

Job No.	XXXXX/R1	Revision	
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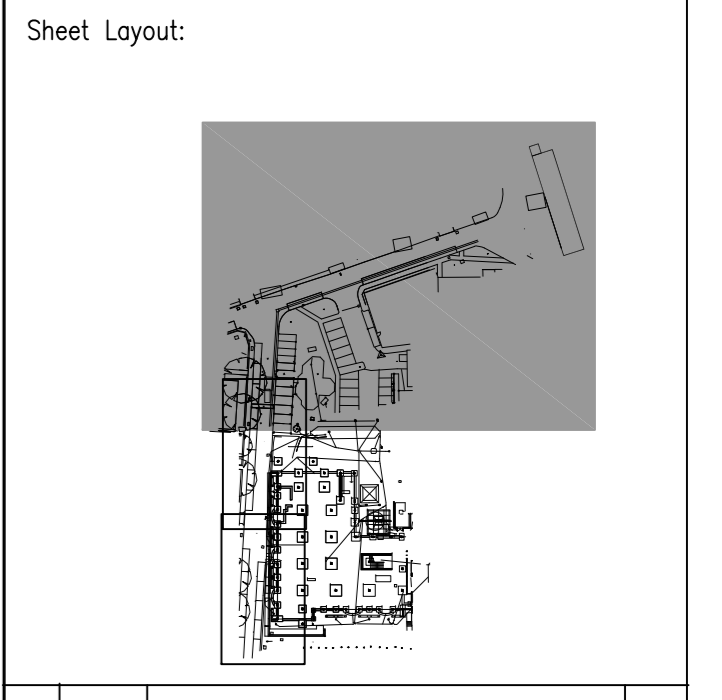
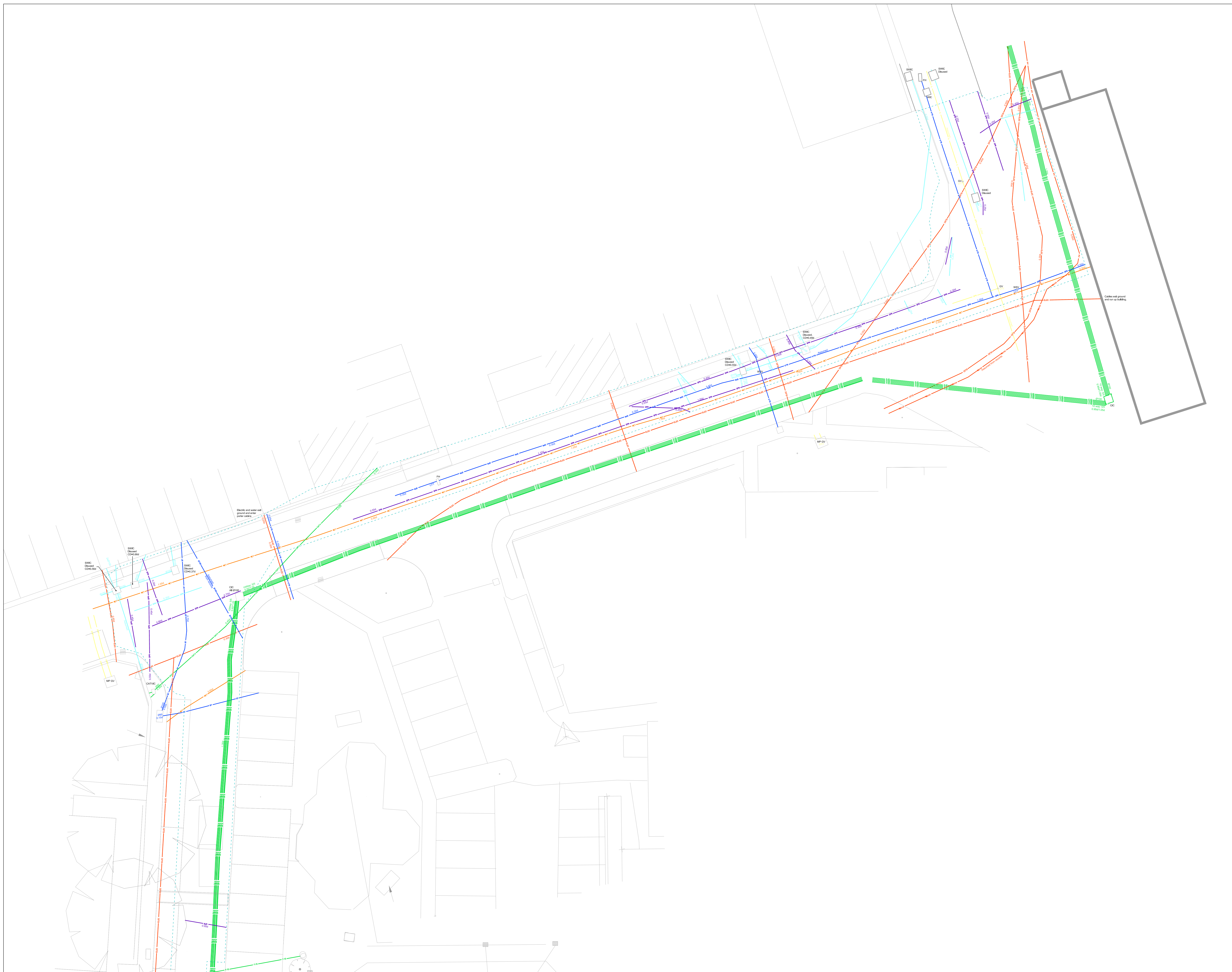
SURVEY LEGEND	
	BT cable
	CATV cable
	Communications cable
	Surface water
	Gas pipe
	High voltage cable
	Electric cable
	Unidentified Metallic service
	Water Pipe
	Area scanned using GPR
GV	Gas valve
WSV	Water stop valve
SWVC	Surface water valve
CIC	Communications inspection cover
BTIC	BT inspection cover
CATVIC	CATV inspection cover
UTT	Unable to trace
0.50d	Depth from surface in metres
CD	Cover depth

Notes:

**ALWAYS EXERCISE CAUTION WHEN EXCAVATING**

- 1) This drawing is part of our report 41126/R1 and should be read with the report in its entirety.
- 2) Unless otherwise stated, all services show on this place have been surveyed using approved detectors and the connections between manholes, if not traced, are assumed to be direct.
- 3) The maximum penetration depth of the radar survey was typically 1.50m.
- 4) In ideal conditions the depth accuracies for the underground utilities located is +/- 10% of depth, however variable ground conditions can have an adverse effect.
- 5) Poor radar signals caused by ground conditions were obtained while surveying. Some linear features terminated unexpectedly or did not align. It must be assumed that all services have not been located, or that some of the linear features detected may not be services.

No guarantee can be given that all services have been shown.



Rev.	Date	Description	By

**SANDBERG**  
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Project title: Hospital

Drawing title: Utility survey

Client: XXXXX

Scales: 1:100  
 Drawn by: A.K. [initials]  
 Checked by: R.G. [initials]  
 Approved by: R.G. [initials]  
 Date: 01/12/09

Drawing No: XXXXX/R003