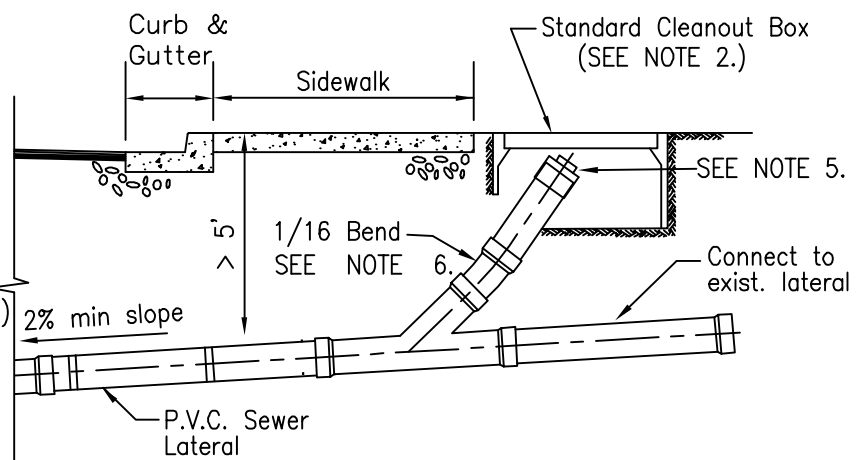


NOTES:

1. Provide 8" concrete base and steel traffic cover for box when installed in location subject to vehicular loading.
2. Christy concrete type B-9 meter box with B-9D lid marked "SEWER".
3. Lateral and riser shall be ASTM 3034, SDR 26. PVC Fittings shall be SDR 26, as per specifications. For the areas with Bay Mud condition, lateral and riser shall be AWWA C-900 Class 150 DR18 PVC
4. To connect new lateral to existing main, use Flex-Seal Adjustable Repair Coupling (ARC) with continuous stainless steel shear ring, by Mission Rubber Company (800-854-9991).
5. Use plastic cap with threaded stopper at top of cleanout.
6. Use 1/16 bend (1/8 bend for deep laterals) to keep cleanout within 3' of back of walk.

PROFILE (STANDARD)



****PROFILE (DEEP LATERAL)**

**For use when connecting to a deep (> 5') sewer lateral, with approval of Engineer.

NOT TO SCALE

<p>STANDARD DETAIL</p>	<p>CITY OF BRISBANE DEPARTMENT OF PUBLIC WORKS</p>	
	<p>SANITARY SEWER LATERAL (NEW PIPE)</p>	<p>S-1</p>
<p>DATE: 08/13/08</p>		