



STANDARD ABBREVIATIONS

AC	AC Controller	RF	Iron Railby Fence
AH	Arch Height	RSD	Reinforced Road Sign
AL	Arch Level	JB	Junction Box
ASH	Arch Siding Height	L	Lamp
ASL	Arch Siding Level	LB	Lamp Box
B	Bulb	LP	Lamp Post
BGP	Break Glass Point	M	Mast
BH	Beam Height	MH	Masthead
B	Bolt	MH	Masthead
BRW	Bolt Rotating Head	MB	Manhole
BLS	Beam Sill Level	OSBM	Ordnance Survey Bench Mark
BT	Bolt Tension	P	Post
BV	Bolt Vial	PB	Plaster Box
CBF	Class Banded Fence	PL	Plaster Light
CCV	Class C Band Television	PS	Painting Stone
Chy	Chimney	Rd	Road
CL	Class Level	RDM	Reinforced Down Mast
CLF	Class Lift Fence	RE	Rodding Eye
Col	Column	RS	Road Sign
Conc	Concrete	RSL	Road Street Light
CPS	Concrete Parking Slab	RWAP	Road Water Pipe
CTV	Cable Television IC	S	Signal
Cup	Cupboard	S	Window Sill Level/Height
DP	Down Pipe	SBM	Site Bench Mark
DIC	Drainage Channel	SC	Site Code
EIC	Electrical Inspection Cover	SH	Shoring Height
EJB	Electrical Junction Box	SL	Slip Laid
EM	Electric Meter	SH	Shoring
ER	Earthling Rod	SO	Smoke Outlet
ESG	Electrical Subgroup	SP	Sign Post
FA	Fire Alarm	SS	Security Sensor
FB	Flower Bed	SV	Stop Valve
FE	Fire Extinguisher	T	Telephone
FH	Fire Hydrant	Tac	Traffic Post
FHR	Fire Hose Reel	TBM	Temporary Bench Mark
FL	Floor Level	TCB	Telephone Call Box
Fl	Floorlight	TC	Telephone Inspection Cover
G	Gate	TJB	Telephone Junction Box
GC	Gas Cock	TL	Traffic Light
GM	Gas Meter	TLCB	Traffic Light Control Box
GV	Gas Valve	TUC	Traffic Light Inspection Cover
H	Window Head Height/Level	TP	Telephone Pole
h	Height	Top	Top
HB	Hand Bath	V	Vent
HR	Handrail	VP	Vent Pipe
IC	Inspection Cover	WH	Water Heater
IL	Invert Level	WM	Water Meter
		WV	Water Valve

LEGEND

	FLOOR TO CEILING HEIGHT
	FLOOR TO FALSE CEILING HEIGHT
	ALL ARROWS POINT UP UNLESS OTHERWISE STATED OR ON ROOFS
	SLOPING CEILING ARROWS POINT UP

DUE TO THE INHERENT INSTABILITY OF PAPER MATERIALS, DRAWINGS PLOTTED ON PAPER MAY BE STRETCHED AND DISTORTED. DIMENSIONS SCALED FROM PAPER PLOTS SHOULD THEREFORE BE TREATED WITH CAUTION.

ISSUES & REVISIONS

Issue	Details	By	Date
A	Original Issue	TWD	11/01/2011

THIS SURVEY HAS BEEN CARRIED OUT TO AN ACCURACY CONSISTENT WITH A PRESENTATION SCALE OF 1:50. INTERROGATED DIMENSIONS WILL BE WITHIN THE TOLERANCE ASSOCIATED WITH THIS AND SMALLER SCALES ONLY.

ALL LEVELS ARE IN METRES, RELATED TO ARBITRARY DATUM BASED UPON BSN VALUE 50.00m SITUATED ON GROUND FLOOR THRESHOLD OF THE BUILDING.

THE SURVEY GRID SHOWN ON THIS DRAWING USES A LOCAL ORIGIN AND IS ORIENTATED ARBITRARILY.

ALL QUOTED DIMENSIONS ARE IN METRES
DRAWING UNITS ARE METRES

CLIENT
Kier Property Developments Ltd
6 Cavendish Place
London
W1G 9NB

JOB TITLE
6 CAVENDISH PLACE
London

Second Floor
SURVEYED AND DRAWN BY
Plowman Craven
141 Lower Luton Road
Harpenden
Hertfordshire
AL5 5EQ

+44(0)1582 765566 info@plowmancraven.co.uk
+44(0)1582 765370 www.plowmancraven.co.uk

PRESENTATION SCALE **1:50 @ A1**

DATE OF ORIGINAL SURVEY	05-01-2011		
PC JOB No.	24387	CHECKED	DR
DRAWING No.	24387F-04		
ISSUE	A		