

Where chamber extents are significantly greater than the cover size, their approximat Abbreviations f<u>or underground services</u> NL—A Not located — route assumed NL—I Not located — route plotted from on-site information NL-R Not located — route plotted from records NL-T Not located - plotted from visible trench scar detail NRV Non return valve Pressure reducing valve Polyvinyl chloride Rain water pipe Soil vent pipe Telephone call box Telecom inspection Trapped inlet Trapped outlet Telephone pole Underground storage tank Unable to lift Unable to find Unable to gain access Unable to rod Unable to survey Vitrified clay SUI Class Definition, Quality Level Locates QUALITY C shown after pipe size or depth in small case -c;  $\frac{100-c}{100-d} - \frac{0.65-c}{0.65-d}$  QUALITY D shown after pipe size or depth in small case -d;  $\frac{100-c}{100-d} - \frac{0.65-c}{0.65-d}$ I. Where no cover level is available, depths to pipe inverts are shown thus; dti 0.95d II. Depths of services at inspection chambers, where possible, are shown thus; dti 0.95d III. Depths obtained electronically are generally to the centre of the service and IV. Number of duct ways, where known, shown thus; 2W
V. Pipe sizes, which cannot be obtained by visual survey, are taken from record drawings/marker plates where available.

Phone: +61 3 9566 7292 Address: 343 Plummer Street Port Melbourne Victoria

Mail: info@utilitymapping.com.au Web: www.utilitymapping.com.au

Scale at A1 1:50 DBYD Ref VARIOUS

Rev. 0