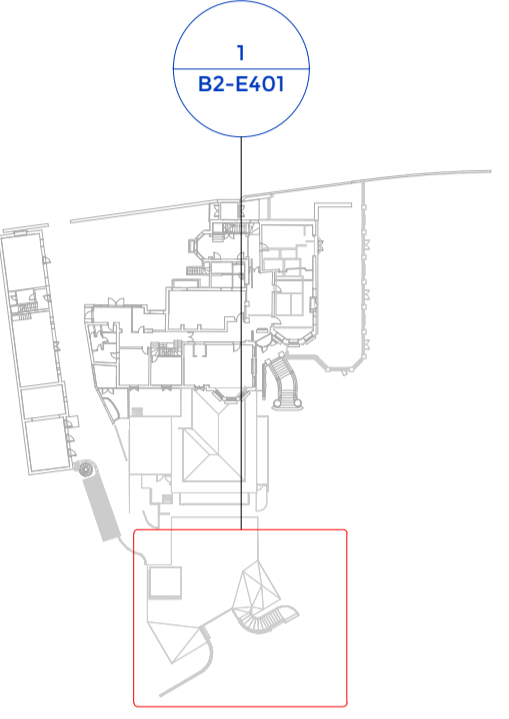


DO NOT SCALE FROM DRAWINGS - IF IN DOUBT, ASK.

NOTES

- DO NOT SCALE FROM THIS DRAWING
- ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED
- THE DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER DRAWINGS AND SPECIFICATIONS
- ANY DISCREPANCY IS TO BE REFERRED TO THE ENGINEER
- THIS INSTALLATION IS TO BE CO-ORDINATED WITH ALL OTHER TRADES
- DIMENSIONS TO BE CHECKED AND VERIFIED ON SITE PRIOR TO COMMENCEMENT OF THE WORKS
- ALL TRADES ARE TO INSTALL AS PER CO-ORDINATED SECTION DIMENSIONS IF ADDITIONAL INFORMATION IS REQUIRED REFERRED TO THE ENGINEER
- ALL VOLUME CONTROL DAMPERS ON DUCTWORK IN CEILING VOIDS SHALL BE ACCESSIBLE
- ACCESS POINTS THROUGH CEILING TO SERVICES ABOVE SHALL BE KEPT TO A MINIMUM BY THE CAREFUL COORDINATION BY THE CONTRACTOR OF THE SERVICES THAT REQUIRE ACCESS VIA THE ACCESS HATCHES.
- ACCESS POINTS TO BE PROVIDED AS REQUIRED TO ENABLE RODDING AND MAINTENANCE OF SOIL AND RWP PIPEWORK AT ALL LEVELS. ACCESS PANELS TO BE ACCESSIBLE AT ALL TIMES I.E. CARPETS LINO ETC NEEDS TRAPS.

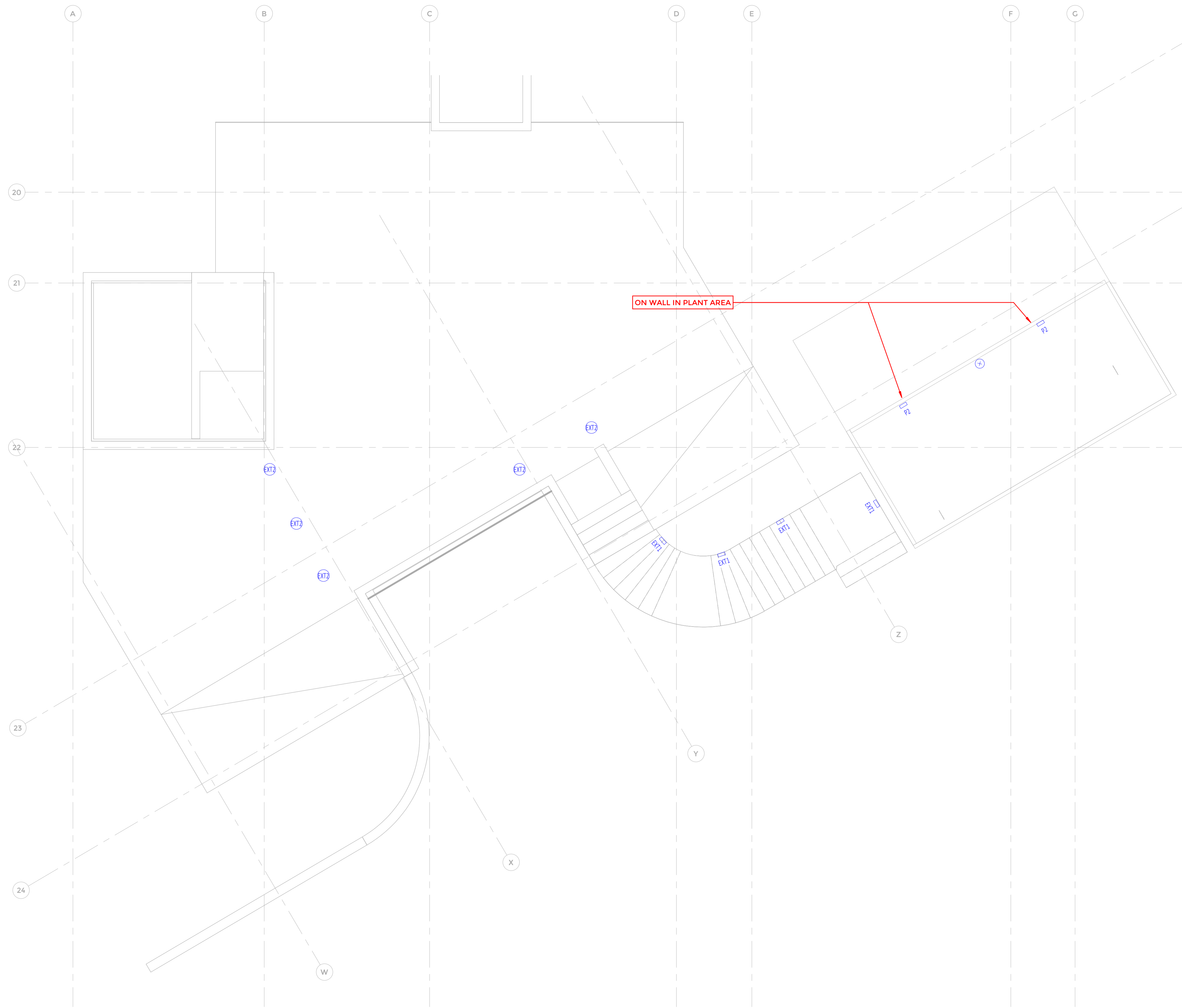


LEGEND

- PIR CEILING MOUNTED
- PIR WALL MOUNTED
- ABSENCE PIR CEILING MOUNTED
- ONE GANG LIGHT SWITCH
- TWO GANG LIGHT SWITCH
- ONE GANG + EMERGENCY LIGHT SWITCH
- TWO GANG + EMERGENCY LIGHT SWITCH
- LAST MAN OUT "FISH KEY"
- MULTI GANG LIGHT SWITCH
- EM - EMERGENCY MULTI GANG LIGHT SWITCH
- DIMMER REQUIRED

- A - MILLIE - CEILING MOUNTED/SUSPENDE EXTRUSION OPAL COVER
- B1 - DOMINIQUE - SURFACE SUSPENDE CAN STYLE DOWNLIGHT
- B2 - TANGO 3 - IP67 - SURFACE SUSPENDE CAN STYLE DOWNLIGHT
- C - BOXSTER - IP65 WALL MOUNTED DOWNLIGHT
- D - MILLIE - RECESSED LINEAR EXTRUSION
- E - LUCIE - SUSPENDE UP-DOWN LED UGR19
- F - LED2000 - RECESSED LED DOWNLIGHT
- G - 600x600 TILE REPLACEMENT LED
- EXIT - EX1/WIRE - WIRE SUSPENDE EXIT SIGN
- P1 - WPZ - IP65 IMPACT PROOF LED
- P2 - WLE - IP65 WALLPACK
- EXT1 - GREENY M - RECESSED WALL MOUNTED ASYMETRIC WALL LIGHT
- EXT2 - BOL - ALUMINIUM IP65 BOLLARD
- EXT3 - NOVA or CORA (DEPENDING ON SIZE) - IP65 ASYMETRIC FLOOD LIGHT
- Z1 - HUGO - SUSPENDE FEATURE LIGHT - DALI DIMABLE
- Z2 - LED LINEAR STRIP IN Z COVE, WITH RGB FEATURE

SUFFIX OF 'E' REFERS TO EMERGENCY LIGHT



1 B2_EXTERNAL PLANT_PLAN_EXTERNAL LIGHTING LAYOUT
1:50

Rev	Description	Date	Rev By	Checked By
CONSTRUCTION				
STATUS				
CLIENT CHANNING SCHOOL				
PROJECT CHANNING JUNIOR SCHOOL				
TITLE ELECTRICAL SERVICES PAVILION EXTERNAL LIGHTING LAYOUT				
Scale As indicated @ A1		Drawn by SF		
Date 09/04/19		Checked by MSL		
Company Address: Roall Hall Roall Lane Eggborough North Yorkshire DN14 0NY		Drawings Produced By: BIM YORKSHIRE Ltd. www.hensall.com Tel : 01977 661318 Fax: 01977 662127		Project Address: The Bank Highgate London N6 5HF

