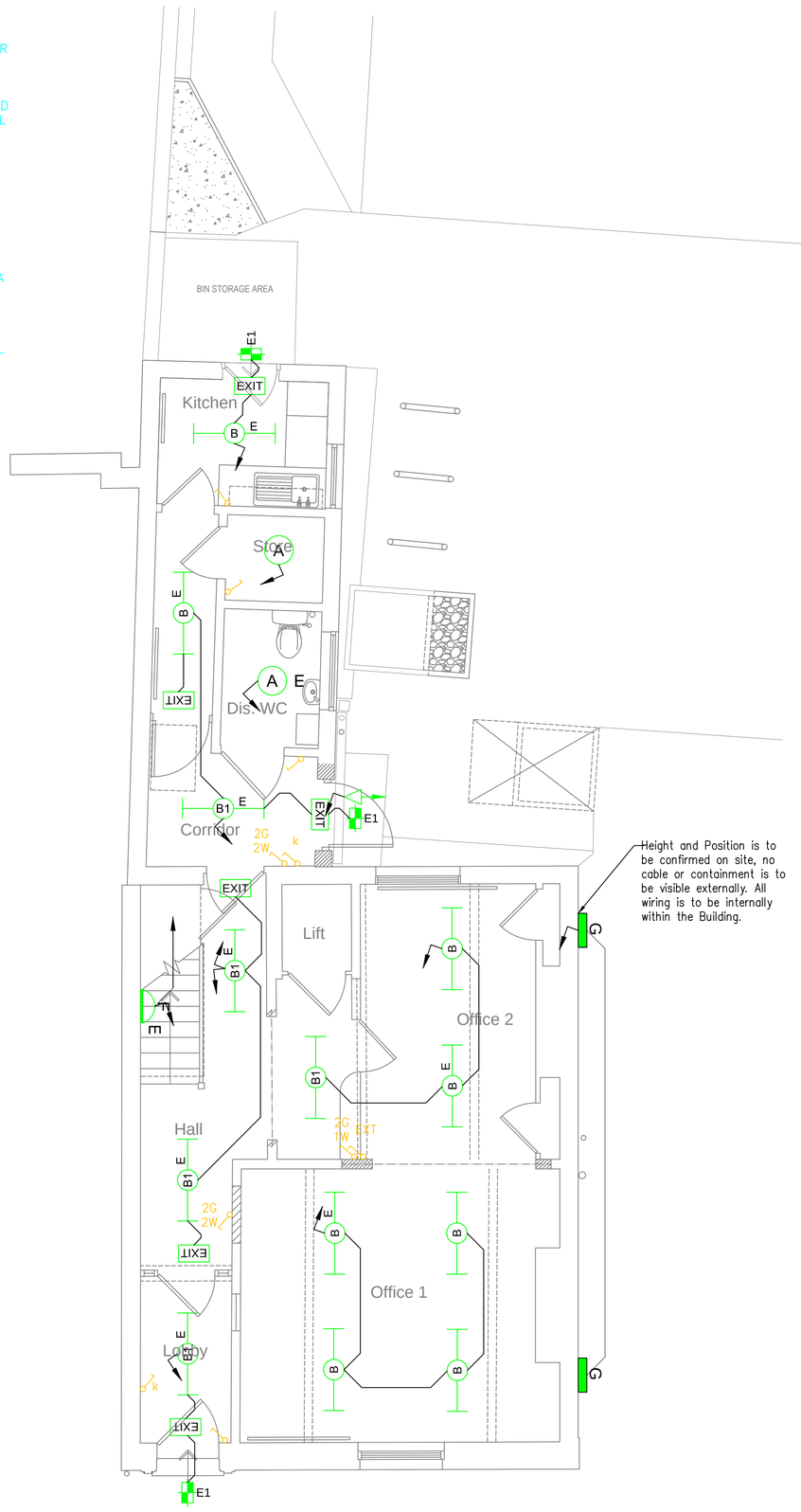


ARCHITECT'S DRAWING No.	DATE

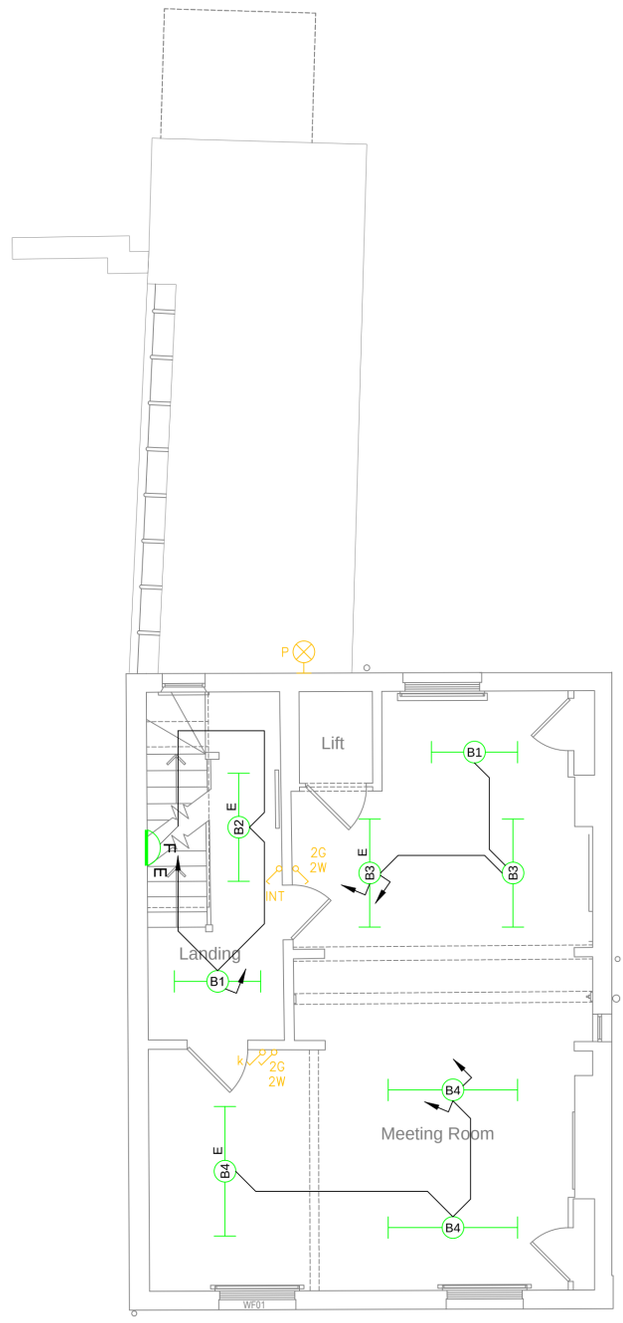
NOTES

- THIS DRAWING SHALL BE READ IN CONJUNCTION WITH ELECTRICAL SPECIFICATION AND ALL ASSOCIATED ARCHITECTS AND ENGINEERS DRAWINGS.
- ALL WORKS TO BE CARRIED OUT IN STRICT ACCORDANCE WITH ALL RELEVANT SAFETY REGULATIONS.
- THIS DRAWING IS FOR TENDER PURPOSES ONLY. FULLY DETAILED INSTALLATION, CO-ORDINATION AND BUILDERS WORK DRAWINGS SHALL BE PROVIDED BY THE ELECTRICAL SUB-CONTRACTOR IN ACCORDANCE WITH THE SPECIFICATION.
- FINAL POSITION AND QUANTITY OF POWER AND ANCLLARY POWER IS SUBJECT TO COMMENT AND APPROVAL BY CLIENT. EXACT LOCATIONS OF ALL ITEMS OF EQUIPMENT TO BE VERIFIED ON SITE ON SITE WITH THE ARCHITECT AND SPECIALIST INSTALLER.
- THE LIGHTING CIRCUITS ARE TO BE FULLY REWIRED FROM THE DISTRIBUTION BOARD THROUGHOUT AND ALL CABLING IS TO BE RUN WITHIN THE ROOF/CEILING VOID AND FULLY RECESSED WITHIN THE WALLS.
- CONSIDERATION SHOULD BE GIVEN TO INSTALL A ADDITIONAL CIRCUIT FOR THE GROUND FLOOR LIGHTING TO ENABLE A REDUCTION IN THE AMOUNT OF LUMINARIES ON ONE CIRCUIT
- CONTRACTOR TO ALLOW FOR CARRYING OUT ALL RECOMMENDATIONS, INVESTIGATIONS AND REPAIRS AS SHOWN ON AAES EICR 2000123.
- INTERNAL LIGHTING AS PER DEXTRA QUOTATION REFERENCE 441328

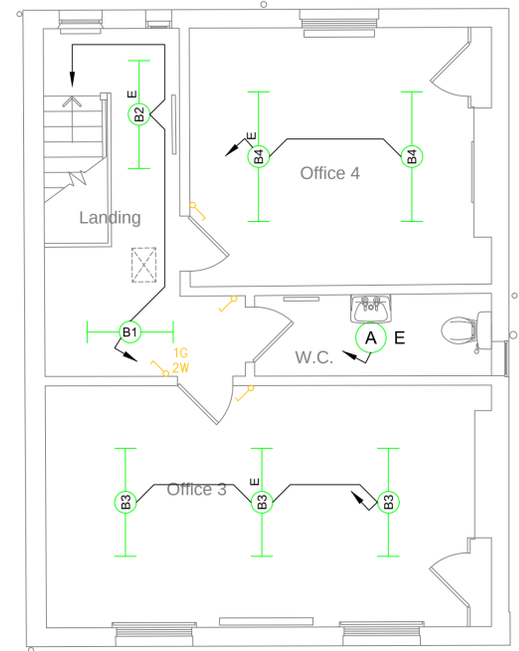


Ground Floor Plan

Height and Position is to be confirmed on site, no cable or containment is to be visible externally. All wiring is to be internally within the Building.



First Floor Plan



Second Floor Plan

Lighting	
Symbol	Description
(A)	DEXTRA AMED LED AMED L30 C84 cw AMED AWR
(B)	DEXTRA GRADUATE LED LINEAR SURFACE GRD L38 OPTPA C84
(B1)	DEXTRA GRADUATE LED LINEAR SURFACE GRD L26 OPTPA C84
(B2)	DEXTRA GRADUATE LED LINEAR SURFACE GRD L35 OPTPA C84
(B3)	DEXTRA GRADUATE LED LINEAR SURFACE GRD L45 OPTPA C84
(B4)	DEXTRA GRADUATE LED LINEAR SURFACE GRD L45 OPTPA 6FT C84
EXIT	DEXTRA EXI ESCAPE SIGN EXI LED M3 cw EXI DL
(E1)	DEXTRA LED BULKHEAD AME LED NM3
(F)	DEXTRA AMED LED AMED L20 C84 cw AMED AWR
(G)	PERFORMANCE IN LIGHTING QUASER 30 TECH LED AMENITY LUMINAIRE, c/w LAMP ANTHRACITE 3000K
(S/E/W)	PERFORMANCE IN LIGHTING FOCUS + ZERO S/E/W LED AMENITY LUMINAIRE, c/w LAMP ANTHRACITE 3000K
(k)	LIGHT SWITCH * G DENOTES NUMBER OF GANGS * K DENOTES EMERGENCY KEY SWITCH * W DENOTES NUMBER OF WAYS * EXT DENOTES EXTERNAL LIGHTING OVERRIDE SWITCH
(P)	PHOTOCCELL

'E' DENOTES INTEGRAL EMERGENCY FITTING

T1	11/05/17	TENDER ISSUE	MP	MP
REV	DATE	DESCRIPTION	BY	VE

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ISSUE STATUS
TENDER ISSUE

CLIENT
NEWPORT PAGNELL TOWN COUNCIL

PROJECT
TOWN HALL REFURBISHMENT

DRAWING TITLE
PROPOSED LIGHTING AND EMERGENCY LIGHTING LAYOUT

SCALE	DATE	BY	VE
1:50 @ A1	MAY 2017	MP	MP
DRAWING NUMBER	REV		
E001	T1		

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DO NOT SCALE OFF THIS DRAWING