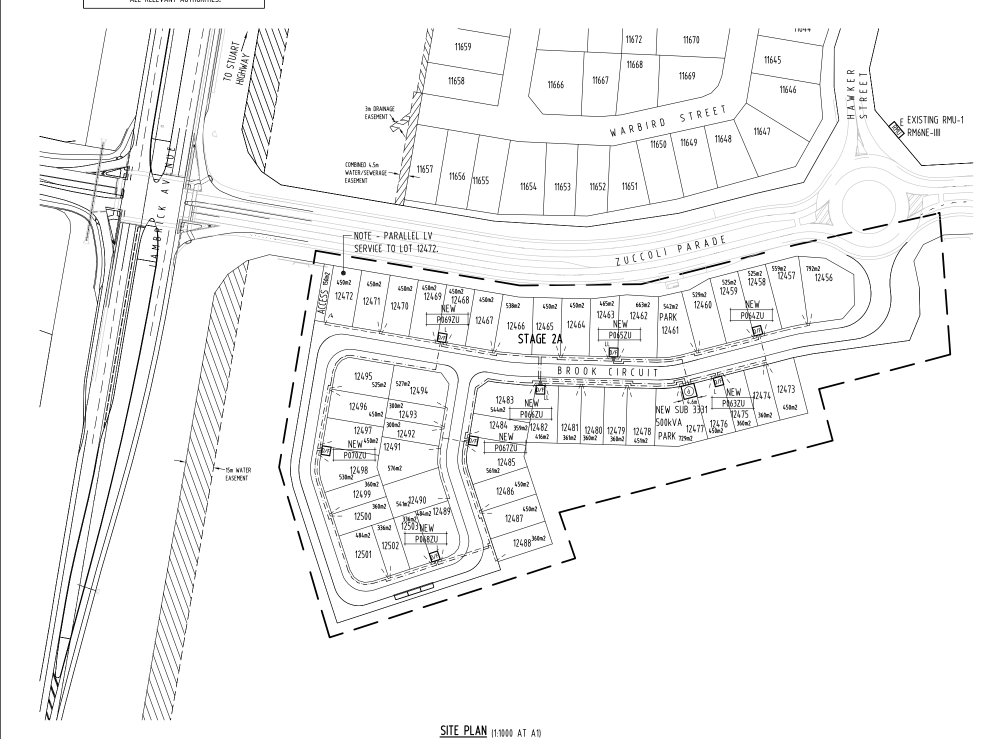
GIFTED ASSETS



WARNING

BEWARE OF EXISTING UNDERGROUND SERVICES. CONTRACTOR SHALL CONFIRM LOCATIONS OF SERVICES PRIOR TO EXCAVATION. COORDINATE WITH ALL RELEVANT AUTHORITIES.



NOTES

- 1 REFER DWG No. B14-7246 FOR DETAILS OF ITEMS LISTED IN LEGEND.
- 2 LV CABLING SHALL BE RUN BELOW (DEEPER THAN STANDARD ELECTRICAL TRENCH DEPTH/COVER) SEWER AND/OR STORMWATER MAINS WITH A MINIMUM OF 300mm CLEARANCE AT CROSSOVER LOCATIONS. COORDINATE ON SITE WITH CIVIL CONTRACTOR.
- 3 MINIMUM 300mm HORIZONTAL SEPARATION REQUIRED BETWEEN EDGE OF NBN Co. CONDUIT/S & LV CABLING. TRENCH WIDTH MAYBE EXTENDED BY 200mm TOWARDS PROPERTY BOUNDARY TO ENSURE 300mm HORIZONTAL SEPARATION PROVIDED, WHERE 300mm SEPARATION NOT PROVIDED, LV CABLING SHALL BE INSTALLED IN 100mm HD uPVC CONDUIT. ALSO REFER DWG No. B14-7241, DETAILS B & C.

LEGEND

RMU EXISTING RING MAIN UNIT.

PACKAGE SUBSTATION (RATING AS SHOWN).

DISTRIBUTION DOUBLE LINK PILLAR - FUSED TYPE.

D/F DISTRIBUTION LINK PILLAR - FUSED TYPE.

D/F DISTRIBUTION PILLAR - FUSED TYPE.

LV DISTRIBUTION CABLE - 0.6/1kV 4 x 1C 240 Sq mm AL, XLPE/NJ/PVC & 1 x 1C 70 Sq mm Cu, BARE EARTH - DIRECT BURIED (OR WITHIN CONDUIT AT ROAD CROSSING). ALSO REFER NOTE 3.

LV SERVICE CABLE - 0.6/1kV 2 x 1C 25 Sq mm Cu, XLPE/NJ/PVC -DIRECT BURIED (OR WITHIN CONDUIT AT ROAD CROSSING). ALSO REFER NOTE 3.

PARALLEL LV SERVICE CABLE - 0.6/1kV 4 x 1C 25 Sq mm Cu, XLPE/NJ/PVC -DIRECT BURIED (OR WITHIN CONDUIT AT ROAD (ROSSING). ALSO REFER NOTE 3.

PILLAR SCHEDULE							
PILLAR	630A STRIPPLE FUSE UNIT	160A STRIPPLE FUSE UNIT					
P063ZU	2	2					
P064ZU	1	2					
P065ZU	3	2					
P066ZU	3	2					
P067ZU	1	3					
P068ZU	2	2					
P069ZU	2	3					
P070ZU	1	2					

FACSIMILE: 8932 9346			
DEVELOPER:			
TERRITORY LIFE	AGA CONSULTING ENGINEERS PTY LTD		
GPO Box 1782 Darwin nt 0801	ELECTRICAL & MECHANICAL A(N 070 242 296		AC CONSTRUCTED
		l n	AC CONCEDUCTED

KCSIMILE: 894.1 084.8 GPO BOX 3097 TELEPHONE: 08 894.16582 KAIL: Houw@nspm.com.au DARWIN NT 0801 FACSIMILE: 08 89421400 INTACT: HERMANUS LOUW EMAIL: alekg@ageeng.com.	di o box 3077
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NORTHERN POWER SERVICES PO BOX 1844 PALMERSTON NT 0831

PHONE: Facsimile:

									DRAWING STATUS	APPD	DATE
١								Р	PRELIMINARY/PROPOSED		
								T	TENDERING PURPOSES ONLY		
		D AS CONSTRUCTED ISSUED FOR CONSTRUCTION	K.T.	45 40 41	A.G.	B14-7247 B14-7246 B14-7245 B14-7244 B14-7243 B14-7241	SINGLE LINE DIAGRAM & LEGEND NOTES, HV SCHEMAIUS & POLE SCHEDULE MASTER SERVICES PLAIN CONDUIT/DUCT LAYOUT STREET LIGHTHING RETICULATION	AC	APP. FOR CONSTRUCTION		
	ĺ		STRUCTED	24-7-14				Al	AS INSTALLED		
	A	ISSUED FOR POWER AND WATER REVIEW		STREET LIGHTING RETICULATION HV ELECTRICAL RETICULATION	С	CANCELLED/SUPERSEDED					
	NO	DESCRIPTION	DRN	DATE	APPD	DRG NO	TITLE				
U		AMENDMENTS				ASSOCIATED DRAWINGS			AGA406-1		



DES	A.GANGUR	POWER	NETWORKS - PALMERSTON DISTRIBUTION)N
DRN	K.TAVENER	Subdiv	ISION OF LOT 12087	
CKD	A.GANGUR	ZUCCOI	LI SUBDIVISION – STAGE 2 : STAGE 2A	
APPD		LV ELE	CTRICAL RETICULATION	
SCALE	1:1000 AT A1			
ISSUED	15-10-14	Λ1	DRAWING D14 7040	\wedge
ALL DIM	1. IN mm	AI	NUMBER D14-/242	/D\
	DRN CKD APPD SCALE ISSUED	DRN K.TAVENER CKD A.GANGUR APPD SCALE 1:1000 AT A1	DRN K.TAVENER SUBDIV CKD A.GANGUR ZUCCOI APPD SCALE 1:1000 AT A1 ISSUED 15-10-14 A 1	DRN K.TAVENER SUBDIVISION OF LOT 12087 CKD A.GANGUR ZUCCOLI SUBDIVISION — STAGE 2 : STAGE 2A APPD SCALE 1:1000 AT AT ISSUED 15-10-14 A 1 DRAWING R14-7242

AMDT

DRAFTING STANDARD TO A.S.1100 FILE No: NE590/12087