



WEL NETWORKS SERVICE PLAN LEGEND/KEY

Trench – Underground (The ACTUAL physical locations of the cables)
Duct – Underground (The ACTUAL physical locations of the cables)
Asset Site (The ACTUAL physical location of assets)

Solid Line: Overhead Line Dashed Line: Underground Cable

33kV	11kV	400V	Street Light	Fibre Optic	Street Light Pilot	Hot Water Pilot					
Out of service conductors											

33kV Switch (Z)	
11kV Switch (RM)	
Transformer	
Pole with Pole Number	
Link Pillar	
Pillar	
Dimensions (m)	
Street Light	

1. This GIS material is made available at the discretion of WEL Networks Ltd (WEL). Maps and data are to be used for indicative purposes only and WEL is not responsible for any inaccuracies. WEL excludes to the fullest extent legally possible all liability, for any costs or expenses, direct or indirect (including loss of data and loss of profit) arising from any inaccuracy in, or use of, the GIS material supplied by WEL.

2. It is your responsibility to ensure that you are aware of all utility installations in your area of work. You will be liable for all costs and expenses (direct and indirect, including solicitor-client costs) incurred by WEL if you damage or affect any of WEL's equipment, including cables.

3. If any damage is incurred, WEL Networks Ltd is to be notified immediately.

4. If 33kV cables are in the area, please contact a cable locator at WEL Networks Ltd on: 0800 800 935 then press "0"

5. Standard Trench offsets are: 0.4m and 2.7m from the nearest legal boundary.

www.wel.co.nz/serviceplans

Version 1.0.0

