

City of San Antonio 2007-2012 Bond Program Drainage Projects

Recommended List

Project ID	Project Name	City Estimated Cost (In thousands)	Amended 12-19-06 City Estimated Cost (In thousands)
1642	Ave Maria Outfall (Ave Maria to Burwood)	\$ 1,036	\$ 1,036
1646	Broadway Corridor - Phase III (Carnahan to Burr)	\$ 12,000	\$ 12,000
1288	Commercial Tributary Phase II (Petaluma to IH 35)	\$ 15,611	\$ 15,611
1331	Culebra 58F Phase 2B (Laven to upstream of Culebra)	\$ 10,687	\$ 10,687
527	Culebra Creek RSWF @ 1604 - Construction Only (Northeast corner of 1604 and Culebra Road)	\$ 5,140	\$ 5,140
1629	Fort Sam Houston Drainage	\$ 6,261	\$ 6,261
704	Frio City Road Outfall	\$ 5,798	\$ 0
1002	Goliad Rd (Military to Pecan Valley) Ph.2 (Lasses to Pecan Valley)	\$ 12,175	\$ 12,175
886	Goliad/IH37 Outfall (Channel from Goliad to across IH37)	\$ 7,822	\$ 7,822
1638	Guilbeau Road Drainage Improvements Phase II (Mystic Park to 800' east of Mystic Park)	\$ 1,273	\$ 1,273
1542	High Water Detection/Early Flood Warning System Expansion	\$ 1,000	\$ 1,000
1696	Indian Creek Channel Improvement (Five Palms to Godek)	\$ 1,900	\$ 1,900
897	Kentwood Manor Area Drainage Phase I	\$ 5,000	\$ 5,000
1744	Marbach Drainage Phase II (Military to Loop 410)	\$ 4,430	\$ 4,430
1540	Midcrest Detention (Providian Parking Lot NW Corner Midcrest & Creek)	\$ 7,577	\$ 7,577
1702	Octavia #63 Phase II	\$ 1,400	\$ 7,198
1278	RipRap 69, Phase II C Part 4 (Southcross (Commercial to Marney))	\$ 7,515	\$ 7,515
1180	RipRap 69, Phase II D - Channel	\$ 6,062	\$ 6,062
955	Skyline Area Drainage Phase I (Skyline, Middle, Cisco)	\$ 7,919	\$ 7,919
1655	Upper Leon Creek Regional Storm Water Facility Right of Way Acquisition	\$ 3,156	\$ 3,156
963	Valley Forge Drainage System (Crown Point to Drainage Channel)	\$ 1,129	\$ 1,129
628	Westwood Village Drainage (Pinn to Old Highway 90)	\$ 3,080	\$ 3,080
974	WW White Area Streets Ph II	\$ 9,089	\$ 9,089
854	Zarzamora Drainage #39 (Zarzamora (Winnipeg to Humble) and Winnipeg (Zarzamora to Jennings)	\$ 12,940	\$ 12,940
Total		\$ 150,000	\$ 150,000