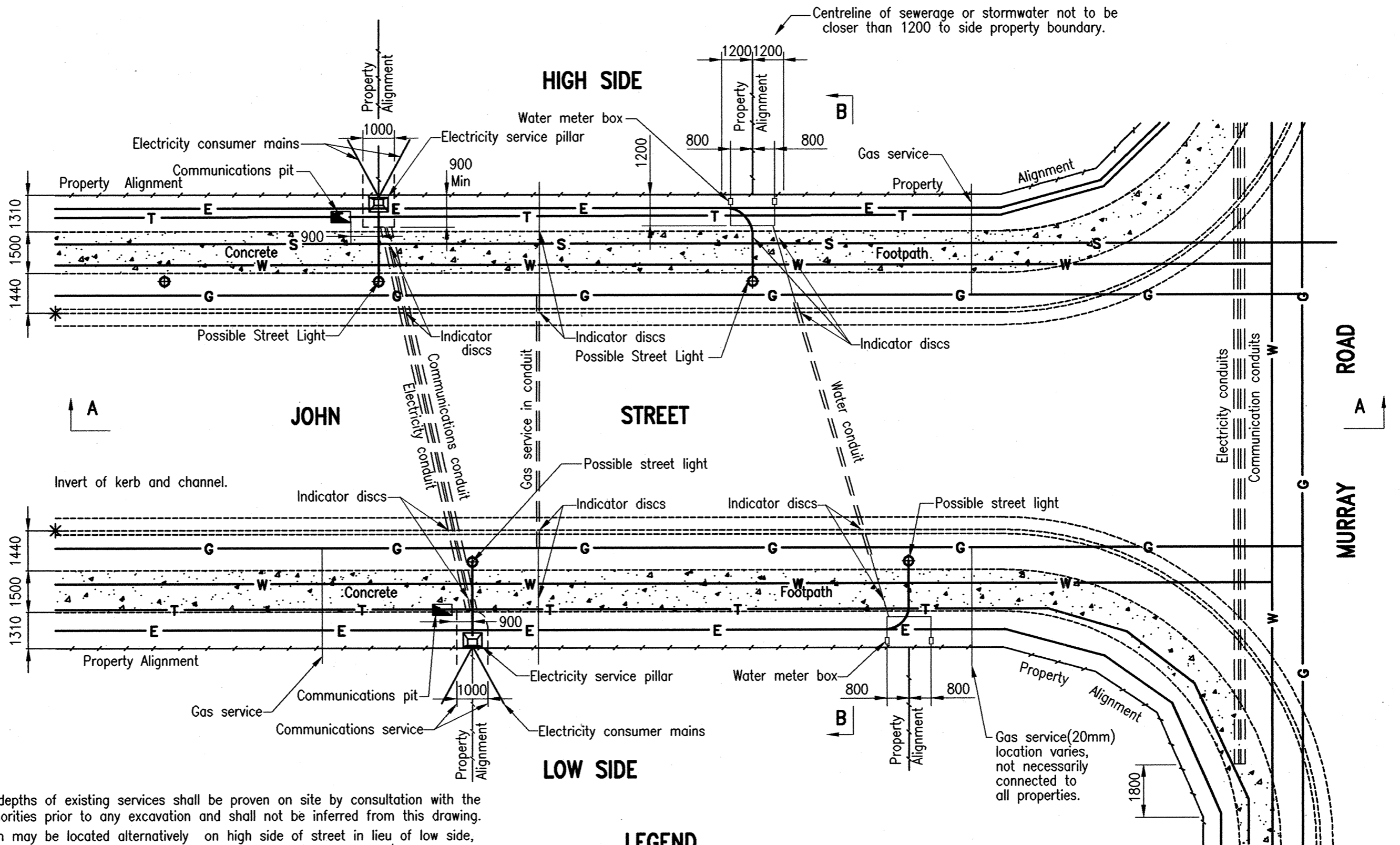


Service Corridors	
Electricity & Communications	1300
Sewerage	910
Water	600
Poles/trees	600
Gas	400

Gas	400
Poles/trees	600
Water	990
Communications	910
Electricity See Note 2	910



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. Electricity distribution may be located alternatively on high side of street in lieu of low side, provided it remains within the first 910 width of the 1300 wide joint share Elec/Communications corridor.
3. Various configurations of trench width and conduit numbers/diameters exist for both electricity and common trench arrangements with communication companies.
4. The Service Corridors (excluding poles) are to remain constant relative to the property alignment and any variation is subject to approval by Council's Engineer.
5. Refer Standard Drawing SR.23 for sectional views.
6. For width of concrete footpath refer Standard Drawing SR.19.
7. Brass indicator discs to be placed in kerb and conc. footpath over all conduits. Refer Std drg SR.24.
8. All dimensions in millimetres

LEGEND

Road crossing conduits	=====
Gas -	-----G-----
Water -	-----W-----
Sewerage -	-----S-----
Communications -	-----T-----
Electricity -	-----E-----
Street light -	⊕

WARNING
ELECTRICAL SAFETY CAUTION
Water services to be installed
at least 600mm clear of any
underground power pillar.

REVISIONS					
AMENDMENT	INITIALS	DATE	AMENDMENT	INITIALS	DATE
F				L	
E				K	
D				J	
C			Alignments amended	I	
B			Electrical Warning Note & extra communication cable added.	H	
A			ORIGINAL ISSUE	G	

IPSWICH CITY COUNCIL

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P.O. BOX 191



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(07) 3810 7927
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APPROVED

[Signature]
WORKS MANAGER

DATE 11.3.07

STANDARD DRAWING

PUBLIC UTILITIES IN SUBDIVISIONS
TYPICAL SERVICE CORRIDORS
AND ALIGNMENTS

ROADWORKS

SR.22

REV: C DRAWER: 100