



to BSIDB Wyberton Marsh pump drain

**NOTES:**

[illegible]

POLYPROPYLENE ACCESS CHAMBERS (TYPE 4) TO BE USED UP TO 3.0m DEEP.  
POLYPROPYLENE ACCESS CHAMBERS (TYPE 6) TO BE USED UP TO 2.5m DEEP SLOPING NAVAL PLUTS.  
ALL CHAMBERS ON SEWERS AND LATRINALS WITH GARDEN AREAS, FOOTPATHS AND DRIVEWAYS TO BE FITTED WITH BS EN 124 GRADE B125 COVERS.  
CHAMBERS WITH PAVING COURTSIDES TO BE FITTED WITH BS EN 124 GRADE D400 COVERS.  
CHAMBERS WITH PAVING, DRIVEWAYS AND PARKING COURTSIDES TO BE PROVIDED WITH 150mm DEEP C20 CONCRETE COLLAR.  
WHERE CHAMBERS ARE WITHIN 1.2m OF ANY BUILDING, AND THE INVERT LEVEL OF THE CHAMBER IS MORE THAN 600mm DEEP INSURE BUILDING FOUNDATION IS LOCALLY DEEPENED SO THAT BOTTOM OF FOUNDATION IS 150mm BELOW CHAMBER INVERT LEVEL.  
DOMESTIC DRAINAGE TO BE EPVC OR CLC.  
100mm Ø DOMESTIC DRAINAGE (min 550k) TO BE LAID NO FLATTER THAN 1:60 GRADIENT.

<b>AMENDMENTS:</b>			

**CLIENT:**  
Cyden Homes Ltd

**TITLE:**  
Section 104 Plan  
Phase 1

<b>DRAWING No:</b> 2001/13	<b>DRAWN BY:</b> AUSTIN-	<b>CHECKED BY:</b> AUSTIN-
-------------------------------	-----------------------------	-------------------------------



**HALL**  
INFRASTRUCTURE DESIGN LTD.

**Silverdale, 116 Humberston Avenue,  
Humberston, N E Lincs, DN36 4SU  
Tel: 01472 814137 Mob: 07891 503179  
email: hall.design@btinternet.com  
web: [sites.google.com/site/hallinfrastructuredesign](http://sites.google.com/site/hallinfrastructuredesign)**

\_\_\_\_\_