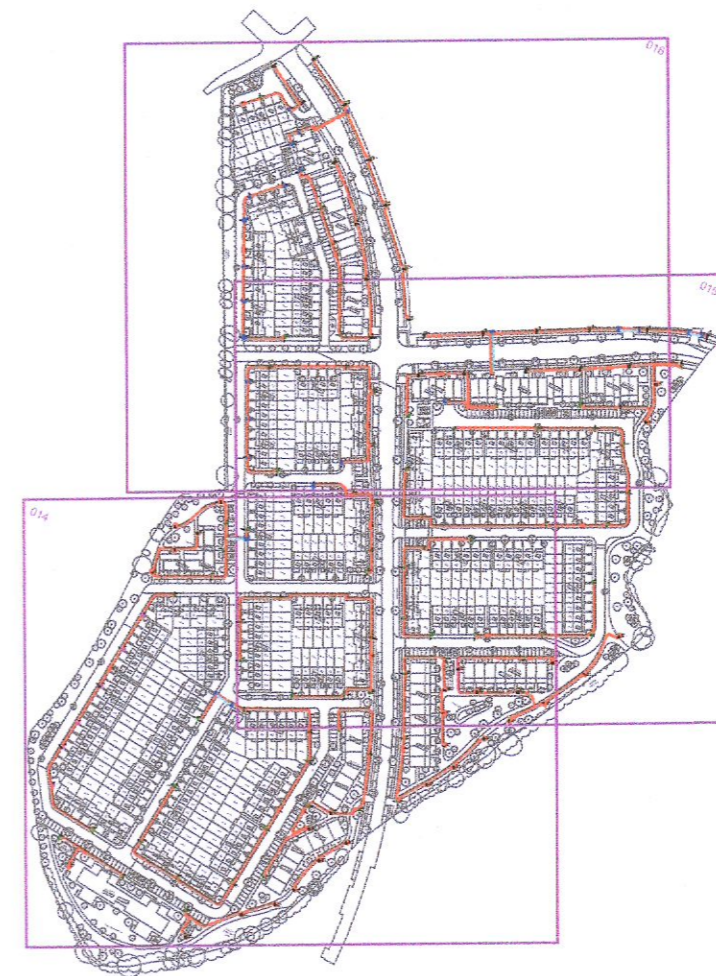


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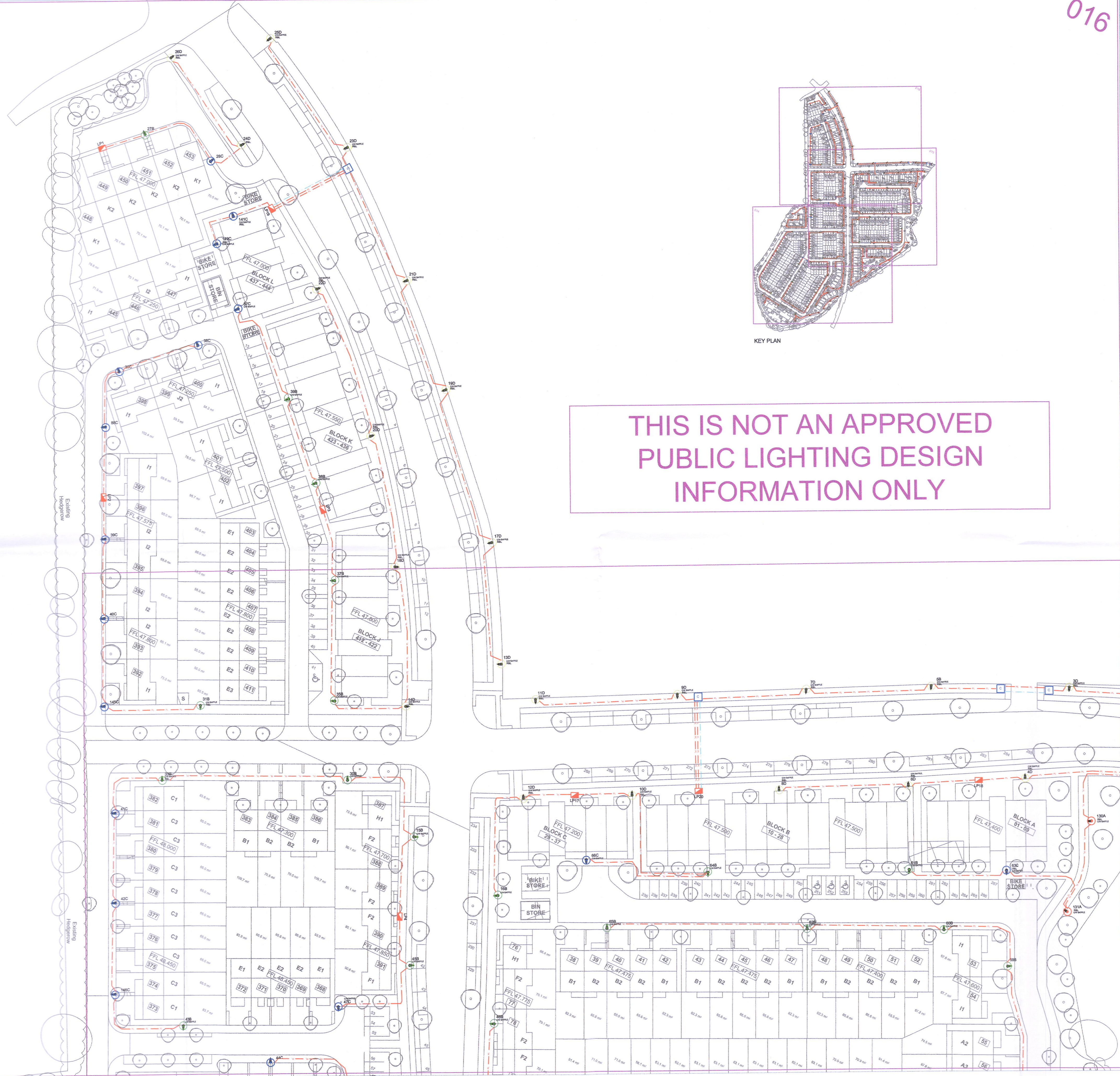
NOTES

- DO NOT SCALE. USE FIGURED DIMENSIONS ONLY.
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT ARCHITECTURAL AND ENGINEERING DRAWINGS.
- FINAL LOCATION OF MINIPILLARS & DUCTS TO BE AGREED WITH ESB SUPERVISOR PRIOR TO INSTALLATION.
- PROVIDE FOR ESB METER CABINET, INTERNAL METER & BRACKETS, SURGE PROTECTION & CABLE TO PUMPING STATION CONTROL PANEL.
- REFER TO ESB PUBLICATION ELECTRICAL SERVICES GUIDE BOOK FOR HOUSING SCHEMES FOR ALL INSTALLATION DETAILS.
- THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH THE NATIONAL CODE OF PRACTICE FOR CUSTOMER INTERFACE ISSUED BY ESB.
- THIS PROPOSAL IS SUBJECT TO APPROVAL FROM THE LOCAL AUTHORITY & PLANNING PERMISSION.
- ALL PUBLIC LIGHTING COLUMNS MUST BE A MINIMUM OF 800mm AWAY FROM THE KERB EDGE.
- ALL PUBLIC LIGHTING COLUMNS TO BE A MINIMUM OF 7M AWAY FROM ANY TREES (TREES WILL BE RELOCATED IF ANY CLASHES OCCUR).
- THIS IS NOT AN APPROVED PUBLIC LIGHTING DESIGN DRAWING.
- LOCATION OF LIGHTING PILLARS TO BE CONFIRMED ON RECEIPT OF ESB DESIGN DRAWING.
- LED LANTERNS MUST HAVE A CONSTANT LIGHT OUTPUT (CLO) AND ARE AUTOMATICALLY DIMMED TO 75% OUTPUT EACH NIGHT FROM 12AM TO 6AM. ELECTRONIC PHOTOCELLS SWITCHED AT 35/18LUX.



KEY PLAN

THIS IS NOT AN APPROVED
PUBLIC LIGHTING DESIGN
INFORMATION ONLY



LEGEND

- LIGHTING MICRO PILLAR (LOCATION AT LEAST 2 METERS FROM ESB PILLAR)
- 2 x 6sq NYCY CABLE LAID IN 100mm PVC DUCT TO ET211:2003. SINGLE WALL DUCTING, COLOUR RED TO BE USED MANUFACTURED FROM HIGH DENSITY POLYETHYLENE (H.D.P.E), 107mm EXTERNAL DIAMETER, HAVING A WALL THICKNESS OF 5mm. THIS DUCTING TO HAVE THE WORDS "STREET LIGHTING" STAMPED ON, IN TRENCH. ALL WORKS TO LOCAL AUTHORITY SPECIFICATION. THIS IS A CIRCUIT LAYOUT AND NOT INDICATIVE OF WHERE DUCTS ARE TO BE LAID.
- A** COLUMN DETAILS:
HEIGHT :5m
BRACKET LENGTH :POST-TOP
LANTERN TYPE :8W LED
MAKE & MODEL :CU-PHOSCO-E950-28-R3P-727-C250-8W
- B** COLUMN DETAILS:
HEIGHT :6m
BRACKET LENGTH :POST-TOP
LANTERN TYPE :29W LED
MAKE & MODEL :CU-PHOSCO-P852-12-P4-WW-CB0750-29W
- C** COLUMN DETAILS:
HEIGHT :6m
BRACKET LENGTH :POST-TOP
INCLINATION :5 INCLINATION
LANTERN TYPE :9W LED
MAKE & MODEL :CU-PHOSCO-P852-R3B-WW-CB0200-9W
- D** COLUMN DETAILS:
HEIGHT :6m
BRACKET LENGTH :POST-TOP
LANTERN TYPE :34W LED
MAKE & MODEL :CU-PHOSCO-P852-P4-WW-CB0900-34W
- E** COLUMN DETAILS:
HEIGHT :5m
BRACKET LENGTH :POST-TOP
LANTERN TYPE :15W LED
MAKE & MODEL :CU-PHOSCO-P852-R3B-WW-CA0350-15W
- R&L** ABACUS RAISE & LOWER LIGHTING COLUMN.
- C/W Baffle** COMPLETE WITH BAFFLES

ISSUE	DESCRIPTION	DRN	ORIG	APP	DATE
D	FOR INFORMATION	RT	TMC	TMC	04/07/2022
C	FOR INFORMATION	RT	TMC	TMC	10/12/2021
B	FOR INFORMATION	RT	TMC	TMC	02/12/2021
A	FOR INFORMATION	RT	TMC	TMC	08/10/2021

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CLIENT	HUGH MCGREEVY & SONS		
PROJECT	TUBBER LANE 3		
TITLE	PHASE 3 PUBLIC LIGHTING LAYOUT		
SHEET	SCALE	PROJECT No.	DRAWING No.
A1	1:500	21039	E016