

Notes

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Drawings must not be scaled. Work to figured dimensions only

- Due to a change in legislation on 1st October 2011, there could be formally private sewers which have transferred over to the responsibility of the Sewerage Undertaker. If such sewers are located on site during construction works, please contact Mucklow & Harris Ltd at a Section 106 Agreement can be prepared to divert these sewers.
- The survey information used in the preparation of this drawing is not warranted. The contractor shall check all dimensions and levels on site.
- This drawing must be read in conjunction with the site investigation report. Before work commences contractor should consult the engineer and the S report regarding any contributory issues. All necessary Health and Safety measures to be taken.
- Before work commences, the contractor shall liaise with all Statutory Authorities to determine the exact location of all apparatus and take all precautions deemed necessary to locate, protect and where necessary divert such equipment.
- Drawings are subject to approval by Local Authority, Housing Centre, Sewerage Undertaker and the Environment Agency. Any works undertaken prior to the granting of these approvals is carried out at the client's risk.
- Should any surplus excavated material require disposal of site, it should be taken to a nearby licensed site.
- The contractor shall check all dimensions and levels on site.
- Before work commences, the contractor shall liaise with all Statutory Authorities to determine the exact location of all apparatus and take all precautions deemed necessary to locate, protect and where necessary divert such equipment.
- Prior to commencing work on the drainage, all existing drains, sewers, manholes and outfalls to remain shall be located, identified and a CCTV condition survey carried out. Where necessary, protection to the existing drainage infrastructure shall be provided.
- All existing drainage works shall be completed in accordance with all engineering specifications for the water industry and Design Construction Guidelines for adoptable drainage for private drainage in accordance with the Building Regulations Part H and BS EN 125.
- All existing drainage levels, diameters & locations need to be checked on site prior to any drainage works, and any discrepancies need to be reported back to the Engineer.
- Core levels for manholes are approximate only and should be adjusted to match surrounding levels.
- All manholes and drainage covers shall comply with BS EN 1224. Manhole covers with back panel and buildings shall be recessed. Cover attempts to be: Class D400 in heavy trafficked areas (roads, service yards), Class C200 in lightly trafficked areas (paths, footpaths), Class B125 in landscape and non trafficked areas (min. 100mm deep frame).
- Drainage pipes 100mm diameter unless stated otherwise.
- Pipes to be - Vertical clay to BS EN 300 or Concrete to BS 5911 or uPVC pipes to BS EN 1401 or Thermoplastic Structural wall pipes complying with BS 5951-1.
- BS 5951-1:2005, Class B400 nominal short term ring stiffness.
- All pipes to be laid with a fall away from the building.
- Where cover to pipes is less than 1200mm under carriageway, concrete bed and surround or concrete protection slab is required.
- All pipes beneath buildings to be BS 5951-1 concrete, otherwise cover is less than 300mm the concrete is to be cast integrally with the floor slab.
- Pipe Penetration Detail.
- An opening is to be formed through walls to give pipes at least 50mm clearance all round. Where cover shall be supported by a limit. Opening to be marked each side with rigid street materials.
- Pipe embedded in walls shall have joints formed within 150mm of either wall face. Adjacent rockier pipes of max 600mm length with flexible joints shall continue the pipeline.
- Pipe runs near buildings.
- If a trench is within 1m of a building it shall be filled with concrete up to the lowest level of the adjacent foundation. If a trench is greater than 1m from a building the trench shall be filled with concrete up to a level below the building level to the level of the adjacent foundation.
- For setting out of DPs and RHPs see section 10.1.
- Thorough drainage is required where levels fall towards a building entrance. Architrave to confirm if not required.
- Yard Duty positions are indicated, should be adjusted on site to suit levels.
- All gully positions to suit floor points and to be tapered.
- Root guides shall be trapped 450 diameter x 800mm deep with Class D 400 frame and grating to BS EN 124.
- Drainage channel detailed design to be undertaken by manufacturer.
- Drainage channels may be used subject to Engineer approval.
- All BPE special digest 1 - Concrete in aggressive ground. Refer to site investigation report for details.
- All manholes, pipe trenches etc. to be backfilled with imported granular fill to Class GP 4/5 (Capping material to BS 5951 Table 10.1) & compacted in accordance with Table 10.4.
- All pipelines shall be tested both before and after backfilling, using either air test or water test, in accordance with BS EN 1610.
- Demonstration manholes and lateral drains need to be constructed in accordance with the Water UK/WRc 'Design Construction Guidelines'.
- All works to sewer, manholes being offered for adoption or on existing public sewers shall be in accordance with 'Design Construction Guidelines' and the Adopting Water Authority's recommendations.
- Requirement for Land Drains to be assessed on site by the Site Manager.

NOTE

Preliminary scheme only for comment & review. Based upon information provided / available at the time. Scheme will be subject to full review and amendment as further information becomes available. Scheme will be subject to amendment following receipt of comments from the Development Control, LA Planning Authority, Environment Agency, LA Highways department and the Sewerage Undertaker. Following receipt of further information and comments the scheme may require a re-design.

Any drainage within proximity of existing or proposed trees is subject to STW and LA approval, additional protection or relocation may be required.

STW S106 Approval required prior to any connections works to public sewer.

All existing public sewers are shown indicative only. All locations and levels to be checked prior to any detailed drainage design or on-site works.

Additional Public Sewers may now be available post October 2011 Transfer of Private Sewers. Further onsite investigation required to ascertain suitability of making a Section 106 connection. Possible 3rd party land crossings required.

All pipes to be 1500 unless otherwise stated

KEY

- Existing Storm Drain
- Existing Storm Drain Abandoned
- Existing Foul Drain
- Existing Foul Drain Abandoned
- Foul Drainage Offered for Adoption
- Foul Manhole Offered for Adoption
- Storm Drain
- Storm Inspection Chamber
- Storm Manhole
- Storm Drainage Offered for Adoption
- Storm Manhole Offered for Adoption
- Flow Control Chamber for Adoption

- Sewer Easement
- Permeable Paving
- Swale
- Rain Garden

Strategy only Subject to Detailed Design

Drainage Strategy Design Assumptions and Recommendations

To be read in conjunction with the Mucklow and Harris Limited FRA. Based on a total area of 2.32Ha. Discharge is based on 5 L/s/HA. Discharge is 11.6 l/s (taken from the site development plan to be confirmed by LLFA and Water Authority)

Total impermeable area, including urban creep is calculated at 1.078 ha. Therefore, with the above Qbar value of 11.6 l/s the following attenuation values have been calculated.

Return Period	Volume attenuated
1 in 30 years	307.59 m ³
To be attenuated in oversized pipes and adopted by Water Authority.	
1 in 100 years +40%	370 m ³
Storage tanks maintained privately.	

B	31.01.23	Updated to suit latest layout	ZH
A	05.06.22	Updated discharge rate and SubD	RAA
REV	DATE	AMENDMENT	BY



DRAWING STATUS: PRELIMINARY

CLIENT: Capita

PROJECT: Proposed Development at Boleyn Road, Rednal, Birmingham
TITLE: Drainage Strategy

DATE 13.04.21	DRAWN RAA
SCALE 1:280	CHECKED AM
DRAWING NUMBER 20131-102	REVISION B