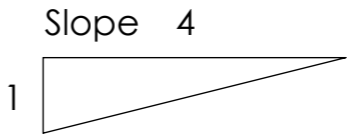


Open Drain At 1:100 Min Fall.
Divert Surface Water Away From Face Of The Wall
Connect To Stormwater System
In Accordance With Council Requirements.



Freestone Rockface Capping Block
Fixed To Block With 2 Part Epoxy Adhesive
In High Use Areas

Freestone Rockface Blocks
Filled with Bluestone

100mm Compacted Gravel At Base

25mm Sand Bedding

600x200mm (min)
Compacted Gravel Footing

Retained Soil

150mm Min Thick Clay
Sealing Layer

300mm Min Wide Bluestone Backfill

100 ϕ Slotted Ag Pipe At 1:100 Min Fall.
Wrap In Geotextile Sock.
Connect To Stormwater System
In Accordance With Council Requirements.

GENERAL NOTES:
REFER TO "ISLAND BLOCK & PAVING" FREESTONE ROCKFACE BLOCK RETAINING WALL SPECIFICATIONS
FOR MAXIMUM WALL HEIGHT AND CONSTRUCTION DETAILS.

Disclaimer
Standard drawings are typical details only.
Professional civil / structural engineers must
Be engaged to design, certify and modify accordingly
The standard retaining wall drawings based on site
Specific requirements such as retained soil backslope,
Surcharges and soil properties.

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS		FINISH:		DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION	
SURFACE FINISH:						Island Block & Paving Freestone Rockface Gravity Wall 1:4 Backslope Wall Detail			
TOLERANCES:								TITLE:	
LINEAR:								DWG NO.	
ANGULAR:								A3	
								SCALE:1:10	
DRAWN	NAME	SIGNATURE	DATE					SHEET 1 OF 4	
CHK'D									
APPV'D									
MFG									
Q.A					MATERIAL:				
					WEIGHT:				