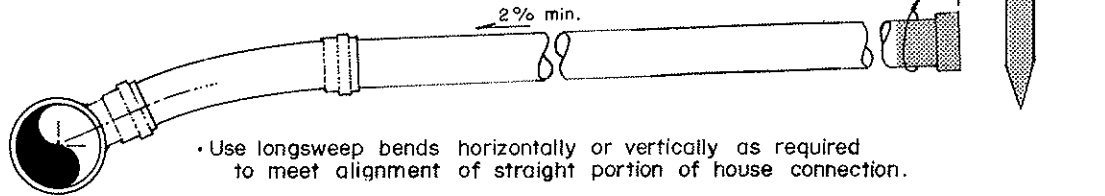


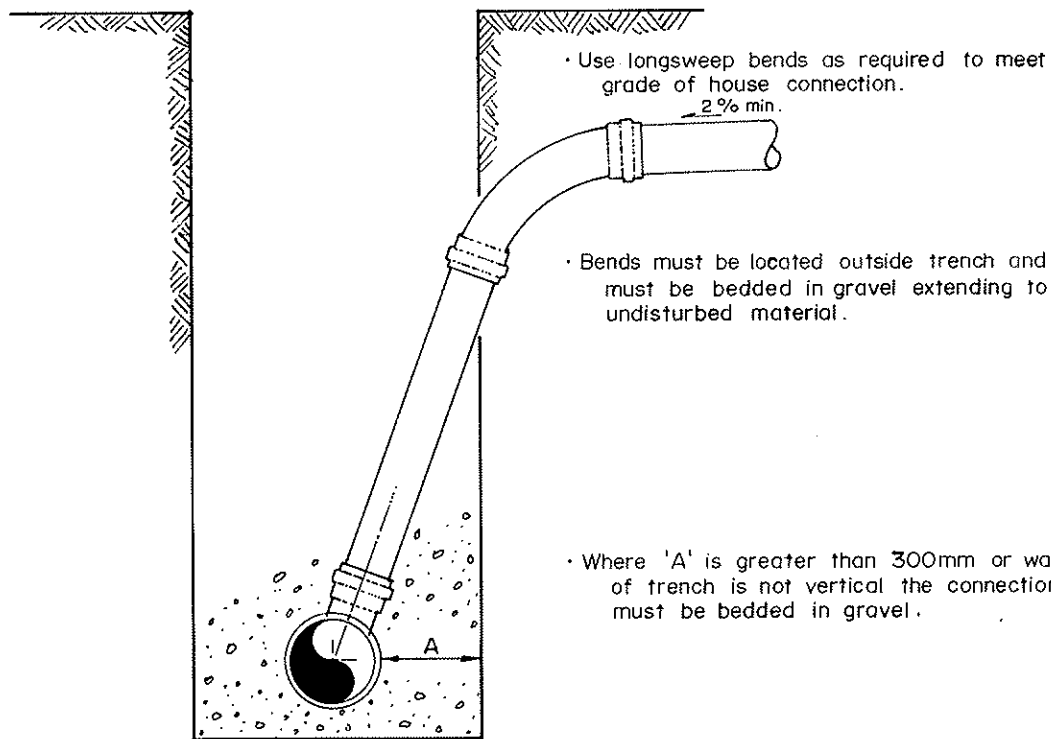
- Cleanout to be located 1m. from P.L. - Cap to be flush with finished ground.
- 50mm x 100mm stake to extend from end of connection to 300mm ± above ground level. Wrap and tie #14 wire between house connection and a nail near top of the stake.
- Mark stake to show distance from nail to pipe invert.
- Stake, wire, cap, and last 0.5m of pipe to be painted green for drain, red for sewer.

- COVER: at property line - 1.2 - 2.0 m
- under roads - 750 mm min.
- other areas - 450 mm min.



- Use longweep bends horizontally or vertically as required to meet alignment of straight portion of house connection.
- House connection to be attached to main by directional 'tee' or 'wye' fittings. P.V.C. saddles may be used on existing systems subject to the Municipal Engineer's approval.

HOUSE CONNECTIONS TO OPEN DITCHES MUST BE INSTALLED IN THE TOP ONE HALF OF THE DITCH AND WITHIN THE FRONTAGE OF THE PROPERTY BEING SERVICED



- Use longweep bends as required to meet grade of house connection.

- Bends must be located outside trench and must be bedded in gravel extending to undisturbed material.

- Where 'A' is greater than 300mm or wall of trench is not vertical the connection must be bedded in gravel.

CONNECTION IN A DEEP TRENCH



MUNICIPALITY OF CENTRAL SAANICH

TITLE:

SEWER OR DRAIN CONNECTIONS

STD. DWG. No.

309

Approved;

Date; JULY 1986

Scale; N. T. S.

Rev. AUG '93