

950

NORTH



NOTES:-

The accuracy and content of this drawing are dependent on the original specification. Where underground services are shown, all responses are to be taken within the limits of the profile specification and no responsibility is accepted for the accuracy of the information shown. It is the responsibility of the client to ensure that the information shown is correct and that all services have been recorded. The notes should be read in conjunction with the drawing. Our aim is to produce the best possible results within the specification and we do not accept liability for any errors or omissions. The information shown is for reference only and should not be used for any other purpose. The information shown is for reference only and should not be used for any other purpose.

LEGEND

AP	As Above	OP	Outside Pipe
AR	As Above	PA	Painted Wall
BA	As Above	PC	Painted Ceiling
BB	As Above	PD	Painted Down
BC	As Above	PE	Painted Edge
BD	As Above	PF	Painted Floor
BE	As Above	PG	Painted Gutter
BF	As Above	PH	Painted Handrail
BG	As Above	PI	Painted Iron
BH	As Above	PJ	Painted Join
BI	As Above	PK	Painted Key
BJ	As Above	PL	Painted Lead
BK	As Above	PM	Painted Metal
BL	As Above	PN	Painted Niche
BM	As Above	PO	Painted Opening
BN	As Above	PP	Painted Panel
BO	As Above	PQ	Painted Pipe
BP	As Above	PR	Painted Plaster
BQ	As Above	PS	Painted Plaster
BR	As Above	PT	Painted Plaster
BS	As Above	PV	Painted Plaster
BT	As Above	PW	Painted Plaster
BV	As Above	PX	Painted Plaster
BW	As Above	PY	Painted Plaster
BX	As Above	PZ	Painted Plaster
BY	As Above	QA	Painted Plaster
BZ	As Above	QB	Painted Plaster
CA	As Above	QC	Painted Plaster
CB	As Above	QD	Painted Plaster
CC	As Above	QE	Painted Plaster
CD	As Above	QF	Painted Plaster
CE	As Above	QG	Painted Plaster
CF	As Above	QH	Painted Plaster
CG	As Above	QI	Painted Plaster
CH	As Above	QJ	Painted Plaster
CI	As Above	QK	Painted Plaster
CJ	As Above	QL	Painted Plaster
CK	As Above	QM	Painted Plaster
CL	As Above	QN	Painted Plaster
CM	As Above	QO	Painted Plaster
CN	As Above	QP	Painted Plaster
CO	As Above	QQ	Painted Plaster
CP	As Above	QR	Painted Plaster
CQ	As Above	QS	Painted Plaster
CR	As Above	QT	Painted Plaster
CS	As Above	QU	Painted Plaster
CT	As Above	QV	Painted Plaster
CU	As Above	QW	Painted Plaster
CV	As Above	QX	Painted Plaster
CA	As Above	QY	Painted Plaster
CB	As Above	QZ	Painted Plaster
CC	As Above	RA	Painted Plaster
CD	As Above	RB	Painted Plaster
CE	As Above	RC	Painted Plaster
CF	As Above	RD	Painted Plaster
CG	As Above	RE	Painted Plaster
CH	As Above	RF	Painted Plaster
CI	As Above	RG	Painted Plaster
CJ	As Above	RH	Painted Plaster
CK	As Above	RI	Painted Plaster
CL	As Above	RJ	Painted Plaster
CM	As Above	RK	Painted Plaster
CN	As Above	RL	Painted Plaster
CO	As Above	RM	Painted Plaster
CP	As Above	RN	Painted Plaster
CQ	As Above	RO	Painted Plaster
CR	As Above	RP	Painted Plaster
CS	As Above	RQ	Painted Plaster
CT	As Above	RS	Painted Plaster
CU	As Above	RT	Painted Plaster
CV	As Above	RU	Painted Plaster
CA	As Above	RV	Painted Plaster
CB	As Above	RW	Painted Plaster
CC	As Above	RX	Painted Plaster
CD	As Above	RY	Painted Plaster
CE	As Above	RZ	Painted Plaster
CF	As Above	SA	Painted Plaster
CG	As Above	SB	Painted Plaster
CH	As Above	SC	Painted Plaster
CI	As Above	SD	Painted Plaster
CJ	As Above	SE	Painted Plaster
CK	As Above	SF	Painted Plaster
CL	As Above	SG	Painted Plaster
CM	As Above	SH	Painted Plaster
CN	As Above	SI	Painted Plaster
CO	As Above	SJ	Painted Plaster
CP	As Above	SK	Painted Plaster
CQ	As Above	SL	Painted Plaster
CR	As Above	SM	Painted Plaster
CS	As Above	SN	Painted Plaster
CT	As Above	SO	Painted Plaster
CU	As Above	SP	Painted Plaster
CA	As Above	SQ	Painted Plaster
CB	As Above	SR	Painted Plaster
CC	As Above	SS	Painted Plaster
CD	As Above	ST	Painted Plaster
CE	As Above	SU	Painted Plaster
CF	As Above	SV	Painted Plaster
CG	As Above	SW	Painted Plaster
CH	As Above	SX	Painted Plaster
CI	As Above	SY	Painted Plaster
CJ	As Above	SZ	Painted Plaster
CK	As Above	TA	Painted Plaster
CL	As Above	TB	Painted Plaster
CM	As Above	TC	Painted Plaster
CN	As Above	TD	Painted Plaster
CO	As Above	TE	Painted Plaster
CP	As Above	TF	Painted Plaster
CQ	As Above	TF	Painted Plaster
CR	As Above	TF	Painted Plaster
CS	As Above	TF	Painted Plaster
CT	As Above	TF	Painted Plaster
CU	As Above	TF	Painted Plaster

GROUND FLOOR

526570mE + 185000mN

526570mE + 185010mN

526520mE + 185000mN

526520mE + 184990mN

526520mE + 184980mN

526520mE + 184970mN

526520mE + 184960mN

526520mE + 184950mN

526520mE + 184940mN

526520mE + 184930mN

526520mE + 184920mN

526520mE + 184910mN

526520mE + 184900mN

526520mE + 184890mN

526520mE + 184880mN

526520mE + 184870mN

526520mE + 184860mN

526520mE + 184850mN

526520mE + 184840mN

526520mE + 184830mN

526520mE + 184820mN

526520mE + 184810mN

526520mE + 184800mN

526520mE + 184790mN

526520mE + 184780mN

526520mE + 184770mN

526520mE + 184760mN

526520mE + 184750mN

526520mE + 184740mN

526520mE + 184730mN

526520mE + 184720mN

526520mE + 184710mN

526520mE + 184700mN

526520mE + 184690mN

526520mE + 184680mN

526520mE + 184670mN

526520mE + 184660mN

526520mE + 184650mN

526520mE + 184640mN

526520mE + 184630mN

526520mE + 184620mN

526520mE + 184610mN

526520mE + 184600mN

526520mE + 184590mN

526520mE + 184580mN

526520mE + 184570mN

526520mE + 184560mN

526520mE + 184550mN

526520mE + 184540mN

526520mE + 184530mN

526520mE + 184520mN

526520mE + 184510mN

526520mE + 184500mN

526520mE + 184490mN

526520mE + 184480mN

526520mE + 184470mN

526520mE + 184460mN

526520mE + 184450mN

526520mE + 184440mN

526520mE + 184430mN

526520mE + 184420mN

526520mE + 184410mN

526520mE + 184400mN

526520mE + 184390mN

526520mE + 184380mN

526520mE + 184370mN

526520mE + 184360mN

526520mE + 184350mN

526520mE + 184340mN

526520mE + 184330mN

526520mE + 184320mN

526520mE + 184310mN

526520mE + 184300mN

526520mE + 184290mN

526520mE + 184280mN

526520mE + 184270mN

526520mE + 184260mN

526520mE + 184250mN

526520mE + 184240mN

526520mE + 184230mN

526520mE + 184220mN

526520mE + 184210mN

526520mE + 184200mN

526520mE + 184190mN

526520mE + 184180mN

526520mE + 184170mN

526520mE + 184160mN

526520mE + 184150mN

526520mE + 184140mN

526520mE + 184130mN

526520mE + 184120mN

526520mE + 184110mN

526520mE + 184100mN

526520mE + 184090mN

526520mE + 184080mN

526520mE + 184070mN

526520mE + 184060mN

526520mE + 184050mN

526520mE + 184040mN

526520mE + 184030mN

526520mE + 184020mN

526520mE + 184010mN

526520mE + 184000mN

526520mE + 183990mN

526520mE + 183980mN

526520mE + 183970mN

526520mE + 183960mN

526520mE + 183950mN

526520mE + 183940mN

526520mE + 183930mN

526520mE + 183920mN

526520mE + 183910mN

526520mE + 183900mN

526520mE + 183890mN

526520mE + 183880mN

526520mE + 183870mN

526520mE + 183860mN

526520mE + 183850mN

526520mE + 183840mN

526520mE + 183830mN

526520mE + 183820mN

526520mE + 183810mN

526520mE + 183800mN

526520mE + 183790mN

526520mE + 183780mN

526520mE + 183770mN

526520mE + 183760mN

526520mE + 183750mN

526520mE + 183740mN

526520mE + 183730mN

526520mE + 183720mN

526520mE + 183710mN

526520mE + 183700mN

526520mE + 183690mN

526520mE + 183680mN

526520mE + 183670mN

526520mE + 183660mN

526520mE + 183650mN

526520mE + 183640mN

526520mE + 183630mN

526520mE + 183620mN

526520mE + 183610mN

526520mE + 183600mN

526520mE + 183590mN

526520mE + 183580mN

526520mE + 183570mN

526520mE + 183560mN

526520mE + 183550mN

526520mE + 183540mN

526520mE + 183530mN

526520mE + 183520mN

526520mE + 183510mN

526520mE + 183500mN

526520mE + 183490mN

526520mE + 183480mN

526520mE + 183470mN

526520mE + 183460mN

526520mE + 183450mN

526520mE + 183440mN

526520mE + 183430mN

526520mE + 183420mN

526520mE + 183410mN

526520mE + 183400mN

526520mE + 183390mN

526520mE + 183380mN

526520mE + 183370mN

526520mE + 183360mN

526520mE + 183350mN

526520mE + 183340mN

526520mE + 183330mN

526520mE + 183320mN

526520mE + 183310mN

526520mE + 183300mN

526520mE + 183290mN

526520mE + 183280mN

526520mE + 183270mN

526520mE + 183260mN

526520mE + 183250mN

526520mE + 183240mN

526520mE + 183230mN

526520mE + 183220mN

526520mE + 183210mN

526520mE + 183200mN

526520mE + 183190mN

526520mE + 183180mN

526520mE + 183170mN

526520mE + 183160mN

526520mE + 183150mN

526520mE + 183140mN

526520mE + 183130mN

526520mE + 183120mN

526520mE + 183110mN

526520mE + 183100mN

526520mE + 183090mN

526520mE + 183080mN

526520mE + 183070mN

526520mE + 183060mN

526520mE + 183050mN

526520mE + 183040mN

526520mE + 183030mN

526520mE + 183020mN

526520mE + 183010mN

526520mE + 183000mN

526520mE + 182990mN

526520mE + 182980mN

526520mE + 182970mN

526520mE + 182960mN

526520mE + 182950mN

526520mE + 182940mN

526520mE + 182930mN

526520mE + 182920mN

526520mE + 182910mN

526520mE + 182900mN

526520mE + 182890mN

526520mE + 182880mN

526520mE + 182870mN

526520mE + 182860mN

526520mE + 182850mN

526520mE + 182840mN

526520mE + 182830mN

526520mE + 182820mN

526520mE + 182810mN

526520mE + 182800mN

526520mE + 182790mN

526520mE + 182780mN

526520mE + 182770mN

526520mE + 182760mN

526520mE + 182750mN

526520mE + 182740mN

526520mE + 182730mN

526520mE + 182720mN

526520mE + 182710mN

526520mE + 182700mN

526520mE + 182690mN

526520mE + 182680mN

526520mE + 182670mN

526520mE + 182660mN

526520mE + 182650mN

526520mE + 182640mN

526520mE + 182630mN

526520mE + 182620mN

526520mE + 182610mN

526520mE + 182600mN

526520mE + 182590mN

526520mE + 182580mN

526520mE + 182570mN

526520mE + 182560mN

526520mE + 182550mN

526520mE + 182540mN

526520mE + 182530mN

526520mE + 182520mN

526520mE + 182510mN

526520mE + 182500mN

526520mE + 182490mN

526520mE + 182480mN

526520mE + 182470mN

526520mE + 182460mN

526520mE + 182450mN

526520mE + 182440mN

526520mE + 182430mN

526520mE + 182420mN

526520mE + 182410mN

526520mE + 182400mN

526520mE + 182390mN

526520mE + 182380mN

526520mE + 182370mN

526520mE + 182360mN

526520mE + 182350mN

526520mE + 182340mN

526520mE + 182330mN

526520mE + 182320mN

526520mE + 182310mN

526520mE + 182300mN

526520mE + 182290mN

526520mE + 182280mN

526520mE + 182270mN

526520mE + 182260mN

526520mE + 182250mN

526520mE + 182240mN

526520mE + 182230mN

526520mE + 182220mN

526520mE + 182210mN

526520mE + 182200mN

526520mE + 182190mN

526520mE + 182180mN

526520mE + 182170mN

526520mE + 182160mN

526520mE + 182150mN

526520mE + 182140mN

526520mE + 182130mN

526520mE + 182120mN

526520mE + 182110mN

526520mE + 182100mN

526520mE + 182090mN

526520mE + 182080mN

526520mE + 182070mN

526520mE + 182060mN

526520mE + 182050mN

526520mE + 182040mN

526520mE + 182030mN

526520mE + 182020mN

526520mE + 182010mN

526520mE + 182000mN

526520mE + 181990mN

526520mE + 181980mN

526520mE + 181970mN

526520mE + 181960mN

526520mE + 181950mN

526520mE + 181940mN

526520mE + 181930mN

526520mE + 181920mN

526520mE + 181910mN

526520mE + 181900mN

526520mE + 181890mN

526520mE + 181880mN

526520mE + 181870mN