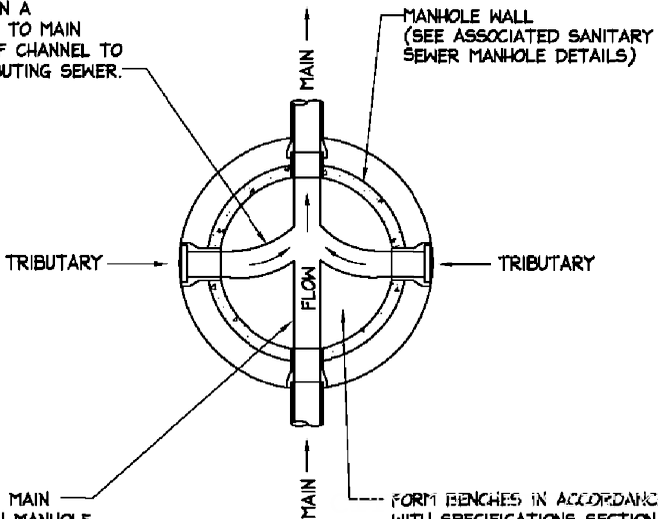




FORM TRIBUTARY CHANNELS OF CONCRETE (2000 P.S.I.) (TROWEL FINISH) ON A CONTINUOUS CURVE TO MAIN CHANNEL. DEPTH OF CHANNEL TO BE 3/4 OF CONTRIBUTING SEWER.



INVERT OF SEWER MAIN CARRIED THROUGH MANHOLE W/SPLIT PIPE SECTIONS, OR FORMED CONCRETE (2000 P.S.I.) CHANNEL. DEPTH OF CHANNELS TO BE 3/4 OF CONTRIBUTING SEWER.

FORM BENCHES IN ACCORDANCE WITH SPECIFICATIONS SECTION 200. SLOPE BENCH TO CHANNEL @ 2":12". COAT BENCH WITH APPLICATION OF SIKAGARD 62 OR APPROVED EQUAL, MIN. THICKNESS TO BE 10 MIL.

**SANITARY SEWER
MANHOLE INVERT SHAPING**

NOT TO SCALE

REFERENCE 200,802	CATEGORY SANITARY SYSTEMS	DATE 01/03	SHEET No. 1 OF 1	DETAIL No. SS_07
----------------------	------------------------------	---------------	---------------------	---------------------

**Regional Construction
Standards
Third Edition**



DESIGN AND CONSTRUCTION STANDARDS

**SANITARY SEWER
MANHOLE INVERT SHAPING**

08/15/03	REV. FOR INTERNET 2003	DR. BY:	DATE:
DATE	REVISIONS	CHK. BY:	DATE:
		APP. BY:	DATE:

SS_07

09

APPROVED FOR THE WEB

Utility Engineer

Date