REINFORCED CONCRETE PIPE

WITHIN CITY RIGHT-OF-WAY



- 1. Bell & spigot type joint with O—ring gasket shall be used for all irrigation or storm drain pipelines and siphons within the City right of way.
- 2. Cast—in—place concrete pipe to be used within street right of way, shall conform to Section 63 of State Specifications and will be monolithic. A mix design shall be submitted for City approval before construction.
- 3. Where cover is less than 6 feet, increase concrete in upper half of pipe to twice normal thickness, encasing longitudinally, two (2) no. 4 bars near top of pipe at 18" o.c.

WITHIN EASEMENT AREAS



- 1. Tongue and groove type joint shall be centrifugally cast using mastic packing (Ramnek, Kent Seal or equal). "Packer Joint" pipe shall use mortar joints.
- 2. Reinforced Concrete Pipe (RCP) with rubber ring joint shall conform to ASTM C76 Type II Class II/1000D for cover over 6 feet, or Class III/1350D for 2 feet to 6 feet of cover. RCP is not allowed with less than 2 feet of cover.

GENERAL NOTES

- 1. Maximum spacing of storm drain manholes shall be 500 feet.
- 2. Pipe Class design shall be submitted for approval by City Engineer.
- 3. Submittals for polymer pipe may be considered, based on material, design and use.

ENGINEERING DEPARTMENT			CITY OF MERCED, CA.	
DRAWN: KGE	ORM DRAIN PIPE REQUIREM	ENTS DATE 3/17/08	SD	-9
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