

All work to be done in accordance with the notes on drawing 120B Case 3101.

Cover shown is minimum except that cover under the sidewalk may be reduced to 18" for galvanized rigid metal, type K copper, ductile iron, and cast iron pipe 6" diameter or smaller.

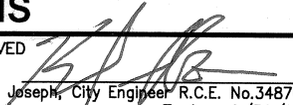
When street gutters are not at equal elevations cover is measured from the low side of the street.

Bedding shall be per the table below.

Pipe or Conduit	Material	Bedding	
		Min.	Max.
All solid wall with $d=6"$ or less	Sand	4"	4"
All perf pipe with $d=6"$ or less	3/4" Crushed Rock	4"	4"
Plastic, DIP, and CMP with $6"<d<15"$	3/4" Crushed Rock	8"	12"
Plastic, DIP, and CMP with $d>15"$	3/4" Crushed Rock	12"	18"
RCP and VCP with $d>6"$	Crushed AB	6"	12"

ACAD FILE NO.C3101D120A.DWG

**CITY OF SAN LEANDRO \* STANDARD PLANS**

NO.	REVISIONS	DATE	BY	<b>TRENCH BACKFILL</b>	APPROVED	 Kenneth Joseph, City Engineer R.C.E. No.34870 Expires 9/30/13							
DRAWN	NT/AMS	CHECKED	KJ/KRC	DATE	May 2012	SCALE	NONE	SHEET	1 OF 2	DWG. NO.	120A	CASE.	3101