

WESTERN POWER SCOPE OF WORK (GENERAL)

- ENSURE CUSTOMER HAS COMPLETED OR HAS ARRANGED FOR ALL OF THE WORKS AS REQUIRED IN THE CUSTOMER SCOPE OF WORKS TO BE CARRIED OUT.
- ENVIRONMENTAL FILTER CHECKED

THE FOLLOWING ENVIRONMENTAL ISSUES HAVE BEEN IDENTIFIED FOR THIS PROJECT. ALL RELEVANT PERMITS / PROCEDURES MUST BE OBTAINED / ADHERED TO:

- 1. CONDITIONS OF NATIVE VEGETATION CLEARING PERMIT.
 (NO NATIVE VEGETATION MAY BE CLEARED OR DAMAGED WITHOUT A PERMIT).
- PLEASE REFER TO THE ENVIRONMENTAL DRAWING FOR MORE INFORMATION.
- 3 GIBBS RD IS A MRWA REGISTERED ROAD.

DESIGN SAFE - WORK SAFE - HOME SAFE

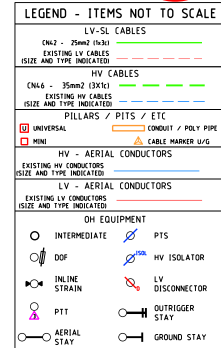
CUSTOMER SCOPE OF WORK "ALL SHEETS" DONE AT NO COST TO WESTERN POWER

- A) THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE WESTERN AUSTRALIAN SERVICE AND INSTALLATION REQUIREMENTS AND THE UNDERGROUND DISTRIBUTION SCHEMES MANUALS.
- SUBSTATION TO BE DESIGNED TO MINIMUM DIMENSIONS SHOWN ON THE DRAWING AND IN-CONJUNCTION WITH WESTERN POWER'S DRAWING DSM-3-13.
- SUBSTATION SITE WILL BE PREPARED AS PER THE WESTERN AUSTRALIAN SERVICE AND INSTALLATION REQUIREMENTS CLAUSE 14.4.6. THIS INCLUDES, BUT IS NOT LIMITED TO THE FOLLOWING:
 - 1. PEGGING. COMPACTION AND LEVELLING. A COMPACTION CERTIFICATE IS REQUIRED. PEGGING CABLE ROUTE BOUNDARIES.
 - 2. LOCATED 500mm ABOVE 100 YEAR FLOOD LEVEL AND NOT IN A PRECARIOUS POSITION.
 - 3. CLEAR OF ALL SERVICES INCLUDING ENCROACHMENT.
 - 4. CLEAN SAND FILL TO A DEPTH OF 1.5m. EXCAVATIONS GREATER THAN 1.5m TO BE IN ACCORDANCE WITH THE EXCAVATION CODE OF PRACTICE.
- CUSTOMER TO ENSURE NO NEW OR EXISTING METALLIC FENCES/STRUCTURES ARE TO BE CONSTRUCTED WITHIN 3.0 METRES OF SUBSTATION SITE OR ARE RELOCATED PRIOR TO THE COMMENCEMENT OF THE WORK.
- IF THE CUSTOMER PROPOSES TO INSTALL SCREENING, APPROVAL SHALL BE OBTAINED FROM WESTERN POWER PRIOR TO ITS INSTALLATION. THE SCREENING SHALL BE INSTALLED ONLY AFTER WESTERN POWER HAS COMPLETED ALL OF THE WORK ON THE SUBSTATION SITE. REFER TO THE WESTERN AUSTRALIAN SERVICE AND INSTALLATION REQUIREMENTS CLAUSES 14.4.10.3.2, 14.4.11 AND 14.5.4 FOR DETAILS.
- NO BUILDINGS ALLOWED WITHIN 6m OF THE SUBSTATION UNLESS 2 HOUR FIRE RATED. SEE WESTERN POWER DRAWING DSM-5-01 FOR DETAILS.
- CUSTOMER TO INSTALL NON-CONDUCTIVE BOLLARDS ADJACENT TO THE SUBSTATION SITE AS PER THE WESTERN AUSTRALIAN SERVICE AND INSTALLATION REQUIREMENTS CLAUSE 14.4.6. IF REQUIRED, REDUCING THE POSSIBILITY OF DAMAGE BY VEHICLE IMPACT.
- CUSTOMER MUST INSTALL MSB CONTIGUOUS WITH SUBSTATION.
- CUSTOMER TO SUPPLY AND INSTALL 'T' TYPE METERING CT's.
- CUSTOMER ELECTRICAL CONTRACTOR TO ENSURE CUSTOMER'S SPD GRADES WITH WESTERN POWER'S UPSTREAM PROTECTION AS NOTED ON THE SIMPLIFIED LINE DIAGRAM.
- CUSTOMER MUST COMPLY WITH POWER QUALITY LIMITS AS PER AS/NZS TS IEC 61000.3.5 AND WESTERN POWER TECHNICAL REQUIREMENTS.
- CUSTOMER ELECTRICAL CONTRACTOR IS TO SUPPLY SUITABLE LUGS AND CRIMPING TOOLS FOR TERMINATION OF CUSTOMERS CABLE.
- CUSTOMER TO PROVIDE RETAILER CONSENT TO METERING CHANGES.
 PROJECT WILL NOT BE SCHEDULED UNTIL THE ETAF IS RECEIVED BY WESTERN POWER.
- CUSTOMER TO PROVIDE SURVEYED PROPERTY BOUNDARIES FOR ENTIRE CABLE ROUTE. WHEN ROUTE IS STRAIGHT.
 SURVEY PEGS TO BE NO MORE THAT 50m APART.
- CUSTOMER TO ARRANGE FOR ALL VEGETATION TO BE CLEARED AROUND POLES (ARRYING DROP OUT FUSES (DOF), POLE TOP SWITCHES (PTSD) AND HV ISOLATORS (DISO) IN AREAS IDENTIFIED BY WESTERN POWER. SEE POLE BASE CLEARING ON SHEET 4.
- THIS DESIGN IS INTENDED TO BE CONSTRUCTED DE-ENERGISED. YOUR ELECTRICITY SUPPLY MAY NOT BE AVAILABLE DURING THIS TIME
- CUSTOMER TO ENSURE THAT EXISTING SUPPLY CUSTOMERS FROM POLE 1221080 HAVE BEEN ADVISED OF WORKS AND SUITABLE SUPPLY ALTERATIONS HAVE BEEN ARRANGED FOR THE CONTINUITY OF SUPPLY OF EXISTING CUSTOMERS. (TELSTRA, VERVE, SHIRE, ETC)









ARROW DENOTES DIRECTION TO PEG WITH WHICH DUCTS ARE TO BE ALIGNED

DUCTS TO BE LAID TO WPC SPECIFICATION AS OUTLINED IN UNDERGROUND DISTRIBUTION SCHEMES MANUAL -POLICY AND INSTALLATION OPTIONS

THE OBJECTIVE OF THESE WORKS IS TO EXPAND OR RECONFIGURE THE NETWORK TO ENABLE CONNECTION OF NEW CUSTOMERS. THE PRIMARY DRIVER IS TO PROVIDE A CONNECTION TO THE CUSTOMER WHICH IS EFFICIENT AND TIMELY. THE SCOPE OF WORKS MAY INCLUDE ADDITIONAL WORKS TO SUPPORT THIS OVERALL OBJECTIVE OR TO EFFICIENTLY DELIVER WORK IN PROXIMITY.

CONSULTANT CONTACT DETAILS

COMPANY NAME: RENERGI PTY LTD

CONTACT: RICHARD GUNAWAN TEL: 0433 227 694

CUSTOMER CONTACT DETAILS

COMPANY NAME: TRUSTEE FOR RK INVESTMENT TRUST CONTACT: HECTOR URBINA TEL: 0428 364 570

🚚 westernpower

DESIGNER: CUSTOMER CONNECTION DESIGN DRAWING NUMBER TEL: 13 10 87 DATE: 03/22 SCALE: AS SHOWN @ A2 GEO REF: Lat. - 33°21'36" S Long. - 116°10'32" E

SP049452

SHEET 1 OF 5

MAP REF ORIGINAL SIZE - A2

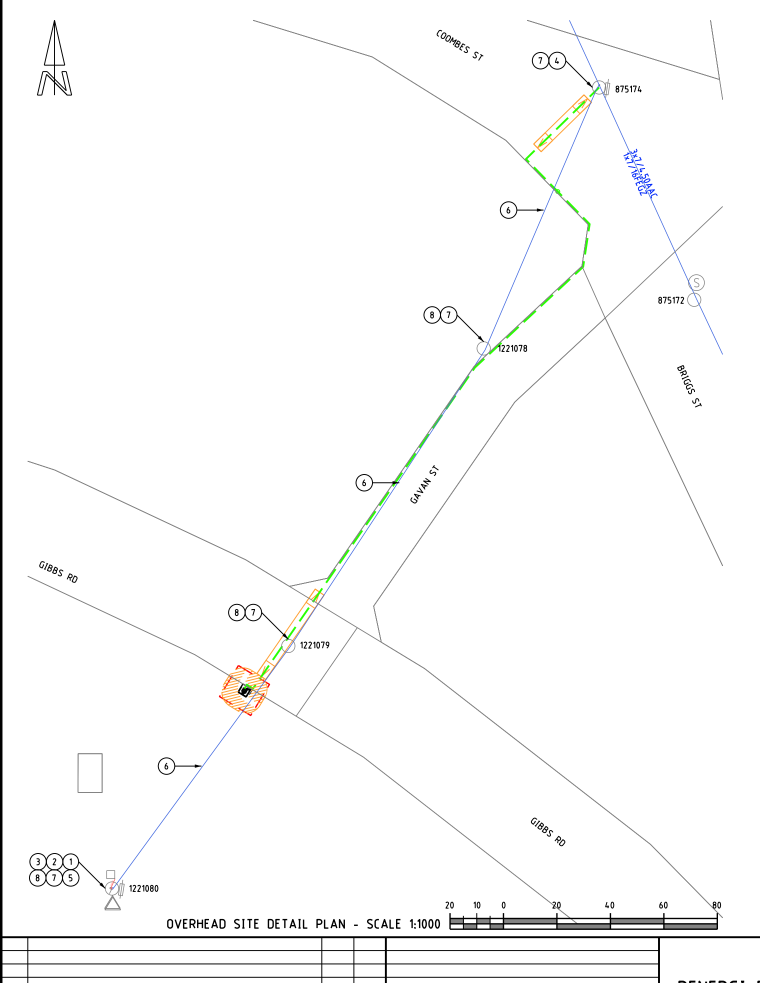
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				MRWA ADVICE FOR GIBBS RD DM#: 59720861		
				PHOTOS DM#: 59714375		
Α	ISSUED FOR CONSTRUCTION	TS	28/04/22	DBYD INFORMATION DM#: 59716000		
1	ISSUED FOR DESIGN REVIEW	DCB	22/03/22	ENVIRONMENTAL INFORMATION DM#: 59715683		
0	ORIGINAL DESIGN DRAWING	DCB	09/03/22	HAZARD MANAGEMENT REGISTER DM#: 59714706		
Rev.	REVISIONS	DRN	DATE	FILE REFERENCE DETAILS		

COMMERCIAL SUPPLY

RENERGI PTY LTD - MAXIMUM DEMAND 544 AMPS/PHASE

WASTE TRANSFER STATION - GIBBS RD COLLIE NETWORK VOLTAGES 22.000/12.700 AND 415/240 VOLTS DESIGN DRAWING



DCB 22/03/22

DRN DATE

DCB 09/03/22

SEE SHEET 1 FOR DETAILS

FILE REFERENCE DETAILS

ISSUED FOR CONSTRUCTION

REVISIONS

1 ISSUED FOR DESIGN REVIEW

O ORIGINAL DESIGN DRAWING

DESIGN SAFE - WORK SAFE - HOME SAFE

WESTERN POWER SCOPE OF WORK

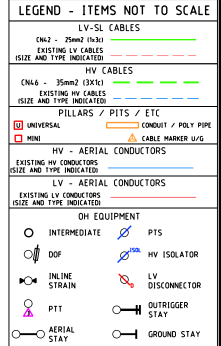
- ENSURE CUSTOMER HAS COMPLETED OR HAS ARRANGED FOR ALL OF THE WORKS AS REQUIRED IN THE CUSTOMER SCOPE OF WORKS TO BE CARRIED OUT.
- CUSTOMER TO ADVISE THAT ALL CUSTOMERS CONNECTED TO POLE 1221080 HAVE BEEN NOTIFIED OF THE OUTAGE.
- ENSURE CUSTOMER MAIN SWITCHES/SPD'S ARE OFF. PROVIDE ISOLATION SERVICE CONNECTION TESTING. REMOVE METERS. 3
- REMOVE ALL SINGLE PHASE (HV&RE) CONNECTIONS FROM THREE PHASE LINE TO THE SINGLE PHASE SPUR. REMOVE HV DOF.
- REMOVE BOTH TRANSFORMERS FROM POLE 1221080. REMOVE LV CABLES FROM BETWEEN POLE 1221080 AND PILLAR. REMOVE PILLAR 8255732.
- REMOVE HV & RE CONDUCTORS FROM BETWEEN POLES 875174 AND 1221080 INCLUDING POLES 1221078 AND 1221079.
- REMOVE GROUND STAYS FROM POLES 875174, 1221078, 1221079 & 1221080. IF GROUND STAY RODS ARE IMPRACTICABLE TO REMOVE, THEY CAN BE CUT OFF AT A MINIMUM OF 0.5m BELOW GROUND LEVEL.
- 8 REMOVE HARDWARE AND POLES 1221078, 1221079 & 1221080. BACK FILL POLE HOLES.

CUSTOMER SCOPE OF WORK DONE AT NO COST TO WESTERN POWER A PLEASE SEE SHEET 1 FOR CUSTOMER SCOPE OF WORKS.









THE OBJECTIVE OF THESE WORKS IS TO EXPAND OR RECONFIGURE THE NETWORK TO ENABLE CONNECTION OF NEW CUSTOMERS. THE PRIMARY DRIVER IS TO PROVIDE A CONNECTION TO THE CUSTOMER WHICH IS EFFICIENT AND TIMELY. THE SCOPE OF WORKS MAY INCLUDE ADDITIONAL WORKS TO SUPPORT THIS OVERALL OBJECTIVE OR TO EFFICIENTLY DELIVER WORK IN PROXIMITY.

CONTACT: RICHARD GUNAWAN TEL: 0433 227 694

SCALE: AS SHOWN @ A2

CUSTOMER CONTACT DETAILS

CONSULTANT CONTACT DETAILS

COMPANY NAME: TRUSTEE FOR RK INVESTMENT TRUST CONTACT: HECTOR URBINA TEL: 0428 364 570

COMPANY NAME: RENERGI PTY LTD

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COMMERCIAL SUPPLY

RENERGI PTY LTD - MAXIMUM DEMAND 544 AMPS/PHASE

WASTE TRANSFER STATION - GIBBS RD COLLIE NETWORK VOLTAGES 22,000/12,700 AND 415/240 VOLTS OVERHEAD DESIGN DRAWING



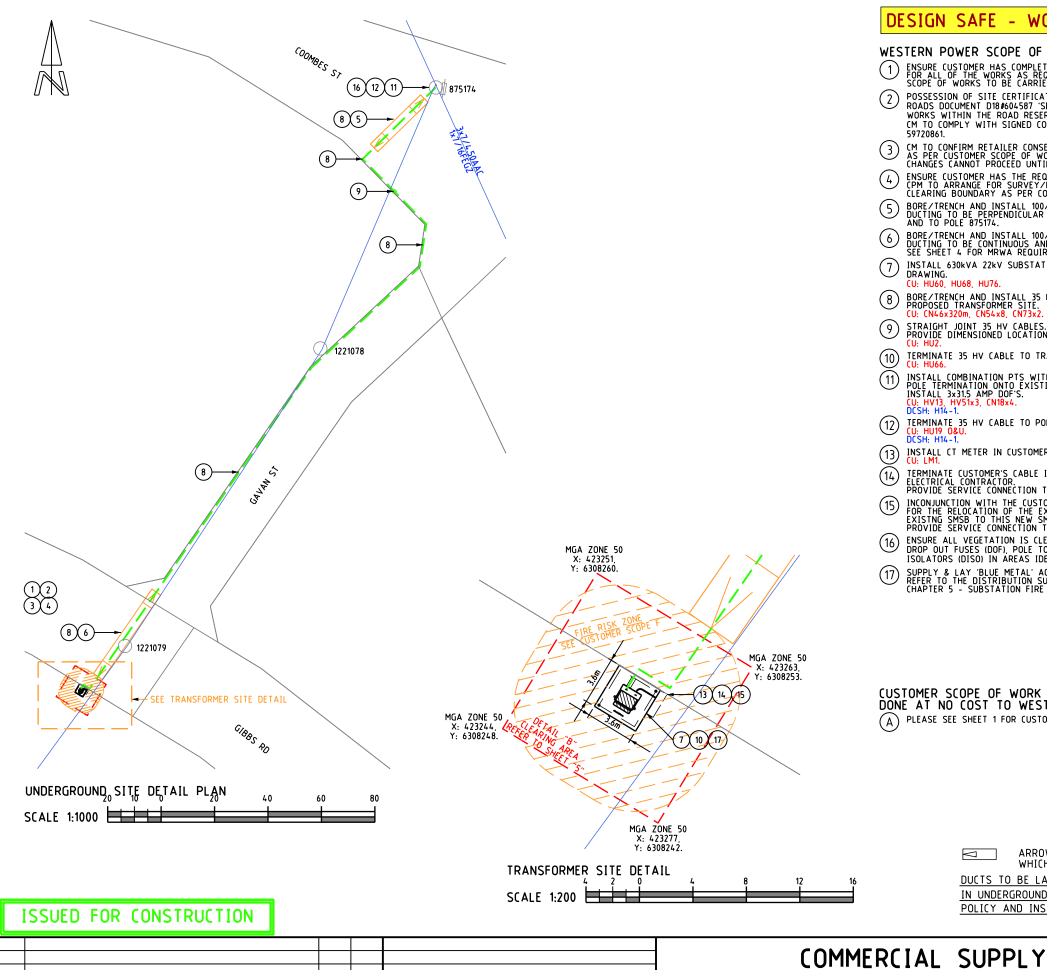
GEO REF: Lat. - 33°21'36" S

DATE: 03/22

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SHEET 2 OF 5

Long. - 116°10'32" E MAP REF ORIGINAL SIZE - A2



TS 28/04/

DCB |22/03/27

DRN DATE

DCB 09/03/22

SEE SHEET 1 FOR DETAILS

FILE REFERENCE DETAILS

ISSUED FOR CONSTRUCTION

ORIGINAL DESIGN DRAWING

REVISIONS

1 ISSUED FOR DESIGN REVIEW

DESIGN SAFE - WORK SAFE - HOME SAFE

WESTERN POWER SCOPE OF WORK (GENERAL)

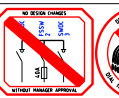
- ENSURE CUSTOMER HAS COMPLETED OR HAS ARRANGED FOR ALL OF THE WORKS AS REQUIRED IN THE CUSTOMER SCOPE OF WORKS TO BE CARRIED OUT.
- POSSESSION OF SITE CERTIFICATE IS TO BE REQUESTED, AND MAIN ROADS DOCUMENT D18#604587 'SEEKING APPROVAL TO UNDERTAKE WORKS WITHIN THE ROAD RESERVE' TO BE COMPLETED.
 CM TO COMPLY WITH SIGNED CONDITIONAL AGREEMENT-REFER EDM#
- CM TO CONFIRM RETAILER CONSENT HAS BEEN OBTAINED AS PER CUSTOMER SCOPE OF WORK "N". METERING POINT CHANGES CANNOT PROCEED UNTIL CONFIRMED.
- ENSURE CUSTOMER HAS THE REQUIRED ENVIRONMENTAL PERMITS. CPM TO ARRANGE FOR SURVEY/PEGGING OF THE VEGETATION CLEARING BOUNDARY AS PER CO-ORDINATES.
- BORE/TRENCH AND INSTALL 100/110mm DUCTING ACROSS COOMBES ST. DUCTING TO BE PERPENDICULAR TO SW PROPERTY BOUNDARY AND TO POLE 875174.
- BORE/TRENCH AND INSTALL 100/110mm DUCTING ACROSS GIBBS RD. DUCTING TO BE CONTINUOUS AND INLINE WITH GAVAN ST BOUNDARY. SEE SHEET 4 FOR MRWA REQUIREMENTS FOR GIBBS RD CROSSING DETAIL.
- INSTALL 630kVA 22kV SUBSTATION TO DSM-3-13 AS NOTED ON DRAWING. CU: HU60, HU68, HU76.
- BORE/TRENCH AND INSTALL 35 HV CABLE FROM POLE 875174 TO PROPOSED TRANSFORMER SITE.

 CU: CN46x320m, CN54x8, CN73x2.
- 9 STRAIGHT JOINT 35 HV CABLES.
 PROVIDE DIMENSIONED LOCATION ON ASCON DRAWING.
- TERMINATE 35 HV CABLE TO TRANSFORMER CU: HU66.
- INSTALL COMBINATION PTS WITH HV DOF FOR INTERMEDIATE CABLE POLE TERMINATION ONTO EXISTING POLE. INSTALL 3x31.5 AMP DOF'S. CU: HV13. HV51x3. (N18x4.) DCSH: H14-1.
- TERMINATE 35 HV CABLE TO POLE 875174.

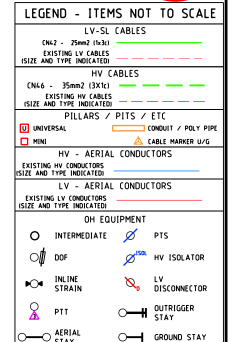
 CU: HU19 08U.
 DCSH: H14-1.
- INSTALL CT METER IN CUSTOMERS SWITCHBOARD. CU: LM1.
- TERMINATE CUSTOMER'S CABLE IN CONJUNCTION WITH THE CUSTOMER'S ELECTRICAL CONTRACTOR. PROVIDE SERVICE CONNECTION TESTING.
- INCONJUNCTION WITH THE CUSTOMER'S ELECTRICAL CONTRACTOR, ARRANGE FOR THE RELOCATION OF THE EXISTING KILOWATT HOUR METERS FROM THE EXISTING SMSB TO THIS NEW SMSB.

 PROVIDE SERVICE CONNECTION TESTING.
- ENSURE ALL VEGETATION IS CLEARED AROUND POLES CARRYING DROP OUT FUSES (DOF), POLE TOP SWITCHES (PTSD) AND HY ISOLATORS (DISO) IN AREAS IDENTIFIED BY WESTERN POWER
- SUPPLY & LAY 'BLUE METAL' AGGREGATE.
 REFER TO THE DISTRIBUTION SUBSTATION PLANT MANUAL.
 CHAPTER 5 SUBSTATION FIRE RISK SECTION 6.4.









CUSTOMER SCOPE OF WORK DONE AT NO COST TO WESTERN POWER

A PLEASE SEE SHEET 1 FOR CUSTOMER SCOPE OF WORKS.

ARROW DENOTES DIRECTION TO PEG WITH WHICH DUCTS ARE TO BE ALIGNED

DUCTS TO BE LAID TO WPC SPECIFICATION AS OUTLINED IN UNDERGROUND DISTRIBUTION SCHEMES MANUAL -POLICY AND INSTALLATION OPTIONS

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RENERGI PTY LTD - MAXIMUM DEMAND 544 AMPS/PHASE

WASTE TRANSFER STATION - GIBBS RD COLLIE

NETWORK VOLTAGES 22.000/12.700 AND 415/240 VOLTS UNDERGROUND DESIGN DRAWING

DESIGNER: CUSTOMER CONNECTION DESIGN DRAWING NUMBER TEL: 13 10 87 DATE: 03/22 SCALE: AS SHOWN @ A2 GEO REF: Lat. -33°21'36" S Long. - 116°10'32" E

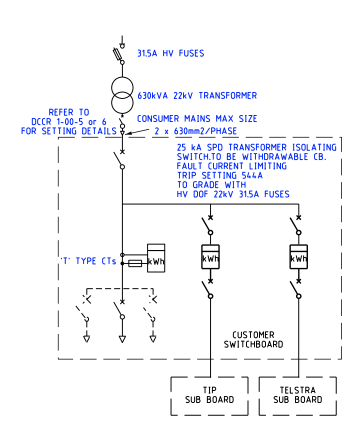
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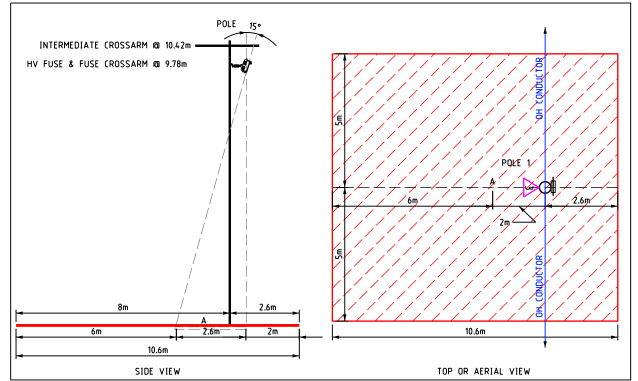
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SHEET 3 OF 5

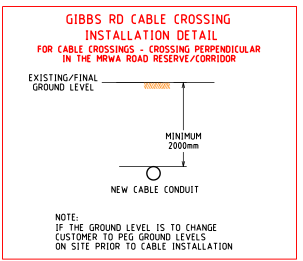
ORIGINAL SIZE - A2

DESIGN SAFE - WORK SAFE - HOME SAFE





POLE BASE CLEARING - 12.5m CABLE POLE - SCOPES A&1.







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LEGEND - ITEMS NOT TO SCALE LV-SL CABLES

PILLARS / PITS / ETC

HV - AERIAL CONDUCTORS

LV - AERIAL CONDUCTORS

OH EQUIPMENT

Ø PTS

Ø HV ISOLATOR

No LV DISCONNECTOR

OH STAY

GROUND STAY

△ CABLE MARKER U/G

CN42 - 25mm2 (1x3c)

CN46 - 35mm2 (3X1c) -EXISTING HV CABLES
(SIZE AND TYPE INDICATED)

EXISTING LV CONDUCTORS
(SIZE AND TYPE INDICATED)

O INTERMEDIATE

INLINE STRAIN

PTT

MINI

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COMPANY NAME: RENERGI PTY LTD

CONTACT: RICHARD GUNAWAN TEL: 0433 227 694

CUSTOMER CONTACT DETAILS

COMPANY NAME: TRUSTEE FOR RK INVESTMENT TRUST CONTACT: HECTOR URBINA TEL: 0428 364 570

westernpower DESIGNER: CUSTOMER CONNECTION DESIGN DRAWING NUMBER

SCALE: AS SHOWN @ A2

TEL: 13 10 87

DATE: 03/22

MAP REF:

SP049452

GEO REF: Lat. - 33°21'36" S SHEET 4 OF 5 Long. - 116°10'32" E ORIGINAL SIZE - A2

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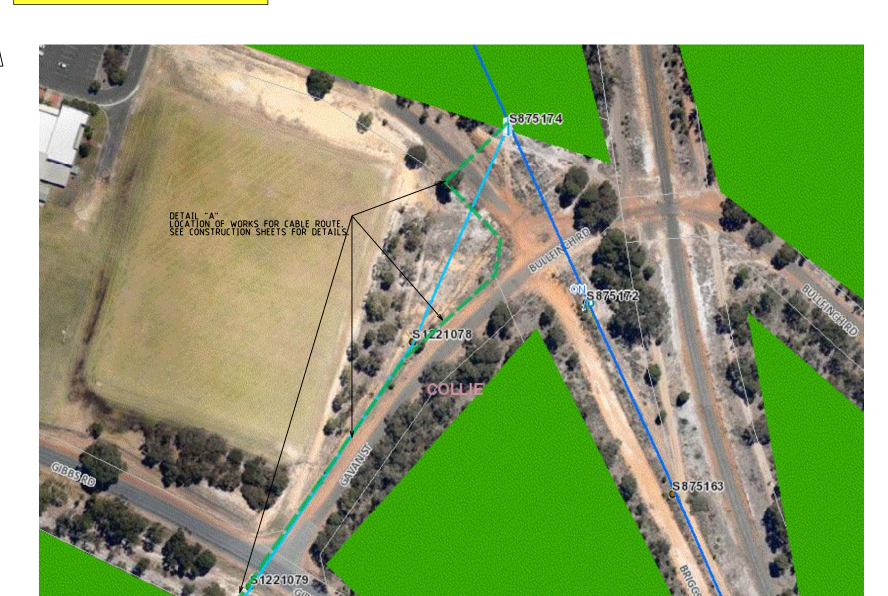
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1	ISSUED FOR DESIGN REVIEW	DCB	22/03/22			
0	ORIGINAL DESIGN DRAWING	DCB	09/03/22	SEE SHEET 1 FOR DETAILS		
Rev.	REVISIONS	DRN	DATE	FILE REFERENCE DETAILS		

COMMERCIAL SUPPLY

RENERGI PTY LTD - MAXIMUM DEMAND 544 AMPS/PHASE

WASTE TRANSFER STATION - GIBBS RD COLLIE NETWORK VOLTAGES 22,000/12,700 AND 415/240 VOLTS DESIGN DRAWING - SUPPORTING INFORMATION

YOUR SAFETY STARTS HERE



CUSTOMER SCOPE OF WORK "ENVIRONMENTAL"

WITH REGARD TO YOUR REQUESTED WORKS, IT HAS BEEN IDENTIFIED BY WESTERN POWER THAT CLEARING OR POTENTIAL CLEARING IS REQUIRED TO FACILITATE THE CONNECTION.

THE DEPARTMENT OF WATER AND ENVIRONMENT REGULATION (DWER)
ADMINISTERS THE CLEARING PROVISIONS OF THE ENVIRONMENTAL
PROTECTION ACT 1986 (EP Act). UNDER THE EP ACT. CLEARING OF NATIVE
VEGETATION IS AN OFFENCE UNLESS IT IS DONE UNDER THE AUTHORITY
OF A CLEARING PERMIT OR AN EXEMPTION APPLIES. NOTE THERE ARE
SOME CIRCUMSTANCES WHERE EXEMPTIONS ARE GRANTED ADVICE ON
RELEVANT EXEMPTIONS CAN BE OBTAINED VIA DWER*S GUIDE 1
EXEMPTIONS AND REGULATIONS FOR CLEARING NATIVE VEGETATION AND
CLARIFICATION CAN BE SOUGHT VIA EMAILING DWER DIRECTLY VIA
info@dwer.wa.gov.au.

DETAIL "A" CABLE ROUTE OF 1450m2
(CABLE ROUTE LENGTH OF 290m @ 5m WIDE OF THE PROPERTY BOUNDARY)
IS THE AREA IN WHICH A CLEARING PERMIT IS REQUIRED, WHICH WILL
ALLOW FOR THE WORKS TO PROCEED. THE AREA THAT IS DEFINED IS THE
OPERATIONAL POTENTIAL IMPACT OF PERFORMING THE INSTALLATION
WORKS. THIS PERMIT ALLOWS FOR INADVERTENT DESTRUCTION OF
VEGETATION AND IS NOT REQUIRED BY THE LANDOWNER TO CLEAR PRIOR
TO WORKS PROCEEDING.

DETAIL B IS THE SUBSTATION SITE AREA (3.6m x 3.6m PLUS 5m BUFFER ON ALL FOUR SIDES) IN WHICH YOU WILL HAVE TO ARRANGE TO CLEAR/REMOVE ALL VEGETATION AND PREPARE THE SITE AS SPECIFIED IN THE DESIGN DRAWING ON SHEET 3.

TO ASSIST IN THE ABOVE TASK. WESTERN POWER RECOMMENDS THAT A FORM C1 (AREA PERMIT) BE SUBMITTED TO THE DWER. (Found via www.der.wo.gov.au under the Clearing Permit tab) PLEASE ATTACH THIS SHEET WHICH SHOULD CONTAIN THE RELEVANT INFORMATION TO FILL OUT THE FORM. THE APPLICATION COST IS EXPECTED TO BE \$400 WITH AN EXPECTED RESPONSE TIME OF TYPICALLY 60 WORKING DAYS.

THE IDENTIFIED CLEARING (OR POTENTIAL OF) REQUIRED RUNS ACROSS MULTIPLE LAND TENURES. THE PROPONENTS AFFECTED ARE THE OPERATORS OF THE ROAD RESERVES. (SHIRE OF COLLIE AND MRWA) DWER REQUIRES THAT WRITTEN APPROVAL TO CLEAR FROM THE LANDOWNER BE PROVIDED AS PART OF THE PERMIT APPLICATION.

PLEASE NOTE THAT THE DWER MAY IDENTIFY THAT THE CLEARING HAS SIGNIFICANT IMPACTS AND THERE MAY BE ADDITIONAL REQUIREMENTS BEFORE OR AFTER DWER ISSUE A CLEARING PERMIT THAT MAY IMPACT THE DELIVERY DATE. THESE MAY INCLUDE FLORA OR FAUNA SURVEY REQUIREMENTS AND HYGIENE PLANS.

PLEASE ENSURE YOU PROVIDE WESTERN POWER WITH A COPY OF THE SIGNED CLEARING PERMIT TO THE WESTERN POWER CONSTRUCTION MANAGER AS SOON AS PRACTICABLE FOR REVIEW AND SUITABILITY CONFIRMATION.

FURTHER RELEVANT AND SUPPORTING INFORMATION IS AVAILABLE VIA DWERXS WEBSITE, LINK HERE. IF YOU HAVE ANY QUESTIONS, PLEASE CONTACT YOUR ALLOCATED DESIGNER.





These mark a site of environmental value DO NOT disturb the flora between pairs of these markers

If in doubt—contact your supervisor or the local CALM office DEPARTMENT OF CONSERVATION AND LAND MANAGEMENT

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH SP049452 SHEETS 1-4

NO NATIVE VEGETATION MAY BE DISTURBED WITHOUT A PERMIT OR OUTSIDE OF THE PERMIT AREA. IF IN DOUBT, PLEASE CONTACT THE RELEVANT MANAGER WHO WILL CONTACT WESTERN POWER

PLEASE NOTE: HEAVY PENALTIES MAY APPLY TO INDIVIDUALS AND BUSINESSES FOR DAMAGE TO NATIVE VEGETATION WITHOUT A PERMIT

-----westernpower

Long. -

DESIGNER: CUSTOMER CONNECTION DESIGN | DRAWING NUMBER TEL: 13 10 87 DATE: 03/22 GEO REF: Lat. - 33°21'36" S

SP049452

SHEET 5 OF 5

ORIGINAL SIZE - A2

ENVIRONMENT ISSUES AND REQUIREMENTS

THIS PAGE INDICATES ENVIRONMENT ISSUES AND REQUIREMENTS ASSOCIATED WITH THE SCOPE OF THE WORK AND ANY ISSUES IN THE VICINITY SO THE CONSTRUCTION MANAGER CAN AVOID DAMAGE TO THE ENVIRONMENT. PARTICULARLY THE TYPE THAT MAY CAUSE PROSECUTION. PROJECT-SPECIFIC INFORMATION IS REFERENCED ON THIS PAGE AND MUST BE FOLLOWED.

ISSUED FOR CONSTRUCTION

1							
Α	ISSUED FOR CONSTRUCTION	TS 28/04/22					
1	ISSUED FOR DESIGN REVIEW	DCB 22/03/22					
0	ORIGINAL DESIGN DRAWING	DCB 09/03/22	SEE SHEET ONE FOR DETAILS				
Rev.	REVISIONS	SIGNED	FILE REFERENCE DETAILS				

COMMERCIAL SUPPLY

RENERGI PTY LTD - MAXIMUM DEMAND 544 AMPS/PHASE

WASTE TRANSFER STATION - GIBBS RD COLLIE ENVIRONMENTAL DRAWING