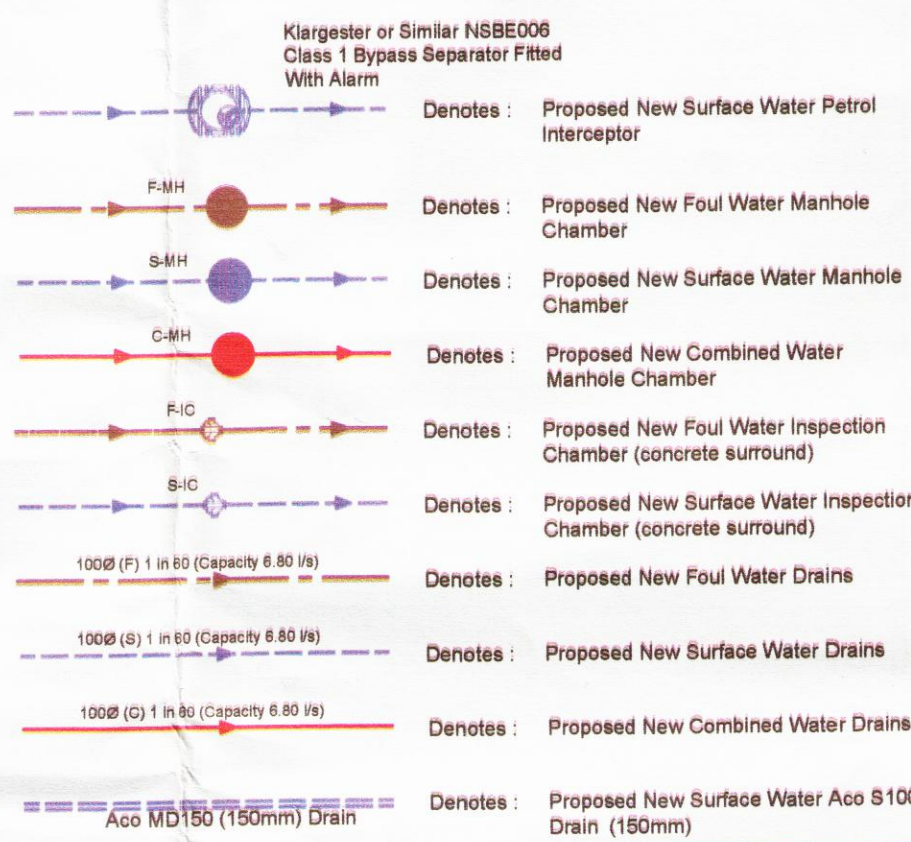


DRAINAGE NOTES

- This drawing shall be read in conjunction with all other relevant drawings
- Any ambiguities, omissions and errors on Drawings, shall be brought to the Engineers attention immediately.
- The Contractor shall confirm the location and level of existing drainage outfalls prior to commencement of the drainage works
- Exact locations of proposed manholes and inspection chambers to be determined on site.
- All pipes built into the manhole inverts shall be installed with soffits levels. Unless shown otherwise.
- Connections to road gulleys shall be in 150mm nominal bore. Connections to other terminal fittings shall be in 100mm nominal bore pipe. Unless shown otherwise.
- Cover levels shown are approximate and shall be adjusted and confirm on site by the Contractor.
- The Contractor shall control accurate line and level of pipe laying by use of an optical laser.
- The Contractor shall protect the pipeline from damage by site traffic during construction.
- Pipework and fittings shall comply with the following requirements except where noted otherwise:
  - All rest bend to stacks of more than 3 storeys (i.e. extending above Ground + 3) to be 750mm below lowest branch, i.e. min 650mm below G.F.L. All other rest bends to be minimum 450mm below F.F.L.
  - All drains passing through walls or foundations to have 600mm long rooker pipes either side with concrete surround and soft joint at coupling.
  - All SVP and stub stack connections to have sealed access covers for rodding and cleaning.
  - Pipework with less than 600mm cover from finished road level shall be protected with a 150mm C20 concrete bed and surround. Flexible joints shall be maintained at 5 metre centres on pipe joints with compressible sheet 18mm thick.
  - Trenches in highways and car parking areas shall be backfilled with Type 1 granular sub-base. Soft spots in the trench formation shall be removed and replaced with granular bedding unless instructed otherwise.
  - Road gulleys shall be constructed using a 900mm deep x 375mm diameter gulley pot, surrounded by 180mm thickness C20 concrete, with rodding eye and chained stopper.
  - Gully covers shall be Grade B captive hinged ductile iron to BS497 black coated.
  - Unless noted otherwise manhole covers shall be ductile iron to BS497 black coated with 600 x 600 square opening as follows:
    - Highways - Grade A
    - Car Parks - Grade B
    - Landscaped - Grade B
  - Connections in pipes between manholes runs shall be formed by using purpose made clayware, 45° junction fittings to BS65. Bend fittings shall be provided where appropriate to direct the flow into the main runs. Alternatively main pipes may be diamond cored to take lateral connections with a saddle fitting to BS65 and 150mm C20 concrete surround.
  - The Contractor shall confirm the location of all existing statutory undertakers apparatus and service connections by trial pit prior to opening up for the works.

Materials

- Protection to drains and gully connections may be concrete bed and surround between cover depths of 450mm to 200m.
- All pipes and joints for use in drains shall comply with the manufacturers requirements.
- Clay Pipes
- Clay pipes to be used for sewerage shall be British Standard pipes and pipes for surface water shall be either 'British Standard' or 'British Standard'
- Surface Water all manufactured to the requirements of BS EN 295 and BS65:1991. The pipes shall be Type 1 sockets and supplied complete with the manufacturer's recommended flexible joints, or with Type 2 Sockets for cement mortar joints or plan ended pipes supplied with sleeve couplings.
- Watertight Flexible Joints for clayware pipes shall comply with BS EN 295 and BS65:1991.
- Concrete Pipes
- Concrete pipes for general drainage shall comply with the requirements of BS EN 1916:2002 and BS5911-1:2002, except that they may be complete with watertight flexible joints, as supplied by the manufacturer
- Un-plasticised Polyvinyl Chloride (PVC-U) Pipes shall conform to BS EN 1401-1:2006, BS EN 13598-1:2003, BS3505:1989 and BS4660:2000 for pipes up to 180mm nominal external diameter and to BS EN 1401-1:2009 for pipes above 200mm nominal external diameter
- Pipe bedding and backfill of Underground pipes should be in accordance with BS EN 5956: Part 6 installation of PVC-U pipework for gravity drains and sewers, or the BSA Certificate.
- Suitable material is defined as granular material in accordance with the recommendations of BS EN 5956: Part 6: 1980 having a nominal particle size not exceeding 10mm or 14mm for 110mm and 150mm diameter pipes respectively, or that which passes the tests described in appendix A of the above standard.
- Drains under buildings :
- Where drains are required to be laid under buildings, deep hardcore from within the foundation boundaries should be compacted prior to excavating the trench for the pipe. Suitable material should then be employed for the bedding and backfilling.
- When trenches are dug from original ground, pipes may be laid and surrounded with appropriate material before the top layer of hardcore is placed.
- Where pipes pass through a wall or foundations of a building, they should be protected by a lintel or sleeve.
- Shallow drains : Where there is risk of damage, pipes laid at less than 600mm depth (not under a road) should be protected by use of a paving slab or similar. A minimum 75mm cushioning layer of granular material must be laid between any slab and the crown of the pipe.
- Pipes laid under roads : The minimum cover under roads should be 0.9m from the top of the pipe. Where this is less than 0.9m additional protection is required i.e. reinforced bridging slabs.



T2	25.06.15	Cycle Store Removed, Fence Modified	Tender	MM
T1	04.06.15	First Issue	Tender	MDJ
Rev.	Date	Description	Status	Rev. by
Project Bank Hall Lane Liverpool				
Title Phase 1 Drainage Plan				
Client MUIR ASSOCIATES UK (LTD) Trinity Chambers, 18 Ivy Street, Birmingham B2 4JH, UK. Tel: 0121 650 1200				
Drawn by M.D. Jones				
Checked by Status Tender				
Scale 1:200 @ A1				
Date June 2015				
Drawing Number DMS528-200				
Rev. T2				
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