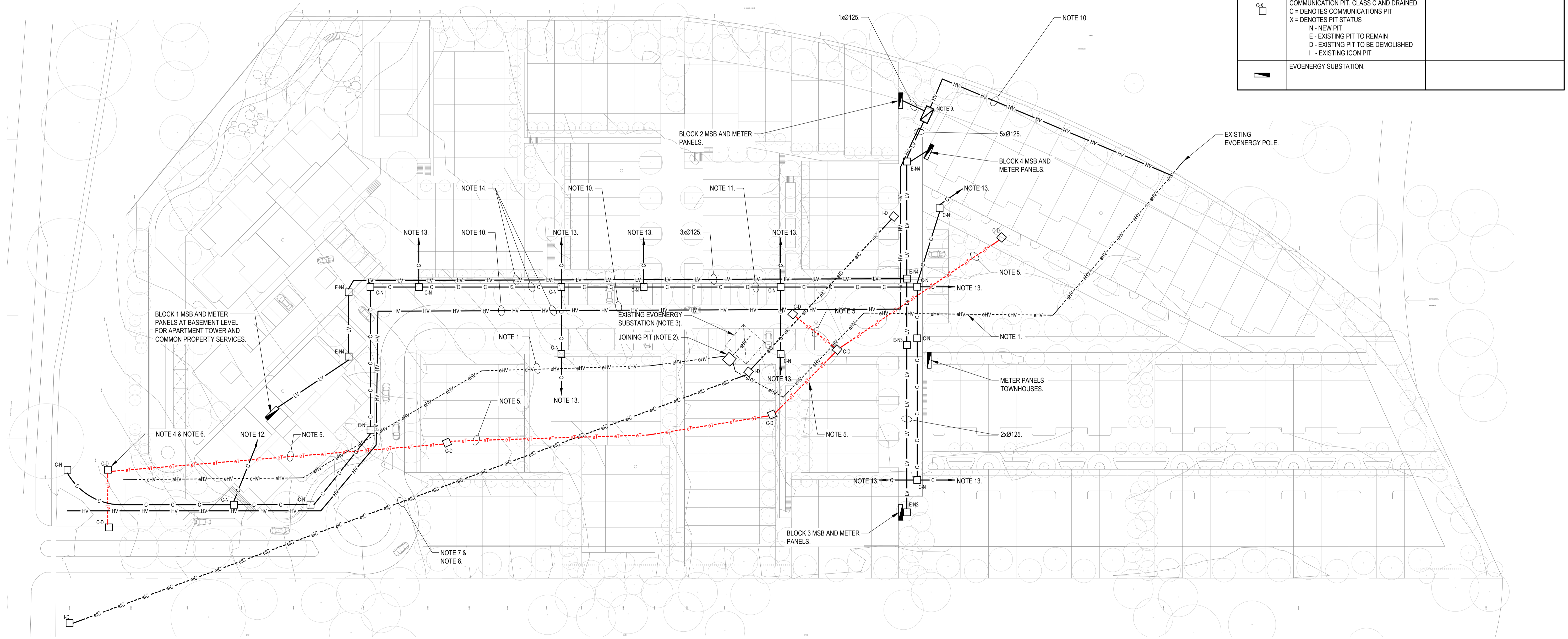


ELECTRICAL SCOPE & NOTES:

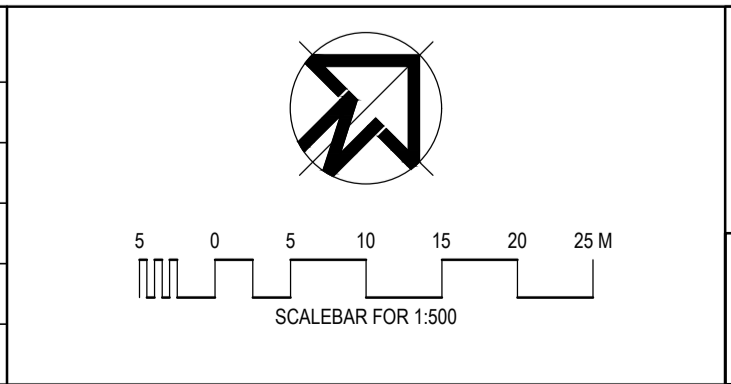
1. EXISTING H.V CABLE TO BE PROGRESSIVELY REMOVED IN STAGES BY EVOENERGY.
2. EXISTING H.V CABLE JOINT IN PIT TO BE REMOVED.
3. EVOENERGY SUBSTATION HAS BEEN DECOMMISSIONED.
4. TELSTRA FIBRE AND COPPER CABLES TO BE PULLED BACK TO BOUNDARY BY TELSTRA.
5. TELSTRA CONDUITS AND CABLE PITS TO BE DEMOLISHED DURING SITE WORKS STAGE 3 (NOTE: CONDUITS AND PRE-FABRICATED CABLE PITS WILL CONTAIN ASBESTOS).
6. OPTUS FIBRE CABLE TO BE PULLED BACK TO BOUNDARY BY OPTUS.
7. ICON CONDUITS AND CABLE PITS ABANDONED BY ICON.
8. ICON CONDUITS AND CABLE PITS TO BE DEMOLISHED DURING SITE WORKS.
9. PROPOSED LOCATION FOR NEW EVOENERGY SUBSTATION.
10. H.V CABLES TO BE PROGRESSIVELY RELOCATED BY EVOENERGY TO SERVICE NEW SUBSTATION.
11. NEW COMMUNICATIONS CONDUITS & PITS TO NBN STANDARDS.
12. 2 x Ø100mm COMMS LEAD IN CONDUITS TO COMMS ROOM IN BASEMENT.
13. 2 x Ø100mm COMMS LEAD IN CONDUITS TO TOWNHOUSES.
14. INGROUND SERVICES RUN IN COMMON TRENCH.

CONDUITS & INGROUND SERVICES

NEW		
EXISTING TO BE REMOVED		
EXISTING TO REMAIN		
SYMBOL	DESCRIPTION	REQUIREMENTS
	HIGH VOLTAGE CONDUITS.	ORANGE HDU-PVC ELECTRICAL CONDUIT, SIZE AND QUANTITY AS INDICATED ON DRAWING.
	EXISTING CONDUIT TO BE REMOVED.	
	EXISTING CONDUIT TO REMAIN.	
	LOW VOLTAGE CONDUITS.	ORANGE HDU-PVC ELECTRICAL CONDUIT, SIZE AND QUANTITY AS INDICATED ON DRAWING.
	EXISTING CONDUIT TO BE REMOVED.	
	EXISTING CONDUIT TO REMAIN.	
	NEW COMMUNICATIONS CONDUITS.	WHITE PVC COMMUNICATIONS CONDUIT, SIZE AND QUANTITY AS INDICATED ON DRAWING.
	EXISTING TO BE REMOVED.	
	EXISTING LOCATION TO REMAIN.	
	TELSTRA AND OPTUS CONDUITS TO BE REMOVED.	
	ICON CONDUITS TO BE REMOVED..	
	ELECTRICAL PIT, CLASS C AND DRAINED. E = DENOTES ELECTRICAL PIT X = DENOTES PIT STATUS N - NEW PIT E - EXISTING PIT TO REMAIN Y = DENOTES THE PIT SIZE AS FOLLOWS (LxWxD): 1 - 450x450x900 2 - 600x600x900 3 - 900x900x900 4 - 1200x1200x1200	
	COMMUNICATION PIT, CLASS C AND DRAINED. C = DENOTES COMMUNICATIONS PIT X = DENOTES PIT STATUS N - NEW PIT E - EXISTING PIT TO REMAIN D - EXISTING PIT TO BE DEMOLISHED I - EXISTING ICON PIT	
	EVOENERGY SUBSTATION.	



Rev.	Date	Details and Status	By	Rev.	Date	Details and Status	By
04	22.05.19	REISSUE FOR CONCEPT DESIGN - REV B	JT				
03	22.01.19	REISSUE FOR CONCEPT DESIGN	JT				
02	30.08.18	REISSUE FOR CONCEPT DESIGN	OP				
01	24.08.18	ISSUE FOR CONCEPT DESIGN	DO				



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Rudds Consulting Engineers
PTV LIMITED

5 Bodalla Place
FYSHWICK, ACT 2609
Tel: (02) 6240 2900
Fax: (02) 6280 9951
Email: firstname.surname@rudds.com.au
Website: www.rudds.com.au

ABN 16 094 221 162

Designed: P. McKenzie
Reviewed / Date: L. Forner 22.05.19
Approved / Date: L. Forner 22.05.19

Drawn: AutoCAD Drawing
J. Thilikasiri
118410-E111 [04]

Client: **DOMA**

Project: **CAMPBELL, SECTION 38, BLOCK 4 AND 5**

Drawing Title			
SITE PLAN - ELECTRICAL & COMMUNICATIONS ELECTRICAL SERVICES			
Scale	Sheet Size	Drawing No.	Rev.
1:500	A1	118410-E111	04