

	THIS DRAWING IS THE PROPERTY OF DELAP & WALLER AND MAY ONLY BE USED WITH THEIR WRITTEN APPROVAL.
	DO NOT SCALE FROM THIS DRAWING. GENERAL NOTES.
	THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS AND SPECIFICATIONS
	ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED. THIS DRAWING IS NOT AN INSTALLATION DRAWING THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE
	THIS DRAWING IS NOT AN INSTALLATION DRAWING. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PRODUCTION OF FABRICATION AND INSTALLATION DRAWINGS, SHALL BE FANLIABE WITH OTHERW WORKS PACKAGES WHICH DIRECTLY INTERFACE WITH HIS PACKAGE AND COORDINATE WITH THE FABRICATION AND INSTALLATION DRAWINGS ACCORDINGLY.
	THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE DESIGN, SUPPLY AND INSTALLATION OF SUPPORTS, BRACKETING SYSTEMS, AND SECONDARY STEELWORK SUPPORTS REQUIRED FOR THIS WORKS PACKAGE, UNLESS OTHERWISE STATED.
	UNLESS OTHERWISE STATED. SHOULD ANY DISCREPANCIES BE APPARENT IN THIS DRAWING, THE ENGINEER SHALL BE MADE AWARE OF THIS FOR FURTHER ACTION.
	NOTES 1. CONTRACTOR SHALL ADHERE TO LATEST WCC GENERAL
	SPECIFICATION FOR PUBLIC LIGHTING DESIGN AND INSTALLATION IN RESIDENTIAL INDUSTRIAL AND COMMERCIAL DEVELOPMENTS IN THE
	RESPECTIVE COUNCIL AREA. 2. ALL DETAILS ARE INDICATIVE ONLY AND SUBJECT TO MANUFACTURERS RECOMMENDATIONS, UTILITY / COUNCIL / LOCAL
	AUTHORITY REQUIREMENTS AND PROJECT AND SITE SPECIFIC CONDITIONS. 3. ALL PUBLIC LIGHTING LANTERNS TO BE WIRED IN 3X6MM ²
	XLPE/SWA/PVC CABLE. 4. ALL PUBLIC LIGHTING LANTERNS SHALL BE FITTED DIRECTLY ON TOP
	OF COLUMNS. 5. COLUMNS SHALL BE OF THE TUBULAR STEEL TYPE C/W FRAMED DOOR. STEEL TO BS4380 GRADE 43 C (MINIMUM THICKNESS OF 3MM).
	HOT DIP GALVANIZE TO BS729. 6 THERE MUST RE 2M SEPARATION BETWEEN ESB AND PL MINLPILLARS
	MINI PILLAR IN TO PL MINI PILLAR DUCT. 8. NEW COLUMNS SHALL NOT BE ERECTED UNDER OR CLOSE TO ANY
	EXISTING THEES OR WITHIN 10MTRS RADIUS OF NEW TREES UNTIL WRITTEN CONFIRMATION RECEIVED FROM COUNCIL'S PUBLIC LIGHTING DEPT
	 ALL DUCTING, MIDI PILLARS, ACCESS CHAMBERS TO BE INSTALLED TO COUNCIL GUIDELINES AND SPECIFICATIONS ALL DUCTS TO BE INCLUDED WITH DRAW ROPES IN ACCORDANCE WITH UTILITY COMPANYLOCAL AUTHORITY RECOMMENDATIONS
	 THESE DRAWINGS ARE TO BE READ IN CONJUNCTION WITH ALL
	CONTRACT DOCUMENTS 12. REFER TO DETAILS DRAWING FOR PUBLIC LIGHTING DETAILS
	LEGENDS
	ESB MINI PILLAR & VC2 VAULT
	JB1 PUBLIC LIGHTING CHAMBER
	PUBLIC LIGHTING MIDI PILLAR 100 MM RED HDPE DUCT,5MM
	WALL PUBLIC LIGHTING DUCT ESB UNDERGROUND DUCTING - 125mm/2 TO ESB SPEC
	PUBLIC LIGHTING UNDERGROUND DUCTING
	50mmØ TO ESB SPEC
	AMENITY BUILDING BOUNDARY
	APPROVED SITE BOUNDARY PUBLIC LIGHTING SYMBOL
	PUBLIC LIGHING COLUMN/POLE TYPE
	PL1 6M STEEL STEPPED TABULAR COLUMN TAKEN IN CHARGE BY DCC
	PL2 4M STEEL STEPPED TABULAR COLUMN
	SITE LIGHTING
	801 NEW PROPOSED BOLLARD LIGHTING
	NEW PROPOSED WALL MOUNTED
	F NEW PROPOSED CEILING LUMINAIRES
	LANTERN TYPE
	A - OSRAM HWD 4LED 1230-54 4000K-13W
	B - ADMIRALTY, STAINLESS STEEL LED BOLLARD 10W,
	AB10-A1W-00-SS316
	D - ASD LIGHTING, STEALTH ELITE, LED-4000K-20W
	F - ASD LIGHTING, HORIZON ROUND PLAIN, LED-4000K-7.4W
	G - THORN, AVENUE F2-LED-4000K-18W
1	P1 25/08/2023 PLANNING ISSUE TD WL
	P 24/05/2023 PLANNING ISSUE MK JB
	Nevision Date Details Drn Child
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f	Antrim 🛛 Dublin 🗌 London
	ARCHITECT
	HKR ARCHITECTS
	PROJECT
	GOWAN HOUSE
	GOMATHOODE
<	
/	
/	
/	PROPOSED SITE LIGHTING LAYOUT
/	SECOND FLOOR
/	
/	DESIGNED DATE FLOOR
	MK MAY 2023 DRAWN SCALE SECOND
/	JB 1:400 @ A3
	22135-L00-DR-DLW-E-604 P1
	DRG STATUS
	PLANNING