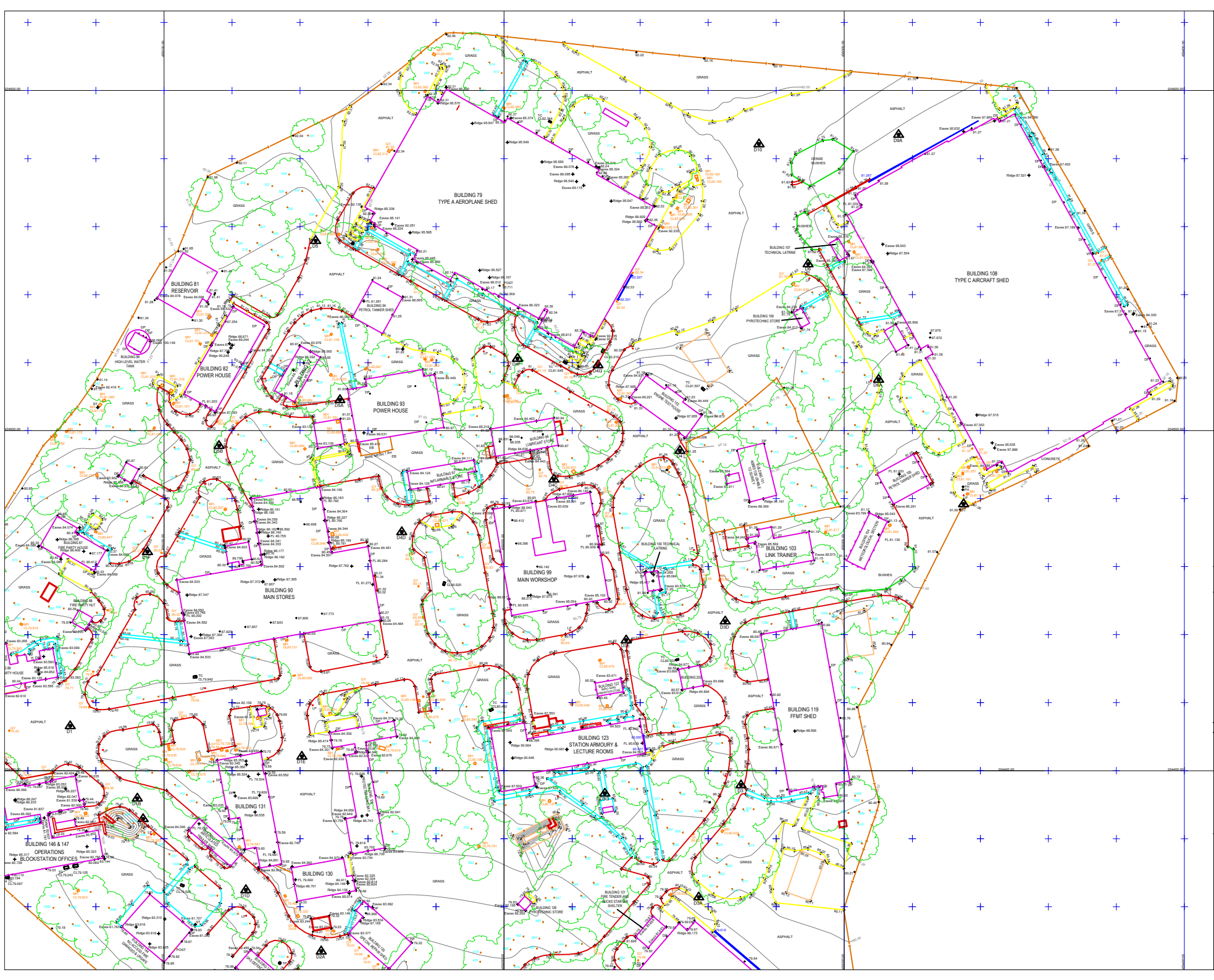


SURVEY TO ORDNANCE SURVEY  
GPS DATUM AND GRID.  
OSGB36(02) TRANSLATED FROM  
ETRS89 USING OSGM02 AND  
OSTN02 MODELS

**Co-Ordinates**

D1	459072.447	224413.171	79.717
D10	459274.917	224594.264	81.921
D1A	459042.341	224412.057	79.622
D1B	459092.157	224391.873	79.441
D1C	459093.865	224385.824	79.356
D1D	459124.937	224364.949	79.235
D1E	459140.555	224404.217	79.658
D1F	459095.138	224464.389	80.263
D2	459188.776	224302.839	78.863
D2A	459146.250	224346.932	79.094
D2E	459212.997	224328.939	79.272
D2D	459240.351	224251.577	79.050
D3	459269.851	224395.776	80.460
D3A	459257.234	224362.815	80.122
D3B	459298.026	224333.579	79.777
D3D	459264.990	224443.948	80.914
D3E	459205.885	224438.405	80.846
D3F	459229.617	224393.343	80.373
D3D	459251.684	224494.106	81.310
D4C	459214.808	224485.703	80.856
D4D	459189.903	224470.230	80.274
D4F	459203.921	224521.189	81.222
D4G	459227.608	224519.280	81.732
D5	459144.812	224555.842	81.422
D5A	459151.716	224509.053	81.130
D5B	459116.202	224495.576	80.682
D6	459289.366	224548.976	81.821
D7	459310.968	224515.059	81.487
D7	459335.065	224478.437	81.073
D8A	459315.982	224587.036	81.459



NOTE: ALL KERB LEVELS ARE CHANNEL LEVELS

FENCE TYPES	CP	Channel/Fencing	POS	Pathside
RFV	Reddend Wire			Post & Wire
CR	Close Boarded	Iron Working		
CC	Compound Iron	Iron Working		
CL	Chainwire	Iron Working		

LEGEND	
AV	Air Valve
BD	Robert
BN	Boundary
CB	Cable Box
CH	Chimney
CL	Concrete Level
CC	Concrete
CTV	Cable Television
DK	Drop Man
DP	Down Pipe
DR	Drain
ELC	Electricity Pole
FR	French Drain
PH	Flux Hydrant
GP	Gas Post
GP	Gas Valve
IC	Insulation Cover
IB	Invert Level
JB	Junction Box
LD	Ladder Box
LP	Lamp Post
MR	Manhole
MA	Manor
OW	Overhead
OSB	Overhead Bench
PM	Post Meter
PP	Post Cap/Pole
RE	Rolling Eye
RP	Road Edge
SAP	Sapping
SC	Stack
SL	Step Level
ST	Step Top
TAR	Tarmac
TC	Telephone Cut
TL	Traffic Light
TP	Telegraph Pole
TR	Transformer Box
UP	Upright Pole
VM	Water Meter
WM	Water Man
WD	Wash Out

Drawn by: RB    Scanned by: JF    Checked by: PW

Date: May 2013  
 Scale: 1:500  
 Drawing Number: ALS100/500/01  
 Topographical

Client: Miller Construction

Project: RAF Booster  
 Shrimmingfish Lane  
 Booster

Survey by:

Anglia Land Surveys Ltd

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