

**PART 9: POWER, TELECOMMUNICATIONS, GAS****9.1      Scope – No change****9.2      General****9.2(b)      Add the following additional note at the end of 9.2(b)**

Developers to supply Telecom Completion Certificate prior to applying for the 224 Certificate from Council. This is required where Telecommunications are required as part of Resource Consent Conditions.

**9.2(c)      Add the following new paragraph to the end of the clause**

The developer should consult with the gas utility as early as possible in the subdivision process. Experience in Wanganui District has indicated that gas has often been an "after thought" which inhibits an efficient trenching and pipe laying process.

**9.3      Design – No change****9.3.1      Plans – No change****9.3.1.1      Gas trench specifications are as specified in NZS 5258:2003, Gas Distribution Networks****9.3.2      Utilities above ground – No change****9.4      Construction – No change****9.4.1      Underground cabling – No change****9.4.2      Materials – No change****9.4.3      Conversion to underground on existing streets – No change****9.4.4      Industrial and commercial subdivisions**

Add the following new sentence to the end of the paragraph:

Telecom Ducts always installed in industrial/commercial areas so future customers only require Telecom to pull-in and joint cables.

Note:      WDC will be requesting the utility provider to certify that the developer has installed the service to the utility's satisfaction.

**9.4.5      Location of services – No change****9.4.5.1      Position in the street – No change****9.4.5.2      Recording of underground services – No change****9.4.5.3      Accuracy and tolerance – No change****9.4.6      Trenches – No change****9.4.6.1      – No change****9.4.6.2      – No change**