

		+14.260m				-+14.260m
_		+12.870m	EXISTING CONCRETE STRUCT TO BE DEMOLISHED			+12.870m
Dm	 	+8.000m	HEIGHT OF THE CONCRETE RETAINED AT THIS LEVEL	E WALL TO BE		[
S OF THE PROPOSED FE WING DUN-DJI-ZZ-XX-DR		i	• · · · · · · · · · · · · · · · · · · ·	i	i	

	11	12	
		LEGEND	
			A
		THIS DRAWING SHALL BE READ IN CONJUNCTION	
		 REFER TO WATERMAN MOYLAN ENGINEERING DRAWINGS. 	
		 REFER TO OTHER ARCHITECTURAL DRAWINGS INCLUDING THE FOLLOWING: 	
		DUN-DJI-ZZ-XX-DR-A-21001 / 21002 FOR EXISTING SITE PLAN	
		 DUN-DJI-ZZ-XX-DR-A-21003 FOR EXISTING ON SITE DLRCC BUILDING SURVEY DUN-DJI-ZZ-XX-DR-A-21004/ 21005 FOR THE 	В
		 EXISTING CONTIGUOUS ELEVATIONS DUN-DJI-ZZ-XX-DR-A-21010 / 21011 FOR THE SITE PLAN SHOWING DEMOLITIONS AND REMOVALS 	
BEHIND THIS	WALL	DUN-DJI-ZZ-XX-DR-A-21012 FOR THE EXISTING CONTIGUOUS ELEVATIONS SHOWING DEMOLITIONS AND REMOVALS	
		DUN-DJI-ZZ-XX-DR-A-21020 / 21021 FOR PROPOSED SITE PLAN	
		 DUN-DJI-ZZ-XX-DR-A-21022 FOR THE PROPOSED BUILDING PLANS- GROUND AND FIRST FLOOR DUN-DJI-ZZ-XX-DR-A-21023 FOR THE PROPOSED 	
		 BUILDING PLANS- SECOND AND ROOF LEVEL DUN-DJI-ZZ-XX-DR-A-21024 FOR THE PROPOSED BUILDING SECTIONS 	С
		 DUN-DJI-ZZ-XX-DR-A-21025/21026 FOR THE PROPOSED BUILDING ELEVATIONS 	
		DUN-DJI-ZZ-XX-DR-A-21027 FOR THE PROPOSED SUB STATION DETAILS DUN-DJI-ZZ-XX-DR-A-21028 FOR THE PROPOSED	
		 DUN-DJI-ZZ-XX-DR-A-21028 FOR THE PROPOSED BUILDING SIGNAGE DETAILS DUN-DJI-ZZ-XX-DR-A-21031/21032 FOR THE PROPOSED SITE DETAILS 	
		 PROPOSED SITE DETAILS DUN-DJI-ZZ-XX-DR-A-21100 FOR THE BUILDING AREA SCHEDULE 	
		DUN-DJI-ZZ-XX-RP-A-21101 FOR THE BUILDING DESIGN AND ACCESS STATEMENT	
		 DUN-DJI-ZZ-XX-DR-A-21102 FOR THE PLANNING STAGE FIRE STRATEGY DUN-DJI-ZZ-XX-RP-A-21103 FOR THE PLANNING STAGE MATERIAL FINISHES CONCEPT STRATEGY 	D
		 STAGE MATERIAL FINISHES CONCEPT STRATEGY DUN-DJI-ZZ-XX-DR-A-21104 FOR THE PROPOSED 3D VISUALS 	
		FOR EXISTING SITE SURVEY REFER TO PRECISION SURVEY DRAWING 12086	
		ABBREVIATIONS:	
		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.	E
PARAPET 12.30	00m (+16.700m O.D)	RWO = RAIN WATER OUTLET O & M = OPERATIONS AND MAINTENANCE	E
PARAPET 12.30 		RWO = RAIN WATER OUTLET O & M = OPERATIONS AND MAINTENANCE DLRCC = DUN LAOGHAIRE RATHDOWN CO. CO.	F
		RWO = RAIN WATER OUTLET O & M = OPERATIONS AND MAINTENANCE DLRCC = DUN LAOGHAIRE RATHDOWN CO. CO.	
ROOF +11.250r		RWO = RAIN WATER OUTLET O & M = OPERATIONS AND MAINTENANCE DLRCC = DUN LAOGHAIRE RATHDOWN CO. CO.	
2FL +7.500m		RWO = RAIN WATER OUTLET O & M = OPERATIONS AND MAINTENANCE DLRCC = DUN LAOGHAIRE RATHDOWN CO. CO. FINISHES REFERENCE: F1 = ANODISED ALUMINIUM CLADDING F2 = DOUBLE GLAZED PPC CURTAIN WALLING F3 = PPC ALUMINIUM VENTILATION LOUVRES F4 = COMPOSITE INSULATED CLADDING PANEL F5 = ANODISED ALUMINIUM CLAD DOORS F6 = GREEN ROOF F7 = ANODISED ALUMINIUM PARAPET F8 = PPC ALUMINIUM VERTICAL FINS	
ROOF +11.250r		RWO = RAIN WATER OUTLET O & M = OPERATIONS AND MAINTENANCE DLRCC = DUN LAOGHAIRE RATHDOWN CO. CO. FINISHES REFERENCE: F1 = ANODISED ALUMINIUM CLADDING F2 = DOUBLE GLAZED PPC CURTAIN WALLING F3 = PPC ALUMINIUM VENTILATION LOUVRES F4 = COMPOSITE INSULATED CLADDING PANEL F5 = ANODISED ALUMINIUM CLAD DOORS F6 = GREEN ROOF F7 = ANODISED ALUMINIUM PARAPET	
2FL +7.500m		RWO = RAIN WATER OUTLET 0 & M = OPERATIONS AND MAINTENANCE DLRCC = DUN LAOGHAIRE RATHDOWN CO. CO. FINISHES REFERENCE: F1 = ANODISED ALUMINIUM CLADDING F2 = DOUBLE GLAZED PPC CURTAIN WALLING F3 = PPC ALUMINIUM VENTILATION LOUVRES F4 = COMPOSITE INSULATED CLADDING PANEL F5 = ANODISED ALUMINIUM CLAD DOORS F6 = GREEN ROOF F7 = ANODISED ALUMINIUM PARAPET F8 = PPC ALUMINIUM VERTICAL FINS F9 = PPC INSULATED ROLLER SHUTTER DOORS F10 = WALL MOUNTED BULKHEAD LIGHTS &	F
2FL +7.500m		RWO = RAIN WATER OUTLET O & M = OPERATIONS AND MAINTENANCE DLRCC = DUN LAOGHAIRE RATHDOWN CO. CO.	F
2FL +7.500m	m +4.25m AVERAGE ORDNANCE DATUM	RWO = RAIN WATER OUTLET O & M = OPERATIONS AND MAINTENANCE DLRCC = DUN LAOGHAIRE RATHDOWN CO. CO.	F
ROOF +11.250r	π	RWO = RAIN WATER OUTLET O & M = OPERATIONS AND MAINTENANCE DLRCC = DUN LAOGHAIRE RATHDOWN CO. CO.	F
2FL +7.500m 1FL +3.675m	hAT +4.70m CD / +2.2m OD Malin	RWO = RAIN WATER OUTLET O & M = OPERATIONS AND MAINTENANCE DLRCC = DUN LAOGHAIRE RATHDOWN CO. CO.	F
2FL +7.500m	HAT +4.70m CD / +2.2m OD Malin MSL +2.40m CD / -0.1m OD Malin	RWO = RAIN WATER OUTLET O & M = OPERATIONS AND MAINTENANCE DLRCC = DUN LAOGHAIRE RATHDOWN CO. CO.	F
2FL +7.500m	HAT +4.70m CD / +2.2m OD Malin MSL +2.40m CD / -0.1m OD Malin LAT -0.1m CD /	RWO = RAIN WATER OUTLET O & M = OPERATIONS AND MAINTENANCE DLRCC = DUN LAOGHAIRE RATHDOWN CO. CO.	F
2FL +7.500m	HAT +4.70m CD / +2.2m OD Malin MSL +2.40m CD / -0.1m OD Malin LAT -0.1m CD /	RWO = RAIN WATER OUTLET O & M = OPERATIONS AND MAINTENANCE DLRCC = DUN LAOGHAIRE RATHDOWN CO. CO.	F
2FL +7.500m	HAT +4.70m CD / +4.25m AVERAGE ORDNANCE DATUM HAT +4.70m CD / +2.2m OD Malin MSL +2.40m CD / -0.1m OD Malin LAT -0.1m CD / -4.4m OD Malin	PINISHES NEFERENCE: F1 2 MIA 2005HAIRE RATHDOWN CO. CO. PINISHES REFERENCE: F1 = ANODISED ALUMINUM CLADDING F2 = DOUBLE GLAZED PPC CURTAIN WALLING F3 = PPC ALUMINUM VENTILATION LOUVRES F3 = PPC ALUMINUM VENTILATION LOUVRES F4 = COMPOSITE INSULATED CLADDING PANEL F5 = ANODISED ALUMINUM VENTILATION LOUVRES F4 = COMPOSITE INSULATED CLADDING PANEL F5 = ANODISED ALUMINUM VENTILATION LOUVRES F4 = COMPOSITE INSULATED CLADDING PANEL F5 = ANODISED ALUMINUM VENTICAL FINS F9 = PPC INSULATED ROULERS SHUTTED DOORS F0 = ORE INSULATED ROULERS SHUTTED DOORS F10 = WALL MOUNTED BULKHEAD LIGHTS & SOFFIT LIGHTS IN THE CANOPIES O.D. = ORDNANCE DATUM GFL = GROUND FLOOR LEVEL 1FL = FIRST FLOOR LEVEL 1FL = FIRST FLOOR LEVEL 2FL = SECOND FLOOR LEVEL 2FL = SECOND FLOOR LEVEL	F
2FL +7.500m 1FL +3.675m	HAT +4.70m CD / +4.25m AVERAGE ORDNANCE DATUM HAT +4.70m CD / +2.2m OD Malin MSL +2.40m CD / -0.1m OD Malin LAT -0.1m CD / -4.4m OD Malin	NON - FAIN WATER OUTLET O DERRATIONS AND MAINTENANCE DERCC - DUN LAOGHAIRE RATHDOWN CO. CO. PICALUMINIUM CLADDING F1 - ANODISED ALUMINIUM CLADDING F2 - DOUBLE GLAZED PPC CURTAIN WALLING F3 - PPC ALUMINIUM VENTILATION LOUVRES F4 - COMPOSITE INSULATED CLADDING PANEL F5 - ANODISED ALUMINIUM CLADDING F4 - COMPOSITE INSULATED CLADDING PANEL F5 - ANODISED ALUMINIUM VENTILATION LOUVRES F4 - COMPOSITE INSULATED CLADDING PANEL F5 - ANODISED ALUMINIUM VENTICAL FINS F9 - PPC INSULATED ROLLER SHUTTER DOORS F10 - WALL MOUNTED BULKHEAD LIGHTS & SOFFIT LIGHTS IN THE CANOPIES O.D ORDNANCE DATUM GFL - GROUND FLOOR LEVEL J21 - SECOND FLOOR LEVEL J21 - SECOND FLOOR LEVEL	
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ROOF +11.250r 2FL +7.500m 1FL +3.675m	HAT +4.70m CD / +4.25m AVERAGE ORDNANCE DATUM HAT +4.70m CD / +2.2m OD Malin MSL +2.40m CD / -0.1m OD Malin LAT -0.1m CD / -4.4m OD Malin	PINO - RAIN WATER OUTLET 0 & M = OPERATIONS AND MAINTENANCE DLRCC = DUN LAOGHAIRE RATHDOWN CO. CO. PINO - RAIN WATER OUTLET 0 & M = OPERATIONS AND MAINTENANCE DLRCC = DUN LAOGHAIRE RATHDOWN CO. CO. PINO - RAIN WATER OUTLET 0 & M = DUBLE GLAZED PPC CURTAIN WALLING F3 = PPC ALUMINUM VENTLATION LOUVRES F4 = COMPOSITE INSULATED CLADDING PANEL F5 = ANODISED ALUMINUM VENTLATION LOUVRES F4 = COMPOSITE INSULATED CLADDING PANEL F5 = ANODISED ALUMINUM VENTLATION LOUVRES F4 = COMPOSITE INSULATED COLDONG PANEL F5 = PPC ALUMINUM VENTLATION LOUVRES F4 = COMPOSITE INSULATED COLDONG PANEL F5 = PPC INSULATED ROLLER SHUTTER DOORS F10 = WALL MOUNTED BULKHEAD LIGHTS & SOLD - ORDINANCE DATUM GFL = GROUND FLOOR LEVEL 21 = SECOND FLOOR LEVEL 22 = SECOND FLOOR	