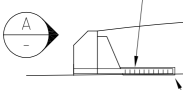
SUITABLE PLANTING SPECIES			
Species	Spacing (mm)	No/m²	Size
Agapanthus (Dwarf variant) Arctotis Calendula Carex Comans Carex Flagellifera Carex Testacea Carex Virgata Chionochloa Flavicaus Coprosma Acerosa Coprosma Kirkii Dianella Caerulea Gazania Rigens Hebe Flame Hebe Hartii Hemerocallis Evergreen Libertia ixioides Libertia Peregrinans Lomandra Longifolia Metrosideros Carminea Phormium Cookiianum (Dwarf variant)	400 400 300 300 300 900 900 1000 1000 400 500 600 500 700 500 600 500 500	6 6 11 11 1.25 1.25 1 6 4 3 4 3 4 3 4 1.25	Pb5

- Mulch to be 75mm deep, decorative grade 3, bark mulch.
- Slow release fertiliser for each plant.

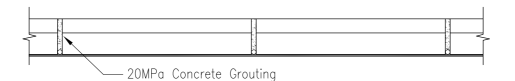
- 25mmø PVC Drainage Pipes to be placed between Kerb Blocks as directed by the Engineer.



Fall

Pipe to be perforated with 5mmø holes and wrapped with Filtersock.

DRAINAGE DETAILS - TYPICAL SECTION OF SIDE ISLAND



shaped to suit Kerb profile.

Note:

- Pipe placement to suit drainage low points specific to island locality, and to be agreed with engineer prior to placing.
- 2. Where the planting species requires excavation into the road pavement for additional planting depth, specific pavement drainage design is required for The Engineers approval.

PREPARED BY





AUCKLAND CITY Transport

TYPICAL DETAILS OF PLANTED SIDE ISLANDS SHEET TWO

SCALE :	NTS
DRAWN:	MKG
ISSUE DATE :	11/2008

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