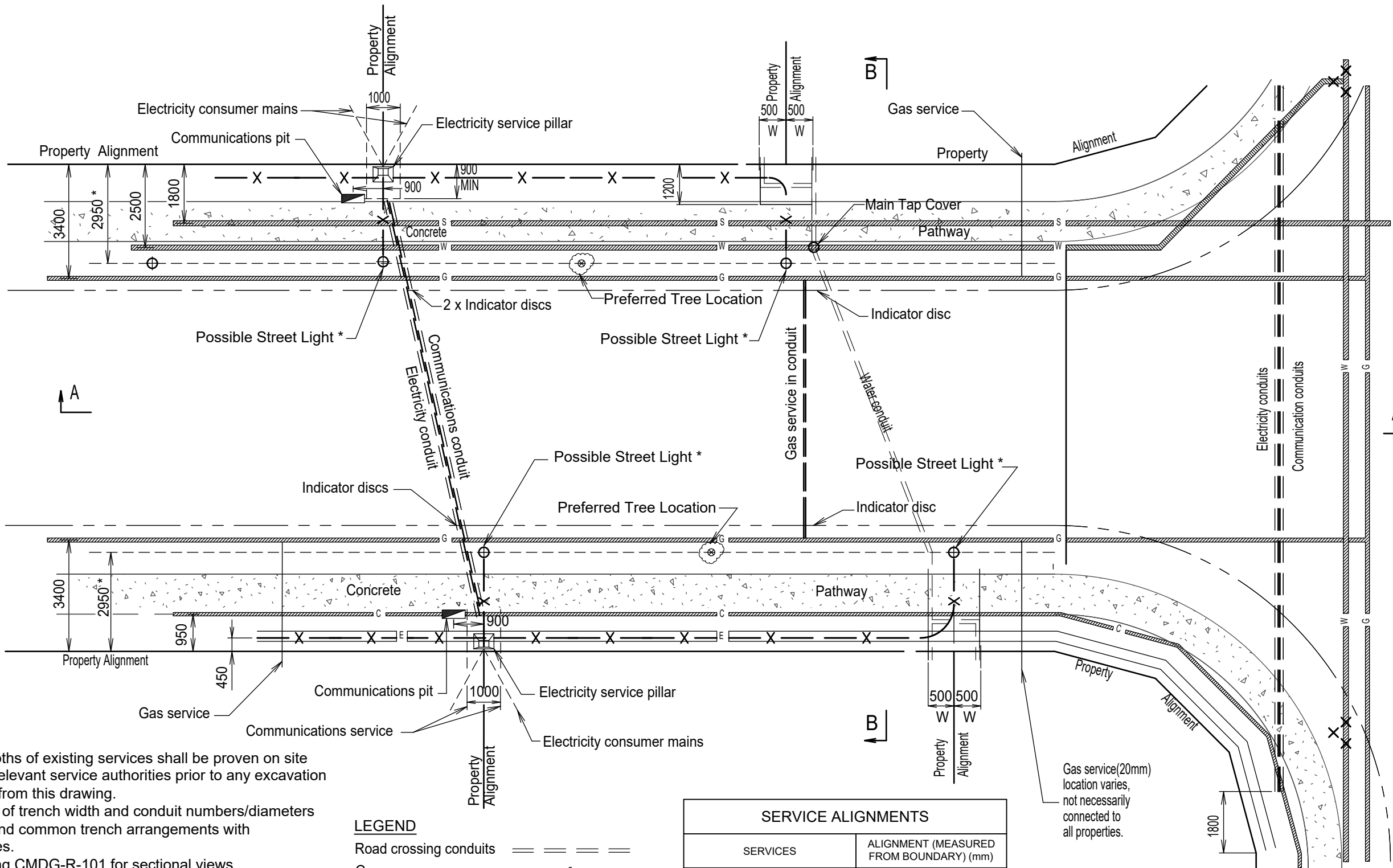


Corridor width	
Electricity & Communications	1300
Sewerage	910
Water	540
Poles/trees	400
Gas	600

Corridor width	
Gas	600
Poles/trees	400
Sewerage	910
Communications Electricity &	1300



NOTES

1. The alignment and depths of existing services shall be proven on site by consultation with the relevant service authorities prior to any excavation and shall not be inferred from this drawing.
2. Various configurations of trench width and conduit numbers/diameters exist for both electricity and common trench arrangements with communication companies.
3. Refer Standard Drawing CMDG-R-101 for sectional views.
4. Water connection point to be on alternate front boundary to the electricity connection point
5. Water main to be on alternate pathway to the electricity main
6. Conduit trenches are to be filled with sand.
7. Skewed conduits are not favored, if required conduits should be from pillar to pillar.
8. Preferred Tree planting location to be Mid-Property Alignment
9. Location and width of pathway indicative only.
10. All dimensions in millimeters
11. Alternative alignments to be negotiated with relevant authority and to provide adequate clearances to other services.

LEGEND

Road crossing conduits	== == == ==
Gas -	==== G
Water -	==== W
Sewerage -	==== S
Communications -	==== C
Electricity -	==== E
Street light -	— X —
Tree (location)	⊗

* Nominal Pole/Tree Location to be 1.0m behind back of Kerb.

SERVICE ALIGNMENTS	
SERVICES	ALIGNMENT (MEASURED FROM BOUNDARY) (mm)
ELECTRICAL	450
TELECOMMUNICATION	950
SEWERAGE	1800
WATER	2500
LIGHT POLES / STREET TREES	2950
GAS (PREFERRED)	3400

APPLICABILITY TABLE							
Council	BSC	CHRC	GRC	IRC	LSC	MRC	RRC
Applicable	Yes	Yes	No	Yes	Yes	Yes	Yes
Applicable DWG							

REVISIONS	DATE
F IRC ADDED	12/2016
E NOTE 11 ADDED	03/2015
D GRC AND LSC ADDED	09/2014
C MRC ADDED/ WATER CONDUIT ALIGNMENT AMENDED	07/2011
B NOTE REMOVED AS NOT RATHUS UNDER THAN 3.75m	07/2010
A POST AMALGAMATION REVIEW	09/2010

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Capricorn Municipal Development Guidelines
Incorporating:
Banana Shire Council (BSC) Livingstone Shire Council (LSC)
Central Highlands Regional Council (CHRC) Maranoa Regional Council (MRC)
Gladstone Regional Council (GRC) Rockhampton Regional Council (RRC)
Isaac Regional Council (IRC)

PUBLIC UTILITIES IN STREETS
TYPICAL SERVICE CORRIDORS AND ALIGNMENTS
ROADS
STANDARD DRAWING
CMDG-R-100
REV. A | B | C | D | E | F