



PART	MANUFACTURER MODEL
SLEEVE BOOTS	KOR-N-SEAL or PSX

**NOTES:**

1. Concrete shelf should be no lower than the pipe spring line elevation at manhole wall.
2. Service line entries to have cast in place troughs.
3. Radius of invert must have enough room to be able to insert air plugs and TV equipment.
4. Concrete strength to be 3,000 PSI minimum.
5. Concrete formed invert shall be precast wherever possible. Moorbases not permitted.
6. Pipes will be grouted inside.
7. Flexible sleeve boots cast in place or installed with stainless steel expander rings as manufactured by Kor-N-Seal or PSX shall be used for pipe connections. Boots shall be secured to pipe using (2) stainless steel bands.



**TOWN of CLAYTON**  
USE WITH THE TOWN of CLAYTON STANDARD SPECIFICATIONS ONLY

**TYPICAL SEWER INVERT  
PLANS FOR MANHOLES**

SCALE: Not To Scale	DETAIL # 2 532.01
REVISION DATE: July, 2010	SHEET #: 1 of 1