



Modification 0526

... interim solution

- Networks can provide between 83% and 99% of pressure tier information at Post Code level (in-code and out-code)
 - These are predominantly LP networks
- There will be approximately 900,000 properties which will require further desktop and site visit activity to ascertain the pressure tier
 - These are predominantly mixed LP/MP/IP networks
- The approximate cost to provide the pressure tier for the remaining properties (effectively bringing forward GT1 workload) is £18.6m
- There are also clearly resource implications for each Transporter in bringing forward the GT1 requests



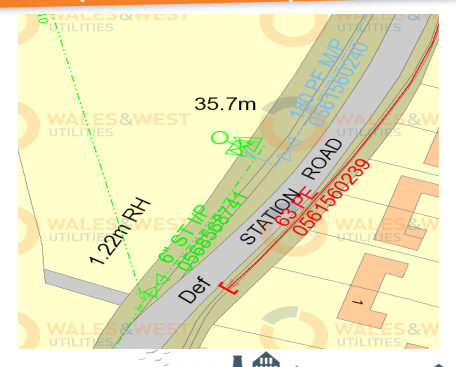
nationalgrid

	NGD	NGN	SGN	WWU
% data available at post code level (LP only)	98.7%	87%	83% - 95%	94%
Number of MPRNs requiring further investigation	141,500	300,000	290,000	150,000
Cost to identify pressure tier of remaining MPRNs (desktop & site visit)	£3.1m	£6m	£6.3m	£3.2m

ECV Pressure Tiers - Examples



IP/MP/LP Example in same postcode



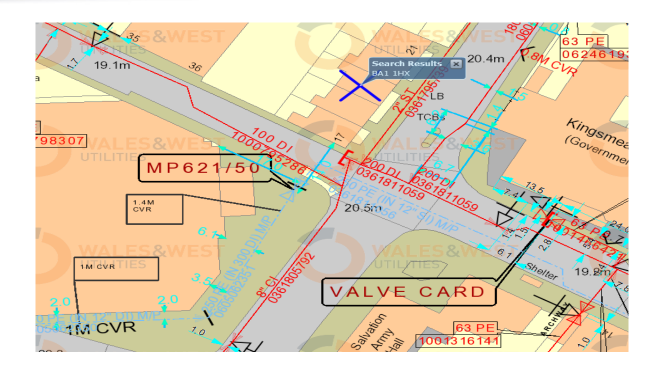


IP Example





MP/LP Example in adjacent postcodes





MP/LP Example in adjacent postcodes

