



Headwall Installation
Dig out sufficiently to allow headwall flanges to finish flush with the batter. Take outfall pipe (minimum length 1.5m rigid impervious pipe) and slide it through headwall so it profrudes approximately 50mm. Make a good connection with the land drain and seal by returning approximately 150mm of soil into trench and consolidating. Unravel the string and draw the anchor back along the trench as the rest of the backfilling is completed.

- Characteristic flexural strength of Glass Free water Cement ratio: <0.55 Glass fibres 63kg/m3 Minimum Cement content: 900kg/m3 Specification: XA2, DS2, DC2

## GRC GENERAL PURPOSE HEADWALL + GRATING

CLIENT:		N/A	
SCALE:	1:5	DRAWING DATE:	17/03/2021
HEADWALL WEIGHT:		GRATING WEIGHT:	
	11.5kg		1.5kg
TOTAL WEIGHT:	1	3kg	
DRAWN BY:	DH	CHECKED BY:	JP

General Purpose & Grating - JKH

