

			Surface Wate	r Manhole Sche	auie			
Manhole Reference	Туре	Diameter (mm)	Cover Level (m)	Invert Level (m)	Depth (m)	Cover	Easting	Northing
S01	В	1200	64.84	62.88	1.96	E600	460702.841	220578.057
S02	В	1200	64.31	62.74	1.57	E600	460675.286	220580.861
S03	В	1350	64.84	62.49	2.35	E600	460684.469	220592.502
S04	В	1200	64.83	63.78	1.05	E600	460626.295	220648.223
S05	В	1350	64.86	62.24	2.62	E600	460654.894	220615.757
S06	В	1350	65.08	62.12	2.96	E600	460637.954	220612.450
S07	В	1350	65.25	62.01	3.24	B125	460621.830	220616.240
S08	С	1200	64.77	63.65	1.12	B125	460632.659	220628.529
S09	В	1350	65.11	61.91	3.20	C250 (R)	460609.943	220625.491
S10	Α	1350	65.16	61.67	3.49	C250 (R)	460590.254	220599.345
S11	Α	1350	65.17	61.33	3.84	C250	460559.389	220559.964
S12	СР	1350	64.73	61.06	3.67	C250	460535.394	220526.999
S13	Α	1350	64.77	60.83	3.94	C250	460552.991	220512.916
S14	В	1200	65.30	63.43	1.87	B125	460691.254	220517.248
S15	В	1350	65.30	62.97	2.33	B125	460673.295	220495.055
S16	В	1350	65.28	62.69	2.59	B125	460656.270	220473.124
S17	В	1350	65.30	62.25	3.05	B125	460627.235	220495.656
S18	В	1350	65.29	61.88	3.41	B125 (R)	460598.201	220518.188
S19	CP	1350	64.91	61.64	3.41	C250 (R)	460582.921	220499.238
S20	С	1350	65.30	63.46	1.84	B125 (R)	460609.857	220433.238
S21	В	1350	65.30	63.18	2.12	B125 (R)	460592.357	220517.002
S22	В	1500	65.30	62.82	2.12	` '	460575.108	220593.202
						B125 (R)		
S23	В	1500	65.30	62.68	2.62	B125 (R)	460566.316	220562.238
S24	СР	1500	65.06	62.44	2.62	C250 (R)	460551.161	220543.295
S25	PS	1350	64.92	60.49	4.43	C250	460548.106	220528.748
S26	С	1200	64.80	64.33	0.47	C250 (R)	460537.970	220536.739
S27	С	1200	65.91	64.67	1.24	B125	460822.749	220692.671
S28	С	1200	65.91	64.16	1.75	B125	460790.816	220652.304
S29	В	1350	65.68	63.24	2.44	C250 (R)	460744.905	220590.237
S30	В	1350	65.67	62.70	2.97	C250 (R)	460702.098	220623.909
S31	В	1350	65.49	62.25	3.24	C250 (R)	460663.158	220654.232
S32	В	1350	65.09	62.13	2.96	E600	460653.155	220662.627
S33	В	1350	65.25	62.37	2.88	E600	460723.721	220753.922
S34	В	1200	65.51	64.88	0.63	C250	460682.970	220682.754
S35	В	1200	65.12	62.26	2.86	E600	460702.749	220707.421
S36	В	1350	65.24	62.04	3.20	E600	460692.967	220714.579
S37	СР	1500	65.25	61.71	3.54	E600	460676.025	220693.545
S38	СР	1500	65.50	61.57	3.93	E600	460663.924	220710.397
S39	В	1350	65.82	62.68	3.14	B125 (R)	460747.792	220600.050
S40	В	1350	65.84	62.57	3.27	C250	460734.630	220609.963
S41	А	1350	65.83	62.33	3.50	C250	460705.710	220632.457
S42	Α	1350	65.72	62.11	3.61	C250	460678.753	220653.654
S43	Α	1350	65.88	61.96	3.92	E600	460692.913	220671.905
S44	Α	1350	65.88	61.88	4.00	C250	460700.220	220681.369
S45	С	1350	65.91	64.32	1.59	B125	460851.808	220736.335
S46	С	1350	65.91	64.05	1.86	B125	460829.912	220753.479
S47	В	1350	65.91	63.76	2.15	B125	460807.492	220771.199
S48	В	1500	65.85	63.40	2.45	E600	460785.070	220788.480
S49	В	1500	65.87	63.17	2.70	E600	460769.918	220770.397
S50	СР	1500	65.34	62.77	2.57	E600	460737.967	220770.33
S51	A	1500	65.35	61.51	3.84	E600	460674.126	220795.740
S52	PS	1500	65.27	61.28	3.84	B125	460674.126	220695.906
S55	С	1500	65.27	64.60	0.67	B125	460651.306	220699.190
S56	В	1500	65.10	64.42	0.68	B125	460634.550	220677.251
S57	В	1200	64.92	63.87	1.05	C250	460634.563	220663.193
S58	В	1200	65.58	64.46	1.12	D400	460592.520	220679.077
S59	С	1200	65.85	64.73	1.12	D400	460539.728	220709.456
S60	В	1350	64.89	61.19	3.70	D400	460542.777	220537.142

Foul Water Manhole Schedule										
Manhole Reference	Туре	Diameter (mm)	Cover Level (m)	Invert Level (m)	Depth (m)	Cover	Easting	Northing		
F01	С	1200	65.44	64.39	1.05	E600	460760.066	220794.150		
F02	В	1200	65.43	63.55	1.88	E600	460718.976	220740.981		
F03	В	1200	65.42	62.77	2.65	E600	460680.571	220691.118		
F04	Α	1200	65.80	62.54	3.26	E600	460695.446	220680.141		
F05	Α	1200	65.81	62.38	3.43	E600	460688.085	220670.342		
F06	D2	450	65.92	65.02	0.90	B125 (R)	460688.457	220664.125		
F07	С	1200	64.97	63.92	1.05	E600	460721.311	220573.338		
F08	В	1200	64.96	62.93	2.03	E600	460659.143	220621.588		
F09	PS	1200	64.83	62.71	2.12	E600	460641.965	220624.971		
F10	С	1200	65.07	64.40	0.67	C250 (R)	460552.664	220555.871		
F11	D2	450	65.32	64.67	0.65	B125 (R)	460561.061	220553.939		

- CP DENOTES CATCH PIT
- R DENOTES COVER TO BE RECESSED TO ACCOMMODATE BLOCK PAVING
- PS DENOTES PUMPING STATION

## NOTES:

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- THE CONTRACTOR SHALL CHECK ALL DIMENSIONS AND LEVELS ON SITE.
- 'MARKED UP' DRAWINGS ARE TO BE PROVIDED TO THE ENGINEER UPON COMPLETION TO ENABLE PRODUCTION OF 'AS BUILT' DRAWING IN ACCORDANCE WITH CONSTRUCTION (DESIGN & MANAGEMENT): 2015 REGULATIONS 22(j).
- THE CONTRACTOR SHALL ALLOW FOR THE PROTECTION, TEMPORARY AND PERMANENT SUPPORT AND DIVERSION WORKS AS NECESSARY, TO ALL EXISTING SERVICES TO THE SATISFACTION OF THE PUBLIC UTILITIES.
- 5. THE CONTRACTOR SHALL ALLOW FOR DEALING WITH SURFACE WATER RUN-OFF INTO EXCAVATION AND FROM GROUNDWATER BY MEANS OF SUMPS, PUMPING AND DE-WATERING AS APPROPRIATE, IN ORDER TO KEEP THE EXCAVATION AS REASONABLY DRY AS POSSIBLE DURING THE CONSTRUCTION OF THE WORKS,
- ALL EXTERNAL DRAINAGE WORKS SHALL BE CONSTRUCTED IN ACCORDANCE WITH 'CIVIL ENGINEERING SPECIFICATION FOR THE WATER INDUSTRY' 7th EDITION FOR ADOPTABLE DRAINAGE, AND TO THE RELEVANT PROJECT SPECIFICATION AS DIRECTED BY THE ENGINEER FOR PRIVATE DRAINAGE.
- PIPE MATERIAL SHALL BE AS FOLLOWS: 100Ø TO 225Ø - CLAYWARE TO BS EN 295 300Ø AND ABOVE - CONCRETE TO BS EN 1916.

CONCRETE PIPES TO BE USED WITHIN ESTATE ROAD

N.B PVCu PIPES TO BE EN 1401-1:2009 MAY BE USED SUBJECT TO THE APPROVAL OF THE ENGINEER. PIPES OF LESS THAN 400MM DIAMETER TO HAVE A JETTING RESISTANCE OF 4000 PSI.

ALL FOUL PIPES ARE TO BE 100Ø UNLESS STATED OTHERWISE OR TO SUIT ABOVE GROUND PIPEWORK. SURFACE WATER PIPE DIAMETERS ARE AS INDICATED

PIPE GRADIENTS UNLESS SHOWN ARE:

MINIMUM GRADIENT WITHOUT W.C. TO BE 1:40, MINIMUM GRADIENT WITH W.C. TO BE 1:80,

SURFACE WATER: MINIMUM GRADIENT 1:80.

- CLAY AND CONCRETE PIPES SHALL BE BEDDED ON CLASS S BEDDING UNLESS COVER IS LESS THAN 1.2m IN TRAFFICKED AREAS, THEN CLASS Z BEDDING.
- UPVC PIPES SHALL BE BEDDED ON CLASS P BEDDING UNLESS COVER IS LESS THAN 1.2m IN TRAFFICKED AREAS, THEN CLASS Q OR Z BEDDING.
- INTERNAL DRAINAGE BELOW BUILDING AREA TO HAVE CONCRETE BED AND SURROUND.
- BACKFILL TO TRENCHES TO BE SUITABLE EXCAVATED MATERIAL.WELL COMPACTED IN 300mm LAYERS.
- ROAD GULLY CONNECTIONS SHALL BE 150mm DIAMETER AND WITH CLASS Z BEDDING.
- 14. ROAD GULLIES SHALL BE TRAPPED 450mm DIAMETER x 900mm DEEP WITH CLASS D400 FRAME AND GRATING TO BS EN 124.
- DESIGN OF THE DRAINAGE CHANNELS IS INDICATIVE ONLY. DETAILED DESIGN SHALL BE UNDERTAKEN BY THE CONTRACTOR'S PREFERRED CHANNEL MANUFACTURER/ SUPPLIER. INSTALLATION TO MANUFACTURES REQUIREMENTS.
- 16. ALL MANHOLE AND DRAINAGE CHANNEL COVERS SHALL COMPLY WITH BS EN 124. FOR DETAILS OF COVER TYPE & LOCATION, PLEASE REFER TO THE MANHOLE SCHEDULE. MANHOLE COVERS WITHIN BLOCK PAVED AREAS & BUILDINGS SHALL BE RECESSED, DOUBLE SEALED WITHIN BUILDING.
- 17. ALL LIGHT LIQUID SEPARATORS SHALL BE VENTILATED BY VENTILATION PIPEWORK TO MANUFACTURER'S RECOMMENDATIONS AND FITTED WITH AN ALARM TO PPG3 REQUIREMENTS.
- 18. VENTILATION SHALL BE PROVIDED AT THE HEAD OF FOUL DRAINAGE RUNS.
- FOR SETTING OUT OF SOIL AND RAINWATER PIPES, SEE ARCHITECT'S LAYOUT.
- 19. ACCESS FOR RODDING/JETTING SHALL BE PROVIDED TO ALL SOIL AND RAINWATER DOWNPIPES ABOVE FINISHED FLOOR LEVEL.
- FOR DETAILS OF MANHOLE TYPES AND PIPE BEDDING ETC, SEE STANDARD DETAIL DRAWING(S).
- 21. COVER LEVELS SHOWN ARE APPROXIMATE.
  - COVER LEVELS FOR MANHOLES WITHIN LANDSCAPED AREAS SHOULD BE CHECKED WITH THE LANDSCAPE ARCHITECTS. COVERS SHOULD BE ADJUSTED TO MATCH SURROUNDING FINISH LEVELS.
- 22. THE CONTRACTOR IS TO PROTECT EXISTING BURIED PIPES (PARTICULARLY SHALLOW PIPES) AND TREE ROOTS FROM DAMAGE CAUSED BY LOADS IMPOSED BY CONSTRUCTION.
- 23. WHERE FOUL OR SURFACE WATER PIPES CROSS WITHIN 300mm OF EACH OTHER THE JUNCTION IS TO BE CONCRETE ENCASED AS PER THE TYPICAL CROSS OVER DETAIL.
- 24. MANHOLES WITHIN BLOCK PAVING TO BE RECESSED WITH MATCHING BLOCK PAVING INSERTS.
- 25. UPON COMPLETION OF THE DRAINAGE AND AFTER CLEANING, A CCTV SURVEY SHALL BE CARRIED OUT ON ALL BELOW GROUND DRAINAGE. A COPY OF DVD TO BE INCLUDED WITH H+S FILE.
- SIPHONIC GULLIES TO BE SURROUNDED BY PRECAST CONCRETE UPSTAND OR SIMILAR APPROVED

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27.

REVISIONS



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MANHOLE SCHEDULE & NOTES

HYDROCK PROJECT NO. SCALE @ A1 22281

PHASE 3, BICESTER SYMMETRY PARK

STATUS DESCRIPTION | SUITABLE FOR REVIEW & COMMENT | S3 DRAWING NO.

22281-HYD-XX-XX-DR-C-0520

REVISION

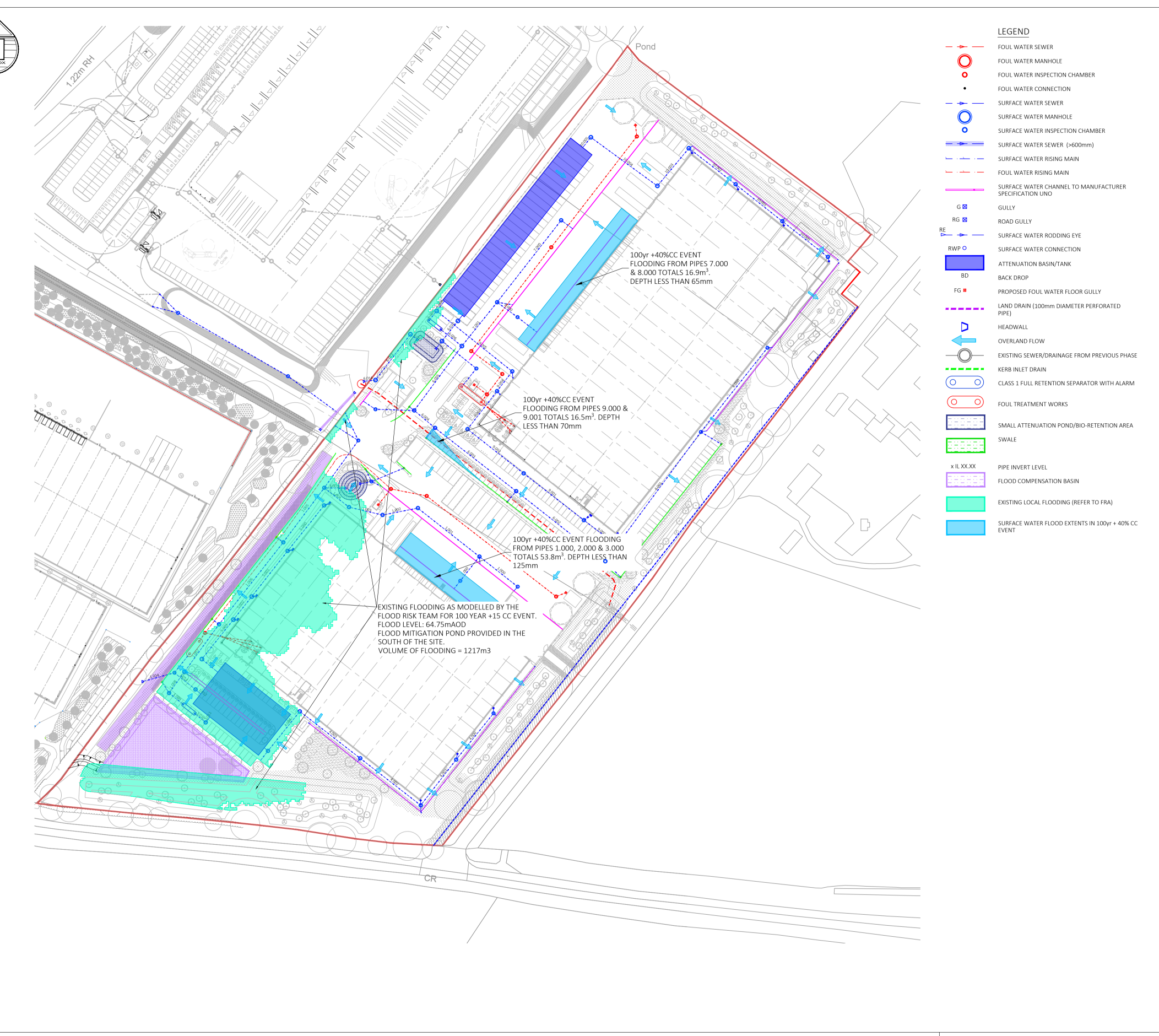
P02

REVISED PLANNING 19/09/24 MC AB | CK PLANNING



STATUS DESCRIPTION SUITABLE FOR REVIEW & COMMENT | S3 PHASE 3, BICESTER 20/11/24 AB 19/09/24 MC REVISED PLANNING SYMMETRY PARK AB | CK 22281-HYD-XX-XX-DR-C-0530 Date Drawn By Checked | Approved

REVISION



## NOTES

1. THIS DRAWING IS NOT TO BE SCALED.

REFER TO NOTES ON DRAWING 22281-HYD-XX-XX-DR-C-0520.

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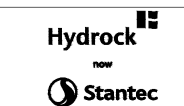
'MARKED UP' DRAWINGS ARE TO BE PROVIDED TO THE ENGINEER UPON COMPLETION TO ENABLE PRODUCTION OF 'AS BUILT' DRAWING IN ACCORDANCE WITH CONSTRUCTION (DESIGN & MANAGEMENT): 2015 REGULATIONS 22(j).

REVISIONS

REVISED PLANNING

20/11/24 AB 19/09/24 MC

AB | CK



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FLOOD EXCEEDANCE PLAN

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HYDROCK PROJECT NO. 22281

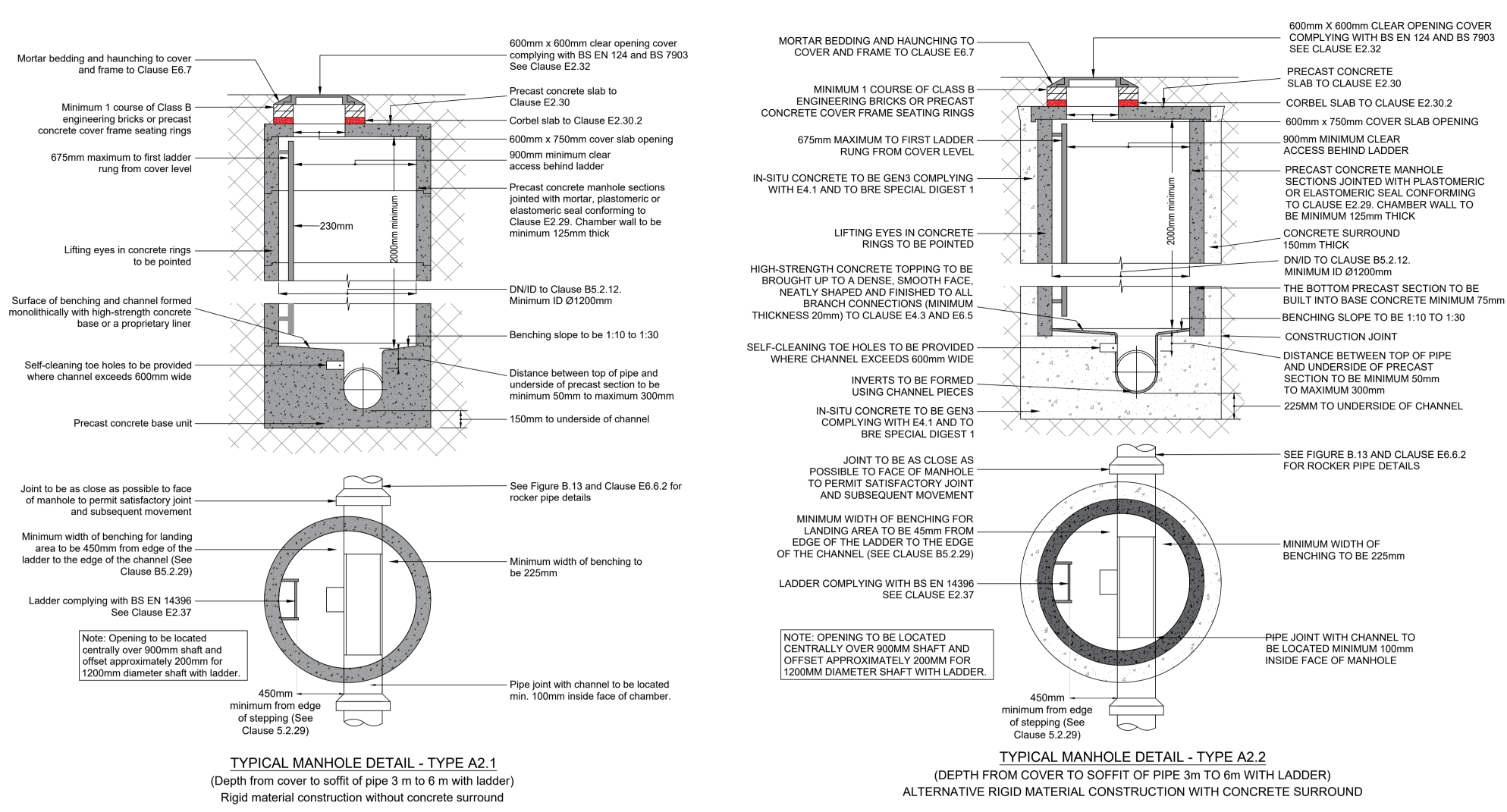
PHASE 3, BICESTER SYMMETRY PARK

1:1000 STATUS DESCRIPTION SUITABLE FOR REVIEW & COMMENT | S3 REVISION

22281-HYD-XX-XX-DR-C-0540

SCALE @ A1

P02



NO JUNCTION LESS THAN 90° FROM OUTGOING SEWER PREFORMED SWEPT CHANNELS ROCKER PIPE REQUIRED FOR RIGID **PIPES** RIGID PIPES BUILT INTO MANHOLE SHOULD Nominal diameter (mm) Maximum effective length (m) HAVE A FLEXIBLE JOINT AS CLOSE AS 150 - 600

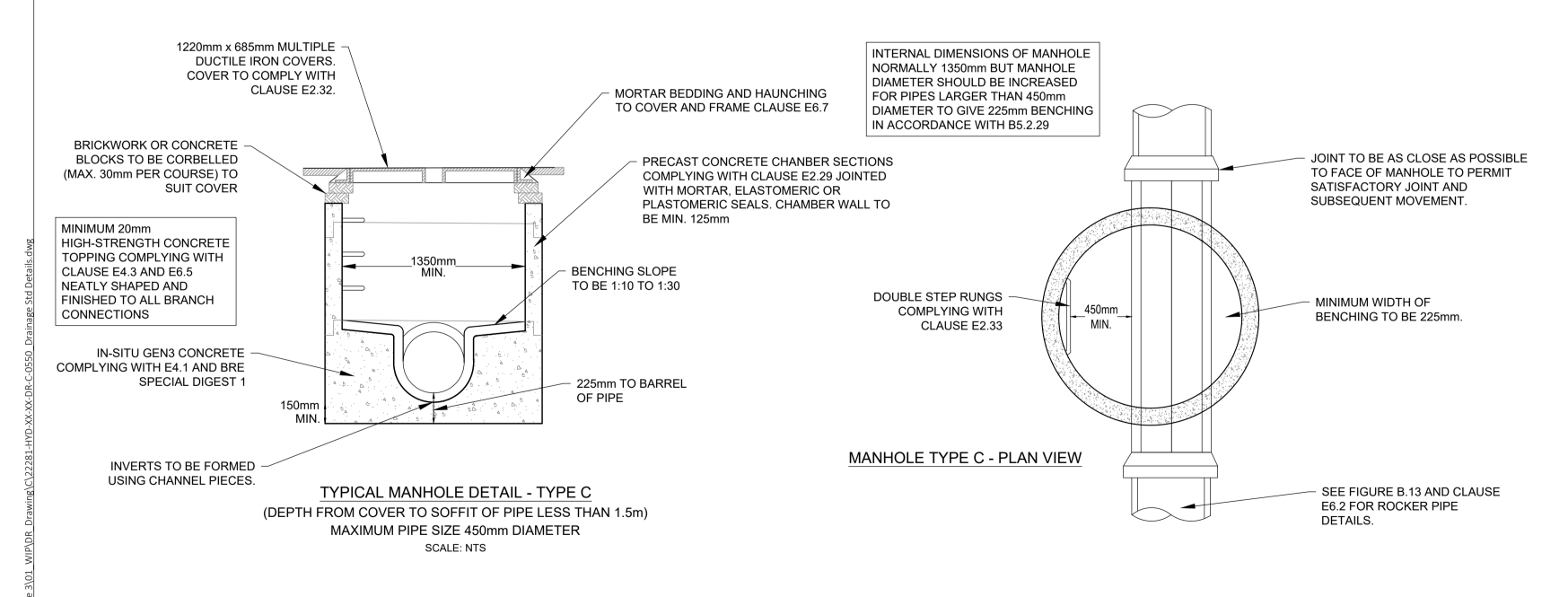
FEASIBLE TO THE EXTERNAL FACE OF THE STRUCTURE AND THE LENGTH OF THE NEXT

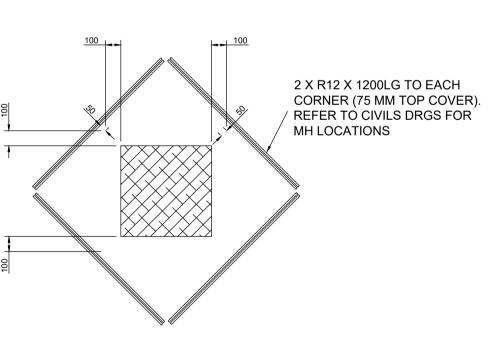
ROCKER PIPE SHOULD BE AS SHOWN:

601 - 750 1.00 1.25 over 750

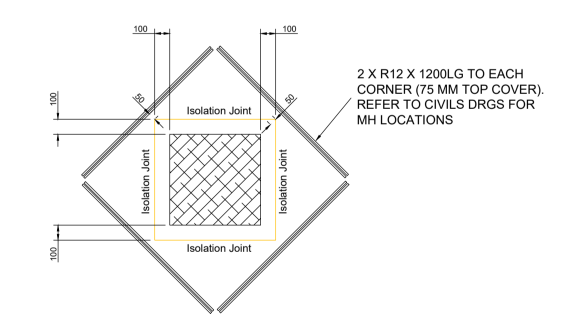
ALL PIPES ENTERING THE BOTTOM OF THE MANHOLE TO HAVE SOFFITS LEVEL.

TYPICAL ARRANGEMENT OF PIPE JUNCTIONS WITHIN MANHOLES (Figure B.13, DCG) N.T.S





TYPICAL DETAIL AROUND MANHOLE COVERS WITHIN SLABS Scale 1:25



TYPICAL ISOLATION JOINT DETAIL AROUND MANHOLE COVERS WITHIN SLABS Scale 1:25

NOTES

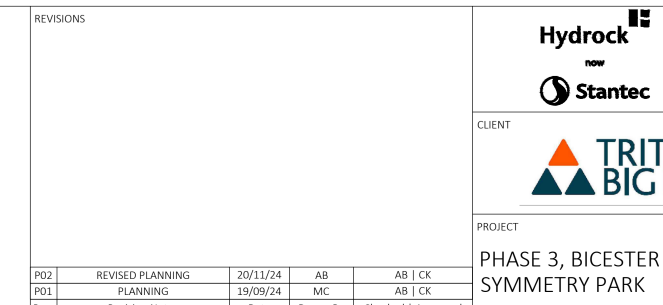
THIS DRAWING IS NOT TO BE SCALED.

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IN ACCORDANCE WITH CONSTRUCTION (DESIGN & MANAGEMENT): 2015 REGULATIONS 22(j).



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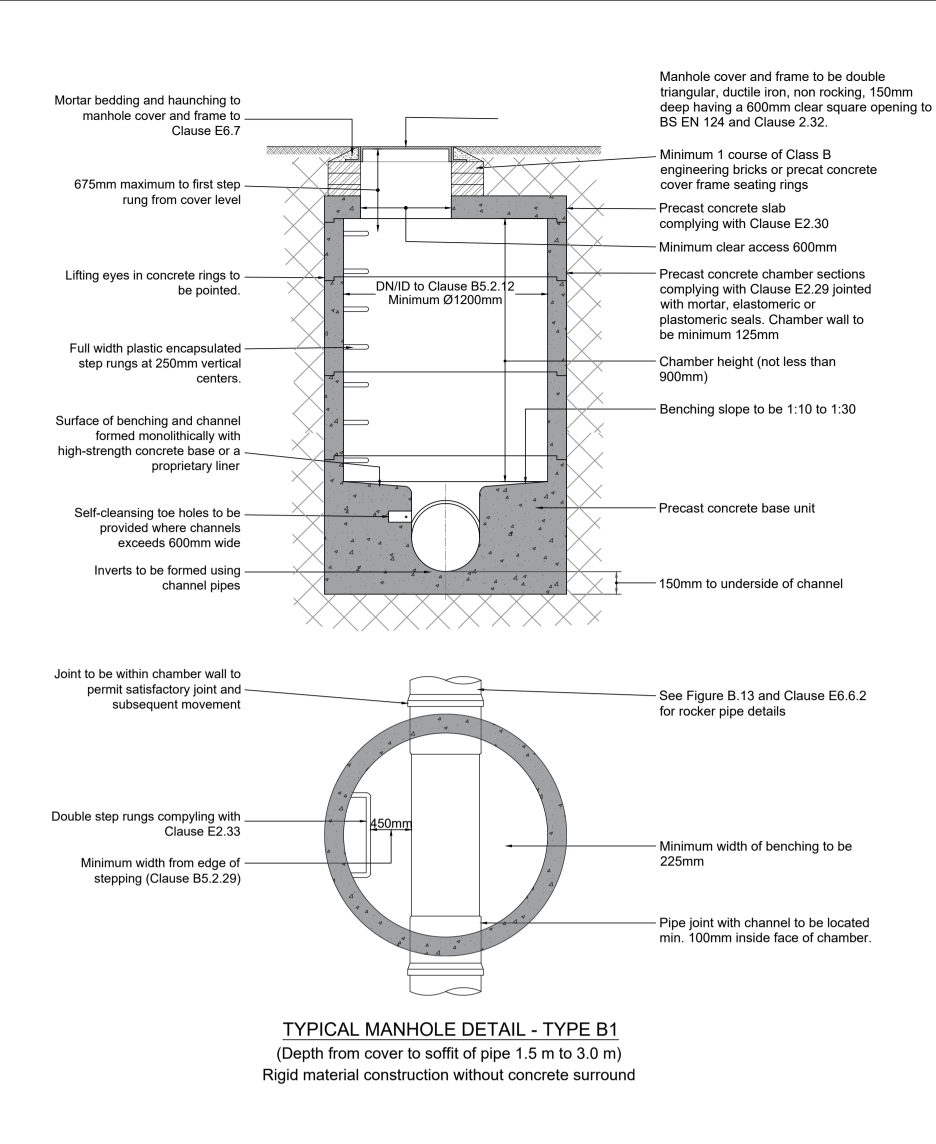
DRAINAGE STANDARD DETAILS SHEET 1



HYDROCK PROJECT NO. 22281 STATUS DESCRIPTION

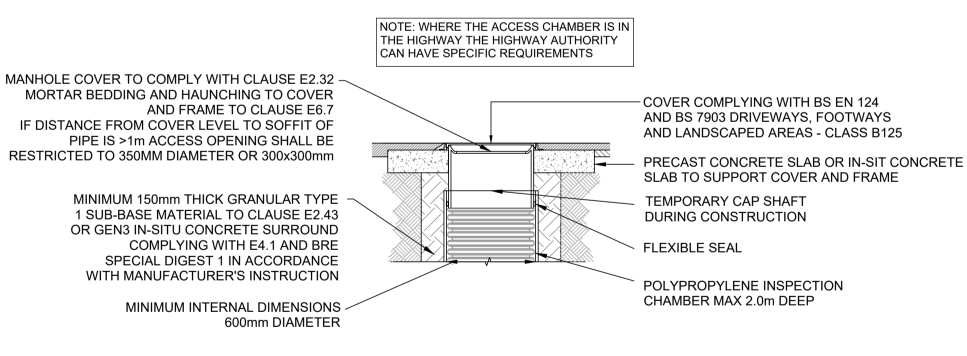
SCALE @ A1 AS SHOWN SUITABLE FOR REVIEW & COMMENT | S3 DRAWING NO. REVISION P02 22281-HYD-XX-XX-DR-C-0550

Date Drawn By Checked | Approved



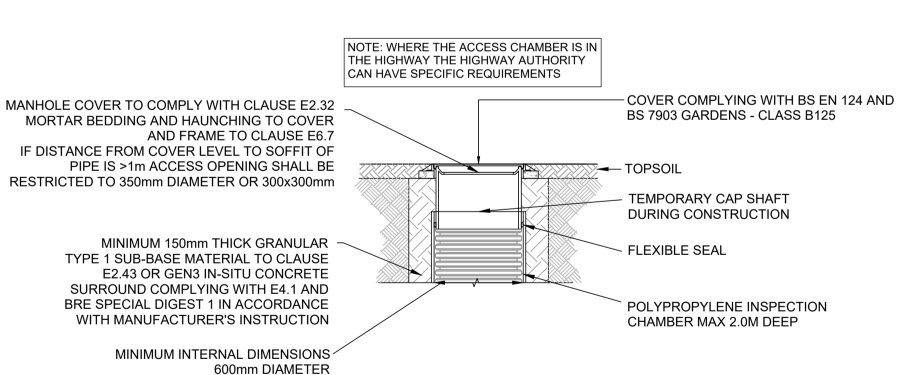
MANHOLE COVER AND FRAME TO BE DOUBLE TRIANGULAR, DUCTILE IRON, NON ROCKING, MORTAR BEDDING AND 150mm DEEP HAVING A 600mm CLEAR SQUARE HAUNCHING TO MANHOLE COVER OPENING TO BS EN 124 AND CLAUSE 2.32. AND FRAME TO CLAUSE E6.7 MINIMUM 1 COURSE OF CLASS B **ENGINEERING BRICKS OR PRECAST** CONCRETE COVER FRAME SEATING RINGS 675mm MAXIMUM TO FIRST STEP RUNG FROM COVER LEVEL PRECAST CONCRETE SLAB COMPLYING WITH CLAUSE E2.30 MINIMUM CLEAR ACCESS 600mm 150mm THICK INSITU CONCRETE SURROUND TO BE PRECAST CONCRETE CHAMBER GEN3 DESIGNED TO CLAUSE 4.1 DN/ID TO CLAUSE B5.2.12 SECTIONS COMPLYING WITH CLAUSE AND BRE SPECIAL DIGEST 1 MINIMUM Ø1200mm E2.29 JOINTED WITH MORTAR, ELASTOMERIC OR PLASTOMERIC SEALS. LIFTING EYES IN CONCRETE -CHAMBER WALL TO BE MINIMUM 125mm RINGS TO BE POINTED. - CHAMBER HEIGHT (NOT LESS THAN 900mm) FULL WIDTH PLASTIC ENCAPSULATED STEP -- 150mm THICK CONCRETE SURROUND RUNGS AT 250mm VERTICAL CENTERS. - BENCHING SLOPE TO BE 1:10 TO 1:30 MINIMUM 20mm THICK HIGH-STRENGTH CONCRETE TOPPING COMPLYING WITH THE BOTTOM TO PRECAST CLAUSES E4.3 AND E6.5 NEATLY SHAPED AND FINISHED TO ALL BRANCH CONNECTIONS MANHOLE RING TO BE BUILT INTO BASE CONCRETE MINIMUM 75mm CONSTRUCTION JOINT WITH -HYDROPHYLIC SEAL DISTANCE BETWEEN TOP OF PIPE AND UNDERSIDE OF PRECAST SELF-CLEANSING TOE HOLES TO -SECTION TO BE MINIMUM 50mm TO BE PROVIDED WHERE CHANNELS MAXIMUM 300mm EXCEEDS 600mm WIDE - 225mm TO UNDERSIDE OF CHANNEL IN-SITU CONCRETE TO BE **GEN3 COMPLYING WITH E4.1** AND TO BRE SPECIAL DIGEST 1 INVERTS TO BE FORMED USING CHANNEL PIPES JOINT TO BE WITHIN CHAMBER WALL TO PERMIT SEE FIGURE B.13 AND SATISFACTORY JOINT AND CLAUSE E6.6.2 FOR SUBSEQUENT MOVEMENT ROCKER PIPE DETAILS DOUBLE STEP RUNGS **COMPYLING WITH CLAUSE E2.33** - MINIMUM WIDTH OF **BENCHING TO BE 225mm** MINIMUM WIDTH FROM EDGE OF -STEPPING (CLAUSE B5.2.29) - PIPE JOINT WITH CHANNEL TO BE LOCATED MIN. 100mm INSIDE FACE OF CHAMBER.

TYPICAL MANHOLE DETAIL - TYPE B2
(DEPTH FROM COVER TO SOFFIT OF PIPE 1.5m TO 3.0m)
ALTERNATIVE RIGID MATERIAL CONSTRUCTION WITH CONCRETE SURROUND



TYPICAL MANHOLE DETAIL - TYPE D2 (FOOTWAYS)

DEPTH FROM COVER TO SOFFIT OF PIPE UP TO 3m



TYPICAL MANHOLE DETAIL - TYPE D3 (LANDSCAPED AREAS)

DEPTH FROM COVER TO SOFFIT OF PIPE UP TO 3m

# NOTES

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THE HIGHWAY THE HIGHWAY AUTHORITY CAN HAVE SPECIFIC REQUIREMENTS MANHOLE COVER TO COMPLY WITH CLAUSE E2.32 MORTAR BEDDING AND HAUNCHING TO COVER CLASS B ENGINEERING BRICKS OR PRECAST AND FRAME TO CLAUSE E6.7 CONCRETE COVER FRAME SEATING RINGS IF DISTANCE FROM COVER LEVEL TO SOFFIT OF PIPE IS >1M ACCESS OPENING SHALL BE PRECAST CONCRETE SLAB OR RESTRICTED TO 350MM DIAMETER OR 300X300MM IN-SIT CONCRETE SLAB TO TEMPORARY CAP SHAFT DURING SUPPORT COVER AND FRAME CONSTRUCTION MINIMUM 50MM GAP BETWEEN SLAB MINIMUM 150MM THICK GRANULAR TYPE 1 AND CHAMBER UNIT SUB-BASE MATERIAL TO CLAUSE E2.43 OR FLEXIBLE SEAL (SEAL NEEDS TO BE GEN3 IN-SITU CONCRETE SURROUND WATERTIGHT AND PROVIDE A COMPLYING WITH E4.1 AND BRE SPECIAL SUITABLE SPECIFICATION FOR THE DIGEST 1 IN ACCORDANCE WITH DETAILS AND MATERIAL) MANUFACTURER'S INSTRUCTION PLASTIC CHAMBERS AND RINGS MINIMUM INTERNAL DIMENSIONS 450MM -SHALL COMPLY WITH CLAUSE DIAMETER (IF ADOPTABLE) 300MM E2.31 BASE UNIT TO HAVE ALL JOINTS BETWEEN BASE AND SHAFT AND -**CONNECTIONS WITH SOFFIT** BETWEEN SHAFT COMPONENTS TO BE LEVELS SET NO LOWER THAN FITTED WITH WATERTIGHT SEALS THAN OF THE MAIN PIPE JOINT TO BE AS CLOSE AS POSSIBLE TO FACE OF CHAMBER TO PERMIT SATISFACTORY JOINT AND SUBSEQUENT MOVEMENT INVERT OF CONNECTING PIPE AT GRANULAR BEDDING MATERIAL LEAST 50MM ABOVE THAT OF THE MAIN PIPE

NOTE: WHERE THE ACCESS CHAMBER IS IN

TYPICAL MANHOLE DETAIL - TYPE D1 (TRAFFICKED AREAS)

DEPTH FROM COVER TO SOFFIT OF PIPE UP TO 3 M

#### USE OF GRANULAR BEDDING MATERIAL:

NOMINAL	AGGREGATE SIZE (mm)							
BORE OF	SINGLE SIZED	GRADED						
PIPE (min)								
100	10	-						
150	10 OR 14	14 TO 5						
225-300	10,14 OR 20	14 TO 5 OR 20 TO 5						
375-525	14 OR 20	14 TO 5 OR 20 TO 5						
EXCEEDING	14,20 OR 40	14 TO 5 OR 20 TO 5						
525		40 TO 5						

DIM X > 100mm FOR PIPES < 100mmØ DIM X > 150mm FOR PIPES > 100mmØ DIM X > 200mm FOR PIPES TRENCHES IN ROCK

REFER TO

'LIMITS OF

FLEXIBLE

**COVER FOR** 

PIPES' TABLE

#### NOTES:

FLEXIBLE PIPE JOINTS BY

FILLER OVER THE FULL

CROSS SECTION

A SHAPED COMPRESSIBLE

- 1. BACKFILL MATERIAL TO BE SELECTED EXCAVATED MATERIAL WHERE THIS MATERIAL COMPLIES WITH CESWI ADDITIONAL MATERIAL TO MAKE UP ANY DEFICIENCY TO BE GRANULAR SUB-BASE TYPE 1 UNLESS STATED
- 2. IN WET, SOFT, OR SILTY SOILS, WHERE LATERAL SUPPORT IS NOT OBTAINED OR WHERE FINES MAY MIGRATE, THE GRANULAR BEDDING MATERIAL SHALL BE SURROUNDED BY GEOTEXTILE FABRIC WITH MIN 200 OVERLAP.
- 3. TRENCH BACKFILL TO MEET HIGHWAY SPECIFICATION WHEN LAID IN ROAD OR FOOTPATH.
- 4. WHERE PIPES ARE WITHIN ZONE OF INFLUENCE OF BUILDING THEY ARE TO BE CONCRETE ENCASED AS PER TYPE Z BEDDING.
- 5. WHERE DRAINAGE PIPES RUNNING UNDER BUILDINGS ARE 500mm OR MORE BELOW UNDERSIDE OF RAFT THE PIPE IS TO BE CONCRETE ENCASED AS PER TYPE Z BEDDING INSTEAD OF THICKENING THE RAFT FOUNDATION.
- 6. WHERE DRAINAGE PIPES RUN THROUGH OR ADJACENT TO LANDSCAPING WITH TREES, SHRUBS OR BUSHES THE DRAINAGE TRENCH IS TO BE LINED TO PROTECT THE DRAINAGE PIPES FROM POTENTIAL DAMAGE CAUSED BY ROOT DEVELOPMENT WITH TERRAM ROOT GAURD OR APPROVED SIMILAR.

EXCAVATED BACKFILL EXCAVATED BACKFILL COMPACTED IN LAYERS REFER TO 300mm (MAX) THICK 'LIMITS OF **COVER FOR** (A) 300mm SELECTED FILL MATERIAL **FLEXIBLE** FREE FROM STONES LARGER THAN PIPES' TABLE 40mm (SEE NOTES). COMPACTED BY HAND IN 100mm LAYERS **GRADE GEN 3 CONCRETE** (B) WHERE BACKFILL ABOVE PIPE BED AND SURROUND CONTAINS STONES LARGER THAN INTERRUPTED AT 40mm OR WHERE PIPEWORK IS

GRANULAR

MATERIAL

PERMEABLE ROOT

PROTECTION/ROOT

BARRIER LINER. SEE NOTE

TYPICAL PIPE BEDDING FOR FLEXIBLE PIPES UP TO 800mm DIA

SCALE 1:10

BEDDING -

\* 150 FOR PIPES DIAMETER <300mm 200mm FOR PIPE DIAMETERS >300mmØ

150\* MIN

**CLASS Z BEDDING** CONCRETE SURROUND

150\* MIN

150\* MIN

CLASS P BEDDING

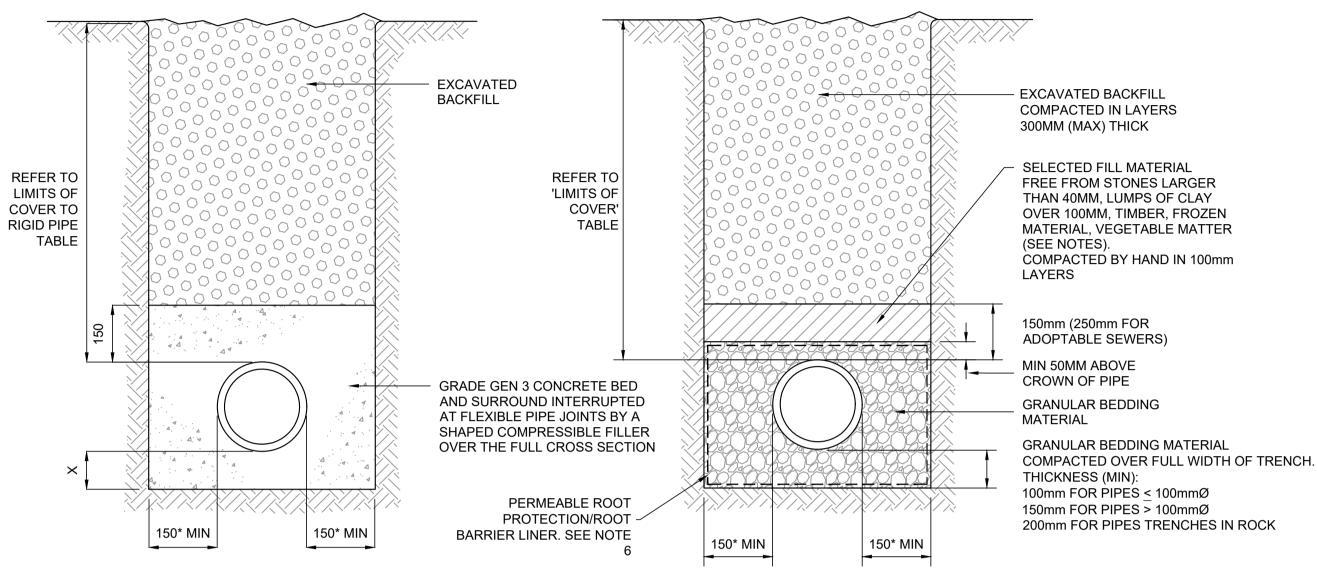
150\* MIN

#### SIZING OF GRANULAR BEDDING MATERIAL

NOMINAL	AGGREGATE SIZE (MM)							
BORE OF PIPE (MIN)	SINGLE SIZED	GRADED						
100	10	10						
150 - 200	10 or 14	14 to 5						
225 - 300	10,14 or 20	14 to 5 or 20 to 5						
375 - 500	14 or 20	14 to 5 or 20 to 5						
EXCEEDING 500	14,20 or 40	14 to 5, 20 to 5 or 40 to						

ALL GRAULAR MATERIAL TO BE SINGLE SIZED OR GRADED IN ACCORDANCE WITH BS 882:1992. SINTERED PULVERISED-FUEL ASH TO BS 3797:1990 AND AIR-COOLED BLAST FURNACE SLAGS TO BS 1047:1983 ARE SUITABLE.

- 1. BACKFILL MATERIAL TO BE SELECTED EXCAVATED MATERIAL WHERE THIS MATERIAL COMPLIES WITH CESWI. ADDITIONAL MATERIAL TO MAKE UP ANY DEFICIENCY TO BE GRANULAR SUB-BASE TYPE 1 UNLESS STATED OTHERWISE.
- IN WET, SOFT, OR SILTY SOILS, WHERE LATERAL SUPPORT IS NOT OBTAINED OR WHERE FINES MAY MIGRATE, THE GRANULAR BEDDING MATERIAL SHALL BE SURROUNDED BY GEOTEXTILE FABRIC WITH MIN 200 OVERLAP.
- 3. TRENCH BACKFILL TO MEET HIGHWAY SPECIFICATION WHEN LAID IN ROAD OR FOOTPATH.
- 4. WHERE PIPES ARE WITHIN ZONE OF INFLUENCE OF BUILDING THEY ARE TO BE CONCRETE ENCASED AS PER TYPE Z BEDDING.
- WHERE DRAINAGE PIPES RUNNING UNDER BUILDINGS ARE 500mm OR MORE BELOW UNDERSIDE OF RAFT THE PIPE IS TO BE CONCRETE ENCASED AS PER TYPE Z BEDDING INSTEAD OF THICKENING THE RAFT FOUNDATION.
- WHERE DRAINAGE PIPES RUN THROUGH OR ADJACENT TO LANDSCAPING WITH TREES, SHRUBS OR BUSHES THE DRAINAGE TRENCH IS TO BE LINED TO PROTECT THE DRAINAGE PIPES FROM POTENTIAL DAMAGE CAUSED BY ROOT DEVELOPMENT WITH TERRAM ROOT GAURD OR APPROVED SIMILAR.



NOTES:

\* 150 FOR PIPES DIAMETER <300mm 200mm FOR PIPE DIAMETERS >300mmØ

CLASS Z BEDDING **CONCRETE SURROUND** 

**CLASS S BEDDING** GRANULAR SURROUND

OUTLET.

CORNERS ALWAYS USE THE MAIN CHANNEL

NUMBER OF INLETS REQUIRED/ DIAMETERS. DIAMETER 300mm OR 450mm GENERALLY.

BENDS UP TO A MAX. 45° CAN

BE USED ON ANY INLET AND

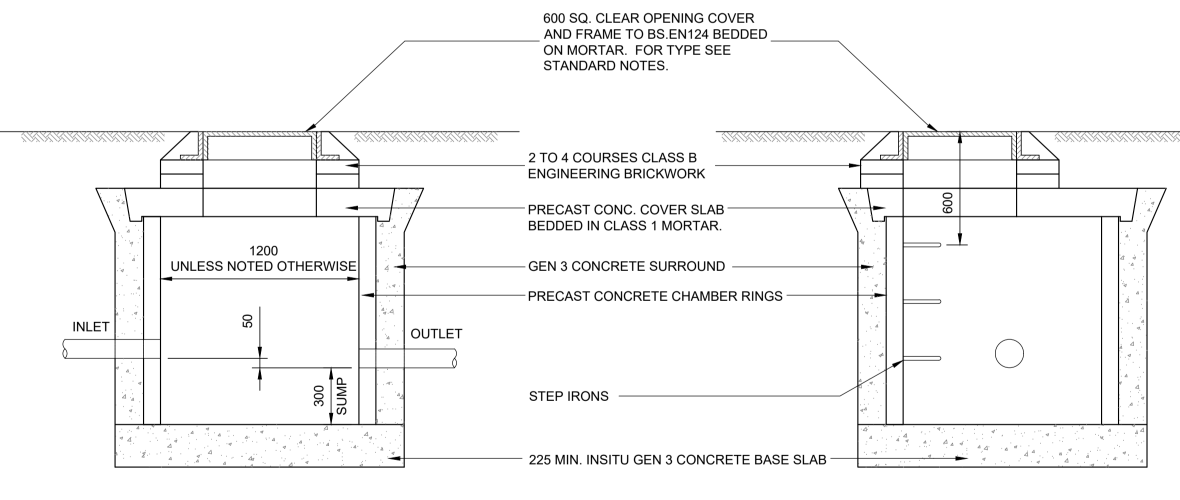
BY FITTING A 45° BEND ON INLET AND

2. PPIC BASE DIAMETER DEPENDANT ON

THE OUTLET

## TYPICAL PIPE BEDDING FOR RIGID PIPES UP TO 800mm DIA

SCALE 1:10 MAIN FLOW 1. WHERE CHAMBERS ARE POSITIONED ON 90°



**SECTION A-A** 

INLET STEP IRONS PLAN

DEEPER THAN 2m IN POOR GROUND,

THE GRANULAR MATERIAL SHOULD

EXTEND AT LEAST 100mm ABOVE

GRANULAR BEDDING MATERIAL

100mm FOR PIPES ≤ 100mmØ

150mm FOR PIPES > 100mmØ

COMPACTED OVER FULL WIDTH OF

200mm FOR PIPES TRENCHES IN ROC

PIPE CROWN

THICKNESS (MIN):

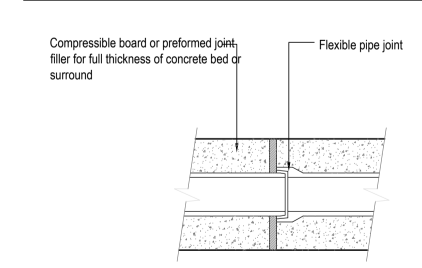
TRENCH.

MAIN FLOW

PPIC BASE OPTIONS SCALE 1:10

concrete slab Compressible material Minimum 150mm thick granular bedding and surrounding material minimum bearing on original ground

#### SHALLOW DEPTHS PIPE PROTECTION TYPICAL DETAIL



#### JOINTS FOR CONCRETE SURROUND TO PIPES

(To occur at each pipe joint) SCALE: NTS

# TYPICAL CATCHPIT DETAIL

SCALE 1:20

- THIS DRAWING IS NOT TO BE SCALED.
- TO BE READ IN CONJUNCTION WITH ALL RELEVANT DRAWINGS.
- ALL DIMENSIONS ARE TO BE CHECKED ON SITE BEFORE THE COMMENCEMENT OF WORKS. ANY DISCREPANCIES ARE TO BE REPORTED TO THE ARCHITECT AND ENGINEER FOR VERIFICATION. FIGURED DIMENSIONS ONLY ARE TO BE TAKEN FROM THIS DRAWING.
- 'MARKED UP' DRAWINGS ARE TO BE PROVIDED TO THE ENGINEER UPON COMPLETION TO ENABLE PRODUCTION OF 'AS BUILT' DRAWING IN ACCORDANCE WITH CONSTRUCTION (DESIGN & MANAGEMENT): 2015 REGULATIONS 22(j).

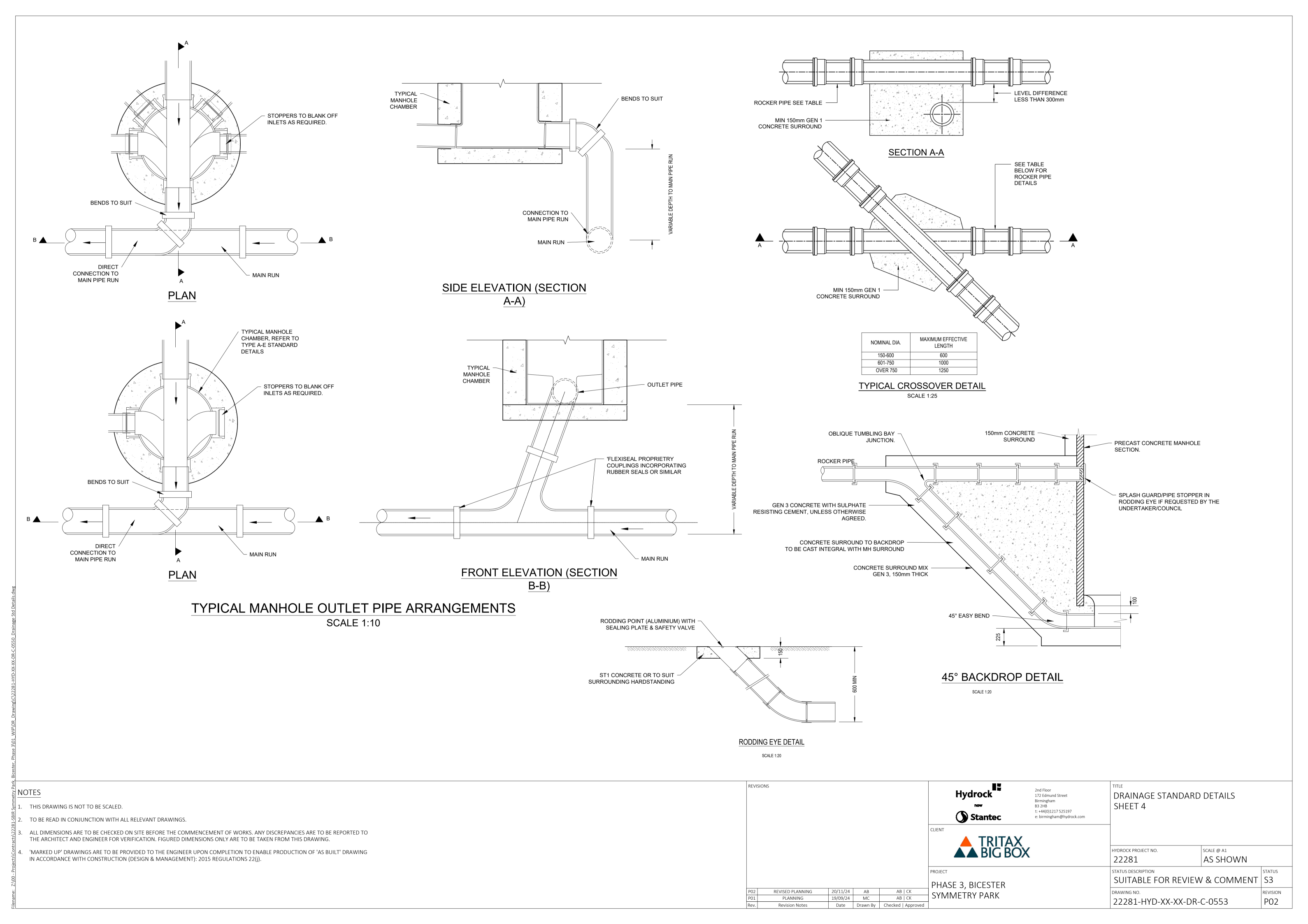
REVISIONS Hydrock DRAINAGE STANDARD DETAILS 172 Edmund Street Birmingham SHEET 3 t: +44(0)1217 525197 **Stantec** e: birmingham@hydrock.com TRITAX

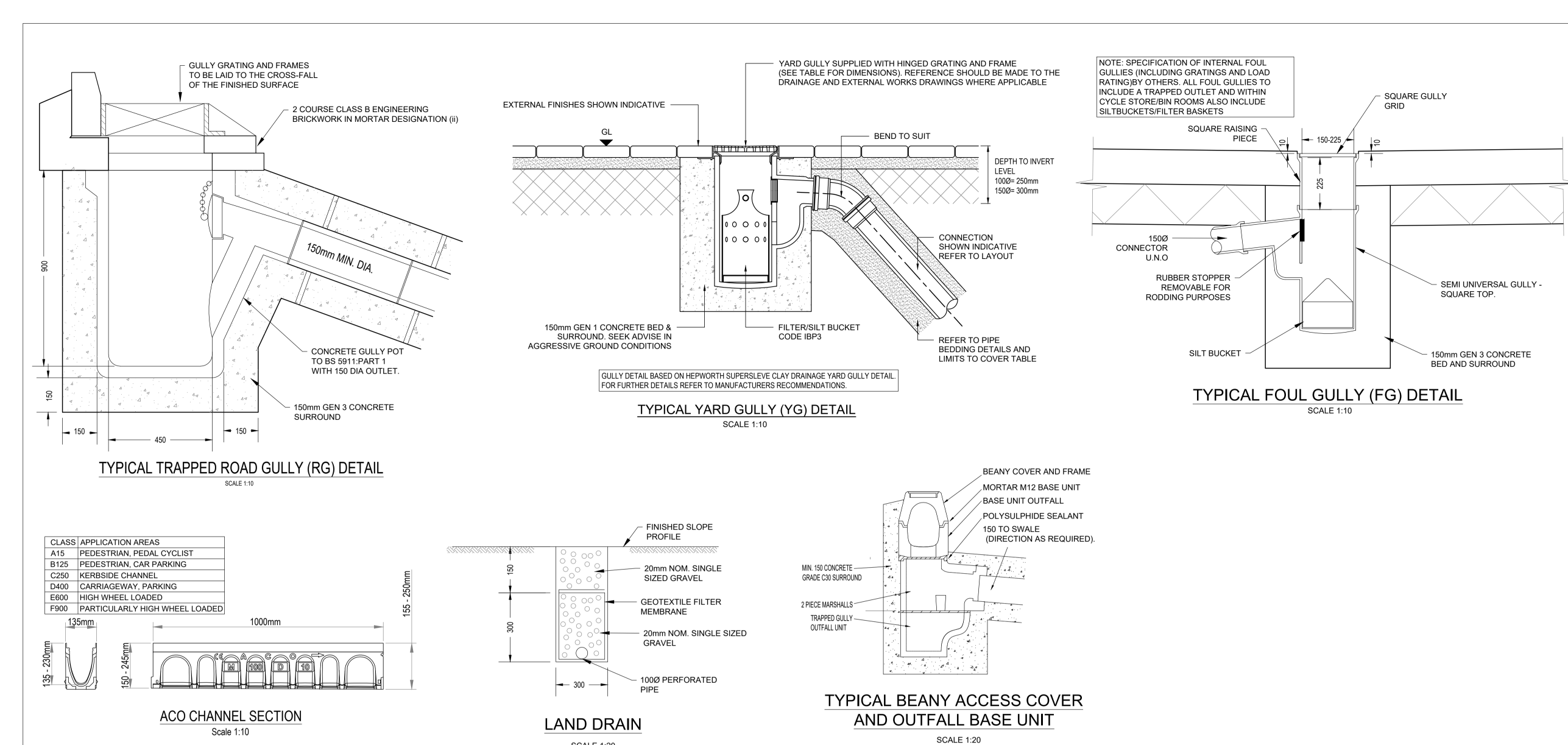
BIG BOX HYDROCK PROJECT NO. 22281 STATUS DESCRIPTION PHASE 3, BICESTER 20/11/24 AB AB | CK **REVISED PLANNING** DRAWING NO. SYMMETRY PARK AB | CK PLANNING 19/09/24 MC 22281-HYD-XX-XX-DR-C-0552 Date Drawn By Checked | Approved

NOTES

SCALE @ A1 AS SHOWN SUITABLE FOR REVIEW & COMMENT | S3 REVISION

P02





SCALE 1:20

### NOTES

1. THIS DRAWING IS NOT TO BE SCALED.

2. TO BE READ IN CONJUNCTION WITH ALL RELEVANT DRAWINGS.

3. ALL DIMENSIONS ARE TO BE CHECKED ON SITE BEFORE THE COMMENCEMENT OF WORKS. ANY DISCREPANCIES ARE TO BE REPORTED TO THE ARCHITECT AND ENGINEER FOR VERIFICATION. FIGURED DIMENSIONS ONLY ARE TO BE TAKEN FROM THIS DRAWING.

4. 'MARKED UP' DRAWINGS ARE TO BE PROVIDED TO THE ENGINEER UPON COMPLETION TO ENABLE PRODUCTION OF 'AS BUILT' DRAWING

IN ACCORDANCE WITH CONSTRUCTION (DESIGN & MANAGEMENT): 2015 REGULATIONS 22(j).

REVISIONS				Hydrock  Now  Stantec  CLIENT  TRITA	2nd Floor 172 Edmund Street Birmingham B3 2HB t: +44(0)1217 525197 e: birmingham@hydrock.com	DRAINAGE STANDARD DETAILS SHEET 5				
				TRITA)  BIG BO	ÓΧ	HYDROCK PROJECT NO. 22281	SCALE @ A1 AS SHOWN			
					PROJECT PHASE 3, BICESTER		SUITABLE FOR RE	view & comment	status S3	
P02 P01	REVISED PLANNING PLANNING	20/11/24 19/09/24	AB MC	AB   CK AB   CK	SYMMETRY PARK		DRAWING NO. 22281-HYD-XX-XX	-DR-C-0554	revision PO2	
Rev.	Revision Notes	Date	Drawn By	Checked   Approved			$  \angle \angle \angle O T_{-1111} D_{-} V V_{-} V V$	DIV C-0334	1 02	



# Appendix D - Simple Index Approach

	Pollution hazard and indices				SuDS Mitigation indices								
Land use	Pollution hazard level	TSS	Metals	Hydro- carbons	Location	Proposed Treatment measure	TSS	Metals	Hydro- carbons	SuDS mitigation for groundwater discharges	TSS	Metals	Hydro- carbons
Other roofs (typically commercial/industria roofs)	Low	0.3	0.2 (up to 0.8 where there is potential for metals to leach from the roof)	r 0.05	Site wide	Proprietry Product (Spel Smartceptor)	0.5	0.4	0.5	Proprietry Treatment (Spel Smartceptor)	0.5	0.4	0.5
						Bioretention Basin	0.8	0.8	0.8	Bioretention underlain by a soil with good contaminant attenuation potential of at least 300mm in depth	0.8	0.8	0.8
ow traffic roads (eg cul de sacs, omezones and general access roads) and on-residential car parking with infrequent hange (eg schools, offices) ie < 300 traffic	Low	.ow 0.5	0.4	0.4	Car parking site wide	Bioretention Basin	0.8	0.8	0.8	Bioretention underlain by a soil with good contaminant attenuation potential of at least 300mm in depth	0.8	0.8	0.8
movements/day						Proprietry Product (Interceptor)	0.8	0.6	0.9	Proprietry Product (Interceptor)	0.8	0.6	0.9
Commercial yard and delivery areas, non- residential car parking with frequent change (eg hospitals, retail), all roads except low traffic roads and trunk roads/motorways	Medium	0.7	0.6	0.7	Access roads site wide	Bioretention system	0.8	0.8	0.8	Bioretention underlain by a soil with good contaminant attenuation potential of at least 300mm in depth	0.8	0.8	0.8
· ·						Proprietry Product (Interceptor)	0.8	0.6	0.9	Proprietry Product (Interceptor)	0.8	0.6	0.9

<sup>\*</sup> Total suspended solids = TSS