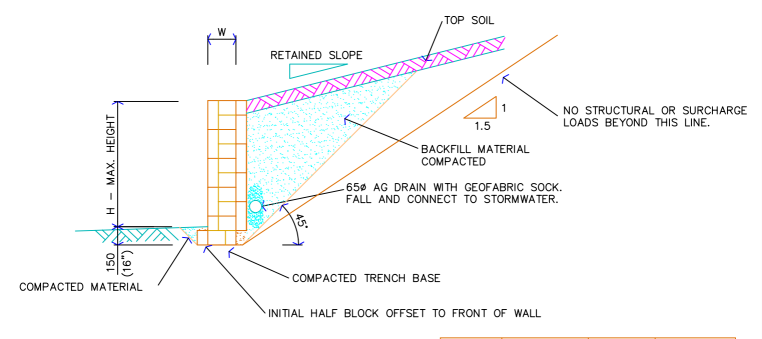
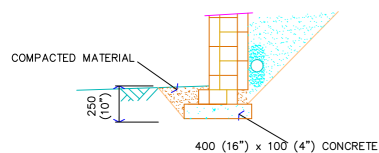


Engineering Specifications



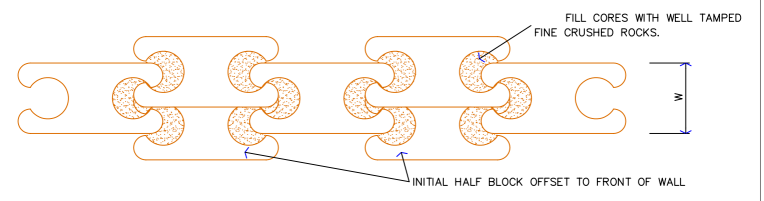


BLOCK WIDTH W	MAX. HEIGHT H	RETAINED SLOPE	BACKFILL MATERIAL
200mm	800mm (32")	LEVEL	SANDY LOAM
(8") SERIES	900mm (36")	LEVEL	GRAVEL
	800mm (32")	1: 4	GRAVEL

FOOTING, 20 MPa (2900 PSI)

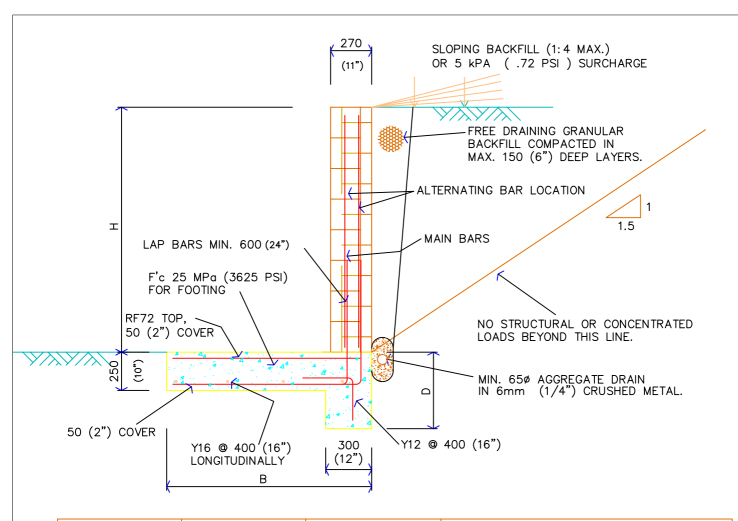
NOTES:

- FOUNDATION TO BE NATURAL UNDISTURBED MATERIAL WITH CONFIRMED ALLOWABLE BEARING CAPACITY OF 100 kPA.
- 2. WHERE THERE IS ANY VARIATION TO THE MATERIALS, WALL GEOMETRY, LOADING OR SITE CONDITIONS FROM THAT SHOWN ON THIS DRAWING, A QUALIFIED ENGINEER MUST BE ENGAGED TO DESIGN THE WALL.
- 3. A QUALIFIED ENGINEER SHOULD ALSO BE ENGAGED SHOULD ANY OF THE FOLLOWING APPLY:
 - i) SITE INSTABILITY
 - ii) SERVICE TRENCHES IMMEDIATELY IN FRONT OF THE WALL.



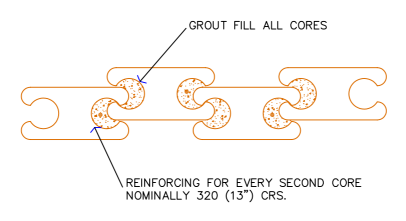
TYPICAL PLAN OF WALL

C COPYRIGHT Interlink Wall Systems (International) 2001



Н	В	D	MAIN BARS
800 (32")	600 (24")	500 (20")	Y12 @ NOM. 320 (13") CRS
1000 (40")	700 (28")	500 (20")	Y12 @ NOM. 320 (13") CRS
1200 (48")	800 (32")	500 (20")	Y16 @ NOM. 320 (13") CRS
1400 (56")	1000 (40")	600 (24")	Y16 @ NOM. 320 (13") CRS
1600 (64")	1100 (44")	700 (28")	Y16 @ NOM. 320 (13") CRS

WALLS UP TO 1.6m (64") HIGH



TYPICAL PLAN OF WALL







YOUR CONTACTS FOR INTERLINK

PHONE (03) 6431 9178

FAX. **(03) 6431 9636**

EMAIL gcarter@tech-link.com.au

Overseas Callers

PHONE (61) 36431 9178

FAX (61) 36431 9636

There are a limited number of licences available to reputable manufacturers to produce Interlink Retaining Wall blocks.

For further information on the above please contact Grant Carter .