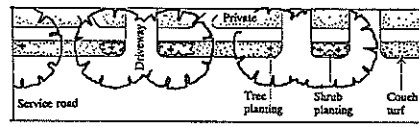


Eastern Gateway and Roundabout
Ch 68360

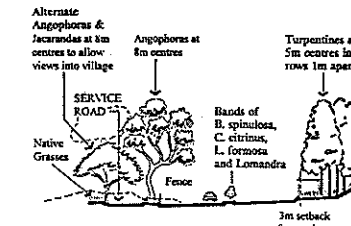
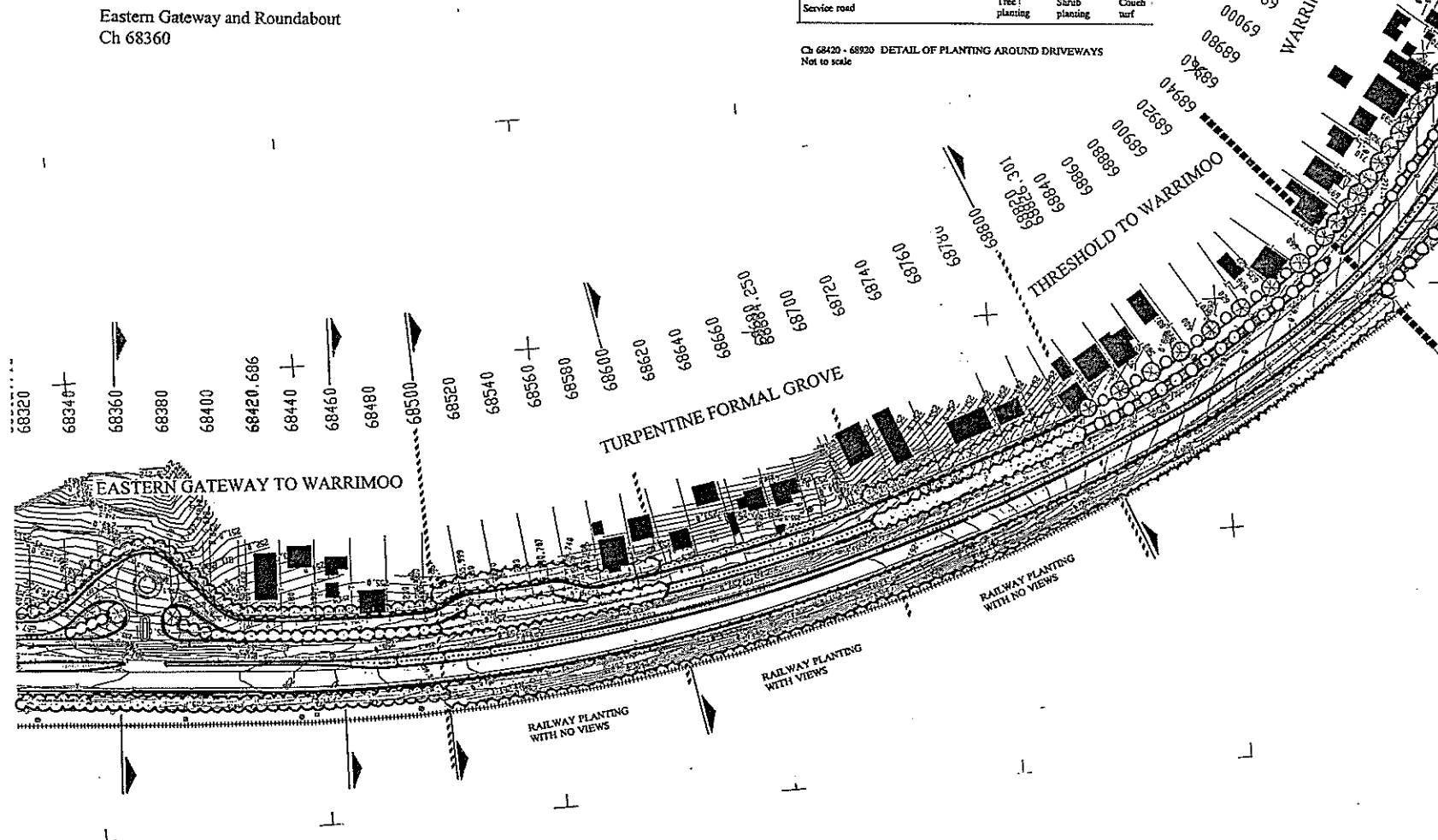
Eastern Gateway to Warrimoo
Ch 68460

Railway Planting, Grove of Trees with no views
Ch 68500

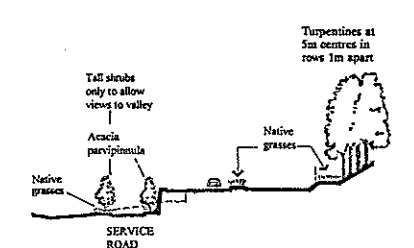


Ch 68420 - 68920 DETAIL OF PLANTING AROUND DRIVEWAYS
Not to scale

FOR THIS PRECINCT SEE ACCOMPANYING DRAWINGS

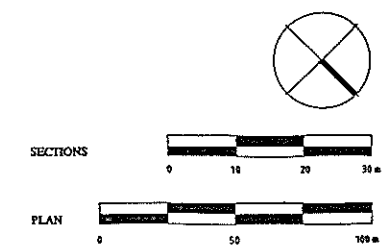


Threshold to Warrimoo
Ch 68800

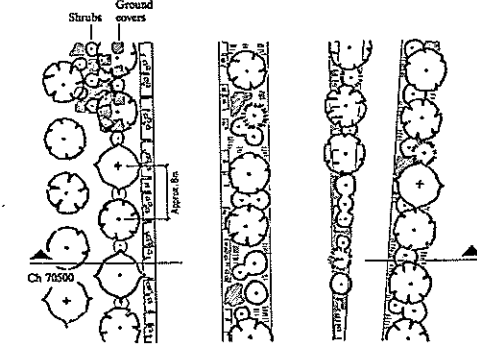
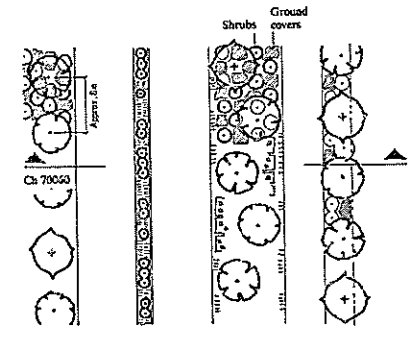
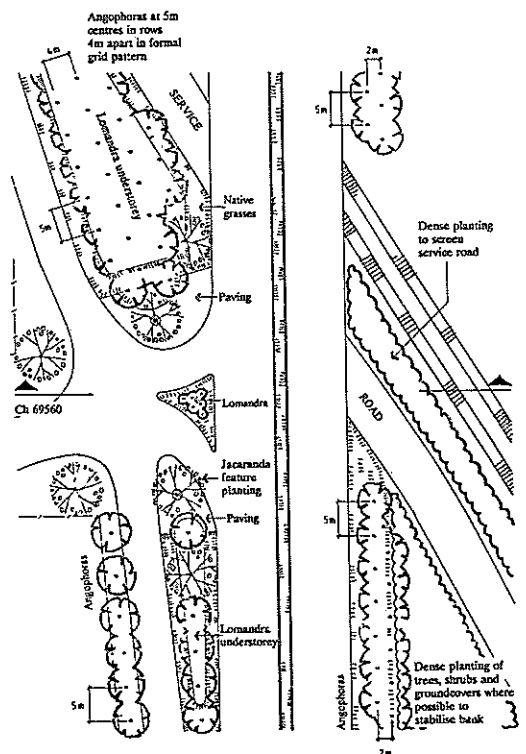
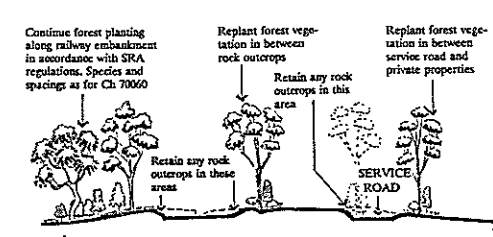
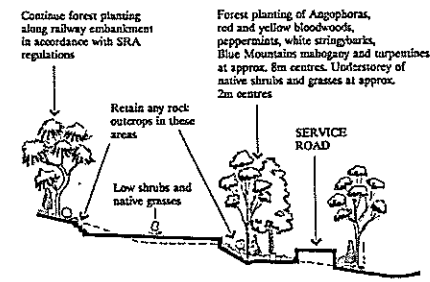
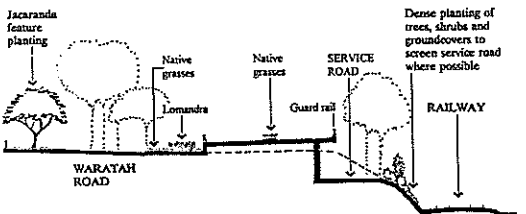
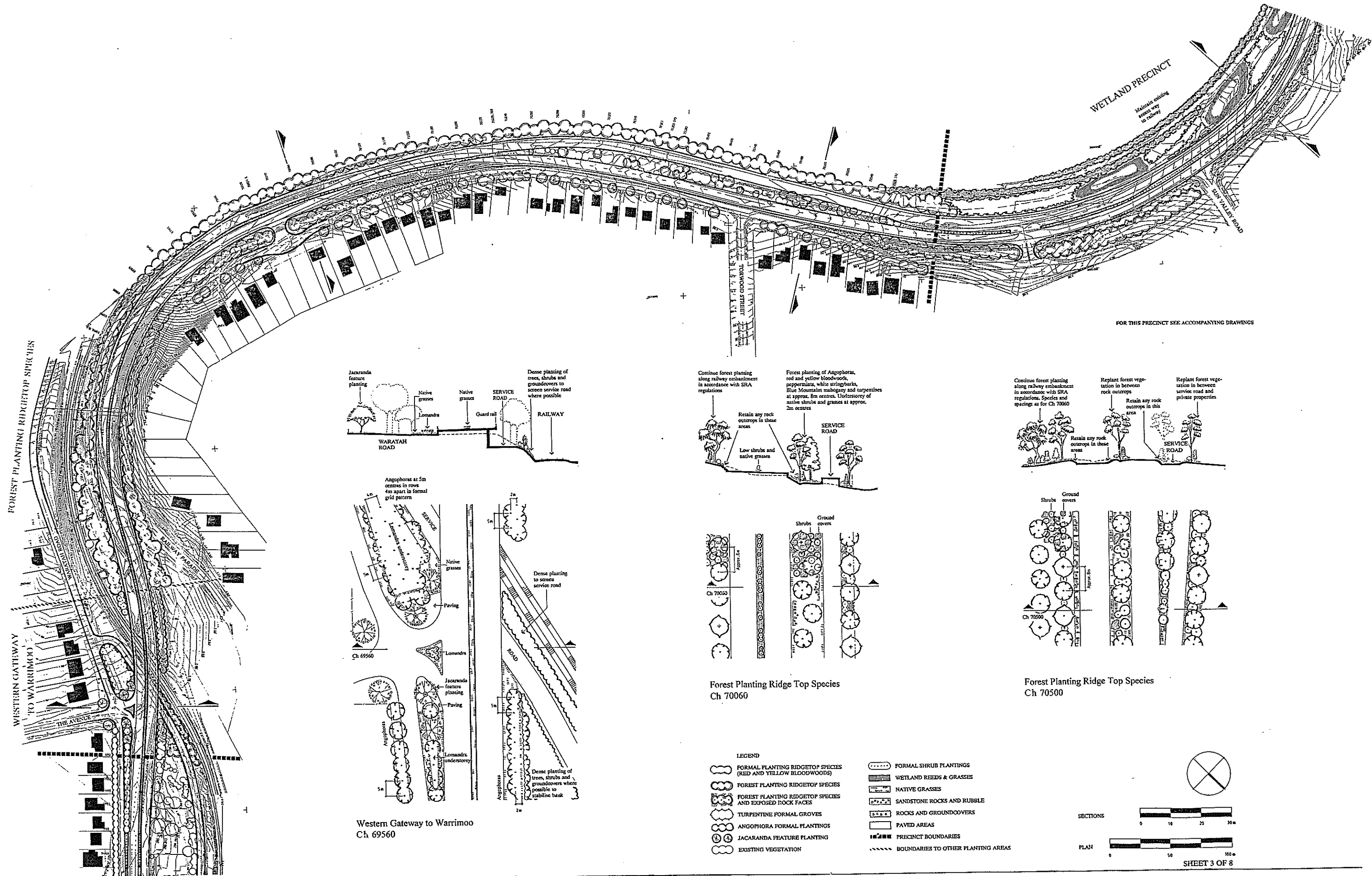


Railway Planting Grove of Trees with views
Ch 68600

- LEGEND
- FORMAL PLANTING RIDGETOP SPECIES (RED AND YELLOW BLOODWOODS)
 - FOREST PLANTING RIDGETOP SPECIES AND EXPOSED ROCK FACES
 - TURPENTINE FORMAL GROVES
 - ANGOPHORA FORMAL PLANTINGS
 - JACARANDA FEATURE PLANTING
 - EXISTING VEGETATION
 - FORMAL SHRUB PLANTINGS
 - WETLAND REEDS & GRASSES
 - NATIVE GRASSES
 - SANDSTONE ROCKS AND RUBBLE
 - ROCKS AND GROUNDCOVERS
 - PAVED AREAS
 - PRECINCT BOUNDARIES
 - BOUNDARIES TO OTHER PLANTING AREAS



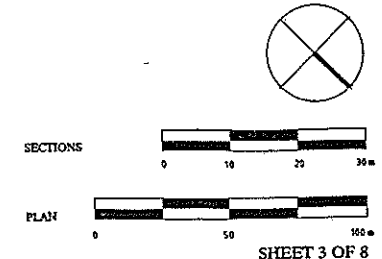
Urban Landscape Concept Design

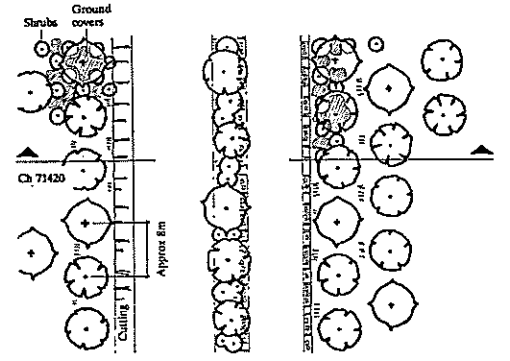
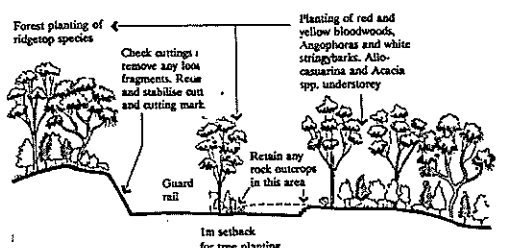
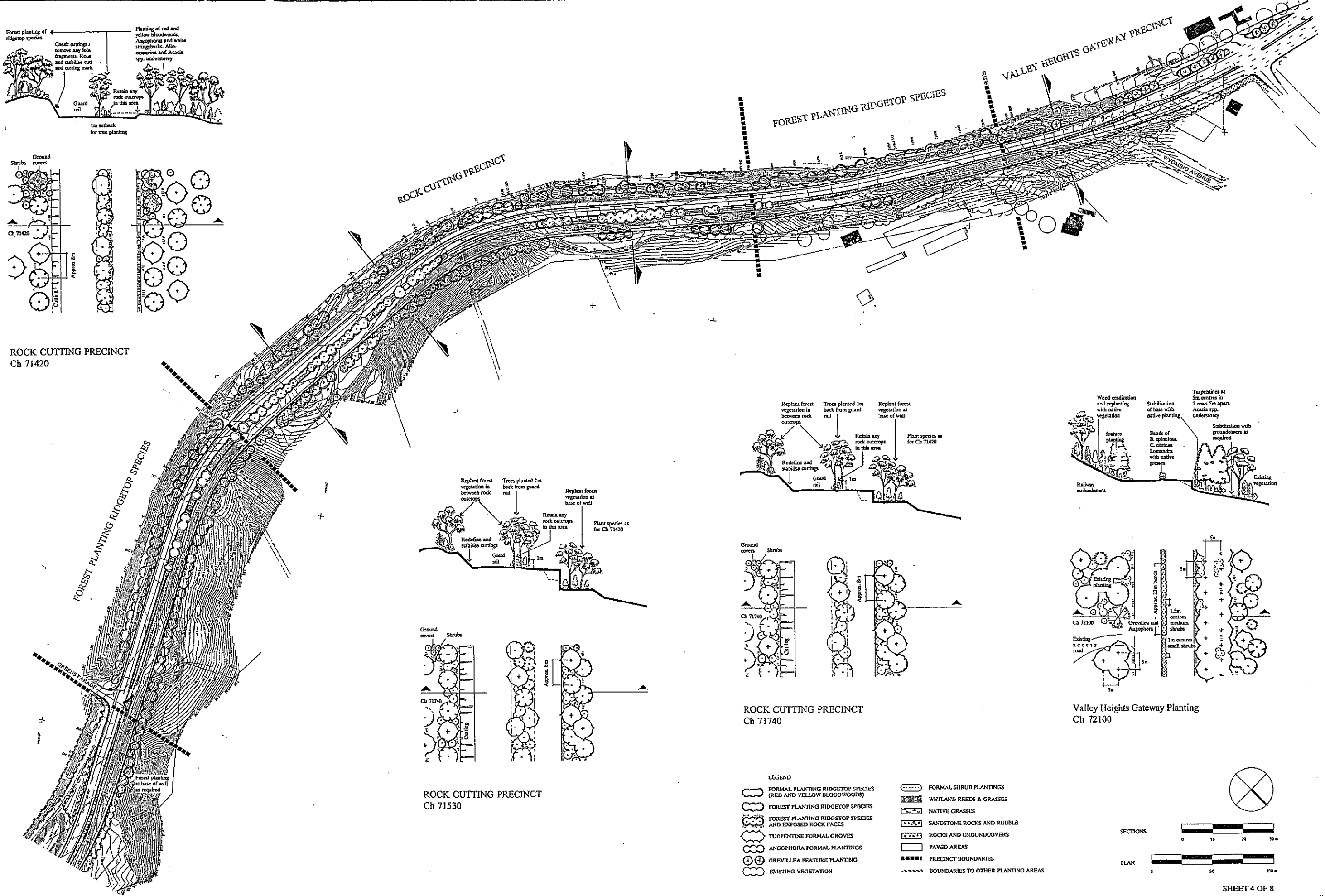


Forest Planting Ridge Top Species
Ch 70060

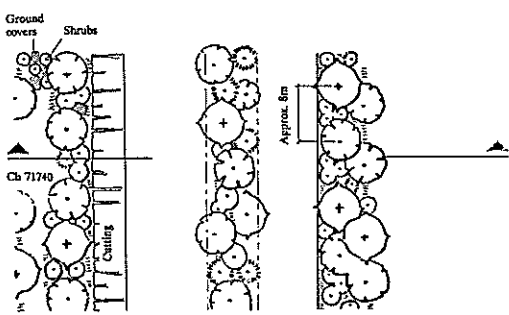
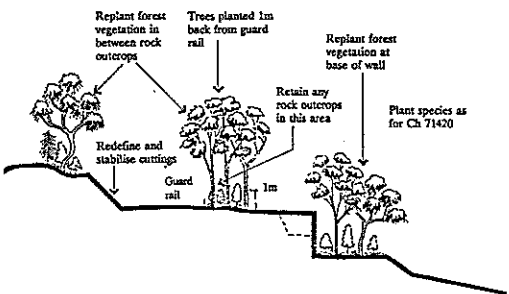
Forest Planting Ridge Top Species
Ch 70500

- LEGEND
- FORMAL PLANTING RIDGETOP SPECIES (RED AND YELLOW BLOODWOODS)
 - FOREST PLANTING RIDGETOP SPECIES
 - FOREST PLANTING RIDGETOP SPECIES AND EXPOSED ROCK FACES
 - TURPENTINE FORMAL GROVES
 - ANGOPHORA FORMAL PLANTINGS
 - JACARANDA FEATURE PLANTING
 - EXISTING VEGETATION
 - FORMAL SHRUB PLANTINGS
 - WETLAND REEDS & GRASSES
 - NATIVE GRASSES
 - SANDSTONE ROCKS AND RUBBLE
 - ROCKS AND GROUNDCOVERS
 - PAVED AREAS
 - PRECINCT BOUNDARIES
 - BOUNDARIES TO OTHER PLANTING AREAS

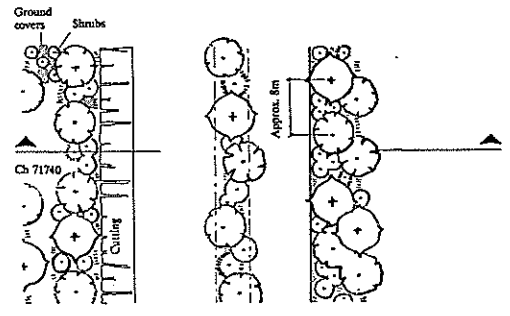
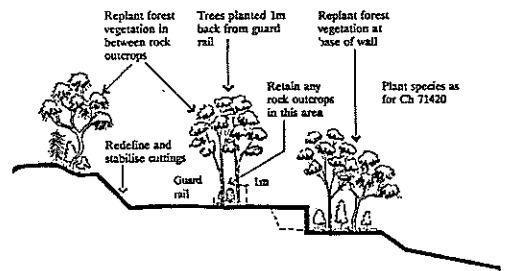




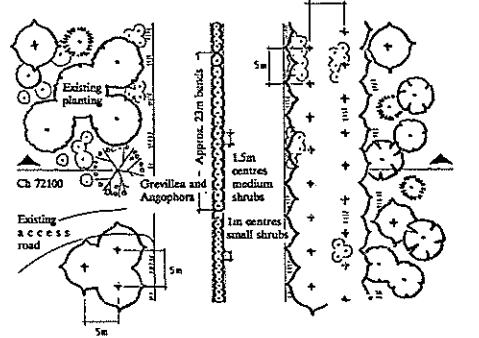
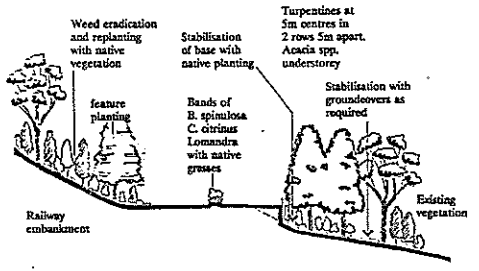
ROCK CUTTING PRECINCT
Ch 71420



ROCK CUTTING PRECINCT
Ch 71530

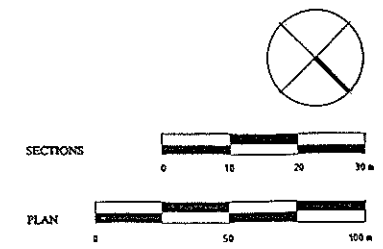


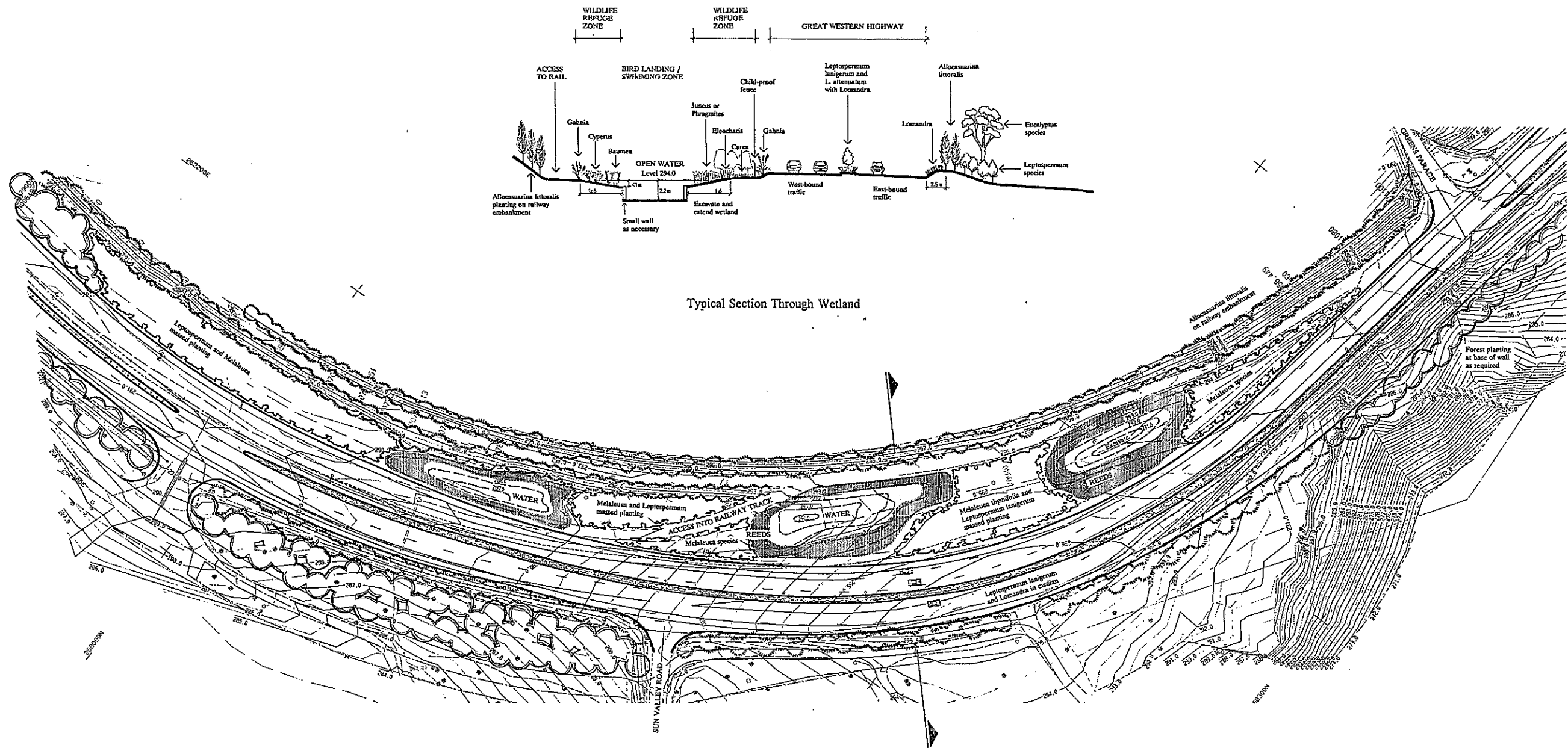
ROCK CUTTING PRECINCT
Ch 71740



Valley Heights Gateway Planting
Ch 72100

- LEGEND
- FORMAL PLANTING RIDGETOP SPECIES (RED AND YELLOW BLOODWOODS)
 - FOREST PLANTING RIDGETOP SPECIES
 - FOREST PLANTING RIDGETOP SPECIES AND EXPOSED ROCK FACES
 - TURPENTINE FORMAL GROVES
 - ANGOPHORA FORMAL PLANTINGS
 - GREVILLEA FEATURE PLANTING
 - EXISTING VEGETATION
 - FORMAL SHRUB PLANTINGS
 - WETLAND REEDS & GRASSES
 - NATIVE GRASSES
 - SANDSTONE ROCKS AND RUBBLE
 - ROCKS AND GROUNDCOVERS
 - PAVED AREAS
 - PRECINCT BOUNDARIES
 - BOUNDARIES TO OTHER PLANTING AREAS

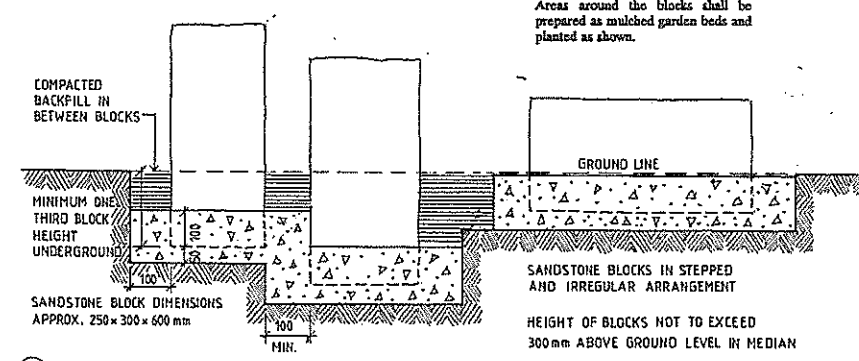
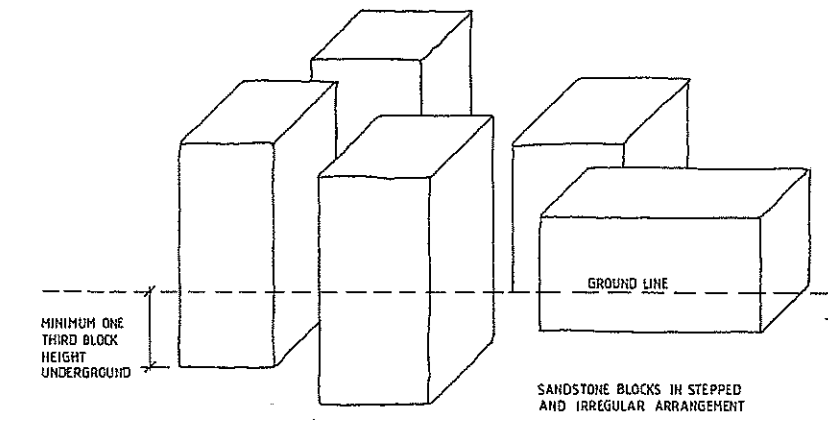
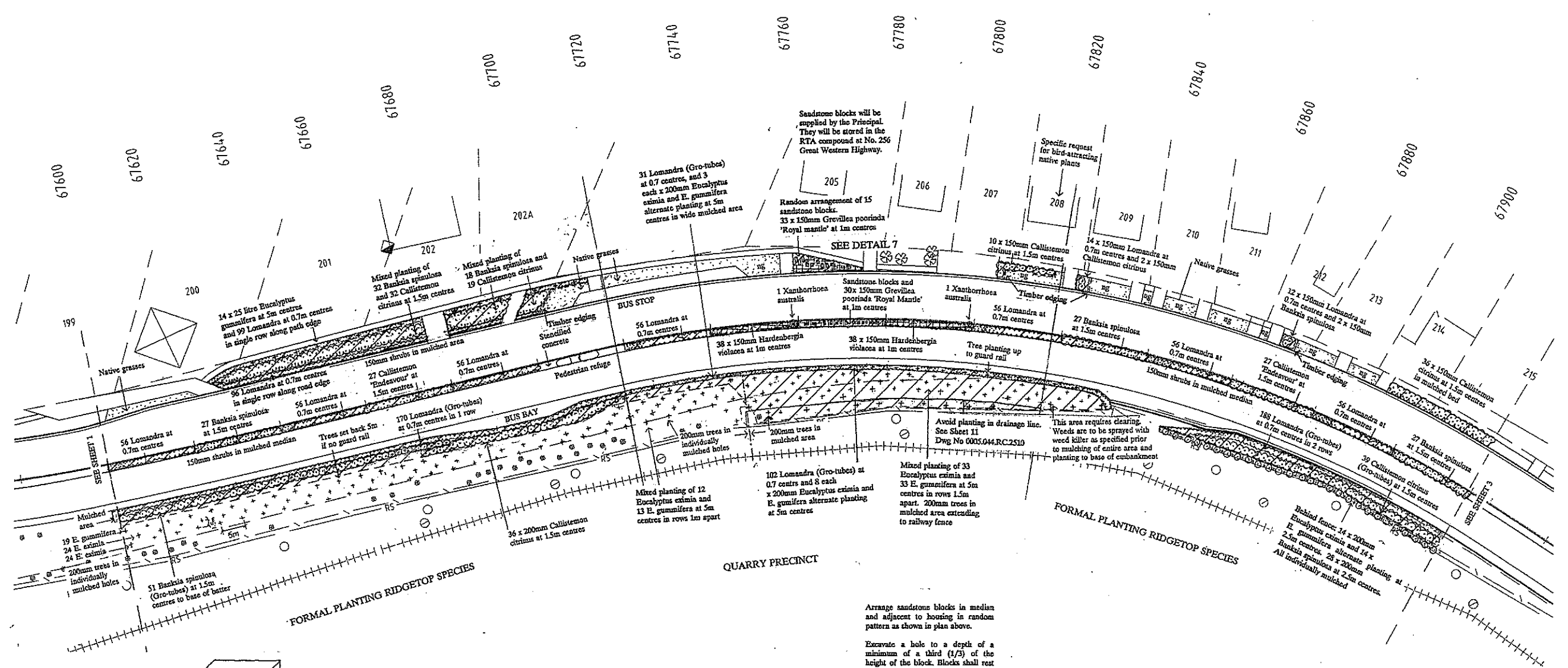




Wetland Precinct

M.A.SCHELL & ASSOCIATES LANDSCAPE ARCHITECTS
1 Kenneth & Longwell NSW, 2055 Ph 415 8438 Fax 415 8377

DICKSON ROTHSCHILD ARCHITECTS



Arrange sandstone blocks in median and adjacent to housing in random pattern as shown in plan above.

Excavate a hole to a depth of a minimum of a third (1/3) of the height of the block. Blocks shall rest on a bed of mortar to a minimum depth of 100mm and after the mortar is set the hole shall be backfilled and the soil compacted around the base of the block to ensure the blocks sit solidly and securely in the ground.

Areas around the blocks shall be prepared as mulched garden beds and planted as shown.

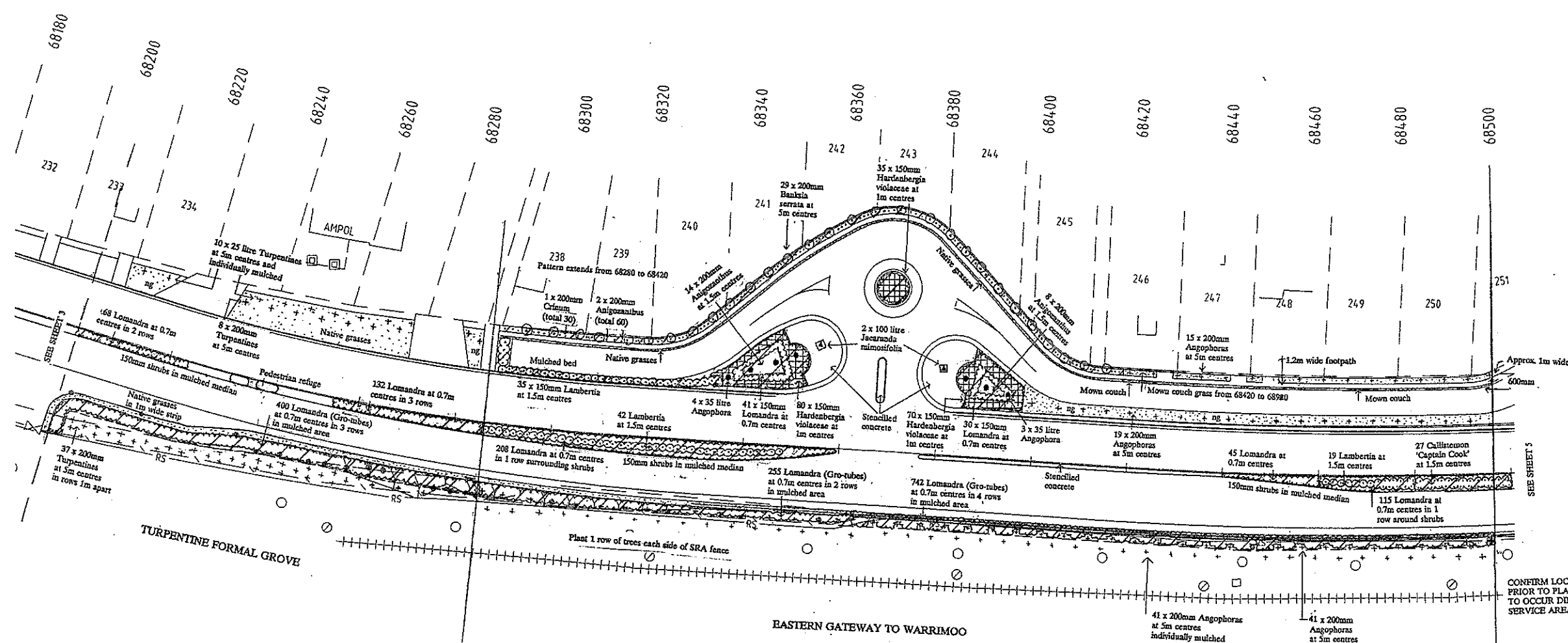
LEGEND	LANDSCAPE WORKS	Detail No / Sheet No	LEGEND
	100 Ltr size trees	1/1	PROPERTY BOUNDARY
	35 Ltr size trees	2/1	FOOTPATH
	25 Ltr & 200mm trees as shown	3/1	KERBS
	Shrubs- 200mm, 150mm & Gro-tubes	4,5 & 6/1	EXISTING TREE
	Lomandra & Kangaroo Paw as shown	4/1	RETAINING WALL
	Groundcovers	5/1	RAILWAY TRACK
	Couch turf or Native grass as shown	See spec	FENCE
	Mulched Garden Beds	See spec	

SKETCH OF SANDSTONE BLOCK ARRANGEMENT 1:10

SECTION OF SANDSTONE BLOCK ARRANGEMENT 1:10

CONFIRM LOCATION OF SERVICES PRIOR TO PLANTING. NO PLANTING TO OCCUR DIRECTLY OVER KNOWN SERVICE AREAS.

AMENDMENTS TO PLANT NUMBERS & TREE POSITIONS ALONG DRAINAGE LINE		HL	3-10-96	COMPUTER FILE REFERENCES	PREPARED BY: M.A. SCHELL & ASSOCIATES	PREPARED DATE: M.A.S. 30/8/96	REQ'D DATE:	ROADS AND TRAFFIC AUTHORITY OF N.S.W.		SHEET 2 OF 7 SHEETS
No	AMENDMENT DETAIL	AUTH	DATE	SURVEYOR: SWR SURVEY MODEL: WARDGROUND DESIGN MODEL: SWR DESIGN SWR CAD REFERENCE: PLOT DATE: GRID No: ROADLOC: START: FRESH	Level 2, 88 Chandos Street, St. Leonards NSW 2065 Telephone (02) 9439 3779 Facsimile (02) 9439 3409	DESIGN: M.A.S. 30/8/96	HL 30/9/96			
SCALES		DATUM AND	ISG			PROJECT DESIGNER:	PROJECT MANAGER:	FILE:	REG No: 0005 004. LD. 0001	



CONFIRM LOCATION OF SERVICES PRIOR TO PLANTING. NO PLANTING TO OCCUR DIRECTLY OVER KNOWN SERVICE AREAS.

LEGEND	LANDSCAPE WORKS	Detail No / Sheet No	LEGEND
	100 Ltr size trees	1/1	PROPERTY BOUNDARY
	35 Ltr size trees	2/1	FOOTPATH
	25 Ltr & 200mm trees As shown	3/1	KERBS
	Shrubs- 200mm, 150mm & Gro-tubes	4,5 & 6/1	EXISTING TREE
	Lomandra & Kangaroo Paw as shown	4/1	RETAINING WALL
	Groundcovers	5/1	RAILWAY TRACK
	Couch turf or Native grass as shown	See spec	FENCE
	Mulched Garden Beds	See spec	

AMENDED PLANT NUMBERS		HL	3-10-96	COMPUTER FILE REFERENCES	PREPARED BY: M.A. SCHELL & ASSOCIATES	PREPARED DATE: M.A.S. 30/8/96	CHECKED DATE:	ROADS AND TRAFFIC AUTHORITY OF N.S.W.	SHEET 4 OF 7 SHEETS
No	AMENDMENT DETAIL	AUTH	DATE	SURVEYOR: SWR SURVEY MODEL: WARGROUND DESIGN MODEL: SWR DESIGN SWR CAD REFERENCE: PLOT DATE: PLOT No.:	Level 2, 88 Chandos Street, St. Leonards NSW 2065 Telephone (02) 9439 3779 Facsimile (02) 9439 3409	DESIGN: H.L. 30/9/96	HL 4-10-96		
SCALES		DATUM	AHD	GRID	ROAD LOC	START	FINISH	CITY OF BLUE MOUNTAINS S. H. 5 - GREAT WESTERN HIGHWAY WIDENING AND IMPROVEMENTS FROM AMPOL SERVICE STATION TO THE BOULEVARDE AT WARRIMOO DETAIL URBAN LANDSCAPE DESIGN	FILE:
		ISG						REG No: 0005 004 LD. 0001	