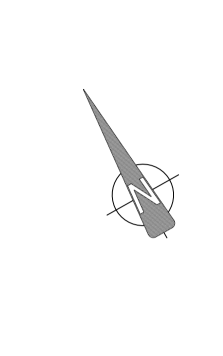
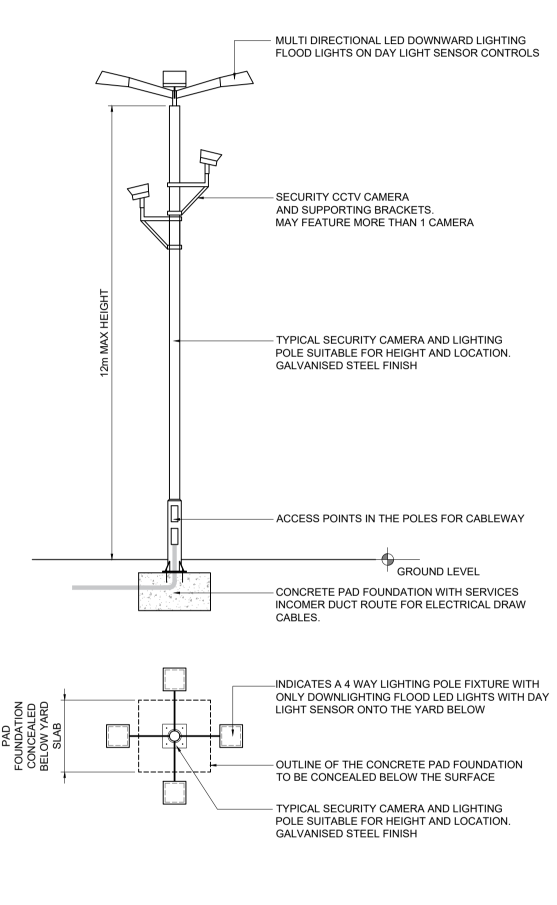


4	5	6	
XISTING WALL			

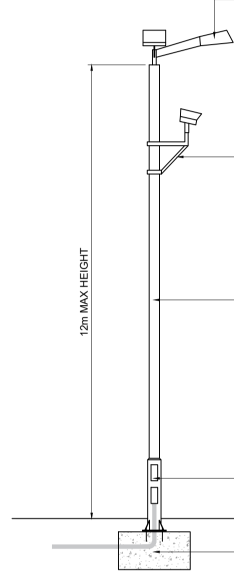
## ELEVATION (SOUTH EAST)

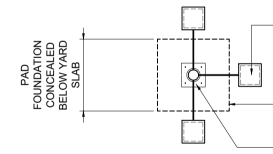






LIGHTING/ CCTV POLE TYPE LP1







8		9	
0		LEGEND	
		REFER TO DRAWING DUN-DJI-ZZ-XX-DR-A-21000 FOR ORDNANCE SURVEY MAP REFERENCES	
		GREEN DASHED LINE SHOWS NEW WORKS	
			A
		THIS DRAWING SHALL BE READ IN CONJUNCTION WITH THE FOLLOWING ASSOCIATED DRAWINGS:	в
		1. REFER TO WATERMAN MOYLAN ENGINEERING DRAWINGS.	
		2. REFER TO OTHER ARCHITECTURAL DRAWINGS INCLUDING THE FOLLOWING:	
— MULTI DIRECTIONAL LED DOWNWARD LIGHTING FLOOD LIGHTS ON DAY LIGHT SENSOR CONTROL		DUN-DJI-ZZ-XX-DR-A-21001 / 21002 FOR EXISTING SITE PLAN	
		<ul> <li>DUN-DJI-ZZ-XX-DR-A-21003 FOR EXISTING ON SITE DLRCC BUILDING SURVEY</li> </ul>	
		DUN-DJI-ZZ-XX-DR-A-21004/ 21005 FOR THE EXISTING CONTIGUOUS ELEVATIONS	
– SF	CURITY CCTV CAMERA	DUN-DJI-ZZ-XX-DR-A-21010 / 21011 FOR THE SITE PLAN SHOWING DEMOLITIONS AND REMOVALS	
AN	ND SUPPORTING BRACKETS. NY FEATURE MORE THAN 1 CAMERA	<ul> <li>DUN-DJI-ZZ-XX-DR-A-21012 FOR THE EXISTING CONTIGUOUS ELEVATIONS SHOWING DEMOLITIONS AND REMOVALS</li> </ul>	С
		<ul> <li>DUN-DJI-ZZ-XX-DR-A-21020 / 21021 FOR PROPOSED SITE PLAN</li> </ul>	
		<ul> <li>DUN-DJI-ZZ-XX-DR-A-21022 FOR THE PROPOSED BUILDING PLANS- GROUND AND FIRST FLOOR</li> </ul>	
		<ul> <li>DUN-DJI-ZZ-XX-DR-A-21023 FOR THE PROPOSED BUILDING PLANS- SECOND AND ROOF LEVEL</li> </ul>	
Gr		<ul> <li>DUN-DJI-ZZ-XX-DR-A-21024 FOR THE PROPOSED BUILDING SECTIONS</li> </ul>	
		<ul> <li>DUN-DJI-ZZ-XX-DR-A-21025/21026 FOR THE PROPOSED BUILDING ELEVATIONS</li> </ul>	
		<ul> <li>DUN-DJI-ZZ-XX-DR-A-21027 FOR THE PROPOSED SUB STATION DETAILS</li> </ul>	
— AC	CCESS POINTS IN THE POLES FOR CABLEWAY	<ul> <li>DUN-DJI-ZZ-XX-DR-A-21028 FOR THE PROPOSED BUILDING SIGNAGE DETAILS</li> </ul>	D
		<ul> <li>DUN-DJI-ZZ-XX-DR-A-21031/21032 FOR THE PROPOSED SITE DETAILS</li> </ul>	
INC	DNCRETE PAD FOUNDATION WITH SERVICES COMER DUCT ROUTE FOR ELECTRICAL DRAW ABLES.	DUN-DJI-ZZ-XX-DR-A-21100 FOR THE BUILDING AREA SCHEDULE	
0/		<ul> <li>DUN-DJI-ZZ-XX-RP-A-21101 FOR THE BUILDING DESIGN AND ACCESS STATEMENT</li> </ul>	
	DICATES A 4 WAY LIGHTING POLE FIXTURE WITH VLY DOWNLIGHTING FLOOD LED LIGHTS WITH DA	DUN-DJI-ZZ-XX-DR-A-21102 FOR THE PLANNING     STAGE FIRE STRATEGY	
LIC	GHT SENSOR ONTO THE YARD BELOW	<ul> <li>DUN-DJI-ZZ-XX-RP-A-21103 FOR THE PLANNING STAGE MATERIAL FINISHES CONCEPT STRATEGY</li> </ul>	
	JTLINE OF THE CONCRETE PAD FOUNDATION ) BE CONCEALED BELOW THE SURFACE	<ul> <li>DUN-DJI-ZZ-XX-DR-A-21104 FOR THE PROPOSED 3D VISUALS</li> </ul>	
PC	PICAL SECURITY CAMERA AND LIGHTING DLE SUITABLE FOR HEIGHT AND LOCATION.	FOR EXISTING SITE SURVEY REFER TO     PRECISION SURVEY DRAWING 12086	E
GA	ALVANISED STEEL FINISH		
		ABBREVIATIONS:	
PO	LE TYPE LP2	FFL = FINISHED FLOOR LEVEL O.D. = ORDNANCE DATUM A.O.D = ABOVE ORDNANCE DATUM	
		RWP = RAINWATER PIPE RWO = RAIN WATER OUTLET O & M = OPERATIONS AND MAINTENANCE	
		DLRCC = DUN LAOGHAIRE RATHDOWN CO. CO.	
		01         23/10/2024         FINAL ISSUE         BR         BR         MH           00         09/09/2024         DRAFT ISSUE         BR         BR         MH           DEL/(DOL)         DRAFT ISSUE         BR         BR         MH	F
		REVISION:     DATE:     COMMENTS:     DRWN:     CHKD:     APRV:       REVISION CONTROL:	-
		THIS IS MADE AVAILABLE 'AS IS' AND NO WARRANTIES ARE GIVEN OR LABILITIES OF ANY KIND ARE ASSUMED WITH RESPECT TO THE QUALITY OF SUCH INFORMATION, INCLUDING, BUT NOT LIMITED, TO ITS FITNESS FOR A SPECIFIC PURPOSE, NON-INFRINGEMENT OF THIRD PARTY RIGHTS OR ITS CORRECTNESS. THE REPRODUCTION, DISTRIBUTION AND UTILISATION OF THIS DOCUMENT AS WELL AS THE COMMUNICATION OF ITS CONTENTS TO OTHERS WITHOUT EXPLICIT AUTHORISATION IS PROHIBITED. COPIES - DIGITAL OR PRINTED ARE NOT CONTROLLED. MAP NOTES/ DATA SOURCES:	-
		© ORDNANCE SURVEY IRELAND, 2023, SOURCE DATA RELEASE 16-AUG-2023, v-50351976_1.dwg. DRAWING STATUS:	
		PLANNING APPLICATION CLIENT/ EMPLOYER: KISH OFFSHORE WIND LTD/ BRAY OFFSHORE WIND LTD.	
		PROJECT TITLE: DUBLIN ARRAY O & M BUILDING, ST. MICHAEL'S PIER DUN LAOGHAIRE HARBOUR, CO. DUBLIN	
		DRAWING TITLE: PROPOSED SUB STATION & SITE LIGHTING POLES 1 OF 1	
		DRAWING NUMBER: DUN-DJI-ZZ-XX-DR-A-21028 01	G
		SCALE BAR: 0 0.5 1 1.5 2 CONFERENCE (SD) SCALE: 1:50/ 1:100 PLOT SIZE: A1 DATUM: IRENET95 VERTICAL REF: DATUM: IRENET95 VERTICAL REF: DATUM: IRENET95 VERTICAL	
		SCALE BAR METRES (1:50) PRJ: IRENET95 IRISH TRANSVERSE MERCATOR	
		dji-group Dublin Array	