

Transport Sydney Trains 477 Pitt Street Sydney, NSW, 2000

To: Not Supplied - Mr Reginald Scrungo 1 Bradfield Highway Millers Point NSW

2000

This is an AFFECTED Response-Please get in contact with Sydney Trains before any work

including pot hole is undertaken using email: DBYD-Stage2works@transport.nsw.gov.au

Enquiry Details		
Utility ID	30205 - Central	
Sequence Number	92270092	
Job Number	18594493	
Enquiry Date	18/11/2019 20:53	
Response	AFFECTED	
Address	Sydney Steel Road Marrickville	
Location in Road	CarriageWay,Footpath,Nature Strip	
Activity	Planning & Design	

Enquirer Details				
Customer ID	2199587			
Contact	Mr Reginald Scrungo			
Company	Not Supplied			
Email	6b1afc207f4d4ad1bd696e7a@protonmail.com			
Phone	0491572983	Mobile	Not Supplied	



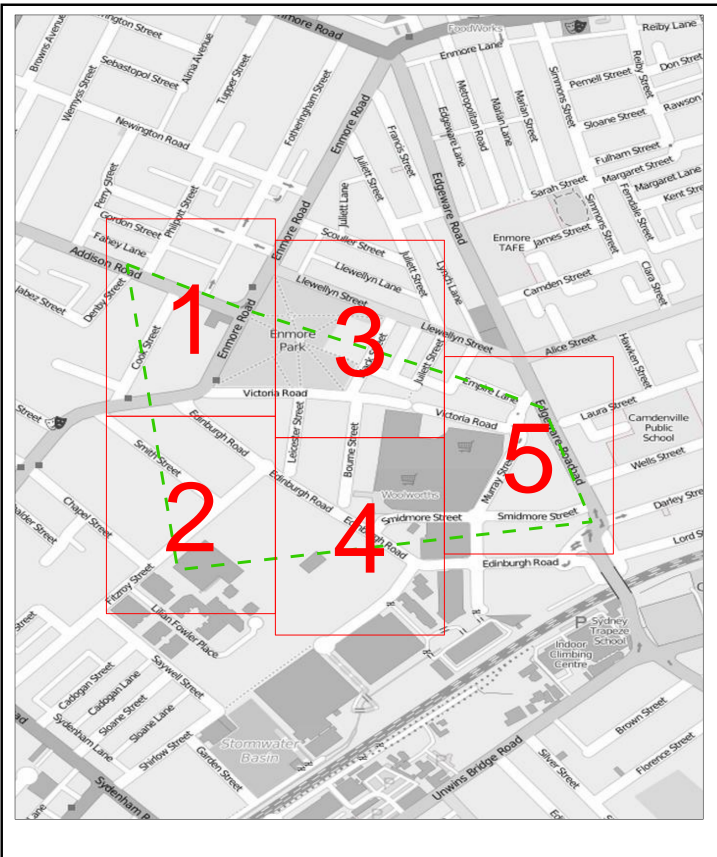




Overview Map

Sequence No: 92270092

Sydney Steel Road Marrickville



N

Greyscale basemaps sourced from OpenStreetMaps

LEGEND:

Detail Map

1

The precision of the location of the services on this plan varies depending on the source and method of capture. This plan should be used as a guide only. This plan shows only Sydney Trains electrical cables and tunnels located outside of the rail corridor.

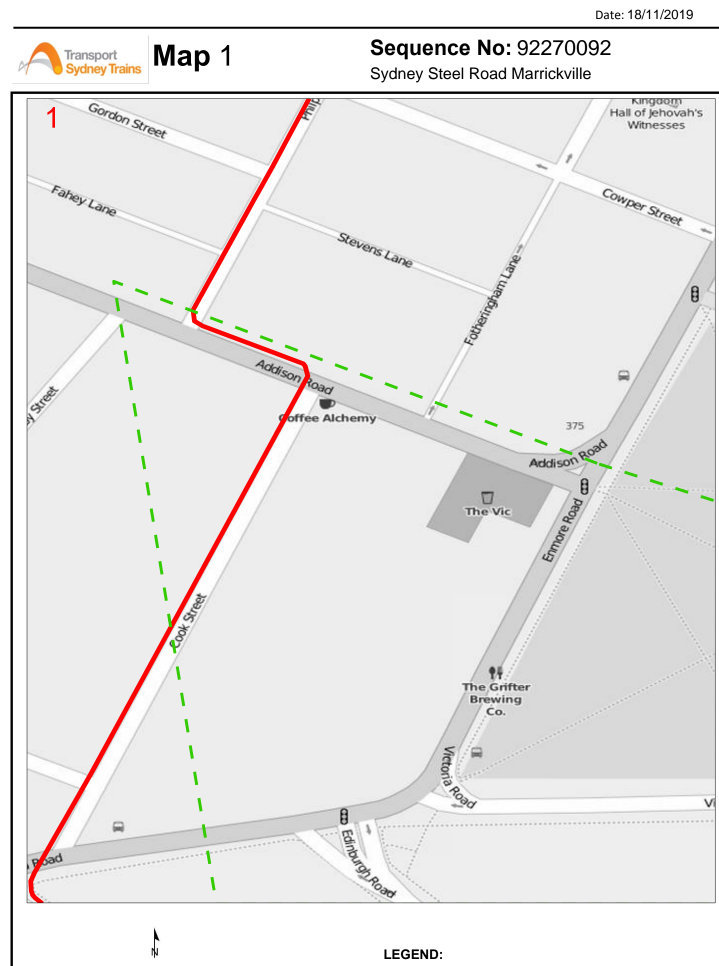


Powered by



Affected DBYD

Work Area



Greyscale basemaps sourced from OpenStreetMaps

The precision of the location of the services on this plan varies depending on the source and method of capture. This plan should be used as a guide only. This plan shows only Sydney Trains electrical cables and tunnels located outside of the rail corridor.

Affected

Affected DBYD Work Area

Tunnel

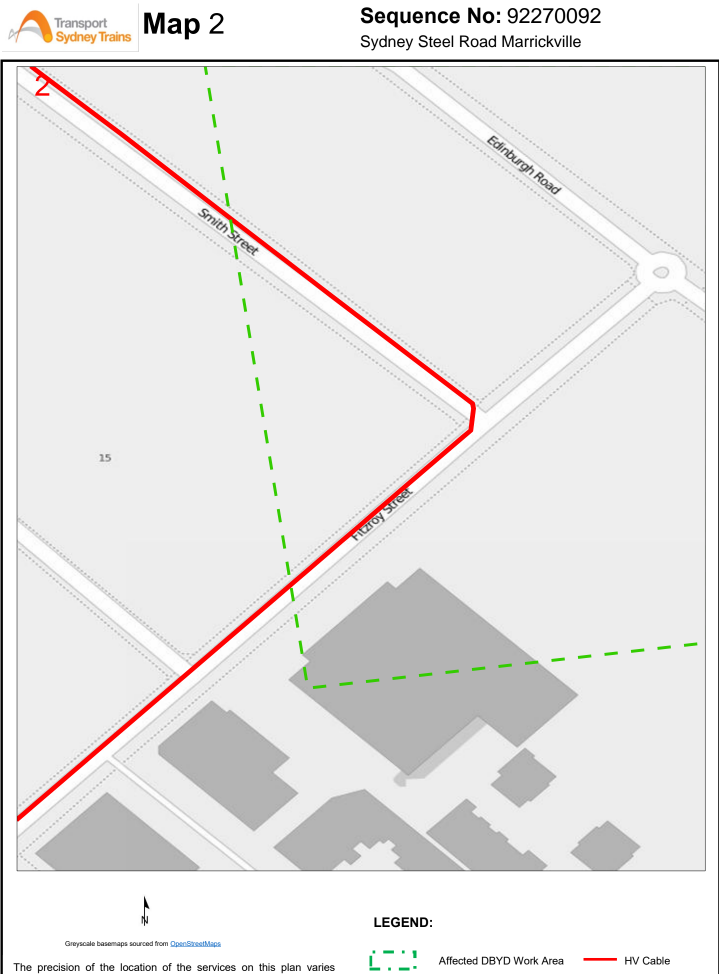
Communications

HV Cable









depending on the source and method of capture. This plan should be used as a guide only. This plan shows only Sydney Trains electrical cables and tunnels located outside of the rail corridor.

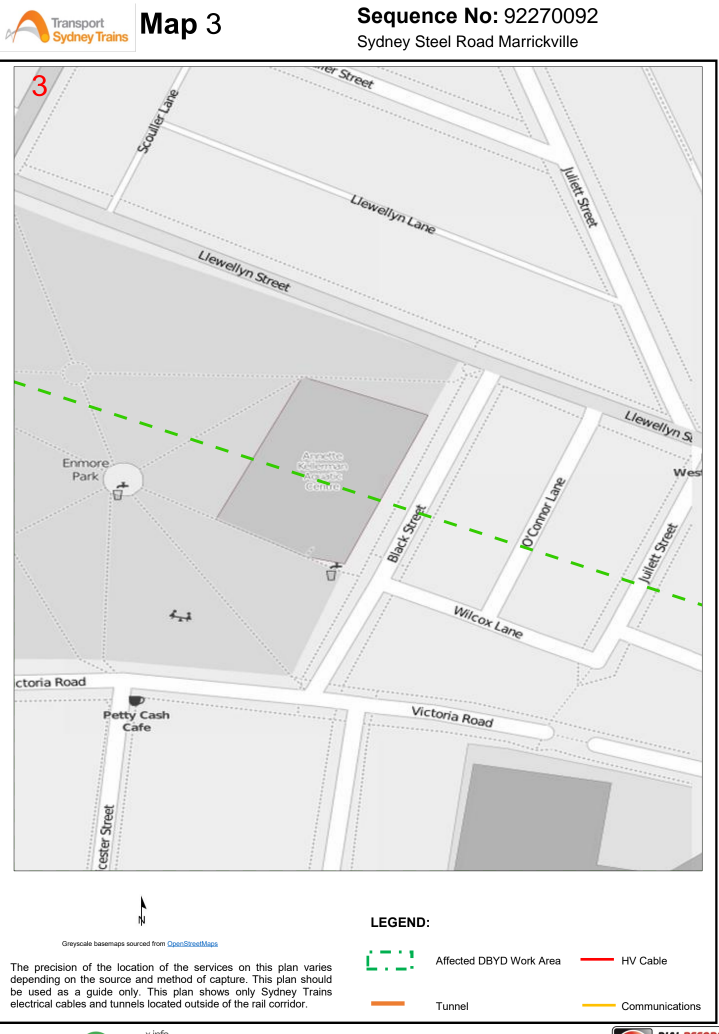
Tunnel





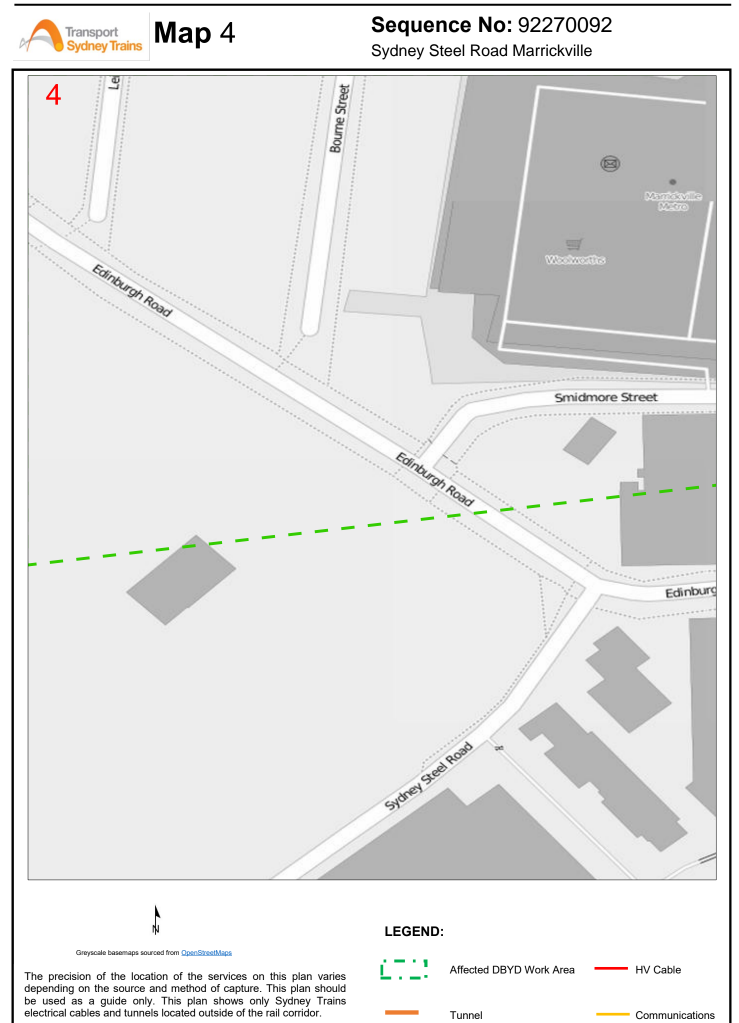
Powered by











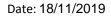


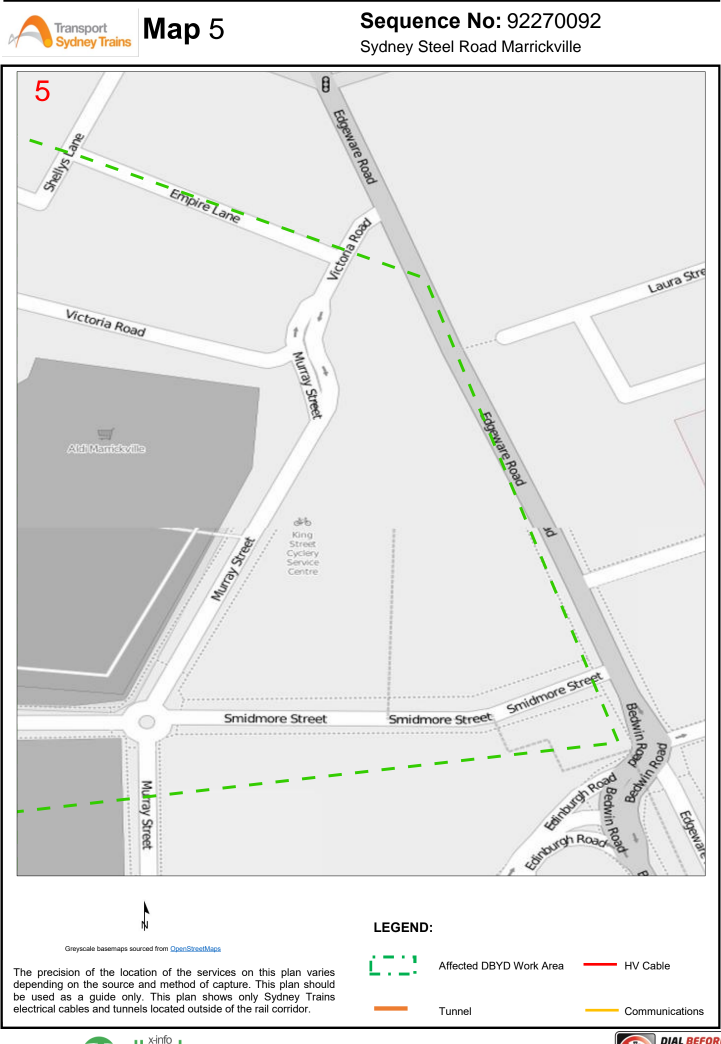


DIAL BEFORE

ww.1100.com.

Powered by





Powered by



DIAL BEFORE YOU DIG www.1100.com.au