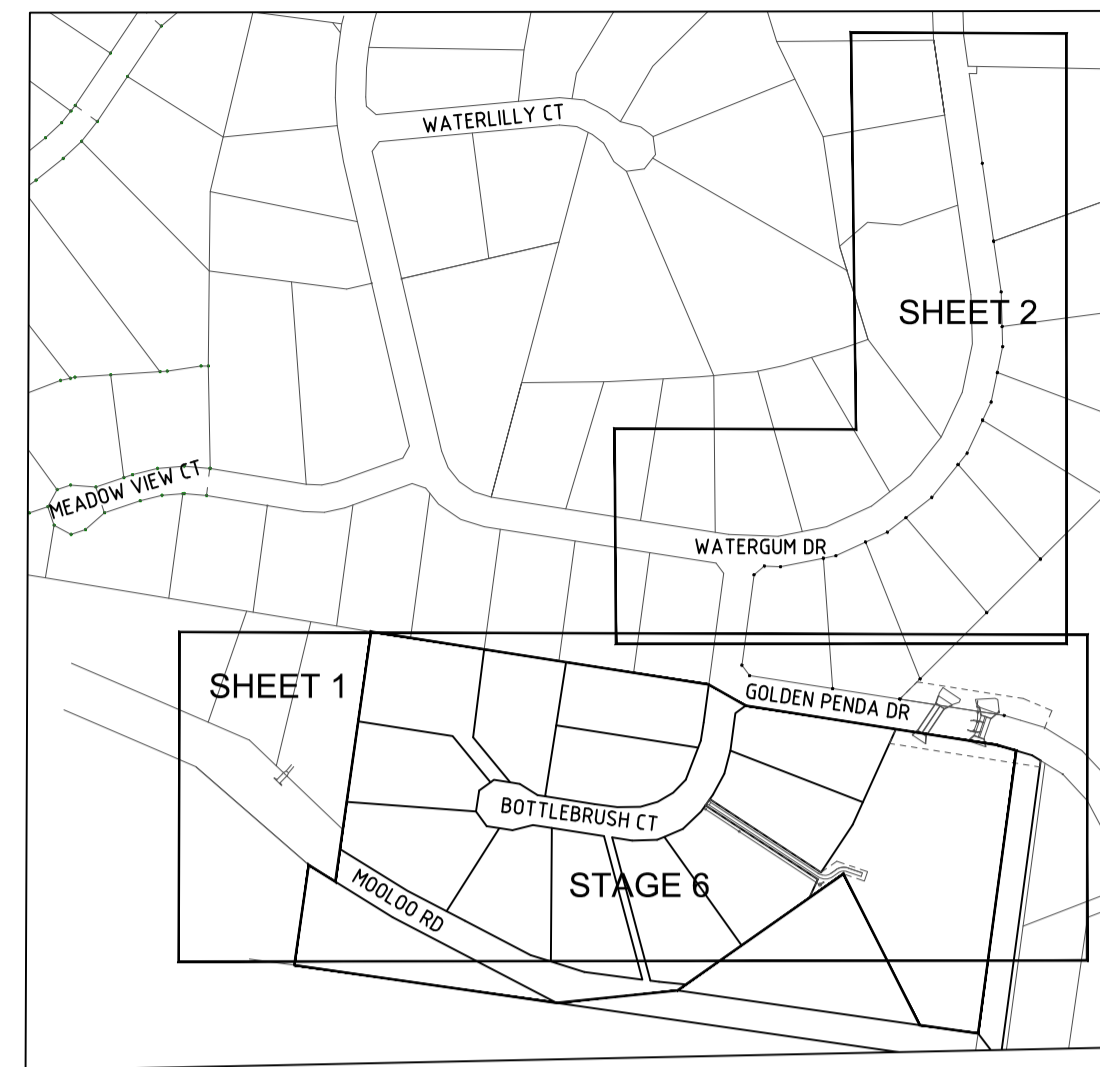
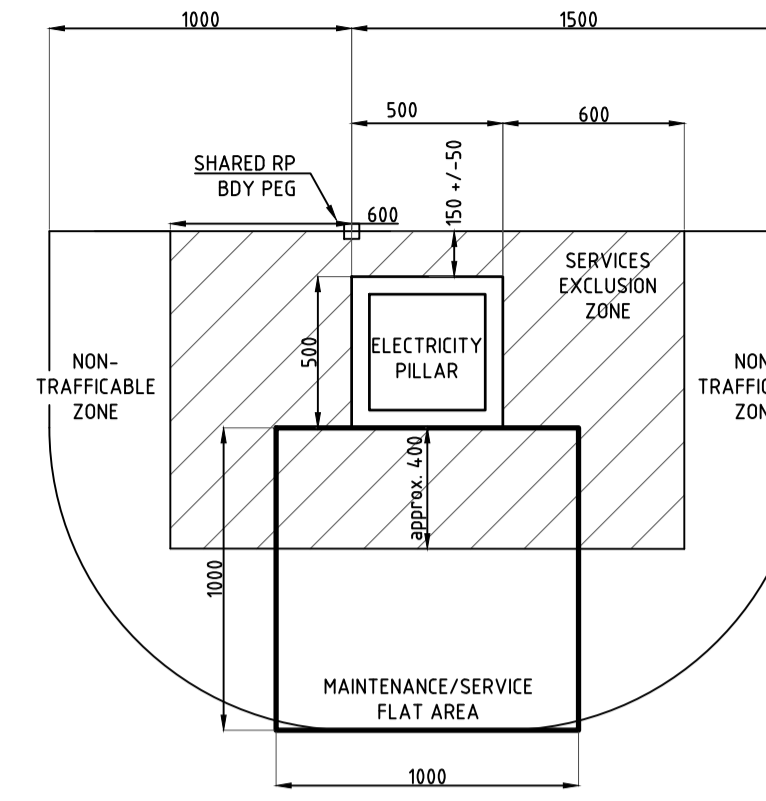


GOLDEN PENDA DR PROPOSED 315kVA PMT SC2257267  
SCALE 1:100@A1

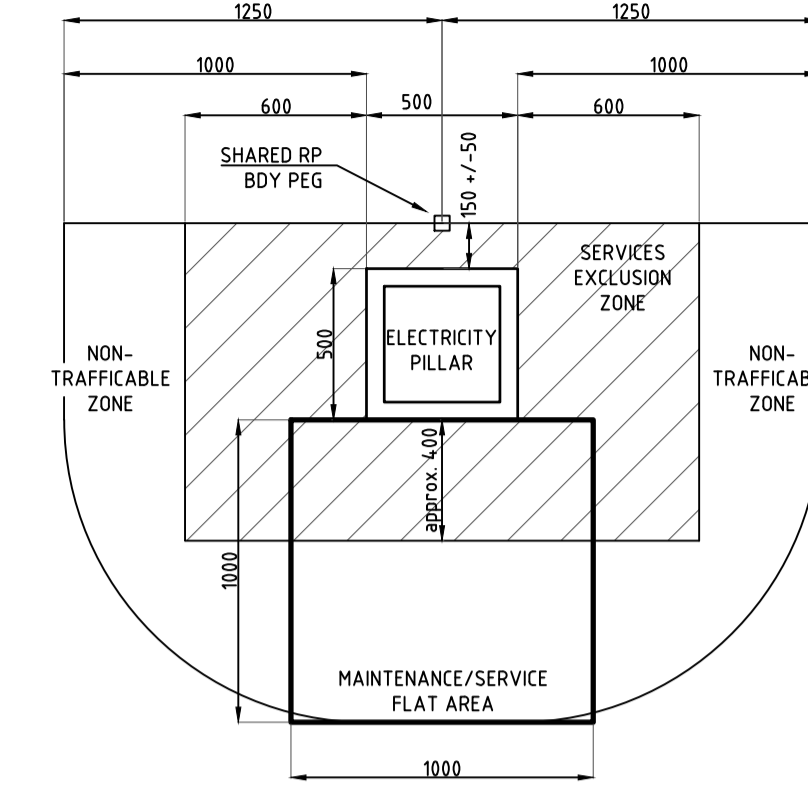


LOCALITY PLAN  
1:500@A1

**STREET LIGHTING**  
STREET LIGHTING IS IN ACCORDANCE WITH GYMPIE REGIONAL COUNCIL REQUIREMENTS FOR RURAL RESIDENTIAL DEVELOPMENTS.



PILLAR OFFSET TO ONE SIDE OF SHARED RP BDY



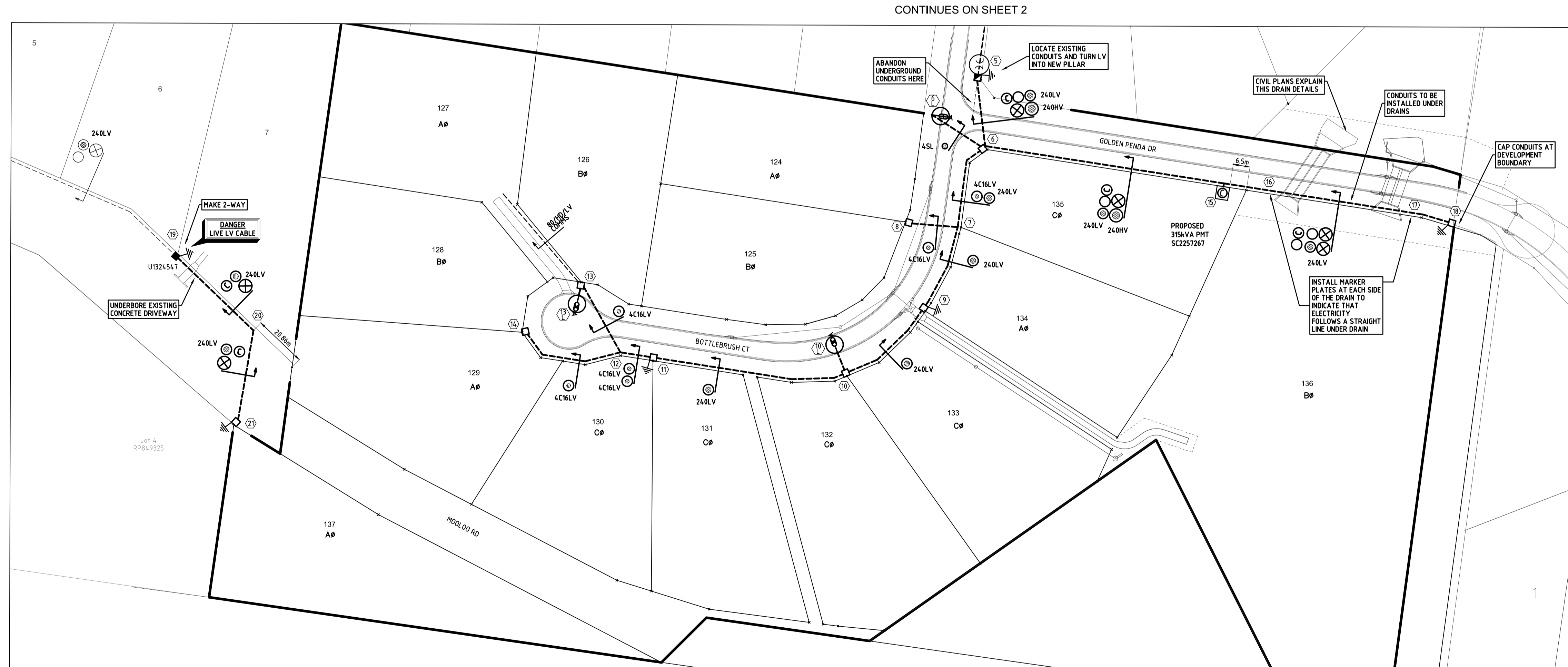
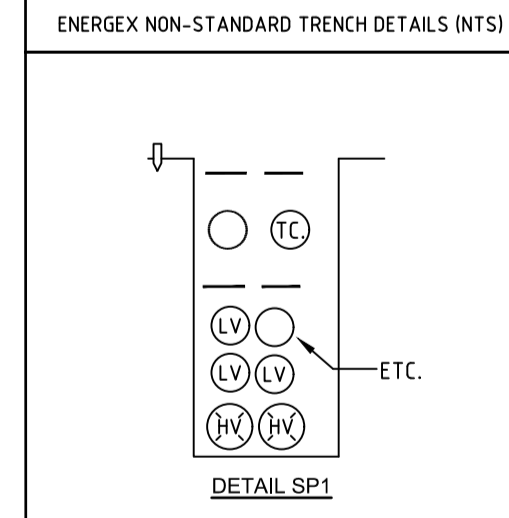
PILLAR CENTRED ON SHARED RP BDY

- NOTES**
- PILLARS MAY BE SET CENTRED ON BDY PEG OR OFFSET TO ONE SIDE AS SHOWN.
  - PILLARS TO BE OFFSET 50 (LV) / 50 (HV) FROM RP BDY.
  - SERVICES EXCLUSION ZONE IS FOR ABOVE GROUND SERVICES ONLY. (PITS, MANHOLES ETC). UNDERGROUND PIPES MAY PASS THROUGH THIS AREA AS LONG AS THEY DO NOT CONFLICT WITH ELECTRICITY ASSETS.
  - IF ROADS/DRIVEWAYS ARE WITHIN 1000 OF PILLAR 2 X PROTECTION BOLLARDS WILL BE REQUIRED.
  - FLAT AREA IN FRONT OF PILLAR TO BE MAINTAINED FOR ACCESS AND MAINTENANCE.

**ELECTRICAL CERTIFICATION**  
THIS IS TO CERTIFY THAT THE DESIGN OF ENERGEX RETICULATION IS IN ACCORDANCE WITH ENERGEX DESIGN MANUALS AND WORK CATEGORY SPECIFICATION 47.1 & 47.3 WHERE APPLICABLE.  
KRIS BOVEINIS (RPEQ 22272) *K. Boveinis*  
DATE 17.01.22

- SYMBOL LEGEND**
- PROPOSED 50mm S/L
  - PROPOSED ENERGEX 100mm COMMS
  - PROPOSED 100mm
  - PROPOSED 125mm
  - EXISTING 40mm 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**
- PROPOSED L17 (RATE 2)
  - PROPOSED L25 (RATE 2)
  - EXISTING L17 (RATE 2)
  - EXISTING L25 (RATE 2)



DATE	16.12.21	14.01.22
ISSUED FOR ENERGEX COUNCIL ACCEPTANCE		
REVISED ISSUE FOR ENERGEX & COUNCIL ACCEPTANCE		

**PE CONSULTING ENGINEERS**  
STREET ADDRESS: U14, 39 Lawrence Dr, Nerang QLD 4211  
POSTAL ADDRESS: PO Box 2835, Nerang DC QLD 4211  
TELEPHONE: (07) 5596 1425  
EMAIL: mail@pece.com.au  
WEB: peterustace.com.au

**21-0507-01**

<b>SITE CONTACT DETAILS</b>	<b>COUNCIL STANDARD ALIGNMENTS</b>	<b>WORKS COORDINATOR</b>	<b>PETER EUSTACE &amp; ASSOCIATES</b>
NAME: Energex OH	3.0m RP	PARENT PROJECT NO.	
TBC COMPANY: NBN	0.3-0.9m RP	WORK REQUEST NO.	
PHONE: -	GAS REFER GAS	DESIGNER: KAITLYN PRUSS	
MOBILE: -	HP GAS REFER GAS	PHONE: (07) 5596 1425	
FAX: -	WATER REFER CIVIL	PLANNER: DAVID VAN GENT	
	STORMWATER REFER CIVIL	PHONE: (07) 5596 1425	
	SEWERAGE REFER CIVIL	ISSUE DATE: 14 JANUARY 2022	
	OTHER REFER CIVIL		

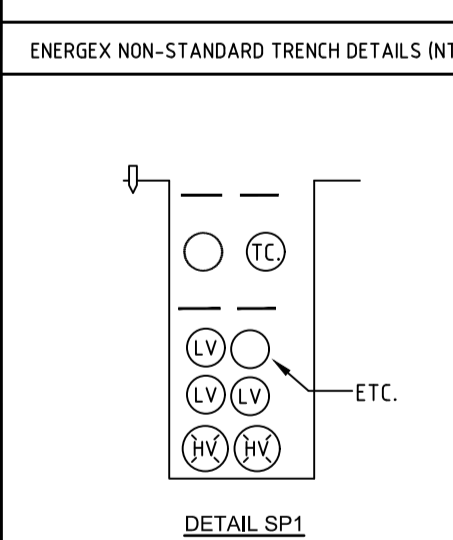
APPROVED: KRIS BOVEINIS
CHECKED: DAVID PRUSS
DESIGNER: KAITLYN PRUSS
PLANNER: DAVID VAN GENT
ISSUE DATE: 14 JANUARY 2022

**Peter Eustace & Associates**  
**INSTALL HV & LV CONDUITS & CABLES, PILLARS, PMT & STREETLIGHTS**  
**14 LOT SUBDIVISION GREENDALE STAGE 6 WATERGUM DRIVE, PIE CREEK**

WORKSPLAN VERSION 5.5	SCALE: 1:100@A1
PROJECT / SUB PROJECT NO. S1301644	Sheet 1 of 3
	ISSUE NO: B

SYMBOL LEGEND	
	PROPOSED 50mm S/L
	PROPOSED ENEREX 100mm COMMS
	PROPOSED 100mm
	PROPOSED 125mm
	EXISTING 40mm S/L
	EXISTING ENEREX 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	
	PROPOSED L17 (RATE 2)
	PROPOSED L25 (RATE 2)
	EXISTING L17 (RATE 2)
	EXISTING L25 (RATE 2)



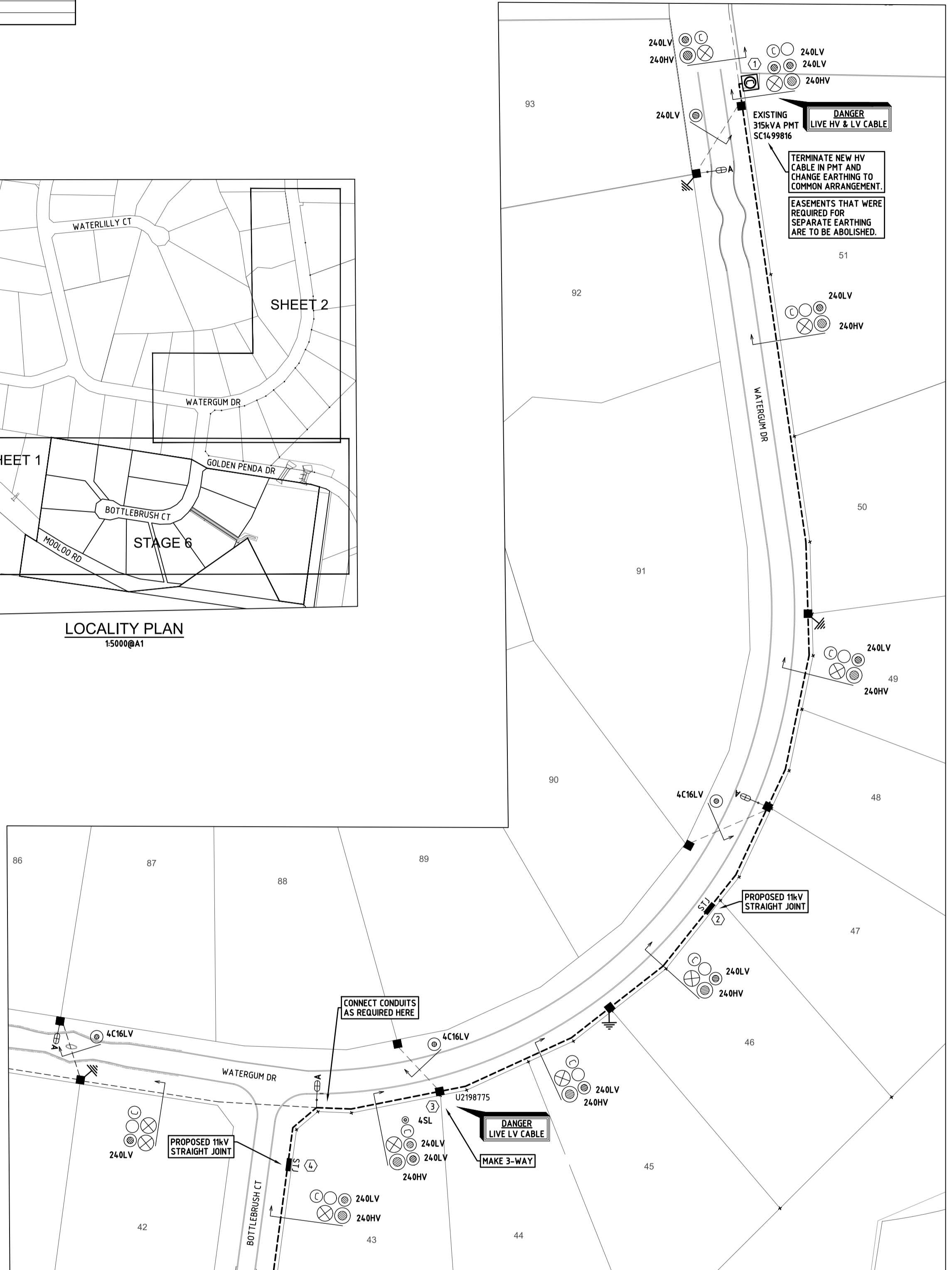
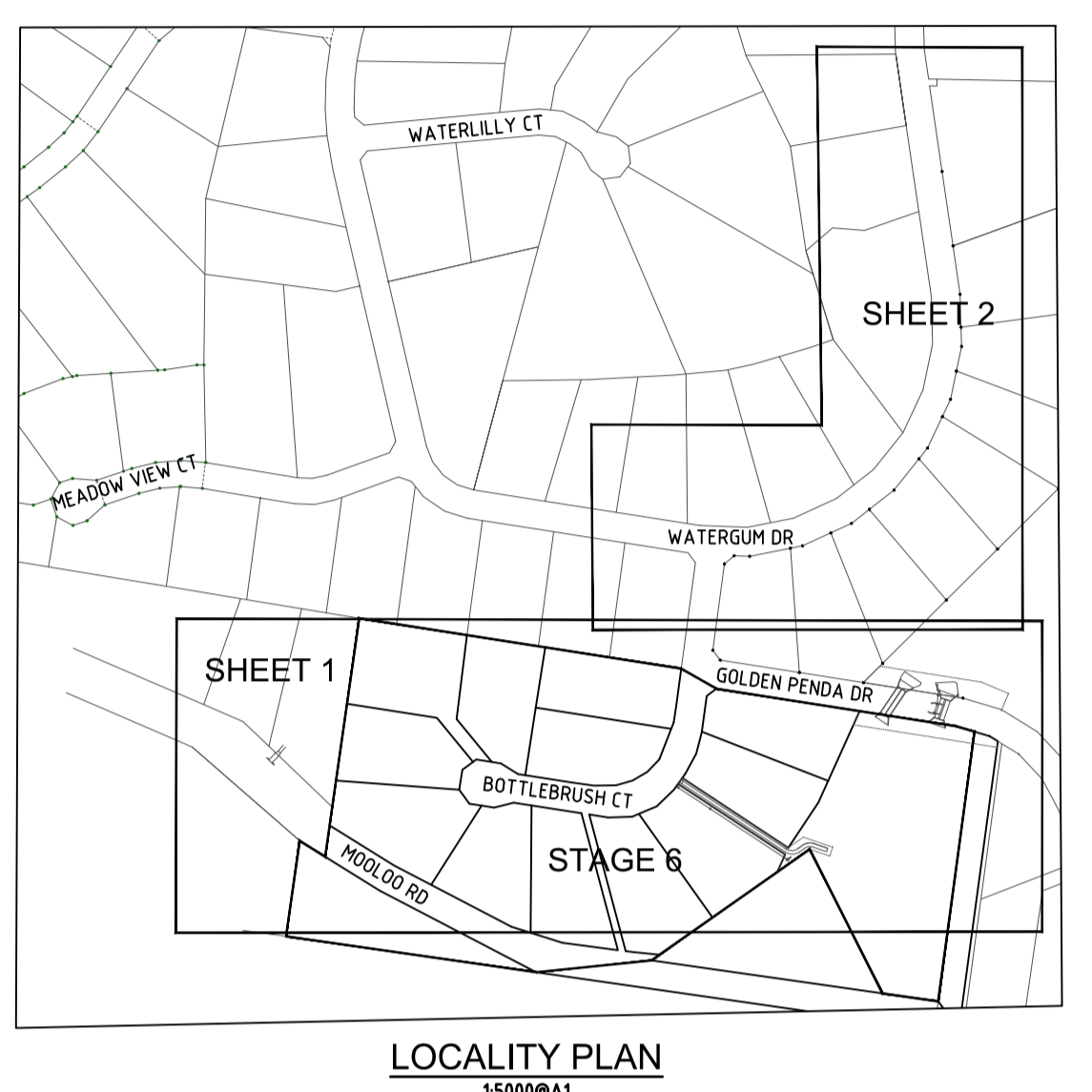
LOCATION	STN No	SITE ID (POLE No)	POLE or COMPONENTS										LANTERN				OUTREACH BRACKET			MOUNT HEIGHT (m)	REMARKS		
			COMP ID	EXIST (m)	REC (m)	ERECT (m)		ALIGN (m)	COMP ID	EXIST	RECOVER LUMIN	CUST	DATE DE-ENERG	ERECT LUMIN	CUST	DATE ENERG	SLM or INN	EXIST (m)	REC (m)			ERECT (m)	SLM or INN
						4.5BPM	SLNOSICI																
BOTTLEBRUSH CT	6L	P2257274	PO 1																			5.1	
	10L	P2257275	PO 1																			5.1	
	13L	P2257506	PO 1																			5.1	

LOCATION	STATIONS FROM-TO	CONDUIT LENGTH (m)										BENDS (°/No)										X-SECTION (m)			DRAW WIRE	KERB MARK	REMARKS
		50	No	100C	No	100	No	125	No	40	No	100C	No	100	No	125	No	EXCAV/TAPE	COVER STRIP	TRENCH DETAIL							
GOLDEN PENDA DR	5 - 6			30	1	30	1	30	2									30	N	150	2						
BOTTLEBRUSH CT	7 - 8					20	1											20	D	20	2						
	12 - 13					30	1											30	D	30	2						
	6 - 6L	25	1															25	O	25	2						
MOOLOO RD	20 - 21			35	1	35	1	35	1									35	H	105	2						
<b>TOTALS</b>		25		65		145		95									140		330	10							

LOCATION	STATIONS FROM-TO	CONDUIT LENGTH (m)										BENDS (°/No)										X-SECTION (m)			DRAW WIRE	KERB MARK	REMARKS
		50	No	100C	No	100	No	125	No	40	No	100C	No	100	No	125	No	EXCAV/TAPE	COVER STRIP	TRENCH DETAIL							
GOLDEN PENDA DR	6 - 15			100	1	100	2	100	2									100	N	500							
	15 - 19			90	1	90	3	90	2									90	SP1	540							
BOTTLEBRUSH CT	6 - 7					35	2											35	E	70							
	7 - 11					150	1											150	D	150							
	11 - 12					15	2											15	E	30							
	12 - 14					45	1											45	D	45							
	10 - 10L	10	1															10	O	10							
	13 - 13L	5	1															5	O	5							
MOOLOO RD	19 - 20			40	1	40	1	40	1									40	H	120				UNDERBORE DRIVEWAY			
<b>TOTALS</b>		15		230		805		420									475	15	1470								

LOCATION	STATIONS FROM-TO	VOLTS	EXIST	TRF	REC	INSTALL	CABLE SIZE/TYPE		MODEL ID	ROUTE LENGTH (m)		CABLE LENGTH (m)		LCC	REMARKS
							240mm <sup>2</sup> 3 x 1C AI XLPE TRIPLEX	11AT240XSH		NEW	REC				
WATERGUM DR	1 - 2	11kV				*	240mm <sup>2</sup> 3 x 1C AI XLPE TRIPLEX	11AT240XSH	277	280					
	2 - 4	11kV				*	240mm <sup>2</sup> 3 x 1C AI XLPE TRIPLEX	11AT240XSH	162	165					
	3 - 5	LV				*	240mm <sup>2</sup> 4C AI XLPE	LVA4240XPV	107	110					
GOLDEN PENDA DR	4 - 15	11kV				*	240mm <sup>2</sup> 3 x 1C AI XLPE TRIPLEX	11AT240XSH	167	170					
	5 - 6	LV				*	240mm <sup>2</sup> 4C AI XLPE	LVA4240XPV	27	30					
	6 - 15	LV				*	240mm <sup>2</sup> 4C AI XLPE	LVA4240XPV	97	100					
	15 - 19	LV				*	240mm <sup>2</sup> 4C AI XLPE	LVA4240XPV	92	95					
BOTTLEBRUSH CT	6 - 8	LV				*	16mm <sup>2</sup> 4C Cu XLPE	LVC416XPV	52	55					
	6 - 9	LV				*	240mm <sup>2</sup> 4C AI XLPE	LVA4240XPV	67	70					
	9 - 10	LV				*	240mm <sup>2</sup> 4C AI XLPE	LVA4240XPV	42	45					
	10 - 11	LV				*	240mm <sup>2</sup> 4C AI XLPE	LVA4240XPV	72	75					
	11 - 13	LV				*	16mm <sup>2</sup> 4C Cu XLPE	LVC416XPV	42	45					
	11 - 14	LV				*	16mm <sup>2</sup> 4C Cu XLPE	LVC416XPV	52	55					
	6 - 6L	SL				*	4mm <sup>2</sup> 2C Cu PVC/PVC	LVC24PVV	22	25					
	10 - 10L	SL				*	4mm <sup>2</sup> 2C Cu PVC/PVC	LVC24PVV	7	10					
	13 - 13L	SL				*	4mm <sup>2</sup> 2C Cu PVC/PVC	LVC24PVV	2	5					
MOOLOO RD	19 - 21	LV				*	240mm <sup>2</sup> 4C AI XLPE	LVA4240XPV	77	80					
<b>TOTALS</b>		11kV					240mm <sup>2</sup> 3 x 1C AI XLPE TRIPLEX	11AT240XSH		615					
		LV					240mm <sup>2</sup> 4C AI XLPE	LVA4240XPV		605					
		SL					16mm <sup>2</sup> 4C Cu XLPE	LVC416XPV		155					
							4mm <sup>2</sup> 2C Cu PVC/PVC	LVC24PVV		40					

LOCATION	STN No	SITE ID	EXIST	REC	INSTALL	SIZE & DESCRIPTION	IIN	COMP ID	PLANT No.	MODEL ID	QTY	LCC	REMARKS
WATERGUM DR	1	SC1499816	*		*	EXISTING PMT 11kV TERMINATION		TR1		2DBSTA24D	1		CHANGE TR FROM SEPARATE EARTHING TO COMMON EARTHING
	2	U2257508	*		*	11kV STRAIGHT JOINT		SJ1		11ST2424X	1		
	22	SC1498040	*		*	EXISTING PMT		TR1			1		REFER HV GEOGRAPHIC CHANGE TR FROM SEPARATE EARTHING TO COMMON EARTHING
BOTTLEBRUSH CT	3	U2198775	*		*	SUPPLY PILLAR (240-240 7F) PHASE BAR M12 x 50mm 240 LUG SET		PI1		LVSP4-6S 06508 00413 LVSP1240	1 4 4		MAKE 3-WAY
	4	U2257507	*		*	11kV STRAIGHT JOINT		SJ1		11ST2424X	1		
	5	LP2257266	*		*	LINK PILLAR (240-240 6F) EARTH		LP1		LVSP14-6 ASSY1037-1	1 1		
	6	U2257259	*		*	SUPPLY PILLAR (240-240-240-16 7F)		PI1		LVSP9-6S	1		
	8	U2257260	*		*	SUPPLY PILLAR (16 6F)		PI1		LVSP12-6	1		
	9	U2257261	*		*	SUPPLY PILLAR (240-240 6F) EARTH		PI1		LVSP4-6 ASSY1011-2	1 1		
	10	U2257262	*		*	SUPPLY PILLAR (240-240 7F)		PI1		LVSP4-6S	1		
	11	U2257263	*		*	SUPPLY PILLAR (240-16-16 6F) EARTH		PI1		LVSP2-6 ASSY1011-2	1 1		
	13	U2257264	*		*	SUPPLY PILLAR (16 7F)		PI1		LVSP12-6S	1		
	14	U2257265	*		*	SUPPLY PILLAR (16 6F)		PI1		LVSP12-6	1		
GOLDEN PENDA DR	15	SC2257267	*		*	315kVA PMT WITH CFCC RMU CULVERT & BASE PMT INSTALLATION PMT COMMISSION HV FUSES LV FUSES HV TERMINATIONS LV TERMINATIONS COMMON EARTHING		TR1		2477925 C & B PMTINSTALL PMTCCOM DSHV F3SLK DSLV F31 1CF0654XLG LTS424D DSSQPMCEG	1 1 1 1 1 1 1		
	18	U2257580	*		*	SUPPLY PILLAR (240 6F) EARTH		PI1		LVSP2-6 ASSY1011-2	1 1		
MOOLOO RD	19	U1324547	*		*	SUPPLY PILLAR (240 6F) 240 LUG SET		PI1		LVSP4-6S LVSP1240	1 1		MAKE 2-WAY
	21	U2257343	*		*	SUPPLY PILLAR (240 6F) EARTH		PI1		LVSP2-6 ASSY1011-2	1 1		
EEL CREEK RD	23	SP1458636	*		*	EXISTING POLE TRANSFORMER		TR1			1		REFER HV GEOGRAPHIC CHANGE TR FROM SEPARATE EARTHING TO COMMON EARTHING
STURGESS RD	24	SP13502	*		*	EXISTING POLE TRANSFORMER		TR1			1		REFER HV GEOGRAPHIC CHANGE TR FROM SEPARATE EARTHING TO COMMON EARTHING



DATE	16.12.21	14.01.22
A	ISSUED FOR ENEREX COUNCIL ACCEPTANCE	
B	REVISED ISSUE FOR ENEREX & COUNCIL ACCEPTANCE	

STREET ADDRESS  
U14, 39 Lawrence Dr, Nerang QLD 4211  
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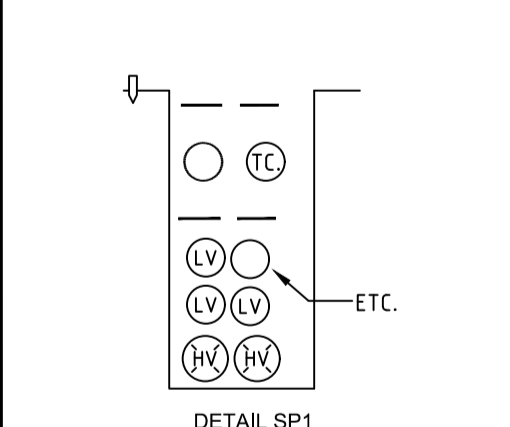
21-007-02

SITE CONTACT DETAILS		COUNCIL STANDARD ALIGNMENTS		WORKS COORDINATOR		PETER EUSTACE & ASSOCIATES	
NAME	TBC	Energex OH	3.0m RP	PARENT PROJECT NO.		APPROVED	KRIS BOVENIS
COMPANY	NBN	Energex UG	0.3-0.9m RP	WORK REQUEST NO.	</		

SYMBOL LEGEND	
○	PROPOSED 50mm S/L
○	PROPOSED ENERGEX 100mm COMMS
○	PROPOSED 100mm
⊗	PROPOSED 125mm
○	EXISTING 40mm 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
STJ	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)
W	WATER METER
•	SURVEY PEG

STREET LIGHT SYMBOL LEGEND	
Ⓚ	PROPOSED L17 (RATE 2)
Ⓚ	PROPOSED L25 (RATE 2)
Ⓚ	EXISTING L17 (RATE 2)
Ⓚ	EXISTING L25 (RATE 2)

ENERGEX NON-STANDARD TRENCH DETAILS (NTS)



DATE	16.12.21	14.01.22
A	ISSUED FOR ENERGEX COUNCIL ACCEPTANCE	
B	REVISED ISSUE FOR ENERGEX & COUNCIL ACCEPTANCE	

EXISTING LINK PILLAR				
LOCATION:	WATERGUM DRIVE	STATION:	LP2226260	
CIRCUIT No.	LABEL SIZE	LABEL COLOUR	LETTER SIZE	LABEL INFORMATION
1 (LHS)	150x50	WB	5	EXISTING
2 (RHS)	150x50	WB	5	TO BOTTLEBRUSH CT LP2257266 / WATERGUM DR SC1499816 & SERVICES

MATERIAL: GRAVOPLY II (1.5mm) or similar

NEW STYLE LINK PILLAR				
LOCATION:	BOTTLEBRUSH COURT	STATION:	LP2257266	
CIRCUIT No.	LABEL SIZE	LABEL COLOUR	LETTER SIZE	LABEL INFORMATION
1 (LHS)	150x50	WB	5	TO WATERGUM DR LP2226260 & SERVICES / WATERGUM DR SC1499816 & SERVICES
2 (RHS)	150x50	WB	5	TO BOTTLEBRUSH CT U2257263 / GOLDEN PENDA DR SC2257267 & SERVICES

MATERIAL: GRAVOPLY II (1.5mm) or similar

LV POLE TERMINATION LABEL		
LABEL SIZE	SITE LOCATION FOR ATTACHING OF LABEL	LABEL INFORMATION
300x100	POLE No: P25492 LOCATION: MOOLOO RD	LV CABLE TO MOOLOO RD U2257343 & SERVICES

MATERIAL: GRAVOPLY II (1.5mm) or similar

PMT LV SWBD - SWITCH FUSE CIRCUITS				
LOCATION:	WATERGUM DRIVE	STATION:	SC1499816	
CIRCUIT No.	LABEL SIZE	LABEL COLOUR	LETTER SIZE	LABEL INFORMATION
1	80 x 35	WB	6	EXISTING
2	80 x 35	WB	5	EXISTING
3	80 x 35	WB	5	TO WATERGUM DR LP2226260 / BOTTLEBRUSH CT LP2257266 & SERVICES
4	80 x 35	WB	5	EXISTING

MATERIAL: GRAVOPLY II (1.5mm) or similar

PMT LV SWBD - SWITCH FUSE CIRCUITS				
LOCATION:	WATERGUM DRIVE	STATION:	SC2257267	
CIRCUIT No.	LABEL SIZE	LABEL COLOUR	LETTER SIZE	LABEL INFORMATION
1	80 x 35	WB	6	TO TRANSFORMER
2	80 x 35	WB	5	TO BOTTLEBRUSH CT LP2257266 / BOTTLEBRUSH CT U2257263 & SERVICES
3	80 x 35	WB	5	TO GOLDEN PENDA DR U2257580 (DIRECT)
4	80 x 35	WB	5	SPARE

MATERIAL: GRAVOPLY II (1.5mm) or similar

PROPOSED COMMISSIONING SCHEDULE				
TENTATIVE ONLY SUBJECT TO AMENDMENT BY SWITCHING CO-ORDINATOR				
ITEM No	LOCATION	APPARATUS	ACTION	
1	COMMISSION NEW PMT - LV AND HV SWITCHING			
2	ADVISE CONTRACT SUPERVISOR SWITCHING TO COMMENCE			
3	RECEIVE CLEARANCE FROM WORK CREWS ALL WORK COMPLETED			
4	NOTIFY ALL WORK CREWS TREAT PILLARS AS LIVE			
5	WATERGUM DR SC1499816	IS42	CHECK OPEN	
6	BOTTLEBRUSH CT	NEW EQUIPMENT	CONNECT & MAKE READY	
7	WATERGUM DR SC1499816	IS42	CLOSE	
8	GOLDEN PENDA DR	SC2257267	COMMISSION	
9	BOTTLEBRUSH CT	NEW LV EQUIPMENT	COMMISSION & TEST	
10	ADVISE CONTRACT SUPERVISOR SWITCHING COMPLETE			

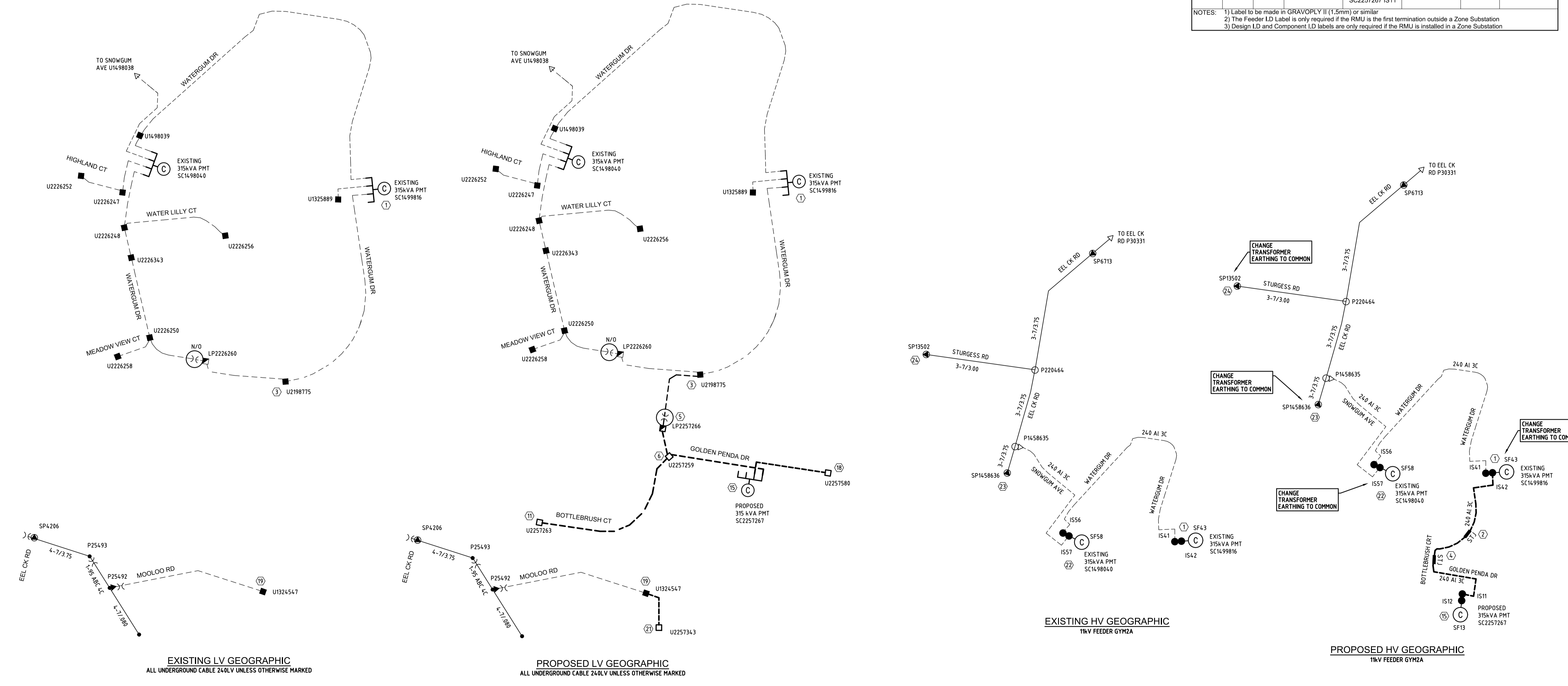
PROPOSED COMMISSIONING SCHEDULE				
TENTATIVE ONLY SUBJECT TO AMENDMENT BY SWITCHING CO-ORDINATOR				
ITEM No	LOCATION	APPARATUS	ACTION	
1	COMMISSION NEW LV EQUIPMENT - LV SWITCHING			
2	ADVISE CONTRACT SUPERVISOR SWITCHING TO COMMENCE			
3	RECEIVE CLEARANCE FROM WORK CREWS ALL WORK COMPLETED			
4	NOTIFY ALL WORK CREWS TREAT PILLARS AS LIVE			
5	MOOLOO RD P25492	NEW EQUIPMENT	CONNECT & MAKE READY	
6	MOOLOO RD	LV BRIDGES	MAKE BRIDGES LIVE	
7	ADVISE CONTRACT SUPERVISOR SWITCHING COMPLETE	NEW LV EQUIPMENT	COMMISSION & TEST	

ABB SAFELINK CFC RMU						
LOCATION:	GOLDEN PENDA DR	STATION:	SC2257267			
LABEL SIZE	LABEL COLOUR	LETTER SIZE	LABEL INFORMATION			LABEL LOCATION
100x40	WB	15	IS11	SF13	IS12	NEAR ISOLATOR
150x40	BW	20	EXISTING			FRONT
150x50	BW	10	TO WATERGUM DR SC1499816 IS42	TO TRANSFORMER	SPARE	CABLE BOX
150x50	BW	10	TO WATERGUM DR SC1499816 IS42	TO TRANSFORMER	SPARE	INSIDE SIDE WALL

NOTES:  
 1) Label to be made in GRAVOPLY II (1.5mm) or similar  
 2) The Feeder LD Label is only required if the RMU is the first termination outside a Zone Substation  
 3) Design LD and Component LD labels are only required if the RMU is installed in a Zone Substation

AREVA/Schneider FBX C-C-T1 RMU						
LOCATION:	WATERGUM DR	STATION:	SC1499816			
LABEL SIZE	LABEL COLOUR	LETTER SIZE	LABEL INFORMATION			LABEL LOCATION
150x40	WB	20				FRONT
50x20	BLUE W	10				FRONT
100x30	GW	8				NEAR EARTH SW
100x40	BW	15	IS41	IS42	SF43	NEAR ISOLATOR
150x40	BW	20	EXISTING			FRONT
150x50	BW	10	EXISTING	TO GOLDEN PENDA DR SC2257267 IS11	TO TRANSFORMER	CABLE BOX
150x50	BW	10	EXISTING	TO GOLDEN PENDA DR SC2257267 IS11	TO TRANSFORMER	INSIDE SIDE WALL

NOTES:  
 1) Label to be made in GRAVOPLY II (1.5mm) or similar  
 2) The Feeder LD Label is only required if the RMU is the first termination outside a Zone Substation  
 3) Design LD and Component LD labels are only required if the RMU is installed in a Zone Substation



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21-0507- 03

SITE CONTACT DETAILS		COUNCIL STANDARD ALIGNMENTS		WORKS COORDINATOR		PETER EUSTACE & ASSOCIATES	
NAME	TBC	NAME	Energex OH	NAME	3.0m RP	NAME	PARENT PROJECT NO.
COMPANY	NBN	NAME	GAS	NAME	0.3-0.9m RP	NAME	WORK REQUEST NO.
PHONE	-	NAME	HP GAS	NAME	REFER NBN	NAME	124 - 137
MOBILE	-	NAME	WATER	NAME	REFER GAS	NAME	LOTS
FAX	-	NAME	STORMWATER	NAME	REFER CIVIL	NAME	124 on L37783
		NAME	SEWERAGE	NAME	REFER CIVIL	NAME	LOCAL AUTHORITY
		NAME	OTHER	NAME	REFER CIVIL	NAME	GYMPIE REGIONAL COUNCIL

APPROVED	KRIS BOVENIS
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DESIGNER PHONE	KAITLYN PRUSS (07) 5996 1425
PLANNER PHONE	DAVID VAN GENT (07) 5996 1425
ISSUE DATE	14 JANUARY 2022

**Peter Eustace & Associates**

**INSTALL HV & LV CONDUITS & CABLES, PILLARS, PMT & STREETLIGHTS**

**14 LOT SUBDIVISION GREENDALE STAGE 6 WATERGUM DRIVE, PIE CREEK**

WORKSPLAN VERSION 5.5  
 SCALE: N.T.S.  
 PROJECT / SUB PROJECT NO. **S1301644**

Sheet 3 of 3  
 ISSUE NO: B