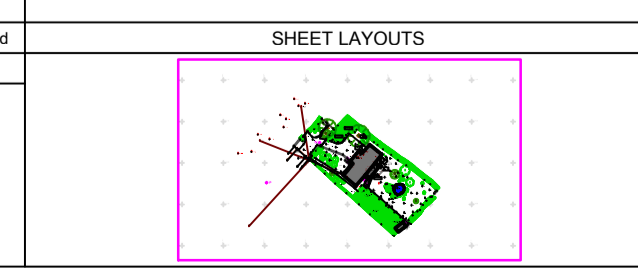


LEGEND	
500mm	Depth below surface in metres
BT	BT Cable
CCTV	CCTV Cable
CDM	Comms Cable
CATV	CATV Cable
DC	Data Cable
ES	Earth Strap/Tape (With Spike)
EC	Electricity Cable
FC	Fibre Optic Cable
FL	Fuel Line
G	Gas
HP	Heating Pipe
HW	HV Electric Cable
KC	Kingston Communications
O	Oil
SL	Street Lighting
T	Telecoms Cable
TC	Traffic Control Cable
U	Unknown Trace
UCA	Unknown Cable
W	Water
Band of Cables	(Colour denotes type)
Assumed Band of Cables	(Colour denotes type)
ED	Empty Service Duct
GPR	Ground Penetrating Radar Detection
AS	Assumed Route of Service
ASR	Assumed Route of Service (Records)
CR	Cable Riser (Colour denotes type)
CDW	Combined Water Drainage
FDW	Foul Water Drainage
SDW	Surface Water Drainage
SWB	Drainage with Backdrop
RM	Rising Man
ARD	Assumed Route of Drainage
OE	Overhead Electric Wires
OTL	Overhead Telecom Lines
BB	Banking Bottom
BT	Banking Top
TL	Topographic Lines
VT	Visible Trench
BC	Building Canopy
DB	Ditch Bottom
DT	Ditch Top
ET	Edge of Trench/Troughing
EW	Edge of Water
F	Fence
KD	Kerb Drop/Top
S	Survey Extents
SL	Survey Lines
TL	Topographic Lines
VT	Visible Trench

KEY	
AV	Air Valve
BS	Balena Beacon
BR	Backdrop
BSY	Back Silt Gully
BR	Borehole
BS(L)	Borehole (Illuminated)
BS	Box Stop
ECab	Cabinet (Initials indicate service)
CL	Column
CC	Concrete
CP	Cathodic Protection Point
CU	Disconnected Utility
CV	Gate Valve
DR	Drainage Channel
DFB	Dog Food Bin
DI	Ductile Iron
DB	Depth of Bottom
DC	Depth of Cover
DP	Down Pipe
ED	End of Trace
EP	Empty Duct
EP	Electricity Pole
ER	Earth Rod
FL	Finished Floor Level
FP	Fire Hydrant
FR	Flag Pole
GP	Gate Post
GV	Gas Valve
PGR	Pedestrian Guard Rail
PM	Parking Meter
PO	Post
(BT) IC	Inspection Cover (Initials indicate service)
KO	Kern Outlet
LS	Lamp Pole
LS	Loss of Signal
LD	Lamp Pole
MDPE	Medium Density Polyethylene
MR	Marker
MP	Marker Post
MW	Monitoring Well
PS	Postman Beacon
PB	Post Box
PE	Pedestrian
PGR	Pedestrian Guard Rail
PM	Parking Meter
PO	Post
PZ	Piezometer
RE	Roofing Eye
RSL	Road Sign (Illuminated)
RWP	Rain Water Pipe
SP	Spot Light
SP(L)	Spot Light (Illuminated)
SPCam	Speed Camera
ST	Stop Tap
SV	Street Valve
SVP	Soil Vent Pipe
TB	Telephone Box
TDCam	Traffic Density Camera
TL	Traffic Light
TLC	Traffic Light Control
TOP	Top of Fence Level
TOW	Top of Wall Level
TP	Telecoms Pole
UC	Unknown Cover
UCI	Unknown Cover Information
UPVC	Unplasticised Polyvinyl Chloride
UTM	Utility to Measure
VC	Verified Case
WB	Waste Bin
WBL	Waste Bin Level
WM	Water Meter
WD	Wash Out
WL	Window Top Level
WV	Water Valve

JOB SPECIFIC INFORMATION	
CLIENT	50 DON STREET PENISTONE S36 6HW
SITE LOCATION	50 DON STREET PENISTONE S36 6HW
DRAWING NUMBER	1103-S

Rev	Date	Drawn	Chk'd	Rev	Date	Drawn	Chk'd	Rev	Date	Drawn	Chk'd



SHEET LAYOUTS		INITIALS		DATE	
SURVEYED	SS	07/04/2019			
DRAWN	SS	09/04/2019			
CHECKED	ZH	09/04/2019			
AUTHORISED	ZS SURVEYS LTD	09/04/2019			

DRAWING TYPE		CLIENT		SITE LOCATION	
TOPOGRAPHICAL SURVEY OF 50 DON STREET					
SHEET 1 OF 1	SCALE 1:200				

