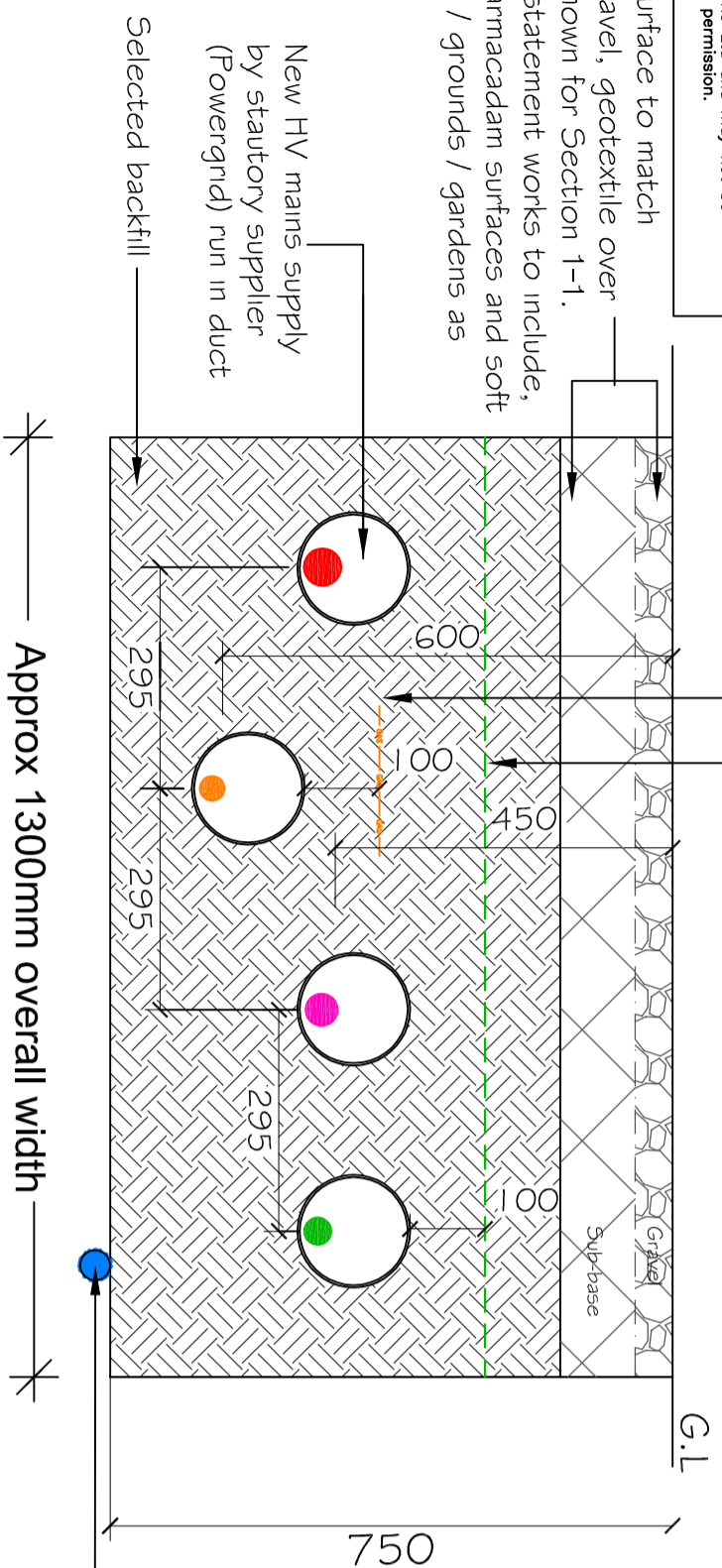


The contractor is to check and verify all building and site dimensions, levels and sewer invert levels at connection points before commencing work. This drawing is to be read with and checked against the current Building Regulations whether specifically stated or not. This drawing of building works depicted are the copyright of Tims Morris Ltd and may not be reproduced except by permission.

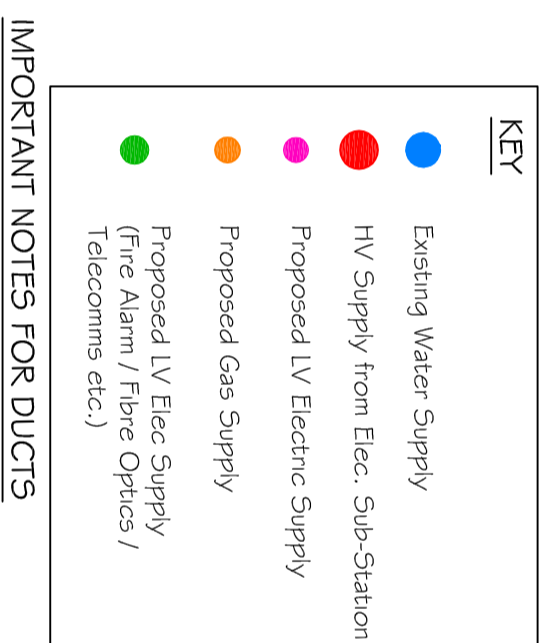
Indicator Tapes installed approx. 100mm above ductwork



PROPOSED SERVICE TRENCH SECTION 1-1

scale 1:10

Assumed position & depth of existing water supply

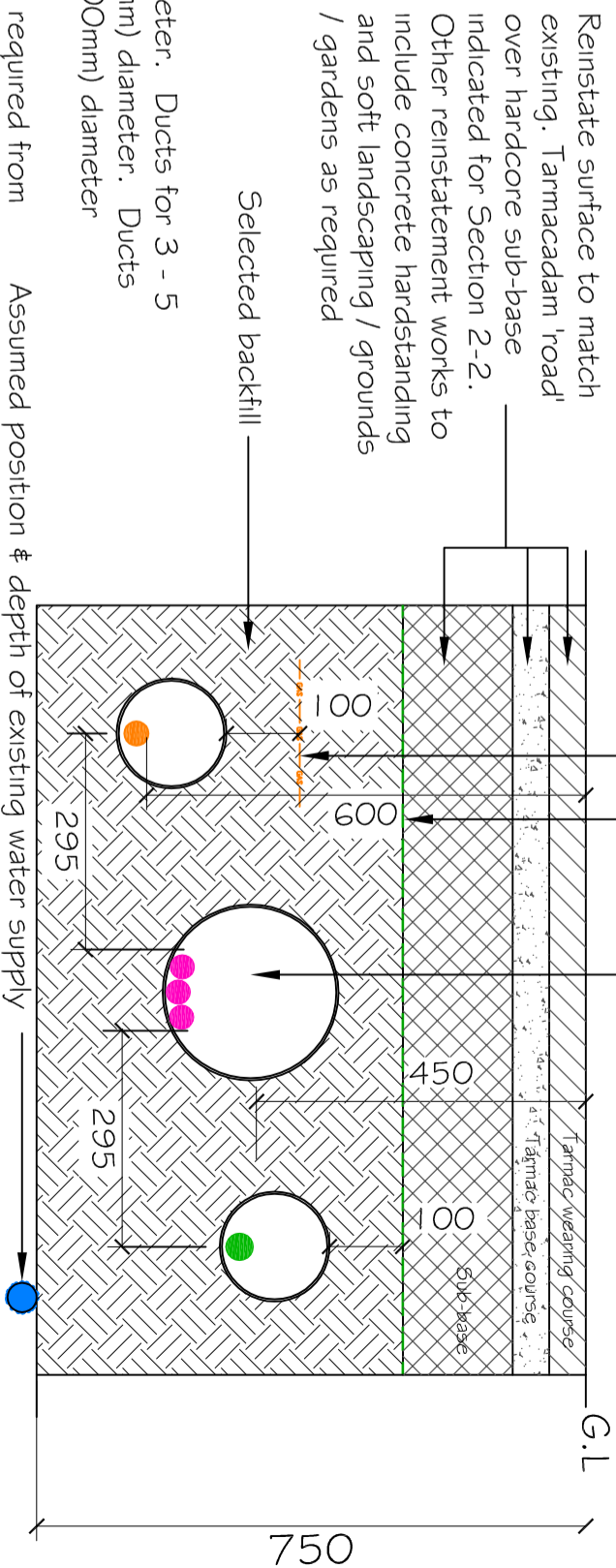


IMPORTANT NOTES FOR DUCTS

All ducts to be not less than 9inch (230mm) diameter. Ducts for 3 - 5 sub-mains cables to be not less than 9inch (230mm) diameter. Ducts for 6 or more sub-mains cables to be 12 inch (300mm) diameter

Duct for new incoming statutory mains supply only required from Sub-station to Building H (store / workshop). Trench, ducts and all related works to be carried out in strict accordance with Statutory Suppliers' (Powergrid) specification / requirements)

Indicator Tapes installed approx. 100mm above ductwork



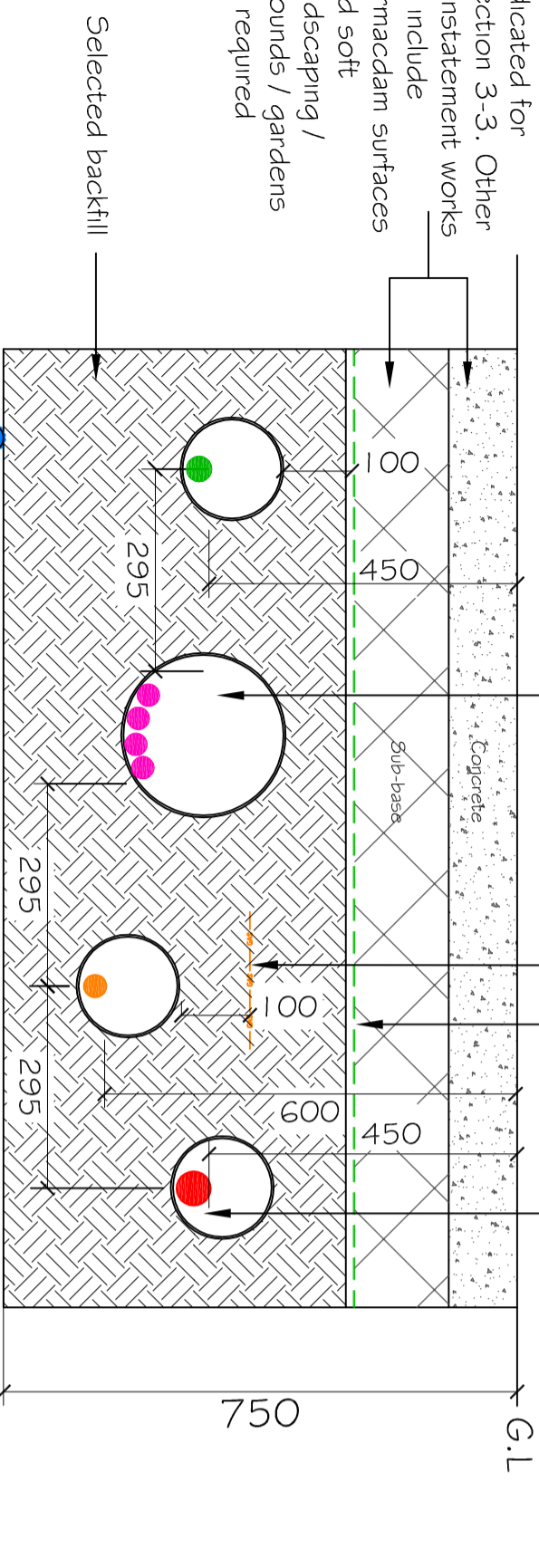
PROPOSED SERVICE TRENCH SECTION 2-2

scale 1:10

12 inch duct for 6 or more sub-mains cables (7 new sub mains required to serve Blocks A, B, C, D, E, I & J)

Assumed position & depth of existing water supply

9inch duct required for 3 - 5 sub-mains cables

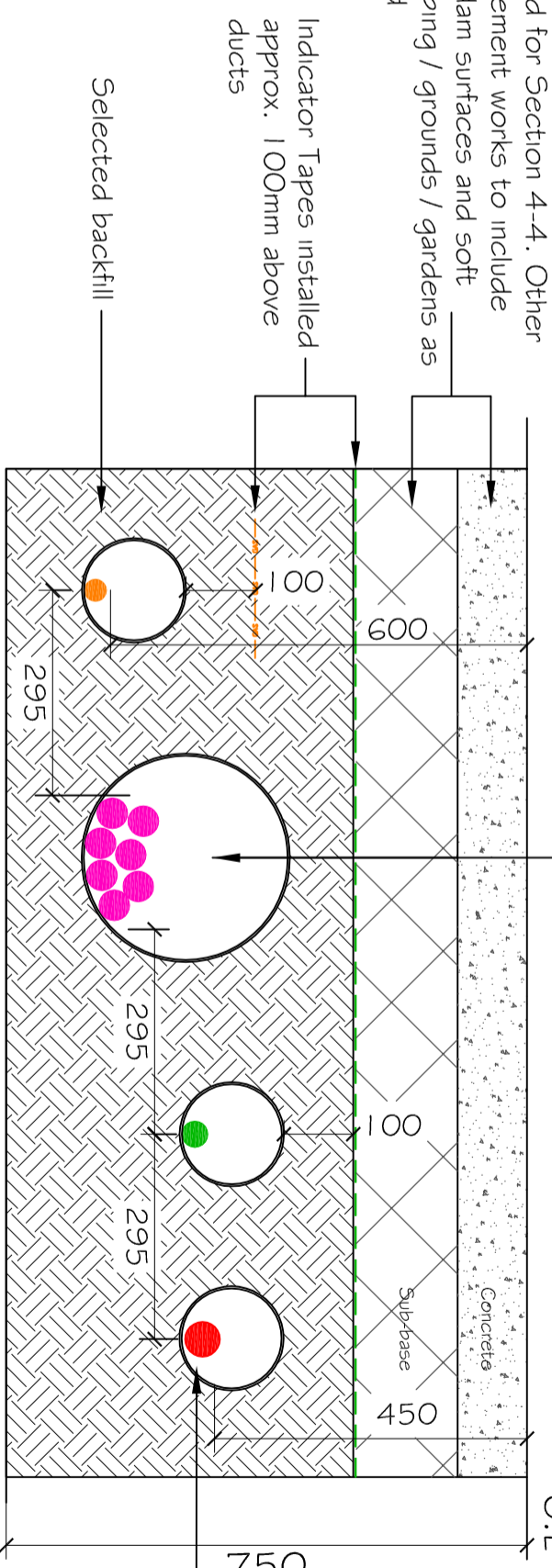


PROPOSED SERVICE TRENCH SECTION 3-3

scale 1:10

Reinstatement to match existing. Concrete over hardcore subbase indicated for Section 4-4. Other reinstatement works to include tarmacadam surfaces and soft landscaping / grounds / gardens as required

Indicator Tapes installed approx. 100mm above ducts

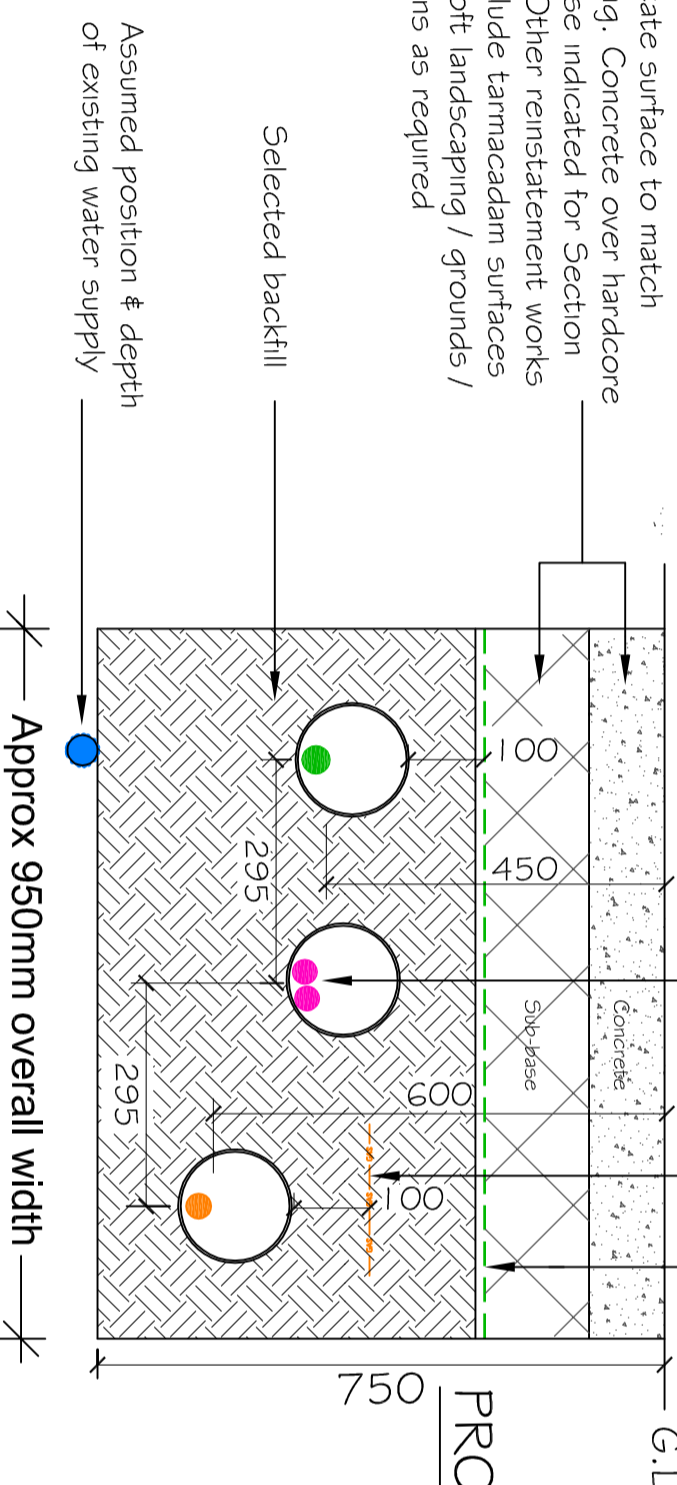


PROPOSED SERVICE TRENCH SECTION 4-4

scale 1:10

Indicator Tapes installed approx. 100mm above ducts

5inch duct required for 2 sub-mains cables



PROPOSED SERVICE TRENCH SECTION 5-5

scale 1:10

Reinstatement surface to match existing. Concrete over hardcore subbase indicated for Section 5-5. Other reinstatement works to include tarmacadam surfaces and soft landscaping / grounds / gardens as required

Selected backfill

Assumed position & depth of existing water supply

Dimensions shown for depths of services and spacing between cables / service supplies are minimum requirements.

This drawing is to be read in conjunction with drawing I50022-03

Client: Mr & Mrs Hunter

Project: Brown Rigg, Bellingham

Drawing Title: Service Trench Sections

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Scale	1:10	Drawn By	DM	Drawn No.	I50022-05
Date	Feb '16	Revision	A		

REV A (22.02.16) - Section 5-5 added. Minor amendments to notes