





GULLY CONNECTION TO FILTER DRAIN SCALE: NTS



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NOTES:

- 1. WATERMAIN TO BE 150/100mm DIA. PVC-A TO BS PAS27 (MIN. 10 BAR) EXCEPT UNDER ROADWAYS WHERE DUCTILE IRON IS TO BE USED.
- 2. AT 90 DEG. TURNS USE 2 No. 45 DEG. BENDS.
- 3. MINIMUM COVER TO WATERMAIN TO BE 900mm.
- 4. SPIGOT SOCKET CONNECTIONS TO BE USED AT PVC-A/DUCTILE IRON JUNCTIONS.
- 5. ANCHOR BLOCKS TO BE POSITIONED AT DEAD ENDS, TEES, BENDS AT EACH SIDE OF HYDRANTS AND VALVES.
- 6. HYDRANT OUTLET TO BE 200mm BELOW GROUND LEVEL UNLESS REQUESTED OTHERWISE.
- 7. HYDRANTS SHALL BE MANUFACTURED IN ACCORDANCE WITH BS 750: 2006 TYPE 2 AND SHALL INCORPORATE A SCREWDOWN VALVE, UNDERGROUND "GUIDE IN LOAD" TYPE WITH BAYONET LEG OUTLETS AND FABE SPINDLE CAP OF CAST IRON AND IRON CHAIN. HYDRANT VALVE SHALL BE "ANTI CLOCKWISE OPENING".
- 8. SLUICE VALVES SHALL COMPLY WITH THE REQUIREMENT OF BS5163. THEY SHALL "CLOSE BY TURNING ANTI CLOCKWISE".
- 9. VALVES AND HYDRANTS WHEN INSTALLED SHALL BE COVERED WITH APPROVED HEAVY DUTY METAL SURFACE COVERS. THESE COVERS MUST CONFORM WITH THE LOCAL AUTHORITY SPECIFICATIONS. COVERS TO BE HEAVY DUTY METAL COVERS TO IS EN 124.
- 10. INDICATOR PLATES SHALL CLEARLY IDENTIFY HYDRANT, AIR VALVE AND SLUICE VALVE LOCATIONS AND BASE BOARD LOCATIONS SHALL BE APPROVED BY THE LOCAL AUTHORITY. FIXED LETTERINGS SHALL COMPLY WITH BS3251. BACKGROUND COLOUR YELLOW TEXT COLOUR BLACK.
- 11. DRAINAGE MUST BE PROVIDED TO ENSURE THAT THE CHAMBERS CANNOT BECOME FLOODED WITH SURFACE OR GROUND WATER.
- 12. ALL SERVICE PIPES, CONNECTIONS AND WATER CONTROL UNITS SHALL BE AS PER OVERSEEING LOCAL AUTHORITY REQUIREMENTS.
- 13. ALL WATERMAINS SHALL BE TESTED IN ACCORDANCE WITH SPECIFICATION & LOCAL OVERSEEING AUTHORITIES GUIDELINES FOR DRINKING WATER SUPPLY.
- 14. CONNECTION TO EXISTING WATERMAIN TO BE CO-ORDINATED WITH LOCAL OVERSEEING AUTHORITY.
- 15. CONTRACTOR TO LIASE WITH LOCAL OVERSEEING AUTHORITY FOR TESTING CLEANSING AND STERILISATION OF NEW WATERMAINS.
- 16. ALL WORKS TO BE CONSTRUCTED IN ACCORDANCE WITH THE NRA SPECIFICATION FOR ROAD WORKS UNLESS OVERRIDDEN BY LOCAL OVERSEEING AUTHORITY'S STANDARDS
- 17. ALL ROAD MARKINGS & SIGNS SHALL COMPLY FULLY WITH THE TRAFFIC SIGNS MANUAL PUBLISHED BY THE DEPARTMENT OF TRANSPORT, JUNE 2010.
- 18. SIGNS & MARKINGS: CONTRACTOR TO CONFIRM PRECISE SETTING OUT WITH EMPLOYERS REPRESENTATIVE PRIOR TO COMPLETION.
- 19. ALL SIGNS TO BE MOUNTED ON 76.1MM GALVANISED STEEL POSTS WITH COLOURED SLEEVES U.N.O. TO SPECIFICATION AND IN ACCORDANCE WITH THE TRAFFIC SIGNS MANUAL: MOUNTING HEIGHT TO BOTTOM OF SIGN = 2.3M U.N.O.
- 20. ALL TRAFFIC MANAGEMENT TO COMPLY FULLY WITH THE PROVISIONS OF CHAPTER 8 OF THE TRAFFIC SIGNS MANUAL
- 21. ALL CO-ORDINATES ARE TO ITM.
- 22. ALL LEVELS ARE TO ORDNANCE DATUM AND ARE IN METRES
- 23. ALL EXISTING SIGNS (INCLUDING POLES) AND MARKINGS TO BE TAKEN UP OR COVERED AND TEMPORARY MEASURES APPLIED IN ACCORDANCE WITH CONTRACTORS TRAFFIC MANAGEMENT PLAN. THE CONTRACTOR MAY USE EXISTING SIGNAGE AS PART OF THEIR TRAFFIC MANAGEMENT PLAN.
- 24. ALL EXISTING CHAMBERS AND ACCESS POINTS TO REMAIN CLEAR OF OBSTRUCTION THROUGHOUT WORKS. CHAMBERS SHALL BE REBUILT/RETAINED IN POSITION IDENTIFIED ON SITE SERVICES LAYOUT DRAWING.
- 25. ALL PEDESTRIAN, CYCLE AND VEHICULAR ROUTES MUST BE RETAINED IN ACCORDANCE WITH APPROVED TRAFFIC MANAGEMENT PLAN.
- 26. ALL MATERIALS TO BE DISPOSED OFF SITE SHALL BE TAKEN TO A LICENSED FACILITY APPROVED BY THE LOCAL OVERSEEING AUTHORITY

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P02	23-02-22	Formal Submission	PLY	NOH		
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		A - Approved				
client approval		B - Approved with comments				
		C - Do not use				
suitability			issue purpose			
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PHUNE +303 51 309 500						
BALLYOULSTER KDA SHD - PHASE 1 RESIDENTIAL DEVELOPMENT						
drawing title						
SURFACE WATER TYPICAL CONSTRUCTION DETAILS SHEET 3						
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PLAN scale: n.t.s.

AME TO BE	CLASS D400 MANHOLE COVER AND FRAME TO IS/EN 124. 100mm DEEP — FOR FOOTPATHS AND GREEN AREAS. 600x600 (600 DIA.) CLEAR OPENING.
	ENGINEERING OR SPECIAL PURPOSE CONCRETE BRICKWORK.
	REINFORCED CONCRETE COVER & REDUCING SLAB BEDDED ON PROPRIETARY BITUMEN OR RESIN MASTIC SEALANT.
	HEAVY DUTY PERMEABLE MEMBRANE – POLYFELT TS60 (OR SIMILAR) OVERLAPPED BY 300mm MIN. (IN ACCORDANCE WITH MANUFACTURERS INSTRUCTIONS).
	800x800x660 HIGH STORMBLOC UNIT
	 PERFORATED PIPE (PERFORATIONS FACING UP)
	BEDDING TO NRA SPEC CLAUSE 503.3.1

TO CONNECT TO MAIN SURFACE / WATER NETWORK