



3. All civil engineering to be executed by others including fixing of any non-standard or heavy duty access cover.

4. The grp tank is not a load bearing member. Any non-standard or heavy duty manhole cover must be supported on a seperate isolated roof slab.

5. Cable duct and sewer inlets may be positioned around the tank to suit clients reasonable requirements. Where the required position coincides with structural detail it will be placed in the nearest lower and/or highest adjacent position.

6. Reinforcing bars in concrete to be kept at least 75mm away from access opening in the vicinity of the top guide-rail bracket fixing holes.

Please indicate nominal internal sump dia. 1000 1250 1500 1800 2500 3000 4000

Item	Dim.	Invert depth	Stub pipe	Degrees from datum		
		mm	diameter	Clockwise	Anticlockwise	
Well depth	Α		N/A	N/A	N/A	
	B1					
Inlets	B2					
	В3					
	B4					
	B5					
Cable Duct	С		100nb Minimum			
Outlet	D			Fixed at 180° (see plan)		
Vent	Ε				· · · · · · · · · · · · · · · · · · ·	

Tank manufactured	to tolerance of ±10mi	m on all dimei	nsions	W.O. Ref.	
Manhole rating,	Pedestrian rating 1	tonne			
please indicate	Heavy duty rating	Facta	Facta	Facta	BS-EN
with a tick		Class AA	Class AAA	Class B	124-D400
	- E				

NEW HADEN PUMPS PUMPING SOLUTIONS

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Packaged pump station datasheet

ALL DIMENSIONS IN mm DO NOT SCALE — IF IN DOUBT ASK Drawing to be altered only by NHP Project/sump ref.

Scale NTS	Original Size A3 Date15.03.2011 Drawn	RH
Drg.No. M1 —i	Sheet 1 of 1	<u>C</u>