

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
	Common	100	ActivePointCell_dp	Active Point Cell	4	0		10
	Common	101	AdhocPoint_dp	Adhoc Points Placed by SheetInfo	0			0
	Common	103	BaselineSurvey	Baseline Survey	0	0	Continuous	2
	Common	104	CLConst_dp	Center Line of Construction	0	0	Continuous	2
	Common	105	ClipBorder_dp	CLIP Border	4	2	DGN2	0
	Common	106	ClipDrawingBound_dp	CLIP Drawing Boundary	3	3		4
	Common	107	Cloud_dp	Construction Cloud	7	0	Continuous	2
	Common	108	COGO_dp	COGO Information	3	0	Continuous	1
	Common	109	ConstLimits	Construction Limits	3	RW-LimitsofConst	RW-LimitsofConst	0
	Common	111	CurveData_dp	Curve and Coordinate Data Elements Including PC, PT, PI Symbols	4	0	Continuous	2
	Common	112	CurveDataLabel_dp	Curve Data Labels PC,PI, PT	0	0	Continuous	2
	Common	113	DimLines_dp	Dimension Lines, Corresponding Terminators, Equation Lines	0	0	Continuous	1
	Common	114	EaseLicLine	Easement License Agreement Line	0	RW-License	RW-License	1
	Common	115	EaseLine_ep	Easement Lines (Existing)	1	2	DGN2	0
	Common	116	EasePerpLine	Easement Lines Perpetual	4	RW-PerpetualEasement	RW-PerpetualEasement	2
	Common	117	EaseTempLine	Easement Lines Temporary (Proposed)	6	RW-TemporaryEasement	RW-TemporaryEasement	1
	Common	118	EaseTempLine_ep	Easement Lines Temporary (Existing)	6	RW-TemporaryEasement	RW-TemporaryEasement	1
	Common	119	FLMap1	Florida Map Items - Weight 1	1	0	Continuous	1
	Common	120	FLMap2	Florida Map Items - Weight 2	3	0	Continuous	2
	Common	121	FLMap3	Florida Map Items - Weight 3	2	0	Continuous	3
	Common	122	FLMap4	Florida Map items - Color 11 (Interstate)	11	0	Continuous	4
	Common	123	FLMap5	Florida Map Items - Weight 5, Style 7 (State Line)	3	7	DGN7	5
	Common	124	GovCityLimitLine_ep	Government: City Limit Line (Existing)	3	RW-CityLimit-Type 1	RW-CityLimit-Type 1	0
	Common	125	GovCountyLine_ep	Government: County Line (Existing)	3	RW-CountyLine	RW-CountyLine	3
	Common	126	GovGrantLine_ep	Government: Grant Line (Existing)	3	RW-GrantLine	RW-GrantLine	2
	Common	127	GovLotLine_ep	Government: Lot Line (Existing)	3	0	Continuous	0
	Common	128	GovMeanderLine_ep	Government: Meander Line (Existing)	3	3	DGN3	1
	Common	129	GovParkLine_ep	Government: National or State Park or Forest Line (Existing)	2	RW-Nat/StPark/Forest-Type1	RW-NatStParkForest-Type1	0
	Common	130	GovQtrQtrLine_ep	Government: Quarter / Quarter Section Line (Existing)	3	RW-QuarterSection	RW-QuarterSection	0
	Common	131	GovQuarterLine_ep	Government: Quarter Section Line (Existing)	3	RW-QuarterSection	RW-QuarterSection	1
	Common	132	GovSectionLine_ep	Government: Section Lines (Existing)	3	RW-SectionLine	RW-SectionLine	2
	Common	133	GovStateLine_ep	Government: State Line (Existing)	2	RW-StateLine	RW-StateLine	3
	Common	134	GovTwpRgeLine_ep	Government:Township and Range Government Survey Line	2	RW-TownshipRange	RW-TownshipRange	3
	Common	135	GPKDrElv	Location Point for Drainage Cells	5	5		2
	Common	136	ImageAttachment_dp	Image Attachments	0	0	Continuous	0
	Common	137	KeyShtMisc	Key Sheet Items (Miscellaneous)	0	0	Continuous	2
	Common	138	LARWLine	Limited Access Right of Way Lines	4	RW-LimitedAccess-Proposed	RW-LimitedAccess-Proposed	3
	Common	139	LARWLine_ep	Limited Access Right of Way Lines (Existing)	7	RW-LimitedAccess-Existing	RW-LimitedAccess-Existing	0
	Common	140	LeaderLine_dp	Leader Line and Terminator with Text	0	0	Continuous	1
	Common	141	Logo_dp	Consultant Engineer of Record Logo	0	0	Continuous	1
	Common	142	MaintLine	Maintenance Line	4	0	Continuous	4
	Common	143	MapOutline_dp	Outline for Key Maps	0	0	Continuous	5
	Common	145	MatchLines_dp	Match Lines with Text, Arrows for Station Notations	1	0	Continuous	2
	Common	146	MHWL_TIITF_Line	TIITF:Mean / Ordinary High Water Lines	7	0	Continuous	3
	Common	147	Murphy_TIITF_Line	TIITF: Upland TIITF:Murphy Reservations Lines	2	RW-TIITFMurphyResLine	RW-TIITFMurphyResLine	1

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
	Common	148	NonPlottingEle_dp	Non-Plotting Items - Construction Elements, Type 66 Elements, Etc.	4	0	Continuous	0
	Common	149	NorthArw_dp	North Arrows	0	0	Continuous	2
	Common	150	PlotBorder_dp	Plot Border	3	0	Continuous	0
	Common	151	PropertyLine_ep	Property Lines (Existing)	7	0	Continuous	0
	Common	152	RefPtAngleTie	Annotation: Angle Tie: Survey Reference Point / Detail	0	RW-Dimension-Type1	Continuous	1
	Common	153	RefPtLeader	Annotation: Leader: Survey Reference Point / Detail	0	RW-Leader	Continuous	1
	Common	154	RefPtLine	Survey Reference Point Line / Detail (Miscellaneous)	0	0	Continuous	1
	Common	155	RefPtStaTie	Annotation: Station Tie: Survey Reference Point / Detail	0	RW-ArrowTie	Continuous	0
	Common	156	RefPtText	Annotation: Text: Survey Data Reference Point (Miscellaneous)	0	0	Continuous	1
	Common	158	RRBaseline	Railroad Center Line	0	RW-RailroadBL	RW-RailroadBL	0
	Common	159	RWLine	Right of Way Lines	4	RW-Proposed	RW-Proposed	3
	Common	160	RWLine_ep	Right of Way Lines (Existing)	7	RW-Existing	RW-Existing	0
	Common	161	Scale_dp	Bar Scale, Scale Label Elements	0	0	Continuous	2
	Common	162	ScratchEle_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	3	0	Continuous	0
	Common	163	ScratchEle2_dp	Scratch Level for Draft Elements, Temporary Elements, Etc. (DO NOT PLOT)	4	0	Continuous	0
	Common	164	SheetBorder_dp	Sheet Border	1	0	Continuous	4
	Common	165	SheetLines_dp	Sheet Lines	1	0	Continuous	2
	Common	166	SheetLinesMisc1_dp	Sheet Lines	1	0	Continuous	0
	Common	167	SheetLinesMisc2_dp	Sheet Lines	2	0	Continuous	2
	Common	168	SheetLinesMisc3_dp	Sheet Lines	3	0	Continuous	2
	Common	169	SheetLinesMisc4_dp	Sheet Lines	4	0	Continuous	2
	Common	170	SheetLinesSignature_dp	Sheet Lines Signature	1	2	DGN2	0
	Common	171	StationTicL_dp	Station Tic Marks (Large) and Text	0	0	Continuous	2
	Common	172	StationTicS_dp	Station Tic Marks (Small) and Text	0	0	Continuous	2
	Common	173	SubDivLine	Subdivision Line (Existing)	5	0	Continuous	1
	Common	174	SubVacOrigLotLine	Subdivision Vacated or Original Lot Line (Existing)	5	5	DGN5	0
	Common	175	SUEL_TIITF_Line	DEP:TIITF:Safe Upland Elevation Lines or Jurisdictional Lines Established by DEP Methodology	2	RW-PerpetualEasement	RW-PerpetualEasement	3
	Common	176	SumBoxBorder_dp	Summary Boxes Borders	4	0		3
	Common	177	SumBoxLines_dp	Summary Boxes Lines and Miscellaneous Items	4	0		1
	Common	178	SumBoxLinesMin_dp	Summary Boxes Lines Minor Line and Miscellaneous Items	4	0		0
	Common	179	BaselineCurveData	Cell:Baseline Curve Data	0	0	Continuous	2
	Common	180	BaselineSideStreet	Baseline Side Street	0	0	Continuous	0
	Common	181	BaselineFlagLT	Annotation:Begin End Baseline Flag Left	0	RW-LeaderLeft	Continuous	2
	Common	182	BaselineFlagRT	Annotation:Begin End Baseline Flag Right	0	RW-LeaderRight	Continuous	2
	Common	190	ReferencePt_dp	Survey and Construction Reference Point Details and Elements	4	0	Continuous	2
	Common	191	NonVehcLine_ep	Existing:Non-Vehicular Access Line	3	RW-NonVehicularAccess	RW-NonVehicularAccess	0
	Common	200	TextAlert	Text - Alert Label to Highlight a Problem	3	0	Continuous	2
	Common	201	TextBLStation	Text - B/L Station and Tics	0	0	Continuous	2
	Common	202	TextConstEle	Text - Construction Element	0	0	Continuous	1
	Common	203	TextCurveData	Text - Curve Data Note	0	0	Continuous	2
	Common	204	TextDetails	Text - Detail Notes	4	0	Continuous	2
	Common	205	TextDrainInvElev_ep	Text - Drainage Invert Elevation (Existing)	0	0	Continuous	1
	Common	206	TextDrainLabel_ep	Text - Drainage (Existing)	0	0	Continuous	1
	Common	207	TextGeotech	Text - Soil Borings and Labels	0	0	Continuous	2
	Common	208	TextLabel	Text - Label	0	0	Continuous	2

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
	Common	209	TextLandscape	Text - Landscape Labels	0	0	Continuous	1
	Common	210	TextMajor	Text - Major	0	0	Continuous	5
	Common	211	TextMinor	Text - Minor	0	0	Continuous	0
	Common	212	TextMisc	Text - Miscellaneous	0	0	Continuous	1
	Common	213	TextNotes	Text - Notes	4	0	Continuous	1
	Common	214	TextProfLabel	Text - Profile, Horizontal and Vertical Axis Labels	0	0	Continuous	2
	Common	215	TextProjLabel	Text - Begin and End Project Label with Leader Lines	1	0	Continuous	2
	Common	216	TextShtNo	Text - Sheet Number	0	0	Continuous	2
	Common	217	TextSubUtilLabel_ep	Text - Subsurface Utilities (Existing)	0	0	Continuous	1
	Common	218	TextTables	Text - Key Sheet Indexes and Table Data	4	0	Continuous	2
	Common	219	TextTitle	Text - Title	0	0	Continuous	3
	Common	220	TextTopoLabel_ep	Text - Topography (Existing)	0	0	Continuous	1
	Common	221	TextUtilLabel_ep	Text - Utilities (Existing)	0	0	Continuous	1
	Common	222	TextXSBL_dp	Text - Cross Section Baseline Labels	0	0	Continuous	2
	Common	223	TextXSdrain_ex	Text - Cross Section Drainage Labels (Existing)	10	0	Continuous	2
	Common	224	TextXSdrain_px	Text - Cross Section Drainage Labels	10	0	Continuous	2
	Common	225	TextXSElev	Text - Cross Section Elevations Labels (ORD - Annotation Group)	4	0		2
	Common	227	TextXSElev_px	Text - Cross Section Elevations	0	0	Continuous	1
	Common	228	TextXSGPKPts_dp	Text - Cross Section Points Labels	4	0		0
	Common	229	TextXSNNotes_dp	Text - Cross Section Notes	0	0	Continuous	2
	Common	230	TextXSSlope_dp	Text - Cross Section Slope Labels (rise:run format)	0	0	Continuous	2
	Common	231	TextXSSlopePvt_dp	Text - Cross Section Pavement Slope Labels	0	0	Continuous	2
	Common	232	TextITSLabel	Text - Intelligent Transportation Systems Feature Labels	0	0	Continuous	0
	Common	233	TextSubITSLLabel_ep	Text - Subsurface Intelligent Transportation Systems Feature Labels (Existing)	0	0	Continuous	0
	Common	234	TextITSLLabel_ep	Text - Intelligent Transportation Systems Feature Labels (Existing)	0	0	Continuous	0
	Common	240	BaselineTextWt0	Annotation:Text:Baseline Text (weight = 0)	0	0	Continuous	0
	Common	241	BaselineTextWt1	Annotation:Text:Baseline Text (weight = 1)	0	0	Continuous	1
	Common	242	BaselineTextWt2	Annotation:Text:Baseline Text (weight = 2)	0	0	Continuous	2
	Common	243	CoordPtText	Annotation:Text:Miscellaneous:Coordinate Geometry Points	4	0	Continuous	0
	Common	244	GenNotesText	Annotation:Miscellaneous:Text: General Notes	0	0	Continuous	2
	Common	245	MonText	Annotation:Text:Found / Set Monuments (Not Government Corners)	4	0	Continuous	0
	Common	246	TextFeatureLabel	Text - Feature Label	4	0	Continuous	0
	Common	247	TextMonLabel	Text - Monument Label	4	0	Continuous	0
	Common	250	BaselineLeaderWt0	Annotation:Leader:Baseline Survey (weight = 0)	0	RW-Leader		0
	Common	251	BaselineLeaderWt1	Annotation:Leader:Baseline Survey (weight = 1)	0	RW-Leader		1
	Common	252	BaselineLeaderWt2	Annotation:Leader:Baseline Survey (weight = 2)	0	RW-Leader		2
	Common	253	GenNotesLeader	Annotation:Leader:Miscellaneous:General Notes	0	RW-Leader	Continuous	2
	Common	254	MonLeader	Annotation:Leader:Found / Set Monuments (Not Government Corners)	4	RW-Leader	Continuous	0
	Common	255	Sight_Achived	Sight Distance on Vertical Curves/Horizontal Curves - Archived				
	Common	256	Sight_Not Achived	Sight Distance on Vertical Curves/Horizontal Curves - Not Archived				
	Common	257	Sight_Relaxed	Sight Distance on Vertical Curves/Horizontal Curves - Relaxed				

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
	Common	260	TextAlgnCardinalPnt	Text - Alignment PI's, PT's, PC's Text, Lines, Circles, Triangles Labels (ORD - Annotation Group)				
	Common	261	TextAlgnCurveData	Text - Alignment PI Information of Curve Labels (ORD - Annotation Group)				
	Common	262	TextAlgnStation100	Text - Alignment Stationing (100) Labels (ORD - Annotation Group)				
	Common	263	TextAlgnStation1000	Text - Alignment Stationing (1000) Labels (ORD - Annotation Group)				
	Common	264	TextAlgnStation500	Text - Alignment Stationing (500) Labels (ORD - Annotation Group)				
	Common	265	TextAlgnStation5000	Text - Alignment Stationing (5000) Labels (ORD - Annotation Group)				
	Common	266	TextAlgnTangent	Text - Alignment Tangent Length Labels (ORD - Annotation Group)				
	Common	267	TextAlgnTicks100	Text - Alignment Major Ticks (Large) (100) Labels (ORD - Annotation Group)				
	Common	268	TextAlgnTicks1000	Text - Alignment Major Ticks (Large) (1000) Labels (ORD - Annotation Group)				
	Common	269	TextAlgnTicks500	Text - Alignment Major Ticks (Large) (500) Labels (ORD - Annotation Group)				
	Common	270	TextAlgnTicks5000	Text - Alignment Major Ticks (Large) (5000) Labels (ORD - Annotation Group)				
	Common	272	TextXSGridMajors	Text - Cross Section Major Grids Labels (ORD - Annotation Group)				
	Common	273	TextXSGridMinor	Text - Cross Section Minor Grids Labels (ORD - Annotation Group)				
	Common	275	TextProfCardinalPnt	Text - Profile Sag and Crest Information PI's, PT's, PC's Text, Lines, Circles, Triangles Labels (ORD - Annotation Group)				
	Common	276	TextProfCurveData	Text - Profile PI Information of Curve Labels (ORD - Annotation Group)				
	Common	277	TextProfGrades	Text - Grade Information Labels (Existing and Proposed) (ORD - Annotation Group)				
	Common	278	TextProfGridMajors	Text - Line Elements for Major Grids (ORD - Annotation Group)				
	Common	279	TextProfGridMinor	Text - Line Elements for Minor Grids (ORD - Annotation Group)				
	Common	290	TextXSDimension	Text - Cross Section Dimensions Labels (ORD - Annotation Group)				
	Common	292	TextXSElev_ex	Text - Cross Section Elevations Labels (Existing) (ORD - Annotation Group)	4	0		1
	Common	295	TextXSSlope	Text - Cross Section Slopes Labels (ORD - Annotation Group)				
	Common	296	TextXSStation	Text - Cross Section Stations Labels (ORD - Annotation Group)				
	Common	304	TextCalcPt	Text - Miscellaneous: Calculated Geometry Points	4	0	Continuous	0
	Common	310	MonConcOpen	Mapping Concrete Monument Open (Found) (Annotation Cell)	4	0	Continuous	1
	Common	311	MonConcSolid	Mapping Concrete Monument Solid (Set) (Annotation Cell)	4	0	Continuous	1
	Common	312	MonConRW	Mapping Concrete Monument Right of Way (Annotation Cell)	4	0	Continuous	2
	Common	313	MonPermRW	Mapping Permanent Right of Way Monument (Annotation Cell)	4	0	Continuous	2
	Common	314	MonRodOpen	Mapping Rod Monument Open (Found) (Annotation Cell)	4	0	Continuous	1

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
	Common	315	MonRodSolid	Mapping Rod Monument Solid (Set) (Annotation Cell)	4	0	Continuous	1
	Common	316	CalcPt	Mapping Calculated 2D Point	4	0	Continuous	0
GIS	GIS	600	GISAlignment	GIS: Centerline/Baseline/Digitized Alignment (Promoted)	0	0	Continuous	2
GIS	GIS	601	GISAlignmentRaw	GIS: Centerline/Baseline/Digitized Alignment (Raw)	3	0	Continuous	2
GIS	GIS	602	GISEaseParcelPerp	GIS: Easement Parcel (Perpetual) (800s) (Promoted)	4	0	Continuous	1
GIS	GIS	603	GISEaseParcelPerpRaw	GIS: Easement Parcel (Perpetual) (800s) (Raw)	3	2	DGN2	1
GIS	GIS	604	GISEaseParcelTemp	GIS: Easement Parcel (Temporary) (700s) (Promoted)	6	0	Continuous	1
GIS	GIS	605	GISEaseParcelTempRaw	GIS: Easement Parcel (Temporary) (700s) (Raw)	3	2	DGN2	1
GIS	GIS	606	GISExcessParcel	GIS: Excess Parcel (Promoted)	10	0	Continuous	1
GIS	GIS	607	GISExcessParcelRaw	GIS: Excess Parcel (Raw)	3	0	Continuous	1
GIS	GIS	608	GISFeeSimpleParcel	GIS: Fee Simple Take Parcel (100s) (Promoted)	2	0	Continuous	0
GIS	GIS	609	GISFeeSimpleParcelRaw	GIS: Fee Simple Take Parcel (100s) (Raw)	3	0	Continuous	1
GIS	GIS	610	GISLicenseParcel	GIS: License Agreement Parcel (900s) (Promoted)	0	0	Continuous	1
GIS	GIS	611	GISLicenseParcelRaw	GIS: License Agreement Parcel (900s) (Raw)	3	2	DGN2	1
GIS	GIS	612	GISParentTractParcel	GIS: Parent Tract Parcel (Promoted) (Existing)	5	1	DGN1	1
GIS	GIS	613	GISParentTractParcelRaw	GIS: Parent Tract Parcel (Raw) (Existing)	3	2	DGN2	1
GIS	GIS	614	GISROWCntyLine	GIS: Right of Way County Lines (Promoted)	7	RW-Existing	RW-Existing	2
GIS	GIS	615	GISROWCntyLineRaw	GIS: Right of Way County Lines (Raw)	3	2	DGN2	2
GIS	GIS	616	GISROWCtyLine	GIS: Right of Way City Lines (Promoted)	7	RW-Existing	RW-Existing	2
GIS	GIS	617	GISROWCtyLineRaw	GIS: Right of Way City Lines (Raw)	3	2	DGN2	2
GIS	GIS	618	GISROWLALine	GIS: Right of Way Limited Access Lines (Promoted) (After Acquisition)	4	RW-LimitedAccess-Proposed	RW-LimitedAccess-Proposed	2
GIS	GIS	619	GISROWLALineRaw	GIS: Right of Way Limited Access Lines (Raw) (After Acquisition)	3	0	Continuous	2
GIS	GIS	620	GISROWLine	GIS: Right of Way Lines (Promoted) (After Acquisition)	4	RW-Proposed	RW-Proposed	2
GIS	GIS	621	GISROWLineRaw	GIS: Right of Way Lines (Raw) (After Acquisition)	3	6	DGN6	2
GIS	GIS	622	GISSurplusParcel	GIS: Surplus Property (Promoted) Parcel	5	0	Continuous	1
GIS	GIS	623	GISSurplusParcelRaw	GIS: Surplus Property Parcel (Raw)	3	0	Continuous	1
Survey	Right of Way	651	RWDeedCall	ROW: Property Description Calls			Continuous	
Survey	Right of Way	652	RWParcelEasePerp	ROW: Easement Parcel (Perpetual) (800s)			Continuous	
Survey	Right of Way	653	RWParcelEaseTemp	ROW: Easement Parcel (Temporary) (700s)			Continuous	
Survey	Right of Way	654	RWParcelExcess	ROW: Excess Property Parcel			Continuous	
Survey	Right of Way	655	RWParcelFeeSimple	ROW: Fee Simple Take Parcel (100s)			Continuous	
Survey	Right of Way	656	RWParcelLicense	ROW: License Agreement Parcel (900s)			Continuous	
Survey	Right of Way	657	RWParcelParent	ROW: Parent Tract Parcel (Existing)			Continuous	
Survey	Right of Way	658	RWParcelSurplus	ROW: Surplus Property Parcel			Continuous	
Survey	Right of Way	659	RWPOCPOB	ROW: POC to POB call			Continuous	
Survey	Topo	1000	AccessRamp_ep	Accessible Ramps (Buildings, Docks, Sidewalks, etc.) (Not Curbs) (Existing)	0	2	DGN2	0
Survey	Topo	1001	AgricultField_ep	Agricultural Field or Farmland (Not Groves or Orchards) (Existing)	2	3	DGN3	0
Survey	Topo	1002	AirCondition_ep	Air Conditioning Unit (Existing)	7	0	Continuous	0
Survey	Topo	1003	ArchSite_ep	Archeological Site (Existing)	2	0	Continuous	1
Survey	Topo	1003	BarrierWall_ep	Barrier Wall All Types	6	3	DGN3	0
Survey	Topo	1004	AreaObscured_ep	Obscured Area (Existing)	3	2	DGN2	0
Survey	Topo	1005	Attenuator_ep	Attenuation Systems (Existing)	0	0	Continuous	1
Survey	Topo	1006	BankMent_ep	Embankment (Manmade, Top or Bottom) (Existing)	9	3	DGN3	0
Survey	Topo	1007	Bench_ep	Bench (Existing)	8	0	Continuous	0
Survey	Topo	1008	BikeRack_ep	Bicycle Rack (All Sizes) (Existing)	9	0	Continuous	0

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Survey	Topo	1009	BLSurveyCntrl_ep	Baseline Survey Control (Existing)	0	0	Continuous	2
Survey	Topo	1010	BLSurveyField_ep	Baseline Survey Field (Calculated from BLC) (Existing)	0	0	Continuous	2
Survey	Topo	1011	BLSurveySymb1_ep	Baseline Survey Symbol (Existing)	0	0	Continuous	0
Survey	Topo	1012	Bollard_ep	Bollards (Existing)	0	0	Continuous	1
Survey	Topo	1013	Bridge_ep	Bridge Approaches and Slabs (Existing)	0	3	DGN3	1
Survey	Topo	1014	BridgeEle_ep	Bridge Elements (Existing)	0	1	DGN1	0
Survey	Topo	1014	CATV_ep	Cable TV Line (Aerial)	6	UT-OverheadCable-Existing	UT-OverheadCable-Existing	0
Survey	Topo	1015	Building_ep	Buildings (Existing)	1	0	Continuous	0
Survey	Topo	1015	CATVBur_ep	Cable TV Line (Buried)	6	UT-BuriedCable-Existing	UT-BuriedCable-Existing	1
Survey	Topo	1016	BuildingOH_ep	Building Overhang (Encroachments) (Existing)	1	1	DGN1	0
Survey	Topo	1016	CATVCond_ep	Cable TV Conduit System	6	UT-BuriedCable-Existing	UT-BuriedCable-Existing	1
Survey	Topo	1017	Buoy_ep	Buoy (Existing)	7	0	Continuous	0
Survey	Topo	1018	BusStop_ep	Bus Stop (Chain for Larger Structures) (Existing)	8	2	DGN2	0
Survey	Topo	1019	CableBarrier_ep	Cable Barrier (Existing)	0	RD-CableBarrier	RD-CableBarrier	1
Survey	Topo	1020	Campstove_ep	Campstove, Grill, Firepit, BBQ (Existing)	9	0	Continuous	0
Survey	Topo	1021	Canal_ep	Canal, Lock (Existing)	7	3	DGN3	0
Survey	Topo	1022	Canopy_ep	Shelters of All Kinds (Gas Station, Toll Plaza, Etc.) (Existing)	0	2	DGN2	0
Survey	Topo	1023	CattleGuard_ep	Cattle Guard (Existing)	7	0	Continuous	0
Survey	Topo	1024	Cemetery_ep	Cemetery, Grave Outlines (Existing)	0	2	DGN2	0
Survey	Topo	1024	Conduit_ep	Utility Conduit & Encasements	3	UT-Casing-Existing	UT-Casing-Existing	0
Survey	Topo	1025	CGBack_ep	Curb and Gutter (Back) (Existing)	4	3	DGN3	0
Survey	Topo	1026	CGep_ep	Curb / Curb and Gutter (at EP & FL) (Existing)	0	3	DGN3	0
Survey	Topo	1026	CrossDrain_ep	Underdrains and Cross Drains (Existing)	10	3	DGN3	1
Survey	Topo	1027	CGFace_ep	Curb and Gutter (Face) (Existing)	4	3	DGN3	0
Survey	Topo	1028	ConcSlabs_ep	Concrete Slabs (Existing)	0	1	DGN1	1
Survey	Topo	1029	Conveyor_ep	Conveyor Belt Systems (All Types) (Industrial, Agricultural, etc.) (Existing)	0	2	DGN2	0
Survey	Topo	1030	Core_ep	Core Sample or Test Hole (Existing)	9	0	Continuous	0
Survey	Topo	1031	CurbRamp_ep	Curb Cut Ramp (Existing)	2	3	DGN3	0
Survey	Topo	1032	CurbRampWarning_ep	Detectable Warnings on Curb Ramps (Existing)	4	3	DGN3	0
Survey	Topo	1033	Deck_ep	Deck / Porch (Existing)	7	1	DGN1	0
Survey	Topo	1034	DelineatorPost_ep	Delineator Post, Metal and Flexible (Existing)	4	0	Continuous	1
Survey	Topo	1035	Docks_ep	Docks and Wharfs (Existing)	0	1	DGN1	0
Survey	Topo	1036	Dolphins_ep	Dolphins and Fenders (Existing)	7	0	Continuous	0
Survey	Topo	1036	EndTreat_ep	Flared End Section (Existing)	10	3	DGN3	1
Survey	Topo	1037	Driveway_ep	Driveway (Drive, Lane, Turnouts) (Existing)	7	3	DGN3	0
Survey	Topo	1038	DTMBoundary_ep	Digital Terrain Model (DTM) Boundary (Existing)	2	0	Continuous	0
Survey	Topo	1039	DummyChains_ep	Dummy Chains (Existing)	0	0	Continuous	1
Survey	Topo	1040	Fence_ep	Fence (All Types) (Existing)	6	RD-Fence	RD-Fence	0
Survey	Topo	1040	FOAer_ep	Fiber Optics Cable (Aerial) (Existing)	6	UT-OverheadFiberOptic-Existing	UT-OverheadFiberOptic-Existing	0
Survey	Topo	1041	FlagPole_ep	Flag Pole (Existing)	8	0	Continuous	0
Survey	Topo	1041	FOBur_ep	Fiber Optics Telephone (Aerial) (Size Unknown) (Existing)	6	UT-BuriedFiberOptic-Existing	UT-BuriedFiberOptic-Existing	0
Survey	Topo	1042	Furnace_ep	Incinerator, Boiler, or Furnace (Existing)	8	0	Continuous	0
Survey	Topo	1043	Gates_ep	Gates (Existing)	7	3	DGN3	0
Survey	Topo	1043	Geotech_ep	Gas Line (All Sizes)	4	UT-Gas-Existing	UT-Gas-Existing	1
Survey	Topo	1044	GlareScrn_ep	Glare Screen & Blinds (Existing)	0	{ curtain }	RD-Curtain	0
Survey	Topo	1045	Golf_ep	Golf Course Features (All Types) (Existing)	0	2	DGN2	0
Survey	Topo	1046	GovQtrSectCnrEW_ep	Government: 1/4 Section Corner E or W (Existing)	3	0	Continuous	0
Survey	Topo	1047	GovQtrSectCnrNS_ep	Government: 1/4 Section Corner N or S (Existing)	3	0	Continuous	0
Survey	Topo	1048	GroundBrkLine_ep	Ground Break Line (Not Slopes or Embankments) (Existing)	9	5	DGN5	0

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Survey	Topo	1049	GroundShot_ep	Ground Shot for Digital Terrain Model (DTM) Densification (Hard Bottom Soundings) (Existing)	2	0	Continuous	0
Survey	Topo	1050	GroundShotSilt_ep	Top Elevation of Muck or Silt (Soft Bottom Soundings)	6	0	Continuous	0
Survey	Topo	1051	GuardrailDbl_ep	Guardrail (Double Face) (Existing)	0	RD-Guardrail-Double	RD-Guardrail-Double	0
Survey	Topo	1051	Guys_ep	Guy Anchor, Guy pole, Span Guys	3	1	DGN1	1
Survey	Topo	1051	GuyWire_ep	Guy Anchor (Existing)	3	1	DGN1	1
Survey	Topo	1052	GuardrailLt_ep	Guardrail Left (Existing)	0	RD-Guardrail-Left	RD-Guardrail-Left	0
Survey	Topo	1052	Handrail_ep	Handrails	9	3	DGN3	0
Survey	Topo	1053	GuardrailRt_ep	Guardrail Right (Existing)	0	RD-Guardrail-Right	RD-Guardrail-Right	0
Survey	Topo	1054	HazardWaste_ep	Potential Hazardous Waste Site (Old Gas Stations, Dry Cleaners, etc.) (Existing)	4	0	Continuous	0
Survey	Topo	1055	Hole_ep	Empty Hole Test Hole (Existing)	8	0	Continuous	0
Survey	Topo	1056	ITSCamera_ep	Intelligent Transportation System (ITS) Closed Caption TV Camera Pole (Existing)	3	0	Continuous	0
Survey	Topo	1057	ITSFiberCableB_ep	Intelligent Transportation System (ITS) Fiber Cable Quality Level B Designate (Buried) (Existing)	0	UT-BuriedFOC(B)-Existing	UT-BuriedFOC(B)-Existing	1
Survey	Topo	1058	ITSFiberCableC_ep	Intelligent Transportation System (ITS) Fiber Cable Quality Level C Above Ground Evidence (Buried) (Existing)	0	UT-BuriedFOC(C)-Existing	UT-BuriedFOC(C)-Existing	1
Survey	Topo	1059	ITSFiberCableD_ep	Intelligent Transportation System (ITS) Fiber Cable Quality Level D Existing Records (Buried) (Existing)	0	UT-BuriedFOC(D)-Existing	UT-BuriedFOC(D)-Existing	1
Survey	Topo	1060	ITSFiberSpliceE_ep	Intelligent Transportation System (ITS) Fiber Spliced Enclosure (Existing)	3	0	Continuous	1
Survey	Topo	1061	ITSFiberSpliceV_ep	Intelligent Transportation System (ITS) Fiber Spliced Vault (Buried) (Existing)	3	0	Continuous	1
Survey	Topo	1062	ITSPwrSupply_ep	Intelligent Transportation System (ITS) Closed Caption TV Power Supply (Wired, Solar, etc) (Existing)	3	0	Continuous	0
Survey	Topo	1063	ITSVehSensor_ep	Intelligent Transportation System (ITS) Vehicle Sensor (Infrared) (Existing)	3	0	Continuous	0
Survey	Topo	1063	ManholeCover_ep	Manhole Cover (Cable TV)	6	1	DGN1	1
Survey	Topo	1064	LandscapeBordr_ep	Landscape Planter Structures and Areas (Existing)	2	2	DGN2	0
Survey	Topo	1064	ManholeCovUnk_ep	Manhole Cover, Unknown	0	1	DGN1	1
Survey	Topo	1065	LaneLine_ep	Lane Lines - Delineates Travel Lanes (Existing)	0	RD-LaneLine-Existing	RD-LaneLine-Existing	1
Survey	Topo	1065	ManholeCovW_ep	Manhole Cover (Water)	1	1	DGN1	1
Survey	Topo	1066	LowBrdgMemb_ep	Low Members of Bridge (Existing)	0	2	DGN2	0
Survey	Topo	1067	Mailbox_ep	Mailbox (Existing)	8	0	Continuous	0
Survey	Topo	1068	MonumentAT_ep	Control Monuments - Aerial Targets	4	0	Continuous	0
Survey	Topo	1069	MonumentCC_ep	Monuments - Concrete (Cast)	4	0	Continuous	0
Survey	Topo	1070	MonumentCP_ep	Monuments - Concrete (Poured)	4	0	Continuous	0
Survey	Topo	1071	MonumentDH_ep	Monuments - Drill Hole, Plug	4	0	Continuous	0
Survey	Topo	1072	MeterElecUG_ep	Meter (Electric) (Underground)	3	1	DGN1	1
Survey	Topo	1072	MonumentDR_ep	Monuments - Deep Rod Mark	4	0	Continuous	0
Survey	Topo	1073	MonumentIRC_ep	Monuments - 5/8 Rod and Cap	4	0	Continuous	0
Survey	Topo	1074	MonumentNL_ep	Monuments - Nail, Spike, Pin	4	0	Continuous	0
Survey	Topo	1075	MonumentOM_ep	Monuments - Other Marker?	4	0	Continuous	0
Survey	Topo	1076	MiscEquip_ep	Flag Pole (Existing)	8	1	DGN1	0
Survey	Topo	1076	MonumentPIP_ep	Monuments - Metal Pipe, Rod, Bar	4	0	Continuous	0
Survey	Topo	1077	MonumentPST_ep	Monuments - Post, Stake, Staub	4	0	Continuous	0
Survey	Topo	1078	MonumentSAT_ep	Monuments - Hub and Tac	4	0	Continuous	0
Survey	Topo	1078	Oil_ep	Oil Line (All Sizes)	4	UT-Petroleum-Existing	UT-Petroleum-Existing	1
Survey	Topo	1079	MonumentSTD_ep	Monuments - Stamped Disk	4	0	Continuous	0
Survey	Topo	1079	ParkEquip_ep	Campstove, Grill, Firepit, BBQ (Existing)	9	2	DGN2	0
Survey	Topo	1080	MonumentSTP_ep	Monuments - Stamped Plate	4	0	Continuous	0

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Survey	Topo	1080	Patternlines_ep	Cross Section Chain (Existing)	2	1	DGN1	0
Survey	Topo	1081	ParkMeter_ep	Parking Meter (Existing)	8	0	Continuous	0
Survey	Topo	1081	Pavemk_ep	Pavement Markings (Other) (Existing)	0	2	DGN2	0
Survey	Topo	1082	PavtAsph_ep	Asphalt Pavement Edge (Existing)	0	3	DGN3	1
Survey	Topo	1082	PavtAsphalt_ep	Asphalt Pavement Edge (Existing)	0	3	DGN3	1
Survey	Topo	1083	PavtAsphaltCrown_ep	Asphalt Pavement Crown (Existing)	0	4	DGN4	1
Survey	Topo	1084	PavtBreak_ep	Pavement Slope Break Line (Existing)	14	5	DGN5	0
Survey	Topo	1085	PavtBrick_ep	Brick Pavement Edge (Roadways and Sidewalks) (Existing)	6	3	DGN3	1
Survey	Topo	1085	PavtCrown_ep	Asphalt Pavement Crown (Existing)	0	4	DGN4	1
Survey	Topo	1086	PavtConcJoints_ep	Concrete Pavement (Joints) (Existing)	1	5	DGN5	1
Survey	Topo	1087	PavtConcrete_ep	Concrete Pavement (Edges) (Existing)	0	3	DGN3	1
Survey	Topo	1088	PavtConcreteCrown_ep	Concrete Pavement (Crown) (Existing)	0	4	DGN4	1
Survey	Topo	1089	PavtMisc_ep	Pavement Parking Lot/Guardrail/Miscellaneous Pavement (Existing)	7	3	DGN3	0
Survey	Topo	1090	PavtTractorXing_ep	Tractor Crossings (Existing)	0	3	DGN3	1
Survey	Topo	1090	Piling_ep	Pilings, Piers, or Columns (Existing)	8	3	DGN3	0
Survey	Topo	1091	PavtXover_ep	Crossovers and Detours (Temporary) (Existing)	0	3	DGN3	0
Survey	Topo	1092	PedSignal_ep	Pedestrian Signal Unit, Signage (Existing)	0	0	Continuous	0
Survey	Topo	1092	PipeEncase_ep	Pipe Encasements	0	UT-Casing-Existing	UT-Casing-Existing	1
Survey	Topo	1093	PilingColumn_ep	Pilings and Columns (All Types) (Primarily for 3D Extraction) (Existing)	8	3	DGN3	0
Survey	Topo	1094	PilingPt_ep	Pilings, Piers, or Columns (Existing)	8	0	Continuous	0
Survey	Topo	1094	PolePower_ep	Power Pole with or without Transformer, shared pole	3	1	DGN1	1
Survey	Topo	1095	Playground_ep	Playground Equipment (Existing)	9	0	Continuous	0
Survey	Topo	1095	PoleTel_ep	Telephone Pole (Existing)	6	1	DGN1	1
Survey	Topo	1096	PMAccessible_ep	Pavement Marking Symbol - Accessible (Handicap) (Existing)	0	0	Continuous	0
Survey	Topo	1097	PMAHEAD_ep	Pavement Marking Message - AHEAD (Existing)	0	0	Continuous	0
Survey	Topo	1097	Power_ep	Existing Overhead Electric Power Conductors (Distribution & Transmission)	3	UT-OverheadElec-Existing	UT-OverheadElec-Existing	0
Survey	Topo	1098	PMBIKE_ep	Pavement Marking Message - BIKE (Existing)	0	0	Continuous	0
Survey	Topo	1098	PowerBur_ep	Existing Buried Electric Power Conductors (Distribution & Transmission)	3	UT-BuriedElec-Existing	UT-BuriedElec-Existing	1
Survey	Topo	1099	PMBUS_ep	Pavement Marking Message = BUS (Existing)	0	0	Continuous	0
Survey	Topo	1099	PowerBurCond_ep	Secondary Conductor Buried	3	UT-BuriedElec-Existing	UT-BuriedElec-Existing	0
Survey	Topo	1100	ElecBurCap_ep	Capacitors (Buried) (Existing)	3	1	DGN1	1
Survey	Topo	1100	PMHUMP_ep	Pavement Marking Message - HUMP (Existing)	0	0	Continuous	0
Survey	Topo	1100	PowerCapcUG_ep	Capacitors (UnderGround)	3	1	DGN1	1
Survey	Topo	1101	PMLANE_ep	Pavement Marking Message - LANE (Existing)	0	0	Continuous	0
Survey	Topo	1101	PowerCond_ep	Conductors (primary distribution)	3	UT-OverheadElec-Existing	UT-OverheadElec-Existing	1
Survey	Topo	1102	PMMERGE_ep	Pavement Marking Message - MERGE (Existing)	0	0	Continuous	0
Survey	Topo	1102	PowerElecOut_ep	Electrical Outlet	3	1	DGN1	1
Survey	Topo	1103	PMONLY_ep	Pavement Marking Message - ONLY (Existing)	0	0	Continuous	0
Survey	Topo	1103	PowerMisc_ep	Capacitors (Above Ground), Switchgear, Transformer, Electrical Service Box	3	1	DGN1	1
Survey	Topo	1104	PMRK_ep	Pavement Markings (Exclude Travel Lanes) (Existing)	0	2	DGN2	0
Survey	Topo	1105	PMRLS_ep	Pavement Marking Symbol Restricted Lane Pavement MarkingSymbol (Existing)	0	0	Continuous	0
Survey	Topo	1106	PMRXR_ep	Pavement Marking Symbol RXR (Railroad Crossing) (Existing)	0	0	Continuous	0
Survey	Topo	1107	PMSCHOOL_ep	Pavement Marking Message - SCHOOL (Existing)	0	0	Continuous	0
Survey	Topo	1107	RailroadMisc_ep	Railroad Milepost (Existing)	11	0	Continuous	0

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Survey	Topo	1108	PMSIGNAL_ep	Pavement Marking Message -I SIGNAL (Existing)	0	0	Continuous	0
Survey	Topo	1109	PMSLOW_ep	Pavement Marking Message - SLOW (Existing)	0	0	Continuous	0
Survey	Topo	1110	PMSTAL_ep	Pavement Marking Symbol Straight and Turn Arrow Left (Existing)	0	0	Continuous	0
Survey	Topo	1111	PMSTAR_ep	Pavement Marking Symbol Straight and Turn Arrow Right (Existing)	0	0	Continuous	0
Survey	Topo	1111	Sanitary_ep	Sanitary Sewer (All Sizes)	2	UT-Sanitary-Existing	UT-Sanitary-Existing	1
Survey	Topo	1112	PMSTAROW_ep	Pavement Marking - Straight Direction Arrow (Existing)	0	0	Continuous	0
Survey	Topo	1112	SanitaryDumpSta_ep	Dump Station (SS)	2	2	DGN2	1
Survey	Topo	1113	PMSTOP_ep	Pavement Marking Message - STOP (Existing)	0	0	Continuous	0
Survey	Topo	1113	SanitaryFM_ep	Force Main (All Sizes)	2	UT-Sanitary-Existing	UT-Sanitary-Existing	1
Survey	Topo	1114	PMTAL_ep	Pavement Marking Symbol Turn Arrow Left (Existing)	0	0	Continuous	0
Survey	Topo	1114	SanitaryMisc_ep	Cleanout, Sanitary Effluent (Open channel)	2	1	DGN1	1
Survey	Topo	1114	SanitarySewerMisc_ep	Cleanout (Existing)	2	1	DGN1	1
Survey	Topo	1115	PMTALR_ep	Pavement Marking Symbol Turn Arrow Left and Right (Existing)	0	0	Continuous	0
Survey	Topo	1116	PMTAR_ep	Pavement Marking Symbol Turn Arrow Right (Existing)	0	0	Continuous	0
Survey	Topo	1117	PMTURN_ep	Pavement Marking Message - TURN (Existing)	0	0	Continuous	0
Survey	Topo	1118	PMYIELD_ep	Pavement Marking Message - YIELD (Existing)	0	0	Continuous	0
Survey	Topo	1118	SeaWalls_ep	Sea Walls	0	1	DGN1	3
Survey	Topo	1119	PMZONE_ep	Pavement Marking Message - ZONE (Existing)	0	0	Continuous	0
Survey	Topo	1120	PointLocator_ep	Point Locator Symbol (Existing)	4	0	Continuous	0
Survey	Topo	1121	Pools_ep	Pools and Fountains (Not Ponds) (All Types) (Existing)	7	0	Continuous	1
Survey	Topo	1122	Post_ep	Post or Pole (Not Monument) (Existing)	0	0	Continuous	0
Survey	Topo	1123	PumpIsland_ep	Pump Island (Existing)	7	3	DGN3	1
Survey	Topo	1124	Railing_ep	Railings (All Types); Piperail, Guiderail, Handrail Used for Pedestrian and Bicycles (Existing)	9	3	DGN3	0
Survey	Topo	1125	RailroadMP_ep	Railroad Milepost (Existing)	11	0	Continuous	0
Survey	Topo	1126	RailroadSgnalG_ep	Railroad Signal with Gate (Existing)	11	0	Continuous	0
Survey	Topo	1126	SignalMisc_ep	Signal Equipment Including Control Unit (Miscellaneous) (Existing)	3	2	DGN2	0
Survey	Topo	1127	RailroadSwitch_ep	Railroad Switch (Existing)	11	0	Continuous	0
Survey	Topo	1128	RailroadTracks_ep	Railroad Tracks (Rail, Bed) (Existing)	4	3	DGN3	0
Survey	Topo	1129	RailroadWarn_ep	Railroad Warning Sign (Existing)	11	0	Continuous	0
Survey	Topo	1130	RailroadXing_ep	Railroad Crossing (Roadway Platforms), Railroad Signal w/ Gate (Existing)	11	3	DGN3	0
Survey	Topo	1131	RipRap_ep	Rip Rap, Rubble (Existing)	4	3	DGN3	1
Survey	Topo	1132	Scratch1_dp	Scratch Level for Temporary or Informational Items	4	0	Continuous	0
Survey	Topo	1133	Scratch2_dp	Scratch Level for Temporary or Informational Items	5	0	Continuous	0
Survey	Topo	1134	ShldrPaved_ep	Shoulder Edge (Paved) (Existing)	1	3	DGN3	0
Survey	Topo	1135	ShldrUnpaved_ep	Shoulders (Unpaved) (Existing)	0	3	DGN3	0
Survey	Topo	1136	Shrub_ep	Shrub, Bush (Existing)	2	0	Continuous	0
Survey	Topo	1136	Steam_ep	Steam	4	UT-Steam-Existing	UT-Steam-Existing	1
Survey	Topo	1137	ShrubConiferous_ep	Coniferous Shrub (Existing)	2	0	Continuous	0
Survey	Topo	1138	ShrubDeciduous_ep	Deciduous Shrub (Existing)	2	0	Continuous	0
Survey	Topo	1138	Stream_ep	Stream Edge (Existing)	1	3	DGN3	0
Survey	Topo	1139	ShrubHedge_ep	Hedges and Shrubs (Boundary) (Existing)	2	0	Continuous	0
Survey	Topo	1139	StreamMisc_ep	Buoy (Existing)	7	0	Continuous	0
Survey	Topo	1140	ShrubOrnamental_ep	Ornamental Shrub (Existing)	2	0	Continuous	0
Survey	Topo	1141	SidewalkBack_ep	Back of Sidewalk (Existing)	2	3	DGN3	0
Survey	Topo	1142	SidewalkFront_ep	Front of Sidewalk (Existing)	1	3	DGN3	0

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Survey	Topo	1143	Signal_ep	Signal Head (Existing)	3	0	Continuous	1
Survey	Topo	1143	Tele_ep	Telephone Line (aerial)	6	UT-OverheadTel-Existing	UT-OverheadTel-Existing	0
Survey	Topo	1144	SignalControl_ep	Signal Controller (Existing)	3	0	Continuous	0
Survey	Topo	1144	TeleBur_ep	Telephone (All Sizes Buried), Duct, Toll	6	UT-BuriedTel-Existing	UT-BuriedTel-Existing	1
Survey	Topo	1145	SignalLoop_ep	Traffic Detector Loops (Existing)	7	1	DGN1	2
Survey	Topo	1145	TeleMisc_ep	Telephone Service Box, Booth or Pedestal (Existing)	6	1	DGN1	1
Survey	Topo	1146	SignalPedestal_ep	Signal on Pedestal (Existing)	3	0	Continuous	1
Survey	Topo	1147	SignalSupport_ep	Signal Supports (Including Mast Arm) (Existing)	3	0	Continuous	0
Survey	Topo	1148	SignalSupportExt_ep	Signal Support Mast Arm Extension (Existing)	3	2	DGN2	0
Survey	Topo	1149	SignMulti_ep	Multi-column Sign (Large Sign) (Existing)	0	3	DGN3	1
Survey	Topo	1150	SignColumn_ep	Cantilever Sign Column (Large) (Existing)	0	0	Continuous	1
Survey	Topo	1151	SignSingle_ep	Sign (Single Pole Support) (Existing)	3	0	Continuous	0
Survey	Topo	1152	SignTrussOH_ep	Trusses and Cantilevers for Overhead Signs (Existing)	0	3	DGN3	1
Survey	Topo	1153	Silo_ep	Silo (Existing)	11	0	Continuous	0
Survey	Topo	1154	Slopes_ep	Natural Slopes (Top or Bottom) (Existing)	9	3	DGN3	0
Survey	Topo	1155	SlopesLevee_ep	Levees, Dikes, or Dams (Top or Bottom) (Existing)	9	3	DGN3	0
Survey	Topo	1156	SpanWire_ep	Signal / Span Wire (Existing)	3	2	DGN2	0
Survey	Topo	1156	TreeLine_ep	Groves & Orchards (Boundary) (Existing)	2	RD-TreeLine	RD-TreeLine	0
Survey	Topo	1157	SpanWireP_ep	Signal / Span Wire Pole (Existing)	3	0	Continuous	0
Survey	Topo	1158	Stairs_ep	Stairways, Steps (Existing)	0	3	DGN3	1
Survey	Topo	1159	StockPile_ep	Stock Piles (All Types) (Dirt, Gravel, Sand, etc.) (Existing)	9	2	DGN2	0
Survey	Topo	1160	StreamCtr_ep	Stream Center (Existing)	1	3	DGN3	0
Survey	Topo	1161	StreamEdge_ep	Stream Edge (Existing)	1	3	DGN3	0
Survey	Topo	1162	StreamGauge_ep	Stream or Tide Gauge (Existing)	7	0	Continuous	0
Survey	Topo	1163	Stump_ep	Stump (Existing)	2	0	Continuous	0
Survey	Topo	1164	TankStor_ep	Storage Tank (Existing)	11	0	Continuous	0
Survey	Topo	1165	TankUG_ep	Fill Cap (Underground Tank) (Existing)	3	0	Continuous	0
Survey	Topo	1166	TextElevLabel	Text - For Point Decorations Only - Do Not Use	4	0	Continuous	0
Survey	Topo	1167	TextPtLabel	Text - For Point Decorations Only - Do Not Use	4	0	Continuous	0
Survey	Topo	1168	TextSurveyLabel	Text - For Point Decorations Only - Do Not Use	4	0	Continuous	0
Survey	Topo	1169	TopoMisc_ep	Topography (Miscellaneous) (Existing)	0	3	DGN3	1
Survey	Topo	1170	TrafSeparator_ep	Traffic Separator (Existing)	6	3	DGN3	0
Survey	Topo	1171	Trail_ep	Roadway,Trail (Unpaved) (Existing)	9	3	DGN3	1
Survey	Topo	1171	Vault_ep	Vaults Above Grade and Below Grade (Existing)	3	1	DGN1	0
Survey	Topo	1172	Trash_ep	Dumpster, Trash Disposal (Existing)	9	0	Continuous	0
Survey	Topo	1173	Treadle_ep	Treadle, Axle Sensor (Existing)	7	1	DGN1	5
Survey	Topo	1174	Tree_ep	Tree (Unknown) (Existing)	2	0	Continuous	0
Survey	Topo	1175	TreeCitrus_ep	Tree (Citrus) (Existing)	2	0	Continuous	0
Survey	Topo	1175	Walls_ep	Walls	9	3	DGN3	1
Survey	Topo	1176	TreeConiferous_ep	Tree (Coniferous) (Existing)	2	0	Continuous	0
Survey	Topo	1176	Water_ep	Water Line (All Sizes)	1	UT-Water-Existing	UT-Water-Existing	1
Survey	Topo	1177	TreeCypress_ep	Tree (Cypress) (Existing)	2	0	Continuous	0
Survey	Topo	1178	TreeDeciduous_ep	Tree (Deciduous) (Existing)	2	0	Continuous	0
Survey	Topo	1178	WaterMisc_ep	Faucet, Standpipe (Existing)	1	1	DGN1	1
Survey	Topo	1179	TreeDripLine_ep	Tree Drip Line for Delineating Root Systems (Existing)	2	2	DGN2	0
Survey	Topo	1179	WaterNP_ep	Non-Potable Water Line (All Sizes)	5	UT-NonPotableWater-Existing	UT-NonPotableWater-Existing	1
Survey	Topo	1180	TreeLineGrove_ep	Groves & Orchards (Boundary) (Existing)	2	RD-TreeLine	RD-TreeLine	0
Survey	Topo	1180	Wells_ep	Wells, Monitoring Well, Taps	1	1	DGN1	1
Survey	Topo	1181	TreeLineScatter_ep	Scattered Trees (Boundary) (Existing)	2	RD-TreeLine	RD-TreeLine	0
Survey	Topo	1182	TreeLineWoods_ep	Woods Line (Existing)	2	RD-TreeLine	RD-TreeLine	0
Survey	Topo	1182	WetlandEdge_ep	Edge of Mangrove (Existing)	2	RD-Wetland-Existing	RD-Wetland-Existing	0
Survey	Topo	1183	TreeOak_ep	Tree (Oak) (Existing)	2	0	Continuous	0

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Survey	Topo	1184	TreePalm_ep	Tree (Palm) (Existing)	2	0	Continuous	0
Survey	Topo	1185	TreePalmCluster_ep	Tree (Palm Cluster) (Existing)	2	0	Continuous	0
Survey	Topo	1186	TreePine_ep	Tree (Pine) (Existing)	2	0	Continuous	0
Survey	Topo	1187	Tributary_ep	Spring (Water Source) (Existing)	1	0	Continuous	0
Survey	Topo	1188	VoidArea_ep	Void Area (No Locations Collected) (Existing)	3	2	DGN2	0
Survey	Topo	1189	Wall_ep	Walls (Existing)	9	3	DGN3	1
Survey	Topo	1190	WallBarrier_ep	Barrier Wall Dividing Traffic (All Types) (Existing)	6	3	DGN3	0
Survey	Topo	1191	TempBarrier_ep	Temporary Barrier Dividing Traffic (All) (Existing)	6	3	DGN3	0
Survey	Topo	1192	FOElecAer_ep	Fiber Optics Electrical (Aerial) (Existing)	3	UT-OverheadFOE-Existing	UT-OverheadFOE-Existing	1
Survey	Topo	1192	FOPower_ep	Fiber Optics Power	3	UT-BuriedFiberOptic-Existing	UT-BuriedFiberOptic-Existing	0
Survey	Topo	1192	WallRetainEarth_ep	Wall Holding Earth (All) (Existing)	6	3	DGN3	0
Survey	Topo	1193	WallSea_ep	Sea Walls (Existing)	0	1	DGN1	3
Survey	Topo	1194	WaterEdge_ep	Edge of Water (Existing)	7	3	DGN3	0
Survey	Topo	1195	WaterSeasHghMrk_ep	Seasonal High Water Mark (Bridges, Drainage Ponds and Trees as Marked by Environmental) (Existing)	7	0	Continuous	0
Survey	Topo	1196	WetlandCOE_ep	United States Army Corps of Engineers (COE) Wetlands (Marsh or Swamp) (Existing)	2	RD-Wetland-Existing	RD-Wetland-Existing	0
Survey	Topo	1197	WetlandDEP_ep	Water Management Districts (WMD) & Florida Department of Environmental Protection (DEP) Wetlands (Existing)	1	RD-Wetland-Existing	RD-Wetland-Existing	0
Survey	Topo	1198	WetlandEM_ep	Edge of Mangrove (Existing)	2	RD-Wetland-Existing	RD-Wetland-Existing	0
Survey	Topo	1199	WetlandMAR_ep	Edge of Wetlands (Marsh or Swamp) (Existing)	2	RD-Wetland-Existing	RD-Wetland-Existing	0
Survey	Topo	1200	PavemkSTL_ep	Straight and Turn Arrow Left (Existing)	0	2	DGN2	0
Survey	Topo	1200	WetlandSym_ep	Wetland Point (Existing)	2	0	Continuous	0
Survey	Topo	1201	PavemkSTR_ep	Straight and Turn Arrow Right (Existing)	0	2	DGN2	0
Survey	Topo	1201	WindMill_ep	Wind Mill (Existing)	1	0	Continuous	0
Survey	Topo	1202	PavemkTL_ep	Turn Arrow Left (Existing)	0	2	DGN2	0
Survey	Topo	1202	XSPatternlines_ep	Cross Section Chain (Existing)	2	1	DGN1	0
Survey	Topo	1203	PavemkTR_ep	Turn Arrow Right (Existing)	0	2	DGN2	0
Survey	Topo	1203	XSPT_ep	Cross Section Point, Station (Existing)	2	0	Continuous	0
Survey	Topo	1204	EndangeredL_ep	Endangered Species Line	4	2	DGN2	2
Survey	Topo	1205	EndangeredP_ep	Endangered Species Point	4	0	Continuous	1
Survey	Topo	1206	FFElev_ep	Finished Floor Elevation (Existing)	7	0	Continuous	1
Survey	Topo	1215	PMTALRS_ep	Pavement Marking Symbol Turn Arrow Left, Right and Straight (Existing)	0	0	Continuous	0
Survey	Topo	1216	PM25MPH_ep	Pavement Marking Message - 25 MPH (Existing)	0	0	Continuous	0
Survey	Topo	1217	PMBikeLane_ep	Pavement Marking Symbol - Bicycle (Existing)	0	0	Continuous	0
Survey	Topo	1218	PMBUMP_ep	Pavement Marking Message - BUMP (Existing)	0	0	Continuous	0
Survey	Topo	1219	PMEAST_ep	Pavement Marking Message - EAST (Existing)	0	0	Continuous	0
Survey	Topo	1220	PMLaneReduceLeft_ep	Pavement Marking Message - Lane Reduction Left Arrow (Existing)	0	0	Continuous	0
Survey	Topo	1221	PMLaneReduceRight_ep	Pavement Marking Message - Lane Reduction Right Arrow (Existing)	0	0	Continuous	0
Survey	Topo	1222	PMLEFT_ep	Pavement Marking Message - LEFT (Existing)	0	0	Continuous	0
Survey	Topo	1223	PMMergeLeft_ep	Pavement Marking - Merge Left Arrow (Existing)	0	0	Continuous	0
Survey	Topo	1224	PMMergeRight_ep	Pavement Marking - Merge Right Arrow (Existing)	0	0	Continuous	0
Survey	Topo	1225	PMMPH_ep	Pavement Marking Message - MPH (Existing)	0	0	Continuous	0
Survey	Topo	1226	PMNORTH_ep	Pavement Marking Message - NORTH (Existing)	0	0	Continuous	0
Survey	Topo	1227	PMPASS_ep	Pavement Marking Message - PASS (Existing)	0	0	Continuous	0
Survey	Topo	1228	PMPED_ep	Pavement Marking Message - PED (Existing)	0	0	Continuous	0
Survey	Topo	1229	PMRIGHT_ep	Pavement Marking Message - RIGHT (Existing)	0	0	Continuous	0

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Survey	Topo	1230	PMRoundaboutApproachL_ep	Pavement Marking - Roundabout Approach Left Arrow (Existing)	0	0	Continuous	0
Survey	Topo	1231	PMRoundaboutApproachLT_ep	Pavement Marking - Roundabout Approach Left-Thru Arrow (Existing)	0	0	Continuous	0
Survey	Topo	1232	PMRoundaboutFishL_ep	Pavement Marking - Roundabout Fish-hook Left Arrow (Existing)	0	0	Continuous	0
Survey	Topo	1233	PMRoundaboutFishLR_ep	Pavement Marking - Roundabout Fish-hook Left-Right Arrow (Existing)	0	0	Continuous	0
Survey	Topo	1234	PMRoundaboutFishT_ep	Pavement Marking - Roundabout Fish-hook Thru Arrow (Existing)	0	0	Continuous	0
Survey	Topo	1235	PMRoundaboutFishTL_ep	Pavement Marking - Roundabout Fish-hook Thru-Left Arrow (Existing)	0	0	Continuous	0
Survey	Topo	1236	PMRoundaboutFishTLR_ep	Pavement Marking - Roundabout Fish-hook Thru-Left-Right Arrow (Existing)	0	0	Continuous	0
Survey	Topo	1237	PMRoundaboutFishTR_ep	Pavement Marking - Roundabout Fish-hook Thru-Right Arrow (Existing)	0	0	Continuous	0
Survey	Topo	1238	PMSharedLane_ep	Pavement Marking Symbol - Shared Lane (with bicycles) (Existing)	0	0	Continuous	0
Survey	Topo	1239	PMSOUTH_ep	Pavement Marking Message - SOUTH (Existing)	0	0	Continuous	0
Survey	Topo	1240	PMSUN_ep	Pavement Marking Message - SUN (Existing)	0	0	Continuous	0
Survey	Topo	1241	PMTO_ep	Pavement Marking Message - TO (Existing)	0	0	Continuous	0
Survey	Topo	1242	PMTrafcalm_ep	Pavement Marking Symbol - Traffic Calm Warning (Existing)	0	0	Continuous	0
Survey	Topo	1243	PMUTurn_ep	Pavement Marking - U-Turn Arrow (Existing)	0	0	Continuous	0
Survey	Topo	1244	PMWEST_ep	Pavement Marking Message - WEST (Existing)	0	0	Continuous	0
Survey	Topo	1245	PMWrongWayArrow_ep	Pavement Marking - Wrong Way Arrow (Existing)	0	0	Continuous	0
Survey	Topo	1246	PMXING_ep	Pavement Marking Message - XING (Existing)	0	0	Continuous	0
Survey	Topo	1247	PMYieldAhead_ep	Pavement Marking - Yield Ahead Warning Triangle (Existing)	0	0	Continuous	0
Survey	Topo	1250	Wetland_ep	Wetlands (Existing)	1	RD-Wetland-Existing	RD-Wetland-Existing	0
Survey	Topo	1255	SignSupport_ep	Ground Mounted Sign Support Symbol (All Types)(Existing)	0	3	DGN3	1
Survey	Topo	1269	MonumentCCC_ep	Control Monuments - Concrete (Cast)	4	0	Continuous	0
Survey	Topo	1270	MonumentCCP_ep	Control Monuments - Concrete (Poured)	4	0	Continuous	0
Survey	Topo	1271	MonumentCDH_ep	Control Monuments - Drill Hole, Plug	4	0	Continuous	0
Survey	Topo	1272	MonumentCDR_ep	Control Monuments - Deep Rod Mark	4	0	Continuous	0
Survey	Topo	1273	MonumentCIRC_ep	Control Monuments - 5/8 Rod and Cap	4	0	Continuous	0
Survey	Topo	1274	MonumentCNL_ep	Control Monuments - Nail, Spike, Pin	4	0	Continuous	0
Survey	Topo	1275	MonumentCOM_ep	Control Monuments - Other Marker?	4	0	Continuous	0
Survey	Topo	1276	MonumentCPIP_ep	Control Monuments - Metal Pipe, Rod, Bar	4	0	Continuous	0
Survey	Topo	1277	MonumentCPST_ep	Control Monuments - Post, Stake, Staub	4	0	Continuous	0
Survey	Topo	1278	MonumentCSAT_ep	Control Monuments - Hub and Tac	4	0	Continuous	0
Survey	Topo	1279	MonumentCSTD_ep	Control Monuments - Stamped Disk	4	0	Continuous	0
Survey	Topo	1280	MonumentCSTP_ep	Control Monuments - Stamped Plate	4	0	Continuous	0
Survey	Topo	1300	SU_Misc_ep	Subsurface Utility (End of Interruption) (Existing)	0	0	Continuous	1
Survey	Topo	1301	SU_TestHole_ep	Subsurface Utility Test Hole (QLA Only) (Existing)	0	0	Continuous	1
Survey	Topo	1310	CATVCondA_ep	Cable TV Conduit System Quality Level A Locate	6	UT-BuriedCable-Existing(A)	UT-BuriedCable-Existing(A)	1
Survey	Topo	1311	CATVCondB_ep	Cable TV Conduit System Quality Level B Locate	6	UT-BuriedCable-Existing(B)	UT-BuriedCable-Existing(B)	1
Survey	Topo	1312	CATVCondC_ep	Cable TV Conduit System Quality Level C Locate	6	UT-BuriedCable-Existing(C)	UT-BuriedCable-Existing(C)	1
Survey	Topo	1313	CATVCondD_ep	Cable TV Conduit System Quality Level D Locate	6	UT-BuriedCable-Existing(D)	UT-BuriedCable-Existing(D)	1
Survey	Topo	1318	FOBurA_ep	Fiber Optics Cable (Underground) Quality Level A Locate	6	UT-BuriedFiberOptic-Existing(A)	UT-BuriedFiberOptic-Existing(A)	0

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Survey	Topo	1319	FOBurB_ep	Fiber Optics Cable (Underground) Quality Level B Locate	6	UT-BuriedFiberOptic-Existing(B)	UT-BuriedFiberOptic-Existing(B)	0
Survey	Topo	1320	FOBurC_ep	Fiber Optics Cable (Underground) Quality Level C Locate	6	UT-BuriedFiberOptic-Existing(C)	UT-BuriedFiberOptic-Existing(C)	0
Survey	Topo	1321	FOBurD_ep	Fiber Optics Cable (Underground) Quality Level D Locate	6	UT-BuriedFiberOptic-Existing(D)	UT-BuriedFiberOptic-Existing(D)	0
Survey	Topo	1322	FOPower_A_ep	Fiber Optics Power Quality Level A Locate	3	UT-BuriedFiberOptic-Existing(A)	UT-BuriedFiberOptic-Existing(A)	0
Survey	Topo	1323	FOElecBurB_ep	Fiber Optics Electrical Quality Level B Locate (Buried) (Existing)	3	UT-BuriedFOE(B)-Existing	UT-BuriedFOE(B)-Existing	1
Survey	Topo	1323	FOPower_B_ep	Fiber Optics Power Quality Level B Locate	3	UT-BuriedFiberOptic-Existing(B)	UT-BuriedFiberOptic-Existing(B)	0
Survey	Topo	1324	FOElecBurC_ep	Fiber Optics Electrical Quality Level C Locate (Buried) (Existing)	3	UT-BuriedFOE(C)-Existing	UT-BuriedFOE(C)-Existing	1
Survey	Topo	1324	FOPower_C_ep	Fiber Optics Power Quality Level C Locate	3	UT-BuriedFiberOptic-Existing(C)	UT-BuriedFiberOptic-Existing(C)	0
Survey	Topo	1325	FOElecBurD_ep	Fiber Optics Electrical Quality Level D Locate (Buried) (Existing)	3	UT-BuriedFOE(D)-Existing	UT-BuriedFOE(D)-Existing	1
Survey	Topo	1325	FOPower_D_ep	Fiber Optics Power Quality Level D Locate	3	UT-BuriedFiberOptic-Existing(D)	UT-BuriedFiberOptic-Existing(D)	0
Survey	Topo	1338	PowerBurA_ep	Existing Buried Electric Power Quality Level A Locate	3	UT-BuriedElec-Existing(A)	UT-BuriedElec-Existing(A)	1
Survey	Topo	1339	PowerBurB_ep	Existing Buried Electric Power Quality Level B Locate	3	UT-BuriedElec-Existing(B)	UT-BuriedElec-Existing(B)	1
Survey	Topo	1340	PowerBurC_ep	Existing Buried Electric Power Quality Level C Locate	3	UT-BuriedElec-Existing(C)	UT-BuriedElec-Existing(C)	1
Survey	Topo	1341	PowerBurD_ep	Existing Buried Electric Power Quality Level D Locate	3	UT-BuriedElec-Existing(D)	UT-BuriedElec-Existing(D)	1
Survey	Topo	1342	SanitaryA_ep	Sanitary Sewer (All Sizes) Quality Level A Locate	2	UT-Sanitary-Existing(A)	UT-Sanitary-Existing(A)	1
Survey	Topo	1343	SanitaryB_ep	Sanitary Sewer (All Sizes) Quality Level B Locate	2	UT-Sanitary-Existing(B)	UT-Sanitary-Existing(B)	1
Survey	Topo	1344	SanitaryC_ep	Sanitary Sewer (All Sizes) Quality Level C Locate	2	UT-Sanitary-Existing(C)	UT-Sanitary-Existing(C)	1
Survey	Topo	1345	SanitaryD_ep	Sanitary Sewer (All Sizes) Quality Level D Locate	2	UT-Sanitary-Existing(D)	UT-Sanitary-Existing(D)	1
Survey	Drainage	1400	Basins_ep	Sediment Basins, Retention Ponds (Existing)	10	3	DGN3	1
Survey	Drainage	1401	BoxCulvert_ep	Box Culvert (Existing)	10	3	DGN3	1
Survey	Drainage	1401	DA_CONTROLPOINT	Field Book Control Point	10	0	Continuous	3
Survey	Drainage	1402	CatchBasin_ep	Catch Basins (Existing)	10	3	DGN3	1
Survey	Drainage	1402	DA_SETUP	Field Book Setup	9	0	Continuous	2
Survey	Drainage	1403	DA_OBSERVATION	Field Book Observation	8	0	Continuous	0
Survey	Drainage	1403	Ditch_ep	Ditch (Top, Bottom and Flow Lines) (Existing)	7	6	DGN6	0
Survey	Drainage	1404	DA_CROSSING	Crossing Chains Intersection	3	0	Continuous	0
Survey	Drainage	1404	DitchPavt_ep	Ditch Pavement (Existing)	0	1	DGN1	0
Survey	Drainage	1405	DA_LOCATOR	DA Point Locator	7	0	Continuous	0
Survey	Drainage	1405	DrainGrate_ep	Metal Drainage Grate within Concrete Structure (Existing)	10	1	DGN1	1
Survey	Drainage	1406	DrainJctBox_ep	Drainage Junction Box (Existing)	10	3	DGN3	1
Survey	Drainage	1407	DrainPipes_ep	Drainage Pipes and Spouts (Existing)	10	3	DGN3	1
Survey	Drainage	1408	DrainSpecial_ep	Special Drainage Feature (Describe) (Existing)	10	3	DGN3	1
Survey	Drainage	1409	DrainSpillway_ep	Spillways, Flumes or Scuppers (Existing)	10	3	DGN3	1
Survey	Drainage	1410	EndTreatFES_ep	Flared End Section (Existing)	10	3	DGN3	1
Survey	Drainage	1411	EndTreatMES_ep	Mitered End Section (Existing)	10	3	DGN3	1
Survey	Drainage	1412	EndTreatSEW_ep	Straight Endwall (Existing)	10	3	DGN3	1
Survey	Drainage	1413	EndTreatSPEW_ep	Special Endwall (Existing)	10	3	DGN3	1
Survey	Drainage	1414	EndTreatUEW_ep	U-Type Endwall (Existing)	10	3	DGN3	1
Survey	Drainage	1415	EndTreatWEW_ep	Winged Endwall (Existing)	10	3	DGN3	1
Survey	Drainage	1416	FlowLine_ep	Ditch Flow Line Direction (Ditches, Swells, etc.) (Existing)	0	RD-FlowLine	RD-FlowLine	1
Survey	Drainage	1417	FlowLineInvert_ep	Flow Line or Invert Elevations (Existing)	7	0	Continuous	0
Survey	Drainage	1418	InletBottom_ep	Drainage Structure Bottoms (Existing)	10	3	DGN3	1
Survey	Drainage	1419	InletCurb_ep	Curb Inlets (Existing)	10	3	DGN3	1

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Survey	Drainage	1420	InletDBI_ep	Ditch Bottom Inlet (Existing)	10	3	DGN3	1
Survey	Drainage	1421	InletGutter_ep	Gutter Inlets (All Types) (Existing)	10	3	DGN3	1
Survey	Drainage	1422	InletMedian_ep	Median Inlets (Existing)	10	3	DGN3	1
Survey	Drainage	1423	PipeCulvert_ep	Pipe Culvert (Existing)	10	3	DGN3	1
Survey	Drainage	1424	StormSewer_ep	Storm Sewer (All Sizes) (Drain Pipes and Spouts) (Existing)	10	3	DGN3	1
Survey	Drainage	1425	UnderDrain_ep	Underdrains and Cross Drains (Existing)	10	3	DGN3	1
Survey	Drainage	1426	UnderDrainBx_ep	Underdrain Box (Existing)	10	0	Continuous	0
Survey	Drainage	1427	YardDrain_ep	Yard Drain (Existing)	10	3	DGN3	1
Survey	Drainage	1450	DrainMisc_ep	Drainage Items (Miscellaneous) (Existing)	10	3	DGN3	1
Survey	Utilities	1500	Antenna_ep	Antenna (Existing)	3	0	Continuous	1
Survey	Utilities	1501	Beacons_ep	Beacons and Path Illumination (Existing)	0	0	Continuous	1
Survey	Utilities	1502	CATVAer_ep	Cable TV Line (Aerial) (Existing)	6	UT-OverheadCable-Existing	UT-OverheadCable-Existing	1
Survey	Utilities	1503	CATVBurB_ep	Cable TV Line Quality Level B Designate (Buried) (Existing)	6	UT-BuriedCable-Existing(B)	UT-BuriedCable-Existing(B)	1
Survey	Utilities	1504	CATVBurC_ep	Cable TV Line Quality Level C Above Ground Evidence (Buried) (Existing)	6	UT-BuriedCable-Existing(C)	UT-BuriedCable-Existing(C)	1
Survey	Utilities	1505	CATVBurD_ep	Cable TV Line Quality Level D Existing Records (Buried) (Existing)	6	UT-BuriedCable-Existing(D)	UT-BuriedCable-Existing(D)	1
Survey	Utilities	1506	CATVCondBurB_ep	Cable TV Conduit System Quality Level B Designate (Buried) (Existing)	6	UT-BuriedCable-Existing(B)	UT-BuriedCable-Existing(B)	1
Survey	Utilities	1507	CATVCondBurC_ep	Cable TV Conduit System Quality Level C Above Ground Evidence (Buried) (Existing)	6	UT-BuriedCable-Existing(C)	UT-BuriedCable-Existing(C)	1
Survey	Utilities	1508	CATVCondBurD_ep	Cable TV Conduit System Quality Level D Existing Records (Buried) (Existing)	6	UT-BuriedCable-Existing(D)	UT-BuriedCable-Existing(D)	1
Survey	Utilities	1509	CATVMisc_ep	Cable TV Service Box and Miscellaneous, Pole (Existing)	6	0	Continuous	1
Survey	Utilities	1510	ConduitB_ep	Utility Conduit & Encasements Quality Level B Designate (Existing)	3	UT-Casing-Existing(B)	UT-Casing-Existing(B)	1
Survey	Utilities	1511	ConduitC_ep	Utility Conduit & Encasements Quality Level C Above Ground Evidence (Existing)	3	UT-Casing-Existing(C)	UT-Casing-Existing(C)	1
Survey	Utilities	1512	ConduitD_ep	Utility Conduit & Encasements Quality Level D Existing Records (Existing)	3	UT-Casing-Existing(D)	UT-Casing-Existing(D)	1
Survey	Utilities	1513	ElecAer_ep	Electrical Conductors (Distribution & Transmission) (Aerial) (Existing)	3	UT-OverheadElec-Existing	UT-OverheadElec-Existing	1
Survey	Utilities	1514	ElecAerHVL_ep	High Voltage Transmission Lines (Existing)	3	UT-OverheadElec-Existing	UT-OverheadElec-Existing	1
Survey	Utilities	1515	ElecAerPri_ep	Conductors (Primary Distribution) (Aerial) (Existing)	3	UT-OverheadElec-Existing	UT-OverheadElec-Existing	1
Survey	Utilities	1516	ClipBorder	Cell:Miscellaneous:R/W Clip Border	4	2	DGN2	0
Survey	Utilities	1516	ElecAerSec_ep	Conductors (Secondary Distribution) (Aerial) (Existing)	3	UT-OverheadElec-Existing	UT-OverheadElec-Existing	1
Survey	Utilities	1517	ElecBurB_ep	Electrical Quality Level B Designate (Buried) (Existing)	3	UT-BuriedElec-Existing(B)	UT-BuriedElec-Existing(B)	1
Survey	Utilities	1518	ElecBurC_ep	Electrical Quality Level C Above Ground Evidence (Buried) (Existing)	3	UT-BuriedElec-Existing(C)	UT-BuriedElec-Existing(C)	1
Survey	Utilities	1519	ElecBurD_ep	Electrical Quality Level D Existing Records (Buried) (Existing)	3	UT-BuriedElec-Existing(D)	UT-BuriedElec-Existing(D)	1
Survey	Utilities	1520	ElecBurPriB_ep	Conductors (Primary Distribution) Quality Level B Designate (Buried) (Existing)	3	UT-BuriedElec-Existing(B)	UT-BuriedElec-Existing(B)	1
Survey	Utilities	1521	ElecBurPriC_ep	Conductors (Primary Distribution) Quality Level C Above Ground Evidence (Buried) (Existing)	3	UT-BuriedElec-Existing(C)	UT-BuriedElec-Existing(C)	1
Survey	Utilities	1522	ElecBurPriD_ep	Conductors (Primary Distribution) Quality Level D Existing Records (Buried) (Existing)	3	UT-BuriedElec-Existing(D)	UT-BuriedElec-Existing(D)	1
Survey	Utilities	1523	ElecBurSecB_ep	Conductor (Secondary Distribution) Quality Level B Designate (Buried) (Existing)	3	UT-BuriedElec-Existing(B)	UT-BuriedElec-Existing(B)	1
Survey	Utilities	1524	ElecBurSecC_ep	Conductor (Secondary Distribution) Quality Level C Above Ground Evidence (Buried) (Existing)	3	UT-BuriedElec-Existing(C)	UT-BuriedElec-Existing(C)	1

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Survey	Utilities	1525	ElecBurSecD_ep	Conductor (Secondary Distribution) Quality Level D Existing Records (Buried) (Existing)	3	UT-BuriedElec-Existing(D)	UT-BuriedElec-Existing(D)	1
Survey	Utilities	1526	ElecCAPA_ep	Capacitors (Aerial) (Existing)	3	1	DGN1	1
Survey	Utilities	1527	ElecCAPB_ep	Capacitors (Buried) (Existing)	3	1	DGN1	1
Survey	Utilities	1528	ElecFuse_ep	Fuses (Existing)	3	1	DGN1	1
Survey	Utilities	1529	ElecMultiCtrl_ep	Electric Control Panel (Large Panels with Multiple Controls) (Existing)	3	1	DGN1	1
Survey	Utilities	1530	ElecOutlet_ep	Electrical Outlet (Existing)	3	0	Continuous	1
Survey	Utilities	1531	ElecServBox_ep	Electric Service Box (Large) (Existing)	3	1	DGN1	1
Survey	Utilities	1532	FireHydrant_ep	Fire Hydrant (Existing)	1	0	Continuous	1
Survey	Utilities	1533	FloodLight_ep	Flood Light (Existing)	3	0	Continuous	1
Survey	Utilities	1534	FOCAer_ep	Fiber Optics Cable (Aerial) (Existing)	6	UT-OverheadFOC-Existing	UT-OverheadFOC-Existing	1
Survey	Utilities	1535	FOCBurB_ep	Fiber Optics Cable Quality Level B Designate (Buried) (Existing)	6	UT-BuriedFOC(B)-Existing	UT-BuriedFOC(B)-Existing	1
Survey	Utilities	1536	FOCBurC_ep	Fiber Optics Cable Quality Level C Above Ground Evidence (Buried) (Existing)	6	UT-BuriedFOC(C)-Existing	UT-BuriedFOC(C)-Existing	1
Survey	Utilities	1537	FOCBurD_ep	Fiber Optics Cable Quality Level D Existing Records (Buried) (Existing)	6	UT-BuriedFOC(D)-Existing	UT-BuriedFOC(D)-Existing	1
Survey	Utilities	1538	FOEAer_ep	Fiber Optics Electrical (Aerial) (Existing)	3	UT-OverheadFOE-Existing	UT-OverheadFOE-Existing	1
Survey	Utilities	1539	FOEBurB_ep	Fiber Optics Electrical Quality Level B Designate (Buried) (Existing)	3	UT-BuriedFOE(B)-Existing	UT-BuriedFOE(B)-Existing	1
Survey	Utilities	1540	FOEBurC_ep	Fiber Optics Electrical Quality Level C Above Ground Evidence (Buried) (Existing)	3	UT-BuriedFOE(C)-Existing	UT-BuriedFOE(C)-Existing	1
Survey	Utilities	1541	FOEBurD_ep	Fiber Optics Electrical Quality Level D Existing Records (Buried) (Existing)	3	UT-BuriedFOE(D)-Existing	UT-BuriedFOE(D)-Existing	1
Survey	Utilities	1542	FOTAer_ep	Fiber Optics Telephone (Aerial) (Size Unknown) (Existing)	6	UT-OverheadFOT-Existing	UT-OverheadFOT-Existing	1
Survey	Utilities	1543	FOTBurB_ep	Fiber Optics Telephone Quality Level B Designate (Buried) (Size Unknown) (Existing)	6	UT-BuriedFOT(B)-Existing	UT-BuriedFOT(B)-Existing	1
Survey	Utilities	1544	FOTBurC_ep	Fiber Optics Telephone Quality Level C Above Ground Evidence (Buried) (Size Unknown) (Existing)	6	UT-BuriedFOT(C)-Existing	UT-BuriedFOT(C)-Existing	1
Survey	Utilities	1545	FOTBurD_ep	Fiber Optics Telephone Quality Level D Existing Records (Buried) (Size Unknown) (Existing)	6	UT-BuriedFOT(D)-Existing	UT-BuriedFOT(D)-Existing	1
Survey	Utilities	1546	FOTVBurB_ep	Fiber Optics Television Quality Level B Designate (Buried) (Existing)	6	UT-BuriedFOC(B)-Existing	UT-BuriedFOC(B)-Existing	1
Survey	Utilities	1547	FOTVBurC_ep	Fiber Optics Television Quality Level C Above Ground Evidence (Buried) (Existing)	6	UT-BuriedFOC(C)-Existing	UT-BuriedFOC(C)-Existing	1
Survey	Utilities	1548	FOTVBurD_ep	Fiber Optics Television Quality Level D Existing Records (Buried) (Existing)	6	UT-BuriedFOC(D)-Existing	UT-BuriedFOC(D)-Existing	1
Survey	Utilities	1549	GasB_ep	Gas Line (All Sizes) Quality Level B Designate (Existing)	4	UT-Gas-Existing(B)	UT-Gas-Existing(B)	1
Survey	Utilities	1550	GasC_ep	Gas Line (All Sizes) Quality Level C Above Ground Evidence (Existing)	4	UT-Gas-Existing(C)	UT-Gas-Existing(C)	1
Survey	Utilities	1551	GasD_ep	Gas Line (All Sizes) Quality Level D Existing Records (Existing)	4	UT-Gas-Existing(D)	UT-Gas-Existing(D)	1
Survey	Utilities	1552	GasReg_ep	Gas Regulator (Existing)	4	0	Continuous	1
Survey	Utilities	1553	GasTestMisc_ep	Gas Test & Miscellaneous (Existing)	4	1	DGN1	1
Survey	Utilities	1554	Gauges_ep	Gauges (Existing)	0	0	Continuous	1
Survey	Utilities	1555	GuyWireAnchor_ep	Guy Anchor (Existing)	3	0	Continuous	1
Survey	Utilities	1556	GuyWirePole_ep	Guy Pole (Dead-Man) (Existing)	3	0	Continuous	1
Survey	Utilities	1557	GuyWireSpan_ep	Span Guys (Existing)	3	1	DGN1	1
Survey	Utilities	1558	JunctBox_ep	Junction Boxes / Service Cabinet (Elec/Tel) (Existing)	3	0	Continuous	1
Survey	Utilities	1559	LiteCond_ep	Street Lighting Conduit (Existing)	3	SG-Conduit-Existing	SG-Conduit-Existing	0
Survey	Utilities	1560	Luminaire_ep	Street Light / Pole (Existing)	3	0	Continuous	1
Survey	Utilities	1561	ManholeCOMM_ep	Manhole (Communications) (Existing)	6	0	Continuous	1
Survey	Utilities	1562	ManholeElec_ep	Manhole (Electric) (Existing)	3	0	Continuous	1

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Survey	Utilities	1563	ManholeGas_ep	Manhole (Gas) (Existing)	4	0	Continuous	1
Survey	Utilities	1564	ManholeSS_ep	Manhole (Sanitary Sewer) (Existing)	2	0	Continuous	1
Survey	Utilities	1565	ManholeSW_ep	Manhole (Storm Water) (Existing)	10	0	Continuous	1
Survey	Utilities	1566	ManholeTel_ep	Manhole (Telephone) (Existing)	6	0	Continuous	1
Survey	Utilities	1567	ManholeUnknown_ep	Manhole (Unknown) (Existing)	0	0	Continuous	1
Survey	Utilities	1568	ManholeWater_ep	Manhole (Water) (Existing)	1	0	Continuous	1
Survey	Utilities	1569	MeterElec_ep	Meter (Electric) (Existing)	3	0	Continuous	1
Survey	Utilities	1570	MeterElecBur_ep	Meter (Electric) (Buried) (Existing)	3	0	Continuous	1
Survey	Utilities	1571	MeterGas_ep	Meter (Gas) (Existing)	4	0	Continuous	1
Survey	Utilities	1572	MeterUnk_ep	Meter (Unknown) (Existing)	0	0	Continuous	1
Survey	Utilities	1573	MeterWater_ep	Meter (Water) (Existing)	1	0	Continuous	1
Survey	Utilities	1574	Oil_B_ep	Oil Line (All Sizes) Quality Level B Designate (Existing)	4	UT-Petroleum-Existing(B)	UT-Petroleum-Existing(B)	1
Survey	Utilities	1575	Oil_C_ep	Oil Line (All Sizes) Quality Level C Above Ground Evidence (Existing)	4	UT-Petroleum-Existing(C)	UT-Petroleum-Existing(C)	1
Survey	Utilities	1576	Oil_D_ep	Oil Line (All Sizes) Quality Level D Existing Records (Existing)	4	UT-Petroleum-Existing(D)	UT-Petroleum-Existing(D)	1
Survey	Utilities	1577	PipeEncaseB_ep	Pipe Encasements Quality Level B Designate (Existing)	0	UT-Casing-Existing(B)	UT-Casing-Existing(B)	1
Survey	Utilities	1578	PipeEncaseC_ep	Pipe Encasements Quality Level C Above Ground Evidence (Existing)	0	UT-Casing-Existing(C)	UT-Casing-Existing(C)	1
Survey	Utilities	1579	PipeEncaseD_ep	Pipe Encasements Quality Level D Existing Records (Existing)	0	UT-Casing-Existing(D)	UT-Casing-Existing(D)	1
Survey	Utilities	1580	PoleElec_ep	Electrical Pole (Existing)	3	0	Continuous	1
Survey	Utilities	1581	PoleElecT_ep	Electrical Pole With Transformer (Existing)	3	0	Continuous	1
Survey	Utilities	1582	PoleShared_ep	Shared Pole (Existing)	3	0	Continuous	1
Survey	Utilities	1583	PoleSharedT_ep	Shared Pole with Transformer (Existing)	3	0	Continuous	1
Survey	Utilities	1584	PullBox_ep	Wiring Pull Box (Lighting or Signal) (Existing)	3	0	Continuous	1
Survey	Utilities	1585	Pump_ep	Pump (Petroleum / Fuel) (Existing)	7	0	Continuous	1
Survey	Utilities	1586	PumpNonPet_ep	Pump (Non Petroleum) (Existing)	1	0	Continuous	1
Survey	Utilities	1587	SanitaryFM_B_ep	Sanitary Force Main (All Sizes) Quality Level B Designate (Existing)	2	UT-Sanitary-Existing(B)	UT-Sanitary-Existing(B)	1
Survey	Utilities	1588	SanitaryFM_C_ep	Sanitary Force Main (All Sizes) Quality Level C Above Ground Evidence (Existing)	2	UT-Sanitary-Existing(C)	UT-Sanitary-Existing(C)	1
Survey	Utilities	1589	SanitaryFM_D_ep	Sanitary Force Main (All Sizes) Quality Level D Existing Records (Existing)	2	UT-Sanitary-Existing(D)	UT-Sanitary-Existing(D)	1
Survey	Utilities	1590	SanitarySewerB_ep	Sanitary Sewer (All Sizes) Quality Level B Designate (Existing)	2	UT-Sanitary-Existing(B)	UT-Sanitary-Existing(B)	1
Survey	Utilities	1591	SanitarySewerC_ep	Sanitary Sewer (All Sizes) Quality Level C Above Ground Evidence (Existing)	2	UT-Sanitary-Existing(C)	UT-Sanitary-Existing(C)	1
Survey	Utilities	1592	SanitarySewerCLNO_ep	Sanitary Sewer Cleanout (Existing)	2	0	Continuous	1
Survey	Utilities	1593	SanitarySewerD_ep	Sanitary Sewer (All Sizes) Quality Level D Existing Records (Existing)	2	UT-Sanitary-Existing(D)	UT-Sanitary-Existing(D)	1
Survey	Utilities	1594	SanitarySewerDSta_ep	Sanitary Sewer Dump Station (Existing)	2	0	Continuous	1
Survey	Utilities	1595	SanitarySewerEff_ep	Sanitary Sewer Effluent (Open Channel) (Existing)	2	1	DGN1	1
Survey	Utilities	1596	SanitarySewerPSta_ep	Sanitary Sewer Pump Station (Existing)	2	0	Continuous	1
Survey	Utilities	1597	SateDish_ep	Satellite Dish Antenna (Existing)	6	0	Continuous	1
Survey	Utilities	1598	Sprinkler_ep	Sprinkler Head (Existing)	1	0	Continuous	1
Survey	Utilities	1599	SteamB_ep	Steam Line Quality Level B Designate (Existing)	4	UT-Steam-Existing(B)	UT-Steam-Existing(B)	1
Survey	Utilities	1600	SteamC_ep	Steam Line Quality Level C Above Ground Evidence (Existing)	4	UT-Steam-Existing(C)	UT-Steam-Existing(C)	1
Survey	Utilities	1601	SteamD_ep	Steam Line Quality Level D Existing Records (Existing)	4	UT-Steam-Existing(D)	UT-Steam-Existing(D)	1
Survey	Utilities	1602	SU_Delineator_ep	Subsurface Utility (Quality Level Delineator) (Existing)	0	0	Continuous	1
Survey	Utilities	1603	SU_Interrupt_ep	Subsurface Utility (End of Interruption) (Existing)	0	0	Continuous	1

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Survey	Utilities	1604	SU_QLA_ep	Subsurface Utility Quality Level A Locate (Existing)	0	0	Continuous	1
Survey	Utilities	1605	SU_QLATestHole_ep	Subsurface Utility Test Hole (QLA Only) (Existing)	0	0	Continuous	1
Survey	Utilities	1606	SU_QLB_ep	Subsurface Utility Quality Level B Designate (Existing)	0	0	Continuous	1
Survey	Utilities	1607	SU_QLC_ep	Subsurface Utility Quality Level C Above Ground Evidence (Existing)	0	0	Continuous	1
Survey	Utilities	1608	SU_QLD_ep	Subsurface Utility Quality Level D Existing Records (Existing)	0	0	Continuous	1
Survey	Utilities	1609	Switchgear_ep	Switchgear & Appurtenances (Existing)	3	1	DGN1	1
Survey	Utilities	1610	TeleAer_ep	Telephone Line (Aerial) (Existing)	6	UT-OverheadTel-Existing	UT-OverheadTel-Existing	1
Survey	Utilities	1611	TeleBooth_ep	Telephone Booth (Existing)	6	0	Continuous	1
Survey	Utilities	1612	TeleBurB_ep	Telephone (All Sizes) Quality Level B Designate (Buried) (Existing)	6	UT-BuriedTel-Existing(B)	UT-BuriedTel-Existing(B)	1
Survey	Utilities	1613	TeleBurC_ep	Telephone (All Sizes) Quality Level C Above Ground Evidence (Buried) (Existing)	6	UT-BuriedTel-Existing(C)	UT-BuriedTel-Existing(C)	1
Survey	Utilities	1614	TeleBurD_ep	Telephone (All Sizes) Quality Level D Existing Records (Buried) (Existing)	6	UT-BuriedTel-Existing(D)	UT-BuriedTel-Existing(D)	1
Survey	Utilities	1615	TeleBurDB_ep	Telephone, DUCT (All Sizes) Quality Level B Designate (Buried) (Existing)	6	UT-BuriedTel-Existing(B)	UT-BuriedTel-Existing(B)	1
Survey	Utilities	1616	TeleBurDC_ep	Telephone, DUCT (All Sizes) Quality Level C Above Ground Evidence (Buried) (Existing)	6	UT-BuriedTel-Existing(C)	UT-BuriedTel-Existing(C)	1
Survey	Utilities	1617	TeleBurDD_ep	Telephone, DUCT (All Sizes) Quality Level D Existing Records (Buried) (Existing)	6	UT-BuriedTel-Existing(D)	UT-BuriedTel-Existing(D)	1
Survey	Utilities	1618	TeleBurTB_ep	Telephone, TOLL (All Sizes) Quality Level B Designate (Buried) (Existing)	6	UT-BuriedTel-Existing(B)	UT-BuriedTel-Existing(B)	1
Survey	Utilities	1619	TeleBurTC_ep	Telephone, TOLL (All Sizes) Quality Level C Above Ground Evidence (Buried) (Existing)	6	UT-BuriedTel-Existing(C)	UT-BuriedTel-Existing(C)	1
Survey	Utilities	1620	TeleBurTD_ep	Telephone, TOLL (All Sizes) Quality Level D Existing Records (Buried) (Existing)	6	UT-BuriedTel-Existing(D)	UT-BuriedTel-Existing(D)	1
Survey	Utilities	1621	TelePed_ep	Telephone Pedestal / Service Box (Existing)	6	0	Continuous	1
Survey	Utilities	1622	TelePole_ep	Telephone Pole (Existing)	6	0	Continuous	1
Survey	Utilities	1623	TeleServBox_ep	Telephone Service Box (Large) (Existing)	6	1	DGN1	1
Survey	Utilities	1624	Tower_ep	High Mast Lighting Poles or Towers (Existing)	3	0	Continuous	1
Survey	Utilities	1625	TowerTrans_ep	Transmission Tower (Single Column) (Existing)	3	0	Continuous	1
Survey	Utilities	1626	Transformer_ep	Transformer (Existing)	3	0	Continuous	1
Survey	Utilities	1627	UtilMarker_ep	Subsurface Utility Marker (Existing)	5	0	Continuous	1
Survey	Utilities	1628	UtilMisc_ep	Utility Items (Miscellaneous) (Existing)	0	0	Continuous	0
Survey	Utilities	1629	Valve_ep	Valve (Unknown) (Existing)	0	0	Continuous	1
Survey	Utilities	1630	ValveBFP_ep	Valve Box (Back Flow Preventer) (Existing)	0	0	Continuous	1
Survey	Utilities	1631	ValveBox_ep	Valve Box (Existing)	0	0	Continuous	1
Survey	Utilities	1632	ValveBoxGas_ep	Valve Box (Gas) (Existing)	4	0	Continuous	1
Survey	Utilities	1633	ValveBoxSwr_ep	Valve Box (Sanitary Sewer) (Existing)	2	0	Continuous	1
Survey	Utilities	1634	ValveBoxWtr_ep	Valve Box (Water) (Existing)	1	0	Continuous	1
Survey	Utilities	1635	ValveBoxWtrNP_ep	Valve Box (Water) (Non-Potable) (Existing)	5	0	Continuous	1
Survey	Utilities	1636	ValveCover_ep	Valve Cover (Unknown) (Existing)	0	0	Continuous	1
Survey	Utilities	1637	ValveCvrEff_ep	Valve Cover (Effluent) (Existing)	5	0	Continuous	1
Survey	Utilities	1638	ValveCvrGas_ep	Valve Cover (Gas) (Existing)	4	0	Continuous	1
Survey	Utilities	1639	ValveCvrSewer_ep	Valve Cover (Sanitary Sewer) (Existing)	2	0	Continuous	1
Survey	Utilities	1640	ValveCvrWater_ep	Valve Cover (Water) (Existing)	1	0	Continuous	1
Survey	Utilities	1641	ValveCvrWaterNP_ep	Valve Cover (Non-Potable Water) (Existing)	5	0	Continuous	1
Survey	Utilities	1642	ValveCvrWtrRaw_ep	Valve Cover (Water) Raw (Existing)	5	0	Continuous	1
Survey	Utilities	1643	ValveGas_ep	Valve, Valve Box (Gas) (Existing)	4	0	Continuous	1
Survey	Utilities	1644	ValveSewer_ep	Valve, Valve Box (Sanitary Sewer) (Existing)	2	0	Continuous	1
Survey	Utilities	1645	ValveWater_ep	Valve, Valve Box (Water) (Existing)	1	0	Continuous	1
Survey	Utilities	1646	ValveWaterNP_ep	Valve, Valve Box (Non-Potable) (Existing)	5	0	Continuous	1
Survey	Utilities	1647	VaultsAG_ep	Vaults Above Grade (Existing)	3	1	DGN1	0
Survey	Utilities	1648	VaultsBG_ep	Vaults Below Grade (Existing)	3	1	DGN1	0

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Survey	Utilities	1649	Vent_ep	Vent (Unknown) (Existing)	0	0	Continuous	1
Survey	Utilities	1650	VentGas_ep	Vent (Gas) (Existing)	4	0	Continuous	1
Survey	Utilities	1651	VentSewer_ep	Vent (Sanitary Sewer) (Existing)	2	0	Continuous	1
Survey	Utilities	1652	WaterB_ep	Water Line (All Sizes) Quality Level B Designate (Existing)	1	UT-Water-Existing(B)	UT-Water-Existing(B)	1
Survey	Utilities	1653	WaterC_ep	Water Line (All Sizes) Quality Level C Above Ground Evidence (Existing)	1	UT-Water-Existing(C)	UT-Water-Existing(C)	1
Survey	Utilities	1654	WaterD_ep	Water Line (All Sizes) Quality Level D Existing Records (Existing)	1	UT-Water-Existing(D)	UT-Water-Existing(D)	1
Survey	Utilities	1655	WaterFct_ep	Faucet (Existing)	1	0	Continuous	1
Survey	Utilities	1656	WaterNP_B_ep	Non-Potable Water Line (All Sizes) Quality Level B Designate (Existing)	5	UT-NonPotableWater-Existing(B)	UT-NonPotableWater-Existing(B)	1
Survey	Utilities	1657	WaterNP_C_ep	Non-Potable Water Line (All Sizes) Quality Level C Above Ground Evidence (Existing)	5	UT-NonPotableWater-Existing(C)	UT-NonPotableWater-Existing(C)	1
Survey	Utilities	1658	WaterNP_D_ep	Non-Potable Water Line (All Sizes) Quality Level D Existing Records (Existing)	5	UT-NonPotableWater-Existing(D)	UT-NonPotableWater-Existing(D)	1
Survey	Utilities	1659	WaterStandpipe_ep	Standpipe (Water) (Existing)	1	0	Continuous	1
Survey	Utilities	1660	Well_ep	Well (All Types) (Existing)	1	0	Continuous	1
Survey	Utilities	1661	WellMon_ep	Well Monitoring, Taps (Existing)	1	0	Continuous	1
Survey	Utilities	1700	ElecMisc_ep	Regulators, Reclosures, Sectionalizers, Pedestals, Test Cells, Electric Test & Miscellaneous	3	1	DGN1	1
Survey	Utilities	1701	CATVBurA_ep	Cable TV Line Quality Level A Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(A)	UT-BuriedCable-Existing(A)	1
Survey	Utilities	1702	ElecBurA_ep	Electrical Quality Level A Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(A)	UT-BuriedElec-Existing(A)	1
Survey	Utilities	1703	ElecBurSecA_ep	Conductor (Secondary Distribution) Quality Level A Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(A)	UT-BuriedElec-Existing(A)	1
Survey	Utilities	1704	TeleBurA_ep	Telephone (All Sizes) Quality Level A Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(A)	UT-BuriedTel-Existing(A)	1
Survey	Utilities	1705	TeleBurDA_ep	Telephone, DUCT (All Sizes) Quality Level A Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(A)	UT-BuriedTel-Existing(A)	1
Survey	Utilities	1706	TeleBurTA_ep	Telephone, TOLL (All Sizes) Quality Level A Locate (Buried) (Existing)	6	UT-BuriedTel-Existing(A)	UT-BuriedTel-Existing(A)	1
Survey	Utilities	1707	CATVCondBurA_ep	Cable TV Conduit System Quality Level A Locate (Buried) (Existing)	6	UT-BuriedCable-Existing(A)	UT-BuriedCable-Existing(A)	1
Survey	Utilities	1708	ConduitA_ep	Utility Conduit & Encasements Quality Level A Locate (Existing)	3	UT-Casing-Existing(A)	UT-Casing-Existing(A)	1
Survey	Utilities	1709	SanitaryFM_A_ep	Sanitary Force Main (All Sizes) Quality Level A Locate (Existing)	2	UT-Sanitary-Existing(A)	UT-Sanitary-Existing(A)	1
Survey	Utilities	1710	FOCBurA_ep	Fiber Optics Cable Quality Level A Locate (Buried) (Existing)	6	UT-BuriedFOC(A)-Existing	UT-BuriedFOC(A)-Existing	1
Survey	Utilities	1711	FOEBurA_ep	Fiber Optics Electrical Quality Level A Locate (Buried) (Existing)	3	UT-BuriedFOE(A)-Existing	UT-BuriedFOE(A)-Existing	1
Survey	Utilities	1712	FOTVBurA_ep	Fiber Optics Television Quality Level A Locate (Buried) (Existing)	6	UT-BuriedFOC(A)-Existing	UT-BuriedFOC(A)-Existing	1
Survey	Utilities	1713	FOTBurA_ep	Fiber Optics Telephone Quality Level A Locate (Buried) (Size Unknown) (Existing)	6	UT-BuriedFOT(A)-Existing	UT-BuriedFOT(A)-Existing	1
Survey	Utilities	1714	GasA_ep	Gas Line (All Sizes) Quality Level A Locate (Existing)	4	UT-Gas-Existing(A)	UT-Gas-Existing(A)	1
Survey	Utilities	1715	ITSFiberCableA_ep	Intelligent Transportation System (ITS) Fiber Cable Quality Level A Locate (Buried) (Existing)	0	UT-BuriedFOC(A)-Existing	UT-BuriedFOC(A)-Existing	1
Survey	Utilities	1716	WaterNP_A_ep	Non-Potable Water Line (All Sizes) Quality Level A Locate (Existing)	5	UT-NonPotableWater-Existing(A)	UT-NonPotableWater-Existing(A)	1
Survey	Utilities	1717	Oil_A_ep	Oil Line (All Sizes) Quality Level A Locate (Existing)	4	UT-Petroleum-Existing(A)	UT-Petroleum-Existing(A)	1
Survey	Utilities	1718	PipeEncaseA_ep	Pipe Encasements Quality Level A Locate (Existing)	0	UT-Casing-Existing(A)	UT-Casing-Existing(A)	1

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Survey	Utilities	1719	SanitarySewerA_ep	Sanitary Sewer (All Sizes) Quality Level A Locate (Existing)	2	UT-Sanitary-Existing(A)	UT-Sanitary-Existing(A)	1
Survey	Utilities	1720	SteamA_ep	Steam Line Quality Level A Locate (Existing)	4	UT-Steam-Existing(A)	UT-Steam-Existing(A)	1
Survey	Utilities	1721	ElecBurPriA_ep	Conductors (Primary Distribution) Quality Level A Locate (Buried) (Existing)	3	UT-BuriedElec-Existing(A)	UT-BuriedElec-Existing(A)	1
Survey	Utilities	1722	WaterA_ep	Water Line (All Sizes) Quality Level A Locate (Existing)	1	UT-Water-Existing(A)	UT-Water-Existing(A)	1
Survey	Software Only	1785	Blue Point	Temporary TopoDOT Level (DO NOT USE)	1	0		0
Survey	Software Only	1786	Data Tiles	Temporary TopoDOT Level (DO NOT USE)	1	0		0
Survey	Software Only	1787	Green Point	Temporary TopoDOT Level (DO NOT USE)	2	0		0
Survey	Software Only	1788	Orange Point	Temporary TopoDOT Level (DO NOT USE)	6	0		0
Survey	Software Only	1789	Red Point	Temporary TopoDOT Level (DO NOT USE)	3	0		0
Survey	Software Only	1790	Scan Positions	Temporary TopoDOT Level (DO NOT USE)	3	0		0
Survey	Software Only	1791	Teal Point	Temporary TopoDOT Level (DO NOT USE)	55	0		0
Survey	Software Only	1792	TopoDOT Temp	Temporary TopoDOT Level (DO NOT USE)	0	0		0
Survey	Software Only	1793	Yellow Point	Temporary TopoDOT Level (DO NOT USE)	4	0		0
Survey	Software Only	1794	Survey_Control Points	Control Point (Fixed Coordinate)	3	0	Continuous	1
Survey	Software Only	1795	Survey_Observations	Observations from Instrument Setup Points	12	1	DGN1	0
Survey	Software Only	1796	Survey_Setups	Instrument Setup Points	6	0	Continuous	1
Survey	Software Only	1797	Survey_Traverse	Traverse Line	0	0	Continuous	2
Survey	Software Only	1799	Monument_ep	Monuments (All) (Set or Found)	4	0	Continuous	0
Right of Way	ROW	1807	BaselineStaTie	Annotation:Station Tie:Baseline Station Tie	0	RW-ArrowTie	Continuous	0
Right of Way	ROW	1808	BaselineTangentLine	Miscellaneous:Baseline Curve Tangent (PC-PI-PT)	0	2	DGN2	0
Right of Way	ROW	1812	BuildingLeader	Annotation:Leader:Building	0	RW-Leader		0
Right of Way	ROW	1813	BuildingStaTie	Annotation:Station Tie:Building	0	RW-ArrowTie	Continuous	0
Right of Way	ROW	1814	BuildingText	Annotation:Text:Buildings	0	0	Continuous	0
Right of Way	ROW	1815	ClipBorderLine	Cell:Miscellaneous:R/W Clip Border	4	0	Continuous	4
Right of Way	ROW	1816	ClipBorderOutside	Cell:Miscellaneous:R/W Clip Border	3	0	Continuous	0
Right of Way	ROW	1817	Closing-SameLine	Miscellaneous:Closing Line, Same Point, or Same Line	0	RW-ArrowTie	Continuous	0
Right of Way	ROW	1818	Closing-SameLineText	Miscellaneous:Text:Closing Line, Same Point, or Same Line	0	0	Continuous	0
Right of Way	ROW	1819	ConstLimitsLeader	Annotation:Leader:Limits of Construction (Proposed)	3	RW-Leader		0
Right of Way	ROW	1820	ConstLimitsStaTie	Annotation:Station Tie:Limits of Construction (Proposed)	3	RW-ArrowTie	Continuous	0
Right of Way	ROW	1821	ConstLimitsText	Annotation:Text: Limits of Construction (Proposed)	3	0	Continuous	0
Right of Way	ROW	1823	DataBoxWt0	Cell:Miscellaneous:Data Table Wt0 For Text and Linear Elements	0	0		0
Right of Way	ROW	1824	DataBoxWt1	Cell:Miscellaneous:Data Table Wt1 For Text and Linear Elements	0	0		1
Right of Way	ROW	1825	DataBoxWt2	Cell:Miscellaneous:Data Table Wt2 For Text and Linear Elements	0	0		2
Right of Way	ROW	1826	DataBoxWt3	Cell:Miscellaneous:Data Table Wt3 For Text and Linear Elements	0	0		3
Right of Way	ROW	1827	DataBoxWt4	Cell:Miscellaneous:Data Table Wt4 For Text and Linear Elements	0	0		4
Right of Way	ROW	1828	DetailBorder	Miscellaneous: Border for Mapping Detail	0	3	DGN3	3
Right of Way	ROW	1829	EaseLicLeader	Annotation:Leader:License (Proposed)	0	RW-Leader		1
Right of Way	ROW	1830	EaseLicStaTie	Annotation:Station Tie:License (Proposed)	0	RW-ArrowTie	Continuous	1
Right of Way	ROW	1831	EaseLicText	Annotation:Text:Easement Lines, License (Proposed)	0	0	Continuous	1
Right of Way	ROW	1832	EaseLicWidthArrow	Annotation:Arrow:License Width (Proposed)	0	RW-Dimension-Type2	Continuous	1
Right of Way	ROW	1833	EaseLineCenterline_ep	Baseline:Centerline:Easement (Existing)	1	RW-EasementCL-Existing	RW-EasementCL-Existing	0
Right of Way	ROW	1834	EaseLineLeader_ep	Annotation:Leader:Easement (Existing)	1	RW-Leader		0
Right of Way	ROW	1835	EaseLineStaTie_ep	Annotation:Station Tie:Easement (Existing)	1	RW-ArrowTie	Continuous	0
Right of Way	ROW	1836	EaseLineText_ep	Annotation:Text:Easement Lines (Existing)	1	0	Continuous	0

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Right of Way	ROW	1837	EaseLineWidthArrow_ep	Annotation:Arrow:Easement Width (Existing)	1	RW-Dimension-Type2	Continuous	0
Right of Way	ROW	1838	EasePerpLeader	Annotation:Leader:Easement Perpetual (Proposed)	4	RW-Leader		1
Right of Way	ROW	1839	EasePerpStaTie	Annotation:Station Tie:Easement Perpetual (Proposed)	4	RW-ArrowTie	Continuous	1
Right of Way	ROW	1840	EasePerpText	Annotation:Text:Easement Lines, Perpetual (Proposed)	4	0	Continuous	1
Right of Way	ROW	1841	EasePerpWidthArrow	Annotation:Arrow:Easement Perpetual Width (Proposed)	4	RW-Dimension-Type2	Continuous	1
Right of Way	ROW	1842	EaseTempLeader	Annotation:Leader:Easement Temporary (Proposed)	6	RW-Leader		1
Right of Way	ROW	1843	EaseTempStaTie	Annotation:Station Tie:Easement Temporary (Proposed)	6	RW-ArrowTie	Continuous	1
Right of Way	ROW	1844	EaseTempText	Annotation:Text:Easement Lines, Temporary (Proposed)	6	0	Continuous	1
Right of Way	ROW	1845	EaseTempWidthArrow	Annotation:Arrow:Easement Temporary Width (Proposed)	6	RW-Dimension-Type2	Continuous	1
Right of Way	ROW	1848	GovCityLimitHLine_ep	Government:City Limit Line (Hash Only)	3	RW-CityLimit-Type 2	RW-CityLimit-Type 2	0
Right of Way	ROW	1849	GovGreenLeaderWt0_ep	Annotation:Leader:Government (color = green)(weight = 0)	2	RW-Leader		0
Right of Way	ROW	1850	GovGreenLeaderWt2_ep	Annotation:Leader:Government (color = green)(weight = 2)	2	RW-Leader		2
Right of Way	ROW	1851	GovGreenStaTie_ep	Annotation:Station Tie:Government (color = green)	2	RW-ArrowTie	Continuous	0
Right of Way	ROW	1852	GovGreenTextWt0_ep	Annotation:Government Text Green Weight of 0	2	0	Continuous	0
Right of Way	ROW	1853	GovGreenTextWt2_ep	Annotation:Government Text Green Weight of 2	2	0	Continuous	2
Right of Way	ROW	1854	GovParkHLine_ep	Government: National or State Park or Forest Line (Existing) (Hash Only)	2	RW-Nat/StPark/Forest-Type2	RW-NatStParkForest-Type2	0
Right of Way	ROW	1855	GovRedLeaderWt0_ep	Annotation:Leader:Government (color = red)(weight = 0)	3	RW-Leader		0
Right of Way	ROW	1856	GovRedLeaderWt2_ep	Annotation:Leader:Government (color = red)(weight = 2)	3	RW-Leader		2
Right of Way	ROW	1857	GovRedStaTie_ep	Annotation:Station Tie:Government (color = red)	3	RW-ArrowTie	Continuous	0
Right of Way	ROW	1858	GovRedTextWt0_ep	Annotation:Government Text Red Weight of 0	3	0	Continuous	0
Right of Way	ROW	1859	GovRedTextWt2_ep	Annotation:Government Text Red Weight of 2	3	0	Continuous	2
Right of Way	ROW	1860	MaintLeader	Annotation:Leader:Maintenance	4	RW-Leader		2
Right of Way	ROW	1861	MaintStaTie	Annotation:Station Tie:Maintenance	4	RW-ArrowTie	Continuous	2
Right of Way	ROW	1862	MaintText	Annotation:Text: Maintenance	4	0	Continuous	2
Right of Way	ROW	1863	MaintWidthArrow	Annotation:Arrow:Maintenance Width (Proposed)	4	RW-Dimension-Type2	Continuous	2
Right of Way	ROW	1864	MHWL_TIITF_Leader	Annotation:Leader:TIITF:Mean/ Ordinary High Water Lines	7	RW-Leader	Continuous	2
Right of Way	ROW	1865	MHWL_TIITF_StaTie	Annotation:Station Tie:TIITF:Safe Upland Elevation Lines or Jurisdictional Lines	7	RW-ArrowTie	Continuous	2
Right of Way	ROW	1866	MHWL_TIITF_Text	Annotation:Text:TIITF:Mean High Water Lines or Ordinary High Water Lines	7	0	Continuous	2
Right of Way	ROW	1867	MHWL_TIITF_WidthArrow	Annotation:Arrow:TIITF:Mean High Water Lines or Ordinary High Water Lines	7	RW-Dimension-Type2	Continuous	2
Right of Way	ROW	1875	MonStaTie	Annotation:Station Tie:Found / Set Monuments (Not Government Corners)	4	RW-ArrowTie	Continuous	0
Right of Way	ROW	1878	Murphy_TIITF_Leader	Annotation:Leader:TIITF:Murphy Reservations Lines	2	RW-Leader		1
Right of Way	ROW	1879	Murphy_TIITF_StaTie	Annotation:Station Tie:TIITF:Murphy Reservations Lines	2	RW-ArrowTie	Continuous	1
Right of Way	ROW	1880	Murphy_TIITF_Text	Annotation:Text:TIITF:Murphy Reservations Lines	2	0	Continuous	1

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Right of Way	ROW	1881	Murphy_TIITF_WidthArrow	Annotation:Arrow:TIITF:Murphy Reservations Lines	2	RW-Dimension-Type2	Continuous	1
Right of Way	ROW	1882	NonVehLeader_ep	Annotation:Leader:Non Vehicular Access	3	RW-Leader		0
Right of Way	ROW	1884	NonVehStaTie_ep	Annotation:Station Tie:Non Vehicular Access	3	RW-ArrowTie	Continuous	0
Right of Way	ROW	1885	NonVehText_ep	Annotation:Text:Non-Vehicular Access (Existing)	3	0	Continuous	0
Right of Way	ROW	1886	ParcelBubble100	Cell:Miscellaneous:Right of Way Parcel Bubble with Leader	3	0	Continuous	2
Right of Way	ROW	1887	ParcelBubble700	Cell:Miscellaneous:Temporary Easement Parcel Bubble with Leader	6	0	Continuous	2
Right of Way	ROW	1888	ParcelBubble800	Cell:Miscellaneous:Perpetual Easement Parcel Bubble with Leader	4	0	Continuous	2
Right of Way	ROW	1889	ParcelBubble900	Cell:Miscellaneous:License Parcel Bubble with Leader	0	0	Continuous	2
Right of Way	ROW	1890	PropertyLineHook_ep	Cell:Miscellaneous:Property Line Hook	4	0	Continuous	0
Right of Way	ROW	1891	PropertyLineLeader_ep	Annotation:Leader:Property Line (Existing)	7	RW-Leader		0
Right of Way	ROW	1892	PropertyLineStaTie_ep	Annotation:Station Tie:Property Line (Existing)	7	RW-ArrowTie	Continuous	0
Right of Way	ROW	1893	PropertyLineSymbol_ep	Cell:Miscellaneous:Property Line Symbol	4	0	Continuous	0
Right of Way	ROW	1894	PropertyLineText_ep	Annotation:Text:Property Line (Existing)	7	0	Continuous	0
Right of Way	ROW	1895	RFClipPoint	Cell:Miscellaneous:Point (Point Cell for RFCLIP Program)	4	0	Continuous	10
Right of Way	ROW	1896	RRLeaderWt0	Annotation:Leader:Railroad (weight = 0)	0	RW-Leader		0
Right of Way	ROW	1897	RRLeaderWt1	Annotation:Leader:Railroad (weight = 1)	0	RW-Leader		1
Right of Way	ROW	1898	RRLeaderWt2	Annotation:Leader:Railroad (weight = 2)	0	RW-Leader		2
Right of Way	ROW	1899	RRTextWt0	Annotation:Text:Railroad (weight = 0)	0	0	Continuous	0
Right of Way	ROW	1900	RRTextWt1	Annotation:Text:Railroad (weight = 1)	0	0	Continuous	1
Right of Way	ROW	1901	RRTextWt2	Annotation:Text:Railroad (weight = 2)	0	0	Continuous	2
Right of Way	ROW	1902	RWandLA_Leader	Annotation:Leader:R/W & L/A (Proposed)	3	RW-Leader		2
Right of Way	ROW	1903	RWandLA_Leader_ep	Annotation:Leader:R/W & L/A (Existing)	7	RW-Leader		0
Right of Way	ROW	1904	RWandLA_StaTie	Annotation:Station Tie:R/W & L/A Lines (Proposed)	3	RW-ArrowTie	Continuous	2
Right of Way	ROW	1905	RWandLA_StaTie_ep	Annotation:Station Tie:R/W & L/A Lines (Existing)	7	RW-ArrowTie	Continuous	0
Right of Way	ROW	1906	RWandLA_Text	Annotation:Text:R/W & L/A Lines Taking Lines (Proposed)	3	0	Continuous	2
Right of Way	ROW	1907	RWandLA_Text_ep	Annotation:Text:R/W & L/A Lines (Existing)	7	0	Continuous	0
Right of Way	ROW	1908	RWandLA_WidthArrow	Annotation:Arrow:RW & LA Width (Proposed)	3	RW-Dimension-Type2	Continuous	2
Right of Way	ROW	1909	RWandLA_WidthArrow_ep	Annotation:Arrow:RW & LA Width (Existing)	7	RW-Dimension-Type2	Continuous	0
Right of Way	ROW	1910	ScratchElements	Scratch:None Plotting Level for Draft Elements, Temporary Elements, Etc.	3	0	Continuous	0
Right of Way	ROW	1911	ScratchLevel1	Scratch:Level for Undefined Items - weight of 1	0	0	Continuous	1
Right of Way	ROW	1912	ScratchLevel2	Scratch:Level for Undefined Items - weight of 2	0	0	Continuous	2
Right of Way	ROW	1913	ScratchLevel3	Scratch:Level for Undefined Items - weight of 3	0	0	Continuous	3
Right of Way	ROW	1914	SegCurveData	Cell:Miscellaneous:Segmented Curve Data (Place on Text Symbology of Assoc. Element)	0	0	Continuous	0
Right of Way	ROW	1915	SideStLeaderWt1	Annotation:Leader:Side Street (weight = 1)	0	RW-Leader		1
Right of Way	ROW	1916	SideStLeaderWt2	Annotation:Leader:Side Street (weight = 2)	0	RW-Leader		2
Right of Way	ROW	1917	SideStStaTie	Annotation:Station Tie:Side Street	0	RW-ArrowTie	Continuous	0
Right of Way	ROW	1918	SideStTextWt1	Annotation:Text:Side Street Curve Data, Curve & Coordinate Box Text	0	0	Continuous	1
Right of Way	ROW	1919	SideStTextWt2	Annotation:Text:Side Street Data:Stations,Names,Leader Lines&Circles for (PC,PT,PI,POT)	0	0	Continuous	2
Right of Way	ROW	1920	SubBlockNumberText	Cell:Miscellaneous:Subdivision:Text:Block Number Enter Data Field	5	0	Continuous	2

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Right of Way	ROW	1921	SubDivDelineator	Annotation:Subdivision Delineator Line for Subdivision Terminator	5	0	Continuous	1
Right of Way	ROW	1922	SubDivLineText	Annotation:Text:Subdivision: Lines & Vacated / Original Lot Lines (Existing)	5	0	Continuous	0
Right of Way	ROW	1923	SubDivNameText	Annotation:Text:Subdivision: Plat Name (Existing)	5	0	Continuous	2
Right of Way	ROW	1924	SubDivRW_WidthArrow	Annotation:Arrow:Subdivision	5	RW-Dimension-Type2	Continuous	0
Right of Way	ROW	1925	SubDoubleArrow	Annotation:Subdivision: Boundary Arrows Double <<---->>	5	RW-Subdiv-Double	Continuous	1
Right of Way	ROW	1926	SubLotNumberText	Annotation:Text:Subdivision: Lot Numbers	5	0	Continuous	1
Right of Way	ROW	1927	SubSingleArrow	Annotation:Subdivision: Boundary Arrows <---->	5	RW-Subdiv-Single	Continuous	1
Right of Way	ROW	1928	SubSingleLTArrow	Annotation:Subdivision: Boundary Arrows Single Left <----	5	RW-Subdiv-SingleLeft	Continuous	1
Right of Way	ROW	1929	SubSingleRTArrow	Annotation:Subdivision: Boundary Arrows Single Right ---->	5	RW-Subdiv-SingleRight	Continuous	1
Right of Way	ROW	1930	SubTwoLTArrow	Annotation:Subdivision: Boundary Arrows Two Left <<---->	5	RW-Subdiv-DoubleLeft	Continuous	1
Right of Way	ROW	1931	SubTwoLTOOnlyArrow	Annotation:Subdivision: Boundary Arrows Two Left Only <<----	5	RW-Subdiv-DoubleLeftOnly	Continuous	1
Right of Way	ROW	1932	SubTwoRTArrow	Annotation:Subdivision: Boundary Arrows Two Right <---->	5	RW-Subdiv-DoubleRight	Continuous	1
Right of Way	ROW	1933	SubTwoRTOOnlyArrow	Annotation:Subdivision: Boundary Arrows Two Right Only ---->	5	RW-Subdiv-DoubleRightOnly	Continuous	1
Right of Way	ROW	1934	SubVacOrigLotLeader	Annotation:Leader:Subdivision:Lines & Vacated / Original Lot Lines (Existing)	5	RW-Leader	Continuous	0
Right of Way	ROW	1935	SubVacOrigLotStaTie	Annotation:Station Tie:Subdivision Vacated & Original Lot	5	RW-ArrowTie	Continuous	0
Right of Way	ROW	1936	SUEL_TIITF_Leader	Annotation:Leader:DEP:TIITF:Safe Upland Elevation Lines or Jurisdictional Lines	2	RW-Leader	Continuous	2
Right of Way	ROW	1937	SUEL_TIITF_StaTie	Annotation:Station Tie:DEP:TIITF:Safe Upland Elevation Lines or Jurisdictional Lines	2	RW-ArrowTie	Continuous	2
Right of Way	ROW	1938	SUEL_TIITF_Text	Annotation:Text:DEP:TIITF:Safe Upland Elevation Lines or Jurisdictional Lines	2	0	Continuous	2
Right of Way	ROW	1939	SUEL_TIITF_WidthArrow	Annotation:Arrow:DEP:TIITF:Safe Upland Elevation Lines or Jurisdictional Lines	2	RW-Dimension-Type2	Continuous	2
Right of Way	ROW	1940	TabOwnshpText	Annotation:Text:Miscellaneous: Table of Ownerships	0	0	Continuous	1
Right of Way	ROW	1941	TopoText_ep	Annotation:Text:Miscellaneous: All Other Topographic Element Lables (Reference Files)	0	0	Continuous	0
Right of Way	ROW	1942	WaterEdge	Annotation:Mapping Boundary for Rivers, Streams, or Lakes	7	RW-WaterMapBoundary	Continuous	0
Structures	Structures	2000	Border	Border Elements & Text	0	0	Continuous	1
Structures	Structures	2001	Dimension	Dimension Lines	0	0	Continuous	0
Structures	Structures	2002	CL_Major	Use as needed	3	7	DGN7	0
Structures	Structures	2003	CL_Minor	Use as needed	0	4	DGN4	0
Structures	Structures	2004	BaseLineSurveyPGL	Baseline Survey or Profile Grade Line	3	6	DGN6	0
Structures	Structures	2006	Leader	Leader lines, Weld Symbols	0	0	Continuous	0
Structures	Structures	2007	Tables	Data Tables and All Autodesk Tables	0	0	Continuous	1
Structures	Structures	2009	CL_ConsSurvey	Centerline Construction or Centerline Survey	3	7	DGN7	0
Structures	Structures	2010	TextStructures	Structures Text	0	0	Continuous	0
Structures	Structures	2011	RW_Line	Right of Way lines	3	{ Chain Double-Dash }	Phantom	1
Structures	Structures	2012	RailRoad	Railroad	3	RD-Railroad-Existing	RD-Railroad-Existing	0
Structures	Structures	2013	TextStructuresLabel	Used By Sheet Navigator	0	0	Continuous	0
Structures	Structures	2015	TextRdwyInitials	Text - Roadway Initials	0	0	Continuous	1
Structures	Structures	2016	TextStructShtNo	Sheet Number for Structures Border Sheet Numbers	0	0	Continuous	0
Structures	SuperStructure	2100	SupstrConc	Concrete Deck, Segmental Box	2	0	Continuous	3
Structures	SuperStructure	2101	SupstrConc_h	Concrete Deck, Segmental BoxHidden	2	2	DGN2	2

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Structures	SuperStructure	2102	SupstrConc2	Concrete Diaphragms, etc	2	0	Continuous	3
Structures	SuperStructure	2103	SupstrConc2_h	Concrete Diaphragms, etc Hidden	2	2	DGN2	2
Structures	SuperStructure	2104	SupstrConc3	Superstructure Concrete Misc	2	0	Continuous	3
Structures	SuperStructure	2105	SupstrConc3_h	Superstructure Concrete Misc Hidden	2	2	DGN2	2
Structures	SuperStructure	2106	SupstrConc4	Superstructure Concrete Misc	2	0	Continuous	3
Structures	SuperStructure	2107	SupstrConc4_h	Superstructure Concrete Misc Hidden	2	2	DGN2	2
Structures	SuperStructure	2110	BeamConc	Beams Concrete	2	0	Continuous	3
Structures	SuperStructure	2111	BeamConc_h	Beams Concrete Hidden	2	2	DGN2	2
Structures	SuperStructure	2120	SteelGirder	Steel Girder, Stringers, Trusses	6	0	Continuous	1
Structures	SuperStructure	2121	SteelGirder_h	Steel Girder, Stringers, Trusses Hidden	6	2	DGN2	0
Structures	SuperStructure	2122	SteelDiapXFram	Steel Diaphragms and Cross Frames	6	0	Continuous	1
Structures	SuperStructure	2123	SteelDiapXFram_h	Steel Diaphragms and Cross Frames Hidden	6	2	DGN2	0
Structures	SuperStructure	2124	SteelMisc	Steel Miscellaneous Stiffeners, Plates, Bolts etc.	6	0	Continuous	1
Structures	SuperStructure	2125	SteelMisc_h	Steel Miscellaneous Stiffeners, Plates, Bolts etc. Hidden	6	2	DGN2	0
Structures	SuperStructure	2126	DeckSteel	Deck - Steel Grid	6	0	Continuous	1
Structures	SuperStructure	2140	TrafBarrierConc	Traffic Barrier Concrete	2	0	Continuous	3
Structures	SuperStructure	2141	ParapetConc	Parapet Concrete	2	0	Continuous	3
Structures	SuperStructure	2142	PedRail	Pedestrian/Bicycle Railing, Guiderails and Handrails	3	0	Continuous	1
Structures	SuperStructure	2143	PedRailMisc	Pedestrian/Bicycle Railing, Guiderails and Handrail Hardware	3	0	Continuous	1
Structures	SuperStructure	2144	Fencing	Bridge Mounted Chain Link Fencing	6	0	Continuous	1
Structures	SuperStructure	2146	Guardrail_h	Guardrail and Post, Thrie and W Beam -Hidden	1	1	DGN1	1
Structures	SuperStructure	2147	Bolts	Misc Bolts for Details	6	0	Continuous	0
Structures	SuperStructure	2148	Bolts_h	Misc Bolts for Details - Hidden	6	1	DGN1	0
Structures	SuperStructure	2149	FencePosts	Bridge Mounted Chain Link Fencing	6	0	Continuous	1
Structures	SuperStructure	2150	DrainDeck	Scuppers, Deck Inlets	3	0	Continuous	1
Structures	SuperStructure	2151	DrainPipe	Drain Pipes PVC, Galvanized	35	0	Continuous	1
Structures	SubStructures	2200	SubStrConc	Substructure Concrete	2	0	Continuous	3
Structures	SubStructures	2201	SubStrConc_h	Substructure Concrete Hidden	2	2	DGN2	3
Structures	SubStructures	2202	PileConc	Pile Concrete	2	0	Continuous	3
Structures	SubStructures	2203	PileConc_h	Pile Concrete Hidden	2	2	DGN2	2
Structures	SubStructures	2204	PileSteel	Pile Steel H-Piles & Pipe	6	0	Continuous	1
Structures	SubStructures	2205	PileSteel_h	Pile Steel H-Piles & Pipe Hidden	6	2	DGN2	1
Structures	SubStructures	2206	DrShaftConc	Drilled Shaft Concrete	2	0	Continuous	3
Structures	SubStructures	2207	DrShaftConc_h	Drilled Shaft Concrete Hidden	2	2	DGN2	2
Structures	SubStructures	2210	SubStrConc2	Substructure Concrete Misc	2	0	Continuous	3
Structures	SubStructures	2211	SubStrConc2_h	Substructure Concrete Misc Hidden	2	2	DGN2	3
Structures	SubStructures	2212	SubStrConc3	Substructure Concrete Misc	2	0	Continuous	3
Structures	SubStructures	2213	SubStrConc3_h	Substructure Concrete Misc Hidden	2	2	DGN2	3
Structures	SubStructures	2214	SubStrConc4	Substructure Concrete Misc	2	0	Continuous	3
Structures	SubStructures	2215	SubStrConc4_h	Substructure Concrete Misc Hidden	2	2	DGN2	3
Structures	Reinforcing2D	2250	Rebar	Reinforcing Major	4	0	Continuous	1
Structures	Reinforcing2D	2251	Rebar_h	Reinforcing Hidden	4	2	DGN2	1
Structures	Reinforcing2D	2252	Rebar2	Auxillary Rebar	4	0	Continuous	1
Structures	Reinforcing2D	2253	Rebar3	Auxillary Rebar	4	0	Continuous	1
Structures	Reinforcing2D	2254	Rebar4	Auxillary Rebar	4	0	Continuous	1
Structures	Reinforcing2D	2255	Rebar5	Auxillary Rebar	4	0	Continuous	1
Structures	Reinforcing2D	2256	Rebar6	Auxillary Rebar	4	0	Continuous	1
Structures	Reinforcing2D	2257	Rebar7	Auxillary Rebar	4	0	Continuous	1
Structures	Reinforcing2D	2258	Rebar8	Auxillary Rebar	4	0	Continuous	1
Structures	Reinforcing2D	2259	Rebar9	Auxillary Rebar	4	0	Continuous	1
Structures	Reinforcing2D	2260	Rebar10	Auxillary Rebar	4	0	Continuous	1
Structures	Reinforcing2D	2261	Rebar11	Auxillary Rebar	4	0	Continuous	1
Structures	Reinforcing	2270	PrestressSteel	Prestressing Steel	34	0	Continuous	1
Structures	Reinforcing	2271	PrestressSteel_h	Prestressing Steel Hidden	34	2	DGN2	1
Structures	Post-Tensioning	2300	PostTension	Post-Tensioning SteelStrands and Bars	6	0	Continuous	1

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Structures	Post-Tensioning	2301	PostTension_h	Post-Tensioning Steel HiddenStrands and Bars	6	2	DGN2	1
Structures	Post-Tensioning	2302	PostTension2	Post-Tensioning SteelStrands and Bars	38	0	Continuous	1
Structures	Post-Tensioning	2303	PostTension2_h	Post-Tensioning SteelStrands and Bars	38	0	Continuous	1
Structures	Post-Tensioning	2304	PostTension3	Post-Tensioning SteelStrands and Bars	38	0	Continuous	1
Structures	Post-Tensioning	2305	PostTension3_h	Post-Tensioning SteelStrands and Bars	38	0	Continuous	1
Structures	Post-Tensioning	2306	PostTensionGrout	Post Tension Grout	2	0	Continuous	1
Structures	Post-Tensioning	2307	PostTensionDucts	Post Tension Ducts Plastic and Metal	1	0	Continuous	1
Structures	Post-Tensioning	2308	PostTensionMisc	Post Tensioning Hardware, Trumpets, Vents and Misc. Items	1	0	Continuous	1
Structures	Approach_Slabs	2400	AppSlabConc	Approach Slab Concrete	2	0	Continuous	3
Structures	Approach_Slabs	2401	AppSlabConc_h	Approach Slab Concrete Hidden	2	2	DGN2	2
Structures	Bearing Pads	2450	BearingPadMisc	Bearings Miscellaneous Pads	1	0	Continuous	1
Structures	Bearing Pads	2450	BearingsPadMisc	Bearings Miscellaneous Pads	1	0	Continuous	1
Structures	Bearing Pads	2450	PadMisc	Bearing/Misc Pads	1	0	Continuous	1
Structures	Bearing Pads	2451	Bearings	Pot, Rocker, Masonry Plates	6	0	Continuous	1
Structures	Fenders-Walkways	2500	Walkways-Ladders	Steel Ladder & Walkway Components; Timber, Steel, Plastic Landings & Catwalks	6	0	Continuous	1
Structures	Fenders-Walkways	2501	Whaler	Whalers, Timber,Plastic	134	0	Continuous	1
Structures	Fenders-Walkways	2510	PileTimber	Pile Timber	134	0	Continuous	1
Structures	Fenders-Walkways	2511	PileTimber_h	Pile Timber Hidden	134	2	DGN2	1
Structures	Fenders-Walkways	2520	PilePlastic	Pile Plastic	1	0	Continuous	1
Structures	Fenders-Walkways	2521	PilePlastic_h	Pile Plastic Hidden	1	2	DGN2	2
Structures	Walls	2600	WallConc	Wall Coping Concrete	2	0	Continuous	3
Structures	Walls	2601	WallConc_h	Wall Coping Concrete Hidden	2	2	DGN2	2
Structures	Walls	2602	SheetPileSteel	Sheet PileWall Steel	6	0	Continuous	1
Structures	Walls	2603	SheetPileSteel_h	Sheet Pile Wall Steel Hidden	6	2	DGN2	2
Structures	Walls	2604	SheetPileConc	Sheet Pile Wall Precast	2	0	Continuous	3
Structures	Walls	2605	SheetPileConc_h	Sheet Pile Wall Precast Hidden	2	2	DGN2	2
Structures	Walls	2606	WallMSEPanel	Wall MSE Panels	2	0	Continuous	3
Structures	Walls	2607	WallMSEPanel_h	Wall MSE Panels Hidden	2	2	DGN2	2
Structures	Walls	2608	WallTempCritical	Wall Temporary Critical	3	0	Continuous	1
Structures	Walls	2609	WallTempCritical_h	Wall Temporary Critical Hidden	3	2	DGN2	1
Structures	Walls	2610	WallSoundConc	Precast Soundwall Concrete	2	0	Continuous	3
Structures	Walls	2611	WallSoundConc_h	Precast Soundwall Concrete Hidden	2	2	DGN2	2
Structures	Walls	2612	WallHardware	Wall Hardware	3	0	Continuous	0
Structures	Miscellaneous	2700	Miscellaneous	No defined symbology	3	0	Continuous	1
Structures	Miscellaneous	2701	GroundLines	Proposed; Existing	2	0	Continuous	1
Structures	Miscellaneous	2702	WaterLines	Water Line, Symbol	15	0	Continuous	1
Structures	Miscellaneous	2703	Patterning	All; Any Patterning	3	0	Continuous	1
Structures	Miscellaneous	2704	Symbols	All Symbols not covered by Structures Site Menu	0	0	Continuous	1
Structures	Miscellaneous	2705	StrMisc	Structural Miscellaneous	3	0	Continuous	1
Structures	Miscellaneous	2706	StrMisc_h	Structural Miscellaneous Hidden	3	2	DGN2	1
Structures	Miscellaneous	2707	StrMiscConc	Structural Miscellaneous Concrete	2	0	Continuous	3
Structures	Miscellaneous	2708	StrMiscConc_h	Structural Miscellaneous Concrete Hidden	2	2	DGN2	2
Structures	Miscellaneous	2709	NavLight	Navigational Lights	7	0	Continuous	0
Structures	Miscellaneous	2710	NavLight_h	Navigational Lights Hidden	7	2	DGN2	0
Structures	Miscellaneous	2711	Lighting	Lighting Bridge/Sign Mounted	7	0	Continuous	0
Structures	Miscellaneous	2712	Lighting_h	Lighting Bridge/Sign Mounted Hidden	7	2	DGN2	0
Structures	Existing	2720	ExistSuperStruct	Existing Bridge Superstructure: Existing Beams & Diaphragms	5	1	DGN1	0
Structures	Existing	2721	ExistSubStruct	Existing Bridge Substructure, Piers & Bents; Existing Piling	5	1	DGN1	0
Structures	Existing	2722	ExistingUtility	Existing Utilities Electrical; FOC, Telephone, CableTV etc.	86	1	DGN1	0
Structures	Existing	2723	ExistingRebar	Existing Reinforcing	84	1	DGN1	0
Structures	Existing	2724	ExistingMisc	Existing Misc.	3	1	DGN1	0
Structures	Utilities	2750	ElectricalConduit	Electrical Conduit	7	0	Continuous	0
Structures	Utilities	2751	UtilityCableTV	UtilityCableTV	6	0	Continuous	0

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Structures	Utilities	2752	UtilityFiberOptics	UtilityFiberOptics	6	0	Continuous	0
Structures	Utilities	2753	UtilityGasMain	UtilityGasMain	0	0	Continuous	0
Structures	Utilities	2754	UtilityPower	UtilityPower	2	0	Continuous	0
Structures	Utilities	2755	UtilitySewer	UtilitySewer	3	0	Continuous	0
Structures	Utilities	2757	UtilityTelephone	UtilityTelephone	6	0	Continuous	0
Structures	Utilities	2758	UtilityWater	UtilityWater	7	0	Continuous	0
Structures	Signage	2800	Signage	Bridge Mounted Signs and Cantilever Sign Structures	6	0	Continuous	1
Structures	Signage	2801	Signage_h	Bridge Mounted Signs and Cantilever Sign Structures Hidden	6	2	DGN2	1
Structures	Signage	2803	SignMisc_h	Sign Miscellaneous Plates and Hardware Hidden	3	2	DGN2	1
Structures	Slope-Protection	2820	SlopeProtection	Sand Cement Riprap, Slope Pavement; Rubble Riprap	3	0	Continuous	3
Structures	Slope-Protection	2821	SlopeProtection_h	Sand Cement Riprap, Slope Pavement; Rubble Riprap Hidden	3	2	DGN2	3
Structures	Moveable Bridges - Structural	3000	CounterWeight	CounterWeight	2	0	Continuous	0
Structures	Moveable Bridges - Structural	3001	CounterWeight_h	CounterWeight Hidden	2	2	DGN2	2
Structures	Moveable Bridges - Structural	3002	LeafSteel	Leaf Structural Steel	6	0	Continuous	0
Structures	Moveable Bridges - Structural	3003	LeafSteel_h	Leaf Structural Steel Hidden	6	2	DGN2	2
Structures	Moveable Bridges - Machinery/Hydraulics	3010	MachineCompFixed	Machinery Components Fixed	7	0	Continuous	2
Structures	Moveable Bridges - Machinery/Hydraulics	3011	MachineCompFixed_h	Machinery Components Fixed Hidden	7	2	DGN2	1
Structures	Moveable Bridges - Machinery/Hydraulics	3012	MachineCompMoving	Machinery Components Moving	3	0	Continuous	2
Structures	Moveable Bridges - Machinery/Hydraulics	3013	MachineCompMovng_h	Machinery Components Moving Hidden	3	2	DGN2	1
Structures	Moveable Bridges - Machinery/Hydraulics	3014	MachineWeldments	Machine Weldments	4	0	Continuous	2
Structures	Moveable Bridges - Machinery/Hydraulics	3015	MachineWeldments_h	Machine Weldments Hidden	4	2	DGN2	1
Structures	Moveable Bridges - Machinery/Hydraulics	3016	PipeHydraulic	Hydraulic Pipe	7	0	Continuous	1
Structures	Moveable Bridges - Machinery/Hydraulics	3017	PipeHydraulic_h	Hydraulic Pipe Hidden	7	2	DGN2	0
Structures	Moveable Bridges - Schematics	3500	SchemElectric	Electrical Schematic	7	0	Continuous	1
Structures	Moveable Bridges - Schematics	3501	SchemElectricProp	Electrical Schematic Proposed	7	0	Continuous	1
Structures	Moveable Bridges - Schematics	3502	SchemHydraulicAux	Hydraulic Schematic Auxillary	4	0	Continuous	1
Structures	Moveable Bridges - Schematics	3503	SchemHydraulicMain	Hydraulic Schematic Main	7	0	Continuous	1
Structures	Moveable Bridges - Schematics	3504	SchemTextLine	Schematic Text Line	0	0	Continuous	1
Structures	Moveable Bridges - Schematics	3505	SchemTextRung	Schematic Text Rung	4	0	Continuous	1
Structures	Moveable Bridges - Schematics	3506	SymbolsElectric	Electrical Symbols	0	0	Continuous	1
Structures	Moveable Bridges - Architectural	3600	ArchBlocks	Architectural Blocks	0	0	Continuous	0
Structures	Moveable Bridges - Architectural	3602	WallsArch	Interior Walls	6	0	Continuous	2
Structures	Moveable Bridges - Architectural	3603	WallsArch_h	Interior Walls Hidden	6	3	DGN3	1
Structures	Moveable Bridges - Architectural	3604	Windows	Windows	3	0	Continuous	2
Structures	Moveable Bridges - Architectural	3605	Windows_h	Windows Hidden	3	3	DGN3	1
Structures	Moveable Bridges - Architectural	3606	Doors	Doors	1	0	Continuous	1
Structures	Moveable Bridges - Architectural	3607	Doors_h	Doors Hidden	1	3	DGN3	0
Structures	Moveable Bridges - Architectural	3608	Glazing	Glazing	1	0	Continuous	1
Structures	Moveable Bridges - Architectural	3609	Glazing_h	Glazing Hidden	1	3	DGN3	0
Structures	Moveable Bridges - Architectural	3610	LightingArch	Lighting Architectural	0	0	Continuous	0
Structures	Moveable Bridges - Architectural	3611	LightingArch_h	Lighting Architectural	0	0	Continuous	2
Structures	Moveable Bridges - Architectural	3612	Floor	Floor	3	0	Continuous	2
Structures	Moveable Bridges - Architectural	3613	Floor_h	Floor Hidden	3	3	DGN3	1
Structures	Moveable Bridges - Architectural	3614	Insulation	Insulation	3	0	Continuous	1
Structures	Moveable Bridges - Architectural	3615	Insulation_h	Insulation Hidden	3	3	DGN3	0
Structures	Moveable Bridges - Architectural	3616	Stairs	Stairs	6	0	Continuous	2
Structures	Moveable Bridges - Architectural	3617	Stairs_h	Stairs Hidden	6	3	DGN3	1
Structures	Moveable Bridges - Architectural	3618	RailingArch	Railing Architectural	6	0	Continuous	2
Structures	Moveable Bridges - Architectural	3619	RailingArch_h	Railing Architectural Hidden	6	3	DGN3	1
Structures	Moveable Bridges - Architectural	3620	Casework	Casework	1	0	Continuous	1
Structures	Moveable Bridges - Architectural	3621	Casework_h	Casework Hidden	1	3	DGN3	0
Structures	Moveable Bridges - Architectural	3622	Furniture	Furniture	1	0	Continuous	1
Structures	Moveable Bridges - Architectural	3623	Furniture_h	Furniture Hidden	1	3	DGN3	0
Structures	Moveable Bridges - Architectural	3624	Ceiling	Ceiling	0	0	Continuous	1

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Structures	Moveable Bridges - Architectural	3625	Ceiling_h	Ceiling Hidden	0	3	DGN3	0
Structures	Moveable Bridges - Architectural	3626	HVAC_Supply	HVAC Supply	5	0	Continuous	2
Structures	Moveable Bridges - Architectural	3627	HVAC_Supply_h	HVAC Supply Hidden	5	3	DGN3	1
Structures	Moveable Bridges - Architectural	3628	HVAC_Return	HVAC Return	5	0	Continuous	2
Structures	Moveable Bridges - Architectural	3629	HVAC_Return_h	HVAC Return Hidden	5	2	DGN2	1
Structures	Moveable Bridges - Architectural	3630	HVAC_Equip	HVAC Equipment	5	0	Continuous	2
Structures	Moveable Bridges - Architectural	3631	HVAC_Equip_h	HVAC Equipment Hidden	5	5	DGN5	1
Structures	Moveable Bridges - Architectural	3632	HVAC_Misc	HVAC Miscellaneous	3	0	Continuous	1
Structures	Moveable Bridges - Architectural	3633	HVAC_Misc_h	HVAC Miscellaneous Hidden	3	5	DGN5	0
Structures	Moveable Bridges - Architectural	3634	Roof_Structure	Roof Structure	4	0	Continuous	2
Structures	Moveable Bridges - Architectural	3635	Roof_Structure_h	Roof Structure Hidden	4	3	DGN3	1
Structures	Moveable Bridges - Architectural	3637	Roofing	Roofing	4	0	Continuous	1
Structures	Moveable Bridges - Architectural	3638	Roofing_h	Roofing Hidden	4	2	DGN2	0
Structures	Moveable Bridges - Architectural	3639	Fascia	Fascia	4	0	Continuous	1
Structures	Moveable Bridges - Architectural	3640	Fascia_h	Fascia Hidden	4	3	DGN3	0
Structures	Moveable Bridges - Architectural	3641	Soffit	Soffit	4	0	Continuous	1
Structures	Moveable Bridges - Architectural	3642	Soffit_h	Soffit Hidden	4	3	DGN3	0
Structures	Moveable Bridges - Architectural	3643	Roof_Misc	Roof Miscellaneous	3	0	Continuous	1
Structures	Moveable Bridges - Architectural	3644	Roof_Misc_h	Roof Miscellaneous Hidden	3	2	DGN2	0
Structures	Moveable Bridges - Architectural	3645	Fire_Equipment	Fire Equipment	1	0	Continuous	1
Structures	Moveable Bridges - Architectural	3646	Fire_Equipment_h	Fire Equipment Hidden	1	3	DGN3	0
Structures	Moveable Bridges - Architectural	3647	Plumbing_Supply	Plumbing Supply	1	0	Continuous	2
Structures	Moveable Bridges - Architectural	3648	Plumbing_Supply_h	Plumbing Supply Hidden	1	3	DGN3	1
Structures	Moveable Bridges - Architectural	3649	Plumbing_Waste	Plumbing Waste	1	0	Continuous	2
Structures	Moveable Bridges - Architectural	3650	Plumbing_Waste_h	Plumbing Waste Hidden	1	2	DGN2	1
Structures	Moveable Bridges - Architectural	3651	Plumbing_Fixtures	Plumbing Fixtures	1	0	Continuous	2
Structures	Moveable Bridges - Architectural	3652	Plumbing_Fixtures_h	Plumbing Fixtures Hidden	1	5	DGN5	1
Structures	Moveable Bridges - Architectural	3653	Int_Misc	Interior Miscellaneous	3	0	Continuous	1
Structures	Moveable Bridges - Architectural	3654	Int_Misc_h	Interior Miscellaneous Hidden	3	3	DGN3	0
Structures	Moveable Bridges - Architectural	3655	Ext_Ornimental	Exterior Ornimentation	6	0	Continuous	0
Structures	Moveable Bridges - Architectural	3656	Ext_Ornimental_h	Exterior Ornimentation Hidden	6	3	DGN3	0
Structures	Moveable Bridges - Architectural	3657	Ext_Misc	Exterior Miscellaneous	3	0	Continuous	0
Structures	Moveable Bridges - Architectural	3658	Ext_Misc_h	Exterior Miscellaneous Hidden	3	3	DGN3	0
Structures	Moveable Bridges - Architectural	3659	SignageArch	Signage Architectural	0	0	Continuous	1
Structures	Moveable Bridges - Architectural	3660	SignageArch_h	Signage Architectural Hidden	0	3	DGN3	0
Structures	Moveable Bridges - Architectural	3661	Wood	Wood	134	0	Continuous	1
Structures	Moveable Bridges - Architectural	3662	Wood_h	Wood Hidden	134	3	DGN3	0
Structures	Moveable Bridges - Architectural	3663	Metal Framing	Metal Framing	4	0	Continuous	1
Structures	Moveable Bridges - Architectural	3664	Metal Framing_h	Metal Framing	4	3	DGN3	0
Structures	Moveable Bridges - Architectural	3665	SteelArch_Misc	Steel Architectural Miscellaneous	4	0	Continuous	1
Structures	Moveable Bridges - Architectural	3666	SteelArch_Misc_h	Steel Architectural Miscellaneous Hidden	4	3	DGN3	0
Structures	Moveable Bridges - Architectural	3667	Gypsum_board	Gypsum Board	1	0	Continuous	1
Structures	Moveable Bridges - Architectural	3668	Gypsum_board_h	Gypsum Board Hidden	1	3	DGN3	0
Structures	Moveable Bridges - Architectural	3669	Masonry	Masonry	3	0	Continuous	1
Structures	Moveable Bridges - Architectural	3670	Masonry_h	Masonry Hidden	3	3	DGN3	0
Structures	Moveable Bridges - Architectural	3671	ConcArch_walls	Concrete Architectural Walls	1	0	Continuous	2
Structures	Moveable Bridges - Architectural	3672	ConcArch_walls_h	Concrete Architectural Walls Hidden	1	3	DGN3	1
Structures	Moveable Bridges - Architectural	3673	Stucco	Stucco	1	0	Continuous	0
Structures	Moveable Bridges - Architectural	3674	Stucco_h	Stucco Hidden	1	3	DGN3	0
Structures	ConstructionElements	3997	ActivePts-ConstElements	Active Points & Drawing Construction Elements	99	0	Continuous	0
Structures	ConstructionElements	3998	DDDDimensions	Dimension Driven Dimensions	63	0	Continuous	0
Structures	ConstructionElements	3999	DDConstruction	Dimension Driven Construction Lines	63	0	Continuous	0
Structures	3D Modeling	4000	AppSlabConc_pm	Approach Slab Concrete			Continuous	
Structures	3D Modeling	4001	BeamConc_pm	Beams Concrete			Continuous	
Structures	3D Modeling	4001	BearingsMISC_pm	Bearings Miscellaneous			Continuous	
Structures	3D Modeling	4002	BearingBevelPlate	Bearings Steel Base Plate				
Structures	3D Modeling	4002	BearingBevelPlate_pm	Bearings Steel Base Plate			Continuous	
Structures	3D Modeling	4002	BearingsBevelPlate_pm	Bearings Steel Base Plate			Continuous	

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Structures	3D Modeling	4003	BearingMISC_pm	Bearings Miscellaneous			Continuous	
Structures	3D Modeling	4004	BearingPadMisc_pm	Bearings Miscellaneous Pads			Continuous	
Structures	3D Modeling	4004	BearingsPadMisc_pm	Bearings Miscellaneous Pads				
Structures	3D Modeling	4005	BearingSolePlate_pm	Bearings Steel Sole Plate			Continuous	
Structures	3D Modeling	4005	BearingsSolePlate_pm	Bearings Steel Sole Plate				
Structures	3D Modeling	4006	ConcBearingSeat_pm	Concrete Bearing Seat			Continuous	
Structures	3D Modeling	4007	ConcDiapXFrame_pm	Concrete Diaphragms and Cross Frames			Continuous	
Structures	3D Modeling	4008	ConcHaunch_pm	Concrete Haunch Beam			Continuous	
Structures	3D Modeling	4009	ConcPierCap_pm	Concrete Pier Cap			Continuous	
Structures	3D Modeling	4010	ConcPierColumn_pm	Concrete Pier Column			Continuous	
Structures	3D Modeling	4011	ConcPierFoot_pm	Concrete Pier Footing			Continuous	
Structures	3D Modeling	4012	ConcSegment_pm	Concrete Segment			Continuous	
Structures	3D Modeling	4013	ConcSegmentClos_pm	Concrete Closure Segment				
Structures	3D Modeling	4013	ConcSegmentClosure_pm	Concrete Closure Segment			Continuous	
Structures	3D Modeling	4014	ConcSegmentExp_pm	Concrete Expansion Segment			Continuous	
Structures	3D Modeling	4015	ConcSegmentPier_pm	Concrete Pier Segment			Continuous	
Structures	3D Modeling	4016	DeckConc_pm	Deck - Concrete			Continuous	
Structures	3D Modeling	4017	DrShaftConc_pm	Drilled Shaft Concrete			Continuous	
Structures	3D Modeling	4018	PedParapet_pm	Pedestrian Parapet			Continuous	
Structures	3D Modeling	4019	PedRailingAlum_pm	Pedestrian/Bicycle Railing - Aluminum			Continuous	
Structures	3D Modeling	4020	PedRailingConc_pm	Pedestrian/Bicycle Railing - Concrete			Continuous	
Structures	3D Modeling	4021	PedRailingSteel_pm	Pedestrian/Bicycle Railing - Steel			Continuous	
Structures	3D Modeling	4022	PileConc_pm	Pile Concrete			Continuous	
Structures	3D Modeling	4023	PilePlastic_pm	Pile Plastic			Continuous	
Structures	3D Modeling	4024	PileSteel_pm	Pile Steel H-Piles and Pipe			Continuous	
Structures	3D Modeling	4025	PileTimber_pm	Pile Timber			Continuous	
Structures	3D Modeling	4026	SheetPileConc_pm	Sheet Pile Wall Precast			Continuous	
Structures	3D Modeling	4027	SheetPileSteel_pm	Sheet Pile Wall Steel			Continuous	
Structures	3D Modeling	4028	SteelDiaphragm_pm	Diaphragm Steel			Continuous	
Structures	3D Modeling	4029	SteelGirder_pm	Steel Girder, Stringers, Trusses			Continuous	
Structures	3D Modeling	4030	SteelMisc_pm	Steel Miscellaneous Stiffeners, Plates, Bolts etc.			Continuous	
Structures	3D Modeling	4031	SteelXFrame_pm	Steel Cross Frames			Continuous	
Structures	3D Modeling	4032	BarrierWallConc_pm	Barrier Wall Concrete			Continuous	
Structures	3D Modeling	4032	TrafRailingConc_pm	Traffic Railing Concrete			Continuous	
Structures	3D Modeling	4033	WallConc_pm	Wall Coping Concrete			Continuous	
Structures	3D Modeling	4034	WallMSEPanel_pm	Wall MSE Panels			Continuous	
Structures	3D Modeling	4035	WallsArch_pm	Interior Walls			Continuous	
Structures	3D Modeling	4036	WallSoundConc_pm	Precast Soundwall Concrete			Continuous	
Structures	3D Modeling	4037	WallTempCritical_pm	Wall Temporary Critical			Continuous	
Structures	3D Modeling	4038	SteelFieldSplice_pm	Field Splice Style			Continuous	
Structures	3D Modeling	4039	SteelFieldSpliceFillerPlate_pm	Filler Plate for Field Splice			Continuous	
Structures	3D Modeling	4040	SteelFieldSpliceBolt_pm	Bolts for Field Splice			Continuous	
Structures	3D Modeling	4041	SteelFieldSplicePlates_pm	Field Splice Plates for Steel Girder			Continuous	
Structures	3D Modeling	4042	SteelShearStuds_pm	Shear Studs for Steel Girder			Continuous	
Structures	3D Modeling	4043	SteelStiffener_pm	Stiffener for Steel Girder			Continuous	
Structures	3D Modeling	4050	ExcavationCut_pm	Excavation for Substructure				
Structures	3D Modeling Rebar	4150	Rebar-Bm-1_pm	Beam Rebars			Continuous	
Structures	3D Modeling Rebar	4151	Rebar-Bm-2_pm	Rebar for Beams			Continuous	
Structures	3D Modeling Rebar	4152	Rebar-Bm-3_pm	Beam Rebars			Continuous	
Structures	3D Modeling Rebar	4153	Rebar-Bm-4_pm	Beam Rebars			Continuous	
Structures	3D Modeling Rebar	4154	Rebar-Bm-5_pm	Beam Rebars			Continuous	
Structures	3D Modeling Rebar	4155	Rebar-Bm-6_pm	Beam Rebars			Continuous	
Structures	3D Modeling Rebar	4156	Rebar-Bm-7_pm	Beam Rebars			Continuous	
Structures	3D Modeling Rebar	4157	Rebar-Bm-8_pm	Beam Rebars			Continuous	
Structures	3D Modeling Rebar	4158	Rebar-Bm-9_pm	Beam Rebars			Continuous	
Structures	3D Modeling Rebar	4159	Rebar-Bm-10_pm	Beam Rebars			Continuous	
Structures	3D Modeling Rebar	4160	Rebar-Bm-11_pm	Beam Rebars			Continuous	
Structures	3D Modeling Rebar	4161	Rebar-Bm-12_pm	Beam Rebars			Continuous	

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Structures	3D Modeling Rebar	4162	Rebar-Bm-13_pm	Beam Rebars			Continuous	
Structures	3D Modeling Rebar	4163	Rebar-Bm-14_pm	Beam Rebars			Continuous	
Structures	3D Modeling Rebar	4164	Rebar-Bm-15_pm	Beam Rebars			Continuous	
Structures	3D Modeling Rebar	4170	Rebar-Bw-1_pm	Barrier Wall Rebar			Continuous	
Structures	3D Modeling Rebar	4171	Rebar-Bw-2_pm	Barrier Wall Rebars			Continuous	
Structures	3D Modeling Rebar	4172	Rebar-Bw-3_pm	Barrier Wall Rebars			Continuous	
Structures	3D Modeling Rebar	4173	Rebar-Bw-4_pm	Barrier Wall Rebars			Continuous	
Structures	3D Modeling Rebar	4174	Rebar-Bw-5_pm	Barrier Wall Rebars			Continuous	
Structures	3D Modeling Rebar	4175	Rebar-Bw-6_pm	Barrier Wall REbars			Continuous	
Structures	3D Modeling Rebar	4176	Rebar-Bw-7_pm	Barrier Wall REbars			Continuous	
Structures	3D Modeling Rebar	4177	Rebar-Bw-8_pm	Barrier Wall Rebars			Continuous	
Structures	3D Modeling Rebar	4178	Rebar-Bw-9_pm	Barrier Wall Rebars			Continuous	
Structures	3D Modeling Rebar	4179	Rebar-Bw-10_pm	Barrier Wall Rebars			Continuous	
Structures	3D Modeling Rebar	4180	Rebar-Bw-11_pm	Barrier Wall Rebars			Continuous	
Structures	3D Modeling Rebar	4181	Rebar-Bw-12_pm	Barrier Wall Rebar			Continuous	
Structures	3D Modeling Rebar	4182	Rebar-Bw-13_pm	Barrier Wall Rebars			Continuous	
Structures	3D Modeling Rebar	4183	Rebar-Bw-14_pm	Barrier Wall Rebars			Continuous	
Structures	3D Modeling Rebar	4184	Rebar-Bw-15_pm	Barrier Wall Rebars			Continuous	
Structures	3D Modeling Rebar	4190	Rebar-Cap-1_pm	Rebar for Caps			Continuous	
Structures	3D Modeling Rebar	4191	Rebar-Cap-2_pm	Cap Rebars			Continuous	
Structures	3D Modeling Rebar	4192	Rebar-Cap-3_pm	Cap Rebars			Continuous	
Structures	3D Modeling Rebar	4193	Rebar-Cap-4_pm	Cap Rebars			Continuous	
Structures	3D Modeling Rebar	4194	Rebar-Cap-5_pm	Cap Rebars			Continuous	
Structures	3D Modeling Rebar	4195	Rebar-Cap-6_pm	Cap Rebars			Continuous	
Structures	3D Modeling Rebar	4196	Rebar-Cap-7_pm	Cap Rebars			Continuous	
Structures	3D Modeling Rebar	4197	Rebar-Cap-8_pm	Cap Rebars			Continuous	
Structures	3D Modeling Rebar	4198	Rebar-Cap-9_pm	Cap Rebars			Continuous	
Structures	3D Modeling Rebar	4199	Rebar-Cap-10_pm	Cap Rebars			Continuous	
Structures	3D Modeling Rebar	4200	Rebar-Cap-11_pm	Cap Rebars			Continuous	
Structures	3D Modeling Rebar	4201	Rebar-Cap-12_pm	Cap Rebars			Continuous	
Structures	3D Modeling Rebar	4202	Rebar-Cap-13_pm	Cap Rebars			Continuous	
Structures	3D Modeling Rebar	4203	Rebar-Cap-14_pm	Cap Rebars			Continuous	
Structures	3D Modeling Rebar	4204	Rebar-Cap-15_pm	Cap Rebars			Continuous	
Structures	3D Modeling Rebar	4210	Rebar-Col-1_pm	Rebar for Column			Continuous	
Structures	3D Modeling Rebar	4211	Rebar-Col-2_pm	Column Rebars			Continuous	
Structures	3D Modeling Rebar	4212	Rebar-Col-3_pm	Column Rebars			Continuous	
Structures	3D Modeling Rebar	4213	Rebar-Col-4_pm	Column Rebars			Continuous	
Structures	3D Modeling Rebar	4214	Rebar-Col-5_pm	Column Rebars			Continuous	
Structures	3D Modeling Rebar	4215	Rebar-Col-6_pm	Column Rebars			Continuous	
Structures	3D Modeling Rebar	4216	Rebar-Col-7_pm	Column Rebars			Continuous	
Structures	3D Modeling Rebar	4217	Rebar-Col-8_pm	Column Rebars			Continuous	
Structures	3D Modeling Rebar	4218	Rebar-Col-9_pm	Column Rebars			Continuous	
Structures	3D Modeling Rebar	4219	Rebar-Col-10_pm	Column Rebars			Continuous	
Structures	3D Modeling Rebar	4220	Rebar-Col-11_pm	Column Rebars			Continuous	
Structures	3D Modeling Rebar	4221	Rebar-Col-12_pm	Column Rebar			Continuous	
Structures	3D Modeling Rebar	4222	Rebar-Col-13_pm	Column Rebars			Continuous	
Structures	3D Modeling Rebar	4223	Rebar-Col-14_pm	Column Rebars			Continuous	
Structures	3D Modeling Rebar	4224	Rebar-Col-15_pm	Column Rebars			Continuous	
Structures	3D Modeling Rebar	4230	Rebar-Dk-1_pm	Rebar for Deck			Continuous	
Structures	3D Modeling Rebar	4231	Rebar-Dk-2_pm	Deck Rebars			Continuous	
Structures	3D Modeling Rebar	4232	Rebar-Dk-3_pm	Deck Rebars			Continuous	
Structures	3D Modeling Rebar	4233	Rebar-Dk-4_pm	Deck Rebars			Continuous	
Structures	3D Modeling Rebar	4234	Rebar-Dk-5_pm	Deck Rebars			Continuous	
Structures	3D Modeling Rebar	4235	Rebar-Dk-6_pm	Deck Rebars			Continuous	
Structures	3D Modeling Rebar	4236	Rebar-Dk-7_pm	Deck Rebars			Continuous	
Structures	3D Modeling Rebar	4237	Rebar-Dk-8_pm	Deck Rebars			Continuous	
Structures	3D Modeling Rebar	4238	Rebar-Dk-9_pm	Deck Rebars			Continuous	
Structures	3D Modeling Rebar	4239	Rebar-Dk-10_pm	Deck Rebars			Continuous	
Structures	3D Modeling Rebar	4240	Rebar-Dk-11_pm	Deck Rebars			Continuous	

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Structures	3D Modeling Rebar	4241	Rebar-Dk-12_pm	Deck Rebars			Continuous	
Structures	3D Modeling Rebar	4242	Rebar-Dk-13_pm	Deck Rebars			Continuous	
Structures	3D Modeling Rebar	4243	Rebar-Dk-14_pm	Deck Rebars			Continuous	
Structures	3D Modeling Rebar	4244	Rebar-Dk-15_pm	Deck Rebars			Continuous	
Structures	3D Modeling Rebar	4250	Rebar-Fnd-1_pm	Rebar for Foundation			Continuous	
Structures	3D Modeling Rebar	4251	Rebar-Fnd-2_pm	Foundation Rebars			Continuous	
Structures	3D Modeling Rebar	4252	Rebar-Fnd-3_pm	Foundation Rebars			Continuous	
Structures	3D Modeling Rebar	4253	Rebar-Fnd-4_pm	Foundation Rebars			Continuous	
Structures	3D Modeling Rebar	4254	Rebar-Fnd-5_pm	Foundation Rebars			Continuous	
Structures	3D Modeling Rebar	4255	Rebar-Fnd-6_pm	Foundation Rebars			Continuous	
Structures	3D Modeling Rebar	4256	Rebar-Fnd-7_pm	Foundation Rebars			Continuous	
Structures	3D Modeling Rebar	4257	Rebar-Fnd-8_pm	Foundation Rebars			Continuous	
Structures	3D Modeling Rebar	4258	Rebar-Fnd-9_pm	Foundation Rebars			Continuous	
Structures	3D Modeling Rebar	4259	Rebar-Fnd-10_pm	Foundation Rebars			Continuous	
Structures	3D Modeling Rebar	4260	Rebar-Fnd-11_pm	Foundation Rebars			Continuous	
Structures	3D Modeling Rebar	4261	Rebar-Fnd-12_pm	Foundation Rebars			Continuous	
Structures	3D Modeling Rebar	4262	Rebar-Fnd-13_pm	Foundation Rebars			Continuous	
Structures	3D Modeling Rebar	4263	Rebar-Fnd-14_pm	Foundation Rebars			Continuous	
Structures	3D Modeling Rebar	4264	Rebar-Fnd-15_pm	Foundation Rebars			Continuous	
Structures	3D Modeling Rebar	4270	Rebar-Ftg-1_pm	Rebar for Footing			Continuous	
Structures	3D Modeling Rebar	4271	Rebar-Ftg-2_pm	Footing Rebars			Continuous	
Structures	3D Modeling Rebar	4272	Rebar-Ftg-3_pm	Footing Rebars			Continuous	
Structures	3D Modeling Rebar	4273	Rebar-Ftg-4_pm	Footing Rebar			Continuous	
Structures	3D Modeling Rebar	4274	Rebar-Ftg-5_pm	Footing Rebar			Continuous	
Structures	3D Modeling Rebar	4275	Rebar-Ftg-6_pm	Footing Rebars			Continuous	
Structures	3D Modeling Rebar	4276	Rebar-Ftg-7_pm	Footing Rebars			Continuous	
Structures	3D Modeling Rebar	4277	Rebar-Ftg-8_pm	Footing Rebars			Continuous	
Structures	3D Modeling Rebar	4278	Rebar-Ftg-9_pm	Footing Rebars			Continuous	
Structures	3D Modeling Rebar	4279	Rebar-Ftg-10_pm	Footing Rebars			Continuous	
Structures	3D Modeling Rebar	4280	Rebar-Ftg-11_pm	Footing Rebars			Continuous	
Structures	3D Modeling Rebar	4281	Rebar-Ftg-12_pm	Footing Rebars			Continuous	
Structures	3D Modeling Rebar	4282	Rebar-Ftg-13_pm	Footing Rebars			Continuous	
Structures	3D Modeling Rebar	4283	Rebar-Ftg-14_pm	Footing Rebars			Continuous	
Structures	3D Modeling Rebar	4284	Rebar-Ftg-15_pm	Footing Rebars			Continuous	
Structures	3D Modeling Rebar	4290	Rebar-Misc-1_pm	Rebar for Miscellaneous			Continuous	
Structures	3D Modeling Rebar	4291	Rebar-Misc-2_pm	Miscellaneous Rebars			Continuous	
Structures	3D Modeling Rebar	4292	Rebar-Misc-3_pm	Miscellaneous Rebars			Continuous	
Structures	3D Modeling Rebar	4293	Rebar-Misc-4_pm	Miscellaneous Rebars			Continuous	
Structures	3D Modeling Rebar	4294	Rebar-Misc-5_pm	Miscellaneous Rebars			Continuous	
Structures	3D Modeling Rebar	4295	Rebar-Misc-6_pm	Miscellaneous Rebars			Continuous	
Structures	3D Modeling Rebar	4296	Rebar-Misc-7_pm	Miscellaneous Rebars			Continuous	
Structures	3D Modeling Rebar	4297	Rebar-Misc-8_pm	Rebar for Miscellaneous			Continuous	
Structures	3D Modeling Rebar	4298	Rebar-Misc-9_pm	Rebar for Miscellaneous			Continuous	
Structures	3D Modeling Rebar	4299	Rebar-Misc-10_pm	Rebar for Miscellaneous			Continuous	
Structures	3D Modeling Rebar	4300	Rebar-Misc-11_pm	Rebar for Miscellaneous			Continuous	
Structures	3D Modeling Rebar	4301	Rebar-Misc-12_pm	Rebar for Miscellaneous			Continuous	
Structures	3D Modeling Rebar	4302	Rebar-Misc-13_pm	Rebar for Miscellaneous			Continuous	
Structures	3D Modeling Rebar	4303	Rebar-Misc-14_pm	Rebar for Miscellaneous			Continuous	
Structures	3D Modeling Rebar	4304	Rebar-Misc-15_pm	Rebar for Miscellaneous			Continuous	
Structures	3D Modeling Rebar	4310	Rebar-Ped-1_pm	Rebar for Pedestals			Continuous	
Structures	3D Modeling Rebar	4311	Rebar-Ped-2_pm	Pedestal Rebars			Continuous	
Structures	3D Modeling Rebar	4312	Rebar-Ped-3_pm	Pedestal Rebars			Continuous	
Structures	3D Modeling Rebar	4313	Rebar-Ped-4_pm	Pedestal Rebars			Continuous	
Structures	3D Modeling Rebar	4314	Rebar-Ped-5_pm	Pedestal Rebar			Continuous	
Structures	3D Modeling Rebar	4315	Rebar-Ped-6_pm	Pedestal Rebars			Continuous	
Structures	3D Modeling Rebar	4316	Rebar-Ped-7_pm	Pedestal Rebars			Continuous	
Structures	3D Modeling Rebar	4317	Rebar-Ped-8_pm	Pedestal Rebars			Continuous	
Structures	3D Modeling Rebar	4318	Rebar-Ped-9_pm	Pedestal Rebars			Continuous	
Structures	3D Modeling Rebar	4319	Rebar-Ped-10_pm	Pedetsal Rebars			Continuous	

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Structures	3D Modeling Rebar	4320	Rebar-Ped-11_pm	Pedestal Rebars			Continuous	
Structures	3D Modeling Rebar	4321	Rebar-Ped-12_pm	Pedestal Rebars			Continuous	
Structures	3D Modeling Rebar	4322	Rebar-Ped-13_pm	Pedestal Rebars			Continuous	
Structures	3D Modeling Rebar	4323	Rebar-Ped-14_pm	Pedestal Rebars			Continuous	
Structures	3D Modeling Rebar	4324	Rebar-Ped-15_pm	Pedestal Rebars			Continuous	
Structures	3D Modeling Rebar	4330	Rebar-Sgmt-1_pm	Rebar for Segment			Continuous	
Structures	3D Modeling Rebar	4331	Rebar-Sgmt-2_pm	Segment Rebars			Continuous	
Structures	3D Modeling Rebar	4332	Rebar-Sgmt-3_pm	Segment Rebars			Continuous	
Structures	3D Modeling Rebar	4333	Rebar-Sgmt-4_pm	Segment Rebars			Continuous	
Structures	3D Modeling Rebar	4334	Rebar-Sgmt-5_pm	Segment Rebars			Continuous	
Structures	3D Modeling Rebar	4335	Rebar-Sgmt-6_pm	Segment Rebars			Continuous	
Structures	3D Modeling Rebar	4336	Rebar-Sgmt-7_pm	Segment Rebars			Continuous	
Structures	3D Modeling Rebar	4337	Rebar-Sgmt-8_pm	Segment Rebars			Continuous	
Structures	3D Modeling Rebar	4338	Rebar-Sgmt-9_pm	Segment Rebars			Continuous	
Structures	3D Modeling Rebar	4339	Rebar-Sgmt-10_pm	Segment Rebars			Continuous	
Structures	3D Modeling Rebar	4340	Rebar-Sgmt-11_pm	Segment Rebars			Continuous	
Structures	3D Modeling Rebar	4341	Rebar-Sgmt-12_pm	Segment Rebars			Continuous	
Structures	3D Modeling Rebar	4342	Rebar-Sgmt-13_pm	Segment Rebars			Continuous	
Structures	3D Modeling Rebar	4343	Rebar-Sgmt-14_pm	Segment Rebars			Continuous	
Structures	3D Modeling Rebar	4344	Rebar-Sgmt-15_pm	Segment Rebars			Continuous	
Structures	3D Modeling Rebar	4350	Rebar-Wall-1_pm	Rebar for Wall			Continuous	
Structures	3D Modeling Rebar	4351	Rebar-Wall-2_pm	Wall Rebars			Continuous	
Structures	3D Modeling Rebar	4352	Rebar-Wall-3_pm	Wall Rebars			Continuous	
Structures	3D Modeling Rebar	4353	Rebar-Wall-4_pm	Wall Rebars			Continuous	
Structures	3D Modeling Rebar	4354	Rebar-Wall-5_pm	Wall Rebars			Continuous	
Structures	3D Modeling Rebar	4355	Rebar-Wall-6_pm	Wall Rebars			Continuous	
Structures	3D Modeling Rebar	4356	Rebar-Wall-7_pm	Wall Rebars			Continuous	
Structures	3D Modeling Rebar	4357	Rebar-Wall-8_pm	Wall Rebars			Continuous	
Structures	3D Modeling Rebar	4358	Rebar-Wall-9_pm	Wall Rebars			Continuous	
Structures	3D Modeling Rebar	4359	Rebar-Wall-10_pm	Wall Rebars			Continuous	
Structures	3D Modeling Rebar	4360	Rebar-Wall-11_pm	Wall Rebars			Continuous	
Structures	3D Modeling Rebar	4361	Rebar-Wall-12_pm	Wall Rebars			Continuous	
Structures	3D Modeling Rebar	4362	Rebar-Wall-13_pm	Wall Rebars			Continuous	
Structures	3D Modeling Rebar	4362	Rebar-Wall-3-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4363	Rebar-Wall-14_pm	Wall Rebars			Continuous	
Structures	3D Modeling Rebar	4364	Rebar-Wall-15_pm	Wall Rebars			Continuous	
Structures	3D Modeling Rebar	4400	Rebar-Bm-1-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4401	Rebar-Bm-2-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4402	Rebar-Bm-3-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4403	Rebar-Bm-4-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4404	Rebar-Bm-5-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4405	Rebar-Bm-6-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4406	Rebar-Bm-7-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4407	Rebar-Bm-8-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4408	Rebar-Bm-9-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4409	Rebar-Bm-10-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4410	Rebar-Bm-11-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4411	Rebar-Bm-12-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4412	Rebar-Bm-13-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4413	Rebar-Bm-14-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4414	Rebar-Bm-15-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4420	Rebar-Bw-1-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4421	Rebar-Bw-2-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4422	Rebar-Bw-3-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4423	Rebar-Bw-4-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4424	Rebar-Bw-5-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4425	Rebar-Bw-6-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4426	Rebar-Bw-7-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4427	Rebar-Bw-8-GL_pm	Rebar Guide Lines				

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Structures	3D Modeling Rebar	4428	Rebar-Bw-9-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4429	Rebar-Bw-10-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4430	Rebar-Bw-11-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4431	Rebar-Bw-12-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4432	Rebar-Bw-13-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4433	Rebar-Bw-14-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4434	Rebar-Bw-15-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4440	Rebar-Cap-1-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4441	Rebar-Cap-2-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4442	Rebar-Cap-3-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4443	Rebar-Cap-4-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4444	Rebar-Cap-5-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4445	Rebar-Cap-6-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4446	Rebar-Cap-7-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4447	Rebar-Cap-8-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4448	Rebar-Cap-9-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4449	Rebar-Cap-10-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4450	Rebar-Cap-11-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4451	Rebar-Cap-12-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4452	Rebar-Cap-13-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4453	Rebar-Cap-14-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4454	Rebar-Cap-15-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4460	Rebar-Col-1-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4461	Rebar-Col-2-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4462	Rebar-Col-3-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4463	Rebar-Col-4-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4464	Rebar-Col-5-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4465	Rebar-Col-6-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4466	Rebar-Col-7-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4467	Rebar-Col-8-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4468	Rebar-Col-9-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4469	Rebar-Col-10-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4470	Rebar-Col-11-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4471	Rebar-Col-12-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4472	Rebar-Col-13-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4473	Rebar-Col-14-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4474	Rebar-Col-15-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4480	Rebar-Dk-1-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4481	Rebar-Dk-2-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4482	Rebar-Dk-3-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4483	Rebar-Dk-4-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4484	Rebar-Dk-5-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4485	Rebar-Dk-6-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4486	Rebar-Dk-7-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4487	Rebar-Dk-8-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4488	Rebar-Dk-9-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4489	Rebar-Dk-10-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4490	Rebar-Dk-11-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4491	Rebar-Dk-12-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4492	Rebar-Dk-13-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4493	Rebar-Dk-14-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4494	Rebar-Dk-15-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4500	Rebar-Fnd-1-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4501	Rebar-Fnd-2-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4502	Rebar-Fnd-3-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4503	Rebar-Fnd-4-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4504	Rebar-Fnd-5-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4505	Rebar-Fnd-6-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4506	Rebar-Fnd-7-GL_pm	Rebar Guide Lines				

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Structures	3D Modeling Rebar	4507	Rebar-Fnd-8-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4508	Rebar-Fnd-9-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4509	Rebar-Fnd-10-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4510	Rebar-Fnd-11-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4511	Rebar-Fnd-12-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4512	Rebar-Fnd-13-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4513	Rebar-Fnd-14-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4514	Rebar-Fnd-15-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4520	Rebar-Ftg-1-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4521	Rebar-Ftg-2-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4522	Rebar-Ftg-3-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4523	Rebar-Ftg-4-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4524	Rebar-Ftg-5-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4525	Rebar-Ftg-6-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4526	Rebar-Ftg-7-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4527	Rebar-Ftg-8-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4528	Rebar-Ftg-9-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4529	Rebar-Ftg-10-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4530	Rebar-Ftg-11-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4531	Rebar-Ftg-12-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4532	Rebar-Ftg-13-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4533	Rebar-Ftg-14-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4534	Rebar-Ftg-15-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4540	Rebar-Misc-1-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4541	Rebar-Misc-2-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4542	Rebar-Misc-3-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4543	Rebar-Misc-4-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4544	Rebar-Misc-5-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4545	Rebar-Misc-6-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4546	Rebar-Misc-7-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4547	Rebar-Misc-8-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4548	Rebar-Misc-9-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4549	Rebar-Misc-10-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4550	Rebar-Misc-11-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4551	Rebar-Misc-12-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4552	Rebar-Misc-13-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4553	Rebar-Misc-14-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4554	Rebar-Misc-15-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4560	Rebar-Ped-1-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4561	Rebar-Ped-2-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4562	Rebar-Ped-3-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4563	Rebar-Ped-4-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4564	Rebar-Ped-5-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4565	Rebar-Ped-6-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4566	Rebar-Ped-7-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4567	Rebar-Ped-8-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4568	Rebar-Ped-9-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4569	Rebar-Ped-10-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4570	Rebar-Ped-11-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4571	Rebar-Ped-12-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4572	Rebar-Ped-13-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4573	Rebar-Ped-14-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4574	Rebar-Ped-15-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4580	Rebar-Sgmt-1-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4581	Rebar-Sgmt-2-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4582	Rebar-Sgmt-3-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4583	Rebar-Sgmt-4-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4584	Rebar-Sgmt-5-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4585	Rebar-Sgmt-6-GL_pm	Rebar Guide Lines				

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Structures	3D Modeling Rebar	4586	Rebar-Sgmt-7-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4587	Rebar-Sgmt-8-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4588	Rebar-Sgmt-9-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4589	Rebar-Sgmt-10-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4590	Rebar-Sgmt-11-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4591	Rebar-Sgmt-12-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4592	Rebar-Sgmt-13-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4593	Rebar-Sgmt-14-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4594	Rebar-Sgmt-15-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4600	Rebar-Wall-1-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4601	Rebar-Wall-2-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4603	Rebar-Wall-4-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4604	Rebar-Wall-5-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4605	Rebar-Wall-6-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4606	Rebar-Wall-7-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4607	Rebar-Wall-8-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4608	Rebar-Wall-9-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4609	Rebar-Wall-10-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4610	Rebar-Wall-11-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4611	Rebar-Wall-12-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4612	Rebar-Wall-13-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4613	Rebar-Wall-14-GL_pm	Rebar Guide Lines				
Structures	3D Modeling Rebar	4614	Rebar-Wall-15-GL_pm	Rebar Guide Lines				
Structures	Bridge Modeling (2D)	4901	DecorBeamEndCExt(2D)	Decoration Labels for Beam End Centerline Extensions(2D)				
Structures	Bridge Modeling (2D)	4902	DecorBeamEndOffset(2D)	Decoration Labels for Beam End Offset(2D)				
Structures	Bridge Modeling (2D)	4903	DecorBeamLayout(2D)	Decoration Labels for Beam Layout(2D)				
Structures	Bridge Modeling (2D)	4904	DecorBeamLayoutText(2D)	Decoration Labels for Beam Layout Text(2D)				
Structures	Bridge Modeling (2D)	4905	DecorDeckOutline(2D)	Decoration Labels for Deck Outline(2D)				
Structures	Bridge Modeling (2D)	4906	DecorSupportLines(2D)	Decoration Labels for Support Lines(2D)				
Structures	Bridge Modeling (2D)	4907	DecorSupportLinesText(2D)	Decoration Labels for Support Line Text(2D)				
Structures	Bridge Modeling (2D)	4908	DecorCLBearing(2D)	Decorations Labels for Centerline of Bearing(2D)				
Structures	Bridge Modeling (2D)	4909	DecorBearingGroupText(2D)	Decoration Labels for Bearing Group Text(2D)				
Structures	Bridge Modeling (2D)	4910	DecorCrossFrames(2D)	Decoration Labels for Cross Frames(2D)				
Structures	Bridge Modeling (2D)	4911	DecorSteelStiffeners(2D)	Decoration Labels for Stiffeners(2D)				
Structures	Bridge Modeling (2D)	4912	DecorBarriers(2D)	Decoration Labels for Barriers(2D)				
Structures	Bridge Modeling (2D)	4913	DecorFieldSplice(2D)	Decoration Labels for Field Splice(2D)				
Structures	Bridge Modeling (2D)	4914	DecorConcPierCap(2D)	Decoration Labels fo Concrete Pier Cap(2D)				
Structures	Bridge Modeling (2D)	4915	DecorConcPierColumn(2D)	Decoration Labels for Concrete Pier Column(2D)				
Structures	Bridge Modeling (2D)	4916	DecorConcPierFoot(2D)	Decoration Labels for Concrete Pier Footing(2D)				
Structures	Bridge Modeling (2D)	4917	DecorPileConc(2D)	Decoration Labels for Concrete Piles(2D)				
Structures	Bridge Modeling (2D)	4918	DecorPileSteel(2D)	Decoration Labels for Steel Pile(2D)				
Structures	Bridge Modeling (2D)	4919	DecorUnitLabel(2D)	Decoration Labels for Unit Label (Bridge Name)(2D)				
Structures	Bridge Modeling (2D)	4920	DecorSegmentDeckOutline(2D)	Decoration Labels for Segmental Deck Outline(2D)				
Structures	Bridge Modeling (2D)	4921	DecorSegmentDeckText(2D)	Decoration Labels for Segmental Deck Text(2D)				
Structures	Bridge Modeling (2D)	4930	CompGrpSubstructure	Component group for Substructure				
Structures	Bridge Modeling (2D)	4931	CompGrpBeams	Component group for Beams				
Structures	Bridge Modeling (2D)	4932	CompGrpSegement	Component GRoup for Segmental Bridge				
Roadway	Plan View	5000	Aggregate	Aggregate	8	0	Continuous	1
Roadway	Plan View	5001	ArtificialCovering	Artificial Coverings	10	0	Continuous	2
Roadway	Plan View	5002	AsphaltConc	Asphaltic Concrete Quantity Shapes	6	0	Continuous	3
Roadway	Plan View	5003	AsphaltMilling	Asphalt Milling Quantity Shapes	7	0	Continuous	2
Roadway	Plan View	5004	AsphaltMisc	Asphalt Miscellaneous Material	1	0	Continuous	1

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Roadway	Plan View	5004	PavtMisc	Asphalt Material (Miscellaneous)	1	0	Continuous	1
Roadway	Plan View	5005	BarrierWall	Barrier Wall All Types	6	0	Continuous	2
Roadway	Plan View	5005	WallBarrier	Barrier Wall (All Types)	6	0	Continuous	2
Roadway	Plan View	5006	Base	Base Material (All Types)	3	0	Continuous	2
Roadway	Plan View	5006	PavtBase	Base Material (All Types)	3	0	Continuous	2
Roadway	Plan View	5007	Bollard	Concrete Filled Pipe Bollards	11	0	Continuous	2
Roadway	Plan View	5008	Bridge	Bridge	0	0	Continuous	2
Roadway	Plan View	5009	BridgeAppSlab	Bridge Approachs and Slabs	0	0	Continuous	2
Roadway	Plan View	5010	BridgePiers	Bridge Piers	0	0	Continuous	2
Roadway	Plan View	5011	Building	Buildings	1	0	Continuous	2
Roadway	Plan View	5012	ClearingGrubbing	Clearing and Grubbing Limits and Quantity Items	4	0	Continuous	1
Roadway	Plan View	5013	ConcPavt	Concrete Pavement Edge Line and Quantity Shapes	10	0	Continuous	2
Roadway	Plan View	5013	PavtConcrete	Concrete Pavement Edge Lines and Quantity Shapes	10	0	Continuous	2
Roadway	Plan View	5014	ConcPvtSC	Concrete Pavement Edge Line and Quantity Shapes	9	0	Continuous	1
Roadway	Plan View	5014	PavtConcreteSC	Concrete Surface Coloring	9	0	Continuous	1
Roadway	Plan View	5015	Concrete	Concrete Areas and Miscellaneous (All Types)	0	0	Continuous	2
Roadway	Plan View	5016	ConcSlabs	Concrete Slabs	0	0	Continuous	2
Roadway	Plan View	5017	Core	Core Test Hole	9	1	DGN1	1
Roadway	Plan View	5018	CurbBack	Back of Curb	4	0	Continuous	1
Roadway	Plan View	5019	CurbFace	Curb and Gutter (Face)	4	0	Continuous	1
Roadway	Plan View	5020	CurbRamp	Curb Cut Ramp	8	0	Continuous	1
Roadway	Plan View	5021	DitchPavt	Ditch Pavement Including Quantity Shapes	3	0	Continuous	1
Roadway	Plan View	5022	Driveway	Driveway (Drive, Lane, Turnouts)	7	0	Continuous	2
Roadway	Plan View	5032	EOP	Asphalt Pavement Edge Line and Quantity Shapes	0	0	Continuous	2
Roadway	Plan View	5032	PavtAsphalt	Asphalt Pavement Edge Line and Quantity Shapes	0	0	Continuous	2
Roadway	Plan View	5033	Fence	Fence, Sand Fence	6	RD-Fence	RD-Fence	1
Roadway	Plan View	5035	FenceLt	Fence - Limited Access Left	6	RD-Fence	RD-Fence	1
Roadway	Plan View	5036	FenceRt	Fence - Limited Access Right	6	RD-Fence	RD-Fence	1
Roadway	Plan View	5037	Fertilizer	Fertilizer	11	0	Continuous	1
Roadway	Plan View	5038	FlowPaths	Time of Concentration Flow Paths	10	1	DGN1	1
Roadway	Plan View	5039	FrictionCourse	Asphalt Concrete Friction Course	4	0	Continuous	2
Roadway	Plan View	5039	PavtFrictionCourse	Asphalt Concrete Friction Course	4	0	Continuous	2
Roadway	Plan View	5040	Gabions	Gabion Baskets or Mats	10	0	Continuous	2
Roadway	Plan View	5041	Gabions_ep	Gabion Baskets or Mats (Existing)	10	1	DGN1	2
Roadway	Profile View	5047	GradeLine_er	Grade Line Profile (Existing)	2	2	DGN2	1
Roadway	Profile View	5048	GradeLine_pr	Grade Line Profile	5	0	Continuous	2
Roadway	Plan View	5049	GradeLineCtr_dp	Grade Line Profile Center (Shown in Plan View)	5	0	Continuous	0
Roadway	Profile View	5050	GradeLineCtr_pr	Grade Line Profile Center	5	0	Continuous	2
Roadway	Plan View	5051	GradeLineLt_dp	Grade Line Profile Left (Shown in Plan View)	1	0	Continuous	0
Roadway	Profile View	5052	GradeLineLt_er	Grade Line Profile Left (Existing)	1	2	DGN2	1
Roadway	Plan View	5053	GradeLineLt_pr	Grade Line Profile Left	1	0	Continuous	2
Roadway	Plan View	5054	GradeLineRt_dp	Grade Line Profile Right (Shown in Plan View)	4	0	Continuous	0
Roadway	Profile View	5055	GradeLineRt_er	Grade Line Profile Right (Existing)	4	2	DGN2	1
Roadway	Profile View	5056	GradeLineRt_pr	Grade Line Profile Right	4	0	Continuous	2
Roadway	Plan View	5057	GradeSecPat	Grade Section Patterns	0	0	Continuous	0
Roadway	Plan View	5058	Grass	Grass, Seeding and Mulching Areas	2	1	DGN1	2
Roadway	Plan View	5059	GravityWall	Gravity Wall	11	0	Continuous	1
Roadway	Plan View	5059	WallGravity	Gravity Wall	11	0	Continuous	1
Roadway	Plan View	5060	Guardrail	Guardrail	1	0	Continuous	1
Roadway	Plan View	5061	GuardrailDbI	Guardrail (Double Face)	0	RD-Guardrail-Double	RD-Guardrail-Double	1
Roadway	Plan View	5062	GuardrailEndAch	Guardrail (End Anchorage)	0	0	Continuous	1
Roadway	Plan View	5063	GuardrailLt	Guardrail (Left)	0	RD-Guardrail-Left	RD-Guardrail-Left	1

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Roadway	Plan View	5064	GuardrailRt	Guardrail Right	0	RD-Guardrail-Right	RD-Guardrail-Right	1
Roadway	Plan View	5065	Handrail	Handrails	9	0	Continuous	1
Roadway	Plan View	5068	Mailbox	Mailboxes	8	0	Continuous	1
Roadway	Plan View	5069	MillingLimits	Milling and Resurfacing Limits and Quantity Shapes	1	0	Continuous	2
Roadway	Plan View	5069	PavtMilling	Milling and Resurfacing Limits and Quantity Shapes	1	0	Continuous	2
Roadway	Plan View	5070	PavtMiscMat	Miscellaneous Pavement Quantity Items (Bituminous Material, Cover Material, Mesh, etc.)	11	0	Continuous	1
Roadway	Plan View	5071	Piling	Piling Piers or Column	8	0	Continuous	2
Roadway	Plan View	5073	RailroadDetails	Railroad Crossing Details	3	0	Continuous	2
Roadway	Plan View	5074	RailroadXing	Railroad Crossing Elements	11	0	Continuous	0
Roadway	Plan View	5075	RetainWall	Retaining Wall System	6	0	Continuous	1
Roadway	Plan View	5075	WallRetain	Retaining Wall System	6	0	Continuous	1
Roadway	Profile View	5076	RetainWall_pr	Retaining Wall Profile	9	0	Continuous	2
Roadway	Profile View	5076	WallRetain_pr	Retaining Wall Profile	9	0	Continuous	2
Roadway	Plan View	5077	RipRap	Rip Rap, Rubble	4	0	Continuous	2
Roadway	Plan View	5078	RoadwayMisc	Roadway Items (Miscellaneous)	4	0	Continuous	2
Roadway	Plan View	5079	Railing	Railings; Piperail, Guiderail, Handrail Used for Pedestrian and Bicycles (All)	9	0	Continuous	2
Roadway	Profile View	5080	WallRetain_er	Retaining Wall Profile (Existing)				
Roadway	Plan View	5081	RockGravelStone	Rock, Gravel, Stone, Boulders, Etc.	1	0	Continuous	2
Roadway	Plan View	5083	RumbleStrip1	Rumble Strips Continuous Array (16 in)	0	PM-RumbleSolid	PM-RumbleSolid	2
Roadway	Plan View	5084	RumbleStrip2	Rumble Strips Skip Array (16 in)	0	PM-RumbleSkip	PM-RumbleSkip	2
Roadway	Plan View	5085	RumbleStrip3	Rumble Strips Continuous Array (8 in)	0	PM-RumbleSolid8in	PM-RumbleSolid8in	2
Roadway	Plan View	5086	RumbleStrip4	Rumble Strips Skip Array (8 in)	0	PM-RumbleSkip8in	PM-RumbleSkip8in	2
Roadway	Plan View	5087	RumbleStrip	Rumble Strip Sets (Transverse)	0	0	Continuous	2
Roadway	Plan View	5089	ShldrHatch	Shoulder Hatch Pattern	1	0	RD-PavedShldr6	1
Roadway	Plan View	5090	ShldrPaved	Shoulder Line (Paved)	1	0	Continuous	1
Roadway	Plan View	5091	ShldrUnpaved	Shoulder Line (Unpaved)	0	0	Continuous	0
Roadway	Plan View	5092	SidewalkBack	Back of Sidewalk	2	0	Continuous	1
Roadway	Profile View	5093	SidewalkBack_er	Back of Sidewalk Line Profile (Existing)	2	2	DGN2	1
Roadway	Profile View	5094	SidewalkBack_pr	Back of Sidewalk Line Profile	5	0	Continuous	2
Roadway	Plan View	5095	SidewalkConc	Sidewalk Concrete Shape	0	0	Continuous	2
Roadway	Plan View	5096	SidewalkFront	Front of Sidewalk	1	0	Continuous	1
Roadway	Plan View	5097	Sod	Performance Sod	2	0	Continuous	2
Roadway	Plan View	5098	SoilBoring	Soil Boring Elements	5	0	Continuous	1
Roadway	Plan View	5099	SoilBoringLoc_dp	Soil Boring Location Symbol	4	0	Continuous	2
Roadway	Plan View	5100	SoilBoxes_dp	Soil Boxes	4	0	Continuous	1
Roadway	Plan View	5101	SpecialDetails	Special Details	6	0	Continuous	1
Roadway	Plan View	5102	PavtStabilization	Stabilization Material Lines and Shapes	9	0	Continuous	2
Roadway	Plan View	5102	Stabilization	Stabilization Material Lines and Shapes	9	0	Continuous	2
Roadway	Plan View	5103	StructuralCourse	Asphaltic Concrete Structural Course	6	0	Continuous	2
Roadway	Plan View	5104	Structure	Structures	0	0	Continuous	2
Roadway	Plan View	5106	SuperPave	Asphaltic Concrete Super Pavement	6	0	Continuous	2
Roadway	Plan View	5107	TrafSeparator	Traffic Separator (All Types)	6	0	Continuous	1
Roadway	Plan View	5108	Void_dp	Void	11	3	DGN3	1
Roadway	Plan View	5109	Widening	Widening Patterns and Miscellaneous Elements	1	0	Continuous	1
Roadway	Plan View	5110	InletProt	Rock Bags, Sand Bagging, etc.	10	SWP-InletProt	SWP-InletProt	2
Roadway	Plan View	5111	CableBarrier	Cable Barrier	0	RD-CableBarrier	RD-CableBarrier	2
Roadway	Plan View	5112	Turf	Performance Turf	100	0	Continuous	2
Roadway	Plan View	5113	CurbRampWarning	Detectable Warnings on Curb Ramps	4	0	Continuous	2
Roadway	Plan View	5114	ConcreteRemoval	Concrete Removal (All Types) Quantity Shapes	0	0	Continuous	2
Roadway	Plan View	5127	WallNoise	Noise Wall (All Types)	11	0	Continuous	2
Roadway	CrossSections	5128	WallNoise_px	Noise Wall (All Types) on Cross Sections				
Roadway	PlanView	5150	BikeLaneColorPavt	Green Bike Lane Pavement	2	0	Continuous	2
Roadway	PlanView	5160	GuardrailBRLT	Guardrail Bridge (Left)	0	RD-Guardrail-Left	RD-Guardrail-Left	1

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Roadway	PlanView	5161	GuardrailBRRt	Guardrail Bridge (Right)	0	RD-Guardrail-Right	RD-Guardrail-Right	1
Roadway	PlanView	5162	GuardrailPRDbI	Guardrail Double Face w/ Pipe Rail	0	RD-Guardrail-Double	RD-Guardrail-Double	1
Roadway	PlanView	5163	GuardrailRRDbI	Guardrail Double Face w/ Rub Rail	0	RD-Guardrail-Double	RD-Guardrail-Double	1
Roadway	PlanView	5164	GuardrailPRLt	Guardrail Left w/ Pipe Rail	0	RD-Guardrail-Left	RD-Guardrail-Left	1
Roadway	PlanView	5165	GuardrailRRLt	Guardrail Left w/ Rub Rail	0	RD-Guardrail-Left	RD-Guardrail-Left	1
Roadway	PlanView	5166	GuardrailModThrieDbI	Guardrail Modified Thrie Beam (Double Face)	0	RD-Guardrail-Double	RD-Guardrail-Double	1
Roadway	PlanView	5167	GuardrailModThrieLt	Guardrail Modified Thrie Beam (Left)	0	RD-Guardrail-Left	RD-Guardrail-Left	1
Roadway	PlanView	5168	GuardrailModThrieRt	Guardrail Modified Thrie Beam (Right)	0	RD-Guardrail-Right	RD-Guardrail-Right	1
Roadway	PlanView	5169	GuardrailPRRt	Guardrail Right w/ Pipe Rail	0	RD-Guardrail-Right	RD-Guardrail-Right	1
Roadway	PlanView	5170	GuardrailRRRt	Guardrail Right w/ Rub Rail	0	RD-Guardrail-Right	RD-Guardrail-Right	1
Roadway	PlanView	5171	GuardrailThrieDbI	Guardrail Thrie Beam Double Face	0	RD-Guardrail-Double	RD-Guardrail-Double	1
Roadway	PlanView	5172	GuardrailThriePRLt	Guardrail Thrie Beam Left w/ Pipe Rail	0	RD-Guardrail-Left	RD-Guardrail-Left	1
Roadway	PlanView	5173	GuardrailThriePRRt	Guardrail Thrie Beam Right w/ Pipe Rail	0	RD-Guardrail-Right	RD-Guardrail-Right	1
Roadway	PlanView	5174	GuardrailThrieLt	Guardrail Thrie Beam Left	0	RD-Guardrail-Left	RD-Guardrail-Left	1
Roadway	PlanView	5175	GuardrailThrieRt	Guardrail Thrie Beam Right	0	RD-Guardrail-Right	RD-Guardrail-Right	1
Roadway	PlanView	5401	ContoursMajor	Contour Lines Major	3	0	Continuous	2
Roadway	PlanView	5402	ContoursMinor	Contour Lines Minor	4	0	Continuous	2
Roadway	PlanView	5403	DTM	Digital Terrain Model, TIN Model Elements	1	0	Continuous	2
Roadway	PlanView	5404	DTM_px	Digital Terrain Model on Cross Sections	1	0	Continuous	0
Roadway	PlanView	5405	DTMSource	Digital Terrain, Source Feature	0	0	Continuous	2
Roadway	PlanView	5406	DTMTriangles	Digital Terrain Model, Triangles	1	0	Continuous	2
Roadway	PlanView	5407	DTMVertices	Digital Terrain Model, Triangle Vertices	0	0	Continuous	2
Roadway	PlanView	5408	FlowArrow	Digital Terrain Model, Triangle Flow Arrows	10	0	Continuous	2
Roadway	PlanView	5411	ContoursMajor_ep	Contour Lines Major (Existing)	3	1	DGN1	1
Roadway	PlanView	5412	ContoursMinor_ep	Contour Lines Minor (Existing)	4	1	DGN1	1
Roadway	PlanView	5413	DTM_ep	Digital Terrain Model, TIN Model Elements (Existing)	2	0	Continuous	1
Roadway	PlanView	5414	DTM_ex	Digital Terrain Model on Cross Sections (Existing)	2	2	DGN2	1
Roadway	PlanView	5415	DTMSource_ep	Digital Terrain, Source Feature (Existing)	0	1	DGN1	1
Roadway	PlanView	5416	DTMTriangles_ep	Digital Terrain Model, Triangles (Existing)	2	0	Continuous	1
Roadway	PlanView	5417	DTMVertices_ep	Digital Terrain Model, Triangle Vertices (Existing)	0	0	Continuous	1
Roadway	PlanView	5418	FlowArrow_ep	Digital Terrain Model, Triangle Flow Arrows (Existing)	10	0	Continuous	1
Roadway	PlanView	5432	DTMBotMesh	Bottom Surface TIN/DTM of the Proposed Corridor	52	0	Continuous	1
Roadway	PlanView	5433	DTMTopMesh	Top Surface TIN/DTM of the Proposed Corridor	20	0	Continuous	1
Roadway	Traffic Control	5500	AdvWarnPanel	Advance Warning Arrow Panels	4	0	Continuous	2
Roadway	Traffic Control	5501	Attenuator	Attenuator Systems	6	MOT-Attenuator	MOT-Attenuator	1
Roadway	Traffic Control	5502	AttenuatorTM	Attenuator Truck Mount	6	0	Continuous	2
Roadway	Traffic Control	5503	Barricade	Barricade	0	0	Continuous	1
Roadway	Traffic Control	5503	CrashCushion	Permanent Crash Cushions	6	0	Continuous	1
Roadway	Traffic Control	5504	Barricade1	Barricade Symbol Type 1 or 2 at 15' Spacing	0	MOT-Barricade-15Gap	MOT-Barricade-15Gap	1
Roadway	Traffic Control	5505	Barricade2	Barricade Symbol Type 1 or 2 at 30' Spacing	0	MOT-Barricade-30Gap	MOT-Barricade-30Gap	1
Roadway	Traffic Control	5506	Barricade3	Barricade Symbol Type 1 or 2 at 50' Spacing	0	MOT-Barricade-50Gap	MOT-Barricade-50Gap	1
Roadway	Traffic Control	5507	Barricade4	Barricade Symbol Type 1 or 2 at 100' Spacing	0	MOT-Barricade-100Gap	MOT-Barricade-100Gap	1
Roadway	Traffic Control	5508	CmpFlashbrdRiser	Cmp Flashboard Riser	10	0	Continuous	2
Roadway	Traffic Control	5509	Cone	Cone and Tubular Marker	6	0	Continuous	2
Roadway	Traffic Control	5511	Drum	Maintenance of Traffic Drum	6	0	Continuous	1
Roadway	Traffic Control	5512	Flag	Orange Flag and / or Flagman	6	0	Continuous	1
Roadway	Traffic Control	5513	FlashingLight	Flashing Lights (All Types)	0	0	Continuous	1
Roadway	Traffic Control	5516	TCZMisc	Traffic Control Items (Miscellaneous)	3	0	Continuous	1
Roadway	Traffic Control	5517	TCZSign	Traffic Control Sign Symbol	6	0	Continuous	2
Roadway	Traffic Control	5518	TCZSign1	Traffic Control Sign Symbol at 200' Spacing	6	MOT-Sign-500Gap	MOT-Sign-500Gap	2
Roadway	Traffic Control	5519	TCZSign2	Traffic Control Sign Symbol at 400' Spacing	6	MOT-Sign-400Gap	MOT-Sign-400Gap	2
Roadway	Traffic Control	5520	TCZSign3	Traffic Control Sign Symbol at 500' Spacing	6	MOT-Sign-200Gap	MOT-Sign-200Gap	2
Roadway	Traffic Control	5521	TempBarrier	Temporary Barrier	6	0	Continuous	2
Roadway	Traffic Control	5521	TempBarrierWall	Barrier Wall (Temporary)	6	0	Continuous	2

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Roadway	Traffic Control	5521	WallTempBarrier	Barrier Wall (Temporary)	6	0	Continuous	2
Roadway	Traffic Control	5522	AdvWarnVehicle	Work/Shadow/Advanced Warning Vehicle	3	0	Continuous	2
Roadway	Traffic Control	5523	Barricade_px	Barricades Type I and II, Vertical Panels on Typical	6	0	Continuous	2
Roadway	Traffic Control	5524	BarricadeIII	Barricade Type III	6	0	Continuous	2
Roadway	Traffic Control	5525	BarricadeIII_px	Barricade Type III on Typical	6	0	Continuous	2
Roadway	Traffic Control	5526	ChannelDev	Channelizing Devices	0	0	Continuous	2
Roadway	Traffic Control	5527	ChannelDevPed_px	Longitudinal Channelizing Device for Pedestrians on Typical	6	0	Continuous	2
Roadway	Traffic Control	5528	Cone_px	Cone and Tubular Marker on Typical	6	0	Continuous	2
Roadway	Traffic Control	5529	Drum_px	Drum on Typical	6	0	Continuous	2
Roadway	Traffic Control	5530	Flagman	Flagman	6	0	Continuous	2
Roadway	Traffic Control	5531	SignalWorkZone	Traffic Signal / Portable Signal	3	0	Continuous	2
Roadway	Traffic Control	5532	SignWorkZone	Work Zone Signs	6	0	Continuous	2
Roadway	Traffic Control	5533	TrafficControlMisc	Traffic Control Items (Miscellaneous)	3	0	Continuous	1
Roadway	Traffic Control	5534	TubularMarker_px	Tubular Markers on Typical	6	0	Continuous	2
Roadway	Traffic Control	5535	TempBarrier_px	Temporary Barrier on Typical	6	0	Continuous	2
Roadway	Traffic Control	5535	WallTempBarrier_px	Barrier Wall (Temporary) on Typical	6	0	Continuous	2
Roadway	Traffic Control	5600	ChannelDevPed	Longitudinal Channelizing Device for Pedestrians	6	MOT-ChannelDevPed	MOT-ChannelDevPed	2
Roadway	GeoTech	5750	GeotechFillPatt1	Geotechnical Fill Pattern - (Earth, Wood, Muck, Concrete, Rock, Riprap) as Defined in Project	3	0	Continuous	0
Roadway	GeoTech	5751	GeotechFillPatt1_px	Geotechnical Fill Pattern on Cross Sections - (Earth, Wood, Muck, Concrete, Rock, Riprap) as Defined in Project	3	0	Continuous	0
Roadway	GeoTech	5752	GeotechFillPatt2	Geotechnical Fill Pattern - Clay, Sand	0	1	DGN1	0
Roadway	GeoTech	5753	GeotechFillPatt2_px	Geotechnical Fill Pattern on Cross Sections - Clay, Sand	0	1	DGN1	0
Roadway	GeoTech	5754	GeotechFillPatt3	Geotechnical Fill Pattern - Shell	3	1	DGN1	0
Roadway	GeoTech	5755	GeotechFillPatt3_px	Geotechnical Fill Pattern on Cross Sections - Shell	3	1	DGN1	0
Roadway	GeoTech	5756	GeotechFillPatt4	Geotechnical Fill Pattern - Sand	4	0	Continuous	0
Roadway	GeoTech	5757	GeotechFillPatt4_px	Geotechnical Fill Pattern on Cross Sections - Sand	4	0	Continuous	0
Roadway	GeoTech	5758	GeotechFillPatt5	Geotechnical Fill Pattern - Coquina	1	0	Continuous	1
Roadway	GeoTech	5759	GeotechFillPatt5_px	Geotechnical Fill Pattern on Cross Sections - Coquina	1	0	Continuous	1
Roadway	GeoTech	5760	GeotechFillPatt6	Geotechnical Fill Pattern - Limestone	2	0	Continuous	0
Roadway	GeoTech	5761	GeotechFillPatt6_px	Geotechnical Fill Pattern on Cross Sections - Limestone	2	0	Continuous	0
Roadway	GeoTech	5762	GeotechFillPatt7	Geotechnical Fill Pattern - Gravel	6	0	Continuous	0
Roadway	GeoTech	5763	GeotechFillPatt7_px	Geotechnical Fill Pattern on Cross Sections - Gravel	6	0	Continuous	0
Roadway	GeoTech	5764	GeotechMisc	Geotechnical Elements (Miscellaneous)	0	0	Continuous	1
Roadway	GeoTech	5765	GeotechFillPatt8	Geotechnical Fill Pattern - Silt	0	0	Continuous	1
Roadway	GeoTech	5766	GeotechFillPatt8_px	Geotechnical Fill Pattern on Cross Sections - Silt	0	0	Continuous	1
Roadway	Geotech 3D Modeling	5985	Geotech_Strata_em	Borehole Strata (Geotechnical)			Continuous	
Roadway	Geotech 3D Modeling	5986	Geotech_Misc_em	Miscellaneous Information from Geotech Data Manager			Continuous	
Roadway	Geotech 3D Modeling	5987	Geotech_Boreholes_em	Geotechnical Information				
Roadway	CrossSections	6000	AsphaltMilling_px	Asphalt Milling Lines on Cross Sections	7	0	Continuous	2
Roadway	CrossSections	6000	PavtMilling_px	Asphalt Milling Lines on Cross Sections	7	0	Continuous	2
Roadway	CrossSections	6001	BarrierWall_ex	Barrier Wall for Cross Section (Existing)	6	3	DGN3	1
Roadway	CrossSections	6001	WallBarrier_ex	Barrier Wall on Cross Sections (Existing)	6	3	DGN3	1
Roadway	CrossSections	6002	BarrierWall_px	Barrier Wall for Cross Section	6	0	Continuous	2
Roadway	CrossSections	6002	WallBarrier_px	Barrier Wall on Cross Sections	6	0	Continuous	2

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Roadway	CrossSections	6003	Base_ex	Base Material for Cross Sections (All Types) (Existing)	3	3	DGN3	1
Roadway	CrossSections	6003	PavtBase_ex	Base Material on Cross Sections (All Types) (Existing)	3	3	DGN3	1
Roadway	CrossSections	6004	Base_px	Base Material for Cross Sections (All Types)	3	0	Continuous	2
Roadway	CrossSections	6004	PavtBase_px	Base Material on Cross Sections (All Types)	3	0	Continuous	2
Roadway	CrossSections	6005	Berm_px	Berm (Top, Front, or Back) on Cross Sections	10	0	Continuous	2
Roadway	CrossSections	6006	CandG_ex	Curb and Gutter on Cross Sections (All Types) (Existing)	4	2	DGN2	1
Roadway	CrossSections	6007	CandG_px	Curb and Gutter on Cross Sections (All Types)	4	0	Continuous	2
Roadway	CrossSections	6008	CandGBase_px	Curb and Gutter Base on Cross Sections	3	0	Continuous	1
Roadway	CrossSections	6009	CATVBur_ex	Cable TV and Miscellaneous on Cross Sections (Buried) (Existing)	6	2	DGN2	1
Roadway	CrossSections	6010	CATVBur_px	Cable TV and Miscellaneous on Cross Sections (Buried)	6	0	Continuous	1
Roadway	CrossSections	6011	Concrete_px	Concrete Boundary Lines on Cross Sections	0	0	Continuous	2
Roadway	CrossSections	6012	Conduit_ex	Conduit and Encasements on Cross Sections (Existing)	3	2	DGN2	1
Roadway	CrossSections	6013	Conduit_px	Conduit and Encasements on Cross Sections	3	0	Continuous	1
Roadway	CrossSections	6014	Ditch_px	Ditch Top on Cross Sections	10	0	Continuous	2
Roadway	CrossSections	6015	DitchBot_px	Ditch Bottom on Cross Sections	10	0	Continuous	2
Roadway	CrossSections	6016	DitchPavt_px	Ditch Pavement on Cross Sections	3	0	Continuous	3
Roadway	CrossSections	6017	DrainAlert_px	Alert Symbolology for Structural Elements on Cross Sections	3	0	Continuous	2
Roadway	CrossSections	6018	DrainMisc_ex	Drainage Elements on Cross Sections (All) (Miscellaneous) (Existing)	10	3	DGN3	1
Roadway	CrossSections	6019	DrainStruct_ex	Drainage Structures on Cross Sections (All) (Existing)	10	3	DGN3	1
Roadway	CrossSections	6020	DrainStruct_px	Drainage Structures and Elements on Cross Sections (Miscellaneous)	10	0	Continuous	2
Roadway	CrossSections	6021	Driveway_px	Driveway Lines on Cross Sections	7	0	Continuous	2
Roadway	CrossSections	6022	Earthwork1_px	Earthwork (Color 0) on Cross Sections	0	0	Continuous	1
Roadway	CrossSections	6023	Earthwork2_px	Earthwork (Color 1) on Cross Sections	1	0	Continuous	1
Roadway	CrossSections	6024	Earthwork3_px	Earthwork (Color 2) on Cross Sections	2	0	Continuous	1
Roadway	CrossSections	6025	Earthwork4_px	Earthwork (Color 3) on Cross Sections	3	0	Continuous	1
Roadway	CrossSections	6026	Earthwork5_px	Earthwork (Color 4) on Cross Sections	4	0	Continuous	1
Roadway	CrossSections	6027	EasePerpLine_px	Easement Lines Perpetual on Cross Sections	4	RW-PerpetualEasement	RW-PerpetualEasement	2
Roadway	CrossSections	6028	EaseTempLine_px	Easement Lines Temporary on Cross Sections	6	RW-TemporaryEasement	RW-TemporaryEasement	0
Roadway	CrossSections	6029	Endwall_px	Endwall on Cross Sections	10	0	Continuous	2
Roadway	CrossSections	6030	Fence_px	Fence Lines on Cross Sections	6	RD-Fence	RD-Fence	2
Roadway	CrossSections	6031	FES_px	Flared End Sections on Cross Sections	10	0	Continuous	2
Roadway	CrossSections	6032	FOCBur_ex	Fiber Optics Cable on Cross Sections (Buried) (Existing)	6	2	DGN2	1
Roadway	CrossSections	6033	FOCBur_px	Fiber Optics Cable on Cross Sections (Buried)	6	0	Continuous	1
Roadway	CrossSections	6034	Gas_ex	Gas Pipe and Fittings on Cross Sections (Miscellaneous) (Existing)	4	2	DGN2	1
Roadway	CrossSections	6035	Gas_px	Gas Pipe and Fittings on Cross Sections (Miscellaneous)	4	0	Continuous	1
Roadway	CrossSections	6036	GravityWall_px	Gravity Wall for Cross Sections	11	0	Continuous	2
Roadway	CrossSections	6036	WallGravity_px	Gravity Wall on Cross Sections	11	0	Continuous	2
Roadway	CrossSections	6037	GuardrailPanel_px	Guardrail Component Property on Cross Sections for 3D Guardrail Panels	11	0	Continuous	1
Roadway	CrossSections	6038	GuardrailPost_px	Guardrail Component Property on Cross Sections for 3D Guardrail Posts	10	0		0
Roadway	CrossSections	6038	Handrail_px	Handrail Lines on Cross Sections	9	0	Continuous	1
Roadway	CrossSections	6039	Inlet_px	Inlets on Cross Sections	10	0	Continuous	2
Roadway	CrossSections	6040	InletBottom_px	Inlet Bottom on Cross Sections (All Types)	10	0	Continuous	2
Roadway	CrossSections	6041	LARWLine_ex	Limited Access Right of Way Lines on Cross Sections (Existing)	4	0	RW-LimitedAccess-Existing	1

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Roadway	CrossSections	6042	LARWLine_px	Limited Access Right of Way Lines on Cross Sections	4	0	RW-LimitedAccess-Proposed	2
Roadway	CrossSections	6043	LateralLimits_px	Lateral Limits on Cross Sections	6	0	Continuous	2
Roadway	CrossSections	6044	Manhole_px	Manhole on Cross Sections	10	0	Continuous	2
Roadway	CrossSections	6045	MES_px	Mitered End Section on Cross Sections	10	0	Continuous	2
Roadway	CrossSections	6046	Overbuild_px	Overbuild Areas on Cross Sections	4	0	Continuous	2
Roadway	CrossSections	6046	PavtOverbuild_px	Pavement Overbuild Areas on Cross Sections - Component Property	4	0	Continuous	2
Roadway	CrossSections	6047	PatternLines1_dp	Pattern Lines on Cross Sections and All Autodesk (Civil 3D) Tables	3	0	Continuous	2
Roadway	CrossSections	6048	PipeCulvert_px	Pipe Culvert on Cross Section View	10	0	Continuous	2
Roadway	CrossSections	6049	PatternLines2_dp	Pattern Lines on Cross Sections Alternate for Side Streets, Critical Cross Sections or Drainage Structures	4	0	Continuous	2
Roadway	CrossSections	6050	ElecBur_ex	Electrical on Cross Sections (Buried) (Existing)	3	2	DGN2	1
Roadway	CrossSections	6050	Power_ex	Power on Cross Sections (Existing)	3	2	DGN2	1
Roadway	CrossSections	6051	PatternLines3_dp	Pattern Lines on Cross Sections Alternate for Side Streets, Critical Cross Sections or Drainage Structures	5	0	Continuous	2
Roadway	CrossSections	6052	ElecBur_px	Electrical on Cross Sections (Buried)	3	0	Continuous	1
Roadway	CrossSections	6052	Power_px	Power on Cross Sections	3	0	Continuous	1
Roadway	CrossSections	6053	RetainWall_px	Retaining Walls on Cross Sections	6	0	Continuous	1
Roadway	CrossSections	6053	WallRetain_px	Retaining Walls on Cross Sections	6	0	Continuous	1
Roadway	CrossSections	6054	RipRap_px	Rip Rap, Rubble on Cross Sections	4	1	DGN1	2
Roadway	CrossSections	6055	RWLine_ex	Right of Way Lines on Cross Sections (Existing)	3	RW-Existing	RW-Existing	1
Roadway	CrossSections	6056	RWLine_px	Right of Way Lines on Cross Sections	4	RW-Proposed	RW-Proposed	2
Roadway	CrossSections	6057	SanitaryFM_ex	Sanitary Force Main Lines on Cross Sections (Existing)	2	2	DGN2	1
Roadway	CrossSections	6058	SanitaryFM_px	Sanitary Force Main Lines on Cross Sections	2	0	Continuous	1
Roadway	CrossSections	6059	SanitarySewer_ex	Sanitary Sewer on Cross Sections (Existing)	2	2	DGN2	0
Roadway	CrossSections	6060	SanitarySewer_px	Sanitary Sewer on Cross Sections	2	0	Continuous	1
Roadway	CrossSections	6061	SanitarySewerEff_px	Sanitary Sewer Effluent on Cross Sections	5	0	Continuous	0
Roadway	CrossSections	6062	ShldrPaved_px	Shoulder Lines on Cross Sections (Paved)	1	0	Continuous	2
Roadway	CrossSections	6063	ShldrUnpaved_px	Shoulder Lines on Cross Sections (Unpaved)	2	0	Continuous	2
Roadway	CrossSections	6064	Sidewalk_ex	Sidewalk Elements on Cross Sections (Existing)	0	2	DGN2	1
Roadway	CrossSections	6065	Sidewalk_px	Sidewalk Elements on Cross Sections	0	0	Continuous	2
Roadway	CrossSections	6066	SignSymbol_px	Sign Structure and Foundation on Cross Sections	4	0	Continuous	2
Roadway	CrossSections	6067	Slopes_px	Slope Lines on Cross Sections	9	0	Continuous	2
Roadway	CrossSections	6068	SoilBoxes_px	Soil Boxes and Borings on Cross Sections	4	0	Continuous	1
Roadway	CrossSections	6069	SpecialDetails_px	Special Details on Cross Sections	6	0	Continuous	1
Roadway	CrossSections	6070	PavtStabilization_px	Stabilization on Cross Sections	5	2	DGN2	2
Roadway	CrossSections	6070	Stabilization_px	Stabilization for Cross Sections	5	2	DGN2	2
Roadway	CrossSections	6071	StreetLights_px	Street Lights on Cross Sections	3	0	Continuous	1
Roadway	CrossSections	6072	Structure_px	Signal and Sign Structures on Cross Sections	0	0	Continuous	2
Roadway	CrossSections	6073	SubDsgn_px	Sub Design on Cross Sections Including Sub-base	4	0	Continuous	1
Roadway	CrossSections	6074	Subsoil_px	Subsoil or Undercut on Cross Sections	4	0	Continuous	2
Roadway	CrossSections	6075	SubsoilFinal_px	Subsoil Final for Multiline on Cross Sections	18	0	Continuous	1
Roadway	CrossSections	6076	SubsoilProp_px	Subsoil Proposed for Multiline on Cross Sections	8	0	Continuous	1
Roadway	CrossSections	6077	TeleBur_ex	Telephone on Cross Sections (Buried) (Miscellaneous) (Existing)	6	2	DGN2	1
Roadway	CrossSections	6078	TeleBur_px	Telephone on Cross Sections (Buried) (Miscellaneous)	6	0	Continuous	1
Roadway	CrossSections	6079	TemplateBottom_px	Bottom of Template for Multiline on Cross Sections	6	0		1
Roadway	CrossSections	6080	TemplateFinal_px	Final Template for Multiline on Cross Sections	2	0		1

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Roadway	CrossSections	6081	TemplateTop_px	Top of Template for Multiline on Cross Sections	7	0		1
Roadway	CrossSections	6082	TerrainLine_ex	Ground Line for Multiline on Cross Sections (Existing)	5	0	Continuous	1
Roadway	CrossSections	6083	TrafSeparator_ex	Traffic Separator on Cross Sections (All Types) (Existing)	6	2	DGN2	1
Roadway	CrossSections	6084	TrafSeparator_px	Traffic Separator on Cross Sections (All Types)	6	0	Continuous	2
Roadway	CrossSections	6085	UtilsMisc_ex	Utility Items on Cross Sections (Miscellaneous) (Existing)	8	2	DGN2	1
Roadway	CrossSections	6086	UtilsMisc_px	Utility Items on Cross Sections (Miscellaneous)	8	0	Continuous	1
Roadway	CrossSections	6087	VoidArea_dx	Void Area on Cross Sections	1	0	Continuous	0
Roadway	CrossSections	6088	Water_ex	Water on Cross Sections (Existing)	1	2	DGN2	1
Roadway	CrossSections	6089	Water_px	Water on Cross Sections	1	0	Continuous	1
Roadway	CrossSections	6090	WaterNP_px	Raw Water Pipes on Cross Sections	5	0	Continuous	1
Roadway	CrossSections	6091	DrivewayBase_px	Driveway Subgrade on Cross Sections	3	0	Continuous	2
Roadway	CrossSections	6092	GravWallBase_px	Proposed Gravity Wall Subgrade	3	0	Continuous	2
Roadway	CrossSections	6092	WallGravBase_px	Gravity Wall Subgrade on Cross Sections	3	0	Continuous	2
Roadway	CrossSections	6093	MedianWallBase_px	Proposed Median Wall Subgrade	3	0	Continuous	2
Roadway	CrossSections	6093	WallMedianBase_px	Median Wall Subgrade on Cross Sections	3	0	Continuous	2
Roadway	CrossSections	6094	Overbuild1_px	Proposed Overbuild Binder Symbology (No Longer Used)	7	0	Continuous	2
Roadway	CrossSections	6094	SubGrade_px	Creation of an Alternative Surface for Cross Sections	53	0	Continuous	2
Roadway	CrossSections	6095	Overbuild2_px	Proposed Overbuild Base Symbology (No Longer Used)	7	0	Continuous	2
Roadway	CrossSections	6096	Overlay_px	Proposed Overlay Layer for Cross Sections	1	0	Continuous	2
Roadway	CrossSections	6096	PavtOverlay_px	Pavement Overlay on Cross Sections - Component Property	1	0	Continuous	2
Roadway	CrossSections	6097	Overlay1_px	Proposed Overlay Layer for Cross Sections	14	0	Continuous	2
Roadway	CrossSections	6097	PavtOverlay1_px	Pavement Overlay on Cross Sections - Component Property	14	0	Continuous	2
Roadway	CrossSections	6098	Overlay2_px	Proposed Overlay Layer for Cross Sections	7	0	Continuous	2
Roadway	CrossSections	6098	PavtOverlay2_px	Pavement Overlay on Cross Sections - Component Property	7	0	Continuous	2
Roadway	CrossSections	6099	Fence_ex	Fence Lines on Cross Sections (Existing)	6	3	DGN3	1
Roadway	CrossSections	6100	PavedMedianBase_px	Median Subgrade on Cross Sections (Paved)	3	0	Continuous	2
Roadway	CrossSections	6101	ShldrBase_px	Shoulder Base on Cross Sections	3	0	Continuous	2
Roadway	CrossSections	6102	ShldrBaseTop_px	Top of Shoulder Base on Cross Sections (Paved)	3	0	Continuous	2
Roadway	CrossSections	6103	ShldrWallBase_px	Proposed Shoulder Wall Subgrade	3	0	Continuous	2
Roadway	CrossSections	6103	WallShldrBase_px	Shoulder Wall Subgrade on Cross Sections	3	0	Continuous	2
Roadway	CrossSections	6104	SidewalkBase_px	Sidewalk Subgrade on Cross Sections	3	0	Continuous	2
Roadway	CrossSections	6105	TrafSeparatorBase_px	Traffic Separator Subgrade on Cross Sections	3	0	Continuous	2
Roadway	CrossSections	6106	CableBarrier_px	Cable Barrier on CrossSections	0	0	Continuous	2
Roadway	CrossSections	6107	Driveway_ex	Driveway Lines on Cross Sections (Existing)	7	2	DGN2	2
Roadway	CrossSections	6108	Guardrail_ex	Guardrail Lines on Cross Sections (Existing)	0	2	DGN2	2
Roadway	CrossSections	6109	Pond_px	Pond Lines on Cross Sections	2	0	Continuous	2
Roadway	CrossSections	6110	PavtAsphalt_px	Asphalt Pavement on Cross Sections and Components in Models	1	0	Continuous	2
Roadway	CrossSections	6111	PavtConcrete_px	Concrete Pavement on Cross Sections and Components in Models	0	0	Continuous	2
Roadway	CrossSections	6112	Manhole_ex	Manhole on Cross Sections (Existing)	10	3	DGN3	2
Roadway	CrossSections	6113	SanitarySewerEff_ex	Sanitary Sewer Effluent on Cross Sections (Existing)	5	0	Continuous	0
Roadway	CrossSections	6114	PavtAsphaltFC_px	Asphalt Pavement on Cross Sections & Components in Models for Friction Course				
Roadway	CrossSections	6115	PavtAsphaltSC_px	Asphalt Pavement on Cross Sections & Components in Models for Structural Course				

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Roadway	CrossSections	6119	WaterNP_ex	Raw Water Pipes on Cross Sections (Existing)	5	0	Continuous	1
Roadway	CrossSections	6120	ShldrOverbuild_px	Shoulder Overbuild on Cross Sections - Component Property	4	0	Continuous	1
Roadway	CrossSections	6121	ShldrOverlay_px	Shoulder Overlay on Cross Sections- Component Property	1	0	Continuous	1
Roadway	CrossSections	6122	WallFooter_px	Wall Footer (Concrete) on Cross Sections - Component Symbology/Material on All Wall Footers/Leveling Pads	2	0	Continuous	1
Roadway	CrossSections	6123	FOEBur_ex	Fiber Optics Electrical on Cross Sections (Buried) (Existing)	3	2	DGN2	1
Roadway	CrossSections	6123	FOEElecBur_ex	Fiber Optics Electrical on Cross Sections (Buried) (Existing)	3	2	DGN2	1
Roadway	CrossSections	6124	FOEBur_px	Fiber Optics Electrical on Cross Sections (Buried)	3	0	Continuous	1
Roadway	CrossSections	6124	FOEElecBur_px	Fiber Optics Electrical on Cross Sections (Buried)	3	0	Continuous	1
Roadway	CrossSections	6125	FOTBur_ex	Fiber Optics Telephone on Cross Sections (Buried) (Existing)	6	2	DGN2	1
Roadway	CrossSections	6126	FOTBur_px	Fiber Optics Telephone on Cross Sections (Buried)	6	0	Continuous	1
Roadway	CrossSections	6130	BLSurvey_px	Baseline Survey on Cross Sections	0	0	Continuous	2
Roadway	CrossSections	6135	CLConst_px	Center Line of Construction on Cross Sections	0	0	Continuous	2
Roadway	CrossSections	6188	SeasonalHighWater_px	Seasonal High Water Line on Cross Sections				
Roadway	CrossSections	6189	Wetland_ex	Wetland Boundary on Cross Sections (Existing)	2	RD-Wetland-Existing	RD-Wetland-Existing	1
Roadway	CrossSections	6190	XSBaTop_px	Cross Section Top of Base	3	0	Continuous	2
Roadway	CrossSections	6200	XSExtendGrdLine_ex	Cross Section Extend Ground Lines (Existing)	29	2	DGN2	1
Roadway	CrossSections	6201	XSGrdLine_ex	Cross Section Ground Lines (Existing)	2	2	DGN2	1
Roadway	CrossSections	6202	XSGrdLine_px	Cross Section Roadway Ground Lines	1	0	Continuous	2
Roadway	CrossSections	6203	XSMisc_ex	Cross Section Roadway Items (Miscellaneous) (Existing)	4	3	DGN3	1
Roadway	CrossSections	6204	XSMisc_px	Cross Section Items (Miscellaneous)	0	0	Continuous	2
Roadway	CrossSections	6205	XSShapeDep01_dp	Cross Section Shape Dependent	11	0		2
Roadway	CrossSections	6206	XSShapeDep02_dp	Cross Section Shape Dependent	12	0		2
Roadway	CrossSections	6207	XSShapeDep03_dp	Cross Section Shape Dependent	13	0		2
Roadway	CrossSections	6208	XSShapeDep04_dp	Cross Section Shape Dependent	14	0		2
Roadway	CrossSections	6209	XSShapeDep05_dp	Cross Section Shape Dependent	15	0		2
Roadway	CrossSections	6210	XSShapeDep06_dp	Cross Section Shape Dependent	16	0		2
Roadway	CrossSections	6211	XSShapeDep07_dp	Cross Section Shape Dependent	25	0	Continuous	2
Roadway	CrossSections	6212	XSShapeDep08_dp	Cross Section Shape Dependent	18	0		2
Roadway	CrossSections	6213	XSShapeDep09_dp	Cross Section Shape Dependent	27	0		2
Roadway	CrossSections	6214	XSShapeDep10_dp	Cross Section Shape Dependent	20	0		2
Roadway	CrossSections	6215	XSShapeIndep01_dp	Cross Section Shape Independent	1	0		2
Roadway	CrossSections	6216	XSShapeIndep02_dp	Cross Section Shape Independent	2	0		2
Roadway	CrossSections	6217	XSShapeIndep03_dp	Cross Section Shape Independent	3	0		2
Roadway	CrossSections	6218	XSShapeIndep04_dp	Cross Section Shape Independent	4	0		2
Roadway	CrossSections	6219	XSShapeIndep05_dp	Cross Section Shape Independent	5	0		2
Roadway	CrossSections	6220	XSShapeIndep06_dp	Cross Section Shape Independent	6	0		2
Roadway	CrossSections	6221	XSShapeIndep07_dp	Cross Section Shape Independent	7	0		2
Roadway	CrossSections	6222	XSShapeIndep08_dp	Cross Section Shape Independent	8	0		2
Roadway	CrossSections	6223	XSShapeIndep09_dp	Cross Section Shape Independent	9	0		2
Roadway	CrossSections	6224	XSShapeIndep10_dp	Cross Section Shape Independent	10	0		2
Roadway	CrossSections	6225	XSTypical_px	Cross Section Roadway Pavement Typical	1	0	Continuous	2
Roadway	CrossSections	6226	AsphaltMisc_px	Miscellaneous Pavement on Cross Sections	1	0	Continuous	2
Roadway	CrossSections	6226	PavtMisc_px	Pavement on Cross Sections (Miscellaneous)	1	0	Continuous	2
Roadway	CrossSections	6227	Railing_px	Railing Components and Cross Section Shapes	9	0	Continuous	2
Roadway	CrossSections	6228	Bridge_px	Bridge Component on Cross Sections - Component Property	0	0	Continuous	2
Roadway	CrossSections	6229	ShldrMilling_px	Shoulder Milling on Cross Sections - Component Property	7	0	Continuous	2

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Roadway	Subgrade Surface	6230	Backfill_px	Used for Developing Subgrade Surface			Continuous	
Roadway	Earthwork Model	6231	SubGrade_ex	Alternative Surface using Existing Features Bottom Mesh			Continuous	
Roadway	EarthWork Model	6240	DTMBotMesh_px	Mesh for Bottom surface			Continuous	
Roadway	EarthWork Model	6241	DTMTopMesh_px	Mesh for Top Surface			Continuous	
Roadway	Drainage	6500	Berm	Berm (Top, Front, or Back)	10	0	Continuous	2
Roadway	Drainage	6501	BoundaryLineImp	Boundary Lines - Impervious	11	0	Continuous	2
Roadway	Drainage	6502	BoundaryLineP	Boundary Lines - Pervious	9	0	Continuous	2
Roadway	Drainage	6503	BoxCulvert	Box Culvert	10	0	Continuous	2
Roadway	Drainage	6504	BuildingRes1	Boundaries of Single Family Residential Buildings	1	0	Continuous	2
Roadway	Drainage	6505	BuildingRes2	Boundaries of Multi-Family Residential Buildings	1	0	Continuous	2
Roadway	Drainage	6506	Canal	Canal	7	0	Continuous	1
Roadway	Drainage	6507	CatchBasin	Catch Basin	10	0	Continuous	2
Roadway	Drainage	6508	ContourIndex_dp	Contour Index and special contour info	3	0	Continuous	2
Roadway	Drainage	6509	ContourIndex_ep	Contour Index (Existing)	3	0	Continuous	2
Roadway	Drainage	6510	ContoursMajor_dp	Contour Lines Major	3	0	Continuous	2
Roadway	Drainage	6512	ContoursMinor_dp	Contour Lines Minor	4	0	Continuous	1
Roadway	Drainage	6514	DesiltingPipes	Desilting Pipes	10	0	Continuous	2
Roadway	Drainage	6515	Ditch	Ditch Top	10	6	DGN6	1
Roadway	Drainage	6516	DitchBot	Ditch Bottom	10	0	Continuous	2
Roadway	Drainage	6517	DitchProfLt_er	Ditch Profile Left (Existing)	8	3	DGN3	1
Roadway	Drainage	6518	DitchProfLt_pr	Ditch Profile Left	8	0	Continuous	1
Roadway	Drainage	6519	DitchProfMdn_er	Ditch Profile Median (Existing)	10	3	DGN3	1
Roadway	Drainage	6520	DitchProfMdn_pr	Ditch Profile Median	10	0	Continuous	1
Roadway	Drainage	6521	DitchProfRt_er	Ditch Profile Right (Existing)	9	3	DGN3	1
Roadway	Drainage	6522	DitchProfRt_pr	Ditch Profile Right	9	0	Continuous	1
Roadway	Drainage	6523	DrainDivideArw	Drainage Divide Arrow	0	0	Continuous	1
Roadway	Drainage	6524	DrainDivides00	Drainage Divides	10	2	DGN2	4
Roadway	Drainage	6525	DrainDivides00_ep	Drainage Divides (Existing)	9	2	DGN2	4
Roadway	Drainage	6526	DrainDivides01	Drainage Divides	10	2	DGN2	4
Roadway	Drainage	6527	DrainDivides01_ep	Drainage Divides (Existing)	9	2	DGN2	4
Roadway	Drainage	6528	DrainDivides02	Drainage Divides	10	2	DGN2	4
Roadway	Drainage	6529	DrainDivides02_ep	Drainage Divides (Existing)	9	2	DGN2	4
Roadway	Drainage	6530	DrainDivides03	Drainage Divides	10	2	DGN2	4
Roadway	Drainage	6531	DrainDivides03_ep	Drainage Divides (Existing)	9	2	DGN2	4
Roadway	Drainage	6532	DrainDivides04	Drainage Divides	10	2	DGN2	4
Roadway	Drainage	6533	DrainDivides04_ep	Drainage Divides (Existing)	9	2	DGN2	4
Roadway	Drainage	6534	DrainDivides05	Drainage Divides	10	2	DGN2	4
Roadway	Drainage	6535	DrainDivides05_ep	Drainage Divides (Existing)	9	2	DGN2	4
Roadway	Drainage	6536	DrainDivides06	Drainage Divides	10	2	DGN2	4
Roadway	Drainage	6537	DrainDivides06_ep	Drainage Divides (Existing)	9	2	DGN2	4
Roadway	Drainage	6538	DrainDivides07	Drainage Divides	10	2	DGN2	4
Roadway	Drainage	6539	DrainDivides07_ep	Drainage Divides (Existing)	9	2	DGN2	4
Roadway	Drainage	6540	DrainDivides08	Drainage Divides	10	2	DGN2	4
Roadway	Drainage	6541	DrainDivides08_ep	Drainage Divides (Existing)	9	2	DGN2	4
Roadway	Drainage	6542	DrainDivides09	Drainage Divides	10	2	DGN2	4
Roadway	Drainage	6543	DrainDivides09_ep	Drainage Divides (Existing)	9	2	DGN2	4
Roadway	Drainage	6544	DrainMisc	Drainage Items (Miscellaneous)	10	0	Continuous	1
Roadway	Drainage	6545	DrainStruct_pr	Drainage Structures (All Types)	10	0	Continuous	2
Roadway	Drainage	6546	EdgeDrain	Edge Drain, Material and Outlet Pipe	10	0	Continuous	2
Roadway	Drainage	6547	Endwall	Endwall (All Types)	10	0	Continuous	2
Roadway	Drainage	6548	FES	Flared End Sections	10	0	Continuous	2
Roadway	Drainage	6549	FlapGate	Flap Gates	10	0	Continuous	2
Roadway	Drainage	6550	FlowArrow_dp	Flow Arrow	10	0	Continuous	2
Roadway	Drainage	6551	FlowLine	Flow Line	10	0	Continuous	2
Roadway	Drainage	6552	FlowLine_pr	Flow Line (Roadway Profile View)	0	0	Continuous	2
Roadway	Drainage	6553	FrenchDrain	French Drain	10	0	Continuous	2

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Roadway	Drainage	6554	GPKDrBack_dp	Back Point on Drainage Cells	2	2		2
Roadway	Drainage	6555	GPKDrBottom_dp	Bottom Point on Drainage Cells	3	3		2
Roadway	Drainage	6556	GPKDrCellIns_dp	Cell Insertion Point on Drainage Cells	4	4		2
Roadway	Drainage	6557	GPKDrCentroid_dp	Point on Centroid for Drainage	7	7		2
Roadway	Drainage	6558	GPKDrFront_dp	Front Point on Drainage Cells	1	1		2
Roadway	Drainage	6559	GPKDrPipe_dp	Point on Drainage Pipe	6	6		2
Roadway	Drainage	6560	GPKDrPipeCir_dp	Point on Pipe Circular	6	6		0
Roadway	Drainage	6561	InletBottomJ	Inlet Bottom Type J	10	0	Continuous	1
Roadway	Drainage	6562	InletBottomP	Inlet Bottom Type P	10	0	Continuous	1
Roadway	Drainage	6563	InletClosedFlume	Closed Flume Inlet	10	0	Continuous	2
Roadway	Drainage	6564	InletCurb	Curb Inlet (All Types)	10	0	Continuous	2
Roadway	Drainage	6565	InletDBI	Ditch Bottom Inlet (All Types)	10	0	Continuous	2
Roadway	Drainage	6566	InletGutter	Gutter Inlet (All Types)	10	0	Continuous	2
Roadway	Drainage	6567	InletMedian	Median Barrier Inlet	10	0	Continuous	2
Roadway	Drainage	6568	Manhole	Manhole (Drainage and Unknown)	10	0	Continuous	2
Roadway	Drainage	6569	MES	Mitered End Section	10	0	Continuous	2
Roadway	Drainage	6570	Permit1	Permit 1 Wetlands, Mitigation Sites, Planting Areas	1	0	Continuous	1
Roadway	Drainage	6571	Permit2	Permit 2 Wetlands, Mitigation Sites, Planting Areas	2	0	Continuous	1
Roadway	Drainage	6572	Permit3	Permit 3 Wetlands, Mitigation Sites, Planting Areas	4	0	Continuous	1
Roadway	Drainage	6573	PipeCulvert_pr	Pipe Culvert in Profile	10	0	Continuous	2
Roadway	Drainage	6574	PipeCulvertCD	Pipe Culvert Cross Drain	10	0	Continuous	2
Roadway	Drainage	6575	PipeCulvertGD	Pipe Culvert Gutter Drain	10	0	Continuous	2
Roadway	Drainage	6576	PipeCulvertSD	Pipe Culvert Side Drain	10	0	Continuous	2
Roadway	Drainage	6577	PipeCulvertSS	Pipe Culvert Storm Sewer	10	0	Continuous	2
Roadway	Drainage	6578	PondSideSlope	Pond Side Slope	0	0	Continuous	2
Roadway	Drainage	6579	RetentionArea	Retention Area	2	0	Continuous	2
Roadway	Drainage	6580	SedimentBasin	Sediment Basin Index 101	10	0	Continuous	2
Roadway	Drainage	6581	SedimentBasin_ep	Sediment Basin Index 101 (Existing)	10	3	DGN3	1
Roadway	Drainage	6584	SlideGate	Slide Gate	10	0	Continuous	2
Roadway	Drainage	6585	Slopes	Slopes (Top, Bottom)	9	3	DGN3	0
Roadway	Drainage	6586	SlopeStakes1	Slope Stakes 1	4	1	DGN1	3
Roadway	Drainage	6587	SlopeStakes2	Slope Stakes 2	1	1	DGN1	3
Roadway	Drainage	6588	SlottedDrainPipe	Slotted Drain Pipe	10	0	Continuous	1
Roadway	Drainage	6589	SlottedStormSewer	Storm Sewer (Slotted or Perforated)	10	0	Continuous	2
Roadway	Drainage	6590	Spillway	Spillway/ Flume/ Slope Drain	10	0	Continuous	2
Roadway	Drainage	6591	StormSewer	Storm Sewer (All Types), Drain Pipes and Spouts	10	0	Continuous	2
Roadway	Drainage	6592	Trench	Storm Sewer Trench	10	0	Continuous	2
Roadway	Drainage	6593	TurbidityBarrier1	Turbidity Barrier 1 (Floating)	10	SWP-TurbidityBarrier-Type1	SWP-TurbidityBarrier-Type1	2
Roadway	Drainage	6593	TurbidityBarrierFloating	Turbidity Barrier - Floating	10	SWP-TurbidityBarrier-Floating-Type1	SWP-TurbidityBarrier-Floating-Type1	2
Roadway	Drainage	6594	TurbidityBarrier1_ep	Turbidity Barrier 1 (Floating) (Existing)	10	1	DGN1	2
Roadway	Drainage	6594	TurbidityBarrierFloating_ep	Turbidity Barrier - Floating (Existing)	10	1	DGN1	2
Roadway	Drainage	6595	TurbidityBarrier2	Turbidity Barrier 2 (Staked)	10	SWP-TurbidityBarrier-Type2	SWP-TurbidityBarrier-Type2	2
Roadway	Drainage	6595	TurbidityBarrierStaked	Turbidity Barrier - Staked	10	SWP-TurbidityBarrier-Staked-Type2	SWP-TurbidityBarrier-Staked-Type2	2
Roadway	Drainage	6596	TurbidityBarrier2_ep	Turbidity Barrier 2 (Staked) (Existing)	10	1	DGN1	2
Roadway	Drainage	6596	TurbidityBarrierStaked_ep	Turbidity Barrier - Staked (Existing)	10	1	DGN1	2
Roadway	Drainage	6597	UnderDrain	Underdrains (All Types)	10	0	Continuous	2
Roadway	Drainage	6598	UnderDrainOP	Underdrains Outlet Pipes	10	0	Continuous	2
Roadway	Drainage	6599	Wetland	Wetland Boundary	2	RD-Wetland-Proposed	RD-Wetland-Proposed	1
Roadway	Drainage	6600	YardDrain	Yard Drain	10	3	DGN3	1
Roadway	Drainage	6601	SedimentBarrier	Synthetic Bales, Staked Silt Fences, etc.	10	SWP-SedimentBarrier	SWP-SedimentBarrier	2
Roadway	Drainage	6649	DrainStruct_ep	Drainage Structure in Plan/2D (Existing)	10	3	Continuous	1
Roadway	Drainage	6650	DrainStruct	Drainage Structure in Plan	10	0	DGN2	2
Roadway	Drainage Profile View	6651	DrainStruct_er	Drainage Structures for Existing Profile				
Roadway	Drainage Profile View	6653	FlowLine_er	Flow Line for Existing Profile				

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Roadway	Drainage	6660	PondBottom	Pond Bottom - 2D Linear Planimetrics to Control Pond Template (As External Reference)				
Roadway	Drainage	6661	PondControl	Pond Control - 2D Linear Planimetrics to Control Pond Template (As External Reference)				
Roadway	Drainage	6662	PondPeak	Pond Peak - 2D Linear Planimetrics to Control Pond Template (As External Reference)				
Roadway	Drainage	6663	PondSlopeBreak	Pond Slope Break - 2D Linear Planimetrics to Control Pond Template (As External Reference)				
Roadway	Drainage	6670	PipeCulvert	Pipe Culvert in Plan	10	0	Continuous	2
Roadway	Drainage Cross Section	6671	PipeCulvert_ex	Pipe Culvert in Cross Sections (Existing)	10	3	DGN3	1
Roadway	Drainage Profile View	6672	PipeCulvert_er	Pipe Culvert in Profile (Existing)				
Roadway	Utilities	7000	Capacitor	Capacitors (All Types)	3	0	Continuous	2
Roadway	Utilities	7001	CATVAer	Cable TV Line (Aerial)	6	UT-OverheadCable-Proposed	UT-OverheadCable-Proposed	2
Roadway	Utilities	7002	CATVBur	Cable TV Line (Buried)	6	UT-BuriedCable-Proposed	UT-BuriedCable-Proposed	2
Roadway	Utilities	7003	CATVCond	Cable TV Conduit System	6	SG-Conduit	SG-Conduit	2
Roadway	Utilities	7004	CATVMisc	Cable TV Service Box and Miscellaneous	6	0	Continuous	2
Roadway	Utilities	7005	Conduit	Conduit for Utilities and Encasements	3	SG-Conduit	SG-Conduit	2
Roadway	Utilities	7006	ElecMeter	Meter (Electric)	3	0	Continuous	2
Roadway	Utilities	7006	MeterElec	Meter (Electric)	3	0	Continuous	2
Roadway	Utilities	7007	ElecServ	Electrical Service (Miscellaneous)	3	0	Continuous	2
Roadway	Utilities	7007	ElectPS	Electrical Power Service Miscellaneous	3	0	Continuous	2
Roadway	Utilities	7008	ElecBur	Electrical (Buried)	3	UT-BuriedElec-Proposed	UT-BuriedElec-Proposed	2
Roadway	Utilities	7008	ElecPSB	Electrical (Buried)	3	UT-BuriedElec-Proposed	UT-BuriedElec-Proposed	2
Roadway	Utilities	7009	ElecOutlet	Electrical Outlet	3	0	Continuous	2
Roadway	Utilities	7009	ElecPSO	Electrical Outlet	3	0	Continuous	2
Roadway	Utilities	7010	ElecServWire	Electrical Service Wire	3	0	Continuous	2
Roadway	Utilities	7010	ElectServWire	Electrical Service Wire	3	0	Continuous	2
Roadway	Utilities	7011	FireHydrant	Fire Hydrant	1	0	Continuous	2
Roadway	Utilities	7012	FOCAer	Fiber Optics Cable (Aerial)	6	UT-OverheadFOC-Proposed	UT-OverheadFOC-Proposed	2
Roadway	Utilities	7013	FOCBur	Fiber Optics Cable (Buried)	6	UT-BuriedFOC-Proposed	UT-BuriedFOC-Proposed	2
Roadway	Utilities	7014	Gas	Gas Pipe and Fittings	4	UT-Gas-Proposed	UT-Gas-Proposed	2
Roadway	Utilities	7015	GasMeter	Meter (Gas)	4	0	Continuous	2
Roadway	Utilities	7015	MeterGas	Meter (Gas)	4	0	Continuous	2
Roadway	Utilities	7016	GasMisc	Gas Regulator and Miscellaneous Items	4	0	Continuous	2
Roadway	Utilities	7017	Gauges	Gauges	0	0	Continuous	2
Roadway	Utilities	7018	Generator	Emergency Generator	0	0	Continuous	2
Roadway	Utilities	7019	GuyWire	Guy Wire	3	0	Continuous	2
Roadway	Utilities	7020	JunctBox	Junction Boxes, Service Cabinet (Elec/Tel)	3	0	Continuous	2
Roadway	Utilities	7021	ManholeCvrUnk	Manhole Cover (Unknown)	0	0	Continuous	2
Roadway	Utilities	7021	ManholeUnknown	Manhole (Unknown)	0	0	Continuous	2
Roadway	Utilities	7022	ManholeElec	Manhole (Electric)	3	0	Continuous	2
Roadway	Utilities	7023	ManholeGas	Manhole (Gas)	4	0	Continuous	2
Roadway	Utilities	7024	ManholeSS	Manhole (Sanitary Sewer)	2	0	Continuous	2
Roadway	Utilities	7025	ManholeSW	Manhole (Storm Water)	10	0	Continuous	2
Roadway	Utilities	7026	ManholeTel	Manhole (Telephone)	6	0	Continuous	2
Roadway	Utilities	7027	MeterUnk	Meter (Unknown)	0	0	Continuous	2
Roadway	Utilities	7028	Oil	Oil Pipeline, Petroleum	4	UT-Petroleum-Proposed	UT-Petroleum-Proposed	2
Roadway	Utilities	7029	PoleElec	Electrical Pole w/ Transformer	3	0	Continuous	2
Roadway	Utilities	7029	PolePower	Power Pole w/ Transformer	3	0	Continuous	2
Roadway	Utilities	7030	PoleShared	Power Pole Electric (Above Ground) Shared w/ Transformer	3	0	Continuous	2
Roadway	Utilities	7031	PoleSteelStrain	Steel Strain Pole	0	0	Continuous	2
Roadway	Utilities	7032	PoleSteelStrain_ep	Steel Strain Pole (Existing)	0	2	DGN2	1
Roadway	Utilities	7033	PoleTel	Telephone Pole	6	0	Continuous	2
Roadway	Utilities	7034	PoleUtil	Utility Pole	0	0	Continuous	2
Roadway	Utilities	7035	PoleWoodStrain	Wood Strain Pole	0	0	Continuous	2

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Roadway	Utilities	7036	PoleWoodStrain_ep	Wood Strain Pole (Existing)	0	2	DGN2	1
Roadway	Utilities	7037	ElecMisc	Fuses, Reclosures, Regulator, Sectionalizers	3	0	Continuous	2
Roadway	Utilities	7037	PowerMisc	Fuses, Reclosures, Regulator, Sectionalizers	3	0	Continuous	2
Roadway	Utilities	7038	PumpNonPet	Pump (Non Petroleum)	1	0	Continuous	2
Roadway	Utilities	7039	SanitaryFM	Sanitary Force Main Lines	2	UT-Sanitary-Proposed	UT-Sanitary-Proposed	2
Roadway	Utilities	7040	SanitarySewer	Sanitary Sewer	2	UT-Sanitary-Proposed	UT-Sanitary-Proposed	2
Roadway	Utilities	7041	SanitarySewerDSta	Sanitary Sewer Dump Station	2	0	Continuous	2
Roadway	Utilities	7042	SanitarySewerEff	Sanitary Sewer Effluent NPW	5	UT-NonPotableWater-Proposed	UT-NonPotableWater-Proposed	2
Roadway	Utilities	7043	SanitarySewerMisc	Sanitary Sewer Items (Miscellaneous)	2	0	Continuous	2
Roadway	Utilities	7044	Sprinkler	Sprinkler Head	1	0	Continuous	2
Roadway	Utilities	7045	Steam	Steam Pipes	1	UT-Steam-Proposed	UT-Steam-Proposed	2
Roadway	Utilities	7046	Switchgear	Switchgear and Appurtenances	3	0	Continuous	2
Roadway	Utilities	7047	TeleAer	Telephone (Aerial)	6	UT-OverheadTel-Proposed	UT-OverheadTel-Proposed	2
Roadway	Utilities	7048	TeleBur	Telephone (Buried)	6	UT-BuriedTel-Proposed	UT-BuriedTel-Proposed	2
Roadway	Utilities	7049	TeleMisc	Telephone Service Box, Booth or Pedestal	6	0	Continuous	2
Roadway	Utilities	7050	Tower	High Mast Light Poles or Towers, Transmission Tower, Antenna	3	0	Continuous	2
Roadway	Utilities	7051	TransformerAer	Transformer (Above Ground)	3	0	Continuous	2
Roadway	Utilities	7052	TransformerBur	Transformer (Buried)	3	0	Continuous	2
Roadway	Utilities	7053	TransmissionAer	Electric Conductors (Distribution & Transmission) (Aerial)	3	UT-OverheadElec-Proposed	UT-OverheadElec-Proposed	2
Roadway	Utilities	7054	TransmissionBur	Electric Conductors (Distribution & Transmission) (Buried)	3	UT-BuriedElec-Proposed	UT-BuriedElec-Proposed	2
Roadway	Utilities	7055	TransmissionT	Transmission Tower Single	3	0	Continuous	2
Roadway	Utilities	7056	Utility_er	Utilities in Profile View (Existing)	3	2	DGN2	2
Roadway	Utilities	7057	Utility_pr	Utilities in Profile View	3	0	Continuous	2
Roadway	Utilities	7060	UtilsMisc	Utility Items (Miscellaneous)	8	0	Continuous	2
Roadway	Utilities	7061	UtilsProposed	Facilities/Utilities as Shown in Utility Adjustments	9	0	Continuous	2
Roadway	Utilities	7062	Valve	Valve, Valve Box (Unknown)	0	0	Continuous	2
Roadway	Utilities	7063	ValveCover	Valve Cover (Unknown)	0	0	Continuous	2
Roadway	Utilities	7064	ValveCvrEff	Valve Cover (Effluent)	5	0	Continuous	2
Roadway	Utilities	7065	ValveCvrGas	Valve Cover (Gas)	4	0	Continuous	2
Roadway	Utilities	7066	ValveCvrSewer	Valve Cover (Sewer)	2	0	Continuous	2
Roadway	Utilities	7067	ValveCvrWater	Valve Cover (Water)	1	0	Continuous	2
Roadway	Utilities	7068	ValveCvrWaterNP	Valve Cover (Water) (Non-Potable)	5	0	Continuous	2
Roadway	Utilities	7069	ValveGas	Valve, Valve Box (Gas)	4	0	Continuous	2
Roadway	Utilities	7070	ValveSewer	Valve, Valve Box (Sewer)	2	0	Continuous	2
Roadway	Utilities	7071	ValveWater	Valve, Valve Box (Water)	1	0	Continuous	2
Roadway	Utilities	7072	ValveWaterNP	Valve, Valve Box (Water) (Non-Potable)	5	0	Continuous	2
Roadway	Utilities	7073	Vaults	Vaults (Above Grade and Below Grade)	3	0	Continuous	2
Roadway	Utilities	7074	VaultsRW	Vaults (Raw Water)	1	0	Continuous	2
Roadway	Utilities	7075	Vent	Vent (Unknown)	0	0	Continuous	2
Roadway	Utilities	7076	VentGas	Vent (Gas)	4	0	Continuous	2
Roadway	Utilities	7077	VentSewer	Vent (Sanitary Sewer)	2	0	Continuous	2
Roadway	Utilities	7078	Water	Water Line	1	UT-Water-Proposed	UT-Water-Proposed	2
Roadway	Utilities	7079	WaterFct	Standpipe and Water Faucet	1	0	Continuous	2
Roadway	Utilities	7080	WaterFilter	Water Filter	5	0	Continuous	2
Roadway	Utilities	7081	MeterWater	Water Meter	1	0	Continuous	2
Roadway	Utilities	7081	WaterMeter	Water Meter	1	0	Continuous	2
Roadway	Utilities	7082	WaterNP	Water Line (Non-Potable)	5	UT-NonPotableWater-Proposed	UT-NonPotableWater-Proposed	2
Roadway	Utilities	7083	Well	Well (All Types)	1	1	DGN1	2
Roadway	Utilities	7084	WellMon	Well Monitoring	1	0	Continuous	2
Roadway	Utilities	7085	Duct	Duct Pipe (Buried)	7	UT-Duct-Proposed	UT-Duct-Proposed	2
Roadway	Utilities	7086	Casing	Casing	0	UT-Casing-Proposed	UT-Casing-Proposed	2
Roadway	Utilities	7090	ElecAer	Electrical Lines (Aerial)	3	UT-OverheadElec-Proposed	UT-OverheadElec-Proposed	2
Roadway	Utilities	7091	Pump	Pump (Petroleum / Fuel)	7	0	Continuous	2
Roadway	Utilities	7093	ManholeWater	Manhole (Water)	1	0	Continuous	1
Roadway	Utilities	7094	ManholeCOMM	Manhole (Communications)	6	0	Continuous	1

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Roadway	Utilities	7112	FOEAer	Fiber Optics Electrical (Aerial)	3	UT-OverheadFOE-Proposed	UT-OverheadFOE-Proposed	2
Roadway	Utilities	7112	FOEElecAer	Fiber Optics Electrical (Aerial)	3	UT-OverheadFOE-Proposed	UT-OverheadFOE-Proposed	2
Roadway	Utilities	7113	FOEBur	Fiber Optics Electrical (Buried)	3	UT-BuriedFOE-Proposed	UT-BuriedFOE-Proposed	2
Roadway	Utilities	7113	FOEElecBur	Fiber Optics Electrical (Buried)	3	UT-BuriedFOE-Proposed	UT-BuriedFOE-Proposed	2
Roadway	Utilities	7114	FOTAer	Fiber Optics Telephone (Aerial) (Size Unknown)	6	UT-OverheadFOT-Proposed	UT-OverheadFOT-Proposed	2
Roadway	Utilities	7115	FOTBur	Fiber Optics Telephone (Buried) (Size Unknown)	6	UT-BuriedFOT-Proposed	UT-BuriedFOT-Proposed	2
Roadway	Utilities	7118	Generator_ep	Emergency Generator (Existing)	0	2	DGN2	2
Roadway	Signing & Pavement	7500	CrossWalk1	Emphasis Crosswalk 6ft High	0	PM-Stripe-6' Crosswalk	PM-Stripe-6' Crosswalk	4
Roadway	Signing & Pavement	7501	CrossWalk2	Emphasis Crosswalk 10ft High	0	PM-Stripe-10' Crosswalk	PM-Stripe-10' Crosswalk	4
Roadway	Signing & Pavement	7502	DirArrowsPavt	Pavement Marking Directional Arrows	0	0	Continuous	1
Roadway	Signing & Pavement	7503	GSBWFill	GuidSign Black and White Fill Level for GuidSign Cells	0	0	Continuous	1
Roadway	Signing & Pavement	7504	GSColorFill	GuidSign Color Fill Level for GuidSign Cells	2	0	Continuous	1
Roadway	Signing & Pavement	7505	GSDims	GuidSign Dimensions	0	0	Continuous	1
Roadway	Signing & Pavement	7506	GSOuline	GuidSign Outline Level for GuidSign Cells	0	0	Continuous	2
Roadway	Signing & Pavement	7507	GSSign	GuidSign Panel and Tag	7	0	Continuous	0
Roadway	Signing & Pavement	7508	MetalButtons	Metal Buttons	0	0	Continuous	2
Roadway	Signing & Pavement	7509	ObjectMarker	Object and Reflective Markers	3	0	Continuous	1
Roadway	Signing & Pavement	7510	OverheadSign	Overhead Sign Panels	0	0	Continuous	2
Roadway	Signing & Pavement	7511	OverheadSign_ep	Overhead Sign Panels (Existing)	0	3	DGN3	1
Roadway	Signing & Pavement	7512	OverheadStr	Mast Arm, Truss Assemblies, Signal Arms and Supports	0	0	Continuous	2
Roadway	Signing & Pavement	7513	OverheadStr_ep	Mast Arm, Truss Assemblies, Signal Arms and Supports (Existing)	0	3	DGN3	1
Roadway	Signing & Pavement	7514	PavtMessage	Pavement Message (All Types)	0	0	Continuous	1
Roadway	Signing & Pavement	7515	PavtMessage_ep	Pavement Message (All Types) (Existing)	0	0	Continuous	0
Roadway	Signing & Pavement	7516	PMCeramic	Pavement Markers Ceramic	0	0	Continuous	1
Roadway	Signing & Pavement	7517	PMMisc	Pavement Marking Items (Miscellaneous)	0	0	Continuous	2
Roadway	Signing & Pavement	7518	PMStripe(10-10-20)	Pavement Marking 10/10/20 Skip Traffic Stripe 6in Contrast	0	PM-Stripe-10'_20'Skip	PM-Stripe-SKIP 10-10-20	2
Roadway	Signing & Pavement	7519	PMStripe12B	Pavement Marking Traffic Stripe 12in Black	3	0	Continuous	4
Roadway	Signing & Pavement	7520	PMStripe12W	Pavement Marking Traffic Stripe 12in White	0	0	Continuous	4
Roadway	Signing & Pavement	7521	PMStripe12Y	Pavement Marking Traffic Stripe 12in Yellow	4	0	Continuous	4
Roadway	Signing & Pavement	7522	PMStripe16B	Pavement Marking Traffic Stripe 16in Black	3	0	Continuous	5
Roadway	Signing & Pavement	7523	PMStripe16W	Pavement Marking Traffic Stripe 16in White	0	0	Continuous	5
Roadway	Signing & Pavement	7524	PMStripe16Y	Pavement Marking Traffic Stripe 16in Yellow	4	0	Continuous	5
Roadway	Signing & Pavement	7525	PMStripe18B	Pavement Marking Traffic Stripe 18in Black	3	0	Continuous	6
Roadway	Signing & Pavement	7526	PMStripe18W	Pavement Marking Traffic Stripe 18in White	0	0	Continuous	6
Roadway	Signing & Pavement	7527	PMStripe18Y	Pavement Marking Traffic Stripe 18in Yellow	4	0	Continuous	6
Roadway	Signing & Pavement	7528	PMStripe24W	Pavement Marking Traffic Stripe 24in White	0	0	Continuous	7
Roadway	Signing & Pavement	7529	PMStripe24Y	Pavement Marking Traffic Stripe 24in Yellow	4	0	Continuous	7
Roadway	Signing & Pavement	7530	PMStripe6B	Pavement Marking Traffic Stripe 6in Black	3	0	Continuous	2
Roadway	Signing & Pavement	7531	PMStripe6B(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in Black	3	0	PM-Stripe-SKIP 10-30	2
Roadway	Signing & Pavement	7532	PMStripe6Bl	Pavement Marking Traffic Stripe 6in Blue	3	0	Continuous	2
Roadway	Signing & Pavement	7533	PMStripe6DY	Pavement Marking Traffic Stripe 6in Double Yellow	4	0	Continuous	2
Roadway	Signing & Pavement	7534	PMStripe6W	Pavement Marking Traffic Stripe 6in White	0	0	Continuous	2
Roadway	Signing & Pavement	7535	PMStripe6W(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in White	0	0	PM-Stripe-SKIP 10-30	2
Roadway	Signing & Pavement	7536	PMStripe6W(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 6in White	0	0	PM-Stripe-SKIP 2-4	2
Roadway	Signing & Pavement	7537	PMStripe6W(6-10)	Pavement Marking 6/10 Skip Traffic Stripe 6in White	0	0	PM-Stripe-SKIP 6-10	2
Roadway	Signing & Pavement	7538	PMStripe6Y	Pavement Marking Traffic Stripe 6in Yellow	4	0	Continuous	2
Roadway	Signing & Pavement	7539	PMStripe6Y(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 6in Yellow	4	0	PM-Stripe-SKIP 10-30	2

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Roadway	Signing & Pavement	7540	PMStripe6Y(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 6in Yellow	4	0	PM-Stripe-SKIP 2-4	2
Roadway	Signing & Pavement	7541	PMStripe6Y(6-10)	Pavement Marking 6/10 Skip Traffic Stripe 6in Yellow	4	0	PM-Stripe-SKIP 6-10	2
Roadway	Signing & Pavement	7542	PMStripe8B	Pavement Marking Traffic Stripe 8in Black	3	0	Continuous	3
Roadway	Signing & Pavement	7543	PMStripe8W	Pavement Marking Traffic Stripe 8in White	0	0	Continuous	3
Roadway	Signing & Pavement	7544	PMStripe8W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 8in White	0	0	PM-Stripe-SKIP 3-9	2
Roadway	Signing & Pavement	7545	PMStripe8Y	Pavement Marking Traffic Stripe 8in Yellow	4	0	Continuous	3
Roadway	Signing & Pavement	7546	PMStripe9C(10-30)	Pavement Marking 10/30 Skip Traffic Stripe 9in Contrast	0	0	PM-Stripe-SKIP 10-30	2
Roadway	Signing & Pavement	7547	ReflPaintWht	Reflective Paint - Island Nose (White)	0	0	Continuous	3
Roadway	Signing & Pavement	7548	ReflPaintYel	Reflective Paint - Island Nose (Yellow)	4	0	Continuous	3
Roadway	Signing & Pavement	7549	RPM_ep	Reflective Pavement Markers (Existing)	2	2	DGN2	1
Roadway	Signing & Pavement	7550	RPM1	Raised Pavement Markers, White	0	0	Continuous	2
Roadway	Signing & Pavement	7551	RPM2	Raised Pavement Markers, White - Red	3	0	Continuous	2
Roadway	Signing & Pavement	7552	RPM3	Raised Pavement Markers, Yellow	4	0	Continuous	2
Roadway	Signing & Pavement	7553	RPM4	Raised Pavement Markers, Yellow - Yellow	9	0	Continuous	2
Roadway	Signing & Pavement	7554	RPM5	Raised Pavement Markers, Yellow - Red	6	0	Continuous	2
Roadway	Signing & Pavement	7555	RPM6	Raised Pavement Markers, Blue	1	0	Continuous	2
Roadway	Signing & Pavement	7556	SignCantilever	Sign Symbol Cantilever	0	0	Continuous	1
Roadway	Signing & Pavement	7557	SignCantilever_ep	Sign Symbol Cantilever (Existing)	0	2	DGN2	0
Roadway	Signing & Pavement	7558	SignDetail	Sign Details	0	0	Continuous	2
Roadway	Signing & Pavement	7559	SignLettersAZ	Alphabet Cell Library Letter A-Z Numbers 0-9	0	0	Continuous	0
Roadway	Signing & Pavement	7560	SignMisc	Sign Symbols (Miscellaneous)	3	0	Continuous	1
Roadway	Signing & Pavement	7561	SignMisc_ep	Sign Symbols (Miscellaneous) (Existing)	1	1	DGN1	1
Roadway	Signing & Pavement	7562	SignPanel	Sign Panels - Regulatory	0	0	Continuous	2
Roadway	Signing & Pavement	7563	SignPanel_ep	Sign Panel Elements (Existing)	0	2	DGN2	1
Roadway	Signing & Pavement	7564	SignPanelBorder	Sign Panel Border on Sign Details	0	0	Continuous	1
Roadway	Signing & Pavement	7565	SignPanelC	Sign Panels - Civil	1	0	Continuous	2
Roadway	Signing & Pavement	7566	SignPanelDetRed	Sign Panel Details in Red	3	0	Continuous	2
Roadway	Signing & Pavement	7567	SignPanelG	Sign Panels - Guide	2	0	Continuous	2
Roadway	Signing & Pavement	7568	SignPanelI	Sign Panels - Special Interest	9	0	Continuous	2
Roadway	Signing & Pavement	7569	SignPanelT	Sign Panels - Construction	6	0	Continuous	2
Roadway	Signing & Pavement	7570	SignPanelW	Sign Panels - Warning	4	0	Continuous	2
Roadway	Signing & Pavement	7571	SignSpanwire	Span Wire Signing Assembly	2	0	Continuous	1
Roadway	Signing & Pavement	7572	SignSpanwire_ep	Span Wire Signing Assembly (Existing)	2	2	DGN2	1
Roadway	Signing & Pavement	7573	SignSpecial	Special Signs / Guide Signs	2	0	Continuous	2
Roadway	Signing & Pavement	7574	SignSupport	Ground Mounted Sign Support Symbol (All Types)	1	0	Continuous	1
Roadway	Signing & Pavement	7575	SignTruss	Sign Symbol Truss	3	0	Continuous	1
Roadway	Signing & Pavement	7576	SignTruss_ep	Sign Symbol Truss (Existing)	3	2	DGN2	1
Roadway	Signing & Pavement	7577	PMStripe(2-2-2)	Pavement Marking 2/2/2 Skip Traffic Stripe 6in Contrast	0	PM-Stripe-2'_2'Skip	PM-Stripe-SKIP 2-2-2	2
Roadway	Signing & Pavement	7578	PMStripe12W(2-4)	Pavement Marking 2/4 Skip Traffic Stripe 12in White	0	0	PM-Stripe-SKIP 2-4	4
Roadway	Signing & Pavement	7579	PMYieldL	Special Marking Area Yield Lines Large	0	PM-Stripe-YieldLarge	PM-Stripe-YieldLarge	2
Roadway	Signing & Pavement	7580	PMYieldS	Special Marking Area Yield Lines Small	0	PM-Stripe-YieldSmall	PM-Stripe-YieldSmall	2
Roadway	Signing & Pavement	7581	PMStripe6W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 6in White	0	0	PM-Stripe-SKIP 3-9	2
Roadway	Signing & Pavement	7582	PMStripe12W(3-9)	Pavement Marking 3/9 Skip Traffic Stripe 12in White	0	0	PM-Stripe-SKIP 3-9	4
Roadway	Signing & Pavement	7583	PMStripeVibeWL	Pavement Marking Auditory and Vibratory 6in White (Left)	0	PM-Stripe-VibratoryLeft	PM-Stripe-Vibratory	2
Roadway	Signing & Pavement	7584	PMStripeVibeWR	Pavement Marking Auditory and Vibratory 6in White (Right)	0	PM-Stripe-VibratoryRight	PM-Stripe-Vibratory	2
Roadway	Signing & Pavement	7585	PMStripeVibeYL	Pavement Marking Auditory and Vibratory 6in Yellow (Left)	4	PM-Stripe-VibratoryLeft	PM-Stripe-Vibratory	2

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Roadway	Signing & Pavement	7586	PMStripeVibeYR	Pavement Marking Auditory and Vibratory 6in Yellow (Right)	4	PM-Stripe-VibratoryRight	PM-Stripe-Vibratory	2
Roadway	Signing & Pavement	7590	PMStripeRumbleCL	Center Line Rumble Stripes (Use to Quantify Rumble Strips) (NonPlotting)	4	PM-Stripe-RumbleStripeLeft	PM-Stripe-RumbleStripe	2
Roadway	Signing & Pavement	7591	PMStripeRumbleWL	Rumble Stripes (6in White Thermoplastic Over Rumble Strips) (Left)	0	PM-Stripe-RumbleStripeLeft	PM-Stripe-RumbleStripe	2
Roadway	Signing & Pavement	7592	PMStripeRumbleWR	Rumble Stripes (6in White Thermoplastic Over Rumble Strips) (Right)	0	PM-Stripe-RumbleStripeRight	PM-Stripe-RumbleStripe	2
Roadway	Signing & Pavement	7593	PMStripeRumbleYL	Rumble Stripes (6in Yellow Thermoplastic Over Rumble Strips) (Left)	4	PM-Stripe-RumbleStripeLeft	PM-Stripe-RumbleStripe	2
Roadway	Signing & Pavement	7594	PMStripeRumbleYR	Rumble Stripes (6in Yellow Thermoplastic Over Rumble Strips) (Right)	4	PM-Stripe-RumbleStripeRight	PM-Stripe-RumbleStripe	2
Roadway	Signing & Pavement	7595	PMStripeVibeW	Pavement Marking Auditory and Vibratory 6in White	0	0	Continuous	2
Roadway	Signing & Pavement	7596	PMStripeVibeY	Pavement Marking Auditory and Vibratory 6in Yellow	4	0	Continuous	2
Roadway	Signing & Pavement	7597	PMStripeRumbleW	Rumble Stripes (6in White Thermoplastic Over Rumble Strips)	0	0	Continuous	2
Roadway	Signing & Pavement	7598	PMStripeRumbleY	Rumble Stripes (6in Yellow Thermoplastic Over Rumble Strips)	4	0	Continuous	2
Roadway	Signing & Pavement	7710	Delineator	Delineators (All Types)	4	0	Continuous	1
Roadway	Signals	8000	CCTV	Closed Circuit TV Camera and Accessories	4	0	Continuous	1
Roadway	Signals	8001	CCTVAer	Closed Circuit TV Cable (Aerial)	6	UT-OverheadCable-Proposed	UT-OverheadCable-Proposed	1
Roadway	Signals	8002	CCTVBur	Closed Circuit TV Cable (Buried)	5	UT-BuriedCable-Proposed	UT-BuriedCable-Proposed	1
Roadway	Signals	8003	CCTVMisc	Closed Circuit TV Service Box and Miscellaneous	6	0	Continuous	0
Roadway	Signals	8004	Controller	Controller and Accessories	0	0	Continuous	2
Roadway	Signals	8005	Controller_ep	Controller and Accessories (Existing)	0	2	DGN2	1
Roadway	Signals	8006	ControllerAccess	Controller Accessories	0	0	Continuous	1
Roadway	Signals	8007	ControllerB	Controller - Base Mounted	0	0	Continuous	2
Roadway	Signals	8008	ControllerB_ep	Controller - Base Mounted (Existing)	0	2	DGN2	1
Roadway	Signals	8009	ControllerP	Controller Pole Mount	0	0	Continuous	2
Roadway	Signals	8010	ControllerP_ep	Controller Pole Mount (Existing)	0	2	DGN2	1
Roadway	Signals	8011	Detector	Detector Cabinet, Button and Miscellaneous Assemblies	3	0	Continuous	2
Roadway	Signals	8012	DetectorVeh	Detector Vehicle Assemblies (All Types)	3	0	Continuous	1
Roadway	Signals	8013	FO_01Blue	Fiber Optic Buffer Tube, Blue	17	0	Continuous	2
Roadway	Signals	8014	FO_02Orange	Fiber Optic Buffer Tube, Orange	30	0	Continuous	2
Roadway	Signals	8015	FO_03Green	Fiber Optic Buffer Tube, Green	146	0	Continuous	2
Roadway	Signals	8016	FO_04Brown	Fiber Optic Buffer Tube, Brown	150	0	Continuous	2
Roadway	Signals	8017	FO_05Slate	Fiber Optic Buffer Tube, Slate	144	0	Continuous	2
Roadway	Signals	8018	FO_06White	Fiber Optic Buffer Tube, White	0	0	Continuous	2
Roadway	Signals	8019	FO_07Red	Fiber Optic Buffer Tube, Red	19	0	Continuous	2
Roadway	Signals	8020	FO_08Black	Fiber Optic Buffer Tube, Black	255	0	Continuous	2
Roadway	Signals	8021	FO_09Yellow	Fiber Optic Buffer Tube, Yellow	28	0	Continuous	2
Roadway	Signals	8022	FO_10Purple	Fiber Optic Buffer Tube, Purple	149	0	Continuous	2
Roadway	Signals	8023	FO_11Rose	Fiber Optic Buffer Tube, Rose	12	0	Continuous	2
Roadway	Signals	8024	FO_12Aqua	Fiber Optic Buffer Tube, Aqua	47	0	Continuous	2
Roadway	Signals	8025	FOSheath	Fiber Optic Sheath	0	0	Continuous	2
Roadway	Signals	8026	FOSpliceCap	Fiber Optic Splice Cap	0	0	Continuous	2
Roadway	Signals	8027	FOStripe	Fiber Optic Buffer Tube, Stripe	0	0	Continuous	2
Roadway	Signals	8028	HAR	Highway Advisory Radio Unit	3	0	Continuous	2
Roadway	Signals	8029	HubEthernet	Ethernet Hub	1	0	Continuous	1
Roadway	Signals	8030	HubWireless	Wireless Receiver and Transmitter	3	0	Continuous	1
Roadway	Signals	8031	Insulator	Insulator, Fiberglass	3	0	Continuous	4
Roadway	Signals	8032	InterconCable	Cable Interconnect	1	SG-InterconCable-Proposed	SG-InterconCable-Proposed	1
Roadway	Signals	8033	InterconCable_ep	Interconnect Cable (Existing)	1	SG-InterconCable-Existing	SG-InterconCable-Existing	0
Roadway	Signals	8034	ITSDetail00	ITS Details	0	0	Continuous	0
Roadway	Signals	8035	ITSDetail01	ITS Details	0	0	Continuous	1

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Roadway	Signals	8036	ITSDetail02	ITS Details	0	0	Continuous	2
Roadway	Signals	8037	ITSDetail10	ITS Details	1	0	Continuous	0
Roadway	Signals	8038	ITSDetail11	ITS Details	1	0	Continuous	1
Roadway	Signals	8039	ITSDetail12	ITS Details	1	0	Continuous	2
Roadway	Signals	8040	ITSDetail20	ITS Details	2	0	Continuous	0
Roadway	Signals	8041	ITSDetail21	ITS Details	2	0	Continuous	1
Roadway	Signals	8042	ITSDetail22	ITS Details	2	0	Continuous	2
Roadway	Signals	8043	ITSDetail30	ITS Details	3	0	Continuous	0
Roadway	Signals	8044	ITSDetail31	ITS Details	3	0	Continuous	1
Roadway	Signals	8045	ITSDetail32	ITS Details	3	0	Continuous	2
Roadway	Signals	8046	ITSEquip00	ITS Equipment Racks	0	0	Continuous	0
Roadway	Signals	8047	ITSEquip01	ITS Equipment Racks	0	0	Continuous	1
Roadway	Signals	8048	ITSEquip02	ITS Equipment Racks	0	0	Continuous	2
Roadway	Signals	8049	JunctBoxA	Junction Boxes (Aerial)	3	0	Continuous	1
Roadway	Signals	8050	JunctBoxA_ep	Junction Boxes (Aerial) (Existing)	3	1	DGN1	0
Roadway	Signals	8051	Kiosk	Kiosk	2	0	Continuous	1
Roadway	Signals	8052	LoopLI	Loop Lead-In	3	0	Continuous	1
Roadway	Signals	8053	LoopLI_ep	Loop Lead-In (Existing)	3	2	DGN2	0
Roadway	Signals	8054	Loops	Loop Assembly (All Types)	2	0	Continuous	2
Roadway	Signals	8055	Loops_ep	Loop Assembly (All Types) (Existing)	2	2	DGN2	2
Roadway	Signals	8056	MessengerWire	Messenger Wire	3	0	Continuous	1
Roadway	Signals	8057	PedDetector	Pedestrian Detector	0	0	Continuous	2
Roadway	Signals	8058	Pedestal	Pedestal	1	0	Continuous	1
Roadway	Signals	8059	Pedestal_ep	Pedestal (Existing)	1	2	DGN2	1
Roadway	Signals	8060	PedHead	Pedestrian Head (All Types)	1	0	Continuous	1
Roadway	Signals	8061	PedHead_ep	Pedestrian Head (All Types) (Existing)	0	2	DGN2	1
Roadway	Signals	8062	PoleConc	Concrete Strain Pole	0	0	Continuous	2
Roadway	Signals	8063	PoleConc_ep	Concrete Strain Pole (Existing)	0	2	DGN2	1
Roadway	Signals	8064	SawCuts	Saw Cuts	3	3	DGN3	0
Roadway	Signals	8065	SignalCable	Signal Cable	3	SG-Cable	Continuous	1
Roadway	Signals	8066	SignalCableAccs	Signal Cable Accessories	0	0	Continuous	2
Roadway	Signals	8067	SignalDetail	Signal Details	0	0	Continuous	1
Roadway	Signals	8068	SignalHead	Signal Head Section Details	2	0	Continuous	1
Roadway	Signals	8069	SignalHead_ep	Signal Head Section Details (Existing)	2	2	DGN2	0
Roadway	Signals	8070	SignalMisc	Signal Equipment (Miscellaneous)	3	0	Continuous	1
Roadway	Signals	8071	SignalSOP	Signal Operating Plan (SOP) Box and Movements	0	0	Continuous	2
Roadway	Signals	8072	SignalSym	Signal Head Symbols	0	0	Continuous	1
Roadway	Signals	8073	SignalSym_ep	Signal Head Symbols (Existing)	3	2	DGN2	0
Roadway	Signals	8074	SignDMS	Dynamic Message Sign	0	0	Continuous	1
Roadway	Signals	8075	SpliceBox	Fiber Optic Splice Box	3	0	Continuous	1
Roadway	Signals	8076	TMC	Traffic Management Center	1	0	Continuous	1
Roadway	Signals	8077	TollReader	Electronic Toll Reader	3	0	Continuous	1
Roadway	Signals	8080	PedSpecDetour	Permanent Special Detours	0	0	Continuous	1
Roadway	Signals	8100	CCTV_ep	Closed Circuit TV Camera and Accessories (Existing)	4	0	Continuous	0
Roadway	Signals	8111	Detector_ep	Detector Cabinet, Button and Miscellaneous Assemblies (Existing)	3	2	DGN2	1
Roadway	Signals	8112	DetectorVeh_ep	Detector Vehicle Assemblies (All Types) (Existing)	3	2	DGN2	0
Roadway	Signals	8113	FO_01Blue_ep	Fiber Optic Buffer Tube, Blue (Existing)	17	2	DGN2	1
Roadway	Signals	8114	FO_02Orange_ep	Fiber Optic Buffer Tube, Orange (Existing)	30	2	DGN2	1
Roadway	Signals	8115	FO_03Green_ep	Fiber Optic Buffer Tube, Green (Existing)	146	2	DGN2	1
Roadway	Signals	8116	FO_04Brown_ep	Fiber Optic Buffer Tube, Brown (Existing)	150	2	DGN2	1
Roadway	Signals	8117	FO_05Slate_ep	Fiber Optic Buffer Tube, Slate (Existing)	144	2	DGN2	1
Roadway	Signals	8118	FO_06White_ep	Fiber Optic Buffer Tube, White (Existing)	0	2	DGN2	1
Roadway	Signals	8119	FO_07Red_ep	Fiber Optic Buffer Tube, Red (Existing)	19	2	DGN2	1
Roadway	Signals	8120	FO_08Black_ep	Fiber Optic Buffer Tube, Black (Existing)	255	2	DGN2	1
Roadway	Signals	8121	FO_09Yellow_ep	Fiber Optic Buffer Tube, Yellow (Existing)	28	2	DGN2	1

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Roadway	Signals	8122	FO_10Purple_ep	Fiber Optic Buffer Tube, Purple (Existing)	149	2	DGN2	1
Roadway	Signals	8123	FO_11Rose_ep	Fiber Optic Buffer Tube, Rose (Existing)	12	2	DGN2	1
Roadway	Signals	8124	FO_12Aqua_ep	Fiber Optic Buffer Tube, Aqua (Existing)	47	2	DGN2	1
Roadway	Signals	8128	HAR_ep	Highway Advisory Radio Unit (Existing)	3	2	DGN2	1
Roadway	Signals	8175	SpliceBox_ep	Fiber Optic Splice Box (Existing)	3	2	DGN2	0
Roadway	Signals	8176	InRoadLight	In-Roadway Light Assembly	0	0	Continuous	2
Roadway	Signals	8177	TollReader_ep	Electronic Toll Reader (Existing)	3	2	DGN2	0
Roadway	Lighting	8500	ConduitBG	Conduit In Box Girder	5	SG-ConduitBG-Proposed	SG-ConduitBG-Proposed	1
Roadway	Lighting	8501	ConduitBG_ep	Conduit In Box Girder (Existing)	5	SG-ConduitBG-Existing	SG-ConduitBG-Existing	0
Roadway	Lighting	8502	ConduitC	Conduit Lead-in Cable	3	0	Continuous	0
Roadway	Lighting	8503	ConduitJ	Conduit Jacked Underpavement	1	SG-ConduitJ-Proposed	SG-ConduitJ-Proposed	1
Roadway	Lighting	8504	ConduitJ_ep	Conduit Jacked (Existing)	1	SG-ConduitJ-Existing	SG-ConduitJ-Existing	0
Roadway	Lighting	8505	ConduitSM	Conduit Surface Mounted	4	SG-ConduitSM-Proposed	SG-ConduitSM-Proposed	1
Roadway	Lighting	8506	ConduitSM_ep	Conduit Surface Mounted (Existing)	4	SG-ConduitSM-Existing	SG-ConduitSM-Existing	0
Roadway	Lighting	8507	ConduitUG	Conduit Underground	3	SG-ConduitUG-Proposed	SG-ConduitUG-Proposed	1
Roadway	Lighting	8508	ConduitUG_ep	Conduit Underground (Existing)	3	SG-ConduitUG-Existing	SG-ConduitUG-Existing	0
Roadway	Lighting	8509	ConduitUP	Conduit Underpavement	2	SG-ConduitUP-Proposed	SG-ConduitUP-Proposed	1
Roadway	Lighting	8510	ConduitUP_ep	Conduit Underpavement (Existing)	2	SG-ConduitUP-Existing	SG-ConduitUP-Existing	0
Roadway	Lighting	8511	LightingMisc	Lighting Items (Miscellaneous)	4	0	Continuous	2
Roadway	Lighting	8512	LightingSP	Lighting Service Points	0	0	Continuous	1
Roadway	Lighting	8513	LoadCenter	Load Center	2	0	Continuous	1
Roadway	Lighting	8514	LoadCenter_ep	Load Center (Existing)	2	5	DGN5	0
Roadway	Lighting	8515	PoleFound	Pole Foundation	0	0	Continuous	2
Roadway	Lighting	8516	PoleLight	Light Pole	2	0	Continuous	1
Roadway	Lighting	8517	PoleLight_ep	Light Pole (Existing)	2	2	DGN2	1
Roadway	Lighting	8518	PoleLightHM	High Mast Light Pole	3	0	Continuous	1
Roadway	Lighting	8519	PoleLightHM_ep	High Mast Light Pole (Existing)	2	2	DGN2	1
Roadway	Lighting	8520	PoleLightID	Light Pole Location / ID	4	0	Continuous	1
Roadway	Lighting	8521	PullBox	Pull Boxes (All Types)	3	0	Continuous	1
Roadway	Lighting	8522	ConduitAG	Conduit (Above Ground)	4	SG-ConduitAG-Proposed	SG-ConduitAG-Proposed	1
Roadway	Lighting	8524	ConduitBM	Conduit - Bridge Mount	5	SG-ConduitBM-Proposed	SG-ConduitBM-Proposed	1
Roadway	Lighting	8526	ConduitDB	Conduit - Directional Bore	2	SG-ConduitDB-Proposed	SG-ConduitDB-Proposed	1
Roadway	Lighting	8528	ConduitJB	Conduit - Jack & Bore Under Rail	3	SG-ConduitJB-Proposed	SG-ConduitJB-Proposed	1
Roadway	Lighting	8530	ConduitOT	Conduit - Open Trench	1	SG-ConduitOT-Proposed	SG-ConduitOT-Proposed	1
Roadway	Landscape	9000	BillboardDim	Billboard Dimension	0	0	Continuous	2
Roadway	Landscape	9001	BillboardHt	Billboard Height	0	0	Continuous	2
Roadway	Landscape	9002	BillboardLoc	Billboard Location	0	0	Continuous	2
Roadway	Landscape	9003	BillboardVeg	Billboard Vegetation Area	6	1	DGN1	1
Roadway	Landscape	9004	BillboardZone	Billboard View Zone	3	3	DGN3	4
Roadway	Landscape	9005	DitchBankArea	Ditch Bank Areas for Landscape	1	0	Continuous	1
Roadway	Landscape	9006	DripSystem	Irrigation Drip System	1	0	Continuous	2
Roadway	Landscape	9007	Flower	Flower Edge / Flower Symbol	2	0	Continuous	1
Roadway	Landscape	9008	GroundCover	Groundcover Edge Symbol	2	0	Continuous	1
Roadway	Landscape	9009	GroundCoverHatch	Groundcover Hatch Pattern	2	0	Continuous	0
Roadway	Landscape	9010	HandWaterArea	Hand Watering Area	1	0	Continuous	0
Roadway	Landscape	9011	HardscapeDetails	Paving Details, Fence Railing, Stamped Asphalt	4	0	Continuous	2
Roadway	Landscape	9012	HerbicideArea	Area to Receive Herbicide	5	0	Continuous	1
Roadway	Landscape	9013	IrrigationHeads	Irrigation Heads (All Types)	5	0	Continuous	2
Roadway	Landscape	9014	IrrigationMisc	Irrigation Items (Miscellaneous)	0	0	Continuous	2
Roadway	Landscape	9015	IrrigationSprayPat	Irrigation Head Spray Pattern	1	1	DGN1	1
Roadway	Landscape	9017	LandscapeAccs	Landscape Accessories (Barbeque Grill, Bike Rack etc.)	1	0	Continuous	1
Roadway	Landscape	9018	LandscapeBlder	Landscape Boulders and Cobble	4	0	Continuous	2
Roadway	Landscape	9019	LandscapeBlock	Landscape Concrete Blocks, Patterns and Walls	3	0	Continuous	1
Roadway	Landscape	9020	LandscapeFills	Fills and Rock Sections	4	0	Continuous	1
Roadway	Landscape	9021	LandscapeMisc	Landscaping Items (Miscellaneous)	3	0	Continuous	2
Roadway	Landscape	9022	Luminaire	Luminaires (Decorative) (All Types)	2	0	Continuous	1
Roadway	Landscape	9023	MaintArea	Maintenance Areas for Landscape	10	0	Continuous	2

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Roadway	Landscape	9024	MechanicalAccs	Mechanical Irrigation Items (Valves, Meters, Pipe, Clocks, Back Flow)	3	0	Continuous	1
Roadway	Landscape	9025	MowingAreaLarge	Mowing and Maintenance Areas for Large Machine	2	0	Continuous	2
Roadway	Landscape	9026	MowingAreaSmall	Mowing and Maintenance Areas (Includes Litter Removal Areas)	68	0	Continuous	1
Roadway	Landscape	9027	Mulch	Mulch Area	10	0	Continuous	1
Roadway	Landscape	9028	NaturalArea	Natural Landscape Areas	30	0	Continuous	1
Roadway	Landscape	9029	NoMaint	Maintained by Others	7	0	Continuous	1
Roadway	Landscape	9030	Pavers	Pavers - Brick and Block	5	0	Continuous	1
Roadway	Landscape	9031	PlantingArea	Plant Areas, Patterns and Boundary Elements	13	0	Continuous	0
Roadway	Landscape	9032	Shrub	Shrubs	2	0	Continuous	1
Roadway	Landscape	9033	SlopeArea	Slope Areas for Landscape	3	0	Continuous	1
Roadway	Landscape	9034	StakingArea	Staking Area	14	0	Continuous	1
Roadway	Landscape	9035	StreetFurniture	Benches, Trash Receptacles, Bus Stop Covers, etc.	4	0	Continuous	1
Roadway	Landscape	9036	StreetLights	Street Lights	2	0	Continuous	1
Roadway	Landscape	9037	SelectiveClearingGrubbing	Areas of Selective Vegetation Removal.	2	RD-SelectiveClearingGrubbing	RD-SelectiveClearingGrubbing	1
Roadway	Landscape	9038	Tree	Trees, Tree Line Pattern	2	0	Continuous	1
Roadway	Landscape	9040	TreeGrate	Tree Grate	5	0	Continuous	1
Roadway	Landscape	9041	TreeMaintArea	Area Designation for Tree Sheering and Pruning	6	0	Continuous	1
Roadway	Landscape	9042	TreeProtection	Tree Protection Barrier Symbol	5	RD-TreeProtection	RD-TreeProtection	2
Roadway	Landscape	9043	TreeRootPruning	Roots Cleanly Severed Below Soil Surface to Mitigate Damage from Construction	2	RE-TreeRootPruning	RE-TreeRootPruning	2
Roadway	Landscape	9044	WeedArea	Weeding Area	11	0	Continuous	0
Roadway	Landscape	9045	PlantPreservation	Areas where vegetation is to be preserved.	5	0	Continuous	2
Roadway	Landscape	9150	IrrigationSleeve	Irrigation Sleeve	6	5	DGN5	1
Roadway	Landscape	9151	IrrigationMain	Irrigation Main Line	1	3	DGN3	3
Roadway	Landscape	9152	IrrigationLateral	Irrigation Lateral Line	7	0	Continuous	1
Roadway	Landscape	9153	IrrigationMainNP	Irrigation Main Line (Reclaimed)	8	3	DGN3	3
Roadway	Landscape	9154	IrrigationLateralNP	Irrigation Lateral (Reclaimed)	12	0	Continuous	1
Roadway	Landscape	9155	IrrigationMiscNP	Irrigation Equipment (Reclaimed)	8	0	Continuous	1
Roadway	Drafting	9500	ATDims	AutoTurn Profile Dimensions, Tire Envelope	1	0	Continuous	1
Roadway	Drafting	9501	ATText	AutoTurn Profile and TT Dimensions, Annotation, TT Overhang	0	0	Continuous	1
Roadway	Drafting	9502	ATVHP	AutoTurn Temporary Profile for Building Custom Type	1	0	Continuous	1
Roadway	Drafting	9503	BreakLine_dp	Break Lines	0	0	Continuous	1
Roadway	Drafting	9505	ClearSight_dp	Clear Sight Lines and Limits	3	4	DGN4	2
Roadway	Drafting	9506	ClearZone_dp	Clear Zone Elements	3	1	DGN1	1
Roadway	Drafting	9507	ConstArea_dp	Construction Area Crosshatch	0	0	Continuous	1
Roadway	Drafting	9509	ConstLines	Construction Lines and References	1	0	Continuous	0
Roadway	Drafting	9510	ControlZone_dp	Control Zone	3	1	DGN1	2
Roadway	Drafting	9512	ExcavationLimits_dp	Excavation Limits on Cross Sections	0	0	Continuous	1
Roadway	Drafting	9513	GridMaj_dp	Grid Lines Major in Profile and Cross Section	3	0	Continuous	1
Roadway	Drafting	9514	GridMin_dp	Grid Lines Minor in Profile and Cross Section	0	0	Continuous	0
Roadway	Drafting	9515	GridMinG_dp	Grid Lines Minor Sub 2 on Cross Section Sheets	20	0	Continuous	0
Roadway	Drafting	9516	GridMinSub_dp	Grid Lines Minor Sub on Cross Section Sheets	20	0	Continuous	0
Roadway	Drafting	9517	LaneDirArrow	Lane Directional Arrow	0	0	Continuous	1
Roadway	Drafting	9518	LaneLine	Lane Lines - Delineates Travel Lanes (Non-plotting)	4	3	DGN3	2
Roadway	Drafting	9519	Miscellaneous0	Undefined Proposed Item - Color Blue Weight 0	1	0	Continuous	0
Roadway	Drafting	9520	Miscellaneous1	Undefined Proposed Item - Color Blue Weight 1	1	0	Continuous	1
Roadway	Drafting	9521	Miscellaneous2	Undefined Proposed Item - Color Blue Weight 2	1	0	Continuous	2

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Roadway	Drafting	9522	Miscellaneous3	Undefined Proposed Item - Color Green Weight 0	2	0	Continuous	0
Roadway	Drafting	9523	Miscellaneous4	Undefined Proposed Item - Color Green Weight 1	2	0	Continuous	1
Roadway	Drafting	9524	Miscellaneous5	Undefined Proposed Item - Color Green Weight 2	2	0	Continuous	2
Roadway	Drafting	9525	Miscellaneous6	Undefined Proposed Item - Color Red Weight 0	3	0	Continuous	0
Roadway	Drafting	9526	Miscellaneous7	Undefined Proposed Item - Color Red Weight 1	3	0	Continuous	1
Roadway	Drafting	9527	Miscellaneous8	Undefined Proposed Item - Color Red Weight 2	3	0	Continuous	2
Roadway	Drafting	9528	Miscellaneous9	Undefined Proposed Item - Color Red Weight 3	3	0	Continuous	3
Roadway	Drafting	9529	PavtCrown	Pavement Crown	16	0	Continuous	2
Roadway	Drafting	9530	PayItem_dp	Pay Item Number Label Elements	4	0	Continuous	2
Roadway	Drafting	9532	TurningEle_dp	Turning Radius Elements (Miscellaneous)	4	0	Continuous	1
Roadway	Drafting	9533	TurningRadius_dp	Turning Radius Line	3	3	DGN3	1
Roadway	Drafting	9534	TypicalMisc	Typical Items (Miscellaneous)	0	0	Continuous	2
Roadway	Drafting	9535	Vehicle	Vehicle for Calculating Turning Radius	7	0	Continuous	2
Roadway	Drafting	9536	PavtBreak_dp	Line Defining a Pavement Slope Break	0	0	Continuous	1
Roadway	Drafting	9600	CorrHndlStg1_dp	Corridor Handle Display Setting for Corridor Design Stage 1	0	0		1
Roadway	Drafting	9601	CorrHndlStg2_dp	Corridor Handle Display Setting for Corridor Design Stage 2	4	0		1
Roadway	Drafting	9602	CorrHndlStg3_dp	Corridor Handle Display Setting for Corridor Design Stage 3	3	0		1
Roadway	Drafting	9603	SnglStaHndl_dp	Single Station Handle Display Setting for All Design Stages	36	0		1
Roadway	Drafting	9604	TmpDrpHndlStg1_dp	Template Drop Handle Display Setting for Corridor Design Stage 1	14	0		1
Roadway	Drafting	9605	TmpDrpHndlStg2_dp	Template Drop Handle Display Setting for Corridor Design Stage 2	10	0		1
Roadway	Drafting	9606	TmpDrpHndlStg3_dp	Template Drop Handle Display Setting on Corridor Design Stage 3	6	0		1
Roadway	Drafting	9607	TranstionHndl_dp	Transition Handle Display Setting for All Design Stages	29	0		1
Roadway	Drafting	9620	CorrAquaplaning_Acceptable Risk_dp	Graphic Control of Aquaplaning - Acceptable Risk				
Roadway	Drafting	9621	CorrAquaplaning_dp	Graphic Control of Aquaplaning				
Roadway	Drafting	9622	CorrAquaplaning_FlowLine_dp	Graphic Control of Aquaplaning - Flow Line				
Roadway	Drafting	9623	CorrAquaplaning_HighRisk_dp	Graphic Control of Aquaplaning - High Risk				
Roadway	Drafting	9624	CorrAquaplaning_LowRisk_dp	Graphic Control of Aquaplaning - Low Risk				
Roadway	Drafting	9625	CorrAquaplaning_Unacceptable Risk_dp	Graphic Control of Aquaplaning - Unacceptable Risk				
Roadway	Drafting	9626	CorrAquaplaningSurface_dp	Shape of Aquaplaning Surface				
Roadway	Drafting	9630	CorrPond_dp	Graphic Broudary for Pond				
Roadway	Drafting	9631	CorrSuper_dp	Graphic Boundary for Superelevation				
Roadway	Drafting	9632	CorrSuperLT_dp	Shape for Superelevation - Left Lane				
Roadway	Drafting	9633	CorrSuperRT_dp	Shape for Superelevation - Right Lane				
Roadway	Drafting	9634	CorrTrace_dp	Corridor Handle for Trace				
Roadway	Drafting	9635	CorrEndConditionException_dp	Graphics Control of End Condition Exceptions				
Roadway	Drafting	9636	CorrKeyStation_dp	Graphics Control of Key Stations				
Roadway	Drafting	9637	CorrPointControl_dp	Graphics Control of Point Controls				
Roadway	Drafting	9638	CorrSecondaryAlignment_dp	Graphics Control of Secondary Alignments				
Roadway	Model	10000	PavtMilling_pm	Asphalt Milling - Component Point Property and Model Break Line	7	0	Continuous	1
Roadway	Model	10001	PavtAsphalt_pm	Asphalt Pavement Edge Line - Component Point Property and Model Break Line	0	0	Continuous	1

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Roadway	Model	10002	Berm_pm	Berm - Component Point Property and Model Break Line (Buried)	10	0	Continuous	1
Roadway	Model	10003	Bottom_pm	Bottom - Component Point Property and Model Break Line (All)	0	0	Continuous	1
Roadway	Model	10004	Bridge_pm	Bridge - Component Point Property and Model Break Line (Above Ground)	2	0	Continuous	1
Roadway	Model	10005	BridgeBot_pm	Bridge Bottom - Component Point Property and Model Break Line (Buried)	2	0	Continuous	1
Roadway	Model	10006	ConstLines_pm	Construction Lines	4	0	Continuous	0
Roadway	Model	10007	CurbBase_pm	Curb Base Top - Component Point Property and Model Break Line	3	0	Continuous	1
Roadway	Model	10008	Curb_pm	Curb - Component Point Property and Model Break Line	4	0	Continuous	1
Roadway	Model	10009	CurbFlowLine_pm	Curb Flow Line - Component Point Property and Model Break Line	4	0	Continuous	1
Roadway	Model	10010	Cut_pm	Tie to Ground in Cut - Component Point Property and Model Break Line	3	0	Continuous	1
Roadway	Model	10011	DitchBot_pm	Ditch Bottom - Component Point Property and Model Break Line	10	0	Continuous	1
Roadway	Model	10012	DrainMisc_pm	Drainage Items (Proposed Model) (Miscellaneous)	10	0	Continuous	1
Roadway	Model	10013	DitchPavt_pm	Ditch Pavement Top - Component Point Property and Model Break Line	3	0	Continuous	1
Roadway	Model	10014	DitchTop_pm	Ditch Top - Component Point Property and Model Break Line	9	0	Continuous	1
Roadway	Model	10015	Fence_pm	Fence - Component Point Property and Model Break Line Above Ground	6	0	Continuous	1
Roadway	Model	10017	Fill_pm	Tie to Ground in Fill - Component Point Property and Model Break Line	1	0	Continuous	1
Roadway	Model	10018	SubGrade_pm	Alternative Surface using Template Points	8	0	Continuous	1
Roadway	Model	10020	MedianCrown_pm	Median Crown - Component Point Property and Model Break Line	9	0	Continuous	1
Roadway	Model	10022	PavtBase_pm	Pavement Base Top - Component Point Property and Model Break Line	3	0	Continuous	1
Roadway	Model	10024	PavtBreak_pm	Break in Slope or Lane on Pavement - Component Point Property and Model Break Line	0	0	Continuous	1
Roadway	Model	10025	PavtCrown_pm	Pavement Crown - Component Point Property and Model Break Line	16	0	Continuous	1
Roadway	Model	10027	PavtMisc_pm	Pavement - Component Point Property and Model Break Line (Miscellaneous)	1	0	Continuous	1
Roadway	Model	10033	PavtOverbuild_pm	Pavement Overbuild - Component Point Property and Model Break Line	1	0	Continuous	1
Roadway	Model	10034	PavtOverlay_pm	Pavement Overlay - Component Point Property and Model Break Line	1	0	Continuous	1
Roadway	Model	10035	Railing_pm	Railing Top - Component Point Property and Model Break Line	9	0	Continuous	1
Roadway	Model	10036	ShldrBase_pm	Shoulder Base - Component Point Property and Model Break Line	3	0	Continuous	1
Roadway	Model	10037	ShldrMilling_pm	Shoulder Milling - Component Point Property and Model Break Line	7	0	Continuous	1
Roadway	Model	10039	ShldrPaved_pm	Shoulder Pavement - Component Point Property and Model Break Line	1	0	Continuous	1
Roadway	Model	10040	ShldrPavBreak_pm	Shoulder Pavement Roll Over Break - Component Point Property and Model Break Line	1	0	Continuous	1
Roadway	Model	10041	ShldrUnpavBreak_pm	Shoulder Roll Over Break - Component Point Property and Model Break Line (Unpaved)	2	0	Continuous	1

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Roadway	Model	10042	Sidewalk_pm	Sidewalk - Component Point Property and Model Break Line	0	0	Continuous	1
Roadway	Model	10044	SlopesBreak_pm	Slopes - Component Point Property and Model Break Line	9	0	Continuous	1
Roadway	Model	10046	TrafSeparator_pm	Traffic Separator Top - Component Point Property and Model Break Line	6	0	Continuous	1
Roadway	Model	10048	WallBarrier_pm	Barrier Wall Top - Component Point Property and Model Break Line	6	0	Continuous	1
Roadway	Model	10050	WallFooter_pm	Wall Footer Top - Component Point Property and Model Break Line	2	0	Continuous	1
Roadway	Model	10052	WallGravity_pm	Gravity Wall Top - Component Point Property and Model Break Line	11	0	Continuous	1
Roadway	Model	10054	WallRetain_pm	Retaining Wall Top - Component Point Property and Model Break Line	6	0	Continuous	1
Roadway	Model	10057	Driveway_pm	Driveway Component Point Property and Model Break Line	7	0	Continuous	1
Roadway	Model	10058	PavtConcrete_pm	Concrete Pavement - Component Point Property and Model Break Line	0	0	Continuous	1
Roadway	Model	10060	PondBottom_pm	Pond Bottom - Component Point Property and Model Break Line	1	0	Continuous	1
Roadway	Model	10061	PondControl_pm	Pond Control - Component Point Property and Model Break Line	6	0	Continuous	1
Roadway	Model	10062	PondPeak_pm	Pond Peak - Component Point Property and Model Break Line	7	0	Continuous	1
Roadway	Model	10063	PondSlopeBreak_pm	Pond Slope Break - Component Point Property and Model Break Line	4	0	Continuous	1
Roadway	Model	10070	GuardrailPost_pm	Guardrail - Component Point Property and Model Break Line for Guardrail Posts	10	0	Continuous	1
Roadway	Model	10071	Guardrail3dRt_pm	Guardrail - Component Point Property and Model Break Line for 3D Guardrail Posts (Right)	9	3D-Guardrail-Right	Continuous	0
Roadway	Model	10072	Guardrail3dLt_pm	Guardrail - Component Point Property and Model Break Line for 3D Guardrail Posts (Left)	9	3D-Guardrail-Left	Continuous	0
Roadway	Model	10073	Guardrail3dDbL_pm	Guardrail - Component Point Property and Model Break Line for 3D Guardrail Posts (Double)	9	3D-Guardrail-Double	Continuous	0
Roadway	Model	10075	GuardrailPanel_pm	Guardrail - Component Point Property and Model Break Line for Guardrail Panels	11	0	Continuous	1
Roadway	Model	10080	ConstLines_pr	Drawing Profile with Construction Element				
Roadway	Model	10081	BLSurvey_pm	Baseline Survey - Corridor Control Point				
Roadway	Model	10082	CLConst_pm	Center Line of Construction - Corridor Control Point	0	0	Continuous	2
Roadway	Model	10090	ConstLines_em	Construction Lines			Continuous	
Roadway	Model	10100	SubGrade_em	Template Points for Existing Features Alternative Surface			Continuous	
Environmental	Plan View	11000	EnvCoastalBarrierResources	Coastal Barrier Resources (Environmental)			Continuous	
Environmental	Plan View	11001	EnvCommunityFeature	Community Feature (Centers, Schools, etc.) (Environmental)			Continuous	
Environmental	Plan View	11003	EnvContaminatedSites	Contaminated Sites (Environmental)			Continuous	
Environmental	Plan View	11003	EnvJusticeArea	Environmental Justice Area (High Minority or Low-Income)			Continuous	
Environmental	Plan View	11004	EnvFloodplains	100-year Floodplains (Environmental)			Continuous	
Environmental	Plan View	11005	EnvHistoricSites	Historic Sites and Districts (Environmental)			Continuous	
Environmental	Plan View	11006	EnvPrimeFarmland	Prime Farmland (Environmental)			Continuous	
Environmental	Plan View	11007	EnvmtlRecreation	Recreation and Conservation Lands, Parks, Section 4(f)				
Environmental	Plan View	11008	EnvSpecialDesignations	Special Designations (Outstanding Florida Waters, Aquatic Preserves, Wild and Scenic Rivers)			Continuous	

FDOT STANDARD CADD LEVEL TABLE

Line Style / Linetype Column: Line Style=Bentley / Linetype=Autodesk Civil 3D

Discipline	Sub-Group	Bentley Level #	Level Name	Description	By Level Color	By Level Line Style	By Level Line Type	By Level Weight
Environmental	Plan View	11009	Envmpact	Locations for Potential Environmental Concerns	3	0	Continuous	1
			Xreference_dp	Reference Files (For AutoCAD Use)			Continuous	
			Xreference01_dp	Reference Files (For AutoCAD Use)			Continuous	
			Xreference02_dp	Reference Files (For AutoCAD Use)			Continuous	
			Xreference03_dp	Reference Files (For AutoCAD Use)			Continuous	
			Xreference04_dp	Reference Files (For AutoCAD Use)			Continuous	
			Xreference05_dp	Reference Files (For AutoCAD Use)			Continuous	
			Xreference06_dp	Reference Files (For AutoCAD Use)			Continuous	
			Xreference07_dp	Reference Files (For AutoCAD Use)			Continuous	
			Xreference08_dp	Reference Files (For AutoCAD Use)			Continuous	
			Xreference09_dp	Reference Files (For AutoCAD Use)			Continuous	
			Xreference10_dp	Reference Files (For AutoCAD Use)			Continuous	