

Streets and Sidewalks

Name of Subdivision or Development				Unit	
ITEM	UNITS	COST/UNIT	INSTALLED TO DATE	TO BE INSTALLED	
			QUANTITY	QUANTITY	COST
Valley Curb and Gutter	LF				
Box (High) Curb and Gutter	LF				
Roll Curb and Gutter	LF				
8-inch DGA	SF				
6-inch DGA	SF				
2-inch DGA	SF				
2-inch Bituminous Conc. Base	SF				
1-inch Bituminous Conc. Surface	SF				
6-inch Cement Conc. Surface	SF				
4-foot Sidewalk	LF				

			POST TOTAL		
Comments			City or County Engineer		Approval Date

Storm Sewers and Drainage

Name of Subdivision or Development				Unit	
ITEM	UNITS	COST/UNIT	INSTALLED TO DATE	TO BE INSTALLED	
			QUANTITY	QUANTITY	COST
Concrete Pipe	LF				
Clay Pipe	LF				
Cast Iron Pipe	LF				
Curb Inlets	Item				
Rural Inlets	Item				
Manholes	Item				
Paved Ditches	SF				
Retention Basins	SF				
Spillways	Item				
Grates	Item				
Headwalls	Item				
Tide Gates	Item				
Gabion	Item				
Box Culvert	Item				

			POST TOTAL		
Comments		Storm Sewer and Drainage System Representative	Approval Date		

Fire Hydrants					
Name of Subdivision or Development				Unit	
ITEM	UNITS	COST/UNIT	INSTALLED TO DATE	TO BE INSTALLED	
			QUANTITY	QUANTITY	COST
Fire Hydrants	Item				
				POST TOTAL	
Comments			City or County Fire Chief		Approval Date

*/ Effective April 1, 1998, **FIRE HYDRANTS FOR ALL MAJOR SUBDIVISIONS** shall meet the new water supply and fire protection requirements of the Subdivision Regulations and Public Improvement Specifications, as administered by the OMPC and the City or County Fire Chief. Fire hydrants shall be installed within 6 months of the date of posting of surety. A "major subdivision" is any subdivision that creates more than one new lot under 10 acres in size from the same parent tract during any 12-month period.*