

23. Where drainage is to be adopted, manhole covers are to be permanently and visibly badged

24. Where possible orientation of manhole access covers to be orthogonal with adjacent kerb line.

25. Manhole covers to be set flush with binder course on new road construction and raised to final

27. All pipes entering or leaving manholes shall be laid with their soffits level, unless shown or

28. Gully connections to be 150mm dia at a gradient no flatter than 1 in 150 unless stated otherwise.

29. The private foul and storm water drainage shall be subject to inspections by the local building

30. All private foul and storm water sewers shall be 100/110mm dia clayware or PVC unless stated

31. All shallow inspection chambers to be a depth of 600mm from cover to invert unless stated

34. Type S bedding to be used in trafficked areas where the cover to the crown of the sewer is

37. Type S bedding to be used in trafficked areas where the cover to the crown of the sewer is

38. Type Z bedding to be used in trafficked areas where the cover to the crown of the sewer is less

35. Concrete Slab Protection to be provided in trafficked areas where the cover to the crown of the

otherwise. Storm sewers shall be laid at a gradient no flatter than 1 in 100, and foul sewers to a

control officer. The contractor shall liaise with the building inspector with regard to making

with the AW logo and the lettering 'SW' for surface water and 'FW' for foul water.

26. Sulphate resisting cement and concrete products to be used for foul sewerage.

gradient no flatter than 1 in 80 unless stated otherwise on the drawings.

32. All connections to adoptable sewers to be made in vitrified clay only.

levels when surface course is laid at later date.

inspections at the appropriate stages of the work.

33. Type S bedding to be used in non-trafficked areas.

36. Type S bedding to be used in non-trafficked areas.

agreed otherwise.

otherwise.

PROTECTION TO ADOPTABLE SEWERS:-

sewer is less than 1200mm.

PROTECTION TO PRIVATE SEWERS:-

than 900mm.

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greater than or equal to 1200mm.

greater than or equal to 900mm.



P1 11/03/21 Preliminary issue for comment Copyright: The copyright of this drawing is vested in Schema Engineering To be read in conjunction with all other project related drawings, reports and surveys etc. Do not scale this drawing electronically or manually. Work to figured dimensions only. All dimensions are in metres unless stated otherwise. Do not turn on layers that have been turned off. Do not thaw layers that have been frozen. Client Mr. Paul Dunthorne Project Proposed Residential Development Church Road, Reedham Proposed Footpath Linkages Constraints Plan Sheet 2 Scale @ A0 1:500



Date Job Number By Checked By March 2021 0141 PW PP

Drawing No. Revision P1