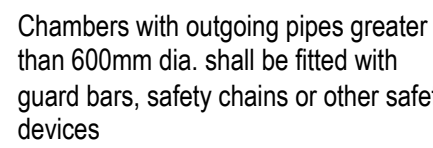
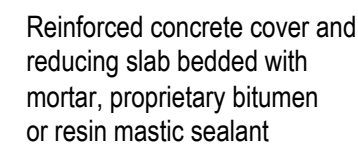


Depth to soffit 3.00 - 6.00m



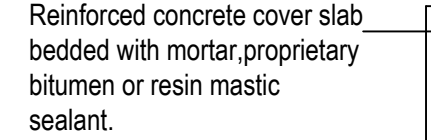
Bedding Details

PIPE DIA. mm	ROCKER PIPE LENGTH mm
150-600	0.60
601-750	1.00
>750	1.25

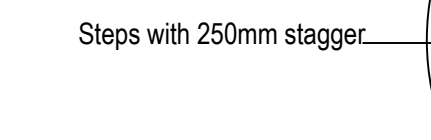
150mm Deep toe holes to be provided in benching of sewer greater than 600mm dia. for access to invert. Holes should be staggered horizontally by 150mm either side of the CL and spaced vertically so that the max. step will be 300mm

- Short length pipe to be similar length to rocker pipe
- Rocker pipe

Depth to soffit 1.35 - 3.00m



PIPE DIA. mm	ROCKER PIPE LENGTH mm
150-600	0.60
601-750	1.00
>750	1.25



DIAMETER OF LARGEST PIPE IN MANHOLE (mm)	INTERNAL DIAMETER OF MANHOLE (mm)
less than 375	1200
375 - 700	1500
750 - 900	1800
Grater than 900	Consult Undertaker

ALL SEWERAGE WORKS TO BE IN ACCORDANCE
SEWERS FOR ADOPTION - 6th EDITION.

BED TYPE B
(In Open Ground)

BED TYPE S
(In Highways)

BED TYPE A
(In Highways where cover to pipe is less than 1.20m)

Concrete Mixes and Workability

1. Standard concrete mixes in accordance with BS 5328 shall be used with a 20mm nominal maximum size of aggregate and a 75mm slump. Suitable applications for the concrete mixes are shown in the following table:

Standard Mix	Grade of concrete	Applications
ST1	C7.5	Fillings, binding, soft spots and drainage sumps
ST4	C20	All other applications

2. Comprehensive strength testing shall not be used to judge the compliance of a concrete but, where required by the Engineer, the Developer shall provide evidence of the batch masses used to produce any concrete.

3. Admixtures (including calcium chloride and pigments) shall not be used in the production of concrete.

Compressible Filler and Packing for Pipelines

1. Compressible filler for interrupting concrete protection to pipes shall consist of bitumen impregnated insulating board to BS 1142: part 3 or other equally compressible material. The thickness of compressible filler shall be as follows:

Normal diameter of pipe (mm)	Thickness of compressible filler (mm)
Less than 450	18
450 - 1200	36
Exceeding 1200	54

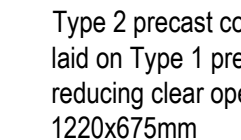
2. Compressible packing for use between pipes and pre-cast concrete setting blocks shall consist of bitumen damp-proof sheeting complying with BS 743

Mortar

1. Mortar shall be mixed only as and when required, in the relevant proportions indicated in the following table, until its colour and consistency are uniform. The constituent materials shall be accurately gauged, allowance being made for bulking of sand.

Alternative nominal mixes by volume		
Cement:lime:sand	Cement:sand plasticizer	Cement:sand with
1 : 3 $\frac{1}{4}$	1 : 3	1 : 2½ to 3

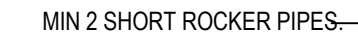
Depth to soffit less than 1.35m



length concrete topping to be brought up to
both face neatly shaped and finished to a
connections. (minimum thickness 20mm) –

NOTE:- Where manhole depths are between 1m and 1.45m these are to be constructed as Type B manhole but with opening (cover) placed centrally

NOTE
Manholes less than 1.35m to soffit with 1500mmØ chamber size or larger should have a 1220x675mm opening (central or eccentric) sited over channel with double twin 600x600mm covers.



TYPICAL EXTERNAL VERTICAL BACKDROP DETAIL.

(Please refer to External Works Drawings for Locations)

Bedding Table					
Diameter mm	Max Trench Width	Bc (mm)	Pipe Bedding Material		
			Y Single size (mm)	Graded (mm)	
150	900	178	150	10 or 14	14-5
225	1021	271	150	10, 14 or 20	14-5 or 20-5
300	1160	410	150	10, 14 or 20	14-5 or 20-5
375	1240	490	150	14 or 20	14-5 or 20-5
450	1326	576	150	14 or 20	14-5 or 20-5
525	1420	670	150	14, 20 or 40	14-5, 20-5 or 40-5
600	1522	772	150	14, 20 or 40	14-5, 20-5 or 40-5

All granular material to comply with the requirements of BS 882:1983

Only PDF/DWG DWG files of these drawings are controlled. All other formats (eg OWS AutoCAD) files are UN-controlled and are used at your own risk.

General Notes:

A. DO NOT USE THIS DRAWING IN ISOLATION. This drawing has been prepared as part of a set, and must therefore be read in conjunction with all other drawings. Any discrepancies or design queries must be reported to the engineer prior to construction, pending a confirmed written response. Following completion of the design, it is assumed that design queries will be raised by the contractor with the design designers (with the exception of pre tender queries only).

B. The Contractor is responsible for ensuring that the design is implemented in accordance with the architectural layout, ground investigation, existing utilities records, and specialist design items). The engineering design must therefore be read in conjunction with the design information provided by the design team (Geotechnical Design Ltd are not responsible for any third party information or details).

C. House type working drawings are to be used in conjunction with the plot setting.

D. Drawing status will remain preliminary until full technical approval is received from local authority and sewerage undertaker. Owners committed prior to completion of the design are deemed to accept the design as preliminary.

E. The contractor is expected to prepare appropriate construction method statements for all aspects of approved work. This should include any temporary propping.

F. Land drainage is not permitted to discharge into the public sewer network. Any need for land drainage should be assessed by the ground worker and local authority. If land drainage is required, it should be approved prior to plot completion.

G. The contractor is expected to record each all drainage inverts prior to commencing work. This may involve completion of the holes in invert levels have been established.

H. The contractor must monitor the 'as built' progress of each construction stage (roads/sewer/plot etc), to enable the next stages of construction to be planned. This information for the next stage of construction will be the groundworks, retaining walls, and plot area are to be read as guidance only.

Highways

- 1. All highway works to be carried out in accordance with the current local authority design guidance and specification
- 2. All local authority footpaths and existing highways to be back filled with granular Type 1 sub base and well compacted in layers not exceeding 150mm, unless otherwise agreed.
- 3. Highway authority to be notified by the contractor prior to the commencement of works.

Adoptable Drainage

- 1. All adoptable drainage works to be in accordance with the water authorities publication – "Sewers For Adoption 5th Edition" as well as the approved drawings.
- 2. Precast concrete manhole rings to comply with the relevant provisions of BS5911 : Part 200.
- 3. All brickwork to be Class B engineering complying with the relevant provisions of BS 3922. Concrete manhole frames to be Class 3 specification and the same as Class B engineering bricks. Please check approval from relevant authority before using.
- 4. All manhole covers and frames shall comply with the relevant provisions of BS EN 124 and be of a non-slip, non-vandalising design.
- 5. Roads that are required in Type A manholes are to comply with "Sewers For Adoption 5th Edition".
- 6. Concrete must be either C20 subgrade reinforced Portland cement with finished concrete top to the benching or C25 ordinary Portland cement.
- 7. All concrete to be finished to a smooth surface with a finish from the highest surface to soffit of pipe is less than 1200mm. This may be reduced to 900mm within open space.
- 8. The location of existing drainage that is within close proximity to the proposed site works, which is not to be diverted, should be confirmed by the contractor and reported to the developer to ensure it corresponds to that shown on the approved drawings.
- 9. All proposed works to existing drains and manholes are to be confirmed. The position, line and diameter of all existing drainage apparatus should be confirmed as close prior to the commencement of the works. Any discrepancies must be reported to the developer.
- 10. The connection of foul and surface water drainage to the existing public sewerage shall be subject to the approval of the local sewerage undertaker. The contractor shall be responsible for relevant permits prior to commencing the work.
- 11. Roads and sewers contractor must inform water authority prior to works commencing

Existing Services

Any existing services which may be affected by the proposed works should be located and marked out prior to the commencement of the works. The contractor shall inform the developer of any services that may affect the proposed design.

Contractor to notify statutory authorities prior to commencement of work.

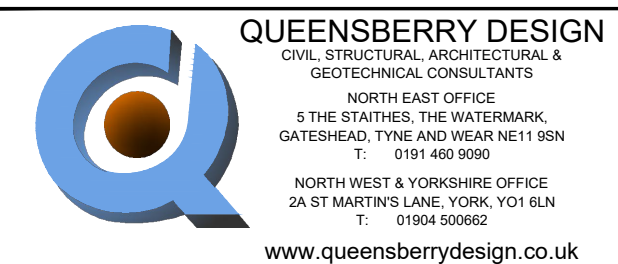
As Constructed Information

Contractor to provide the following information to the developer as constructed drawings to the developer upon completion of the works covered by the contract -

- 1. Partial cut-to-cuts of all adoptable manholes.
- 2. Invert and cover levels of all adoptable manholes.
- 3. New gully positions and connections.
- 4. Details of all new water, gas, electric, BT, cable and street lighting, seating signs and number of ducts.

Rev.	Date	Revision Details	Drawn	Checked
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Client	Avant Homes
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South Tyneside College

Adoptable Drainage Details

Drawn FA	Checked -	Date January 2023
Drawing Number QD2117-08-01		
Drawing Status Preliminary	Scale 1:25 - A1	Rev. -