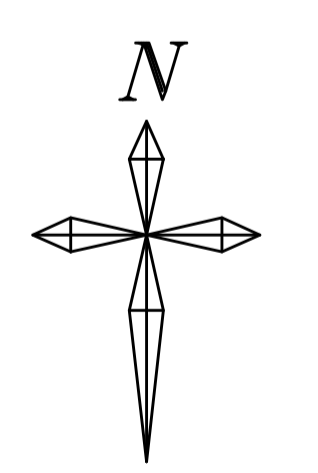


SHEET LAYOUT :-



ABBREVIATIONS :-

AV	AIR VALVE	G	GULLY	S.O.R	START OF RUN
A/G	ABOVE GROUND	GP	GATE POST	RET	RETAINING (WALL)
BIG	BACK INLET GULLY	GV	GAS VALVE	SPL	SING POST (LIT)
BK	BRICK	GRS	GRASS	SB	SAFETY BARRIER (FENCE)
BLK	BLOCK	HC	HEATING COVER	SF	SECURITY FENCE (FENCE)
BOIL	BOLLARD (LIT)	HR	HAND RAIL (FENCE)	SPCam	SPEED CAMERA
BPAV	BLOCK PAVING	IG	INSPECTION COVER	ST	STONE
BS	BUS STOP SIGN	IL	INVERT LEVEL	SV	STOP VALVE
BW	BARBED WIRE (FENCE)	IR	IRON RAILING (FENCE)	SVP	SOIL VENT PIPE
CA	CATY COVER	KO	KERB OUTLET	TBox	TELEPHONE CALL BOX
CB	CLOSED BOARDED (FENCE)	LP	LAMP POST	TCab	TELECOMS CABINET
CCTV	CCTV CAMERA	MH	MANHOLE	TDCam	TRAFFIC DENSITY CAMERA
CP	CONCRETE PANEL (FENCE)	MP	MARKER POST	TEL	TELECOMS COVER
CP	CONCRETE PANEL (FENCE)	M.A.R	MAN ACCESS REQUIRED	TL	TRAFFIC LIGHTS
CL	COVER LEVEL	NFI	NO FURTHER INFORMATION	TLC	TRAFFIC LIGHT CONTROL BOX
CLK	CHAIN LINK (FENCE)	NIP	NO VISIBLE PIPE	TLS	TRAFFIC LIGHT SENSOR
CL	COVER LEVEL	OP	OPEN BOARDED (FENCE)	TMC	TARMAC
DK	DOG FOUL BIN	PA	PALING	T.W	TOP OF WALL LEVEL
(D)	DILAPIDATED (FENCE)	PAV	PAVING	T.F	TOP OF FENCE LVL
D.o.C	DEPTH OF COVER	PC	POST & CHAIN (FENCE)	TP	TELECOM POST
D.o.B	DEPTH OF BASE	PB	PEDESTRIAN BEACON	TR	TACTILE PAVING
D.o.T	DEPTH OF TOP	PBox	POST BOX	TR	TRELLIS (FENCE)
ECab	ELECTRIC CABINET	PM	PARKING METER	UTL	UNABLE TO LIFT
EL	ELECTRIC COVER	PO	POST	UC	UNKNOWN COVER
EP	ELECTRIC POST	PR	POST & RAIL (FENCE)	W	WASH OUT
ER	EARTH ROD	PW	POST & WIRE (FENCE)	WM	WATER METER
ET	EARTH TAPE	RE	RODDING EYE	WM	WIRE MESH (FENCE)
FEL	FINISHED FLOOR LEVEL	RWP	RAIN WATER PIPE	WO	WASH OUT
FH	FIRE HYDRANT	SB	SAFETY BARRIER (FENCE)	WV	WATER VALVE
				(R)	TAKEN FROM RECORDS

TOPOGRAPHICAL LEGEND :-

—	BANK BOTTOM	—	SOFT/SOFT SURFACE CHANGE
—	BANK TOP	—	KERB
—	BOUNDARY	—	KERB (DROP)
—	BUILDING	—	ROAD EDGE
—	OUT BUILDING	—	FENCE
—	OH BUILDING CANOPY	—	WALL
—	CANOPY (VEGETATION)	—	STEPS
—	HEDGE	—	RAILWAY LINE
—	DITCH BOTTOM	—	OH ELECTRIC
—	DITCH TOP	—	OH ELECTROM
—	HARD/HARD SURFACE CHANGE	—	OH TELECOMS
—	HARD/SOFT SURFACE CHANGE	—	SURVEY EXTENTS
—	GATE	—	X-SECTION
—	PYLON	—	
—	CABLE STAY	—	
—	TREE	—	
—	BUSH	—	
—	TRIAL PIT	—	
—	BOREHOLE	—	
—	SURVEY STATION	—	
—	HACHURE	—	

UTILITY LEGEND :-

—	CATV	CATV CABLE	—	EOS	END OF SONDE
—	CATV	CATV DUCT	—	EOT	END OF TRACE
—	ELEC	ELECTRIC CABLE	—	UTT	UNABLE TO TRACE
—	ELEC	ELECTRIC CABLE DUCT	—	EUUD	EMPTY UTILITY DUCT
—	ELEC	ELECTRIC CABLE (HV)	—	—	VISIBLE TRENCH LINE
—	G	GAS	—	—	CHAMBER EXTENTS
—	CS	SEWER (COMBINED WATER)	—	—	HEATING PIPES
—	FWD	SEWER (FOUL WATER)	—	—	FUEL LINES
—	SWD	SEWER (SURFACE WATER)	—	—	PIPELINE
—	TELE	TELECOMS CABLE	—	—	EARTH TAPE
—	TELE	TELECOMS DUCT			
—	U(EM)	UNKNOWN DETECTION			
—	U(DM)	UNKNOWN DUCT			
—	W	WATER MAIN			
—	—	BACKGROUND MAP			

NOTES :-

- Survey related to Ordnance Survey National Grid (OSTN02).
- Levels related to orthometric heights taken from GPS readings.
- Values on utility strings show depth below ground.

CAUTION:
ADLEN ARE CERTIFIED UNDER ISO 9001:2008 FOR THE PROVISION OF UTILITY DETECTION & MAPPING SERVICES AND HAVE ENDEAVOURED TO SUPPLY THE HIGHEST ACCURACY OF DATA & LOCATION TECHNOLOGY AVAILABLE. ALL MEASUREMENTS ARE TAKEN FROM THE SURFACE AND WHILST BEST PRACTICE IS IMPLEMENTED, ERRORS MAY OCCUR IN RELATION TO THE POSITIONS AND DEPTHS GIVEN FOR BURIED PLANT, CHAMBERS, PIPES & CABLES. IN CERTAIN CASES THIS ERROR MAY BE IN EXCESS OF 20% OF THE VALUE STATED. THERE MAY BE SERVICES PRESENT THAT DUE TO THE LIMITATIONS IN CURRENT TECHNOLOGY OR SITE RELATED FACTORS NOT EVIDENT AT THE TIME OF THE SURVEY, COULD NOT BE LOCATED, THEREFORE DO NOT APPEAR ON THIS DRAWING. YOU ARE ADVISED TO ENSURE OBSERVANCE OF HSG47 AND BEST PRACTICE WHEN EXCAVATING ON THIS SITE. NO LIABILITY FOR ERRORS, OMISSIONS OR EXCEPTIONS WILL BE ACCEPTED BY ADLEN.

- Service located by Electro Magnetic Detection e.g. Metallic pipes & cables
- Service located by Electro Magnetic Detection using a Sonde e.g. Drainage
- Service located by Ground Penetrating Radar e.g. Plastic pipes or services which could not be detected using other methods

ORIGINAL SIZE: A0 - DO NOT SCALE !

DATE	REVISIONS	Signed
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CLIENT : ADLEN
PROJECT NAME : UNIT 5, DELTA COURT, SKY BUSINESS PARK, ROBIN HOOD AIRPORT, DN9 3GN
PROJECT TYPE : ELECTRONIC TRIAL HOLE

SURVEYOR : ***	DRAWN : ***	APPROVED : ***
DIGITAL FILE :	ORIGINAL SIZE: A1	SCALE : 1:100
		SHEET: 1 of 1

DRAWING No: REV:



DELTA COURT, SKY BUSINESS PARK, ROBIN HOOD AIRPORT, DONCASTER, DN9 3GB
tel: 01302 802200, fax: 01302 802213, email: info@adien.com - web: www.adien.com
1ST Floor, Vassart Place, Unit 2/8 Inchmuir Road, Whitehall Ind Est, Bathgate, EH48 2EP
tel: 0800 612 9168, email: fblyth@adien.com - web: www.adien.com

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