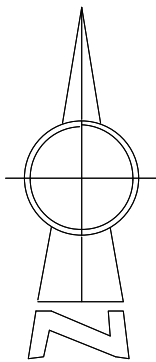


NOTE
Lateral sewers to be Plastidrain (110 & 160 O.D.) in UPVC and manufactured by Hargrett or similar approved by Yorkshire Water.
Demonstration chamber to be polypropylene Non-City Inspection Chamber up to 2.0m depth manufactured by Wavin or similar approved by Yorkshire Water to BS EN 13598-1:2003.

NOTE
There should be enough clearance to accommodate the bedding for both pipes, approx 300mm. If crossover is near the rocker then the clearance needed may be increased.

- KEY**
- Proposed Storm Water Manhole
 - Proposed Storm Water Sewer
 - Foul Water Manhole
 - Proposed Foul Water Sewer
 - Proposed Highway Gully Connection
 - Existing Watercourse
 - Gully
 - Yard gully
 - Channel Drain (min B125 grade cover)
 - S104 Easement
 - Proposed highway drain (S38)
 - Existing public foul water sewer
 - Proposed S104 sewer on adjacent site

SUBJECT TO THE APPROVAL OF ALL RELEVANT AUTHORITIES



FLOW CONTROL DATA S23

MANUFACTURER	HYDRO INTERNATIONAL
TELEPHONE	01275 878371
TYPE	HYDRO-BRAKE OPTIMUM
FLOW/HEAD	9.1 l/s @ 1.900m
HYDRO REF	SH-0126-9100-1900-9100

To be installed in accordance with manufacturers specifications and recommendations before the manhole cover slab is installed.

Drainage Design Criteria

Design parameters are based on the latest information available and may be subject to change at detailed design / planning approval stage.

Climate Change Allowance (%)	4.0%
Urban Creep (%)	1.0%
CV Values (Summer/Winter)	0.75/0.84

N O T E S

ATTENTION IS DRAWN TO THE REQUIREMENTS OF THE CONSTRUCTION DESIGN AND MANAGEMENT REGULATIONS 2015 AND THE DUTIES AND RESPONSIBILITIES CONTAINED THEREIN.

ALL DESIGNS ARE SUBJECT TO THE APPROVAL OF ALL RELEVANT AUTHORITIES

- For application reference refer to drawing 2298/03/004
- No services are to be sited directly over, or within 1m of, an adoptable sewer or manhole.
- Private drainage connections to adoptable sewers to be via 45° junction.
- Off site manholes already built must have invert levels checked prior to connection to the off site drainage.
- Any connections to existing sewers/manholes are to be supervised by Yorkshire Water.
- All connections to proposed public sewers to be minimum 150mm.
- Any land drain or water course on site to be diverted as not to pass under proposed buildings. Diversion to be approved and inspected on site by the Local Authority.
- Manhole General Notes**
 - All adoptable sewer works and materials to be in accordance with Sewerage Sector Guidance (SSG), the relevant British/European and the adopting Water Authority standards/requirements/standards to the Mechanical and Electrical Specification and Kitemarked.
 - Manhole covers shall/must have a clear opening of 600mm and shall be Class D400 to BS EN 124 with 150mm deep frames in highways.
 - Filled ground must be filled and consolidated under the supervision, and to the satisfaction, of Yorkshire Water before any sewer works are carried out.
 - Cover slabs must carry the BS1 Kitemark or may be rejected by Yorkshire Water Inspector. Where the clear opening of the Kitemarked product is different to that of the cover and frame, a loading bearing slab should be fitted above the cover slab to bring the slab down to 600/600mm for Yorkshire Water specified cover size. Please refer to the Concrete Pipe Systems Association (CPSA), Technical Bulletin issued autumn 2004 for Kitemarked cover slab opening slabs.
 - The adoptable sewers should be a minimum of 1m and manholes 5.0m from kerb face and service margins.
 - Sewers must have 5 metres clearance from trees and hedges, (please also refer to Figure 2.3 on page 33 in "Sewers for Adoption" 8th Edition for restrictions on tree planting adjacent to sewers).
 - Sewers to be laid in Class "C" bedding (150mm granular bed and surround). Where depth of cover to top of the sewer is less than 1.2m in highways and verges (or less than 900mm in non vehicular access areas) then a concrete slab should be provided above the granular bed and surround.
 - Bedding and backfill material to conform to the requirement of Water Industry Specification 4-08-02 (Table A2).
 - Adoptable plastic sewer pipes to be BS1 Kitemarked (Certified to WS 4-35-01 and BS/EN13476). Adoptable sewer pipes to be laid in maximum 3 metre lengths unless there is a specific operational need to lay longer.
 - Plastic channel sections in manholes are not acceptable and cloware is preferable. Plastic channels are difficult to set in concrete and a satisfactory finish cannot be obtained on the benching.
 - The chamber size of manholes with more than one connection in them may need to be increased on request to accommodate the connections and bends.
 - Yorkshire Water's policy is not generally to accept Type "T" rack manholes and 1000mm dia manhole rings. Instead it is preferred that you use a type "D" manhole with 1200mm dia or 1500mm dia rings, with the opening sited over the channel where depth of cover to pipe soft is 1-1.5m.
 - If plastic pipes are to be used then the following should apply:
 - All adoptable sewers to be BS1 Kitemark (certified to WS 4-35-01).
 - Bedding and backfill material to conform to the requirements of Water Industry Specification 4-08-02 (Table A2).
 - Where plastic pipes are proposed for adoptable sewers, structural calculations for the plastic pipes and a site investigation report to prove that the ground condition is suitable for the plastic pipes are to be produced.
 - Where plastic pipes are installed into the ground prior to getting full technical approval, the developer must provide a CCTV survey of the prospectively adoptable sewers and a deformation test (light-line test) of the plastic pipes.
 - Maximum depth of demonstration chamber to be 3m, where depth exceeds 3m, manhole to be constructed as type B manhole.
 - Where a B125 cover and frame has been approved, this must not be coated in plastic and must have lifting eyes suitably sized to accommodate standard lifting keys. Screw down covers are not acceptable.
 - Yorkshire Water is not obliged to accept filter drain/land drainage runoff into the public sewer network or adoptable drainage system (directly or indirectly). An alternative method of disposal of the land drainage runoff will therefore be required and you will have to liaise with the Land Drainage Authority/Land Drainage Section with regard to the disposal of the filter drain/land drainage runoff is required.
 - Substrate resting cement (C20-D20) and precast concrete products must be used or a laboratory report provided proving that such precautions are not necessary.
 - Strength of whittled clay pipes (if used) to be 400N/m for 1000, 400N/m for 1500, 490N/m for 2250 and 720N/m for 3000. All concrete pipes to be Class 120 concrete to EN 1916/BS 5911-1:2000.
 - All levels of existing drainage to be confirmed prior to work commencing on site.
 - The contractor must allow for any lift required for road and sewer opening permits, sewer connections and make the appropriate applications.
 - There should be enough clearance to accommodate the bedding for both pipes, approx 300mm. If crossover is near rocker then the clearance needed may be increased.

C	N	15.06.20	Updated drainage to suit road and TTL updates.	M
A	N	27.04.20	Minor updates on entrance works.	M
C	N	26.02.20	Updated basin size to suit new layout, m. areas.	M
B	M	29.01.20	Updated to suit planning layout 1187-PA-A-C3010.	M
A	C	14.11.20	Minor updates.	M
A	N	24.10.20	Issued for approval.	M
Rev	Rev	Date	Description	CHK



TITLE	
SECTION 104 LAYOUT	
PROJECT	
COCKLEY HILL, KIRKHEATON	
CLIENT	
GLEESON HOMES	
DRAWING STATUS	
PRELIMINARY	
Scale	Date
1:500 @ A0	OCT 25
Drawn	IC
CHK	MI
Rev	E
Dwg. No.	2298/03/03