

EXISTING 22kV – POWER LINE

LINE CROSSING DETAILS TO BE CONFIRMED IN DETAILED DESIGN

EXISTING 66kV &22kV

EXISTING 66kV &22kV

POWER LINE

EXISTING 22kV POWER

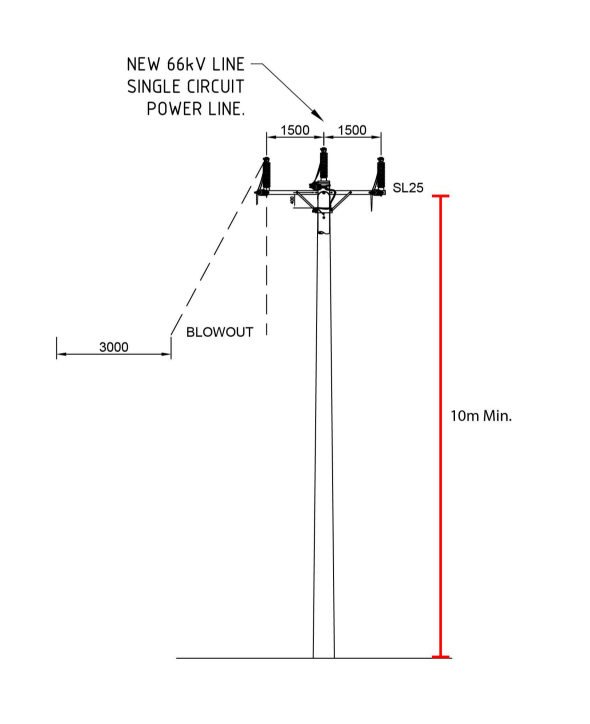
HIGH PRESSURE GAS MAIN

An APA officer must be in attendance whilst excavating within 3m. of this service. A Permit to work and 10 days notice is required prior to any excavation. All gas main services crossing may not be show on plan. High Pressure Gas Mains and services to be located by approved APA located before start of construction.

This copied document to be made available for the sole purpose of enabling its consideration and review as part of a planning process under the Planning and Environment Act 1987.

The document must not be used for any purpose which may breach any convright

ADVERTISED PLAN



LEGEND

NEW 66kV OVERHEAD POWER LINE.

NEW POWER LINE POLE

EXISTING AUSNET'S OVERHEAD POWER LINE

EXISTING AUSNET'S POWER LINE POLE

EXISTING HIGH PRESSURE GAS MAIN

SECTION A

66kV POWERLINE – IN ROAD RESERVE

SCALE NTS

NEW 66kV POWER LINE SINGLE CIRCUIT WODONGA SOLAR FARM SUBSTATION

EXISTING HIGH

PRESSURE GAS MAIN

LOCATION PLAN
SCALE 1:4000

DRAWING TO BE SCALED FROM A1 SHEET

DRAWING TO BE PRINTED IN COLOUR

PLEASE NOTE

PLOT DATE: 06 5월, 2022 - 8:47pm

The information contained herein remains the property of Downer Utilities and is to be used only in conjunction with the performance of work for Downer Utilities. Reproduction in whole or part without written permission is expressly forbidden.

WODONGASOLAR Empowering Regional Communities						
	REV No.	REVISION DESCRIPTION	DRAWN BY	CHECKED BY	APPR'D BY	DATE

|--|

	SCA	ALE 1:40	0	320 INFORMAT ONLY	ION
CLIENT: WODONGA SOLAR POWER	PROJECT NUMBER: 12345X		PROJECT NAME	WODONGA SOLAR FARM	
DRAWN BY: DATE:	DESIGNED BY:	DATE:	TITLE:	WODONGA SOLAR FARM 66KV CONNECTION INTO BARNAWARTHA SUBSTATION	SHEET SIZE:
DRG. CHECKED BY: DATE:	DES. CHECKED BY:	DATE:		OVERALL SITE PLAN LOCATION PLAN	A1
CAD FILE No:	APPROVED:	DATE:	SCALE: 1:4000	WSF-ELE-LAY-001	REVISION:
WSP-ELE-LAY-001-66kV line.dwg			1:4000	WSI-LLL-LAI-UUI	ט