

Level	Full Description	ByLevelColor	ByLevelStyle	ByLevelWeight
Default	Default	0	0	0
Unknown	Unknown	0	0	0
Aerial	Aerial Image	0	0	0
Aerial_Breakline	Aerial Breakline	1	0	2
Aerial_Point	Aerial Point	3	0	2
Clip_Boundary	Clipping Boundary	0	0	1
Gen_AsBuilt	As-built, design model only	10	0	0
Gen_Breakline	Breakline	2	break cosmetic	1
Gen_Centerline	Centerline	11	cline cosmetic	0
Gen_DimensionLine	Dimensions, Lead-ins	6	0	0
Gen_Element	Element, General Use	0	0	0
Gen_Hatching	Hatching and Patterns	80	0	0
Gen_Image	Raster Image or PDF	0	0	0
Gen_Markup_Change	Markup Addition or Change	3	0	0
Gen_Markup_Deletion	Markup Deletion	1	0	0
Gen_Matchline	Matchline	4	matchline cosmetic	3
Gen_NorthArrow	North Arrow	5	0	1
Gen_Table	Table	7	0	1
Gen_Text	Text, design model only	0	0	0
Sht_AsBuilt	As-built, sheet model only	10	0	0
Sht_Border	Border, sheet model only	7	0	1
Sht_NonPlot	Non-Plot	30	0	0
Sht_Callout	Callouts, arrows, notes, etc. sheet model only	7	0	1
Sht_Element	Line, sheet model only	7	0	1
Sht_Keymap	Keymap, sheet model only	6	0	1
Sht_Legend	Legend, sheet model only	7	0	1
Sht_MajorGridline	Major gridline	5	0	3
Sht_MinorGridline	Minor gridline	1	0	1
Sht_MinorMinorGridline	Minor minor gridline	90	gridminorminor	0
Sht_Preliminary	Preliminary elements , sheet model only	7	0	2
Sht_Text	Text, sheet model only	6	0	1
Sht_TitleBlock	Title Block, sheet model only	7	0	1
z - Construction	Phantom	37	0	0
z - Temp1	Temporary 1	1	0	0
z - Temp2	Temporary 2	2	0	0
z - Temp3	Temporary 3	3	0	0
z - Temp4	Temporary 4	4	0	0
z - Temp5	Temporary 5	5	0	0
z - Temp6	Temporary 6	6	0	0
Drain	Undefined	7	0	0
Drain_Ex	Existing	9	0	0
Drain_Pr	Proposed	7	0	1
Drain_Text	Text	7	0	0
Drain_Aquaplaning_Flowline_Pr	Proposed Auaplaning Flowline	39	6	2
Drain_Aquaplaning_Surface_Pr	Proposed Auaplaning Surface	0	0	0
Drain_Aquaplaning_Risk_Accept		1	0	1
Drain_Aquaplaning_Risk_High		6	0	1
Drain_Aquaplaning_Risk_Low		2	0	1
Drain_Aquaplaning_Risk_Unaccept		3	0	0
Drain_CatchBasin_Ex	Existing Catch Basin	2	0	0
Drain_CatchBasin_Pr	Proposed Catch Basin	7	0	1
Drain_Channel_Ex	Existing Channel	9	0	0
Drain_Channel_Pr	Proposed Concrete Channel Top	9	0	3
Drain_Channel_Sub_Pr	Proposed Concrete Channel Subgrade	9	0	3
Drain_ChannelBank_Ex	Existing Channel Bank	98	4	0
Drain_ChannelBank_Pr	Proposed Channel Bank	2	4	1
Drain_Critical	Critical Level	4	6	1
Drain_Culvert_Ex	Existing Culvert	4	0	0
Drain_Culvert_Pr	Proposed Culvert	4	0	2
Drain_FL_Ex	Existing Concrete Flowline	7	flowline-3	0
Drain_FL_Pr	Proposed Concrete Flowline	7	flowline-4	1
Drain_Grate_Ex	Existing Grate	47	2	0
Drain_Grate_Pr	Proposed Grate	47	0	1
Drain_Hatching	Drainage Hatching	7	0	0
Drain_Headwall_Ex	Existing Headwall	3	3	1
Drain_Headwall_Pr	Proposed Headwall	5	0	2
Drain_Inlet	Drainage Inlet	2	0	1
Drain_Invert_Ex	Existing Invert of Pipe or Structure	83	2	0
Drain_Invert_Pr	Proposed Invert of Pipe or Structure	83	0	0
Drain_Connection_Ex	Existing house connection pipe	9	2	0
Drain_Connection_Pr	Proposed house connection pipe	7	0	1

Level	Full Description	ByLevelColor	ByLevelStyle	ByLevelWeight
Drain_Lateral_Ex	Existing Lateral Line	9	3	0
Drain_Lateral_Pr	Proposed Lateral Line	7	0	1
Drain_Levee_Ex	Existing Levee	17	3	2
Drain_Levee_Pr	Proposed Levee	10	0	2
Drain_Low_Point		3	0	2
Drain_Main_Ex	Existing Main Line	9	3	0
Drain_Main_Pr	Proposed Main Line	7	0	1
Drain_Outlet	Drainage Outlet	2	0	1
Drain_PaidItem	Paid Item	6	0	0
Drain_Parkway_Ex	Existing Parkway Drain	2	0	1
Drain_Parkway_Pr	Proposed Parkway Drain	11	0	2
Drain_Pond		7	0	2
Drain_Slope_Ex	Existing Drain Slope	5	3	0
Drain_Slope_Pr	Proposed Drain Slope	5	0	1
Drain_Struc		23	0	2
Drain_Struc_Cast_Iron		23	0	0
Drain_Struc_Concrete		23	0	0
Drain_Struc_Galvanized_Steel		23	0	0
Drain_Struc_Ex	Existing Structure	9	3	0
Drain_Struc_Pr	Proposed Structure	23	0	2
Drain_Struc_Profile_Ex	Existing Structure Profile	9	3	2
Drain_Struc_Profile_Pr	Proposed Structure Profile	23	3	3
Drain_Trace	Trace	5	0	2
Drain_Water	Water Level	1	0	0
Drain_WaterSurface_Profile_Ex	Profile - Existing Water Surface Level	4	3	0
Drain_WaterSurface_Profile_Pr	Profile - Proposed Water Surface Line	7	wsp	1
Drain_WeepHoles_Ex	Existing Weep Holes	3	0	1
Dam_Ex	Existing Dam	9	0	3
Dam_Pr	Proposed Dam	7	0	3
LID	Undefined	71	0	0
LID_DryCreek_Ex	Existing Dry Creekbed	175	2	0
LID_DryCreek_Pr	Proposed Dry Creekbed	7	0	1
LID_DryWell_Ex	Existing Dry Well	175	2	0
LID_DryWell_Pr	Proposed Dry Well	7	0	1
LID_RainHarvesting_Ex	Existing Barrel/Cistern Rainwater Harvesting	175	2	0
LID_RainHarvesting_Pr	Proposed Barrel/Cistern Rainwater Harvesting	7	0	1
LID_Biofiltration_Ex	Existing Vegetated Area for Stormwater	175	2	0
LID_Biofiltration_Pr	Proposed Vegetated Area for Stormwater	7	0	1
LID_Pretreatment_Ex	Existing Stormwater Pretreatment Device	175	2	0
LID_Pretreatment_Pr	Proposed Stormwater Pretreatment Device	7	0	1
LID_Pvmt_Porous_Ex	Existing Permeable Pavement	175	2	0
LID_Pvmt_Porous_Pr	Proposed Permeable Pavement	7	0	1
LID_DetentionUndgnd_Ex	Existing Underground Detention for Stormwater	175	2	0
LID_DetentionUndgnd_Pr	Proposed Underground Detention for Stormwater	7	0	1
LID_FlowControl_Ex	Existing Flow Control Device	175	2	0
LID_FlowControl_Pr	Proposed Flow Control Device	7	0	1
LID_InfiltrationBasin_Ex	Existing Infiltration Basin (Detention Pond)	175	0	2
LID_InfiltrationBasin_Pr	Proposed Infiltration Basin (Detention Pond)	7	0	2
LID_InfiltrationTrench_Ex	Existing Infiltration Trench	175	2	0
LID_InfiltrationTrench_Pr	Proposed Infiltration Trench	7	0	1
LID_SandFilter_Ex	Existing Surface Sand Filter	175	2	0
LID_SandFilter_Pr	Proposed Surface Sand Filter	7	0	1
LID_SilvaCell_Ex	Existing Silva Cell	175	2	0
LID_SilvaCell_Pr	Proposed Silva Cell	7	0	1
LID_GreenRoof_Ex	Existing Vegetated Roof	175	2	0
LID_GreenRoof_Pr	Proposed Vegetated Roof	7	0	1
LID_GreenWall_Ex	Existing Green Wall	175	2	0
LID_GreenWall_Pr	Proposed Green Wall	7	0	1
LID_Wetland_Ex	Existing Constructed Wetland	175	0	2
LID_Wetland_Pr	Proposed Constructed Wetland	7	0	2
Road	Undefined	49	0	0
Road_Ex	Existing Roadway	1	0	0
Road_Pr	Proposed Roadway	17	0	1
Road_Callout	Callouts, Arrows, Notes, Etc,	7	0	1
Road_Text	Roadway Text	7	0	1
Road_Centerline_Ex	Existing Centerline	2	cline cosmetic	1
Road_Centerline_Pr	Proposed Centerline	6	cline cosmetic	1
Road_Centerline_Sub_Pr	Proposed Pavement Centerline Bottom of Sublayer	32	0	3
Road_Curb_Pr	Proposed Curb	13	0	3
Road_Curb_Sub_Pr	Proposed Bottom of Curb	13	0	3
Road_Curb_Back_Ex	Existing Back of Curb	13	ex-curb	0

Level	Full Description	ByLevelColor	ByLevelStyle	ByLevelWeight
Road_Curb_Back_Pr	Proposed Back of Curb	13	0	2
Road_BC_LT_Ex	Existing Back of Curb Left	13	ex-curb	0
Road_BC_RT_Ex	Existing Back of Curb Right	13	ex-curb	0
Road_BC_LT_Pr	Proposed Back of Curb Left	13	0	2
Road_BC_RT_Pr	Proposed Back of Curb Right	13	0	2
Road_Curb_Face_Ex	Existing Face of Curb	13	ex-curb	0
Road_Curb_Face_Pr	Proposed Face of Curb	13	0	2
Road_FL_Ex	Existing Curb Flowline	7	flowline-3	0
Road_FL_LT_Ex	Existing Curb Flowline Left	7	3	1
Road_FL_RT_Ex	Existing Curb Flowline Right	7	3	1
Road_FL_Pr	Proposed Curb Flowline	7	flowline-4	1
Road_FL_LT_Pr	Proposed Curb Flowline Left	7	3	1
Road_FL_RT_Pr	Proposed Curb Flowline Right	7	3	1
Road_TC_Ex	Existing Top of Curb	5	ex-curb	0
Road_TC_LT_Ex	Existing Top of Curb Left	5	ex-curb	0
Road_TC_RT_Ex	Existing Top of Curb Right	5	ex-curb	0
Road_TC_Pr	Proposed Top of Curb	5	0	2
Road_TC_LT_Pr	Proposed Top of Curb Left	5	0	2
Road_TC_RT_Pr	Proposed Top of Curb Right	5	0	2
Road_EG_Ex	Existing Edge of Gutter	4	ex-eg	0
Road_EG_LT_Ex	Existing Edge of Gutter Left	4	ex-eg	0
Road_EG_RT_Ex	Existing Edge of Gutter Right	4	ex-eg	0
Road_EG_Pr	Proposed Edge of Gutter	4	0	2
Road_EG_LT_Pr	Proposed Edge of Gutter Left	4	0	2
Road_EG_RT_Pr	Proposed Edge of Gutter Right	4	0	2
Road_CurbRamp_Ex	Existing Curb Ramp	20	2	0
Road_CurbRamp_Pr	Proposed Curb Ramp	20	0	2
Road_CurbRampDWS_Ex	Existing Detectable Warning Surface	4	2	0
Road_CurbRampDWS_Pr	Proposed Detectable Warning Surface	4	0	1
Road_Driveway_AC_Ex	Existing Asphalt Driveway	1	ex-ac	0
Road_Driveway_Dirt_Ex	Existing Dirt Driveway	134	3	0
Road_Driveway_PCC_Ex	Existing Concrete Driveway	2	3	0
Road_Driveway_Ex	Existing Driveway	50	3	0
Road_Driveway_Pr	Proposed Driveway	2	0	2
Road_Driveway_Sub_Pr	Proposed Driveway Subgrade	168	0	2
Road_Barrier_Ex	Existing Road Barrier	80	2	0
Road_Barrier_Pr	Proposed Concrete Barrier Top	168	0	3
Road_Barrier_Sub_Pr	Proposed Concrete Barrier Subgrade	168	0	3
Road_Barricade_Ex	Existing Barricade	7	ex-bcade	0
Road_Barricade_Pr	Proposed Barricade	7	pr-bcade	1
Road_CableBarrier_Ex	Existing Road Cable Barrier	128	6	0
Road_CableBarrier_Pr	Proposed Road Cable Barrier	128	0	0
Road_Guardrail_Ex	Existing Guardrail	40	ex guardrail	0
Road_Guardrail_Pr	Proposed Guardrail	7	prop guardrail	1
Road_Gutter_Pr	Proposed Gutter Pr	14	0	3
Road_Gutter_Sub_Pr	Proposed Gutter Bottom Sublayer	14	0	3
Road_GR_Breakline_Pr	Proposed Guardrail Breaklines	80	0	1
Road_GR_Post_LT_Pr	Proposed Guardrail Post Left Facing	80	0	1
Road_GR_Post_RT_Pr	Proposed Guardrail Post Right Facing	80	0	1
Road_K-Rail_Ex	Existing K-Rail Traffic Barrier	14	6	0
Road_K-Rail_Pr	Proposed K-Rail Traffic Barrier	14	0	3
Road_RetainWall_Pr	Proposed Retaining Wall Finished Grade	14	0	3
Road_RetainWall_Sub_Pr	Proposed Retaining Wall Subgrade	14	0	3
Road_Hatching	Roadway Hatching	2	0	1
Road_Hinge_Ex	Existing Road Hinge	32	3	2
Road_Hinge_Pr	Proposed Road Hinge	47	3	2
Road_KnuckleCrown_Ex	Existing Knuckle Crownline	6	7	1
Road_KnuckleCrown_Pr	Proposed Knuckle Crownline	6	0	1
Road_KnuckleCrown_Sub_Pr	Proposed Knuckle Crownline Sublayer	32	0	3
Road_Lane_Line_Ex	Existing Lane Line	168	3	0
Road_Lane_Line_Pr	Proposed Lane Line A Top	168	3	2
Road_Lane_Line_Pr	Proposed Lane Line A Top	168	3	2
Road_Lane_Line_Sub_Pr	Proposed Lane Line A Bottom of Sublayer	168	3	2
Road_Median_Ex	Existing Median Curb Line	14	ex-curb	1
Road_Median_Pr	Proposed Median Curb Line	14	0	3
Road_Median_EG_LT_Ex	Existing Median Edge of GutterLeft	4	ex-eg	0
Road_Median_EG_RT_Ex	Existing Median Edge of GutterRight	4	ex-eg	0
Road_Median_EG_LT_Pr	Proposed Median Edge of GutterLeft	4	0	2
Road_Median_EG_RT_Pr	Proposed Median Edge of GutterRight	4	0	2
Road_Median_EP_LT_Ex	Existing Median Edge of Pavement Left	168	2	1
Road_Median_EP_RT_Ex	Existing Median Edge of Pavement Right	168	2	1
Road_Median_EP_LT_Pr	Proposed Median Edge of Pavement Left	168	0	3

Level	Full Description	ByLevelColor	ByLevelStyle	ByLevelWeight
Road_Median_EP_RT_Pr	Proposed Median Edge of Pavement Right	168	0	3
Road_Median_BC_LT_Ex	Existing Median Back of Curb Line Left	13	ex-curb	0
Road_Median_BC_RT_Ex	Existing Median Back of Curb Line Right	13	ex-curb	0
Road_Median_BC_LT_Pr	Proposed Median Back of Curb Line Left	13	0	2
Road_Median_BC_RT_Pr	Proposed Median Back of Curb Line Right	13	0	2
Road_Median_TC_LT_Ex	Existing Median Top of Curb Left	5	ex-curb	1
Road_Median_TC_RT_Ex	Existing Median Top of Curb Right	5	ex-curb	1
Road_Median_TC_LT_Pr	Proposed Median Top of Curb Left	5	0	2
Road_Median_TC_RT_Pr	Proposed Median Top of Curb Right	5	0	2
Road_Median_FL_Ctr_Ex	Proposed Median Flowline Center	7	flowline-3	0
Road_Median_FL_LT_Ex	Proposed Median Flowline Left Side	7	flowline-3	0
Road_Median_FL_RT_Ex	Proposed Median Flowline Right Side	7	flowline-3	0
Road_Median_FL_Ctr_Pr	Proposed Median Flowline Center	114	4	3
Road_Median_FL_LT_Pr	Proposed Median Flowline Left Side	114	4	3
Road_Median_FL_RT_Pr	Proposed Median Flowline Right Side	114	4	3
Road_Median_Barrier_Pr	Proposed Median Barrier Top Point	14	0	3
Road_Median_Barrier_Sub_Pr	Proposed Median Barrier Toe Point	14	0	3
Road_Milling_Edge_Pr	Proposed Edge of Milling	86	3	2
Road_Milling_Edge_Sub_Pr	Proposed Edge of Milling Sublayer	86	3	2
Road_Pvmt_AC_Ex	Existing Asphalt-Concrete Pavement	1	ex-ac	0
Road_Pvmt_AC_Pr	Proposed Asphalt-Concrete Pavement	17	0	2
Road_Pvmt_Edge_Ex	Existing Edge of Pavement	168	2	1
Road_Pvmt_Edge_Pr	Proposed Edge of Pavement	168	0	3
Road_Pvmt_Edge_Sub_Pr	Proposed Edge of Pavement Bottom of Sublayer	168	0	3
Road_Pvmt_Edge_Inside_Pr	Proposed Inside Edge of Pavement	168	0	3
Road_Pvmt_Edge_Outside_Pr	Proposed Outside Edge of Pavement	168	0	3
Road_Pvmt_Base_Pr	Proposed Base Aggregate for Pavement	168	0	2
Road_Base_Extension_Sub_Pr	Proposed Base Course Extension Bottom	168	0	3
Road_EP_LT_Ex	Existing Edge of Pavement Left	168	2	1
Road_EP_RT_Ex	Existing Edge of Pavement Right	168	2	1
Road_EP_LT_Pr	Proposed Edge of Pavement Left	168	0	3
Road_EP_RT_Pr	Proposed Edge of Pavement Right	168	0	3
Road_Pvmt_Ex	Existing Pavement	31	0	3
Road_Pvmt_PCC_Ex	Existing Portland Cement Concrete Pavement	2	3	0
Road_Pvmt_PCC_Pr	Proposed Portland Cement Concrete Pavement	18	0	2
Road_Pvmt_Subbase_Pr	Proposed Subbase	168	0	2
Road_Pvmt_Subgrade_Pr	Proposed Subgrade	168	0	2
Road_Pvmt_Widening_Pr	Proposed Edge of Widening Top	168	0	3
Road_Pvmt_Widening_Sub_Pr	Proposed Edge of Widening Bottom of Sublayer	168	0	3
Road_Rvtmnt_PipeWire_Ex	Existing Pipe and Wire Revetment	40	ex-pwrev	0
Road_Rvtmnt_PipeWire_Pr	Proposed Pipe and Wire Revetment	40	pr-pwrev	1
Road_Rvtmnt_DbPipeWire_Ex	Existing Double Pipe and Wire Revetment	40	ex-dpwrv	0
Road_Rvtmnt_DbPipeWire_Pr	Proposed Double Pipe and Wire Revetment	40	pr-dpwrv	1
Road_Rvtmnt_Timber_Ex	Existing Timber Revetment, Bulkhead	40	ex-wfnc	0
Road_Rvtmnt_Timber_Pr	Proposed Timber Revetment, Bulkhead	40	pr-wfnc	1
Road_Rvtmnt_Rail_TimberWire_Ex	Existing Road Rail and Timber/Wire Revetment	40	ex-rtrev	0
Road_Rvtmnt_Rail_TimberWire_Pr	Proposed Road Rail and Timber/Wire Revetment	40	pr-rtrev	1
Road_Rvtmnt_DbRail_TimberWire_Ex	Existing Double Rail and Timber/Wire Revetment	40	ex-drtrv	0
Road_Rvtmnt_DbRail_TimberWire_Pr	Proposed Double Rail and Timber/Wire Revetment	40	pr-drtrv	1
Road_SamplePoint_Ex	Existing Road Sample Point	68	7	1
Road_SawcutLine	Sawcut Line	3	2	3
Road_Sign	Sign	3	0	2
Road_Shoulder_Ex	Existing Road Shoulder	69	3	1
Road_Shoulder_Pr	Proposed Road Shoulder	30	0	2
Road_Shoulder_Sub_Pr	Proposed Earth Shoulder Bottom Sublayer	102	0	3
Road_Shoulder_Inside_Pr	Proposed Inside Road Shoulder	30	0	2
Road_Shoulder_Outside_Pr	Proposed Outside Road Shoulder	30	0	2
Road_Shoulder_Edge_Ex	Existing Edge of Shoulder	128	2	1
Road_Shoulder_Edge_Pr	Proposed Edge of Shoulder Top	128	0	3
Road_Shoulder_Edge_Sub_Pr	Proposed Edge of Shoulder Bottom of Sublayer	128	0	3
Road_Walk_Ex	Existing Walkway	37	3	0
Road_Walk_Pr	Proposed Walkway	72	0	2
Road_Walk_Sub_Pr	Proposed Walkway Subgrade	168	0	3
Road_Walk_Back_Ex	Existing Back of Walkway	37	3	0
Road_Walk_Back_Pr	Proposed Back of Walkway	72	0	2
Road_Walk_Front_Ex	Existing Front of Walkway	101	3	0
Road_Walk_Front_Pr	Proposed Front of Walkway	72	0	2
Road_BWC_In_Ex	Existing Back of Walk Top of Curb	5	ex-curb	0
Road_BWC_In_Pr	Proposed Back of Walk Top of Curb	5	0	2
Road_BWC_Out_Ex	Existing Back of Walk Back of Curb	13	ex-curb	0
Road_BWC_Out_Pr	Proposed Back of Walk Back of Curb	13	0	2
Road_Walk_AC_Ex	Existing Asphalt-Concrete Walkway	1	ex-ac	0

Level	Full Description	ByLevelColor	ByLevelStyle	ByLevelWeight
Road_Walk_Brick_Ex	Existing Brick Walkway	13	ex brick pave	0
Road_Walk_PCC_Ex	Existing Concrete Walkway	2	ex PCCwalk	0
Traf	Undefined	68	0	0
Traf_Callout	Callout	0	0	0
Traf_Notes	Notes	0	0	0
Traf_Cabinet_Control_Ex	Existing Signal Control Box	5	0	0
Traf_Cabinet_Control_Pr	Proposed Signal Control Box	0	0	1
Traf_Cabinet_Service_Ex	Existing Signal Service/Voltage Box	5	0	0
Traf_Cabinet_Service_Pr	Proposed Signal Service/Voltage Box	0	0	1
Traf_Barrels	Road Construction Barrels	30	0	1
Traf_Channelizer_Cones	Proposed Road Channelizer Cones	30	0	0
Traf_Cones	Proposed Traffic Cones	30	0	0
Traf_Bollard_Ex	Existing bollard	68	2	1
Traf_Bollard_Pr	Proposed bollard	36	0	2
Traf_Delineators		30	0	0
Traf_Curb_Marking_Ex	Existing Curb Marking	0	0	0
Traf_Curb_Marking_Pr	Proposed Curb Marking	0	0	1
Traf_Dimension_Ex	Existing Dimension	0	0	0
Traf_Dimension_Pr	Proposed Dimension	0	0	1
Traf_Equip_Ex	Existing Equipment	0	0	0
Traf_Equip_Pr	Proposed Equipment	0	0	1
Traf_LoopSawcut_Ex	Existing Loop Sawcut	5	3	0
Traf_LoopSawcut_Pr	Proposed Loop Sawcut	0	0	1
Traf_Luminaire_Ex	Existing Street Lamp and Mast	5	0	0
Traf_Luminaire_Pr	Proposed Street Lamp and Mast	0	0	1
Traf_Pole_Concrete_Ex	Existing Concrete Street Light Pole	2	0	0
Traf_Pole_Metal_Ex	Existing Metal Street Light Pole	5	0	0
Traf_Pole_Wood_Ex	Existing Wood Street Light Pole	6	0	0
Traf_PoleSchedule	Pole Schedule	0	0	0
Traf_Pvmt_Marking_Ex	Existing Pavement Marking	4	2	0
Traf_Pvmt_Marking_Pr	Proposed Pavement Marking	0	0	1
Traf_Reflector_Post_Ex	Existing road reflector post	5	0	0
Traf_Reflector_Post_Pr	Proposed road reflector post	3	0	1
Traf_Sign_Ex	Existing Traffic Sign	7	0	0
Traf_Sign_Pr	Proposed Traffic Sign	3	0	1
Traf_SignPost_I-Beam_Ex	Existing I-Beam Sign Post	5	0	0
Traf_SignPost_Pipe_Ex	Existing Pipe Sign Post	5	0	0
Traf_SignPost_Wood_Ex	Existing Wood Sign Post	6	0	0
Traf_Signal_Ex	Existing Traffic Signal	5	0	0
Traf_Signal_Pr	Proposed Traffic Signal	3	0	1
Traf_Signal_Head_Ped_Ex	Existing Pedestrian Signal Head	5	0	0
Traf_Signal_Head_Ped_Pr	Proposed Pedestrian Signal Head	3	0	1
Traf_Signal_Head_Vehicle_Ex	Existing Vehicle Signal Head	5	0	0
Traf_Signal_Head_Vehicle_Pr	Proposed Vehicle Signal Head	3	0	1
Traf_SNS_Ex	Existing Street Name Sign	0	0	0
Traf_SNS_Pr	Proposed Street Name Sign	3	0	1
Traf_SpeedBump_Ex	Existing Speed Bump	68	2	1
Traf_SpeedBump_Pr	Proposed Speed Bump	36	0	2
Traf_Standard_Ex	Existing Standard	52	0	0
Traf_Standard_Pr	Proposed Standard	47	0	1
Traf_Striping_Ex	Existing Lane Line or Median Striping	52	exlane	1
Traf_Striping_Pr	Proposed Lane Line or Median Striping	47	proplane	2
Traf_Striping_04in_Ex	Existing 4" Striping	52	exsolid	0
Traf_Striping_12in_Ex	Existing 12" Striping (Crosswalk or Limit Line)	52	exsolid	0
Traf_Striping_24in_Ex	Existing 24" Striping	52	exsolid	2
Traf_Striping_04in_Pr	Proposed 4" Striping	47	0	1
Traf_Striping_12in_Pr	Proposed 12" Striping (Crosswalk or Limit Line)	47	0	1
Traf_Striping_24in_Pr	Proposed 24" Striping	47	0	2
Traf_Striping_Bike_Ex	Existing Bike Path Striping	52	3	0
Traf_Striping_Bike_Pr	Proposed Bike Path Striping	47	0	1
Traf_Striping_Double_Ex	Existing Double Line	52	exdouble	0
Traf_Striping_Double_Pr	Proposed Double Line	47	propdbl	2
Traf_Striping_Drop_Ex	Existing Drop Lane Line	52	exlndrop	1
Traf_Striping_Drop_Pr	Proposed Drop Lane Line	47	lanedrop	2
Traf_Striping_Edge_Ex	Existing Lane Edge Line (Edge of Travel Way)	52	exsolid	1
Traf_Striping_Edge_Pr	Proposed Lane Edge Line (Edge of Travel Way)	47	0	2
Traf_Striping_Exten_Ex	Existing Lane Extension Line	52	exlnext	0
Traf_Striping_Exten_Pr	Proposed Lane Extension Line	47	lnext	1
Traf_Striping_Parking_Ex	Existing Parking Line	1	0	0
Traf_Striping_Parking_Pr	Proposed Parking Line	0	0	1
Traf_Striping_Pass_Ex	Existing Passing Lane Line	52	expasszn	0

Level	Full Description	ByLevelColor	ByLevelStyle	ByLevelWeight
Traf_Striping_Pass_Pr	Proposed Passing Lane Line	47	passzone	1
Traf_Striping_White	Proposed Pavement Marking White	0	0	0
Traf_Striping_Yellow	Proposed Pavement Marking Yellow	20	0	0
Traf_Timing_AlternatePlatoon	Signal Time Space Diagram	2	0	0
Traf_Timing_MainPlatoonBands	Signal Time Space Diagram	0	0	3
Traf_Timing_OffsetLine	Signal Time Space Diagram	5	0	3
Traf_Timing_SplitDiagram-Bar	Signal Time Space Diagram	7	0	1
Traf_Timing_SplitDiagram-Split	Signal Time Space Diagram	3	0	0
Traf_Timing_SplitDiagram-Z	Signal Time Space Diagram	2	0	0
Traf_Timing_SplitDiagram-ZZ	Signal Time Space Diagram	2	0	0
Traf_VideoDetectionZone_Ex	Existing Video Detection Zone	5	0	0
Traf_VideoDetectionZone_Pr	Proposed Video Detection Zone	3	0	1
Traf_VideoDetector_Ex	Existing Video Detector	5	0	0
Traf_VideoDetector_Pr	Proposed Video Detector	3	0	1
Geom_Baseline_Align	Baseline Alignment	3	0	2
Geom_CivilCell_Control	Civil Cell Control	5	0	2
Geom_Control		5	0	3
Geom_Crossing	Crossing	3	0	2
Geom_CrownLine	Crown Line	3	7	2
Geom_Drain	Drain	1	0	2
Geom_Lateral	Lateral	1	0	2
Geom_DrivewayCenterline	Driveway Centerline	3	0	1
Geom_Observations	Observations	11	0	1
Geom_Ramp		19	0	2
Geom_Secondary_Align	Secondary Alignment	19	0	2
Geom_Temp	Scratch	16	0	2
Geom_Text	Horizontal Alignment Text	0	0	1
Geom_Turnout	Turnout	5	0	2
Geom_Vertical	Vertical Alignment	10	0	2
Draft_Bearing_Label	Bearing Label	0	0	0
Draft_Corr_Cant	Corridor Cant	6	0	3
Draft_Corr_Design	Design-Civil-Corridor Graphics	52	0	1
Draft_Corr_Final	Final-Civil-Corridor Graphics	3	0	1
Draft_Corr_Key_Station	Corridor Key Station	51	3	3
Draft_Corr_Point_Control	Corridor Point Control	30	2	3
Draft_Corr_Prelim	Preliminary-Civil-Corridor Graphics	2	0	1
Draft_Corr_Range_Design	Design-Civil-Template Range Graphics-Design	37	3	2
Draft_Corr_Range_Final	Final-Civil-Template Range Graphics-Final	35	3	2
Draft_Corr_Range_Prelim	Preliminary-Civil-Template Range Graphics	34	3	2
Draft_Corr_Secondary_Alignment	Secondary Alignment	102	3	3
Draft_Corr_Superelevation	Superelevation display	66	0	2
Draft_Corr_Superelevation_Left_Lane	Superelevation display	2	0	2
Draft_Corr_Superelevation_Right_Lane	Superelevation display	4	0	2
Draft_Corr_TemplateDrop_Design	Design-Civil-Template Single Drop Graphics-Design	0	0	3
Draft_Corr_TemplateDrop_Final	Final-Civil-Template Single Drop Graphics-Final	0	0	3
Draft_Corr_Transition_Design	Design-Civil-Template Transition Graphics-Design	100	0	2
Draft_Corr_Transition_Final	Final-Civil-Template Transition Graphics-Final	100	0	2
Draft_Curve_Data_Label	Curve Data Label	0	0	2
Draft_DNC	Do Not Construct Null Point	21	0	1
Draft_Named_Boundary	Named Boundary	0	0	0
Draft_Plan_Grid	Plan Grid	0	0	1
Draft_Plan_Labels	Plan Grid Labels	0	0	1
Draft_Profile_Grid	Profile - Grid	0	0	2
Draft_Profile_Intersecting	Profile - Intersecting	5	0	10
Draft_Profile_Labels	Profile - Labels	0	0	2
Draft_Profile_LP_HP_Text	Profile - LP HP Text	5	0	1
Draft_Profile_Special_Ditch_L	Profile - Special Ditch L	7	2	3
Draft_Profile_Special_Ditch_R	Profile - Special Ditch R	6	2	3
Draft_Profile_Text	Profile - Text	0	0	0
Draft_Sight_Achieved	Sight Achieved	2	0	1
Draft_Sight_Not_Achieved	Sight Not Achieved	3	0	1
Draft_Sight_Relaxed	Sight Relaxed	4	0	1
Draft_Spiral_Data_Label	Spiral Data Label	0	0	2
Draft_Station_Cardinal_Point	Station Cardinal Points	0	0	3
Draft_Station_Label	Stationing Text	1	0	1
Draft_Station_Label	Stationing Text	1	0	1
Draft_Station_Label_Line	Station Cardinal Lines	0	0	1
Draft_Station_Label_Major	Station Labels Major	0	0	0
Draft_Station_Label_Minor	Station Labels Minor	0	0	0
Draft_Station_Label_Point	Station Cardinal Points	0	0	3
Draft_Station_Ticks_Major	Station Ticks Major	0	0	3

Level	Full Description	ByLevelColor	ByLevelStyle	ByLevelWeight
Draft_Station_Ticks_Minor	Station Ticks Minor	0	0	1
Draft_XS	Cross Section	0	0	1
Draft_XS_Centerline_Pr	Cross Section - Proposed centerline	2	cline cosmetic	0
Draft_XS_Dynamic_View_Labels	Cross Section - Dynamic View Labels	0	0	0
Draft_XS_Elevation	Cross Section - Elevation line	12	0	0
Draft_XS_Existing_Grade	Cross Section - Existing Groundline	50	3	1
Draft_XS_Feature_Text	Cross Section - Feature Text	0	0	1
Draft_XS_Finished_Grade	Cross Section - Proposed Groundline (Finished Grade)	47	0	2
Draft_XS_GoreLimits	Cross Section - Gore Limits	107	0	1
Draft_XS_Grid	Cross Section - Grid	0	0	1
Draft_XS_Hatching	Cross Section - Proposed hatching	2	0	0
Draft_XS_Labels	Cross Section - Labels	0	0	2
Draft_XS_Point_Label_Indicator	Cross Section - Point Label Indicator	0	0	0
Draft_XS_Rebar_Ex	Cross Section - Existing rebar	40	rebar	0
Draft_XS_Rebar_Pr	Cross Section - Proposed rebar	5	rebar	1
Draft_XS_Road_Aspphalt_Pr	Cross Section - Proposed asphalt pavement	7	0	1
Draft_XS_Road_Base_Pr	Cross Section - Proposed base material	6	0	1
Draft_XS_Road_Surface_Ex	Cross Section - Existing road surface features	4	3	0
Draft_XS_Road_Surface_Pr	Cross Section - Proposed road surface features	4	0	2
Draft_XS_ROW_Labels_Ex	Cross Section - Existing ROW Labels	0	0	2
Draft_XS_ROW_Labels_Pr	Cross Section - Proposed ROW Labels	0	0	2
Draft_XS_ROW_Lines_Ex	Cross Section - Existing ROW Line	6	RW typ section	2
Draft_XS_ROW_Lines_Pr	Cross Section - Proposed ROW Lines	52	RW typ section	3
Draft_XS_Segment_Text	Cross Section - Segment Text	0	0	1
Draft_XS_Text	Cross Section - Annotation	0	0	1
Draft_XS_Util_Ex	Cross Section - Existing utilities	3	1	0
Draft_XS_Volume	Cross Section - Volume	0	0	1
Draft_XS_Volume_Annotation	Cross Section - Volume Annotation	0	0	1
Corr_Tmpl_Aggregate_Pr	Proposed Aggregate	64	0	3
Corr_Tmpl_Aspphalt_Pr	Proposed Asphalt Concrete	8	0	3
Corr_Tmpl_Bridge_Abutment_Pr	Proposed Bridge Abutment	14	0	3
Corr_Tmpl_Bridge_Girder_Pr	Proposed Bridge Girder	14	0	3
Corr_Tmpl_Bridge_Pr	Proposed Bridge	14	0	3
Corr_Tmpl_Concrete_Barrier_Pr	Proposed Concrete Barrier	14	0	3
Corr_Tmpl_Concrete_Channel_Pr	Proposed Paved Ditches	14	0	3
Corr_Tmpl_Concrete_Misc_Pr	Proposed Concrete Misc.	14	0	3
Corr_Tmpl_Concrete_Pvmt_Pr	Proposed Concrete Pavement	9	0	3
Corr_Tmpl_Curb_Pr	Proposed Curb and or Gutter	14	0	3
Corr_Tmpl_Dirt_Pr	Proposed Earth Shoulder	70	0	0
Corr_Tmpl_Draft_DNC	Proposed Do Not Construct	21	0	1
Corr_Tmpl_Earth_Shoulder_Pr	Proposed Earth Shoulder	70	0	3
Corr_Tmpl_Grass_Pr	Proposed Grass	114	0	3
Corr_Tmpl_Guardrail_Bumper_Pr	Proposed Guardrail Bumper	48	0	2
Corr_Tmpl_Guardrail_Post_Pr	Proposed Guardrail Post	48	0	2
Corr_Tmpl_Guardrail_Pr	Proposed Guardrail Rail	80	0	0
Corr_Tmpl_Gutter_Pr	Proposed Gutter	14	0	0
Corr_Tmpl_Limestone_Pr	Limestone Surface	52	0	1
Corr_Tmpl_Cold_Mill_Material	Cold Milled Material	86	0	0
Corr_Tmpl_Sandstone_Pr	Sandstone Surface	84	0	1
Corr_Tmpl_Pvmt_Ex	Existing Pavement	179	0	1
Corr_Tmpl_RetainWall_Cut_Pr	Proposed Retaining Wall Cut	14	0	3
Corr_Tmpl_RetainWall_Fill_Pr	Proposed Retaining Wall Fill	14	0	3
Corr_Tmpl_Riprap_Pr	Proposed Aggregate	64	0	3
Corr_Tmpl_Rock_Surface_Pr	Proposed Rock Surface	80	0	1
Corr_Tmpl_Sidewalk_Pr	Proposed Sidewalk	14	0	3
Corr_Tmpl_Structural_Concrete_Pr	Structural Concrete	14	0	3
Corr_Tmpl_Structural_Fill_Pr	Proposed Structural Fill	102	0	3
Corr_Tmpl_Topsoil_Pr	Proposed Topsoil	198	0	3
Corr_Tmpl_Unsuitable_Material	Unsuitable Material	158	0	3
Corr_Tmpl_Water_Pr	Proposed Water	71	0	0
Struc	Undefined	4	0	0
Struc_Ex	Existing Structure	3	6	1
Struc_Pr	Proposed Structure	4	0	2
Struc_Text	Text	4	0	1
Struc_Concrete_Ex	Existing Concrete	31	6	1
Struc_Concrete_Pr	Proposed Concrete	15	0	2
Struc_Hatching	Bridge Hatching	6	0	1
Struc_HiddenLine	Proposed Hidden Line	2	3	2
Struc_Misc_Steel_Ex	Existing Miscellaneous Steel	69	6	1
Struc_Misc_Steel_Pr	Proposed Miscellaneous Steel	21	0	1

Level	Full Description	ByLevelColor	ByLevelStyle	ByLevelWeight
Struc_Non-Metallic_Comp_Ex	Existing Non-Metallic Components	90	6	1
Struc_Non-Metallic_Comp_Pr	Proposed Non-Metallic Components	11	0	2
Struc_Rebar_Ex	Existing Rebar	40	2	0
Struc_Rebar_Pr	Proposed Rebar	0	0	1
Struc_Steel_Ex	Existing Structural Steel	53	6	1
Struc_Steel_Pr	Proposed Structural Steel	5	0	2
Struc_Wall_Pr	Proposed Wall	4	0	2
Struc_WallBottom_Pr	Proposed Wall Bottom	9	0	2
Struc_WallCoping_Pr	Proposed Wall Coping	9	0	2
Struc_WallFooting_Pr	Proposed Wall Footing	9	0	2
Struc_WallPerch_Pr	Proposed Wall Perch	9	0	2
Struc_WallTop_Pr	Proposed Wall Top	9	0	2
Struc_Wood_Ex	Existing Wood	86	6	1
Struc_Wood_Pr	Proposed Wood	70	0	2
Bridge_Ex	Existing Concrete Bridge Top	168	3	0
Bridge_Pr	Proposed Concrete Bridge Top	168	0	3
Bridge_Sub_Pr	Proposed Concrete Bridge Subgrade	168	0	3
Bridge_Girder_Ex	Existing Concrete Bridge Girder	168	3	0
Bridge_Girder_Pr	Proposed Concrete Bridge Girder	14	0	3
Bridge_Abutment_Ex	Existing Bridge Abutment	33	0	1
Bridge_Abutment_Pr	Proposed Bridge Abutment	1	0	3
Bridge_Beam_Steel_Ex	Existing Steel Bridge Beams	83	2	1
Bridge_Beam_Steel_Pr	Proposed Steel Bridge Beams	51	0	2
Bridge_Bearing_Ex	Existing Bridge Bearings	69	2	1
Bridge_Bearing_Pr	Proposed Bridge Bearings	37	0	2
Bridge_Cap_Ex	Existing Bridge Caps	94	2	1
Bridge_Cap_Pr	Proposed Bridge Caps	62	0	2
Bridge_Concrete_Misc_Ex	Existing Misc. Concrete Bridge Items	80	2	0
Bridge_Concrete_Misc_Pr	Proposed Misc. Concrete Bridge Items	48	0	1
Bridge_Deck_Ex	Existing Bridge Deck	33	0	1
Bridge_Deck_Pr	Proposed Bridge Deck	1	0	3
Bridge_Deck_AC_Ex	Existing Asphalt-Concrete Bridge Deck	1	ex-ac	0
Bridge_Deck_PCC_Ex	Existing Portland Cement Concrete Bridge Deck	2	3	0
Bridge_Deck_Wood_Ex	Existing Wood Bridge Deck	94	3	0
Bridge_Pier_Ex	Existing Bridge Pier	80	2	1
Bridge_Pier_Pr	Proposed Bridge Pier	48	0	2
Bridge_Pile_Ex	Existing Bridge Pile	35	2	1
Bridge_Pile_Pr	Proposed Bridge Pile	3	0	2
Bridge_Railing_Ex	Existing Bridge Railing	68	2	1
Bridge_Railing_Pr	Proposed Bridge Railing	36	0	2
Bridge_Soffit_Ex	Existing Bridge Soffit	80	2	1
Bridge_Soffit_Pr	Proposed Bridge Soffit	48	0	2
Bridge_Wing_Ex	Existing Bridge Wing Wall	33	0	1
Bridge_Wing_Pr	Proposed Bridge Wing Wall	1	0	3
Elec	Undefined	3	0	0
Elec_Annotation	Annotation	0	0	0
Elec_Demo	Demo Existing Electrical	3	5	2
Elec_Detail	Detail	0	0	0
Elec_Notes	Notes	0	0	0
Elec_Cabinet_Ex	Existing Cabinet	51	2	0
Elec_Cabinet_Pr	Proposed Cabinet	51	3	1
Elec_Conduit_Exposed_Ex	Existing Exposed Conduit	12	2	0
Elec_Conduit_Exposed_Pr	Proposed Exposed Conduit	12	3	1
Elec_Conduit_Ugrnd_Ex	Existing Underground Conduit	7	2	0
Elec_Conduit_Ugrnd_Pr	Proposed Underground Conduit	7	3	1
Elec_Equip_Ex	Existing Equipment	51	2	0
Elec_Equip_Pr	Proposed Equipment	51	3	1
Elec_Lighting_Ex	Existing Lighting	51	2	0
Elec_Lighting_Pr	Proposed Lighting	51	3	1
Elec_Panel_Ex	Existing Breaker Panel	51	2	0
Elec_Panel_Pr	Proposed Breaker Panel	51	3	1
Elec_Power_Ex	Existing Power	51	2	0
Elec_Power_Pr	Proposed Power	51	3	1
Elec_Signal_Ex	Existing Signal	51	2	0
Elec_Signal_Pr	Proposed Signal	51	3	1
Elec_Site_Power_Ex	Existing Site Power	51	2	0
Elec_Site_Power_Pr	Proposed Site Power	51	3	1
Geol	Undefined	0	0	0
Geol_Boring_Ex	Existing Test Boring	0	0	0
Geol_Boring_Pr	Proposed Test Boring	0	0	0

Level	Full Description	ByLevelColor	ByLevelStyle	ByLevelWeight
Geol_Perc_Testing	Percolation Testing	0	0	0
Geol_Perc_Hole	Percolation Test Hole	0	0	0
Geol_Piezometer_Ex	Existing Piezometer	0	0	0
Geol_Piezometer_Pr	Proposed Piezometer	0	0	0
Land	Undefined	2	0	0
Land_Bench_Ex		86	2	0
Land_Callout	Landscape Callout	0	0	0
Land_Text	Text, design model only	2	0	0
Land_Arbor_Pr	Arbor Trellis	19	0	0
Land_Bench_Pr	Proposed Bench	4	0	0
Land_Bike_Rack_Pr	Proposed Bike Rack	2	0	0
Land_Bike_Path_Pr	Proposed Bike Path	3	0	0
Land_Boulder_Pr	Proposed Boulder	144	0	2
Land_Decomp_Granite_Pr	Proposed Decomposed Granite	11	0	0
Land_Seatwall_Pr	Proposed Seatwall	2	0	0
Land_Furniture_Pr	Proposed Furniture	4	0	0
Land_Paving_Pr	Proposed Paving	31	0	0
Land_PavingBorder_Pr	Proposed Paving Border	29	0	0
Planting_Ex	Existing Planting	4	2	0
Planting_Pr	Proposed Planting	3	0	0
Plant_Brush_Ex	Existing Brush	4	ex-brush	0
Plant_Brush_Pr	Proposed Brush	2	ex-brush	1
Plant_Hedge_Ex	Existing Hedge	4	ex-hedge	0
Plant_Hedge_Pr	Proposed Hedge	2	pr-hedge	0
Plant_Shrub_Setback	Shrub Setback	2	0	0
Plant_Shrub_Dripline_Ex	Existing Shrub Dripline / Canopy	7	2	0
Plant_Shrub_Dripline_Pr	Proposed Shrub Dripline / Canopy	2	0	0
Plant_Shrub_Ex	Existing Shrub	4	2	0
Plant_Shrub_Pr	Proposed Shrub	2	0	0
Plant_Shrub_Center	Shrub Center	4	0	1
Land_Treeline_Ex	Existing Treeline	66	3	0
Land_Treeline_Pr	Proposed Treeline	18	0	0
Land_Trail_Ex	Existing Trail	94	2	0
Land_Trail_Pr	Proposed Trail	94	0	2
Land_Vegetation_Ex	Existing Vegetation	66	2	0
Land_Vegetation_Pr	Proposed Vegetation	18	0	0
Tree_Ex	Existing Tree	4	0	0
Tree_Pr	Proposed Tree	2	0	1
Tree_Center	Tree Center	4	0	1
Tree_Dripline_Ex	Existing Tree Dripline / Canopy	7	2	0
Tree_Dripline_Pr	Proposed Tree Dripline / Canopy	2	0	0
Tree_Oak_Ex	Existing Oak Tree	4	0	0
Tree_Oak_Pr	Proposed Oak Tree	2	0	1
Tree_Palm_Ex	Existing Palm Tree	4	0	0
Tree_Palm_Pr	Proposed Palm Tree	2	0	1
Tree_Protective_Fence	Tree protective fencing	3	pr-pfnc	0
Tree_Setback	Tree Setback	2	0	0
LBA_Cons_AssrMapBook_txt	Assessors Map Book Grid Text	25	0	1
LBA_Cons_AssrMapBookGrid	Assessors Map Book Grid Line	9	ambbook	1
LBA_Cons_HNMapGrid	HN map grid lines (plot only)	7	0	0
LBA_Cons_IMAnnexationBdry	IM Annexation Boundary lines, History/Tentative (IM plot only)	1	city	0
LBA_Cons_IMMapGrid	IM Map Grid Lines (IM plot only)	7	0	0
LBA_Cons_IMMapGrid_txt	IM Map Grid Text (IM plot only)	23	0	0
LBA_Cons_Miscellaneous-IM_txt	Misc.Text: City Names, Adj. Counties, etc (IM only)	30	0	0
LBA_Cons_RWY1	ROW Mapping Construction Level	0	0	0
LBA_Cons_RWY2	ROW Mapping Construction Level	0	0	0
LBA_Cons_RWY3	ROW Mapping Construction Level	0	0	0
LBA_Cons_StreetRWY-IM_txt	Street ROW Public/Private Text (IM plot only)	4	0	0
LBA_Cons_SupercededDataMisc	Superceded Data text/lines	12	0	0
LBA_Cons_TentIECCenterline-IM	Centerlines, Tentative IEC Alignment (IM plot only)	2	cline	0
LBA_Cons_TentStreetNames-IM	Tentative Street Names (IM Only)	18	0	0
LBA_Cons_TentTR-PCLBdry-IM	Tentative Tract and Parcel Map Boundary Lines (IM Only)	5	0	0
LBA_Cons_TentTR-PCLBdry-IM_txt	Tentative Tract and Parcel Map Reference Text (IM Only)	21	0	0
LBA_Cons_TR-PCLSub-HN_txt	Tract/Parcel Boundary Map Text (substandard HN plot only)	34	0	5
LBA_Ldr_HNRefDataLeader	House Numbering Ref Data Leader	2	0	1
LBA_Ldr_HouseNumberLeader	House Numbering Text	9	0	1
LBA_Ldr_Lot-PCLLeader	Lot and Parcel Leader	19	0	1
LBA_Ldr_MinorEaseLeader	Minor Easement Leader	25	0	1
LBA_Ldr_RecofSurveyLeader	Rec of Survey arrowhead leader	20	0	1
LBA_Ldr_SectionNumberLeader	Section Number Leader	19	0	1

Level	Full Description	ByLevelColor	ByLevelStyle	ByLevelWeight
LBA_Ldr_SewerBook-PageLeader	Sewer Book/Page Text	10	0	1
LBA_Ldr_StreetRWY-HN	Street ROW Public/Private Text Leader (HN plot only)	22	0	1
LBA_Ldr_StreetRWY-IM	Street ROW Public/Private Text Leader (IM plot only)	4	0	1
LBA_Ldr_StreetWidthLeader	Street Width Text	5	0	1
LBA_Ldr_SurveyRefLeader	Survey Ref Leader	30	0	1
LBA_Ldr_TR-PCLBlockNumber	TR-PCL Block Number	35	0	3
LBA_Ldr_TR-PCLBlockNumberLeader	TR-PCL Block Number Leader	35	0	1
LBA_Ldr_TR-PCLMapLeader	Tract/Parcel Boundary Map Leader	21	0	1
LBA_Ldr_VACStreetLeader	Vacated Street Leader	25	0	1
LBA_Ldr_ZoneRefLeader	Zone Text Reference (CUP, ZC, PP)	2	0	1
LBA_Map_AccRightDenied	Access Rights Denied	1	noaccss	1
LBA_Map_Alley_txt	Alley Text	9	0	0
LBA_Map_BldgSetback_txt	Building Setback Text	3	0	2
LBA_Map_BlockNumber-HN_txt	House Numbering Block Numbers	7	0	2
LBA_Map_BuildingSafetyNotes	Regional Planning Approvals/Notes	0	0	2
LBA_Map_CaltransRWY	Caltrans Freeway ROW Lines	1	0	6
LBA_Map_CaltransRWY_txt	Caltrans Freeway ROW Text	17	0	5
LBA_Map_Centerline_txt	Centerline Text (Record)	12	0	1
LBA_Map_CenterlineAssumed	Centerlines - Surveyed Assumed Coordinates	4	cline	0
LBA_Map_CenterlineAssumed_txt	Centerlines Text - Surveyed Assumed Coordinates	4	0	0
LBA_Map_CenterlineDigitized	Digitized Center Lines - Non-precise	9	cline	0
LBA_Map_CenterlineMisc	Centerlines, other (RR, LACFCD, SCE)	1	cline	0
LBA_Map_CenterlineNAD83	Centerlines - Surveyed NAD83	5	cline	0
LBA_Map_CenterlineNAD83_txt	Centerlines Text - Surveyed NAD83	5	0	0
LBA_Map_CenterlineRecord	Centerlines, ROW (Record)	2	cline	0
LBA_Map_ChickenTracks	Chicken Tracks	4	chktrk	2
LBA_Map_CityBdry	City Boundary Line	4	city	7
LBA_Map_CityBdry_txt	City Boundary Text	20	0	3
LBA_Map_CountyBdry	County Boundary Line	6	county	7
LBA_Map_CountyBdry_txt	County Boundary Text	22	0	3
LBA_Map_Cut	Cut Lines	9	cut	3
LBA_Map_DebrisBasinEase	Debris Basin Easement Line (LACFCD)	6	cut	6
LBA_Map_DebrisBasinEase_txt	Debris Basin Easement Text (LACFCD)	22	0	5
LBA_Map_DebrisBasinFee	Debris Basin Fee Line	6	0	6
LBA_Map_DebrisBasinFee_txt	Debris Basin Fee Text	22	0	5
LBA_Map_DeedRefVAC	HN Reference Deed text (Vacation, OR#, D#, E#)	5	0	0
LBA_Map_ExistSlopeEase	LBA_Map_ExistSlopeEase	24	proslope	1
LBA_Map_ExistSlopeEase_txt	LBA_Map_ExistSlopeEase_txt	1	0	1
LBA_Map_FormerStreetName	Street ROW Public/Private name change text (Ref#, SNC#, PSN#)	5	0	1
LBA_Map_Frontages	Frontages (La-Puente-Lomita)	6	0	0
LBA_Map_HNRefData_txt	House Numbering Data text (PM ARB numnber, CC, CE, PMW)	2	0	3
LBA_Map_HouseNumber_txt	House Numbering Text	9	0	2
LBA_Map_LACFCEase	Flood Control Channel Easement lines (LACFCD)	1	exflood	6
LBA_Map_LACFCEase_txt	Flood Control Channel Easement lines (LACFCD)	17	0	5
LBA_Map_LACFCDFee	Flood Control Channel Fee lines (LACFCD)	1	0	6
LBA_Map_LACFCDFee_txt	Flood Control Channel Fee text (LACFCD)	17	0	5
LBA_Map_Lake-StreamEase	Lake and Stream Easement Line	7	cut	6
LBA_Map_Lake-StreamEase_txt	Lake and Stream Easement Text	23	0	5
LBA_Map_Lake-StreamFee	Lake/Stream Fee Line	7	0	6
LBA_Map_Lake-StreamFee_txt	Lake/Stream Fee Text	23	0	5
LBA_Map_Lot-PCL-Blk	Lot, Parcel, Block Lines (Property Line)	3	0	3
LBA_Map_Lot-PCL-Blk_txt	Lot, Parcel, Block Text	19	0	3
LBA_Map_MajorUtilEase	Major Utility, Transmission Easement (over 50')	2	cut	6
LBA_Map_MajorUtilEase_txt	Major Utility, Transmission Easement text	18	0	6
LBA_Map_MajorUtilFee	Major Utility Fee Line (over 50')	2	0	6
LBA_Map_MajorUtilFee_txt	Major Utility Text Fee	18	0	6
LBA_Map_MapControlPts	Mapping Control Points and Ties	6	0	0
LBA_Map_MeanHighTide	Mean High Tide Line	3	0	7
LBA_Map_MeanHighTide_txt	Mean High Tide Text	19	0	5
LBA_Map_MiningClaim	Mining Claim Line	1	0	6
LBA_Map_MiningClaim_txt	Mining Claim Text	17	0	6
LBA_Map_MinorEase	Minor Easement line	9	ease	1
LBA_Map_MinorEase_txt	Minor Easement text	25	0	1
LBA_Map_MunicipalFacility	Municipal Facilities Line	2	0	6
LBA_Map_MunicipalFacility_txt	Municipal Facilities Text	18	0	5
LBA_Map_NatlForestBdry	National Forest Boundary Line	2	natlfrst	7
LBA_Map_NatlForestBdry_txt	National Forest Boundary Text	18	0	3
LBA_Map_OilWellMiscPoint	Oil Well, other points (cell)	1	0	2
LBA_Map_OilWellSFSPoint	Oil Well, Santa Fe Springs points (cells)	17	0	2
LBA_Map_OwnershipHooks	Ownership Hooks	5	0	1
LBA_Map_PrivateStreet	Named Private Street Side Lines	39	pvtst	6
LBA_Map_PrivateStreet_txt	Named Private Street Text	22	0	5

Level	Full Description	ByLevelColor	ByLevelStyle	ByLevelWeight
LBa_Map_PubSchoolName_txt	Public School Name Text	4	0	5
LBa_Map_PvtSchoolName_txt	Private School Name Text	7	0	1
LBa_Map_QuarterSecCorner	Quarter Section Corner	5	0	2
LBa_Map_Rancho	Rancho Lines	1	0	6
LBa_Map_Rancho_txt	Rancho Line Text	17	0	6
LBa_Map_RecofSurvey	Record of Survey Line	4	rwrs	0
LBa_Map_RecofSurvey_txt	Record of Survey Text	20	0	0
LBa_Map_ReservoirEase	Reservoir Easement Line	3	cut	6
LBa_Map_ReservoirEase_txt	Reservoir Easement Text	19	0	5
LBa_Map_ReservoirFee	Reservoir Fee Lines	3	0	6
LBa_Map_ReservoirFee_txt	Reservoir Fee Text	19	0	5
LBa_Map_RidingHiking_txt	Riding and Hiking Trail Text	22	0	1
LBa_Map_RidingHikingTrail	Riding and Hiking Trail Line	6	ease	1
LBa_Map_RiverEase	River Easement Line	5	cut	6
LBa_Map_RiverEase_txt	River Easement Text	21	0	5
LBa_Map_RiverFee	River Fee Lines	5	0	6
LBa_Map_RiverFee_txt	River Fee Text	21	0	5
LBa_Map_RRAbandoned	Railroad Abandonment Minor/Major ROW llines	25	0	1
LBa_Map_RRAbandoned_txt	Railroad Abandonment Minor/Major ROW text	41	0	1
LBa_Map_RRMajor	Railroad Major ROW Lines (Union, Southern Pacific, Amtrak)	3	0	6
LBa_Map_RRMajor_txt	Railroad Major ROW Text (Union, Southern Pacific, Amtrak)	19	0	5
LBa_Map_RRMinor	Railroad Minor ROW Lines (Local Commuter lines)	5	0	6
LBa_Map_RRMinor_txt	Railroad Minor ROW Text (Local Commuter lines)	21	0	5
LBa_Map_SectionBdry	Section Boundary Lines	3	0	6
LBa_Map_SectionNumber_txt	Section Number Text	19	0	6
LBa_Map_SewerBook-Page	Sewer Book/Page Text	10	0	3
LBa_Map_StreetPrefixes	Street ROW Prefix text (HN plot only)	11	0	5
LBa_Map_StreetRWY	Street ROW Side Lines	6	0	6
LBa_Map_StreetRWY-HN_txt	Street ROW Public/Private Text (HN plot only)	22	0	5
LBa_Map_StreetWidth_txt	Street Width Text	5	0	1
LBa_Map_SurveyRef_txt	Record of Survey Reference (FM, CS, CSB)	30	0	3
LBa_Map_Tnshp-RangeBdry	Township and Range Boundary Lines	6	0	6
LBa_Map_Tnshp-RangeBdry_txt	Township and Range Boundary Text	22	0	6
LBa_Map_TravAccRoute_txt	Traveled Access Route Text	23	0	5
LBa_Map_TravAccRoutes	Traveled Access Route Lines	7	travrt	2
LBa_Map_TriangulationStation	Triangulation Station points and ties	4	cline	0
LBa_Map_TR-PCLMap	Tract/Parcel Boundary Map Lines	5	0	6
LBa_Map_TR-PCLMap_txt	Tract/Parcel Boundary Map Text	21	0	6
LBa_Map_TR-PCLMapHook	Tract/Parcel Map Hook	21	0	3
LBa_Map_TR-PCLSub-IM_txt	Tract/Parcel Boundary Map Text (substandard IM plot only)	39	0	0
LBa_Map_VACStreet	Vacated street sidelines	9	0	6
LBa_Map_VACStreet_txt	Vacated street names	25	0	0
LBa_Map_Wells	Wells	1	0	0
LBa_Mrg_BlockNumber	House Numbering Block Numbers (Margin)	11	0	2
LBa_Mrg_Bridge-ThfrDist	Bridge and Thoroughfare District Boundary Text	3	0	1
LBa_Mrg_CityBdry	City Boundary Text (Margin)	4	0	3
LBa_Mrg_CountyBdry	County Text (Margin)	5	0	3
LBa_Mrg_FireAssmtDist	Fire Assessment Benefit District Boundary Text (Margin)	6	0	1
LBa_Mrg_FireZoneBdry_txt	Fire Zone Boundary Text (Margin)	7	0	2
LBa_Mrg_FwyRWY_txt	Freeway ROW Text (Margin)	10	0	5
LBa_Mrg_HNRefData_txt	HN Reference Data text (PM ARB#, CC, CE, PMW) (Margin)	2	0	3
LBa_Mrg_HouseNumber	House Numbers (Margin)	12	0	2
LBa_Mrg_LACFCDFee-Ease_txt	Flood Control Channel Fee/Ease text - LACFCD (Margin)	9	0	5
LBa_Mrg_Lot-PCL-Blk_txt	Lot, Parcel and Block Text (Margin)	13	0	3
LBa_Mrg_MajorUtilFee-Ease	Major Utility Fee and Easement Text (Margin)	14	0	6
LBa_Mrg_MeanHighTide_txt	Mean High Tide text (Margin)	15	0	5
LBa_Mrg_MinorEase_txt	Minor Easement Text (Margin)	16	0	1
LBa_Mrg_MunicipalFacility_txt	Municipal Facility Text (Margin)	17	0	5
LBa_Mrg_NatlForest	National Forest Text (Margin)	18	0	3
LBa_Mrg_PrivateSchoolName	Private School Name Text (Margin)	19	0	1
LBa_Mrg_PrivateStreet	Private Street Text (Margin)	20	0	5
LBa_Mrg_PublicSchool	Public School Name Text (Margin)	21	0	5
LBa_Mrg_Riding-HikingEase_txt	Riding and Hiking trail text (Margin)	22	0	0
LBa_Mrg_RRMajor-Minor_txt	Railroad R/W Text (Margin)	22	0	1
LBa_Mrg_SchBffrZone_txt	School buffer zone boundary text - AB3205 (Margin)	1	0	1
LBa_Mrg_SectionNumber	Section Numbers (Margin)	23	0	6
LBa_Mrg_SewerBook-Page	Sewer Book/Page Text (Margin)	33	0	3
LBa_Mrg_StreetName100	Street Names (100 Scale) (Margin)	24	0	5
LBa_Mrg_StreetName400	Street Names (400 Scale) (Margin)	25	0	0
LBa_Mrg_StreetPrefix	Street Prefixes (Margin)	26	0	5
LBa_Mrg_StreetWidth	Street Width Text (Margin)	27	0	1
LBa_Mrg_SurveyRef_txt	Record of Survey References Text - FM, CS, CSB (Margin)	28	0	3

Level	Full Description	ByLevelColor	ByLevelStyle	ByLevelWeight
LBA_Mrg_Tnshp-RangeBdry_txt	Township and Range Boundary Text (Margin)	17	0	5
LBA_Mrg_TravAccRoute	Traveled Access Route Text (Margin)	32	0	5
LBA_Mrg_TR-PCLMap_txt	Tract/Parcel Boundary map text (Margin)	29	0	6
LBA_Mrg_TR-PCLSub-HN_txt	Tract/Parcel Boundary Map text (substandard HN plot only) (Mar	30	0	5
LBA_Mrg_TR-PCLSub-IM_txt	Tract/Parcel Boundary Map text (substandard IM plot only) (Mar	31	0	0
LBA_Mrg_ZoneHistory_txt	Zone Text, History (Margin)	7	0	0
LBA_SpMp_DigitalPSMLimits	Digital PSM Limits Line	9	limit-dpsm	9
LBA_SpMp_DigitalPSMLimits_txt	Digital PSM Limits Text	9	0	5
LBA_SpMp_HNBlockingGridEW	House Numbering Blocking Grid East-West line	66	0	0
LBA_SpMp_HNBlockingGridNS	House Numbering Blocking Grid North-South line	35	0	0
LBA_SpMp_InteriorRWY	Interior R/W and Street Dedication Line	1	proslope	0
LBA_SpMp_QuitclaimBdry_Ex	Quitclaim Boundary - Existing	7	0	6
LBA_SpMp_QuitclaimBdry_Pr	Quitclaim Boundary - Proposed	6	0	6
LBA_Zone_Bridge-ThfrDist_txt	Bridge and Thoroughfare District Boundary Text	17	0	1
LBA_Zone_Bridge-ThfrDistBdry	Bridge and Thoroughfare District Boundary	1	brddist	1
LBA_Zone_CCDist_txt	Community College District Text	17	0	2
LBA_Zone_CCDistBdry	Community College District Boundary	1	college	1
LBA_Zone_ElemSchoolDist_txt	Elementary School District Text	18	0	2
LBA_Zone_ElemSchoolDistBdry	Elementary School District Boundary Line	2	elem	1
LBA_Zone_FireAssmtDist_txt	Fire Assessment Benefit District Boundary Text	23	0	1
LBA_Zone_FireAssmtDistBdry	Fire Assessment Benefit District Boundary	7	benefit	1
LBA_Zone_FireZone_txt	Fire Zone Boundary Text	19	0	2
LBA_Zone_FireZoneBdry	Fire Zone Boundary (VHFSZ)	3	firezn	2
LBA_Zone_HighSchoolDist_txt	High School District Boundary Text	19	0	2
LBA_Zone_HighSchoolDistBdry	High School District Boundary Line	3	high	2
LBA_Zone_ResBldgOutline	Residential Building Area (Condos)	4	ease	1
LBA_Zone_SchBffrZone_txt	School Buffer Zone Boundary Text	21	0	1
LBA_Zone_SchBffrZoneBdry	School Buffer Zone Boundary Lines (AB3205)	5	ab3205	1
LBA_Zone_UnifiedSchoolDist_txt	Unified School District Boundary Text	22	0	2
LBA_Zone_UnifiedSchoolDistBdy	Unified School District Boundary	6	unified	1
LBA_Zone_Zone_txt	Zone Text (Centerlines, Dimensions)	3	0	0
LBA_Zone_ZoneBdry	Zone Boundary Line	7	0	0
LBA_Zone_ZoneBdry_txt	Zone Boundary Text	6	0	1
LBA_Zone_ZoneDist	Zone District Line	5	parazone1	1
LBA_Zone_ZoneDist_txt	Zone District Text	5	0	1
LBA_Zone_ZoneHistory_txt	Zone Text (History)	3	0	0
LBA_Zone_ZoneHwyCenterlineMajor	Zone Hwy Centerline Major	3	cline	1
LBA_Zone_ZoneHwyCenterlineSecondary	Zone Hwy Centerline Secondary	4	cline	1
LBA_Zone_ZoneRef_txt	Zone Text Reference (CUP, ZC, PP)	2	0	0
RWE_CLMD_Annex_Ex_txt	Existing annexation name and date	5	0	1
RWE_CLMD_AnnexBdry_Ex	Existing annexation boundary line	7	0	2
RWE_CLMD_AnnexBdryDet_Pr	Proposed annexation boundary	13	0	7
RWE_CLMD_AnnexBdryVic_Pr	Proposed annexation boundary for vicinity map	13	0	2
RWE_CLMD_AnnexHatch_Ex	Existing annexation boundary hatching	5	ex-clmd	1
RWE_CLMD_AnnexPattern	Proposed annexation pattern	7	0	1
RWE_CLMD_AnnexPatternVic_Pr	Proposed annexation pattern for vicinity map	7	0	1
RWE_CLMD_AnnexPetitionData	Annexation petition data text	3	0	1
RWE_CLMD_CenterlineData	Centerline designation text	2	0	1
RWE_CLMD_Petition-Project_txt	Petition or project number text	3	0	1
RWE_CLMD_POBdata	Point of beginning and coordinates text	6	0	1
RWE_Fld_PropLACFCEase	Proposed LACFCD Ease Lines	5	floodneas	3
RWE_Fld_PropLACFCEase_txt	Proposed LACFCD Ease Text (Reserve)	0	0	0
RWE_Fld_PropLACFCDFee	Proposed LACFCD Fee Lines	1	floodfee	3
RWE_Fld_PropLACFCDFee_txt	Proposed LACFCD Fee Text (Reserve)	0	0	0
RWE_Gen_Centerline_Pr	Proposed Center Lines	3	cline	2
RWE_Gen_DetailEnclosure	Detail Enclosure Limit Lines	3	rwrs	3
RWE_Gen_Dimension_txt	Bearings and Distance Text	20	0	1
RWE_Gen_DimensionLines	Dimensioning Lines and Arrows	4	0	1
RWE_Gen_Match	Match Line	0	match	4
RWE_Gen_Match_txt	Match Line Text	0	0	2
RWE_Gen_Radial	Radial Lines	7	rwrec	0
RWE_Gen_Radial_txt	Radial Lines Text (Reserve)	2	0	1
RWE_Gen_Tieline	Tie Lines	3	rwtie	0
RWE_Rd_RoadEase_Pr	proposed Road Ease Lines	2	proroad	4
RWE_Rd_RoadFee_Pr	Proposed Road Fee Lines	2	proroad	4
RWE_Rd_SlopeEase_Pr	Proposed Slope Ease Lines	3	proslope	1
RWE_Rd_Temp-AbandEaseMisc	Temporary Easement and Abandonment text and lines	12	rwtemp	0
RWE_Rd_VacBdry_Pr	Proposed easement vacation boundary	13	0	2
Mech	Undefined	54	0	0
Mech_Air_Exhaust_Ex	Existing Air Exhaust	0	3	1
Mech_Air_Exhaust_Pr	Proposed Air Exhaust	0	1	1

Level	Full Description	ByLevelColor	ByLevelStyle	ByLevelWeight
Mech_Air_Fresh_Ex	Existing Air Fresh	0	3	1
Mech_Air_Fresh_Pr	Proposed Air Fresh	0	1	1
Mech_Air_Makeup_Ex	Existing Air Makeup	0	3	1
Mech_Air_Makeup_Pr	Proposed Air Makeup	0	1	1
Mech_Air_Return_Ex	Existing Air Return	0	3	1
Mech_Air_Return_Pr	Proposed Air Return	0	1	1
Mech_Air_Supply_Ex	Existing Air Supply	0	3	1
Mech_Air_Supply_Pr	Proposed Air Supply	0	1	1
Mech_Bolt		166	0	0
Mech_Centerline	Centerline	2	cline cosmetic	1
Mech_Doors_Louvers_Ex	Existing Doors Louvers	74	3	1
Mech_Doors_Louvers_Pr	Proposed Doors Louvers	74	1	1
Mech_Electrical_Ex	Existing Electrical	0	0	3
Mech_Electrical_Pr	Proposed Electrical	0	0	1
Mech_Equipment_Ex	Existing Equipment	6	3	1
Mech_Equipment_Pr	Proposed Equipment	6	1	1
Mech_Fire_Ex	Existing Fire	1	3	1
Mech_Fire_Pr	Proposed Fire	1	1	1
Mech_Gate_Ex	Existing Gate	6	3	1
Mech_Gate_Pr	Proposed Gate	6	1	1
Mech_Instrument_Ex	Existing Instrument	3	3	1
Mech_Instrument_Pr	Proposed Instrument	3	1	1
Mech_Nut		0	0	0
Mech_Pipe_Fittings_Ex	Existing Pipe Fittings	17	3	1
Mech_Pipe_Fittings_Pr	Proposed Pipe Fittings	17	1	1
Mech_Plate		0	0	0
Mech_Platform_Stairs_Ex	Existing Platform Stairs	101	3	1
Mech_Platform_Stairs_Pr	Proposed Platform Stairs	101	1	1
Mech_Pump_Ex	Existing Pump	6	3	1
Mech_Pump_Pr	Proposed Pump	6	1	1
Mech_Structure_Ex	Existing Structure	0	3	1
Mech_Structure_Pr	Proposed Structure	0	1	1
Mech_Washer		0	0	0
Mech_Water_Service_Cold_Ex	Existing Cold Water Service	95	util-water-cold-e	0
Mech_Water_Service_Cold_Pr	Proposed Cold Water Service	95	util-water-cold-p	1
Mech_Water_Service_Hot_Ex	Existing Hot Water Service	83	util-water-hot-e	0
Mech_Water_Service_Hot_Pr	Proposed Hot Water Service	83	util-water-hot-p	1
Mech_Water_Return_Hot_Ex	Existing Hot Water Return	83	util-water-hot-e	0
Mech_Water_Return_Hot_Pr	Proposed Hot Water Return	83	util-water-hot-p	1
Mech_Water_Supply_Hot_Ex	Existing Hot Water Supply	83	util-water-hot-e	0
Mech_Water_Supply_Hot_Pr	Proposed Hot Water Supply	83	util-water-hot-p	1
Swr	Undefined	29	0	0
Swr_Anex_BdryOPMap	Annexation Boundary Line	3	rwrec	2
Swr_Anex_Boundary_ex	Existing Annexation Boundary	6	smanxin	1
Swr_Anex_Boundary_pr	New Annexation Boundary	7	smanxnew	1
Swr_Anex_InLine	In Line Annexation (Tract/Parcel Boundary Map Lines)	6	smanxinline	4
Swr_Anex_InPoint	In Point Annexation	7	smanxinpt	0
Swr_Anex_NewLine	New Line Annexation	4	smanxnewline	4
Swr_Anex_NewPoint	New Point Annexation (Lot, Parcel, Block Lines)	0	smanxnewpt	0
Swr_Anex_PostingLocation	Point, Annexation Posting Location	3	0	2
Swr_Fac_MaintenanceDistrict_txt	Text, Maintenance District (LACSMD)	5	0	1
Swr_Fac_PumpStation	Pump Station Maintained by LACSMD	1	0	0
Swr_Fac_PumpStation_txt	Pump Station Maintained by LACSMD Text & Indicator	1	0	0
Swr_Fac_TreatmentPlant	Treatment Plant Maintained by LACSMD	4	0	2
Swr_Fac_TreatmentPlant_txt	Treatment Plant Maintained by LACSMD Text & Indicator	4	0	2
Swr_Gen_LampHole	Lamphole Maintained by LACSMD	4	0	0
Swr_Gen_LampHole_txt	Lamphole Maintained by LACSMD Text & Indicator	4	0	0
Swr_Gen_Notes_txt	General Notes	0	0	1
Swr_Gen_PrivateContract_txt	Private Contract Text & Indicator	3	0	1
Swr_Mhl_Cleanout	Cleanout Maintained by LACSMD	4	0	0
Swr_Mhl_Cleanout_txt	Cleanout Maintained by LACSMD Text & Indicator	4	0	0
Swr_Mhl_CompositeCover	Manhole Maintained by LACSMD	4	0	0
Swr_Mhl_CompositeCover_txt	Manhole Maintained by LACSMD Text & Indicator	4	0	0
Swr_Mhl_DropManhole	Drop Manhole Maintained by LACSMD	4	0	0
Swr_Mhl_DropManhole_txt	Drop Manhole Maintained by LACSMD Text & Indicator	4	0	0
Swr_Mhl_NonSMDManhole	Manhole Not Maintained by LACSMD	1	0	0
Swr_Mhl_SanitationTrunkManhole	Trunk Manhole Maintained by Sanitation District	1	0	0
Swr_Mhl_ShallowManhole	Shallow Manhole Maintained by LACSMD	4	0	0
Swr_Mhl_ShallowManhole_txt	Shallow Manhole Text & Indicator	4	0	0
Swr_Mhl_StandardManhole	Standard Manhole Maintained by LACSMD	4	0	0
Swr_Mhl_StandardManhole_txt	Standard Manhole Maintained by LACSMD Text & Indicator	4	0	0

Level	Full Description	ByLevelColor	ByLevelStyle	ByLevelWeight
Swr_Mhl_TrapManhole	Trap Manhole Maintained by LACSMD	4	0	0
Swr_Mhl_TrapManhole_txt	Trap Manhole Maintained by LACSMD Text & Indicator	4	0	0
Swr_Mhl_WeirManhole	Weir Manhole Maintained by LACSMD	4	0	0
Swr_Mhl_WeirManhole_txt	Weir Manhole Maintained by LACSMD Text & Indicator	4	0	0
Swr_Spp_Clay	Clay Pipe Maintained by LACSMD	5	0	3
Swr_Spp_Clay_txt	Clay Pipe Maintained by LACSMD Text & Indicator	4	0	0
Swr_Spp_Concrete	Concrete Pipe Maintained by LACSMD	6	smcp	3
Swr_Spp_Concrete_txt	Concrete Pipe Maintained by LACSMD Text & Indicator	4	0	0
Swr_Spp_ConsolidatedSewer	Existing Consolidated Sewer (LACSMD)	0	0	0
Swr_Spp_ForceMain	Force Main Maintained by LACSMD	5	0	0
Swr_Spp_ForceMain_txt	Force Main Maintained by LACSMD Text & Indicator	5	0	0
Swr_Spp_LinedCement	Lined Cement Pipe Maintained by LACSMD	0	smlinedcp	0
Swr_Spp_LinedCement_txt	Lined Cement Pipe Maintained by LACSMD Text & Indicator	1	smlinedcp	0
Swr_Spp_LinedClay	Lined Clay Pipe Maintained by LACSMD	5	ex-ac	2
Swr_Spp_LinedClay_txt	Lined Clay Pipe Maintained by LACSMD Text & Indicator	6	ex-ac	2
Swr_Spp_LinedPlastic	Lined Plastic Pipe Maintained by LACSMD	4	smplas	3
Swr_Spp_LinedPlastic_txt	Lined Plastic Pipe Maintained by LACSMD Text & Indicator	4	0	0
Swr_Spp_NonSMDPipe	Pipe Not Maintained by LACSMD	2	rwrs	0
Swr_Spp_NonSMDPipe_txt	Pipe Not Maintained by LACSMD Text & Indicator	3	rwrs	0
Swr_Spp_Plastic	Plastic Pipe Maintained by LACSMD	4	smplas	3
Swr_Spp_Plastic_txt	Plastic Pipe Maintained by LACSMD Text & Indicator	4	0	0
Swr_Spp_SanitationTrunkLine	Trunk Maintained by Sanitation District	2	rwrs	3
Swr_Spp_SanitationTrunkLine_txt	Trunk Maintained by Sanitation District Text & Indicator	3	rwrs	3
Bldg_Ex	Existing Building	4	ex building cosmetic	1
Bldg_Pr	Proposed Building	7	0	2
Bldg_Commercial_Ex	Existing Commercial Building	4	ex building cosmetic	1
Bldg_Foundation_Ex	Existing Building Foundation	2	0	3
Bldg_Foundation_Pr	Proposed Building Foundation	2	0	0
Bldg_Garage_Ex	Existing Garage	4	ex building cosmetic	1
Bldg_House_Ex	Existing House	4	ex building cosmetic	1
Bldg_Industrial_Ex	Existing Industrial	4	ex building cosmetic	1
Bldg_MobileHome_Ex	Existing Mobile Home	4	ex building cosmetic	1
Bldg_Shed_Ex	Existing Shed	4	ex building cosmetic	1
Site_Parcel	Undefined	0	0	0
Site_CommencingLine		0	1	0
Site_Concrete_Ex	Existing Concrete	50	0	1
Site_Concrete_Pr	Proposed Concrete	2	0	1
Site_Cons_Limit	Construction Limit	95	limit-cons	1
Site_Demo_Ex	Existing Structure to be Demolished	3	5	2
Site_EnvironmentalLine		130	3	1
Site_Gravel_Ex	Existing Gravel	85	3	0
Site_Gravel_Pr	Proposed Gravel	85	3	1
Site_Gravel_Edge_Ex	Existing Edge of Gravel	85	3	0
Site_Gravel_Edge_Pr	Proposed Edge of Gravel	85	0	1
Site_Lawn_Ex	Existing Landscaping	2	0	0
Site_Lawn_Pr	Proposed Landscaping	11	0	0
Site_Pad_Ex	Existing Site Pad	48	0	0
Site_Pad_Pr	Proposed Site Pad	48	0	0
Site_Parking_Ex	Existing Parking Area	64	2	0
Site_Parking_Pr	Proposed Parking Area	64	0	2
Site_ParkingBumper_Ex	Existing Parking Bumper	64	2	0
Site_ParkingBumper_Pr	Proposed Parking Bumper	64	0	2
Site_Pond_Ex	Existing Pond	127	0	2
Site_Pond_Top_Ex	Existing Pond Top	178	0	3
Site_Pond_Berm_Ex	Existing Pond Berm	178	0	3
Site_Pond_Bottom_Ex	Existing Pond Bottom	178	0	3
Site_Pond_Elev_Ex	Existing Pond Elevation	178	0	3
Site_Pond_Freeboard_Ex	Existing Pond Freeboard	178	0	3
Site_Pond_Pr	Proposed Pond	31	0	2
Site_Pond_Top_Pr	Proposed Pond Top	114	0	3
Site_Pond_Berm_In_Pr	Proposed Pond Berm Inside	114	0	3
Site_Pond_Berm_Out_Pr	Proposed Pond Berm Outside	114	0	3
Site_Pond_Bottom_Pr	Proposed Pond Bottom	114	0	3
Site_Pond_Elev_Pr	Proposed Pond Elevation	114	0	3
Site_Pond_Freeboard_Pr	Proposed Pond Freeboard	114	0	3
Site_RipRap_Ex	Existing Rip Rap Rock	64	3	0
Site_RipRap_Pr	Proposed Rip Rap Rock	64	0	3
Site_Setback	Setback from Property Line	0	3	0
Site_Handrail_Ex	Existing Handrail	14	2	0
Site_Handrail_Pr	Proposed Handrail	14	0	1
Site_Stairs_Ex	Existing Stairs	14	0	1

Level	Full Description	ByLevelColor	ByLevelStyle	ByLevelWeight
Site_Stairs_Pr	Proposed Stairs	23	0	2
Site_Step_Concrete_Ex	Existing Center of Concrete Step	14	0	1
Site_Step_Wood_Ex	Existing Center of Wood Step	6	0	1
Site_Temp_Construction	Temporary Construction	16	0	1
Site_Temp_Grading	Temporary Grading	54	0	0
ROW_Ex	Existing ROW Line	6	0	3
ROW_Pr	Proposed ROW Line	0	0	5
ROW_HatchAccessRights	ROW ID Map Hatching - access rights	118	0	0
ROW_HatchAllOthers	ROW ID Map Hatching - all other RWID map categories	2	0	0
ROW_HatchDrainageEase	ROW ID Map Hatching - drainage easement	66	0	0
ROW_HatchPermitToEnter	ROW ID Map Hatching - permit to enter	1	0	0
ROW_HatchRoadPurposes	ROW ID Map Hatching - road purposes	3	0	0
ROW_HatchSlopeEase	ROW ID Map Hatching - slope easement	6	0	0
ROW_MiscBoundary		10	0	2
ROW_Pin_Ex		70	0	1
ROW_PropertyCorner_Ex		0	0	0
ROW_PropertyLine	Property Line	2	property-line cosmetic	1
ROW_PropertyRemainder		98	0	2
ROW_PropertyTake		6	0	2
ROW_TempEasement	Proposed Temporary Easement Line	95	rwtemp	3
ROW_Easement	Easement	7	ease	1
Surv	Undefined	10	0	0
Surv_Benchmark	Benchmark	3	0	0
Surv_Centerline	Survey Centerline	4	cline cosmetic	0
Surv_Cogo_Pt		4	0	0
Surv_Control	Control Point	3	0	0
Surv_Control_Horizontal	Horizontal Survey Control	2	cline cosmetic	1
Surv_Control_Vertical	Vertical Survey Control	10	cline cosmetic	1
Surv_Field_Code	Survey Field Code	3	0	0
Surv_Mon_Ex	Found Survey Monument	3	0	0
Surv_Mon_Pr	Set Survey Monument	11	0	0
Surv_Mon_IronPin_Ex	Found Iron Pin Monument	3	0	0
Surv_Mon_IronPin_Pr	Set Iron Pin Monument	11	0	0
Surv_Mon_IronPipe_Ex	Found Iron Pipe Monument	3	0	0
Surv_Mon_IronPipe_Pr	Set Iron Pipe Monument	11	0	0
Surv_Mon_IronRod_Ex	Found Iron Rod Monument	3	0	0
Surv_Mon_IronRod_Pr	Set Iron Rod Monument	11	0	0
Surv_Mon_MagNail_Ex	Found Mag Nail Monument	3	0	0
Surv_Mon_MagNail_Pr	Set Mag Nail Monument	11	0	0
Surv_Mon_RailSpike_Ex	Found Rail Spike Monument	3	0	0
Surv_Mon_RailSpike_Pr	Set Rail Spike Monument	11	0	0
Surv_Mon_Stone_Ex	Found Stone Monument	3	0	0
Surv_Mon_Stone_Pr	Set Stone Monument	11	0	0
Surv_Pole	Existing Pole	1	0	1
Surv_Post	Existing Post	1	0	1
Surv_TraverseLine	Traverse Line	3	0	1
Surv_TraversePoint	Traverse Point	3	0	1
Surv_Point_Calculated	Calculated Point	11	0	0
Surv_Point_Description	Point Tag Description	2	0	0
Surv_Point_Elevation	Point Tag Elevation	1	0	0
Surv_Point_Number	Point Tag Number	0	0	0
Surv_Point_Tag	Point Tag	0	0	0
Surv_Profile_Ex	Existing Profiles	0	0	1
Surv_PropertyCorner_Ex	Existing Property Corner	66	0	0
Surv_PropertyCorner_Pr	Set Property Corner	11	0	0
Surv_PropertyLine_Ex	Existing Property Line	3	property-line cosmetic	1
Surv_PropertyPoint_Ex	Existing Property Point	66	0	0
Surv_PropertyPoint_Pr	Set Property Point	11	0	0
Surv_RequestCallout	Request for Survey, Callout	0	0	0
Surv_RequestDimension	Request for Survey, Dimension	0	0	0
Surv_RequestHatching	Request for Survey, Hatching	0	0	0
Surv_Right-of-Way	Survey Right of Way	2	RW typ section	0
Surv_Scrap	Scrap Level	13	0	0
Surv_SectionCorner_Ex	Section Corner	11	0	0
Surv_SectionCornerHalf_Ex	Half Section Corner	11	0	0
Surv_SectionCornerQtr_Ex	Quarter Section Corner	11	0	0
Surv_SectionLine_Ex	Section Line	0	0	1
Surv_Spot_Shot	Elevation Spot Shot	3	0	1
Surv_Topo_Misc_Feature_Ex	Existing Topographic Miscellaneous Features	1	0	1
Surv_Topo_Label	Existing Topography Text	2	0	1
Rail_Ex	Existing Railroad	4	ex railroad	1

Level	Full Description	ByLevelColor	ByLevelStyle	ByLevelWeight
Rail_Ballast_Ex	Existing Railroad Ballast	4	0	1
Rail_Cross_Sign_Ex	Existing Railroad Crossing Sign	4	0	1
Rail_Signal_Ex	Existing Railroad Signal	4	0	1
Rail_TrackSwitch_Ex	Existing Railroad Track Switch	4	0	1
Rail_CL		52	3	2
Rail_Footbridge		4	0	2
Rail_Geom_Anno		2	0	2
Rail_Geom_Curve		3	0	0
Rail_Geom_Linear		2	0	0
Rail_Platform		96	0	2
Rail_Survey_Point		11	0	5
Rail_Survey_Point T1		4	0	5
Rail_Survey_Point T2		39	0	5
Rail_Survey_Point T3		6	0	5
Rail_Survey_Point T4		7	0	5
Rail_Survey_Point T5		13	0	5
Rail_Survey_Point T6		10	0	0
Rail_Survey_Point_LHR_T1		46	0	5
Rail_Survey_Point_LHR_T2		5	0	5
Rail_Survey_Point_LHR_T3		7	0	5
Rail_Survey_Point_LHR_T4		2	0	5
Rail_Survey_Point_LHR_T5		12	0	5
Rail_Survey_Point_LHR_T6		15	0	5
Rail_Survey_Point_RHR_T1		15	0	5
Rail_Survey_Point_RHR_T2		11	0	5
Rail_Survey_Point_RHR_T3		7	0	5
Rail_Survey_Point_RHR_T4		6	0	5
Rail_Survey_Point_RHR_T5		6	0	5
Rail_Survey_Point_RHR_T6		4	0	5
Rail_Track_Ex		67	0	1
Rail_Turnout_LLS		3	3	2
Grade_Bench	Grade Bench	0	0	0
Grade_Berm_Ex	Existing Berm	34	0	0
Grade_Berm_Pr	Proposed Berm	34	0	2
Grade_ClearZoneLine_Pr	Proposed Clear Zone Line	80	0	2
Grade_Cone_Line_Label	Debris Basin Cone Line Label	4	0	1
Grade_Cone_Line	Debris Basin Cone Line	1	0	1
Grade_Cut_Pr	Proposed Cut	101	0	2
Grade_CutLine_Pr	Proposed Cut Line	101	0	2
Grade_Daylight_Pr	Proposed Outer Edge of Grading Area	18	6	2
Grade_Ditch_Ctr_Pr	Proposed Ditch Center	114	6	3
Grade_Ditch_Paved_Pr	Proposed Paved Ditch Inside Top	14	0	3
Grade_Ditch_Paved_Sub_Pr	Proposed Paved Ditch Outside Flowline Bottom	14	0	3
Grade_Ditch_AC_Ex	Existing Asphalt Drainage Ditch	1	0	1
Grade_Ditch_AC_Pr	Proposed Asphalt Drainage Ditch	1	0	2
Grade_Ditch_Bottom_Ex	Existing Ditch Bottom	4	4	1
Grade_Ditch_Bottom_Pr	Proposed Ditch Bottom	18	4	2
Grade_Ditch_Dirt_Ex	Existing Dirt Ditch	134	0	1
Grade_Ditch_Dirt_Pr	Proposed Dirt Ditch	70	0	2
Grade_Ditch_FL_Ex	Existing Ditch Line	47	flowline-3	1
Grade_Ditch_FL_Pr	Proposed Ditch Line	114	6	3
Grade_Ditch_PCC_Ex	Existing Concrete Ditch	2	0	1
Grade_Ditch_PCC_Pr	Proposed Concrete Ditch	2	0	2
Grade_Ditch_Top_Ex	Existing Ditch Top	36	4	1
Grade_Ditch_Top_Pr	Proposed Ditch Top	18	4	2
Grade_Ditch_Ctr_Pr	Proposed Ditch Center	114	6	3
Grade_EndCond_Berm_In_Pr	Proposed End Condition Berm Inside Edge	114	0	3
Grade_EndCond_Berm_Out_Pr	Proposed End Condition Berm Outside Edge	114	0	3
Grade_EndCond_Clearzone_Pr	Proposed End Condition Clearzone Hinge	114	0	3
Grade_EndCond_Cut_Tie_Pr	Proposed End Condition Ditch Cut Tie	114	0	3
Grade_EndCond_Ditch_Tie_In_Pr	Proposed End Condition Ditch Inside Edge	114	4	3
Grade_EndCond_Ditch_Tie_Out_Pr	Proposed End Condition Ditch Outside Edge	114	4	3
Grade_EndCond_Fill_Tie_Pr	Proposed End Condition Ditch Fill Tie	114	0	3
Grade_EndCond_Hinge_Pr	Proposed End Condition Hinge	114	0	3
Grade_Erosion_Ctrl	Erosion and Sediment Control	4	0	0
Grade_Existing	Existing Grade	50	3	1
Grade_Existing_Profile	Profile - Existing Grade	50	3	1
Grade_Fill_Pr	Proposed fill	18	0	2
Grade_FillLine_Pr	Proposed fill line	18	0	2
Grade_Finished	Finished Grade	47	0	2
Grade_Finished_Profile	Profile - Finished Grade	47	0	2

Level	Full Description	ByLevelColor	ByLevelStyle	ByLevelWeight
Grade_Fixed_Tie	Fixed Tie into Existing Grade	7	2	3
Grade_FL_Ex	Existing Dirt Flowline	7	flowline-3	1
Grade_FL_Pr	Proposed Dirt Flowline	7	flowline-4	2
Grade_Greenspace_In_Pr	Proposed Grading Greenspace Outside Edge	114	0	3
Grade_Greenspace_Out_Pr	Proposed Grading Greenspace Outside Edge	114	0	3
Grade_Ground_NW_Ex	Profile - Existing groundline at North of R/W or West of R/W	70	3	1
Grade_Ground_SE_Ex	Profile - Existing groundline at South of R/W or East R/W	71	3	1
Grade_Hinge_Pr	Proposed hinge	36	0	2
Grade_ROW_Profile_Pr	Profile - Proposed R/W Gradeline	6	0	1
Grade_Toe_Slope_Ex	Existing Toe of Slope	96	slope toe ex	0
Grade_Toe_Slope_Pr	Proposed Toe of Slope	43	0	0
Grade_Top_Slope_Ex	Existing Top of Slope	96	slope top ex 20	0
Grade_Top_Slope_Pr	Proposed Top of Slope	43	slope top pr 20	0
Grade_Trench_Aggregate_Pr	Proposed Trench Aggregate	14	0	3
Grade_Trench_Base_Pr	Proposed Trench Base	14	0	3
Grade_Trench_Invert_Pr	Proposed Trench Invert	14	0	3
Grade_Trench_Origin_Pr	Proposed Trench Origin	14	0	3
Grade_Trench_Pipe_Pr	Proposed Trench Pipe	14	0	3
Grade_Trench_Soffit_Pr	Proposed Trench Soffit	14	0	3
Grade_Volume_Cut	Volume – Cut	3	3	2
Grade_Volume_Fill	Volume – Fill	1	0	4
Grade_Volume_Unsuitable_Remove_Only	Volume - Unsuitable remove only	4	2	2
Grade_Volume_Unsuitable_Remove_Replace	Volume - Unsuitable remove replace	7	5	2
Grade_Volume_Excavated_Limestone		188	2	2
Grade_Volume_Excavated_Rock		176	2	2
Grade_Volume_Excavated_Sandstone		158	2	2
Terr_Breakline_Ex	Existing Surface Breaklines	104	0	0
Terr_Breakline_Pr	Proposed DTM Breaklines	32	2	0
Terr_Contour	Undefined Contour	0	0	0
Terr_Contour_Ex		130	3	0
Terr_ContourImported_Ex	Existing Imported Contours	80	3	2
Terr_ContourImported_Pr	Proposed Imported Contours	80	0	2
Terr_ContourLabel_Ex	Existing Contour Labels	3	0	1
Terr_ContourLabel_Pr	Proposed Contour Labels	3	0	1
Terr_ContourMajor_Ex	Existing Contour Major	111	3	2
Terr_ContourMajor_Pr	Proposed Contour Major	55	contour major cosmetic	2
Terr_ContourMinor_Ex	Existing Contour Minor	95	5	0
Terr_ContourMinor_Pr	Proposed Contour Minor	23	contour minor cosmetic	0
Terr_ContourVolume_Ex	Existing Volume Contours	3	0	1
Terr_Design		55	0	2
Terr_Dirt_Ex	Existing Dirt Area	22	2	1
Terr_Dirt_Pr	Proposed Dirt Area	22	0	2
Terr_Exterior_Ex	Existing Exterior Terrain	82	3	1
Terr_Exterior_Pr	Proposed DTM Exterior Boundary	53	0	2
Terr_Flow_Arrows_Ex	Existing Flow Arrows	7	0	0
Terr_Flow_Arrows_Pr	Proposed Flow Arrows	7	0	0
Terr_Groundline_Ex	Existing Groundline	130	3	0
Terr_Groundline_Pr	Proposed Groundline	55	0	1
Terr_Gunite_Ex	Existing Gunite (Spot Shot)	98	0	1
Terr_Gunite_Edge_Ex	Existing Edge of Gunite	98	3	1
Terr_Gunite_Pr	Proposed Gunite	2	0	1
Terr_Gunite_Edge_Pr	Proposed Edge of Gunite	2	3	2
Terr_Hole_Ex	Existing Hole	99	0	2
Terr_Hole_Pr	Proposed Hole	99	0	2
Terr_Interior_Ex		53	0	0
Terr_Interior_Pr		71	0	2
Terr_Island_Ex	Existing Island	97	0	2
Terr_Island_Pr	Proposed Island	46	0	2
Terr_NonTIN_SurveyData	Non-TIN Survey Data	1	0	1
Terr_Points_High_Ex	Existing High Points	10	0	1
Terr_Points_High_Pr	Proposed High Points	10	0	1
Terr_Points_Inferred_Pr	Proposed DTM Inferred Points	22	0	3
Terr_Points_Low_Ex	Existing Low Points	7	0	1
Terr_Points_Low_Pr	Proposed Low Points	7	0	1
Terr_Points_Random_Ex	Existing Random Points	130	3	1
Terr_Points_Random_Pr	Proposed DTM Random Points	67	0	3
Terr_Ridgeline_Ex	Existing Ridgeline	32	0	0
Terr_Rock_Ex	Existing Rock	70	0	1
Terr_Rock_Pr	Proposed Rock	144	0	2
Terr_Slope_Ex	Existing Slope	39	0	0
Terr_Triangle_Ex	Existing Triangles	130	0	0

Level	Full Description	ByLevelColor	ByLevelStyle	ByLevelWeight
Terr_Triangle_Pr	Proposed Triangles	64	0	0
Terr_TriangleVertices_Ex	Existing Triangle Vertices	48	0	0
Terr_TriangleVertices_Pr	Proposed Triangle Vertices	48	0	1
Terr_Void_Ex	Existing Void	117	0	2
Terr_Void_Pr	Proposed DTM Void or Interior Boundary	31	0	1
Terr_Unsuitable_Exterior	Unsuitable Exterior	5	3	1
Util	Undefined	67	0	0
Util_Chemical_Ab	Abandoned Chemical	92	util-chem-a	0
Util_Chemical_Ex	Existing Chemical	92	util-chem-e	0
Util_Chemical_Pr	Proposed Chemical	92	util-chem-p	1
Util_ElecConduit_Ab	Abandoned Electrical Systems Conduit	51	util-esc-a	0
Util_ElecConduit_Ex	Existing Electrical Systems Conduit	51	util-esc-e	0
Util_ElecConduit_Pr	Proposed Electrical Systems Conduit	51	0	0
Util_Electrical_Ab	Abandoned Electrical	51	util-elec-a	0
Util_Electrical_Ex	Existing Electrical	51	util-elec-e	0
Util_Electrical_Pr	Proposed Electrical	51	util-elec-p	1
Util_Electrical_OH_Ex	Existing Overhead Electrical	51	util-elec-oh-e	0
Util_Electrical_OH_Pr	Proposed Overhead Electrical	51	util-elec-oh-p	1
Util_Electrical_SCE_Ex	Existing SoCal Edison	51	util-elec-sce-e	0
Util_Electrical_SCE_Pr	Proposed SoCal Edison	51	util-elec-sce-p	1
Util_Fiber_Ab	Abandoned Fiber Optic	70	util-fiber-a	0
Util_Fiber_Ex	Existing Fiber Optic	70	util-fiber-e	0
Util_Fiber_Pr	Proposed Fiber Optic	70	util-fiber-p	1
Util_Fiber_OH_Ex	Existing Overhead Fiber Optic	70	util-fiber-oh-e	0
Util_Fiber_OH_Pr	Proposed Overhead Fiber Optic	70	util-fiber-oh-p	1
Util_Gas_Ab	Abandoned Natural Gas	92	util-gas-a	0
Util_Gas_Ex	Existing Natural Gas	92	util-gas-e	0
Util_Gas_Pr	Proposed Natural Gas	92	util-gas-p	1
Util_Gas_Cast_Iron		0	0	0
Util_Gas_Galvanized_Steel		0	0	0
Util_Gasoline_Ab	Abandoned Gasoline	92	util-gaso-a	0
Util_Gasoline_Ex	Existing Gasoline	92	util-gaso-e	0
Util_Gasoline_Pr	Proposed Gasoline	92	util-gaso-p	1
Util_GuyPole_Ex	Existing Utility Guy Pole	5	0	0
Util_GuyPole_Pr	Proposed Utility Guy Pole	0	0	1
Util_GuyWire_Ex	Existing Utility Guy Wire	5	0	0
Util_GuyWire_Pr	Proposed Utility Guy Wire	0	0	1
Util_Hydrant_Ex	Existing Fire Hydrant	5	0	0
Util_Hydrant_Pr	Proposed Fire Hydrant	0	0	1
Util_IrrigationConduit_Ab	Abandoned Irrigation Conduit	93	util-irrc-a	0
Util_IrrigationConduit_Ex	Existing Irrigation Conduit	93	util-irrc-e	0
Util_Joint_Ab	Abandoned Joint Trench	0	util-joint-a	0
Util_Joint_Ex	Existing Joint Trench	0	util-joint-e	0
Util_Joint_Pr	Proposed Joint Trench	0	util-joint-p	1
Util_Joint_OH_Ex	Existing Joint Overhead	0	util-joint-oh-e	0
Util_Joint_OH_Pr	Proposed Joint Overhead	0	util-joint-oh-p	1
Util_Manhole_Ex	Existing Manhole	7	0	0
Util_Manhole_Pr	Proposed Manhole	0	0	1
Util_Manhole_Tag	Manhole Tag	7	0	0
Util_Meter_Ex	Existing Meter	5	0	0
Util_Meter_Pr	Proposed Meter	0	0	1
Util_Misc		40	0	0
Util_Oil_Ab	Abandoned Oil	92	util-oil-a	0
Util_Oil_Ex	Existing Oil	92	util-oil-e	0
Util_Oil_Pr	Proposed Oil	92	util-oil-p	1
Util_Pipe_Ex	Existing Utility Pipe	3	0	1
Util_Pipe_Pr	Proposed Utility Pipe	7	0	1
Util_Pipe_CIP_Ex	Existing Cast Iron Pipe	3	0	1
Util_Pipe_CIP_Pr	Proposed Cast Iron Pipe	7	0	1
Util_Pipe_CMP_Ex	Existing Corrugated Metal Pipe	3	0	1
Util_Pipe_CMP_Pr	Proposed Corrugated Metal Pipe	7	0	1
Util_Pipe_CMPH_Ex	Existing Corrugated Metal Half Pipe	3	0	1
Util_Pipe_CMPH_Pr	Proposed Corrugated Metal Half Pipe	7	0	1
Util_Pipe_PVC_Ex	Existing Polyvinyl Chloride Pipe	3	0	1
Util_Pipe_PVC_Pr	Proposed Polyvinyl Chloride Pipe	7	0	1
Util_Pipe_RCP_Ex	Existing Reinforced Concrete Pipe	3	0	1
Util_Pipe_RCP_Pr	Proposed Reinforced Concrete Pipe	7	0	1
Util_Pipe_STP_Ex	Existing Steel Pipe	3	0	1
Util_Pipe_STP_Pr	Proposed Steel Pipe	7	0	1
Util_Pipe_VCP_Ex	Existing Vetrified Clay Pipe	3	0	1
Util_Pipe_VCP_Pr	Proposed Vetrified Clay Pipe	7	0	1

Level	Full Description	ByLevelColor	ByLevelStyle	ByLevelWeight
Util_Pole_Power_Ex	Power Pole	5	0	0
Util_Pole_Railroad_Ex	Existing Railroad Telephone Pole	4	0	0
Util_Pole_Telephone_Ex	Existing Telephone Pole	5	0	0
Util_Power		19	0	2
Util_Power_Concrete		0	0	0
Util_Power_Galvanized_Steel		0	0	0
Util_Power_Steel		0	0	0
Util_Power_Wood		0	0	0
Util_Profile_Run		7	0	1
Util_PullBox_Ex	Existing Pull Box	5	0	0
Util_PullBox_Pr	Proposed Pull Box	0	0	1
Util_PullBox_Comm_Ex	Existing Communications Pull Box	5	0	0
Util_PullBox_Comm_Pr	Proposed Communications Pull Box	0	0	1
Util_ReclaimWater_Ab	Abandoned Reclaim Water	93	util-rcwater-a	0
Util_ReclaimWater_Ex	Existing Reclaim Water	93	util-rcwater-e	0
Util_ReclaimWater_Pr	Proposed Reclaim Water	93	util-rcwater-p	1
Util_Sanitary_Struc		18	0	2
Util_Sanitary_Struc_Concrete		0	0	0
Util_Sewer_Ab	Abandoned Sewer	82	util-sewer-a	0
Util_Sewer_Ex	Existing Sewer	82	util-sewer-e	0
Util_Sewer_NIS	Not-In-Service Sewer	82	util-sewer-n	0
Util_Sewer_Pr	Proposed Sewer	82	util-sewer-p	1
Util_Steam_Ab	Abandoned Steam	92	util-steam-a	0
Util_Steam_Ex	Existing Steam	92	util-steam-e	0
Util_Steam_Pr	Proposed Steam	92	util-steam-p	1
Util_StormDrain_Ab	Abandoned Storm Drain	23	util-stormd-a	0
Util_StormDrain_Ex	Existing Storm Drain	23	util-stormd-e	0
Util_StormDrain_Pr	Proposed Storm Drain	23	util-stormd-p	1
Util_Telecom_Ab	Abandoned Communication	70	util-telecom-a	0
Util_Telecom_Ex	Existing Communication	70	util-telecom-e	0
Util_Telecom_Pr	Proposed Communication	70	util-telecom-p	1
Util_Telecom_OH_Ex	Existing Overhead Communication	70	util-telecom-oh-e	0
Util_Telecom_OH_Pr	Proposed Overhead Communication	70	util-telecom-oh-p	1
Util_Telephone_Ab	Abandoned Telephone	70	util-teleph-a	0
Util_Telephone_Ex	Existing Phone	70	util-teleph-e	0
Util_Telephone_Pr	Proposed Phone	70	util-teleph-p	1
Util_Telephone_OH_Ex	Existing Overhead Phone	70	util-teleph-oh-e	0
Util_Telephone_OH_Pr	Proposed Overhead Phone	70	util-teleph-oh-p	1
Util_Tower_Ex	Existing Utility Tower	3	0	0
Util_Tower_Pr	Proposed Utility Tower	0	0	1
Util_StreetLight_Ex	Existing Street Lighting	51	util-stlight-e	0
Util_StreetLight_Pr	Proposed Street Lighting	51	util-stlight-p	1
Util_TrafficSignal_Ex	Existing Traffic Signal	51	util-traffic-e	0
Util_TrafficSignal_Pr	Proposed Traffic Signal	51	util-traffic-p	1
Util_TV_Ab	Abandoned Television	70	util-tv-a	0
Util_TV_Ex	Existing Television	70	util-tv-e	0
Util_TV_Pr	Proposed Television	70	util-tv-p	1
Util_TV_OH_Ex	Existing Overhead Television	70	util-tv-oh-e	0
Util_TV_OH_Pr	Proposed Overhead Television	70	util-tv-oh-p	1
Util_Unknown_Ab	Abandoned Unknown	0	util-unkn-a	0
Util_Unknown_Ex	Existing Unknown	0	util-unkn-e	0
Util_Valve	Valve	4	0	5
Util_Valve_Ex	Existing Valve	5	0	0
Util_Valve_Pr	Proposed Valve	0	0	1
Util_Vault_Ex	Existing Vault	2	0	0
Util_Vault_Pr	Proposed Vault	0	0	1
Util_Vent_Ex	Existing Vent	2	0	0
Util_Vent_Pr	Proposed Vent	0	0	1
Util_Water		0	0	0
Util_Water_Ab	Abandoned Water	95	util-water-a	0
Util_Water_Ex	Existing Water	95	util-water-e	0
Util_Water_Pr	Proposed Water	95	util-water-p	1
Util_Water_Cast_Iron		0	0	0
Util_Water_Concrete		0	0	0
Util_Water_Steel		0	0	0
Util_Communications	SUE Communications	0	0	0
Util_Communications_3D	SUE Communications	0	0	0
Util_Communications_Conduits	SUE Communications Conduits	0	0	0
Util_Communications_Conduits_3D	SUE Communications Conduits	0	0	0
Util_Communications_Nodes	SUE Communications Nodes	0	0	0
Util_Communications_Nodes_3D	SUE Communications Nodes	0	0	0
Util_Conflicts	SUE Conflicts	0	0	0

Level	Full Description	ByLevelColor	ByLevelStyle	ByLevelWeight
Util_Conflicts_3D	SUE Conflicts	0	0	0
Util_Electric	SUE Electric	0	0	0
Util_Electric_3D	SUE Electric	0	0	0
Util_Electric_Conduits	SUE Electric Conduits	0	0	0
Util_Electric_Conduits_3D	SUE Electric Conduits	0	0	0
Util_Electric_Nodes	SUE Electric Nodes	0	0	0
Util_Electric_Nodes_3D	SUE Electric Nodes	0	0	0
Util_Gas	SUE Gas	0	0	0
Util_Gas_3D	SUE Gas	0	0	0
Util_Gas_Conduits	SUE Gas Conduits	0	0	0
Util_Gas_Conduits_3D	SUE Gas Conduits	0	0	0
Util_Gas_Nodes	SUE Gas Nodes	0	0	0
Util_Gas_Nodes_3D	SUE Gas Nodes	0	0	0
Util_Sanitary	SUE Sanitary	0	0	0
Util_Sanitary_3D	SUE Sanitary	0	0	0
Util_Sanitary_Conduits	SUE Sanitary Conduits	0	0	0
Util_Sanitary_Conduits_3D	SUE Sanitary Conduits	0	0	0
Util_Sanitary_Nodes	SUE Sanitary Nodes	0	0	0
Util_Sanitary_Nodes_3D	SUE Sanitary Nodes	0	0	0
Util_Storm	SUE Storm	0	0	0
Util_Storm_3D	SUE Storm	0	0	0
Util_Storm_Areas	SUE Storm Areas	0	0	0
Util_Storm_Areas_3D	SUE Storm Areas	0	0	0
Util_Storm_Conduits	SUE Storm Conduits	0	0	0
Util_Storm_Conduits_3D	SUE Storm Conduits	0	0	0
Util_Storm_Nodes	SUE Storm Nodes	0	0	0
Util_Storm_Nodes_3D	SUE Storm Nodes	0	0	0
Util_Water	SUE Water	0	0	0
Util_Water_3D	SUE Water	0	0	0
Util_Water_Conduits	SUE Water Conduits	0	0	0
Util_Water_Conduits_3D	SUE Water Conduits	0	0	0
Util_Water_Nodes	SUE Water Nodes	0	0	0
Util_Water_Nodes_3D	SUE Water Nodes	0	0	0
Util_Profile_Run_Main	Profile Run - Main Line	7	0	2
Util_Profile_Run_Lateral	Profile Run - Lateral Line	7	0	0
Fenc_Ex	Existing Fence	68	fence-ex	0
Fenc_Pr	Proposed Fence	68	fence-pr	1
Fenc_BarbedWire_Ex	Existing Barbed Wire Fence	5	ex-bwfnc	0
Fenc_BarbedWire_Pr	Proposed Barbed Wire Fence	5	pr-bwfnc	1
Fenc_CLF_Ex	Existing Chain Link Fence	5	ex-clfnc	0
Fenc_CLF_Pr	Proposed Chain Link Fence	5	pr-clfnc	1
Fenc_CorrugatedMetal_Ex	Existing Corrugated Metal Fence	5	ex-wifnc	0
Fenc_CorrugatedMetal_Pr	Proposed Corrugated Metal Fence	5	pr-wifnc	1
Fenc_Gate_Ex	Existing Gate	5	0	2
Fenc_Gate_Pr	Proposed Gate	2	0	4
Fenc_PlasticRail_Ex	Existing Plastic Fence Railing	2	ex-pfnc	0
Fenc_PlasticRail_Pr	Proposed Plastic Fence Railing	2	pr-pfnc	1
Fenc_Wood_Ex	Existing Wood Fence	6	ex-wfnc	0
Fenc_Wood_Pr	Proposed Wood Fence	6	pr-wfnc	1
Fenc_WoodRail_Ex	Existing Wood Rail Fence	6	ex-wfnc	0
Fenc_WovenWire_Ex	Existing Woven Wire Fence	5	ex-clfnc	0
Fenc_WroughtIron_Ex	Existing Wrought Iron Fence	5	ex-wifnc	0
Fenc_WroughtIron_Pr	Proposed Wrought Iron Fence	3	pr-wifnc	1
Wall_Block_Ex	Existing Block Wall	3	ex-bwall	0
Wall_Block_Pr	Proposed Block Wall	3	pr-bwall	1
Wall_BlockCLF_Ex	Existing Chain Link Fence on Block Wall	3	ex-bwall-clf	0
Wall_BlockCLF_Pr	Proposed Chain Link Fence on Block Wall	3	pr-bwall-clf	1
Wall_BlockWIF_Ex	Existing Wrought Iron Fence on Block Wall	3	ex-bwall-wif	0
Wall_BlockWIF_Pr	Proposed Wrought Iron Fence on Block Wall	3	pr-bwall-wif	1
Wall_Concrete_Ex	Existing Concrete Wall	3	ex-cwall	0
Wall_Concrete_Pr	Proposed Concrete Wall	3	pr-cwall	1
Wall_ConcreteCLF_Ex	Existing Chain Link Fence on Concrete Wall	3	ex-cwall-clf	0
Wall_ConcreteCLF_Pr	Proposed Chain Link Fence on Concrete Wall	3	pr-cwall-clf	1
Wall_ConcreteWIF_Ex	Existing Wrought Iron Fence on Concrete Wall	5	ex-cwall-wif	0
Wall_ConcreteWIF_Pr	Proposed Wrought Iron Fence on Concrete Wall	5	pr-cwall-wif	1
Wall_Crib_Ex	Existing Crib Wall	3	ex-crib	0
Wall_Crib_Pr	Proposed Crib Wall	3	pr-crib	1
Wall_Header_Conc_Ex	Existing Concrete Wall Header	36	2	1
Wall_Header_Conc_Pr	Proposed Concrete Wall Header	4	0	1
Wall_Header_Metal_Ex	Existing Metal Wall Header	35	2	1
Wall_Header_Metal_Pr	Proposed Metal Wall Header	3	0	1

Level	Full Description	ByLevelColor	ByLevelStyle	ByLevelWeight
Wall_Retaining_Conc_Ex	Existing Concrete Retaining Wall	3	ex-retwall-conc	0
Wall_Retaining_Conc_Pr	Proposed Concrete Retaining Wall	3	pr-retwall-conc	1
Wall_Retaining_Wood_Ex	Existing Wood Retaining Wall	6	ex-retwall-wd	0
Wall_Retaining_Wood_Pr	Proposed Wood Retaining Wall	6	pr-retwall-wd	1
Wall_PVStone_Ex	Existing Palos Verdes Stone Wall	2	pvstone_ex	0
Wall_PVStone_Pr	Proposed Palos Verdes Stone Wall	2	pvstone_pr	0
Wall_Stone_Ex	Existing Stone Wall	2	ex-swll	0
Wall_Stone_Pr	Proposed Stone Wall	2	pr-swll	1
Wall_StoneCLF_Ex	Existing Chain Link Fence on Stone Wall	2	ex-swll-clf	0
Wall_StoneCLF_Pr	Proposed Chain Link Fence on Stone Wall	2	pr-swll-clf	1
Wall_StoneWIF_Ex	Existing Wrought Iron Fence on Stone Wall	5	ex-swll-wif	0
Wall_StoneWIF_Pr	Proposed Wrought Iron Fence on Stone Wall	5	pr-swll-wif	1
Water	Undefined	47	0	0
Water_Ex	Existing Water	71	2	0
Water_Pr	Proposed Water	71	0	2
Water_AirVac_Ex	Existing Air Vac	102	0	1
Water_AirVac_Pr	Proposed Air Vac	2	0	3
Water_Annex	Annexation	5	0	4
Water_BackflowPrevent	Backflow Preventer	88	0	2
Water_CathodicProtect	Cathodic Protection	30	0	2
Water_DistBdry	Waterworks District Boundary	61	0	6
Water_Flushout_Ex	Existing Flushout	70	0	1
Water_Flushout_Pr	Proposed Flushout	2	0	3
Water_Hydrant_Ex	Existing Fire Hydrant	38	0	1
Water_Hydrant_Pr	Proposed Fire Hydrant	2	0	3
Water_Lateral_AV	Lateral line, beginning at the head of ARV cell, and ending at the	102	1 AV INV HEAD	2
Water_Lateral_FH	Lateral line, beginning at the head of the fire hydrant cell, and er	38	2 FH INV HEAD	2
Water_Lateral_FO	Lateral line, beginning at the head of the flushout cell and endin	70	2 FH INV HEAD	2
Water_Lateral_MC	Lateral line, beginning at the head of the compound meter, and	150	4 ME INV HEAD	2
Water_Lateral_ME	Lateral line, beginning at the head of the meter, and ending at th	22	4 ME INV HEAD	2
Water_Leader	Dimension line with arrow.	5	5 DIM LEADER	1
Water_LeaderDouble	Dimension line with arrow on each end	5	6 DIM DoubLEADER	1
Water_Main_Ab	Abandoned Main	0	abandonwm	2
Water_Main_Ex	Existing Main	6	0	2
Water_Main_Pr	Proposed Main	0	0	2
Water_Main_00in-3qtr	Existing Main (0 in to 3/4 in)	7	0	2
Water_Main_01in	Existing Main (1 in)	23	0	2
Water_Main_01in-1qtr	Existing Main (1.25 in)	39	0	2
Water_Main_01in-1hlf	Existing Main (1.5 in)	55	0	2
Water_Main_02in	Existing Main (2 in)	2	0	2
Water_Main_03in	Existing Main (3 in)	71	0	2
Water_Main_04in	Existing Main (4 in)	18	0	2
Water_Main_05in	Existing Main (5 in)	87	0	2
Water_Main_06in	Existing Main (6 in)	34	0	2
Water_Main_08in	Existing Main (8 in)	50	0	2
Water_Main_10in	Existing Main (10 in)	66	0	2
Water_Main_12in	Existing Main (12 in)	82	0	2
Water_Main_14in	Existing Main (14 in)	1	0	2
Water_Main_16in	Existing Main (16 in)	17	0	2
Water_Main_18in	Existing Main (18 in)	33	0	2
Water_Main_20in	Existing Main (20 in)	49	0	2
Water_Main_24in	Existing Main (24 in)	65	0	2
Water_Main_30in	Existing Main (30 in)	3	0	2
Water_Main_33in	Existing Main (33 in)	19	0	2
Water_Main_36in	Existing Main (36 in)	35	0	2
Water_Main_48in	Existing Main (48 in)	51	0	2
Water_Meter_Ex	Existing Meter	22	0	1
Water_Meter_Pr	Proposed Meter	2	0	3
Water_Meter_Compound	Compound Meter	150	0	2
Water_Meter_OtherAgency	Meter from Other Agency	0	0	2
Water_Meter_Recycled_08	Recycled Meter 08	5	0	2
Water_Meter_Recycled_12	Recycled Meter 12	37	0	2
Water_Meter_Recycled_16	Recycled Meter 16	69	0	2
Water_Meter_Recycled_24	Recycled Meter 24	101	0	2
Water_Misc	Misc	0	0	3
Water_PipeEnd	Pipend (Blind Flanged Ends)	118	0	2
Water_PressRegValve	Pressure Regulating Valve	150	0	2
Water_PropertyLeased	Leased property	72	0	0
Water_PropertyOwned	Owned property	72	0	0
Water_Pump	Pump	7	0	2
Water_PumpWell	Pump Well	134	0	2

Level	Full Description	ByLevelColor	ByLevelStyle	ByLevelWeight
Water_Reducer	Reducers	86	0	2
Water_Spec	Spec	6	0	1
Water_Spec_NonAsBuilt	Spec label for facilities mapped per design data only; AS-BUILTS I	3	0	1
Water_Surface	Water Surface	3	0	1
Water_Tag	Tag	3	0	1
Water_Tank	Tank	46	0	2
Water_TestSite_Bacteria	Water Supply Bacteria Test Site	3	0	0
Water_Valve_Ex	Existing Valve	54	0	1
Water_Valve_Pr	Proposed Valve	2	0	3
Water_ValveStatus	Valve Status	0	0	1
Water_Well	Well	7	0	2
Water_GridLineMMS	MMS Grid Line	0	mms	1
Water_Tick	Tick	54	0	2
Water_TickCorner	Corner Tick	55	0	4

CADD PROJECT FILE NAME
LACoPW_Levels_Printed.dgn

CHECKER

DESIGNER

DRAFTER
R. TO

Level	Preview	Color
Aerial		0
Aerial_Breakline		1
Aerial_Point		3
Bldg_Commercial_Ex		4
Bldg_Ex		4
Bldg_Foundation_Ex		2
Bldg_Foundation_Pr		2
Bldg_Garage_Ex		4
Bldg_House_Ex		4
Bldg_Industrial_Ex		4
Bldg_MobileHome_Ex		4
Bldg_Pr		7
Bldg_Shed_Ex		4
Bridge_Abument_Ex		33
Bridge_Abument_Pr		1
Bridge_Beam_Steel_Ex		83
Bridge_Beam_Steel_Pr		51
Bridge_Bearing_Ex		69
Bridge_Bearing_Pr		37
Bridge_Cap_Ex		94
Bridge_Cap_Pr		62
Bridge_Concrete_Misc_Ex		80
Bridge_Concrete_Misc_Pr		48
Bridge_Deck_AC_Ex		11
Bridge_Deck_Ex		33
Bridge_Deck_PCC_Ex		2
Bridge_Deck_Pr		1

SETTINGS USED FOR SHEET:
- REFERENCED DESIGN MODEL TO SHEET MODEL AT 1" = 40'
- SCALE LINE STYLES BY REFERENCE SCALE = OFF

Detail Scale: 1"=40'

Scale (MasterRef): 1.000000000 400.000000000

Named Group: 0

Revision: 0

Legals: 0

Nested Attachments: Live Nesting Nesting Depth: 0

Display Overrides: Allow

Flag Level Display: Use MTS_REF_NEWLEVELDISPLAY Ctrl

Global Linestyle Scale: Master

Synchronize View: Volume Only

Drawing Boundary: (None)

Name: Top

Toggles:

Bridge_Deck_Wood_Ex		94
Bridge_Ex		1888
Bridge_Girder_Ex		1888
Bridge_Girder_Pr		144
Bridge_Pier_Ex		80
Bridge_Pier_Pr		48
Bridge_Pile_Ex		35
Bridge_Pile_Pr		3
Bridge_Pr		1888
Bridge_Railing_Ex		68
Bridge_Railing_Pr		36
Bridge_Soffit_Ex		80
Bridge_Soffit_Pr		48
Bridge_Suit_Pr		1888
Bridge_Wing_Ex		33
Bridge_Wing_Pr		1
Clip_Boundary		0
Corr_TmplAggregate_Pr		664
Corr_TmplAsphalt_Pr		8
Corr_TmplBridgeAbutment_Pr		144
Corr_TmplBridgeGirder_Pr		144
Corr_TmplBridge_Pr		144
Corr_TmplCulM_Mat_Material		886
Corr_TmplConcreteBarrier_Pr		144
Corr_TmplConcreteChannel_Pr		144
Corr_TmplConcreteMisc_Pr		144
Corr_TmplConcretePvm_Pr		9

Corr_TmplCurb_Pr		144
Corr_TmplDM_Pr		780
Corr_TmplDrain_DNC		231
Corr_TmplEarth_Shoulder_Pr		780
Corr_TmplGrass_Pr		1184
Corr_TmplGuardrailBumper_Pr		488
Corr_TmplGuardrailPost_Pr		488
Corr_TmplGuardrail_Pr		880
Corr_TmplGutter_Pr		144
Corr_TmplLimestone_Pr		582
Corr_TmplPvm_Ex		1789
Corr_TmplRetainWall_Cut_Pr		144
Corr_TmplRetainWall_Fill_Pr		144
Corr_TmplRiprap_Pr		664
Corr_TmplRock_Surface_Pr		880
Corr_TmplSandstone_Pr		884
Corr_TmplSkidwalk_Pr		144
Corr_TmplStructural_Concrete_Pr		144
Corr_TmplStructural_Fill_Pr		1082
Corr_TmplTopsoil_Pr		1888
Corr_TmplUnsuitable_Material		1888
Corr_TmplWater_Pr		781
Dam_Ex		9
Dam_Pr		7
Default		0
Draft_Bearing_Label		8
Draft_Corr_Cant		6

LOS ANGELES COUNTY PUBLIC WORKS

MICROSTATION LEVELS

DATE	MARK	DESCRIPTION
REVISIONS		

CADD PROJECT FILE NAME
LACoPW_Levels_Printed.dgn

CHECKER

DESIGNER

DRAFTER
R. TO

Level	Preview	Color
Draft_Corr_Design	<div></div>	582
Draft_Corr_Final	<div></div>	3
Draft_Corr_Key_Station	<div></div>	591
Draft_Corr_Point_Control	<div></div>	390
Draft_Corr_Prelim	<div></div>	2
Draft_Corr_Range_Design	<div></div>	327
Draft_Corr_Range_Final	<div></div>	355
Draft_Corr_Range_Prelim	<div></div>	384
Draft_Corr_Secondary_Alignment	<div></div>	1002
Draft_Corr_Superelevation	<div></div>	666
Draft_Corr_Superelevation_Left_Lane	<div></div>	2
Draft_Corr_Superelevation_Right_Lane	<div></div>	4
Draft_Corr_TemplateDrop_Design	<div></div>	0
Draft_Corr_TemplateDrop_Final	<div></div>	0
Draft_Corr_Transition_Design	<div></div>	1000
Draft_Corr_Transition_Final	<div></div>	1000
Draft_Curve_Data_Label	<div></div>	0
Draft_DNC	<div></div>	221
Draft_Named_Boundary	<div></div>	0
Draft_Plan_Grid	<div></div>	0
Draft_Plan_Labels	<div></div>	0
Draft_Profile_Grid	<div></div>	0
Draft_Profile_Intersecting	<div></div>	5
Draft_Profile_Labels	<div></div>	0
Draft_Profile_LP_HP_Text	<div></div>	5
Draft_Profile_Special_Ditch_L	<div></div>	7
Draft_Profile_Special_Ditch_R	<div></div>	6

Level	Preview	Color
Draft_Profile_Text	<div></div>	0
Draft_Sight_Achieved	<div></div>	2
Draft_Sight_Not_Achieved	<div></div>	3
Draft_Sight_Relieved	<div></div>	4
Draft_Spiral_Data_Label	<div></div>	0
Draft_Station_Cardinal_Point	<div></div>	0
Draft_Station_Label	<div></div>	1
Draft_Station_Label_Line	<div></div>	0
Draft_Station_Label_Major	<div></div>	0
Draft_Station_Label_Minor	<div></div>	0
Draft_Station_Label_Point	<div></div>	0
Draft_Station_Ticks_Major	<div></div>	0
Draft_Station_Ticks_Minor	<div></div>	0
Draft_XS	<div></div>	0
Draft_XS_Centerline_Pr	<div></div>	2
Draft_XS_Dynamic_View_Labels	<div></div>	0
Draft_XS_Elevation	<div></div>	122
Draft_XS_Existing_Grade	<div></div>	560
Draft_XS_Feature_Text	<div></div>	0
Draft_XS_Finished_Grade	<div></div>	447
Draft_XS_GoreLimits	<div></div>	1007
Draft_XS_Grid	<div></div>	0
Draft_XS_Hatching	<div></div>	2
Draft_XS_Labels	<div></div>	0
Draft_XS_Point_Label_Indicator	<div></div>	0
Draft_XS_Rebar_Ex	<div></div>	480
Draft_XS_Rebar_Pr	<div></div>	5

Level	Preview	Color
Draft_XS_Road_Asphalt_Pr	<div></div>	7
Draft_XS_Road_Base_Pr	<div></div>	6
Draft_XS_Road_Surface_Ex	<div></div>	4
Draft_XS_Road_Surface_Pr	<div></div>	4
Draft_XS_ROW_Labels_Ex	<div></div>	0
Draft_XS_ROW_Labels_Pr	<div></div>	0
Draft_XS_ROW_Lines_Ex	<div></div>	6
Draft_XS_ROW_Lines_Pr	<div></div>	582
Draft_XS_Segment_Text	<div></div>	0
Draft_XS_Text	<div></div>	0
Draft_XS_Ulti_Ex	<div></div>	3
Draft_XS_Volume	<div></div>	0
Draft_XS_Volume_Annotation	<div></div>	0
Drain	<div></div>	7
Drain_Aquaplaning_Flowline_Pr	<div></div>	39
Drain_Aquaplaning_Risk_Accept	<div></div>	1
Drain_Aquaplaning_Risk_High	<div></div>	6
Drain_Aquaplaning_Risk_Low	<div></div>	2
Drain_Aquaplaning_Risk_Unaccept	<div></div>	3
Drain_Aquaplaning_Surface_Pr	<div></div>	0
Drain_CatchBasin_Ex	<div></div>	2
Drain_CatchBasin_Pr	<div></div>	7
Drain_ChannelBank_Ex	<div></div>	96
Drain_ChannelBank_Pr	<div></div>	2
Drain_Channel_Ex	<div></div>	9
Drain_Channel_Pr	<div></div>	7
Drain_Channel_Sub_Pr	<div></div>	9

SETTINGS USED FOR SHEET:
- REFERENCED DESIGN MODEL TO SHEET MODEL AT 1" = 40'
- SCALE LINE STYLES BY REFERENCE SCALE = OFF

DATE	MARK	DESCRIPTION
REVISIONS		

LOS ANGELES COUNTY PUBLIC WORKS		
MICROSTATION LEVELS		
		SHEET 2 OF 21

CADD PROJECT FILE NAME
LACoPW_Levels_Printed.dgn

CHECKER

DESIGNER

DRAFTER
R. TO

Level	Preview	Color
Drain_Connection_Ex		9
Drain_Connection_Pr		7
Drain_Critical		4
Drain_Culvert_Ex		4
Drain_Culvert_Pr		4
Drain_Ex		9
Drain_FL_Ex		7
Drain_FL_Pr		7
Drain_Grate_Ex		47
Drain_Grate_Pr		47
Drain_Hatching		7
Drain_Headwall_Ex		3
Drain_Headwall_Pr		5
Drain_Inlet		2
Drain_Invert_Ex		83
Drain_Invert_Pr		83
Drain_Lateral_Ex		9
Drain_Lateral_Pr		7
Drain_Low_Point		3
Drain_Main_Ex		9
Drain_Main_Pr		7
Drain_PadItem		6
Drain_Parkway_Ex		2
Drain_Parkway_Pr		11
Drain_Pond		7
Drain_Pr		7
Drain_Slope_Ex		5

SETTINGS USED FOR SHEET:
- REFERENCED DESIGN MODEL TO SHEET MODEL AT 1" = 40'
- SCALE LINE STYLES BY REFERENCE SCALE = OFF

Drain_Slope_Pr		5
Drain_Struct		233
Drain_Struct_Cast_Iron		233
Drain_Struct_Concrete		233
Drain_Struct_Ex		9
Drain_Struct_Galvanized_Steel		233
Drain_Struct_Pr		23
Drain_Struct_Profile_Ex		9
Drain_Struct_Profile_Pr		23
Drain_Text		7
Drain_Trace		5
Drain_Water		1
Drain_WaterSurface_Profile_Ex		4
Drain_WaterSurface_Profile_Pr		7
Drain_WeepHoles_Ex		3
Elec		3
Elec_Annotation		0
Elec_Cabinet_Ex		51
Elec_Cabinet_Pr		51
Elec_Conduit_Exposed_Ex		12
Elec_Conduit_Exposed_Pr		12
Elec_Conduit_Ulgnd_Ex		7
Elec_Conduit_Ulgnd_Pr		7
Elec_Demo		3
Elec_Detail		0
Elec_Equip_Ex		51
Elec_Equip_Pr		51

Elec_Lighting_Ex		51
Elec_Lighting_Pr		51
Elec_Notes		0
Elec_Panel_Ex		51
Elec_Panel_Pr		51
Elec_Power_Ex		51
Elec_Power_Pr		51
Elec_Signal_Ex		51
Elec_Signal_Pr		51
Elec_Sign_Power_Ex		51
Elec_Sign_Power_Pr		51
Fenc_BarbedWire_Ex		5
Fenc_BarbedWire_Pr		5
Fenc_CLF_Ex		5
Fenc_CLF_Pr		5
Fenc_CorrugatedMetal_Ex		5
Fenc_CorrugatedMetal_Pr		5
Fenc_Ex		68
Fenc_Gate_Ex		5
Fenc_Gate_Pr		2
Fenc_PlasticRail_Ex		2
Fenc_PlasticRail_Pr		2
Fenc_Pr		68
Fenc_WoodRail_Ex		6
Fenc_Wood_Ex		6
Fenc_Wood_Pr		6
Fenc_WovenWire_Ex		5

			LOS ANGELES COUNTY PUBLIC WORKS	
			MICROSTATION LEVELS	
			SHEET 3 OF 21	
DATE	MARK	DESCRIPTION		
REVISIONS				

CADD PROJECT FILE NAME
LACoPW_Levels_Printed.dgn

CHECKER

DESIGNER

DRAFTER
R. TO

Level	Preview	Color
Fenc_WroughtIron_Ex		5
Fenc_WroughtIron_Pr		3
Gen_AsBuilt		10
Gen_Breakline		2
Gen_Centerline		11
Gen_DimensionLine		6
Gen_Element		0
Gen_Hatching		80
Gen_Image		0
Gen_Markup_Change		3
Gen_Markup_Deletion		1
Gen_Matchline		4
Gen_NorthArrow		5
Gen_Table		7
Gen_Text		0
Geol		0
Geol_Boring_Ex		0
Geol_Boring_Pr		0
Geol_Perc_Hole		0
Geol_Perc_Testing		0
Geol_Piezometer_Ex		0
Geol_Piezometer_Pr		0
Geom_Baseline_Align		3
Geom_CivilCell_Control		5
Geom_Control		5
Geom_Crossing		3
Geom_CrownLine		0

Level	Preview	Color
Geom_Drain		1
Geom_DrivewayCenterline		3
Geom_Lateral		1
Geom_Observations		11
Geom_Ramp		199
Geom_Secondary_Align		19
Geom_Temp		16
Geom_Text		0
Geom_Turnout		5
Geom_Vertical		10
Grade_Bench		0
Grade_Berm_Ex		34
Grade_Berm_Pr		34
Grade_ClearZoneLine_Pr		80
Grade_Cone_Line		1
Grade_Cone_Line_Label		4
Grade_Cut_Line_Pr		101
Grade_Cut_Pr		101
Grade_Daylight_Pr		18
Grade_Ditch_AC_Ex		1
Grade_Ditch_AC_Pr		1
Grade_Ditch_Bottom_Ex		4
Grade_Ditch_Bottom_Pr		18
Grade_Ditch_Ctr_Pr		1184
Grade_Ditch_Dirt_Ex		134
Grade_Ditch_Dirt_Pr		70
Grade_Ditch_FI_Ex		47

Level	Preview	Color
Grade_Ditch_FI_Pr		39
Grade_Ditch_Paved_Pr		144
Grade_Ditch_Paved_Sub_Pr		144
Grade_Ditch_PCC_Ex		2
Grade_Ditch_PCC_Pr		2
Grade_Ditch_Top_Ex		36
Grade_Ditch_Top_Pr		18
Grade_EndCond_Berm_In_Pr		1184
Grade_EndCond_Berm_Out_Pr		1184
Grade_EndCond_Clearzone_Pr		1184
Grade_EndCond_Cut_Tie_Pr		1184
Grade_EndCond_Ditch_Tie_In_Pr		1184
Grade_EndCond_Ditch_Tie_Out_Pr		1184
Grade_EndCond_Fill_Tie_Pr		1184
Grade_EndCond_Hinge_Pr		1184
Grade_Erosion_Cut		4
Grade_Existing		50
Grade_Existing_Profile		50
Grade_FillLine_Pr		18
Grade_Fill_Pr		18
Grade_Finished		47
Grade_Finished_Profile		47
Grade_Fixed_Tie		7
Grade_FI_Ex		7
Grade_FI_Pr		7
Grade_Greenspace_In_Pr		1184
Grade_Greenspace_Out_Pr		1184

SETTINGS USED FOR SHEET:
- REFERENCED DESIGN MODEL TO SHEET MODEL AT 1" = 40'
- SCALE LINE STYLES BY REFERENCE SCALE = OFF

DATE	MARK	DESCRIPTION
REVISIONS		

LOS ANGELES COUNTY PUBLIC WORKS		
MICROSTATION LEVELS		
		SHEET 4 OF 21

CADD PROJECT FILE NAME
LACoPW_Levels_Printed.dgn

CHECKER

DESIGNER

DRAFTER
R. TO

Level	Preview	Color
LBa_Map_CenterlineAssumed		4
LBa_Map_CenterlineAssumed_int		4
LBa_Map_CenterlineDigitized		9
LBa_Map_CenterlineMisc		1
LBa_Map_CenterlineNAD83		5
LBa_Map_CenterlineNAD83_int		5
LBa_Map_CenterlineRecord		2
LBa_Map_Centerline_int		12
LBa_Map_ChickenTracks		4
LBa_Map_CityBdry		4
LBa_Map_CityBdry_int		20
LBa_Map_CountyBdry		6
LBa_Map_CountyBdry_int		22
LBa_Map_Cut		9
LBa_Map_DebrisBasinEase		6
LBa_Map_DebrisBasinEase_int		22
LBa_Map_DebrisBasinFee		6
LBa_Map_DebrisBasinFee_int		22
LBa_Map_DeedRefVAC		5
LBa_Map_ExistSlopeEase		24
LBa_Map_ExistSlopeEase_int		1
LBa_Map_FormerStreetName		5
LBa_Map_Frontages		6
LBa_Map_HtRefData_int		2
LBa_Map_HouseNumber_int		9
LBa_Map_LACFCEase		1
LBa_Map_LACFCEase_int		17

SETTINGS USED FOR SHEET:
- REFERENCED DESIGN MODEL TO SHEET MODEL AT 1" = 40'
- SCALE LINE STYLES BY REFERENCE SCALE = OFF

LBa_Map_LACFCEase		1
LBa_Map_LACFCEase_int		17
LBa_Map_LakeStreamEase		7
LBa_Map_LakeStreamEase_int		23
LBa_Map_LakeStreamFee		7
LBa_Map_LakeStreamFee_int		23
LBa_Map_LocPCL-Blk		3
LBa_Map_LocPCL-Blk_int		19
LBa_Map_MajorUIEase		2
LBa_Map_MajorUIEase_int		18
LBa_Map_MajorUIEFee		2
LBa_Map_MajorUIEFee_int		18
LBa_Map_MapControlPts		6
LBa_Map_MeanHighTide		3
LBa_Map_MeanHighTide_int		19
LBa_Map_MiningClaim		1
LBa_Map_MiningClaim_int		17
LBa_Map_MinorEase		9
LBa_Map_MinorEase_int		25
LBa_Map_MunicipalFacility		2
LBa_Map_MunicipalFacility_int		18
LBa_Map_NatlForestBdry		2
LBa_Map_NatlForestBdry_int		18
LBa_Map_ObWellMiscPoint		1
LBa_Map_ObWellSFSPoint		17
LBa_Map_OwnershipHooks		5
LBa_Map_PrivateStreet		39

LBa_Map_PrivateStreet_int		22
LBa_Map_PubSchoolName_int		4
LBa_Map_PvtSchoolName_int		7
LBa_Map_QuarterSecCorner		5
LBa_Map_Rancho		1
LBa_Map_Rancho_int		17
LBa_Map_RecordSurvey		4
LBa_Map_RecordSurvey_int		20
LBa_Map_ReservoirEase		3
LBa_Map_ReservoirEase_int		19
LBa_Map_ReservoirFee		3
LBa_Map_ReservoirFee_int		19
LBa_Map_RidingHikingTrail		6
LBa_Map_RidingHiking_int		22
LBa_Map_RiverEase		5
LBa_Map_RiverEase_int		21
LBa_Map_RiverFee		5
LBa_Map_RiverFee_int		21
LBa_Map_RRAAbandoned		25
LBa_Map_RRAAbandoned_int		41
LBa_Map_RRMajor		3
LBa_Map_RRMajor_int		19
LBa_Map_RRMInor		5
LBa_Map_RRMInor_int		21
LBa_Map_SectorBdry		3
LBa_Map_SectionNumber_int		19
LBa_Map_SewerBook-Page		10

LOS ANGELES COUNTY PUBLIC WORKS

MICROSTATION LEVELS

SHEET 6 OF 21

CADD PROJECT FILE NAME
LACoPW_Levels_Printed.dgn

CHECKER

DESIGNER

DRAFTER
R. TO

Level	Preview	Color
LBa_Map_StreetPrefaces		11
LBa_Map_StreetRWY		6
LBa_Map_StreetRWY+HN_1xt		22
LBa_Map_StreetWidth_1xt		5
LBa_Map_SurveyRef_1xt		30
LBa_Map_Tnshp-RangeBdry		6
LBa_Map_Tnshp-RangeBdry_1xt		22
LBa_Map_TR-PCLMap		5
LBa_Map_TR-PCLMapHook		21
LBa_Map_TR-PCLMap_1xt		21
LBa_Map_TR-PCLSub-IM_1xt		39
LBa_Map_TravAccRoutes		7
LBa_Map_TravAccRoute_1xt		23
LBa_Map_TtngulationStation		4
LBa_Map_VACStreet		9
LBa_Map_VACStreet_1xt		25
LBa_Map_Walls		1
LBa_Mng_BlockNumber		11
LBa_Mng_Bridge-ThrfDist		3
LBa_Mng_CityBdry		4
LBa_Mng_CountyBdry		5
LBa_Mng_FireAssmtDist		6
LBa_Mng_FireZoneBdry_1xt		7
LBa_Mng_FwyRWY_1xt		10
LBa_Mng_HNRefData_1xt		2
LBa_Mng_HouseNumber		12
LBa_Mng_LACFCDFee-Ease_1xt		9

SETTINGS USED FOR SHEET:
- REFERENCED DESIGN MODEL TO SHEET MODEL AT 1" = 40'
- SCALE LINE STYLES BY REFERENCE SCALE = OFF

LBa_Mng_Lck-PCL-Bk_1xt		13
LBa_Mng_MajorUNFee-Ease		14
LBa_Mng_MeanHghtIda_1xt		15
LBa_Mng_MinorEase_1xt		16
LBa_Mng_MunicipalFeeWly_1xt		17
LBa_Mng_NatlForest		18
LBa_Mng_PrivateSchoolName		19
LBa_Mng_PrivateStreet		20
LBa_Mng_PublicSchool		21
LBa_Mng_Rdng-HkingEase_1xt		22
LBa_Mng_RRMajor-Minor_1xt		22
LBa_Mng_SchBflrZone_1xt		1
LBa_Mng_SectionNumber		23
LBa_Mng_SewerBook-Page		33
LBa_Mng_StreetName100		24
LBa_Mng_StreetName400		25
LBa_Mng_StreetPrefix		26
LBa_Mng_StreetWidth		27
LBa_Mng_SurveyRef_1xt		28
LBa_Mng_Tnshp-RangeBdry_1xt		17
LBa_Mng_TR-PCLMap_1xt		29
LBa_Mng_TR-PCLSub+HN_1xt		30
LBa_Mng_TR-PCLSub-IM_1xt		31
LBa_Mng_TravAccRoute		32
LBa_Mng_ZoneHistory_1xt		7
LBa_SpMp_DigitalPSMLimits		9
LBa_SpMp_DigitalPSMLimits_1xt		9

LBa_SpMp_HNBlockingGridEW		66
LBa_SpMp_HNBlockingGridNS		35
LBa_SpMp_InteriorRWY		1
LBa_SpMp_OutclaimBdry_Ex		7
LBa_SpMp_OutclaimBdry_Pi		6
LBa_Zone_Bridge-ThrfDistBdry		1
LBa_Zone_Bridge-ThrfDist_1xt		17
LBa_Zone_CCDistBdry		1
LBa_Zone_CCDist_1xt		17
LBa_Zone_ElemSchoolDistBdry		2
LBa_Zone_ElemSchoolDist_1xt		18
LBa_Zone_FireAssmtDistBdry		7
LBa_Zone_FireAssmtDist_1xt		23
LBa_Zone_FireZoneBdry		3
LBa_Zone_FireZone_1xt		19
LBa_Zone_HighSchoolDistBdry		3
LBa_Zone_HighSchoolDist_1xt		19
LBa_Zone_ResBldgOutline		4
LBa_Zone_SchBflrZoneBdry		5
LBa_Zone_SchBflrZone_1xt		21
LBa_Zone_UnifiedSchoolDistBdy		6
LBa_Zone_UnifiedSchoolDist_1xt		22
LBa_Zone_ZoneBdry		7
LBa_Zone_ZoneBdry_1xt		6
LBa_Zone_ZoneDist		5
LBa_Zone_ZoneDist_1xt		5
LBa_Zone_ZoneHistory_1xt		3

			LOS ANGELES COUNTY PUBLIC WORKS	
			MICROSTATION LEVELS	
DATE	MARK	DESCRIPTION		
REVISIONS				
			SHEET	7 OF 21

CADD PROJECT FILE NAME
LACoPW_Levels_Printed.dgn

CHECKER

DESIGNER

DRAFTER
R. TO

Level	Preview	Color
LBa_Zone_ZoneHayCenterlineMajor		3
LBa_Zone_ZoneHayCenterlineSecondary		4
LBa_Zone_ZoneRef_Ext		2
LBa_Zone_Zone_Ext		3
LID		71
LID_Biofiltration_Ext		175
LID_Biofiltration_Pr		7
LID_DetentionUndgrnd_Ext		175
LID_DetentionUndgrnd_Pr		7
LID_DryCreek_Ext		175
LID_DryCreek_Pr		7
LID_DryWell_Ext		175
LID_DryWell_Pr		7
LID_FlowControl_Ext		175
LID_FlowControl_Pr		7
LID_GreenRoof_Ext		175
LID_GreenRoof_Pr		7
LID_GreenWall_Ext		175
LID_GreenWall_Pr		7
LID_InfiltrationBasin_Ext		175
LID_InfiltrationBasin_Pr		7
LID_InfiltrationTrench_Ext		175
LID_InfiltrationTrench_Pr		7
LID_Pretreatment_Ext		175
LID_Pretreatment_Pr		7
LID_PvmtPorous_Ext		175
LID_PvmtPorous_Pr		7

SETTINGS USED FOR SHEET:
- REFERENCED DESIGN MODEL TO SHEET MODEL AT 1" = 40'
- SCALE LINE STYLES BY REFERENCE SCALE = OFF

LID_RainHarvesting_Ext		175
LID_RainHarvesting_Pr		7
LID_SandFilter_Ext		175
LID_SandFilter_Pr		7
LID_SilverCell_Ext		175
LID_SilverCell_Pr		7
LID_Wetland_Ext		175
LID_Wetland_Pr		7
Mech		54
Mech_Air_Exhaust_Ext		0
Mech_Air_Exhaust_Pr		0
Mech_Air_Fresh_Ext		0
Mech_Air_Fresh_Pr		0
Mech_Air_Makeup_Ext		0
Mech_Air_Makeup_Pr		0
Mech_Air_Return_Ext		0
Mech_Air_Return_Pr		0
Mech_Air_Supply_Ext		0
Mech_Air_Supply_Pr		0
Mech_Bolt		1086
Mech_Centerline		2
Mech_Doors_Louvers_Ext		74
Mech_Doors_Louvers_Pr		74
Mech_Electrical_Ext		0
Mech_Electrical_Pr		0
Mech_Equipment_Ext		6
Mech_Equipment_Pr		6

Mech_Fire_Ext		1
Mech_Fire_Pr		1
Mech_Gate_Ext		6
Mech_Gate_Pr		6
Mech_Instrument_Ext		3
Mech_Instrument_Pr		3
Mech_Nut		0
Mech_Pipe_Fittings_Ext		17
Mech_Pipe_Fittings_Pr		17
Mech_Rate		0
Mech_Platform_Stairs_Ext		101
Mech_Platform_Stairs_Pr		101
Mech_Pump_Ext		6
Mech_Pump_Pr		6
Mech_Structure_Ext		0
Mech_Structure_Pr		0
Mech_Washer		0
Mech_Water_Return_Hot_Ext		83
Mech_Water_Return_Hot_Pr		83
Mech_Water_Service_Cold_Ext		95
Mech_Water_Service_Cold_Pr		95
Mech_Water_Service_Hot_Ext		83
Mech_Water_Service_Hot_Pr		83
Mech_Water_Supply_Hot_Ext		83
Mech_Water_Supply_Hot_Pr		83
Planting_Ext		4
Planting_Pr		3

			LOS ANGELES COUNTY PUBLIC WORKS		
			MICROSTATION LEVELS		
			SHEET 8 OF 21		
DATE	MARK	DESCRIPTION			
REVISIONS					

CADD PROJECT FILE NAME
LACoPW_Levels_Printed.dgn

CHECKER

DESIGNER

DRAFTER
R. TO

Level	Preview	Color
Road_EQ_Profile_Ex		4
Road_EQ_Profile_Pr		2
Road_EQ_RT_Ex		4
Road_EQ_RT_Pr		4
Road_EP_LT_Ex		1088
Road_EP_LT_Pr		1088
Road_EP_RT_Ex		1088
Road_EP_RT_Pr		1088
Road_Ex		1
Road_FL_Ex		7
Road_FL_LT_Ex		77
Road_FL_LT_Pr		77
Road_FL_Pr		7
Road_FL_Profile_Ex		7
Road_FL_Profile_Pr		7
Road_FL_RT_Ex		77
Road_FL_RT_Pr		77
Road_GR_Breakline_Pr		880
Road_GR_Post_LT_Pr		880
Road_GR_Post_RT_Pr		880
Road_Guardrail_Ex		40
Road_Guardrail_Pr		7
Road_Gutter_Pr		144
Road_Gutter_Sub_Pr		144
Road_Hatching		2
Road_Hatching_Pr		2
Road_Hinge_Ex		32

Road_Hinge_Pr		47
Road_K-Rail_Ex		0
Road_K-Rail_Pr		0
Road_KnuckleCrown_Ex		6
Road_KnuckleCrown_Pr		6
Road_KnuckleCrown_Sub_Pr		332
Road_Lane_Line_Ex		1088
Road_Lane_Line_Pr		1088
Road_Lane_Line_Sub_Pr		1088
Road_Median_Barrier_Pr		144
Road_Median_Barrier_Sub_Pr		144
Road_Median_BC_LT_Ex		133
Road_Median_BC_LT_Pr		133
Road_Median_BC_RT_Ex		133
Road_Median_BC_RT_Pr		133
Road_Median_EQ_LT_Ex		4
Road_Median_EQ_LT_Pr		4
Road_Median_EQ_RT_Ex		4
Road_Median_EQ_RT_Pr		4
Road_Median_EP_LT_Ex		1088
Road_Median_EP_LT_Pr		1088
Road_Median_EP_RT_Ex		1088
Road_Median_EP_RT_Pr		1088
Road_Median_Ex		5
Road_Median_FL_Ctr_Ex		77
Road_Median_FL_Ctr_Pr		1184
Road_Median_FL_LT_Ex		77

Road_Median_FL_LT_Pr		1184
Road_Median_FL_RT_Ex		77
Road_Median_FL_RT_Pr		1184
Road_Median_Pr		5
Road_Median_TC_LT_Ex		5
Road_Median_TC_LT_Pr		5
Road_Median_TC_RT_Ex		5
Road_Median_TC_RT_Pr		5
Road_Milling_Edge_Pr		886
Road_Milling_Edge_Sub_Pr		886
Road_Pr		17
Road_Pvmt_AC_Ex		1
Road_Pvmt_AC_Pr		17
Road_Pvmt_Base_Pr		21
Road_Pvmt_Edge_Ex		168
Road_Pvmt_Edge_Inside_Pr		4
Road_Pvmt_Edge_Outside_Pr		4
Road_Pvmt_Edge_Pr		15
Road_Pvmt_Edge_Sub_Pr		1088
Road_Pvmt_Ex		31
Road_Pvmt_LPCC_Ex		2
Road_Pvmt_LPCC_Pr		18
Road_Pvmt_Subbase_Pr		62
Road_Pvmt_Subgrade_Pr		38
Road_Pvmt_Widening_Pr		1088
Road_Pvmt_Widening_Sub_Pr		1088
Road_RetainWall_Pr		144

SETTINGS USED FOR SHEET:
- REFERENCED DESIGN MODEL TO SHEET MODEL AT 1" = 40'
- SCALE LINE STYLES BY REFERENCE SCALE = OFF

DATE	MARK	DESCRIPTION
REVISIONS		

LOS ANGELES COUNTY PUBLIC WORKS		
MICROSTATION LEVELS		
		SHEET 10 OF 21

CADD PROJECT FILE NAME
LACoPW_Levels_Printed.dgn

CHECKER

DESIGNER

DRAFTER
R. TO

Level	Preview	Color
Road_RetainWall_Sub_Pr		144
Road_Rvtrmt_DbPipeWire_Ex		40
Road_Rvtrmt_DbPipeWire_Pr		40
Road_Rvtrmt_DbRail_TimberWire_Ex		40
Road_Rvtrmt_DbRail_TimberWire_Pr		40
Road_Rvtrmt_PipeWire_Ex		40
Road_Rvtrmt_PipeWire_Pr		40
Road_Rvtrmt_Rail_TimberWire_Ex		40
Road_Rvtrmt_Rail_TimberWire_Pr		40
Road_Rvtrmt_Timber_Ex		40
Road_Rvtrmt_Timber_Pr		40
Road_SamplePoint_Ex		66
Road_SawcutLine		3
Road_Shoulder_Edge_Ex		1268
Road_Shoulder_Edge_Pr		1268
Road_Shoulder_Edge_Sub_Pr		1268
Road_Shoulder_Ex		69
Road_Shoulder_Inside_Pr		30
Road_Shoulder_Outside_Pr		30
Road_Shoulder_Pr		30
Road_Shoulder_Sub_Pr		1002
Road_Sign		3
Road_TC_Ex		5
Road_TC_LT_Ex		5
Road_TC_LT_Pr		5
Road_TC_Pr		5
Road_TC_Profile_Ex		5

SETTINGS USED FOR SHEET:
- REFERENCED DESIGN MODEL TO SHEET MODEL AT 1" = 40'
- SCALE LINE STYLES BY REFERENCE SCALE = OFF

Road_TC_Profile_Pr		5
Road_TC_RT_Ex		5
Road_TC_RT_Pr		5
Road_Text		7
Road_Walk_AC_Ex		1
Road_Walk_Back_Ex		37
Road_Walk_Back_Pr		72
Road_Walk_Brick_Ex		13
Road_Walk_Ex		37
Road_Walk_Front_Ex		101
Road_Walk_Front_Pr		72
Road_Walk_PCC_Ex		2
Road_Walk_Pr		72
Road_Walk_Sub_Pr		1268
ROW_Easement		7
ROW_Ex		6
ROW_HatchAccessRights		118
ROW_HatchAllOthers		2
ROW_HatchDrainageEase		66
ROW_HatchPermitToEnter		1
ROW_HatchRoadPurposes		3
ROW_HatchSlopeEase		6
ROW_MiscBoundary		180
ROW_Rfn_Ex		780
ROW_Pr		0
ROW_PropertyCorner_Ex		8
ROW_PropertyLine		2

ROW_PropertyReminder		988
ROW_PropertyTake		8
ROW_TempEasement		95
RWE_CLMD_AnnexBdryDet_Pr		13
RWE_CLMD_AnnexBdryVfr_Pr		13
RWE_CLMD_AnnexBdry_Ex		7
RWE_CLMD_AnnexHatch_Ex		5
RWE_CLMD_AnnexPattern		7
RWE_CLMD_AnnexPatternVfr_Pr		7
RWE_CLMD_AnnexPetitionData		3
RWE_CLMD_Annex_Ex_bot		5
RWE_CLMD_CenterlineData		2
RWE_CLMD_Petition-Project_bot		3
RWE_CLMD_POBdata		6
RWE_Fld_PropLACFCDSEase		5
RWE_Fld_PropLACFCDSEase_bot		0
RWE_Fld_PropLACFCDFee		1
RWE_Fld_PropLACFCDFee_bot		0
RWE_Gen_Centerline_Pr		3
RWE_Gen_DetailEnclosure		3
RWE_Gen_DimensionLines		4
RWE_Gen_Dimension_bot		20
RWE_Gen_Match		0
RWE_Gen_Match_bot		0
RWE_Gen_Radial		7
RWE_Gen_Radial_bot		2
RWE_Gen_Theline		3

DATE	MARK	DESCRIPTION
REVISIONS		

LOS ANGELES COUNTY PUBLIC WORKS		
MICROSTATION LEVELS		
		SHEET 11 OF 21

CADD PROJECT FILE NAME
LACoPW_Levels_Printed.dgn

CHECKER

DESIGNER

DRAFTER
R. TO

Level	Preview	Color
RWE_Rd_RoadEase_Pr		2
RWE_Rd_RoadFee_Pr		2
RWE_Rd_SlopeEase_Pr		3
RWE_Rd_Temp-AbandEaseMisc		12
RWE_Rd_ViaBdy_Pr		13
SH_AsBuilt		10
SH_Border		7
SH_Callout		7
SH_Element		7
SH_Keymap		6
SH_Legend		7
SH_MajorGridline		5
SH_MinorGridline		1
SH_MinorMinorGridline		90
SH_NonPlot		30
SH_Preliminary		7
SH_Text		6
SH_TitleBlock		3
Site_CommendingLine		0
Site_Concrete_Ex		50
Site_Concrete_Pr		2
Site_Cons_Limit		95
Site_Demo_Ex		3
Site_EnvironmentalLine		1300
Site_Gravel_Edge_Ex		85
Site_Gravel_Edge_Pr		85
Site_Gravel_Ex		85

Level	Preview	Color
Site_Gravel_Pr		85
Site_Handrail_Ex		144
Site_Handrail_Pr		144
Site_Lawn_Ex		2
Site_Lawn_Pr		11
Site_Pad_Ex		48
Site_Pad_Pr		48
Site_Parcel		0
Site_ParkingBumper_Ex		684
Site_ParkingBumper_Pr		684
Site_Parking_Ex		64
Site_Parking_Pr		64
Site_Pond_Berm_Ex		1798
Site_Pond_Berm_In_Pr		1184
Site_Pond_Berm_Out_Pr		1184
Site_Pond_Bottom_Ex		1798
Site_Pond_Bottom_Pr		1184
Site_Pond_Elev_Ex		1798
Site_Pond_Elev_Pr		1184
Site_Pond_Ex		127
Site_Pond_Freeboard_Ex		1798
Site_Pond_Freeboard_Pr		1184
Site_Pond_Pr		31
Site_Pond_Top_Ex		1798
Site_Pond_Top_Pr		1184
Site_RipRap_Ex		684
Site_RipRap_Pr		684

Level	Preview	Color
Site_Setback		0
Site_Shains_Ex		144
Site_Step_Concrete_Ex		14
Site_Step_Wood_Ex		6
Site_Temp_Construction		186
Site_Temp_Construction_Ex		16
Site_Temp_Construction_Pr		16
Site_Temp_Grading		584
Site_Temp_Grading_Ex		54
Site_Temp_Grading_Pr		54
Struc		4
Struc_Concrete_Ex		31
Struc_Concrete_Pr		15
Struc_Ex		3
Struc_Hatching		6
Struc_Hatching_Pr		6
Struc_HiddenLine		2
Struc_HiddenLine_Pr		2
Struc_Misc_Steel_Ex		69
Struc_Misc_Steel_Pr		21
Struc_Non-Metallic_Comp_Ex		90
Struc_Non-Metallic_Comp_Pr		11
Struc_Pr		4
Struc_Rebar_Ex		40
Struc_Rebar_Pr		0
Struc_Steel_Ex		53
Struc_Steel_Pr		5

SETTINGS USED FOR SHEET:
- REFERENCED DESIGN MODEL TO SHEET MODEL AT 1" = 40'
- SCALE LINE STYLES BY REFERENCE SCALE = OFF

			LOS ANGELES COUNTY PUBLIC WORKS	
			MICROSTATION LEVELS	
DATE	MARK	DESCRIPTION		
REVISIONS				
			SHEET 12 OF 21	

CADD PROJECT FILE NAME
LACoPW_Levels_Printed.dgn

CHECKER

DESIGNER

DRAFTER
R. TO

Level	Preview	Color
Struc_Text		4
Struc_WallBottom_Pr		9
Struc_WallCoping_Pr		9
Struc_WallFootng_Pr		9
Struc_WallPerch_Pr		9
Struc_WallTop_Pr		9
Struc_Wall_Pr		4
Struc_Wood_Ex		66
Struc_Wood_Pr		70
Surv		10
Surv_Benchmark		3
Surv_Cogo_Pt		4
Surv_Control		3
Surv_Control_Ex		3
Surv_Control_Horizontal		2
Surv_Control_Verical		190
Surv_Field_Code		3
Surv_Mon_Ex		3
Surv_Mon_IronPin_Ex		3
Surv_Mon_IronPin_Pr		111
Surv_Mon_IronPipe_Ex		3
Surv_Mon_IronPipe_Pr		111
Surv_Mon_IronRod_Ex		3
Surv_Mon_IronRod_Pr		111
Surv_Mon_MagNail_Ex		3
Surv_Mon_MagNail_Pr		111
Surv_Mon_Pr		111

SETTINGS USED FOR SHEET:
- REFERENCED DESIGN MODEL TO SHEET MODEL AT 1" = 40'
- SCALE LINE STYLES BY REFERENCE SCALE = OFF

Surv_Mon_RailSpike_Ex		3
Surv_Mon_RailSpike_Pr		111
Surv_Mon_Stone_Ex		3
Surv_Mon_Stone_Pr		111
Surv_Point_Calculated		111
Surv_Point_Description		2
Surv_Point_Elevation		1
Surv_Point_Number		0
Surv_Point_Tag		0
Surv_Pole		1
Surv_Post		1
Surv_Profile_Ex		0
Surv_PropertyCorner_Ex		66
Surv_PropertyCorner_Pr		111
Surv_PropertyLine_Ex		3
Surv_PropertyPoint_Ex		666
Surv_PropertyPoint_Pr		111
Surv_RequestCallout		0
Surv_RequestDimension		0
Surv_RequestHatching		0
Surv_Scrap		13
Surv_SeccionCornerHalf_Ex		111
Surv_SeccionCornerQtr_Ex		111
Surv_SeccionCorner_Ex		111
Surv_SeccionLine_Ex		0
Surv_Spot_Shot		3
Surv_Top_Label		2

Surv_Topo_Misc_Feature_Ex		1
Surv_TraverseLine		3
Surv_TraversePoint		3
Swr		29
Swr_Annex_BdtyOPMap		3
Swr_Annex_Boundary_ex		6
Swr_Annex_Boundary_pr		7
Swr_Annex_InitLine		6
Swr_Annex_InitPoint		7
Swr_Annex_NewLine		4
Swr_Annex_NewPoint		0
Swr_Annex_PostingLocation		3
Swr_Fac_MaintenanceDistrict_bdt		5
Swr_Fac_PumpStation		1
Swr_Fac_PumpStation_bdt		1
Swr_Fac_TreatmentPlant		4
Swr_Fac_TreatmentPlant_bdt		4
Swr_Gen_LampHole		4
Swr_Gen_LampHole_bdt		4
Swr_Gen_Notes_bdt		0
Swr_Gen_PrivateContract_bdt		3
Swr_MH_LCleanout		4
Swr_MH_LCleanout_bdt		4
Swr_MH_CompositeCover		4
Swr_MH_CompositeCover_bdt		4
Swr_MH_DropManhole		4
Swr_MH_DropManhole_bdt		4

DATE	MARK	DESCRIPTION
REVISIONS		

LOS ANGELES COUNTY PUBLIC WORKS		
MICROSTATION LEVELS		
		SHEET 13 OF 21

CADD PROJECT FILE NAME
LACoPW_Levels_Printed.dgn

CHECKER

DESIGNER

DRAFTER
R. TO

Level	Preview	Color
Swr_MH_NonSMDManhole		1
Swr_MH_SanitationTrunkManhole		1
Swr_MH_ShallowManhole		4
Swr_MH_ShallowManhole_txt		4
Swr_MH_StandardManhole		4
Swr_MH_StandardManhole_txt		4
Swr_MH_TrapManhole		4
Swr_MH_TrapManhole_txt		4
Swr_MH_WeirManhole		4
Swr_MH_WeirManhole_txt		4
Swr_Spp_Clay		5
Swr_Spp_Clay_txt		4
Swr_Spp_Concrete		6
Swr_Spp_Concrete_txt		4
Swr_Spp_ConsolidatedSewer		0
Swr_Spp_ForceMain		5
Swr_Spp_ForceMain_txt		5
Swr_Spp_LineCement		0
Swr_Spp_LineCement_txt		1
Swr_Spp_LinedClay		5
Swr_Spp_LinedClay_txt		6
Swr_Spp_LinedPlastic		4
Swr_Spp_LinedPlastic_txt		4
Swr_Spp_NonSMDPipe		2
Swr_Spp_NonSMDPipe_txt		3
Swr_Spp_Plasic		4
Swr_Spp_Plasic_txt		4

Level	Preview	Color
Swr_Spp_SanitationTrunkLine		2
Swr_Spp_SanitationTrunkLine_txt		3
Terr_Breakline_Ex		104
Terr_Breakline_Pr		32
Terr_Contour		0
Terr_ContourImported_Ex		80
Terr_ContourImported_Pr		80
Terr_ContourLabel_Ex		3
Terr_ContourLabel_Pr		3
Terr_ContourMajor_Ex		114
Terr_ContourMajor_Pr		55
Terr_ContourMinor_Ex		98
Terr_ContourMinor_Pr		23
Terr_ContourVolume_Ex		3
Terr_Contour_Ex		1300
Terr_Design		555
Terr_Dirt_Ex		134
Terr_Dirt_Pr		70
Terr_Exterior_Ex		82
Terr_Exterior_Pr		53
Terr_Flow_Arrows_Ex		7
Terr_Flow_Arrows_Pr		7
Terr_Groundline_Ex		130
Terr_Groundline_Pr		55
Terr_Gunite_Edge_Ex		98
Terr_Gunite_Edge_Pr		2
Terr_Gunite_Ex		98

Level	Preview	Color
Terr_Gunite_Pr		2
Terr_Hold_Ex		99
Terr_Hold_Pr		99
Terr_Interior_Ex		553
Terr_Interior_Pr		781
Terr_Island_Ex		97
Terr_Island_Pr		46
Terr_NonTIN_SurveyData		1
Terr_Points_High_Ex		10
Terr_Points_High_Pr		10
Terr_Points_Inferred_Pr		22
Terr_Points_Low_Ex		7
Terr_Points_Low_Pr		7
Terr_Points_Random_Ex		67
Terr_Points_Random_Pr		67
Terr_Ridgeline_Ex		332
Terr_Rock_Ex		70
Terr_Rock_Pr		144
Terr_Slope_Ex		389
Terr_TriangleVertices_Ex		48
Terr_TriangleVertices_Pr		48
Terr_Triangle_Ex		130
Terr_Triangle_Pr		64
Terr_Unsuitable_Exterior		5
Terr_Void_Ex		117
Terr_Void_Pr		31
Traf		68

SETTINGS USED FOR SHEET:
- REFERENCED DESIGN MODEL TO SHEET MODEL AT 1" = 40'
- SCALE LINE STYLES BY REFERENCE SCALE = OFF

				LOS ANGELES COUNTY PUBLIC WORKS		
				MICROSTATION LEVELS		
DATE	MARK	DESCRIPTION			SHEET 14 OF 21	
REVISIONS						

CADD PROJECT FILE NAME
LACoPW_Levels_Printed.dgn

CHECKER

DESIGNER

DRAFTER
R. TO

Level	Preview	Color
Traf_VideoDetector_Pr		3
Trees_Center		4
Trees_DripLine_Ex		7
Trees_DripLine_Pr		2
Trees_Ex		4
Trees_Oak_Ex		4
Trees_Oak_Pr		2
Trees_Palm_Ex		4
Trees_Palm_Pr		2
Trees_Pr		2
Trees_Protective_Fence		3
Trees_Setback		2
Unknown		0
Util		67
Util_Chemical_Ab		92
Util_Chemical_Ex		92
Util_Chemical_Pr		92
Util_Communications		0
Util_Communications_3D		0
Util_Communications_Conduits		0
Util_Communications_Conduits_3D		0
Util_Communications_Nodes		0
Util_Communications_Nodes_3D		0
Util_Conflicts		0
Util_Conflicts_3D		0
Util_ElecConduit_Ab		51
Util_ElecConduit_Ex		51

SETTINGS USED FOR SHEET:
- REFERENCED DESIGN MODEL TO SHEET MODEL AT 1" = 40'
- SCALE LINE STYLES BY REFERENCE SCALE = OFF

Level	Preview	Color
Util_ElecConduit_Pr		51
Util_Electric		0
Util_Electrical_Ab		51
Util_Electrical_Ex		51
Util_Electrical_OH_Ex		51
Util_Electrical_OH_Pr		51
Util_Electrical_Pr		51
Util_Electrical_SCE_Ex		51
Util_Electrical_SCE_Pr		51
Util_Electric_3D		0
Util_Electric_Conduits		0
Util_Electric_Conduits_3D		0
Util_Electric_Nodes		0
Util_Electric_Nodes_3D		0
Util_Fiber_Ab		70
Util_Fiber_Ex		70
Util_Fiber_OH_Ex		70
Util_Fiber_OH_Pr		70
Util_Fiber_Pr		70
Util_Gas		0
Util_Gasoline_Ab		92
Util_Gasoline_Ex		92
Util_Gasoline_Pr		92
Util_Gas_3D		0
Util_Gas_Ab		92
Util_Gas_Cast_Iron		0
Util_Gas_Conduits		0

Level	Preview	Color
Util_Gas_Conduits_3D		0
Util_Gas_Ex		92
Util_Gas_Galvanized_Steel		0
Util_Gas_Nodes		0
Util_Gas_Nodes_3D		0
Util_Gas_Pr		92
Util_GuyPole_Ex		5
Util_GuyPole_Pr		0
Util_GuyWire_Ex		5
Util_GuyWire_Pr		0
Util_Hydrant_Ex		5
Util_Hydrant_Pr		0
Util_IrrigationConduit_Ab		93
Util_IrrigationConduit_Ex		93
Util_Joint_Ab		0
Util_Joint_Ex		0
Util_Joint_OH_Ex		0
Util_Joint_OH_Pr		0
Util_Joint_Pr		0
Util_Manhole_Ex		7
Util_Manhole_Pr		0
Util_Manhole_Tag		7
Util_Meter_Ex		5
Util_Meter_Pr		0
Util_Misc		480
Util_OH_Ab		92
Util_OH_Ex		92

LOS ANGELES COUNTY PUBLIC WORKS		
MICROSTATION LEVELS		
DATE	MARK	DESCRIPTION
REVISIONS		
SHEET 16		OF 21

CADD PROJECT FILE NAME
LACoPW_Levels_Printed.dgn

CHECKER

DESIGNER

DRAFTER
R. TO

Level	Preview	Color
Util_Valve_Ex		5
Util_Valve_Pr		0
Util_Vault_Ex		2
Util_Vault_Pr		0
Util_Vent_Ex		2
Util_Vent_Pr		0
Util_Water		0
Util_Water_3D		0
Util_Water_Ab		95
Util_Water_CastIron		0
Util_Water_Concrete		0
Util_Water_Conduits		0
Util_Water_Conduits_3D		0
Util_Water_Ex		95
Util_Water_Nodes		0
Util_Water_Nodes_3D		0
Util_Water_Pr		95
Util_Water_Steel		0
Wall_BlockCLF_Ex		3
Wall_BlockCLF_Pr		3
Wall_BlockWIF_Ex		3
Wall_BlockWIF_Pr		3
Wall_Block_Ex		3
Wall_Block_Pr		3
Wall_ConcreteCLF_Ex		3
Wall_ConcreteCLF_Pr		3
Wall_ConcreteWIF_Ex		5

SETTINGS USED FOR SHEET:
- REFERENCED DESIGN MODEL TO SHEET MODEL AT 1" = 40'
- SCALE LINE STYLES BY REFERENCE SCALE = OFF

Wall_ConcreteWIF_Pr		5
Wall_Concrete_Ex		3
Wall_Concrete_Pr		3
Wall_Crib_Ex		3
Wall_Crib_Pr		3
Wall_Header_Conc_Ex		36
Wall_Header_Conc_Pr		4
Wall_Header_Metal_Ex		35
Wall_Header_Metal_Pr		3
Wall_PVStone_Ex		2
Wall_PVStone_Pr		2
Wall_Retaining_Conc_Ex		3
Wall_Retaining_Conc_Pr		3
Wall_Retaining_Wood_Ex		6
Wall_Retaining_Wood_Pr		6
Wall_StoneCLF_Ex		2
Wall_StoneCLF_Pr		2
Wall_StoneWIF_Ex		5
Wall_StoneWIF_Pr		5
Wall_Stone_Ex		2
Wall_Stone_Pr		2
Water		487
Water_AirVac_Ex		1002
Water_AirVac_Pr		2
Water_Annex		5
Water_BackflowPrevent		888
Water_CathodicProtect		380

Water_DistBody		691
Water_Ex		781
Water_Flushout_Ex		780
Water_Flushout_Pr		2
Water_GridLineMMS		0
Water_Hydrant_Ex		386
Water_Hydrant_Pr		2
Water_Lateral_AI		1002
Water_Lateral_FH		386
Water_Lateral_FO		780
Water_Lateral_MC		1950
Water_Lateral_ME		222
Water_Leader		5
Water_LeaderDouble		5
Water_Main_00in-30tr		7
Water_Main_01in		223
Water_Main_01in-11trf		555
Water_Main_01in-10tr		389
Water_Main_02in		2
Water_Main_03in		781
Water_Main_04in		186
Water_Main_05in		887
Water_Main_06in		384
Water_Main_08in		550
Water_Main_10in		666
Water_Main_12in		682
Water_Main_14in		1

			LOS ANGELES COUNTY PUBLIC WORKS	
			MICROSTATION LEVELS	
DATE	MARK	DESCRIPTION		
REVISIONS				
			SHEET 18 OF 21	

CADD PROJECT FILE NAME
LACoPW_Levels_Printed.dgn

CHECKER

DESIGNER

DRAFTER
R. TO

Level	Preview	Color
Water_Main_16in		177
Water_Main_18in		333
Water_Main_20in		499
Water_Main_24in		655
Water_Main_30in		8
Water_Main_33in		199
Water_Main_36in		355
Water_Main_48in		551
Water_Main_Ab		0
Water_Main_Ex		6
Water_Main_Pr		0
Water_Meter_Compound		1500
Water_Meter_Ex		222
Water_Meter_OtherAgency		0
Water_Meter_Pr		2
Water_Meter_Recycled_08		5
Water_Meter_Recycled_12		337
Water_Meter_Recycled_16		669
Water_Meter_Recycled_24		1001
Water_Misc		0
Water_PipeEnd		1188
Water_Pr		711
Water_PressRegValve		1350
Water_PropertyLeased		722
Water_PropertyOwned		722
Water_Pump		7
Water_PumpWell		1364

Level	Preview	Color
Water_Reducer		886
Water_Spec		6
Water_Spec_NonAsBuilt		3
Water_Tag		3
Water_Tank		466
Water_TestSkis_Bacteria		3
Water_Tick		564
Water_TickCorner		555
Water_ValveStatus		0
Water_Valve_Ex		564
Water_Valve_Pr		2
Water_Well		7
Wtr		47
Wtr_AirVac_Ex		102
Wtr_AirVac_Pr		2
Wtr_Annex		5
Wtr_BackflowPrevent		88
Wtr_CathodicProtect		30
Wtr_DisBdry		61
Wtr_Flushout_Ex		70
Wtr_Flushout_Pr		2
Wtr_GridLineMMS		0
Wtr_Hydrant_Ex		38
Wtr_Hydrant_Pr		2
Wtr_Lateral_AV		102
Wtr_Lateral_FH		38
Wtr_Lateral_FO		70

Level	Preview	Color
Wtr_Lateral_MC		150
Wtr_Lateral_ME		22
Wtr_Leader		5
Wtr_LeaderDouble		5
Wtr_Main_00in-3qtr		7
Wtr_Main_01in		23
Wtr_Main_01in-1qtr		39
Wtr_Main_01in-half		55
Wtr_Main_02in		2
Wtr_Main_03in		71
Wtr_Main_04in		18
Wtr_Main_05in		87
Wtr_Main_06in		34
Wtr_Main_08in		50
Wtr_Main_10in		66
Wtr_Main_12in		82
Wtr_Main_14in		1
Wtr_Main_16in		17
Wtr_Main_18in		33
Wtr_Main_20in		49
Wtr_Main_24in		65
Wtr_Main_30in		3
Wtr_Main_33in		19
Wtr_Main_36in		35
Wtr_Main_48in		51
Wtr_Main_Ab		0
Wtr_Main_Ex		6

SETTINGS USED FOR SHEET:
- REFERENCED DESIGN MODEL TO SHEET MODEL AT 1" = 40'
- SCALE LINE STYLES BY REFERENCE SCALE = OFF

DATE	MARK	DESCRIPTION
REVISIONS		

LOS ANGELES COUNTY PUBLIC WORKS		
MICROSTATION LEVELS		
		SHEET 19 OF 21

CADD PROJECT FILE NAME
LACoPW_Levels_Printed.dgn

CHECKER

DESIGNER

DRAFTER
R. TO

Level	Preview	Color
Wtr_Main_Pr		0
Wtr_Meter_Compound		150
Wtr_Meter_Ex		22
Wtr_Meter_OtherAgency		0
Wtr_Meter_Pr		2
Wtr_Meter_Recycled_08		5
Wtr_Meter_Recycled_12		37
Wtr_Meter_Recycled_16		69
Wtr_Meter_Recycled_24		101
Wtr_Misc		0
Wtr_PipeEnd		118
Wtr_PressRegValve		150
Wtr_PropertyLeased		72
Wtr_PropertyOwned		72
Wtr_Pump		7
Wtr_PumpWall		134
Wtr_Reducer		86
Wtr_Spec		6
Wtr_Spec_NonAsBuilt		3
Wtr_Tag		3
Wtr_Tank		46
Wtr_TestSite_Bacteria		3
Wtr_Tick		54
Wtr_TickCorner		55
Wtr_ValveStatus		0
Wtr_Valve_Ex		54
Wtr_Valve_Pr		2

SETTINGS USED FOR SHEET:
- REFERENCED DESIGN MODEL TO SHEET MODEL AT 1" = 40'
- SCALE LINE STYLES BY REFERENCE SCALE = OFF

DATE	MARK	DESCRIPTION
REVISIONS		

LOS ANGELES COUNTY PUBLIC WORKS

MICROSTATION LEVELS

SHEET 20 OF 21

ELEMENT TEMPLATES

BELOW ARE TEMPLATES SETUP FOR TRAFFIC
CONE LINE STYLES IN MICROSTATION BY LA COUNTY

Templates

None

Traffic

- Traffic Control
 - Cones (LA County)
 - with edgeline
 - 20' edge (prop.)
 - 25' edge (prop.)
 - 30' edge (prop.)
 - 35' edge (prop.)
 - 40' edge (prop.)
 - 45' edge (prop.)
 - 50' edge (prop.)
 - 55' edge (prop.)
 - 60' edge (prop.)
 - 65' edge (prop.)
 - without edgeline
 - 20' (prop.)
 - 25' (prop.)
 - 30' (prop.)
 - 35' (prop.)
 - 40' (prop.)
 - 45' (prop.)
 - 50' (prop.)
 - 55' (prop.)
 - 60' (prop.)
 - 65' (prop.)

TRAFFIC CONES WITH EDGELINE

Element Template	Level	Preview	Color	Line Style	Weight
20' edge (prop.)	Traf_Cones		30	pr cone edline 2x20	0
25' edge (prop.)	Traf_Cones		30	pr cone edline 2x25	0
30' edge (prop.)	Traf_Cones		30	pr cone edline 2x30	0
35' edge (prop.)	Traf_Cones		30	pr cone edline 2x35	0
40' edge (prop.)	Traf_Cones		30	pr cone edline 2x40	0
45' edge (prop.)	Traf_Cones		30	pr cone edline 2x45	0
50' edge (prop.)	Traf_Cones		30	pr cone edline 2x50	0
55' edge (prop.)	Traf_Cones		30	pr cone edline 2x55	0
60' edge (prop.)	Traf_Cones		30	pr cone edline 2x60	0
65' edge (prop.)	Traf_Cones		30	pr cone edline 2x65	0

TRAFFIC CONES WITHOUT EDGELINE

Element Template	Level	Preview	Color	Line Style	Weight
20' (prop.)	Traf_Cones		30	pr cone spac 2x20	0
25' (prop.)	Traf_Cones		30	pr cone spac 2x25	0
30' (prop.)	Traf_Cones		30	pr cone spac 2x30	0
35' (prop.)	Traf_Cones		30	pr cone spac 2x35	0
40' (prop.)	Traf_Cones		30	pr cone spac 2x40	0
45' (prop.)	Traf_Cones		30	pr cone spac 2x45	0
50' (prop.)	Traf_Cones		30	pr cone edline 2x50	0
55' (prop.)	Traf_Cones		30	pr cone spac 2x55	0
60' (prop.)	Traf_Cones		30	pr cone spac 2x60	0
65' (prop.)	Traf_Cones		30	pr cone spac 2x65	0

SETTINGS USED FOR SHEET:
- REFERENCED DESIGN MODEL TO SHEET MODEL AT 1" = 40'
- SCALE LINE STYLES BY REFERENCE SCALE = OFF

				LOS ANGELES COUNTY PUBLIC WORKS			
				MICROSTATION LEVELS			
DATE	MARK	DESCRIPTION					
REVISIONS						SHEET 21 OF 21	