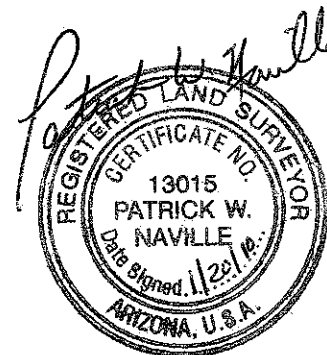


2009 Verde River Flood Hazard Assessment

Name	Northing	Easting	Elevation	Feature Code	
RM107A	1314708.168	709971.677	3130.228	RM 107A	"Y.C.F.C.D. RM 107A LS 12218 2002" 3-1/4" ALUM. CAP IN CONC. >
RM119A	1297884.928	718674.331	3106.724	RM 119A	"Y.C.F.C.D. RLS 37401 RM 119A" ALUM. CAP IN CONC. >
RM121A	1291412.081	719892.392	3090.242	RM 121A	"Y.C.F.C.D. RM121A LS37401 2003" 2" DIA ALUM. CAP ON 5/8" REBAR IN CONC. >
RM127A	1278765.989	722643.948	3040.518	RM 127A	"Y.C.F.C.D. RM 127A LS 12218 1994" ALUM. CAP ON 5/8" REBAR >
RM129	1294574.845	722117.731	3103.906	RM 129	"AERIAL MAPPING CO. VR BM 108" ALUM. CAP ON REBAR >
RM130A	1287332.607	715380.581	3060.152	RM 130A	"Y.C.F.C.D. RM 130A" 2" ALUM. CAP ON 5/8" REBAR 0.05 FT BELOW GRADE >
RM135 RESET	1345559.231	686118.868	3248.116	RM 135 RESET	"Y.C.F.C.D. RM 135 RESET LS 12218" 2" ALUM. CAP ON 5/8" REBAR DOWN -1.0 FT BELOW GRADE >
RM150	1282283.226	722379.913	3041.504	RM 150	"USCE BM17 1977 LA DIST" ALUM. CAP ON IRON BAR FLUSH WITH GROUND >
RM154	1280949.886	728147.789	3065.165	RM 154	"Y.C.F.C.D. WCC3" ALUM. CAP ON REBAR FLUSH W/ NATURAL GROUND >
RM241A	1371585.847	657016.841	3576.347	RM 241A	"Y.C.F.C.D. RM 241A RLS 12218" 2" ALUM CAP ON 5/8" REBAR IN CONC. >
RM242A	1373928.875	658251.509	3456.567	RM 242A	"Y.C.F.C.D. RM 242A RLS 12218" 2" ALUM CAP ON 5/8" REBAR IN CONC. >
RM276	1353584.825	682007.658	3298.42	RM 276	"852 93" 1-1/2" BRASS DISK -FLUSH WITH PAVEMENT >
RM277A	1352701.666	678337.28	3261.761	RM 277A	CHISELED "+" IN NW CORNER OF CONC. BRIDGE >
RM278A	1352852.108	679984.977	3268.766	RM 278A	CHISELED "+" IN TOP OF CONC. NW WING WALL >
RM97A	1322235.638	707045.897	3196.934	RM 97A	"Y.C.F.C.D. RM 97A LS 37401 2003" 2" ALUM CAP ON 5/8" REBAR IN CONC. DOWN -0.5 FT BELOW GRADE >



Expires 9/30/2012