



MATERIALS LIST

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| ① SADDLE ON PVC PIPE USE FORD 202BS
SADDLE ON DUCTILE IRON PIPE USE FORD 202B | ⑤ METER BOX: CHRISTY POLYMER BOX 12"x20"
WITH LID. NO. FL12 |
| ② CORP STOP: FORD FB1100-4Q-NL | ⑥ CUSTOMER VALVE: FORD B13-444W WITH
HB-34(HANDLE) |
| ③ HDPE SERVICE COPPER TUBE SIZE | ⑦ MAINTAIN 4" CLEARANCE TO OTHER
CONCRETE FEATURES, EDGE OF SIDEWALK,
OR PULL BOXES |
| ④ ANGLE STOP: FORD BA43-444WQ-NL | |

NOTES:

- NEW SERVICES WILL NOT BE SPLICED WHEN DAMAGED, SERVICE WILL BE RENEWED.
- CITY APPROVED CROSS-CONNECTION CONTROL DEVICES REQUIRED ON ALL NEW & RENEWED COMMERCIAL, INDUSTRIAL, IRRIGATION & PARTICULAR RESIDENTIAL WATER SERVICES, REGARDLESS OF SIZE.
- THE WATER METER SHALL EXTEND PERP TO THE CENTERLINE OF THE STREET FROM THE WATER MAIN TO THE METER STOP.
- THE METER AND CUSTOMER VALVE WILL BE FURNISHED BY THE CITY, BUT PAID FOR BY THE CONTRACTOR. THE CONTRACTOR TO CONNECT SERVICE TO THE CUSTOMER VALVE.
- THE METER LOCATION SHALL BE AS SHOWN UNLESS OTHERWISE SPECIFIED BY THE CITY.
- FOR EXISTING SERVICES, THE CONTRACTOR SHALL INSTALL ANGLE METER SETUP AS SHOWN AND ADJUST SERVICE LINE TO CONNECT TO METER.
- 3/4"x 1" BUSHING WILL BE REQUIRED FOR 3/4" METER (A34).



CITY OF SANTA PAULA - PUBLIC WORKS DEPARTMENT

1" WATER SERVICE CONNECTION

APPROVED BY: *Clifford G. Finley* 2-2-09
 PUBLIC WORKS DIRECTOR / CITY ENGINEER DATE

STANDARD PLAN

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SHEET 1 OF 1