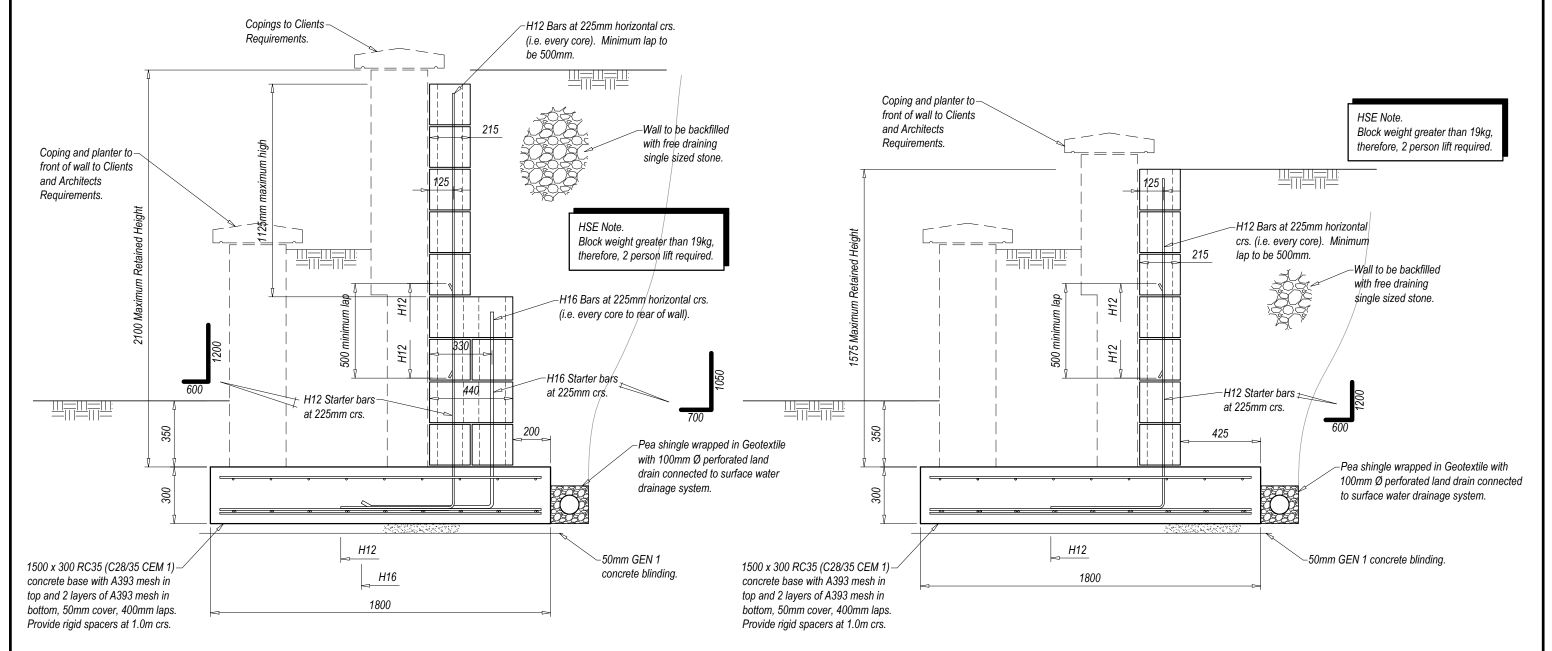
Scale	1:20 @ A3						Bingham Yates Limited Consulting Engineers		D1588 / Sk.08	Revisions
Drawn	rjm	A rjm	12:05:21	Checked	Wall layout amended to suit latest Architects details.		Consuming Engineers			
Date	25:02:21						Project	Moorleys Farmhouse, Howman.	This detail sheet to be read in conjunction with drg no.	
Checked							Drawing Title	Garden Retaining Walls.		

Drawing Notes.

- 1. Cores to hollow blocks to be filled with RC35 (C28/35 CEM 1) concrete to Table 5 of BS 8500 Part 2, 10mm maximum aggregate size.
- 2. Movement joints required at maximum 8100mm crs (i.e. every 18 blocks).
- 3. Footing to be founded on natural ground capable of supporting at least 100kN/m².
- 4. GEN 1 concrete to BS 8500 to be used to upfill areas of soft ground.
- 5. Blocks to be medium density with a minimum compressive strength of 7.3 N/mm².



Hollow Block Garden Retaining Wall Detail for 2100mm Maximum Retained Height. (1:20)

Hollow Block Garden Retaining Wall Detail for 1575mm Maximum Retained Height. (1:20)