

JOINT DETAIL REPORT		PWT	JOINT LOCATION
NO.	Ref No		
Map:	SY 6462		
20	ER54-099		
21	ER54-099		
22			
23			
24	645-87	96 890-75	ON SUTTOR PAVILLION EXT NBL
25	645-87	96 890-75	ON SUTTOR PAVILLION EXT NBL
26			
27			
112	645-87	96 890-75	ON EXT OF SUTTOR PAVILLION N
113	645-87	96 890-75	ON SUTTOR PAVILLION EXT NBL
114	1608-38	96 89	SQ 3 N END SUTTOR STAND & 65.0
126			
127			
249	C19-0170	/80	As per GPS points
250	C19-0170	/80	As per GPS points

## WARNING

Ausgrid's plans show the position of assets at the time of installation and may not reflect the current position of assets. The presence of underground assets in plans shows no more than the presence or absence of Ausgrid assets in the area. The presence of other underground assets is not shown.

Persons working near electricity networks must exercise care and be held responsible for their own safety. The presence of underground assets does not constitute an endorsement of any particular excavation technique.

You must excavate by hand or by vacuum excavation to establish the location of Ausgrid underground cables and associated assets.

Use of any other excavation technique, such as hydraulic rock shoring even if not included in *Make Work* in the vicinity of any cable should only be performed after consultation with Ausgrid. This includes the use of vacuum excavation not included in *Make Work NSW Code of Practice for Excavation and Surface Work NSW* as well as recommendations of Ausgrid's Network Standard NS156.

Excavations for excavation or for excavation of the ground surface of the foundation has been assessed by Ausgrid. Cables or earth conduits may be located in the ground. The presence of cables or earth conduits may be confirmed by Ausgrid.

Workers must maintain safe approach distances and follow applicable Ausgrid's Network Standard NS156.

**NOTE 1:** You must keep Ausgrid plans on site during excavation works. If the plans are not on site, you must refer to the Ausgrid's Network Standard NS156. If you interpret Ausgrid's plans, then the work must be directed by a person who knows the location of the cables and earth conduits. This information is contained in the Ausgrid Digital Cables Database by Land and Property Information (c) 2016, use of which is subject to the Ausgrid's Network Standard NS156.

