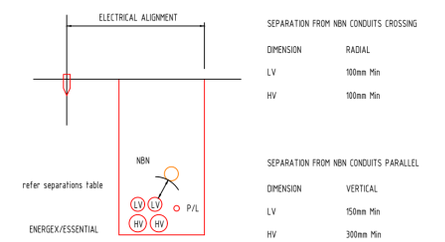




NBN SYMBOL LEGEND

- Transformer / Kiosk / Pad Mount
Sub-station / Pole Mount Transformer
- PIT-ID 5 Network Boundary/Local Network Pit (Single Lid) (700mmX450mmX650mm)
- PIT-ID 8 Distribution/Local Network Connection Pit (1360mmX555mmX860mm)
- PIT-ID 9 Fibre Distribution Hub (FDH) Pit (2000mmX555mmX900mm)
- Shared Trench Symbol
- Energex Pillar

TRENCH SECTION



SDU Development Information

Development Name:
Hayfield Stage 7
Developer Company:
Ripley Projects Pty Ltd
Development Address:
TRIGONA DRIVE, RIPLEY 4306
Authorized Rep:
PETER EUSTACE CONSULTING ENGINEERS
Phone: 07 5596 1425
E-Mail: urd@pece.com.au
nbn Reference Number: STG-M000092817
Stage Number: 7
Design Revision: C

BILL OF MATERIAL

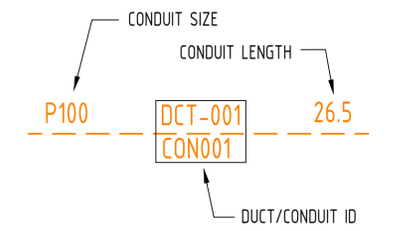
NO OF LOTS: 47

PITS		DUCTS	
SIZE	QTY	SIZE	QTY MTRS
2	10	P100	16 557.8
5	12	P50	10 219.2
6	0	P20	4.7 411.3
8	2		
9	0		

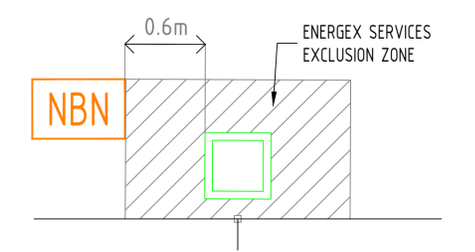
TOTAL NUMBER OF PITS: 24
TOTAL NUMBER OF MANHOLES: 0
TOTAL NUMBER OF CONDUITS: 73
TOTAL LENGTH OF CONDUITS: 1188.3

CONSTRUCTION ISSUE

CONDUIT CONFIGURATION



STANDARD NBN PIT OFFSET TO ENERGEX PILLAR



WHERE PITS ARE NOT LOCATED BESIDE PILLARS, OFFSETS WILL BE SHOWN ON THE LAYOUT TO THE NEAREST TRUNCATION. IF NO OFFSET DISTANCE IS SHOWN, PLEASE CONTACT DESIGN CONSULTANT PRIOR TO INSTALLATION.



REV	DATE	DRAFTER	DESCRIPTION	APPROVED
C	13-10-22	JG	ISSUE FOR CONSTRUCTION	
B	14-12-21	MC	ADDED ROAD NAMES	
A	09-12-21	MC	ISSUED FOR NBN APPROVAL	DP

STRICTLY CONFIDENTIAL

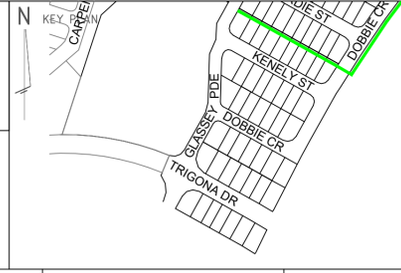
NBNCO APPROVAL RECORD:

SIGNATURE	DATE
<input type="checkbox"/> DD	_____
<input type="checkbox"/> WD	_____
<input type="checkbox"/> AB	_____

QUALITY RECORD:

NBNCO DISCLAIMER
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STREET ADDRESS: U14, 39 Lawrence Dr, Nanning QLD 4211
POSTAL ADDRESS: PO Box 2853, Nanning DC, QLD 4211
TELEPHONE: (07) 5596 1425
EMAIL: urd@pece.com.au
WEB: www.pece.com.au



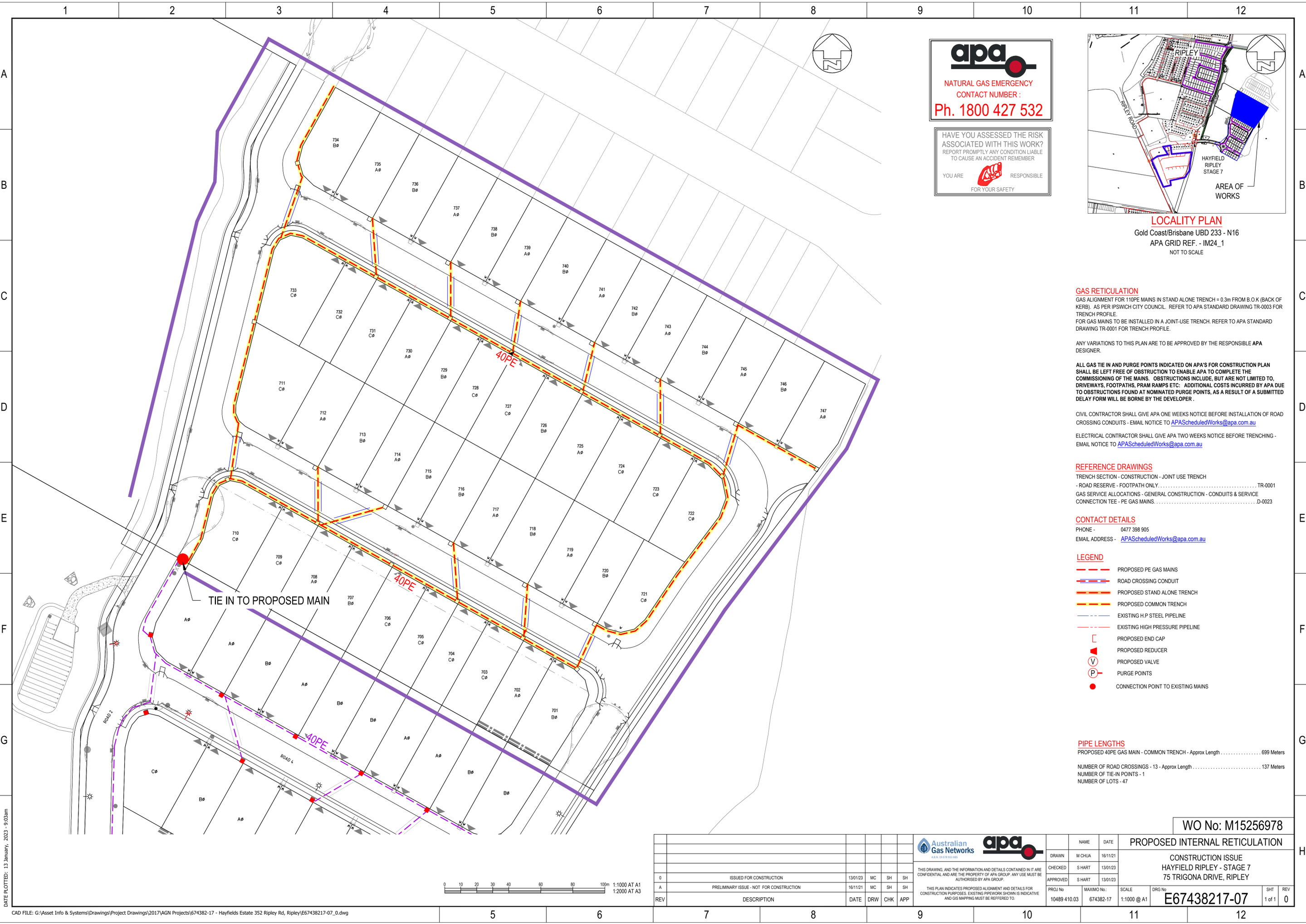
DRAWING TITLE:
STG-M000092817
PIT & PIPE LAYOUT
4.7 LOT RESIDENTIAL SUBDIVISION
TRIGONA DRIVE, RIPLEY 4306

ENABLED:

STATE: QLD	REGION: RIPLEY
FSA: _____	SAM: _____
PROJECT No: STG-M000092817	ADA: _____

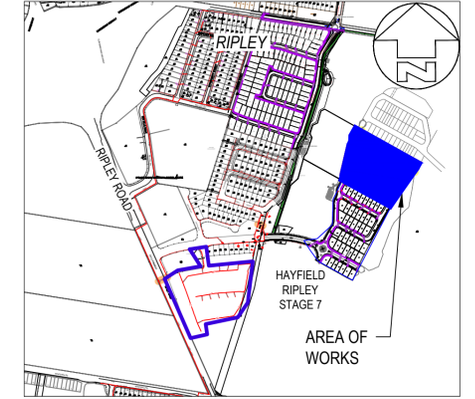
CADREF No: _____

SCALE: 1:500@A1	SHEET No: 1	OF: 1	REV: C
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apa
 NATURAL GAS EMERGENCY
 CONTACT NUMBER :
Ph. 1800 427 532

HAVE YOU ASSESSED THE RISK ASSOCIATED WITH THIS WORK? REPORT PROMPTLY ANY CONDITION LIABLE TO CAUSE AN ACCIDENT REMEMBER YOU ARE RESPONSIBLE FOR YOUR SAFETY



LOCALITY PLAN
 Gold Coast/Brisbane UBD 233 - N16
 APA GRID REF. - IM24_1
 NOT TO SCALE

GAS RETICULATION
 GAS ALIGNMENT FOR 110PE MAINS IN STAND ALONE TRENCH = 0.3m FROM B.O.K (BACK OF KERB), AS PER IPSWICH CITY COUNCIL. REFER TO APA STANDARD DRAWING TR-0003 FOR TRENCH PROFILE.
 FOR GAS MAINS TO BE INSTALLED IN A JOINT-USE TRENCH. REFER TO APA STANDARD DRAWING TR-0001 FOR TRENCH PROFILE.

ANY VARIATIONS TO THIS PLAN ARE TO BE APPROVED BY THE RESPONSIBLE APA DESIGNER.

ALL GAS TIE IN AND PURGE POINTS INDICATED ON APA'S FOR CONSTRUCTION PLAN SHALL BE LEFT FREE OF OBSTRUCTION TO ENABLE APA TO COMPLETE THE COMMISSIONING OF THE MAINS. OBSTRUCTIONS INCLUDE, BUT ARE NOT LIMITED TO, DRIVEWAYS, FOOTPATHS, PRAM RAMP ETC. ADDITIONAL COSTS INCURRED BY APA DUE TO OBSTRUCTIONS FOUND AT NOMINATED PURGE POINTS, AS A RESULT OF A SUBMITTED DELAY FORM WILL BE BORNE BY THE DEVELOPER.

CIVIL CONTRACTOR SHALL GIVE APA ONE WEEKS NOTICE BEFORE INSTALLATION OF ROAD CROSSING CONDUITS - EMAIL NOTICE TO APAScheduledWorks@apa.com.au

ELECTRICAL CONTRACTOR SHALL GIVE APA TWO WEEKS NOTICE BEFORE TRENCHING - EMAIL NOTICE TO APAScheduledWorks@apa.com.au

REFERENCE DRAWINGS
 TRENCH SECTION - CONSTRUCTION - JOINT USE TRENCH
 - ROAD RESERVE - FOOTPATH ONLY TR-0001
 GAS SERVICE ALLOCATIONS - GENERAL CONSTRUCTION - CONDUITS & SERVICE CONNECTION TEE - PE GAS MAINS D-0023

CONTACT DETAILS
 PHONE - 0477 398 905
 EMAIL ADDRESS - APAScheduledWorks@apa.com.au

- LEGEND**
- PROPOSED PE GAS MAINS
 - ROAD CROSSING CONDUIT
 - PROPOSED STAND ALONE TRENCH
 - PROPOSED COMMON TRENCH
 - EXISTING H.P STEEL PIPELINE
 - EXISTING HIGH PRESSURE PIPELINE
 - PROPOSED END CAP
 - ▼ PROPOSED REDUCER
 - PROPOSED VALVE
 - PURGE POINTS
 - CONNECTION POINT TO EXISTING MAINS

PIPE LENGTHS
 PROPOSED 40PE GAS MAIN - COMMON TRENCH - Approx Length 699 Meters
 NUMBER OF ROAD CROSSINGS - 13 - Approx Length 137 Meters
 NUMBER OF TIE-IN POINTS - 1
 NUMBER OF LOTS - 47

WO No: M15256978

				Australian Gas Networks apa		NAME: M CHUA		DATE: 16/11/21		PROPOSED INTERNAL RETICULATION	
				<small>THIS DRAWING AND THE INFORMATION AND DETAILS CONTAINED IN IT ARE CONFIDENTIAL AND ARE THE PROPERTY OF APA GROUP. ANY USE MUST BE AUTHORIZED BY APA GROUP.</small>		DRAWN: S HART		DATE: 13/01/23		CONSTRUCTION ISSUE	
				<small>THIS PLAN INDICATES PROPOSED ALIGNMENT AND DETAILS FOR CONSTRUCTION PURPOSES. EXISTING PIPEWORK SHOWN IS INDICATIVE AND GIS MAPPING MUST BE REFERRED TO.</small>		CHECKED: S HART		DATE: 13/01/23		HAYFIELD RIPLEY - STAGE 7	
						APPROVED: S HART		DATE: 13/01/23		75 TRIGONA DRIVE, RIPLEY	
REV		DESCRIPTION		DATE		DRW		CHK		APP	
0		ISSUED FOR CONSTRUCTION		13/01/23		MC		SH		SH	
A		PRELIMINARY ISSUE - NOT FOR CONSTRUCTION		16/11/21		MC		SH		SH	
PROJ No:		MAXIMO No.:		SCALE:		DRG No:		SHT		REV	
10489 410.03		674382-17		1:1000 @ A1		E67438217-07		1 of 1		0	

DATE PLOTTED: 13 January, 2023 - 9:03am

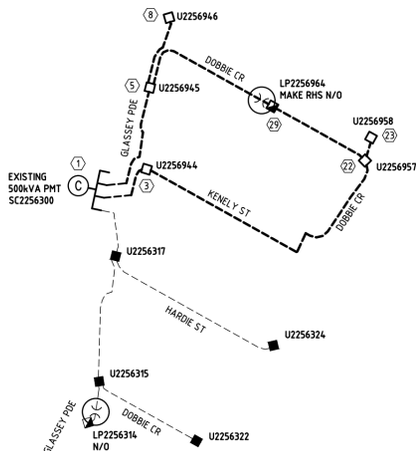
LOCATION	STATIONS FROM-TO	CONDUIT LENGTH (m)												BENDS (<°/No)						X-SECTION (m)			DRAW WIRE	KERB MARK	REMARKS
		RATE 3		ENERGEX URD										EXCAV/ TAPE		TRENCH DETAIL									
		50	No	40	No	100C	No	100	No	125	No	40	No	100C	No	100	No	125	No						
GLASSEY PDE	2 - 3																		25	3	5	75			
	4 - 5																		35	2	E	70			
	5 - 6																		30	3	SP1	90			
	7 - 9																		35	2	E	70			
KENELY ST	3 - 3L	5	1																5	R3-O	5				
	8 - 8L	5	1																5	R3-O	5				
	3 - 10																		30	1	D	30			
	10 - 10A																		15	1	D	15			
DOBBIE CR	10 - 18																		80	1	D	80			
	13 - 13L	5	1																5	R3-O	5				
	16 - 16L	5	1																5	R3-O	5				
	6 - 34																		35	1	D	35			
	19 - 20	15	1																15	1	R3-D	30			
	20 - 21																		55	1	D	55			
	21 - 22	10	1																10	1	R3-D	20			
	22 - 33																		115	1	D	115			
	23 - 24																		30	1	D	30			
	33 - 34	15	1																15	1	R3-D	30			
	20 - 19L	5	1																5	R3-O	5				
	21 - 22L	5	1																5	R3-O	5				
23 - 23L	5	1																5	R3-O	5					
24 - 24L	5	1																5	R3-O	5					
27 - 27L	5	1																5	R3-O	5					
33 - 34L	5	1																5	R3-O	5					
TOTALS			90																705			400			

LOCATION	STATIONS FROM-TO	VOLTS	EXIST	TRF	REC	INSTALL	CABLE SIZE/TYPE	MODEL ID	ROUTE LENGTH (m)		LCC	REMARKS
									NEW	REC		
GLASSEY PDE	1 - 3	LV				*	240mm ² 4C AI XLPE	LVA4240XPV	47	50		
	1 - 5	LV				*	240mm ² 4C AI XLPE	LVA4240XPV	97	100		
	5 - 8	LV				*	240mm ² 4C AI XLPE	LVA4240XPV	52	55		
	5 - 34	LV				*	240mm ² 4C AI XLPE	LVA4240XPV	62	65		
KENELY ST	3 - 10	LV				*	240mm ² 4C AI XLPE	LVA4240XPV	32	35		
	10 - 13	LV				*	240mm ² 4C AI XLPE	LVA4240XPV	27	30		
	13 - 14	LV				*	240mm ² 4C AI XLPE	LVA4240XPV	27	30		
	14 - 16	LV				*	240mm ² 4C AI XLPE	LVA4240XPV	27	30		
	16 - 18	LV				*	240mm ² 4C AI XLPE	LVA4240XPV	22	25		
	18 - 19	LV				*	240mm ² 4C AI XLPE	LVA4240XPV	17	20		
	19 - 22	LV				*	240mm ² 4C AI XLPE	LVA4240XPV	72	75		
	10 - 11	LV				*	16mm ² 4C Cu XLPE	LVC416XPV	22	25		
	10 - 12	LV				*	16mm ² 4C Cu XLPE	LVC416XPV	32	35		
	14 - 15	LV				*	16mm ² 4C Cu XLPE	LVC416XPV	22	25		
	16 - 17	LV				*	16mm ² 4C Cu XLPE	LVC416XPV	17	20		
	DOBBIE CR	22 - 23	LV				*	240mm ² 4C AI XLPE	LVA4240XPV	22	25	
22 - 25		LV				*	240mm ² 4C AI XLPE	LVA4240XPV	27	30		
25 - 27		LV				*	240mm ² 4C AI XLPE	LVA4240XPV	27	30		
27 - 29		LV				*	240mm ² 4C AI XLPE	LVA4240XPV	27	30		
29 - 31		LV				*	240mm ² 4C AI XLPE	LVA4240XPV	22	25		
31 - 34		LV				*	240mm ² 4C AI XLPE	LVA4240XPV	27	30		
23 - 24		LV				*	16mm ² 4C Cu XLPE	LVC416XPV	32	35		
25 - 26		LV				*	16mm ² 4C Cu XLPE	LVC416XPV	22	25		
27 - 28		LV				*	16mm ² 4C Cu XLPE	LVC416XPV	17	20		
29 - 30		LV				*	16mm ² 4C Cu XLPE	LVC416XPV	17	20		
31 - 32		LV				*	16mm ² 4C Cu XLPE	LVC416XPV	22	25		
34 - 35		LV				*	16mm ² 4C Cu XLPE	LVC416XPV	22	25		
TOTALS		LV					240mm ² 4C AI XLPE	LVA4240XPV	685	705		

LOCATION	STN No	SITE I.D.	EXIST	REC	INSTALL	SIZE & DESCRIPTION	IIN	COMP ID	PLANT No.	MODEL ID	QTY	LCC	REMARKS
KENELY ST	3	U2256944			*	SUPPLY PILLAR (240-240 7F)		PI1		LVSF4-6S	1		
	5	U2256945			*	SUPPLY PILLAR (240-240 7F)		PI1		LVSF9-6S	1		
	8	U2256946			*	SUPPLY PILLAR (240 7F) EARTH		PI1		LVSF2-6S ASSY1011-2	1 1		
	10	U2256947			*	SUPPLY PILLAR (240-240-16 6F)		PI1		LVSP4-6	1		
DOBBIE CR	11	U2256948			*	SUPPLY PILLAR (16 6F)		PI1		LVSP12-6	1		
	12	U2256949			*	SUPPLY PILLAR (16 6F)		PI1		LVSP12-6	1		
	13	U2256950			*	SUPPLY PILLAR (240-240 7F)		PI1		LVSF4-6S	1		
	14	U2256951			*	SUPPLY PILLAR (240-240 16 6F)		PI1		LVSP4-6	1		
	15	U2256952			*	SUPPLY PILLAR (16 6F)		PI1		LVSP12-6	1		
	16	U2256953			*	SUPPLY PILLAR (240-240-16 7F) EARTH		PI1		LVSF4-6S ASSY1011-2	1 1		
	17	U2256954			*	SUPPLY PILLAR (16 6F)		PI1		LVSP12-6	1		
	18	U2256955			*	SUPPLY PILLAR (240-240 6F)		PI1		LVSP4-6	1		
	19	U2256956			*	SUPPLY PILLAR (240-240 7F)		PI1		LVSF9-6S	1		
	22	U2256957			*	SUPPLY PILLAR (240-240 7F)		PI1		LVSF2-6S	1		
	23	U2256958			*	SUPPLY PILLAR (240-16 7F) EARTH		PI1		LVSF2-6S ASSY1011-2	1 1		
	24	U2256959			*	SUPPLY PILLAR (16 7F)		PI1		LVSP12-6S	1		
25	U2256960			*	SUPPLY PILLAR (240-240-16 6F)		PI1		LVSP4-6	1			
26	U2256961			*	SUPPLY PILLAR (16 6F)		PI1		LVSP12-6	1			
27	U2256962			*	SUPPLY PILLAR (240-240-16 7F)		PI1		LVSF4-6S	1			
28	U2256963			*	SUPPLY PILLAR (16 6F)		PI1		LVSP12-6	1			
29	LP2256964			*	LINK PILLAR (240-240-16 6F) EARTH		LP1		LVSF14-6 ASSY1037-1	1 1			
30	U2256965			*	SUPPLY PILLAR (16 6F)		PI1		LVSP12-6	1			
31	U2256966			*	SUPPLY PILLAR (240-240-16 6F)		PI1		LVSP4-6	1			
32	U2256967			*	SUPPLY PILLAR (16 6F)		PI1		LVSP12-6	1			
34	U2256968			*	SUPPLY PILLAR (240-240-16 7F)		PI1		LVSF4-6S	1			
35	U2256969			*	SUPPLY PILLAR (16 6F)		PI1		LVSP12-6	1			

**!WARNING!
FIRE ANT TERRITORY**
THIS SITE IS WITHIN A RED IMPORTED FIRE ANT BIOSECURITY ZONE. CALL 132523 FOR FURTHER INFORMATION.

CONSTRUCTION ISSUE



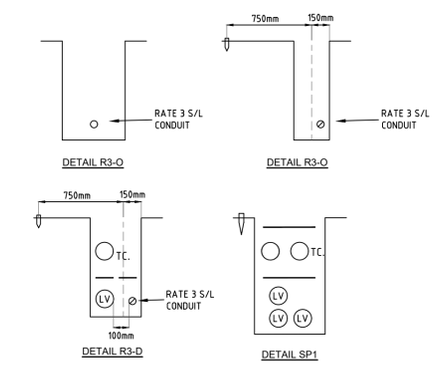


LOCALITY PLAN
SCALE = 1:4000@A1

LOCATION	STN No	SITE ID (POLE No)	POLE or COMPONENTS				LANTERN				OUTREACH BRACKET				REMARKS			
			COMP ID	EXIST (m)	RECT (m)	SLM or IIN	ALIGN (m)	COMP ID	EXIST	RECOVER LUMIN	DATE DE-ENERG	ERECT DATE	SLM or IIN	EXIST (m)		RECT (m)	SLM or IIN	MOUNT HEIGHT (m)
GLASSEY PDE	3L	W2256970	PO 1		5.58PM	SB75115CI	0.950k	SL 1							JLC99BD11L17	1.5m	7.5m	
	5L	W2256971	PO 1		5.58PM	SB75115CI	1.140k	SL 1							JLC99BD11L17	1.5m	7.5m	
	8L	W2256972	PO 1		5.58PM	SB75115CI	1.140k	SL 1							JLC99BD11L17	1.5m	7.5m	
KENELY ST	13L	W2256973	PO 1		5.58PM	SB75115CI	0.950k	SL 1							JLC99BD11L17	1.5m	7.5m	
	16L	W2256974	PO 1		5.58PM	SB75115CI	0.950k	SL 1							JLC99BD11L17	1.5m	7.5m	
DOBBIE CR	19L	W2256975	PO 1		5.58PM	SB75115CI	1.140k	SL 1							JLC99BD11L17	1.5m	7.5m	
	22L	W2256976	PO 1		5.58PM	SB75115CI	0.950k	SL 1							JLC99BD11L17	1.5m	7.5m	
	23L	W2256977	PO 1		5.58PM	SB75115CI	1.140k	SL 1							JLC99BD11L17	1.5m	7.5m	
	24L	W12541395	PO 1		5.0 BPM	SB50H0105CI	0.8m EoP	SL 1							JLC99BD11L17	0.5m	7.5m	0.5m Edge of pathway to face of pole
	27L	W2256978	PO 1		5.58PM	SB75115CI	1.140k	SL 1							JLC99BD11L17	1.5m	7.5m	
	34L	W2256979	PO 1		5.58PM	SB75115CI	1.140k	SL 1							JLC99BD11L17	1.5m	7.5m	

* All poles will require Rate 3 Ipswich City Council streetlight pole site label 'ICC3', requirements:
 - Durable and clearly visible permanently fixed weatherproof label
 - Green back with white writing
 - Writing to be vertically aligned
 - Text font size to be 25mm high
 - Rate 3 label to be affixed to pole above Energex site ID label.
 Iok* - Invert of Kerb
 EoP* - Edge of Pathway

CONSTRUCTION ISSUE



ENERGEX NON-STANDARD TRENCH DETAILS

NOTES:
 * 100mm CLEARANCE REQ BETWEEN ENERGEX URD AND RATE 3 CONDUITS.
 * RATE 3 CONDUIT ALIGNMENT TO BE 870mm FROM PROPERTY BOUNDARY.

!WARNING!
FIRE ANT TERRITORY
 THIS SITE IS WITHIN A RED IMPORTED FIRE ANT BIOSECURITY ZONE. CALL 132523 FOR FURTHER INFORMATION.

STREET LIGHT CERTIFICATION

ROAD LIGHTING CERTIFIED TO COMPLY WITH IPSWICH CITY COUNCIL PLANNING SCHEME POLICY 3 AND REQUIREMENTS FOR AS/NZS 1158.3 1:2020 FOR 'V' & 'P' CATEGORY FOR LUMINAIRES AND LAMPS SUPPLIED UNDER ENERGEX CONTRACT. S. INSTALLATION TO COMPLY WITH THE REQUIREMENTS OF AS/NZS 3000:2018. THE LIGHTING DESIGN IS BASED UPON THE FOLLOWING MAINTENANCE SCHEDULE:

- * LAMP REPLACEMENT AT 8000 HOURS INTERVALS INC. CLEANING & INSPECTION OF LUMINAIRE EVERY 48 MONTHS.
- * VEGETATION TO BE KEPT CLEAR OF LUMINAIRES.
- * INSPECTION PATROLS & SPOT LAMP REPLACEMENT TO MAINTAIN SERVICE AVAILABILITY AT MIN. 95%.
- * LUMINAIRES & LAMPS TO BE REPLACED WITH EXACT EQUIVALENTS. EQUIVALENTS.

STREET NAME: GLASSEY PDE, DOBBIE CR, KENELY ST, DOBBIE CR
 LIGHTING CATEGORY: PR5
 KRIS BOVENIS (RPEQ 22272) PP5
 DATE: 10.02.23

REFER TO PROJECT S1301803 WORKS PLANS FOR ENERGEX WORKS PLANS.

SYMBOL LEGEND	
	PROPOSED 4.0mm S/L
	PROPOSED ENERGEX 100mm COMMS
	PROPOSED 100mm
	PROPOSED 125mm
	EXISTING 4.0mm S/L
	EXISTING ENERGEX 100mm COMMS
	EXISTING 100mm
	EXISTING 125mm
	PROPOSED CABLE (AS MARKED)
	EXISTING CABLE (AS MARKED)
	PROPOSED UNDERGROUND HV/LV ROUTE
	EXISTING UNDERGROUND HV/LV ROUTE
	PROPOSED OVERHEAD HV/LV ROUTE
	EXISTING OVERHEAD HV/LV ROUTE
	PROPOSED S/L CABLE
	EXISTING S/L CABLE
	PADMOUNT TRANSFORMER
	PMT LV GEOGRAPHIC
	PMT HV GEOGRAPHIC
	RING MAIN UNIT
	RMU HV SCHEMATIC
	PROPOSED SUPPLY PILLAR
	EXISTING SUPPLY PILLAR
	PROPOSED LINK PILLAR
	EXISTING LINK PILLAR
	COMMERCIAL PILLAR
	EARTH
	PROPOSED TYPE 4 PIT
	EXISTING TYPE 4 PIT
	RECOVER EQUIPMENT
	11kV STRAIGHT JOINT
	OVERHEAD POLE TRANSFORMER
	OVERHEAD POLE (HV ONLY)
	OVERHEAD POLE (LV ONLY)
	OVERHEAD POLE (HV & LV)
	OVERHEAD HV TERMINATION
	OVERHEAD LV TERMINATION
	AIR BREAK SWITCH (OPEN)
	AIR BREAK SWITCH (CLOSED)
	DISCONNECT LINKS (OPEN)
	DISCONNECT LINKS (CLOSED)
	WATER METER
	SURVEY PEG
STREET LIGHT SYMBOL LEGEND	
	EXISTING S/L (RATE 3)
	PROPOSED L17A (RATE 3)

DATE	DESCRIPTION
05.08.22	ISSUED FOR ENERGEX & COUNCIL ACCEPTANCE
14.09.22	REVISED FOR CONSTRUCTION
25.01.23	REVISED ISSUED FOR CONSTRUCTION
10.02.23	REVISED ISSUED FOR CONSTRUCTION

PE CONSULTING ENGINEERS
 STREET ADDRESS: U14, 39 Lawrence Dr, Nering QLD 4211
 POSTAL ADDRESS: PO Box 2815, Nering QLD 4211
 TELEPHONE: (07) 5596 1423
 EMAIL: mail@pece.com.au
 WEB: peter.eustace.com.au

21-0343- R3

SITE CONTACT DETAILS		COUNCIL STANDARD ALIGNMENTS		WORKS COORDINATOR		PETER EUSTACE & ASSOCIATES	
NAME	Energex OH	2.95m RP		PARENT PROJECT NO.		APPROVED	KRIS BOVENIS
TBC	Energex UG	0-0.9m RP		WORK REQUEST NO.		CHECKED	DAVID PRUSS
COMPANY	NBN	REFER NBN				DESIGNER	JUAN GONZALEZ
	GAS	REFER GAS		LOTS	701 - 747	PHONE	(07) 5596 1425
PHONE	HP GAS	REFER GAS		CANCELLING LOTS	PART 901 / SP317868	PLANNER	AARON PRUSS
MOBILE	WATER	REFER CIVIL		LOCAL AUTHORITY	IPSWICH CITY COUNCIL	PHONE	(07) 5596 1425
FAX	STORMWATER	REFER CIVIL		UBD REF		ISSUE DATE	10 FEBRUARY 2023
	SEWERAGE	REFER CIVIL		PEGGED?			
	OTHER	REFER CIVIL					

Peter Eustace & Associates
RATE 3 STREETLIGHTING
 47 LOT SUBDIVISION
 HAYFIELD RIPLEY STAGE 7
 TRIGONA DRIVE, RIPLEY QLD 4306

WORKSPLAN VERSION 5.5
 SCALE: 1:500@A1
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