

Name	Description	Color	LineStyle	Weight
HYDR_BASIN_Flowpath-Existing		2	0	2
HYDR_BASIN_Flowpath-Proposed		5	0	3
HYDR_BASIN_Major-Existing		2	3	7
HYDR_BASIN_Major-Proposed		5	3	7
HYDR_BASIN_Map-Text		4	0	3
HYDR_BASIN_Sub-Existing		2	2	5
HYDR_BASIN_Sub-Proposed		5	2	5
HYDR_BRDG_Scour		5	0	2
HYDR_CBC-(Concrete-Box-Culvert)	603	3	0	3
HYDR_Channel	507	7	0	0
HYDR_Detention-Pond		1	0	0
HYDR_Ditch		7	WATERWAY_Ditch-With-Flow_proposed	3
HYDR_Drainage_Basin-Existing		4	0	1
HYDR_Drainage_Basin-Proposed		3	0	3
HYDR_Embankment-Protector	615	3	0	3
HYDR_Energy-Dissipaters		3	0	3
HYDR_FES	603	2	0	3
HYDR_Flow-arrow		7	0	0
HYDR_Headwalls		3	0	3
HYDR_HGL		2	0	1
HYDR_Inlets	604	2	0	3
HYDR_Irrigation	615	2	0	3
HYDR_Manhole	604	2	0	3
HYDR_Miscellaneous		5	0	2
HYDR_PIPES_Concrete	603	2	HYDR_Pipes-Proposed	5
HYDR_PIPES_Existing	Existing Survey Features identified after survey	23	0	1
HYDR_PIPES_Metal	603	2	HYDR_Pipes-Proposed	5
HYDR_PIPES_Other	603	2	HYDR_Pipes-Proposed	5
HYDR_PIPES_Temp		2	HYDR_Pipes-Temporary	5
HYDR_PIPES_ThermoPlastic	603	2	HYDR_Pipes-Proposed	5
HYDR_PROFILE_Pipes-Existing		23	0	1
HYDR_PROFILE_Pipes-Proposed		2	0	3
HYDR_PROFILE_Structure-Existing		23	0	1
HYDR_PROFILE_Structure-Proposed		3	0	3
HYDR_Pump-Station	622	5	0	2
HYDR_RipRap	506	3	0	3
HYDR_Siphons	616	3	0	3
HYDR_Storage-Facilities		5	0	2
HYDR_Structure_Existing	Existing Survey Features identified after survey	23	0	1
HYDR_Subsurface-Drains	605	5	0	2
HYDR_Temp		2	0	2
HYDR_Wildlife-Crossing		5	0	2
HYDR_Wingwall		3	0	3