



GENERAL NOTES

1. THIS SURVEY HAS BEEN COMPILED ON AN ARBITRARY GRID.

2. ALL LEVELS ARE IN METERS AND RELATE TO AN ARBITRARY DATUM.

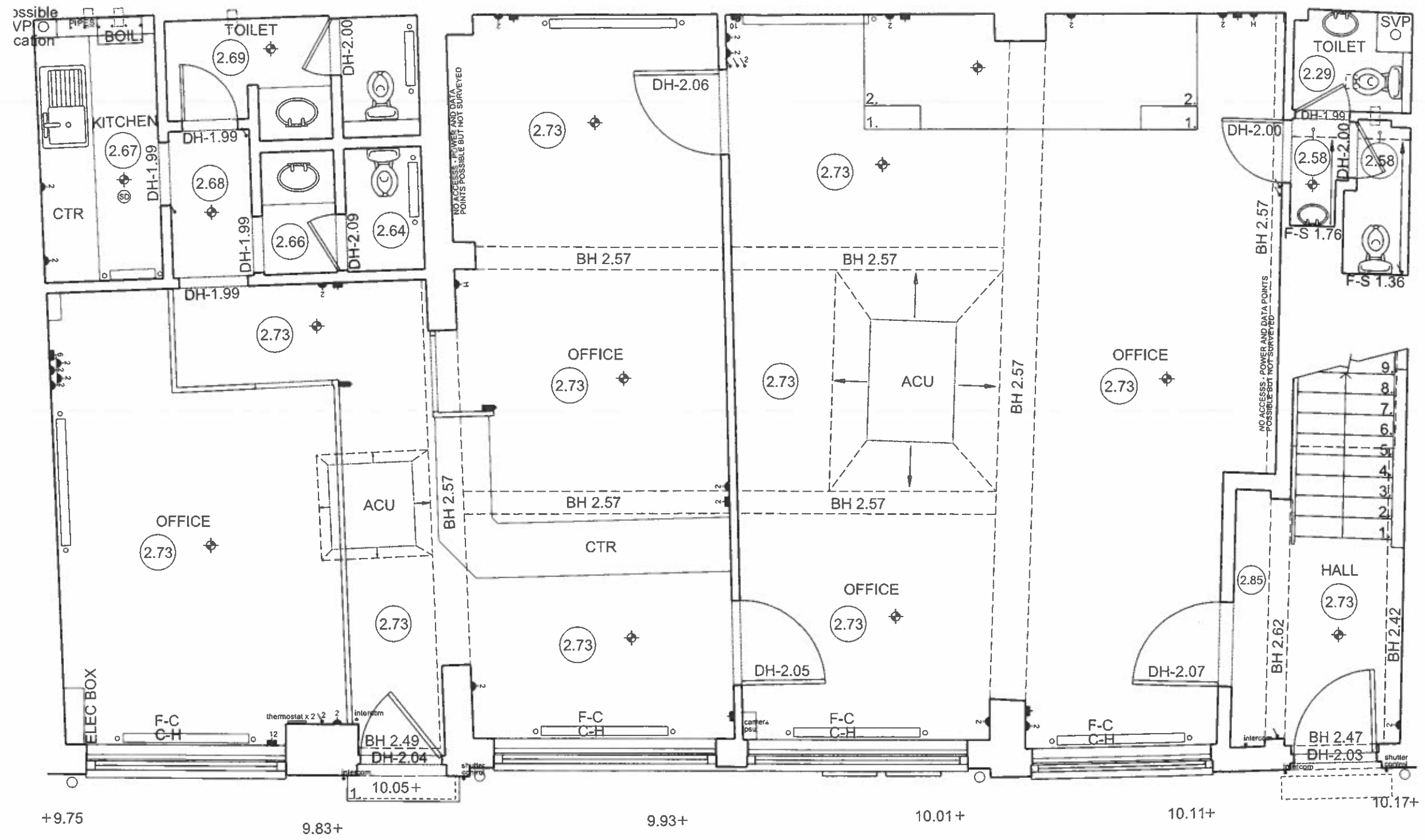
3. STATION 1 VALUE 10.000m.

4. ALL DIRECTION ARROWS INDICATE UP UNLESS OTHERWISE STATED.

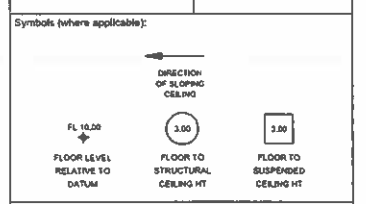
5. DRAINAGE PIPE SIZES (WHERE SHOWN) HAVE BEEN GAUGED FROM THE SURFACE (FOR SAFETY REASONS) AND SHOULD BE REGARDED AS APPROXIMATE ONLY.

6. VISIBLE FEATURES IN THE VICINITY OF ANY BOUNDARIES, AS SHOWN ON THIS SURVEY, MAY NOT REPRESENT THE EXTENT OF LEGALLY CONVEYED OWNERSHIP.

7. WHILE EVERY EFFORT HAS BEEN MADE TO DETERMINE SMALL MATERIALS, NO GUARANTEE IS GIVEN. MATERIALS SHOULD BE REPORTED AS ASSUMED UNLESS VERIFIED BY A QUALIFIED THIRD PARTY.



Building Survey	Land Survey
AB	ABR BRACK
ACU	ACR AIR CONDITIONING UNIT
AH	AH ACCESS HATCH
AV	AV AIR VALVE
BH	BH BEAM HT
BR	BR BOILER
BSL	BSL BEAM SOFFIT LEVEL
CB	CB CUPBOARD
CC	CC CEILING CHANGE
CH	CH CLEAR INTERNAL HT
CL	CL CALL TO APPEX HT
C-H	C-H CALL TO HEAD HT
C-S	C-S CALL TO SPRING HT
DB	DB DOOR BASE HT
DR	DR DRAIN
EAF	EAF EXTRACTOR FAN
FA	FA FIRE ALARM
F-A	F-A FLOOR TO APPEX CLK HT
F-H	F-H FLOOR TO HEAD HT
F-S	F-S FLOOR TO SPRING HT
FL	FL FLOOR LEVEL
GEA	GEA GROSS EXTERNAL AREA
GIA	GIA GROSS INTERNAL AREA
GU	GU GULLY
HT	HT HEATER
HV	HV HOT WATER TANK
INT	INT INTERNAL AREA
HTS	HTS HOT TO SCALE
RAD	RAD RADIATOR
RE	RE RECESS HEAD HEIGHT
RFV	RFV RAISED FLOOR VOID
RL	RL ROOF LIGHT
RS	RS ROLLER SHUTTER
RWP	RWP RAIN WATER PIPE
SVP	SVP SOL VENT PIPE
V	V VENT
WA	WA WARDROBE
WS	WS DOUBLE SPUR
HLSPUR	HLSPUR HIGH LEVEL SPUR
DP	DP DATA POINT
CCV	CCV CCTV CAMERA
SW	SW SWITCH
SD	SD SMOKE DETECTOR
R	R RADIATOR
B	B BOLLARD
BT	BT B.T. COVER
CAH	CAH CAMERA
CTV	CTV CABLE TV COVER
CL	CL COVER LEVEL
ELC	ELC ELECTRIC COVER
EP	EP ELEC POLE
ER	ER EARTH ROD
FP	FP FLAG POLE
FW	FW FOUL WATER
GU	GU GULLY
GV	GV GAS VALVE
HYD	HYD FIRE HYDRANT
I	I INSPECTION COVER
IL	IL INVERT LEVEL
LP	LP LAMP POST
M	M MARKER
MP	MP MARKER POST
PM	PM PARADE METER
PI	PI PIPE
PD	PD ROOMING EYE
RS	RS ROAD SIGN
RWP	RWP RAIN WATER PIPE
SA	SA SITE AREA
SI	SI SIGN
SL	SL SOFFIT LEVEL
SV	SV STOP VALVE
SVP	SVP SOL VENT PIPE
SW	SW STORM WATER
TF	TF TOP OF FENCE
TP	TP TELEGRAPH POLE
TW	TW TOP OF WALL
U/L	U/L UNABLE TO LOCATE
U/R	U/R UNABLE TO RAISE
VP	VP VENT PIPE
WM	WM WATER METER
WT	WT WATER TAP



Notes:

The Survey has been compiled on an arbitrary grid.

All Levels are in meters and relate to an arbitrary datum.

Station 1 Value 10.000m.

All direction arrows indicate UP unless otherwise stated.

Drainage pipe sizes (where shown) have been gauged from the surface (for safety reasons) and should be regarded as approximate only.

Visible features in the vicinity of any boundaries, as shown on this survey, may not represent the extent of legally conveyed ownership.

While every effort has been made to determine small materials, no guarantee is given. Materials should be reported as assumed unless verified by a qualified third party.

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ARCHITECTS INTERIOR DESIGNERS
MASTER PLANNERS URBAN DESIGNERS

PCKO	
PROJECT New Office 13 - 15 Canfield Place NW6 3BT	
DRAWING NO. GENERAL ARRANGEMENT EXISTING GROUND FLOOR PLAN	
SCALE FOR INFORMATION	
SCALE 1:50 @ A3	DRAWN BY SRL
DATE 2014.07	CHECKED BY EO
DRAWING NO. 1425_PR_100	REVISION P1

