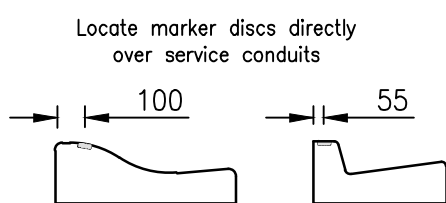
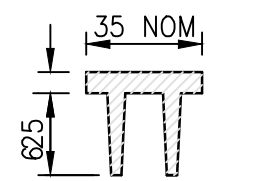


Service Corridors	
Location from R.P. Boundary	
Electricity, Gas & Telecommunications	0 – 900
Water/Sewerage	901 – 2100
Telecommunications	2101 – 3000
Location from back of kerb	
Lighting Columns/Trees Gas/SW Drainage	0 – 1000

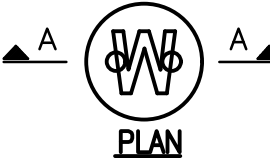


LOCATION OF MARKERS



SERVICE MARKERS

- W ... Water service
- WM ... Water main
- E ... Electrical service
- T ... Telecommunication service
- I ... Irrigation service
- G ... Gas
- S ... Sewerage main

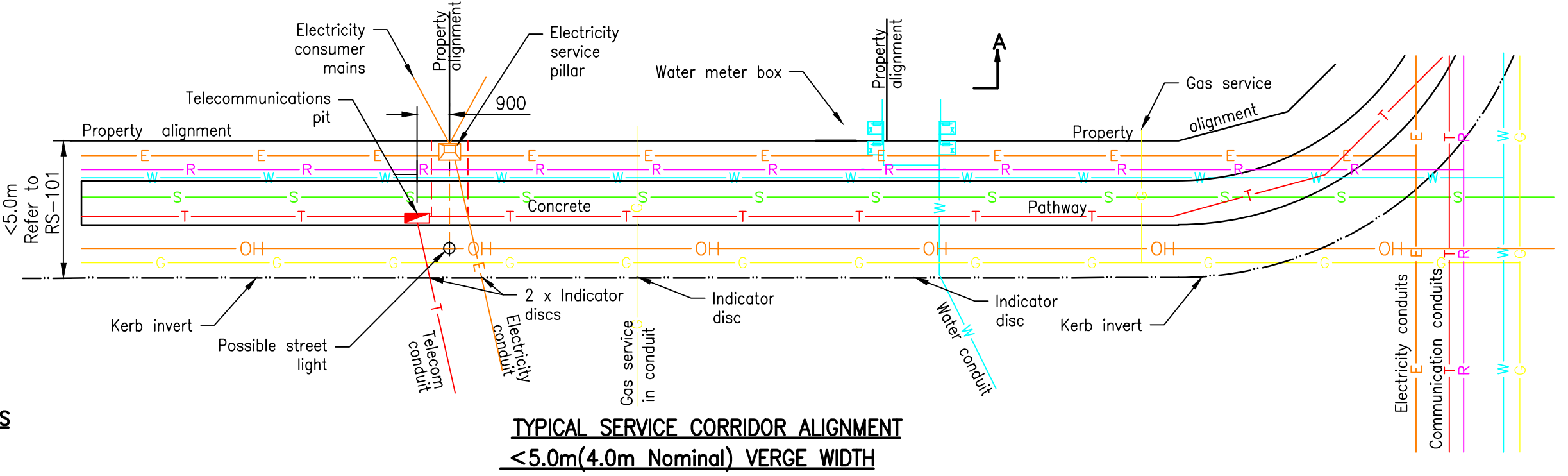


TYPICAL BRASS SERVICE MARKER DISCS

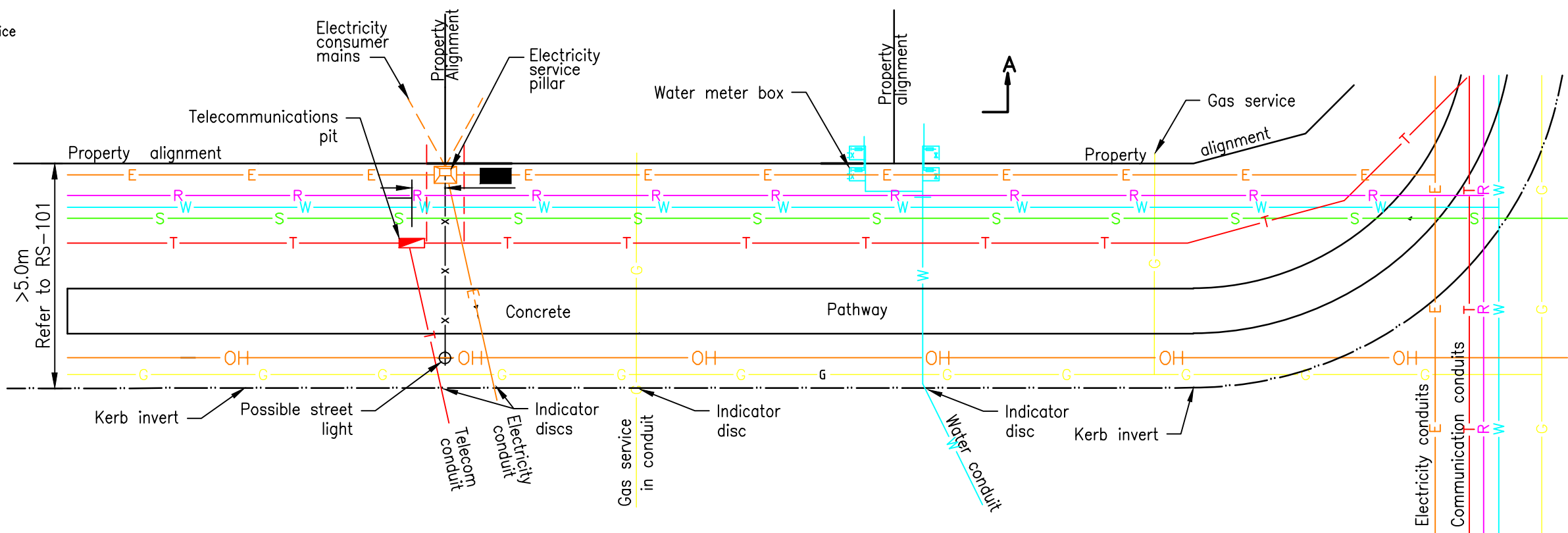
Service Corridors	
Location from R.P. Boundary	
Electricity, Gas & Telecommunications	0 – 1000
Water/Sewerage	1001 – 3000
Telecommunications	3001 – 4000
Trees Gas/SW Drainage	4001 – 5000

LEGEND

Road Crossing Conduits Shown by Dashed Lines			
Gas		Yellow	
Water		Blue(light)	
Recycled Water		Lilac	
Sewer		Green	
Telecommunications		Red	
Electricity		Orange	
Electricity Overhead		Orange	



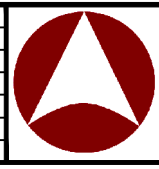
**TYPICAL SERVICE CORRIDOR ALIGNMENT
<5.0m(4.0m Nominal) VERGE WIDTH**



**TYPICAL SERVICE CORRIDOR ALIGNMENT
>5.0m VERGE WIDTH**

These drawings have been developed in consultation between the participating Councils.
BEFORE USE, the user shall confirm that the drawing has been adopted by the appropriate Council.

Rv.	DATE	REVISIONS
F	05/17	Review
E	06/16	Review
D	05/14	Review
C	03/14	Amended Drawing Number
B	06/09	Review
A	03/08	ORIGINAL ISSUE



**INSTITUTE OF PUBLIC WORKS ENGINEERING AUSTRALASIA
STANDARD DRAWINGS**

**PUBLIC UTILITIES
TYPICAL SERVICE CORRIDORS AND ALIGNMENTS**

RS-100

F
E
D
C
B
A
Rv.