



ELECTRONIC SERVICE CONNECTION MARKER (TYP. ALL LOCATIONS)

6x6x6 (TYP.)

6" PIPE (TYP.)

2'-4" (TYP.)

3'-10"

PLUG & SEAL

PROPERTY LINE

ELECTRONIC SERVICE CONNECTION MARKER (TYP. ALL LOCATIONS)

45° ELBOW (TYP.)

RIGHT OF WAY OR EASEMENT LINE

TEE/WYE (ALL BELL) FITTINGS TO BE FIELD LOCATED

6" PIPE (TYP.) 12'-6" MAX. LENGTHS

ALL SERVICE CONNECTIONS TO END WITH A BELL

TEE GRAVITY SEWER SADDLE IF GRAVITY IS LINEN. (SEE STANDARD NO. 201-1)

SEWER MAIN

6" x 6" DOUBLE WYE

ELECTRONIC SERVICE CONNECTION MARKER (TYP. ALL LOCATIONS)

RIGHT OF WAY OR EASEMENT LINE

BOX
CDR WB 00-1118-12
LID
CDR WC 00-1118-02 GS

SERVICE LATERAL PAY LENGTH (INCLUDES TEE/WYE)

SERVICE LATERAL PAY LENGTH (INCLUDES TEE/WYE)

6" FEMALE CLEAN-OUT ADAPTER WITH RECESSED CAP**

IN BOX WITH GREEN LID

6" PIPE

ELECTRONIC SERVICE CONNECTION MARKER (TYP.)

SEWER MAIN

6"

3'-0" MAX. DEPTH

ELECTRONIC SERVICE CONNECTION MARKER (TYP. ALL LOCATIONS)

PLUG (TYP.)

SWEEP (TYP.)

MINIMUM PIPE SLOPE 1/8" PER FOOT (USE GREATER WHERE POSSIBLE) MAXIMUM PIPE LENGTHS TO BE 12'-6"

UNDISTURBED EARTH

*COORDINATE LOCATION & DEPTH WITH ENGINEER IN FIELD

**TERMINATE CLEAN-OUTS AT GRADE FOR IMPROVED PROPERTIES AND 3'-0" ABOVE GRADE FOR IMPROVED PROPERTIES

2'-6" (MIN) VARIES*

7'-0" MAX.

ALL PIPES AND FITTINGS SHALL BE GREEN 6" MIN. PVC SDR 35

ENGINEERING STANDARDS 2015

REVISIONS		ENGINEERING DIVISION CITY OF POMPANO BEACH	SERVICE LATERALS	
BY	DATE			
S.S.	JUNE 2005	SCALE: N.T.S.	DATE: JUNE 1996 DWG. NO.	
T.W.	11-2007			
S.S.	01/27/12		200-2	
S.S.	07/10/12			