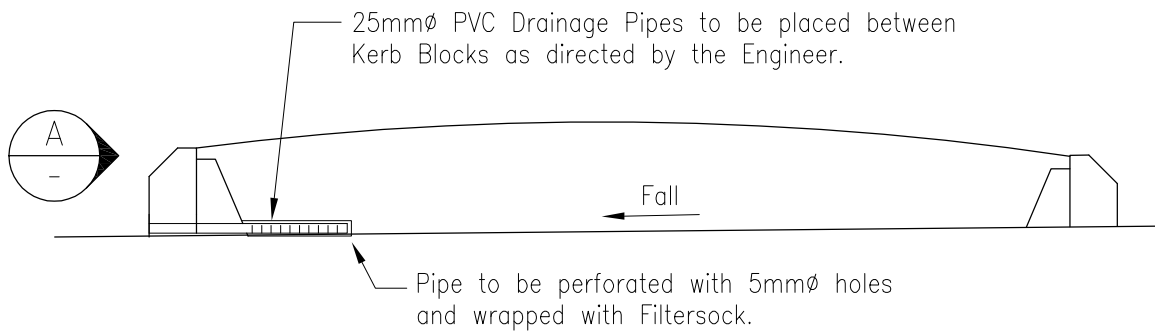


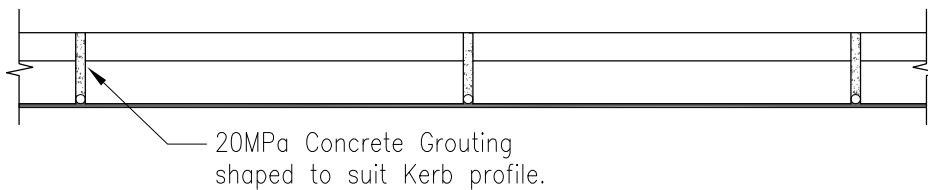
## SUITABLE PLANTING SPECIES

Species	Spacing (mm)	No/m <sup>2</sup>	Size
Agapanthus (Dwarf variant)	400	6	Pb5
Arctotis Calendula	400	6	Pb3
Carex Comans	300	11	Pb5
Carex Flagellifera	300	11	Pb5
Carex Testacea	300	11	Pb5
Carex Virgata	900	1.25	Pb5
Chionochloa Flavicaus	900	1.25	Pb5
Coprosma Acerosa	1000	1	Pb5
Coprosma Kirkii	1000	1	Pb5
Dianella Caerulea	400	6	Pb5
Gazania Rigens	500	4	Pb5
Hebe Flame	600	3	Pb5
Hebe Hartii	500	4	Pb5
Hemerocallis Evergreen	700	3	Pb5
Libertia ixioides	500	4	Pb5
Libertia Peregrinans	600	3	Pb5
Lomandra Longifolia	500	4	Pb5
Metrosideros Carminea	500	4	Pb5
Phormium Cookii (Dwarf variant)	900	1.25	Pb5

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



### DRAINAGE DETAILS – TYPICAL SECTION OF SIDE ISLAND



Note:

1. 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

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