

DO NOT SCALE

DESIGNERS HAZARD IDENTIFICATION

IT IS ASSUMED THAT ALL WORKS WILL BE UNDERTAKEN BY A COMPETENT CONTRACTOR WORKING, WHERE APPROPRIATE, TO AN APPROVED METHOD STATEMENT. IN ADDITION TO THE HAZARDS TYPICALLY ASSOCIATED WITH THE TYPES OF CONSTRUCTION DETAILED ON THIS DRAWING, ANY KNOWN ABNORMAL HAZARDS SPECIFIC TO THIS SCHEME HAVE BEEN IDENTIFIED.



ABNORMAL
HAZARD
REFERENCE

NOTES

- DO NOT SCALE FROM THIS DRAWING.
- THIS DRAWING IS TO BE REPRODUCED IN COLOUR.
- IF ANY DISCREPANCIES ARE FOUND IN THIS DRAWING, PLEASE REPORT TO DUDLEYS CONSULTING ENGINEERS.
- THIS DRAWING HAS BEEN ORIENTATED TO OS BRITISH NATIONAL GRID (EPSG:27700 OSGB36). EXISTING SURVEY STATIONS ARE SHOWN ON THE TOPOGRAPHICAL SURVEY.
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH RELEVANT ARCHITECTS' AND ENGINEERS' DRAWINGS AND THE FOLLOWING SPECIFICATIONS:
 - ENGSPC 06 - ROAD, PAVING AND CAR PARKING AREAS
 - ENGSPC 17 - DRAINAGE WORK
 - ENGSPC 24 - SPECIFICATION FOR HIGHWAY DRAINAGE
- THIS DRAWING IS BASED ON THE FOLLOWING INFORMATION:
 - XXXXX - TOPOGRAPHICAL SURVEY BY XXX DATED XXX
 - XXXXX - SITE LAYOUT PLAN BY XXX DATED XXX
- ALL WORK TO BE UNDERTAKEN IN ACCORDANCE WITH THE CURRENT EDITION OF THE BUILDING REGULATIONS, SEWERAGE SECTOR CODES OF PRACTICE, AND THE RELEVANT LOCAL HIGHWAY AUTHORITY STANDARDS.
- THE POSITIONS OF EXISTING UTILITIES SHOWN ON THIS DRAWING HAVE BEEN BASED ON INFORMATION EXTRACTED FROM RECORDS OBTAINED FROM UTILITY PROVIDERS. THESE MUST BE REGARDED AS APPROXIMATE ONLY. THE ACCURACY OR COMPLETENESS OF THE INFORMATION OR THE LOCATION OF SUCH APPARATUS IS NOT GUARANTEED AND NO WARRANTY IS GIVEN OR IMPLIED REGARDING THE POSITION, DEPTH, SIZE OR GRADIENT THEREOF. THE CONTRACTOR MUST MAKE THEIR OWN ENQUIRIES OF THE UTILITY PROVIDERS AND PUBLIC AUTHORITIES AND SATISFY THEMSELVES AS TO THE EXACT POSITION, DEPTH, SIZE AND GRADIENT OF SERVICES. IN THE INTEREST OF SAFETY, THE APPROXIMATE POSITION OF UNDERGROUND CABLES SHOULD BE OBTAINED BY USE OF ELECTRONIC CABLE LOCATORS AND THIS POSITION CONFIRMED BY CAREFUL TRIAL-HOLING USING HAND-DUG METHODS.
- BEFORE UNDERTAKING ANY DRAINAGE WORKS, THE CONTRACTOR IS RESPONSIBLE FOR CONFIRMING THE LOCATION AND DEPTH OF THE FINAL CONNECTION POINT(S). ANY DISCREPANCIES MUST BE NOTIFIED TO DUDLEYS CONSULTING ENGINEERS IMMEDIATELY TO ALLOW SUFFICIENT TIME FOR ANY NECESSARY DESIGN CHANGES. COMMENCING NEW DRAINAGE WORKS WITHOUT FIRST ESTABLISHING THE CONNECTION IS ENTIRELY AT THE CONTRACTORS OWN RISK AND MAY RESULT IN ABORTIVE WORK IF THE POSITION OR DEPTH OF THE CONNECTION POINT(S) DIFFERS TO WHAT IS DETAILED ON THIS DRAWING.

SW NETWORK MANHOLE SCHEDULE

REF.	COVER LEVEL	EASTING	NORTHING	CHAMBER	INVERT LEVEL	DEPTH	SUMP DEPTH	TYPE	COVER	NOTES
1.00	238.850m	415861.875	407116.799	N/A	238.250m - 150Ø OUT	0.600m	0.000m	RODDING EYE	N/A	-
1.01	238.850m	415872.195	407142.983	450Ø	237.900m - 150Ø IN 237.900m - 150Ø OUT	0.950m	0.000m	450 DIA PPIC INSPECTION CHAMBER	CLASS B125	-
1.02	238.975m	415862.532	407146.704	450Ø	237.768m - 150Ø IN 237.768m - 150Ø IN 237.768m - 150Ø OUT	1.207m	0.000m	450 DIA PPIC INSPECTION CHAMBER	CLASS B125	-
1.03	238.825m	415864.573	407150.508	1200Ø	237.691m - 150Ø IN 237.616m - 225Ø IN 237.616m - 225Ø OUT	1.209m	0.316m	1,200 DIA TYPE C MANHOLE	600x600 - CLASS D400	-
1.04	238.825m	415879.430	407144.584	1500Ø	237.509m - 225Ø IN 237.592m - 150Ø IN 237.509m - 150Ø OUT	1.316m	0.309m	1,500 DIA TYPE C MANHOLE	600x600 - CLASS D400	-
1.05	238.160m	415885.389	407141.374	600Ø	237.340m - 150Ø IN 237.340m - 150Ø OUT	0.820m	0.000m	600 DIA PPIC INSPECTION CHAMBER	CLASS B125	-
1.06	235.488m	415891.408	407137.614	N/A	234.468m - 150Ø IN	1.020m	0.368m	CAST IRON GULLY GRATING	N/A	-
1.10	238.975m	415852.417	407120.442	N/A	238.250m - 150Ø OUT	0.725m	0.000m	RODDING EYE	N/A	-
1.20	239.100m	415857.653	407144.293	600Ø	238.425m - 225Ø OUT	0.675m	0.325m	600 DIA PPIC INSPECTION CHAMBER	CLASS B125	-
1.30	239.100m	415858.068	407145.729	1000Ø	238.388m - 225Ø IN 238.288m - 225Ø OUT	0.812m	0.000m	1000 DIA PPIC INSPECTION CHAMBER	CLASS B125	-
2.00	238.850m	415861.727	407175.018	N/A	238.250m - 150Ø OUT	0.600m	0.000m	RODDING EYE	N/A	-
2.01	238.850m	415886.297	407162.977	450Ø	237.900m - 150Ø IN 237.900m - 150Ø OUT	0.950m	0.000m	450 DIA PPIC INSPECTION CHAMBER	CLASS B125	-
2.10	238.925m	415857.015	407165.144	N/A	238.250m - 150Ø OUT	0.675m	0.000m	RODDING EYE	N/A	-

FW NETWORK MANHOLE SCHEDULE

REF.	COVER LEVEL	EASTING	NORTHING	CHAMBER	INVERT LEVEL	DEPTH	SUMP DEPTH	TYPE	COVER	NOTES
1.01	238.975m	415854.138	407126.503	450Ø	238.325m - 100Ø OUT	0.675m	0.000m	450 DIA PPIC INSPECTION CHAMBER	CLASS B125	-
1.02	238.975m	415855.982	407131.226	450Ø	238.190m - 100Ø IN 238.190m - 100Ø OUT	0.785m	0.000m	450 DIA PPIC INSPECTION CHAMBER	CLASS B125	-
1.03	238.975m	415857.817	407135.926	450Ø	238.065m - 100Ø IN 238.065m - 100Ø OUT	0.910m	0.000m	450 DIA PPIC INSPECTION CHAMBER	CLASS B125	-
1.04	238.975m	415859.649	407140.620	450Ø	237.940m - 100Ø IN 237.940m - 100Ø OUT	1.035m	0.000m	450 DIA PPIC INSPECTION CHAMBER	CLASS B125	-
1.05	238.925m	415861.787	407146.097	450Ø	237.800m - 100Ø IN 237.800m - 100Ø OUT	1.125m	0.000m	450 DIA PPIC INSPECTION CHAMBER	CLASS B125	-
1.06	240.100m	415854.739	407151.754	1,200Ø	237.575m - 100Ø IN 237.575m - 100Ø IN 237.525m - 150Ø OUT	2.575m	0.000m	1,200 DIA TYPE B MANHOLE	600x600 - CLASS D400	-
1.07	240.200m	415850.417	407153.426	1,800Ø	237.425m - 150Ø IN	2.775m	0.000m	1,800 DIA PUMPING STATION	600x600 - CLASS D400	-
2.01	238.925m	415876.277	407156.627	450Ø	238.325m - 100Ø OUT	0.600m	0.000m	450 DIA PPIC INSPECTION CHAMBER	CLASS B125	-
2.02	238.925m	415871.808	407158.794	450Ø	238.200m - 100Ø IN 238.200m - 100Ø OUT	0.725m	0.000m	450 DIA PPIC INSPECTION CHAMBER	CLASS B125	-
2.03	238.925m	415867.237	407161.010	450Ø	238.075m - 100Ø IN 238.075m - 100Ø OUT	0.850m	0.000m	450 DIA PPIC INSPECTION CHAMBER	CLASS B125	-
2.04	238.925m	415865.281	407161.959	450Ø	238.025m - 100Ø IN 238.025m - 100Ø IN 238.025m - 100Ø OUT	0.900m	0.000m	450 DIA PPIC INSPECTION CHAMBER	CLASS B125	-
2.10	238.925m	415861.657	407163.717	450Ø	238.325m - 100Ø OUT	0.600m	0.000m	450 DIA PPIC INSPECTION CHAMBER	CLASS B125	-

DATE	REVISION DESCRIPTION	BY	CHK.	REV.
23.09.25	CONSTRUCTION ISSUE	OB	SDR	COT

DUDLEYS
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PROJECT
**SCHOLES
CHAPELGATE**

TITLE
MANHOLE SCHEDULE

SCALE	PAPER	STAGE	STATUS
N.T.S	A1	CONSTRUCTION	

DRAWING NO.	REV.
22055-DCE-XX-XX-D-C-120	C01