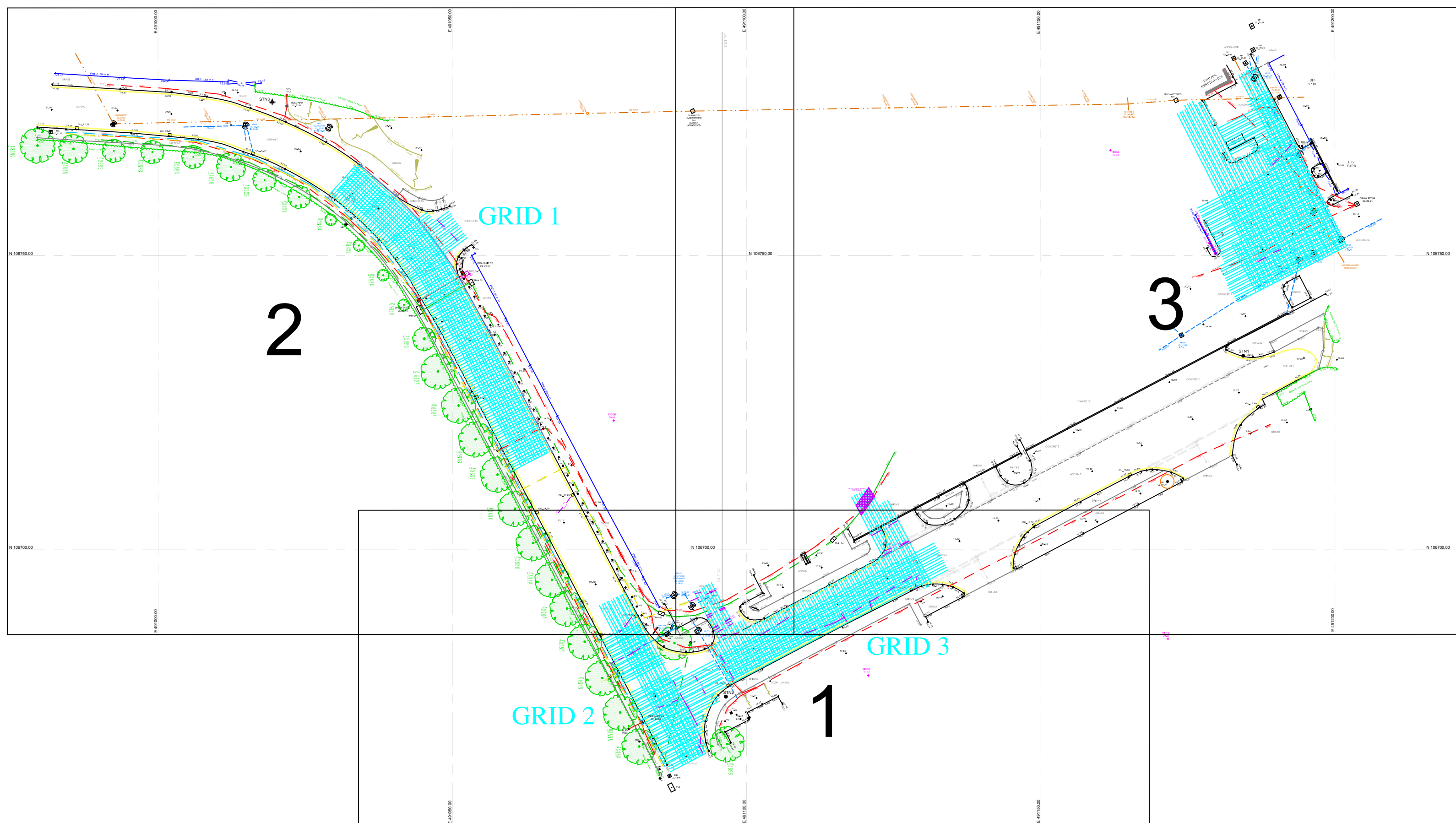
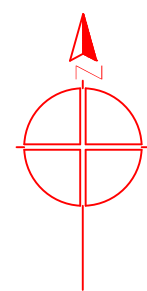
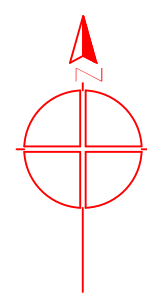


SHEETING DIAGRAM



Scale 1:200
CENTRE LINE IN METRES



STATION COORDINATE TABLE				
Name	-E/X-	-N/Y-	-H/Z-	Description
STN1	491184.408	106732.979	20.030	PK NAIL
STN2	491096.490	106675.047	20.149	PK NAIL
STN3	491019.402	106776.130	22.960	PEG

TOPOGRAPHICAL SURVEY LEGEND

GENERAL

AV	AIR VALVE	LH	LAMP HOLE
BB	BOLISHA BEACON	LP	LAMP POST
Bdy	BOUNDARY	MK	MARKER POST
BH	BORROW HOLE	MS	MILE STONE
BL	BED LEVEL	NB	NOTICE BOARD
BO	BOLLARD	NP	NAME-PLATE
BS	BUS STOP	OSBM	ORDNANCE SURVEY BENCH MARK
BKW	BRICK WALL	OH	OVERHEAD
CATV	CABLE TELEVISION	PE	PENSTOCK
CG	CATTLE GRID	PM	PARKING METER
CH	CHANNEL LEVEL	PO	POST
Conc	CONCRETE	RB	RUBBISH BIN
Corr	CORRUGATED	RS	ROAD SIGN
CO	COPING LEVEL	RTW	RETAINING WALL
CPS	CONC. PAVING SLABS	RWP	RAIN WATER PIPE
CR	CROWN LEVEL	SAP	SAPLING
CUL	CULVERT	SC	STOP COCK
DK	DROP KERB	SL	SOFT LEVEL
DP	DOWN PIPE	SV	SOIL VENT PIPE
EB	ELECTRICITY BOX	SP	SIGN POST
EC	ELECTRICITY CABLE	STN	SURVEY STATION
EBM	ELECTRICITY MANHOLE	SV	STOP VALVE
EP	ELECTRICITY PILE	SW	SURFACE WATER
EPY	ELECTRICITY Pylon	TB	TREE BOLE
ER	EARTHING ROD	TBM	TEMPORARY BENCH MARK
ER	EARTHING ROD	TBW	TEMPORARY BENCH MARK
ER	EARTHING ROD	TBS	TELEPHONE CALL BOX
ER	EARTHING ROD	TH	THRESHOLD
ER	EARTHING ROD	TL	TRAFFIC LIGHT
ER	EARTHING ROD	TMH	TELEPHONE MANHOLE
ER	EARTHING ROD	TOW	TOP OF WALL
ER	EARTHING ROD	TP	TELEGRAPH POLE
ER	EARTHING ROD	TS	TREE STUMP
ER	EARTHING ROD	U/G	UNDERGROUND
ER	EARTHING ROD	VA	VALVE
ER	EARTHING ROD	VP	VENT PIPE
ER	EARTHING ROD	W	WIDE
ER	EARTHING ROD	WL	WATER LEVEL
ER	EARTHING ROD	WM	WATER METER
ER	EARTHING ROD	WO	WASH OUT
ER	EARTHING ROD	WP	WOODEN POST
ER	EARTHING ROD	WV	WATER VALVE

FENCE TYPES

BWF	BARBED WIRE FENCE	IWF	FENCE INTERWOVEN
CBF	CLOSE BOARDED FENCE	LFF	FENCE LARCH LAP
CLF	CHAINLINK FENCE	PAL	FENCE PALISADE FENCE
CPF	CHESTNUT PALING	PRF	POST & RAIL FENCE
OWF	FENCE CHICKEN WIRE	PWF	POST & WIRE FENCE
IRF	FENCE IRON RAILING	TR	TRELLIS

TREE TYPES

AL	ALDER	EM	ELM	OR	ORNAMENTAL
AS	ASH	FR	FIR	PE	PINE
AV	ASPEN	HB	HORSEBEAM	PD	POLLARDED
AP	APPLE	HC	HORSE CHESTNUT	PR	POPULAR
BH	BEECH	HN	HAWTHORN	SB	SILVER BIRCH
BL	BLACKBERRY	HY	HOLLY	SC	SWEET CHESTNUT
BR	BIRCH	LA	LARCH	SU	SPRUCE
CE	CHERRY	LE	LIME	SY	SYCAMORE
CO	CONIFER	LN	LONDON PLANE	WB	WHITEBARK
CR	CEDAR	ME	MAPLE	WW	WILLOW
CY	CYPRESS	OK	OAK	YW	YEW
DD	DEAD			XX	UNKNOWN

SERVICE ABBREVIATIONS

AC	ASSUMED CONNECTION	IL	INVERT LEVEL
AR	ASSUMED ROUTE	KIG	KERB INLET GULLY
BD	BACK DROP	MH	MANHOLE
CC	CONFIRMED CONNECTION	OH	OVERHEAD LINE
CD	CHAMBER DEPTH	PI	PETROL INTERCEPTOR
COW	CABLE ON WALL	RD	FROM RECORD DRAWINGS
C	COVER LEVEL	RE	RODDING EYE
CP	CATCH PIT	SA	SOAKAWAY
CB	CABLE RISER	UNK	UNKNOWN SERVICE
D	DEPTH	UTL	UNABLE TO LOCATE
(dis)	DISUSED	UTR	UNABLE TO RAISE
EDT	END OF TRACE	UTT	UNABLE TO TRACE
GU	GULLY	UTS	UNABLE TO SURVEY

UTILITY LEGEND AND NOTES

FOUL WATER DRAINAGE	—	SURFACE WATER DRAINAGE	—
WATER	—	GAS	—
ELECTRICITY	—	TELEPHONE	—
UNKNOWN SERVICE DETECTED BY GPR	—	UNKNOWN SERVICE DETECTED BY GPR	—
CATV	—	UNKNOWN LINEAR FEATURE DETECTED BY GPR	—
UNKNOWN LINEAR FEATURE DETECTED BY GPR	—	FIBRE OPTIC	—
UNDERGROUND CHAMBER	—	GPR (0.00)	GROUND PENETRATING RADAR (DEPTH)
UTILITY DEPTHS	—	UTILITY DEPTHS	—
UTILITY DEPTHS	—	UTILITY DEPTHS	—

CAUTIONARY NOTES
ELECTRO-DETECTION TECHNIQUES HAVE BEEN USED IN THE LOCATION OF UNDERGROUND SERVICES. THE RESULTS ARE NOT INFALLIBLE AND TRIAL EXCAVATIONS MUST BE CARRIED OUT TO CONFIRM SERVICE IDENTIFICATION, POSITIONS AND PARTICULARLY DEPTHS. ALTHOUGH ALL REASONABLE EFFORT HAS BEEN MADE IN SEARCHING AVAILABLE RECORDS, THE COMPLETENESS OF THE UNDERGROUND SERVICE INFORMATION CANNOT BE GUARANTEED. INFORMATION OBTAINED BY GPR IS INDICATIVE OF BURIED INFRASTRUCTURE THAT MAY NOT BE DETECTABLE BY OTHER MEANS.

DRAINAGE NOTES

PIPES ON THE REPORT ARE REFERENCED CLOCKWISE FROM THE OUTGOING PIPE WITH THE MH NUMBER AS THE PREFIX. I.E. MH01A. END POINT LOCATIONS WITHIN BUILDINGS ARE INDICATIVE UNLESS STATED.

TECHNICAL NOTES

ALL LEVELS ARE BASED ON ORDNANCE SURVEY DATUM OBTAINED FROM ACTIVE GPS NETWORK (OSGB3619).
GRID IS BASED ON OS DATUM, OBTAINED FROM ACTIVE GPS NETWORK (OSGB3619).
ALL KERB LEVELS ARE TAKEN IN CHANNEL.

Rev.	Date	Description	By

Drawn by: G.G. Surveyed by: G.G. Checked by: N.F.

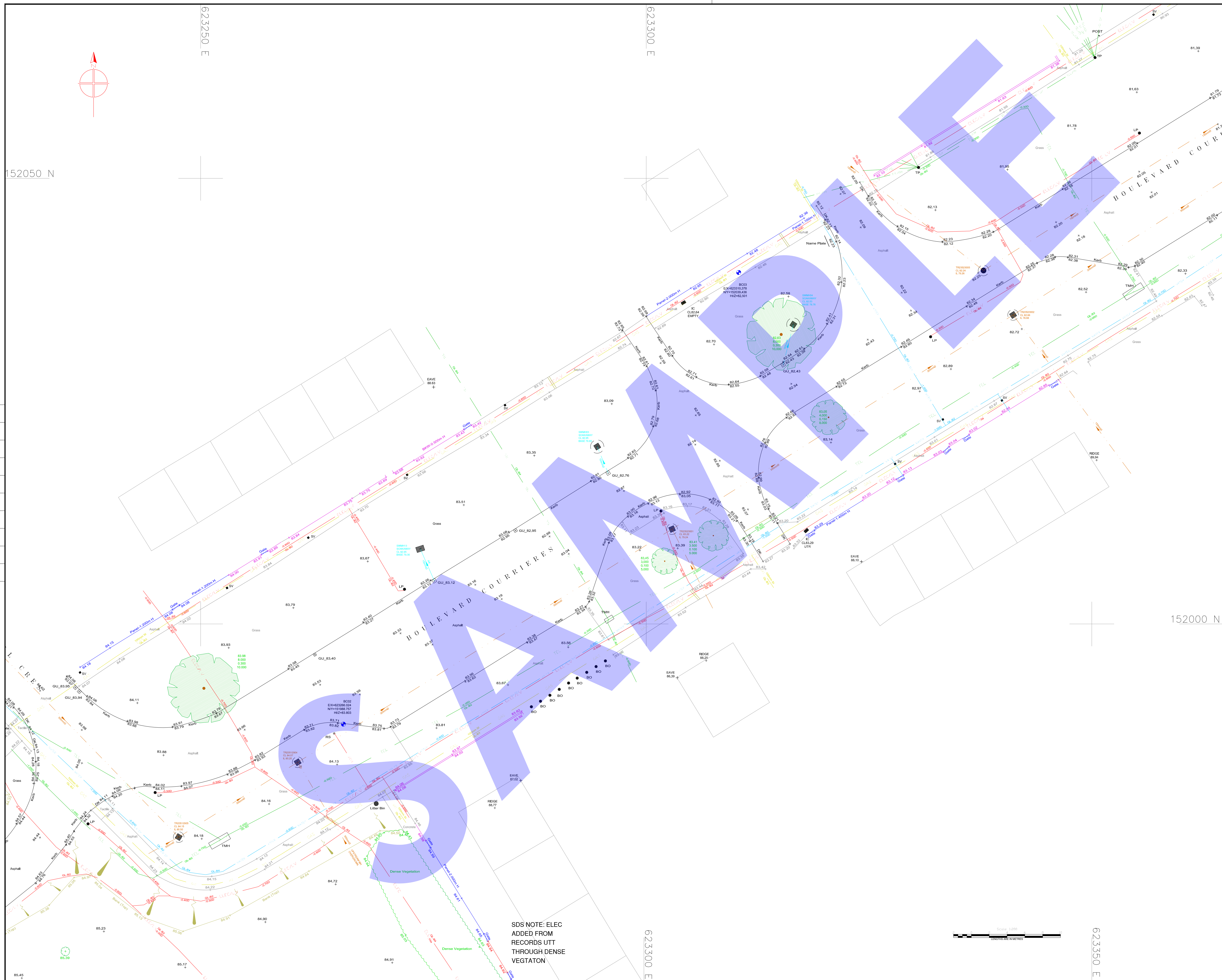


Project title: SAMPLE
Drawing title: TOPOGRAPHICAL, UTILITY AND DRAINAGE CCTV SURVEY

Client: SAMPLE

Drawing No: SDS 206552.01

Scale 1:200 Date March 19 Sheet size A1

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