



SCALE: 1:100

BUILDING LEGEND	
WINDOW DETAIL HEIGHTS(mm)	C
FLOOR TO CELL HEIGHT	C/S
CELL TO SPRING	C/H
CELL TO HEAD OF WINDOW	C/H
ABSCHL DETAIL HEIGHTS(mm)	S
FLOOR TO SPRING	H
FLOOR TO HEAD	H
HEIGHT	H
FALS BEAM	F/B
FALS CEILING	F/C
SUSPENDED CEILING	S/C
SLOPE UP	S/UP
UNDERPOSE	U/S
COPBOARD	COB
SKYLIGHT	SKL
AIR BRICK	AB
AIR CONDITIONING UNIT	ACU
RAIN WATER OUTLET	RWG
RAIN WATER GUTTER	RWG
RAIN WATER PIPE	RWP
SOIL VENT PIPE	RWP
FIRE HYDRANT RISER	FHR
FLOOR LEVEL	FL
SOFFIT LEVEL	SFL
THRESHOLD LEVEL	THL
UP ARROW	↑
HEIGHT (m)	1.23 H

NOTES

GRID THE SURVEY GRID IS BASED ON LOCAL COORDINATES

LEVELING ALL LEVELS ARE BASED ON LOCAL DATUM

DRAINAGE INVERT LEVELS, PIPE SIZES AND PIPE CONNECTIONS HAVE BEEN SURVEYED BY VISUAL INSPECTION ONLY AND THEREFORE THE COMPLETE ACCURACY OF THIS INFORMATION CANNOT BE GUARANTEED

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01	Final Issue	PS	BR	27/09/19

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LAND SURVEYING MEASURED BUILDING SURVEY SETTING OUT

PROJECT TITLE 6 CUMBERLAND ROAD, SW13 9LY			
DRAWING DETAIL GROUND FLOOR			
CLIENT Andrew Mitchell	Scale 1:50		
Page Size A3	Checked YR	Approved YR	INFORMATION FINAL
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