

Creek Bank	Creek Station (ft)	Storm Drain Type/Dimension	Storm Drain Outlet Condition
SA CK RB	44,269	C/L TRIB	Unnamed trib; Positive flow; 2-ft toe width; 4-ft bkf width
SA CK LB	44,172	C/L TRIB	Unnamed trib; Positive flow; 3-ft toe width; Note: potential aquatic and riparian habitat enhancement area at trib conf
SA CK RB	43,888	C/L TRIB	Unnamed trib; Positive flow; 2-ft toe width; 4-ft bkf width
SA CK RB	43,656	C/L TRIB	Unnamed trib; Positive flow; 3-ft toe width; 6-ft bkf width
SA CK LB	43,620	C/L 4 IN-DIAM PVC DRAIN	Good condition
SA CK LB	43,575	C/L 4 IN-DIAM PVC DRAIN	Good condition
SA CK RB	43,470	SPRING FLOW FROM BANK	May be gw dammed by grouted RR bank protection structure
SA CK LB	43,372	C/L TRIB	Spring Ck; Positive flow; 12-ft toe width; 18-ft bkf width
SA CK RB	43,336	C/L 8 IN-DIAM PVC DRAIN	Good condition
SA CK RB	42,986	C/L TRIB	Unnamed trib; Positive flow; 2-ft toe width; 4-ft bkf width
SA CK RB	42,820	C/L 12 IN-DIAM CMP DRAIN	Good condition
SA CK RB	42,761	C/L 18 IN-DIAM RCP DRAIN	Good condition
SA CK RB	42,713	C/L 12 IN-DIAM STEEL DRAIN	Good condition
SA CK LB	42,574	C/L 36 IN-DIAM CMP	Storm drain discharges onto top of existing RR bank
SA CK LB	42,478	C/L 3 IN-DIAM DRAIN	Good condition
SA CK RB	42,187	C/L 12 IN-DIAM CMP DRAIN	Appears to be nat trib flow conveyed beneath Canyon Rd
SA CK LB	41,813	C/L TRIB	Unnamed trib; Positive flow; 3-ft toe width; 7-ft bkf width
SA CK LB	41,742	C/L 6 IN-DIAM PVC DRAIN PIPE	Good condition
SA CK LB	41,555	C/L 6 IN-DIAM PVC DRAIN	Good condition
SA CK LB	41,524	C/L 6 IN-DIAM PVC DRAIN	Good condition
SA CK RB	41,381	C/L 18 IN-WIDE CONC DRAIN DITCH	Good condition
SA CK LB	41,308	C/L 6 IN-DIAM RCP	Good condition
SA CK LB	41,286	C/L 12 IN-DIAM PLASTIC DRAIN	Good condition
SA CK RB	41,078	C/L 24 IN-DIAM RCP DRAIN	Good condition
SA CK LB	40,985	C/L 18 IN-DIAM RCP DRAIN	Good condition
SA CK RB	40,635	C/L TRIB	Unnamed trib; Positive flow; Ck incised in recent major debris flow deposit
SA CK LB	40,554	C/L 6 IN-DIAM PVC DRAIN	Good condition
SA CK LB	40,480	C/L 2 IN-DIAM DRAIN	Good condition
SA CK LB	38,714	C/L RECT CONC BOX CULVERT	30 in-wide by 24 in-high rectangular conc box culver discharges onto conc apron
SA CK LB	37,868	C/L TRIB	Unnamed trib; Positive flow; 3-ft toe width; 8-ft bkf width

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SA CK LB	37,477	C/L 8 IN-DIAM DRAIN	Good condition
SA CK LB	36,487	C/L 18 IN-DIAM CMP DRAIN	Discharges at approx. WSE + 7 ft
SA CK RB	35,994	C/L TRIB	Wood Lane Ck
SA CK LB	35,863	C/L 36 IN-DIAM CMP DRAIN	Storm drain within RR bank stabilization structure that encroaches approx. 8-10 horiz ft
SA CK LB	35,621	C/L 24 IN-DIAM CMP DRAIN	Discharges within Bolinas-Fairfax Rd bdge culvert at approx. invert + 12 ft
SA CK RB	34,567	C/L 12 IN-DIAM CMP DRAIN	Appears to collect runoff from multiple unnamed tribs; Discharges at top of bank
SA CK LB	34,550	C/L 24 IN-DIAM CMP DRAIN	Within recently emergency-placed RR bank nr u/s face of Creek Rd bdge
SA CK RB	34,395	C/L TRIB	Deer Park Ck
SA CK RB	34,057	C/L TRIB	Unnamed trib; Zero flow; 2-ft toe width; 5-ft bkf width
SA CK RB	34,009	C/L 6 IN-DIAM CMP DRAIN	Good condition
SA CK LB	33,706	C/L TRIB	Fairfax Ck diversion within 10 ft-wide by 6 ft-high reinforced concrete rectangular box culvert; Outlet invert perched at WSE + 3 ft; Fish migration barrier and flood flow constraint
SA CK LB	32,366	C/L TRIB	Pre-diversion nat Fairfax Ck ch now serves as local drain and storm drain during floods, nr zero flow
SA CK LB	31,697	C/L 30 IN-DIAM CMP DRAIN	FFX SITE; Approx. 30 in-diam CMP discharges onto RR bank above Pastori Ave bdge d/s wingwall; <i>See detailed design recommendations in report</i>
SA CK RB	31,000	C/L TRIB	Outlet of relict floodplain scour channel crossing MT&CC site
SA CK RB	30,844	C/L 12 IN-DIAM CMP DRAIN	T-outlet sheared off; discharges onto coarse colluvial lag dep bench
FX CK LB	9,000	C/L 12 IN-DIAM DRAIN	Good condition
FX CK LB	8,936	C/L TRIB	Unnamed trib; Positive flow; 5-ft toe width; approx. 9-10-ft bkf width
FX CK LB	8,704	C/L 16 IN-DIAM DRAIN	Discharges at approx. WSE + 8 ft; Good condition
FX CK RB	8,333	C/L 16 IN-DIAM DRAIN	At conc headwall; Good condition
FX CK LB	8,261	C/L 36 IN-DIAM RCP DRAIN	Appears to blast RB grouted RR bank imm d/s; Good condition
FX CK RB	8,175	C/L 16 IN-DIAM DRAIN	At conc headwall; Good condition
FX CK LB	8,039	C/L 18 IN-DIAM DRAIN	Outlet of SD angled u/s into FFX CK flow; Discharges at approx. WSE + 2 ft; Good condition
FX CK RB	8,010	C/L 12 IN-DIAM CMP DRAIN	Good condition
FX CK LB	7,606	C/L 16 IN-DIAM CMP DRAIN	Conc apron; Good condition
FX CK RB	7,581	C/L 24 IN-DIAM CMP DRAIN	Poor condition; Rusted; Aggraded 1.5 vert ft
FX CK LB	7,343	C/L 12 IN-DIAM CMP DRAIN	Discharges at approx. WSE + 3 ft; Concrete apron

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FX CK LB	7,147	C/L 36 IN-DIAM CMP (TRIB)	Appears to convey nat trib flow; Aggraded 0.5 vert ft
FX CK LB	7,034	C/L CONC LINED SWALE	Conc-lined drain ditch along d/s bdy of Village West Apts; Fair condition; Minor bank erosion and settlement failure at outlet
FX CK RB	6,921	C/L TRIB	Unnamed trib; Positive flow; 2.5-ft toe width; 7-ft bkf width
FX CK LB	6,813	C/L 36 IN-DIAM DRAIN	Good condition
FX CK RB	6,673	C/L 18 IN-DIAM RCP DRAIN	Good condition
FX CK RB	6,668	C/L 12 IN-DIAM CMP DRAIN	Fair condition; aggraded 1.0 ft
FX CK RB	6,370	C/L 24 IN-DIAM CMP DRAIN	Good condition
FX CK RB	6,329	C/L 12 IN-DIAM CMP DRAIN	Good condition
FX CK LB	5,796	C/L 18 IN-DIAM PVC DRAIN	Discharges at approx. WSE + 15-20 ft
FX CK LB	5,585	C/L 18 IN-DIAM RCP DRAIN	Discharges at approx. WSE + 12 ft; Recent bank failure at site
FX CK RB	5,161	C/L 24 IN-DIAM CMP DRAIN	Poor condition; grouted rock apron encroaches 6-8 ft
FX CK RB	4,973	C/L CONC SWALE DRAIN	Concrete lined swale at apparent property bdy
FX CK LB	4,867	C/L 24 IN-DIAM DRAIN	Good condition
FX CK LB	4,542	C/L 60 IN-WIDE CMP (TRIB)	Unnamed trib; Positive flow; Approx. 4 ft-high 5 ft-wide "squashed" CMP culvert discharges onto existing RR bank at approx. WSE + 12 ft; Orientation of culvert blasts LB site imm d/s, contributing to severe recent bank erosion and upper bank failure at LB site imm d/s
FX CK LB	3,737	C/L 18 IN-DIAM DRAIN	Good condition
FX CK LB	3,360	C/L 12 IN-DIAM DRAIN	Within existing Olema Rd bdge vert conc u/s wingwall; Good condition
FX CK LB	3,319	C/L 12 IN-DIAM DRAIN	Within existing Olema Rd bdge vert conc d/s wingwall; Good condition
FX CK RB	3,289	C/L 18 IN-DIAM CMP DRAIN	Good condition
FX CK LB	3,239	C/L 24 IN-DIAM DRAIN	Good condition
FX CK RB	2,971	C/L TRIB	Bothin Ck; In 36 in-wide by 36 in-high conc box culvert
FX CK RB	2,586	C/L 12 IN-DIAM PVC DRAIN	Good condition
FX CK LB	2,581	C/L 12 IN-DIAM DRAIN	Discharges within existing Scenic Rd bdge box culvert at approx. WSE + 8 ft; Good condition
FX CK RB	2,508	C/L 12 IN-DIAM PVC DRAIN	Good condition
FX CK RB	2,491	C/L 12 IN-DIAM CMP DRAIN	Good condition
FX CK RB	2,467	C/L BOX CULVERT DRAIN	36 in-wide by 24 in-high conc box culvert; Good condition
FX CK LB	2,214	C/L 24 IN-DIAM DRAIN	Discharges within existing Azalea Dr bdge box culvert at approx. WSE + 8 ft; Good condition
FX CK RB	2,102	C/L 12 IN-DIAM CMP DRAIN	Good condition
FX CK RB	2,070	C/L 18 IN-DIAM RCP DRAIN	Good condition

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FX CK LB	1,869	C/L 10 IN-DIAM DRAIN	Discharges within existing Spruce St bdge box culvert at approx. WSE + 8 ft; Good condition
FX CK LB	1,845	C/L 10 IN-DIAM DRAIN	Discharges within existing Spruce St bdge box culvert at approx. WSE + 8 ft; Good condition
FX CK RB	1,776	C/L 18 IN-DIAM RCP DRAIN	Good condition
FX CK LB	1,569	C/L 12 IN-DIAM DRAIN	Discharges within existing Merwin Ave bdge box culvert at approx. WSE + 4 ft; Good condition
FX CK RB	1,566	C/L 12 IN-DIAM CMP DRAIN	Good condition
FX CK LB	1,551	C/L 24 IN-DIAM DRAIN	Discharges within existing Merwin Ave bdge box culvert at approx. WSE + 4 ft; Good condition
FX CK RB	1,473	C/L 12 IN-DIAM CMP DRAIN	Good condition
FX CK RB	1,220	C/L 12 IN-DIAM CMP DRAIN	Good condition
FX CK RB	1,203	C/L 12 IN-DIAM CMP DRAIN	Good condition
FX CK RB	822	C/L 18 IN-DIAM CERAMIC DRAIN	Good condition; grouted apron
FX CK LB	809	C/L 12 IN-DIAM DRAIN	Discharges within existing rectangular conc box culvert at approx. WSE + 8 ft; Good condition