

GENERAL NOTES

- 1. Do not scale from this print or use as a template.
- 2. All dimensions must be verified on site before any work is put in hand and any discrepancies must be reported to the Architect. Where any variations occur between small scale and detailed drawings, detail drawings should be worked from.
- 3. Copyright of this drawing is reserved by Osbornes and is issued on condition that it is not copied or disclosed to any third party either wholly or in part without the consent of Osbornes in writing.
- 4. This drawing is to be read in conjunction with all relevant specifications and drawings issued by the Architect, Engineer and other specialists.

ADDDE MATIONO	<u>LEG</u>		
<u>ABBREVIATIONS</u>		(WHERE AF	PPLICABLE
BOLLARD BRICKWORK COVER LEVEL EAVES LEVEL GULLY GULLY CHANNEL INVERT LEVEL LOW LEVEL WALL MANHOLE	B BKWK CL EAV G GC IL LLW	PARAPET HEIGHT PARAPET LEVEL RIDGE LEVEL ROOF LEVEL RAIN WATER PIPE SOFFIT LEVEL/HEIGHT SOIL / VENT PIPE UNABLE TO LIFT UNABLE TO SURVEY	PTH PTL RID RL RWP SOL/SOH SVP UTL UTS
BUILDING			
ARCH SPRINGER HEIGHT ARCH HEAD HEIGHT ACCESS HATCH ACCESS PANEL COLUMN CUPBOARD ELECTRICAL BOX FIRE ALARM FIRE HYDRANT HIGH LEVEL WINDOW SOFFIT HEIGHT TOP OF WALL (HEIGHT) LOW LEVEL WALL (HEIGHT)	ASH AHH AH AP Col CBD EB FA FH HLW SOH TW 2.00ht LLW 2.00ht	ARCH SPRINGER LEVEL ARCH HEAD LEVEL HOSE REEL RADIATOR SKYLIGHT SERVICE RISER VENTILATION WASH BASIN DRY/WET RISER WATER TANK SOFFIT LEVEL TOP OF WALL (LEVEL) LOW LEVEL WALL (LEVEL)	ASL AHL HR Rad SL SVR VT WB DR/WR WT SOL TW 10.00 LLW 10.00
FLOOR LEVEL (Visible) FLOOR LEVEL (Structural) FLOOR LEVEL (False/Raised)	FL SFL RFL	PLINTH (HEIGHT) PLINTH (LEVEL) RAMP / STAIRS DIRECTION	PL 0.10ht PL 10.00 ──/ ▷
BEAMS AND CEILINGS			
FLOOR TO BEAM SOFFIT HEIGHT BEAM HEAD HEIGHT	вн внн	BEAM SOFFIT LEVEL BEAM HEAD LEVEL	BSL BHL
FLOOR TO CEILING HEIGHT STRUCTURAL CEILING HEIGHT ARCH CEILING SPRINGER HEIGHT ARCH CEILING HEAD HEIGHT FALSE CEILING	2.00 SC 2.00 CSH CHH FC	CEILING LEVEL STRUCTURAL CEILING LEVEL ARCH CEILING SPRINGER LEVEL ARCH CEILING HEAD LEVEL STRUCTURAL CEILING	CL 10.00 SCL 10.00 CSL CHL SC
DOORS			
THRESHOLD HEIGHT DOOR HEAD HEIGHT ARCH DOOR SPRINGER HEIGHT	TH DH DSH	THRESHOLD LEVEL DOOR HEAD LEVEL ARCH DOOR SPRINGER LEVEL	THL DHL DSL
WINDOWS			
FLOOR to CILL HEIGHT CILL - HEAD HEIGHT CILL - ARCH SPRINGER HEIGHT	F-C C-H C-ASH	WINDOW CILL LEVEL WINDOW HEAD LEVEL CILL - ARCH HEAD HEIGHT	WCL WHL C-AHH



