



Survey Method Statement
 Date: 15-16.11.2007
 Surveyor: Ing. Petr Hous
 Instrument: LEICA TC705
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Survey Method :
 Survey stations established on site and correlated to temporary datum on Manhole (ST 01) standard topographical survey techniques established all physical features on site. Computerised survey software calculates the data collected into coordinate format. The data is processed from the collected data.

Accuracy:
 All surveys are carried out within the RICS All guidelines of the Specification for Surveys of Land Buildings and Utility Services.

LEGEND

⊕	LP	LAMP POST
○	EP	ELECTRICITY POLE
⊙	TP	TELEGRAPH POLE
⊞	HR	SQUARE MANHOLE
⊞	RG	ROAD GULLY
⊞	TE	TREE
⊞	STN	SURVEY POINT (nail, peg)
⊞	ST	SURVEY POINT (nail, peg)
⊞	CATV	CABLE TV COVER
⊞	GAS	GAS VALVE
⊞	BT	BRITISH TELECOM COVER
⊞	FH	FIRE HYDRANT
⊞	SV	WATER STOP VALVE
⊞	RS	SIGN POST
⊞	BM	BENCH MARK
⊞	V	VINDOVS
⊞	D	GATE, DOOR
—		GFL 100.708 - Ground Floor Level
—		CL 103.324 - Ceiling Level
—		Concrete Line
—		Fence Line
—		Top Banding
—		Bottom Banding
—		Building
—		Kerb Line
—		Footpath
—		Road Line
—		Channel Line
—		Wall Line (bottom)
—		Wall Line (top)
—		Hedge Line
—		Centre Line
—		Grass Edge Line
—		Electric Line
—		Water Line
—		Gas Line
—		Contours

All levels relate to temporary datum on manhole Assumed value 100.00m

REVISION:
Rev -----