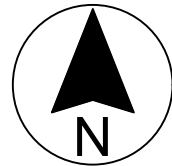


NOTES:
1. THIS DRAWING IS THE PROPERTY OF DELAP & WALLER AND MAY ONLY BE USED WITH THEIR WRITTEN APPROVAL
2. DO NOT SCALE FROM THIS DRAWING.



LEGEND	
	32mm INTERNAL DIAMETER SMOOTH BORE TWIN WALLED FLEXIBLE POLYETHYLENE ORANGE COLORED STREET LIGHTING DUCT INSTALLED WITH MARKER TAPE
	ROAD CROSSING - 32mm STREET LIGHTING DUCTS WITHIN 150mm RIGID DUCT C/W MARKER TAPE
	PROPOSED STREET LIGHTING DUCTING CHAMBER TO LOCAL AUTHORITY SPECIFICATION
	PUBLIC LIGHTING MIDI PILLAR/LIGHTING SECTION PILLAR
	81W 4000K LED LANTERN MOUNTED ON 8METRE COLUMN CODE: Sephora Pendant-16LED-A1-450mA UMSG 42 0081 0000 100 (OR EQUAL AND EQUIVALENT)
	71W 4000K LED LANTERN MOUNTED ON 8METRE COLUMN CODE: Sephora Pendant-16LED-A1-400mA UMSG 42 0071 0000 100 (OR EQUAL AND EQUIVALENT)
	12W 2700K DARKSKY APPROVED LED POST TOP LUMINAIRE MOUNTED ON 8METRE COLUMN CODE: DAYTONA (C1) WITH GLARE HOOD (OR EQUAL AND EQUIVALENT)
	90W 4000K LED LANTERN MOUNTED ON 8METRE COLUMN CODE: Sephora Pendant-16LED-C3-500mA UMSG 42 0090 0000 100 (OR EQUAL AND EQUIVALENT)
	28W 4000K LED LANTERN MOUNTED ON 8METRE COLUMN CODE: Sephora Pendant-16LED-A1-450mA UMSG 42 0028 0000 100 (OR EQUAL AND EQUIVALENT)
	PROPOSED NEW ESB SUBSTATION
	NEW 125mm INTERNAL DIAMETER RED DUCT TO ESB NETWORKS SPECIFICATIONS (ESB SPEC NO. 16113)
	PROPOSED NEW ESB FEEDER PILLAR LOCATION
	PROPOSED NEW TELECOMS MICRO PILLAR
	EIR - 50mm Ø BLACK TWIN WALL DUCT
	NEW TELECOMS CONNECTIONS INTAKE
	IP RATED FESTIVE LIGHTING COMMANDO SOCKETS TO BE FED FROM LIGHTING CIRCUIT
	DUAL OUTPUT 22KW 3 PHASE EV CHARGERS
	PASSIVE EVC - INFRASTRUCTURE ONLY
	POP UP POWER UNIT DETAILS OF OUTPUT T.B.C BASED ON REQUIREMENT
	ENET - 110MM UPVC DUCT
	PROPOSED DUCTING CHAMBER TO ENET SPECIFICATION
	150mm DUCTING FOR FUTURE EV CHARGING PROVISION
	PARKING METER T.B.C BASED ON REQUIREMENT

NOTE: FOR EACH PARKING SPACE INDICATED AS HAVING EV DUCTING PROVISION, ALLOW FOR AN ACCESS CHAMBER TO FACILITATE THE INSTALLATION OF A FUTURE EV CHARGER WITHOUT THE NEED FOR ADDITIONAL GROUND WORKS

Electric Vehicles Policy	
EVP 1	New residential development with communal parking areas should provide a minimum of one car parking space equipped with an EV charging point.
EVP 2	New non-residential development should accommodate at least one car parking space equipped with an EV charging points for every ten car parking spaces being provided for the associated development.
EVP 3	Car charging spaces should be clearly demarcated with appropriate signage



P05	ADB	PLANNING ISSUE	31.03.2025
P04	ADB	ISSUED FOR PLANNING	27.01.2024
P03	ADB	ISSUED FOR PLANNING	06.12.2024
P02	ADB	PRELIMINARY DRAWING	15.11.2024
P01	ADB	PRELIMINARY DRAWING	12.08.2024

REV	BY	DESCRIPTION	DATE
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PROJECT:
DUBLIN STREET NORTH
REGENERATION



www.delapandwaller.com

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CLIENT:
MONAGHAN COUNTY COUNCIL

SCALE AT A1: 1:500	CHK: ADB DES: ADB	APP: RS DRW: ADB
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WORK PACKAGE:
M&E DESIGN

DRAWING TITLE:
ELECTRICAL SITE SERVICES

DRAWING NUMBER:
Project Originator Zone Level Type Role - Number
22268 DLW - XX - XX - XX - E - 00200

SUITABILITY:
Suitable for review and comment

REV:
P05