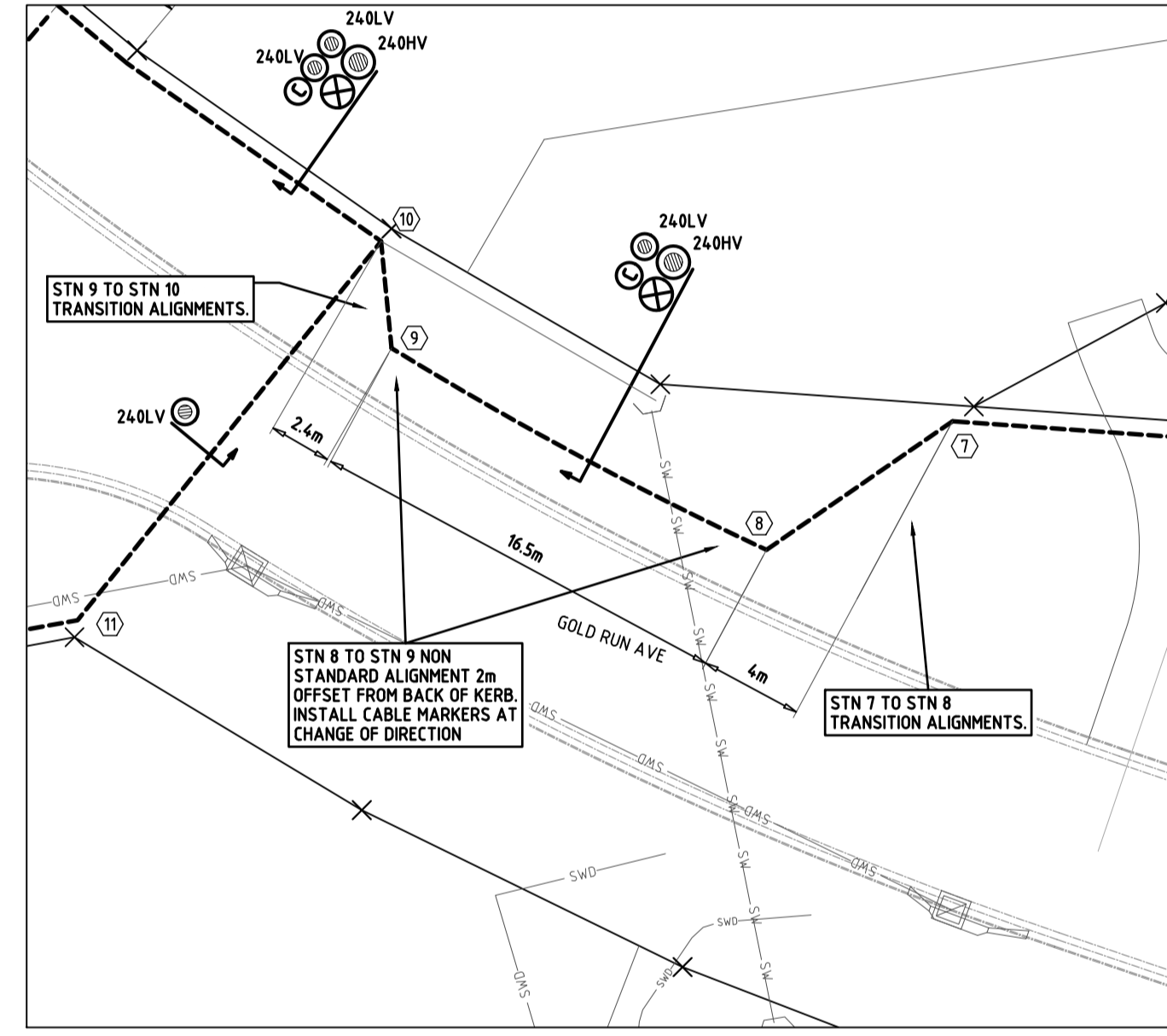
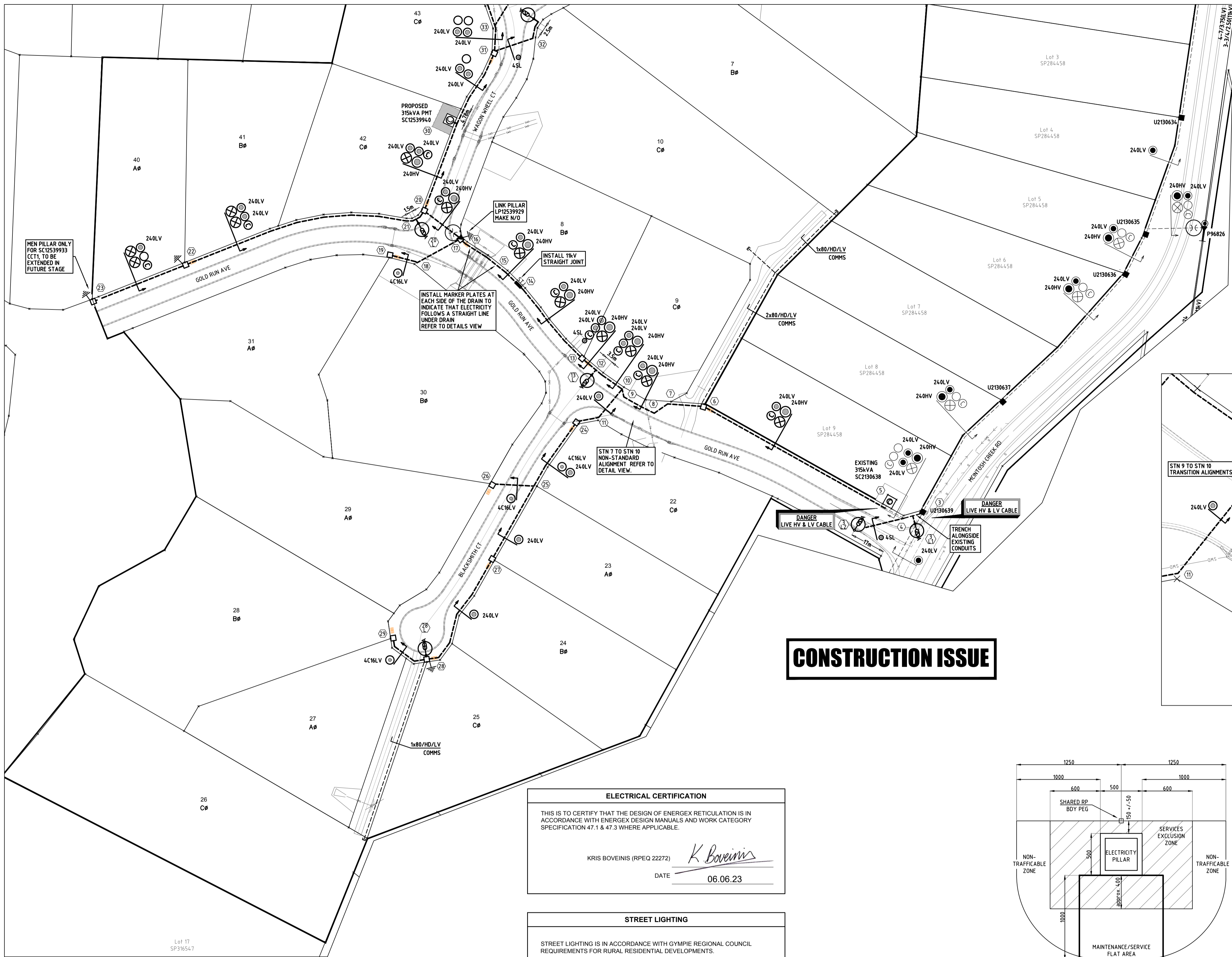


JOINS LAYOUT 2 ON SHEET 2

JOINS LAYOUT 2 ON SHEET 2

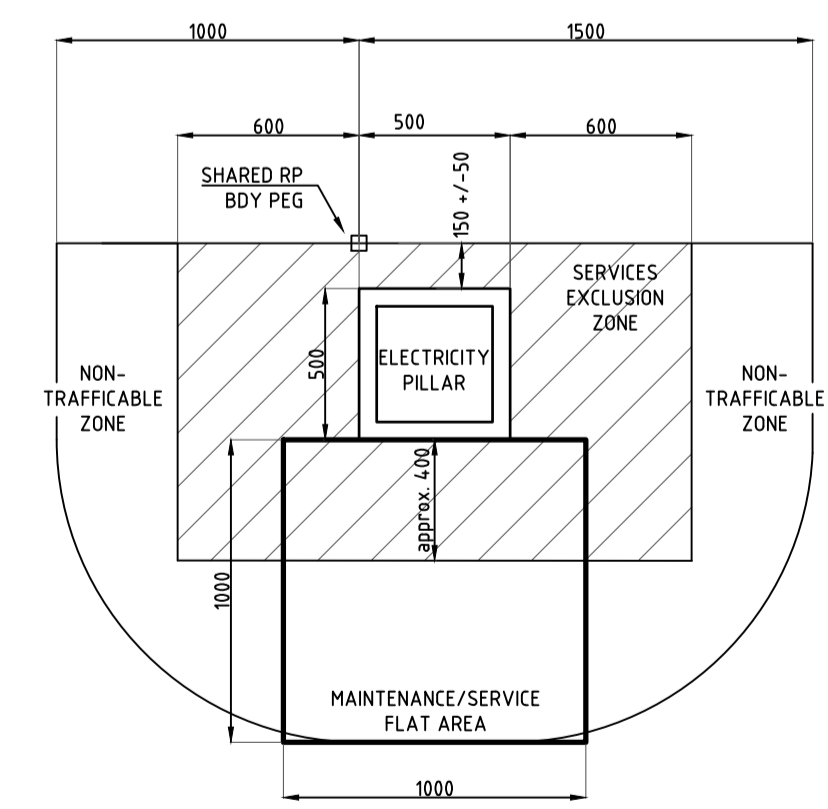
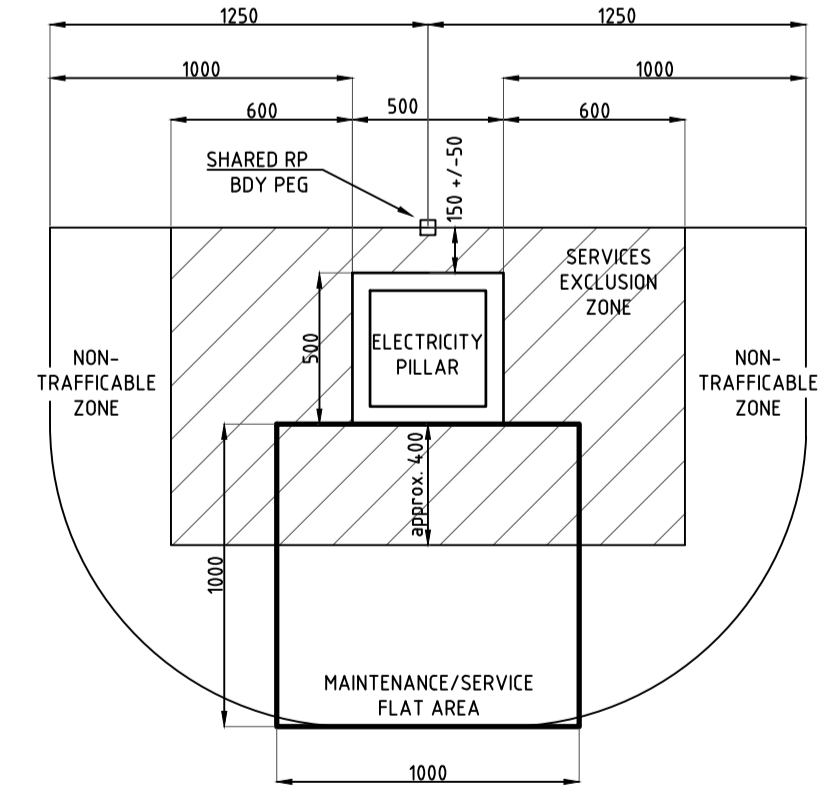


CONSTRUCTION ISSUE

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 06.06.23

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

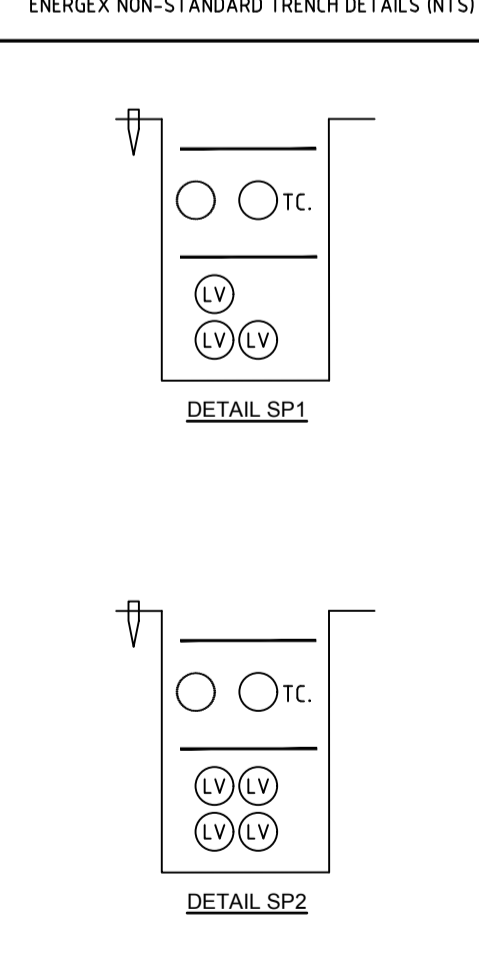
LOCATION	STN No	SITE ID (POLE No)	COMP ID	POLE or COMPONENTS				LANTERN				OUTREACH BRACKET				MOUNT HEIGHT (m)	REMARKS
				EXIST (m)	REC (m)	ERECT (m)	SLM or IIN	COMP ID	EXIST	RECOVER LUMIN	DATE DE-ENERG	ERECT LUMIN	DATE ENER	SLM or IIN	EXIST (m)		
GOLD RUN AVE	3L1	P12539920	PO 1		5.58PM	SB75115CI	0.8BOK	SL 1		L50A	GYMP	SLEDPH0509A		3	ASSY808-2	7.5	
	3L2	P12539921	PO 1		5.58PM	SB75115CI	0.8BOK	SL 1		L50A	GYMP	SLEDPH0509A		3	ASSY808-2	7.5	
	13L	P12539922	PO 1		5.58PM	SB75115CI	0.8BOK	SL 1		L50A	GYMP	SLEDPH0509A				7.5	
BLACKSMITH CT	20L	P12539923	PO 1		5.58PM	SB75115CI	0.8BOK	SL 1		L50A	GYMP	SLEDPH0509A				7.5	
	28L	P12539924	PO 1		4.58PM	SLNOS1CI	0.8BOK	SL 1		L18	GYMP	SLEDSY01791				5.1	
PEWTER CT	31L	P12539925	PO 1		5.58PM	SB75115CI	0.8BOK	SL 1		L50A	GYMP	SLEDPH0509A				7.5	
	40L	P12539926	PO 1		4.58PM	SLNOS1CI	0.8BOK	SL 1		L18	GYMP	SLEDSY01791				5.1	



- NOTES
- PILLARS MAY BE SET CENTRED ON BODY PEG OR OFFSET TO ONE SIDE AS SHOWN.
 - PILLARS TO BE OFFSET 150 (+/-50) FROM RP BODY.
 - 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.

- 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 L18 (RATE 2)
 - PROPOSED L50 (RATE 2)



DATE	03.04.23	30.05.23	06.06.23
A	ISSUED FOR ENERGEX & COUNCIL ACCEPTANCE		
B	ISSUED FOR CONSTRUCTION		
C	REVISED/ISSUED FOR CONSTRUCTION		

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

22-0360-01

SITE CONTACT DETAILS

NAME	Energex OH	3.0m RP
TBC	Energex UG	0.3-0.9m RP
COMPANY	NBN	REFER NBN
	GAS	REFER GAS
PHONE	HP GAS	REFER GAS
MOBILE	WATER	REFER CIVIL
FAX	STORMWATER	REFER CIVIL
	SEWERAGE	REFER CIVIL
	OTHER	REFER CIVIL

COUNCIL STANDARD ALIGNMENTS

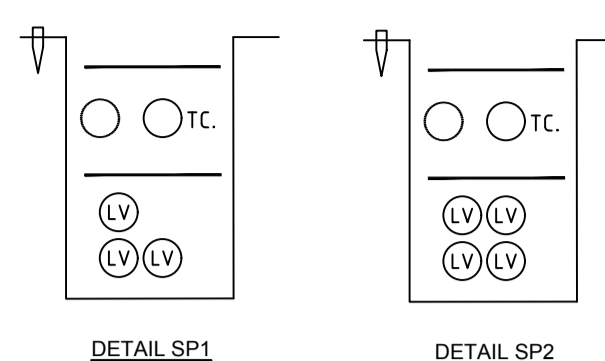
WORKS COORDINATOR	PETER EUSTACE & ASSOCIATES
PARENT PROJECT NO.	
WORK REQUEST NO.	
APPROVED	KRIS BOVEINIS
CHECKED	DAVID PRUSS
DESIGNER	HARRY PENA
PLANNER	DAVID VAN GENT
PHONE	(07) 5596 1425
PHONE	(07) 5596 1425
ISSUE DATE	06 JUNE 2023

Peter Eustace & Associates
INSTALL PMT, HV & LV CONDUITS AND CABLES, SUPPLY PILLARS AND STREETLIGHTS
 24 LOT SUBDIVISION
 MCINTOSH PARK STAGES 3 & 4
 MCINTOSH CREEK ROAD, MCINTOSH CREEK 4570

WORKSPLAN VERSION 5.5
 SCALE: 1:1000@A1
 PROJECT / SUB PROJECT NO.
S1301807
 Sheet 1 of 4
 ISSUE NO: c

URD CIVIL WORKS SCHEDULE (ROAD CROSSINGS)																					
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
GOLD RUN AVE	4 - 3L2	25	1															25	O	25	2
	10 - 11					20	1											20	D	20	2
	17 - 18					25	1											25	D	25	2
BLACKSMITH CT	17 - 20			25	1			25	2									25	L	100	2
	25 - 26					25	1											25	D	25	2
WAGON WHEEL CT	31 - 32	25	1															25	O	25	2
	33 - 34					30	1											30	D	30	2
PEWTER CT	37 - 38					25	1											25	D	25	2
TOTALS		50	25	150	50												200		275	16	

URD CIVIL WORKS SCHEDULE (ALONG FOOTPATHS)																					
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
GOLD RUN AVE	3 - 4	10	1															10	O	10	TRENCH ALONGSIDE EXISTING
	3 - 4	10	1															5	O	10	TRENCH ALONGSIDE EXISTING
	5 - 6			105	1	105	1	105	2									105	L	420	
	6 - 7					20	1	20	2									20	L	80	
	7 - 8			10	1	10	1	10	2									10	L	40	TRANSITION ALIGNMENT INSTALL MARKER PLATES AT CHARGE IN DIRECTION
	8 - 9			20	1	20	1	20	2									20	L	80	2m BACK OF KERB ALIGNMENT
	9 - 10			5	1	5	1	5	2									5	L	20	TRANSITION ALIGNMENT INSTALL MARKER PLATES AT CHARGE IN DIRECTION
	10 - 12			20	1	20	2	20	2									20	N	100	
	11 - 24					15	1											15	D	15	
	12 - 13	10	1	10	1	10	2	10	2									10	Z	60	
	12 - 13L	5	1															5	O	5	
	13 - 15			60	1	60	1	60	2									60	L	240	
	15 - 16			20	1	20	1	20	2									20	L	80	
	16 - 17			5	1	5	1	5	2									5	L	20	
	18 - 19																				
20 - 21	10	1	10	1	10	2	10	2									10	Z	60		
21 - 20L	5	1															5	O	5		
21 - 23			165	1	165	2	165	2									165	N	825		
24 - 25			40	2													40	E	80		
25 - 29			125	1													125	D	125		
28 - 28L	5	1															5	O	5		
20 - 30			55	1	55	2	55	2									55	N	275		
30 - 31					40	3											40	SP1	120		
31 - 33					15	4											15	SP2	60		
32 - 31L	15	1															10	O	15		
33 - 35					85	3											85	SP1	255		
34 - 36					55	1											55	D	55		
36 - 37					35	2											35	E	70		
37 - 40					55	1											55	D	55		
40 - 40L	5	1															5	O	5		
TOTALS		75	505	1600	1010												945	80	3190		

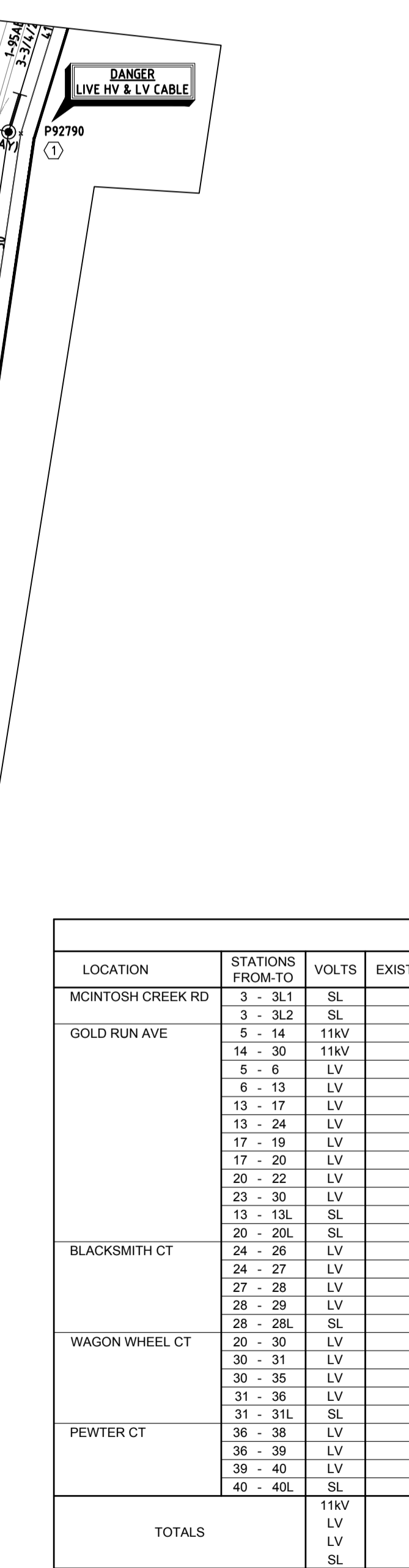


ENERGEX NON-STANDARD TRENCH DETAILS INTSI

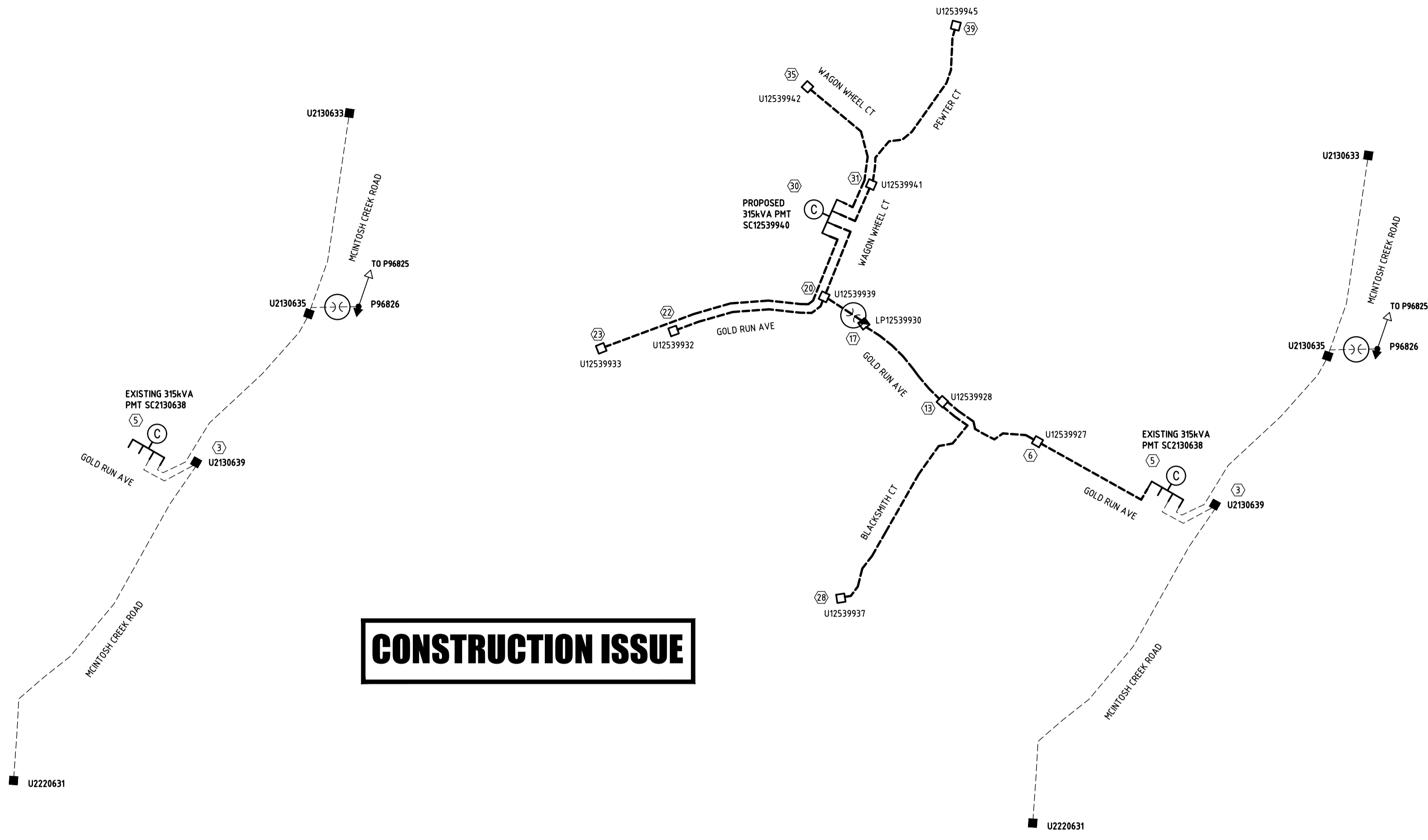
CONSTRUCTION ISSUE

EQUIPMENT SCHEDULE														
LOCATION	STN No	SITE I.D.	EXIST	REC	INSTALL	SIZE & DESCRIPTION	IIN	COMP ID	PLANT No.	MODEL ID	QTY	LCC	REMARKS	
MCINTOSH CREEK RD	3	U2130639	*		*	SERV PILLAR S/L FUSE S/L FUSE HOLDER			EX	EX ASSY801-1 ASSY1043-3	EX 2 2			
	5	SC2130638	*		*	EXISTING 315kVA PMT 11kV TERMINATION LV FUSES LV TERMINATION			EX	EX 2DB2A24D DSL3F31 LTS242D	EX 1 1 1			
GOLD RUN AVE	6	U12539927	*		*	SUPPLY PILLAR (240-240 6F)		PI1		LVSP4-6	1			
	13	U12539928	*		*	SUPPLY PILLAR (240-240-240 7F)		PI1		LVSP9-6S	1			
	14	U12539929	*		*	11kV STRAIGHT JOINT		SJ1		11S2424X	1			
	17	LP12539930	*		*	LINK PILLAR (240-240-16 6F)		LP1		LVSP14-6	1			
	19	U12539931	*		*	EARTH				ASSY1037-1	1			
	22	U12539932	*		*	SUPPLY PILLAR (16 6F)		PI1		LVSP12-6	1			
	23	U12539933	*		*	SUPPLY PILLAR (240 6F)		PI1		LVSP2-6	1			
	24	U12539934	*		*	EARTH				ASSY1011-2	1		MEN PILLAR	
	26	U12539935	*		*	SUPPLY PILLAR (240-240 6F)		PI1		LVSP4-6	1			
	27	U12539936	*		*	SUPPLY PILLAR (16 6F)		PI1		LVSP12-6	1			
WAGON WHEEL CT	27	U12539936	*		*	SUPPLY PILLAR (240-240 6F)		PI1		LVSP4-6	1			
	28	U12539937	*		*	SUPPLY PILLAR (240-16 7F)		PI1		LVSP2-6S	1			
	29	U12539938	*		*	EARTH				ASSY1011-2	1			
	29	U12539938	*		*	SUPPLY PILLAR (16 6F)		PI1		LVSP12-6	1			
	30	SC12539940	*		*	SUPPLY PILLAR (240-240-240 7F)		PI1		LVSP9-6S	1			
			*		*	315kVA PADMOUNT TRANSFORMER		TR1		S2475036	1			
			*		*	CULVERT & BASE				C & B	1			
			*		*	PMT INSTALLATION				PMTINSTALL	1			
			*		*	PMT COMMISSION				PMTCOM	1			
			*		*	HV FUSES				DSHV3SLK	1			
PEWTER CT	31	U12539941	*		*	LV FUSES				DSL3F31	4			
	35	U12539942	*		*	HV TERMINATIONS				1CF9524XLG	1			
			*		*	LV TERMINATIONS				LTS242D	4			
			*		*	SEPARATE EARTHINGS				DSPMSEGS	1			
			*		*	SUPPLY PILLAR (240-240 7F)		PI1		LVSP4-6S	1			
			*		*	EARTH				ASSY1011-2	1			
			*		*	MEN PILLAR (240 NF)		PI1		LVSP4-6NF	1		MEN PILLAR	
			*		*	SUPPLY PILLAR (240-240-16 6F)		PI1		LVSP4-6	1			
			*		*	SUPPLY PILLAR (16 6F)		PI1		LVSP12-6	1			
			*		*	SUPPLY PILLAR (240-16 6F)		PI1		LVSP2-6	1			
40	U12539946	*		*	EARTH				ASSY1011-2	1				
		*		*	SUPPLY PILLAR (240-16 6F)		PI1		LVSP2-6	1				

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 L18 (RATE 2)
⊙	PROPOSED L50 (RATE 2)



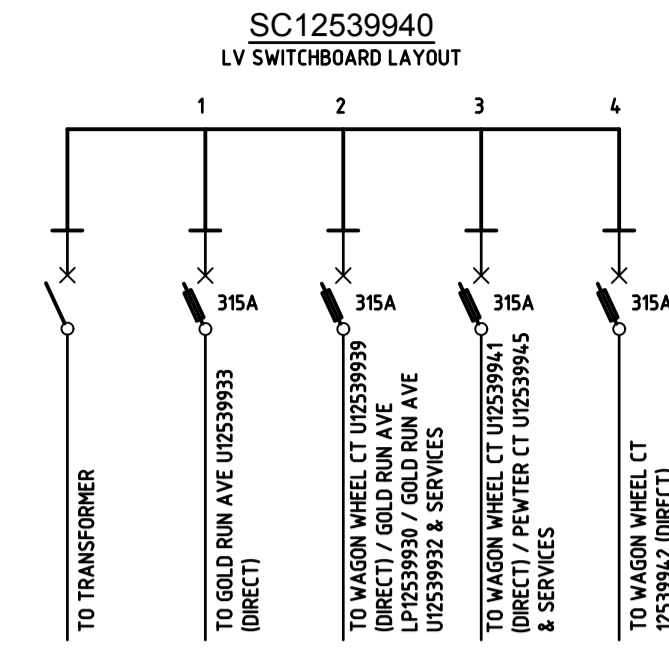
UNDERGROUND CABLE SCHEDULE														
LOCATION	STATIONS FROM-TO	VOLTS	EXIST	TRF	REC	INSTALL	CABLE SIZE/TYPE	MODEL ID	ROUTE LENGTH (m)	CABLE LENGTH (m)	LCC	REMARKS		
									NEW	REC				
MCINTOSH CREEK RD	3 - 3L1	SL	*		*		4mm² 2C Cu PVC/PVC	LVC24PVPV	12	15				
	3 - 3L2	SL	*		*		4mm² 2C Cu PVC/PVC	LVC24PVPV	37	40				
GOLD RUN AVE	5 - 14	11kV	*		*		240mm² 3 x 1C AI XLPE TRIPLEX	11AT240XSH	212	215				
	14 - 30	11kV	*		*									



CONSTRUCTION ISSUE

EXISTING LV GEOGRAPHIC
ALL UNDERGROUND CABLE 240LV UNLESS OTHERWISE MARKED

PROPOSED LV GEOGRAPHIC
ALL UNDERGROUND CABLE 240LV UNLESS OTHERWISE MARKED



PROPOSED SC12539940 PHASING BALANCE

	A	B	C	TOTAL
CCT1	0	0	0	0
CCT2	1	1	1	3
CCT3	2	2	2	6
CCT4	0	0	0	0
TOTAL	3	3	3	

EXISTING SC2130638 PHASING BALANCE

	A	B	C	TOTAL
CCT1	5	5	5	15
CCT2	-	-	-	0
CCT3	-	-	-	12
CCT4	-	-	-	8
TOTAL	5	5	5	

PMT LV SWBD - SWITCH FUSE CIRCUITS

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 GOLD RUN AVE U12539927 (DIRECT) / GOLD RUN AVE LP12539930 / BLACKSMITH CT U12539937 & SERVICES
3	80 x 35	WB	5	SPARE
4	80 x 35	WB	5	EXISTING

MATERIAL: GRAVOPLY II (1.5mm) or similar

PMT LV SWBD - SWITCH FUSE CIRCUITS

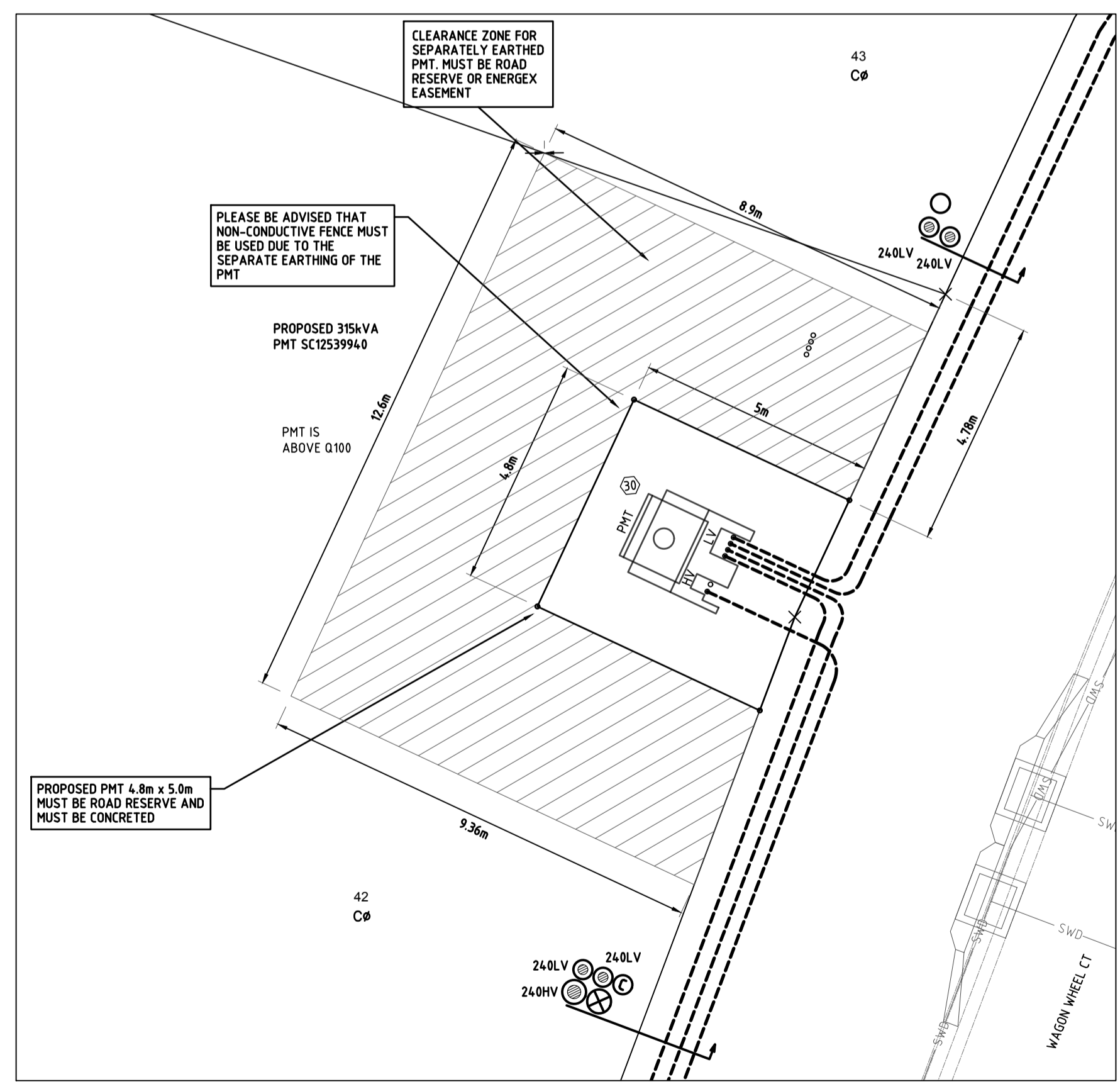
CIRCUIT No.	LABEL SIZE	LABEL COLOUR	LETTER SIZE	LABEL INFORMATION
1	80 x 35	WB	6	TO TRANSFORMER
2	80 x 35	WB	5	TO GOLD RUN AVE U12539933 (DIRECT)
3	80 x 35	WB	5	TO WAGON WHEEL CT U12539939 (DIRECT) / GOLD RUN AVE LP12539930 / GOLD RUN AVE U12539932 & SERVICES
4	80 x 35	WB	5	TO WAGON WHEEL CT U12539941 (DIRECT) / FEWTER CT U12539945 & SERVICES

MATERIAL: GRAVOPLY II (1.5mm) or similar

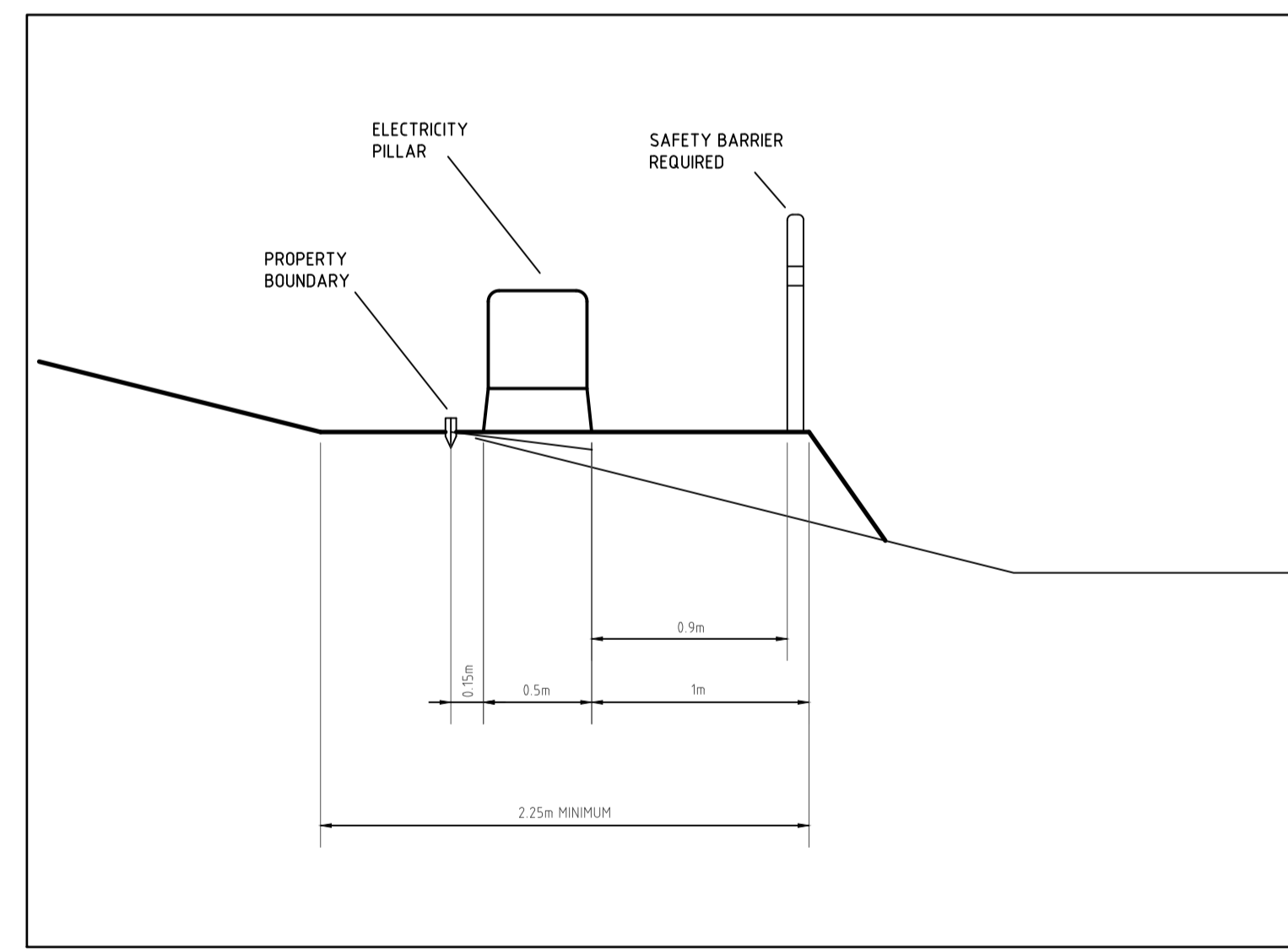
NEW STYLE LINK PILLAR

CIRCUIT No.	LABEL SIZE	LABEL COLOUR	LETTER SIZE	LABEL INFORMATION
1 (LHS)	150x50	WB	5	TO WAGON WHEEL CT SC12539940 / TO GOLD RUN AVE U12539932 & SERVICES
2 (RHS)	150x50	WB	5	TO GOLD RUN AVE SC2130638 / BLACKSMITH CT U12539937 & SERVICES

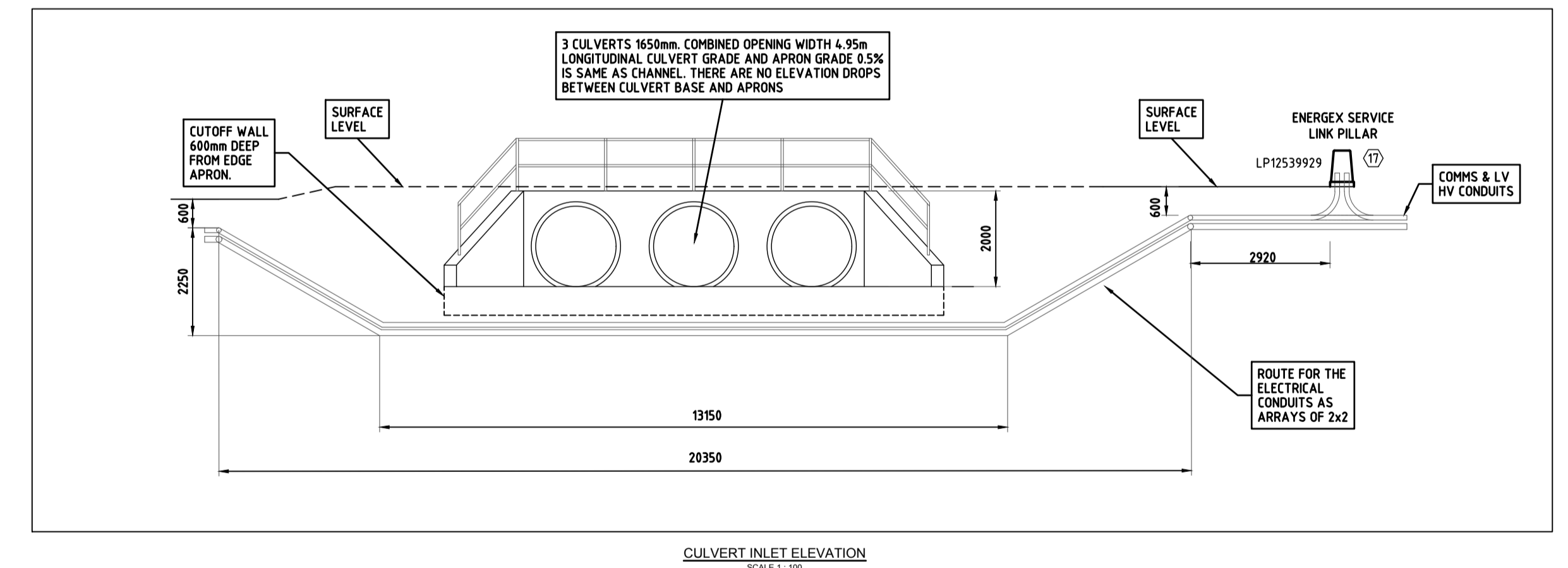
MATERIAL: GRAVOPLY II (1.5mm) or similar



PMT DETAIL
1:100@A1



PILLAR INSTALLATION ON SLOPING GROUND
SCALE = N.T.S



CULVERT INLET ELEVATION
SCALE 1:100

OVERHEAD CONDUCTOR SCHEDULE

LOCATION	STATIONS FROM-TO	VOLTS	EXISTING	TRANSFER	RECOVER	ERECT	No. OF SPANS	DIST (m)	STRING TABLE	M.E.S	SAG SPAN FROM-TO	SAG (m) 15° 30°	CONDUCTOR LENGTH (m) NEW REC	LCC	REMARKS
MCINTOSH CREEK RD	1 - 2	STAY	1-19/2.00		1-19/2.00		1	15					15		STAY CABLE

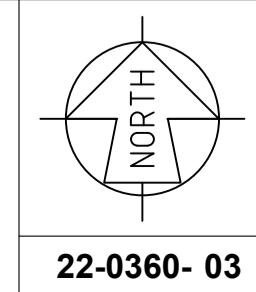
OVERHEAD WORKS SCHEDULE

LOCATION	STN No.	SITE I.D (POLE No)	POLES										CONSTRUCTIONS (Note: KBS is top KB to top KB)						REMARKS					
			EDT ANG	EDT HN	SST Kc	LST Kc	EXISTING	RECOVER	ERECT	SINK	FOOT	COMP ID	ALIGN	LCC	EXISTING	RECOVER	ERECT	No		KBS	ANG	LCC		
MCINTOSH CREEK RD	1	P92790	994° 103'	1.64	2.25	3.97	P12.5/HVY			EX	EX	PO1	EX			11SUAC PSW55/SP8 LVABC/SU3	PSW55/SP8							EXISTING EDT 1.64@284° RECOVER STAY
	2	P92793					P8/HVY	P8/HVY		EX	EX	PO1	EX											RECOVER POLE

DATE	03.04.23	30.05.23	06.06.23
A	ISSUED FOR ENEREX & COUNCIL ACCEPTANCE		
B	RESUBMITTED FOR CONSTRUCTION		
C	REVISED ISSUED FOR CONSTRUCTION		

PE CONSULTING ENGINEERS

STREET ADDRESS: U14, 39 Lawrence Dr, Nerang QLD 4211
 POSTAL ADDRESS: PO Box 2815, Nerang QLD 4211
 TELEPHONE: (07) 5596 1425
 EMAIL: mail@pece.com.au
 WEB: peter@pece.com.au



SITE CONTACT DETAILS
 NAME: Energex OH
 TBC: Energex UG
 COMPANY: NBN
 PHONE: HP GAS
 MOBILE: WATER
 FAX: STORMWATER
 OTHER: SEWERAGE

COUNCIL STANDARD ALIGNMENTS
 3.0m RP
 0.3-0.9m RP
 REFER NBN
 REFER GAS
 REFER HP GAS
 REFER WATER
 REFER CIVIL
 REFER CIVIL

WORKS COORDINATOR
 PARENT PROJECT NO.
 WORK REQUEST NO.
 LOTS

PETER EUSTACE & ASSOCIATES
 1-10, 22-31, 40-43
 LOT 900 ON SP321728
 GYMPIE REGIONAL COUNCIL

APPROVED
 CHECKED: DAVID PRUSS
 DESIGNER: HARRY PENA
 PLANNER: DAVID YAM GENT
 PHONE: (07) 5596 1425
 ISSUE DATE: 06 JUNE 2023

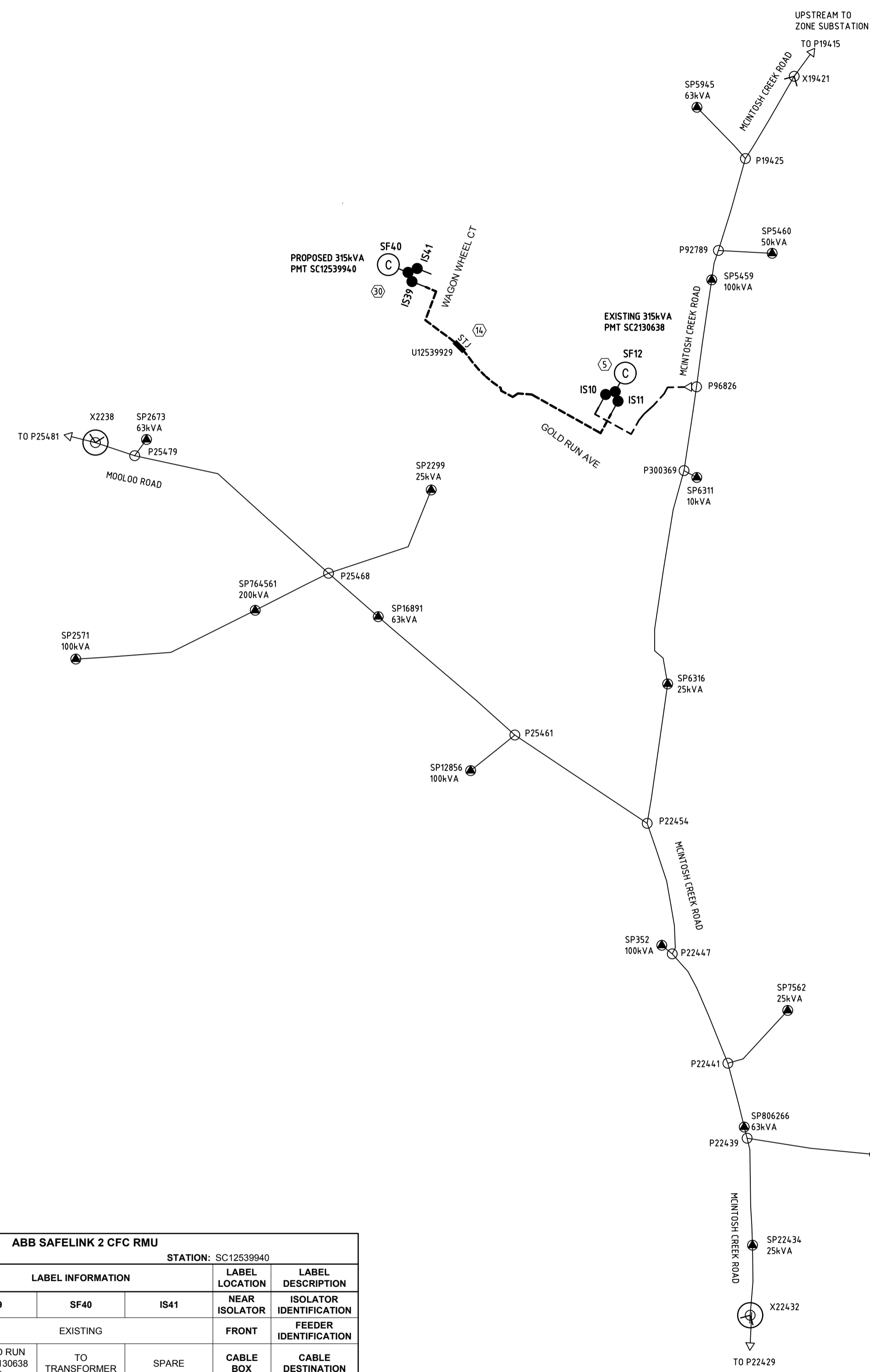
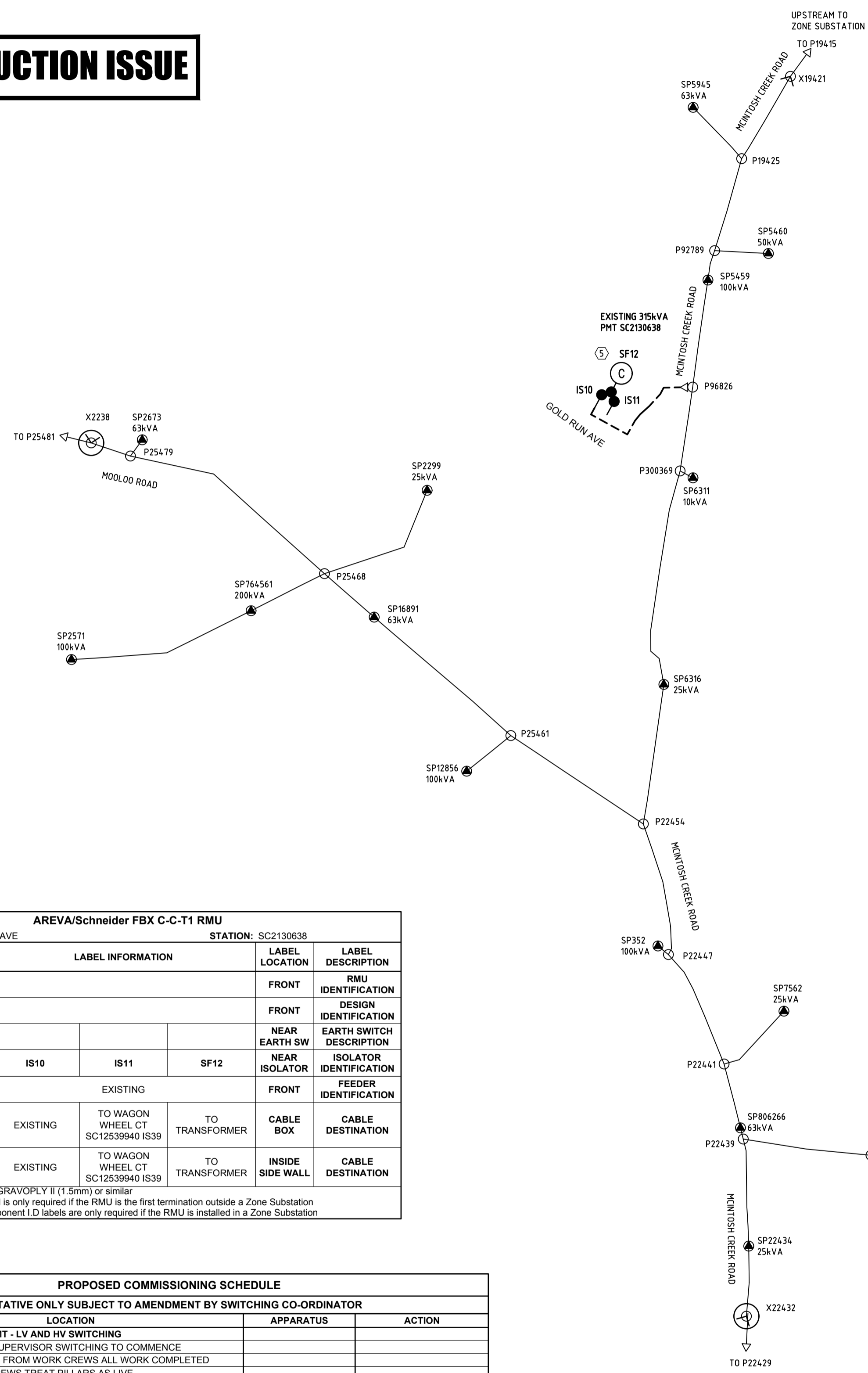
KRIS BOVEINIS

Peter Eustace & Associates
INSTALL PMT, HV & LV CONDUITS AND CABLES, SUPPLY PILLARS AND STREETLIGHTS

24 LOT SUBDIVISION MCINTOSH PARK STAGES 3 & 4 MCINTOSH CREEK ROAD, MCINTOSH CREEK 4570

WORKSPLAN VERSION 5.5
 SCALE: N.T.S.
 PROJECT / SUB PROJECT NO.
S1301807
 Sheet 3 of 4
 ISSUE NO: c

CONSTRUCTION ISSUE



AREVA/Schneider FBX C-C-T1 RMU
 LOCATION: GOLD RUN AVE STATION: SC2130638

LABEL SIZE	LABEL COLOUR	LETTER SIZE	LABEL INFORMATION			LABEL LOCATION	LABEL DESCRIPTION
150x40	WB	20				FRONT	RMU IDENTIFICATION
50x20	BLUE W	10				FRONT	DESIGN IDENTIFICATION
100x30	GW	8				NEAR EARTH SW	EARTH SWITCH DESCRIPTION
100x40	BW	15	IS10	IS11	SF12	NEAR ISOLATOR	ISOLATOR IDENTIFICATION
150x40	BW	20	EXISTING			FRONT	FEEDER IDENTIFICATION
150x50	BW	10	EXISTING	TO WAGON WHEEL CT SC12539940 IS39	TO TRANSFORMER	CABLE BOX	CABLE DESTINATION
150x50	BW	10	EXISTING	TO WAGON WHEEL CT SC12539940 IS39	TO TRANSFORMER	INSIDE SIDE WALL	CABLE DESTINATION

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

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	GOLD RUN AVE SC2130638	IS11	OPEN
6	GOLD RUN AVE, BLACKSMITH CT, WAGON WHEEL CT, PEWTER CT	NEW EQUIPMENT	CONNECT & MAKE READY
7	GOLD RUN AVE SC2130638	IS11	CLOSE
8	WAGON WHEEL CT	SC12539940	COMMISSION
9	GOLD RUN AVE, BLACKSMITH CT, WAGON WHEEL CT, PEWTER CT	NEW LV EQUIPMENT	COMMISSION & TEST
9	ADVISE CONTRACT SUPERVISOR SWITCHING COMPLETE		

EXISTING HV GEOGRAPHIC
 ALL UNDERGROUND 240HV UNLESS OTHERWISE MARKED
 ALL OVERHEAD 3-3/4/2.50HV UNLESS OTHERWISE MARKED
 1kV FEEDER GYMZA

ABB SAFELINK 2 CFC RMU
 LOCATION: WAGON WHEEL CT STATION: SC12539940

LABEL SIZE	LABEL COLOUR	LETTER SIZE	LABEL INFORMATION			LABEL LOCATION	LABEL DESCRIPTION
100x40	BW	15	IS39	SF40	IS41	NEAR ISOLATOR	ISOLATOR IDENTIFICATION
150x40	BW	20	EXISTING			FRONT	FEEDER IDENTIFICATION
150x50	BW	10	TO GOLD RUN AVE SC2130638 IS11	TO TRANSFORMER	SPARE	CABLE BOX	CABLE DESTINATION
150x50	BW	10	TO GOLD RUN AVE SC2130638 IS11	TO TRANSFORMER	SPARE	INSIDE SIDE WALL	CABLE DESTINATION

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

PROPOSED HV GEOGRAPHIC
 ALL UNDERGROUND 240HV UNLESS OTHERWISE MARKED
 ALL OVERHEAD 3-3/4/2.50HV UNLESS OTHERWISE MARKED
 1kV FEEDER GYMZA

DATE	03.04.23	30.05.23	06.06.23
A	ISSUED FOR ENERGEX & COUNCIL ACCEPTANCE		
B	RESUBMITTED FOR CONSTRUCTION		
C	REVISED ISSUED FOR CONSTRUCTION		

PE CONSULTING ENGINEERS
 STREET ADDRESS: U14, 39 Lawrence Dr, Nerang QLD 4211
 POSTAL ADDRESS: PO Box 2815, Nerang DC QLD 4211
 TELEPHONE: (07) 5596 1425
 EMAIL: mail@pece.com.au
 WEB: peter.eustace.com.au

22-0360-04

SITE CONTACT DETAILS	COUNCIL STANDARD ALIGNMENTS	WORKS COORDINATOR	PETER EUSTACE & ASSOCIATES	APPROVED	KRIS BOVEINIS	Peter Eustace & Associates	WORKSPLAN VERSION 5.5
NAME: Energex OH	3.0m RP	PARENT PROJECT NO.		CHECKED	DAVID PRUSS	INSTALL PMT, HV & LV CONDUITS AND CABLES, SUPPLY PILLARS AND STREETLIGHTS 24 LOT SUBDIVISION MCINTOSH PARK STAGES 3 & 4 MCINTOSH CREEK ROAD, MCINTOSH CREEK 4570	SCALE: N.T.S.
TBC COMPANY: NBN	0.3-0.9m RP	WORK REQUEST NO.		DESIGNER	HARRY PENA		PROJECT / SUB PROJECT NO. S1301807
PHONE: -	REFER NBN	LOTS	1-10, 22-31, 40-43	PLANNER	DAVID VAN GENT	SHEET 4 OF 4 ISSUE NO: c	
MOBILE: -	REFER GAS	CANCELLING LOTS	LOT 900 ON SP321728	PHONE	(07) 5596 1425		
FAX: -	REFER CIVIL	LOCAL AUTHORITY	GYMPIE REGIONAL COUNCIL	ISSUE DATE	06 JUNE 2023		