SMAP[®] - T2

Structure Medium Analysis Program

2-D Heat Conduction Analysis

User's Manual Version 7.06

COMTEC RESEARCH

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Introduction

1.1 Overview

SMAP-T2 is an advanced two-dimensional finite element computer program developed for the nonlinear heat conduction analysis. The program has been applied to various types of heat conduction problems including long term heat flow from the high-level nuclear waste repository, power requirements to freeze saturated backfilled soils to be used for egress/heat sinks, and design of freezing pipes. The program has been designed to integrate the pre-, main-, and post-processors as shown at the end of this Section.

1.2 Features

Features of SMAP-T2 include:

- Two-dimensional plane or axisymmetric isoparametric element.
 - Models soils, rocks, concrete and other continuum media.
 - Allows nonlinear thermal conductivities and heat capacities with consideration of latent heat during the phase change.
 - Models dry, saturated and partially saturated porous media.
- Freezing pipe model
 - Absorbs heat from the surrounding medium resulting in a temperature increase in the freezing fluid.

1-2 Introduction

- Boundary conditions
 - Prescribed temperature
 - Prescribed heat flow
 - Forced convection
- Heat generation sources
- Efficient method of averaging heat capacity during phase change

1.3 Applications

Applications of SMAP-T2 include:

- Frost depth
- Permafrost
- Heat sink
- Nonlinear heat conduction
- Ground freezing by freezing pipe
- Heat propagation from high-level nuclear waste source

Introduction 1-3

Ove	erview of SMAP-T2 Program Structure
USER INPUT	User prepares Mesh, Main, and Post Files according to SMAP-T2 User's Manual as described in Section 4.
PRESMAP	Pre-processors to automatically generate Mesh File which contains nodal coordinates, boundary constraints, and element indexes.
SMAP-T2	Main-processorexecuting Mesh and Main Files to compute temperatures.CONTSS.DATTemperatures in continuum elementDISPLT.DATNodal temperatures
PLOT-XY PLOT-2D PLOT-3D	 Post-processors executing Post File for graphical output: Finite element mesh Contours of temperatures distribution Time histories of temperatures

Installing SMAP -T2 2.1 Minimum System Requirements Windows 64 bit operating system \checkmark Intel Pentium 4 or AMD processors 1 ✓ 4 GB Ram with 30 GB free space in Drive C SVGA monitor 1 2.2 Installation Procedure 1. Uninstall if there are pre-existing SMAP programs. To uninstall SMAP programs, remove following program using Add/Remove in Control Panel: SMAP Delete following files if they are existing: C:\Program Files\Smap C:\Windows\Setup1.exe Rename or delete following folders if they are existing: C:\SMAP C:\SmapKey 2. Download SMAP-CD.exe from the Download section of www.ComtecResearch.com 3. Run SMAP-CD.exe SMAP-CD folder will be created with SMAP installation programs

4.	Double-click Setup.exe	SMAP-CD
		SMAP-CD
		📕 Data
		Programs
		🛞 Setup.exe
		Setup.Lst
		Smap.cab
		Smap_Install_Guide.pdf
5.	Click OK	🛃 SMAP Setup X
		Welcome to the SMAP installation program. Setup cannot install system files or update shared files if they are in use. Before proceeding, we recommend that you close any applications you may be running.
		OK Exit Setup
6.	Click Next It will take few minutes.	Selecting SMAP Programs X
	Wait until next step.	Select Setup No
	Walt until liext step.	Setup 1 All Programs (Recommend)
		C Setup 2 3D Set : S2, S3, 2D, 3D, Tuna, Tuna Plus
		C Setup 3 2D Set: S2, 2D, Tuna, Tuna Plus
		C Setup 3 2D Set: S2, 2D, Tuna, Tuna Plus C Setup 4 Thermal Set: T2, T3
		C Setup 4 Thermal Set : T2, T3
		C Setup 4 Thermal Set : T2, T3 C Setup 6 Tuna C Setup 7 Tuna Plus
		C Setup 4 Thermal Set : T2, T3 C Setup 6 Tuna C Setup 7 Tuna Plus C Setup 11 Smap S2 C Setup 12 Smap S3

7.	Click Continue	🔀 SMAP - Choose Program Group	×
		Setup will add items to the group shown in the Program Group box. You can enter a new group name or select one from the Existing Groups list.	
		Program Group:	
		SMAP	
		Existing Groups: Accessibility	
		Accessories Administrative Tools	
		Maintenance SMAP Startup	
		System Tools Windows PowerShell	
		Cancel	
8.	Click OK	SMAP Setup	×
		SMAP Setup was completed successfully.	
		OK	
9.	Click OK	Successful Smap Installation	×
		Please delete: C:\SmapSetupAdd.dat and C:\SmapSetupLog.dat	
		(COK	

2-4 Installing SMAP-T2

Note:

Following two log files will be generated once finished: C:\SmapSetupAdd.dat C:\SmapSetupLog.dat

If Smap Installation is successful, delete these two files.

If Smap Installation is not successful, follow the instruction in SmapSetupAdd.dat.

If you still have problems with Smap Installation, send these two files to info@ComtecResearch.com



Running Programs **3-1**

Running Programs

3.1 Introduction

Generally, SMAP-T2 consists of pre-, main-, and post-processing programs. Pre-processing programs are mainly used to automatically generate Mesh Files which will contain nodal coordinates, boundary conditions, and element indexes. Main-processing program of SMAP-T2 is the one which computes heat conduction of two-dimensional problems. Post-processing programs are used to show graphically the results from the main-processing program.

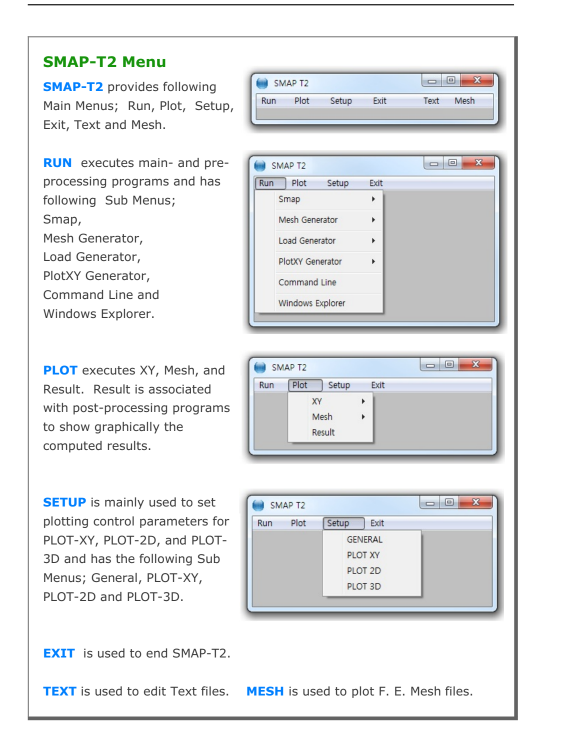
Accessing SMAP-T2 Programs

- When it is the first time, you copy Smap.exe in C:\Ct\Ctmenu and setup a Shortcut to SMAP Icon on your computer desktop. Then You simply double-click SMAP Shortcut.
- 2. Select **SMAP-T2** radio button and then click **OK** button.

Select Program —		
C SMAP S2	C SMAP S3	<u>O</u> K
C SMAP 2D	C SMAP 3D	Cancel
SMAP T2	C SMAP T3	Key Info.
C TUNA	C TUNA Plus	

3. Next, you need to select Working Directory. Working Directory should be the existing directory where all the output files are saved. It is a good idea to have all your input files for the current project in this Working Directory. Click the disk drive, double-click the directory, and then OK button. Note that when you select Working Directory, a sub directory Temp is created automatically. All intermediate scratch files are saved in this sub directory Temp.

C:\SMAP\SMAPT2\EXAMPLE\XY_G	raph\EX2	•
show Files in the Directory	Click Desired Current Drive	
VP2.Dat VP2.Man VP2.Mes VP2.Pos	Citik Desired Current Path	<u>_</u>
Create new folder under current pat	h: New_Folder_Name	ОК



3.2 RUN Menu 3.2.1 SMAP

Once you have prepared the input files (Mesh, Main, and Post) according to the SMAP-T2 User's Manual in Section 4, you are ready to execute SMAP-T2 main-processing program.

SMAP Menu has the following Sub Menus; Text Editor, PreExecute, and Execute.

Run	Plot Setup	Exit	
	Smap	•	Text Editor
	Mesh Generator	•	PreExecute Execute
	Load Generator	•	Execute

TEXT EDITOR is used to create or modify the input file using Notepad.

PRE EXECUTE is used either to check the input file or to generate plotting information files. **PRE EXECUTE** is especially useful when you want to check input data to see whether there is any input error. It is also useful when you have finished **EXECUTE** but you want to add or modify the Post File for plot. In this case, you edit the Post File as you want, run **PRE EXECUTE**, and then run post-processing programs in **PLOT** menu.

EXECUTE executes SMAP-T2 main-processing program.

Running Programs **3-5**

SMAP-T2 Output Files

Once you execute SMAP-T2, generally you can obtain following
output files:CONTSS.DATContains temperatures in continuum elementDISPLT.DATContains nodal temperatures

It should be noted that all of your output files are saved in the Working Directory that you specified at the beginning.

SMAP-T2 Graphical Output

SMAP-T2 Post-processing programs can generate the following graphical output:

- Finite element mesh
- Contours of temperatures
- Time histories of temperatures

Graphical output can be followed by running RESULT from PLOT Menu.

3.2.2 MESH GENERATOR

MESH GENERATOR is mainly used to model two dimensional finite element meshes that are used as Mesh File.

MESH GENERATOR Menu has the following Sub Menus; Group Mesh, Block Mesh, PreSmap, AddRgn, Supplement, and File Conversion.

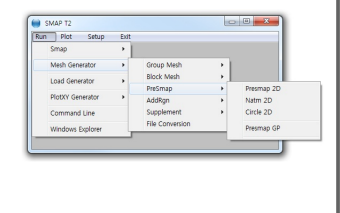
Run Plot Setu	p Exit		
Smap	- +		
Mesh Generator	•	Group Mesh	•
Load Generator	•	Block Mesh	- 2
		PreSmap	- + I
	_	AddRgn	F
	_	Supplement	F
		File Conversion	

GROUP MESH is a two-dimensional

CAD program specially designed to build group mesh which can be used to generate finite element mesh with the aid of program ADDRGN-2D. Section 5 in SMAP-T2 Example Problems describes in detail about running Group Mesh.

BLOCK MESH is a three-dimensional CAD program specially designed to build block mesh which can be used to generate finite element mesh with the aid of program PRESMAP-GP. Section 6 in SMAP-T2 Example Problems describes in detail about running Block Mesh.

PRESMAP menu includes two dimensional pre-processing programs to generate finite element meshes: Section 7 in SMAP-T2 Example Problems describes in detail about running PRESMAP Programs.





ADDRGN is the pre-processing program which has the following two basic functions: Combine two different meshes and modify existing meshes. Section 8 in SMAP-T2 Example Problems describes in detail about running ADDRGN programs.

SUPPLEMENT contains supporting programs which are useful to prepare input data for pre- and main-processing programs. Section 9 in SMAP-T2 Example Problems describes in detail about running SUPPLEMENT programs.

FILE CONVERSION is to convert Mesh File formats between different programs. IGES or FEMAP (Version 4.1- 4.5) can be converted to SMAP Mesh File format. Section 10 in SMAP-T2 User's Manual describes in detail about running FILE CONVERSION program.

3.2.3 LOAD GENERATOR

LOAD GENERATOR includes the pre-processing program **LOAD-2D** which can be used to generate initial temperature, heat pipe, convection boundary, external heat flow, and temperature boundary. Section 10 in SMAP-T2 Example Problems describes in detail about running **LOAD-2D** program.

Smap	- 1		
Mesh Generator	- •		
Load Generator	•	Load 2D	
PlotXY Generator	•		
Command Line			
Windows Explorer			
	-		

3.2.4 PlotXY GENERATOR

PlotXY GENERATOR is the graphical user interface which is mainly used to generate or edit Simplified Time History and Simplified Snapshot of Card Group 12 in SMAP Post File. Section 12.7 in SMAP-T2 User's Manual describes in detail about running PlotXY Generator program.

3.2.5 COMMAND LINE

COMMAND LINE opens Windows Command Prompt at the current Working Directory. you can use a keyboard to navigate, access, and modify files and folders by entering commands. For example, COMMAND LINE is used when executing manually SMAP main solvers.

3.2.6 WINDOWS EXPLORER

WINDOWS EXPLORER opens Windows File Explorer at the current Working Directory. You can use a mouse to navigate and manage the drives, folders and files on your computer.

MAP T2		
Plot Setup	Exit	
Smap	+	
Mesh Generator	•	
oad Generator	•	
lotXY Generator	•	
Command Line		
Windows Explorer		

3.3 PLOT Menu

PLOT Menu is to show graphically XY graph, Mesh and Computed Result.

SM	AP T2					x
Run	Plot) Setup	E	Exit		
	XY	1		1		
	M	esh				
	Re	sult				

3.3.1 XY

XY graph can be displayed

by PLOT-XY or EXCEL. Section 11 in SMAP-T2 Example Problems describes in detail about running XY graph.

-	AP T2						x
Run	Plot	Setup	Exit				
	XY	,	•	PLOT XY	•	1	
		esh sult	•	EXCEL	•		
	Re	sult					

3.3.2 MESH

MESH has following Sub Menus; F. E. Mesh, Block Mesh and Group Mesh.

Run	Plot	Setup	D Ex	it	
	XY		- F		
	M	esh	•	F. E. Mesh	- F
	Re	sult		Block Mesh	- F
	_	-		Group Mesh	- F

F. E. Mesh is used to open or create Finite Element Mesh File.

Block Mesh is used to open or build Block Mesh. Section 6 in SMAP-T2 Example Problems describes in detail about running Block Mesh.

Group Mesh is used to open or build Group Mesh. Section 5 in SMAP-T2 Example Problems describes in detail about running Group Mesh.

3.3.3 **RESULT**

Once you finished executing SMAP-T2 main-processing program, you need to run post-processing programs to show graphically numerical results.

PLOT Menu contains PLOT-XY, PLOT-2D, and PLOT-3D.

Select Plotting Program	🗧 Skip Data Processing —
C PLOT XY	E PLOT XY
C PLOT 2D	FLOT 2D
PLOT 3D	F PLOT 3D
ote: Checking the Program in 'S intermediate data processir OK	Skip Data Processing'' will skip ng and directly access the program Cancel

PLOT-XY reads Card 12 in Post File and plots time histories of temperatures and snapshots of temperature vs. distance. Refer to PLOT-XY User's Manual in Section 13.

PLOT-2D reads Card 11 in Post File and plots contours of continuum temperatures. Refer to PLOT-2D User's Manual in Section 14.

PLOT-3D reads Mesh File and Smap Output Files and with no input for Post File, plots contours of temperatures and iso surface. Refer to PLOT-3D User's Manual in Section 15.

Note: When you first plot results, do not check the check box in Skip Data Processing. When you replot results, however, you can check the check box to skip intermediate data processing. This will save time and keep modified output data.

3.4 SETUP Menu

You need to run SETUP Menu

- To specify SMAP-T2 main-processing program module.
- To adjust scales of graphical outputs from PLOT-XY, PLOT-2D, and PLOT-3D

SETUP Menu has four Sub Menus; General, PLOT-XY, PLOT-2D, and PLOT-3D

Run	Plot	Setup Ex	kit
		GENERA	L
		PLOT X	(
		PLOT 20	D
		PLOT 3D	D

3.4.1 General Setup

General Setup has five different items; Program Execution, Program Module, Screen Display, Layout Unit, and Working Directory.

Program Module	
O 32 Bit Debug	 32 Bit Release
O 64 Bit Debug	64 Bit Release
Screen Display	
○ 640 x 480	1024 x 768
800 × 600	C 1280 x 1024
Layout Unit for PLOT2D, PLOT	I3D and PLOTXY
 Centimeter 	C Inch
Working Directory	
Browse	<u>O</u> K Cancel

3-12 Running Programs

Program Execution has two options; Auto and Manual. For Manual Execution, refer to Section 3.5 in User's Manual.

Program Module has four options. 32 Bit Debug, 32 Bit Release, 64 Bit Debug, and 64 Bit Release. Debug program modules run slower but gives more detailed information when run time errors occur. For most cases, 32 Bit Release is recommended. 64 Bit Modules are designed to run large problems.

Screen Display has four options; 640x480, 800x600, 1024x768, and 1280x1024. This will affect the size of child window in PLOT-XY and PLOT-2D.

Layout Unit is used for PLOT-XY, PLOT-2D, and PLOT-3D. You can select either Centimeter or Inch in specifying plot scales and dimensions.

Working Directory is to change the current working directory. When you click the Browse button, Working Directory dialog will be shown so that you can select new directory.

3.4.2 PLOT-XY Setup

PLOT-XY Setup is mainly used to specify scales and dimensions of post processing program PLOT-XY. It has six different items; Drawing Size, Margins, Line Thickness, Character Size, Line Type, and Plotting Program.

Drawing Size Width of Legend Bo Range: 1.5 - 3.0 Horizontal Length	× 3.	Cm View Cm
Vertical Length	23.	Cm
Margins		
Left 2.54	Cm Right	2.54 Cm
Top 2.54	Cm Bottor	m 5. Cm
Line Thickness		
 Standard 	C Doubled	C Tripled
Character Size For Num	bers and Titles—	
Standard	C Small	C Large
Line Type		
C Symbol only	C Line	 Line with Symbol
C Default in C:\Sm	ap/Ct/Ctdata/CU	RVE.TIT
Plotting Program		
Smap Results by	PLOT XY C	Smap Results by EXCEI
C Smap Results by	PLOT XY or EXC	EL
<u>0</u> K		Cancel

3-14 Running Programs

Drawing Size controls the size of output. Once you specify Legend Box Width, Horizontal and Vertical Length, you can click **View** button to see the scaled layout.

Margins is used to shift the drawing area. Left margin is the distance from the left edge of printer page to the left frame line. In the similar way, you can specify Top, Right, and Bottom margins.

Line Thickness specifies the thickness of lines. This option is not used.

Character Size for Numbers and Titles specifies the size of characters for numbers and titles. It has three options; Standard, Small, and Large.

Line type is used to specify default line type and has four options; Symbol only, Line, Line with Symbol, and Default in C:\ Smap\Ct\Ctdata\Curve.tit.

Plotting Program is used to specify default program to plot Smap results. It has three options; PLOT-XY, EXCEL, and PLOT-XY or EXCEL. Last option is to select either PLOT-XY or EXCEL at the time you plot results.

3.4.3 PLOT-2D Setup

PLOT-2D Setup is mainly used to specify scales and dimensions of post processing program PLOT-2D. It has six different items; Drawing Size, Margins, Line Thickness, Numeric Character Size, Scale and Block Option. The first four items are much similar to those described in PLOT-XY Setup.

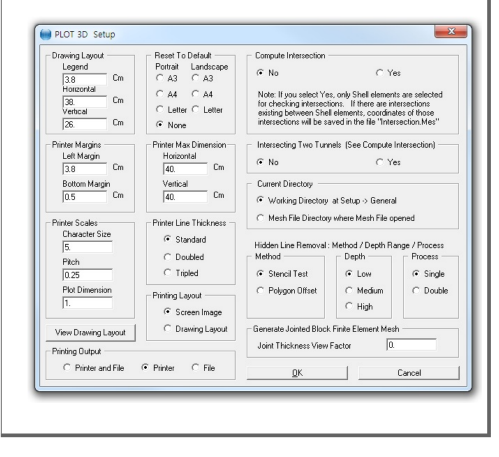
Scale specifies Maximum Displacement Length, Maximum Principal Stress Length, Maximum Beam Section Force Length, and Maximum Truss Force/Stress Length, which will be shown on PLOT-2D.

Block Option specifies options to generate either PRESMAP Output or Block Diagram.

Drawing Size ———			
Width of Legend B Range: 3.0 - 6.0	ох 6.	Cm	View
Horizontal Length	32.	Cm	
Vertical Length	20.	Cm	
Margins			
Left 2.54	Cm Right	2.54	Cm
Top 3.5	Cm Botto	m 1.5	Cm
Standard	C Small	C Large	
Scale			
Maximum Displacem	1.4	Cm	
Maximum Principal S	1.04	Cm	
Maximum Beam Sec	0.76	Cm	
Maximum Truss Forc	e/Stress Length	0.38	Cm
Block Option		<u>o</u> k	Cancel

3.4.4 PLOT-3D Setup

PLOT-3D Setup is mainly used to specify scales and dimensions of post processing program PLOT-3D. In addition, it can compute intersection of shell elements and intersecting two tunnels for SMAP-3D. And It can also generate jointed block finite element meshes for SMAP-3D. It has thirteen different items; Drawing Layout, Printer Margins, Printer Scales, Reset To Default, Printer Max Dimension, Printer Line Thickness, Printing Layout, Printing Output, Compute Intersection, Intersecting Two Tunnels, Current Directory, Hidden Line Removal and Generate Jointed Block Finite Element Mesh.



Refer to descriptions shown in the PLOT-3D Setup dialog.

3.5 Manual Procedure to Run SMAP-T2

Occasionally, you need to execute SMAP-T2 main-processing program manually to see what is going on each step, specially when terminated due to some errors.

Method 1

- 1. Select Setup -> General -> Manual in Program Execution
- 2. Select Run -> Smap -> Execute
- 3. Select Smap project file when displaying file open dialog
- 4. Now Smap is running on Windows Command Line
- 5. Type Enter key to continue to next step or Control C to stop

Method 2

- 1. Select Run -> Command Line
- 2. Change to Temp sub directory

Create Temp sub directory if not existing.

Type MD Temp

Then change to this sub directory.

Type CD Temp

Now, the files in the Working Directory can be accessed by prefixing

"..\" to the file name.

- 3. Type C:\Smap\Ct\Ctbat\SmapT2
- 4. Type ... VP1.Dat to access input file in Working Directory, for example
- 5. Type Enter key to continue to next step or Control C to stop

3.6 Debugging SMAP-T2 Main-Processing Program Debug information would be helpful in the following cases: Having run time errors • Extracting convergence Checking elapsed time In order to get debug information, you need to modify the file "Smap T2.dat" in the directory C:\Smap\Ct\Ctdata\Debug 1, 100 IDEBUG, ENDPASS IDEBUG = 0 : Do not print debug information. 1 : Print general debug information. 2 : Print detailed debug information. ENDPASS : Ending pass number. No printing debug information after ENDPASS. Debug information is printed on the file Smap T2.deb in the Working Directory \Temp This debug file allows listing of status with elapsed time information while running main process of SMAP programs. This is the very useful features to see where it spends most time and where it stops.

SMAP-T2 User's Manual 4.1 Introduction To run SMAP-T2 main-processing program, you need to prepare a Project File which contains Mesh File name, Main File name, and Post File name. Mesh File contains nodal coordinates, boundary conditions, element indexes and material property numbers. This Mesh File is normally generated by Mesh Generator programs. Main File contains all the other data required for the two-dimensional numerical analysis of heat transfer problems. Post File contains information which is used to show graphically the results from the main-processing program.

4.2 Project File

Project File is a collection of names of Mesh, Main, and Post Files with the following text format:

Mesh File Name

Full path of Mesh File

Main File Name

Full path of Main File

Post File Name

Full path of Post File

As an example, a **Project File VP2.Dat** can be written as:

Mesh File Name C:\Example\VP2.Mes

Main File Name

C:\Example\VP2.Man

Post File Name

C:\Example\VP2.Pos

4.3 Mesh File

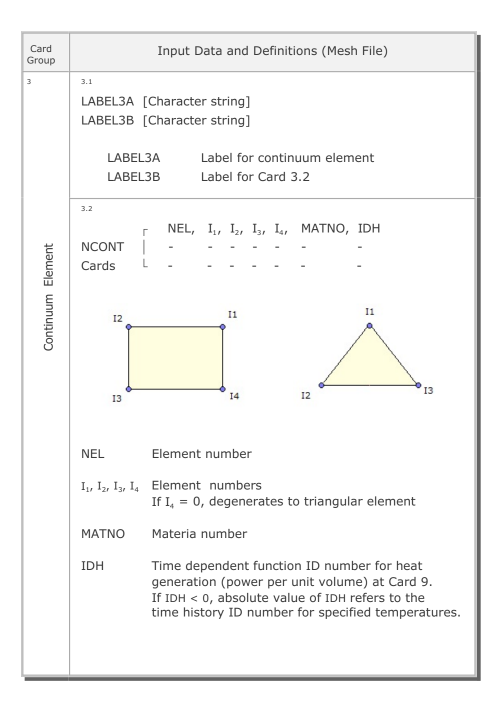
Mesh File contains nodal coordinates, boundary conditions, element indexes and material property numbers. This Mesh File is normally generated by Mesh Generator programs.

To plot Mesh File, select Mesh in Plot menu.

Mesh File

Card Group	Input	Data and Definitions (Mesh File)
1	1.1 TITLE [Character TITLE P	string] roject title
	LABEL1 [Character	
	LABEL1 L	abel for Card 1.3
	^{1.3} NUMNP, NCONT,	NBEAM, NTRUSS
General Information	NCONT T NBEAM T	otal number of nodal points fotal number of continuum elements fotal number of beam elements (N.A.) fotal number of truss elements (N.A.)

Card Group	Input Data and Definitions (Mesh File)						
2	2.1 LABEL2A [Character string] LABEL2B [Character string] LABEL2A Label for coordinate LABEL2B Label for Card 2.2						
ate	2.2 NUMNP Cards						
Coordinate	NODE Node number						
ů	ID = 0 Specified external heat flow = 1 Specified temperature						
	IDF Identification number of time dependent function at Card 9.4. If IDF = 0, external heat flow is zero at all times						
	X, Y X and Y coordinates, respectively.						
	T Initial temperature						
	CF Coefficient of time dependent function for heat flow or temperature at the node.						



4.4 Main File

Mesh File in the previous section 4.3 contains the geometrical data of the structure to be analyzed.

Main File contains all the other data required for the two-dimensional numerical analysis of heat transfer problems.

Main File consists of eight different card groups:

- Title
- Analysis Parameters
- Computational Parameters
- Continuum Element
- Continuum Element
- Boundary Conditions
- Material Property Data
- Requested Output

Card Group	Input Data and Definitions (Main File)				
Title	TITLE Title (Max 50 characters)				
2	^{2.1} IP, NBAND, IBATCH, IELTEMP				
	IP = 0 Axisymmetric geometry Y-axis is axis of symmetry = 1 Plane geometry				
ers	NBAND = 0 Use user-defined node numbers = 1 Renumber to reduce bandwidth				
Analysis Parameters	IBATCH = 0 Interactive terminal job = 1 Batch job (N.A.) = -1 Same as IBATCH = 0 with short beep sound when calculation is finished				
	IELTEMP = 0 Do not generate ELTEMP.DAT = 1 Generate output file ELTEMP.DAT				

Card Group	Input Data and Definitions (Main File)						
3	3.1 Cycles and Interval to Update Global Matrix NCYCL, NST						
	٦	NCYCL Number of solution cycles (Total number of time steps)					
	٢	NST Number of time steps for which the global conductivity and capacity matrix are assumed to be constant (Use NST = 1 for LEES = 1)					
Computational Parameters		umerical Time Integration Method EES LEES = 0 Backward difference scheme = 1 Three point difference scheme					
Computai	Time Steps	^{3.3.1} IDELT, DT IDELT = 0 Constant time step (DT) = 1 Every step use new step at Card 3.3.2 =-1 Every 100 steps use new step at Card 3.3.2 DT Constant time step for IDELT = 0 ^{3.3.2} If IDELT = 0, go to Card Group 4 NUMDT DT ₁ DT ₂ DT ₃ DT _{NUMDT} NUMDT Number of specified time steps DT _i Specified time step					

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Card Group	I	Input Data and Definitions (Main File)
4	^{4.1} NUMNP NUMNP	Total number of nodal points
	^{4.2} CMFAC, XREF	F
Coordinates		Coordinate multiplication factor Reference number to be added to all X coordinate

Card Group	Input Data and Definitions (Main File)						
5	^{5.1} NCO N	NT CONT	Total num	ber of continuum element			
	5.2	^{5.2.1} NMAT NMAT Number of material property set					
	ata	Material Property Data For Each Material Property Set	5.2.2.1 TITLE TITLE	Material name (Max 50 characters)			
Element	operty Da		5.2.2.2 MATNO, M	ATFN, COND, SPH, RO, TLF, TRF, HLT			
Continuum Element	Material P		MATNO MATFN	Material identification number Temperature dependent functon ID for nonlinear conductivity and capacity at Card group 9.5			
			COND SPH RO	Constant material (MATFN = 0) Conductivity Specific heat Density			
		For	TLF TRF HLT	Temperature depedent (MATFN > 0) Lower bound freezing point Upper bound freezing point Latent heat			
			TLF TRF HLT	Material for heat generation (IDH > 0) Lower bound control temperature Upper bound control temperature Average power time interval			

Card Group		Input Data and Definitions (Main File)						
9	9.1	9.1 9.1.1 NTNP						
			NTNP Number of freezing pipe property set (Maximum = 100)					
			If NTNP = 0, go to Card group 9.2					
			9.1.2.1 TITLE					
			TITLE Property name (Max 50 characters)					
Boundary Conditions	perty		9.1.2.2 MATP, FVOL, SPHL, ROL, HCL, DOL, PRL					
Con	e Pro	Freezing Pipe Property For Each Property Set	MATP Property ID number					
idary	ezing Pip		et	g Pip et	et	FVOL Flow of liquid (Volume/Sec)		
3oun			SPHL Specific heat of liquid					
	Fre		ROL Density of liquid					
			For Each Pr	HCL Heat transfer coefficient from pipe to solid body				
				For E	For E	For	For	DOL Outer diameter of pipe
			PRL Perimeter of contact surface PRL = $\pi \cdot$ DOL for full model PRL = $1/2 \pi \cdot$ DOL for half model					

Card Group		Input Data and Definitions (Main File)				
	9.2	9.2.1 NPI	ata and Definitions (Main File) Number of pipe group (Max = 100) Output temperature at contact body Output temperature along the pipe Computed temperatures along the pipe can be printed by Card 10.3 and 10.4 go to Card group 9.3			
Boundary Conditions	Freezing Pipe specifications	For Each Pipe Group	9.2.2.2	Group name (Max 50 characters) . IDFNP, NODP, FMP N_{NODP} Pipe ID number Pipe property number at Card 9.1.2 Time dependent function ID number for liquid temperature at beginning of pipe at Card group 9.4 Number of nodes along pipe (Max = 200) Multiplication factor for liquid temperature at the beginning of pipe (N.A. for T2) Node numbers along the pipe		

Card Group	Input Data and Definitions (Main File)					
9	9.3	9.3 9.3.1				
		NC	NV			
		NC		umber of convection boundary groups Maximum = 100)		
		Ifľ	NCONV =	0, go to Card group 9.4		
			9.3.2.1			
			TITLE			
			TITLE	Group name (Max 50 characters)		
			9.3.2.2			
su			IDC, IDFNC, IDFNT, NODC			
litio	ns		FMC, FI			
ono	Convective Boundary Specifications	dn	$N_1 N_2$	N ₃ N _{NODC}		
Boundary Conditions		For Each Convective Boundary Group	Specific	IDC	Convection boundary ID For radiation boundary, IDC < 0 For specified flux, IDC = 0	
			IDFNC	Time dependent function ID for convective heat transfer coefficient or specified flux at Card 9.4		
		ective E onvecti	Convective E Each Convecti	IDFNT	Time dependent function ID for external temperature at Card 9.4	
		For Each C		Conve Each C	NODC	Number of nodes along the convective boundary (Max = 200)
			FMC FMT	Multiplication factor Convective coefficient or specified flux External temperature		
			Ni	Node numbers along convective boundary		

Card Group		Ir	nput Data	and Defini	tions (Main	File)
9	9.4	9.4 9.4.1 NTIMF, NTIM NTIMF Number of time dependent functions (I NTIM Number of time points (Max=1100) If NTIM = 0, go to Card group 9.5				
Boundary Conditions	Time Dependent Function Specifications	- TIME _{NTIM} TIME _i S	FN _{1, 2} - FN _{1, NTIM}	FN _{2, 2} - FN _{2, NTIM}	 	FN _{NTIMF, 1} FN _{NTIMF, 2} - FN _{NTIMF, NTIM}

Card Group	Input Data and Definitions (Main File)						
9	Capacities	 9.5.1 NTEMF, NTEM NTEMF Number of temperature dependent functions (Maximum = 25) NTEM Number of temperature points (Max=1100) If NTEMF= 0, go to Card group 10 					
	and	9.5.2 TEMP ₁	COND _{1, 1} COND _{2, 1}	ROC _{1, 1} ROC _{2, 1}			
Boundary Conditions	Conductivities	Conductivitie	TEMP ₂	COND _{1, 2} COND _{2, 2}	ROC _{1, 2} ROC _{2, 2}		
Bounda	Temperature Dependent Conductivities	TEMP _{NTEM}	COND _{1, NTEM} COND _{2, NTEM} - COND _{NTEMF, NTEM}	ROC _{1, NTEM} ROC _{2, NTEM} - ROC _{NTEMF, NTEM}			
	mpera	TEMP	Specified temperat	ure			
	Те	COND _{i, j}	Conduction of func	tion i at temperature $TEMP_{j}$			
		L .,	function i at tempe	heat and density of rature TEMP _j metric Heat Capacity			

Input Data and Definitions (Main File)				
^{10.1} NTPRNT NTPRNT Number of cycles between output data print				
10.2.1 NHPEL NHPEL Number of elements at which temperature time histories are requested				
^{10.2.2} If NHPEL = 0, skip the following Card NEL ₁ NEL ₂ NEL _{NHPEL} NEL Element number to be printed				
^{10.3.1} NHPMT NHPMT Number of nodes at which temperature time histories are requested				
^{10.3.2} If NHPMT = 0, skip the following Card NODE ₁ NODE ₂ NODE _{NHPMT}				
NODE Node number to be printed				
^{10.4.1} NTIME NTIME Number of times at which temperature profiles are requested				
^{10.4.2} If NTIME = 0, skip the following Card TIME ₁ TIME ₂ TIME _{NTIME} TIME Times to be printed				

4.5 Post File

Post File contains information which are used to show graphically the results from the main-processing program.

Post File consists of three different card groups:

- Card Group 11 (PLOT-2D)
- Card Group 12 (PLOT-XY)
- Card Group 13 (FEMAP)

Card Group 11 contains the input data which are used to plot the following snapshots in two dimension:

- Finite element mesh/element/node number
- Temperature distribution

Card Group 12 contains the input data for following plots:

Time history

Temperature/time

Snapshot

• Temperature vs. distance

Card Groups 13 is no longer supported. These plots can be performed automatically by using PLOT-3D.



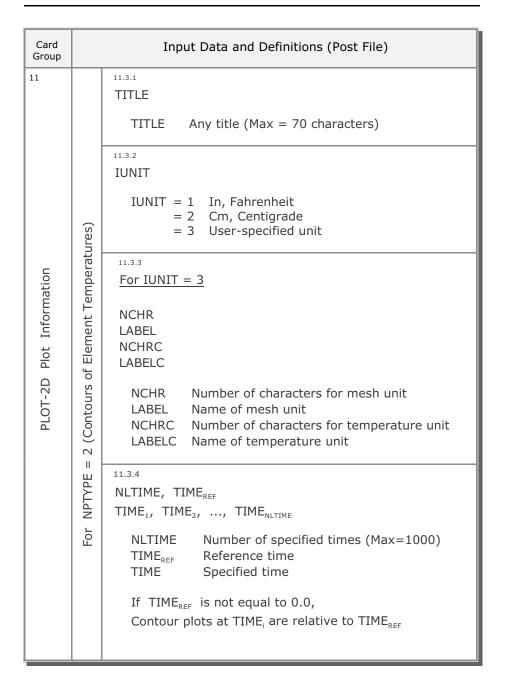
Post-Processor

Card Group	Input Data and Definitions (Post File)
11	11.1
	NPTYPE
	NPTYPE = 0 End of plotting output = 1 Finite element mesh / element number = 2 Contours of element temperatures
	If NPTYPE = 0, Skip rest of Card Group 11
PLOT-2D Plot Information	

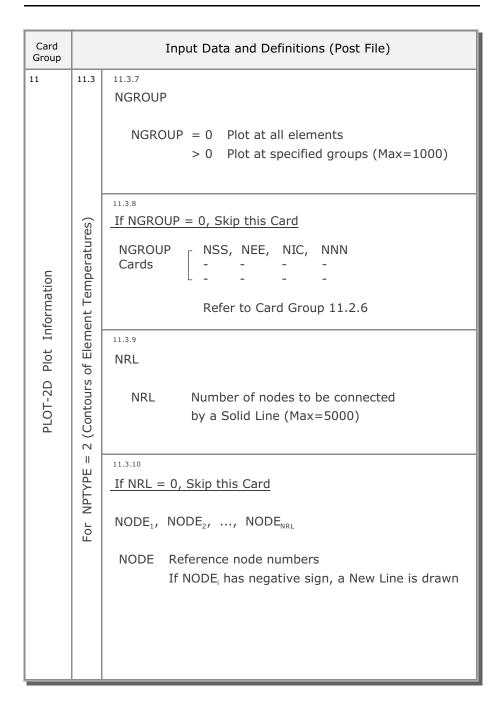
Card Group	Input Data and Definitions (Post File)	
	For NPTYPE = 1 (Finite Element Mesh / Element Number) $\frac{1}{5}$	<pre>11.2.1 TITLE TITLE Any title (Max = 70 characters) 11.2.2 IUNIT IUNIT = 1 Inch = 2 Cm = 3 User-specified unit 11.2.3 For IUNIT = 3 NCHR LABEL</pre>
	For NPTYPE = 1 (Fini	NCHR Number of characters for mesh unit LABEL Name of mesh unit

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	Input Data and Definitions (Post File)
For NPTYPE = 1 (Finite Element Mesh / Element Number)	11.2.4 IMODE IMODE = 1 Plot finite element mesh = -1 Plot element and node numbers = 2 Plot element numbers = -2 Plot node numbers = -3 Plot boundary codes = 5 Plot material numbers = -5 Plot node and material numbers = -5 Plot node and material numbers 11.2.5 NGROUP NGROUP = 0 Plot all elements > 0 Plot specified groups (Max=1000) 11.2.6 If NGROUP = 0, Skip this Card NGROUP NSS, NEE, NIC, NNN Cards [L NSS Starting element number in a row NEE Number of elements in a row NIC Element number increment for next row NNN Total number of rows 10 11 12 13 Example
	10 11 12 13 Example 20 21 22 23 NSS = 10 30 31 32 33 NIC = 10 NNN = 3 3 NNN = 3 3



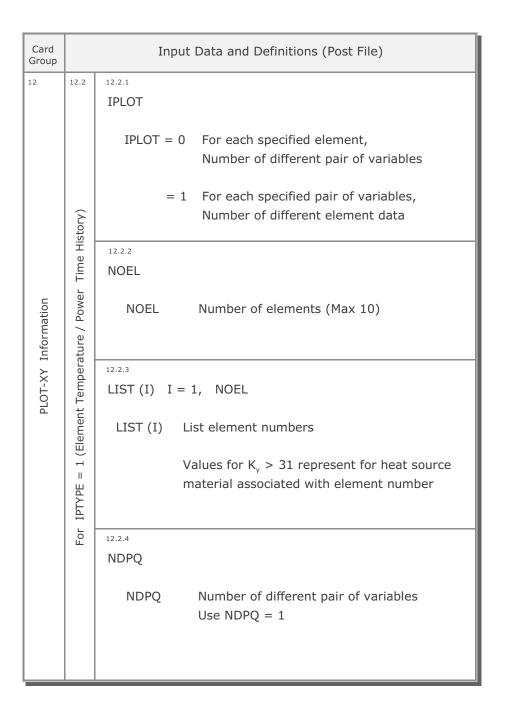
Card Group		Input Data and Definitions (Post File)
	For NPTYPE = 2 (Contours of Element Temperatures)	11.3.5 NCTS Variable to be plotted. Use NCTS = 31 11.3.6 DELTA, IRES, IRGP, IENL, R_x , R_y DELTA = -DELTA Line contour, absolute value of DELTA is desired contour interval = 0 Color-filled contour = 2 Smoothed color-filled contour IRES = 0 Draft copy = 1 Fine copy IRGP = 0 Values at ref. grid points are not added = 1 Values at ref. grid points are added IENL = 0 Standard view = 2 Laplacian & spline interpolation scheme = 3 Davis distance to a power interpolation For IENL= 2 Rx Ry Power applied to 1/(distance **power) interpolation scheme. Recommended starting value is 4.0. Rx is not used Reference [Davis, J.c., 1986, Statistics and Data Analysis in Geology, page 356]



PLOT-XY

Post-Processor

Card Group		Input Data and Definitions (Post File)
12	^{12.1} IPTYPE	
PLOT-XY Information	IPTTYPE 0 1 2 3 4 5 6 7	End of plotting output Standard Time history Element Temperature Nodal Temperature Standard Snapshot Element Temperature vs. Distance Nodal Temperature vs. Distance Simplified Time history Temperature / Power for a Given Element Temperature for Different Elements Temperature for a Given Node
	8 9 10 11 12 Note:	Temperature for Different Nodes Simplified Snapshot Element Temperature for a Given Time Element Temperature for Different Times Nodal Temperature for a Given Time Nodal Temperature for Different Times Simplified plots (IPTYPE 5 to 12) should be specified after standard plots. You can edit simplified plots using PlotXY Generator in SMAP Run Menu.



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Card Group	Input Data and Definitions		
PLOT-XY Information	E = 1 (Element Temperature / Power Time History)	12.2.5 NDPQ $\begin{bmatrix} K_{x1}, K_{y1} \\ K_{x2}, K_{y2} \\ \\ \end{bmatrix}$ K _x Use K _x = 1 K _y = 31 Element temperature For heat source material = 32 Average temperature = 33 Average power density = 34 Generated total energy 12.2.6 TMFAC, TPFAC Multiplication factor TMFAC Time TPFAC Temperature / Power density / Energy	
	For IPTYPE	12.2.7 IPLOT = 0: For each element IPLOT = 1: For each pair of variables TITLE (50 characters) X - LABEL (50 characters) Y - LABEL (50 characters)	

Card Group	Input Data and Definitions (Post File)
Group 12 12.3	Input Data and Definitions (Post File) ^{12.3.1} IPLOT IPLOT = 0 For each specified node, Number of different pair of variables = 1 For each specified pair of variables, Number of different node data
PLOT-XY Information For IPTYPE = 2 (Nodal Temperature Time History)	<pre>12.3.2 NODE NODE Number of nodes (Max 10) 12.3.3 LIST (I), I = 1, NODE LIST (I) List node numbers</pre>

Card Group	Input Data and Definitions (Post File)		
	IPTYPE = 2 (Nodal Temperature Time History)	Input Data and Definitions (Post File)12.3.4NDPQNDPQNumber of different pair of variables Use NDPQ = 112.3.512.3.5NDPQ $\begin{bmatrix} K_{x1}, & K_{y1} \\ K_{x2}, & K_{y2} \\ - & - \\ - & - \end{bmatrix}$ K_x, K_y 12.3.612.3.6TMFAC, TPFACMultiplication factor TPFACTMFAC 	
	For IPTY	<pre>12.3.7 IPLOT = 0: For each node IPLOT = 1: For each pair of variables TITLE (50 characters) X-LABEL (50 characters) Y-LABEL (50 characters)</pre>	

	Input Data and Definitions (Post File)
For IPTYPE = 3 (Element Temperature vs Distance)	12.4.1 IPLOT IPLOT = 0 For each specified time, Number of different variables = 1 For each specified variable, Number of different time data 12.4.2 NOTM NOTM Number of times (Max 10) 12.4.3 TLIST (I), I = 1, NOTM TLIST (I) List times in sequential order 12.4.4 NDPQ NDPQ Number of different variables Use NDPQ = 1
	K_{y1} NDPQ K_{y2} Cards L_{-} K_{y} Use $K_{y} = 31$
	= 3 (Element Temperature vs Distance)

Card Group		Input Data and Definitions (Post File)
12	12.4	12.4.6 ISCALD, ILTNUM, XSTART
		ISCALD = 0 Unscaled distance = 1 Scaled distance
		ILTNUM = 0 Do not list element numbers = 1 List Element No vs Value in PlotXy.Lin
	Distance)	XSTART Reference starting X-coordinate
PLOT-XY Information	3 (Element Temperature vs Distance)	Note: If ISCALD = 1 and ILTNUM = 1, X-LABEL is used for distance unit
۲ Info	ent Tem	Element Number Specification (Max 800 Elements)
PLOT->		For arbitrary order > 1 NRL N ₁ , N ₂ , N _{NRL}
	For IPTYPE =	For sequential order > 2 NSTAR, NINCR, NPONT
		For end of generation > 0
		NRLNumber of elementsN1,N2,,NNRLElement numbersNSTARStarting element numbersNINCRElement number incrementNPONTNumber of element

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Card Group	Input Data and Definitions (Post File)		
ation	(Element Temperature vs Distance)	12.4.8 TPFAC, SDFAC Multiplication factor TPFAC Temperature SDFAC Distance 12.4.9 IPLOT = 0: For each specified time	
PLOT-XY Information	For IPTYPE = 3 (Element Tempe	IPLOT = 1: For each variable TITLE (50 characters) X-LABEL (50 characters) Y-LABEL (50 characters)	

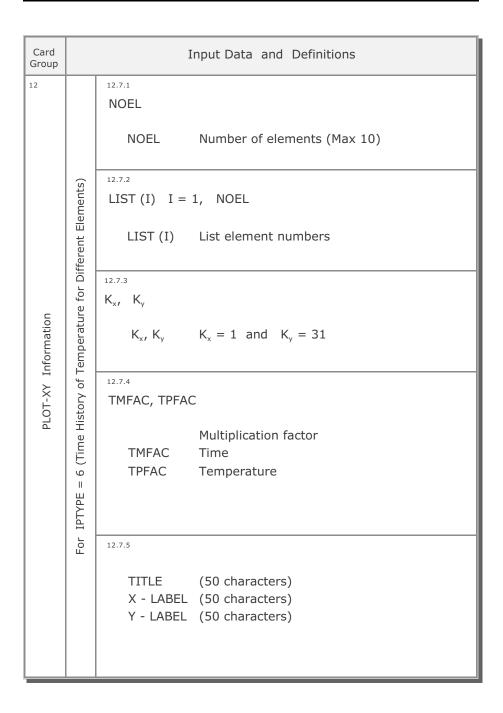
Card Group		Input Data and Definitions (Post File)
PLOT-XY Information	For IPTYPE = 4 (Nodal Temperature vs Distance)	12.5.1 IPLOT IPLOT = 0 For each specified time, Number of different variables = 1 For each specified variable, Number of different time data 12.5.2 NOTM NOTM Number of times (Max 10) 12.5.3 TLIST (I), I = 1, NOTM TLIST (I) List times in sequential order 12.5.4 NDPQ NDPQ Number of different variables Use NDPQ = 1 12.5.5 K _{y1} L K _{y2} Cards - L - K _y Use K _y = 31

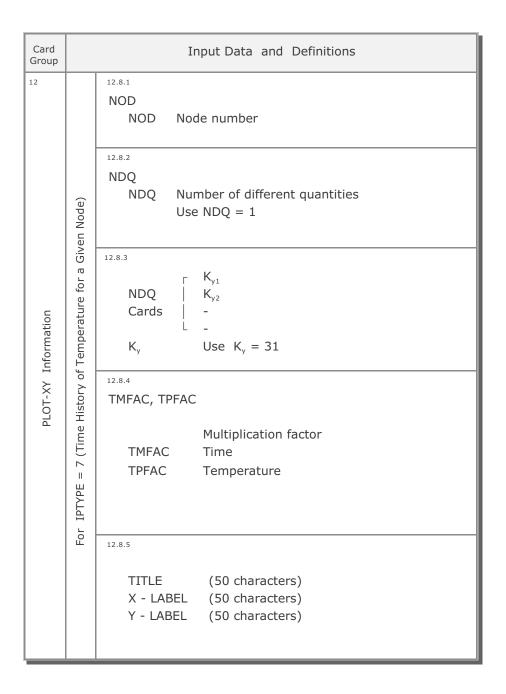


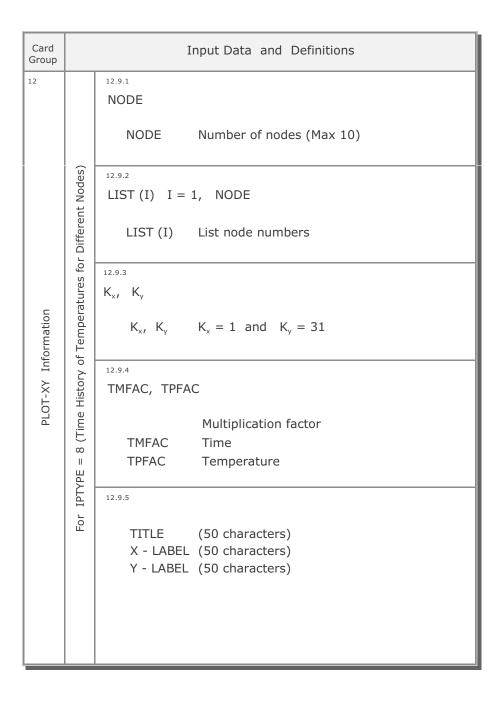
Card Group	Input Data and Definitions (Post File)		
	For IPTYPE = 4 (Nodal Temperature vs Distance)	ISCALD, ILTNUM $ISCALD = 0$ $= 1$ $ILTNUM = 0$	

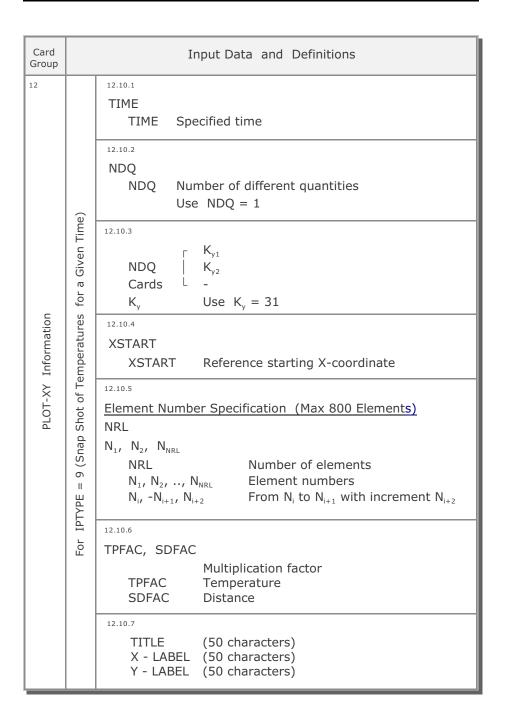
12 12.5 12.5.7 Node Number Specification (Max 800 nodes) For Arbitrary Order 1 NRL NRL N1, N2,, NNRL For Sequential Order 2 NSTAR, NINCR, NPONT For End Generation 0 NRL Number of nodes NL Namber of nodes	Card Group		Input Data and Definitions (Post File)
NSTAR Starting node numbers NSTAR Starting node numbers NINCR Node number increment NPONT Number of nodes 12.5.8 TPFAC, SDFAC Multiplication factor TPFAC Temperature SDFAC Distance 12.5.9 IPLOT = 0: For each specified time IPLOT = 1: For each variable TITLE (50 characters) X-LABEL (50 characters) Y-LABEL (50 characters)		IPTYPE = 4 (Nodal Temperature vs Distance)	Node Number Specification (Max 800 nodes) For Arbitrary Order > For Arbitrary Order > NRL NRL N1, N2,, NNRL For Sequential Order > Por Sequential Order > Por End Generation > NRL Number of nodes N1,N2,,NNRL Node numbers NSTAR Starting node numbers NSTAR Starting node numbers NINCR Node number increment NPONT Number of nodes 12.5.8 TPFAC, SDFAC I2.5.9 IPLOT = 0: For each specified time IPLOT = 0: For each specified time IPLOT = 1: For each variable TITLE (50 characters) X-LABEL (50 characters)

Card Group		Input Data and Definitions
	(Time History of Temperature / Power for a Given Element)	12.6.1 NEL Element number Values for $K_y > 31$ represent for heat source material associated with element NEL 12.6.2 NDQ NDQ Number of different quantities Use NDQ = 1 12.6.3 K_{y1} $K_y = 31$ Element temperature For heat source material = 32 Average temperature = 33 Average temperature = 33 Average power density = 34 Generated total energy
	IPTYPE = 5	Multiplication factor TMFAC Time TPFAC Temperature / Power density / Energy
	For	12.6.5
		TITLE(50 characters)X - LABEL(50 characters)Y - LABEL(50 characters)

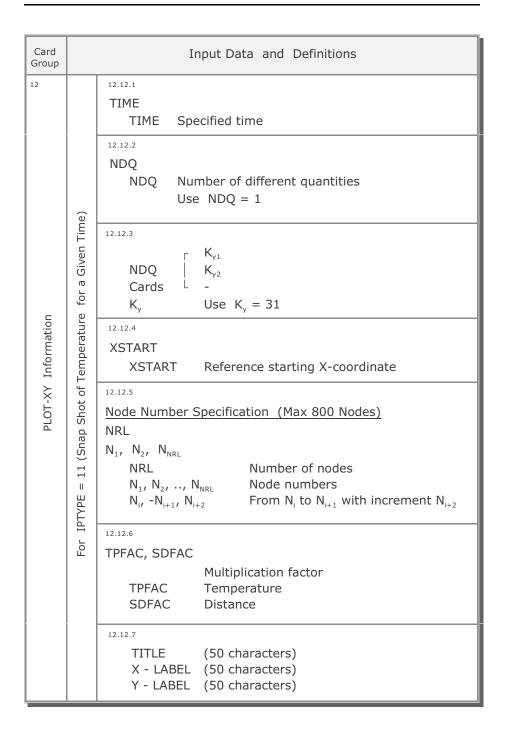




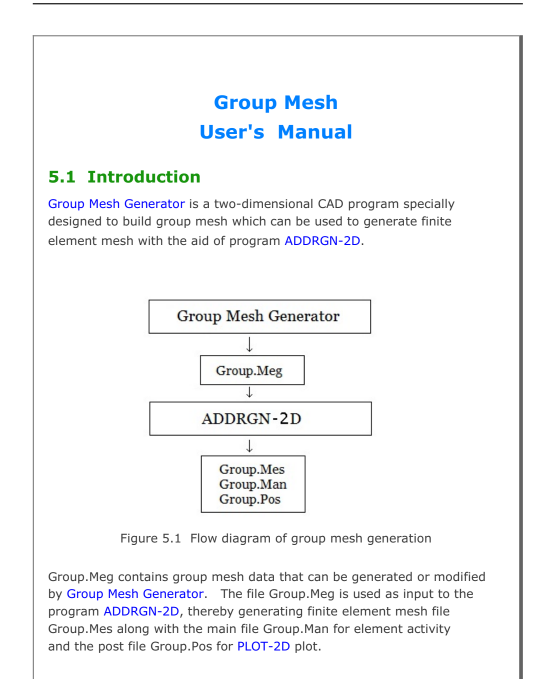




Card Group		Input Data and Definitions
12		^{12.11.1} NOTM NOTM Number of times (Max 10) ^{12.11.2} TLIST (I), I = 1, NOTM TLIST (I) List times in sequential order
	or Different Times)	12.11.3 K_y K_y Use $K_y = 31$ 12.11.4 XSTART
PLOT-XY Information 10 (Snap Shot of Temperature for Different Times)		$\begin{tabular}{ ll ll$
	For IPTYPE = 10	12.11.6 TPFAC, SDFAC Multiplication factor TPFAC Temperature SDFAC Distance
		TITLE (50 characters) X - LABEL (50 characters) Y - LABEL (50 characters)



Card Group		Input Data and Definitions
	For IPTYPE = 12 (Snap Shot of Temperature for Different Times)	12.13.1 NOTM Number of times (Max 10) 12.13.2 TLIST (I), I = 1, NOTM TLIST (I) List times in sequential order 12.13.3 K _y K _y Use K _y = 31 12.13.4 XSTART XSTART Reference starting X-coordinate 12.13.5 Node Number Specification (Max 800 Nodes) NRL N ₁ , N ₂ , N _{NRL} NRL Number of nodes N ₁ , N ₂ ,, N _{NRL} Node numbers N ₁ , N ₂ ,, N _{NRL} Node numbers N ₁ , N ₂ ,, N _{NRL} Node numbers N ₁ , N ₂ ,, N _{NRL} Node numbers N ₁ , N ₂ ,, N _{NRL} Node numbers N ₁ , N ₂ ,, N _{NRL} Compared to the term of term of the term of term o
		X - LABEL (50 characters) Y - LABEL (50 characters)



```
Group Mesh Generator can be accessed through SMAP menu
Run or Plot as explained in Section 5.2.
```

ADDRGN-2D can be accessed from SMAP menu: Run \rightarrow Mesh Generator \rightarrow AddRgn \rightarrow Addrgn 2D. This program can also be accessed indirectly by executing F. E. Mesh Plot in Group dialog as explained in Section 5.3.8.

5.2 Group Mesh Generator

Group Mesh Generator can be accessed by selecting the following menu items in SMAP: Run \rightarrow Mesh Generator \rightarrow Group Mesh or

Plot \rightarrow Mesh \rightarrow Group Mesh

When you build new group mesh, you can select either Built-in Base Mesh or Existing Finite Element Mesh. Built-in Base Mesh is explained in detail in Section 5.4.

Once you click OK button in Group Input dialog, PLOT-2D program is displayed along with group menu which is the main access to Group Mesh Generator.

When click Group menu in PLOT-2D, Group dialog is displayed.

5.3 Group

Group dialog in Figure 5.2 is the main dialog associated with group mesh generation or modification. Group dialog consists of following eight parts:

- Group Identity
- MTYPE and Material Parameter
- Line Options
- Coordinate Constraint
- Element Activity
- PLOT-2D Plot
- Translation
- Command Buttons

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Group				
- Group Identity-				
Group No	$\langle \rangle$	Title		Edit Group
		,		Show Number
- MTYPE and Ma	aterial Parameter-			
			_	
MATNO	KF	MATold	MTYPE	
MATNOj	KFj	тнісі	Description	
LTP	LMAT	Add ner	w mesh THide	
LTPi	LMATi	Line Opt		Update
LTPo	LMATo	Colo		
				Save
- Coordinate Con	straint			
 Generated 	coordinates are m	ovable 🛛 🔿 Generated co	ordinates are not movable	Base Mesh
Element Activit	y	PLOT-2D Plot	 Translation 	
NAC	NDAC	🕅 Mesh	Geometry will be moved	Replot
MATold		Principal Stress	by distance Dx and Dy	Group Editor
MATNO		Deformed Shape	in X and Y direction	Segment Edito
MATNOj		🔲 Beam	Dx	F.E. Mesh Plo
LMAT		Truss		
LMATi LMATo		Contour Reference Line	Dy	Close

Figure 5.2 Group dialog.

5.3.1 Group Identity

Here, you type Group No and Title.

When you add a new group, first select an appropriate MTYPE and change all default parameters as you want. Then click Add Group button to build the geometry of new group.

When you type the existing Group No, all parameters of that group are shown on the screen. Click Edit Group button to modify the geometry of the group.

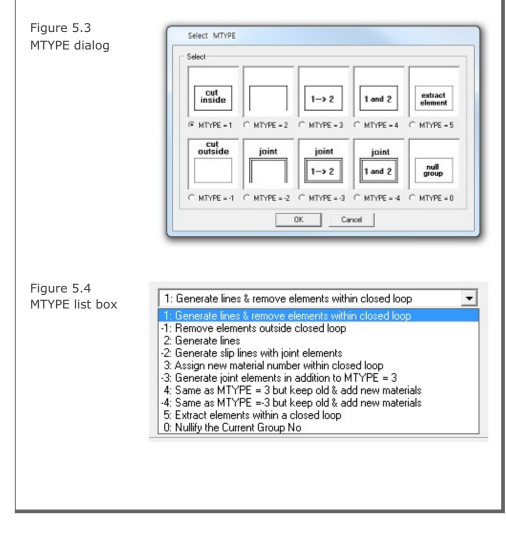
It should be noted that Add Group and Edit Group buttons share the same position in the Group dialog. And Add Group for new group and Edit Group for existing group will appear.

5.3.2 MTYPE and Material Parameter

MTYPE dialog with icons and MTYPE list box with brief explanations are shown in Figures 5.3 and 5.4, respectively.

You can select MTYPE from the list box or by clicking MTYPE button which opens MTYPE dialog with icons.

Selection of proper MTYPE is the most important to model the desired group. Once you select MTYPE, all input variables and options available for that MTYPE will be shown on the screen along with default values.



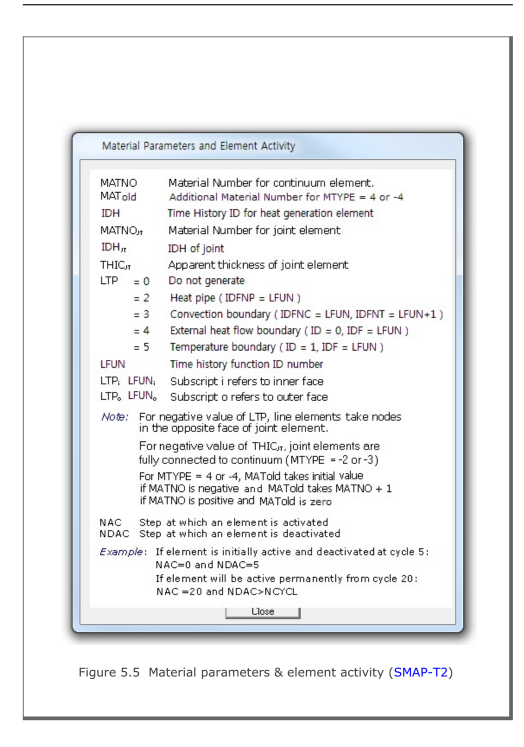
Click **Description** button to see description of material parameters and element activity as shown in Figure 5.5.

Add new mesh check box is available only for MTYPE = 3. When checked, new group is formed without interfering with the other groups.

Hide check box is to hide the current group geometry on the screen when checked.

MATo	Id	Additional Material Number for MTYPE = 4 or -4
KF	=0	Material has fluid phase
	=1	Material has no fluid phase
MATN	τιΟΙ	Material Number for joint element
KFJτ	=0	Joint has fluid phase
	=1	Joint has no fluid phase
THIC,	т	Apparent thickness of joint element
LTP	=0	Do not generate
	=2	Generate beam element
	=3	Generate truss element
ШАТ		Material No. for line element
LTP;	LMAT;	Subscript i refers to inner face
LTP。	LMAT。	Subscript o refers to outer face
Note:	For ne	gative value of LTP, line elements take nodes opposite face of joint element.
		egative value of THIC,, joint elements are onnected to continuum (MTYPE =-2 or-3)
	if MAT	'YPE = 4 or -4, MATold takes initial value NO is negative and MATold takes MATNO + 1 NO is positive and MATold is zero
NAC NDAC		it which an element is a <i>c</i> tivated it which an element is deactivated
Exam,	N A If e	element is initially active and deactivated at cycle 5 C=0 and NDAC=5 element will be active permanently from cycle 20: C =20 and NDAC>NCYCL
		Close

Material Paran	neters and Element Activity
MATNO MATold DEN MATNO _{JT}	Material Number for continuum element. Additional Material Number for MTYPE = 4 or -4 Unit weight Material Number for joint element
DENπ THICπ LTP =0 =2 =3	Unit weight of joint Apparent thickness of joint element Do not generate Generate beam element Generate truss element
LMAT LTP; LMAT; LTP; LMAT;	Material No. for line element Subscript i refers to inner face Subscript o refers to outer face
in the For ne fully c For M1 if MAT	igative value of LTP, line elements take nodes opposite face of joint element. Igative value of THIC _{JT} , joint elements are connected to continuum (MTYPE = -2 or -3) TYPE = 4 or -4, MATold takes initial value NO is negative and MATold takes MATNO + 1 NO is positive and MATold is zero
	it which an element is activated it which an element is deactivated
NA If e	element is initially active and deactivated at cycle 5: C=0 and NDAC=5 element will be active permanently from cycle 20: C =20 and NDAC>NCYCL
	Close



5.3.3 Line Options

Line options are provided to distinguish the outline of the group from the other groups. Figure 5.6 shows available line color, line type and line thickness.

	Select	C Grou
	Black	Gray
	=	C Light Blue
	Green	C Light Green
	C Cyan	C Light Cyan
	C Red	C Light Red
	Magenta	C Light Magenta
	=	
	C Light Gray	C Bright White
	DK	Cancel
Line		
	OK e Type	Line Thickness
_ Sel	OK e Type	Cancel
- Sel	OK e Type ect	Line Thickness
C Sel	OK e Type ect Solid Line	Cancel
C Sel	OK e Type ect Solid Line Long Dashes Short Dashes	Cancel
C Sel	OK e Type ect Solid Line Long Dashes	Line Thickness Select Single Double

5.3.4 Coordinate Constraint

Finite element meshes are generated when you click F. E. Mesh Plot button.

Normally, finite element nodal coordinates associated with the current group are adjusted to get the overall optimum meshes by selecting Generated coordinates are movable.

However, you can make such generated coordinates not movable by selecting Generated coordinates are not movable.

5.3.5 Element Activity

Element activity data is used in SMAP main program Card group 8. Elements in current group is to activate at step NAC and deactivate at step NDAC. Such activity data is generated and saved in Group.Man when executing group mesh, that is, by clicking F. E. Mesh Plot button.

Examples of element activity are shown at bottom of Fig. 5.5.

5.3.6 PLOT-2D Plot

PLOT-2D Plot data is used in SMAP post processing program PLOT-2D to plot computed results available for the current group. Such plot information is generated and saved in Group.Pos when executing group mesh.

It should be noted that SMAP post processing program PLOT-3D can automatically produce all such plots.

5.3.7 Translation

Translation is mainly used to move the geometry of the current group in x and y directions. Here D_x and D_y represent relative distances from the current position of the group to the new position.

Once you type in D_x and $\mathsf{D}_y,$ you need to click Update and then Replot buttons to confirm the translation of the current group.

5.3.8 Command Buttons

Command buttons are shown on the right side of Group dialog.

Add Group

This is used to build the geometry of the new group. Line Segment dialog in Figure 5.14 will be displayed.

Edit Group

This is used to modify the geometry of the existing group. Edit Segment dialog in Figure 5.7 will be displayed.

	o:17 egment Num	r - 3 (Fixed) Doubleclick	Edit Bu	tton
	lify Segment nent Numbe	C Repla	ce All S	Segments
Edit		Finish		Cancel

Show Number This is used to show group and segment numbers. Plot Group / Segment No dialog in Figure 5.8 will be displayed.
Plot Group / Segment No.
Reset Options for All Groups
Group Number Show All Hide All Color Size
Segment Number Show All Hide All Color Size
Segment End Point Show All Hide All Color Size
Specify Options for Each Group Group No: 17 Shift Group No : Dx 0.00000E+00 Dy Group Title: Anchor - 3 (Fixed) Image: Show Group Number Image: Show Segment Number Image: Show Group Number Image: Show Segment End Point
OK Cancel

Figure 5.8 Plot Group / Segment No dialog.

Update

This is used to update the current group parameters shown on the screen. It should be noted that you need to click Update button before leaving the current group. Leaving the current group without clicking Update will not update all the changes you made on the current group.

<u>Save</u>

This is used to save all the works you have done . This includes updating the current group parameters shown in the Group dialog.

Base Mesh

This is used to edit Built-in Base Mesh which is explained in detail in Section 5.4. Base Mesh dialog in Figure 5.13 will be displayed.

<u>Replot</u>

This is used to show the geometry of groups you have updated so far.

Group Editor

This is used to delete, cut and paste, or copy and paste specified groups. Group Editor dialog in Figure 5.9 will be displayed.

Min. 1	Max. 1
- Specify New Location	
C Delete	
Cut and Paste before	
C Cut and Paste after	Group No:
C Copy and Paste before	1
C Copy and Paste after	
OK	Cancel
Figure 5.9 Group	
C Copy and Paste after	Cancel

Editor ed to add or modify the segments of the existing group based o . Segment Editor dialog in Figure 5.10 will be displayed.
Segment Editor Enter Group No and Total Segments Group No Group Table Anchor - 3 (Fixed) Enter Segment Data Xb Yb Xb Yb No. Type NDIV END Xo Yo Rx By Qb Qe 1 1 Qc 3.90000E+00 S50000E+01 1.07400E+01 Qc 1 Qc 1

Figure 5.10 Segment editor dialog.

F. E. Mesh Plot

This is used to execute the group mesh and then plot the generated finite element mesh. It should be noted that you need to click Save button before executing F. E. Mesh Plot.

Once executed, new sub directory Plot_Mesh under working directory will be created along with following files:

Group.Mes	Mesh file with finite element.
Group.Man	Main file with element activity.
Group.Pos	Post file with PLOT-2D plot data.

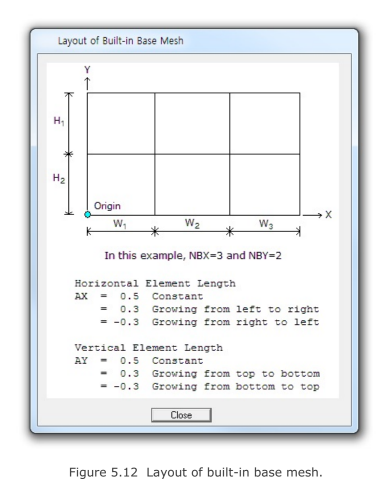
Exit Total Number of Groups = 7 Enter Output File C:\SMAP\SMAP2D\EXAMPLE\ADDRGN\AIG\Test\ADDRGN.INP					
Enter Output File					
Note: This "Output File" will be the input file to program ADDRGN-2D.					
When you execute ADDRGN-2D, following files will be generated: Group.Mes contains coordinates and index for mesh file. Group.Man contains element activity data for main file. Group.Pos contains graphical input data for post file.					
OK Cancel Exit without Saving					
Figure 5.11 Exit dialog.					

5.4 Base Mesh

Base Mesh is the finite element mesh where you build group meshes. You can select either Built-in Base Mesh or Existing Finite Element Mesh at the time when you first build new group mesh as discussed in Section 5.2.

5.4.1 Built-in Base Mesh

Figure 5.12 shows layout of Built-in Base Mesh which consists of rectangular blocks that will be filled with finite elements.



Puilt	-in Base M	och						
	ontal Block	esii		- Vertic	al Block			Origin
Holiz				veru				Xo -45.000
		ocks are defined fr locks in X directio				s are defined from cks in Y direction		Yo -20.000
No.	Width	Element	Normalized	No	Height (H)	Element	Normalized	10.000
110.	(W)	Size (DX)	Midpoint (AX)	140.	(H)	Size (DY)	Midpoint (AY)	
1	45.000	0.50000	-0.3 💌	1	17.000	0.50000	0.5 💌	Vater Table
2	20.000	0.50000	0.5 💌	2	15.500	0.50000	0.3 💌	For total stress analysis, set Ywater lower than Yo
3	20.000	0.50000	0.3 💌	3			~	Ywater -30.000
4			_	4			~	Twater 150.000
5			Ţ	5				
6				6				Boundary Condition
7			_	7			_	Top 0 Free -
8			<u></u>	8				Left Right
9			y	9			~	1 Roller Bottom
10			<u> </u>	10				1 Roller 💌
11			<u> </u>	11			<u></u>	
12			<u>_</u>	12			<u></u>	Base Mesh Layout Description
13			_	13				Descrinean Edyout Description
14				14				

Figure 5.13 Built-in base mesh dialog.

5.4.2 Existing Finite Element Mesh

You can provide existing finite element mesh file to be used as base mesh. Group meshes will be built on this finite element mesh.

 5.5 Segment There are two types of segments, Line and Arc Segments which are used to build a group. Segment dialog will be displayed when you click Add Group or Edit Group button on the Group dialog screen. 5.5.1 Line Segment 	
Figure 5.14 Line segment dialog. Segment No: 1 Group No: 1 Group No = 1 Points By Mouse Pickup Ending Point X = Y = Y = Divisions and Inclusions Number of divisions: 0 2: Include beginning & ending point The segment dialog.	
Line Segment dialog is shown in Figure 5.14. Segment No Current segment number will be displayed automatically. Group No & Title	

Current group number and title will be displayed automatically.

<u>Point By</u>

Select Mouse Pickup or Enter X and Y.

5-18 Group Mesh User's Manual

Beginning & Ending Point

Coordinates of beginning and ending points are required when Enter X and Y is selected.

Divisions and Inclusions

Use following default values. Number of divisions 0 Combo box selection 2: Include beginning & ending point

Draw

Draw line segment.

For Mouse Pickup,

- 1. Click Draw button.
- Move the mouse to the point and click left mouse button. Or hold down left mouse button, move the mouse and release the button at the point.

Note 1:

It is important to choose an appropriate mouse snap method before drawing by mouse. Mouse snap dialog in Figure 5.15 can be opened by clicking Mouse-Snap menu in PLOT-2D.

For example, when you choose Snap to Grid, mouse cursor will automatically move to the nearest grid point.

Mouse snap dialog	Mouse Snap Method C Screen Resolution C Whole Number (0000) C Snap to Node C 1 after Decimal Pt. (0000.0) Image: Snap to Grid C 2 after Decimal Pt. (0000.00) C Snap to Half of Grid C 3 after Decimal Pt. (0000.000) C Snap to Half of Grid C 3 after Decimal Pt. (0000.0000) C Snap to Tenth of Grid C 4 after Decimal Pt. (0000.0000)
	Snap to Entity Line End Point / Arc Origin
	Snap to Entity Line 2 Arc Face Snap to Group Line Segment End Point / Arc Origin Snap to Group Line Segment End Point / Arc Origin Snap to Group Line / Arc Segment Face

For Enter X and Y,

- 1. Type in the coordinates of beginning and ending points.
- 2. Click Draw button.

Note 2:

You can draw many segments continuously by repeating above Mouse Pickup or Enter X and Y procedure.

Arc Segment

Switch to arc segment.

<u>Undo</u>

Undo the changes you just made for line segment.

<u>Finish</u>

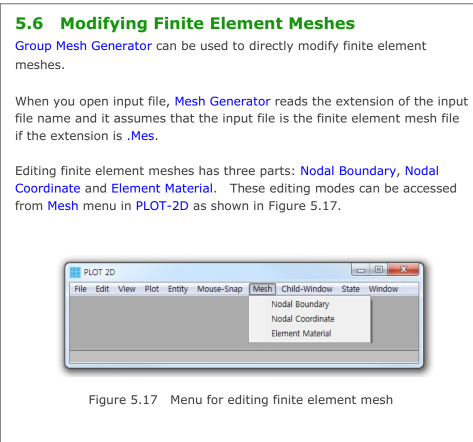
Finish and exit from drawing the current group.

Cancel

Cancel and exit from drawing the current group.

Arc Segme	nt
	= 1 Group No = 1
Origin By	
Enter Origin-	X0 Y0
Enter Radius	and Angle
Ro Ge Xo, Yo	Ry Vertical Radius : Ry Regimment Angle (Deg.) : Ob
	Ending Angle (Deg.): Qe Qb = Qe, a straight radial line is drawn from R = Rx to R = Ry. , Rx and Ry represent radial distances at angle Q = Qb = Qe.
Divisions and	
Divisions	Inclusions 2: Include beginning & ending point
Diaw	Line Segment Undo Finish Cancel
	Figure 5.16 Arc segment dialog.
nent dialog is	s shown in Figure 5.16.
<u>t No</u> segment num	nber will be displayed automatically.
o & Title	

Enter Origin Coordinates of origin are required for Enter X and Y.
Enter Radius and Angle Enter Horizontal & vertical radii, and beginning & ending angles.
Divisions and Inclusions Use following default values. Number of divisions 0 Combo box selection 2: Include beginning & ending point
<u>Draw</u> Draw arc segment.
 For Mouse Pickup, 1. Type in R_x, R_y, Θ_b, Θ_e 2. Click Draw button 3. Move the mouse to the origin and click left mouse button. Or hold down left mouse button, move the mouse and release the button at the origin.
For Enter X and Y, 1. Type in X_o , Y_o , R_x , R_y , Θ_b , Θ_e 2. Click Draw button
Refer to Note 1 & 2 in Section 5.5.1.
Line Segment Switch to line segment.
<u>Undo</u> Undo the changes you just made for arc segment.
Finish Finish and exit from drawing the current group.
<u>Cancel</u> Cancel and exit from drawing the current group.



It should be noted that once you edited the finite element meshes, modified finite element mesh is saved as MeshFile.Mes in the current working directory. The original input mesh file is not changed.

5.6.1 Edit Nodal Boundary

When you click Nodal Boundary from the Mesh menu, Edit Boundary dialog will be displayed.

5.6.1.1 Mouse Pickup

When you select Mouse Pickup mode as in Figure 5.18, you are supposed to select node number by mouse click. Click Select Node button.

Figure 5.18 New Boundary Code Edit boundary (Mouse Pickup) Node Number By-----Enter Node No-Mouse Pickup C Enter Node No 1 New Boundary Code-IEX IEY ISX ISY IFX IFY IRZ 1 0 1 1 1 1 1 1 = 0 Free to move in specified direction. = 1 Fixed in specified direction. Select Node Cancel Click the node by Mouse Right Click, edit boundary codes and then click Apply Code button in Figure 5.19. Figure 5.19 Select Node By Mouse Right Click Edit boundary Node Number By------Enter Node No-(Apply Code) 🖲 Mouse Pickup 🛛 C Enter Node No 386 New Boundary Code-
 ISX
 ISY
 IFX
 IFY
 IRZ
 IEX
 IEY

 1
 0
 1
 1
 1
 1
 1
 1
 = 0 Free to move in specified direction. = 1 Fixed in specified direction. Apply Code Cancel

You can repeat the same procedure many times for other nodes. Once finished, click Finish button in Figure 5.20.

Figure 5.20	
Edit boundary	(Finish)

Node Number By	Enter Node No
🖲 Mouse Pickup 🛛 C. Enter I	Node No 386
New Boundary Code	
ISX ISY IFX IFY	IRZ IEX IEY
= 0 Free to move in specified dir	ection.
= 1 Fixed in specified direction.	

5.6.1.2 Enter Node No

When you select Enter Node No mode as in Figure 5.21, you are supposed to type in node number. Edit boundary codes and then click Apply Code button.

Figure 5.21 Edit boundary (Enter Node No)	New Boundary Code C Mouse Pickup Enter Node No 386 New Boundary Code ISX ISY IFX IFY IRZ IEX IEY 1 0 1 1 1 1 1 1 = 0 Free to move in specified direction. = 1 Fixed in specified direction. = 1 Fixed in coline Apply Code Cancel Cancel Cancel Cancel
You can repeat the same procedur finished, click Finish button.	re many times for other nodes. Once

Cancel



When you click Nodal Coordinate from the Mesh menu, Edit Coordinate dialog will be displayed.

5.6.2.1 Mouse Pickup

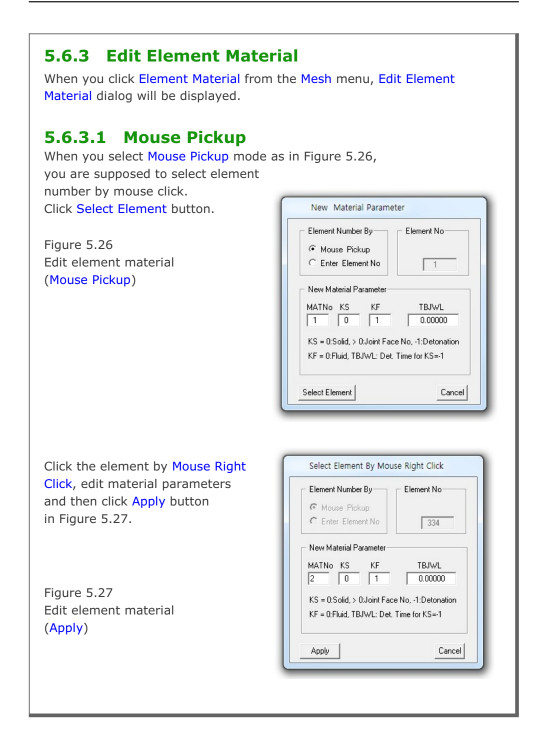
When you select Mouse Pickup mode as in Figure 5.22, you are supposed to select node number by mouse click. Click Select Node button.

Figure 5.22 Select Coordinate Method and Click Select Node Edit coordinate Coordinate By-Enter Coordinate (Mouse Pickup) X= Mouse Pickup C Enter X and Y Y= Select Node

Select the node number by Mouse Right Click and then move the coordinate by Mouse Left Click. It is convenient to select an appropriate Mouse-Snap method in Figure 5.23 before moving the coordinates.

Figure 5.23	Mouse Snap Method
Mouse snap method	Mouse Snap Method Screen Resolution Whole Number (0000) Snap to Node 1 after Decimal Pt. (0000.00) Snap to Grid 2 after Decimal Pt. (0000.000) Snap to Half of Grid 3 after Decimal Pt. (0000.000) Snap to Tenth of Grid 4 after Decimal Pt. (0000.0000) Snap to Entity Line End Point / Arc Origin Snap to Entity Line / Arc Face
	OK Cancel

You can repeat the same procedure many times for other nodes. Once finished, click Finish button in Figure 5.24.	
Coordinate By Enter Coordinate Mouse Pickup X = 5.0000 Enter X and Y Y = 17.000 Undo Finish	
Figure 5.24 Edit coordinate (Finish) 5.6.2.2 Enter X and Y When you select Enter X and Y mode as in Figure 5.25, you are supposed to type in nodal coordinates. Type in X and Y coordinates and then click Apply button.	
Enter New Coordinate and Click Apply Button	
Coordinate By Enter Coordinate Mouse Pickup X = 5.50000 Enter X and Y Y = 17.000 Apply Cancel	
Figure 5.25 Edit coordinate (Enter X and Y)	
You can repeat the same procedure many times for other nodes. Once finished, click Finish button.	



You can repeat the same procedur elements. Once finished, click	e many times for other
Finish button in Figure 5.28.	Select Element By Mouse Right Click
Figure 5.28 Edit element material	Element Number By Element No-

Figure 5.28
Edit element material
(Finish)

MATNo KS KF	TBJWL 0.00000
KS = 0:Solid, > 0:Joint F KF = 0:Fluid, TBJWL: De	
Unc	lo Finish Cancel

C Enter Element No

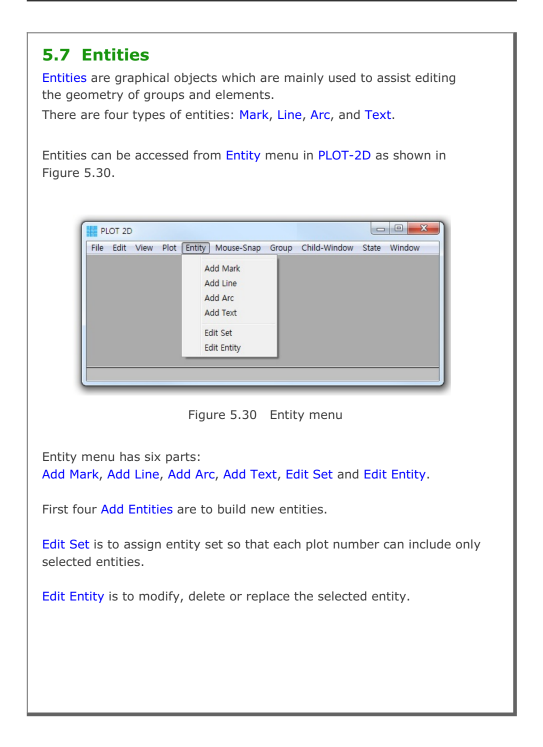
New Material Parameter

334

5.6.3.2 Enter Element No

When you select Enter Element No mode as in Figure 5.29, you are supposed to type in element number. Edit material parameters and then click Apply button.

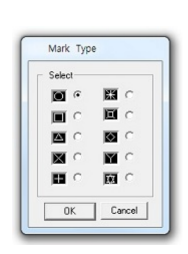
Element Number By Element No
C Mouse Pickup
Enter Element No 224
New Material Parameter
MATNo KS KF TBJWL 1 0 1 0.00000
KS = 0:Solid, > 0:Joint Face No, -1:Detonation KF = 0:Fluid, TBJWL: Det. Time for KS=-1
Apply Cancel



5.7.1 Add Mark Marks are graphical symbols which are mainly used to assist editing the geometry of groups and elements.		
When you select Add Mark displayed.	submenu, <mark>Mark Input</mark> dialog in Figure 5.31 is	
Figure 5.31	Mark Input	
Mark input (Mouse Pickup)	Point By Enter Point Image: Mouse Pickup X = Image: Draw Option Cancel	
Option button is to show Ma Option in Figure 5.32. Figure 5.32 Mark option dialog		

Available Mark Types are shown in Figure 5.33.

Figure 5.33 Mark type dialog



5.7.1.1 Mouse Pickup

When you select Mouse Pickup mode as in Figure 5.31, you are supposed to select the mark center position by mouse click. Click Draw button and then move the position by Mouse Left Click. It is convenient to select an appropriate Mouse-Snap method in Figure 5.34 before moving the position.

Figure 5.34 Mouse snap method

General Screen Resolution	C Whole Number (0000)
C Snap to Node	C 1 after Decimal Pt. (0000.0)
C Snap to Grid	C 2 after Decimal Pt. (0000.00)
Snap to Half of Grid	G 3 after Decimal Pt. (0000.000)
C Snap to Tenth of Grid	C 4 after Decimal Pt. (0000.0000
OK.	Cancel

Once finished, click Finish bu	tton in Figure 5.35.	
Figure 5.35 Mark input (Finish)	Mark Input	
	● Point By ● Mouse Pickup ● Enter X and Y	Enter Point X = 21.500 Y = 11.500
	Finish	Undo Cancel

5.7.1.2 Enter X and Y

When you select Enter X and Y mode as in Figure 5.36, you are supposed to type in the coordinates of the mark center position. Click Draw button.

Figure 5.36 Mark input (Enter X and Y)	Mark Input Point By Enter Point C Mouse Pickup X = 20 Image: C Enter X and Y Y = 20 Draw Option
Once finished, click Finish button in Figure 5.37. Figure 5.37 Mark input (Finish)	Mark Input Point By Enter Point • Mouse Pickup • Enter X and Y • 20 • Y = 20

5.7.2 Add Line Lines are graphical objects which are mainly used to assist editing the geometry of groups and elements.	
When you select Add Line subme displayed.	enu, Line Input dialog in Figure 5.38 is
Figure 5.38 Line input (Mouse Pickup)	Line Input Points By © Mouse Pickup © Enter X and Y Enter Points Enter Points Point No X = Y = Draw Option Cancel
Option button is to show Line Option in Figure 5.39. Figure 5.39 Line option dialog	Line Option Color Option Color Line Option Style Type Thick Mark Option Type Size OK Cancel

Available Line Styles are shown in Figure 5.40.		
Line Style		
Select Select		
C Plot Mark © Open End		
Plot Line C Closed Loop C Plot Arrowheaded Line		
C Plot Mark and Line		
OK Cancel		
Figure 5.40 Line style dialog Available Line Types are shown in Figure 5.41.		
Line Type		
Select		
C Long Dashes		
C Short Dashes		
OK Cancel		
Figure 5.41 Line type dialog		

5.7.2.1 Mouse Pickup

When you select Mouse Pickup mode as in Figure 5.38, you are supposed to select the line end point by mouse click. Click Draw button and then select the point by Mouse Left Click.

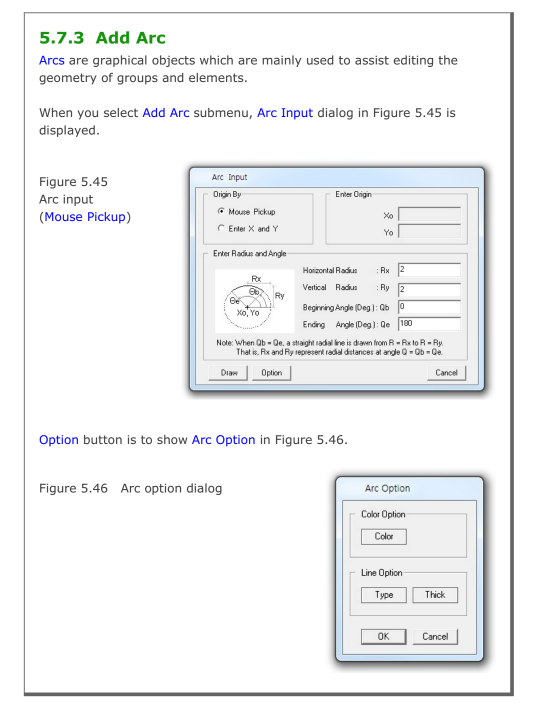
It is convenient to select an appropriate Mouse-Snap method in Figure 5.34 before moving the coordinate.

You can click many points to build continuous lines. Once finished, click Finish button in Figure 5.42.

Points By Mouse Pickup C Enter X and Y	Enter Number of Points Total Points 7
Enter Points	
Point No 7	X = 29.000
$\langle \rangle$	Y = 12.500
Finish	Undo Cance

Figure 5.42 Line input (Finish)

5.7.2.2 Enter X and X When you select Enter X and Y you are supposed to type the co Click Draw button.	mode as in Figure 5.43,
Figure 5.43 Line input (Enter X and Y)	Line Input Points By Enter Number of Points \bigcirc Mouse Pickup Total Points 3 \bigcirc Enter X and Y Total Points 3 Enter Points Y = 10 \checkmark Option Cancel
And then click Finish button in I	Figure 5.44.
Figure 5.44 Line input (Finish)	Line InputPoints ByEnter Number of Points \bigcirc Mouse PickupTotal Points \bigcirc Enter X and YTotal PointsEnter PointsY = 10 \checkmark Y = 10Y = 10FinishOptionUndoUndoCancel



5.7.3.1 Mouse Pickup

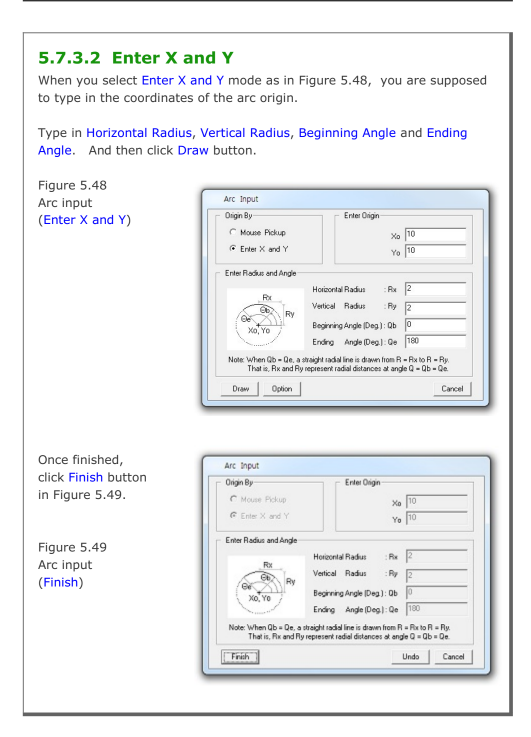
When you select Mouse Pickup mode as in Figure 5.45, you are supposed to select the arc origin by mouse click.

Type in Horizontal Radius, Vertical Radius, Beginning Angle and Ending Angle.

Click Draw button and then select the origin by Mouse Left Click. It is convenient to select an appropriate Mouse-Snap method in Figure 5.34 before moving the coordinate.

Once finished, click Finish button in Figure 5.47.

Origin By	Enter Origin
🖲 Mouse Pickup	×o 37.000
${\rm C}$ Enter X and Y	Yo 6.0000
– Enter Radius and Angle–	
Dv	Horizontal Radius : Rx 2
	Vertical Radius : Ry 2
	Beginning Angle (Deg.) : Qb
Xo; Yo	Ending Angle (Deg.): Qe
	straight radial line is drawn from R = Rx to R = Ry. y represent radial distances at angle Q = Qb = Qe.
Finish	Cancel
Figure 5	5.47 Arc input (Finish)



5.7.4 Add Text Texts are characters w geometry of groups an	hich are mainly used to assist describing the				
When you select Add T displayed.	F <mark>ext</mark> submenu, Text Input dialog in Figure 5.50 is				
Figure 5.50	Text Input				
Text input (Mouse Pickup)	Beginning Position By Enter Beginning Position Image: Mouse Pickup X = Image: C Enter X and Y Y =				
	Enter Rotation Angle Rotation Angle (Degree) : 0 Note : Rotation Angle is measured counterclockwise from the positive X-axis.				
	Enter Text Text Entity Draw Option Cancel				
Option button is to sho Figure 5.51 Text option dialog	Text Option in Figure 5.51.				
	Color Option Color Font Option Type Size Thick OK Cancel				

Available Font Sizes are shown in Figure 5.52.
Font Size Select Smal (0.08 inch) Medium (0.10 inch) Large (0.12 inch) OK Cancel

5.7.4.1 Mouse Pickup

When you select Mouse Pickup mode as in Figure 5.50, you are supposed to select the beginning position of text by mouse click.

Type in Rotation Angle and Text.

Click Draw button and then select the beginning position of the text by Mouse Left Click. It is convenient to select an appropriate Mouse-Snap method in Figure 5.34 before moving the coordinate.

Once finished, click Finish button in Figure 5.53.

Beginning Position By	Enter Beginning Position				
Mouse Pickup	× =	12.000			
C Enter X and Y	Y =	3.0000			
Rotation Angle (Degree) : 0					
Note : Rotation Angle is meas	ured counterclockwise from	the positive X-axis.			
· · ·	ured counterclockwise from	the positive X-axis.			

Figure 5.53 Text input (Finish)

5.7.4.2 Enter X an When you select Enter X and you are supposed to type in	
Type in Rotation Angle and	Text. And then click Draw button.
Figure 5.54 Text input (Enter X and Y)	Text Input Beginning Position By C Mouse Pickup Image: Both the state of the sta
Once finished, click Finish b	utton in Figure 5.55.
Figure 5.55 Text input (Finish)	Text Input Beginning Position By C Mouse Pickup C Inter X and Y Enter Rotation Angle Rotation Angle (Degree): Note : Rotation Angle is measured counterclockwise from the positive X-axis. Enter Text Text Entity Finish Undo Cancel

5.7.5 Edit Set Edit Set is to assign Entity Set	as shown in Figure 5.56.
Edit Set consists of two parts: 1. Enter Entity Set Number ar 2. Enter Plot Number and assi	
Every time Enter Set Number of button. When finished, click F	or Plot Number is changed, click Update Finish button.
Figure 5.56	Assign Entity Set
Assign entity set dialog	Enter Entity Set Number and Assign Entity Numbers Entity Set Number 1 O None All Lists to Include C Lists to Exclude Enter Plot Number and Assign Entity Set Number Plot Number 1 Enter Plot Number 1 Enter Plot Number 1 Enter Plot Number 1 Entity Set Number Plot Number 1 Entity Set Number 1 Entity Set Number 1 Entity Set Number

5.7.5.1 Enter Entity Set No & Assign Entity No

Here, you enter Entity Set Number, Total Number of Entity Set and then select Option for the current set.

When Lists to Include option is selected, type in entity numbers to be included in the current set.

When Lists to Exclude option is selected, type in entity numbers to be excluded in the current set.

5.7.5.2 Enter Plot No & Assign Entity Set No

Here, you enter Plot Number and assign Entity Set Number.

5.7.6 Edit Entity

Edit Entity is to modify, delete or replace the selected entity as shown in Figure 5.57.

Figure 5.57 Edit entity dialog

 Enter Entity Number
Entity Number
2. Select Action
⊂ Modify ⊂ Delete ╺ Repla
). Select New Entity Type
OMark O Line O Arc O Tex

5.7.6.1 Modify

Modify is to modify the current entity.

When OK button is clicked, Entity Input dialog corresponding to the current entity is displayed. Follow the same procedure as described in Add Entity.

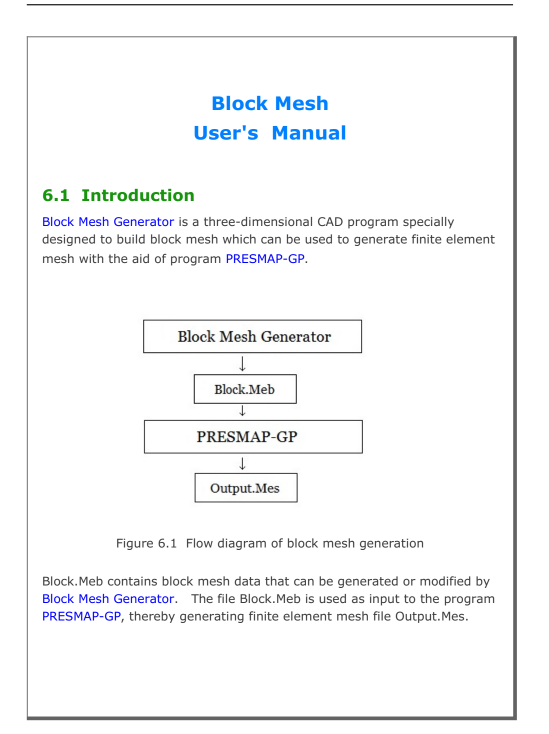
5.7.6.2 Delete

Delete is to delete the current entity.

5.7.6.3 Replace

Replace is to replace the current entity by new entity type.

When OK button is clicked, Entity Input dialog corresponding to the new entity type is displayed. Follow the same procedure as described in Add Entity.



6-2 Block Mesh User's Manual

Block Mesh Generator can be accessed through SMAP menu Run or Plot as explained in Section 6.2.

PRESMAP-GP can be accessed from SMAP menu: Run \rightarrow Mesh Generator \rightarrow PreSmap \rightarrow Presmap GP. This program can also be accessed indirectly by executing Show F. E. Mesh in Block Editor dialog in Section 6.5.8.

6.2 Block Mesh Generator

Block Mesh Generator can be accessed by selecting the following menu items in SMAP: Run \rightarrow Mesh Generator \rightarrow Block Mesh or

 $Plot \rightarrow Mesh \rightarrow Block Mesh$

When you build new block mesh, PLOT-3D program in Figure 6.2 is displayed along with Work Plane Editor in Figure 6.3. Click Block Editor toolbar in Figure 6.4. Building new block is discussed

in detail in Section 6.5.8.

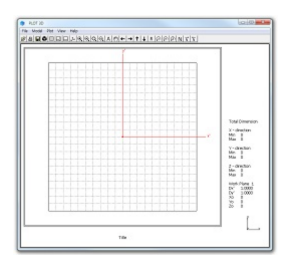
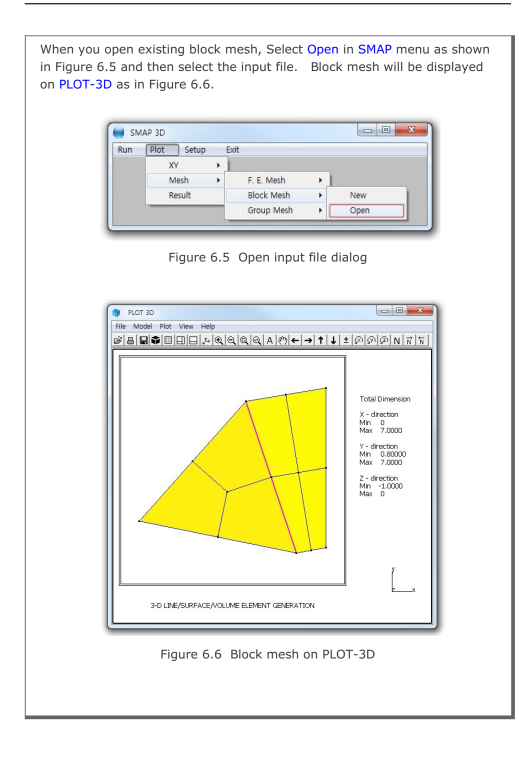


Figure 6.2 Prebuilt work plane on PLOT-3D



	Work Plane Editor	
– Work Plane No 1 —		
Name Plane	(X:Y)	
Reset Initial Global C	oordinate Layout	
Y t	x z z z	→× ¥
None C Front		lan C Isome
- Reset Base Work Pla	ne Local Coordinate	
None C (x, y)	C (z, y) C (z, x) C	C Manual Specif
Translate / Rotate W	'ork Plane y' z'	
Translate 0.	0. 0.	Draw New
Rotate: Deg. 0. Rotate: Order 1	0. 0. 2 3	Origin
Grid Dimensions and	Divisions NDy Wx	٧y
0 10	10 10.	10.
< > List	Hide Plane	Description
Update Entity	Add Plane	Delete Plane
Figure 6 3	Prebuilt work	nlano odi
Figure 0.5	PIEDUIIC WOIK	
PLOT 3D		
4	Diat Manual Li	1
File Model		
68866) Q Q Q
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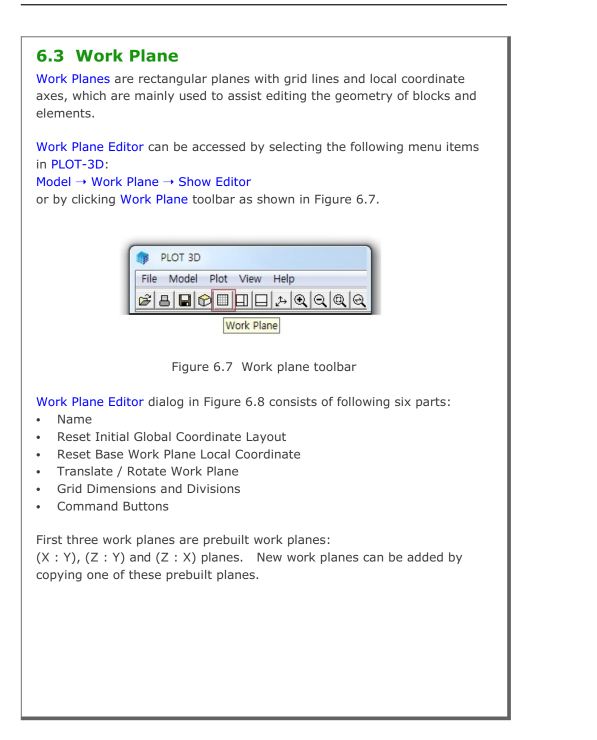


Figure 6.8	Work Plane Editor
Work plane editor	Work Plane No 5
	Name New Work Plane
	Reset Initial Global Coordinate Layout
	$\begin{array}{c} y \\ \downarrow \\$
	None C Front C Side C Plan C Isometric
	Reset Base Work Plane Local Coordinate O None C (x, y) C (z, y) C (z, x) Manual Specify Translate / Rotate Work Plane
	<u>x' y' z'</u>
	Translate 0. 0. Draw Rotate: Deg. 0. 0. 0. 0.
	Rotate: Order 1 2 3
	Grid Dimensions and Divisions
	NQ NDx NDy Wx Wy 0 10 10 10. 10.
	List Hide Plane Description Option
	Update Entity Add Plane Delete Plane Exit

6.3.1 Name

Name is work plane name you can specify for identification.

6.3.2 Reset Initial Global Coordinate Layout

This is used to reset initial global coordinate layout. You can select Front, Side, Plan or Isometric views. Once selected, click Update button to see the selected layout.

6.3.3 Reset Base Work Plane Local Coordinate

This is used to reset base work plane local coordinate. You can select (x, y), (z, y), (z, x) or Manual.

For Manual, click Specify button to display Base Work Plane Local Coordinate dialog in Figure 6.9. Base work plane can be specified either by coordinates of three points or by three node numbers.

Once selected, click Update button to see the selected local coordinate.

	×	Y	s or Node Numb Z	Node No
Point 0	0.	0.	0.	0
Point 1	0.	0.	10.	0
Point 2	0.	10.	0.	0

Figure 6.9 Base work plane local coordinate dialog

6.3.4 Translate / Rotate Work Plane

This is used to translate and rotate work plane.

When you rotate about more than one axis, select appropriate rotation order from the list box.

Click Draw New Origin button in Figure 6.8 to display Work Plane Origin dialog in Figure 6.10. This is a convenient way of moving the work plane origin.

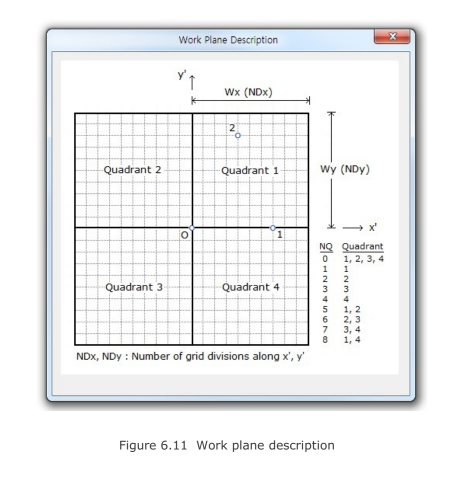
Work Pl	ane Origin
1. Select Reference	3. Enter Coordinate
2. Select Method Mouse Pickup Enter x', y', z'	y' = 0. z' = 0.
4. Draw New Origin	Finish Cancel
Local coordinates depend Follow Step 1 through 4. Click Finish button once yo	

Figure 6.10 Work plane origin dialog

6.3.5 Grid Dimensions and Divisions

You can specify quadrant (NQ), grid divisions (NDx, NDy), and grid dimensions (Wx, Wy) as shown in work plane description in Figure 6.11.

Normally, you set the grid dimensions such that they include all blocks.



6.3.6 Command Buttons

Command buttons are shown on the bottom of Work Plane Editor dialog.

<u>List</u>

This is used to list all available work planes in Figure 6.12. When you click OK button, selected work plane will be displayed as the current work plane.

Availa	able W	/ork Pl	lanes			
No	NQ	NDx	NDy	Wx	Wy	Name
1	0	10	10	1.000e+01	1.000e+01	Plane (X:Y)
2	0	10	10	1.000e+01	1.000e+01	Plane (Z:Y)
3	0	10	10	1.000e+01	1.000e+01	Plane (Z:X)
4	0	10	10	1.000e+01	1.000e+01	Plane (X: -Z)
5	0	10	10	1.000e+01	1.000e+01	New Work Plane
 Selec	ted W	/ork Pl	ane			
No	NQ	NDx	NDy	Wx	Wy	Name
5	0	10	10	1.000e+01	1.000e+01	New Work Plane

Figure 6.12 Work plane list

Hide Plane

This is used to hide the work plane and entities on the screen.

Description

This is used to show the description of work plane as shown in Figure 6.11.

Work Pla	ane No 5
Grid Local z' Axis	Click Point Shape
Grid along z'Axis on Isometric View	Click Point Size
	● Small ○ Mediurr ○ Large
Grid Frame Color	Click Point Color
C Blue 🛈 Black C Grey	€ Blue ⊂ Black ⊂ Grey
- Grid Line Color	Click Point Format
C Blue C Black @ Grey	In Exponential (e) ⊂ Decimal (f)
Grid: Coordinate Color	Grid: Coordinate Font
€ Blue C Black C Red	Image: Small ⊂ Medium ⊂ Large
Grid: Coordinate Show	Grid: Coordinate Component
	CX CY CZ

Figure 6.13 Work plane option dialog

<u>Update</u>

This is used to update the current work plane parameters shown on the Work Plane Editor dialog.

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Entity

This is used to show Entity Editor dialog in Figure 6.17.

Entities are geometric objects under the current work plane, which are mainly used to assist editing the geometry of blocks and elements. Section 6.4 discusses entities in detail.

Add Plane

This is used to add new work plane.

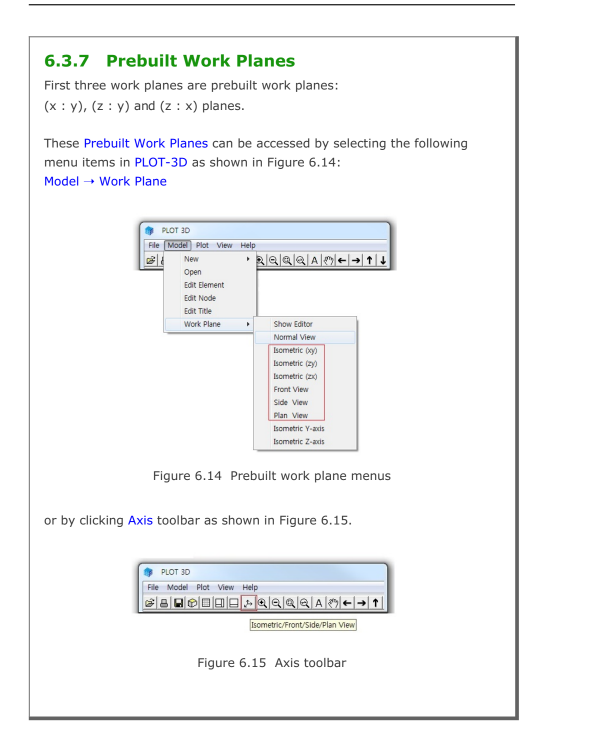
New work plane is made by copying the work plane shown on the dialog. Once you edit work plane parameters, click Update button in the Work Plane Editor dialog to see the changes.

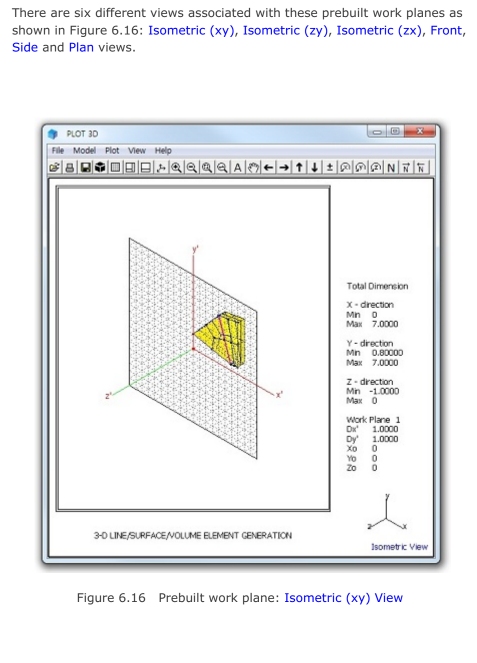
Delete Plane

This is used to delete the current work plane.

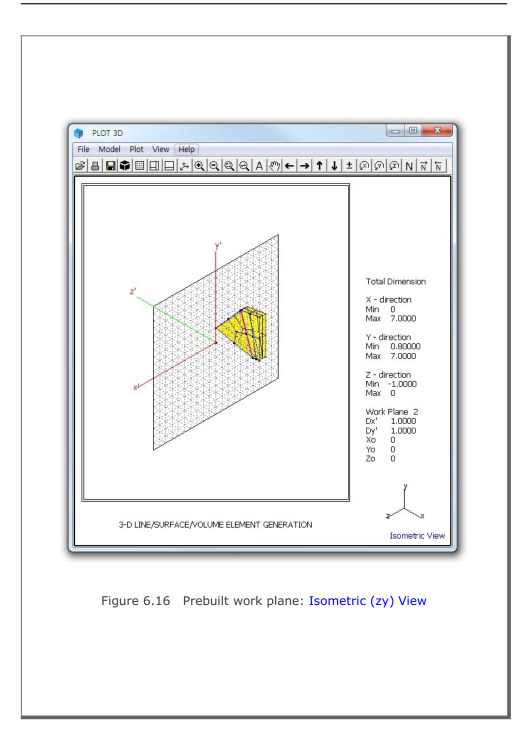
<u>Exit</u>

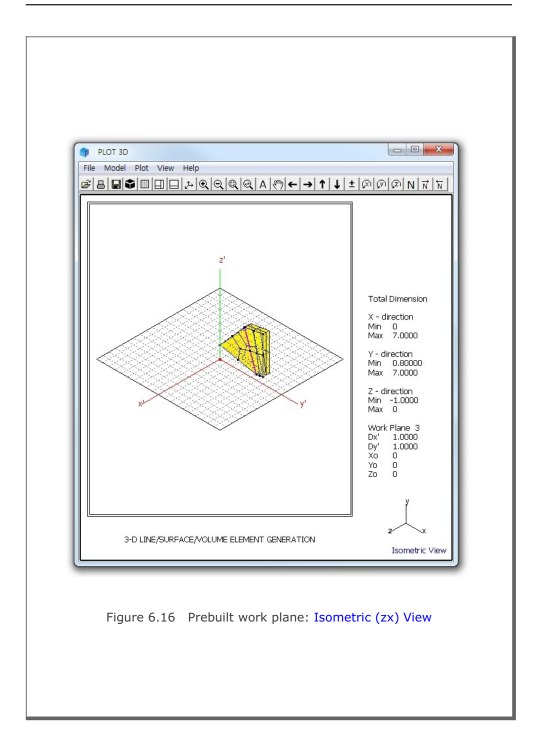
This is used to hide the work plane and exit from the dialog.



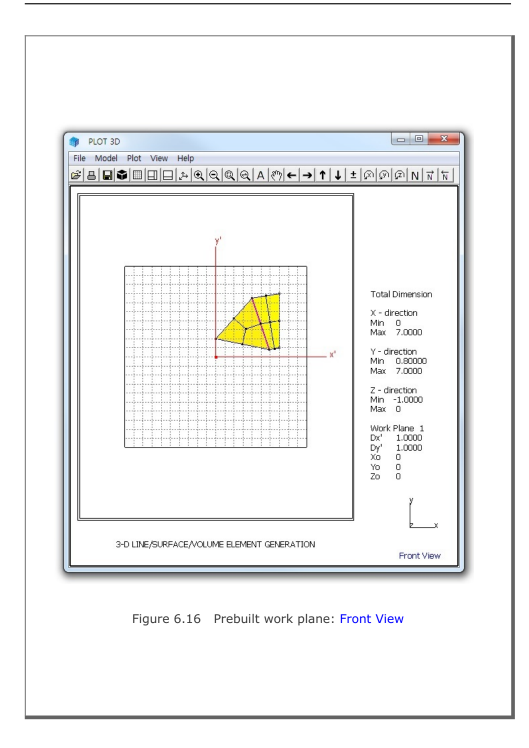


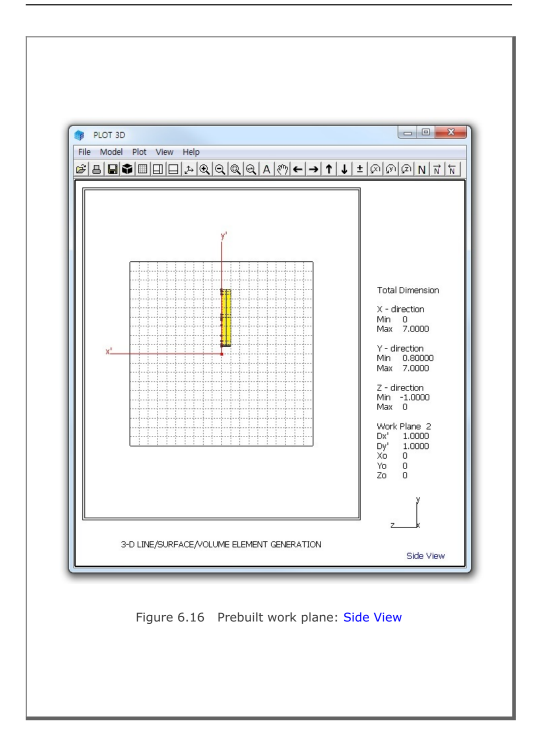






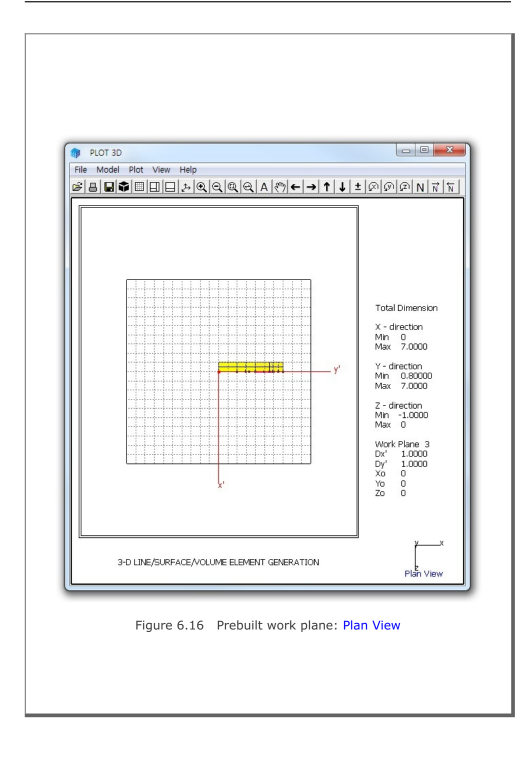








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6.4 Entities

Entities are geometric objects under the work plane, which are mainly used to assist editing geometry of blocks and elements. There are five types of entities: Line, Arc, Cube, Ellipsoid, and Cylinder.

Entity Editor dialog in Figure 6.17 can be accessed by clicking Entity button on the Work Plane Editor dialog in Figure 6.8.

Entity Editor dialog consists of following seven parts:

- Entity Number
- Line Thickness
- Line Type
- Line Visibility
- Line Color
- Reference Coordinate
- Command Buttons

Line Thickness	Line Type	Line Visibility
	🖲 Solid C Dash	C Show 🖲 Hide
Line Color		Reference Coordinate
C Green € Blue C	Red C Grey C Black	Cocal C Globa
< > List	Show Entity No	Reset To Global
Update Edit	Add Delete	Exit

6.4.1 Entity Number

Entity number and type are automatically displayed. You can edit default entity name.

6.4.2 Line Thickness

Two options are available: Thin and Thick.

6.4.3 Line Type

Two options are available: Solid and Dash.

6.4.4 Line Visibility

Two options are available: Show and Hide.

6.4.5 Line Color

Five options are available: Green, Blue, Red, Grey, and Black.

6.4.6 Reference Coordinate

Two options are available: Local and Global.

6.4.7 Command Buttons

Command buttons are shown on Entity dialog in Figure 6.17.

<u>List</u>

This is used to list all available entities in current work plane.

When you click OK button, selected entity will be displayed as the current entity on the Entity Editor dialog.

Figure 6.18 Entity list dialog

No	Type	Thic	Line	Calor	Vicibility	Relevence	Nane
1	line	Thin	Solid	Bitter	Tex	Local	Line Entity
2	Acc	Thin	Solid	Dine	Tea	Local	And Entity
3	Cabe	Thin.	Solid	Bine	Tes	Local	Cube Entity
4	Elip	Thin	Solid	Red	Tea	Local	Ellipsoid
5	Cyld	Thin	Solid	Green	Text	Local	Cylinder
6	Cube	Thin	Solid	Dine	Tea	Local	Cube Entity
elect	ed Entity						
No	Type	Thic	Line	Color	Visibility	Reference	Name
1	Line	Thin	30116	Blue	Yes	Local	line Entity

Show Entity No

This is used to show all entity numbers on the screen.

Reset To Global

This is used to reset the current entity global reference by the current local coordinate.

<u>Update</u>

This is used to update parameters of the current entity.

<u>Edit</u>

This is used to edit the geometry of the current entity.

<u>Add</u>

This is used to add new entity. Refer to Section 6.4.9

<u>Delete</u>

This is used to delete the current entity.

<u>Exit</u>

This is used to exit from the Entity Editor dialog.

6.4.8 Popup Menu for Entity

When Entity Editor dialog is opened, you can directly access an entity by Control + Right Click. Then the selected entity is displayed on the Entity Editor dialog along with Popup Menu as shown in Figure 6.19.

Popup Menu consists of eight submenus: Edit, Copy, Add, Hide, Delete, List, Number and Exit. These menus are essentially duplicates of command buttons on the Entity Editor dialog.

	Edit
	Сору
	Add
	Hide
	Delete
	List
	Number
	Exit
_	

Figure 6.19 Popup menu for entity

Then Entity Type Selectio Figure 6.20. There are five types of er	Add button on Entity Editor dialog. n dialog will be displayed as shown in tities: and Cylinder. You can also select
	Add Entity 3 Select Entity Type • Line • Arc • Cube • Ellipsoid • Cylinder • Copy Existing Entity Entity No: 1 • I • Cance • Cance
Figure 6	.20 Entity type selection dialog

6.4.9.1 Line Entity

Line Entity dialog is shown in Figure 6.21.

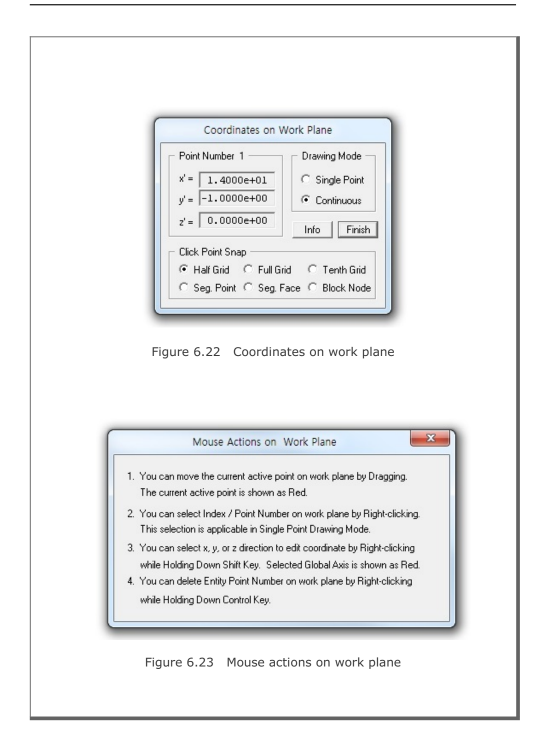
To draw Line Entity, follow five steps:

- 1. Enter Point Number
- 2. Select Reference
- 3. Select Method
- 4. Enter Coordinate
- 5. Draw Point Number

For Mouse Pickup method, when clicking Draw Point Number button at step 5, Coordinates on Work Plane dialog in Figure 6.22 will be opened. Click Info button to see the notes on Mouse Actions on Work Plane as shown in Figure 6.23. Once finished, click Finish in Figure 6.22.

Finally, click Finish on Line Entity dialog in Figure 6.21. Then you will be back to Entity Editor dialog where you can set the other parameters for the new entity.

Figure 6.21 Line entity dialog	Entity 7 on Work Plane 4
	1. Enter Point Number4. Enter Coordinate1 $x' = [0.$ For New Drawing, 0 $y' = [0.$ 2. Select Reference $z' = [0.$
	Local Shift All Points 3. Select Method 5. Draw Point Number Mouse Pickup Enter x', y', z' Finish Cancel
	Enter point number 0 to redraw entity. Local coordinates depend on current work plane. Repeat Step 1 through 5 for each point number. Click Finish button once you finished all points.



6.4.9.2 Arc Entity

Arc Entity dialog is shown in Figure 6.24.

To draw Arc Entity, follow five steps:

- 1. Select Reference
- 2. Select Method
- 3. Enter Origin
- 4. Enter Dimensions
- 5. Draw Arc Entity

For Mouse Pickup method, when clicking Draw Arc Entity button at step 5, Coordinates on Work Plane dialog in Figure 6.22 will be opened. Click Info button to see the notes on Mouse Actions on Work Plane as shown in Figure 6.23. Once finished, click Finish in Figure 6.22.

Finally, click Finish on Arc Entity dialog in Figure 6.24. Then you will be back to Entity Editor dialog where you can set the other parameters for the new entity.

Figure 6.24 Arc entity dialog

Entity 7 on Work	Plane 4
Select Reference Local Select Method Mouse Pickup Enter xo', yo', zo' A. Enter Dimensions	3. Enter Origin xo' = 0. yo' = 0. zo' = 0.
	Rx = 5. Ry = 5. Qb = 0. Qe = 360.
For Qb = Qe, straight line fr Rx and Ry represent radial	
5. Draw Arc Entity	Finish Cancel
Local coordinates deper Click Finish button once	nd on current work plane. you finished arc entity.

6.4.9.3 Cube Entity

Cube Entity dialog is shown in Figure 6.25.

To draw Cube Entity, follow five steps:

- 1. Select Reference
- 2. Select Method
- 3. Enter Origin
- 4. Enter Dimensions
- 5. Draw Cube Entity

For Mouse Pickup method, when clicking Draw Cube Entity button at step 5, Coordinates on Work Plane dialog in Figure 6.22 will be opened. Click Info button to see the notes on Mouse Actions on Work Plane as shown in Figure 6.23. Once finished, click Finish in Figure 6.22.

Then you will be back to Entity	
Editor dialog where you can set the other parameters for the new entity.	1. Select Reference 3. Enter Origin Local xo' = 0. 2. Select Method zo' = 0. C Enter xo', yo', zo' New Drawing
Figure 6.25 Cube entity dialog	4. Enter Dimensions y Lx = 5. Ly = 5. Lz = 5. r = 1. At z = Lz, Lx and Ly are scaled by factor r 5. Draw Cube Entity Finish Cancel Local coordinates depend on current work plane. Click Finish button once you finished arc entity.

6.4.9.4 Ellipsoid Entity

Ellipsoid Entity dialog is shown in Figure 6.26.

To draw Ellipsoid Entity, follow five steps:

- 1. Select Reference
- 2. Select Method
- 3. Enter Origin
- 4. Enter Dimensions
- 5. Draw Ellipsoid Entity

For Mouse Pickup method, when clicking Draw Ellipsoid Entity button at step 5, Coordinates on Work Plane dialog in Figure 6.22 will be opened. Click Info button to see the notes on Mouse Actions on Work Plane as in Figure 6.23. Once finished, click Finish in Figure 6.22.

Finally, click Finish on Ellipsoid Entity dialog in Figure 6.26. Then you will be back to Entity Editor dialog where you can set the other parameters for the new entity.

Figure 6.26 Ellipsoid entity dialog

Entity 7 on Work	Plane 4
1. Select Reference Local 2. Select Method Mouse Pickup C Enter xo', yo', zo'	3. Enter Origin xo' = 0. yo' = 0. zo' = 0.
4. Enter Dimensions	New Drawing
Y Rz Z	Rx = 5. Ry = 5. X Rz = 5. NS = 0.
Ns = 0: All 1: 1st Octant 2 91:Front 92:Back 93:Left 9	
5. Draw Ellipsoid Entity	Finish Cancel
Local coordinates depen Click Finish button once	

6.4.9.5 Cylinder Entity

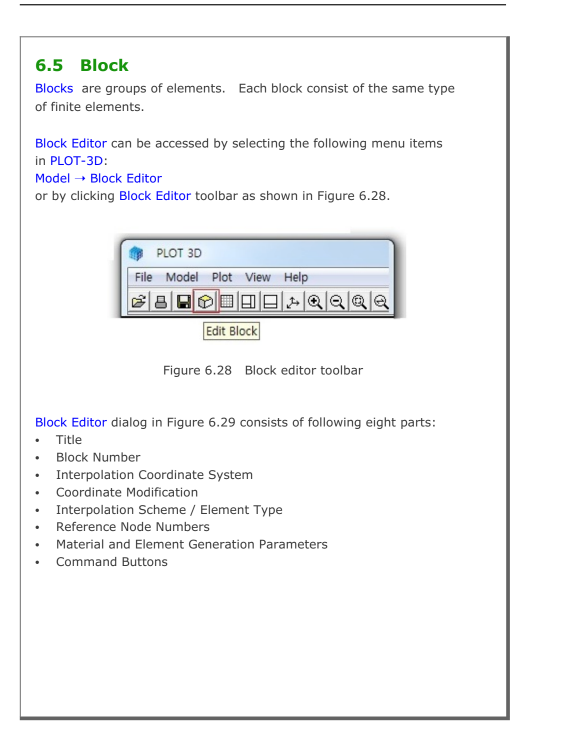
Cylinder Entity dialog is shown in Figure 6.27.

To draw Cylinder Entity, follow five steps:

- 1. Select Reference
- 2. Select Method
- 3. Enter Origin
- 4. Enter Dimensions
- 5. Draw Cylinder Entity

For Mouse Pickup method, when clicking Draw Cylinder Entity button at step 5, Coordinates on Work Plane dialog in Figure 6.22 will be opened. Click Info button to see the notes on Mouse Actions on Work Plane as in Figure 6.23. Once finished, click Finish in Figure 6.22.

Finally, click Finish on Cylinder Entity 7 on Work Plane 4 Entity dialog in Figure 6.27. 3. Enter Origin Then you will be back to Entity 1. Select Reference-Editor dialog where you can set xo' = 0. Local the other parameters for the new yo' = 0. 2. Select Methodentity. zo' = 0. Mouse Pickup C Enter xo', yo', zo' New Drawing 4. Enter Dimensions Figure 6.27 Cylinder entity dialog Rx = 5. Ry Rx Ry = 5. × le LZ Lz = 5. z Ns = 0. Ns < 0: Rx and Ry are scaled by factor [Ns] at z = Lz Ns = 0: All 1:1st Quadrant 51:L 52:R 53:T 54:B 5. Draw Cylinder Entity Finish Cancel Local coordinates depend on current work plane. Click Finish button once you finished arc entity.



Block Editor	
Title 3D LINE/SURFACE/VOLUME ELEMENT GENERATION	
Block No 1 [Line Block]	
Name BLDCK 1 Hide Blo	xck
Interpolation Coordinate System (ICOORD)	
I. Rectangular C 2. Spherical C 3. Cylindrical	
Coordinate Modification (IMODE)	
 0. Do not modify C 1. Modify coordinate using node M5 as orign 	
Element Type (ILAG)	
O. Beam C 1. Truss	
0 (M5) Origin. Negative value means arc shape over 180 degrees in sphere or cyling 0 (M6) Defining cylinder axis M5-M6 0 (M7) Other cylinder axis M5-M6 2 (M4) Defining Reference Node K and also used for ICOORD = 1 and IMODE = 1 Material and Element Generation Parameters MATNO ND× 1. [4 Mid Node Alpha× Reset [0. List Show Index Show F. E. Mesh Edt Bound	-M7 I
	Exit
Edit Coordinate Add Block Delete Block Save	

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	Block Editor
Title 3-D LINE	E/SURFACE/VOLUME ELEMENT GENERATION
Block No 2 [Tria	angle Block]
Name BLOCK	2 Hide Bloc
- Interpolation Coordin	nate System (ICOORD)
1. Rectangular	r C 2. Spherical C 3. Cylindrical
 Coordinate Modificat 	
0. Do not modi	If y C 1. Modify coordinate using node M8 as orign
 Interpolation Scheminic 0. Serendipity 	re (ILAG)
	umbers igin. Negative value means arc shape over 180 degrees in sphere or cylin stining cylinder axis M8-M9 0 (M10) Other cylinder axis M8-
Material and Elemen MATNO NDXY 4. 4	nt Generation Parameters
Mid Node Alpha>	X Alpha Y
	Show Index Show F. E. Mesh Edit Bounda

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Block Editor	
Title 3-D LINE/SURFACE/VOLUME ELEMENT GENERAT	ION
Block No 3 [Quad Block]	
Name BLOCK 3	Hide Block
Interpolation Coordinate System (ICDORD)	
I. Rectangular C 2. Spherical C 3. Cylind	lrical
Coordinate Modification (IMODE)	
O. Do not modify C 1. Modify coordinate using node in	410 as orign
Interpolation Scheme (ILAG)	
○ 0. Serendipity	ce Sector Define Sector
v	12) Other cylinder axis M10-M12
Material and Element Generation Parameters	
AATNO NDX NDY 2. 1 4	
Mid Node Alpha X Alpha Y Nt1 Mat1 Nt	
Reset 0. 0. 0 0 0	0 0 0 0
C > List Show Index Show F. E. N	Mesh Edit Boundary
Edit Coordinate Add Block Delete Blo	

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	Block E	ditor	
Title 3-D LINE/SU	IRFACE/VOLUME ELEM	MENT GENERATION	
Block No 4 [Prism Blo	ock]		
Name BLOCK 4			Hide Block
Interpolation Coordinate 9	System (ICOORD)		
1. Rectangular	C 2. Spherical	C 3. Cylindrical	
Coordinate Modification (
0. Do not modify	C 1. Modify coordi	nate using node M22 as o	xign
Interpolation Scheme (IL/			
a. outernapsy	i. cograngian		
1.	Negative value means ng cylinder axis M22-M23	arc shape over 180 degre 3 0 (M24) Dth	ees in sphere or cylinde er cylinder axis M22-M
Material and Element Ger	neration Parameters —		
MATNO NDXY	NDZ	KS KF	
Mid Node AlphaX	AlphaY AlphaZ		
Reset 0.	0. 0.		
< > List	Show Index	Show F. E. Mesh	Edit Boundary
	Add Block	Delete Block	Save Exit
Edit Coordinate	the second second		

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	Block B	ditor			
Title 3-D LINE/SU	IRFACE // OLUME ELEN	MENT GENER	RATION		
Block No 5 [Hexaher	tron Block)				
Name BLOCK 5				Hide	e Block
Interpolation Coordinate	System (ICOORD)				
I. Rectangular	C 2. Spherical	C 3 Cj	lindrical		
Coordinate Modification (IMODE)				
0. Do not modify	C 1. Modify coordi	nate using no	de M28 as o	rign	
Interpolation Scheme (IL)	AG) @ 1. Lagrangian				
1	rs Negative value means ng cylinder axis M28-M25			es in sphere er cylinder ax	
Material and Element Ge	neration Parameters				
MATNO NDX	NDY NDZ	KS	KF		
3. 1 Mid Node AlphaX	4 1 AlphaY AlphaZ	0	1 Nt2 Mat2	NI3 Mat3	No. Land
Reset 0.	April 1 April 2 0. 0.				
< > List	Show Index	Show F.	E. Mesh	Edit Bo	oundary
Edit Coordinate	Add Block	Delete	Block	Save	Exit

6.5.1 Title

This is the title for the block mesh file.

6.5.2 Block Number

Block number and type are automatically displayed as the label of the frame. You can specify block name for identification.

Hide Block button is to hide the current block on the screen.

6.5.3 Interpolation Coordinate System

This is to select the coordinate system for interpolation. Three options are available: Rectangular, Spherical and Cylindrical.

6.5.4 Coordinate Modification

This is to modify generated coordinates based on the reference node as origin.

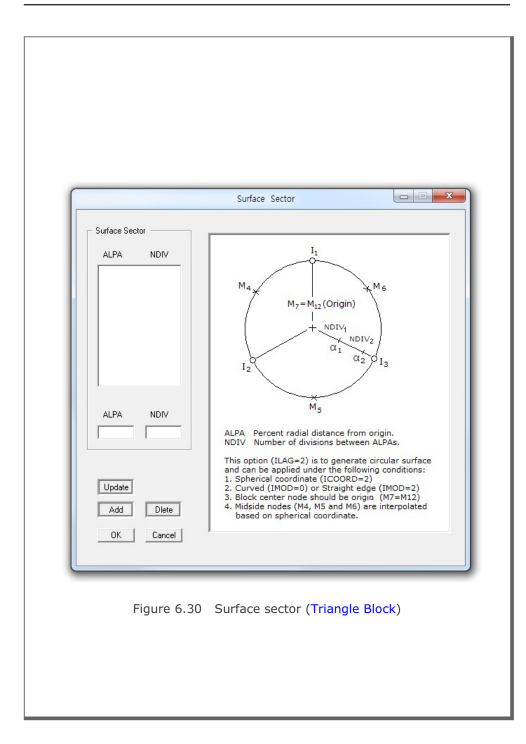
6.5.5 Interpolation Scheme / Element Type

For line blocks, two options are available for the type of line element: Beam and Truss.

For surface blocks, three options are available: Serendipity, Lagrangian and Surface Sector.

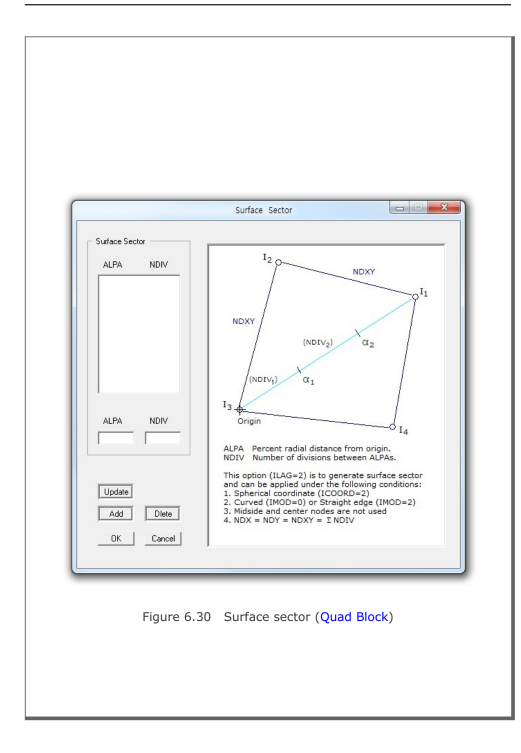
For volume blocks, two options are available: Serendipity and Lagrangian.

When you click **Define Sector** button, **Surface Sector** dialog is displayed to edit input parameters as shown in Figure 6.30.





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6.5.6 Reference Node Numbers

This is to specify reference node numbers which are associated with block type.

6.5.7 Material & Element Generation Parameters

This is to specify material number and element generation parameters for the block.

6.5.8 Command Buttons

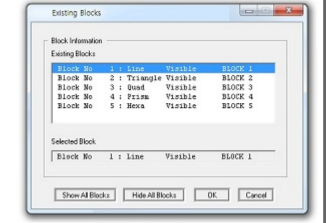
Command buttons are shown on the bottom of Block Editor dialog in Figure 6.29.

<u>List</u>

This is used to list all available blocks in the current block mesh as shown in Figure 6.31.

When you click OK button, selected block will be displayed as the current block on the Block Editor dialog.

Figure 6.31 Block list

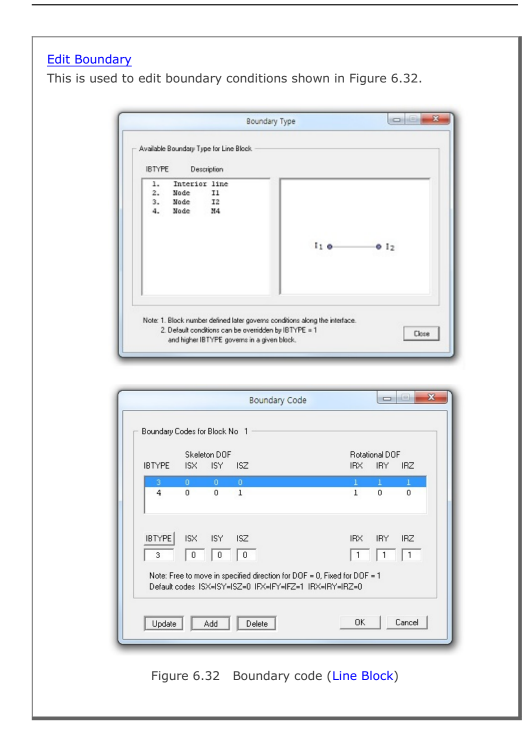


Show Index

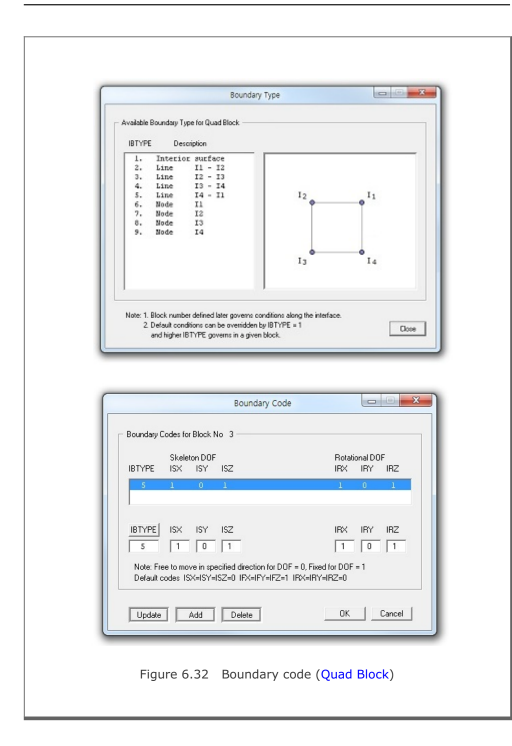
This is used to show block index numbers.

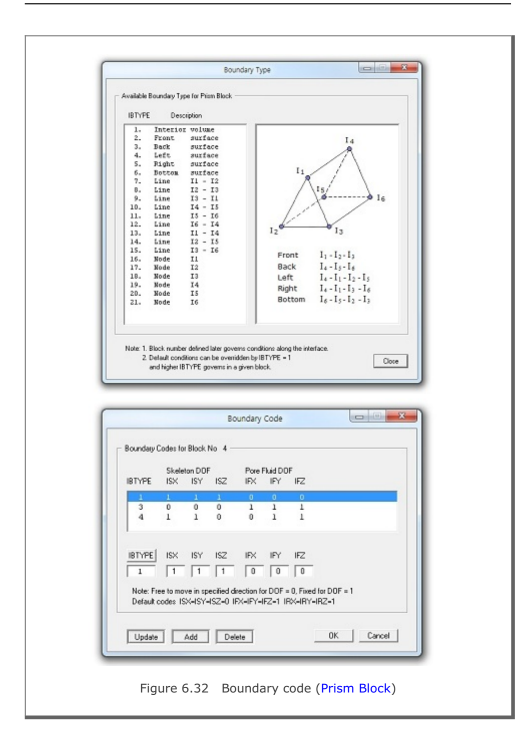
Show F. E. Mesh

This is used to execute block mesh and then plot the generated finite element mesh.

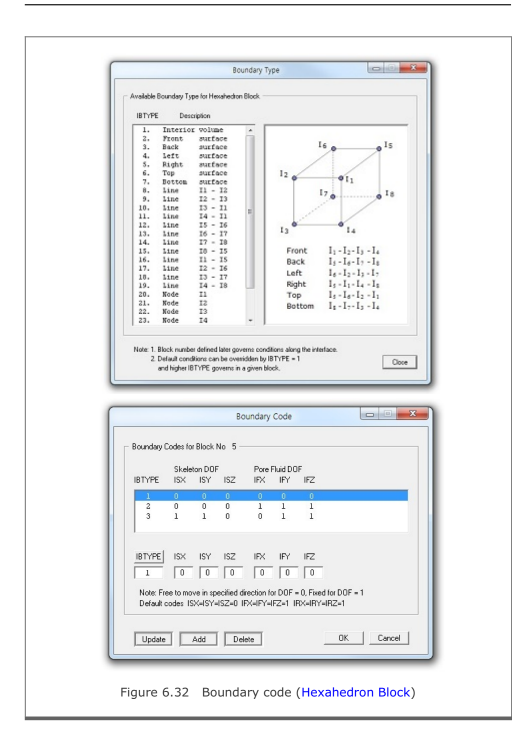


		Bounda	ary Type			0
- Available Bou IBTYPE	ndary Type for Description					
2. L: 3. L: 4. L: 5. No 6. No	ine I2	face - 12 - 13 - 11	12		• I3	
			conditions along the	interface.	Г	
	ault conditions i higher IBTYPE	governs in a giv		_	-	Close
		governs in a giv		_		Close
end — Boundary	higher IBTYPE Codes for Blo Skeleton I	governs in a giv Bour ck No 2	ven block.		onal DOF	
and	higher IBTYPE	Bou Bou ck No 2 OOF Y ISZ 0 1 1	ven block.	Rotati IRX 1 0 1	onal DOF	
Boundary IBTYPE 1 2 3 4 IBTYPE 1 INote: Fi	Ligher IBTYPE	Bour ck No 2	ven block.	IRX 1 1 0 1 IRX IRX 1 Fixed for DOF	International DOF	IRZ 1 0





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Edit Coordinate

This is used to edit the geometry of the block. Before editing, work plane should be displayed on the screen.

Type Block No on Edit Current Block dialog in Figure 6.33 and then click OK button.

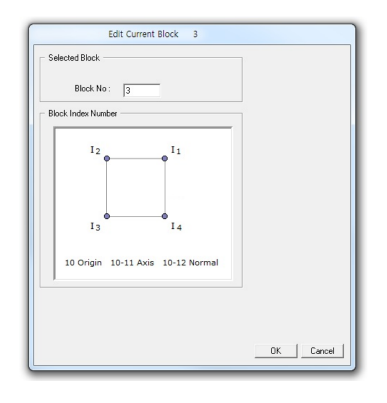


Figure 6.33 Edit current block (Selection Mode)

Edit Current Block dialog now shows input parameters required to edit the geometry of the block as shown in Figure 6.34.

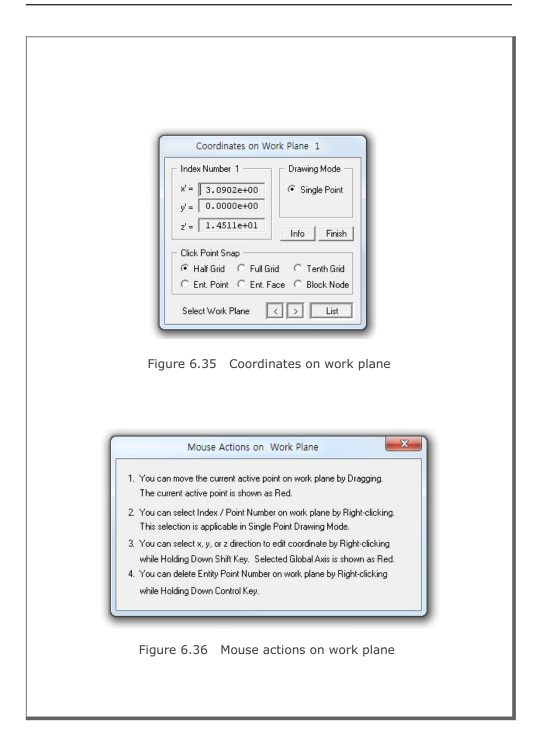
To edit block, follow five steps:

- 1. Enter Index Number
- 2. Select Reference
- 3. Select Method
- 4. Enter Coordinate
- 5. Draw Index Number

For Mouse Pickup method, when clicking Draw Index Number button at step 5, Coordinates on Work Plane dialog in Figure 6.35 will be opened. Click Info button to see the notes on Mouse Actions on Work Plane as shown in Figure 6.36. Once finished, click Finish in Figure 6.35.

Finally, click Finish on Edit Current Block dialog in Figure 6.34. Then you will be back to Block Editor dialog where you can set the other parameters for the current block.

Plane	- nec
2 o II	
3 I 4 3 I 4 3 I 4 in 10-11 Axis 10-12 Normal	-
umber 0 to redraw the block. lates depend on current work plane. Shift Block 1 through 5 for each index number. Litton once you finished all index numbers. Finish Cancer	
	3 I 4 in 10-11 Axis 10-12 Normal umber 0 to redraw the block. ates depend on current work plane. through 5 for each index number. atton once you finished all index numbers. I General Coordinate y' = 7. z' = 0. Shift Block 5. Draw Index Num



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Add Block

This is used to add the geometry of the new block. Before building, work plane should be displayed on the screen.

Build New Block dialog in Figure 6.37 will be displayed. Select Block Type, Interpolation Coordinate System and then click OK button.

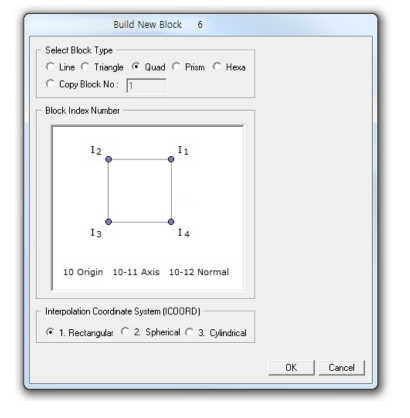


Figure 6.37 Build new block (Selection Mode)

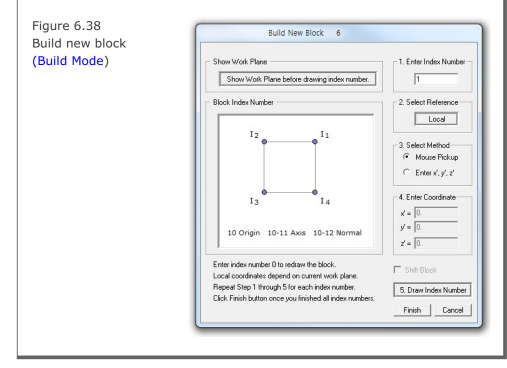
Build New Block dialog now shows input parameters required to build the geometry of new block as shown in Figure 6.38.

To build new block, follow five steps:

- 1. Enter Index Number
- 2. Select Reference
- 3. Select Method
- 4. Enter Coordinate
- 5. Draw Index Number

For Mouse Pickup method, when clicking Draw Index Number button at step 5, Coordinates on Work Plane dialog in Figure 6.39 will be opened. Click Info button to see the notes on Mouse Actions on Work Plane as shown in Figure 6.36. Once finished, click Finish in Figure 6.39.

Finally, click Finish on Build New Block dialog in Figure 6.38. Then you will be back to Block Editor dialog where you can set the other parameters for the new block.



Block Mesh	User's I	Manual	6-51
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Figure 6.39 Coordinates on work plane

Delete Block

This is used to delete the current block.

<u>Save</u>

This is used to save all the works you have done.

<u>Exit</u>

This is used to exit from the block editor.

6.5.9 Popup Menu for Block

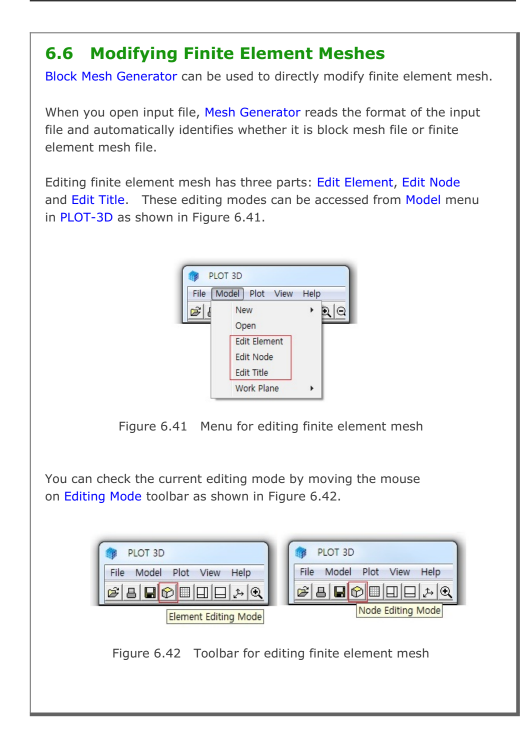
When Block Editor dialog is opened, you can directly access a block by Shift + Right Click. Then the selected block is displayed on the Block Editor dialog along with Popup Menu as shown in Figure 6.40.

Popup Menu consists of eleven submenus:

Edit, Copy, Add, Hide, Delete, List, Index, Boundary, F.E. Mesh, Save and Exit. These menus are essentially duplicates of command buttons on the Block Editor dialog.

	Edit
	Сору
	Add
	Hide
	Delete
	List
	Index
	Boundary
	F.E. Mesh
	Save
	Exit
_	

Figure 6.40 Popup menu for block



6.6.1 Edit Element

When you are in Element Editing Mode, you can access popup menu for element in Figure 6.43 by Shift + Right Click.

Figure 6.43 Popup menu for element

Edit
Сору
Add
Hide
Delete
Exit

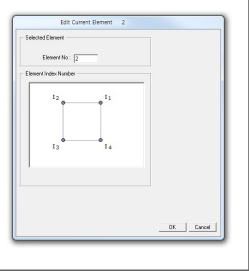
Element popup menu consists of six submenus: Edit, Copy, Add, Hide, Delete and Exit.

<u>Edit</u>

This is used to edit the geometry of element. Before editing, work plane should be displayed on the screen.

Edit Current Element dialog is displayed in Figure 6.44. Type Element No and click OK button.

Figure 6.44 Edit current element (Selection Mode)



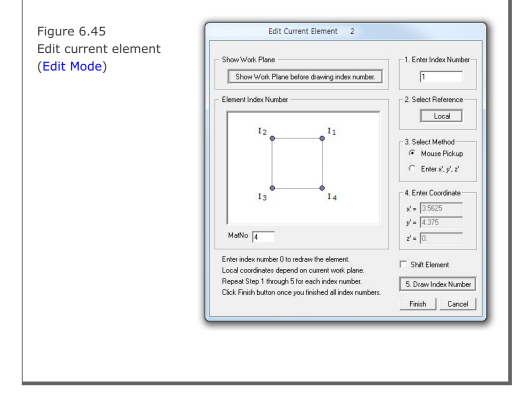
Edit Current Element dialog now shows input parameters required to edit the geometry of element as shown in Figure 6.45.

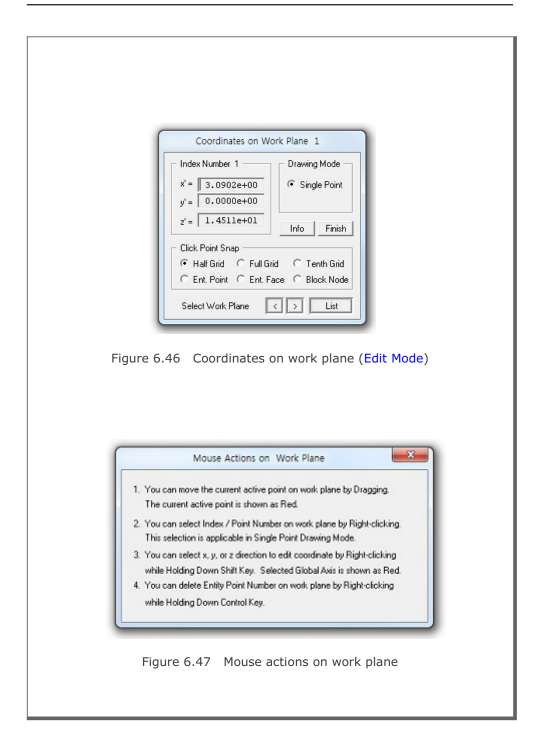
To edit element, follow five steps:

- 1. Enter Index Number
- 2. Select Reference
- 3. Select Method
- 4. Enter Coordinate
- 5. Draw Index Number

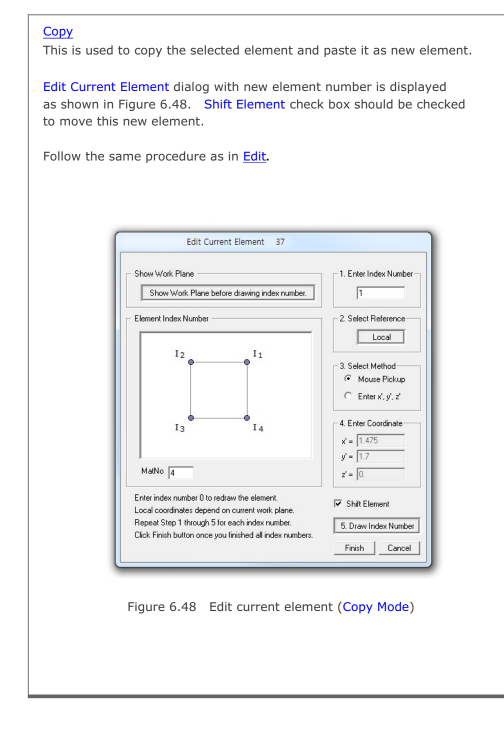
For Mouse Pickup method, when clicking Draw Index Number button at step 5, Coordinates on Work Plane dialog in Figure 6.46 will be opened. Click Info button to see the notes on Mouse Actions on Work Plane as shown in Figure 6.47. Once finished, click Finish in Figure 6.46.

Finally, click Finish on Edit Current Element dialog in Figure 6.45.





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<u>Add</u>

This is used to add the geometry of the new element. Before building, work plane should be displayed on the screen.

Build New Element dialog in Figure 6.49 will be displayed. Select Element Type and then click OK button.

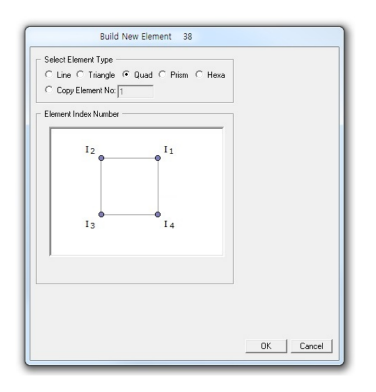


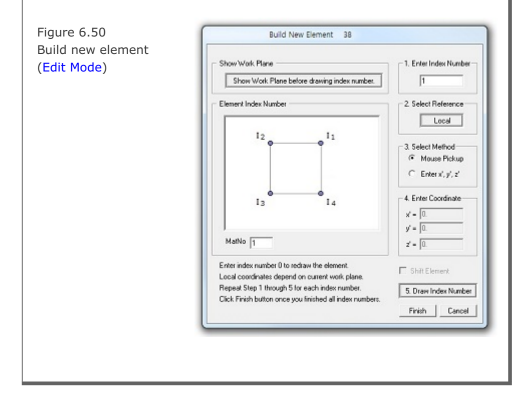
Figure 6.49 Build new element (Selection Mode)

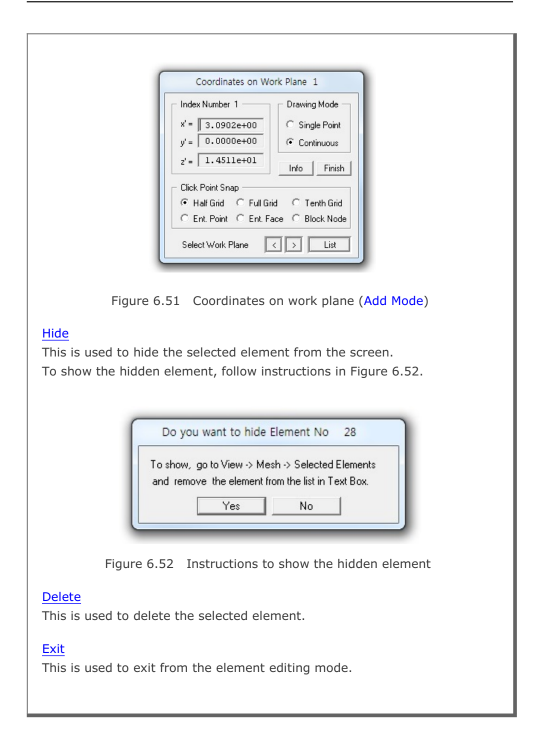
Build New Element dialog now shows input parameters required to build the geometry of new element as shown in Figure 6.50.

- To build new element, follow five steps:
- 1. Enter Index Number
- 2. Select Reference
- 3. Select Method
- 4. Enter Coordinate
- 5. Draw Index Number

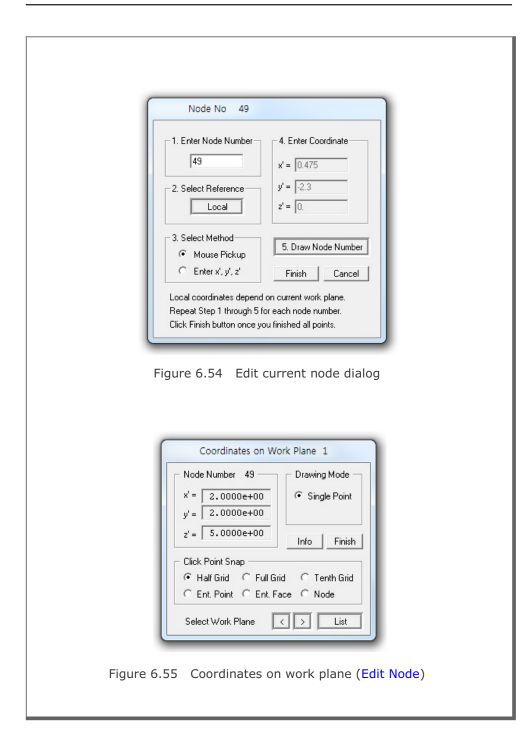
For Mouse Pickup method, when clicking Draw Index Number button at step 5, Coordinates on Work Plane dialog in Figure 6.51 will be opened. Click Info button to see the notes on Mouse Actions on Work Plane as shown in Figure 6.47. Once finished, click Finish in Figure 6.51.

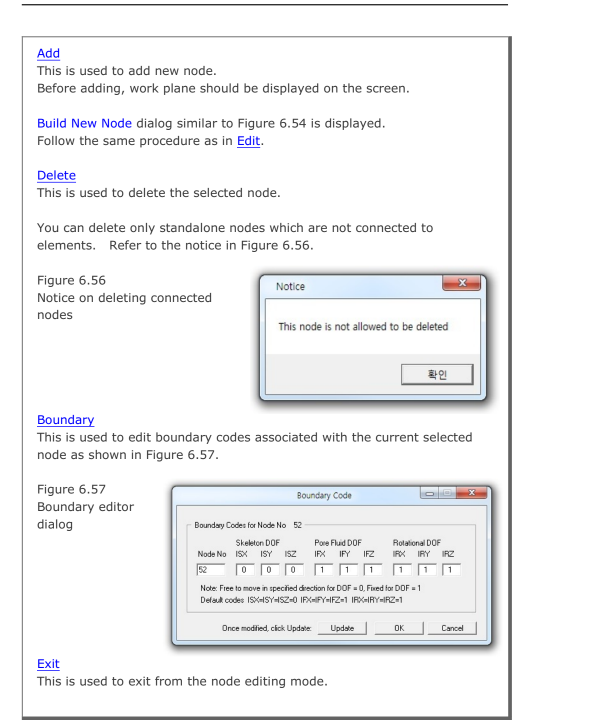
Finally, click Finish on Build New Element dialog in Figure 6.50.

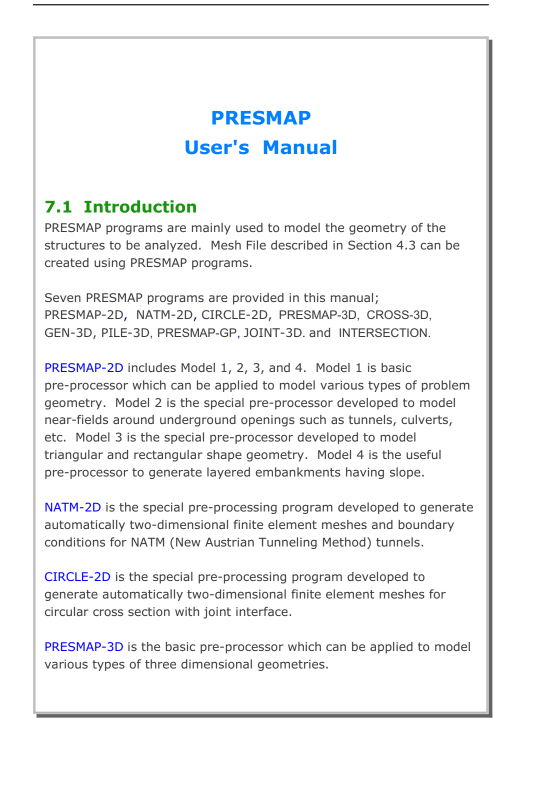




6.6.2 Edit Node When you are in Node Editing Mode, you can access popup menu for node in Figure 6.53 by Shift + Right Click. Figure 6.53 Popup menu for node Edit Add Delete Boundary Exit Node popup menu consists of five submenus: Edit, Add, Delete, Boundary and Exit. Edit This is used to edit the coordinates of node. Before editing, work plane should be displayed on the screen. Edit Current Node dialog is displayed in Figure 6.54. To edit current node, follow five steps: 1. Enter Node Number 2. Select Reference 3. Select Method 4. Enter Coordinate 5. Draw Node Number For Mouse Pickup method, when clicking Draw Node Number button at step 5, Coordinates on Work Plane dialog in Figure 6.55 will be opened. Click Info button to see the notes on Mouse Actions on Work Plane as shown in Figure 6.47. Once finished, click Finish in Figure 6.55. Finally, click Finish on Edit Current Node dialog in Figure 6.54.







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CROSS-3D is the special pre-processing program developed to generate automatically three dimensional finite element meshes and boundary conditions for crossing tunnels. The intermediate output file with file extension *.TMP* from CROSS-3D contains finite element block coordinates, indexes, and boundary conditions which are essentially input data to PRESMAP-3D.

GEN-3D generates coordinates, element indexes, boundary codes, external loads, and transmitting boundaries in three dimensional coordinate system by extending typical two dimensional output files from PRESMAP-2D, NATM-2D or CIRCLE-2D.

PILE-3D is the special pre-processor which can be used to generate all input files required for pile foundation analysis. It can generate Concrete Pile with Anchor Bolts or Steel Pipe with Concrete Cap.

PRESMAP-GP is the general purpose pre-processing program which can be used to generate coordinates, element indexes and boundary codes for truss, beam, shell or continuum elements. Users can select rectangular, spherical or cylindrical coordinate for interpolation.

JOINT-3D is the special pre-processor which can be used to generate jointed continuum finite element meshes given the conventional continuum SMAP-3D Mesh File input. For the jointed continuum analysis, each continuum finite element is surrounded by joint elements which allow slippage along the joint when reaching shear strength and debonding normal to the joint face when exceeding tensile strength.

INTERSECTION programs are mainly used to compute the locations of the 3D surfaces crossing each other. These surfaces consist of Shell Elements with different materials. The computed coordinates of intersections can be used for the construction of complicated threedimensional meshes. Two methods are available: Shell Element and Two Tunnels. PRESMAP-2D Model 1 User's Manual

Card Group	Input Data and Definitions (Model 1)
1	TITLE TITLE Any title of (Max = 60 characters)
	IP IP = 0 Plane strain or plane stress = 1 Axisymmetry
	^{1.3} NBLOCK, NBNODE, NSNEL, CMFAC (SMAP-S2/2D) NBLOCK, NBNODE, NSNEL, CMFAC, TEMPI (SMAP-T2) See Figure 7.1
General Information	NBLOCKNumber of blocksNBNODENumber of block nodesNSNELStarting element numberCMFACCoordinate magnification factorTEMPIInitial temperature

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Card Group	Input Data and Definitions (Model 1)		
1	^{1.4} NBX, NBY, N	1IDX, MIDY, NF, NSNODE	
	See Figure 7.	2	
	NBX NBY	Number of blocks in x-direction Number of blocks in y-direction	
	MIDX = (
	MIDY = 0 = 1	· · · · · · · · · · · · · · · · · · ·	
General Information	NF = (top to bottom and left to right.	
General I	NSNODE	Starting node number	

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Card Group	Input Data and Definitions (Model 1)		
2	^{2.1} NBNODE Cards	NODE1, X1, Y1 NODE2, X2, Y2 - - - - - -	
Block Coordinate	NODE X Y	Node number X-coordinate Y-coordinate	
Bloc			

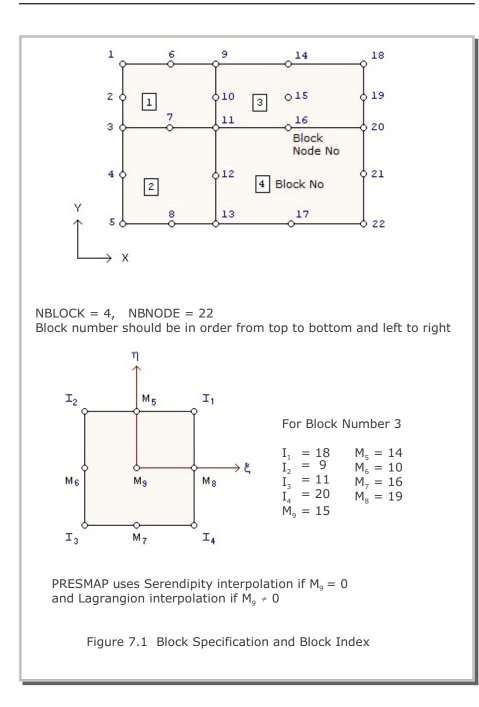
Card Group	Input Data and Definitions (Model 1)		
3	BLNAME BLNAME Block name (up to 60 characters)		
	3.2 IBLNO IBLNO Block number		
	$I_{1}^{3.3}$ $I_{1}^{}$, $I_{2}^{}$, $I_{3}^{}$, $I_{4}^{}$, $M_{5}^{}$, $M_{6}^{}$, $M_{7}^{}$, $M_{8}^{}$, $M_{9}^{}$		
~	See Figure 7.1		
Data for Each Block	I_1 , I_2 , I_3 , I_4 Corner node number M_5 , M_6 , M_7 , M_8 Side node number M_9 Center node number		
Data	^{3.4} IBASE, IB ₁ , IB ₂ , IB ₃ , IB ₄ , IB ₅ , IB ₆ , IB ₇ , IB ₈ (SMAP-2D) IB ₁ , IB ₂ , IB ₃ , IB ₄ , IB ₅ , IB ₆ , IB ₇ , IB ₈ (SMAP-S2)		
	See Figure 7.3		
	IBASEBaseboundary code IB_1 , IB_2 , IB_3 , IB_4 Cornerboundary code IB_5 , IB_6 , IB_7 , IB_8 Edgeboundary code		

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Group	Input Data and Definitions (Model 1)				
3 Data for Each Block	3.5	NDY, KS, KF (SMAP-2D) NDY, THICK, DENSITY (SMAP-S2)			

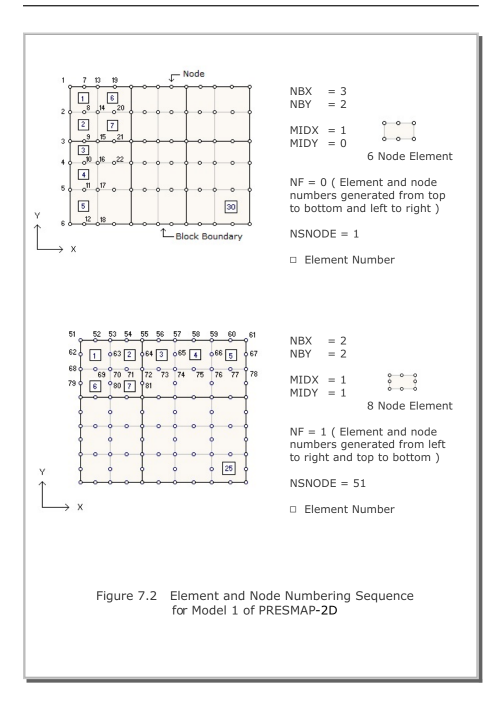
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Card Group	Input Data and Definitions (Model 1)			
3	3.6 NF	forces a	r of block sides where boundary are specified	
		^{3.7.1} IEDGE, LHNO, IEDGE	IBF Edge designation number	
		LHNO	Load history number	
Data for Each Block	Force Data for Each Specified Side (see Figure 7.4)	IBF = 0 = 1 = 2 = 3 = 4	No applied force Static fluid pressure Horizontal force Vertical force Horizontal and vertical force	
		3.7.2 IBF = 1 > = 2 > = 3 > = 4 >	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	
	a for Each	IDIR = 1 = 2	Pressure/force increases linearly with x Pressure/force increases linearly with y	
	Force Data	q_{n1}, q_{n2} q_{h1}, q_{h2} q_{v1}, q_{v2}	Static pressure coefficient at edge ends Horizontal components of load coefficients at edge ends Vertical components of load coefficients at edge ends	



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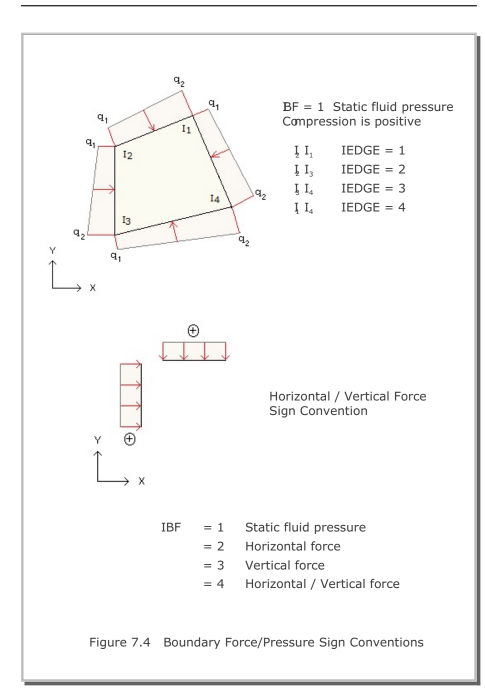


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	Bour	ndary Codes		
IBASE or IB	ISX	ISY	IFX	IFY
0	0	0	0	0
1	1	0	0	0
2	0	1	0	0
3	1	1	0	0
4	0	0	1	0
5	1	0	1	0
6	0	1	1	0
7	1	1	1	0
8	0	0	0	1
9	1	0	0	1
10	0	1	0	1
11	1	1	0	1
12	0	0	1	1
13	1	0	1	1
14	0	1	1	1
15	1	1	1	1
ISY Sport	ecifies skele ecifies skele ecifies X(rad re fluid moti ecifies Y(axi	ton Y(axial) lial) degree on.	of freedon	freedom n for relati
flui ISX, ISY, IFX	d motion. , IFY = 0 = 1		ove in spec pecified dir	

Boundary Type	В	oundary Code	S
IB	IDX	IDY	IDT
0	0	0	1
1	1	0	1
2	0	1	1
3	1	1	1
4	0	0	0
5	1	0	0
6	0	1	0
7	1	1	0
= 1 IDY = 0 = 1 IDT = 0 = 1	Displacemer Displacemer Rotational d	nt in x-direction nt in y-direction nt in y-direction egree of freed egree of freed	on is free on is fixed lom is free
Figure 7.3b	9 Boundary	Codes for SM	AP-S2

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PRESMAP-2D Model 2 User's Manual

Card Group	Input Data and Definitions (Model 2)				
1	^{1.1} TITLE TITLE	Any title (Max = 60 characters)			
	^{1.2} IP IP = 0 = 1	Plane strain or plane stress Axisymmetry			
		DE, NF, CMFAC (SMAP-S2/2D) DE, NF, CMFAC, TEMPI (SMAP-T2)			
rmation		Starting element number Starting node number			
General Information	= 1	Element and node numbering sequence from top to bottom and left to right Element and node numbering sequence from left to right and top to bottom			
		Coordinate magnification factor Initial temperature			
	^{1.4} NSUBR, NDRF, See Figure 7.5	NDRS, NDRT, DRF, DRS			
	NSUBR NDRF NDRS NDRT DRF	Number of subregions Number of divisions in the first row block Number of divisions in the second row block Number of divisions in the third row block Length of the first row block Length of the second row block			

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Card Group	Input Data and Definitions (Model 2)						
2	2.1 SUBNAME						
	SUBNAME Subregion name (up to 60 characters)						
	2.2 ISUBNO						
	ISUBNO Subregion number						
	^{2.3} ISBTYPE, LSFTYPE, NSEG						
egio	See Figure 7.6 and 7.7						
Data for Each Subregion	ISBTYPE = 0 Column grids are normal to subregion surface = 1 Column grids are straight line						
	LSFTYPE = 0 Straight line subregion surface = 1 Circular subregion surface						
	NSEG Number of segments along subregion surface						

Card Group	Input Data and Definitions (Model 2)						
2	2.4	For LSFTYPE= 0	^{2.4.1} X_A , Y_A , X_B , Y_B X_A , Y_A X and Y coordinate of point A X_B , Y_B X and Y coordinate of point B				
Data for Each Subregion	Subregion Surface (Figure 7.6 and 7.7)	For LSFTYPE1=1	^{2.4.2} R, X_{0} , Y_{0} , θ_{a} , θ_{B} R Radius of arc AB X_{0} , Y_{0} X and Y coordinate of circle origin θ_{A} , θ_{B} Polar angle (degree) of point A and B				

Card Group	Input Data and Definitions (Model 2)					
Data for Each Subregion	Subregion Outer Edge	For ISBTYPE=0	Point C	2.5.1.1 LCTYPE LCTYPE = 0 X_c and Y_c are specified = 1 X_c is specified = 2 Y_c is specified = 3 DRT_c is specified		
				2.5.1.2 If LCTYPE = 0 > X_c, Y_c = 1 > X_c = 2 > Y_c = 3 > DRT_c		
				X_c, Y_cX and Y coordinate of point CDRT_cLength of third row block along the edge AC		
			Point D	2.5.2.1 LDTYPE LDTYPE = 0 X_D and Y_D are specified = 1 X_D is specified = 2 Y_D is specified = 3 DRT_D is specified		
				2.5.2.2 If LDTYPE = 0> X_{D}, Y_{D} = 1> X_{D} = 2> Y_{D} = 3> DRT_{D}		
				X_{D}, Y_{D} X and Y coordinate of point D DRT _D Length of third row block along the edge BD.		

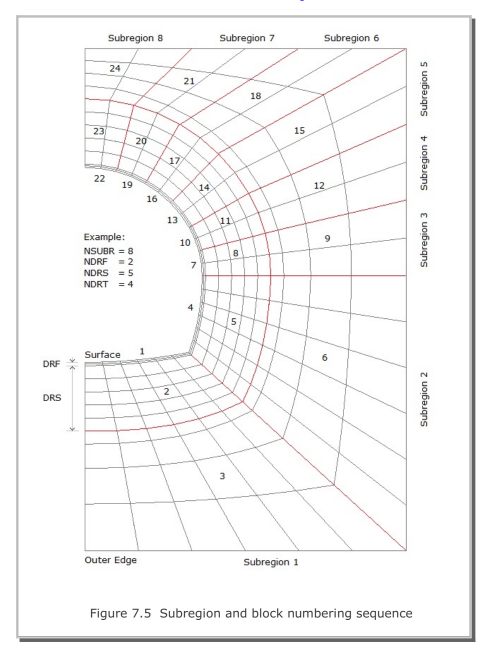
Card Group	Input Data and Definitions (Model 2)					
Data for Each Subregion	Subregion Outer Edge	For ISBTYPE = 1	^{2.5.3} X _c , Y _c , X _D , Y _D X _c , Y _c X and Y coordinate of point C X _D , Y _D X and Y coordinate of point D			

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Card Group	Input Data and Definitions (Model 2)					
	2.6 IBASE1, IBASE2, IBASE3 (SMAP-2D) IBB, IBA, IBC, IBD, IBAB, IBAC, IBCD, IBBD (SMAP-2D/S2) See Figure 7.3 in Model 1 IBASE1, IBASE2, IBASE3 First, second, and third block base boundary code IBB, IBA, IBC, IBD Corner boundary code IBAB, IBAC, IBCD, IBBD Edge boundary code 2.7 1 st Block: MATNO1, KS1, KF1 (SMAP-2D) ATNO1, DENSITY1 (SMAP-S2) ATNO1, IDH1 (SMAP-T2) 2 nd Block: - -					
	 3rd Block: MATNO₁ Material property number of first block KS₁, KF₁ Solid and fluid phase flag of first block DENSITY₁ Unit weight of first block IDH₁ Heat generation history ID of first block Note: For KS and KF, refer to Card Group 3.5 in PRESMAP-2D Model 1 User's Manual 					

Card Group	Input Data and Definitions (Model 2)		
2	2.8 NFS I	IDE NFSIDE Number of edge where boundary forces are specified 2.9.1 IEDGE, LHNO, IBF IEDGE Edge designation number LHNO Load history number	
Data for Each Subregion	Force Data for Each Specified Edge (see Figure 7.8)	IBF = 0 No applied force = 1 Static fluid pressure = 2 Horizontal force = 3 Vertical force = 4 Horizontal and vertical force	
		$\begin{split} \text{IBF} &= 1 > \text{IDIR}_n, \ q_{n1}, \ q_{n2} \\ &= 2 > \text{IDIR}_h, \ q_{h1}, \ q_{h2} \\ &= 3 > \text{IDIR}_v, \ q_{v1}, \ q_{v2} \\ &= 4 > \text{IDIR}_h, \ q_{h1}, \ q_{h2} \\ &\qquad \text{IDIR}_v, \ q_{v1}, \ q_{v2} \end{split}$	
		q_{n1} , q_{n2} Static pressure coefficients q_{h1} , q_{h2} Horizontal load coefficients q_{v1} , q_{v2} Vertical load coefficients	

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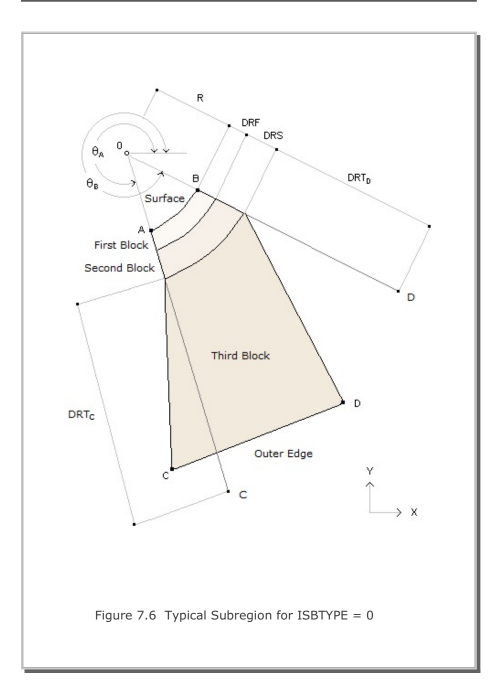


Block numbers are in order from surface to outer edge and counterclockwise

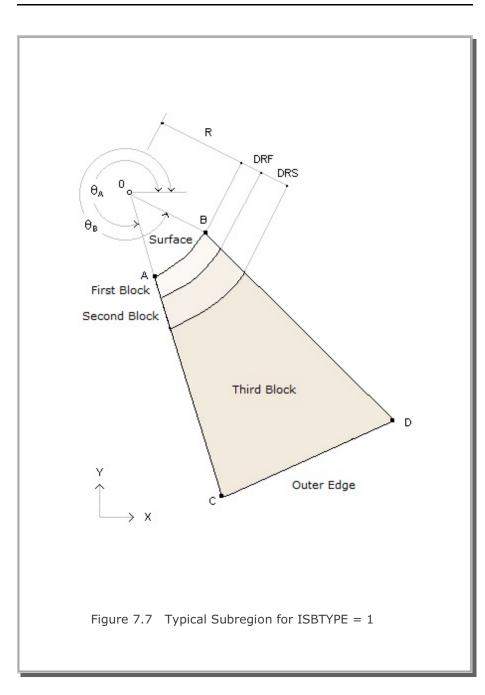
Table 7.1 Subregion parameters in Example Figure 7.5

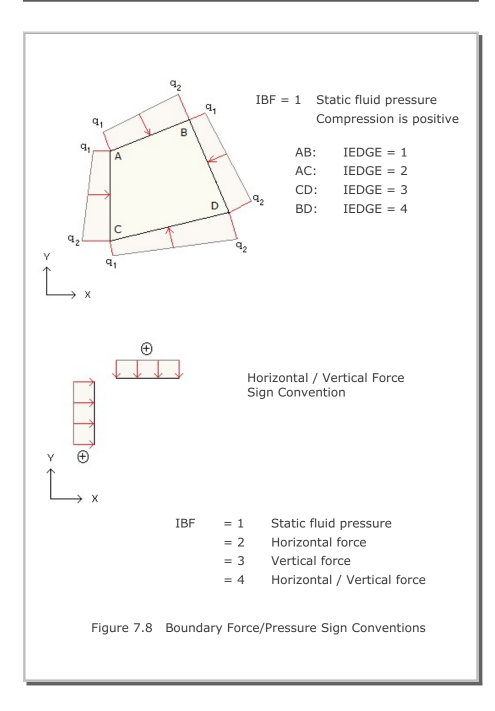
Subregion	ISBTYPE	LSFTYPE	NSEG
1	1	1	6
2	1	1	6
3	0	1	2
4	0	1	2
5	0	1	2
6	0	1	2
7	0	1	2
8	0	1	2





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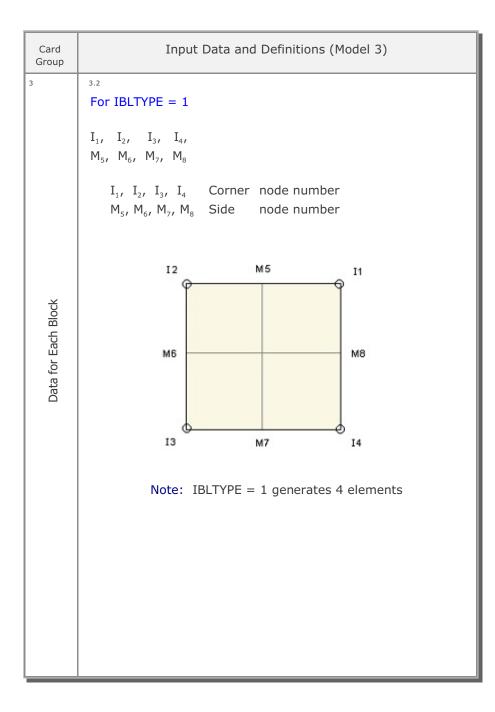
PRESMAP-2D

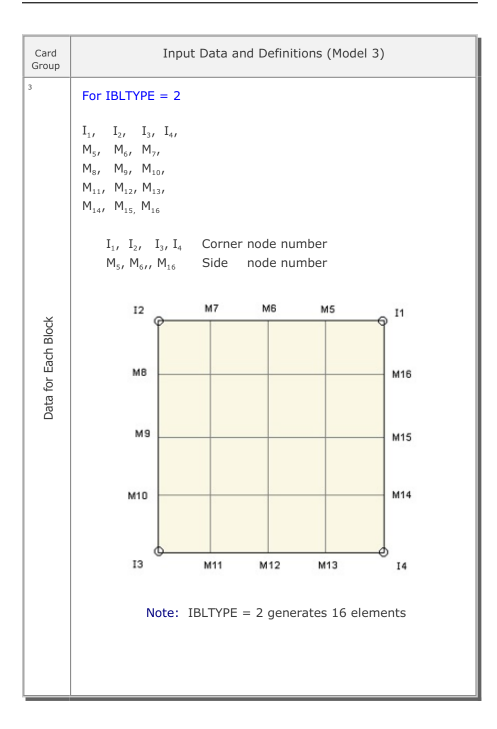
Model 3

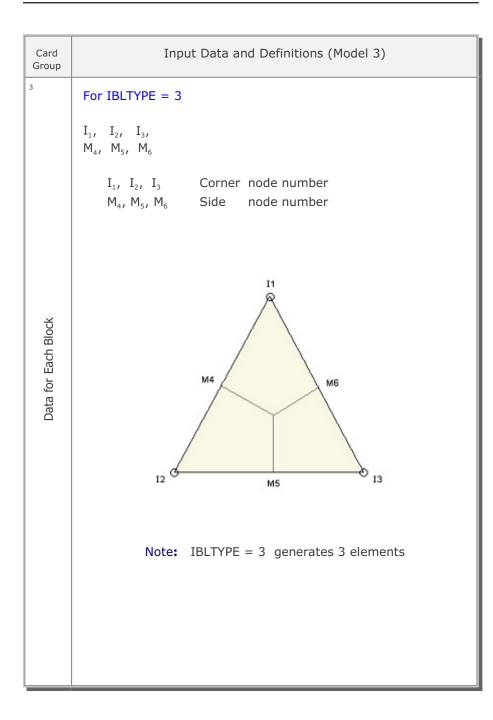
Card Group	Input Data and Definitions (Model 3)
General Information	^{1.1} TITLE TITLE Any title (Max = 60 characters)
	IP IP = 0 Plane geometry = 1 Axisymmetry geometry
	^{1,3} NBLOCK, NBNODE, NSNEL, NSNODE, CMFAC See Figure 7.9
	NBLOCKNumber of blocksNBNODENumber of block nodesNSNELStarting element numberNSNODEStarting node numberCMFACCoordinate magnification factor
Block Coordinates	2.1 NBNODE $\begin{bmatrix} NODE_1, X_1, Y_1 \\ NODE_2, X_2, Y_2 \\ - & - \\ - & - \\ - & - \end{bmatrix}$ NODE Node number X X-coordinate Y Y-coordinate

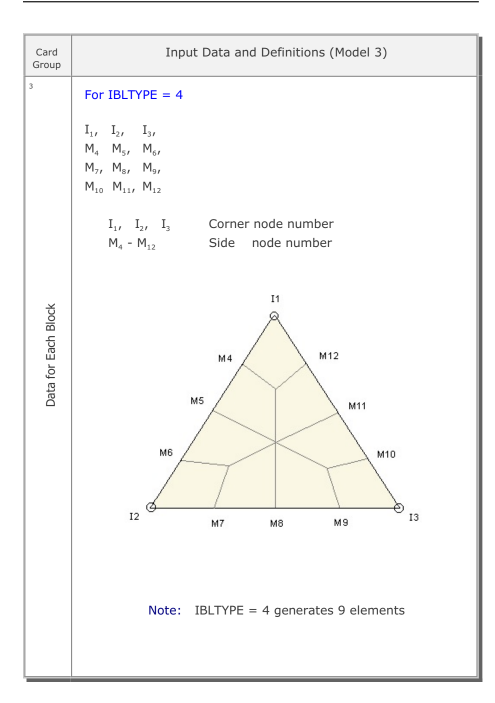
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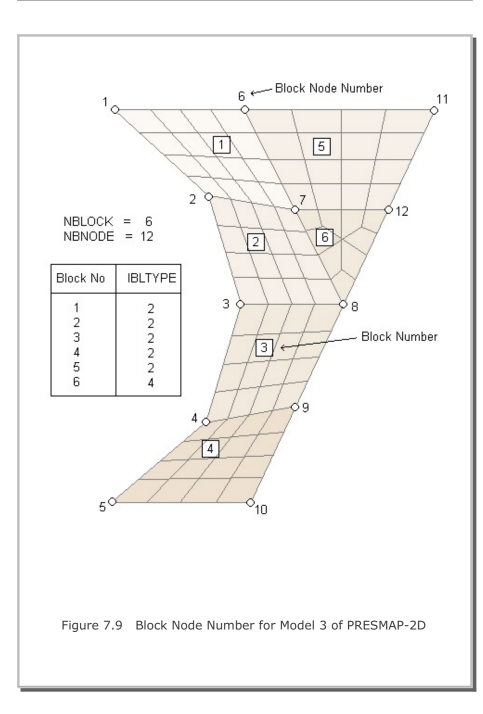
Card Group	Input Data and Definitions (Model 3)
Data for Each Block (see Figure 7.9)	 ^{3.1} IBLNO, IBLTYPE, MATNO, KS, KF (SMAP-2D) IBLNO, IBLTYPE, MATNO, DENSITY (SMAP-S2) IBLNO, IBLTYPE, MATNO, IDH (SMAP-T2) IBLNO Block number IBLTYPE Block type MATNO Material number KS = 0 Has solid phase = 1 No solid phase = 1 No solid phase = 1 No fluid phase DENSITY Unit weight IDH Heat generation history ID number









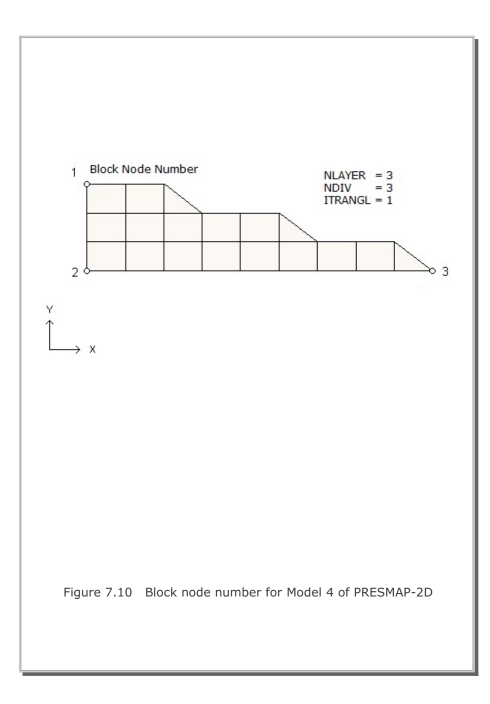


PRESMAP-2D

Model 4

Card Group	Input Data and Definitions (Model 4)		
General Information	^{1.1} TITLE TITLE Any title (Max = 60 characters)		
	^{1.2} NLAYER, NDIV, ITRANGL See Figure 7.10		
	See Figure 7.10NLAYERNumber of layerNDIVNumber of elements in first layerITRANGL = 0Last element in each layer is rectangle= 1Last element in each layer is triangle		
	 ^{1.3} NSNEL, NSNODE, CMFAC NSNEL Starting element number NSNODE Starting node number CMFAC Coordinate magnification factor 		
2	^{2.1} XB1, YB1, YB2, XB3		
Block Coordinates	See Figure 7.10 XB1, YB1 X, Y coordinate of block node 1 YB2 Y coordinate of block node 2 XB3 X coordinate of block node 3		

```
Card
                   Input Data and Definitions (Model 4)
Group
3
       3.1
       MATNO, KS, KF
                                (SMAP-2D)
       MATNO, DENSITY
                                (SMAP-S2)
       MATNO, IDH
                                (SMAP-T2)
           MATNO
                     Material number
           KS = 0
                    Has solid phase
                     No solid phase
              = 1
           KF = 0
                    Has fluid phase
                     No fluid phase
              = 1
           DENSITY Unit weight
 Material Parameters
           IDH
                     Heat generation history ID number
```





Card Group	Input Data and Definitions
1	^{1.1} TITLE TITLE Any title (Max = 60 characters)
	IUNIT IUNIT Length Force Pressure Unit Weight 1 in lb lb/in ² lb/in ³ 2 m ton ton/m ² ton/m ³
	^{1.3} MODEL, IGEN, IEXMESH, ILNCOUPL, IAUTO
mation	MODEL= 1Single tunnel(Half section)= 2Single tunnel(Full section)= 3Twotunnels(Symmetric)= 4Twotunnels(Unsymmetric)
General Information	IGEN = 0 Generate whole mesh = 1 Generate core = 2 Generate surrounding
	IEXMESH = 0 No user supplied mesh = 1 Add generated mesh to user supplied mesh
	For Lining analysis ILNCOUPL= 0 Surrounding rock by continuum element = 1 Surrounding rock by spring element
	IAUTO = 0 Generate Mesh file = 1 Generate Mesh, Main and Post files Available only for SMAP-S2
	See Figure 7.11

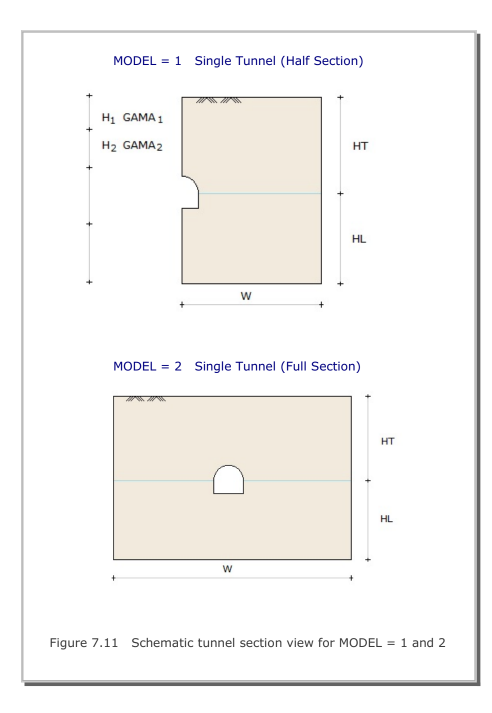
7-40 NATM-2D User's Manual

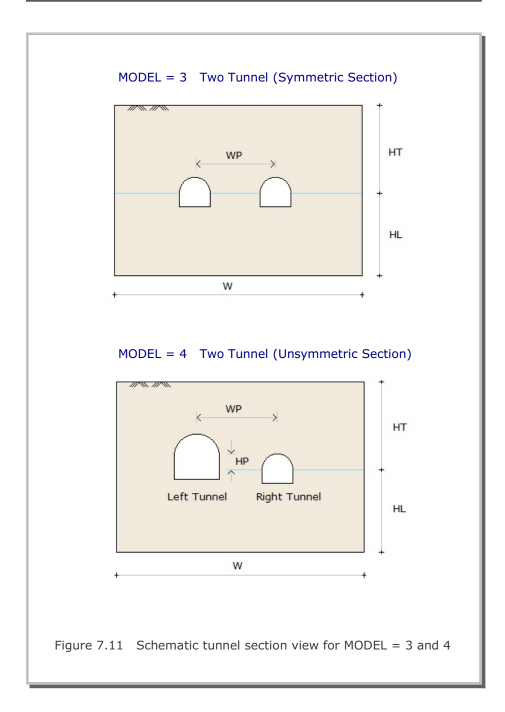
² MODEL = 1: HT, HL, W, DX, DY, NY = 2: HT, HL, W, DX, DY, NY
 HT, HL, W, WP, DX, DY, NY = 4: HT, HL, W, WP, HP, DX, DY, NY HT Tunnel depth HL Depth from springline to bottom boundary W Horizontal distance from left to right boundary WP Horizontal distance from left tunnel center line to right tunnel center line HP Vertical distance from right tunnel springline to left tunnel springline. When HP is positive, left tunnel springline is above the right tunnel springline. DX Far-field horizontal element length DY Far-field vertical element length NY Maximum number of elements in the vertical direction See Figure 7.11

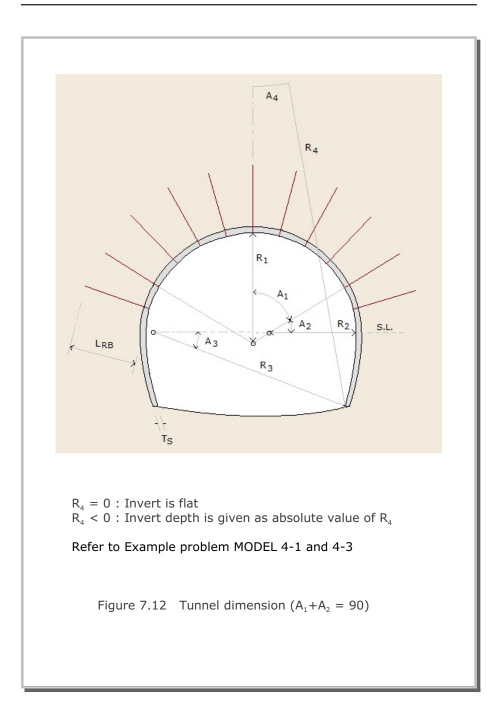
3 3.1 NLAYER NLAYER NLAYER NLAYER Cards LAYERNO ₁ , H ₁ , DD ₁ LAYERNO ₂ , H ₂ , DD ₂ Cards LAYERNO Soil/rock layer number H Thickness of soil/rock layer DD = GAMA SMAP-S2 = IDH SMAP-T2 = KF SMAP-2D GAMA Unit weight IDH Heat generation history ID number	Card Group	Input Data and Definitions			
3.2 LAYERNO ₁ , H ₁ , DD ₁ NLAYER LAYERNO ₂ , H ₂ , DD ₂ Cards L LAYERNO Soil/rock layer number	3				
LAYERNO ₁ , H ₁ , DD ₁ NLAYER LAYERNO ₂ , H ₂ , DD ₂ Cards L LAYERNO Soil/rock layer number		NLAYER Total number of layers. Max = 10			
KF = 0 Has fluid phase = 1 No fluid phase See Figure 7.11	Soil / Rock Layer Information	NLAYERLAYERNO1, H_1 , DD_1 NLAYERLAYERNO2, H_2 , DD_2 CardsLAYERNOSoil/rock layer numberHThickness of soil/rock layerDD = GAMASMAP-S2=IDHSMAP-12=KFSMAP-2DGAMAUnit weightIDHHeat generation history ID numberKF==Nofluid phase=1Nofluid phase			

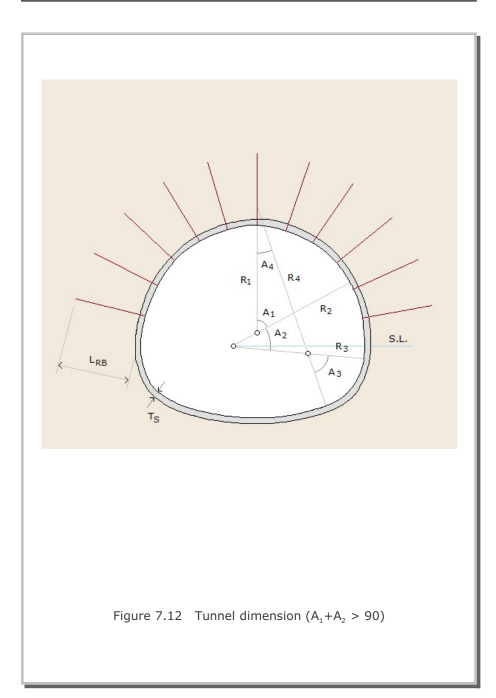
Card Group	Input Data and Definitions			
Tunnel Dimension (Repeat this card group for the left tunnel when MODEL = 4)	^{4.1} R ₁ , A ₁ , R ₂ , A ₂ , R ₃ , A ₃ , R ₄ , GR, GA			
	R_1, R_2, R_3, R_4 Radius as shown in Figure 7.12 A_1, A_2, A_3 Angle (°) as shown in Figure 7.12			
	GRGrowing rate for near-field element.Use GR = 1GANormalized mid length.Use GA= 0.5			
	^{4.2} INVSHOT, T _s , T ₁			
	INVSHOT = 0 No shotcrete at invert = 1 Shotcrete at invert			
	TsThickness of shotcreteT1Thickness of lining			
	Note: For $A_1 + A_2 > 90$, invert shotcrtete is always included			
	^{4.3} NUMRB, L _{rb} , L _{spacing} , T _{spacing} , NSRB			
	NUMRB Number of rock bolts Example: NUMRB = 11 in Figure 7.12			
	LRBLength of rock boltLSPACINGRock bolt spacing in longitudinal directionTSPACINGRock bolt spacing in tangential direction			
	NSRB Number of elements between rock bolts Use NSRB = 2 or 3			

Card Group	Input Data and Definitions
	 ^{5.1} LDTYPE, DGW, GAMAW, HPRES, VPRES, SUBGK, ITSPR, NUMSJ LDTYPE = 0 No external load = 1 Water pressure only = 2 Loosening load only = 3 Water pressure and loosening load DGW Depth of ground water table from ground surface GAMAW Unit weight of water HPRES Horizontal pressure due to loosening load SUBGK Coefficient of subgrade reaction (ILCOUPL = 1) ITSPR = 0 No tangential spring = 1 Add tangential spring = 1 Add tangential spring SUMSJ Number of segment joints Available for circular shape of MODEL 2





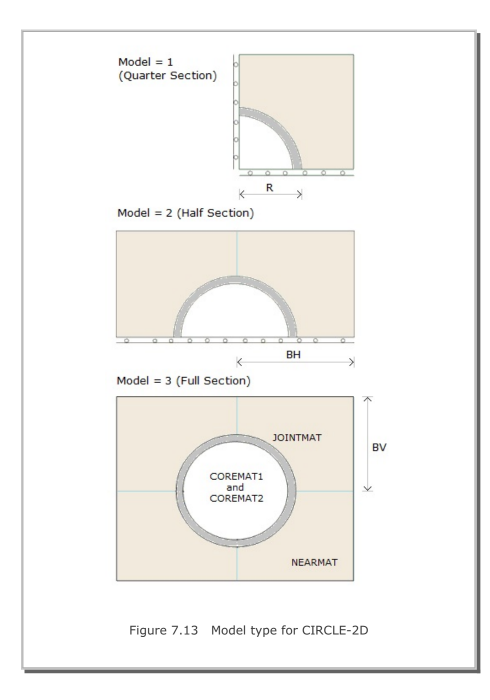


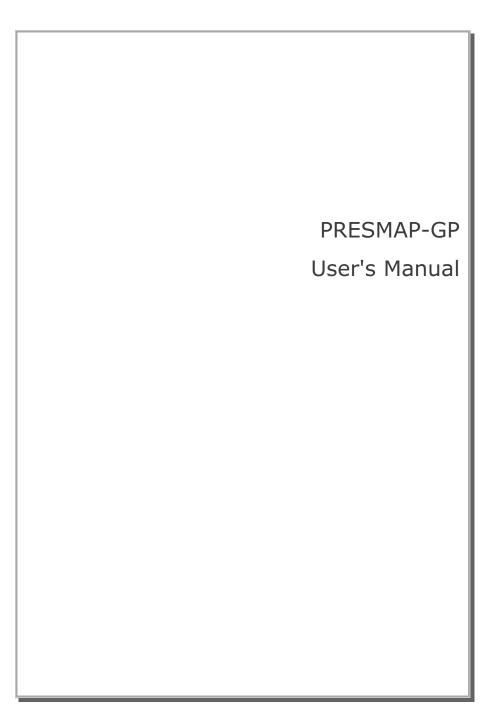




Card Group	Input Data and Definitions
1	^{1.1} TITLE TITLE Any title (Max = 80 characters)
tion	^{1.3} MODEL, NSNEL, NSNODE
General Information	MODEL = 1QuarterSection= 2HalfSection= 3FullSection
Gen	NSNEL Starting element number NSNODE Starting node number
	See Figure 7.13
2	^{2.1} R, FINEMESH, NEARMESH, NDIV, BH, BV
	R Radius of Circular Core
	FINEMESH = 0 Coarse Mesh = 1 Fine Mesh
Geometry	NEARMESH = 0 All Quad Mesh = 1 Quad and Triangle Mesh
	NDIVNumber of divisions for outer zoneBH, BVHorizontal and Vertical dimensions

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Card Group	Input Data and Definitions		
1	^{1.1} TITLE TITLE Any title (Max = 80 characters) Note: Following two cards are required a StartPresmap VersionNo = 7.000	at the beginning	
	^{1.2} NBLOCK, NBNODE, NSNODE, NSNEL, IGBND, ICOMP	ISMAP, CMFAC,	
General Information	NBLOCKNumber of blocksNBNODENumber of block nodesNSNODEStarting node numberNSNELStarting element number		
General	IGBND = 0 Do not generate = 1 Generate global boundary based on Card 1.3	conditions	
	ISMAP= 1Mesh generation for SMAI= 2Mesh generation for SMAI= -2Mesh generation for SMAI= 3Mesh generation for SMAI= -3Mesh generation for SMAI	P-2D P-T2 P-3D & S3	
	CMFAC Coordinate magnification	factor	
	ICOMP = 0 Do not impose = 1 Impose compatibility betw	veen blocks	
	Note: If NBLOCK is negative value, the opportunity plotting information for block diag		

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Card Group	Input Data and Definitions		
1	^{1.3} Six cards starting from right, left, top, bottom, front, back <u>For SMAP-S2/S3/2D/3D</u> ISG, ISX, ISY,ISZ, IFG, IFX, IFY,IFZ, IRG, IRX, IRY,IRZ <u>For SMAP-T2/T3</u>		
	ITG, IDF, T, CF		
	ISG, IFG, IRG = 0 None = 1 Free boundary = 2 Fixed boundary = 3 Roller boundary = 4 Specified in X, Y, Z directions		
General Information	ITG = 0 None = 1 Heat Flow = 2 Temperature		
General I	IDF Time function identification number T Initial temperature CF Time function coefficient		
	^{1.4} ELMIN, MAXNEL		
	ELMIN Minimum element length MAXNEL Maximum number of elements		
	Note: ELMIN and MAXNEL are used in PLOT-3D as control parameters to generate automatically finite elements		

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Card Group	Input Data and Definitions
Card Group Plock Coordinate	2.1 NBNODE NODE1, X1, Y1, Z1 NODE2, X2, Y2, Z2 Cards L NODE Node number X X-coordinate Y Y-coordinate Z Z-coordinate

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Card Group	Input Data and Definitions	
3	3.0 IBETYPE	
	IBETYPE = 1 Line block (Beam or Truss Element) = 2 Quad surface block	
Data for Each Block	 -2 Triangle surface block Surface block generates plane strain/stress, or axisymmetric element for ISMAP = 1 or 2 and shell/ membrane element for ISMAP = 3 	
ta for l	= 3 Hexahedron volume block	
Da	 -3 Prism volume block. Volume block generates 3-D Continuum element or 3-D Joint element. 	
	Note: Card Group 3 requires following cards:	
	At the beginning of each block StartBlock	
	At the end of each block EndBlock	
	At the end of last block EndOfLastBlock	

Card Group	Input Data and Definitions			
3	^{3.1} BLNAME BLNAME Block name (Max = 60 characters)			
PE =1]	^{3.2} ICOORD, IMODE, ILAG			
Block [IBETYF	Interpolation based on ICOORD = 1 Rectangular coordinate = 2 Spherical coordinate = 3 Cylindrical coordinate			
Data for Each Line Block [IBETYPE =1	$\begin{array}{l} \mbox{Modify generated coordinate} \\ \mbox{IMODE} &= 0 & \mbox{Do not modify} \\ &= 1 & \mbox{Modify using reference node (M_5)} \\ & \mbox{ as origin for ICOORD} = 1. \\ & \mbox{Modify coordinate based on rectangular} \\ & \mbox{grid for ICOORD} = 2 \mbox{ or } 3. \end{array}$			
	ILAG = 0 Generate Beam element = 1 Generate Truss element			

Card Group	Input Data and Definitions		
Data for Each Line Block [IBETYPE =1]	 ^{3.3} I₁, I₂ M₃ M₄ M₅, M₆, M₇ See Figure 7.22 I₁ - I₂ Corner node number of a block M₃ Side node number of a block M₄ Reference node number For ICOORD = 2 M₅ Node number defining origin of spherical coordinate For ICOORD = 3 M₅ Node number defining reference origin of cylindrical coordinate M₆ Node number defining other local axis M₅ - M₆ M₇ Node number defining other local axis M₅ - M₇ which is normal to cylinder axis. 		

Card Group	Input Data and Definitions		
Data for Each Line Block [IBETYPE =1]	3.4	 ^{3.4.1} NBOUND NBOUND Number of boundaries to be specified If NBOUND = 0, go to Card group 3.5 ^{3.4.2} NBOUND cards <u>For SMAP-S2/S3/2D/3D</u> IBTYPE, ISX, ISY,ISZ, IFX, IFY,IFZ, IRX, IRY,IRZ <u>For SMAP-T2/T3</u> IBTYPE, ID, IDF, T, CF IBTYPE = 1 Interior line = 2 Node I₁ = 3 Node I₂ = 4 Node M₄ Skeleton X, Y, Z DOF : ISX, ISY, ISZ Pore fluid X, Y, Z DOF relative to skeleton : IFX, IFY, IFZ Rotational DOF about X, Y, Z axis : IRX, IRY, IRZ ISX, ISY, ISZ, IFX, IFY, IFZ, IRX, IRY, IRZ = 0 Free to move in specified direction = 1 Fixed in specified direction Default boundary conditions ISX=ISY=ISZ=0, IFX=IFY=IFZ=1, IRX=IRY=IRZ=0 <u>For SMAP-T2/T3</u> ID = 0 Heat flow is specified = 1 Temperature is specified IDF Time function identification number T Initial temperature CF Time function coefficient 	

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Card Group		Input Data and Definitions
3	^{3.5} MATNO, NDX	
	MATNO NDX	Material property number Number of elements in x-direction
Data for Each Line Block [IBETYPE =1]		

Card Group	Input Data and Definitions		
3	3.1 BLNAME		
	BLNAME Block name (Max = 60 characters)		
	^{3.2} ICOORD, IMODE, ILAG		
[IBETYPE =2	Interpolation based onICOORD = 1Rectangular coordinate= 2Spherical coordinate= 3Cylindrical coordinate		
Data for Each Quad Surface Block [IBETYPE =2	Modify generated coordinate IMODE = 0 Do not modify = 1 Modify using reference node (M ₁₀) as origin for ICOORD = 1. Modify coordinate based on rectangular grid for ICOORD = 2 or 3.		
Data for Each Q	ILAG = 0 Serendipity interpolation = 1 Lagrangian interpolation = 2 Surface sector generation		

Card Group	Input Data and Definitions		
3	^{3.3} $I_{1}, I_{2}, I_{3}, I_{4}$ $M_{5}, M_{6}, M_{7}, M_{8}$ M_{9} M_{10}, M_{11}, M_{12}		
	See Figure 7.22		
Data for Each Quad Surface Block [IBETYPE =2]	$I_1 - I_4$ Corner node number of a block $M_5 - M_8$ Side node number of a block M_9 Center node number of a block, used for ILAG = 1		
	For ICOORD = 2		
	 M₁₀ Node number defining origin of spherical coordinate For ICOORD = 3 M₁₀ Node number defining reference origin of cylindrical coordinate M₁₁ Node number defining cylinder axis M₁₀ - M₁₁ M₁₂ Node number defining other local axis M₁₀ - M₁₂ which is normal to cylinder axis 		

Card Group		Input Data and Definitions
3	3.4	^{3.4.1} NBOUND NBOUND Number of boundaries to be specified If NBOUND = 0, go to Card group 3.5
Data for Each Quad Surface Block [IBETYPE =2]		· · · · · ·
		For SMAP-T2/T3ID= 0Heat flow is specified= 1Temperature is specifiedIDFTime function identification numberTInitial temperatureCFTime function coefficient

Card Group	Input Data and Definitions			
3	MAT _{1,} MAT THICK, DEN KS, KF IDH	$ \begin{array}{l} NT_{3,} & NT_{4} \\ MAT_{3,} & MAT_{4} \\ SITY & (For ISMAP = 1) \\ (For ISMAP = 2) \\ (For ISMAP = -2 \ or \ -3) \end{array} $		
Data for Each Quad Surface Block [IBETYPE =2]	MATNO NDX NDY	Material property number Number of elements in I_2 to I_1 direction Number of elements in I_2 to I_3 direction		
	NT MAT,	For NT i is greater than zero, a triangle at block node i with NT i divisions along the triangle base. NT i \leq min (NDX, NDY) and NT i + NT j \leq min (NDX, NDY) where i =1, 2, 3, 4 j =2, 3, 4, 1 Material property number for the triangle at		
		block node i. Zero value of MAT will remove the triangle.		
	THICK DENSITY	Thickness of element. For plane strain, use THICK = 1.0 Unit weight of element		
	KS = -1 = 0 > 0	Element has high explosive solid phase Element has solid phase Element has joint and absolute value of KS represents face designation number.		
	KF = 0 = 1	Element has fluid phase Element has no fluid phase		
	IDH	Heat generation history ID number		

Card Group	Input Data and Definitions
	Input Data and Definitions 3.6 Only for ICOORD = 2 and ILAG = 2 NSEG ALPA1, NDIV1 Cards ALPA2, NDIV2 L - NSEG Number of segments ALPA Percent radial distance from origin NDIV Number of divisions between ALPA1, and ALPA1 Note: This option (ILAG=2) is to generate surface sector and has the following restrictions: 1. ICOORD = 2 (Spherical Coordinate) 2. IMOD 0 Curved edge = 2 Straight edge 3. Midside and center nodes are not used. 4. NDX = NDY = NDXY = \$ NDIV1
Data for E	NDXY ND2 Qrigin

Card Group	Input Data and Definitions
3	^{3.1} BLNAME BLNAME Block name (Max = 60 characters)
	^{3.2} ICOORD, IMODE, ILAG
ЗЕТҮРЕ =-2]	Interpolation based onICOORD = 1Rectangularcoordinate= 2Sphericalcoordinate= 3Cylindricalcoordinate
e Surface Block [IE	Modify generated coordinate IMODE = 0 Do not modify = 1 Modify using reference node (M ₈) as origin for ICOORD = 1. Modify coordinate based on rectangular grid for ICOORD = 2 or 3.
Data for Each Triangle Surface Block [IBETYPE =-2	ILAG = 0 Serendipity interpolation = 1 Lagrangian interpolation = 2 Circular surface generation

Card Group	Input Data and Definitions		
3	3.3		
	I_{1}, I_{2}, I_{3}		
	M_{4}, M_{5}, M_{6}		
	M ₇		
	M ₈ , M ₉ , M ₁₀		
5]	8, 3, 10		
Data for Each Triangle Surface Block [IBETYPE =-2	See Figure 7.22		
	I ₁ - I ₃ Corner node number of a block		
	M_4 - M_6 Side node number of a block		
농	M_7 Center node number of a block for ILAG = 1		
B			
e B			
rfa	For ICOORD = 2		
l su			
gle	M ₈ Node number defining origin of spherical coordinate		
rian	For ICOORD = 3		
acl	M ₈ Node number defining reference origin of cylindrical		
	coordinate.		
a fo	M_9 Node number defining cylinder axis M_8 - M_9		
Dat	M_{10} Node number defining other local axis M_8 - M_{10}		
	which is normal to cylinder axis.		
L			

Card Group		Input Data and Definitions
Data for Each Triangle Surface Block [IBETYPE=-2]	3.4	 ^{3.4.1} NBOUND NBOUND Number of boundaries to be specified If NBOUND = 0, go to Card group 3.5 ^{3.4.2} NBOUND cards For SMAP-S2/S3/2D/3D IBTYPE, ISX, ISY,ISZ, IFX, IFY,IFZ, IRX, IRY,IRZ For SMAP-T2/T3 IBTYPE, ID, IDF, T, CF IBTYPE = 1 Interior surface = 2 Line I₁ - I₂ = 3 Line I₂ - I₃ = 4 Line I₃ - I₁ = 5 Node I₁ = 6 Node I₂ = 7 Node I₃ Skeleton X, Y, Z DOF : ISX, ISY, ISZ Pore fluid X, Y, Z DOF relative to skeleton : IFX, IFY, IFZ Rotational DOF about X, Y, Z axis : IRX, IRY, IRZ ISX, ISY, ISZ, IFX, IFY, IFZ, IRX, IRY, IRZ = 0 Free to move in specified direction = 1 Fixed in specified direction = 1 Fixed in specified direction Default boundary conditions ISX=ISY=ISZ=0, IFX=IFY=IFZ=1, IRX=IRY=IRZ=0 For SMAP-T2/T3 ID = 0 Heat flow is specified = 1 Temperature is specified IDF Time function identification number T Initial temperature CF Time function coefficient

Card Group		Input Data and Definitions
3	^{3.5} MATNO, NDX THICK, DEN KS, KF IDH	Y SITY (For ISMAP = 1) (For ISMAP = 2) (For ISMAP =-2 or -3)
IBETYPE =-2]	MATNO NDXY	Material property number Number of elements along triangle edge For wedge surface block, use negative NDXY Refer to Example problem 11
Data for Each Triangle Surface Block [IBETYPE =-2		Thickness of element. For plane strain, use THICK = 1.0 Unit weight of element
	KS = -1 = 0 > 0	Element has high explosive solid phase Element has solid phase Element has joint and absolute value of KS represents face designation number.
ata for Ea	KF = 0 = 1	Element has fluid phase Element has no fluid phase
Dč	IDH	Heat generation history ID number

Card Group	Input Data and Definitions
3	^{3.6} Only for ICOORD = 2 and ILAG = 2 NSEG
=-2]	NSEG $_{\Gamma}$ ALPA ₁ , NDIV ₁ Cards ALPA ₂ , NDIV ₂ $_{L}$
[IBETYPE =	NSEG Number of segments ALPA Percent radial distance from origin NDIV Number of divisions between ALPA _{i-1} and ALPA _i
Data for Each Triangle Surface Block [IBETYPE =-2	 Note: This option (ILAG = 2) is to generate circular surface and has the following restrictions: 1. ICOORD =2 (Spherical Coordinate) 2. IMOD = 0 Curved edge = 2 Straight edge 3. Block center node should be origin (M₇=M₈) 4. Midside nodes (M₄, M₅ and M₆) are interpolated based on spherical coordinate
Data fo	II M4 M7 ND1 ND2 G1 G2 I3 M5

Card Group	Input Data and Definitions
3	3.1 BLNAME
	BLNAME Block name (Max = 60 characters)
=3]	^{3.2} ICOORD, IMODE, ILAG
ock [IBETYPE	Interpolation based onICOORD = 1Rectangular coordinate= 2Spherical coordinate= 3Cylindrical coordinate
Data for Each Hexahedron Volume Block [IBETYPE =3	Modify generated coordinateIMODE= 0Do not modify= 1Modify using reference node (M28)as origin for ICOORD = 1.Modify coordinate based on rectangulargrid for ICOORD = 2 or 3.
Data for Each Hexahe	ILAG = 0 Serendipity interpolation = 1 Lagrangian interpolation

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
See Figure 7.22 I ₁ - I ₈ Corner node number of a block M ₉ - M ₂₀ Side node number of a block M ₂₁ - M ₂₇ Side node number of a block required for Lagrangian interpolation For ICOORD = 2 or IMODE = 1 M ₂₈ Node number defining origin of spherical coordinate for ICOORD = 2, or node number defining reference origin to the whole volume for IMODE = 1 For ICOORD = 3 M ₂₈ Node number defining reference origin of cylindrical coordinate M ₂₉ Node number defining other local axis M ₂₈ -M ₂₉ M ₃₀ Node number defining other local axis M ₂₈ -M ₃₀ which is normal to cylinder axis

Card Group		Input Data and Definitions
Data for Each Hexahedron Volume Block [IBETYPE =3]	3.4	3.4.1 NBOUND NBOUND Number of boundaries to be specified If NBOUND = 0, go to Card group 3.5 3.4.2 NBOUND cards For SMAP-S2/S3/2D/3D IBTYPE, ISX, ISY,ISZ, IFX, IFY,IFZ, IRX, IRY,IRZ For SMAP-T2/T3 IBTYPE, ID, IDF, T, CF IBTYPE = 1 Interior Volume = 2 Front surface = 3 Back surface = 4 Left surface = 5 Right surface = 6 Top surface = 7 Bottom surface = 8 Line I ₁ - I ₂ = 9 Line I ₂ - I ₃ = 10 Line I ₃ - I ₄ = 11 Line I ₄ - I ₁ = 12 Line I ₅ - I ₆ = 13 Line I ₆ - I ₇ = 14 Line I ₇ - I ₈ = 15 Line I ₈ - I ₅ = 16 Line I ₁ - I ₅ = 17 Line I ₂ - I ₆ = 18 Line I ₃ - I ₇ = 19 Line I ₄ - I ₈ = 20 Node I ₁ = 21 Node I ₂ = 22 Node I ₃ = 23 Node I ₄ = 24 Node I ₅

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Card
                           Input Data and Definitions
Group
3
        3.4.2
              IBTYPE = 25
                               Node I<sub>6</sub>
                       = 26 Node I_7
                       = 27
                               Node I<sub>8</sub>
  See Figure 7.23
  Data for Each Hexahedron Volume Block [ IBETYPE
          Skeleton X, Y, Z DOF : ISX, ISY, ISZ
          Pore fluid X, Y, Z DOF relative to skeleton : IFX, IFY, IFZ
          Rotational DOF about X, Y, Z axis : IRX, IRY, IRZ
          ISX, ISY, ISZ, IFX, IFY, IFZ, IRX, IRY, IRZ
                   = 0 Free to move in specified direction
                   = 1 Fixed in specified direction
          Default boundary conditions
          ISX=ISY=ISZ=0, IFX=IFY=IFZ=1, IRX=IRY=IRZ=1
          For SMAP-T2/T3
             ID
                   = 0
                         Heat flow is specified
                   = 1
                          Temperature is specified
             IDF
                          Time function identification number
             Т
                          Initial temperature
             CF
                          Time function coefficient
```

$\begin{bmatrix} 3 \\ MATNO, NDX, NDY, NDZ, KS, KF (For ISMAP = 3) \\ MATNO, NDX, NDY, NDZ, IDH (For ISMAP = -3) \\ NT_{1}, NT_{2}, NT_{3}, NT_{4} \\ MAT_{1}, MAT_{2}, MAT_{3}, MAT_{4} \end{bmatrix}$	Card Group	Input Data and Definitions
MATNO Material property number NDX Number of elements in I2 - I1 direction NDY Number of elements in I2 - I3 direction NDZ Number of elements in I2 - I6 direction NDZ Number of elements in I2 - I6 direction KS = -1 Element has high explosive solid phase = 0 Element has solid phase > 0 Element has joint and absolute value of KS represents face designation number. KF = 0 Element has fluid phase = 1 Element has no fluid phase IDH Heat generation history ID number NT & MAT See descriptions on page 7-92	Group 3	 ^{3.5} MATNO, NDX, NDY, NDZ, KS, KF (For ISMAP = 3) MATNO, NDX, NDY, NDZ, IDH (For ISMAP =-3) NT₁, NT₂, NT₃, NT₄ MAT₁, MAT₂, MAT₃, MAT₄ MATNO Material property number NDX Number of elements in I₂ - I₁ direction NDY Number of elements in I₂ - I₃ direction NDZ Number of elements in I₂ - I₆ direction KS = -1 Element has high explosive solid phase = 0 Element has solid phase > 0 Element has joint and absolute value of KS represents face designation number. KF = 0 Element has fluid phase = 1 Element has no fluid phase IDH Heat generation history ID number

Card Group	Input Data and Definitions				
3	3.1 BLNAME				
	BLNAME Block name (Max = 60 characters)				
Data for Each Prism Volume Block [IBETYPE = -3]	^{3.2} ICOORD, IMODE, ILAG				
	Interpolation based onICOORD = 1Rectangularcoordinate= 2Sphericalcoordinate= 3Cylindricalcoordinate				
	Modify generated coordinateIMODE= 0Do not modify= 1Modify using reference node (M22)as origin for ICOORD= 1Modify coordinate based on rectangulargrid for ICOORD= 2 or 3				
	ILAG = 0 Serendipity interpolation = 1 Lagrangian interpolation				

Card Group	Input Data and Definitions				
Data for Each Prism Volume Block [IBETYPE =-3]	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				
	See Figure 7.22 $I_1 - I_6$ Corner node number of a block $M_7 - M_{20}$ Side node number of a block M_{21} Center node number of a block				
	For ICOORD = 2 or IMODE = 1 M_{22} Node number defining origin of spherical coordinate for ICOORD = 2, or node number defining reference origin to the whole volume for IMODE = 1				
	For ICOORD = 3				
	M ₂₂ Node number defining reference origin of cylindrical coordinate.				
	 M₂₃ Node number defining cylinder axis M₂₂-M₂₃ M₂₄ Node number defining other local axis M₂₂-M₂₄ which is normal to cylinder axis. 				

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Card Group		Input Data and Definitions
Data for Each Prism Volume Block [IBETYPE =-3]	3.4	34.1 NBOUND NBOUND Number of boundaries to be specified If NBOUND = 0, go to Card group 3.5 3.4.2 NBOUND cards For SMAP-S2/S3/2D/3D IBTYPE, ISX, ISY,ISZ, IFX, IFY,IFZ, IRX, IRY,IRZ For SMAP-T2/T3 IBTYPE = 1 Interior volume = 2 Front surface = 3 Back surface = 4 Left surface = 5 Right surface = 6 Bottom surface = 7 Line I ₁ - I ₂ = 8 Line I ₂ - I ₃ = 9 Line I ₃ - I ₁ = 10 Line I ₄ - I ₅ = 11 Line I ₅ - I ₆ = 12 Line I ₆ - I ₄ = 13 Line I ₁ - I ₂ = 15 Line I ₃ - I ₆ = 16 Node I ₁ = 17 Node I ₂ = 18 Node I ₃ = 19 Node I ₄ = 20 Node I ₅ = 21 Node I ₆ See Figure 7.24

Card Group	Input Data and Definitions
3	3.4.2
Data for Each Prism Volume Block [IBETYPE =-3]	Skeleton X, Y, Z DOF : ISX, ISY, ISZ Pore fluid X, Y, Z DOF relative to skeleton : IFX, IFY, IFZ Rotational DOF about X, Y, Z axis : IRX, IRY, IRZ
	ISX, ISY, ISZ, IFX, IFY, IFZ, IRX, IRY, IRZ = 0 Free to move in specified direction = 1 Fixed in specified direction
	Default boundary conditions ISX=ISY=ISZ=0, IFX=IFY=IFZ=1, IRX=IRY=IRZ=1
	$\frac{\text{For SMAP-T2/T3}}{\text{ID} = 0}$ $= 1$ $= 1$ Temperature is specified
	IDFTime function identification numberTInitial temperatureCFTime function coefficient
	^{3.5} MATNO, NDXY, NDZ, KS, KF (For ISMAP = 3) MATNO, NDXY, NDZ, IDH (For ISMAP =-3)
	MATNO Material property number NDXY Number of elements along triangular edge For wedge volume block, use negative NDXY
	Refer to Example problem 11 NDZ Number of elements in z-direction
	KS = -1Element has high explosive solid phase= 0Element has solid phase> 0Element has joint and absolute value of KS represents face designation number.
	KF = 0Element has fluid phase= 1Element has no fluid phase
	IDH Heat generation history ID number

Note: Mesh Control Data on File DV-GP.DAT

DV-GP.DAT in the directory C:\SMAP\CT\CTDATA.

To control mesh generation, users can change the values in file

1. Variables Controlling Coinsident Nodes RLIMIT When the distance between two adjacent nodes is less than RLIMIT, those two nodes are assumed to be coinsident. 2. Variables Contolling Spherical Coordinate SDCLOSE, SDTOL, SDZERO When the angle of block corner node reaches SDCLOSE (degree), program will set 360 degrees. The tolerance angle is SDTOL (degree). When the angle of block corner node is greater than (360-SDZERO), program will set zero degree. 3. Variables Contolling Cylindrical Coordinate CDCLOSE, CDTOL, CDZERO When the angle of block corner node reaches CDCLOSE (degree), program will set 360 degrees. The tolerance angle is CDTOL (degree). When the angle of block corner node is greater than (360-CDZERO), program will set zero degree. 4. For spherical block having the angle of longitude greater than Π and for the cylindrical block occupying more than two quadrants, the block node numbers referring to the origin should be prefixed

5. Current Default Values

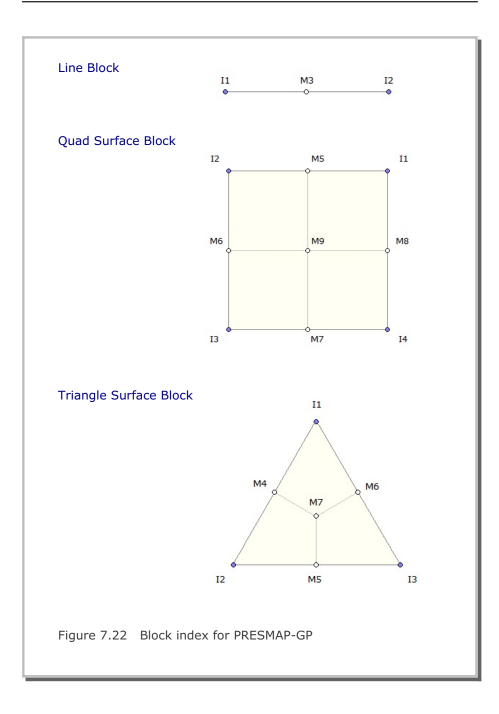
by negative sign.

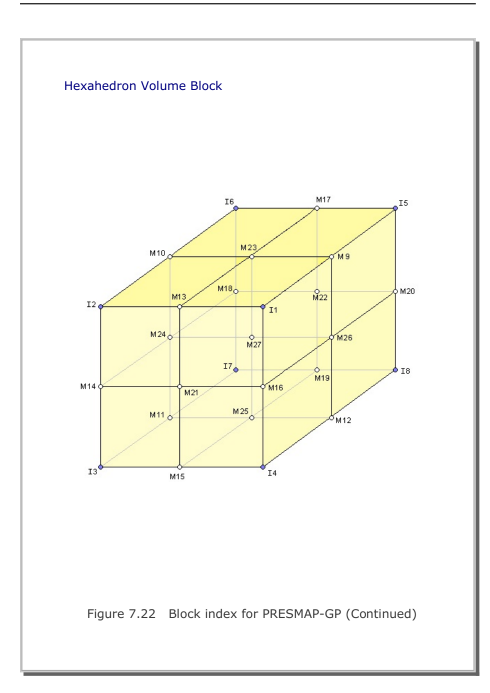
RLIMIT = 0.001 SDCLOSE = 359.1 SDTOL = 0.001 SDZERO = 0.001 CDCLOSE = 359.1 CDTOL = 0.001 CDZERO = 0.001

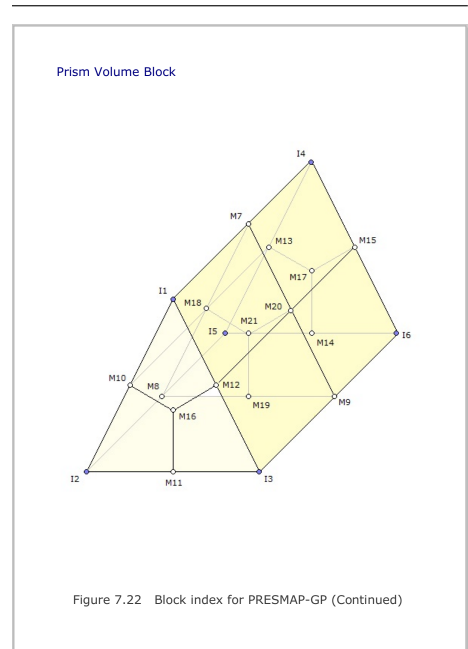
Note: Boundary Conditions

Boundary conditions at nodes are generated based on following rules: 1. Default conditions are applied first based on block type 2. Default conditions can be overrided by specifying IBTYPE = 13. Higher IBTYPE overrides lower IBTYPE in a given block 4. Each block number defined later governs conditions along the block interface

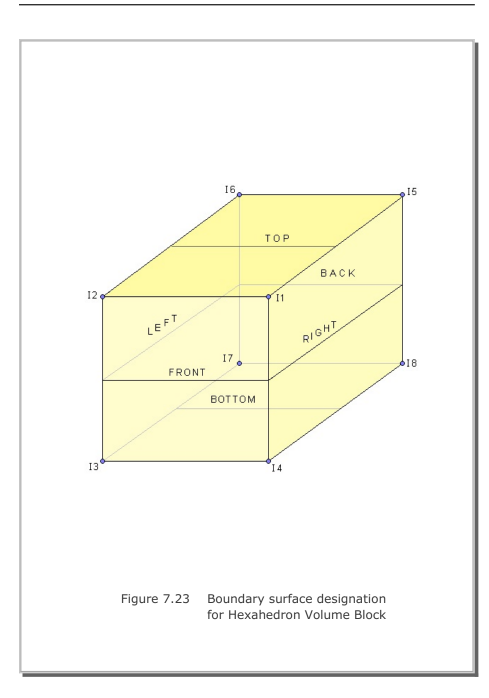
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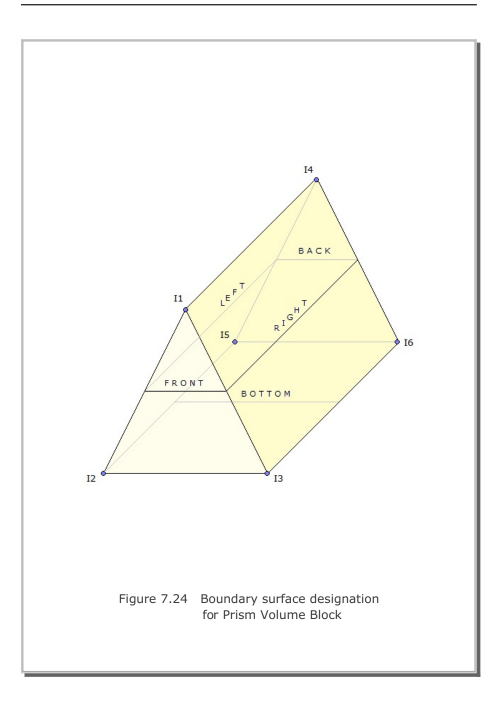




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ADDRGN User's Manual

8.1 Introduction

ADDRGN is the pre-processing program which has the following two basic functions:

- Combine two different meshes
- Modify existing meshes

A problem geometry can be composed of a number of regions. Parts of the problem geometry can be generated using the PRESMAP programs described in Section 7. Then ADDRGN is used to combine two different regions (Region A and Region B). When Region B is added to Region A to make Combined Region, following restrictions are applied:

- Element numbers for Region A and Region B should be continuous
- Only those node numbers for Region B are modified to be consistent with the Region A, but element numbers for both regions do not change.

Though the program ADDRGN combines only two regions at a time, users can apply ADDRGN many times to assemble all the different regions.

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ADDRGN can also be used to modify the existing meshes:

- Change coordinates
- Change boundary codes
- Cut elements
- Change material numbers

ADDRGN-2D deals with two dimensional meshes and ADDRGN-3D deals with three dimensional meshes.

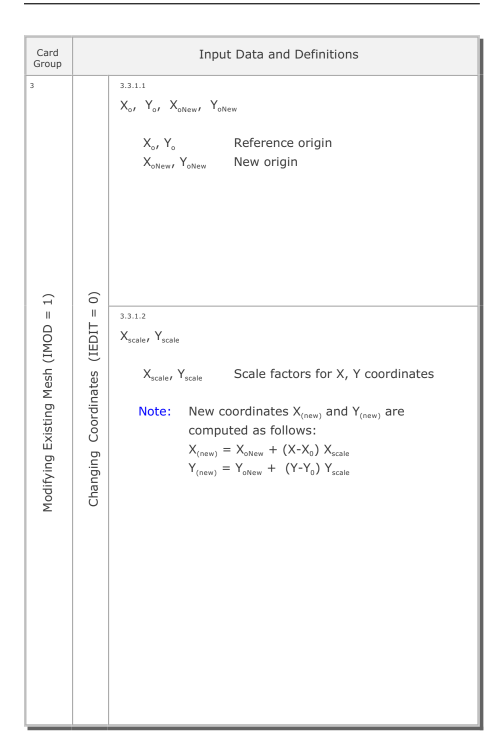
ADDRGN-2D has an additional powerful feature which is very useful to generate meshes for complicated underground structures. This special feature modifies the existing meshes such that new structures can be easily added by simply specifying the geometries and material properties of structures. It can even generate a base mesh and then add new structures (IMOD=2).



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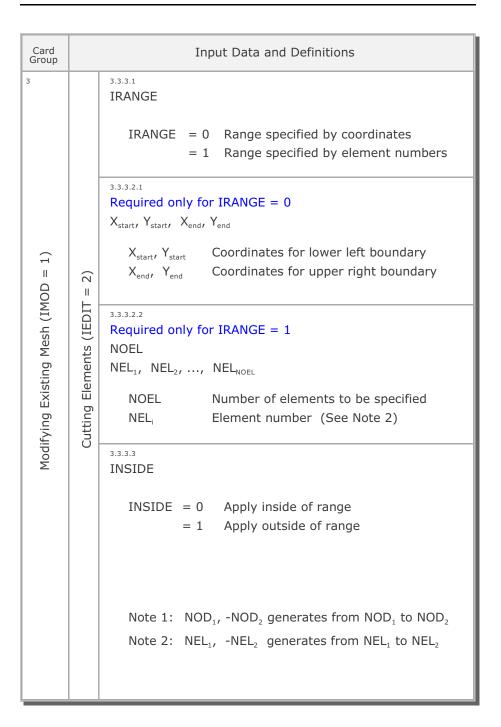
Card Group	Input Data and Definitions
1 Mode Type	 ^{1.1} IMOD, JK IMOD = 0 Add Region B to Region A = 1 Modify existing mesh = 2 Generate base mesh and then modify. Generated base mesh is saved as BMESH.Dat =-1 Same as IMOD = 0 except it uses DOF of Region B mesh along the interface JK 1 (SMAP-T2), 2 (SMAP-S2), 3 (SMAP-2D)
Adding Region B to Region A (IMOD = 0)	 ^{2.1} FILEA FILEB FILEC FILEA Input file name containing Region A mesh FILEB Input file name containing Region B mesh FILEC Output file name to store Combined Region mesh When combining Region B mesh to Region A mesh, only Region B node numbers are changed. Element numbers for Region A and Region B should be continuous. ^{2.2} INTERFACE INTERFACE = 0 Interface is found automatically = 1 Interface is specified by user ^{2.3} Required only for INTERFACE = 1 NODE NODA₁, NODA₂,, NODA_{NODE} NODB₁, NODB₂,, NODB_{NODE}
	 NODE Number of interface nodes. NODA, Interface node numbers in Region A NODB, Interface node numbers in Region B Note: NODB, should be the same location as NODA,

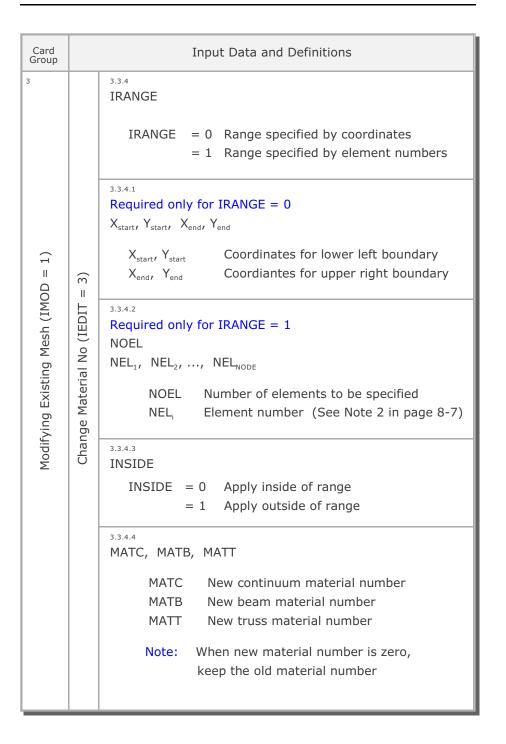
Card Group	Input Data and Definitions
2 D = 1)	^{3.1} FILEA FILEM FILEA Input file name containing existing mesh FILEM Output file name to store modified mesh
	 ^{3.2} NSNEL, NSNODE NSNEL New starting element number NSNODE New starting node number
Modifying Existing Mesh (IMOD =1)	 ^{3.3} IEDIT, MC₁, MC₂, MC₃, MB, MT IEDIT = 0 Change coordinates = 1 Change boundary codes = 2 Cut elements = 3 Change material numbers = 4 Build user-defined curves and material zones MC Continuum material number to be kept MB Beam material number to be kept MT Truss material number to be kept MT Truss material number to be kept INote: MC, MB, and MT are applicable only for IEDIT = 2 and 3



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Card Group	Input Data and Definitions											
$^{\circ}$ Modifying Existing Mesh (IMOD = 1)		3.3.2.1 IRANGE IRANGE = 0 Range specified by coordinates = 1 Range specified by node numbers = 2 Range specified by line strip = 3 Range specified by material numbers										
	= 1)	3.3.2.2.1 Required only for IRANGE = 0 X_{start} , Y_{start} , X_{end} , Y_{end} X_{start} , Y_{start} Coordinates for lower left boundary X_{end} , Y_{end} Coordiantes for upper right boundary										
		3.3.2.2.2 Required only for IRANGE = 1, 2, 3 NODE NOD ₁ , NOD ₂ ,, NOD _{NODE}										
	Changing Boundary Codes (IEDIT	NODE NODiNumber of nodes/materials to be specified Node/Material number (Note 1 in page 8-7) Line strip is defined counterclockwise.For IRANGE = 3, Nodes refer to Material numbers.										
Modifying	Changing B	Changing B	Changing B	Changing B	Changing E	Changing B	Changing E	3.3.2.3 INSIDE (Not applicable for IRANGE= 3) INSIDE = 0 Apply inside of range = 1 Apply outside of range				
		^{3.3.2.4} ISX, ISY, IFX, IFY, IRZ (SMAP-2D) IDX, IDY, IDT (SMAP-S2) ID, IDF (SMAP-T2)										
		ISX, ISYX and Y DOF for skeleton motionIFX, IFYX and Y DOF for relative motionIRZZ DOF for beam rotation										
		IDX, IDY X and Y DOF for skeleton motion IDT Z DOF for beam rotation										
		IDHeat flow (0), Temperature (1) specifiedIDFTime history identification number										





Card Group		Input Data and Definitions
	Build User-Defined Curves and Material Zones (IEDIT = 4)	Input Data and Definitions 3.3.5.1 NODE NODE NODD1, NOD2,, NODNODE NODE Number of nodes which are not movable NOD1 NODE NOD2 Number of nodes which are not movable 3.3.5.2 NOEL NOEL Number of elements whose nodal coordinates are not movable NEL, Element number 3.3.5.3 IBOUND IBOUND = 0 Do not apply = 1 Nodal coordinates outside of rectangle are not movable Required only for IBOUND = 1 XLEFTLY, XRIGHT, YBOTTOM, YTOP XLEFTLY, XRIGHT, YROTTOM, YTOP XLEFTLY, XRIGHT, YBOTTOM, YTOP
	BL	3.3.5.4 NGROUP, IGTITL X _{REF} , Y _{REF}
		X_{REF} , Y_{REF} Number of curve groups. X_{REF} , Y_{REF} Coordinates of reference point
		IGTITL = 0 Do not specify = 1 Specify group title

Card Group	Input Data and Definitions					
Modifying Existing Mesh (IMOD = 1)	Build User-Defined Curves and Material Zones (IEDIT = 4) For Each Curve Group					

Card Group	Input Data and Definitions				
Modifying Existing Mesh (IMOD = 1)	For Each Curve Group	3.3.5.4.1 For MTYPE = 1 or MTYPE = 2 LTP, LMAT For MTYPE =-2 MATNO _{JT} , DD _{JT} , THIC _{JT} , LTP _I , LMAT _I , LTP _o , LMAT _o For MTYPE = 3 MATNO, DD, LTP, LMAT For MTYPE =-3 MATNO, DD, MATNO _{JT} , DD _{JT} , THIC _{JT} , LTP _I , LMAT _I , LTP _o , LMAT _o For MTYPE = 4 MATNO, DD, LTP, LMAT, MATOId For MTYPE =-4 MATNO, DD, MATNO _{JT} , DD _{JT} , THIC _{JT} , LTP _I , LMAT _I , LTP _o , LMAT _o , MATOId DD = KF (SMAP-2D) = DEN (SMAP-S2) = IDH (SMAP-T2) DD _{JT} = KF _{JT} (SMAP-2D) = DEN _{JT} (SMAP-2D) = DEN _{JT} (SMAP-72) For MTYPE = 4 or -4 MATOId takes initial value if MATNO < 0 MATOId takes MATNO + 1 if MATOId = 0			

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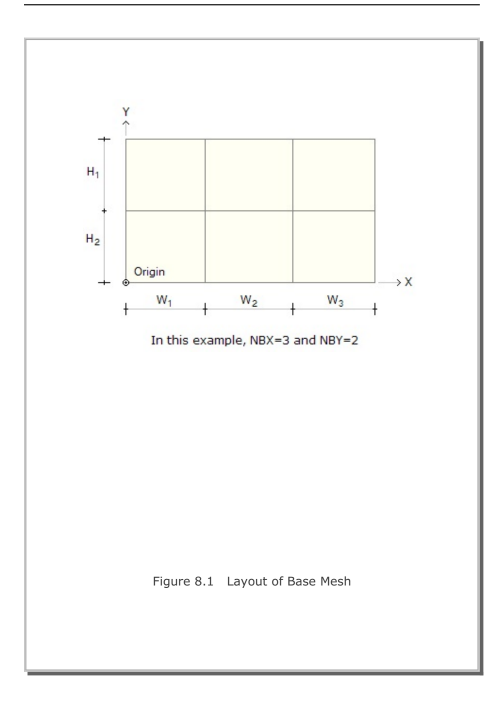
Card Group			Inpu	It Data and Definitions
Modifying Existing Mesh (IMOD = 1)	Build User-Defined Curves and Material Zones (IEDIT = 4)	For Each Curve Group	$= 1$ DEN IDH $MATNO_{JT}$ $KF_{JT} = 0$ $= 1$ DEN_{JT} IDH_{JT} $THIC_{JT}$ $LTP = 0 DO$ $= 2 Ge$ He $= 3 Ge$ $Colleries$ $= 4 Ex$ $= 5 Te$ $LMAT$ $LTP_{I}, LMAT_{I}$ $LTP_{O}, LMAT_{O}$ $Note: For n take$ $For n are fully$	Unit weight for joint element Heat generation ID for joint element Apparent thickness of joint element on ot generate enerate beam element at pipe (IDFNP=LFUN), T2 enerate truss element nvection (IDFNC=LFUN, IDFNT=LFUN+1), T2 ternal heat flow (ID=0, IDF=LFUN), T2 mperature boun. (ID=1, IDF=LFUN), T2 Material No for line element Subscript i refers to inner face

Card Group	Input Data and Definitions			
Modifying Existing Mesh (IMOD = 1)	Build User-Defined Curves and Material Zones (IEDIT = 4) For Each Curve Group	 3.3.5.4.1 Required only for IGPOST= 1 NAC, NDAC (MATold) NAC, NDAC (MATNO) NAC, NDAC (MATNO) NAC, NDAC (LMAT) NAC, NDAC (LMAT) NAC, NDAC (LMAT₀) NAC Active step number NDAC Deactive step number Required only for IGPOST= 1 CHKBOX (Mesh) CHKBOX (Principal Stress) CHKBOX (Deformed Shape) CHKBOX (Deformed Shape) CHKBOX (Beam) CHKBOX (Contour) CHKBOX (Contour) CHKBOX (Reference Line) CHKBOX = 0 Do not plot = 1 Plot the checked item Note: IGPOST= 1 will generate main file Group.man for element activity and post file Group.pos for PLOT-2D 		

Card Group	Input Data and Definitions					
3			^{3.3.5.4.2} NPOINT, MOVE, IREF, X _{LO} , Y _{LO}			
	4)	Build User-Defined Curves and Material Zones (IEDIT = 4) For Each Curve Group	NPOINT Number of points defining X and Y coordinates of segments. Point numbering is counter-clockwise			
			MOVE = 0 Generated coordinates are movable = 1 Generated coordinates are not movable			
Mesh (IMOD = 1)	ind Material Zones		eriai zures	erial Zones	erial Zones e Group	IREF = 0 Do not apply = 1 Local Origin (X_{LO}, Y_{LO}) is relative to Reference Point in Card 3.3.5.4
			X _{LO} , Y _{LO} Coordinates of Local Origin			
Modifying Existing Mesh (IMOD = 1)	Build User-Defined Curves a	For Each	$\begin{array}{c cccc} & NP_1, & X_1, & Y_1 \\ NPOINT & & NP_2, & X_2, & Y_2 \\ Cards & & - & - \\ L & - & - & - \\ L & - & - & - \\ \end{array}$ $\begin{array}{c ccccccccccccccccccccccccccccccccccc$			

Card Group	Input Data and Definitions				
3	IT = 4) 5		EGMENT, GX, GY NSEGMENT Number of segments If NSEGMENT is equal to NPOINT, the generated curve is closed loop. If NSEGMENT is less than NPOINT, the generated curve is open. GX, GY Group No coordinates used in AIG		
Modifying Existing Mesh (IMOD = 1)	Build User-Defined Curves and Material Zones (IEDIT For Each Curve Group	For Each Segment	3.3.5.4.3.1 SEGNO, LTYPE, NDIV, IEND SEGNO Segment No in sequential order LTYPE = 1 Straight line = 2 Elliptical line NDIV Number of divisions. Use NIDV=0 for default divisions. Use negative value to consider intermediate points as line path only. IEND = 0 Include beginning and ending points but do not register contact information =-1 Include beginning point = 2 Same as IEND=0 but register and split =-2 Same as IEND=2 but do not split = 3 This segment is only for reference line For LTYPE = 2 X_{or} , Y_{o} , R_{xr} , R_{yr} , θ_{br} , θ_{e} X_{or} , Y_{o} , Arc Origin relative to (X_{LO}, Y_{LO}) R_{xr} , R_{y} Beginning and ending angle (°) See Figure 8.2		

Card Group	Input Data and Definitions
	4.1 NBX, NBY, IB_LEFT, IB_RIGHT, IB_TOP, IB_BOTTOM NBX Number of blocks in X direction NBY Number of blocks in Y direction IB = 0 Free boundary = 1 Roller boundary 4.2 X_{o} , Y_{o} , Y_{WT} X_{o} , Y_{o} , Y_{WT} X_{o} , Y_{o} Origin of X and Y coordinates Y_{WT} Y coordinate of water table (SMAP-2D) Initial temperature (SMAP-T2) 4.3
	$ \begin{array}{c} NBX\\Cards \begin{bmatrix} W_1, & \Delta X_1, & a_{X1} \\ W_2, & \Delta X_2, & a_{X2} \\ - & - & - \\ - & - & - \\ \end{bmatrix} \\ W_i \\ \Delta x_i \\ W_i \\ Minimum \\ Minimum \\ Norizontal \\ lement \\ lement$
	^{4.4} NBY Cards $\begin{bmatrix} H_{1'}, & \Delta Y_{1'}, & a_{Y_1} \\ H_{2'}, & \Delta Y_{2'}, & a_{Y_2} \\ - & - & - \\ - & - & - \end{bmatrix}$ H _i Vertical length of block ΔY_i Winimum vertical element length $a_{Y} = 0.5$ Element length is constant = 0.3 Element length is growing from top to bottom = -0.3 Element length is growing from bottom to top ^{4.5} IGMOD
	IGMOD = 0 Do not modify = 1 Modify generated base mesh If IGMOD = 1, go to Card 3.1



Supplement Program

9.1 Introduction

Supplement programs contain supporting programs which are useful to prepare input data for pre-and main-processing programs and can be accessed through $Run \rightarrow Mesh$ Generater $\rightarrow Supplement$ menu. Currently, there are four programs available: EDIT, XY, CARDS, and SHRINK FILE.

EDIT is used to run text editor.

XY computes coordinates of mid points, cross points, or normal points.

CARDS generates Element Activity data in Card Group 8 in Section 4.4 Main File.

SHRINK FILE removes extra blank spaces before carriage return. This will reduce the size of the file.

9.2 Edit

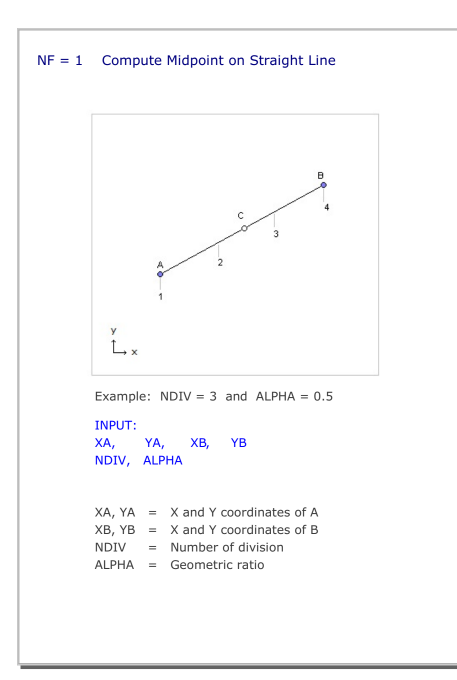
EDIT uses Windows text editor Wordpad to creat, modify, or list file.

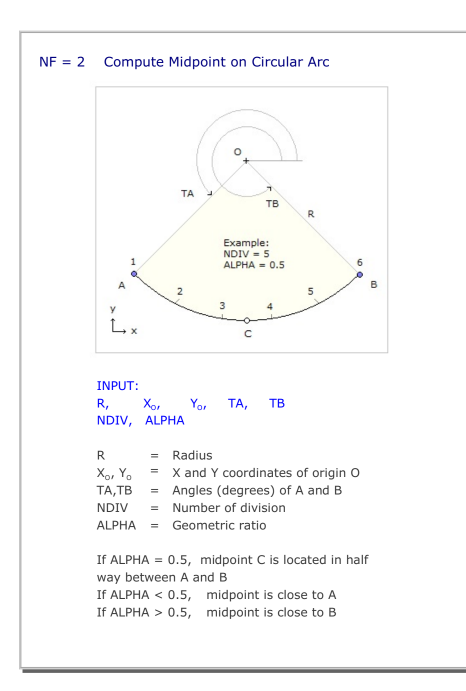
9.3 XY

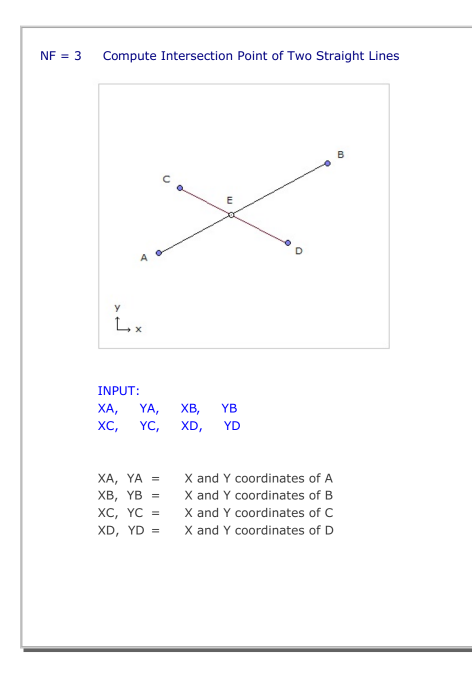
Program XY can be used to compute midpoints, intersection points and normal points of straight line and circular arc. The program is useful to construct the block diagrams of the problem geometry.

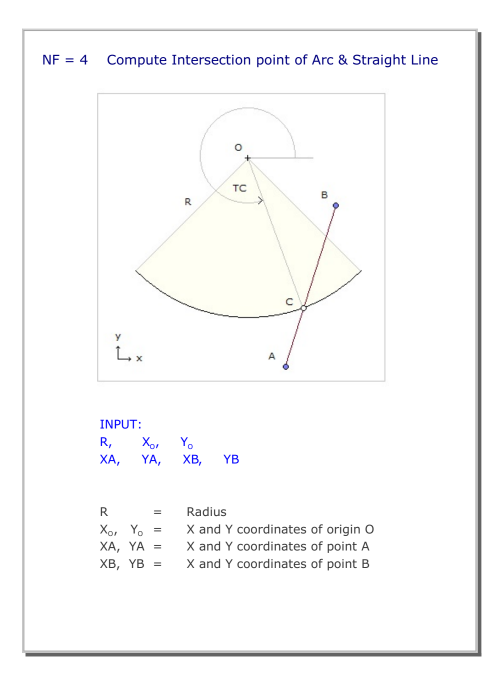
To run program XY, simply select XY from SUPPLEMENT Menu and follow instructions shown on the screen.

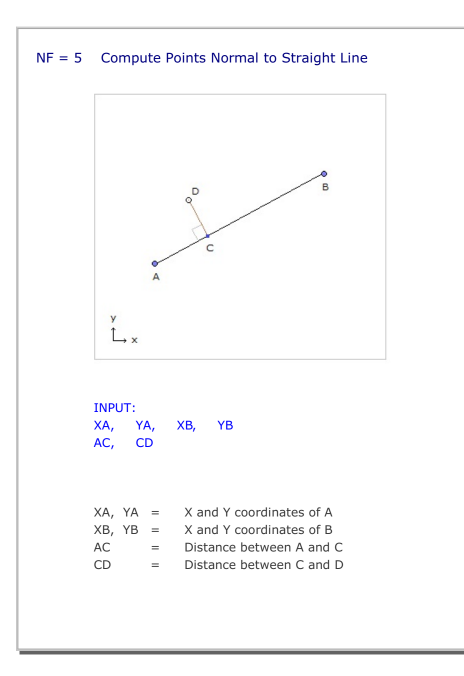
9-2 Supplement Programs

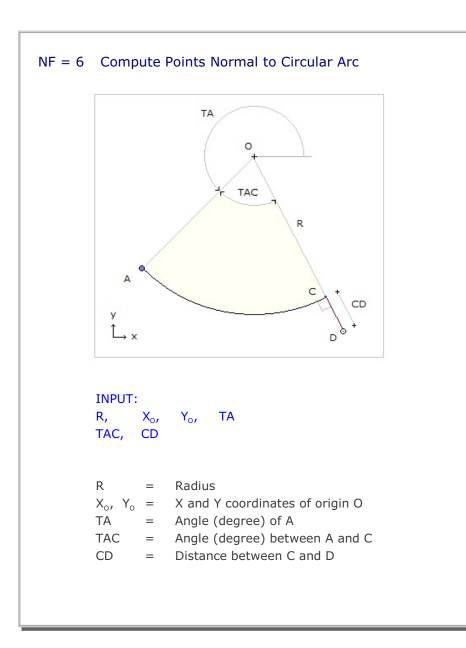












9.4 CARDS

Program CARDS is included to aid for users to prepare SMAP-3D input cards. Currently, there is only one routine which generates Element Activity in Card Group 8 in Section 4.4 Main File.

You are asked to type in following input data to generate element activity and deactivity;

NEL (start) NEL(end) NAC NDAC

where

Starting element number
Ending element number
Load step at which elements from NEL(start)
to NEL(end) are activated.
Load step at which elements from NEL(start)
to NEL(end) are deactivated.

Generated element activity data will be written in the output file you specified.

9.5 SHRINK FILE

SHRINK FILE is included to remove extra blank spaces before carriage return. This will reduce the size of the file where blank spaces are existing before the carriage return.



File Conversion

10.1 Introduction

PRESMAP programs described in Section 7 generate Mesh Files which contain the geometric information of structures to be analyzed. The format of SMAP-T2 Mesh File is presented in detail in Section 4.3.

In this section, we will briefly discuss Mesh File conversion under Mesh Generater \rightarrow File Conversion menu:

10.2 Conversion to SMAP-T2 Mesh File

Following Mesh Files can be converted to SMAP-T2 Mesh File format:

- Mesh Files generated for two-dimensional SMAP programs (SMAP-S2 and SMAP-2D)
- FEMAP (Version 4.1 4.5, neutral format)

Figure 10.1 shows File Conversion dialog box with Input Mesh File options.

Input Mesh File Name (ToB	(a Converted)	
Browse	ie conveneu j	
1		
- Output Mesh File Name		
From		
C IGES (Initial Graphic	s Exchange Specification. Thre	ee Dimension)
C FEMAP (Version 4.1	-4.5 Neutral Format . Two and	d Three Dimension)
Two-Dimensional SM		
C SMAP S2 Three-Dimensional S	SMAP 2D MAR Programs	C SMAP T2
C SMAP S3	C SMAP 3D	C SMAP T3
- To		
Two-Dimensional SM	AP Programs	
C SMAP S2	C SMAP 2D	SMAP T2
Three-Dimensional S	MAP Programs	
C SMAP S3	C SMAP 3D	C SMAP T3
Note : Conversion from three	-dimensional to two-dimensional	programs is not allowed.
SMAP S3 and SMAP	3D have the same mesh file form	nat.
	OK Cancel	
	<u></u>	



LOAD User's Manual

11.1 Introduction

LOAD is the pre-processing program which generates nodal values of external forces, specified velocities, initial velocities, accelerations and transmitting boundaries.

Before you prepare LOAD input data in this section, you should have a Mesh File generated from PRESMAP/ADDRGN programs. That is, LOAD input is referred to the geometric surfaces given in the Mesh File.

Generated LOAD output file contains load data which is compatible to the format of Card Group 9 described in Section 4.4 Main File.

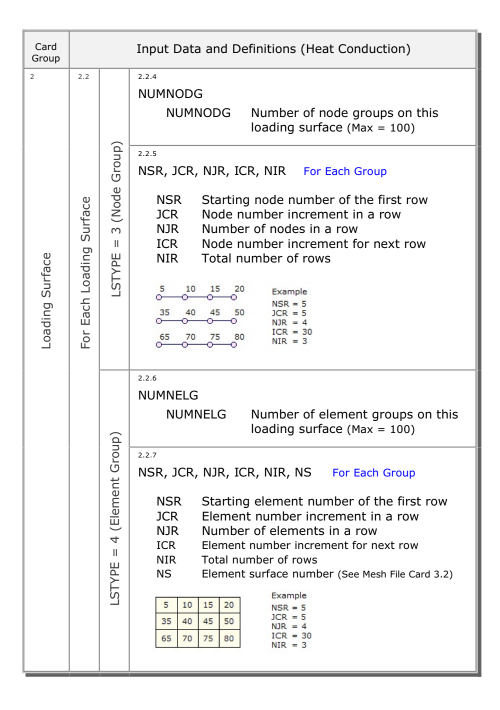
LOAD-2D deals with two dimensional meshes and LOAD-3D deals with three dimensional meshes.

LOAD-2D

LDTYPE = 6 [Heat Conduction: SMAP-T2]

Card Group	Input Data and Definitions (Heat Conduction)			
Title & Element	^{1.1} TITLE TITLE Any title (Max = 60 characters)			
Title & I	NCTYPE = 0 Axisymmetric element Y-axis is axis of symmetry = 1 Plane element (Thickness=1.0)			
2	^{2.1} NUI	^{2.1} NUMLS NUMLS Number of loading surfaces where thermal boundary conditions are specified (Max = 20)		
1	2.2 ace	2.2.1 LSN	IO, LSTYPE LSNO Loading surface number LSTYPE = 0 All specified nodes = 1 Line strip = 2 Points = 3 Node group = 4 Element group	
Loading Surface	For Each Loading Surface		NUMNODE NUMNODE NUMNODE Number of nodes on this loading surface (Max = 9990)	
	For Each	For Each LSTYPE = 0, 1, 2	 2.2.3 NOD₁, NOD₂,, NOD_{NUMNODE} NOD_i Specified node Line strip (LSTYPE=1) is defined counterclockwise. For LSTYPE=1 and NOD_{NUMNODE} < 0, absolute value of NOD_{NUMNODE} is the reference node defining normal. For heat pipe, nodes should be specified in order starting at the beginning of pipe. 	

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Card Group	Input Data and Definitions (Heat Conduction)		
3	3.1 NUM	NUMLF	Number of loading functions (Max = 20)
Loading Function	For Each Loading Function	3.2.1 LFNO LFNO 3.2.2 a ₀ , a ₁ , a _i Note:	a_2 Coefficients defining loading function (F) $F = a_0 + a_1 x + a_2 y$ For convection boundary, only a_0 is used.

Card Group	Input Data and Definitions (Heat Conduction)		
4	^{4.1} NUMLH NUMLH Number of loading histories (Max = 20)		
Loading History	4.2	4.2.1 LHNO Loading history number 4.2.2 NUMTP Number of time points (Max = 1000)	
	For Each Loading History	4.2.3 $T_1, T_2,, T_{NUMTP}$ T_i Specified time	
		4.2.4 $C_1, C_2,, C_{NUMTP}$ C_i Loading intensity at time T_i	

Card Group	Input Data and Definitions (Heat Conduction)		
5	5.1		
	IBTYPE		
Initial Temperature & Boundary Condition Specification	= 1 = 2 = 3 = 4 = 5	 Heat pipe Convection boundary External heat flow boundary 	
ondit		Loading function number for initial temperature	
oundary C	For IBTYPE = 2		
& B(IDP, MATP,	LSNO_HP, LFNO_HP, LHNO_HP	
erature	IDP	Pipe ID number	
Tempe	MATP	Pipe property number	
Initial	LSNO_HP	Heat pipe Loading surface number	
	LFNO_HP LHNO_HP	Liquid temperature at the beginning of pipe Loading function number Loading history number	

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Input Data and Definitions (Heat Conduction)			
5.1			
For IBTYPE =	3 (Convection Boundary)		
	CB, LFNO_HC, LHNO_HC, LFNO_ET, LHNO_ET		
IDC	Convection boundary ID number		
LSNO_CB	Loading surface number Defined only on continuum element surface		
LFNO_HC LHNO_HC	Convection heat transfer coefficient Loading function number Loading history number		
LFNO_ET LHNO_ET	External temperature Loading function number Loading history number		
For IBTYPE =	4 (External Heat Flow Boundary)		
LSNO_EH, L	FNO_EH, LHNO_EH		
LFNO_EH	Loading function number for (ID=0, CF)		
For IBTYPE = 5 (Temperature Boundary)			
LSNO_TB, LFNO_TB, LHNO_TB			
LSNO_TB LFNO_TB LHNO_TB	Temperature boundary Loading surface number Loading function number for (ID=1, CF) Loading history number for (IDF)		
Note:	For IBTYPE = 1, 4, or 5, specified initial temperature or boundary conditions are saved in mesh file (NewMeshFile.Mes)		
	5.1 For IBTYPE = IDC, LSNO_ IDC LSNO_CB LFNO_HC LFNO_HC LFNO_ET LHNO_ET For IBTYPE = LSNO_EH, L LSNO_EH LFNO_EH LFNO_EH LFNO_EH LFNO_EH LFNO_EH LFNO_TB, L LSNO_TB LFNO_TB LHNO_TB		

XY Graph User's Manual J2.1 Introduction Y Graph is a two-dimensional graph consisting of lines connecting each pair of data points, which can be plotted by PLOT XY or EXCEL. Figure 12.1 shows schematic flow diagram of plotting simple form of Draft XY data in Table 12.1. This Draft XY is changed into Standard XY by Converter DS. Then Standard XY can be plotted by directly PLOT XY or by EXCEL with the aid of Converter SE. Draft XY Image: Draf

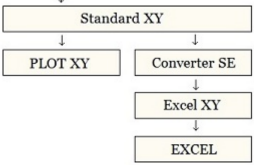


Figure 12.1 Flow diagram of plotting XY graph

Table 12.1	Draft XY	Data	Format
------------	----------	------	--------

Card Group		Input Data and Definitions
	Title	Title(Max 50 Characters)Sub Title(Max 50 Characters)X-Label(Max 50 Characters)Y-Label(Max 50 Characters)
	First Curve	$\begin{array}{ccccc} X_1 & Y_1 & & \\ X_2 & Y_2 & & \\ - & - & \\ X_n & Y_n & \\ 0.0 & 123456 & (End of Curve) \\ Legend 1 & (Max 20 Characters) \\ Legend 2 & (Max 20 Characters)) \end{array}$
First Plot	Second Curve	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	Last Curve	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Next	Plot	Next Plot can be added using the same format as the First Plot

12.2 New Graph

XY Graph can be created by performing the following steps:

Step 1:

Select the following menu items in SMAP: Plot \rightarrow XY \rightarrow PLOT XY \rightarrow New

Step 2:

Once selected, initial default file XY.dat will be opened by Notepad as listed in Table 12.2.

Edit this default file according to the format of Draft XY Data in Table 12.1. And then save and exit.

Step 3:

Draft XY.dat is automatically changed into Standard Form by Converter DS as listed in Table 12.3. Modified graph will be displayed on PLOT XY drawing board.

Step 4:

XY Graph can be further modified by Edit Dialog explained in detail in the next Section 12.3.

Table 12.2 Draft XY Data (Initial Default File XY.dat)

Plot No. 1 Sub Title 1 XLabel-1 YLabel-1 0 10 100 20 .000000E+00 .123456E+06 Curve 1 Legend 10, 20 90, 30 .000000E+00 .123456E+06 Curve 2 Legend .000000E+00 .987654E+06 Plot No. 2 Sub Title 2 XLabel-2 YLabel-2 0 100 1000 200 .000000E+00 .123456E+06 Curve 1 Legend 100 200 300 900 .000000E+00 .123456E+06 Curve 2 Legend .000000E+00 .987654E+06 Plot No. 3 Sub Title 3 XLabel-3 YLabel-3 0 100 1000 200 .000000E+00 .123456E+06 Curve 1 Legend 200, 200 900, 300 .000000E+00 .123456E+06 Curve 2 Legend .000000E+00 .987654E+06

Table 12.3 Standard XY Data (Initial Default File XY.dat)

```
PLOT NO:
                                                   1
                                             *****
 *****
C Following data can be modified for plotting configuration
  TITLE(50 CHAR)= Plot No. 1SUB-TITLE(50 CHAR)= Sub Title 1XLABLE(50 CHAR)= XLabel-1YLABLE(50 CHAR)= YLabel-1
С
  MAN.-SCALE : IXY = 1
LEGEND-OPT. : ILG = 1
TOTAL CURVE : NLG = 2
LECEND LEVE :
 LEGEND-LEN : DXLEGN = 0.0
C
C IELEM= 0: no list data, list X-label & X-tick number
C 1: list data, list X-label & X-tick number
C -2: node data, list node numbers only
C 2: element data, list element numbers only
C -3: node data, list node no, X-tick no. & X-label
C 3: element data, list elem no, X-tick no. & X-label
С
  FRAMING :
                      IFM = 1
 CENTERING : ICENL = 1
  GRIDDING :
                    IGRID = 1
C X-coordinate data
                     XMAX = 5.0
                     NODX = 6
                   XS = .000000E+00
XE = .120000E+03
NXDEC =-1
                   XSCALE = 1.0
С
                    IGENX = 0
                   XDELTA = 0.0
С
                     LOGX = 0
                       NXD = 0
C Y-coordinate data
                     YMAX = 5.0
                     NODY = 6
                  NODI = 0
YS = .800000E+01
YE = .320000E+02
NYDEC = 2
YSCALE = 1.0
С
                     LOGY = 0
                      NYD = 0
C Individual Curve
                                              4
0
С
                     NO : 1
HIDE = 0
LINE = 1
DASH = 1
MARK = 1
COLR = 1
                        NO :
                                 1
                                            3
                                                                 7
                                                                       8
                                                                            9 10
                                       2
                                                            6
                                      0
                                           0
                                                       0
                                                            0
                                                                 0
                                                                      0
                                                                            0
                                                                                 0
                                     1
                                            1
                                                 1
                                                       1
                                                            1
                                                                 1
7
                                                                       1
                                                                            1
                                                                                 1
                                       2
                                            3
                                                 4
                                                       5
5
                                                            6
                                                                       8
                                                                            9
                                                                               10
                                                                 7
                                       2
                                            3
                                                4
                                                            6
                                                                       8
                                                                            9 10
                                       2
                                            3
                                                 4
                                                       5
                                                            6
                                                                 7
                                                                       8
                                                                            9
                                                                               10
********
   .000000E+00
                    .100000E+02
                     .200000E+02
   .100000E+03
   .000000E+00
                     .123456E+06
Curve 1
Legend
   .100000E+02
                     .200000E+02
                     .300000E+02
   .900000E+02
   .000000E+00
                     .123456E+06
Curve 2
Legend
   .000000E+00
                    .987654E+06
```

12.3 Edit Dialog

Edit Dialog in Figure 12.2 can be accessed by selecting the Edit menu in PLOT-XY.

Edit Dialog consists of following six parts:

- Titles and Labels
- General Options
- Dimensions and Scales
- Manual Scales
- Curve Data
- Command Buttons & Check Box

Refer to description in Sample Graph in Figure 12.3.

Figure 12.2	PLOT NO 1
Edit dialog	Titles and Labels
	Title Example 1
	Sub Title Stress History
	X-Label Time (Sec)
	Y-Label Stress (MPa)
	General Options ✓ Framing ✓ Gridding ✓ Centering □ Log X □ Log Y
	Dimensions and Scales
	Xmax Cm 2.69 Ymax Cm 5.99 Dxlegn Cm 0.00
	Xscale 1.0000 Yscale 1.0000 Xdelta 0.
	Manual Scales
	Xs 0. Xe 120.00 Nodx 6 Nxdec -1
	Ys 8.0000 Ye 32.000 Nody 6 Nydec 2
	Curve No 1
	Legend Vertical Stress
	> List Hide Modify XY Edit XY Delete Add
	Sample Description 🗖 Add as New Plot OK Cancel

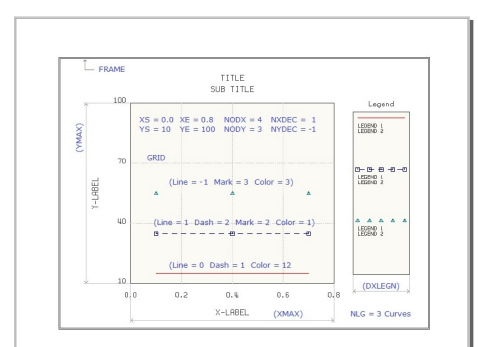


Figure 12.3 Sample graph

12.3.1 Titles and Labels

Here, you type: Title, Sub Title, X-Label, and Y-Label.

12.3.2 General Options

Check the box for the option item to be active:

Framing	Draw Frame

- Gridding Draw Grid lines
- Center Titles and X & Y Labels
- Log X Log scale in X axis
- Log Y Log scale in Y axis

12.3.3 Dimensions and Scales

Refer to description in Sample Graph in Figure 12.3.

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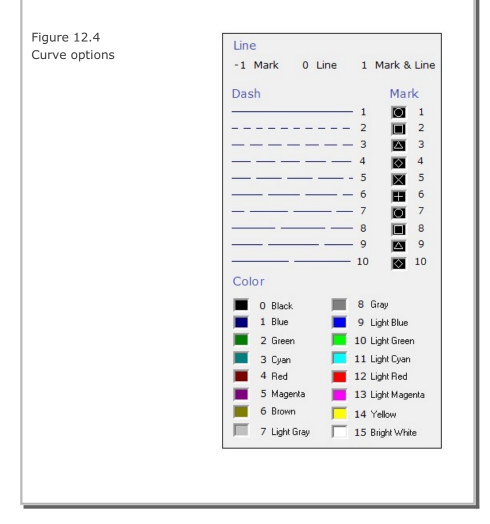
12.3.4 Manual Scales

Refer to description in Sample Graph in Figure 12.3.

12.3.5 Curve Data

For each curve, you can select Line type, Dash type, Mark type, Color as in Figure 12.4, and type in Legends.

Check Hide Curve to hide the current curve.



Curve Data has the following seven command buttons:BackOpen previous curveNextOpen next curveListList all curves as in Figure 12.5aModify XYModify current curve XY data as in Figure 12.5bEdit XYEdit current curve XY dataDeleteDelete current curveAddAdd new curve to current plot
Listing of Curves Listing No Hide Line Dash Mark Color Legend 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 0 10 0 Description 0K
Figure 12.5a Listing of curves Modify XY Data Modify Xmin 0 Xadd 0 Yadd 0 Xmult 1.0000 Ymult 1.0000 For X >= Xmin and X <= Xmax

12.3.6 Command Buttons & Check Box

Sample	Show Sample graph in Figure 12.3
Description	Show Curve options in Figure 12.4
Add as New Plot	Copy Current plot and Add as New plot
ОК	Save and exit Edit dialog
Cancel	Cancel and exit Edit dialog

12.4 Existing Graph

XY Graph can be opened by performing the following steps:

Step 1:

Select the following menu items in SMAP: Plot \rightarrow XY \rightarrow PLOT XY \rightarrow Open

Step 2:

If input file is Draft Form, then it will be automatically changed into Standard Form by Converter DS as listed in Table 12.3. XY Graph will be displayed on PLOT XY drawing board.

Step 3:

XY Graph can be modified by Edit Dialog as explained in detail in the previous Section 12.3.

Refer to samples in the following directory: C:\Smap \Smap3D \Example $XY_Graph \PLOT XY Graph Sample.docx$

12.5 Excel XY Graph

Excel XY Graph can be made by performing the following steps:

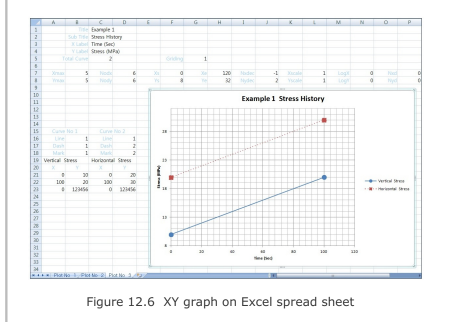
Step 1:

Select the following menu items in SMAP: Plot \rightarrow XY \rightarrow EXCEL \rightarrow Open

Step 2:

If input file is Draft Form, then it will be automatically changed into Standard Form by Converter DS as listed in Table 12.3.

Then this Standard XY Graph will be changed into Excel Form by Converter SE and displayed on EXCEL Spreadsheet as shown in Figure 12.6.



Notes on Excel XY Graph

Excel XY Graph can be influenced by the following input parameters in Standard Form:

Note 1: Input Parameters Not Considered

Following parameters are not considered: Plot dimensions: XMAX , YMAX Number of digits after decimal point: NXDEC, NYDEC

Note 2: Automatic Scaling (Xscale = 0, Yscale = 0)

For XSCALE = 0 X axis is automatically scaled and XS, XE and NODX are not used.

For YSCALE = 0 Y axis is automatically scaled and YS, YE and NODY are not used.

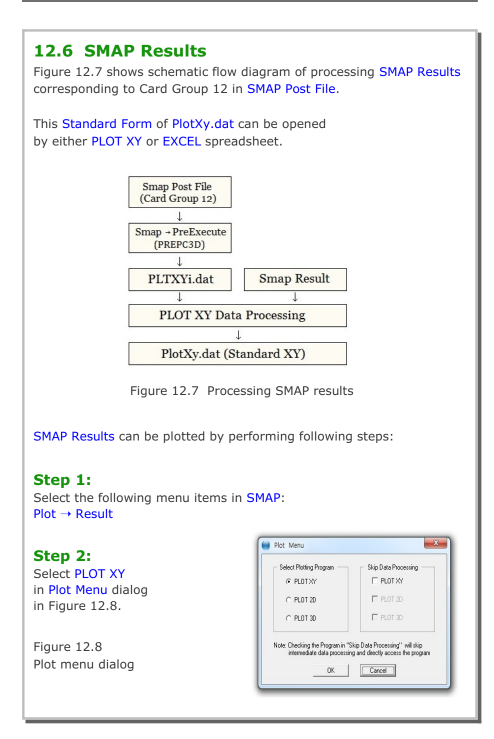
Note 3: Logarithmic Scaling (Logx = 1, Logy = 1)

For LOGX = 1 NODX and NXD are not used.

If XSCALE \neq 0 and XS < 1 and XE > 1, XS is automatically scaled.

For LOGY = 1 NODY and NYD are not used. If YSCALE \neq 0 and YS < 1 and YE > 1, YS is automatically scaled.

Refer to samples in the following directory: C:\Smap \SmapT2 \Example \XY_Graph \Excel XY Graph Sample.pdf



12.6.1 PLOT XY Setup PLOT XY Setup in Figure 12.9 can be accessed by selecting the following item in SMAP main menu. Setup \rightarrow PLOT XY			
PLOT XY Setup			
Drawing Size Width of Legend Box 1.2 Inch Range: 0.6 - 1.2 Inch Horizontal Length 11.805 Inch Vertical Length 9.05 Inch Margines Left 0.394 Inch Left 0.394 Inch Top 0.4 Line Thickness © Standard © Doubled © Tripled Numeric Character Size © Standard © Small © Large Line Type © Symbol only © Line with Symbol © Default in C:\Smap\Ct\Ct\data\CURVE.TIT			
Plotting Program Smap Results by PLOT XY Smap Results by PLOT XY or EXCEL K Cancel			
Figure 12.9 PLOT XY setup dialog Refer to description in Sample Graph in Figure 12.4.			

12.7 PlotXY Generator PlotXY Generator is the graphical user interface which is mainly used to generate or edit Simplified Time History and Simplified Snapshot of Card Group 12 in SMAP Post File.		
All different cases will be discussed in the following sections.		
12.7.1 Accessing PlotXY Generator PlotXY Generator can be accessed by selecting the following item in SMAP main menu as in Figure 12.10. Run \rightarrow PlotXY Generator \rightarrow New / Open		
New is used to generate new Post File. You can edit sample input with all different cases. Figure 12.10		
Menu for PlotXY Generator		
Open is used to edit existing Post File. You can specify different output Post File name as shown in Figure 12.11.		
SMAP Post File PlotXY Card Group 12 (IPTYPE = 5 to 12)		
Output File Name C:\SMAP\SMAP3D\EXAMPLE\SMAP\VP1\VP1-New[Pos		
Figure 12.11 PlotXY input and output file dialog		

12.7.2 Time History for a Given Element Main Dialog for Time History of Stresses / Strains for a Given Element (IPTYPE = 5) is shown in Figure 12.12.
Element should be listed in Card 10.2.2 in SMAP Main File. Table shows available data as in Figure 12.13.
 PLOT-XY Input Generator (SMAP Post File Card Group 12) PLOT ND 1 5 Time History of Stresses/Strains for a Given Element Title Xlabel X_Label Ylabel YLabel Ky Ky Ky Ky Kx = Time Specified Element Ky Elemer 1 2 Table Ky List Add Delete Save Exit
Figure 12.12 Time history for a given element

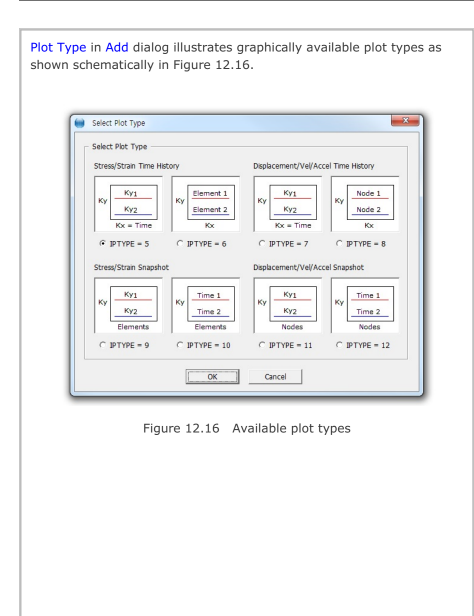
LISC OF I	Cx or Ky		
		Stresses/Strains	*
1	TIME	Time	
		Continuum Element	
_		Normal XX stress	
3	STRESS-YY	Normal YY stress	
4	STRESS-ZZ	Normal ZZ stress	E
5	STRESS-XY	Normal XY stress	
6	STRESS-YZ	Normal YZ stress	
7	STRESS-XZ	Normal XZ stress	
	PRESSURE	Mean pressure	
		Fluid pressure	
		Normal XX total stress	
11	TSTRESS-YY	Normal YY total stress	
		Normal ZZ total stress	
13	TPRESSURE	Total mean pressure	
14	D.STRES	Deviatoric stress	
15	STRAIN-XX	Normal XX strain	
16	STRAIN-YY	Normal YY strain	
17	STRAIN-ZZ	Normal ZZ strain	
18	STRAIN-XY	Shear XY strain	
19	STRAIN-YZ	Shear YZ strain	
20	STRAIN-XZ	Shear XZ strain	
21	VOL-STRAIN	Volumetric strain	
22	GAMMA-OCT	Octahedral shear strain	
23	TAU-OCT	Octahedral shear stress	-

Figure 12.13 Available data for stresses / strains

Buttons at Main Dialog Bottom

Back	Show previous plot
Next	Show next plot
List	Show listing of all plots
Add	Add new plot at the end
Delete	Delete the current plot
Save	Save all updates
Exit	Save and exit

List shows summary of all plots as shown in Figure 12.14.
<pre>PlotXY Input List Select Plot No I Type 5 Title 2 Type 6 Title 3 Type 7 Title 4 Type 8 Title 5 Type 9 Title 6 Type 10 Title 7 Type 11 Title 8 Type 12 Title Select Delete Cancel</pre>
Figure 12.14 Listing of plots Add shows new plot type to be added as in Figure 12.15.
Add New Plot Select Plot Type © 5 Time History of Stresses/Strains for a Given Element] © 6 Time History of Stress/Strain Pair for Different Elements © 7 Time History of Displacements/Vel/Accel for a Given Node © 8 Time History of Displacement/Vel/Accel Pair for Different Nodes © 9 Snapshot of Stresses/Strains for a Given Time © 10 Snapshot of Stress/Strain for Different Times © 11 Snapshot of Displacement/Vel/Accel for a Given Time © 12 Snapshot of Displacement/Vel/Accel for Different Times © Copy From Existing Plot No Plot Type OK
Figure 12.15 Add options for new plot



12.7.3 Time History for Different Element S Main Dialog for Time History of Stresses / Strains for Different Elements (IPTYPE = 6) is shown in Figure 12.17.
Elements should be listed in Card 10.2.2 in SMAP Main File. Table shows available data as in Figure 12.13.
PLOT-XY Input Generator (SMAP Post File Card Group 12)
Xlabel X_Label Ylabel Y_Label Specified Variables Element 1
Kx 8 1 Ky 14 2 Table Kx Ky
Add Position Add C Before C After C End Multiplication Factor
Time Stress Strain 1 1 1 <
Figure 12.17 Time history for different elements

12.7.4 Time History for a Given Node Main Dialog for Time History of Displacement / Vel / Accel for a Giver Node (IPTYPE = 7) is shown in Figure 12.18.
Node should be listed in Card 10.3.2 in SMAP Main File. Table shows available data as shown in Figure 12.19.
PLOT-XY Input Generator (SMAP Post File Card Group 12) PLOT NO 3 7 Time History of Displacements/Vel/Accel for a Given Node Title Xlabel X_Label Ylabel Y_Label Ky Ky Node 1
Table Ky Add Position Add Before Add Add Before Add Delete Multiplication Factor Time Displacement Velocity Acceleration 1 1 <
Figure 12.18 Time history for a given node

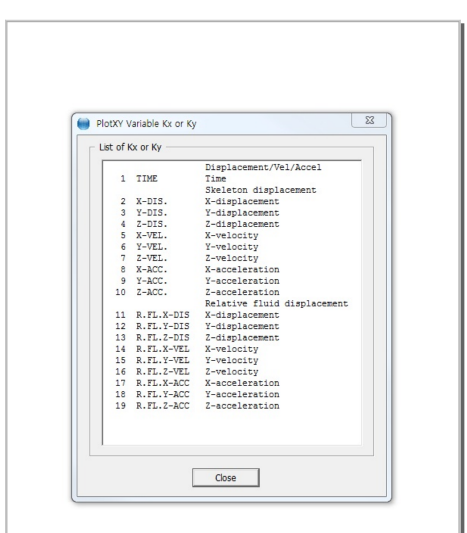


Figure 12.19 Available data for displacement/vel/accel

12.7.5 Time History for Different Nodes Main Dialog for Time History of Displacement / Vel / Accel for Different Nodes (IPTYPE = 8) is shown in Figure 12.20.	ent
Nodes should be listed in Card 10.3.2 in SMAP Main File. Table shows available data as in Figure 12.19.	
PLOT-XY Input Generator (SMAP Post File Card Group 12)	
PLOT NO 4	
8 Time History of Displacement/Vel/Accel Pair for Different Nodes	
Title Title	
Xlabel X_Label Ky Node 1	
Ylabel Y_Label Kx	
Specified Variables Nodes	
Кх 2	
Ку 3	
Table Kx Ky	
Add Position Add	
C Before Delete	
© End	
Multiplication Factor	
Time Displacement Velocity Acceleration	
List Add Delete Save Exit	
Figure 12.20 Time history for different nodes	
с, , , , , , , , , , , , , , , , , , ,	

 12.7.6 Stress/Strain Snapshot for a Given Time Main Dialog for Snapshot of Stresses / Strains for a Given Time (IPTYPE = 9) is shown in Figure 12.21. Time should be listed in Card 10.4.2 in SMAP Main File. Table shows available data as in Figure 12.13. Elements represent a series of data points in SMAP Mesh.
PLOT-XY Input Generator (SMAP Post File Card Group 12) X PLOT NO 5 9 Snapshot of Stresses/Strains for a Given Time Title Title Ylabel X_Label Ylabel Y_Label Ylabel Y_Label Specified Time Ky Elements Z Table Ky Starting X-Coordinate Z Xstart O Add Position Add Add Add Gefore Delete C After Delete Stress Strain Distance 1 I 1 Xadd Delete
Figure 12.21 Stress/strain snapshot for a given time

12.7.7 Stress/Strain Snapshot for Different Times
Main Dialog for Snapshot of Stresses / Strains for Different Times (IPTYPE = 10) is shown in Figure 12.22.
Times should be listed in Card 10.4.2 in SMAP Main File. Table shows available data as in Figure 12.13. Elements represent a series of data points in SMAP Mesh. This example will select a series of Elements (1,2,3,4,5,6,7,8,9,10).
PLOT-XY Input Generator (SMAP Post File Card Group 12)
PLOT NO 6
10 Snapshot of Stress/Strain for Different Times Title Title
Xlabel X_Label Ky Time 1
Ylabel X Label
Specified Variable Times Elements
Ку 3
2 -10 1 Table Ky
Starting X-Coordinate
Add Position
C Before Add Add
After Delete Delete Delete Ni, -Ni, Nk, Elems from Ni to Nj, increment Nk
Multiplication Factor
Stress Strain Distance
1 1 1
List Add Delete Save Exit
Figure 12.22 Stress/strain snapshot for different times

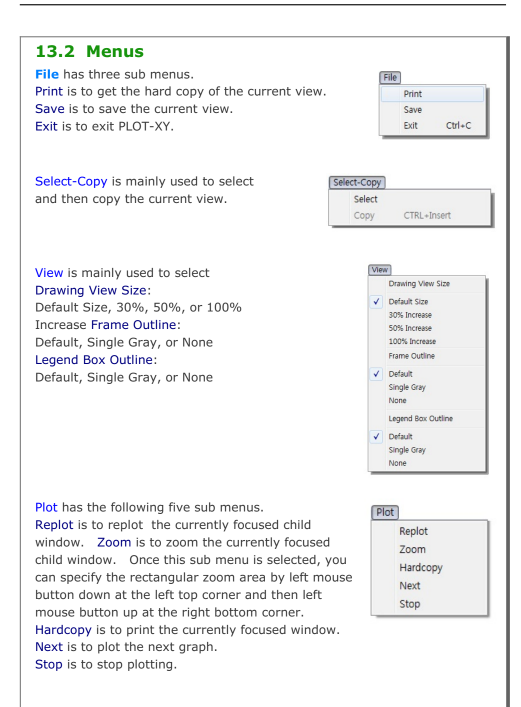
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12.7.8 Displ/Vel/Acc Snapshot for a Given Time Main Dialog for Snapshot of Displacement / Vel / Accel for a Given Time (IPTYPE = 11) is shown in Figure 12.23. Time should be listed in Card 10.4.2 in SMAP Main File. Table shows available data as in Figure 12.19. Nodes represent a series of data points in SMAP Mesh.	
PLOT-XY Input Generator (SMAP Post File Card Group 12) PLOT NO 7 11 Snapshot of Displacements/Vel/Accel for a Given Time Title Yabel YLabel Ky Ky Nodes Time 1 2 3 Table Ky Nodes Time 1 2 3 3 3 3 3 Add Position Add Add Add Nutiplication Factor Distance 1 1 1 1 1 1 1 <td< td=""><td></td></td<>	
Figure 12.23 Displ/vel/accel snapshot for a given time	

12.7.9 Displ/Vel/Acc Snapshot for Different Times
Main Dialog for Snapshot of Displacement / Vel / Accel
for Different Times (IPTYPE = 12) is shown in Figure 12.24.
Times should be listed in Card 10.4.2 in SMAP Main File. Table shows available data as in Figure 12.19. Nodes represent a series of data points in SMAP Mesh. This example will select a series of Nodes (1,2,3,11,13,15,17,19,21).
PLOT-XY Input Generator (SMAP Post File Card Group 12)
PLOT ND 8 12 Snapshot of Displacement/Vel/Accel for Different Times
Title Title
Xabel X_Label Ky Time 1
Ylabel Y_Label Nodes
Specified Variable Times Nodes
Ky 3 1 1 2 2 3
11 -21
Starting X-Coordinate
Xstart 0
Add Position Add Add Add
C After Delete Delete
Ni, -Nj, Nk. Nodes from Ni to Nj, increment Nk.
Displacement Velocity Acceleration Distance
1 1 1
Add Delete Save Exit Save Exit
Figure 12.24 Displ/vel/accel snapshot for different times

PLOT-XY
User's Manual
13.1 Introduction
PLOT-XY is a two-dimensional graphical program specially designed to perform scatter plotting and post processing for SMAP programs. The key features of PLOT-XY are:
 Plot scatterplot data It reads the scatterplot data in text file and plots lines connecting each pair of data points.
 Plot results of analyses It reads Card 12 of Post File and SMAP Output and plots time histories of stress/strain/displacement/temperature and snap shots of stress/strain/displacement/temperature vs. distance.
 Edit XY graph It reads XY data, edits titles and scales, adds user-defined additional curves.
PLOT-XY has two menu styles, General and Express.
General Style includes 9 menus consisting of all menu items available. For General Style, specify 1 in C:\Smap\Ct\Ctdata\MenuStyle_XY.dat
PLOT XY File Select-Copy View Plot Edit Character Child Window State Window
Express Style includes 12 menus which are rearranged so as to quickly access most frequently used menu items in practice. For Express Style, specify 0 in C:\Smap\Ct\Ctdata\MenuStyle_XY.dat
PLOT XY Image: Constant of the select conselect constant of the select constant of the select constant of t

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Edit opens following dialog It is described in detail in	g to edit XY graph data. Section 12.3 in XY graph User's Manual.
	PLOT NO 1 Titles and Labels Title ILAMINATED BEAM Sub Title AT NODE 34 ×Label APPLIED LOAD (POUNDS) Y-Label DISPLACEMENT (INCH) General Options Image: Centering I LogX I LogY Dimensions and Scales Xmax Cm 3.00 Ymax Cm 3.00 Yscale 1.0000 Xscale 1.0000 Ys 0.1000E-04 Ye 0.010000 Nody 3 Nydec 4 Curve No 1 Image: Color Q: Line Only 1: Solid Line Q: Line Only 1: Solid Line Q: List Hide ModifyXY EditXY Delete Add Sample Description
Character is used to change text fonts. Default sizes a setup menu.	ge sizes of number and are specified in PLOT-XY Character Number Default Size 30% Increase 50% Increase Text Default Size 30% Increase 50% Increase 50% Increase 50% Increase

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Child-Window is used to create, overlay, or close child window. A maximum of 40 child windows can be opened.

Child-Window

Child Window Create

Child Window Overlay

Child Window Close

PLO	T-2D
User's	Manual

14.1 Introduction

PLOT-2D is a two-dimensional graphical program specially designed to perform pre and post processing for SMAP programs. The key features of PLOT-2D are:

- **Plot finite element meshes** It reads the Mesh File and plots meshes along with node, element, boundary code, and material numbers.
- Plot results of analyses

It reads Mesh File, Card 11 of Post File, SMAP Output Files and plots contours of continuum stress/strain/temperature, beam section forces, truss axial force/stress/strain, principal stress vectors, and deformed shapes.

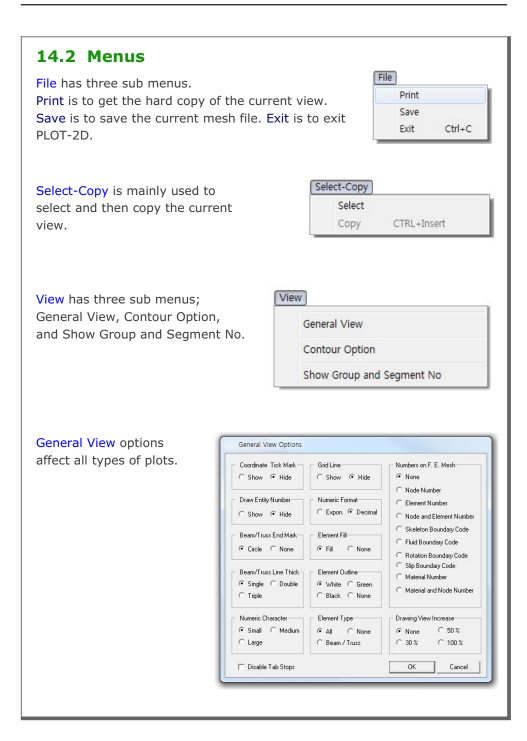
• Edit finite element or group meshes It reads finite element or group mesh files and edit these meshes.

PLOT-2D has two menu styles, General and Express.

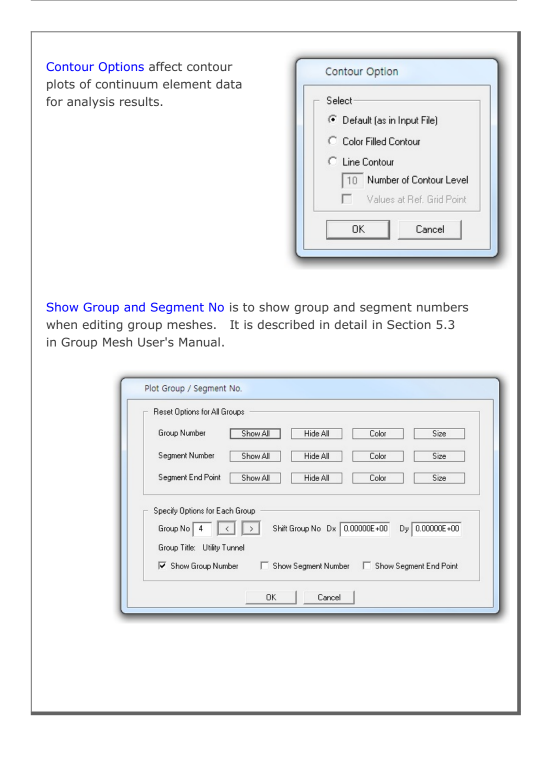
General Style includes 11 menus consisting of all menu items available. For General Style, specify 1 in C:\Smap\Ct\Ctdata\MenuStyle_2D.dat

)T 2D Select-(Сору	View	Plot E	Entity	Mouse	e-Snap	Mesh	Child	l-Wind	ow S	tate	Wind		
acce	ss m	ost f	req	uent	s 13 r ly use ecify (ed m	enu	iten	ns in	prac	tice					kly
	File	T 2D View	Tile	Entity	Mouse-Sr	nap M	esh	Zoom	Replot	Select	Сору	State	Next		Close [X]	

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Plot has the following five sub menus. Replot is to replot the currently focused child window. Zoom is to zoom the currently focused child window. It zooms only mesh. Once this sub menu is selected, you can specify the rectangular zoom area by left mouse button down at the left top corner and then left mouse button up at the right bottom corner. Hardcopy is to print the currently focused window. Next is to plot the next graph.

Stop is to stop plotting.

Entity is the graphical object which is mainly used to assist editing geometry of groups and elements. It has following six sub menus; Add Mark, Add Line, Add Arc, Add Text, Edit Set, and Edit Entity. It is described in detail in Section 5.7 in Group Mesh User's Manual.

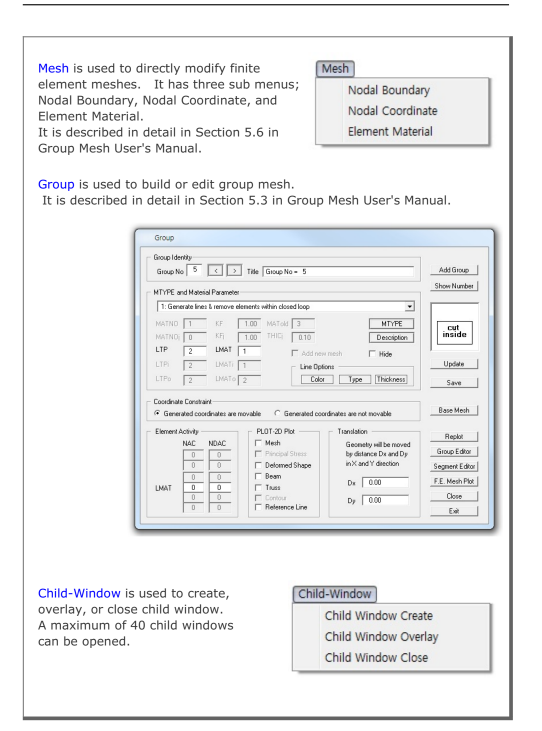


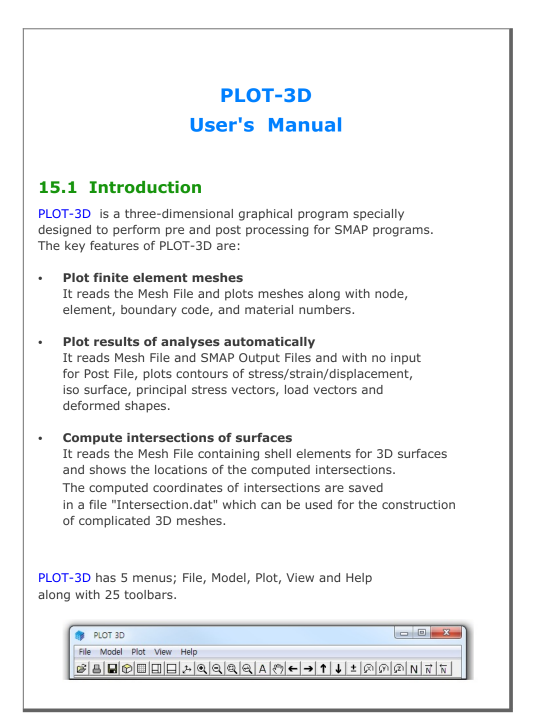
Entity

Add Mark
Add Line
Add Arc
Add Text
Edit Set
Edit Entity

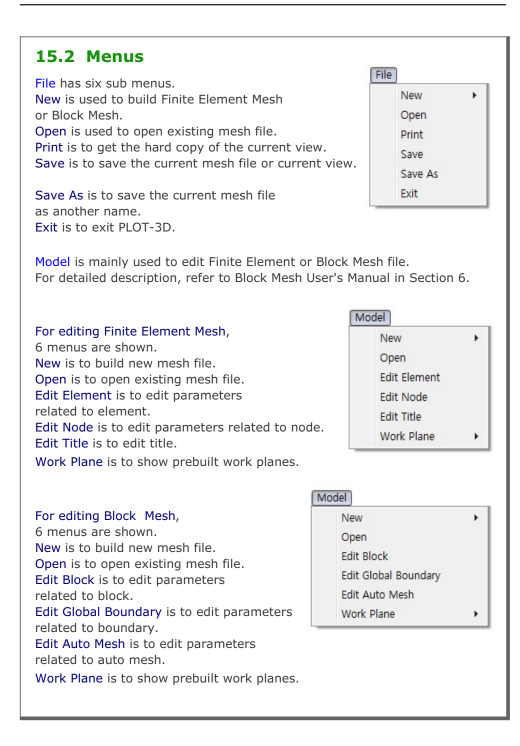
Mouse-Snap is to control the position of mouse cursor when you work for finite element mesh, group mesh, or entities. Mouse Snap Method helps you place the mouse cursor more accurately.

Mouse Snap Method	
Screen Resolution	C Whole Number (0000)
Snap to Node	C 1 after Decimal Pt. (0000.0)
C Snap to Grid	C 2 after Decimal Pt. (0000.00)
Snap to Half of Grid	C 3 after Decimal Pt. (0000.000)
Snap to Tenth of Grid	4 after Decimal Pt. (0000.0000)
 Snap to Entity Line End F Snap to Entity Line / Arc 	
	Segment Face
 Shap to Group Line / Arc 	
C Snap to Group Line Segn	nent End Point / Arc Origin





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mesh an It has 10 Continuu Deforme Joint plot	t is not available. mainly used to r	s. blot, Mesh, Joint, Shell, ector, Existing View.	Plot Replot Mesh Continuum Beam Truss Joint Shell Deformed Shape Load Vector Existing View
Mesh plo	co plot Finite Elen It requires only M Mesh Plot Finite Elements All Elements Active elements at Selected Time	nent meshes (Defau lesh File.	It plot type).

ontour Plot for Continuum	Element	
Time Selection ————————————————————————————————————	Plot Item Selection	
Available Times	Available Items	
5.00000E+00	101 Total displacement	*
1.00000E+01	102 X-displacement 103 Y-displacement	=
	104 Z-displacement 105 Total velocity	
	106 X-velocity 107 Y-velocity	
	108 Z-velocity	
	109 Total acceleration 110 X-acceleration	
	111 Y-acceleration 112 Z-acceleration	-
Selected Time	Selected Item	
5.00000E+00	101 Total displacement	
OK Cancel	3d Isosurface	
OK Cancel		_
	forces of beam elements.	
to plot section f	forces of beam elements.	
to plot section f	Forces of beam elements.	
to plot section f Contour Plot for Beam Elem Time Selection Available Times	Forces of beam elements.	
to plot section f	Forces of beam elements.	
to plot section f Contour Plot for Beam Elem Time Selection Available Times 5:00000E+00	Forces of beam elements.	
to plot section f Contour Plot for Beam Elem Time Selection Available Times 5:00000E+00	Forces of beam elements.	
to plot section f Contour Plot for Beam Elem Time Selection Available Times 5:00000E+00	Forces of beam elements.	
to plot section f Contour Plot for Beam Elem Time Selection Available Times 500000E+00 1.00000E+01	Forces of beam elements.	
to plot section f Contour Plot for Beam Elem Time Selection Available Times 500000E+00 1.00000E+01 Selected Time	Forces of beam elements.	
to plot section f Contour Plot for Beam Elem Time Selection Available Times 500000E+00 1.00000E+01	Forces of beam elements.	
to plot section f Contour Plot for Beam Elem Time Selection Available Times 5.00000E+00 1.00000E+01 Selected Time	Forces of beam elements.	

	Contour Plot for Truss Element	
	Time Selection	Plot Item Selection
	Available Times	Available Items
	5.00000E+00 1.00000E+01	401 Axial force 402 Axial stress
		403 Axial strain
	Selected Time	Selected Item
	5.00000E+00	401 Axial force
	J 3.00000E+00	401 Axianoice
		OK Cancel
_		
hell is t	o plot contours or	principal stress vectors for shell elements.
C	O plot contours or Contour Plot for Shell Element	
C	Contour Plot for Shell Element	Plot Item Selection
C	Contour Plot for Shell Element Time Selection Available Times	Plot Item Selection
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C	Contour Plot for Shell Element Time Selection Available Times 5.00000E+00	Plot Item Selection Available Items 101 Total displacement 102 X-displacement 103 Y-displacement 104 Z-displacement 104 Z-displacement 104 Z-displacement
C	Contour Plot for Shell Element Time Selection Available Times 5.00000E+00	Plot Item Selection Available Items 101 Total displacement 102 X-displacement 103 Y-displacement 104 Z-displacement 105 Total velocity 106 X-velocity
C	Contour Plot for Shell Element Time Selection Available Times 5.00000E+00	Plot Item Selection Available Items 101 Total displacement 102 X-displacement 103 Y-displacement 104 Z-displacement 105 Total velocity 106 X-velocity 106 X-velocity 107 Y-velocity 108 Z-velocity
C	Contour Plot for Shell Element Time Selection Available Times 5.00000E+00	Plot Item Selection Available Items 101 Total displacement 102 X-displacement 103 Y-displacement 104 Z-displacement 105 Total velocity 106 X-velocity 107 Y-velocity 108 Z-velocity 108 Z-velocity 109 Total acceleration 110 X-acceleration 110 X-acceleration
C	Contour Plot for Shell Element Time Selection Available Times 5.00000E+00	Plot Item Selection Available Items 101 Total displacement 102 X-displacement 103 Y-displacement 104 Z-displacement 105 Total velocity 106 X-velocity 107 Y-velocity 108 Z-velocity 108 Z-velocity 109 Total acceleration
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C	Contour Plot for Shell Element Available Times 5.00000E+00 1.00000E+01 Selected Time	Plot Item Selection Available Items 101 Total displacement 102 X-displacement 103 Y-displacement 104 Z-displacement 105 Total velocity 106 X-velocity 106 X-velocity 108 Z-velocity 109 Total acceleration 110 X-acceleration 111 Z-acceleration 112 Z-acceleration Selected Item
C	Contour Plot for Shell Element Available Times 5.00000E+00 1.00000E+01 Selected Time	Plot Item Selection Available Items 101 Total displacement 103 Y-displacement 104 Z-displacement 105 Total velocity 106 X-velocity 107 Y-velocity 108 Z-velocity 108 Z-velocity 109 Total acceleration 110 X-acceleration 111 Y-acceleration 112 Z-acceleration 112 Z-acceleration 112 Addition 401 Axial force

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Deformation Plot		×
Time Selection	Displacement Type	Element Type
Available Times	Displacement	Continuum Element
1.00000E+01	C Velocity	I Beam Element
	C Acceleration	I Truss Element
	C Relative Fluid Displacement	✓ Joint Element
	C Relative Fluid Velocity	Shell Element
Selected Time	C Relative Fluid Acceleration	
5.00000E+00		
5.00000E+00		
Vector is to plot th cements/velocities that load vectors of	DK Cancel	th load intensity. ned meshes
Vector is to plot th cements/velocities that load vectors of cussed in "Load Ve	e external loads of conc s/accelerations along with	th load intensity. ned meshes nu.
Vector is to plot th cements/velocities that load vectors of cussed in "Load Ve	e external loads of conc s/accelerations along with an be plotted on deform ector" option in view me	th load intensity. ned meshes nu.
Vector is to plot th cements/velocities that load vectors of cussed in "Load Ve	e external loads of conc s/accelerations along with an be plotted on deform ector" option in view me	th load intensity. ned meshes nu.
Vector is to plot the cements/velocities that load vectors of cussed in "Load Ve Load Plot History Selection Available Histories	e external loads of conc s/accelerations along wit can be plotted on deform ector" option in view me	th load intensity. ned meshes nu.
Vector is to plot th cements/velocities that load vectors of cussed in "Load Ve Load Plot History Selection Available Histories	e external loads of conc s/accelerations along with an be plotted on deform ector" option in view me	th load intensity. ned meshes nu. Element Type Continuum Element Beam Element
Vector is to plot th cements/velocities that load vectors of cussed in "Load Vectors of Load Plot History Selection Available Histories	e external loads of conc s/accelerations along with can be plotted on deform ector" option in view me Load Type Concentrated Force Displacement C Initial Velocity	th load intensity. hed meshes nu. Element Type Continuum Element Beam Element Truss Element
Vector is to plot th cements/velocities that load vectors of cussed in "Load Vectors of Load Plot History Selection Available Histories	e external loads of conc s/accelerations along with an be plotted on deform ector" option in view me Concentrated Force Displacement Initial Velocity Velocity	th load intensity. hed meshes nu. Element Type Continuum Element G Beam Element G Truss Element G Joint Element
Vector is to plot th cements/velocities that load vectors of cussed in "Load Vectors of Load Plot History Selection Available Histories	e external loads of conc s/accelerations along with can be plotted on deform ector" option in view me Load Type Concentrated Force Displacement C Initial Velocity	th load intensity. hed meshes nu. Element Type Continuum Element Beam Element Truss Element

Existing Views	x
Existing View Selection	
View No 1: Heated Beam (Units: Kg. Cm. Sec) View No 2: Displacement at time = 5.00000E+00	
Selected View	
View No 1: Heated Beam (Units: Kg, Cm, Sec)	
Plot Close Update Selected View Title Del	ete Selected View Save
v is used to change the appearance selected plot.	View) General

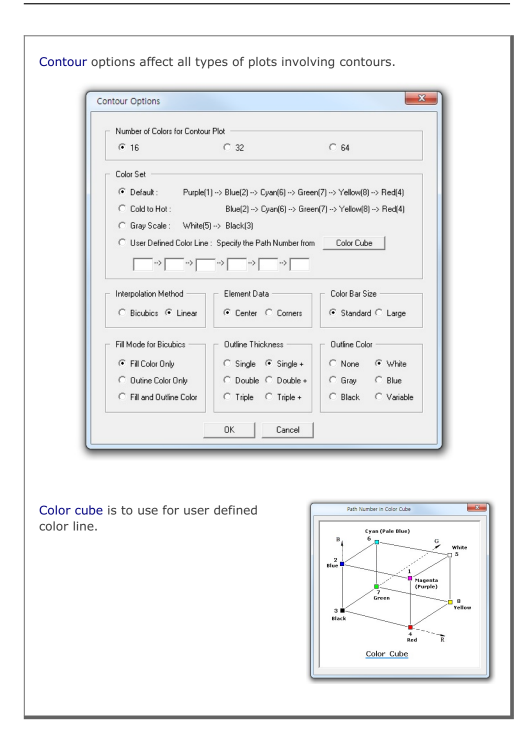
General view options affect most plot types.

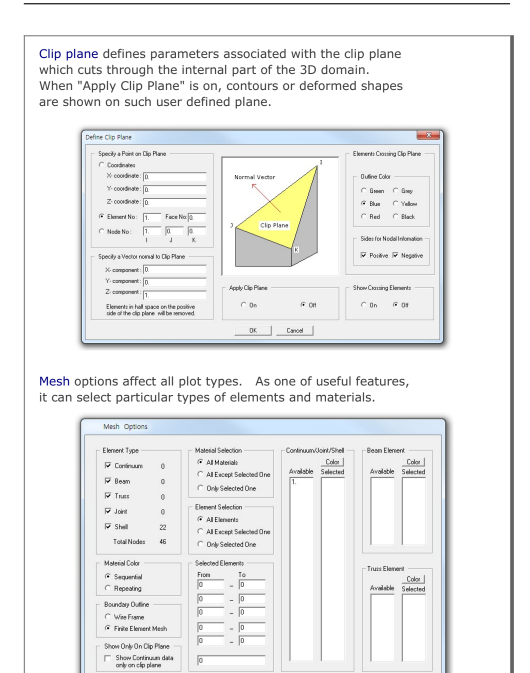
Legend Number Format			Numbers & Current Mesh File
C Exponential (e) 📀 Decimal	Floating (f)	None
Continuum Element Outline			C Node No C Element N
C White C Blue C Red	C Grey	Black	C Node & Element No
Beam Element Outline			Boundarv Codes O Skeleton O Fluid
⊂ Green ⊂ Blue . ● Red	C Grey	C Black	C Rotation C Slip
Truss Element Outline			C Material No
	C Grev	C Black	C Material & Node No
Laint Element Outline			O Data Values
Joint Element Outline	C Grey	Black	C X C Y C Z Coordin C Current Mesh File Name
	arey	** DIGUN	Present and a conservation of the
Shell Element Outline	~ ~	0.00.1	Show Mid Node & New B. Cod
⊂ White ● Blue ⊂ Red	C Grey	C Black	
Node No			Element Number Range
C Green C Blue C Red	C Grey	Black	Minimum Maximum
Boundary Code			
C Green 📀 Blue 🛛 C Red	C Grey	C Black	Node Number Range
Element No / Material No			Minimum Maximum
	C Grey	C Black	
Index No			Mark Nodal Points
	C Grey	C Black	🔽 Shell 🔽 Beam 🔽 Trus
	C Grey	C Black	Min and Max Values
Color on Clip Plane			Mark min and max points
● Default ○ Yellow / Red ○ E	Slue (C)	Grey / Green	Add XYZ axes
Show At Right Mouse Button Click			Reset All View Options
• None C Element Index C N	Node C	Element	C Yes 🔍 No
Show Unreferenced Nodes: Not Conne	ected to El	ements	50
None O Mark with Node Numl	ber C	Mark only	OK Cancel

-

Screen display options affect character sizes	Screen Display Options
shown on the monitor.	Character Size for Title
	C Very small ⓒ Small C Medium C Large
	Character Size for Number
	C Very small ⓒ Small C Medium C Large
	Character Size for XYZ Coordinate Symbol
	C Very small @ Small C Medium C Large
	Character Size for Legend
	C Very small @ Small C Medium C Large
	OK Cancel
Printer display options	Printer Display Options
affect character sizes	
a condition for the alternative second second	
and plot dimensions	Character Size for Title
shown on the hard copy.	Character Size for Title C Very small
•	
•	C Very small @ Small C Medium C Large
•	C Very small
•	C Very small Image Character Size for Number C Very small Image Character Size for XYZ Coordinate Symbol C Very small Image Character Size for XYZ Coordinate Symbol C Very small Image Character Size for Legend C Very small Image Plot Dimension Image Image Plot Dimension Image Image Reduce Width and Height of Plot Dimension Image Image Scales for Character Size , Pitch and Plot Dimension Character Size Pitch Image
•	C Very small Image Character Size for Number C Very small Image Character Size for XYZ Coordinate Symbol C Very small Image Character Size for XYZ Coordinate Symbol C Very small Image Character Size for Legend C Very small Image Plot Dimension Image Image Plot Dimension Image Image Reduce Width and Height of Plot Dimension Image Image Scales for Character Size , Pltch and Plot Dimension

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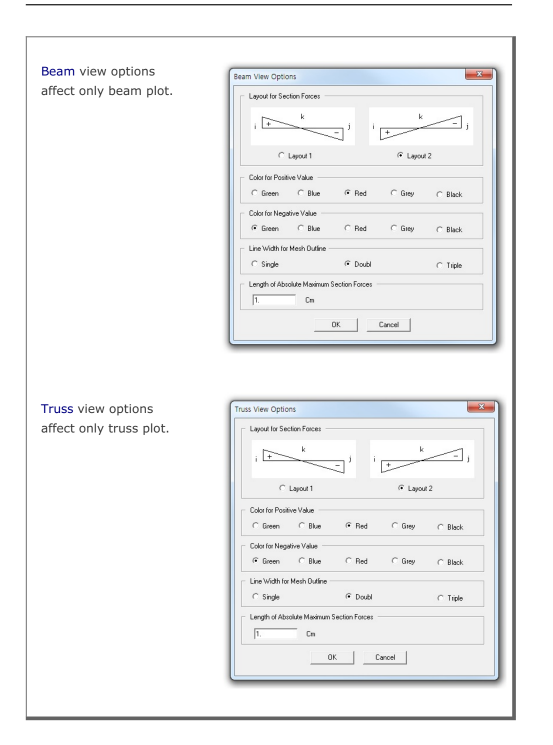


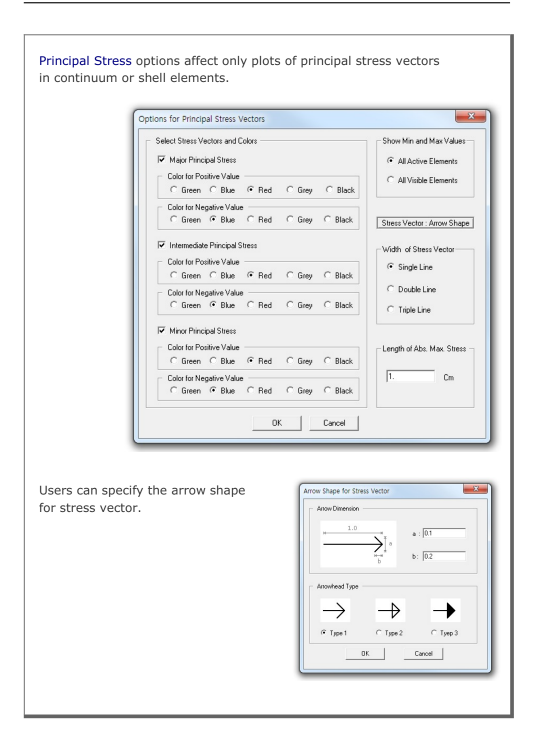


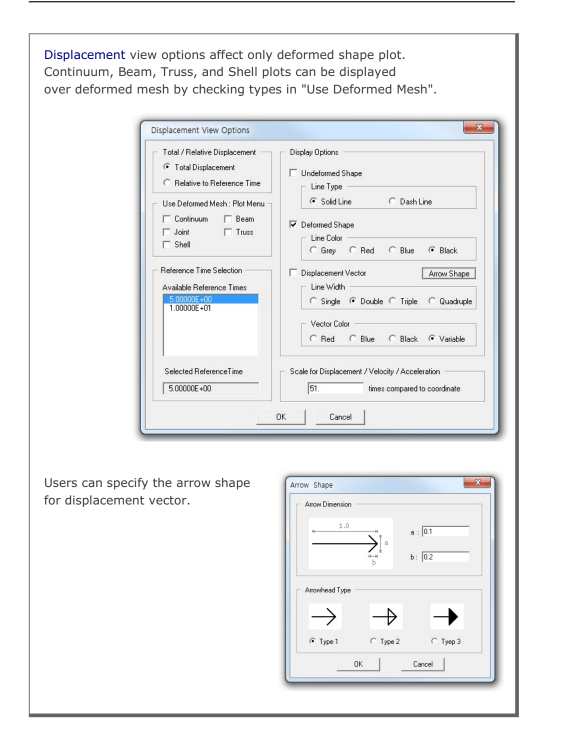
OK Cancel

Color is to		for	user	defined	mesh	color
	use	101	usei	uenneu	IIICSII	. 10103

Select Element Type	Select Color
Continuum/Joint/Shell	
C Beam Element	
C Truss Element	
Specify Material No	
Material No 1	
Selected Color No 14	
OK Cancel	





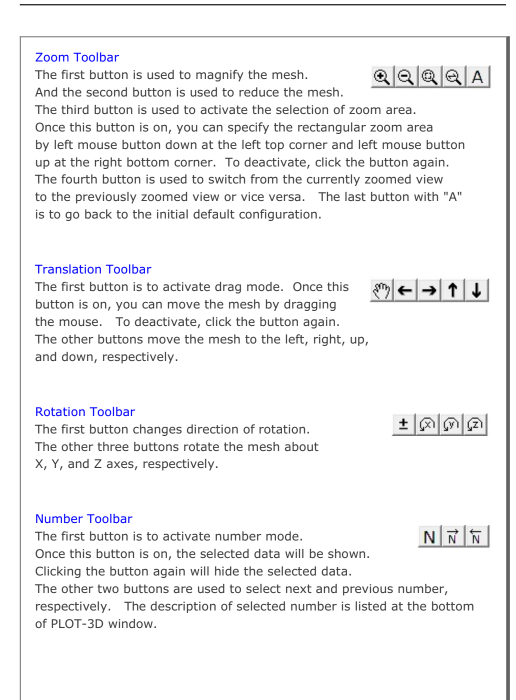


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Load Vector view options affect only lo Load vectors can be displayed over de "Deformed Shape" in Display Options	-
Load View Options	×
Load Line Connection Concentrated Load Intensity Use Deformed Mesh : Plot Menu Continuum Beam Joint Truss Shell Reference Time Selection Available Reference Times Selected Reference Time	Display Options ✓ Undeformed Shape Line Type ⓒ Solid Line ⑦ Deformed Shape Line Color ⓒ Grey Red ⑦ Load Vector ▲ Irrow Shape Line Width ⓒ Single Double ○ Vector Color ○ Red Black ○ Vector Color ○ Red Black ○ Scale for Load Vector 1. times compared to coordinate OK Cancel
Users can specify the arrow shape for load vector.	Arrow Shape

15.3 Toolbars	
Open Toolbar This button activates the file open dialog box to open mesh file.	Ŕ
Print Toolbar This button is used to get the hard copy of current view.	8
Save Toolbar This button is used to save current view or working file.	
Model Toolbar This button is used to edit finite element or block mesh.	Ø
Work Plane Toolbar This button is to set work plane used for Model.	
Layout Toolbar These buttons are used to show different layouts. The first button divides the plot area into three parts; mesh, title, and legend. The second button divides the plot area into two parts; mesh and title.	
XYZ Toolbar This button is used to locate position of XYZ coordinate symbol in the two part layout mode. Each time you click this button, the XYZ symbol moves counterclockwise along the corners of rectangle. XYZ button is also used to control the amount of movement, rotation, and zoom.	ţ. L→

15-18 PLOT-3D User's Manual



SMAP[®] - T2

Structure Medium Analysis Program

2-D Heat Conduction Analysis

Example Problems

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Introduction **1-1**

Introduction

Example Problems are mainly provided:

- To give you some guide in preparing input data.
- To demonstrate the validity of SMAP programs.

Section 2 describes methods of preparing Mesh Files which represent the geometry of structures to be analyzed.

Section 3 describes two different methods of running main- and post-processing programs.

Section 4 illustrates SMAP-T2 main example problems as summarized in Table 1.1. First three problems are presented to demonstrate the accuracy and validity of SMAP-T2 main- processing program.

Section 5 illustrates Group Mesh examples. Group Mesh Generator is a two dimensional CAD program specially designed to build group mesh which can be used to generate finite element mesh with the aid of program ADDRGN-2D.

Section 6 illustrates Block Mesh examples. Block Mesh Generator is a three dimensional CAD program specially designed to build block mesh which can be used to generate finite element mesh with the aid of program PRESMAP-GP.

Section 7 illustrates PRESMAP examples which are used to generate two dimensional Mesh Files.

Section 8 illustrates ADDRGN examples which are used to combine or modify existing Mesh Files. ADDGRN-2D has a powerful mesh generation feature as demonstrated in sub section 8.1.3.

Section 9 illustrates SUPPLEMENT examples which are useful to prepare input data for pre- and main-processing programs.

Section 10 illustrates LOAD examples which are used to generate external nodal loads in two dimensional coordinate systems.

Section 11 illustrates XY Graph examples. XY Graph is a two dimensional graph consisting of lines connecting each pair of data points, which can be plotted by PLOT-XY or Excel.

Introduction 1-3

Table 1.1 List of SMAP-T2 example problem								
Problem Number	Project File Name	Run Time Pent. III 850	Description					
1	VP1.dat		Long Cylinder to Sudden Temperature Change					
2	VP2.dat		Long Square Bar to Sudden Temperature Drop					
3	VP3.dat		Liquid Slab Subjected to Phase Change					
4	VP4.dat		Sand Column Subjected to Central Freezing Pipe					
5	VP5.dat		Long Plate to Internal Heat Generation					

Pre-Processing Programs Pre-Processing programs are mainly used to generate Mesh File described in Section 4.3 of SMAP-T2 User's Manual. The Mesh File represents the geometry of the structure to be analyzed. This file contains information about nodal coordinates, element indexes, material property numbers, and boundary codes. In SMAP-T2, you may generate such Mesh Files using the following method: Method First, generate 2D Mesh File using Group Mesh Generator, Block Mesh Generator, or 2D PRESMAP. Then combine or modify these Mesh Files using ADDRGN-2D if you need to do it. 1. Generate 2D Mesh File GROUP MESH GENERATOR BLOCK MESH GENERATOR PRESMAP-2D NATM-2D PRESMAP-GP CIRCLE-2D Combine or modify Mesh File 2.

ADDRGN-2D

To view the Mesh Files, you can use PLOT-3D by selecting following order: Plot \rightarrow Mesh \rightarrow F. E. Mesh \rightarrow Open

Boundary codes can affect analysis result significantly so that it is strongly recommended for you to double check those codes to avoid solving wrong problems.

Main- and Post-Processing Programs

Main-Processing program reads Mesh and Main Files as input and performs static, consolidation, or dynamic analysis. Post-Processing programs read Post File along with analysis results from Main-Processing program and then produce graphical output.

Mesh Files can be generated using Pre-Processing programs as outlined in the previous Section 2. Main and Post Files can be created according to Section 4.4 and 4.5, respectively, in SMAP-T2 User's Manual. Normally, they can copy existing Main or Post Files which are similar to the problem to be analyzed and modify those files using Text Editor.

Main- and Post-Processing programs can be executed using the following methods:

Method 1

Prepare Mesh, Main, and Post Files. Run EXECUTE menu to get analysis results. And run PLOT menu to view graphical output of analysis results.

1. Prepare All Input Files

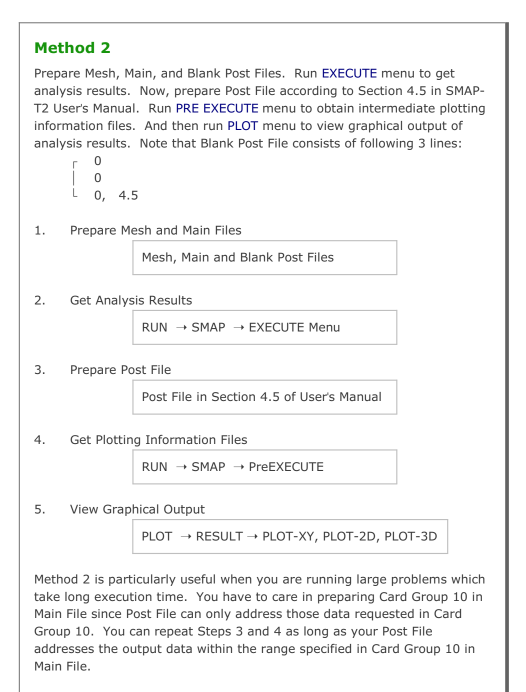
Mesh, Main and Post Files

2. Get Analysis Results

 $\mathsf{RUN} \to \mathsf{SMAP} \to \mathsf{EXECUTE}$

3. View Graphical Output

 $\mathsf{PLOT} \rightarrow \mathsf{RESULT} \rightarrow \mathsf{PLOT}\text{-}\mathsf{XY}, \, \mathsf{PLOT}\text{-}\mathsf{2D}, \, \mathsf{PLOT}\text{-}\mathsf{3D}$



Post-Processing programs are mainly used to show graphical output of the analysis results.

PLOT-XY reads Card Group 12 in Post File and plots time histories of stresses, strains, and displacements. Once you run PLOT-XY, you will obtain intermediate plotting information file (PLOTXY.Lin). PLOTXY.Lin file can be modified as it will be described in Section 11 of SMAP Examples.

PLOT-2D reads Card Group 11 in Post File and plots two dimensional snap shots. Once you run PLOT-2D in PLOT menu, you will obtain intermediate plotting information file (PLOT2D.DAT).

PLOT-3D does not need any Post File.

This program plots following two and three dimensional snapshots:

- Finite element mesh
- Deformed shape
- Principal stress distribution
- Section forces in beam element
- Extreme fiber stresses/strains in beam elements (2D)
- Axial force/stress/strain in truss element
- Contours of temperatures, stresses, strains and factor of safety
- 3D iso surface of stresses and strains (3D)

SMAP-T2 Example Problem

SMAP-T2 is the main-processing program which computes heat conduction of two-dimensional problems. Input parameters of SMAP-T2 are described in detail in Section 4 of SMAP-T2 User's Manual.

Running SMAP-T2 is described in Section 3.2.1 of User's Manual and can be selected in the following order:

$RUN \rightarrow SMAP \rightarrow EXECUTE$

Manual procedure to run SMAP-T2 is outlined in Section 3.5 of User's Manual. Once you finished execution of SMAP-T2, you can obtain graphical outputs by selecting:

PLOT \rightarrow RESULT \rightarrow PLOT-XY, PLOT-2D, or PLOT-3D

PLOT Menu is described in Section 3.3 of SMAP-T2 User's Manual.

Table 1.1 in Section 1 shows the summary of SMAP-T2 example problems. First three example problems are the verification problems. The main objective of these verification problems is to demonstrate the accuracy and validity of SMAP-T2.

You can access all input files of example problems in the directory:

C:\Smap\SmapT2\Example\Smap

For each example problem, brief problem descriptions and partial graphical outputs will be presented in this section.

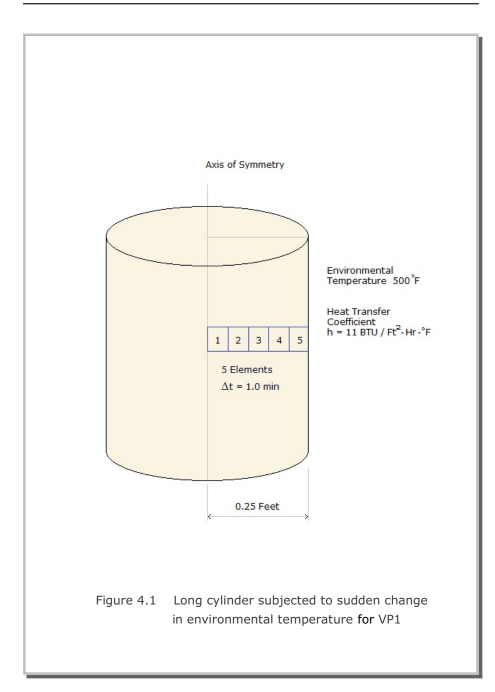
4.1 Long Cylinder To Sudden Temperature Change

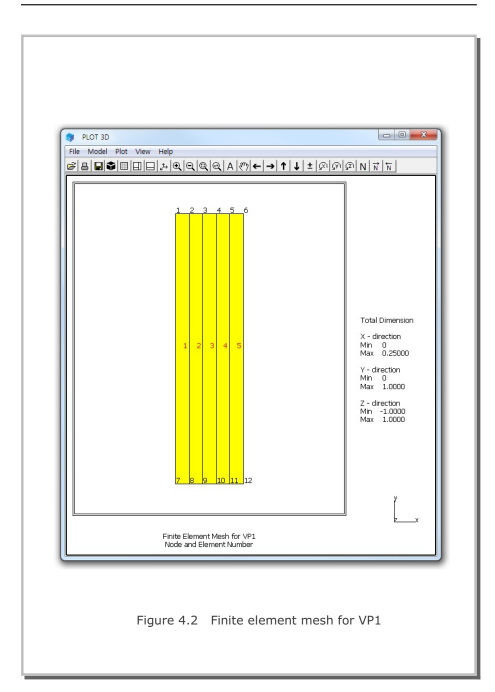
The first verification problem concerns an infinitely long cylinder with finite diameter as shown in Figure 4.1. The cylinder, initially at 100 °F, is subjected to a sudden 400 °F increase in environmental temperature. Thus, heat is transferred to the cylinder by convection. Thermal properties and other parameters used for SMAP-T2 are shown in Figure 4.1.

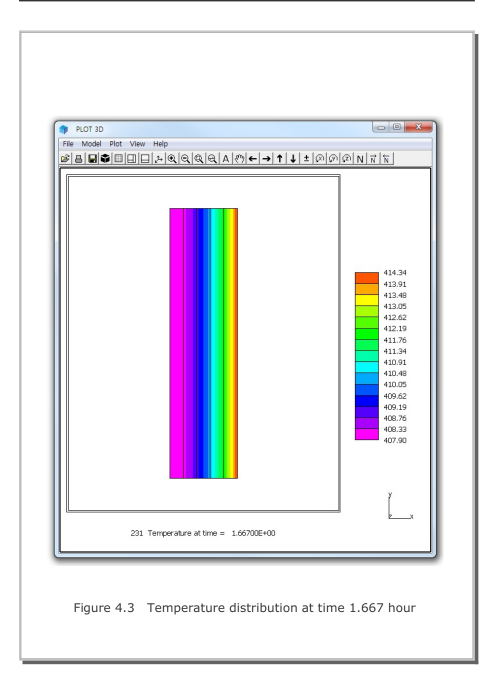
Table 4.1 shows the listing of main input file VP1.Man. A total of 5 elements are used to model this axisymmetric heat conduction problem as shown in Figure 4.2.

Computed temperature distribution at time 1.667 hour is shown in Figure 4.3. Temperature time history on the axis of symmetry is shown in Figure 4.4 along with the exact solution of Heisler (1947). The agreement between SMAP-T2 result and exact solution is excellent.









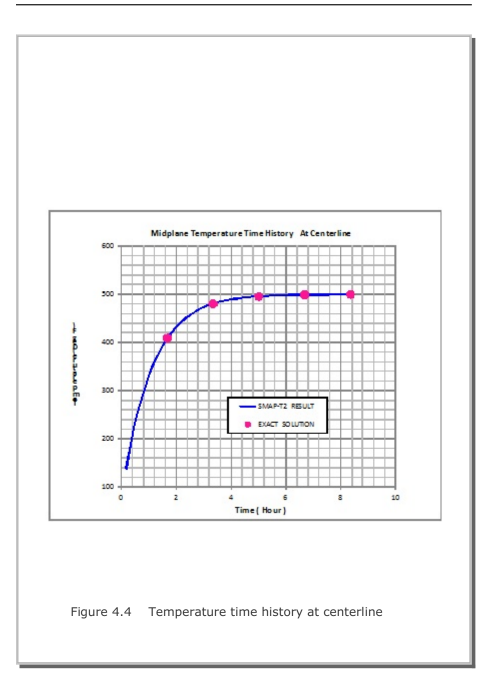


Table 4.1 Listing of main input file VP1.Man

```
* CARD 1.1
* TITLE
 Verification Problem 1
* CARD 2.1
* IP NBAND IBATCH IELTEMP
0 1 -11 1
           -11 1
* CARD 3.1
* NCYCL NST
 500 1
* CARD 3.2
* LEE
0
* CARD 3.3
* IDELT DT
0 0.01667
* CARD 4.1
* NUMNP
 12
* CARD 4.2
* CMFAC XREF
 1.0 0.0
* CARD 5.1
* NCONT
 5
* CARD 5.2.1
* NMAT
 1
* CARD 5.2.2.1
* TITLE
 MATERIAL 1
* CARD 5.2.2.2
* MATNO MATFN COND SPH RO TLF TRF HLT
 1
      0
             19.3 1.0 92.718 0.0 0.0 0.0
* CARD 9.1.1
* NTNP
 0
* CARD 9.2.1
* NPIPE
 0
```

```
* CARD 9.3.1
* NCONV
1
* CARD 9.3.2.1
* TITLE
 GROUP 1
* CARD 9.3.2.2-1
* IDC IDFNC IDFNT NODEC
1 2 1 2
* CARD 9.3.2.2-2
* N1 N2
 6
        12
* CARD 9.4.1
* NTIME NTIM
 2 2
* CARD 9.4.2
* TIME FN1
                FN2
0.0 500.
100. 500.
               11.029
               11.029
* CARD 9.5.1
* NTEMF NTEM
0 0
* CARD 10.1
* NTPRNT
10
* CARD 10.2.1
* NHPEL
1
* CARD 10.2.2
* NEL1
 1
* CARD 10.3.1
* NHPMT
 1
* CARD 10.3.2
* NODE1
 1
* CARD 10.4.1
* NTIME
 1
* CARD 10.4.2
* TIME1
 1.667
* END OF DATA
```

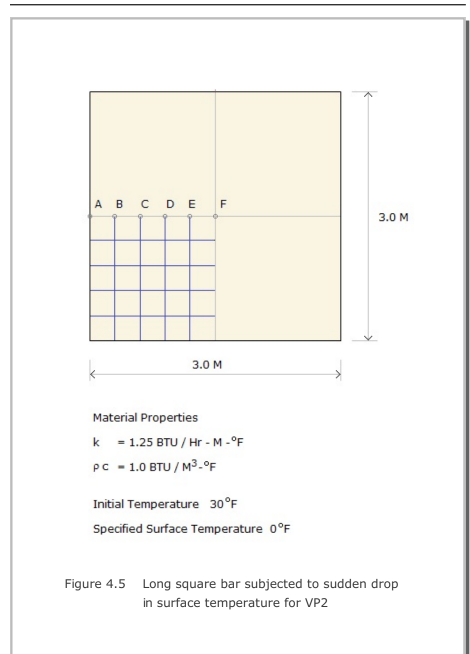
4.2 Long Square Bar To Sudden Temperature Drop

The second verification problem concerns a two-dimensional heat conduction as shown in Figure 4.5. An infinitely long square bar, initially at uniform temperature of 30 $^{\circ}$ F, is subjected to a sudden drop in surface temperature to 0 $^{\circ}$ F. Thus, heat is transferred to the bar by convection. Thermal properties and other parameters used for SMAP-T2 are shown in Figure 4.5.

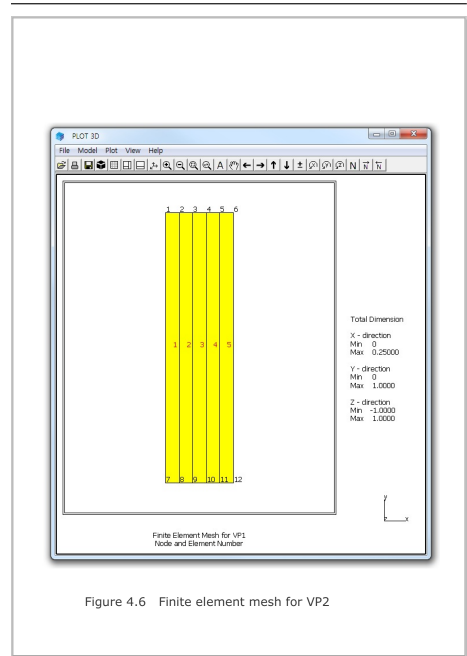
Table 4.2 shows the listing of main input file VP2.Man. Taking advantage of symmetry, only a quadrant of bar is modeled using 25 elements as shown in finite element mesh in Figure 4.6.

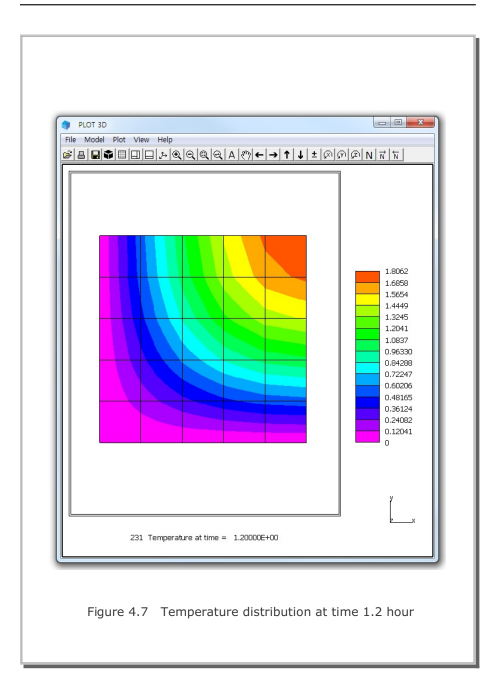
Computed temperature distribution at time 1.2 hour is shown in Figure 4.7. Temperature profiles at 1.2 hour along the symmetric plane AF are shown in Figure 4.8 along with the exact solution presented by Donea (1974). SMAP-T2 results are very close to exact solution.

4-10 SMAP-T2 Example Problem



SMAP-T2 Example Problem 4-11





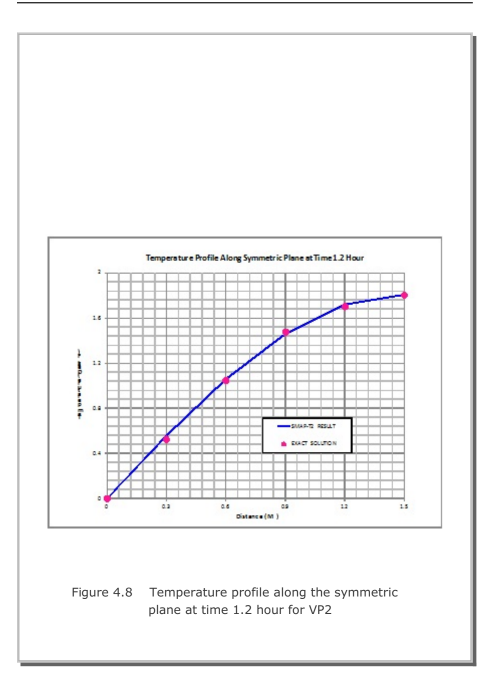




Table 4.2 Listing of main input file VP2.Man

```
* CARD 1.1
* TITLE
 Verification Problem 2
* CARD 2.1
* IP NBAND IBATCH IELTEMP
1 1 -1 1
* CARD 3.1
* NCYCL NST
 1200 1
* CARD 3.2
* LEE
0
* CARD 3.3
* IDELT DT
0 0.001
* CARD 4.1
* NUMNP
 36
* CARD 4.2
* CMFAC XREF
 1.0 0.0
* CARD 5.1
* NCONT
 25
* CARD 5.2.1
* NMAT
 1
* CARD 5.2.2.1
* TITLE
 MATERIAL 1
* CARD 5.2.2.2
* MATNO MATFN COND SPH RO TLF TRF HLT
 1
      0
            1.25 1.0 1.0 0.0 0.0 0.0
* CARD 9.1.1
* NTNP
 0
* CARD 9.2.1
* NPIPE
 0
```

SMAP-T2 Example Problem 4-15

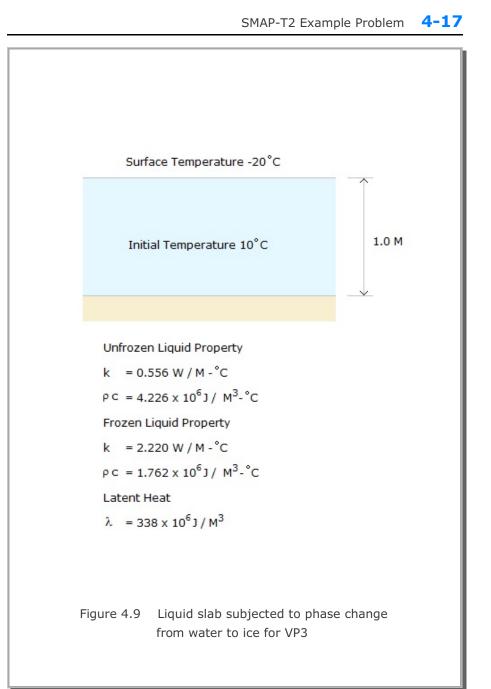
```
* CARD 9.3.1
* NCONV
 0
* CARD 9.4.1
* NTIMF NTIM
1 2
* CARD 9.4.2
* TIME FN1
 0.0
         0.0
 100. 0.0
* CARD 9.5.1
* NTEMF NTEM
 0
        0
* CARD 10.1
* NTPRNT
 1
* CARD 10.2.1
* NHPEL
 1
* CARD 10.2.2
* NEL1
1
* CARD 10.3.1
* NHPMT
1
* CARD 10.3.2
* NODE1
1
* CARD 10.4.1
 1
* CARD 10.4.2
* TIME1
 1.2
* END OF DATA
```

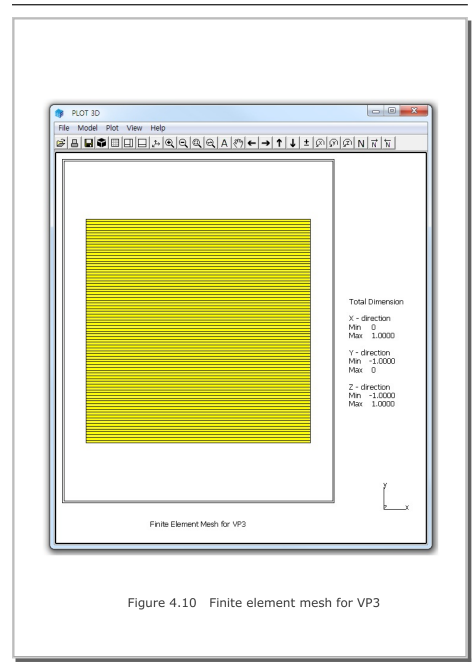
4.3 Liquid Slab Subjected To Phase Change

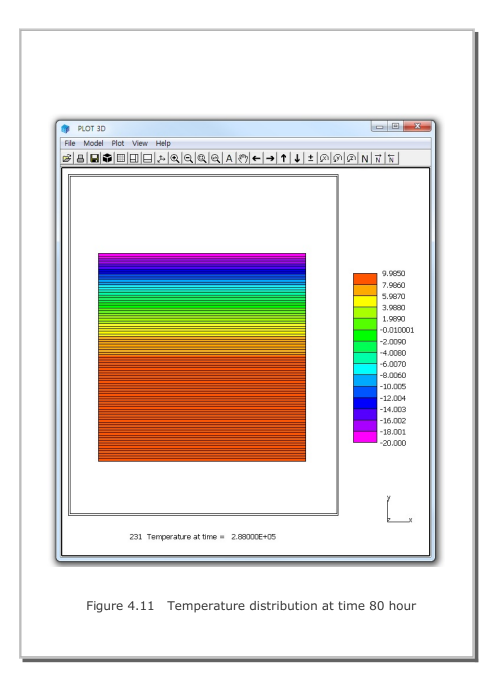
The third verification problem concerns the latent heat of fusion associated with a liquid to solid phase change. A body of water shown in Figure 4.9, initially at uniform temperature of 10 °C, is subjected to a sudden reduction in surface temperature to -20 °C. Thermal properties and other parameters used for SMAP-T2 are shown in Figure 4.9.

Table 4.3 shows the listing of main input file VP3.Man. Eighty equal sized elements have been used to model the 1 meter thick slab as shown in finite element mesh in Figure 4.10. The total depth of the mesh is such that no temperature change is felt at the bottom throughout the duration of the calculation.

Computed temperature distribution at time 80 hour is shown in Figure 4.11. Temperature profiles at times 5, 20, 40 and 80 hours are shown in Figure 4.12 along with the exact solution given by Luikov (1968). SMAP-T2 results are very close to exact solution.







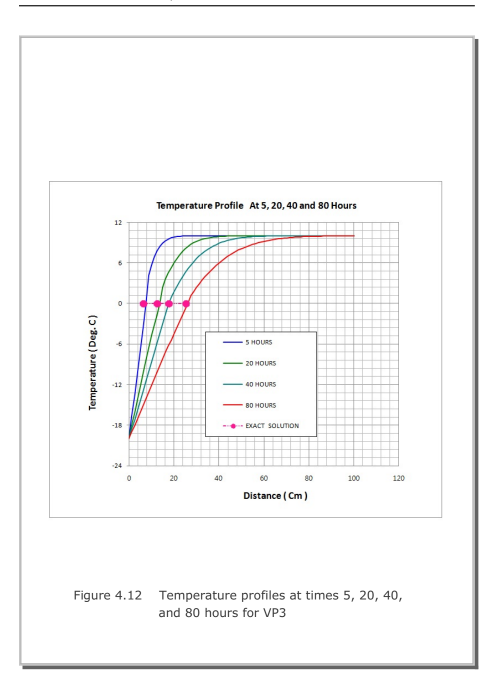


Table 4.3 Listing of main input file VP3.Man

```
* CARD 1.1
* TITLE
 Verification Problem 3
* CARD 2.1
* IP NBAND IBATCH IELTEMP
1 1 0 0
* CARD 3.1
* NCYCL NST
 1440 1
* CARD 3.2
* LEE
0
* CARD 3.3
* IDELT DT
0 200.
* CARD 4.1
* NUMNP
 162
* CARD 4.2
* CMFAC XREF
 1.0 0.0
* CARD 5.1
* NCONT
 80
* CARD 5.2.1
* NMAT
 1
* CARD 5.2.2.1
* TITLE
 MATERIAL 1
* CARD 5.2.2.2
* MATNO MATFN COND SPH RO TLF TRF HLT
 1
      1
             0.0 0.0 0.0 -0.25 0.25 3.38E+08
* CARD 9.1.1
* NTNP
 0
* CARD 9.2.1
* NPIPE
 0
```

```
* CARD 9.3.1
* NCONV
  0
* CARD 9.4.1
* NTIMF NTIM
1 2
* CARD 9.4.2
* TIME FN1
  0.0
              -20.
  1.E+10 -20.
* CARD 9.5.1
* NTEMF NTEM
1 4
* CARD 9.5.2

        * TEMP
        COND1
        ROC1

        -50.
        2.22
        1762000.

        -0.25
        2.22
        1762000.

        0.25
        0.556
        4226000.

        50.
        0.556
        4226000.

* CARD 10.1
* NTPRNT
10
* CARD 10.2.1
* NHPEL
1
* CARD 10.2.2
* NEL1
  1
* CARD 10.3.1
* NHPMT
  1
* CARD 10.3.2
* NODE1
  1
* CARD 10.4.1
* NTIME
  4
* CARD 10.4.2
* LISTING OF TIMES
  18000. 72000. 144000. 288000.
* END OF DATA
```

4.4 Sand Column Subjected To Central Freezing Pipe

The fourth verification problem concerns freezing saturated sand backfill using a central freezing pipe running along the axis of the column as shown in Figure 4.13. The central freezing pipe consists of a 10 inch diameter inner pipe and 14.2 inch diameter outer pipe. The cold brine (-30 °F) leaves the refrigeration plant via the inner pipe and returns to the plant along the annulus between the two pipes. Heat is absorbed from the surrounding backfill by the brine as it returns to the plant. The tubes are designed for an average flow velocity of 0.4 ft/sec. Saturated sand with the porosity of 35% which is listed in Table 4.4 is assumed to represent the backfill. The backfill is insulated from the surrounding rock so that no heat transfer is allowed across the boundary between backfill and the surrounding rock.

Table 4.5 shows the listing of main input file VP4.Man. Figure 4.14 shows the finite element mesh. Ten equal sized elements are used in the axial direction and 25 elements in the radial direction to model sand backfill. The freezing pipe which is represented by one dimensional line is placed along the axis of symmetry.

Computed temperature distributions in the sand backfill at time 10 and 1000 hours are plotted in Figures 4.15 and 4.16, respectively.

Computed temperature profiles in the backfill along the radial direction are shown at times 10, 50, 200, 500 and 1000 hours in Figure 4.17. The exact solution is not available for this problem. Thus SMAP-T2 results are compared to SMAP-T3 results, showing good agreement. Temperatures in the sand backfill drop gradually with time. At 1000 hours backfill temperature profile close to insulated boundary shows flat top, indicating phase change from unfrozen state to frozen state.

Figures 4.18 and 4.19 show computed temperature profiles along the pipe axis at times 10, 50, 200, 500 and 1000 for brine and backfill, respectively. Generally, brine temperatures at the end of freezing pipe are slightly higher than those at the beginning since the heat is absorbed from warm surrounding backfill by the brine as it returns to the plant.

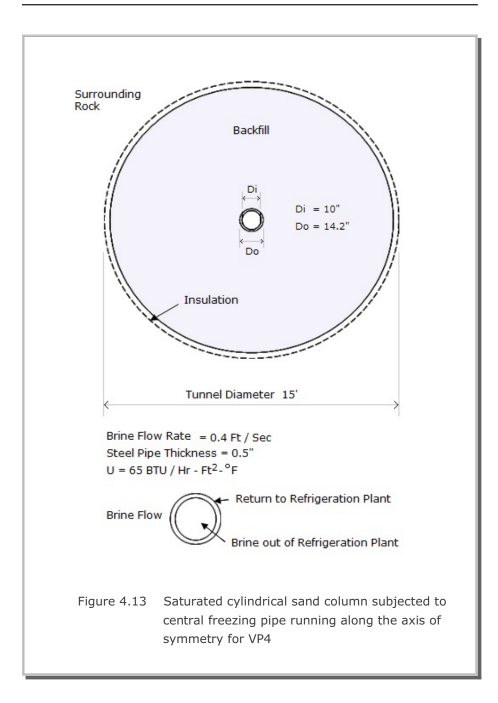
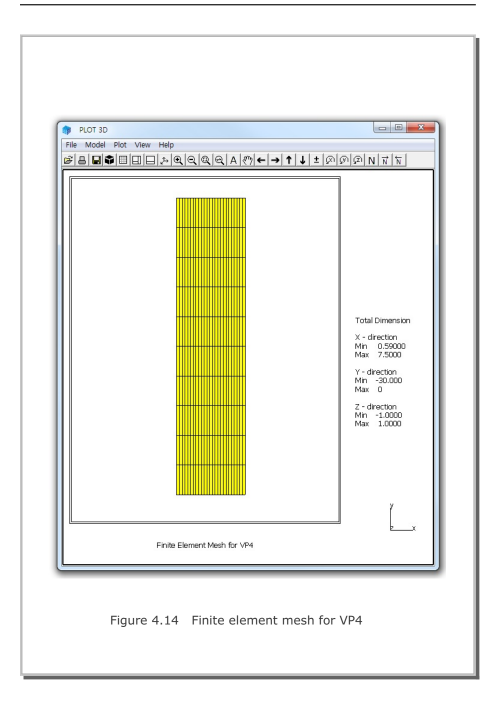


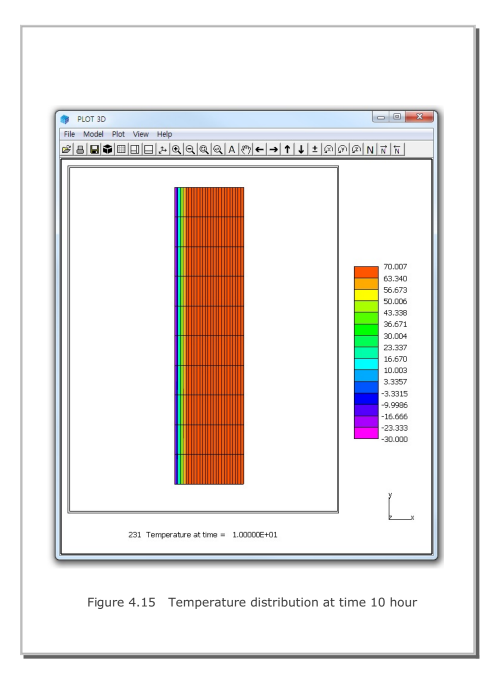
Table 4.4 Thermal properties of soils and porous rocks								
	Frozen		Unfrozen		Latent			
Material	k	С	k	С	Heat λ			
Ice-Water	1.39	27.0	0.35	62.4	8990			
Silt n =50%	1.78	28.0	0.89	45.7	4500			
Sand n = 35%	1.91	28.3	1.18	40.7	3150			
Saturated Sandstone n = 15%	2.11	28.7	1.72	34.0	1350			
Dry Sandstone n = 20%	0.51	23.8	0.51	23.8	0			

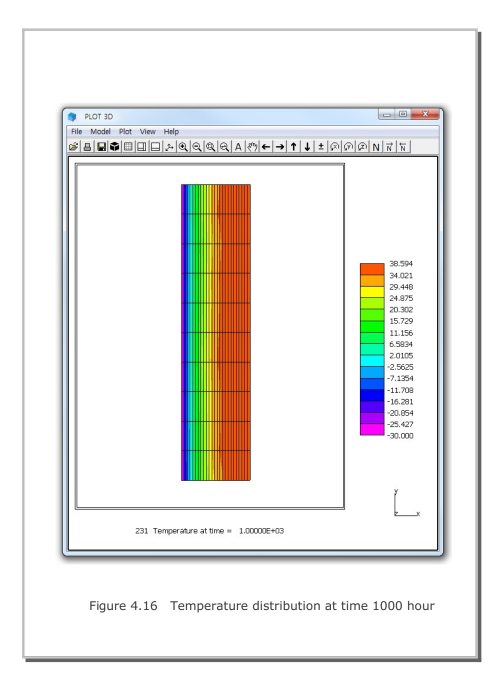
n Porosity

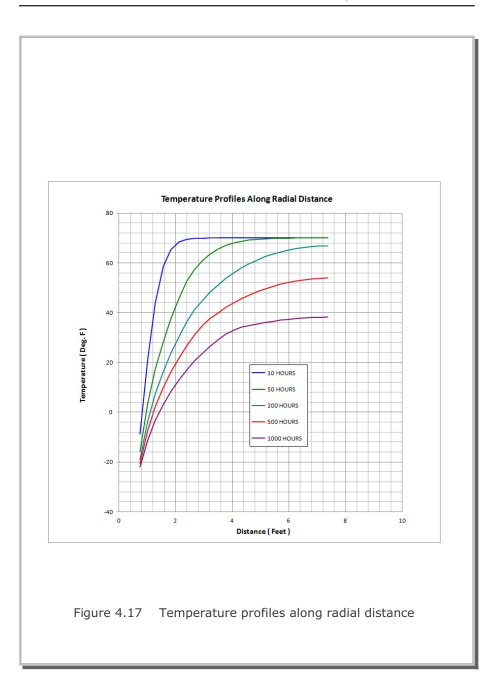
- k Thermal conductivity [BTU / Ft Hr °F]
- C Volumetric heat capacity [BTU / $Ft^3 {}^{\circ}F$]
- λ Volumetric latent heat [BTU / Ft³]

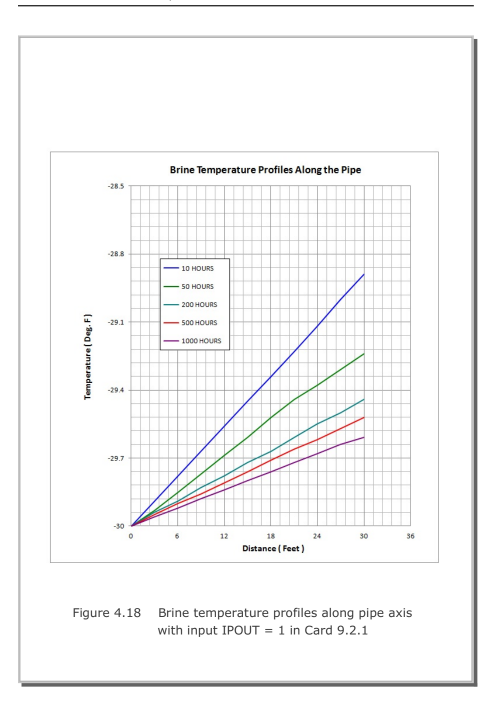
Dry sandstone properties given by Somerton (1958)











4-31 SMAP-T2 Example Problem

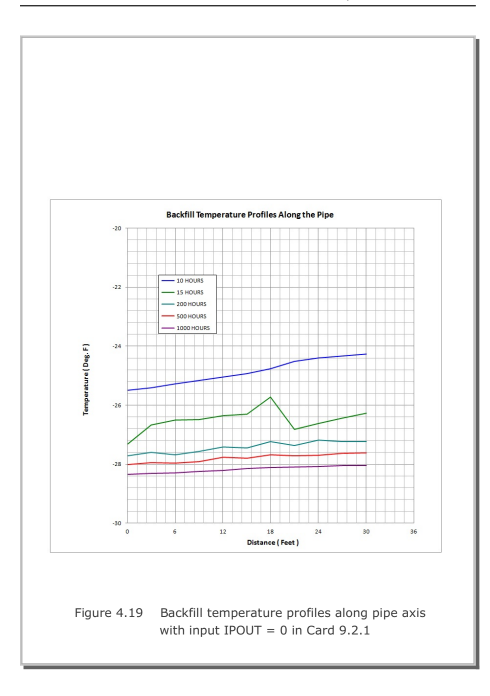




Table 4.5 Listing of main input file VP4.Man

```
* CARD 1.1
* TITLE
 Verification Problem 4
* CARD 2.1
* IP NBAND IBATCH IELTEMP
       1
              -11 0
 0
* CARD 3.1
* NCYCL NST
 1000 1
* CARD 3.2
* LEE
 0
* CARD 3.3
* IDELT DT
0 1.
* CARD 4.1
* NUMNP
 286
* CARD 4.2
* CMFAC XREF
 1.0 0.0
* CARD 5.1
* NCONT
 250
* CARD 5.2.1
* NMAT
 1
* CARD 5.2.2.1
* TITLE
MATERIAL 1
* CARD 5.2.2.2
* MATNO MATFN COND SPH RO TLF TRF HLT
1 1.0.0 0.0 0.0 31.75 32.25 3150.
* CARD 9.1.1
* NTNP
 1
* CARD 9.1.2.1
* TITLE
 PIPE MATERIAL 1
* CARD 9.1.2.2
* MATP FLOW SPHL ROL HTC DOL PRL
       583.06 0.63 80.5 64.35 1.18 0.59
 1
* CARD 9.2.1
* NPIPE IPOUT
 1
       1
```

```
* CARD 9.2.2.1
* TITLE
 PIPE GROUP 1
* CARD 9.2.2.2
* IDP MATP
1 1
                 IDFNP NODP
1 11
                           11
* LISTING OF NODE NUMBERS
1 2 3 4 5 6 7 8 9 10 11
* CARD 9.3.1
* NCONV
 0
* CARD 9.4.1
* NTIMF NTIM
 1
            2
* CARD 9.4.2
* TIME FN1
0.0 -30.
 1.E+10 -30.
* CARD 9.5.1
* NTEMF NTEM
 1
            4
* CARD 9.5.2
* CARD 9.5.2

* TEMP COND1

-100. 1.91

31.75 1.91

32.25 1.18

100. 1.18
                    ROC1
                      28.3
                      28.3
                     40.7
                     40.7
* CARD 10.1
* NTPRNT
 10
* CARD 10.2.1
* NHPEL
  1
* CARD 10.2.2
* NEL1
  1
* CARD 10.3.1
* NHPMT
  1
* CARD 10.3.2
* NODE1
 1
* CARD 10.4.1
* NTIME
 5
* CARD 10.4.2
* LISTING OF TIMES
10. 50. 200.
                      500. 1000.
* END OF DATA
```

4.5 Long Plate to Internal Heat Generation

This example is to solve for transient temperature distribution of an infinitely long plate subjected to sudden application of constant internal heat generation as schematically shown in Figure 4.20. The exact solution is given by Ozisik M. N (Heat Conduction. John Wiley & Sons, 1980):

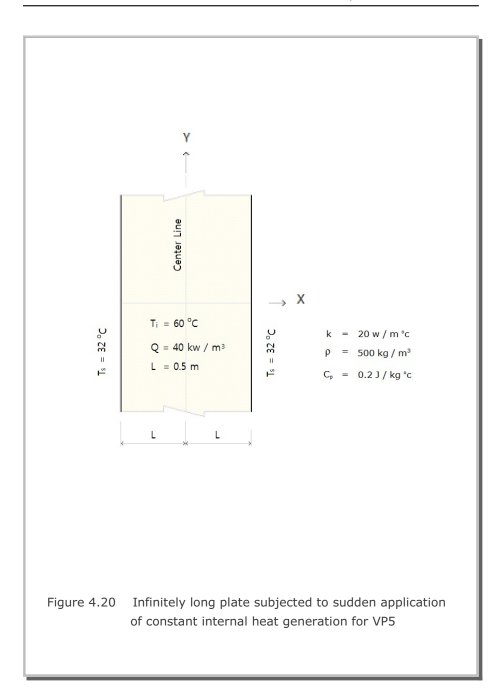
$$T(x,t) = T_{s} + \frac{Q}{2k} (L^{2} - x^{2}) + \frac{2}{L} (T_{i} - T_{s}) \sum_{m=0,1}^{\infty} (-1)^{m} e^{-\kappa \beta_{m}^{2} t} (\frac{\cos \beta_{m} x}{\beta_{m}})$$
$$- \frac{2Q}{Lk} \sum_{m=0,1}^{\infty} (-1)^{m} e^{-\kappa \beta_{m}^{2} t} (\frac{\cos \beta_{m} x}{\beta_{m}^{3}}) \quad \text{where} \quad \beta_{m} = \frac{(2m+1)\pi}{2L}$$

2L

- Т Temperature
- Distance from plate centerline Х
- Time t
- L Half thickness of plate
- Q Constant volumetric heat generation rate
- T_i Initial temperature
- T_{s} Surface temperature
- Thermal conductivity k
- Mass density ρ
- Specific heat C_{D}
- Diffusivity ($\kappa = k / \rho C_{p}$) К

Numerical analysis has been performed using following parameters:

L	=	0.5 m	k =	20 w / m °c
ρ	=	500 kg / m ³	$C_p =$	0.2 J / kg °c
T_{i}	=	60 °c	$T_s =$	32 °c
Q	=	40,000 w / m ³	∆t =	0.002 sec



4-36 SMAP-T2 Example Problem

Fortran source code HeatGen.for is enclosed in the directory C:\Smap\SmapT2\Example\Smap\VP5\Exact_Solution for the exact solutions.

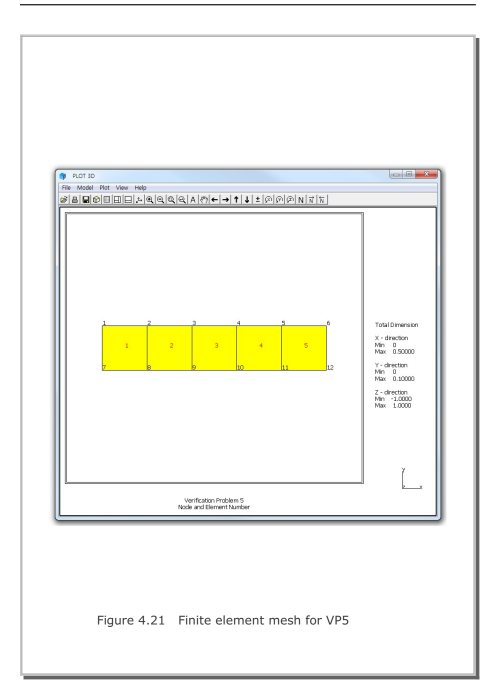
For SMAP-T2 analysis, only right half of the plate is modeled by symmetry about plate center line, as shown in Figure 4.21. Heat flow and temperature boundary conditions are shown in Figure 4.22. Table 4.6 shows the listing of main input file VP5.Man.

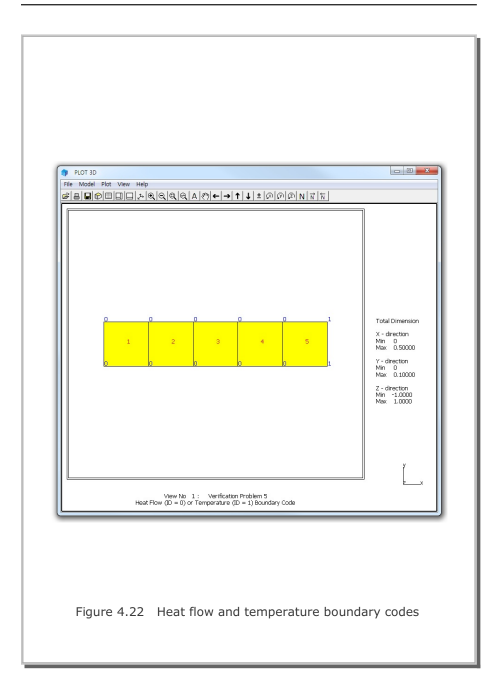
Computed temperature distributions are shown in Figures 4.23, 4.24 and 4.25 at times 0.2, 0.5 and 5.0 seconds, respectively.

Figure 4.26 shows the comparison of temperature time histories at plate center between SMAP-T2 and the exact solution. Figure 4.27 shows temperature distributions at times 0.2, 0.5 and 5.0 seconds which are compared to the exact solutions. Note that the solution reaches steady state after about 3 seconds.

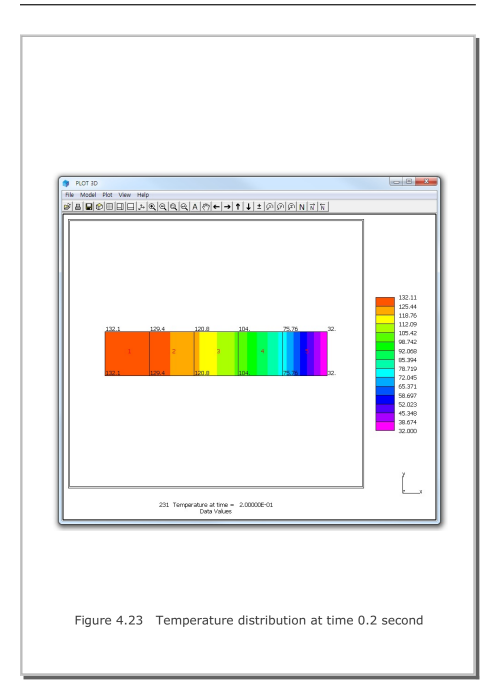
As compared above, SMAP-T2 results are very close to exact solution.

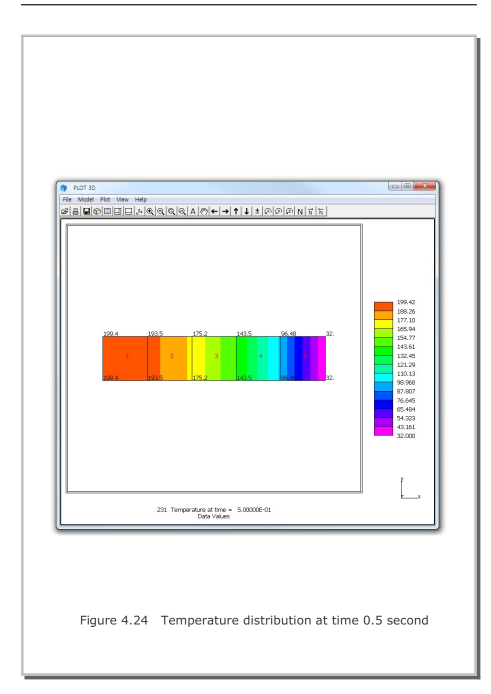


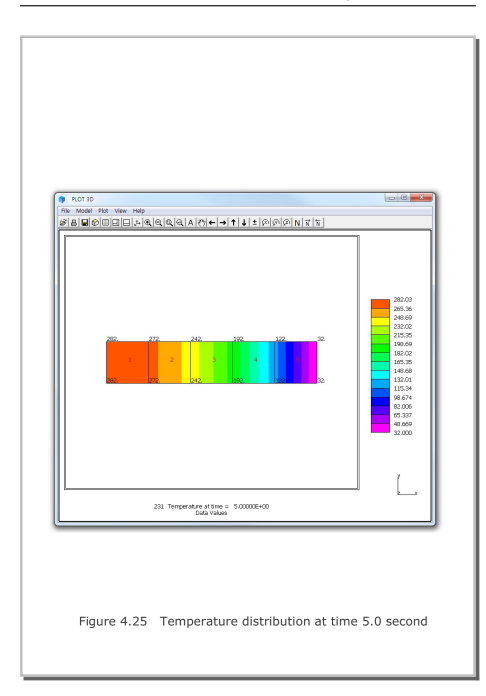


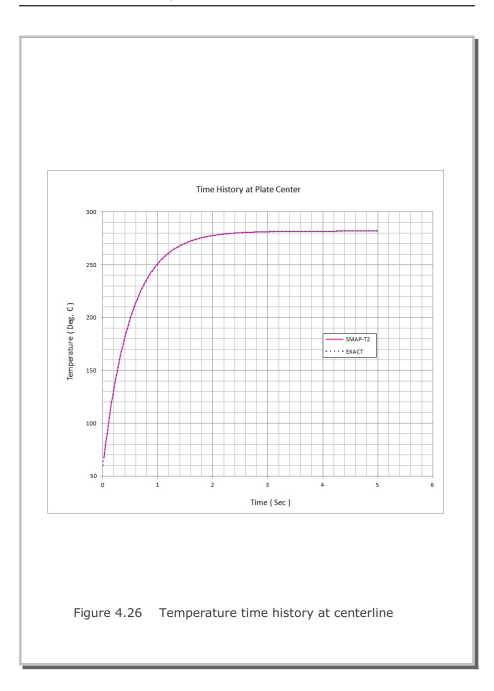












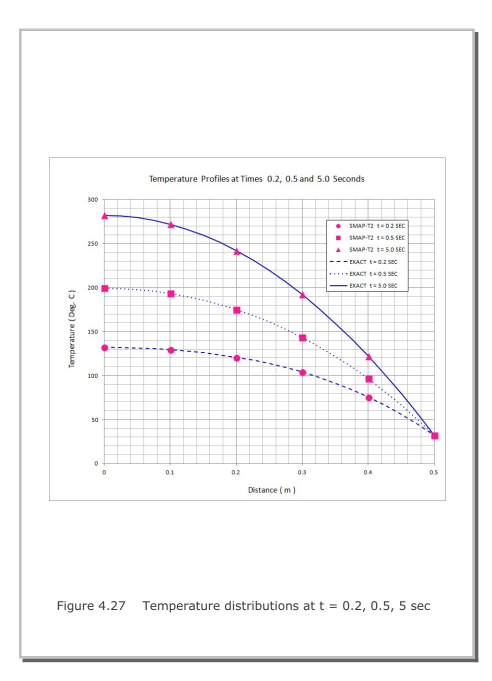
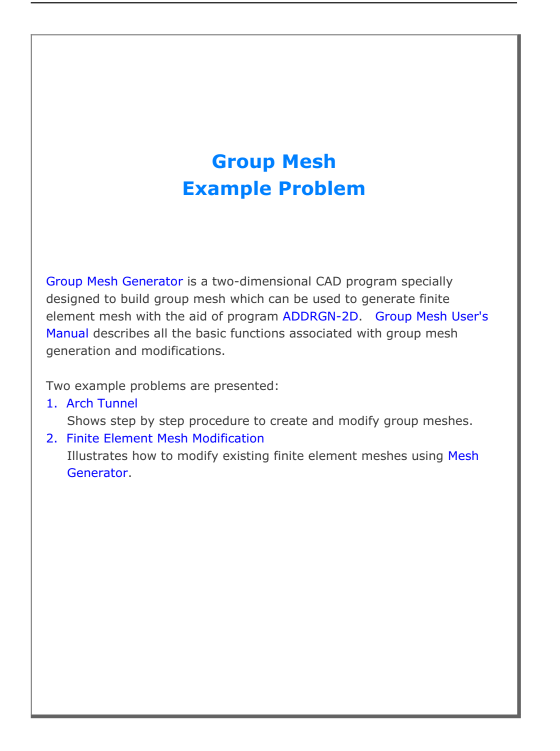


Table 4.6 Listing of main input file VP5.Man

```
* CARD 1.1
* TITLE
 Verification Problem 5
* CARD 2.1
* IP NBAND IBATCH IELTEMP
1 1 0 0
* CARD 3.1
* NCYCL NST
 2500 1
* CARD 3.2
* LEE
0
* CARD 3.3
* IDELT DT
0 0.002
* CARD 4.1
* NUMNP
 12
* CARD 4.2
* CMFAC XREF
 1.0 0.0
* CARD 5.1
* NCONT
 5
* CARD 5.2.1
* NMAT
 1
* CARD 5.2.2.1
* TITLE
 MATERIAL 1
* CARD 5.2.2.2
* MATNO MATFN COND SPH RO TLF TRF HLT
 1
      0
            20. 0.2 500 0. 0. 0.
* CARD 9.1.1
* NTNP
 0
* CARD 9.2.1
* NPIPE
 0
* CARD 9.3.1
* NCONV
 0
```

```
* CARD 9.4.1
* NTIMF NTIM
2 2
* CARD 9.4.2
* TIME FN1
                  FN2
 0. 32.
200. 32.
                  40000.
                  40000.
* CARD 9.5.1
* NTEME NTEM
 0
        0
* CARD 10.1
* NTPRNT
 10
* CARD 10.2.1
* NHPEL
 1
* CARD 10.2.2
* NEL1
 1
* CARD 10.3.1
* NHPMT
1
* CARD 10.3.2
* NODE1
1
* CARD 10.4.1
* NTIME
 3
* CARD 10.4.2
* TIME1
0.2 0.5 5.0
* END OF DATA
```





5.1 Arch Tunnel

The main objective of this first example is to show the step by step procedure to create and modify group meshes.

This example has the following three parts:

Part 1 : Creating Arch Tunnel (Figure 5.1)

- Create group mesh
- Set built-in base mesh
- Draw arch tunnel
- Plot finite element mesh

Part 2 : Adding Rock Bolts (Figure 5.2)

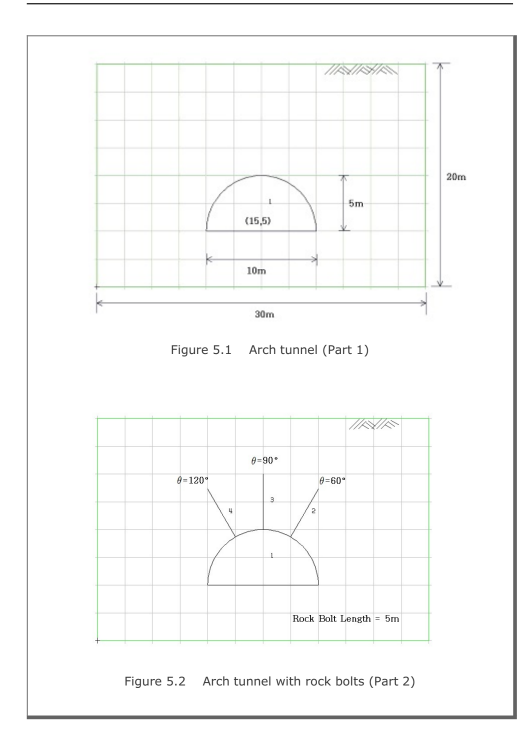
- Open the group mesh file in part 1
- Add three rock bolts
- Plot finite element mesh

Part 3 : Adding Utility Tunnel (Figure 5.3)

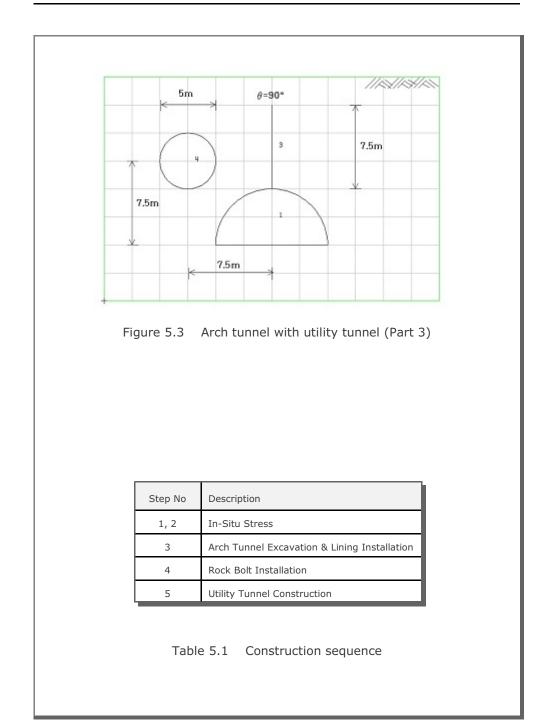
- Open the group mesh file in part 2
- Remove the first rock bolt
- Change the second rock bolt length
- Replace the third rock bolt by utility tunnel
- Plot finite element mesh

Table 5.1 shows the construction sequence.





5-4 Group Mesh Example



Group Mesh Example 5-5

5.1.1 Part 1: Creating Arch Tunnel

Part 1 consists of the following main actions:

- Create group mesh
- Set built-in base mesh
- Draw arch tunnel
- Plot finite element mesh

Step 1: Group Mesh Generator (New)

Access Group Mesh Generator by selecting the following menu items in SMAP (Figure 5.4):

 $\mathsf{Run} \to \mathsf{Mesh} \; \mathsf{Generator} \to \mathsf{Group} \; \mathsf{Mesh} \to \mathsf{New}$

un Plot Setup E	xit		
Smap 🕨			
Mesh Generator	Group Mesh	+	New
Load Generator	Block Mesh	•	Open
	PreSmap	- • T	
	AddRgn		
	Supplement	- F	
	File Conversion		

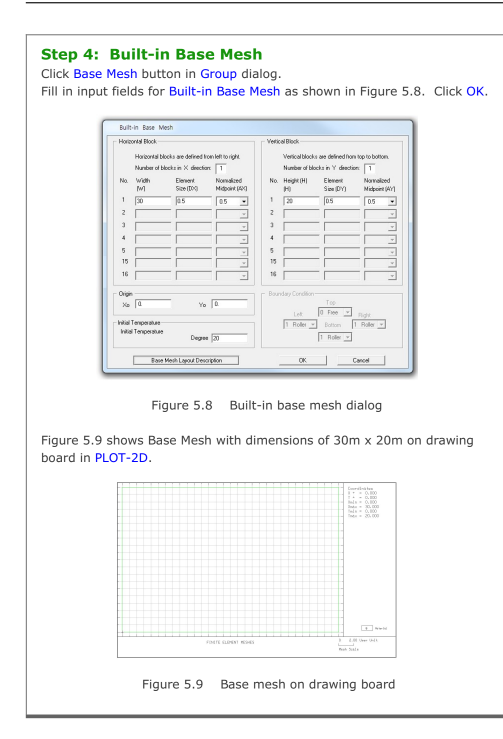
Figure 5.4 Accessing group mesh generator (New)

Step 2: Group Input (New)

Select Built-in Base Mesh in Figure 5.5. Click OK.

Base Mesh Base Mesh Base Mesh Base Mesh Base Mesh Base Mesh Base Mesh Base Mesh Base Mesh Base Mesh Base Mesh Base Mesh Base Mesh Base Mesh Base Mesh Base Mesh Base Mesh Base Mesh Base Mesh Base Mesh Base Mesh Base Mesh Base Mesh Base Mesh Base Mesh Base Mesh Base Mesh Base Mesh Base Mesh Base Mesh Base Mesh Base Mesh Base Mesh Base Mesh Base Mesh	
C Existing Finite Element	Mesh
	OK Cancel

	DT 2D Edit View Plot Entity Mouse-Snap Group Child-Window State Window
	Figure 5.6 Group menu
dialo	og in Figure 5.7 is displayed with initial default values.
Gro	up
	oup IdentityAdd Group
	/PE and Material Parameter
MA	Pi 2 LFUNI 1 Line Options Update
	rdinate Constraint Generated coordinates are movable Generated coordinates are not movable Base Mesh
	NAC NDAC PLOT-2D Plot Translation Replot 0 0 0 Principal Stress Geometry will be moved by distance Dx and Dy in X and Y direction Group Editor 0 0 0 Beam Dy 000 F.E. Mesh Plot



Step 5: MTYPE Click MTYPE button in Group dialog. Select MTYPE=3 in MTYPE dialog in Figure 5.10. Click OK.	
Select MTYPE Select Cotto C MTYPE -1 C MTYPE -2 C MTYPE -3 C MTYPE -4 C MTYPE -5 C MTYPE -1 C MTYPE -2 C MTYPE -3 C MTYPE -4 C MTYPE -5 C MTYPE -1 C MTYPE -2 C MTYPE -3 C MTYPE -4 C MTYPE -0 C MTYPE -1 C MTYPE -2 C MTYPE -3 C MTYPE -4 C MTYPE -0 C MTYPE -1 C MTYPE -2 C MTYPE -3 C MTYPE -4 C MTYPE -0	
Figure 5.10 MTYPE dialog	
Fill in input fields for Group dialog as shown in Figure 5.11.	
Group Group ldenkly Group No 1 ≥ Title Arch Tunnel Add Group MTYPE and Material Parameter Show Number Show Number 3. Assign new material number within closed loop ✓ MATNO 2 DH 0 MATold 3 MTYPE LTP 2 LFUN 1 Add new mesh Hide Update LTP 2 LFUN 0 2 Color Type Thickness Save Coordinate Constraint © Generated coordinates are not movable Base Mesh Bean Proposid Stress Group Eddor Segment Eddor MATND 0 3 0 D D D D D LFUN 3 </td <td></td>	
Figure 5.11 Group dialog with MTYPE = 3	

Step 6: Mouse Snap Click Mouse-Snap menu in PLOT-2D. Select Snap to Grid in Figure 5.12. Click OK. Figure 5.12 Mouse snap dialog Mouse snap dialog

Step 7: Add Group

Click Add Group button in Group dialog.

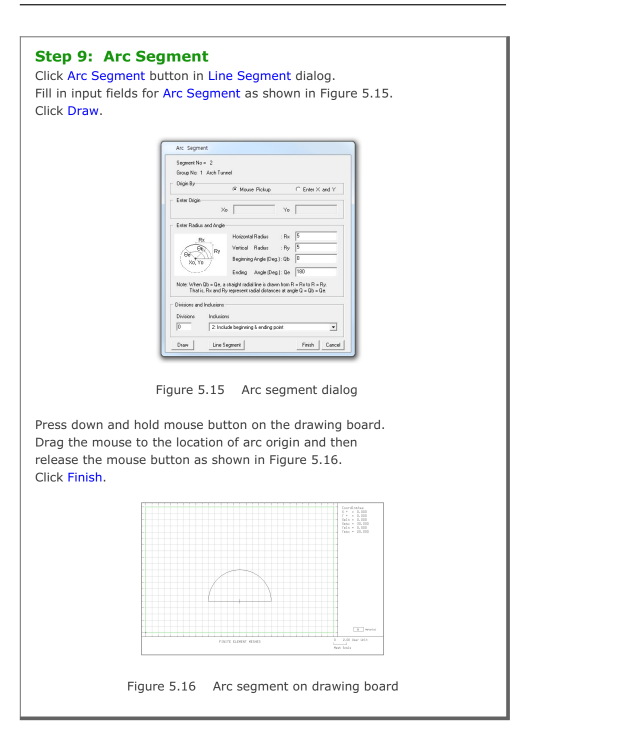
Table 5.2 summarizes group parameters used for arch tunnel.

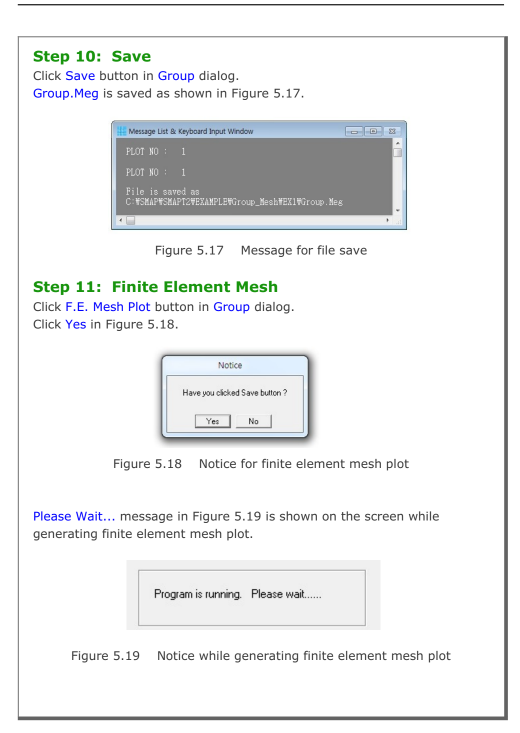
					Element	Activity
Group No	MTYPE	Description	Element Type	Mat. Np.	NAC	NDAC
		Core	Cont.	MATNO=2	0	3
1	3	Lining	Beam (LPT=2)	LFUN=1	3	999

			Line Se	egment	:			Arc Seg	gment			
Group No	Seg. No	-	nning int		ling int	Ori	gin	Ra	idius ar	nd Angl	e	IEND
		Х	Y	Х	Y	X _o	Y _o	R _x	R _Y	$\Theta_{\rm b}$	$\Theta_{\rm e}$	
1	1	10	5	20	5							2
	2					15	5	5	5	0	1 8 0	2

Table 5.2 Group parameters for arch tunnel

	Line Segment
	Segment No : 1 Group No : 1 Arch Tunnel Points By © Mouse Pickup © Enter X and Y
	Beginning Point Ending Point X = X = Y = Y = Divisions and Inclusions Inclusions
	Number of divisions: 0 2: Include beginning & ending point Image: Concelement of the concene of the concelement o
	Figure 5.13 Line segment dialog
lick the mouse v ne ends as show	here the line begins and then click the mouse where th
	here the line begins and then click the mouse where th
	here the line begins and then click the mouse where the in Figure 5.14.
	here the line begins and then click the mouse where the in Figure 5.14.





Once finished, finite element mesh file is generated as Group.Mes in the sub directory Plot_Mesh as shown in Figure 5.20 along with finite element mesh plot in Figure 5.21.

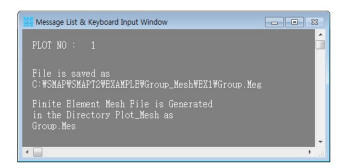
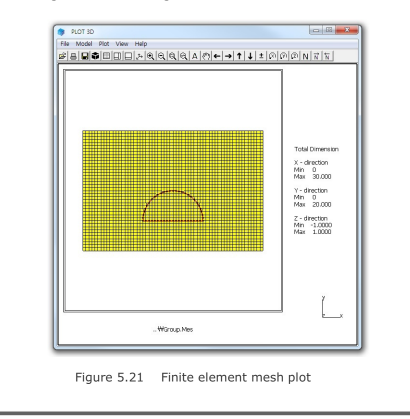


Figure 5.20 Message for finite element mesh file



Step 12: Exit
Click Exit button in Group dialog.
Click OK in Exit dialog as shown in Figure 5.22.
Exit
Exit
Total Number of Groups = 4
Enter Output File
C:\SMAP\SMAPT2\EXAMPLE\Group_Mesh\EX1\Group.Meg
Note: This "Output File" will be the input file to program ADDRGN-2D.
When you execute ADDRGN-2D, following files will be generated: Group.Mes contains coordinates and index for mesh file.
Group.Man contains element activity data for main file.
Group.Pos contains graphical input data for post file.
OK Cancel Exit without Saving
Figure 5.22 Exit dialog

5.1.2 Part 2: Adding Rock Bolts

Part 2 consists of the following main actions:

- Open the group mesh file in part 1
- Add three rock bolts
- Plot finite element mesh

Step 13: Group Mesh Generator (Open)

Access Group Mesh Generator by selecting the following menu items in SMAP (Figure 5.4):

 $\mathsf{Run} \to \mathsf{Mesh} \; \mathsf{Generator} \to \mathsf{Group} \; \mathsf{Mesh} \to \mathsf{Open}$

Step 14: Group Input (Open)

File open dialog will be displayed as in Figure 5.23. Select group mesh file Group.Meg in Part 1 and click Open.



Figure 5.23 File open dialog

Step 15: Group Menu and Dialog

Click Group menu in PLOT-2D as shown in Figure 5.6. Group dialog for Group No 2 is displayed with initial default values.

Step 16: MTYPE

Click MTYPE button in Group dialog. Select MTYPE=2 in MTYPE dialog in Figure 5.10. Click OK.

Step 17: Group No 2 for Rock Bolt 1

Table 5.3 summarizes group parameters for rock bolts. Rock bolt is modeled by a straight radial line in Arc Segment.

Group	Bolt No	MTYPE	Elem. Type	Mat. No		ment tivity	Ra	adius a	nd Ang	gle	IEND
No			(LTP)	(LFUN)	NAC	NDAC	R _x	R _Y	$\Theta_{\rm b}$	$\Theta_{\rm e}$	
2	Bolt-1	2	Truss (3)	1	4	999	5	10	60	60	-2
3	Bolt-2	2	Truss (3)	1	4	999	5	10	90	90	-2
4	Bolt-3	2	Truss (3)	1	4	999	5	10	120	120	-2

Table 5.3Group parameters for rock bolts

Group No 2 represents Rock Bolt 1 with a length of 5m at 60 degrees. Fill in input fields for Group dialog as shown in Figure 5.24.

MTYPE	and Material Parameter	Show Number
2: Ger	erate lines	
MATNO MATNO LTP	1 IDH 0.00 MATold 3 MTYPE 0 IDHi 0.00 THICI 0.10 Description 3 LFUN 1 Add new mesh Hide	
LTPi	2 LFUNI 1 Line Options	Update
LTPo	2 LFUNO 2 Color Type Thickness	Save
Element	O O FLOT-2D Plot Translation 0 0 Floricipal Stress Geometry will be moved by distance 0x and 0y in X and Y direction 0 0 Floricipal Stress In X and Y direction 0 0 Floricipal Stress In X and Y direction 4 939 F Truss Dx 0.00 0 0 Floricipal Stress Dy 0.00	Replot Group Editor Segment Edito F.E. Mesh Pla Close

Group Mesh Example 5-17

Step 18: Mouse Snap

Click Mouse-Snap menu in PLOT-2D. Select Snap to Grid in Figure 5.12. Click OK.

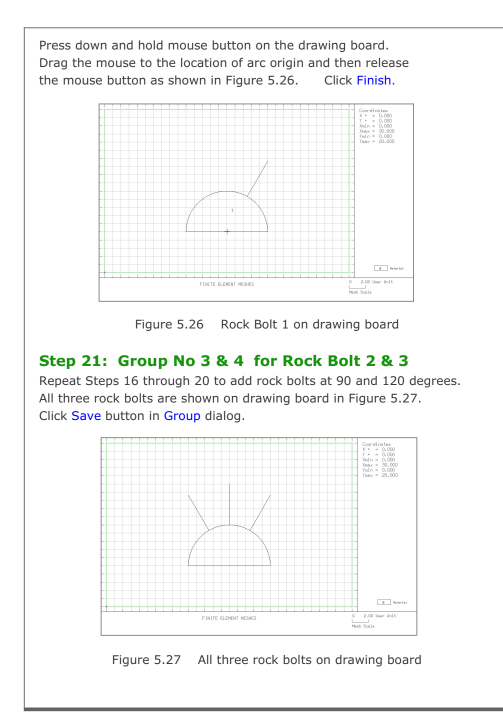
Step 19: Add Group

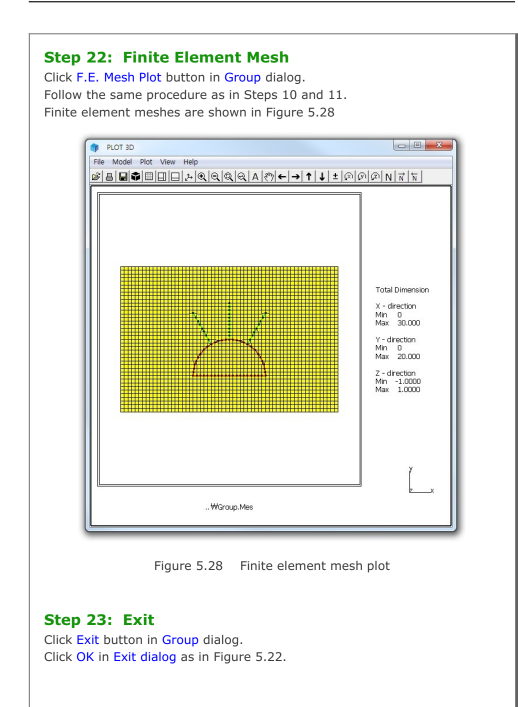
Click Add Group button in Group dialog.

Step 20: Arc Segment

Click Arc Segment button in Line Segment dialog. Fill in input fields for Arc Segment as shown in Figure 5.25. Click Draw.

Rx Formula Rx Formula Ry Ry Beginning Angle (Deg.): Qb Ending
Xo Yo Enter Radius and Angle Enter Radius and Angle Horizontal Radius : Rx Beginning Angle (Deg.): Qb
Rx Horizontal Radius : Rx 5 Ob Bb Ry Vertical Radius : Ry 10 Beginning Angle (Deg.): Qb 60
Rx Vertical Radius : Ry 10 Oee Xo, Yo Beginning Angle (Deg.): Qb 60
Ge Ry Xo, Yo Beginning Angle (Deg.): Qb
Xo, Yo
Ending Angle (Deg.): De 60
Ending Angle (Deg.) . de
Note: When Qb = Qe, a straight radial line is drawn from R = Rx to R = Ry. That is, Rx and Ry represent radial distances at angle Q = Qb = Qe.
Divisions and Inclusions
Divisions Inclusions
0 -2: Include beginning & ending point but no splitting
Draw Line Segment Finish Cano





5.1.3 Part 3: Adding Utility Tunnel

Part 3 consists of the following main actions:

- Open the group mesh file in part 2
- Remove the first rock bolt
- Change the second rock bolt length
- Replace the third rock bolt by utility tunnel
- Plot finite element mesh

Step 24: Open Group Mesh File in Part 2

Follow Steps 13 through 15 to open Group dialog for Group No 2.

Step 25: Remove Rock Bolt 1

Select Group No 2 in Group dialog. Click MTYPE button in Group dialog. Select MTYPE=0 in MTYPE dialog in Figure 5.10. Click OK.

Click Update and then Replot buttons in Group dialog. A new plot with the Group No 2 missing is displayed in Figure 5.29

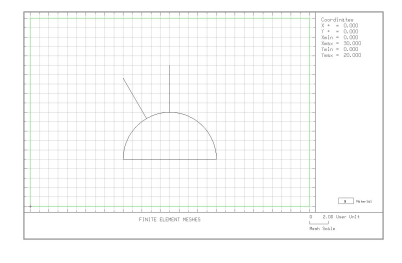
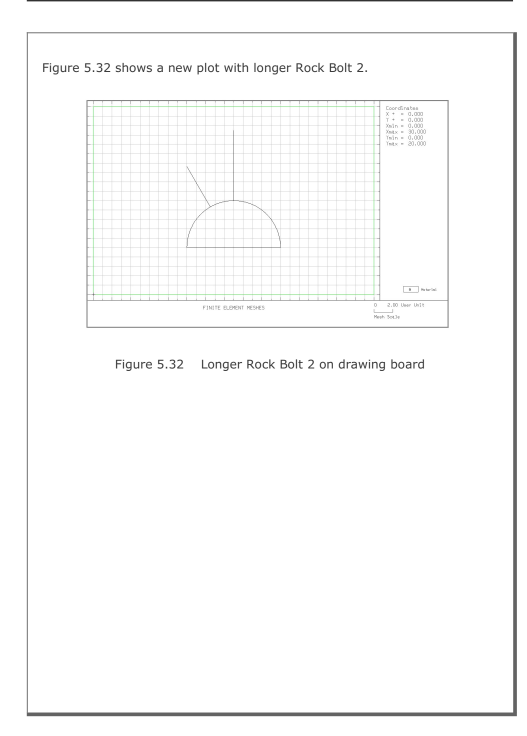


Figure 5.29 Rock Bolt 1 removed on drawing board

Select Group No 3 in Group Click Edit Group button in Gr	-
Click Edit button in Edit Segr	ment dialog in Figure 5.30.
Figure 5.30 Edit segment dialog for Group No 3	Edit Segment Group No: 3 Rock Bolt 2 Enter Segment Number and Doubleclick Edit Button Modify Segment Segment Number I Edit Finish Cancel
Fill in input fields for Arc Sec Click Draw and then Finish in Click Finish in Edit Segment	
Figure 5.31 Arc segment dialog with rock bolt length modified	Arc Segment Segment No = 1 Group No: 3 Rock Bolt 2 Origin By C Mouse Pickup Enter Origin

.

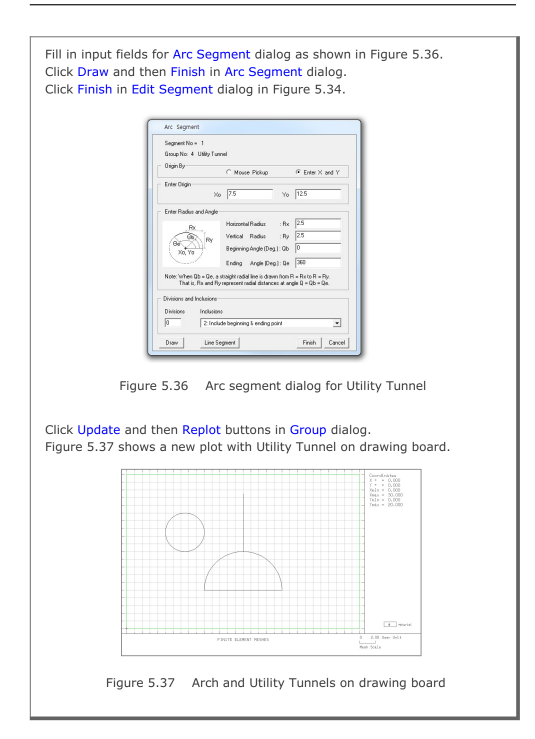
5-22 Group Mesh Example



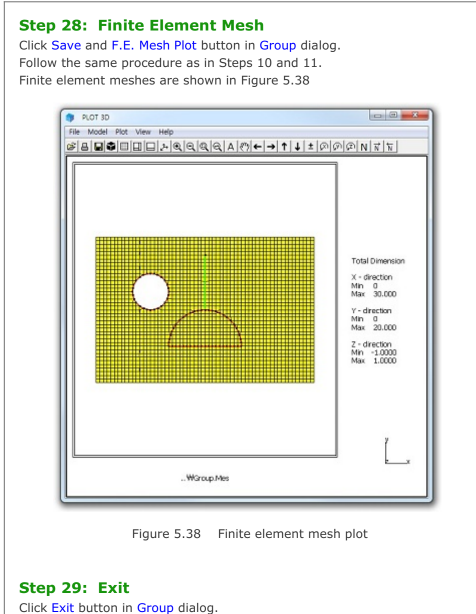
Step 27: Replace Rock Bolt 3 by Utility Tunnel Select Group No 4 in Group dialog.
Click MTYPE button in Group dialog. Select MTYPE=1 in MTYPE dialog in Figure 5.10. Click OK.
Fill in input fields for Group dialog as shown in Figure 5.33. Click Edit Group.
Group
Group No 4 < > Title Utility Tunnel Edit Group
Show Number
MTYPE and Material Parameter
1: Generate lines & remove elements within closed loop
MATNO 1 IDH 0.00 MATold 3 MTYPE Cut inside
LTPo 2 LFUNo 2 Color Type Thickness Save
Coordinate Constraint
Generated coordinates are movable Generated coordinates are not movable Base Mesh
Element Activity PLOT-2D Plot Translation Replot
NAC NDAC Mesh Geometry will be moved
0 0 Principal Stress by distance Dx and Dy Laroup E ditor 0 0 Deformed Shape in X and Y direction Segment Editor
0 0 Beam Dy 0.00 F.E. Mesh Plot
LFUN 5 999 Truss
0 0 Contour Dy 0.00
Figure 5.33 Group dialog for Utility Tunnel

Select Replace All Segments in Edit Segment dialog in Figure 5.34 Click Edit.
Edit Segment Group No : 4 Utility Tunnel Enter Segment No and Click Edit Button C Modify Segment Segment No 1 <> F Replace All Segments Edit Finish
Figure 5.34 Edit segment dialog for Group No 4
Warning message is displayed as shown in Figure 5.35. Click OK.
Warning You are about to delete geometry data of Current Group and create new geometry !!! OK Cancel
Figure 5.35 Warning message

Group Mesh Example



5-25



Click OK in Exit dialog as in Figure 5.22.

5.2 Finite Element Mesh Modification

This example illustrates how to modify existing finite element meshes using Mesh Generator.

5.2.1 Overview

When you open input file, Mesh Generator reads the extension of the input file name and it assumes that the input file is the finite element mesh file if the extension is .Mes.

Editing finite element meshes has three parts: Nodal Boundary, Nodal Coordinate and Element Material. These editing modes can be accessed from Mesh menu in PLOT-2D as shown in Figure 5.39.

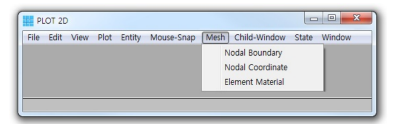


Figure 5.39 Menu for editing finite element mesh

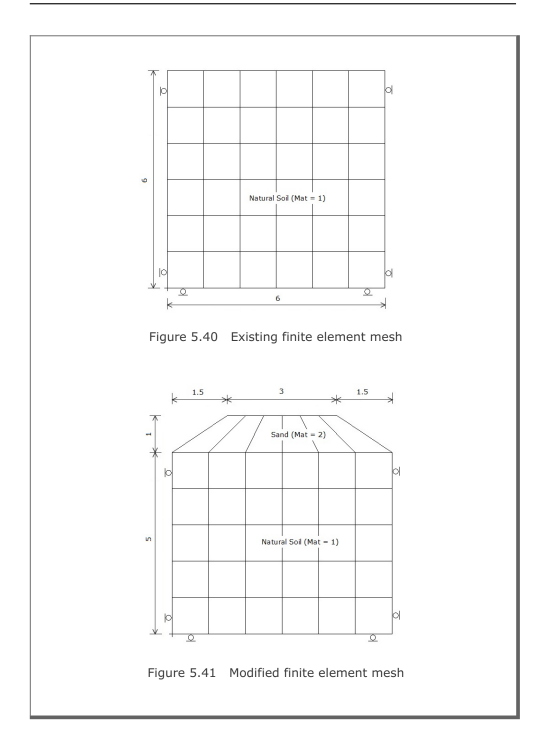
It should be noted that once you edited the finite element meshes, modified finite element mesh is saved as MeshFile.Mes in the current working directory. The original input mesh file is not changed.

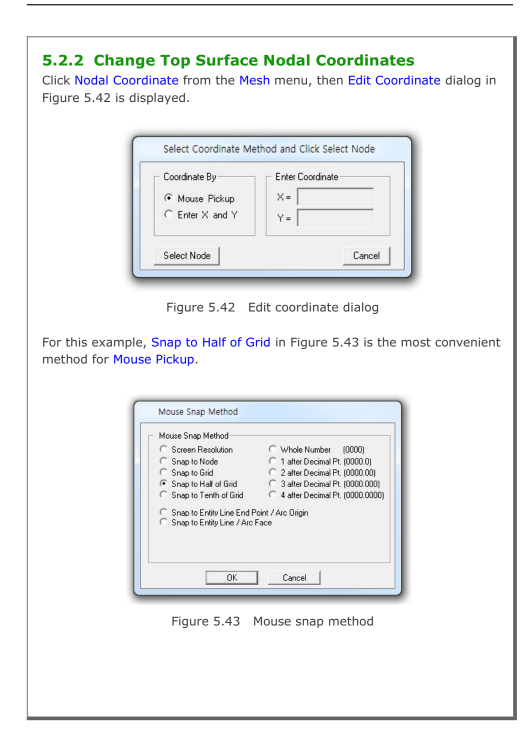
Figure 5.40 shows existing finite element mesh with six layers of natural soils. The top layer of this existing mesh is to be replaced by sand embankment with reduced width as schematically shown in Figure 5.41.

This modification involves following three works:

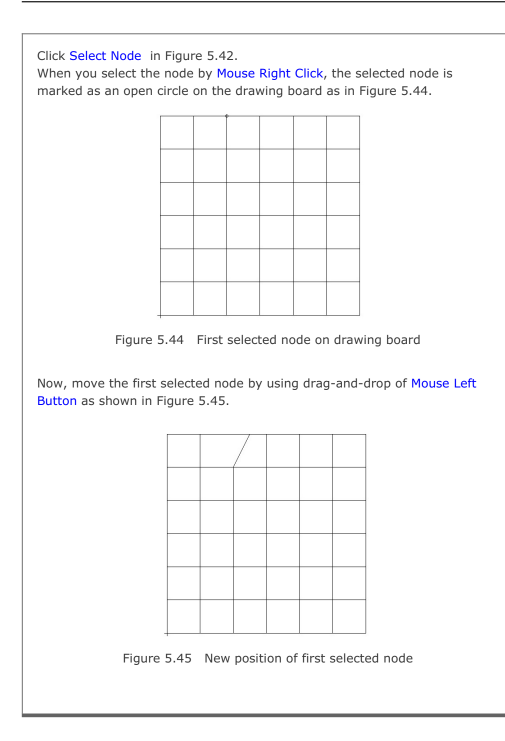
- Change top surface nodal coordinates
- Change top surface nodal boundaries
- Change top layer element materials

5-28 Group Mesh Example

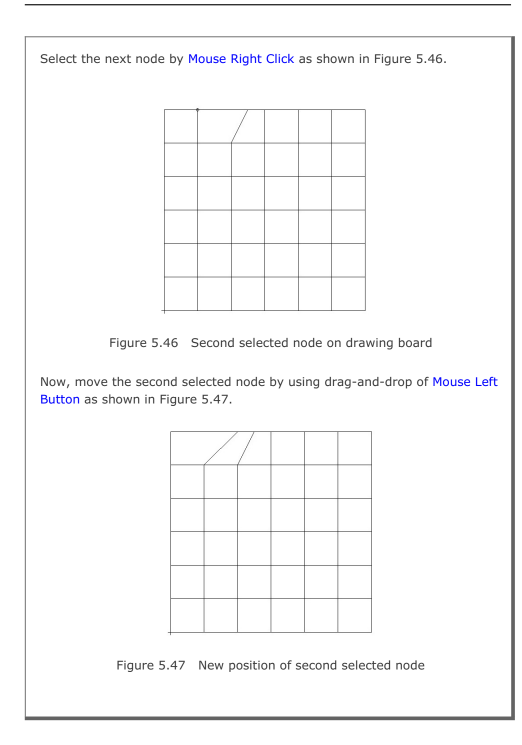


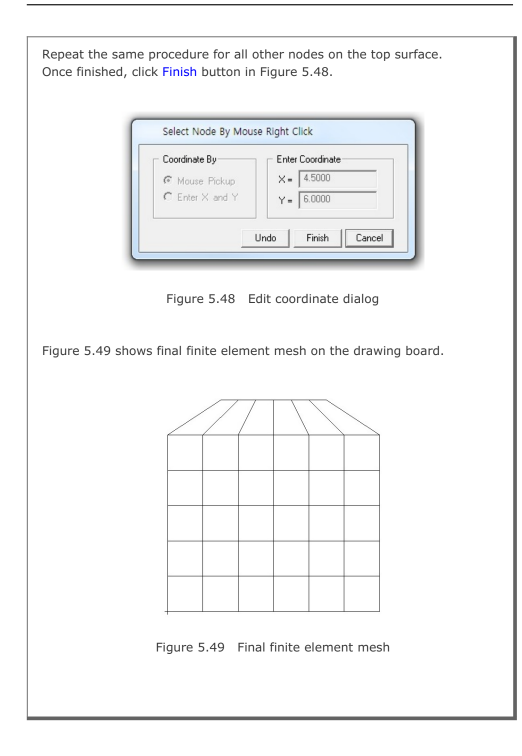


5-30 Group Mesh Example



Group Mesh Example 5-31





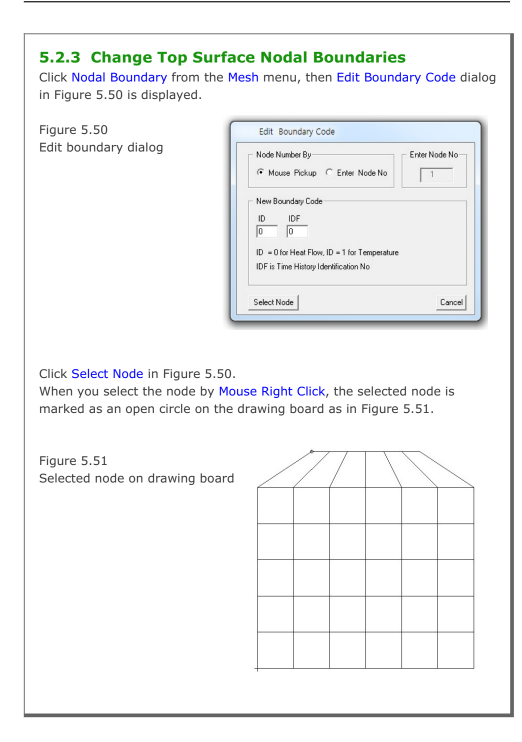
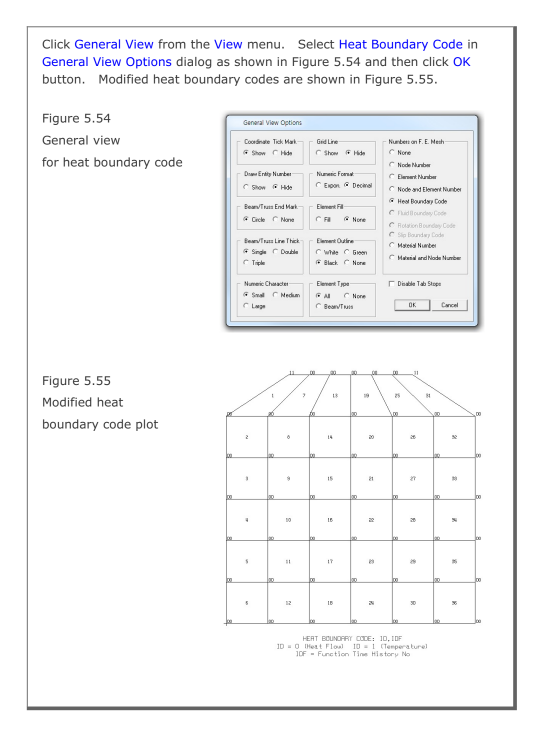
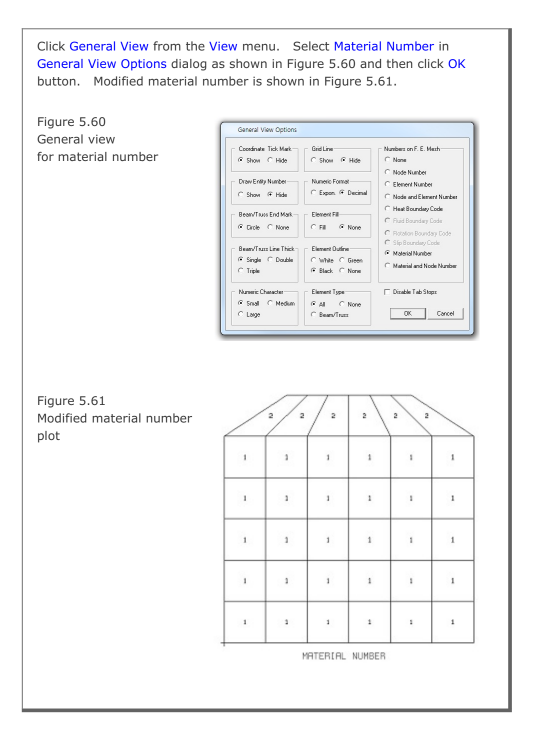


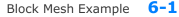
Figure 5.52	then click Apply Code button.
Modified boundary code for	Select Node By Mouse Right Click
top left node	Node Number By Enter Node No-
	Mouse Pickup C Enter Node No 1
	New Boundary Code
	ID IDF
	ID = 0 for Heat Flow, ID = 1 for Temperature
	IDF is Time History Identification No
	Analy Carte I
	Lancel Cancel Cancel Cancel Concel Co
click Apply Code. Since all I button in Figure 5.53.	top right node, modify boundary codes, and
click Apply Code. Since all I button in Figure 5.53. Figure 5.53	top right node, modify boundary codes, and
click Apply Code. Since all I button in Figure 5.53.	top right node, modify boundary codes, and boundary codes are modified, click Finish
click Apply Code. Since all I button in Figure 5.53. Figure 5.53 Modified boundary code for	top right node, modify boundary codes, and boundary codes are modified, click Finish
click Apply Code. Since all I button in Figure 5.53. Figure 5.53 Modified boundary code for	top right node, modify boundary codes, and boundary codes are modified, click Finish
click Apply Code. Since all I button in Figure 5.53. Figure 5.53 Modified boundary code for	top right node, modify boundary codes, and boundary codes are modified, click Finish
click Apply Code. Since all I button in Figure 5.53. Figure 5.53 Modified boundary code for	top right node, modify boundary codes, and boundary codes are modified, click Finish
click Apply Code. Since all I button in Figure 5.53. Figure 5.53 Modified boundary code for	top right node, modify boundary codes, and boundary codes are modified, click Finish

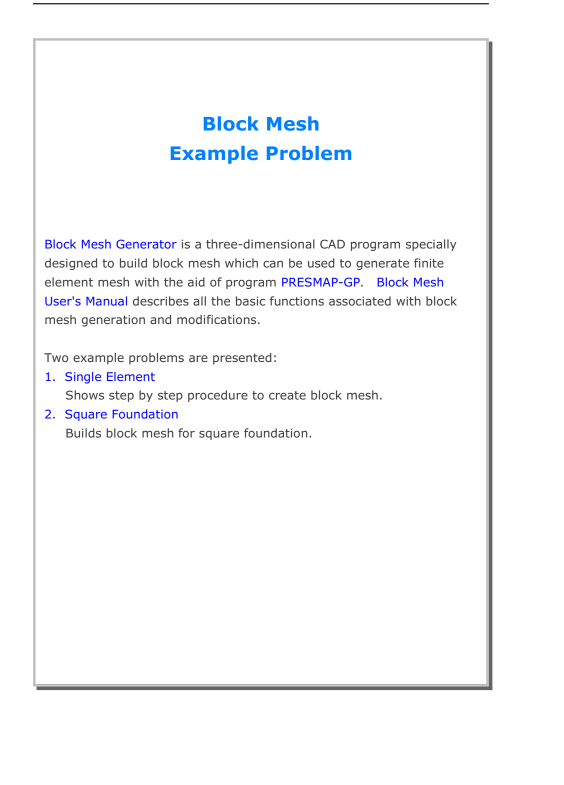


5.2.4 Change Top Layer El Click Element Material from the Mes dialog in Figure 5.56 is displayed.	ement Materials h menu, then Edit Material Parameter
Figure 5.56 Edit element material dialog	Edit Material Parameter Element Number By Element No Mouse Pickup 1 Enter Element No 1 New Material Parameter 1 MATNo IDH 1 0 IDH : Heat Generation History ID Number
Click Select Element button. Click the element on the top layer by Selected element is marked as an op Figure 5.57 Selected element on drawing board	

Change the material number as sho click Apply button. Figure 5.58 Modified material number for element 1	Select Element By Mouse Right Click Element Number By Element No © Mouse Pickup 1 © Enter Element No 1 New Material Parameter 1 MATNo IDH 2 0 IDH : Heat Generation History ID Number Apply Cancel
Repeat the same procedure for the Once finished, click Finish button in Figure 5.59 Modified material number for element 31	







6.1 Single Element

The main objective of this first example is to show the step by step procedure to create block mesh.

This example is to build single square element in Figure 6.1 by using block mesh generator. This single element is subjected to temperature change through free impermeable top surface.

This example involves following seven main steps:

- 1. Access block mesh generator
- 2. Set work plane
- 3. Build cube entity
- 4. Build quad block
- 5. Edit block boundary code
- 6. View heat flow boundary code
- 7. Plot finite element mesh

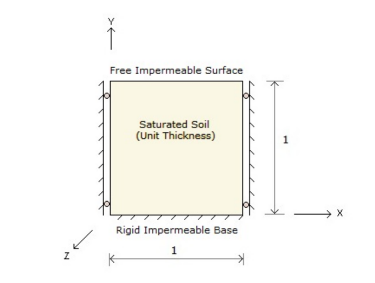


Figure 6.1 Single element in uniaxial strain condition

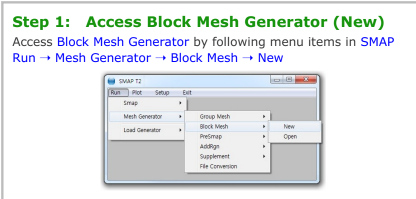


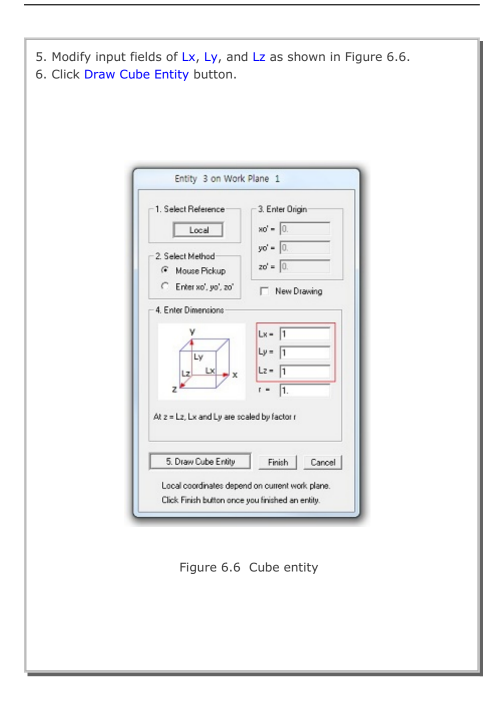
Figure 6.2 Accessing block mesh generator

Step 2: Set Work Plane

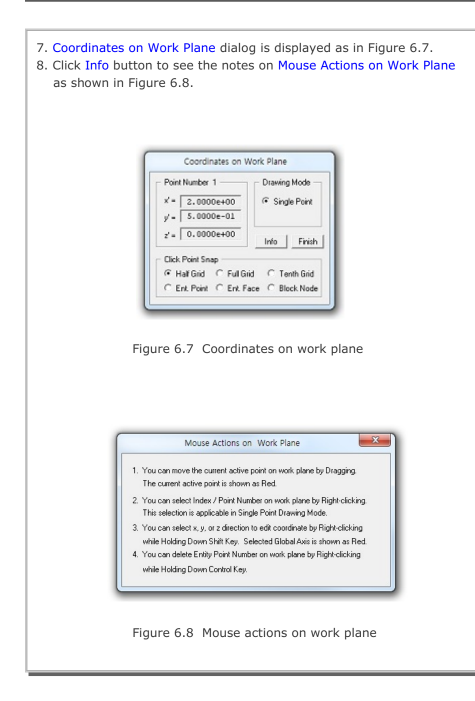
Prebuilt Work Plane is displayed on drawing board along with Work Plane Editor dialog. Modify NDx and Wx in Figure 6.3 and click Update.

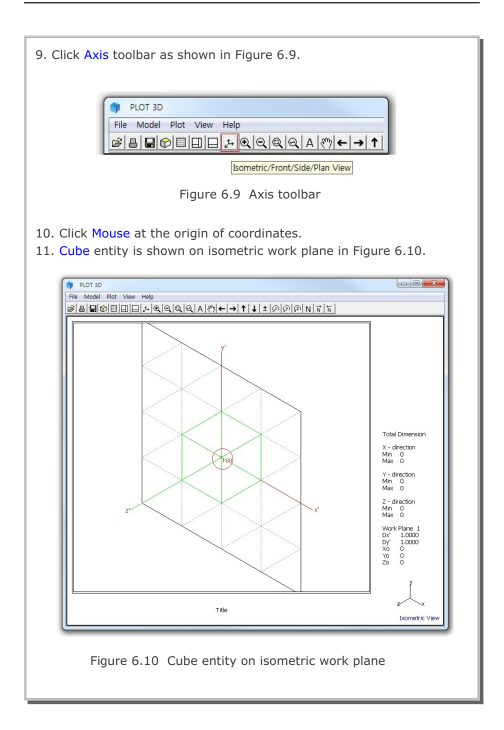
Vork Plane			
Name	Plane (X:Y)		
Reset Initia	Global Coordinate Layout		
	y y x z	x z	z × x
🖲 None	C Front C Side C	Plan C	Isometric
Reset Base	Work Plane Local Coordinate		
None	$\mathbf{C}_{-}(\mathbf{x},\mathbf{y}) = \mathbf{C}_{-}(\mathbf{z},\mathbf{y}) - \mathbf{C}_{-}(\mathbf{z},\mathbf{x})$	C Manual	Specify
Translate Rotate: De Rotate: Orc	0. 0. и 1 2	z' 0. 3 v	Draw New Origin
0	2		2.
pdate	List Hide Plane	Description Delete Plane	Option

Step 3: Build Cube Entity1. Click Entity button in Figure 6.3.2. Entity Editor dialog is displayed as in Figure 6.4.
Entities on Work Plane 1 Entity Number 1 (Line Entity) Name Line Entity) Name Line Segment Line Thickness Line Type C Thin C Thick Image: Solid C Dash C Show Image: Solid C Dash C Show Image: Hide C Green Image: Blue C Red C Grey C Black Image: Coordinate Image: Solid C Dash Image: C Global Image: Solid C Dash
Figure 6.4 Entity editor 3. Click Add button in Figure 6.4. 4. Select Cube entity and click OK button in Figure 6.5.
Add Entity 3 Select Entity Type C Line C Arc C Cube C Ellipsoid C Cylinder C Copy Existing Entity Entity No : 1 OK Cancel
Figure 6.5 Entity type selection

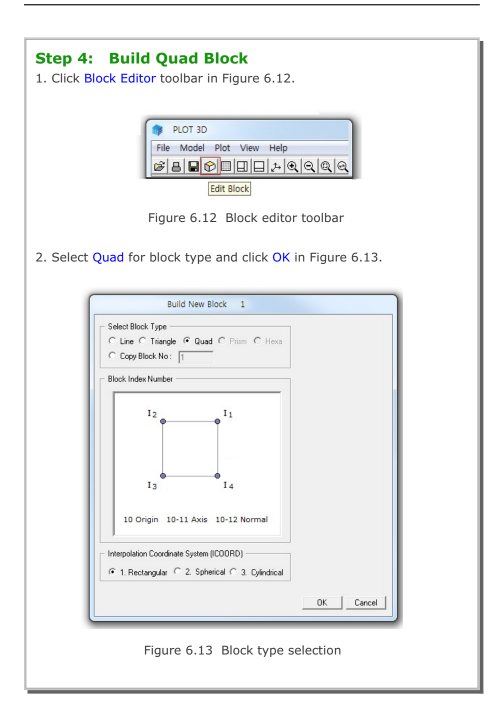


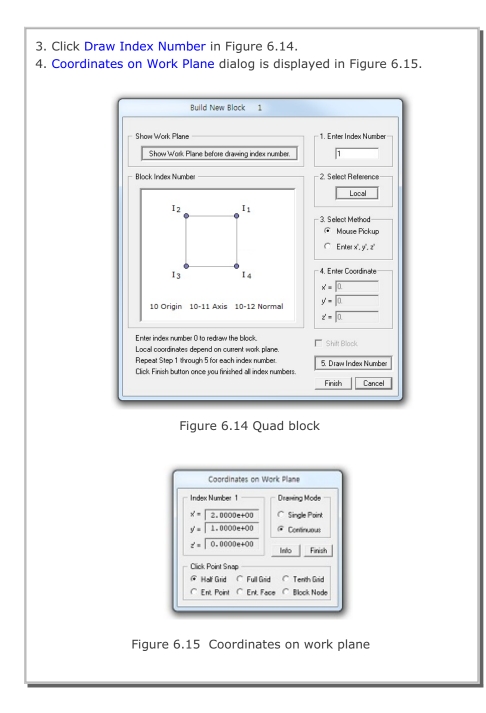
6-6 Block Mesh Example

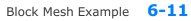


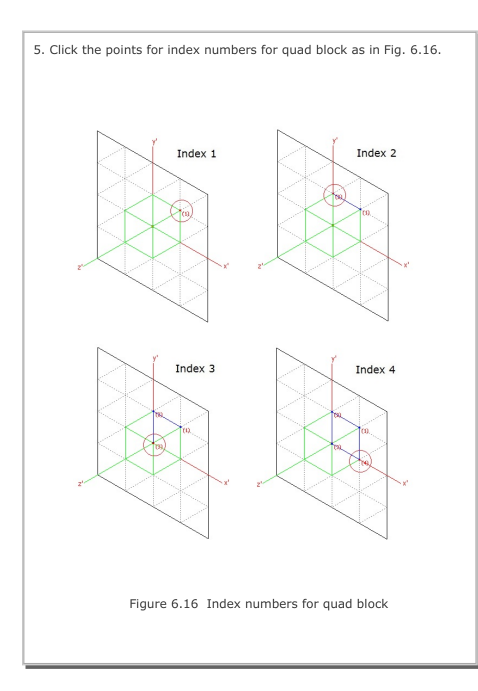


13. Click 14. Select	Finish in Figure 6.7. Finish in Figure 6.6. Coordinate in Figure 6.11. Reset To Global and then Exit buttons in Figure 6.11.
	Entities on Work Plane 1
	Entity Number 3 (Cube Entity)
	Name Cube Entity (New)
	Line Thickness Line Type Line Visbilly
	● Thin C Thick ● Solid C Dash ● Show C Hide ■
	Line Color Reference Coordinate
	Green C Blue C Red C Grey C Black C Local Global
	List Show Entity No Reset To Global
	Update Edit Add Delete Exit
	Figure 6.11 Entity editor





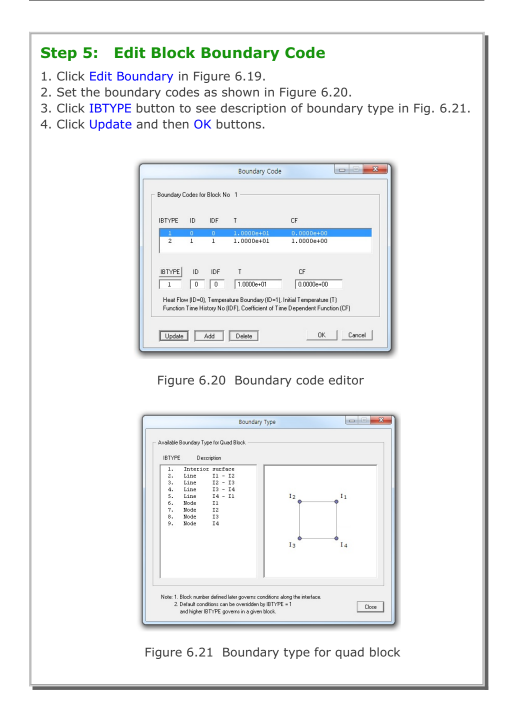




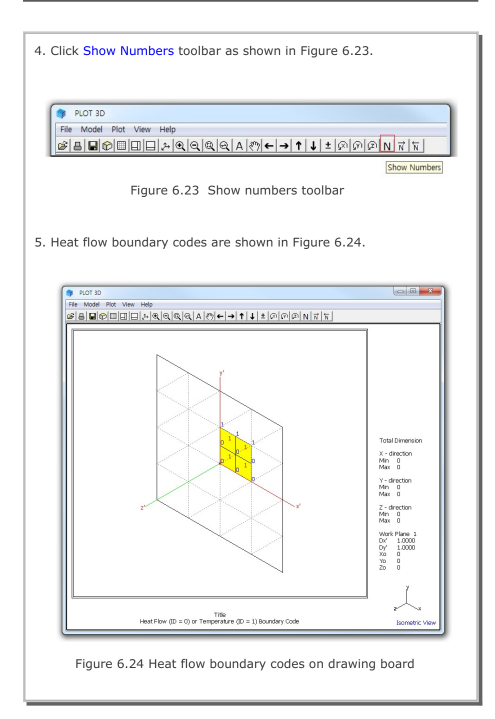
6-12 Block Mesh Example

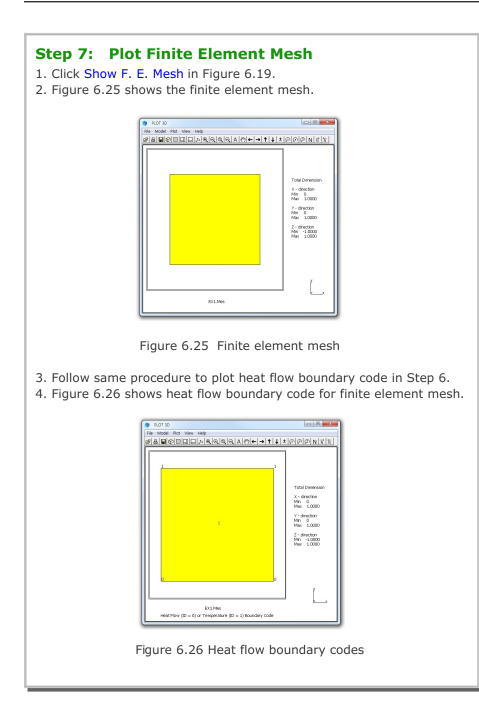
Now, the geometry of quad block is completed. 6. Click Finish in Figure 6.17 and then click Finish in Figure 6.14.
Coordinates on Work Plane
Index Number 8 Drawing Mode x' = 1.0000e+00 C Single Point y' = 0.0000e+00 Info z' = 0.0000e+00 Info Elick Point Snap Info © Half Grid C Tenth Grid © Ent. Point Ent. Face Block Node
Figure 6.17 Coordinates on work plane 7. Get back to Work Plane Editor dialog and click Entity. 8. Select Entity Number 3, Hide for line visibility, click Update,
and click Exit in Figure 6.18.
Entity Number 3 (Cube Entity)
Name Cube Entity (New)
Line Thickness Line Type Line Visbilly Thin C Thick Solid C Dash Show & Hide Line Color Green C Blue C Red C Grey C Black C Local @ Global
< > List Show Entity No Reset To Global Update Edit Add Delete Exit
Figure 6.18 Entity editor

9. 10.	Modify Title and Material & Element Generation Parameters in Block Editor as shown in Figure 6.19. Click Save and type in file name as EX1.
- 1	Block Editor
	Title Single Element Block No 1 [Quad Block] Name Quad Block Hide Block
	Interpolation Coordinate System (ICOORD)
	Coordinate Modification (IMODE) C 0. Do not modify C 1. Modify coordinate using node M10 as orign
	Interpolation Scheme (ILAG)
	Reference Node Numbers 0 (M10) Origin. Negative value means arc shape over 180 degrees in sphere or cylinder 0 (M11) Defining cylinder axis M10-M11 0 (M12) Other cylinder axis M10-M12
	Material and Element Generation Parameters MATNO NDX NDY 1 1 1 Mid Node Alpha X Alpha Y Nt1 Mat Nt2 Nt3 Nt4 Reset 0. 0 0 0 0
	List Show Index Show F. E. Mesh Edit Boundary Edit Coordinate Add Block Delete Block Save Exit
	Figure 6.19 Block editor



	General View Options	2
	Legend Number Format C Exponential (e) C Decimal Floating (f) Continuum Element Outline	Numbers & Current Mesh File — C None C Node No C Block No
	C White C Blue C Red C Grey @ Black	C Node & Block No Boundary Codes
	Beam Element Outline C Green C Blue	Heat Flow C Func His No Initial Temp C Func Coeff Material No Material & Node No Coordinates
	Truss Element Outline	
	Joint Element Outline C White C Blue C Red C Grey @ Black	OX OY OZ O Current Mesh File Name
	Shell Element Outline C White	Show Mid Node & New B. Code
	Node No C Green C Blue C Red C Grey @ Black	Element Number Range Minimum Maximum 1 100000
	Boundary Code C Green @ Blue C Red C Grey C Black	Node Number Range Minimum Maximum
	Element No / Material No C Green C Blue · Red C Grey C Black	Mark Nodal Points
	Index No C Green C Blue	Shell Beam Truss Min and Max Values
	⊂ Color on Clip Plane	Mark min and max points Add XYZ axes
	Show At Right Mouse Button Click	Reset All View Options





6.2 Square Foundation

This example illustrates how to build block mesh for square foundation. Square foundation has the dimensions of 100×100 units with all insulated boundaries except temperature specified on top surface.

This example has the following two parts:

Part 1: Creating Square Foundation (Figure 6.27)

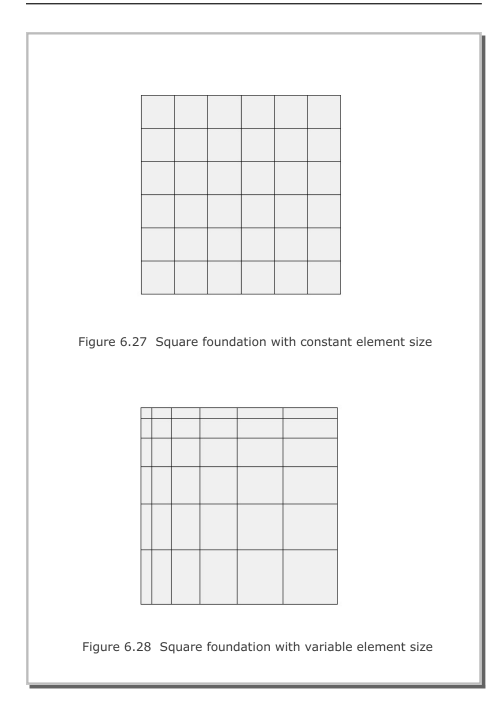
- Access block mesh generator (New)
- Set work plane
- Build quad block
- Edit block boundary
- Set global boundary
- View heat flow boundary code
- Plot finite element mesh

Part 2: Modifying Square Foundation (Figure 6.28)

- Access block mesh generator (Open)
- Modify element generation parameters
- Plot finite element mesh



Block Mesh Example 6-19



6.2.1 Part 1: Creating Square Foundation

Part 1 consists of the following seven main steps:

- 1. Access block mesh generator (New)
- 2. Set work plane
- 3. Build quad block
- 4. Edit block boundary
- 5. Set global boundary
- 6. View heat flow boundary code
- 7. Plot finite element mesh

Step 1: Access Block Mesh Generator (New)

Access Block Mesh Generator by selecting the following menu items in SMAP (Figure 6.2):

 $\mathsf{Run} \to \mathsf{Mesh} \; \mathsf{Generator} \to \mathsf{Block} \; \mathsf{Mesh} \to \mathsf{New}$

Step 2: Set Work Plane

Prebuilt Work Plane is displayed on drawing board along with Work Plane Editor dialog. Modify NDx and Wx in Figure 6.29 and click Update button.

N				
Name	Plane (2011	0		
Rest Initial G	obal Coorde	ndie Leyout —		
	Ľ.,	. J	f.,	1
@ Nove C	Front	C Sete	C Pin	C horate
Renet Base W	wk Plane L	on al Cacedrate		
G More C	Ical d	LA CI	and C Mars	of Specify
Translate / Ro				
Transfer Frie	V.	y	2'	
Translate	0	0.	0.	Diari
Rolate Dep	8	10	10.	- New Origin
Rutate Order	1	2	3	-
Grid Dimension	re and Divisi	ioni		
NO T	2	NDy 2	V/e [200.	Wy 200.

Figure 6.29 Work plane editor

Step 3: Build Quad Block

Follow the same procedure as in Step 4 in the first example.

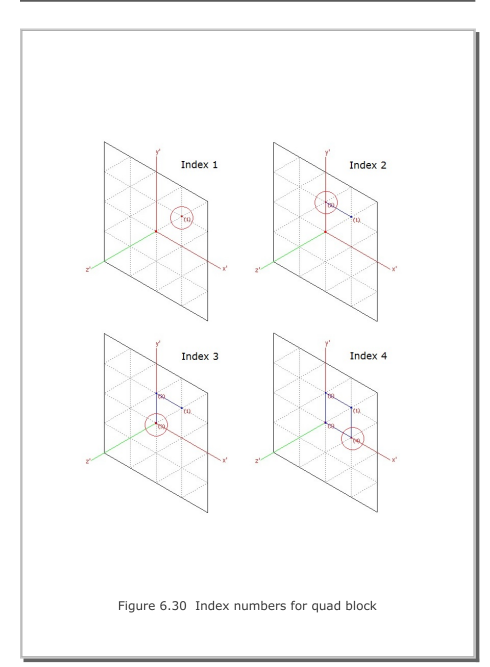
- 1. Click Axis toolbar as shown in Figure 6.9.
- 2. Click Block Editor toolbar in Figure 6.12.
- 3. Select Quad for block type and click OK in Figure 6.13.
- 4. Click Draw Index Number in Figure 6.14.
- 5. Coordinates on Work Plane dialog is displayed as in Figure 6.15.

Index Numbers on Quad Block

6. Click the points for index numbers for quad block as in Fig. 6.30.

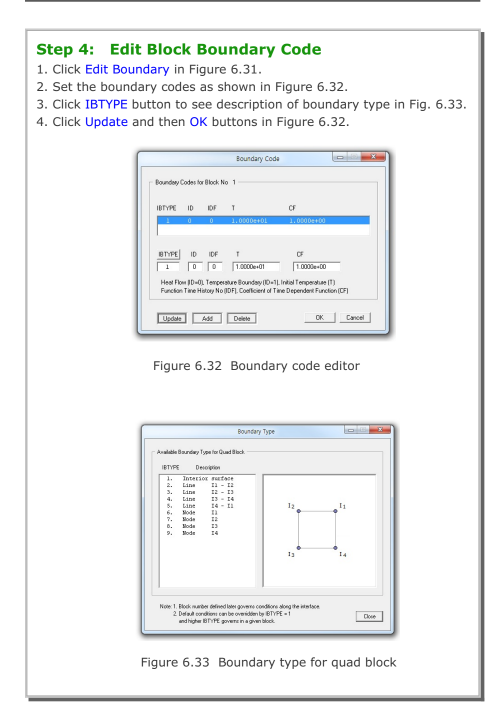
Now, the geometry of quad block is completed.

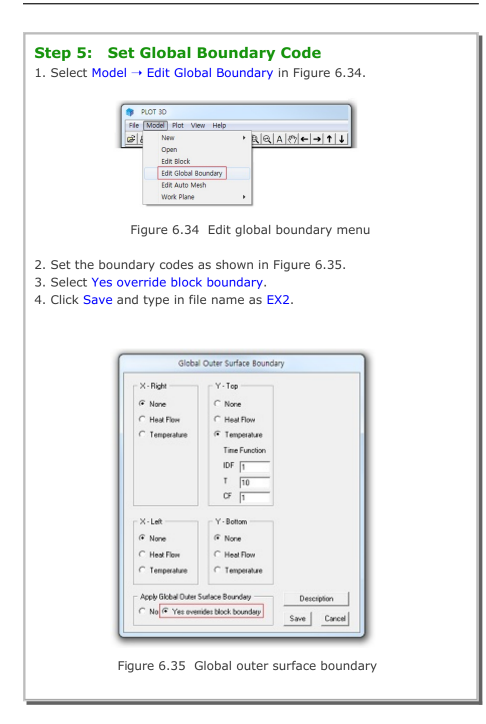
- 7. Click Finish in Figure 6.17.
- 8. Click Finish in Figure 6.14.
- 9. Modify Title and Material & Element Generation Parameters in Block Editor dialog as shown in Figure 6.31.

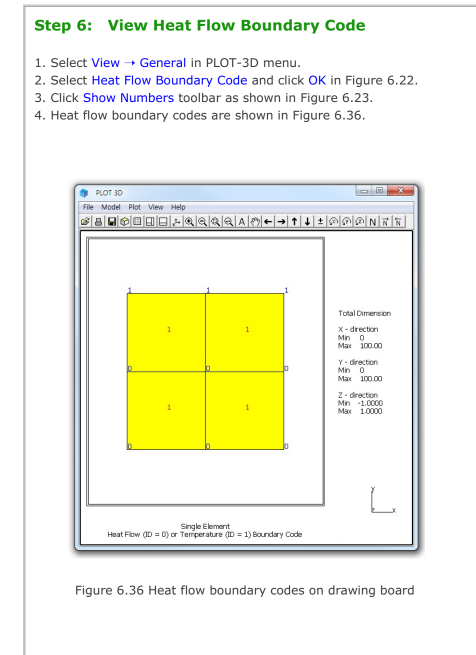


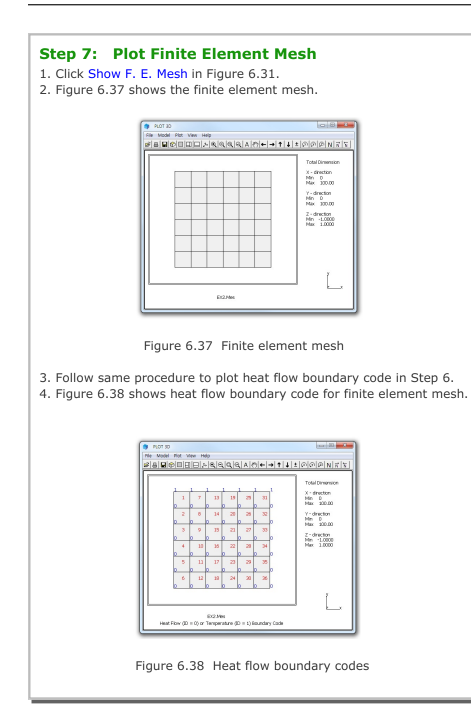
Block	Mesh	Example	6
-------	------	---------	---

Block Editor	
Title Square Foundation	
Block No 1 [Quad Block]	
Name Quad Block	Hide Block
Interpolation Coordinate System (ICOORD)	
 I. Rectangular C 2. Spherical C 3. Cylindrica 	al
Coordinate Modification (IMODE)	
• 0. Do not modify C 1. Modify coordinate using node M10	as orign
Interpolation Scheme (ILAG)	
O. Serendipity O. 1. Lagrangian O. 2. Surface S O. Serendipity O. 2. Surface S O. Serendipity O. 2. Surface S O. 2. Surface S	Sector Define Sector
Reference Node Numbers	<u></u>
Reference Node Numbers 0 (M10) Origin. Negative value means arc shape over 180 d	legrees in sphere or cylinder
Reference Node Numbers 0 (M10) Origin. Negative value means arc shape over 180 d	<u></u>
Reference Node Numbers 0 (M10) Origin. Negative value means arc shape over 180 d	legrees in sphere or cylinder
Reference Node Numbers 0 (M10) Origin. Negative value means arc shape over 180 d 0 (M11) Defining cylinder axis M10-M11 0 Material and Element Generation Parameters	legrees in sphere or cylinder Other cylinder axis M10-M1
Reference Node Numbers 0 (M10) Origin. Negative value means arc shape over 180 d 0 (M11) Defining cylinder axis M10-M11 0 (M12) Material and Element Generation Parameters	degrees in sphere or cylinder Other cylinder axis M10-M1 IDH
Reference Node Numbers 0 (M10) Origin. Negative value means arc shape over 180 d 0 (M11) Defining cylinder axis M10-M11 0 Material and Element Generation Parameters	legrees in sphere or cylinder Other cylinder axis M10-M1 IDH 0 Aat2 Nt3 Mat3 Nt4 Mat
Reference Node Numbers 0 (M10) Origin. Negative value means arc shape over 180 d 0 (M11) Defining cylinder axis M10-M11 0 Material and Element Generation Parameters MATNO NDX MATNO NDX NDY 1 6 6 Mid Node Alpha X Alpha Y Nt1	legrees in sphere or cylinder Other cylinder axis M10-M1 IDH 0 Aat2 Nt3 Mat3 Nt4 Mat
Reference Node Numbers 0 (M10) Origin. Negative value means arc shape over 180 d 0 (M11) Defining cylinder axis M10-M11 0 Material and Element Generation Parameters MATNO NDX MATNO NDX NDY 1 6 6 Mid Node Alpha X Alpha Y Nt1	tegrees in sphere or cylinder Other cylinder axis M10-M1 IDH 0 Aat2 Nt3 Mat3 Nt4 Mat 0 0 0 0 0

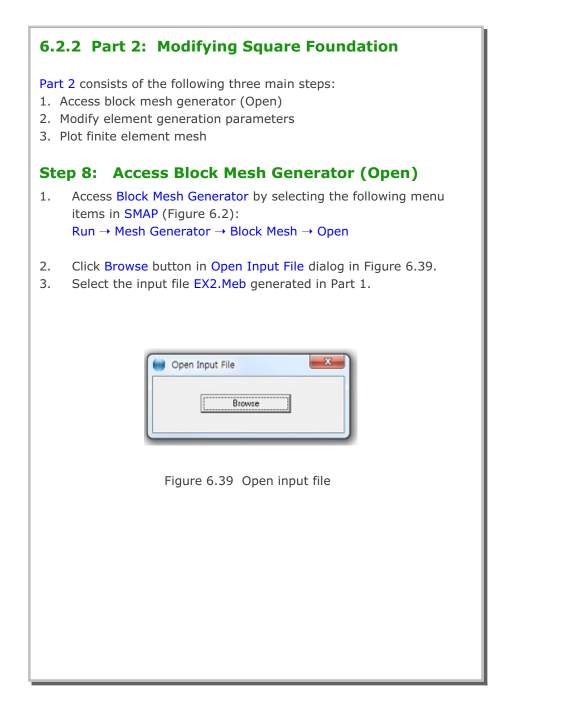






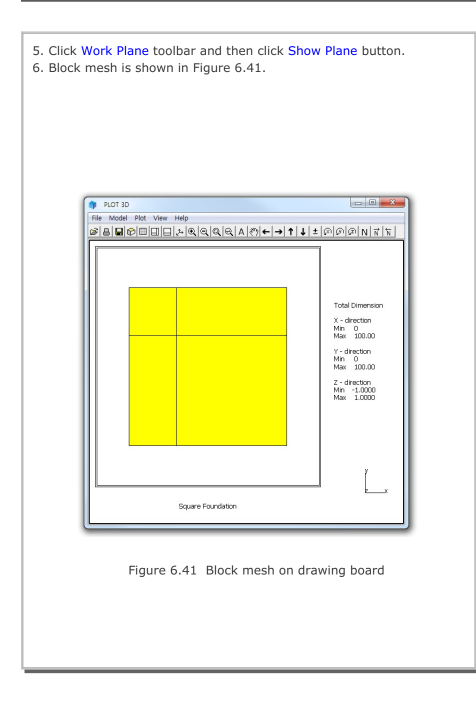


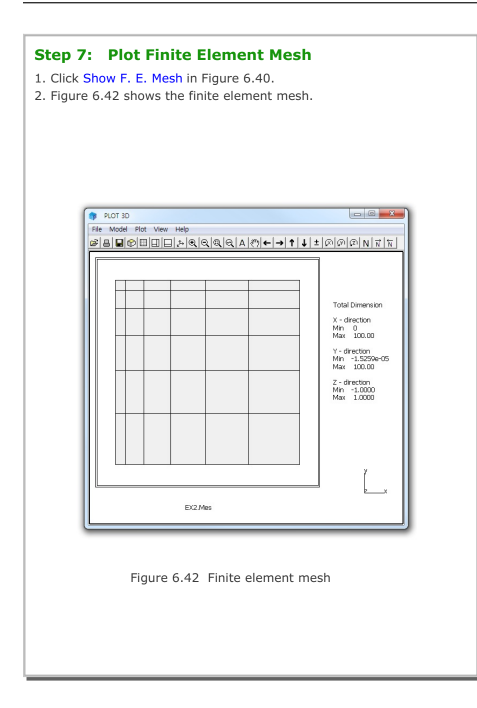




Click	y Alpha X, Alpha Y as in Figure 6.40. Reset.
Click	Save.
Г	Block Editor
	Title Square Foundation
	Block No 1 [Quad Block]
	Name Quad Block Hide Block
	Interpolation Coordinate System (ICOORD)
	1. Rectangular C 2. Spherical C 3. Cylindrical
	Coordinate Modification (IMODE)
	Interpolation Scheme (ILAG)
	0. Serendipity C 1. Lagrangian C 2. Surface Sector Define Sector
	Reference Node Numbers
	(M10) Origin. Negative value means arc shape over 180 degrees in sphere or cylinder (M11) Defining cylinder axis M10-M11 (M12) Other cylinder axis M10-M12
	0 (M11) Defining cylinder axis M10-M11 0 (M12) Other cylinder axis M10-M12
	Material and Element Generation Parameters
	MATNO NDX NDY IDH
	1. 6 6 0 Mid Node Alpha X Alpha Y Nt1 Mat1 Nt2 Mat2 Nt3 Mat3 Nt4 Mat4
	Reset 0.3 0.3 0
	K Show Index Show F. E. Mesh Edit Boundary
	Edit Coordinate Add Block Delete Block Save Exit

6-30 Block Mesh Example





PRESMAP Example Problem

PRESMAP menu includes four Pre-Processing programs: PRESMAP-2D, NATM-2D, CIRCLE-2D, and PRESMAP-GP. These Pre-Processing programs are mainly used to generate Mesh File described in Section 4.3 of User's Manual. Refer to SMAP-T2 User's Manual:

- Section 5 for input parameters for PRESMAP programs.
- Section 3.2.2 for running PRESMAP programs.

7.1 PRESMAP-2D

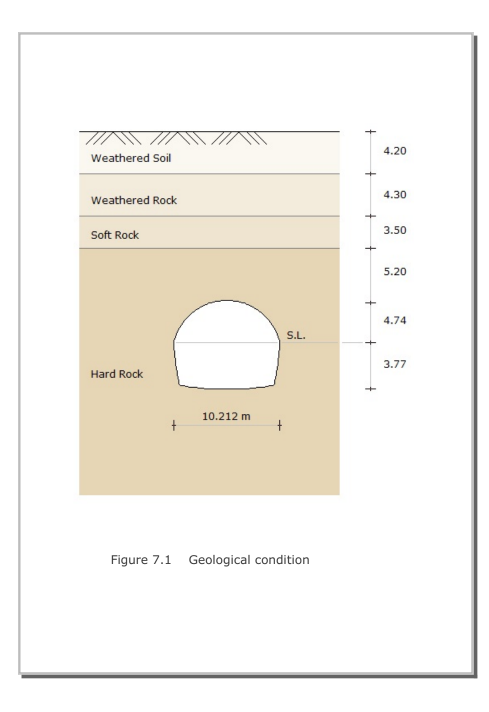
PRESMAP-2D includes Model 1, 2, 3, and 4. Model 1 is basic preprocessor which can be applied to model various types of problem geometry.

Model 2 is the special pre-processor developed to model near-field around underground openings such as tunnels, culverts, etc. Model 3 is the special pre-processor developed to model triangular and rectangular shape geometry. Model 4 is the useful pre-processor to generate layered embankments having slope.

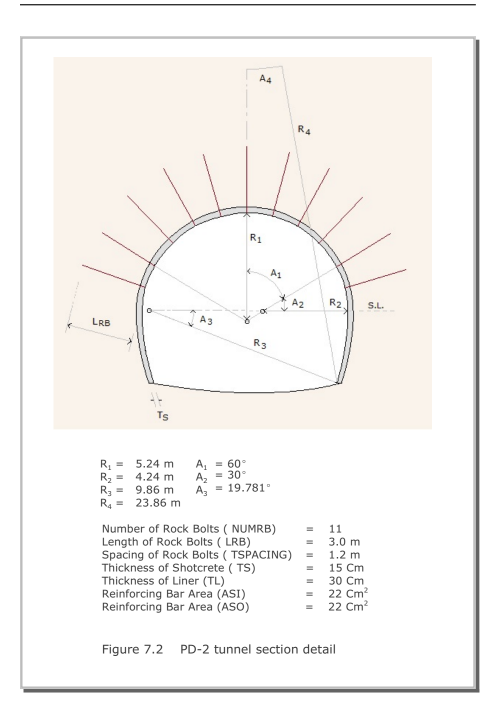
7.1.1 Model 1

A typical underground tunnel is chosen here to illustrate mesh generations using PRESMAP-2D Model 1 and 2. Figure 7.1 shows geological condition around tunnel consisting of four layers: weathered soil, weathered rock, soft rock, and hard rock. Figure 7.2 shows in detail tunnel cross section including shotcrete and rock bolt dimensions.

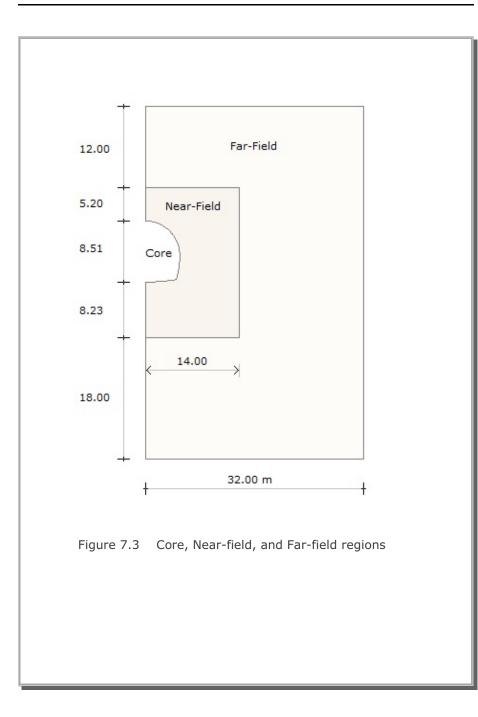
For convenience, the tunnel problem geometry is divided into three regions as shown in Figure 7.3; Core, Near-field, and Far-field regions. By symmetry, only right half of the tunnel geometry is considered. Model 1 is used to generate Core and Far-field region meshes. And Model 2 is used to generate Near-field region mesh. Near-field region mesh generation will be explained in the next section. And assembly of Core, Near-field, and Far-field regions will be explained in ADDRGN-2D Example Problems in Section 8.1.







PRESMAP-2D Example Problem 7



7.1.1.1 Core Region Mesh Generation

Figure 7.4 shows the block diagram for the Core region. Three blocks are used in the horizontal direction (NBX=3) and four blocks in the vertical direction (NBY=4). Block numbers should be in order from top to bottom and left to right. Top 9 blocks (Block numbers 1,2,3,5,6,7,9,10, and 11) represent upper half of tunnel core to be excavated first and bottom 3 blocks (Block numbers 4,8, and 12) represent lower half of tunnel core to be excavated later.

Each block can be consisted of 4 to 9 block nodes depending on whether you can include side and center block nodes. For those blocks facing the tunnel wall of the Core region, side block nodes are included to form the curve. Note that when the side block node is not specified, the straight line will be formed along that side.

Block index should be specified in counterclockwise. For example, the index of Block 4 can be written as $I_1=11$, $I_2=4$, $I_3=5$, $I_4=12$, $M_5=0$, $M_6=0$, $M_7=7$, $M_8=0$, $M_9=0$. Next, each block is further divided into elements. For example, Block 4 has 2 elements in the horizontal direction (NDX=2) and 6 elements in the vertical direction (NDY=6). It should be noted that to be compatible, the same number of divisions be specified along the two adjacent blocks. For example, Blocks 4, 8, and 12 have 6 elements in the vertical direction so that the generated elements can share the same nodal points along the boundaries of these blocks.

Since the tunnel is symmetry about y axis, the boundary condition along the y axis is specified as the roller which allows the displacement in the y direction and the boundary condition at all other nodes is specified to be free. And material number.4 representing hard rock is specified for all blocks since the Core region belongs to the hard rock layer as shown in Figure 7.1.

Table 7.1 shows the listing of input file, CORE.Rgn, which has been prepared according to the PRESMAP-2D Model 1 in Section 7.2.1 of User's Manual. Note that the format of the PRESMAP-2D output file is the same as that of Mesh File in SMAP-T2 User's Manual. Graphical outputs are shown in Figure 7.5.

Table 7.1 Listing of input file CORE.Rgn

PD-2 CORE REGION GENERATION * CARD 1.2 * IP 0 * CARD 1.3 * NBLOCK NBNODE NSNEL CMFAC TEMPI 12 30 1 1.0 10. * CARD 1.4 * NBX NBY MIDX MIDY NF NSNODE 3 4 0 0 1 1 * CARD 2.1
<pre>* CARD 1.2 * IP 0 * CARD 1.3 * NBLOCK NBNODE NSNEL CMFAC TEMPI 12 30 1 1.0 10. * CARD 1.4 * NBX NBY MIDX MIDY NF NSNODE 3 4 0 0 1 1 * CARD 2.1 * NODE X Y 1 0.0 4.74 2 0.0 3.16 3 0.0 1.58 4 0.0 0.0 5 0.0 -3.77 6 0.684 4.695 7 0.76 -3.7579 8 1.356 4.562 9 1.488 2.819 10 1.594 1.425 11 1.702 0.0 12 1.517 -3.722 13 2.005 4.341 14 2.273 -3.662 15 2.62 4.038 16 2.9204 2.4907 17 3.157 1.273 18 3.404 0.0 19 3.025 -3.577 20 3.19 3.66 21 3.776 -3.47 22 3.705 3.205 23 4.157 2.69 24 4.538 2.12 25 4.783 1.623 26 4.962 1.097 27 5.07 0.5534 28 5.106 0.0 29 4.96 -1.693</pre>
<pre>* CARD 1.2 * IP 0 * CARD 1.3 * NBLOCK NBNODE NSNEL CMFAC TEMPI 12 30 1 1.0 10. * CARD 1.4 * NBX NBY MIDX MIDY NF NSNODE 3 4 0 0 1 1 * CARD 2.1 * NODE X Y 1 0.0 4.74 2 0.0 3.16 3 0.0 1.58 4 0.0 0.0 5 0.0 -3.77 6 0.684 4.695 7 0.76 -3.7579 8 1.356 4.562 9 1.488 2.819 10 1.594 1.425 11 1.702 0.0 12 1.517 -3.722 13 2.005 4.341 14 2.273 -3.662 15 2.62 4.038 16 2.9204 2.4907 17 3.157 1.273 18 3.404 0.0 19 3.025 -3.577 20 3.19 3.66 21 3.776 -3.47 22 3.705 3.205 23 4.157 2.69 24 4.538 2.12 25 4.783 1.623 26 4.962 1.097 27 5.07 0.5534 28 5.106 0.0 29 4.96 -1.693</pre>
<pre>* CARD 1.2 * IP 0 * CARD 1.3 * NBLOCK NBNODE NSNEL CMFAC TEMPI 12 30 1 1.0 10. * CARD 1.4 * NBX NBY MIDX MIDY NF NSNODE 3 4 0 0 1 1 * CARD 2.1 * NODE X Y 1 0.0 4.74 2 0.0 3.16 3 0.0 1.58 4 0.0 0.0 5 0.0 -3.77 6 0.684 4.695 7 0.76 -3.7579 8 1.356 4.562 9 1.488 2.819 10 1.594 1.425 11 1.702 0.0 12 1.517 -3.722 13 2.005 4.341 14 2.273 -3.662 15 2.62 4.038 16 2.9204 2.4907 17 3.157 1.273 18 3.404 0.0 19 3.025 -3.577 20 3.19 3.66 21 3.776 -3.47 22 3.705 3.205 23 4.157 2.69 24 4.538 2.12 25 4.783 1.623 26 4.962 1.097 27 5.07 0.5534 28 5.106 0.0 29 4.96 -1.693</pre>
0 * CARD 1.3 * NBLOCK NBNODE NSNEL CMFAC TEMPI 12 30 1 1.0 10. * CARD 1.4 * NBX NBY MIDX MIDY NF NSNODE 3 4 0 0 1 1 * CARD 2.1 * NODE X Y 1 0.0 4.74 2 0.0 3.16 3 0.0 1.58 4 0.0 0.0 5 0.0 -3.77 6 0.684 4.695 7 0.76 -3.7579 8 1.356 4.562 9 1.488 2.819 10 1.594 1.425 11 1.702 0.0 12 1.517 -3.722 13 2.005 4.341 14 2.273 -3.662 15 2.62 4.038 16 2.9204 2.4907 17 3.157 1.273 18 3.404 0.0 19 3.025 -3.577 20 3.19 3.66 21 3.776 -3.47 22 3.705 3.205 23 4.157 2.69 24 4.538 2.12 25 4.783 1.623 26 4.962 1.097 27 5.07 0.5534 28 5.106 0.0 29 4.96 -1.693
0 * CARD 1.3 * NBLOCK NBNODE NSNEL CMFAC TEMPI 12 30 1 1.0 10. * CARD 1.4 * NBX NBY MIDX MIDY NF NSNODE 3 4 0 0 1 1 * CARD 2.1 * NODE X Y 1 0.0 4.74 2 0.0 3.16 3 0.0 1.58 4 0.0 0.0 5 0.0 -3.77 6 0.684 4.695 7 0.76 -3.7579 8 1.356 4.562 9 1.488 2.819 10 1.594 1.425 11 1.702 0.0 12 1.517 -3.722 13 2.005 4.341 14 2.273 -3.662 15 2.62 4.038 16 2.9204 2.4907 17 3.157 1.273 18 3.404 0.0 19 3.025 -3.577 20 3.19 3.66 21 3.776 -3.47 22 3.705 3.205 23 4.157 2.69 24 4.538 2.12 25 4.783 1.623 26 4.962 1.097 27 5.07 0.5534 28 5.106 0.0 29 4.96 -1.693
<pre>* CARD 1.3 * NBLOCK NBNODE NSNEL CMFAC TEMPI 12 30</pre>
<pre>* NBLOCK NBNODE NSNEL CMFAC TEMPI 12 30 1 1.0 10. * CARD 1.4 * NBX NBY MIDX MIDY NF NSNODE 3 4 0 0 1 1 * CARD 2.1 * NODE X Y 1 0.0 4.74 2 0.0 3.16 3 0.0 1.58 4 0.0 0.0 5 0.0 -3.77 6 0.684 4.695 7 0.76 -3.7579 8 1.356 4.562 9 1.488 2.819 10 1.594 1.425 11 1.702 0.0 12 1.517 -3.722 13 2.005 4.341 14 2.273 -3.662 15 2.62 4.038 16 2.9204 2.4907 17 3.157 1.273 18 3.404 0.0 19 3.025 -3.577 20 3.19 3.66 21 3.776 -3.47 22 3.705 3.205 23 4.157 2.69 24 4.538 2.12 25 4.783 1.623 26 4.962 1.097 27 5.07 0.5534 28 5.106 0.0 29 4.96 -1.693 </pre>
123011.010.* CARD1.4* NBXNBYMIDXMIDYNFNSNODE340011* CARD2.1 \cdot \cdot 1 \cdot * NODEXY1 0.0 4.74 2 0.0 3.16 3 0.0 1.58 4 0.0 0.0 5 0.0 -3.77 6 0.684 4.695 7 0.76 -3.7579 8 1.356 4.562 9 1.488 2.819 10 1.594 1.425 11 1.702 0.0 12 1.517 -3.722 13 2.005 4.341 14 2.273 -3.662 15 2.62 4.038 16 2.9204 2.4907 17 3.157 1.273 18 3.404 0.0 19 3.025 -3.577 20 3.19 3.66 21 3.776 -3.47 22 3.705 3.205 23 4.157 2.69 24 4.538 2.12 25 4.783 1.623 26 4.962 1.097 27 5.07 0.5534 28 5.106 0.0 29 4.96 -1.693
* CARD 1.4 * NBX NBY MIDX MIDY NF NSNODE $3 \ 4 \ 0 \ 0 \ 1 \ 1$ * CARD 2.1 * NODE X Y 1 0.0 4.74 2 0.0 3.16 3 0.0 1.58 4 0.0 0.0 5 0.0 -3.77 6 0.684 4.695 7 0.76 -3.7579 8 1.356 4.562 9 1.488 2.819 10 1.594 1.425 11 1.702 0.0 12 1.517 -3.722 13 2.005 4.341 14 2.273 -3.662 15 2.62 4.038 16 2.9204 2.4907 17 3.157 1.273 18 3.404 0.0 19 3.025 -3.577 20 3.19 3.66 21 3.776 -3.47 22 3.705 3.205 23 4.157 2.69 24 4.538 2.12 25 4.783 1.623 26 4.962 1.097 27 5.07 0.5534 28 5.106 0.0 29 4.96 -1.693
* NBX NBY MIDX MIDY NF NSNODE 3 4 0 0 1 1 * CARD 2.1 * NODE X Y 1 0.0 4.74 2 0.0 3.16 3 0.0 1.58 4 0.0 0.0 5 0.0 -3.77 6 0.684 4.695 7 0.76 -3.7579 8 1.356 4.562 9 1.488 2.819 10 1.594 1.425 11 1.702 0.0 12 1.517 -3.722 13 2.005 4.341 14 2.273 -3.662 15 2.62 4.038 16 2.9204 2.4907 17 3.157 1.273 18 3.404 0.0 19 3.025 -3.577 20 3.19 3.66 21 3.776 -3.47 22 3.705 3.205 23 4.157 2.69 24 4.538 2.12 25 4.783 1.623 26 4.962 1.097 27 5.07 0.5534 28 5.106 0.0 29 4.96 -1.693
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* CARD 2.1 * NODE X Y 1 0.0 4.74 2 0.0 3.16 3 0.0 1.58 4 0.0 0.0 5 0.0 -3.77 6 0.684 4.695 7 0.76 -3.7579 8 1.356 4.562 9 1.488 2.819 10 1.594 1.425 11 1.702 0.0 12 1.517 -3.722 13 2.005 4.341 14 2.273 -3.662 15 2.62 4.038 16 2.9204 2.4907 17 3.157 1.273 18 3.404 0.0 19 3.025 -3.577 20 3.19 3.66 21 3.776 -3.47 22 3.705 3.205 23 4.157 2.69 24 4.538 2.12 25 4.783 1.623 26 4.962 1.097 27 5.07 0.5534 28 5.106 0.0 29 4.96 -1.693
* NODE X Y 1 0.0 4.74 2 0.0 3.16 3 0.0 1.58 4 0.0 0.0 5 0.0 -3.77 6 0.684 4.695 7 0.76 -3.7579 8 1.356 4.562 9 1.488 2.819 10 1.594 1.425 11 1.702 0.0 12 1.517 -3.722 13 2.005 4.341 14 2.273 -3.662 15 2.62 4.038 16 2.9204 2.4907 17 3.157 1.273 18 3.404 0.0 19 3.025 -3.577 20 3.19 3.66 21 3.776 -3.47 22 3.705 3.205 23 4.157 2.69 24 4.538 2.12 25 4.783 1.623 26 4.962 1.097 27 5.07 0.5534 28 5.106 0.0 29 4.96 -1.693
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10 1.594 1.425 11 1.702 0.0 12 1.517 -3.722 13 2.005 4.341 14 2.273 -3.662 15 2.62 4.038 16 2.9204 2.4907 17 3.157 1.273 18 3.404 0.0 19 3.025 -3.577 20 3.19 3.66 21 3.776 -3.47 22 3.705 3.205 23 4.157 2.69 24 4.538 2.12 25 4.783 1.623 26 4.962 1.097 27 5.07 0.5534 28 5.106 0.0 29 4.96 -1.693
11 1.702 0.0 12 1.517 -3.722 13 2.005 4.341 14 2.273 -3.662 15 2.62 4.038 16 2.9204 2.4907 17 3.157 1.273 18 3.404 0.0 19 3.025 -3.577 20 3.19 3.66 21 3.776 -3.47 22 3.705 3.205 23 4.157 2.69 24 4.538 2.12 25 4.783 1.623 26 4.962 1.097 27 5.07 0.5534 28 5.106 0.0 29 4.96 -1.693
13 2.005 4.341 14 2.273 -3.662 15 2.62 4.038 16 2.9204 2.4907 17 3.157 1.273 18 3.404 0.0 19 3.025 -3.577 20 3.19 3.66 21 3.776 -3.47 22 3.705 3.205 23 4.157 2.69 24 4.538 2.12 25 4.783 1.623 26 4.962 1.097 27 5.07 0.5534 28 5.106 0.0 29 4.96 -1.693
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15 2.62 4.038 16 2.9204 2.4907 17 3.157 1.273 18 3.404 0.0 19 3.025 -3.577 20 3.19 3.66 21 3.776 -3.47 22 3.705 3.205 23 4.157 2.69 24 4.538 2.12 25 4.783 1.623 26 4.962 1.097 27 5.07 0.5534 28 5.106 0.0 29 4.96 -1.693
16 2.9204 2.4907 17 3.157 1.273 18 3.404 0.0 19 3.025 -3.577 20 3.19 3.66 21 3.776 -3.47 22 3.705 3.205 23 4.157 2.69 24 4.538 2.12 25 4.783 1.623 26 4.962 1.097 27 5.07 0.5534 28 5.106 0.0 29 4.96 -1.693
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$
23 4.157 2.69 24 4.538 2.12 25 4.783 1.623 26 4.962 1.097 27 5.07 0.5534 28 5.106 0.0 29 4.96 -1.693
24 4.538 2.12 25 4.783 1.623 26 4.962 1.097 27 5.07 0.5534 28 5.106 0.0 29 4.96 -1.693
254.7831.623264.9621.097275.070.5534285.1060.0294.96-1.693
264.9621.097275.070.5534285.1060.0294.96-1.693
27 5.07 0.5534 28 5.106 0.0 29 4.96 -1.693
28 5.106 0.0 29 4.96 -1.693
29 4.96 -1.693
30 4.524 -3.337

```
* _____
* CARD 3.1
* BLNAME
BLOCK 1
* CARD 3.2
* IBLNO
 1
* CARD 3.3
* I1 I2 I3 I4 M5 M6 M7 M8 M9
 8 1 2 9 6 0 0 0 0
* CARD 3.5
* MATNO NDX NDY IDH
 4 2 2 0
* CARD 3.6
* NFSIDE
 0
* _____
 BLOCK 2
 2
 9 2 3 10 0 0 0 0
 4 2 2 0
 0
* _____
BLOCK 3
 3
10 3 4 11 0 0 0 0 0
4 2 2 0
 0
* _____
BLOCK 4
4 3.337
11 4 5 12 0 0 7 0 0
4 2 6 0
 0
* _____
BLOCK 5
 5
15 8 9 16 13 0 0 0
 4 2 2 0
 0
```

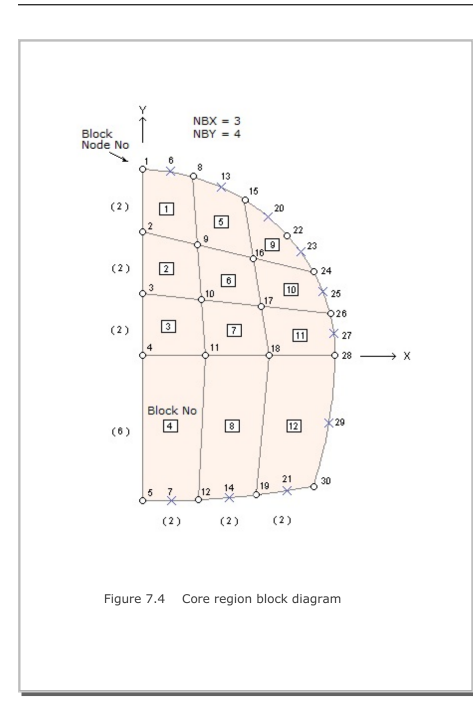
PRESMAP-2D Example Problem 7-9

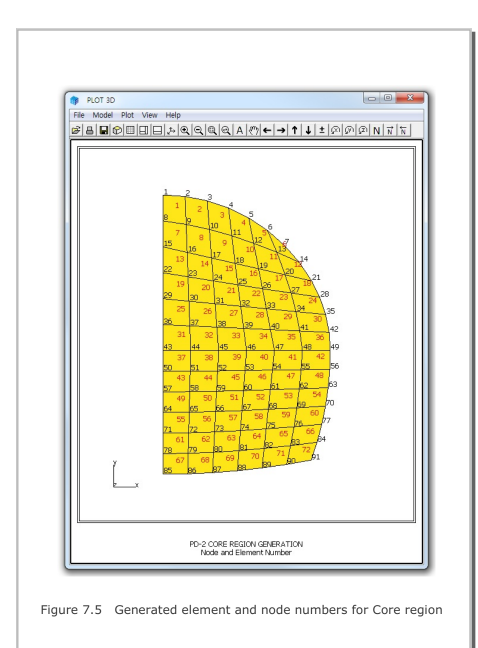
```
* _____
BLOCK 6
6
16 9 10 17 0 0 0 0
4 2 2 0
0
* _____
BLOCK 7
7
17 10 11 18 0 0 0 0 0
4 2 2 0
0
* _____
BLOCK 6
6
16 9 10 17 0 0 0 0 0
4 2 2 0
0
* _____
BLOCK 7
7
17 10 11 18 0 0 0 0 0
12 12 12 12 12 12 12 12 12 12
4 2 2 0
0
* _____
BLOCK 8
8
18 11 12 19 0 0 14 0 0
4 2 6 0
0
* _____
BLOCK 9
9
22 15 16 24 20 0 0 23 0
4 2 2 0
0
```

7-10 PRESMAP-2D Example Problem

```
* _____
BLOCK 10
10
24 16 17 26 0 0 0 25 0
4 2 2 0
0
* _____
BLOCK 11
11
26 17 18 28 0 0 0 27 0
4 2 2 0
0
* _____
BLOCK 12
12
28 18 19 30 0 0 21 29 0
4 2 6 0
0
* _____
```

PRESMAP-2D Example Problem





7.1.1.2 Far-Field Region Mesh Generation

Figure 7.6 shows the block diagram for the Far-field region. Two blocks are used in the horizontal direction (NBX=2) and 6 blocks in the vertical direction (NBY=6). Block numbers 1 and 7 represent weathered soil (MATNO=1). Block numbers 2 and 8 represent weathered rock (MATNO=2). Block numbers 3 and 9 represent soft rock (MATNO=3). And the rest of blocks represent hard rock (MATNO=4) except Block numbers 4 and 5 (MATNO=0). Note that Block numbers 4 and 5 are void blocks. Elements in this void blocks are not generated in Far-field region, but will be generated in Core and Near-field regions.

You can specify the index of each block as for Core region. Side block nodes are used here to make element sizes bigger as the elements are away from the tunnel core. To simulate plane strain condition at the remote boundary, boundary conditions for the left, right, and bottom are specified as the roller.

Table 7.2 shows the listing of input file, FAR.Rgn, which has been prepared according to the PRESMAP-2D Model 1 in Section 7.2.1 of User's Manual. Generated element and node numbers are shown in Figure 7.7. Note that the Far-field element number starts from 337, considering that there are 336 elements in Core and Near-field regions.

Table 7.2 Listing of input file FAR.Rgn

_							
*	INPU	r dat	A FOR	PRESMA	P-20	MOI	DEL 1
*	CARD	1.1					
			FIELD	REGION	GEN	ERA	TION
*	CARD	1.2					
*	IP						
	0	1 0					
*	CARD		DUODE	NONET	~		TENET
*		CK N		NSNEL			TEMPI
*	12 CARD	1 /	31	337	T	• 0	10.
*	NBX	ı.4 NBY	MIDX	MIDY	NF	MCI	NODE
	2	6	0	0	1		L
*	CARD		0	0	Ŧ	-	L.
*	NODE	2.1 X	Y				
	1	0.0		.94			
	2	0.0		.74			
	3	0.0		.44			
	4	0.0) 9.	94			
	5	0.0	0.	0			
	6	0.0					
	7	0.0					
	8	0.0) -30	.0			
	9	14.		.94			
	10	14.		.74			
	11	14.		.44			
	12 13	14. 14.					
	14	14.					
	15	14.					
	16	14.					
	17	21.		.94			
	18	21.	2 17	.74			
	19	21.	2 13	.44			
	20	21.					
	21	21.					
	22	21.					
	23	21.					
	24	32.		.94			
	25	32.		.74			
	26 27	32. 32.		.44			
	28	32.					
	29	32.					
	30	32.					
	31	32.					

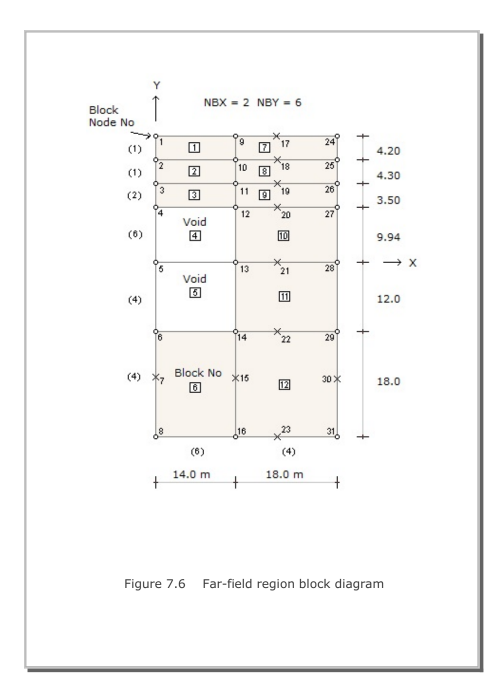
```
* _____
* CARD 3.1
* BLNAME
BLOCK 1
* CARD 3.2
* IBLNO
 1
* CARD 3.3
* I1 I2 I3 I4 M5 M6 M7 M8 M9
 9 1 2 10 0 0 0 0 0
* CARD 3.5
* MATNO NDX NDY IDH
 1
    6
       1 0
* CARD 3.6
* NFSIDE
 0
* _____
BLOCK 2
 2
10 2 3 11 0 0 0 0 0
 2 6 1 0
 0
* _____
 BLOCK 3
 3
11 3 4 12 0 0 0 0 0
 3 6 2 0
 0
* _____
BLOCK 4
4
12 4 5 13 0 0 0 0 0
0 6 6 0
 0
* _____
BLOCK 5
5
13 5 6 14 0 0 0 0 0
 0 6 6 0
 0
```

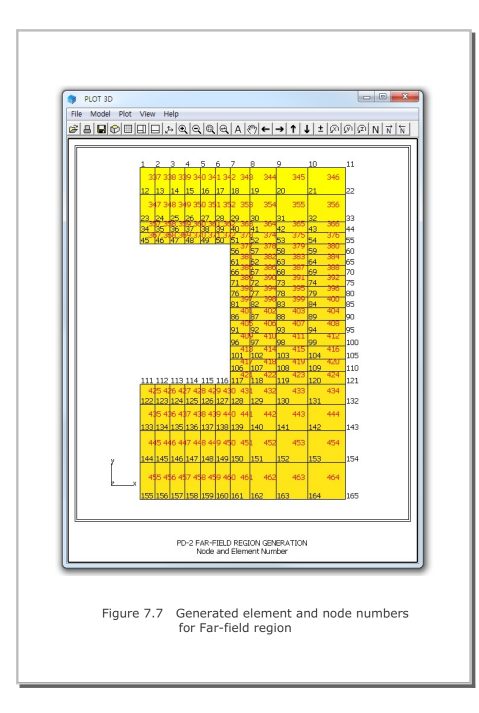


7-16 PRESMAP-2D Example Problem

```
* _____
BLOCK 6
6
14 6 8 16 0 7 0 15 0
4 6 4 0
0
* _____
BLOCK 7
7
24 9 10 25 17 0 18 0 0
1 4 1 0
0
* _____
BLOCK 8
8
25 10 11 26 18 0 19 0 0
2 4 1 0
0
* _____
BLOCK 9
9
26 11 12 27 19 0 20 0 0
3 4 2 0
0
* _____
BLOCK 10
10
27 12 13 28 20 0 21 0 0
4 4 6 0
0
* _____
BLOCK 11
11
28 13 14 29 21 0 22 0 0
4 4 6 0
0
```

```
* _____
BLOCK 12
12
29 14 16 31 22 15 23 30 0
4 4 4 0
0
* _____
* END OF DATA
```





7.1.2 Model 2

Model 2 is the special pre-processor developed to model Near-field region around the underground openings. The Near-field region shown in Figure 7.3 is taken here as an example problem.

As shown in Figure 7.8, eight subregions are used to construct the Near-field region. And each subregion consists of three blocks. Then each block is further divided in radial and tangential directions. For example, Block number 5 in Subregion 2 has 5 elements in radial direction and 6 elements in the tangential direction. Note that element sizes in the third block increase gradually in the radial direction. Parameters specific to each subregion are tabulated in Table 7.3.

Table 7.4 shows the listing of input file, NEAR.Rgn, which has been prepared according to the PRESMAP-2D Model 2 in Section 7.2.2 of User's Manual. Generated element mesh is shown in Figure 7.9.

Table 7.3 Parameters specific in Near-field region

NSUBR = 8 NDRF = 2 NDRS = 5 NDRT = 4 DRF = 0.15 m DRS = 2.85 m

Subregion	ISBTYPE	LSFTYPE	NSEG
1	1	1	6
2	1	1	6
3	0	1	2
4	0	1	2
5	0	1	2
6	0	1	2
7	0	1	2
8	0	1	2

Global block numbers are in order from surface

to outer edge and counterclockwise.

Local block numbers in each subregion are in order from surface to outer edge.

Example : In Subregion 2, First block = 4 , Second block = 5, Third block = 6

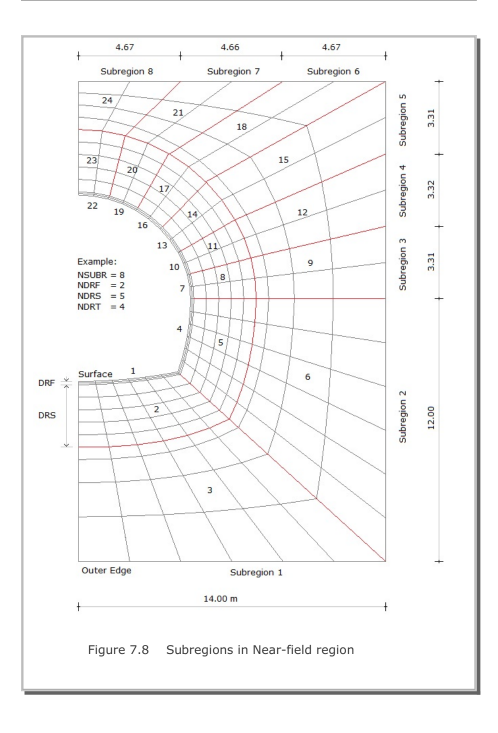
Table 7.4 Listing of input file NEAR.Rgn

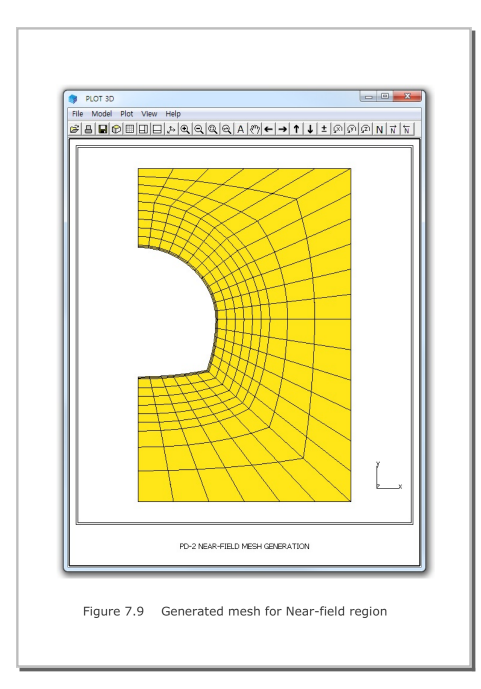
```
* INPUT DATA FOR PRESMAP-2D MODEL 2
* CARD 1.1
 PD-2 NEAR-FIELD MESH GENERATION
* CARD 1.2
* IP
 0
* CARD 1.3
* NSNEL NSNODE NF CMFAC TEMPI
 73 67 1 1.0 10.
* CARD 1.4
* NSURB NDRF NDRS NDRT DRF DRS
8 2 5 4 0.15 2.85
* _____
* CARD 2.1
* SUBNAME
 SUBREGION 1
* CARD 2.2
* ISUBNO
   1
* CARD 2.3
* ISBTYPE LSFTYPE NSEC
  1 1 6
* CARD 2.4.2 (LSFTYPE = 1)
* R Xo Yo TA TB
23.86 0.0 20.09 270. 280.93
* (ISBTYPE = 1)
* CARD 2.5.3
* Xc Yc Xd Yd
0.0 -12. 14.0 -12.
* CARD 2.7
* MATNO1 IDH1
 4
         0
* MATNO2 IDH2
 4
        0
* MATNO3 IDH3
        0
 4
* CARD
* NFSIDE
     0
```

```
* _____
   SUBREGION 2
   2
   1 1 6
   9.86 -4.754 0.0 340.22 360.
14.0 -12. 14.0 0.0
   4 0
   4 0
   4 0
   0
* _____
   SUBREGION 3
   3
   0 1 2
   4.24 0.866 0.0 0.0 15.0
   1
   14.0
   0
   14.0 3.31
   4 0
   4 0
   4 0
   0
* _____
   SUBREGION 4
   4
   0 1 2
   4.24 0.866 0.0 15.0 30.0
   0
   14.0 3.31
   0
   14.0 6.63
   4 0
   4 0
   4 0
   0
```

```
* _____
   SUBREGION 5
   5
   0 1 2
   5.24 0.0 -0.5 30.0 45.0
   0
   14.0 6.63
   0
   14.0 9.94
   4 0
   4 0
   4 0
   0
* _____
  SUBREGION 6
   6
   0 1 2
   5.24 0.0 -0.5 45.0 60.0
   0
   14.0 9.94
   0
   9.33 9.94
   4 0
   4 0
   4 0
   0
* _____
   SUBREGION 7
   7
   0 1 2
5.24 0.0 -0.5 60. 75.0
   0
   9.33 9.94
   0
   4.67 9.94
   4 0
   4 0
   4 0
   0
```

```
------
  SUBREGION 8
  8
  0 1 2
5.24 0.0 -0.5 75.0 90.0
  0
  4.67 9.94
  0
  0.0 9.94
  4 0
  4 0
4 0
  0
* _____
```





7.1.3 Model 3

Model 3 is a useful pre-processor to generate triangular or rectangular meshes. It is much easier to use compared to Models 1 and 2. But you have to specify the boundary codes manually.

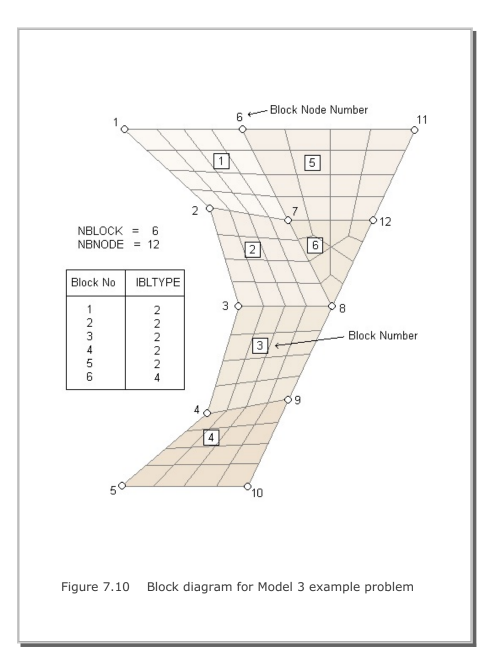
Figure 7.10 shows block diagram for Model 3 example problem. Block numbers 1 to 5 are 4×4 rectangular shape and Block number 6 is the 9-element triangular shape.

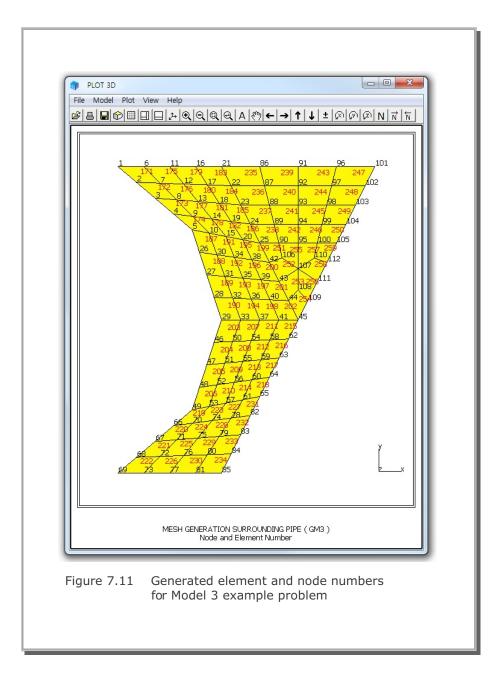
Table 7.5 shows the listing of input file, GM3.Rgn, which has been prepared according to the PRESMAP-2D Model 3 in Section 7.2.3 of User's Manual. Generated element and node numbers are shown in Figure 7.11.

Table 7.5 Listing of input file GM3.Rgn

```
* INPUT DATA FOR PRESMAP-2D MODEL 3
* CARD 1.1
 MESH GENERATION SURROUNDING PIPE ( GM3 )
* CARD 1.2
* IP
 0
* CARD 1.3
* NBLOCK NBNODE NSNEL NSNODE CMFAC
  6
       12 171 1
                       1.0
* CARD 2.1
* NODE X
               Y
  1 .324920E+02 .100000E+03
  2 .809020E+02 .587790E+02
  3 .100000E+03 .000000E+00
  4 .809020E+02 -.587790E+02
  5 .324920E+02 -.100000E+03
  6 100.
             100.
  7 125.
             50.
  8 150.
             Ο.
  9 125.
             -50.
 10 100.
             -100.
             100.
 11 200.
 12 175.
             50.
* ______
* CARD 3.1
* ______
* IBLNO IBLTYPE MATNO IDH
  1 2
              2
                  0
* FOR IBLTYPE = 2
* I1 I2 I3 I4 M5 M6 M7 M8 M9 M10 M11 M12 M13 M14 M15 M16
 6 1 2 7 0 0 0 0 0 0 0 0 0 0 0
* _____
* IBLNO IBLTYPE MATNO IDH
      2
  2
             2
                  0
* FOR IBLTYPE = 2
* I1 I2 I3 I4 M5 M6 M7 M8 M9 M10 M11 M12 M13 M14 M15 M16
 7 2 3 8 0 0 0 0 0 0 0 0 0 0 0
* _____
* IBLNO IBLTYPE MATNO IDH
  3
     2
              2
                  0
* FOR IBLTYPE = 2
* I1 I2 I3 I4 M5 M6 M7 M8 M9 M10 M11 M12 M13 M14 M15 M16
 8 3 4 9 0 0 0 0 0 0 0 0 0 0 0
```

```
* _____
* IBLNO IBLTYPE MATNO IDH
 4 2 2
              0
* FOR IBLTYPE = 2
* I1 I2 I3 I4 M5 M6 M7 M8 M9 M10 M11 M12 M13 M14 M15 M16
 9 4 5 10 0 0 0 0 0 0 0 0 0 0 0
* _____
* IBLNO IBLTYPE MATNO IDH
 5 2 2
              0
* FOR IBLTYPE = 2
* I1 I2 I3 I4 M5 M6 M7 M8 M9 M10 M11 M12 M13 M14 M15 M16
11 6 7 12 0 0 0 0 0 0 0 0 0 0 0 0
* _____
* IBLNO IBLTYPE MATNO IDH
 6 4 2
              0
* FOR IBLTYPE = 2
* I1 I2 I3 M4 M5 M6 M7 M8 M9 M10 M11 M12
 7 8 12 0 0 0 0 0 0 0 0 0
* _____
```





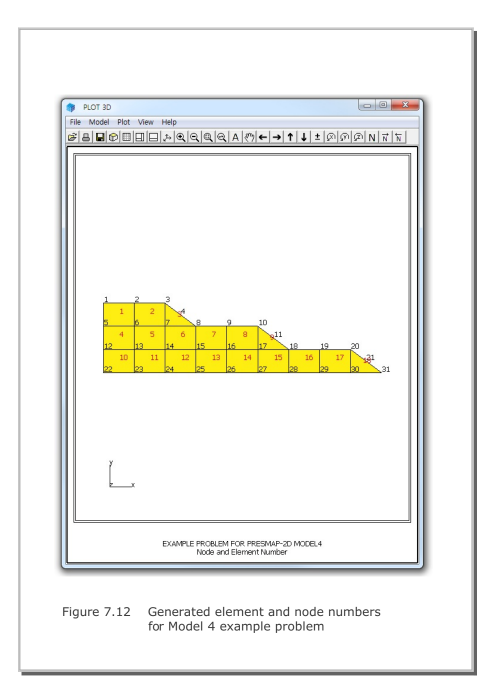
7.1.4 Model 4

Model 4 is a useful pre-processor to generate horizontally layered dams or embankments. It is easy to use but the boundary codes should be specified manually.

As Model 4 example problem, an embankment with 3 layers is considered. Table 7.6 shows the listing of input file, GM4.Rgn, which has been prepared according to the PRESMAP-2D Model 4 in Section 7.2.4 of User's Manual. Generated element and node numbers are shown in Figure 7.12.

Table 7.6 Listing of input file GM4.Rgn

```
* CARD 1.1
* TITLE
EXAMPLE PROBLEM FOR PRESMAP-2D MODEL 4
* CARD 1.2
* NLAYER NDIV ITRANGL
 3 3
            1
* CARD 1.3
* NSNEL NSNODE CMFAC
 1 1 1.0
* CARD 2.1
* XB1 YB1 YB2 XB2
 0.0 3.0 0.0 12.
* CARD 3.1
* MATNO IDH
 3 0
* END OF DATA
```



7.2 NATM-2D

NATM-2D is the special pre-processing program to generate automatically two-dimensional finite element meshes and boundary conditions for NATM tunnels. NATM-2D has four different models:

- Model 1 Single Tunnel (Half Section)
- Model 2 Single Tunnel (Full Section)
- Model 3 Two Tunnel (Symmetric Section)
- Model 4 Two Tunnel (Unsymmetric Section)

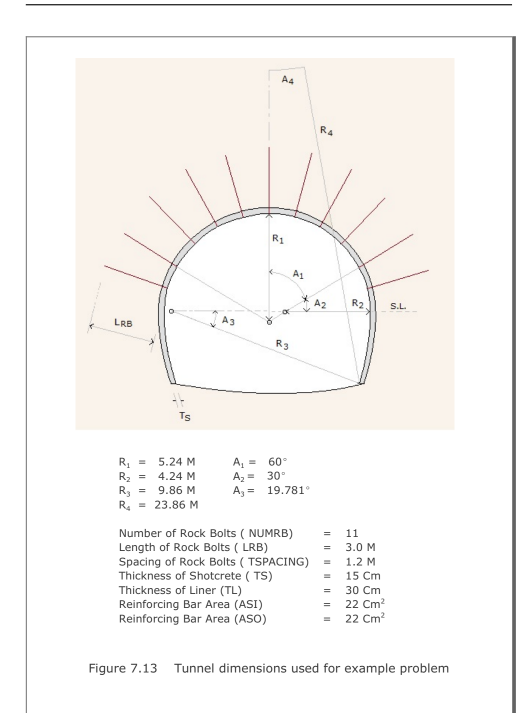
Once you have executed NATM-2D, you will obtain following files:

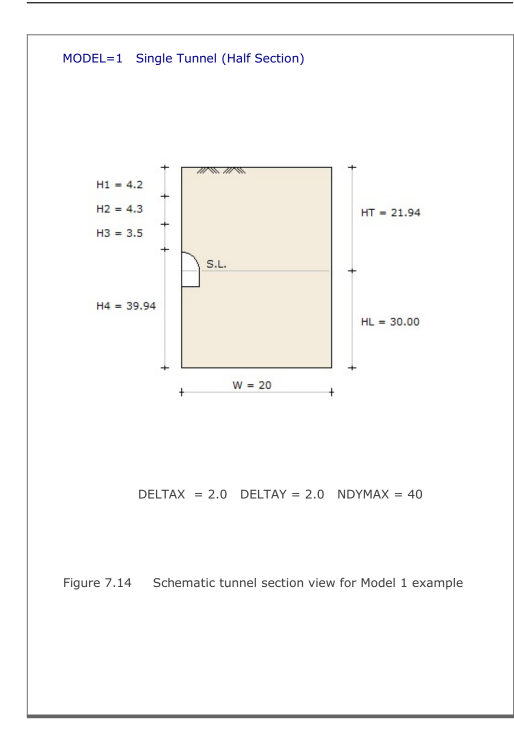
Output File	Mesh File including all elements (Continuum, Beam, and Truss). Output File is the user specified name.		
BEAM.Dat	Mesh File including only beam elements.		
TRUSS.Dat	Mesh File including only truss elements.		
AD.Dat	Card Group 8 in Main File representing default element		
	activities for upper and lower parts of Core, Shotcrete,		
	and Rock Bolt including Joint and Lining elements.		
LINING.Dat	Mesh File for Beam-Spring Lining Analysis. This file will be generated only for ILNCOUPL=1.		

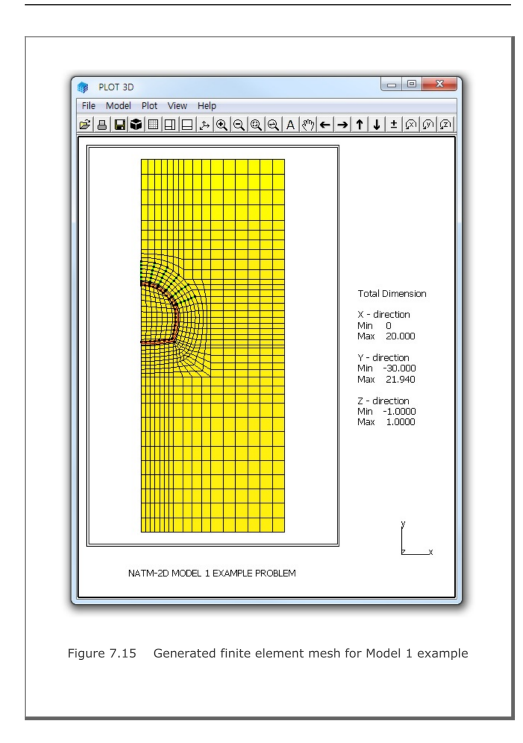
A typical PD2 tunnel shape is chosen here to illustrate mesh generation using NATM-2D as shown in Figure 7.13. For each model, we will present:

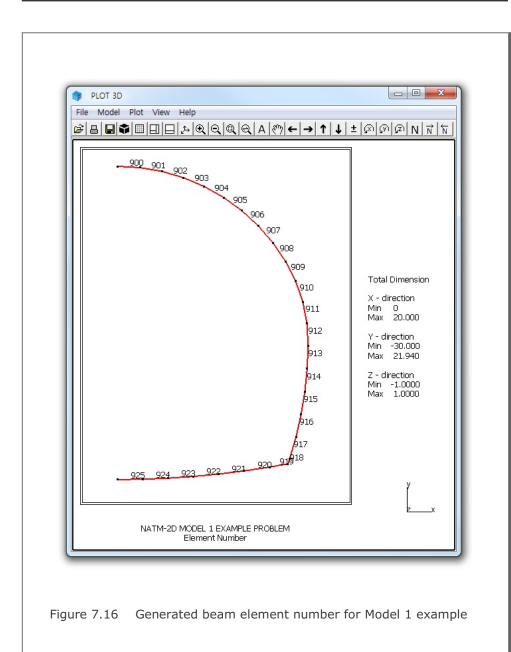
- Listing of input file
- Schematic tunnel section view
- Graphical output of finite element mesh

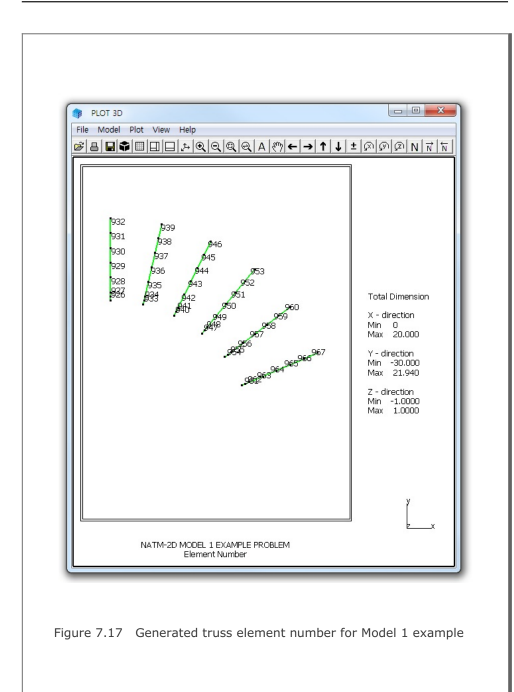
```
Table 7.7 Listing of input file PD2-1.Dat
* CARD 1.1
* TITLE
NATM-2D MODEL 1 EXAMPLE PROBLEM
* CARD 1.2
* IUNIT
 2
* CARD 1.3
* MODEL IGEN IEXMESH ILNCOUPL
                  0
 1 0 0
* CARD 2.1
* HT HL W DELTAX DELTAX NDYMAX
21.94 30. 20. 2.0 2.0
                        40
* CARD 3.1
* NLAYER
  4
* CARD 3.2
* LAYERNO H IDH
        4.2 0
 1
        4.3 0
 2
 3
         3.5
             0
     39.94 0
 4
* CARD 4.1
* R1 A1 R2 A2 R3 A3 R4 GR GA
 5.24 60. 4.24 30. 9.86 19.781 23.86 1.0 0.5
* CARD 4.2
* INVSHOT TS
 0 0.3
* CARD 4.3
* NUMRB LRB LSPACING TSPACING NSRB
 11 3.0 0.8 1.2
                        2
* CARD 5.1
* LDTYPE DGW GAMAW
0 2.0 1.0
* END OF DATA
```





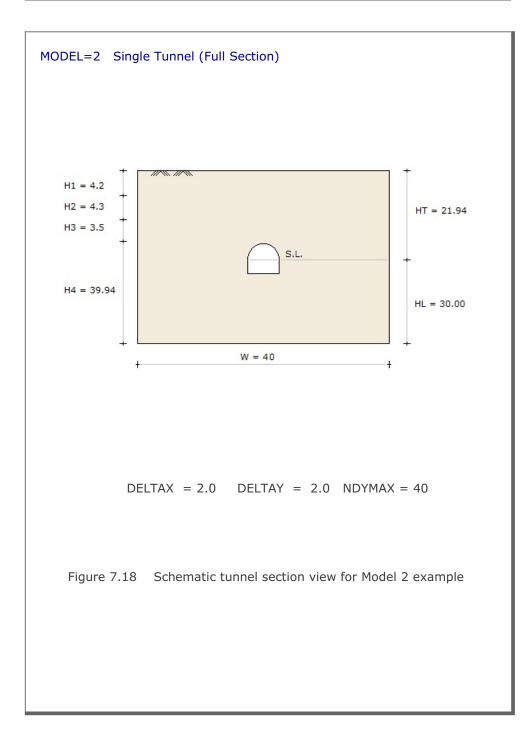


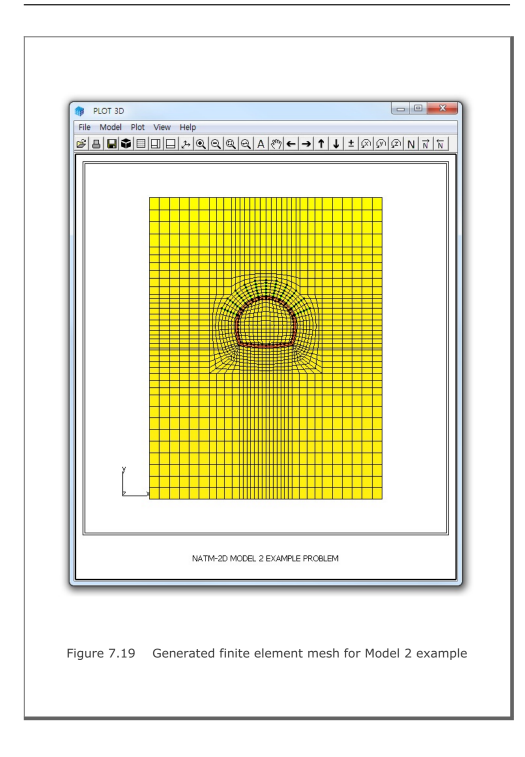




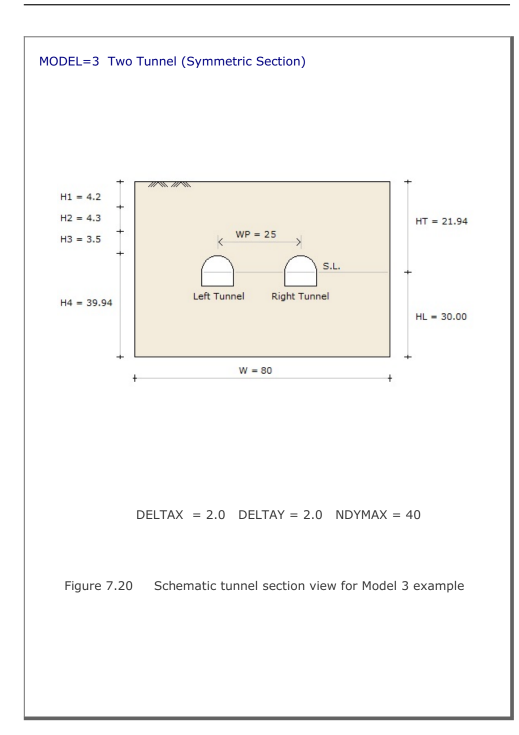
```
Table 7.8 Listing of input file PD2-2.Dat
* CARD 1.1
* TITLE
NATM-2D MODEL 2 EXAMPLE PROBLEM
* CARD 1.2
* IUNIT
 2
* CARD 1.3
* MODEL IGEN IEXMESH ILNCOUPL
 2 0 0
                     0
* CARD 2.1
* HT HL W DELTAX DELTAX NDYMAX
21.94 30. 40. 2.0 2.0
                        40
* CARD 3.1
* NLAYER
  4
* CARD 3.2
* LAYERNO H IDH
        4.2 0
 1
        4.3 0
 2
 3
        3.5
             0
     39.94 0
 4
* CARD 4.1
* R1 A1 R2 A2 R3 A3 R4 GR GA
 5.24 60. 4.24 30. 9.86 19.781 23.86 1.0 0.5
* CARD 4.2
* INVSHOT TS
 0 0.3
* CARD 4.3
* NUMRB LRB LSPACING TSPACING NSRB
 11 3.0 0.8 1.2
                        2
* CARD 5.1
* LDTYPE DGW GAMAW
0 2.0 1.0
* END OF DATA
```

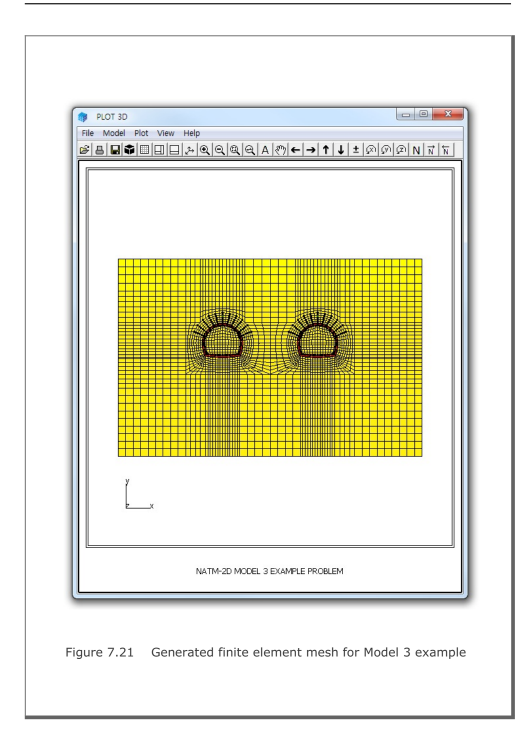
7-44 NATM-2D Example Problem





```
Table 7.9 Listing of input file PD2-3.Dat
* CARD 1.1
* TITLE
NATM-2D MODEL 3 EXAMPLE PROBLEM
* CARD 1.2
* IUNIT
  2
* CARD 1.3
* MODEL IGEN IEXMESH ILNCOUPL
 3 0
         0 0
* CARD 2.1
* HT HL W WP DELTAX DELTAY NDYMAX
21.94 30. 80. 25. 2.0 2.0 40
* CARD 3.1
* NLAYER
  4
* CARD 3.2
* LAYERNO H IDH
 1 4.2 0
 2
        4.3 0
        3.5 0
 3
     39.94 0
  4
* CARD 4.1
* R1 A1 R2 A2 R3 A3 R4 GR GA
 5.24 60. 4.24 30. 9.86 19.781 23.86 1.0 0.5
* CARD 4.2
* INVSHOT TS
 0 0.3
* CARD 4.3
* NUMRB LRB LSPACING TSPACING NSRB
 11 3.0 0.8 1.2
                        2
* CARD 5.1
* LDTYPE DGW GAMAW
       2.0 1.0
0
* END OF DATA
```





```
Table 7.10 Listing of input file PD2-4.Dat
* CARD 1.1
* TITLE
 NATM-2D MODEL 4 EXAMPLE PROBLEM
* CARD 1.2
* IUNIT
   2
* CARD 1.3
* MODEL IGEN IEXMESH ILNCOUPL
  4 0 0 0
* CARD 2.1

        HT
        HL
        W
        WP
        HP
        DELTAX
        DELTAY
        NDYMAX

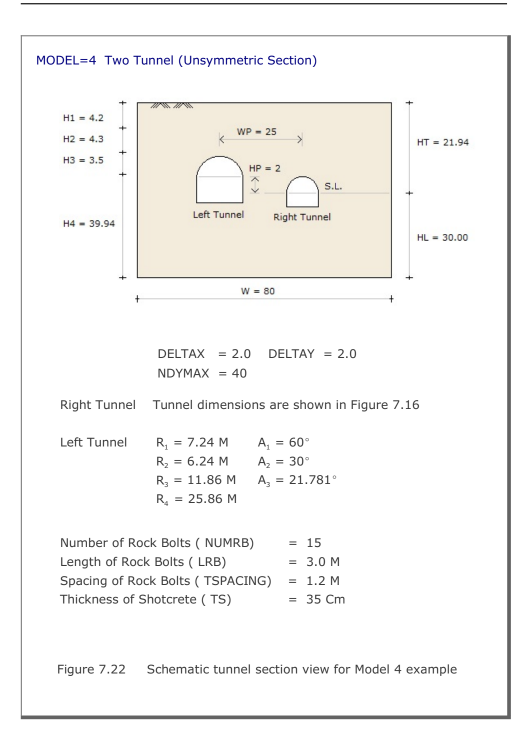
        21.94
        30.
        80.
        25.
        2.0
        2.0
        40

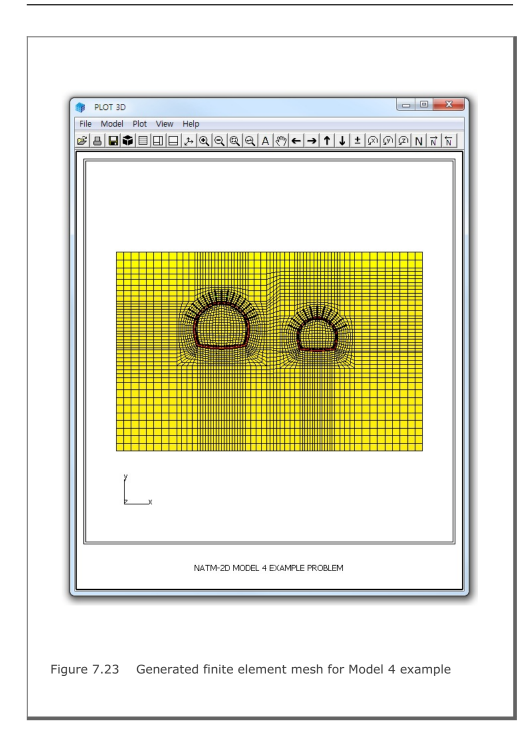
* HT HL W WP HP
* CARD 3.1
* NLAYER
   4
* CARD 3.2
* LAYERNO H
                    IDH
            4.2 0
  1
   2
             4.3 0
  3
             3.5
                     0
  4
              39.94 0
* RIGHT TUNNEL
* CARD 4.1

        R1
        A1
        R2
        A2
        R3
        A3
        R4
        GR
        GA

        5.24
        60.
        4.24
        30.
        9.86
        19.781
        23.86
        1.0
        0.5

* R1
* CARD 4.2
* INVSHOT TS
 0
            0.3
* CARD 4.3
                 LSPACING TSPACING NSRB
* NUMRB LRB
 11 3.0
                0.8 1.2
                                           2
* LEFT TUNNEL
* CARD 4.1
* R1 A1
               R2 A2 R3 A3 R4 GR
                                                         GA
 7.24 60. 6.24 30. 11.86 21.781 25.86 1.0 0.5
* CARD 4.2
* INVSHOT TS
 0
        0.35
* CARD 4.3
* NUMRB LRB
                LSPACING TSPACING NSRB
 15
      3.0 0.8 1.2
                                     2
* CARD 5.1
* LDTYPE DGW GAMAW
 0
          2.0 1.0
* END OF DATA
```





7.3 CIRCLE-2D

CIRCLE-2D is the special pre-processing program to generate automatically two-dimensional finite element meshes and boundary conditions for circular sections. CIRCLE-2D has three different models:

Model 1	Quarter	Section
Model 2	Half	Section
Model 3	Full	Section

CIRCLE-2D is described in Section 7.4 of User's Manual and can be selected in the following order:

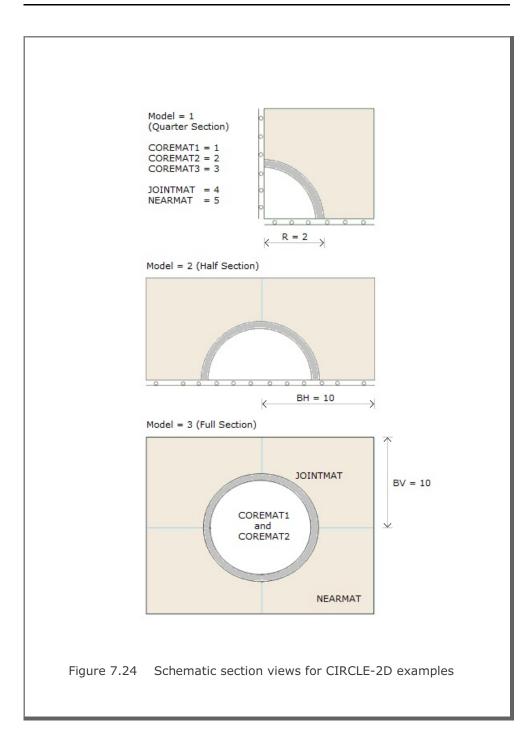
Run \rightarrow Mesh Generator \rightarrow PreSmap \rightarrow Circle 2D

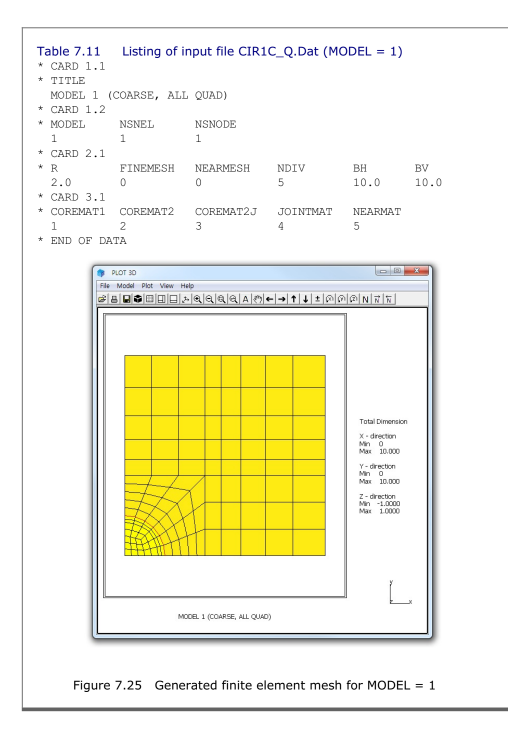
When you finish the execution of CIRCLE-2D, select PLOT-3D to plot the generated finite element mesh.

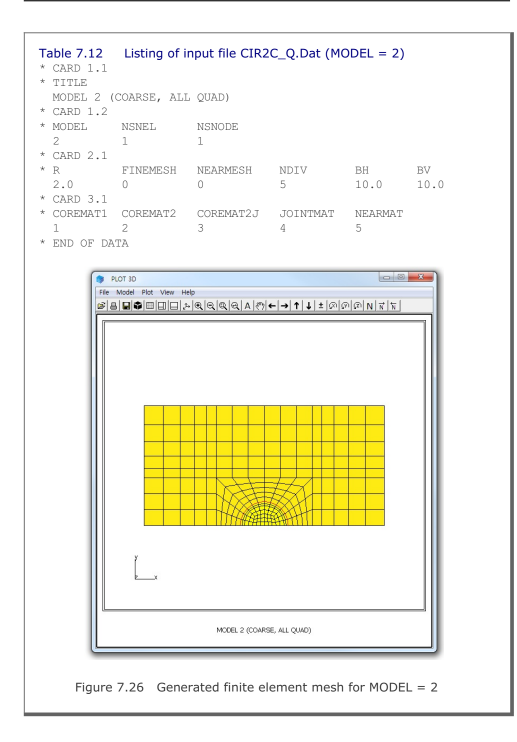
Three example problems are presented here to show all three types of available models. Figure 7.24 shows schematic section views which are used for example problems.

For each model, we will present:

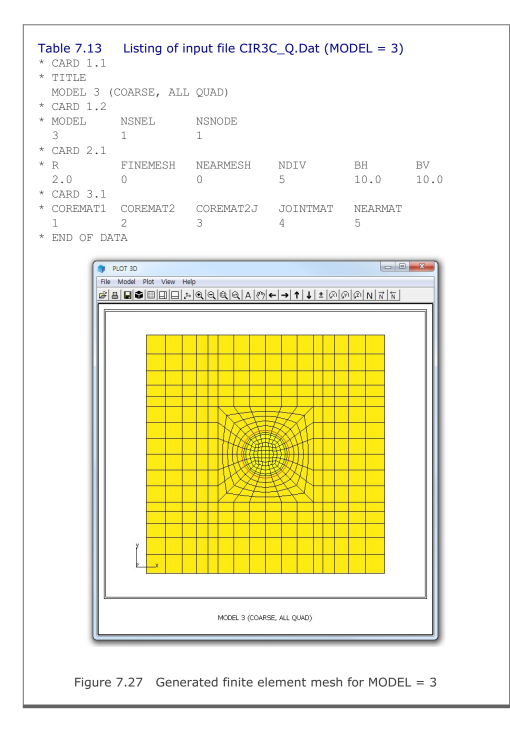
- Listing of input file
- Graphical output of finite element mesh







7-56 CIRCLE-2D Example Problem



7.4 PRESMAP-GP

PRESMAP-GP is the general purpose pre-processor which can be used to generate coordinates, element indexes, and boundary codes of various geometries modeled by truss, beam, shell or continuum elements. Input parameters of PRESMAP-GP have been described in detail in Section 7.9 of User's Manual.

Input file for PRESMAP-GP is also called block mesh file which can be generated or modified by Block Mesh Generator described in Section 6 of User's Manual.

PRESMAP-GP can be selected in the following order.

```
Run \rightarrow Mesh Generator \rightarrow PreSmap \rightarrow Presmap GP
```

When you finish the execution of PRESMAP-GP, select PLOT-3D to plot the generated mesh.

7.4.1 Example 1: 2-D Line/Surface Blocks

Example 1 shows you how Beam and Continuum elements are generated using various types of blocks. There are a total of 3 blocks consisting of a line block, a triangle surface block, and a quad surface block. Detailed block information is listed in Table 7.24.

Input block meshes and generated finite element meshes are presented in the following order:

Input Block Meshes

Figure 7.56 Node and block numbersFigure 7.57 Material numbersFigure 7.58 Heat flow boundary codesFigure 7.59 Function time history numbersFigure 7.60 Initial temperaturesFigure 7.61 Time function coefficient

7-58 PRESMAP-GP Example Problem

Figure 7 Figure 7 Figure 7 Figure 7	.62 Node a .63 Materia .64 Heat flo .65 Functio .66 Initial t .67 Time fu	l number ow bound n time hi emperatu	rs lary codes story num ures				
Table 7.2	24 Listing	of input	file EX1.M	eb			
* CARD 1 * TITLE	o = 7.000 .1 URFACE/ ELE	MENT GENI	ERATION				
* CARD 1							
* CARD 1 * NBLOCK 3 *====== * CARD 1	NBNODE 6	NSNODE 1	NSNEL 1 	IGBN 0	D ISMAP -2	CMFAC 1.000	ICOMP 1
* NBLOCK 3 * * CARD 1 * Global * X - Ri * ITG 2	NBNODE 6 .3 Outer Surf ght Boundar IDF 7	1 ace Bound y	1	0	-2 CF	1.000	
* NBLOCK 3 * * CARD 1 * Global * X - Ri * ITG 2	NBNODE 6 .3 Outer Surf ght Boundar IDF	1 ace Bound y	1 dary F	0 	-2 CF	1.000	
* NBLOCK 3 * CARD 1 * CARD 1 * Global * X - Ri * ITG 2 * X - Le * ITG 0 * Y - To	NBNODE 6 .3 Outer Surf ght Boundar IDF 7 ft Boundary IDF 0 p Boundary	1 ace Bound y	1 dary 7.0000000E- F 0.000000E+	0 	-2 CF 7.700000E+0 CF 0.000000E+0	1.000	
* NBLOCK 3 * CARD 1 * Global * X - Ri * ITG 2 * X - Le * ITG 0 * Y - To * ITG 0	NBNODE 6 .3 Outer Surf ght Boundar IDF 7 ft Boundary IDF 0 p Boundary IDF 0	1 ace Bound y	1 dary 7.000000E-	0	-2 CF 7.700000E+(CF	1.000 	
* NBLOCK 3 * CARD 1 * CARD 1 * Global * X - Ri * ITG 2 * X - Le * ITG 0 * Y - To * ITG 0 * Y - Bo	NBNODE 6 .3 Outer Surf ght Boundar IDF 7 ft Boundary IDF 0 p Boundary IDF 0 ttom Bounda	1 ace Bound y f	1 dary 7.000000E- F 0.000000E+ F 0.000000E+	0	-2 CF 7.700000E+0 CF 0.000000E+0 CF 0.000000E+0	1.000 	
* NBLOCK 3 * CARD 1 * CARD 1 * Global * X - Ri * ITG 2 * X - Le * ITG 0 * Y - To * ITG 0 * Y - Bo * ITG	NBNODE 6 .3 Outer Surf ght Boundar IDF 7 ft Boundary IDF 0 p Boundary IDF 0 ttom Bounda IDF	1 ace Bound y ry	1 dary 7.000000E- F 0.000000E+ F	0 	-2 CF 7.700000E+0 CF 0.000000E+0 CF	1.000 000 000	
* NBLOCK 3 * CARD 1 * CARD 1 * Global * X - Ri * ITG 2 * X - Le * ITG 0 * Y - To * ITG 0 * Y - Bo * ITG 0	NBNODE 6 .3 Outer Surf ght Boundar IDF 7 ft Boundary IDF 0 p Boundary IDF 0 ttom Bounda IDF 0	1 ace Bound y ry	1 dary 7.000000E- F 0.000000E+ F 0.000000E+	0 	-2 CF 7.700000E+0 CF 0.000000E+0 CF 0.000000E+0	1.000 000 000	
* NBLOCK 3 * CARD 1 * CARD 1 * CARD 1 * Jobal * X - Ri * X - Le * ITG 0 * Y - To * ITG 0 * Y - Bo * J - Bo * J - Fr	NBNODE 6 .3 Outer Surf ght Boundar IDF 7 ft Boundary IDF 0 p Boundary IDF 0 ttom Bounda IDF	1 ace Bound y ry y	1 dary 7.000000E- F 0.000000E+ F	0 	-2 CF 7.700000E+0 CF 0.000000E+0 CF	1.000 000 000	
* NBLOCK 3 * CARD 1 * CARD 1 * Global * X - Ri * ITG 2 * X - Le * ITG 0 * Y - To * ITG 0 * Y - Bo * ITG 0	NBNODE 6 .3 Outer Surf ght Boundar IDF 7 ft Boundary IDF 0 p Boundary IDF 0 ttom Boundar IDF 0 ttom Boundar	1 ace Bound y ry y	1 dary 7.0000000E- F 0.0000000E+ F 0.0000000E+ F	0 	-2 CF 7.700000E+0 CF 0.000000E+0 CF 0.000000E+0 CF 0.000000E+0 CF	1.000 000 000	
* NBLOCK 3 * CARD 1 * CARD 1 * Global * X - Ri * X - Le * ITG 0 * Y - To * ITG 0 * Y - Bo * ITG 0 * Z - Fr * ITG 0	NBNODE 6 .3 Outer Surf ght Boundar IDF 7 ft Boundary IDF 0 p Boundary IDF 0 ttom Boundar IDF 0 ont Boundar IDF 0	1 ace Bound y ry y	1 dary 7.000000E- 0.000000E+ 7 0.000000E+	0 	-2 CF 7.700000E+0 CF 0.000000E+0 CF 0.000000E+0	1.000 000 000	
* NBLOCK 3 * CARD 1 * CARD 1 * Global * X - Ri * X - Le * ITG 0 * Y - To * ITG 0 * Y - Bo * ITG 0 * Z - Fr * ITG 0	NBNODE 6 .3 Outer Surf ght Boundar IDF 7 ft Boundary IDF 0 p Boundary IDF 0 ttom Boundar IDF 0 ont Boundar IDF	1 ace Bound y ry y	1 dary 7.0000000E- F 0.0000000E+ F 0.0000000E+ F	0 	-2 CF 7.700000E+0 CF 0.000000E+0 CF 0.000000E+0 CF 0.000000E+0 CF	1.000 000 000	

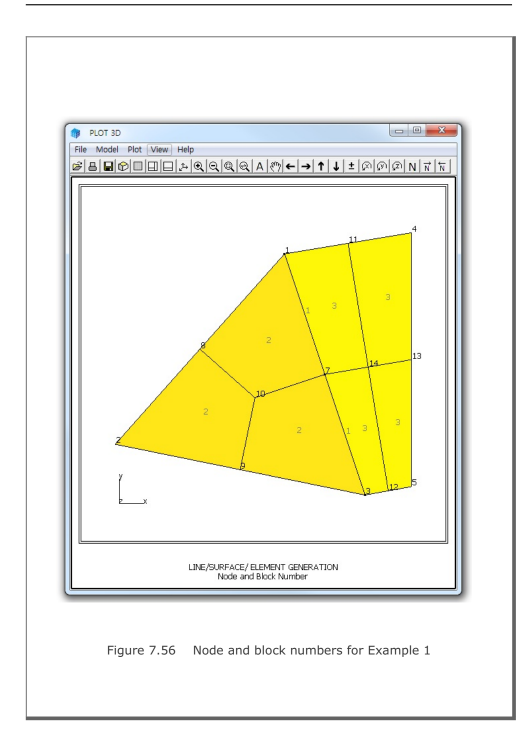
PRESMAP-GP Example Problem 7-59

Min Lei 1.000	-	10000	.ement	
CARD 2				
NODE 2	Х	Y	Z	
1		6.5		
2		2.0		
	5.9	0.8		
	7.0	7.0		
5	7.0	1.0		
6			0.0	
StartBlo				
CARD 3	.0			
IBETYP	Ε			
1				
CARD 3	.1			
BLNAME				
BLOCK	1			
CARD 3				
ICOORD				
1		0		
CARD 3				
I1				
	3			
M3				
0 M4				
0				
M5	M6	м7		
		0		
CARD 3		2		
NBOUND				
1				
CARD 3				
IBTYPE	ID	IDF	Т	CF
1	1	8	T 8.000000E-001	8.800000E+000
CARD 3	.5			
MATNO	NDX			
1				
IndBlock				

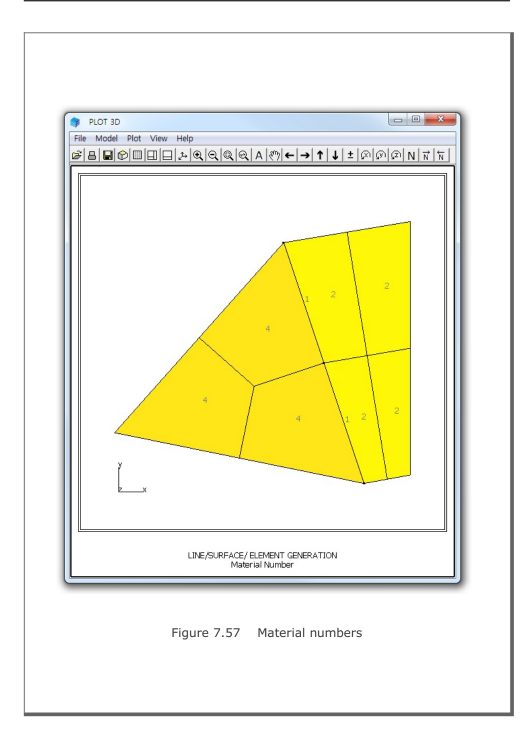
*				
StartBlo				
* CARD 3				
* IBETYP				
-2	Ъ.			
	. 1			
* CARD 3				
* BLNAME				
BLOCK				
* CARD 3				
* ICOORD				
1		1		
* CARD 3				
* I1		IЗ		
	2	3		
* M4	M5	M6		
0	0	0		
* M7				
0				
* M8	M9	M10		
0	0	0		
* CARD 3	.4.1			
* NBOUND)			
1				
* CARD 3	.4.2			
* IBTYPE	ID	IDF	Т	CF
1			8.000000E-001	8.800000E+000
* CARD 3				
* MATNO				
4				
* IDH	-			
0				
EndBlock				
StartBlo				
* CARD 3				
* IBETYP				
2				
* CARD 3	1			
* BLNAME				
BLOCK				
* CARD 3				
* ICOORD		TTAC		
1		1		
* CARD 3		T 0	T 4	
* I1			I 4	
4	1	3	5	

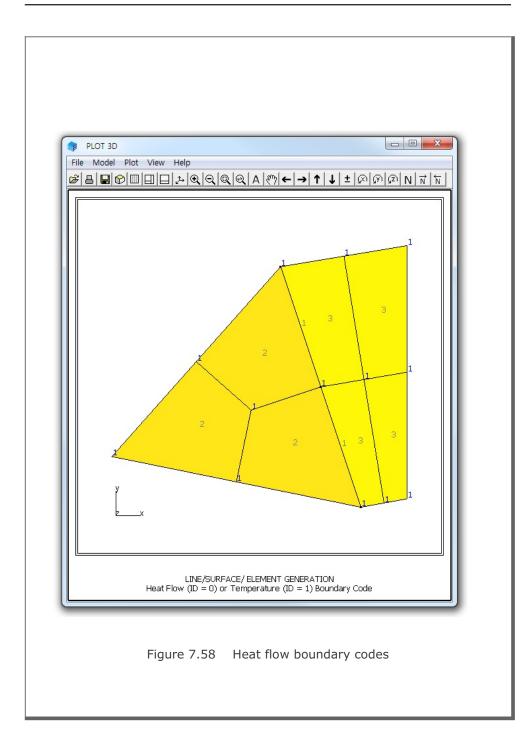
PRESMAP-GP Example Problem 7-61

* M5 M6 M7 M8 0 0 0 0 * M9 0 * M10 M11 M12 0 0 0 * CARD 3.4.1 * NBOUND 1 * CARD 3.4.2 * IBTYPE ID IDF T CF 8 8.000000E-001 8.800000E+000 1 1 * CARD 3.5 * MATNO NDX NDY 2 2 4 * NT1 NT2 NT3 NT4 0 0 0 0 * MAT1 MAT2 MAT3 MAT4 0 0 0 0 * IDH 0 EndBlock *_____ EndOfLastBlock

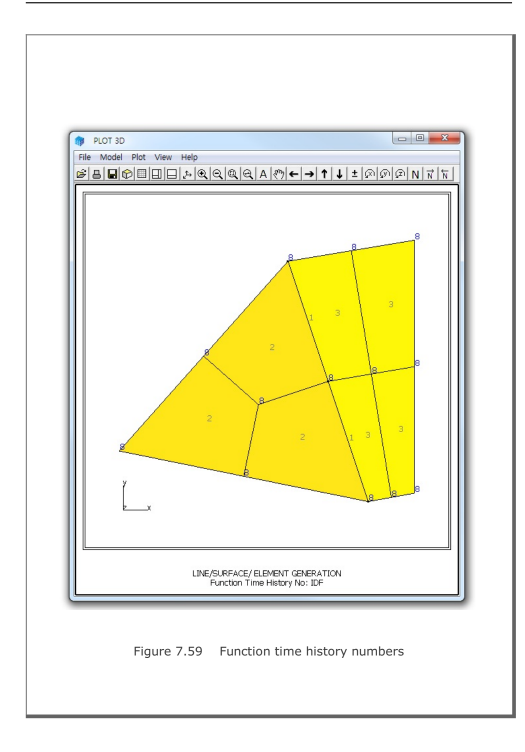


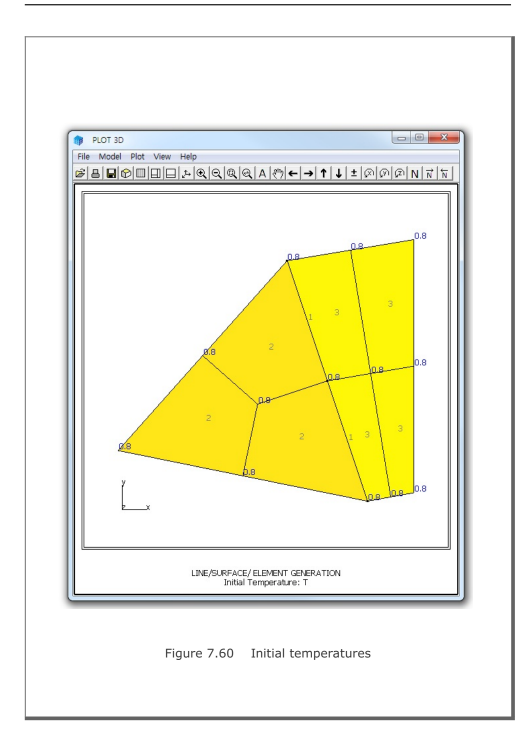




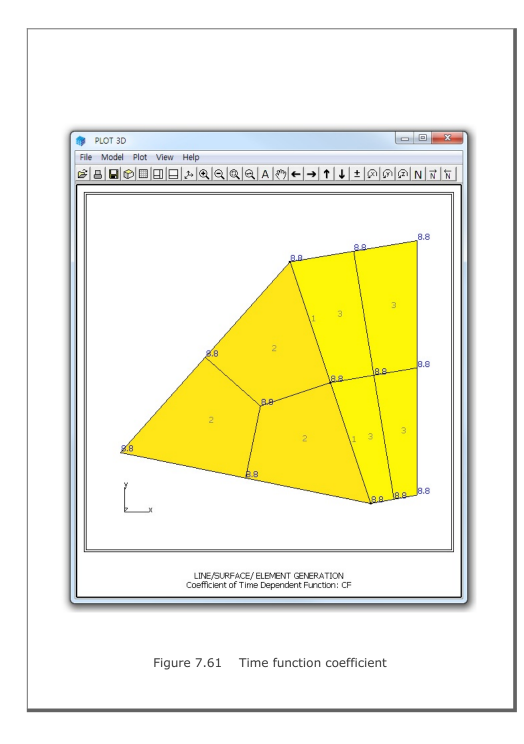


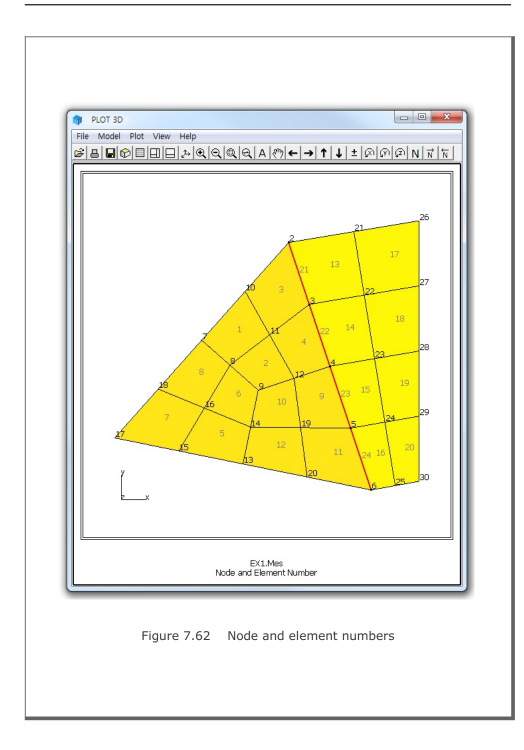


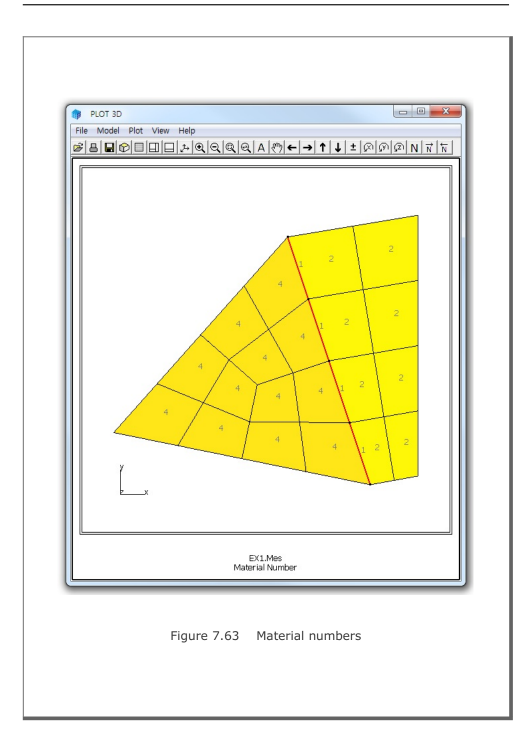


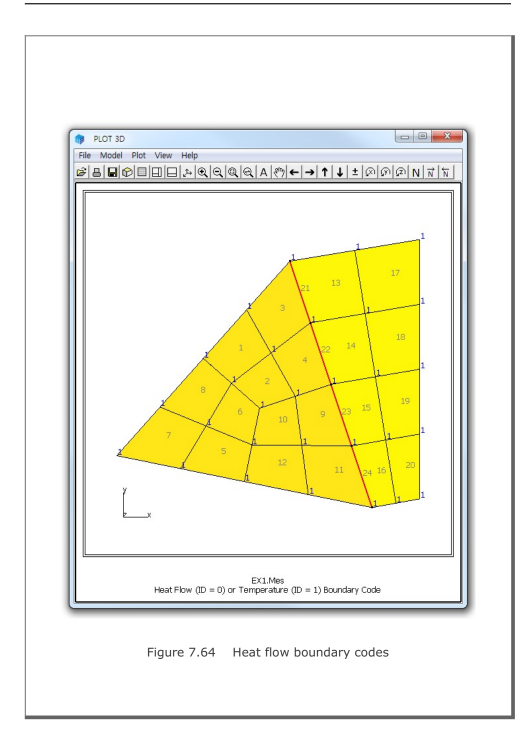


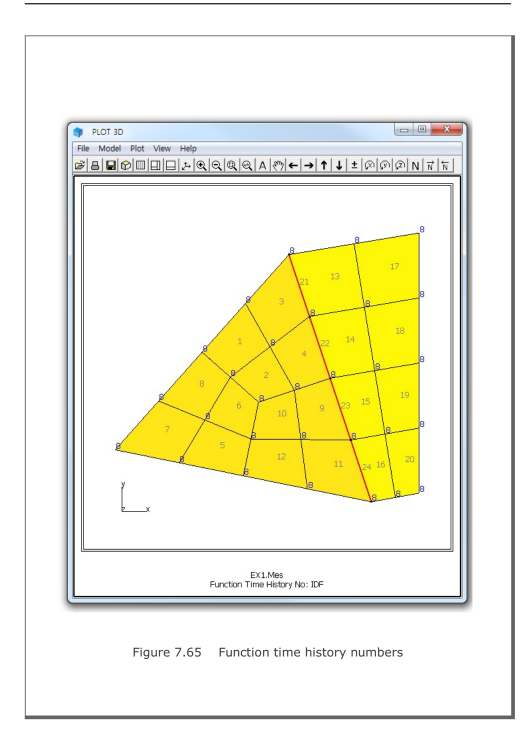


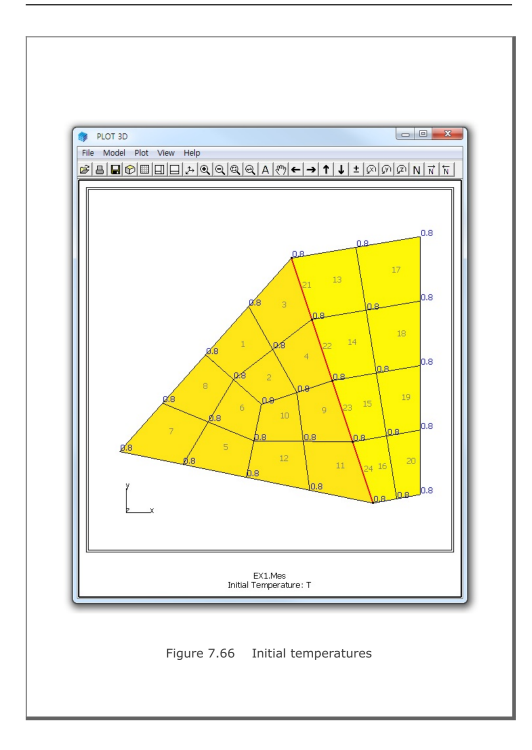




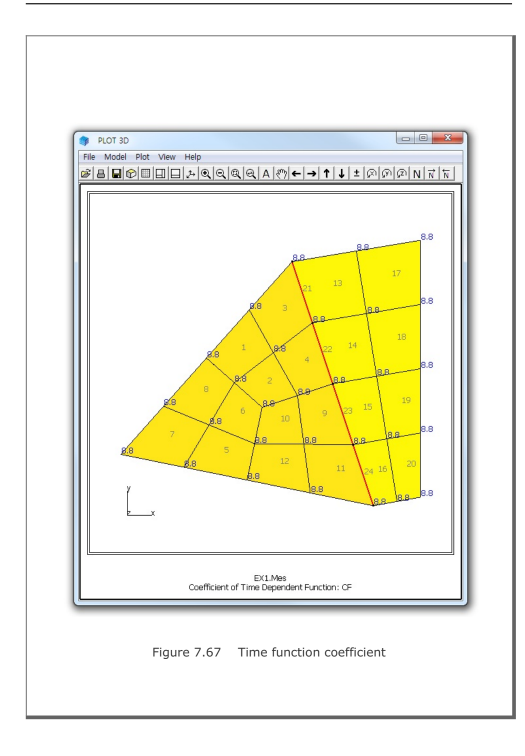


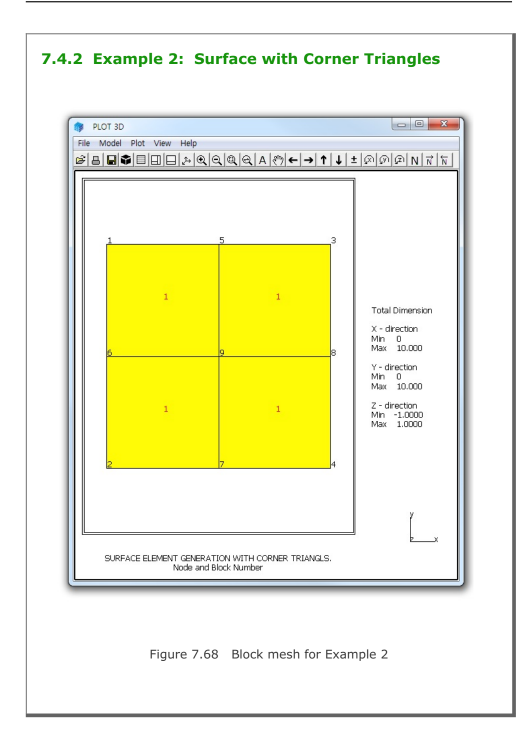


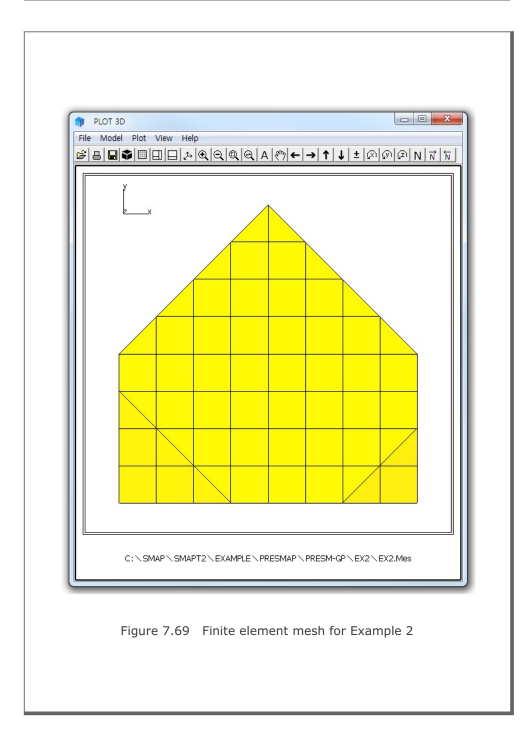


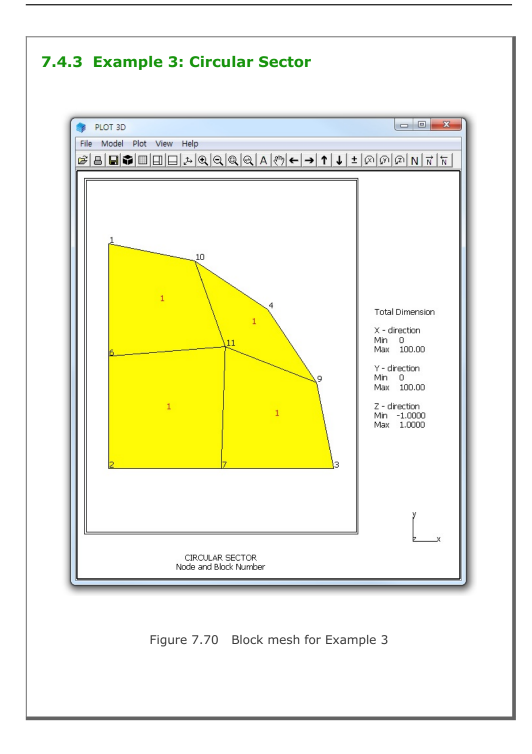


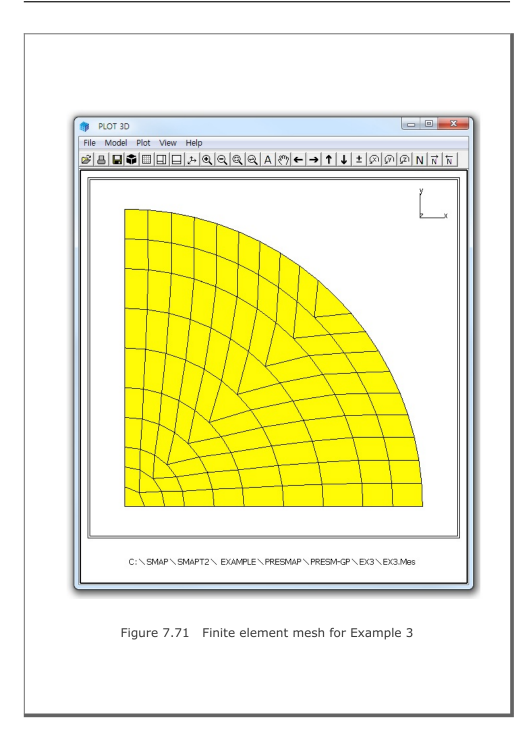


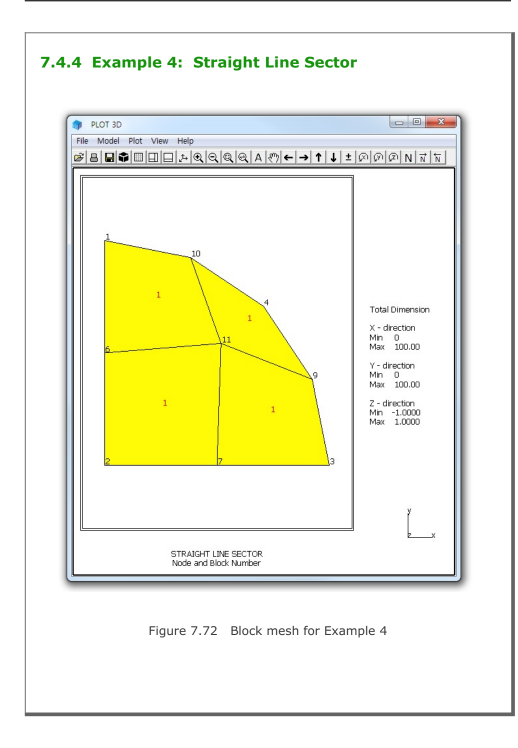




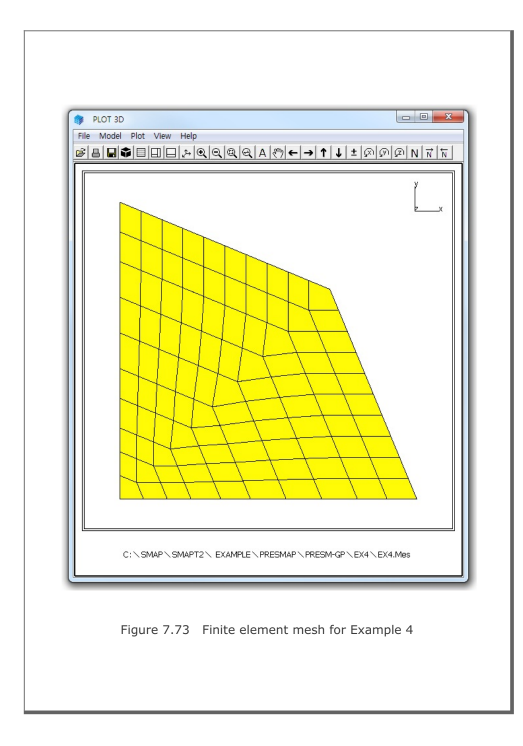




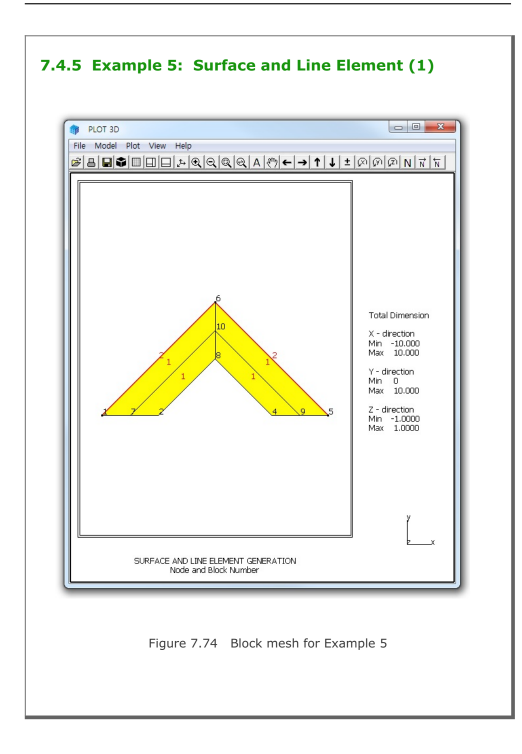


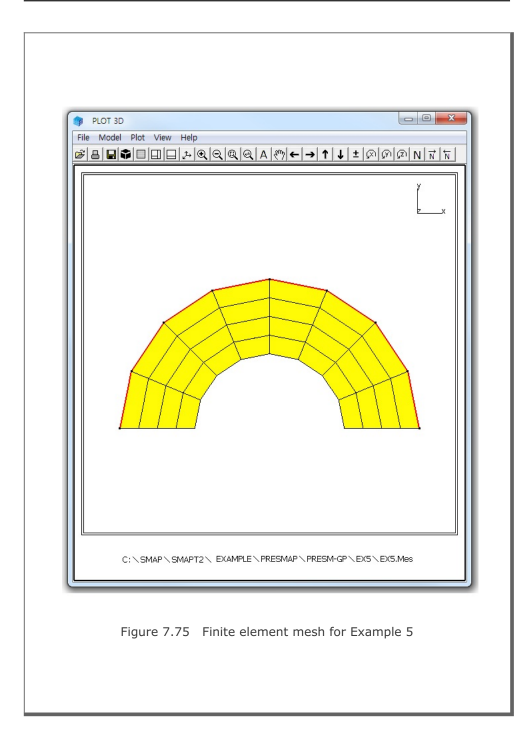


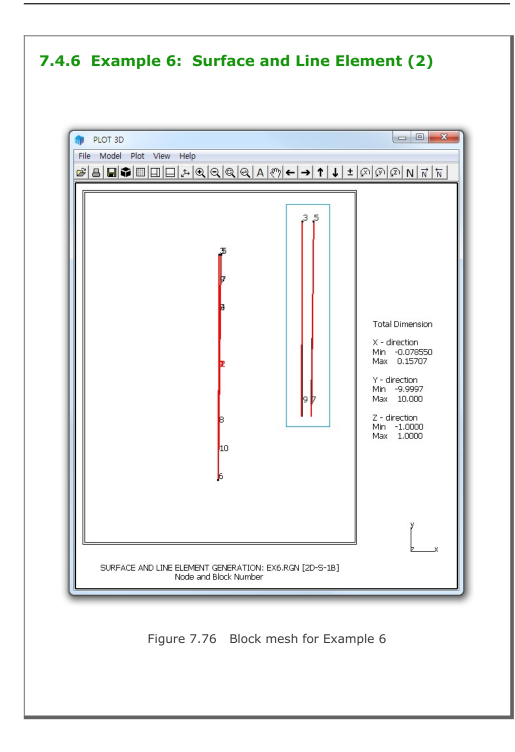


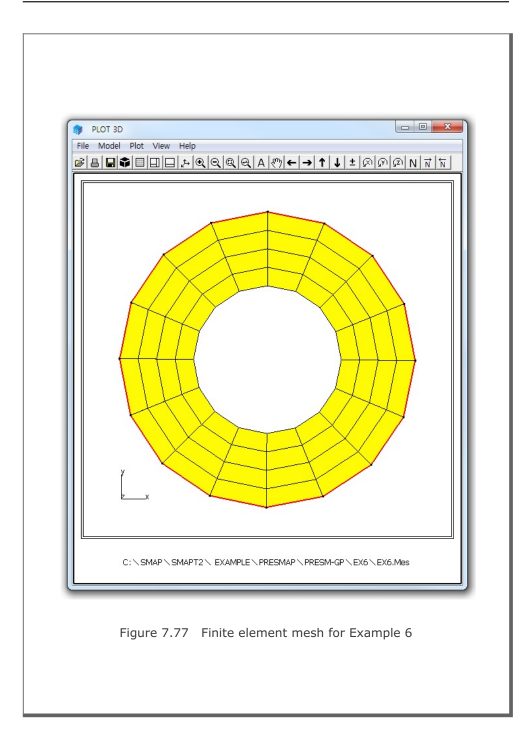


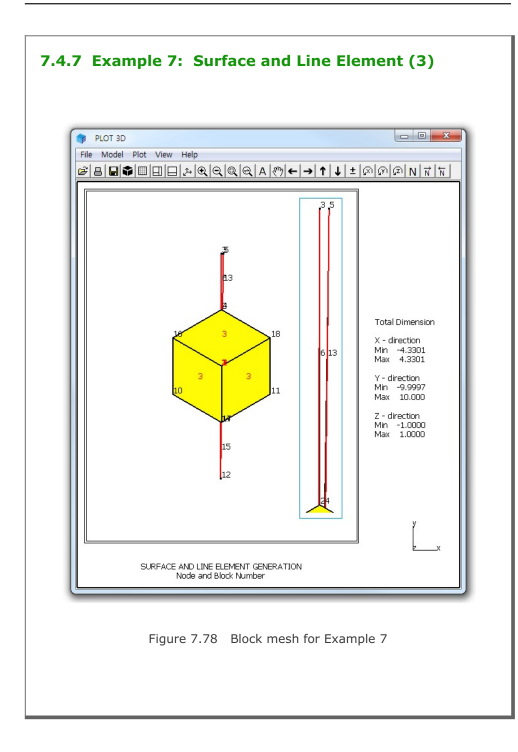
7-79

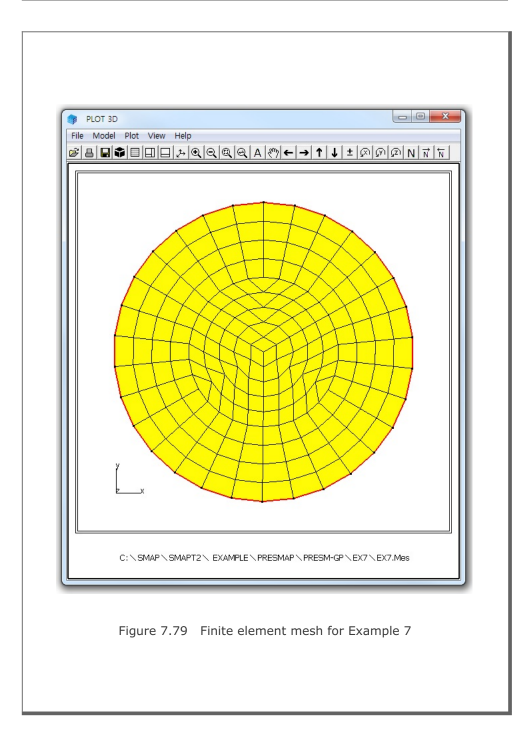




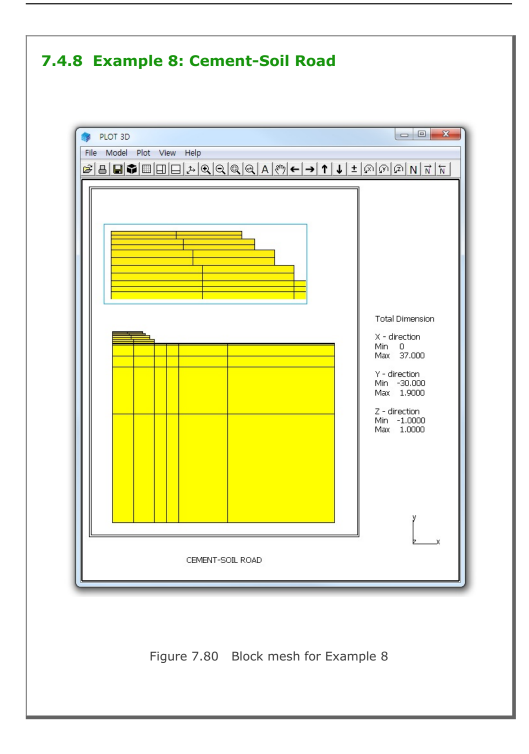




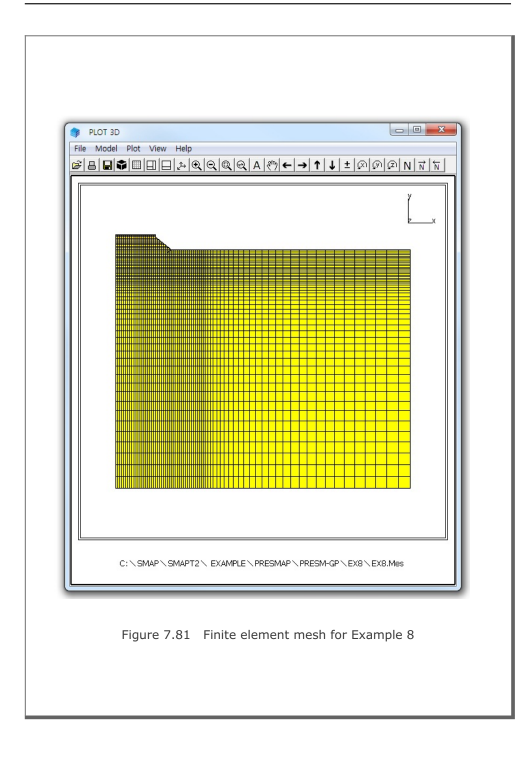


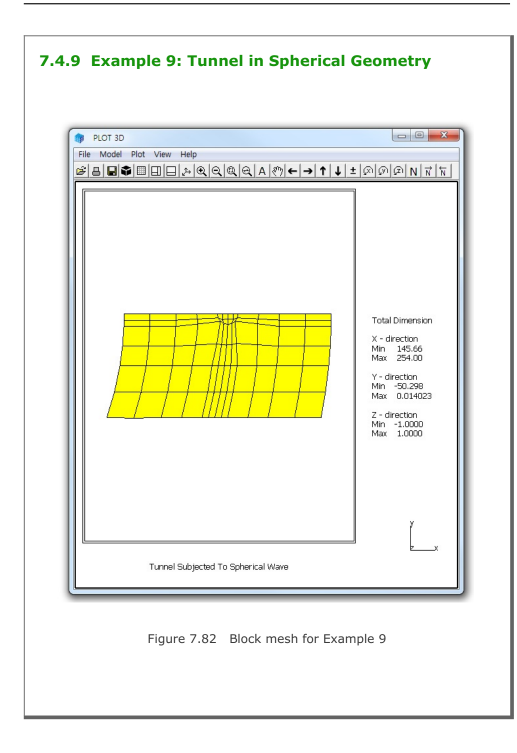


7-85

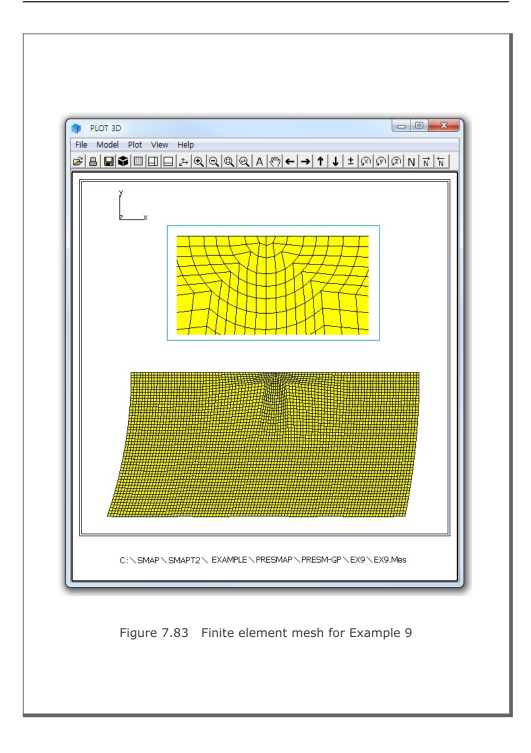




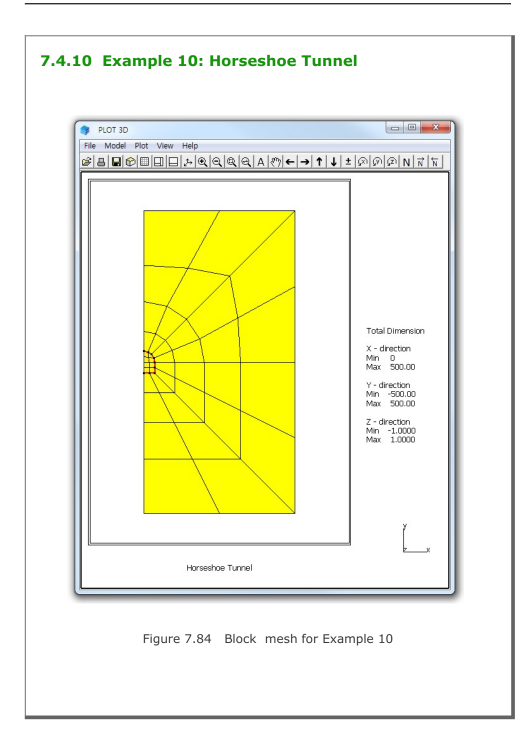


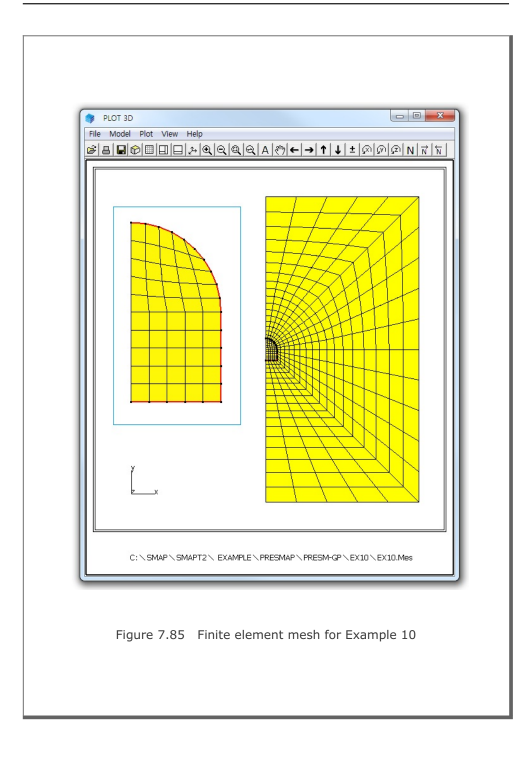


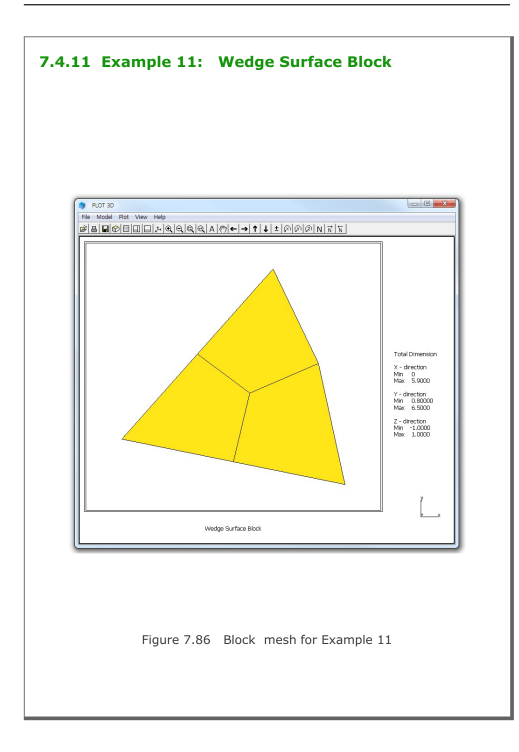




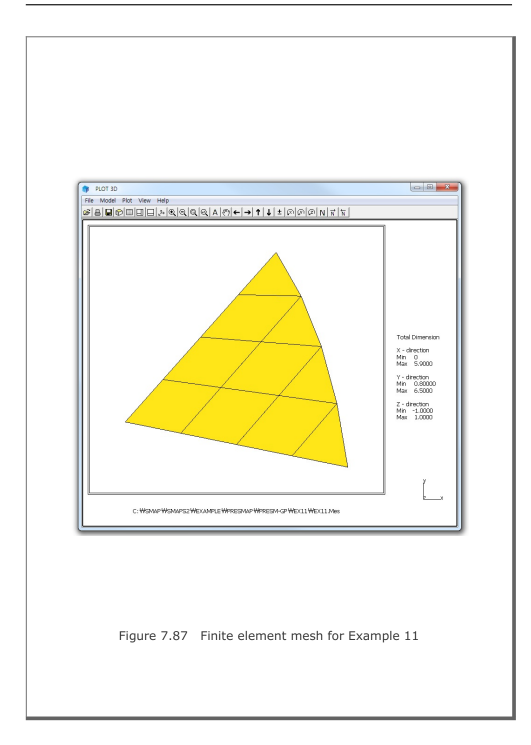
7-89

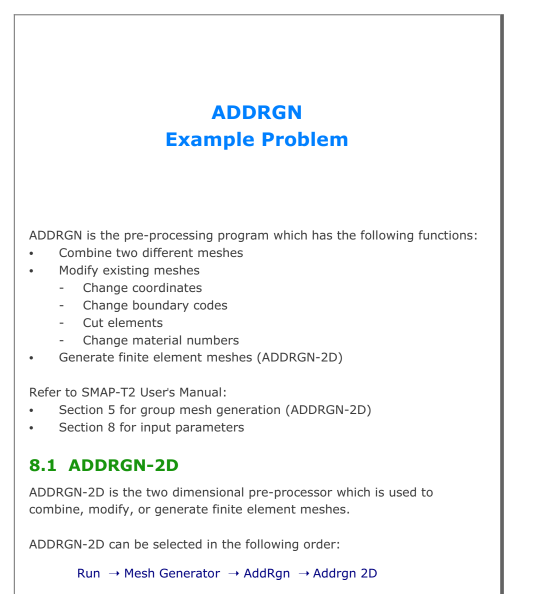












When you finish the execution of ADDRGN-2D, select PLOT-3D to plot modified or generated mesh.

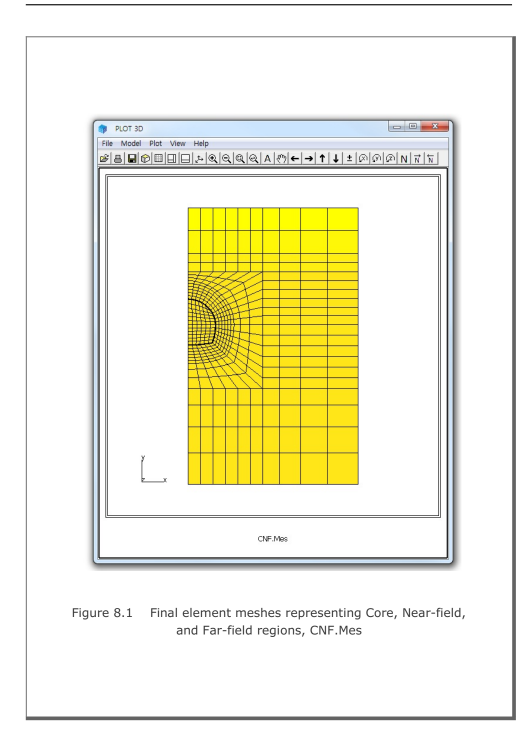
8.1.1 Combining Meshes

In the PRESMAP-2D Example Problem in Sections 7.1.1 and 7.1.2, three different regions (Core, Near-field, and Far-field) are generated using Models 1 and 2. Now, we want to combine all these different regions into one using ADDRGN-2D. Note that CORE.Mes, NEAR.Mes and FAR.Mes are the output files corresponding to the input file CORE.Rgn, NEAR.Rgn and FAR.Rgn respectively.

Element numbers 1 to 72 are assigned for CORE.Mes, 73 to 336 for NEAR.Mes and 337 to 464 for FAR.Mes. When we combine two regions, element numbers should be continuous through the regions. So, let's first add NEAR.Mes (called REGION B) to CORE.Mes (called REGION A) to make CONE.Mes (called COMBINED REGION). Next, let's add FAR.Mes (called REGION B) to CONE.Mes (called REGION A) to make the final mesh CNF.Mes (called COMBINED REGION). ADDRGN input files are listed in Tables 8.1 and 8.2.

Figure 8.1 shows the element meshes of combined region representing all three regions.

Table 8.1 Listing of input file ADD2D-1.Dat * ADD2D-1.Dat * CARD 1.1 * IMOD = 0 : ADD REGION B TO REGION A 0 * CARD 2.1 * FILEA : Input file name containing REGION A CORE.Mes * FILEB : Input file name containing REGION B NEAR.Mes * FILEC : Output file name to store COMBINED REGION CONE.Mes * CARD 2.2 * INTERFACE 0 * END OF DATA Table 8.2 Listing of input file ADD2D-2.Dat * ADD2D-2.Dat * CARD 1.1 * IMOD = 0 : ADD REGION B TO REGION A 0 * CARD 2.1 * FILEA : Input file name containing REGION A CONE.Mes * FILEB : Input file name containing REGION B FAR.Mes * FILEC : Output file name to store COMBINED REGION CNF.Mes * CARD 2.2 * INTERFACE 0 * END OF DATA

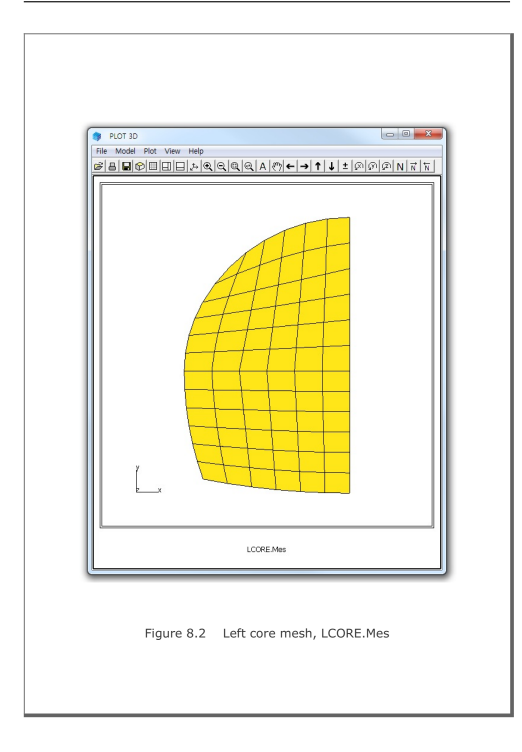


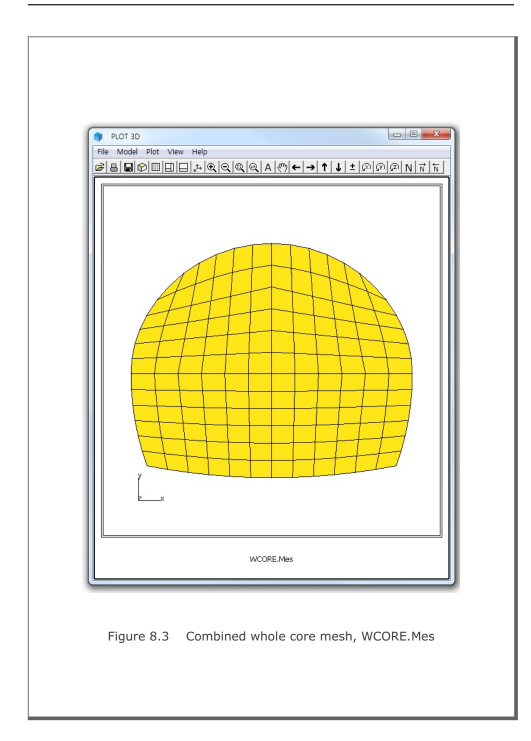
8.1.2 Modifying Mesh

In this example, we want to generate symmetric meshes using ADDRGN-2D. As the existing mesh, we take the CORE.Mes which has been generated using PRESMAP-2D Model 1 (refer to Section 7.1.1.2). Note that CORE.Mes represents the right side of the tunnel core. ADDRGN input file to generate Left Core is listed in Table 8.3. The output file LCORE.Mes contains Left Core whose graphical output is shown in Figure 8.2.

By combining both left and right core regions as instructed in Table 8.4, we can generate a whole core region, WCORE.Mes. Graphical output of WCORE.Mes is shown in Figure 8.3.

```
Table 8.3 Listing of input file ADD2D-3.Dat
* ADD2D-3.Dat
* CARD 1.1
* IMOD = 1 : MODIFY EXISTING MESH
1
* CARD 3.1
* FILEA : Input file name to be modified
 CORE.Mes
* FILEM : Output file name to store modified mesh
 LCORE.Mes
* CARD 3.2
* NSNEL NSNODE
 73
        1
* CARD 3.3
* IEDIT = 0 : CHANGE COORDINATES
 0
* CARD 3.3.1.1
* Xo Yo Xonew Yonew
 0.0 0.0 0.0 0.0
* CARD 3.3.1.2
* Xscale Yscale
-1.0 1.0
* END OF DATA
Table 8.4 Listing of input file ADD2D-4.Dat
* ADD2D-4.Dat
* CARD 1.1
* IMOD = 0 : ADD REGION B TO REGION A
 0
* CARD 2.1
* FILEA : Input file name containing REGION A
 CORE.Mes
* FILEB : Input file name containing REGION B
 LCORE.Mes
\star FILEC : Output file name to store COMBINED REGION
 WCORE.Mes
* CARD 2.2
* INTERFACE
 0
* END OF DATA
```





8.1.3 Generating Mesh

This example is to show a powerful mesh generation feature using ADDRGN-2D. All you need to do is to specify the locations, dimensions and material numbers of structures along with few instructions for mesh generation. ADDRGN-2D will do the rest of the work to build the Mesh File.

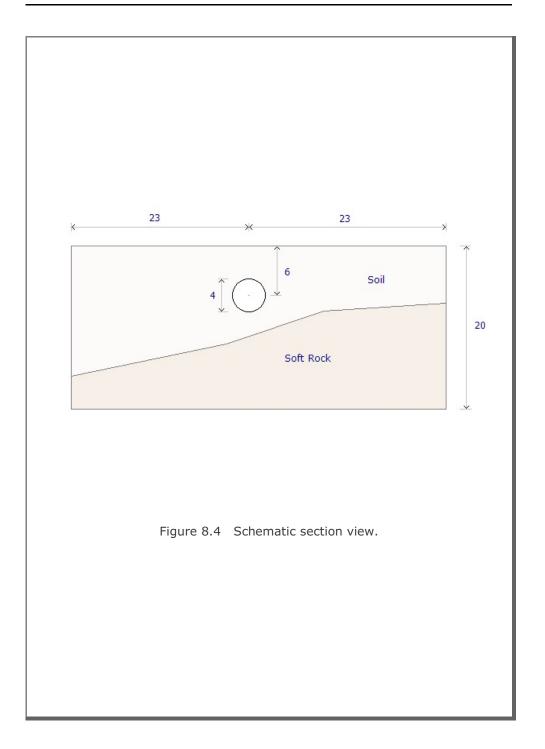
As the first example, we take a simple problem as schematically shown in Figure 8.4. A utility tunnel with a diameter of 4 meters is located 6 meters below the ground surface. Table 8.5 shows the full listing of input file ADD2D-5.Dat. The base mesh consists of 3 blocks in the horizontal direction and 1 block in the vertical direction.

The first group represents soft rock underlying soil. And the second group represents the utility tunnel. Tunnel liner is modeled by beam element and the interface between the liner and the surrounding soil is modeled by joint element which will allow the slippage and separation. Finite element meshes generated by ADDRGN-2D are shown in Figures 8.5 and 8.6. It should be noted that the joint thickness in Figure 8.6 is exaggerated to show clearly both inner and outer joint faces. The real joint thickness is specified in material property card in Main File.

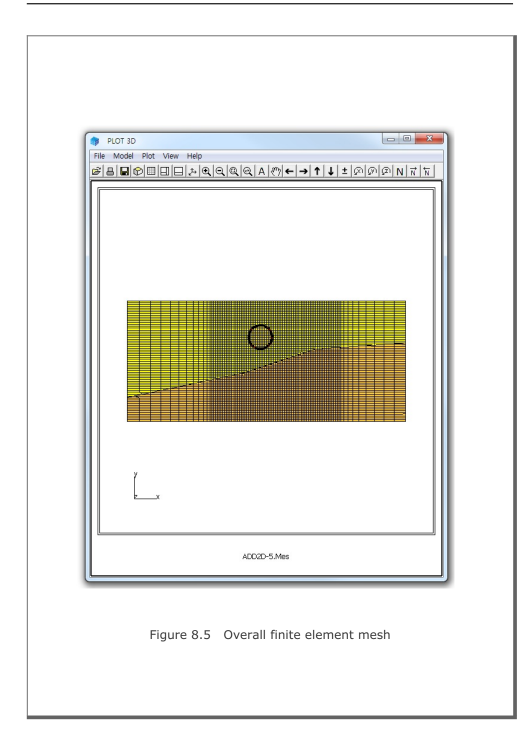
```
Table 8.5 Listing of input file ADD2D-5.Dat
* ADD2D-5.Dat
* CARD 1.1
* IMOD = 2 : GENERATE BASE MESH AND THEN MODIFY
* IMOD JK
 2 1
* CARD 4.1
* NBX NBY
 3 1
* CARD 4.2
* XO YO
0.0 0.0
* CARD 4.3
* W DX ALPAX
 14.0 0.3 -0.3
 21.0 0.3 0.5
 11.0 0.3 0.3
* CARD 4.4
* H DY ALPAY
 20.0 0.3 0.5
* CARD 4.5
* IGMOD
 1
* _____
* CARD 3.1
* FILEA
 BMESH.Dat
* FILEM
 ADD2D-5.Mes
* CARD 3.2
* NSNEL NSNODE
 1
       1
* CARD 3.3
* IEDIT = 4 : BUILD USER-SPECIFIED CURVES.
   4
* CARD 3.3.5.1
* NODE
   0
* CARD 3.3.5.2
* NOEL
   0
* CARD 3.3.5.3
* IBOUND
   0
```

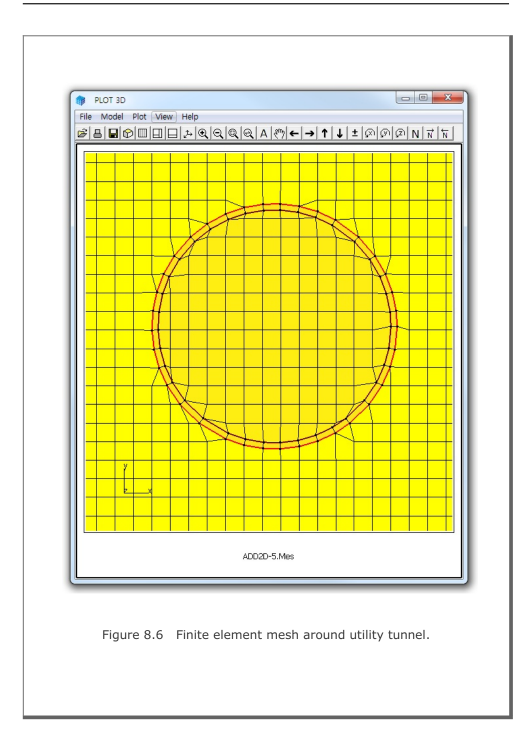
```
* CARD 3.3.5.4
* NGROUP
 2
* XREF YREF
 14.0 20.0
* ----- GROUP 1 ------
                SOFT ROCK
* CARD 3.3.5.4.1.1
* MTYPE
  3
* CARD 3.3.5.4.1.2
* MATNO IDH LTPI LMAT
  7 0 0 0
* CARD 3.3.5.4.2.1
* NPOINT MOVE IREF XLO YLO
  6 1 0 0.0 0.0
* CARD 3.3.5.4.2.2
* NP X Y
 1 0.0 0.0
 2 46.0 0.0
 3 46.0 13.0
 4 31.0 12.0
 5 19.0 8.0
 6 0.0 4.0
* CARD 3.3.5.4.3
* NSEGMENT
  6
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEND
 1 1 0
                3
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEND
 2 1 0
                3
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEND
  3 1 0
                 2
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEND
  4 1 0
                2
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEND
  5 1 0
                2
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEND
 6 1 0 2
```

```
* ----- GROUP 2 -----
*
           UTILITY TUNNEL
* CARD 3.3.5.4.1.1
* MTYPE
  -3
* CARD 3.3.5.4.1.2
* MATNO IDH MATNOJT IDHJT THICJT LTPI, LMATI, LTPO, LMATO
  3 0 4 0 0.1 2 5 2 6
* CARD 3.3.5.4.2.1
* NPOINT MOVE IREF XLO YLO
  1 0 1 8.0 -6.0
* CARD 3.3.5.4.2.2
* NP X Y
 1 2.0 0.0
* CARD 3.3.5.4.3
* NSEGMENT
  1
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEND
 1 2 0 2
* CARD 3.3.5.4.3.2
* XO YO RX RY THETA_B THETA_E
0.0 0.0 2.0 2.0 0.0 360.
* _____
* END OF DATA
```



8-14 ADDRGN-2D Example Problem





As the second example, we take a complex problem as schematically shown in Figure 8.7. The problem geometry includes different types of underground structures; strut, anchor bar, pile, utility tunnel, subway tunnel, rock bolt, foundation and fault zone. Table 8.6 shows the partial listing of input file ADD2D-6.Dat. The base mesh consists of 3 blocks in the horizontal direction and 2 blocks in the vertical direction.

For detailed description of input parameters, refer to Section 8.2 in SMAP-3D User's Manual. Joint elements are used to model the fault zone and the interfaces between surrounding medium and the structures such as pile and tunnels. Figure 8.8 shows overall finite element mesh generated by ADDRGN-2D. Detailed finite element meshes are shown in Figure 8.9 for the excavation zone and in Figure 8.10 for the tunnels and foundation. As in the previous example, the joint thickness in Figures 8.9 and 8.10 is exaggerated to show clearly both inner and outer joint faces. The real joint thickness is specified in material property card in Main File.

Table 8.6 Listing of input file ADD2D-6.Dat (Partial Listing)

* ADD2D-6.Dat * CARD 1.1 * IMOD = 2 : GENERATE BASE MESH AND THEN MODIFY * IMOD JK 2 1 * CARD 4.1 * NBX NBY 3 2 * CARD 4.2 * XO YO 0.0 0.0 * CARD 4.3 *W DX ALPAX 14.0 0.3 -0.3 21.0 0.3 0.5 11.0 0.3 0.3 * CARD 4.4 * H DY ALPAY 23.0 0.3 0.5 16.0 0.3 0.3

```
* CARD 4.5
* IGMOD
 1
* _____
* CARD 3.1
* FILEA
 BMESH.Dat
* FILEM
 ADD2D-6.Mes
* CARD 3.2
* NSNEL NSNODE
 1 1
* CARD 3.3
* IEDIT = 4 : BUILD USER-SPECIFIED CURVES.
   4
* CARD 3.3.5.1
* NODE
  0
* CARD 3.3.5.2
* NOEL
  0
* CARD 3.3.5.3
* IBOUND
  0
* CARD 3.3.5.4
* NGROUP
 22
* XREF YREF
 14.0 39.0
* ----- GROUP 1 -----
*
*
            MAKING GROUND SURFACE
* CARD 3.3.5.4.1.1
* MTYPE
  -1
* CARD 3.3.5.4.2.1
* NPOINT MOVE IREF XLO YLO
  8 1 0 0.0 0.0
* CARD 3.3.5.4.2.2
* NP X
         Y
 1 46.0 34.0
  2 39.0 34.0
  3
    33.0 39.0
  4 18.0 39.0
  5 12.0 34.0
  6 0.0 34.0
7 0.0 0.0
  7 0.0 0.0
8 46.0 0.0
```

```
* CARD 3.3.5.4.3
* NSEGMENT
  8
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEND
  1 1 0
                 2
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEDN
  2
      1 0
                 2
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEND
  3 1 0
                 2
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEDN
  4 1 0
                2
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEND
  5 1 0 2
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEDN
  6 1 0 2
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEND
 7 1 0 2
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEDN
  8 1 0 2
* ----- GROUP 2 -----
*
*
                 SOFT ROCK
* CARD 3.3.5.4.1.1
* MTYPE
  3
* CARD 3.3.5.4.1.2
* MATNO IDH LTPI LMAT
 7 0 0 0
* CARD 3.3.5.4.2.1
* NPOINT MOVE IREF XLO YLO
 6 1 0 0.0 0.0
* CARD 3.3.5.4.2.2
* NP X Y
  1 46.0 0.0
  2 46.0 33.0
  3 31.0 32.0
  4 19.0 28.0
  5 0.0 24.0
  6 0.0 0.0
```

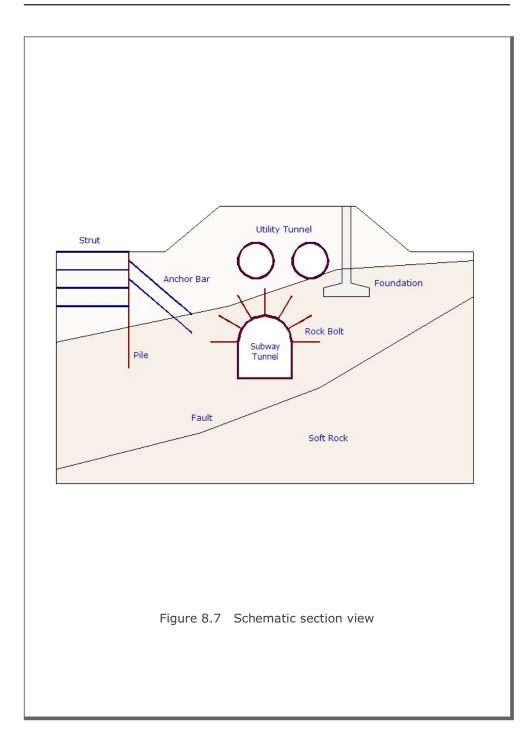
```
* CARD 3.3.5.4.3
* NSEGMENT
  6
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEND
 1 1 0 3
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEND
  2
      1 0
                3
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEND
  3 1 0
                0
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEND
  4 1 0
                0
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEND
  5 1 0 0
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEND
  6 1 0 3
* ----- GROUP 3 -----
*
*
                 FAULT
*
* MTYPE
 -2
* CARD 3.3.5.4.1.2
* MATNOJT IDHJT THICJT LTPI, LMATI, LTPO, LMATO
 5 0 -0.1 0 0 0 0
* CARD 3.3.5.4.2.1
* NPOINT MOVE IREF XLO YLO
                0.0 0.0
 4 1 0
* CARD 3.3.5.4.2.2
* NP X Y
 1 46.0 29.0
 2 29.0 19.0
 3 16.0 14.0
 4 0.0 10.0
* CARD 3.3.5.4.3
* NSEGMENT
  3
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEND
  1 1 0
                2
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEDN
  2 1 0
                2
```

```
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEND
  3 1 0 2
* ----- GROUP 4 -----
                 FOUNDATION
* CARD 3.3.5.4.1.1
* MTYPE
  4
* CARD 3.3.5.4.1.2
* MATNO IDH LTPI LMAT
  2 0 0
              0
* CARD 3.3.5.4.2.1
* NPOINT MOVE IREF XLO YLO
  8 1 0 0.0 0.0
* CARD 3.3.5.4.2.2
* NP X Y
 1 34.5 29.0
 2 34.5 30.0
 3 32.5 30.5
 4 32.5 39.0
 5 31.5 39.0
 6 31.5 30.5
  7 29.5 30.0
 8 29.5 29.0
* CARD 3.3.5.4.3
* NSEGMENT
  8
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEND
 1 1 0 2
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEND
 2 1 0
                 2
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEND
 3 1 0
                 2
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEND
  4 1 0
                 2
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEND
  5 1 0
                 2
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEND
  6 1 0
                 2
* CARD 3.3.5.4.3.1
```

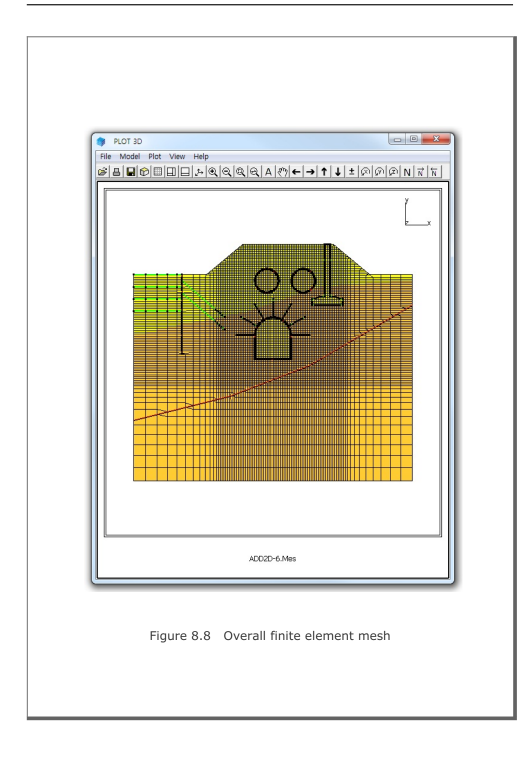
```
* SEGNO LTYPE NDIV IEND
 7 1 0 2
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEND
  8 1 0 2
* ----- GROUP 5 -----
*
*
             LEFT UTILITY TUNNEL
* CARD 3.3.5.4.1.1
* MTYPE
  -3
* CARD 3.3.5.4.1.2
* MATNO IDH MATNOJT IDHJT THICJT LTPI, LMATI, LTPO, LMATO
  3 0 4
               0 -0.1 2 5 2 6
* CARD 3.3.5.4.2.1
* NPOINT MOVE IREF XLO YLO
  1 0 1 8.0 -6.0
* CARD 3.3.5.4.2.2
* NP X Y
 1 2.0 0.0
* CARD 3.3.5.4.3
* NSEGMENT
  1
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEND
  1 2 0 2
* CARD 3.3.5.4.3.2
* X0 Y0 RX RY THETA_B THETA_E
0.0 0.0 2.0 2.0 0.0 360.
* ----- GROUP 6 -----
*
             RIGHT UTILITY TUNNEL
* CARD 3.3.5.4.1.1
* MTYPE
  -3
* CARD 3.3.5.4.1.2
* MATNO KF MATNOJT KFJT THICJT LTPI, LMATI, LTPO, LMATO
 3 0 4 0 -0.1 2 5 2 6
* CARD 3.3.5.4.2.1
___
___
```

8-22 ADDRGN-2D Example Problem

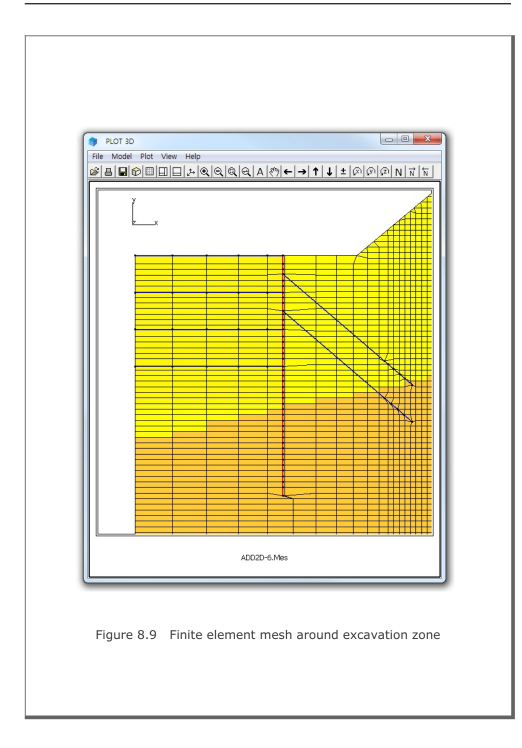
```
* ----- GROUP 22 -----
*
*
                 SUBWAY TUNNEL
*
* CARD 3.3.5.4.1.1
* MTYPE IGPOST OVERLAY GCOLOR GLTYPE GLTHIC GHIDE
 -3 0 0
              0 0 0
                                0
* Card 3.3.5.4.1-1
* MAT IDH MATj IDHj THICj LTi LMi LTo LMo
 3 0 4 0 -0.100 2 5 2
                             6
* CARD 3.3.5.4.2.1
* NPOINT MOVE IREF XLO YLO
               0.0 0.0
       1 1
  4
* CARD 3.3.5.4.2.2
* NP X Y
 1 26. 24.
 2 20. 24.
 3 20. 20.
 4 26. 20
* CARD 3.3.5.4.3
* NSEGMENT
  4
* CARD 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEND
 1 2 0 2
* Card 3.3.5.4.3.1-1
* Xo Yo Rx
23. 24. 3.0
               Ry Qb
3.0 0.0
                        Qe
                        180.
* Card 3.3.5.4.3.1
* SEGNO LTYPE NDIV
                IEND
 2 1 0
                2
* Card 3.3.5.4.3.1
* SEGNO LTYPE NDIV
                IEND
 3 1 0
                2
* Card 3.3.5.4.3.1
* SEGNO LTYPE NDIV IEND
 4 1 0 2
* _____
* END OF DATA
```



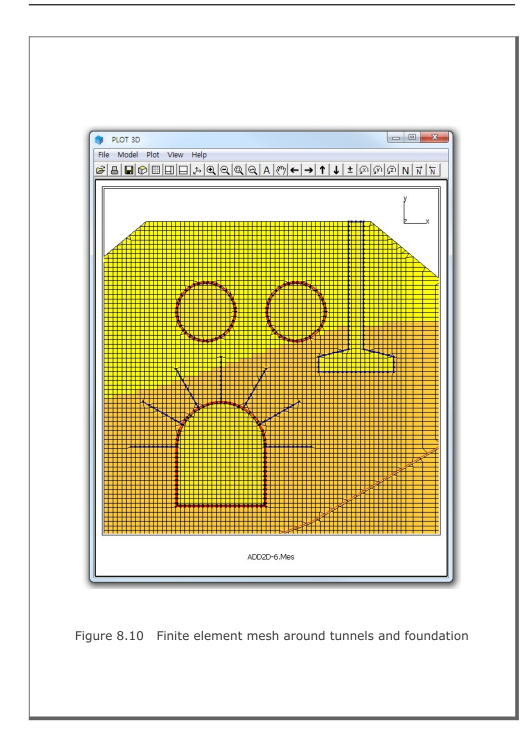
8-24 ADDRGN-2D Example Problem







8-26 ADDRGN-2D Example Problem



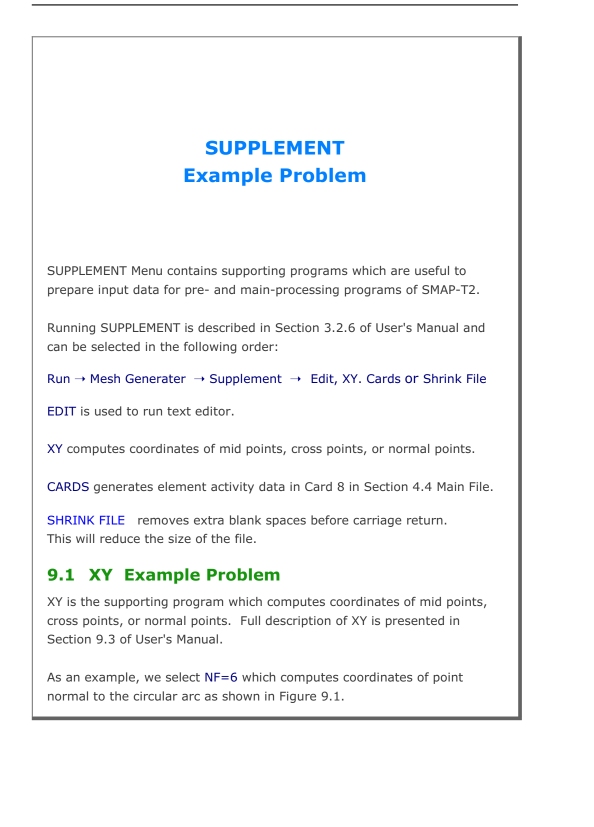
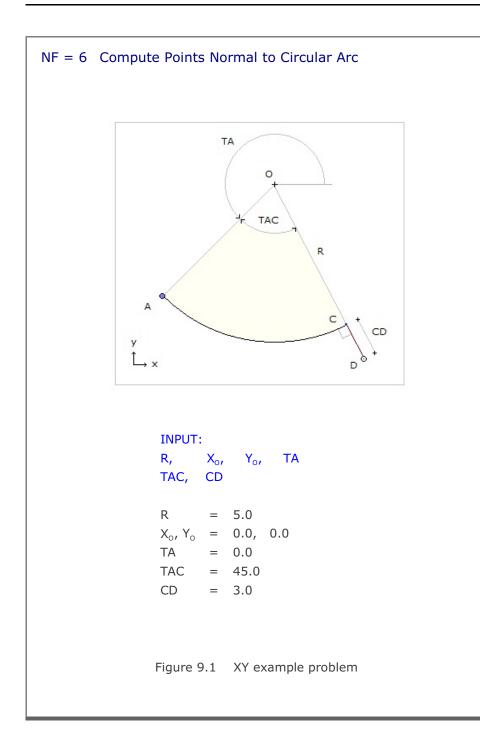


Table 9.1 illustrates options available to the program XY and the user inputs specific to NF=6. Computed coordinates of the normal point are stored in the output file XY.Out and are listed in bottom part of Table 9.I.

Table 9.1 XY Example Problem

Type file name to store output: XY.Out

NF = 0 END OF COMPUTATION.	
1 COMPUTE MIDPOINT ON STRAIGHT L	INE.
2 COMPUTE MIDPOINT ON CIRCULAR A	RC.
3 COMPUTE INTERSECTION POINT OF T	WO STRAIGHT
LINES.	
4 COMPUTE INTERSECTION POINT OF C	CIRCULAR ARC
AND STRAIGHT LINE.	
5 COMPUTE POINTS NORMAL TO STRAI	GHT LINE.
6 COMPUTE POINTS NORMAL TO CIRCU	LAR ARC.
NF= 6	
R, Xo, Yo, TA	
5.0 0.0 0.0 0.0	
TAC, CD	
45.0 3.0	
User inputs are bold .	
Output file contains following information:	
COMPUTED POINTS NORMAL TO CIRCULAR ARC	
R = 5.000000	
Xo = 0.000000E+00 Yo = 0.000000E+00	
TA = 0.000000E + 00	
TAC = 45.000000 CD = 3.000000	
XC = 3.535527 YC = 3.535540	
XD = 5.656844 $YD = 5.656865$	



9.2 CARDS Example Problem

CARDS is the supporting program which is written to aid the preparation of SMAP-3D input cards. Currently, there is only one routine available to generate element activity data in Card Group 8.2 of Users Manual.

Table 9.2 shows user inputs for the example problem. Generated element activity data is stored in the output file, CARDS.Out, which is listed in Table 9.3.

Table 9.2 User inputs for CARDS example problem

CARD NO = 0EXIT 8.2 ELEMENT ACTIVITY

CARD NO = 8.2

Type file name to store output: CARDS.OUT

NF = 0	END OF GENERATION
1	GENERATE ELEMENT ACTIVITY/ DEACTIVITY

NF = 1

NEL (start), NEL (end), NAC, NDAC 101 120 0 6

NF = 0)	END OF GENERATION
1	-	GENERATE ELEMENT ACTIVITY/ DEACTIVITY

NF = 1NEL (start), NEL (end), NAC, NDAC 121 130 3

NF = 0 END OF GENERATION 1 GENERATE ELEMENT ACTIVITY/ DEACTIVITY

50

NF = **0**

User inputs are **bold**.

SUPPLEMENT Example Problem 9-5

Table 9.3	B Lis	sting of	output file CARDS.Out
* NEL	NAC	NDAC	
*	0	6	
101 102	0	6	
102	0	6	
103	0	6	
105	0	6	
106	0	6	
107	0	6	
108	0	6	
109	0	6	
110	0	6	
111	0	6	
112	0	6	
113	0	6	
114	0	6	
115	0	6	
116	0	6	
117	0 0	6 6	
118 119	0	6 6	
120	0	6	
*	0	0	
121	3	50	
122	3	50	
123	3	50	
124	3	50	
125	3	50	
126	3	50	
127	3	50	
128	3	50	
129	3	50	
130	3	50	
* NFAD =	-	30	
	_		

10.1 LOAD-2D

LOAD-2D is the pre-processing program which can be used to generate initial temperature, heat pipe, convection boundary, external heat flow, and temperature boundary. For the detailed description of input parameters, refer to section 11 of User's Manual.

LOAD-2D can be selected in the following order:

Run \rightarrow Load Generator \rightarrow Load 2D

When you select LOAD-2D, Load Generation Dialog will be displayed as in Figure 10.1. You need to specify input file names for Load and Mesh Data.

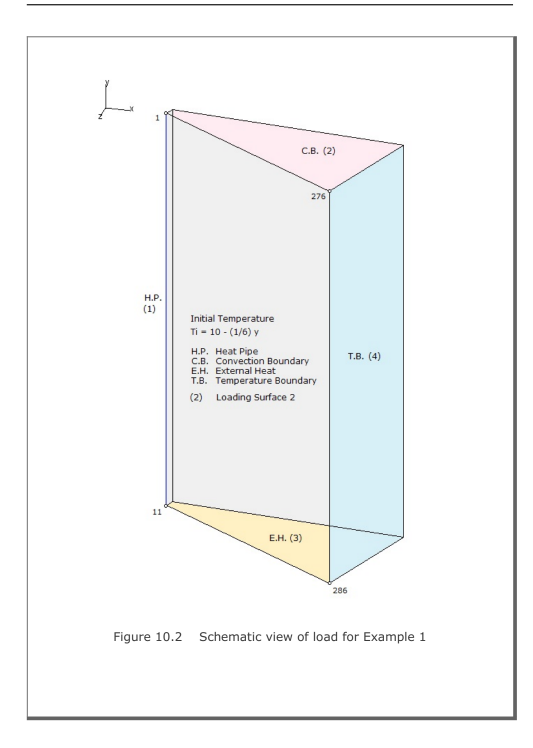
10.1.1 Example 1

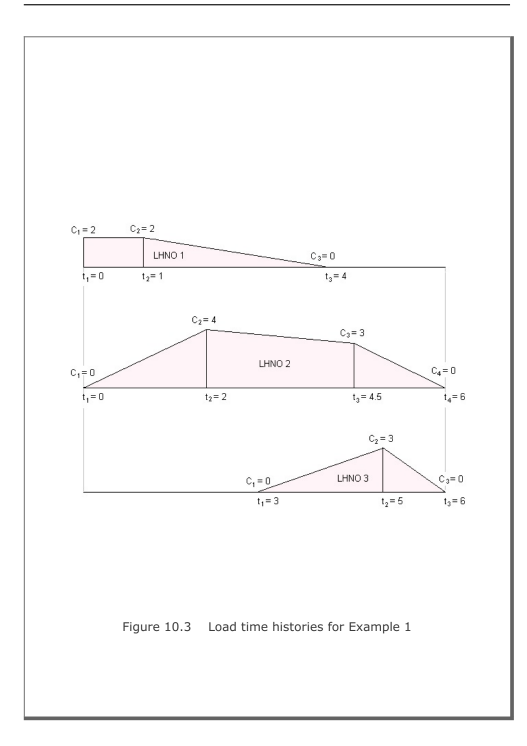
Example 1 is to show all load generations related to heat conduction problem as schematically shown in Figure 10.2. Heat pipe is acting on loading surface 1, convection boundary on surface 2, external heat flow on surface 3 and temperature boundary on surface 4. Initial temperatures are linearly increasing from top to bottom surface. Three different load time histories, as shown in Figure 10.3, are considered.

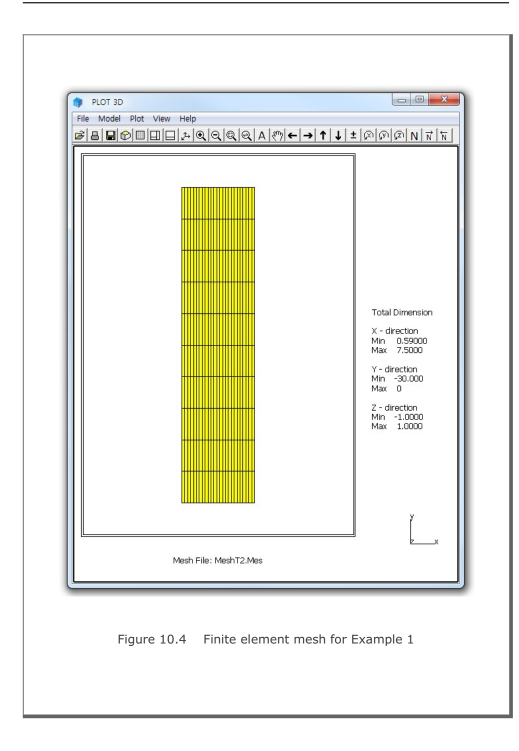
Mesh Data contains information for nodal coordinates and element indexes. MeshT2.Mes represents Mesh Data graphically shown in Figure 10.4 along with partial listing in Table 10.1. Load Data contains information for loads to be generated. LoadT2.Dat in Table 10.2, has been prepared according to LOAD-2D User's Manual.

Browse
C:\SMAP\SMAPT2\EXAMPLE\LOAD\LOAD-2D\LoadT2.Dat
Input File Name For Mesh Data
Browse
C:\SMAP\SMAPT2\EXAMPLE\LOAD\LOAD-2D\MeshT2.Mes
Output File Name
C:\SMAP\SMAPT2\EXAMPLE\LOAD\LOAD-2D\LoadT2.Out
Select Load Type
C [LDTYPE = 1] Pressure (Surface Traction)
C [LDTYPE = 2] Velocity
C [LDTYPE = 3] Initial Velocity
C [LDTYPE = 4] Base Acceleration
C [LDTYPE = 5] Transmitting Boundary
OK Cancel









JUMNE	ecti	on Cont	NBE	ZM N	TRUSS			
286		50	NDE 0	AM N. 0	IRUSS			
					ndars	/ Codes		
IODE	ID	IDF		XC	.ruur j	YC	Т	CF
1	0	0		000E+0) .(000000E+00	.700000E+02	.000000E+00
2	0	0				800000E+01		
3	0	0				500000E+01		
4	0	0	.590	000E+0	09	00000E+01	.700000E+02	.000000E+00
5	0	0	.590	000E+0	01	20000E+02	.700000E+02	.00000E+00
6	0	0	.590	000E+0)1	50000E+02	.700000E+02	.00000E+00
7	0	0	.590	000E+0	01	80000E+02	.700000E+02	.00000E+00
284	0	0	.750	000E+0	12	40000E+02	.700000E+02	.000000E+00
85	0	0				270000E+02		.00000E+00
86	0	0			13	800000E+02	.700000E+02	.00000E+00
				ndexes				
IEL	I	J	K) IDH		
1	12	1	2	13	1	0		
2	13	2	3	14	1	0		
248	283	272	273	284	1	0		
49	284	273	274	285	1	0		
250	285	274	275	286	1	0		

```
Table 10.2 Listing of load input file LoadT2.Dat for Example 1
*
* LOAD-T2 INPUT
* CARD 1.1
* TITLE
EXAMPLE 1 LOAD-T2 [LDTYPE = 6]
* CARD 1.2
* NCTYPE
 0
* _____
* CARD 2.1
* NUMLS
 4
* _____
* HEAT PIPE
* CARD 2.2.1
* LSNO LSTYPE (LINE STRIP)
 1, 1
* CARD 2.2.2
* NUMNODE
 2
* CARD 2.2.3
* LISTING OF NODES
 1, 11
* _____
* CONVECTION BOUNDARY
* CARD 2.2.1
* LSNO LSTYPE (LINE STRIP)
      1
 2,
* CARD 2.2.2
* NUMNODE
 2
* CARD 2.2.3
* LISTING OF NODES
 1, 276
* _____
* EXTERNAL HEAT FLOW
* CARD 2.2.1
* LSNO LSTYPE (LINE STRIP)
      1
 3,
```

```
* CARD 2.2.2
* NUMNODE
2
* CARD 2.2.3
* LISTING OF NODES
 11, 286
* _____
* TEMPERATURE BOUNDARY
* CARD 2.2.1
* LSNO LSTYPE (LINE STRIP)
4, 1
* CARD 2.2.2
* NUMNODE
2
* CARD 2.2.3
* LISTING OF NODES
 276, 286
* _____
* CARD 3.1
* NUMLF
6
* _____
* INITIAL TEMPERATURE
* CARD 3.2.1
* LFNO
1
* CARD 3.2.2
* A-0 A-X A-Y
10., 0.0, -0.166667
* _____
* HEAT PIPE (TEMPERATURE AT START)
* CARD 3.2.1
* LFNO
 2
* CARD 3.2.2
* A-0 A-X A-Y
-10., 0.0, 0.0
* _____
```

LOAD-2D Example Problem **10-9**

```
* CONVECTION (HEAT TRANSFER COEFFICIENT)
* CARD 3.2.1
* LFNO
 3
* CARD 3.2.2
* A-0 A-X A-Y
3., 0.0, 0.0
* _____
* CONVECTION (EXTERNAL TEMPERATURE)
* CARD 3.2.1
* LFNO
 4
* CARD 3.2.2
* A-0 A-X A-Y
10., 0.0, 0.0
* _____
* EXTERNAL HEAT FLOW
* CARD 3.2.1
* LFNO
 5
* CARD 3.2.2
* A-0 A-X A-Y
20., 0.0, 0.0
* _____
* TEMPERATURE BOUNDARY
* CARD 3.2.1
* LFNO
 6
* CARD 3.2.2
* A-0 A-X A-Y
10., 0.0, -0.166667
* _____
* CARD 4.1
* NUMLH
 3
* _____
* CARD 4.2.1
* LHNO
 1
* CARD 4.2.2
* NUMTP
 3
```

```
* CARD 4.2.3
* T1 T2 T3
0.0 1.0 4.0
* CARD 4.2.4
* C1 C2 C3
 2.0 2.0 0.0
* _____
* CARD 4.2.1
* LHNO
 2
* CARD 4.2.2
* NUMTP
 4
* CARD 4.2.3
* T1 T2 T3 T4
0.0 2.0 4.5 6.0
* CARD 4.2.4
* C1 C2 C3 C4
0.0 4.0 3.0 0.0
* _____
* CARD 4.2.1
* LHNO
 3
* CARD 4.2.2
* NUMTP
 3
* CARD 4.2.3
* T1 T2 T3
 3.0 5.0 6.0
* CARD 4.2.4
* C1 C2 C3
0.0 3.0 0.0
* _____
* INITIAL TEMPERATURE
* CARD 5.1-0
* IBTYPE
1
* CARD 5.1-1
* LFNO IT
 1
* _____
```

```
* HEAT PIPE
* CARD 5.1-0
* IBTYPE
2
* CARD 5.1-2
* IDP MATP LSNO_HP LFNO_HP LHNO_HP
 1 1 1 2 2
* _____
* CONVECTION BOUNDARY
* CARD 5.1-0
* IBTYPE
3
* CARD 5.1-3
* IDC LSNO CB LFNO HC LHNO HC LFNO ET LHNO ET
1 2 3 1 4 3
* _____
* EXTERNAL HEAT FLOW
* CARD 5.1-0
* IBTYPE
4
* CARD 5.1-4
* LSNO_EH LFNO_EH LHNO_EH
3 5 1
* _____
               ------
* TEMPERATURE BOUNDARY
* CARD 5.1-0
* IBTYPE
 5
* CARD 5.1-5
* LSNO_TB LFNO_TB LHNO_TB
4 6 3
* _____
* END
* CARD 5.1-0
* IBTYPE
0
* END OF INPUT DATA
```

10-12 LOAD-2D Example Problem

The output file, LoadT2.Out listed in Table 10.3, contains generated heat pipe, convection boundary, external heat flow, temperature boundary and load time histories. Figure 10.5 shows time history curves for each load history number. The format of the generated load output is compatible to the format of Card Group 9 in SMAP-T2 main input. For IBTYPE = 1, 4, or 5, specified initial temperatures or boundary conditions are saved in mesh file (NewMeshFile.Mes).

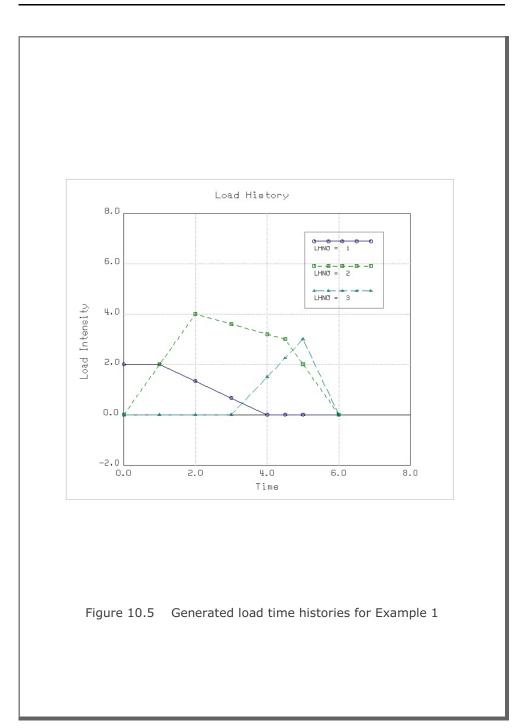
Table 10.3 Listing of load output file LoadT2.Out for Example 1

		9.1.1								
*	NTNP									
	1									
*	Card	9.1.2.	1							
*	TITLE	2								
	Prope	erty No	: 1							
*	Card	9.1.2.	2							
*	MATP	FVOL	I	SPHL		ROL		HCL		
	1	1.00	0	1.000		1.000		1.000		
*	Card	9.2.1								
*	NPIPE	2								
	1									
*	Card	9.2.2.	1							
	TITLE									
	Heat	Pipe N	o: 1	1						
*		9.2.2.								
				NODEP	F	MP				
				11			E+02			
*		9.2.2.			• -		2.02			
			Nodes -							
		-		4 5	F	. 7	8	9	10	
	11	2	0	1 0	Ċ	,	0	2	10	
*		9.3.1								
	NCONV									
	1									
*	-	9.3.2.	1							
	TITLE		Ŧ							
			Boundar	ry No :	1					
*		9.3.2.		LY NO .	Ţ					
				NODEC		TIMO		1.1.1.40		
~				NODEC						
	1	1	3	26	•	20000	UE+UI	. 100	0000E+02	

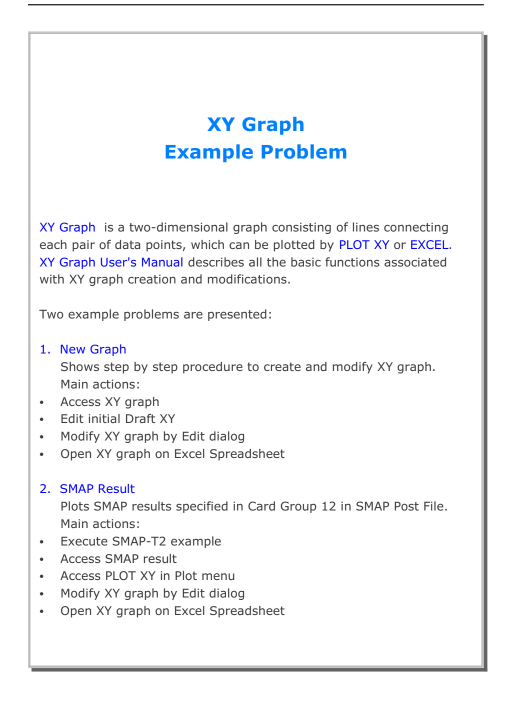
LOAD-2D Example Problem 1

```
* Card 9.3.2.2-2
* Listing of Nodes ---
  1 12 23 34 45 56 67 78 89 100
 111 122 133 144 155 166 177 188 199 210
 221 232 243 254 265 276
* CARD 9.4.1
* NTIMF NTIM
 3 8
* CARD 9.4.2
* TIME
                 FN1
                        FN2
                                         FN3
.00000E+00 .20000E+01
                      .00000E+00 .00000E+00
                                  .00000E+00
 .10000E+01
          .20000E+01
                       .20000E+01
          .13333E+01
                                  .00000E+00
.20000E+01
                       .40000E+01
.30000E+01 .66667E+00
                      .36000E+01 .00000E+00
.40000E+01 -.59605E-07
                      .32000E+01 .15000E+01
.45000E+01 .00000E+00
                      .30000E+01 .22500E+01
                      .20000E+01 .30000E+01
.00000E+00 .00000E+00
.50000E+01 .00000E+00
.60000E+01 .00000E+00
* End of Data
```

10-13



XY Graph Example 11-1



11.1 New Graph

The main objective of this first example is to show the step by step procedure to create and modify XY graph.

This example consists of the following main actions:

- Access XY graph
- Edit initial Draft XY
- Modify XY graph by Edit dialog
- Open XY graph on Excel Spreadsheet

Step 1: Access XY Graph (New)

Access XY Graph by selecting following items in SMAP (Figure 11.1): Plot \rightarrow XY \rightarrow PLOT XY \rightarrow New

un	Plot Set	up Ex	cit			
	XY	+	PLOT XY	•	New	
	Mesh	+	EXCEL	•	Open	
	Result	- T		-		_

Figure 11.1 Accessing XY graph (New)

Step 2: Edit Initial Draft XY

Once selected, initial default file XY.dat will be opened by Notepad as listed in Table 11.1.

Edit the first plot in this default file as listed in Table 11.2. And then save and exit.

Modified graph will be displayed on PLOT XY drawing board as shown in Figure 11.2.

XY Graph Example 11-3

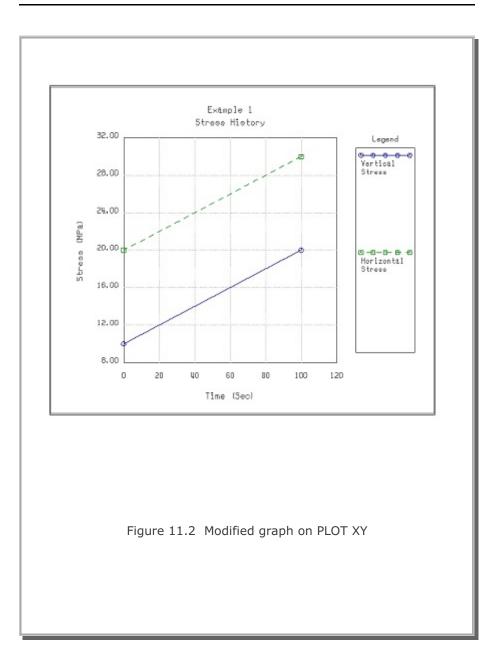
Table 11.1	Draft XY	Data	(Initial	Default	File	XY.dat)
------------	----------	------	----------	---------	------	---------

Plot No. 1 Sub Title 1 XLabel-1 YLabel-1 0 10 100 20 .000000E+00 .123456E+06 Curve 1 Legend 10, 20 90, 30 .000000E+00 .123456E+06 Curve 2 Legend .000000E+00 .987654E+06 Plot No. 2 Sub Title 2 XLabel-2 YLabel-2 0 100 1000 200 .000000E+00 .123456E+06 Curve 1 Legend 200 100 900 300 .000000E+00 .123456E+06 Curve 2 Legend .000000E+00 .987654E+06 Plot No. 3 Sub Title 3 XLabel-3 YLabel-3 0 100 1000 200 .000000E+00 .123456E+06 Curve 1 Legend 200, 200 900, 300 .000000E+00 .123456E+06 Curve 2 Legend .000000E+00 .987654E

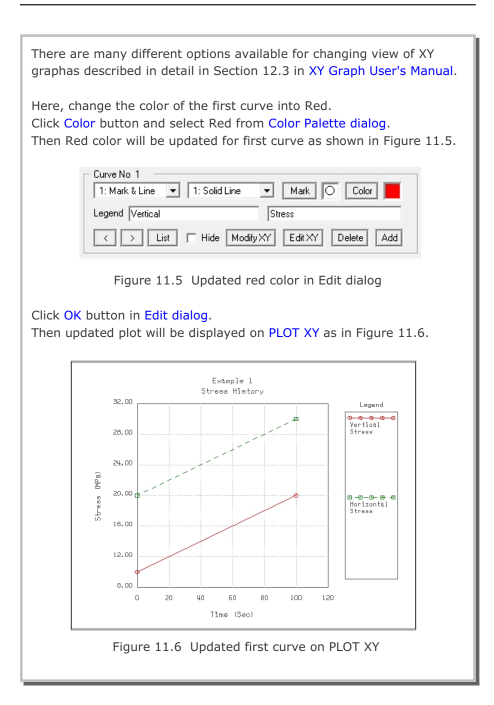
Example 1 Stress History Time (Sec)		
Stress (MPa) 0 10 100 20	.123456E+06	
Vertical Stress 0 20	.1234302100	
Horizontal	.123456E+06	
Stress .000000E+00 Plot No. 2 Sub Title 2	.987654E+06	
XLabel-2 YLabel-2 0 100		
1000 200 .000000E+00 Curve 1 Legend	.123456E+06	
	.123456E+06	
Curve 2 Legend .000000E+00	.987654F+06	
Plot No. 3 Sub Title 3 XLabel-3	19070312100	
YLabel-3 0 100 1000 200		
Curve 1 Legend	.123456E+06	
200, 200 900, 300 .000000E+00 Curve 2	.123456E+06	
Legend .000000E+00	.987654E	

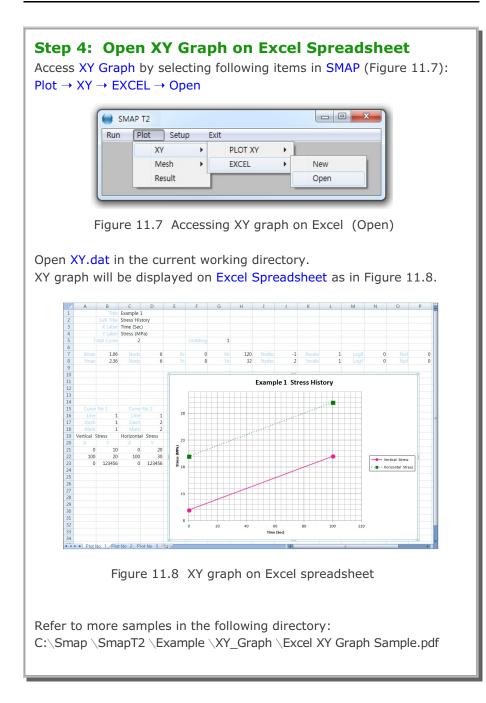
Table 11.2 Modified Draft XY Data (File XY.dat)

XY Graph Example



11-5





11.2 SMAP Result

The main objective of this second example is to show the step by step procedure to plot SMAP results specified in Card Group 12 in SMAP Post File. This example involves SMAP-T2 Example Problem 1 (Long Cylinder to Sudden Temperature Change).

This example consists of the following main actions:

- Execute SMAP-T2 example
- Access SMAP result
- Access PLOT XY in Plot menu
- Modify XY graph by Edit dialog
- Open XY graph on Excel Spreadsheet

Step 1: Execute SMAP-T2 Example

Execute SMAP-T2 by selecting the following menu items in SMAP (Figure 11.9): Run \rightarrow Smap \rightarrow Execute

un Plot Setup	Exit		_
Smap	•	Text Editor	
Mesh Generator	•	PreExecute	
Load Generator		Execute	

Figure 11.9 Execute SMAP-T2 example problem

Note that SMAP-T2 Example Problem 1 includes XY graph specified in Card Group 12 in SMAP Post File Vp1.Pos as listed in Table 11.3

Step 2: Access SMAP Result

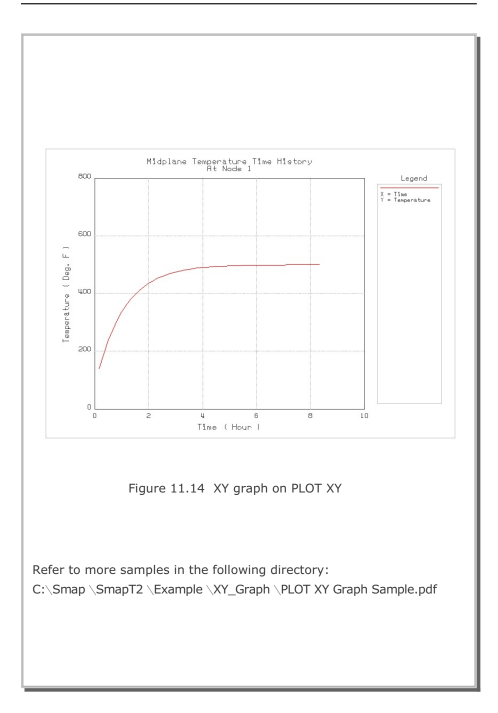
Access SMAP Result by selecting the following menu items in SMAP : Plot \rightarrow Result

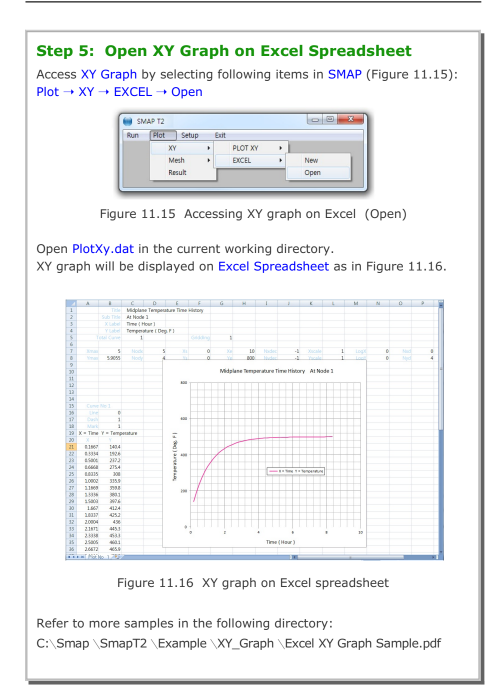
Table 11.3 SMAP-T2 post file (File Vp1.Pos)

```
* PLOT-2D Information
* CARD 11.1
* NPTYPE
0
* PLOT-XY Information
* Midplane Temperature Time History
* CARD 12.1
* IPTYPE
 2
* CARD 12.3.1
* IPLOT
 0
* CARD 12.3.2
* NODE
 1
* CARD 12.3.3
* LIST OF NODES
1
* CARD 12.3.4
* NDPQ
1
* CARD 12.3.5
* KX KY
       31
 1
* CARD 12.3.6
* TMFAC TPFAC
 1.0 1.0
* CARD 12.3.7
* TITLE / X-LABEL / Y-LABEL
 Midplane Temperature Time History
 Time ( Hour )
 Temperature ( Deg. F )
* CARD 12.1
* IPTYPE
 0
* End of Data
```

Step 3: Access PLOT XY in Plot Menu Select PLOT XY in Plot Menu dialog in Figure 11.10.
Plot Menu Select Plotting Program PLOT XY PLOT 2D PLOT 2D
PLOT 3D PLOT 3D PLOT 3D Note: Checking the Program in "Skip Data Processing" will skip intermediate data processing and directly access the program OK Cancel
Figure 11.10 Plot menu dialog Select PLOT XY in Select Plotting Program dialog in Figure 11.11. Click OK button.
Select Plotting Program Select Program PLOT XY EXCEL Ok
Figure 11.11 Select plotting program dialog

Step 4: Modify XY Graph by Edit Dialog Once XY graph is displayed on PLOT XY, access Edit dialog by clicking the Edit menu in PLOT XY as shown in Figure 11.12
PLOT XY Image: Comparison of the select-Copy View Plot Edit Character Child Window State Window
Figure 11.12 Edit menu in PLOT XY
Modify Edit dialog as shown in Figure 11.13. The main modification is to plot the XY graph in log scales. Click OK button in Edit dialog.
PLOT NO 1 Titles and Labels Title Title Laminated Beam Sub Title At Node Sub Title At Node Y-Label Applied Load (t) Y-Label Displacement (Cm) General Options Image: Centering Immensions and Scales Ymax Cm 12.70 Xmax Cm 12.70 Ymax Cm 12.00 Xeale 1.0000 Yseale 0.00 Xscale 1.0000 Yseale 0.00 Xs 0.01 Ye 0.1 Nody 4 Manual Scales Xs 0.01 Ye 0.1 Vs 0.0001 Ye 0.1 Nody 3 Nydec Quive No 1 Isold Line Color Isold Line Color Isold Line Add Sample Description Add as New Plot OK Cancel
Figure 11.13 Edit dialog





Go to Edit > Preferences > Page Display > Uncheck Enhance Thin Lines

SMAP[®] - T2

Structure Medium Analysis Program

2-D Heat Conduction Analysis

Theory

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Appendix B Step-By-Step Procedure for Backward Differential Scheme

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Introduction

1.1 Introduction

This paper introduces the nonlinear finite element computer program SMAP-T2 developed by COMTEC RESEARCH. The program has specific applications for modeling nonlinear heat conduction problems including phase change. Other practical applications of SMAP-T2 includes long term heat flow from the high-level nuclear waste repository, power requirements to freeze saturated backfilled soils to be used for egress/heat sinks and design of freezing pipes.

Section 2 describes derivation of finite element formulation for heat conduction in three-dimensional body. We set the energy balance in control volume, construct structural energy equilibrium equation using the Garlerkin's residual method and then convert volume integration into surface integration using Gauss divergence theorem. Finally we construct finite element formulation by discretizing the continuous system using shape functions and numerical integration technique.

Section 2.3 discusses an efficient method of averaging heat capacity during the phase change and Section 2.4 discusses derivation of the computational algorithm associated with modeling the freezing pipe

Section 3 presents some useful formulas to compute thermal properties of granular materials and freezing pipe.

1-2 Introduction

Section 3.2 describes equations of thermal conductivity, capacity and latent heat for saturated soils and porous rocks. Conductivity and capacity equations are expressed in unfrozen and frozen states

Section 3.3 describes equations of convective heat transfer coefficient for a circular freezing pipe.

Appendix A derives finite element formulation of one-dimensional heat and mass flow through borehole.

Appendix B describes step-by-step procedure for backward differential scheme.

Finite Element Formulation

2.1 Introduction

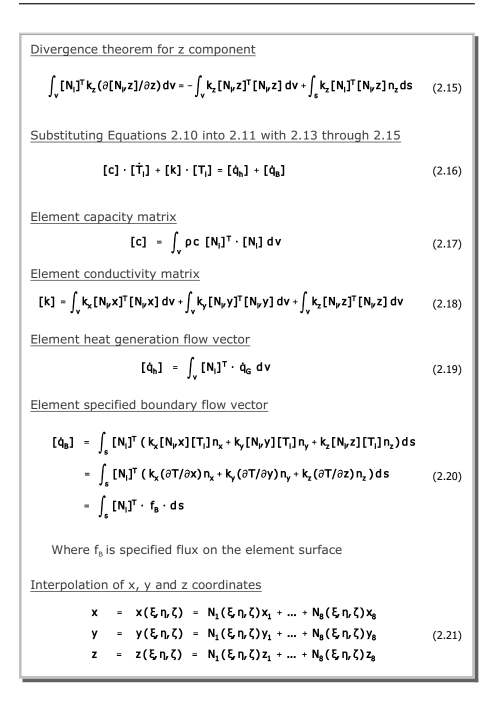
Section 2.2 derives finite element formulation for heat conduction in three-dimensional body. First, we set the energy balance in control volume as shown in Figure 2.1. Then we construct structural energy equilibrium equation using the Garlerkin's residual method. Then we convert volume integration into surface integration using Gauss divergence theorem. Finally we construct finite element formulation by discretizing the continuous system using shape functions and numerical integration technique.

Section 2.3 discusses an efficient method of averaging heat capacity during the phase change.

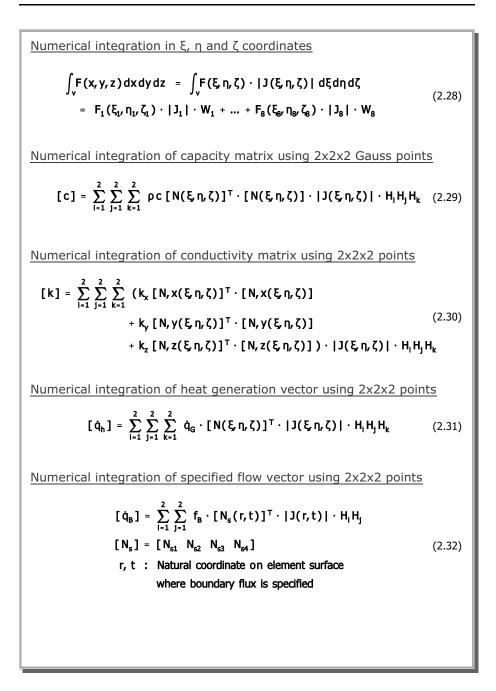
Section 2.4 derives the computational algorithm associated with modeling the freezing pipe.

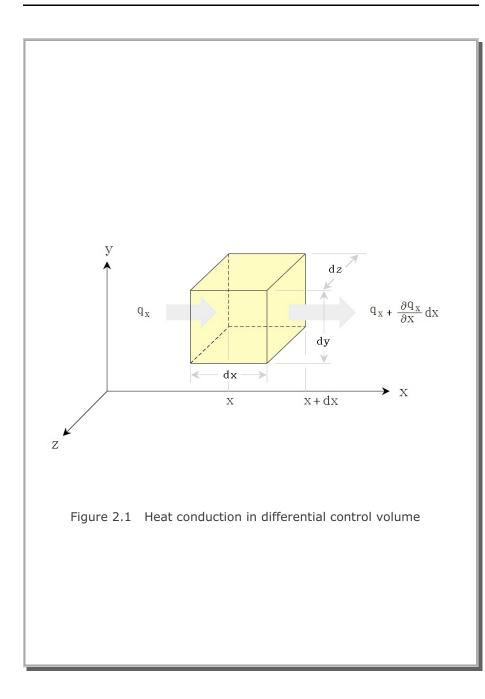
2.2 Finite Element Formulation	
For a differential cubic element volume $dv = dx dy dz$ See Figure 2.1 for heat conduction in x direction.	
\dot{Q}_x : Heat energy rate in x direction \dot{Q}_y : Heat energy rate in y direction \dot{Q}_z : Heat energy rate in z direction	
Heat energy rate by conduction (J. B. J. Fourier, 1822)	
$ \dot{Q}_{x} = -k_{x} (dy \cdot dz) \partial T / \partial x \dot{Q}_{y} = -k_{y} (dx \cdot dz) \partial T / \partial y \dot{Q}_{z} = -k_{z} (dx \cdot dy) \partial T / \partial z $	(2.1)
Derivatives of Equation 2.1 $\partial \dot{Q}_x / \partial x = -k_x (dy \cdot dz) \partial^2 T / \partial x^2$ $\partial \dot{Q}_y / \partial y = -k_y (dx \cdot dz) \partial^2 T / \partial y^2$ $\partial \dot{Q}_z / \partial z = -k_z (dx \cdot dy) \partial^2 T / \partial z^2$	(2.2)
Energy balance within control volume dxdydz during dt	
$E_{I} + E_{G} = E_{O} + E_{R}$	(2.3)
Energy coming into the control volume	
E _I = Q _x ·dt + Q _y ·dt + Q _z ·dt	(2.4)
Energy generated within the control volume	
E _G = q _G ⋅ d v ⋅ d t	(2.5)
Energy coming out from the control volume	
$E_{0} = (\dot{Q}_{x} + (\partial \dot{Q}_{x} / \partial x) \cdot dx) \cdot dt + (\dot{Q}_{y} + (\partial \dot{Q}_{y} / \partial y) \cdot dy) \cdot dt + (\dot{Q}_{z} + (\partial \dot{Q}_{z} / \partial z) \cdot dz) \cdot dt$	(2.6)

Energy remained within volume resulted in temperature increase	1
E _R = ρc ⋅ dv ⋅ (∂T / ∂t) ⋅ dt	(2.7)
Substituting Equations 2.1 and 2.2 into 2.3 with 2.4 through 2.7	
$\mathbf{k}_{\mathbf{x}}(\partial^{2}T/\partial\mathbf{x}^{2}) + \mathbf{k}_{\mathbf{y}}(\partial^{2}T/\partial\mathbf{y}^{2}) + \mathbf{k}_{\mathbf{z}}(\partial^{2}T/\partial\mathbf{z}^{2}) + \dot{\mathbf{q}}_{\mathbf{G}} - \rho c(\partialT/\partial\mathbf{t}) = 0$	(2.8)
Assume temperature field using shape functions	
$T = [N_i] [T_i]$	
$[N_i] = [N_1 N_2 N_3 N_4 N_5 N_6 N_7 N_8]$	(2.9)
$[T_i]^T = [T_1 \ T_2 \ T_3 \ T_4 \ T_5 \ T_6 \ T_7 \ T_8]$	
Residual by applying Equation 2.9 into 2.8	
$R = (k_{x} \partial [N_{i}, x] / \partial x + k_{y} \partial [N_{i}, y] / \partial y + k_{z} \partial [N_{i}, z] / \partial z) [T_{i}] + \dot{q}_{G} - \rho c[N_{i}] [\dot{T}_{i}]$]
	(2.10)
Applying Garlerkin's weighted residual method	
$\int_{\mathbf{v}} [\mathbf{N}_i]^{T} \cdot \mathbf{R} = 0 : i = 1 \text{to} 8$	(2.11)
Divergence theorem	
$\int_{v} \mathbf{A} \cdot (\partial \mathbf{B} / \partial \mathbf{x}) \cdot d\mathbf{v} = - \int_{v} \mathbf{B} \cdot (\partial \mathbf{A} / \partial \mathbf{x}) \cdot d\mathbf{v} + \int_{s} \mathbf{A} \cdot \mathbf{B} \cdot d\mathbf{s}$	(2.12)
Divergence theorem for x component	
$\int_{\mathbf{v}} [\mathbf{N}_{\mathbf{i}}]^{T} \mathbf{k}_{\mathbf{x}} (\partial [\mathbf{N}_{\boldsymbol{\mu}} \mathbf{x}] / \partial \mathbf{x}) \mathrm{d} \mathbf{v} = -\int_{\mathbf{v}} \mathbf{k}_{\mathbf{x}} [\mathbf{N}_{\boldsymbol{\mu}} \mathbf{x}]^{T} [\mathbf{N}_{\boldsymbol{\mu}} \mathbf{x}] \mathrm{d} \mathbf{v} + \int_{\mathbf{s}} \mathbf{k}_{\mathbf{x}} [\mathbf{N}_{\mathbf{i}}]^{T} [\mathbf{N}_{\boldsymbol{\mu}} \mathbf{x}] \mathbf{n}_{\mathbf{x}} \mathrm{d} \mathbf{s}$	(2.13)
Divergence theorem for y component	



Derivatives of shape functions wrt ξ , η , ζ coordinates by chain rule $N_{1'} \xi = (N_{1'} x) \cdot (x, \xi) + (N_{1'} y) \cdot (y, \xi) + (N_{1'} z) \cdot (z, \xi)$ $N_{1'} \eta = (N_{1'} x) \cdot (x, \eta) + (N_{1'} y) \cdot (y, \eta) + (N_{1'} z) \cdot (z, \eta)$ (2.22) $N_{1'} \zeta = (N_{1'} x) \cdot (x, \zeta) + (N_{1'} y) \cdot (y, \zeta) + (N_{1'} z) \cdot (z, \zeta)$ $\begin{bmatrix} N_{1'} \xi \\ N_{1'} \eta \\ N_{1'} \eta \\ N_{1'} \zeta \end{bmatrix} = \begin{bmatrix} x, \xi & y, \xi & z, \xi \\ x, \eta & y, \eta & z, \eta \\ x, \zeta & y, \zeta & z, \zeta \end{bmatrix} \begin{bmatrix} N_{1'} x \\ N_{1'} y \\ N_{1'} z \end{bmatrix}$ (2.23) Derivatives of shape functions wrt x, y and z coordinates $\begin{bmatrix} N_{1'} & X \\ N_{1'} & Y \\ N_{1'} & z \end{bmatrix} = \begin{bmatrix} x, \xi & y, \xi & z, \xi \\ x, \eta & y, \eta & z, \eta \\ x, \zeta & y, \zeta & z, \zeta \end{bmatrix}^{-1} \begin{bmatrix} N_{1'} & \xi \\ N_{1'} & \eta \\ N_{1'} & \eta \end{bmatrix}$ (2.24) N_{i} , $N_{i,x}$, $N_{i,y}$ and $N_{i,z}$ can be evaluated at integration point (ξ , η , ζ) $\begin{bmatrix} H_{x}(1) \\ H_{y}(1) \\ H_{-}(1) \end{bmatrix} = \begin{bmatrix} J \\ J \end{bmatrix}^{-1} \begin{bmatrix} P(1,1) \\ P(2,1) \\ P(3,1) \end{bmatrix}$ (2.25) Interpolation of temperature field T = T(ξ, η, ζ) = N₁(ξ, η, ζ) · T₁ + ... + N₈(ξ, η, ζ) · T₈ (2.26) Derivatives of temperature field wrt x, y and z coordinates $T_{1}x = N_{11}x \cdot T_{1} + ... + N_{81}x \cdot T_{81}$ $T_{1}y = N_{1}y \cdot T_{1} + ... + N_{8}y \cdot T_{8}$ (2.27) $T_{1}z = N_{1}z \cdot T_{1} + ... + N_{8}z \cdot T_{8}$







2.3 Numerical Modeling of Phase Change

The latent heat required for the phase change of water or saturated earth materials from the unfrozen to the frozen condition can be represented by a sudden jump in heat capacity at the freezing point.

To avoid the numerical difficulties associated with this jump, Comini et at. (1974) have introduced a heat capacity averaging scheme based on the spatial distribution of the enthalpy gradient with respect to the temperature in an element. In the three-dimensional problems, the average heat capacity in an element experiencing phase change is expressed as follows:

$$< \rho c >_{x,y,z} \sim \frac{1}{3} \left(\frac{\partial H}{\partial x} / \frac{\partial T}{\partial x} + \frac{\partial H}{\partial y} / \frac{\partial T}{\partial y} + \frac{\partial H}{\partial z} / \frac{\partial T}{\partial z} \right)$$
 (2.33)

where H is the enthalpy defined as the integral of heat capacity with respect to temperature.

Though Equation 2.33 can be used successfully under the small temperature changes within a time step, SMAP-T2 uses a simpler and better way to compute average heat capacity based on the time history of the enthalpy gradient with respect to the temperature:

$$< \rho c > \simeq \frac{H_t - H_{t-\Delta t}}{T_t - T_{t-\Delta t}}$$
 (2.34)

where $H_{\rm t}$ and $T_{\rm t}$ are enthalpy and temperature, respectively, at time t.

2.4 Numerical Modeling of Freezing Pipe

One of the considerations in artificial freezing of saturated earth material is realistic modeling of the freezing pipe. The heat flow transferred from the saturated earth material to the freezing pipe, shown schematically in Figure 2.2, can be approximated by

 $Q = A h (T_{o} - T)$ $T = (T_{\kappa} + T_{L}) / 2$ $T_{o} = (T_{I} + T_{I}) / 2$ (2.35)

where

A Contact surface area

h Heat transfer coefficient

The inclusion of this heat transfer mechanism requires modification of the conductivity matrix and the heat flux vector.

Fluid temperature along the pipe can be approximated by the heat equilibrium, considering the mass transfer of fluid. Thus, the fluid temperature at Node J can be computed by the following recurrence formula:

$$T_{J} = ((1 - \gamma) T_{I} + \gamma (T_{K} + T_{L})) / (1 + \gamma)$$

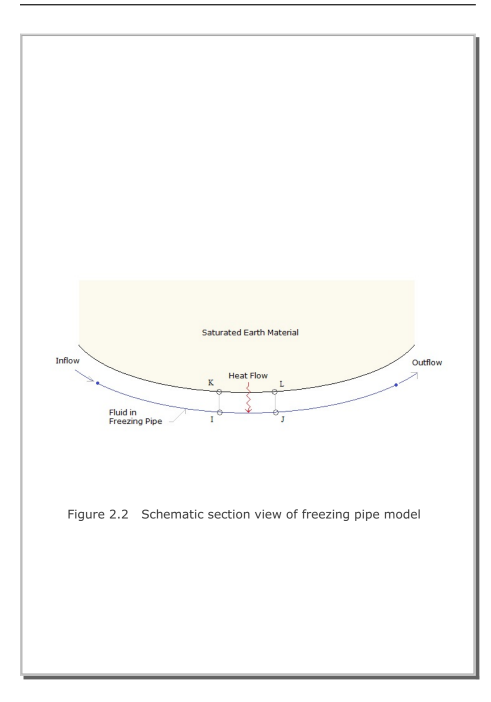
$$\gamma = \frac{A h}{2 \rho c \gamma}$$
(2.36)

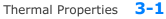
where

 $\rho \qquad \text{Mass density of the fluid}$

c Specific heat of the fluid

v Flow of the fluid (Volume / Time)





Thermal Properties of Granular Materials and Freezing Pipe 3.1 Introduction This section presents some useful formulas to compute thermal properties of granular materials and freezing pipe. Section 3.2 describes equations of thermal conductivity, capacity and latent heat for saturated soils and porous rocks. Conductivity and capacity equations are expressed in unfrozen and frozen states. Section 3.3 describes equations of convective heat transfer coefficient for a circular freezing pipe.

3.2 Thermal Properties of Granular Materials

There are several semi-empirical equations describing the thermal conductivity of granular soils presented in the literature, e.g. Johansen (1975), Kersten (1959), and DeVries (1952). As discussed by Farouski (1981), Johansen's geometric mean equation gives the best agreement with measured values for both frozen and unfrozen saturated granular soils.

For saturated unfrozen soils

$$\mathbf{k}_{sat} = \mathbf{k}_{s}^{(1-n)} \mathbf{k}_{w}^{n} \tag{3.1}$$

where

 k_s = Effective solid thermal conductivity

 k_w = Thermal conductivity of water

n = Soil porosity

For saturated frozen soils

$$k_{sat} = k_s^{(1-n)} k_i^{(n-w_u)} k_w^{w_u}$$
 (3.2)

where

 k_i = Thermal conductivity of ice

 w_u = Unfrozen water content as a fraction of unit soil volume

Effective solid thermal conductivity is given by

$$k_{s} = k_{q}^{q} k_{o}^{(1-q)}$$
 (3.3)

where

 k_q = Thermal conductivity of quartz

 k_{\circ} = Thermal conductivity of solids other than quartz

q = Quartz content as a fraction of the total solids content

Thermal conductivity is simply a measure of the ease with which heat energy is transmitted through a material. The units of conductivity are W/M-K. For example, thermal conductivities for silt with assumed porosity, n, of 50%, sand (n = 35%), and sandstone (n = 15%) are calculated based on Johansen's equation assuming 50% quartz content. These are listed in Table 3.1. The computed thermal conductivities are close to the corresponding measured values by Johansen (1975), Kersten (1949), Wolfe et al. (1964), Andersland and Anderson (1978) and Clark (1966).

The volumetric heat capacity (C) and the volumetric latent heat (λ) , also listed in Table 3.1, are computed from the following equations:

In the unfrozen state

$$C = \frac{Y_d}{Y_w} (c_s + w) C_w$$
(3.4)

In the frozen state

$$C = \frac{Y_d}{Y_w} (c_s + w G_i c_i) C_w \qquad (3.5)$$

Volumetric latent heat

$$\lambda = \gamma_d L w$$
(3.6)

where

 γ_d = Dry bulk density (g/cm³)

 γ_w = Density of water (g/cm³)

 c_s = Specific heat of solid grains (cal/g-°C)

 c_i = Specific heat of ice (cal/g-°C)

 G_i = Specific gravity of ice

w = Water content

 C_w = Volumetric heat capacity of water (cal/cm³-°C)

L = Latent heat of water (cal/g)

3.3 Heat Transfer Properties of Freezing Pipes

Proper modeling of the heat transfer from the hot surrounding medium to the freezing system is one of the considerations in numerical analysis of artificial freezing. This requires some knowledge of assumptions about the freezing system. For example, the secondary refrigerant system may use the brine at 30 parts $CaCl_2$ by weight per 100 parts of the solution. The cold brine is pumped through steel freezing pipes which are embedded in the saturated soils or porous rocks. The freezing point of this brine is about -46°F. We may assume a constant brine temperature of -30°F, which is far below the freezing point of water but far above the freezing point of the brine.

The flow of brine within a freezing pipe is not uniform across the pipe. A flow gradient is created near the wall of the pipe by drag between the wall and the moving brine. The slow moving brine immediately adjacent to the pipe wall tends to become warmer and acts as an insulator between the colder, faster moving brine toward the center of the pipe and the warmer surrounding media. The inhibiting heat transfer characteristics of the flow gradient are expressed in terms of a convective heat transfer coefficient (h) for the brine inside the freezing pipe. This coefficient is a function of the brine properties, the flow velocity and the pipe diameter. It may be computed from the Nusselt equation from Dittus and Boelter (1930):

$$h = 0.023 \frac{k}{D} \left(\frac{V D \rho}{\mu}\right)^{0.8} \left(\frac{c \mu}{k}\right)^{0.4}$$
(3.7)

Where

D

Diameter of the pipe (ft)

And brine properties are given by:

 ρ = Mass density (lb/ft³)

V = Velocity (ft/hr)

 μ = Absolute viscosity (lb/ft-hr)

- k = Thermal conductivity (BTU/hr-ft-°F)
- c = Specific heat (BTU/lb-°F)

In addition to the convective coefficient for the boundary layer in the brine, the conductivity of the steel freezing pipe also influences the heat transfer to the brine. Pipe conductivity is included in the overall heat transfer coefficient U for a given freezing pipe expressed as:

$$U = \frac{1}{\frac{r_0}{h r_1} + \frac{r_0 \log_e \left(\frac{r_2}{r_1}\right)}{k}}$$
(3.8)

Where

- $r_1 = Inner radius of pipe$
- $r_2 = Outer radius of pipe$
- $r_0 = (r_1 + r_2) / 2$
- k = Thermal conductivity of steel pipe Approximately 26 BTU / hr-ft-°F for steel

Table 3.1 Thermal properties of soils and porous rocks							
	Frozen		Unfrozen		Latent		
Material	k	С	k	С	Heat λ		
Ice-Water	1.39	27.0	0.35	62.4	8990		
Silt n =50%	1.78	28.0	0.89	45.7	4500		
Sand n = 35%	1.91	28.3	1.18	40.7	3150		
Saturated Sandstone n = 15%	2.11	28.7	1.72	34.0	1350		
Dry Sandstone n = 20%	0.51	23.8	0.51	23.8	0		

n Porosity

- k Thermal conductivity [BTU / Ft Hr °F]
- C Volumetric heat capacity [BTU / Ft³ °F]
- λ Volumetric latent heat [BTU / Ft³]

Dry sandstone properties given by Somerton (1958)

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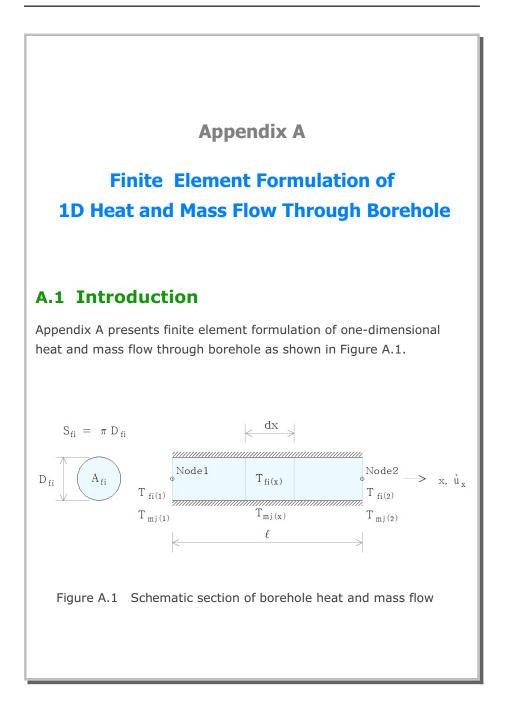
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A.2 Finite Element Formulation	
Shape functions for element temperature field	
$T_{fi(x)} = N_1 T_{fi(1)} + N_2 T_{fi(2)}$ $N_1 = (1 - x/L) N_2 = (x/L)$	(A.1)
Energy balance within control volume $dV = A_{f_i} dx$ Stored Energy Change Rate ($\sum \dot{Q}$) = Energy Increase Rate By Capacity (\dot{Q}_t)	(A.2)
Conduction per unit length	
$\dot{Q}_{k} = k(d^{2}T_{fi}/dx^{2}) \cdot A_{fi} : k[W/(m^{2} \cdot K/m)]$	(A.3)
<u>Internal generation per unit volume</u> $\dot{Q}_{G} = \dot{q}_{G} \cdot A_{fi} : \dot{q}_{G} [W/m^{3}]$	(A.4)
$\begin{array}{rcl} \underline{Convection \ per \ unit \ length \ assuming \ T_{mi} > T_{fi}} \\ \dot{Q}_{hij} &= \ h_{ij} \cdot S_{ij} \cdot (T_{mi} - T_{fi}) &: \ h_{ij} \ [W/(m^2 \cdot K)] \\ &= \ R_{ij}^{-1} \cdot (T_{mi} - T_{fi}) &: \ R_{ij}^{-1} \ [W/(m \cdot K)] \end{array}$	(A.5)
Mass transport per unit length	
$\dot{Q}_{u} = -\rho \cdot c \cdot \dot{u}_{x} \cdot (dT_{fi}/dx) \cdot A_{fi}$	(A.6)
Temperature increase rate by capacity per unit length	
$\dot{Q}_{t} = \rho \cdot c \cdot \dot{T}_{fi} \cdot A_{fi}$	(A.7)
Specified boundary heat flux per unit length $\dot{Q}_{B} = f_{B} \cdot S_{B} : S_{B} [W/m^{2}]$ S_{B} is positive when flowing into control volume	(A.8)

 $[c_t]_{ii} = \int_0^L [N]_i^T [N]_i \rho c A_{fi} dx$ $[r_G]_i = \int_0^L [N]_i^T \dot{q}_G A_{fi} dx$ $[h_{ii}]_{ii} = \int_0^L [N]_i^T [N]_i R_{ii}^{-1} dx$ $[h_{ij}]_{ij} = -\int_{0}^{L} [N]_{i}^{T} [N]_{j} R_{ij}^{-1} dx$ (A.9) $[c_{u}]_{ii} = \int_{0}^{L} [N]_{i}^{T} [N,x]_{i} \rho c (-\dot{u}_{x}) A_{fi} dx$ $[r_B]_i = \int_0^L [N]_i^T f_B S_B dx$ $[k]_{ii} = \int_{0}^{L} [N, x]_{i}^{T} [N, x]_{i} k A_{fi} dx$

Finite element formulation

$$[C] \cdot [\dot{T}] + [K] \cdot [T] = [R]$$

$$[C]_{ii} = [c_t]_{ii}$$

$$[K]_{ii} = [K]_{ii} + \sum [h_{ii}]_{ii} + [c_u]_{ii}$$

$$[K]_{ij} = \sum [h_{ij}]_{ij}$$

$$[R]_i = [r_G]_i + [r_B]_i$$
(A.10)

Integrations

$$\begin{bmatrix} \mathbf{I} \end{bmatrix}_{i}^{L} = \int_{0}^{L} \begin{bmatrix} \mathbf{N} \end{bmatrix}^{T} d\mathbf{x} = \begin{bmatrix} L/2 \\ L/2 \end{bmatrix}$$

$$\begin{bmatrix} \mathbf{I} \end{bmatrix}_{ii}^{Ii} = \int_{0}^{L} \begin{bmatrix} \mathbf{N} \end{bmatrix}^{T} \begin{bmatrix} \mathbf{N} \end{bmatrix} d\mathbf{x} = \begin{bmatrix} L/3 & L/6 \\ L/6 & L/3 \end{bmatrix}$$

$$\begin{bmatrix} \mathbf{I}_{u} \end{bmatrix}_{ii}^{Ii} = \int_{0}^{L} \begin{bmatrix} \mathbf{N} \end{bmatrix}^{T} \begin{bmatrix} \mathbf{N}, \mathbf{x} \end{bmatrix} d\mathbf{x} = \begin{bmatrix} -1/2 & 1/2 \\ -1/2 & 1/2 \end{bmatrix}$$

$$\begin{bmatrix} \mathbf{I}_{k} \end{bmatrix}_{ii}^{Ii} = \int_{0}^{L} \begin{bmatrix} \mathbf{N}, \mathbf{x} \end{bmatrix}^{T} \begin{bmatrix} \mathbf{N}, \mathbf{x} \end{bmatrix} d\mathbf{x} = \begin{bmatrix} 1/L & -1/L \\ -1/L & 1/L \end{bmatrix}$$
(A.11)

Element matrices using Equation A.11

$$\begin{bmatrix} c_{t} \end{bmatrix}_{II} = \frac{\rho c L A_{fI}}{6} \begin{bmatrix} 2 & 1 \\ 1 & 2 \end{bmatrix} \qquad \begin{bmatrix} r_{G} \end{bmatrix}_{I} = \frac{\dot{q}_{G} L A_{fI}}{2} \begin{bmatrix} 1 \\ 1 \end{bmatrix}$$

$$\begin{bmatrix} h_{II} \end{bmatrix}_{II} = \frac{R_{II}^{-1} L}{6} \begin{bmatrix} 2 & 1 \\ 1 & 2 \end{bmatrix} \qquad \begin{bmatrix} h_{IJ} \end{bmatrix}_{IJ} = -\frac{R_{IJ}^{-1} L}{6} \begin{bmatrix} 2 & 1 \\ 1 & 2 \end{bmatrix}$$

$$\begin{bmatrix} k \end{bmatrix}_{II} = \frac{k A_{fI}}{L} \begin{bmatrix} 1 & -1 \\ -1 & 1 \end{bmatrix} \qquad \begin{bmatrix} r_{B} \end{bmatrix}_{I} = \frac{f_{B} S_{B} L}{2} \begin{bmatrix} 1 \\ 1 \end{bmatrix}$$

$$\begin{bmatrix} c_{u} \end{bmatrix}_{II} = \frac{\rho c (-\dot{u}_{x}) A_{fI}}{2} \begin{bmatrix} -1 & 1 \\ -1 & 1 \end{bmatrix}$$

$$(A.12)$$

Finite element formulation using Equation A.11

$$\begin{bmatrix} C \end{bmatrix}_{ii} = \frac{\rho c L A_{fi}}{6} \begin{bmatrix} 2 & 1 \\ 1 & 2 \end{bmatrix}$$

$$\begin{bmatrix} K \end{bmatrix}_{ii} = \frac{k A_{fi}}{L} \begin{bmatrix} 1 & -1 \\ -1 & 1 \end{bmatrix} + \frac{\rho c (-\dot{u}_x) A_{fi}}{2} \begin{bmatrix} -1 & 1 \\ -1 & 1 \end{bmatrix}$$

$$+ \frac{\sum R_{ii}^{-1} L}{6} \begin{bmatrix} 2 & 1 \\ 1 & 2 \end{bmatrix}$$

$$\begin{bmatrix} K \end{bmatrix}_{ij} = -\frac{\sum R_{ij}^{-1} L}{6} \begin{bmatrix} 2 & 1 \\ 1 & 2 \end{bmatrix}$$

$$\begin{bmatrix} R \end{bmatrix}_{i} = \frac{\dot{q}_G L A_{fi}}{2} \begin{bmatrix} 1 \\ 1 \end{bmatrix} + \frac{f_B S_B L}{2} \begin{bmatrix} 1 \\ 1 \end{bmatrix}$$

Appendix B

Step-By-Step Procedure for Backward Differential Scheme

B.1 Introduction

Appendix B presents step-by-step procedure to solve nonlinear heat conduction analysis, which is based on backward differential scheme.

