15 BALL CURB STOP: A.Y. MCDONALD, FORD OR HLID APPROVED EQUIVALENT, INSTALL USING 1" PACK JOINT FITTING WITH INTERIOR STIFFENER.
   a. CURB BOX TO BE 4" SDR 35 PVC STACK: INSTALLED PLUMB AND EXTENDED ABOVE GROUND WITH CAP. AFTER FINAL INSPECTION AND PRESSURE TEST FINISH CURB STACK WITH TYLER FOUNDRY TOP SECTION AND LID; FINAL SET TO FINISH GRADE. INSTALL PLUMB.
   b. IF VALVE STACK IS TO BE PLACED IN TRAFFIC AREA THEN ROAD RATED MATERIALS MUST BE USED AS SPECIFIED: TYLER FOUNDRY TOP SECTION AND LID. SET TOP LEVEL TO 1/2" BELOW FINISH GRADE. TRAFFIC AREAS WILL BE DETERMINED BY HLID.

14 1" X 18" BRASS OR STAINLESS STEEL

13 36" X 1" ROAD RATED A.Y. MCDONALD COIL PIT METER SETTER WITH ADJUSTABLE TOP. NO OR LOW LEAD METER SETTER WITH TOP ENTRY DUAL CHECK VALVE.

NOTES
1. 5' MINIMUM BURY FOR ALL MAINS AND SERVICES.
2. ALL LINES MUST BE APPROVED BY HLID PRIOR TO COVER.
3. TEFON TAP SHALL BE USED AT ALL THREADED CONNECTIONS.
4. ALL MATERIALS SHALL BE NSF 61 APPROVED. NO OR LOW LEAD FITTINGS SHALL BE USED WHERE APPLICABLE.
5. ALL MATERIALS SHALL BE TIGHTENED TO MANUFACTURERS TORK SPECIFICATIONS.
6. ALL INSTALLATION SHALL BE TRUE, STRAIGHT, PLUMB AND CENTERED.