

Existing Sewer and Manhole to be Retained and Repaired as Required Existing Sewer and Manhole to be Removed / Abandoned

Proposed Foul Water 1000 @ 1:40 unless noted otherwise

Proposed Combined Water

Proposed Surface Water 100Ø @ 1:100 unless noted otherwise

Foul/Storm Water Inspection Chamber

Surface Water Rodding Point

Planter Outlet

Rainwater Pipe Connection with Rodding Point

17.

20. 21. 22. 23.

25.

Do not scale from the drawing

This drawing to be read in conjunction with all other Architects and Engineers drawings and specifications including outline structural specification

Any discrepancies to be read to conjunction with all other Architects and Engineers drawings and specifications including outline structural setting out dimensions must be brought to the attention of the Architect and Engineers.

CCTV surveys shows main steems 53m from Ex MH1, Adopted sewer shown from records only.

References to the structural and architects and Engineers.

CCTV surveys stows main steems 53m from Ex MH1, Adopted sewer shown from records only.

Refer to Arboriculturalists report for root protection areas.

Referred to Arboritectural reports are sometimes.

Referred to Arboritectural rep 28. 26. 27.

29. 30.

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32.

33.

Trapped Gulley and Foul Connection Foul Drainage Connection with Rodding Point Linear Drainage Channel (to be specified by others)
Proposed Surface Water rising main Proposed Foul Water rising main

02.07.2014 Tender Issue
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www.webbyates.co.uk	020 3696 1550	London EC2A 4HH	44 - 46 Scrutton Street	

Fleet House

1:100	<u>></u>	GP-D	GP-D
Scale	Sheet size	Checked by	Drawn by
Tender			Drawing Status
nt Level e layout	Basement Level Drainage layout		

J1264-Ex-051