

	MINIMUM COVER DEPTH IN mm		
Location	AQUACELL ECO	AQUACELL CORE	AQUACELL PLUS
Landscaped/non-trafficked areas	300 ^(b)	500	500
Car parks,vehicles up to 2500kg up to 3 units wide	N/A	600	600
Car parks, vehicles up to 2500kg greater than 3 units wide	N/A	750	750
Maximum depth to base of units	I 1500	4250(0)	5080

may be needed.

(c) Allowable maximum depth to base of bottom layer of units is dependant on soil type, angle of shearing resistance, loadings and groundwater level. In poor conditions a shallower depth may apply.

Notes

1. This drawing is to be read in conjunction with all other relevant subcontractor's details, in addition to all relevant architect's and m&e engineer's drawings and specifications.

- 2. This drawing is not to be scaled. All work must be based on figured dimensions only. All dimensions are in millimetres, unless noted otherwise. All levels are in metres, unless noted otherwise.the contractor is to verify all dimensions on site prior to starting works.
- 3. All building materials, components and workmanship to comply with the appropriate public health acts, building regulations, british standards and codes of practice and the appropriate manufacturer's recommendations.
- 4. For all specialist work see relevant drawings.
- 5. Any discrepancies, errors or omissions to be reported to the project co-ordinator for further instructions before commencement of works.

Catchpit Manhole

