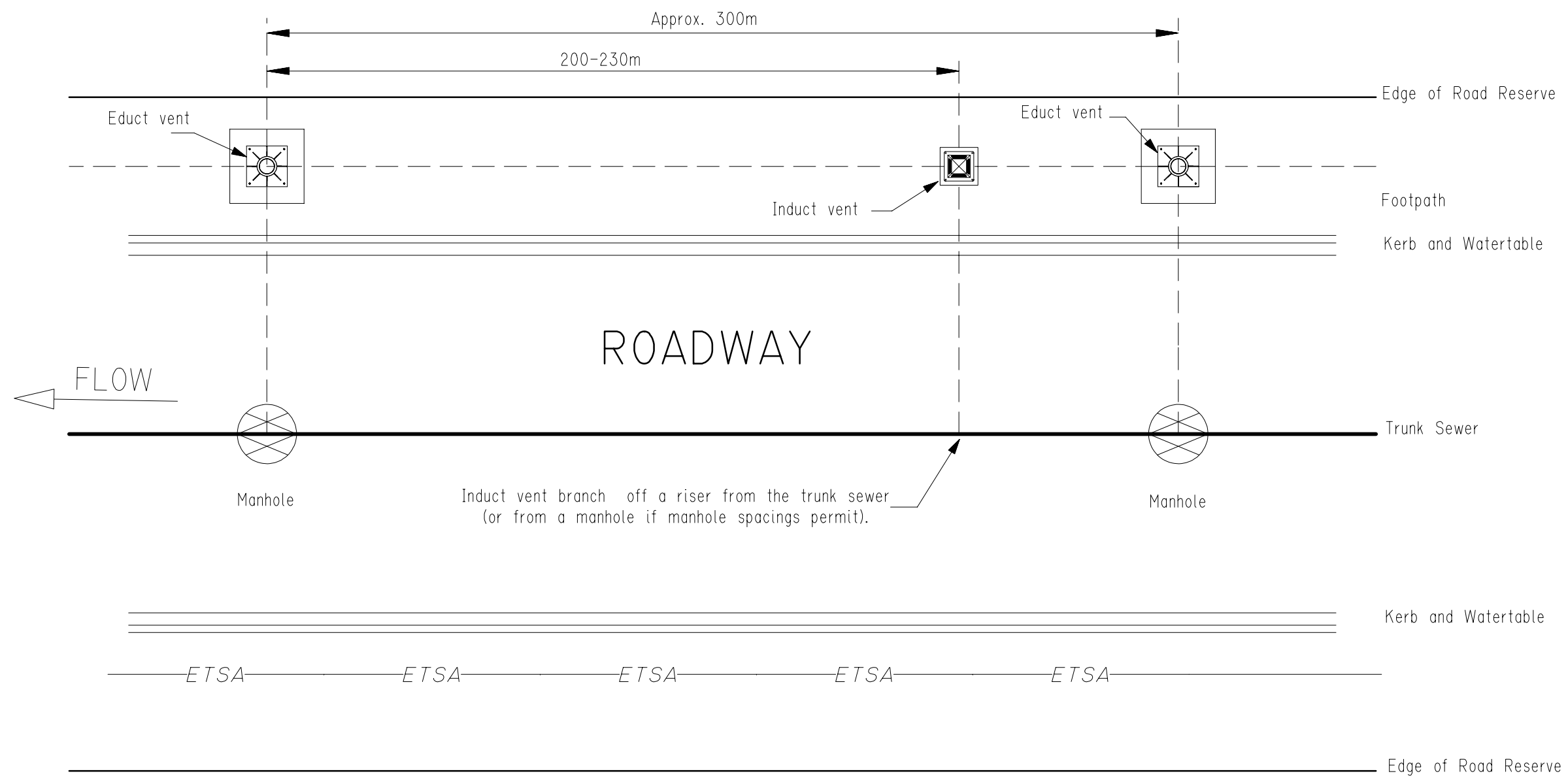


94-0168-01



NOTES

1. Induct and Educt Vents shall be used on all trunk sewers 450 Dia and larger, unless otherwise directed by the Superintendent.

Induct and Educt Vents shall be sited in the least obtrusive location, giving due regard to the general STREETSCAPE, as well as the following factors.
2. Educt Vents shall be sited on the opposite side of the road reserve to that occupied by ETSA overhead Mains (or ETSA underground Distribution Cables) running parallel with the road. (Where this is not possible, or where approved by the Superintendent, Educt Vents may be located on the same side as the ETSA mains).

3. Induct Vents can be sited on either side of the road reserve providing they are well clear of all underground services (including ETSA, GAS, TELECOM, OPTUS etc), trees, driveways and any other facilities. Preferably they shall be aligned with the side divisional boundary between adjacent allotments, remote from driveways.

Only "AUTHORISED" items shall be used in the Sewer System.

- Reference Drawings
- # SCM page J2 For a Standard 300 Dia. Induct Vent.
 - # SCM page J3 for a Standard 300 Dia. Educt Vent.
 - # ETSA publication "BUILDING NEAR POWERLINES".

DB 94-0167 Plot 22L

Chg	Amendment -	Des	JIS		R.M.Jones Executive Manager 17 / 1 / 96 ENGINEERING GROUP	SOUTH AUSTRALIAN WATER CORPORATION 	SEWER CONSTRUCTION MANUAL PAGE J1 SITING AND SPACING OF INDUCT AND EDUCT VENTS FOR TRUNK SEWERS	Not to Scale
Drn		Drn	C.S.					
Ckd		Exm						
Unit Ldr.	UPDATED 15-1-96	Unit Ldr.						94-0168-01

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