

Appendix B: DelDOT Level Assignments

Category	Number	Name	Description
Existing Topography	0	Default	Default level - This level should not be used.
Existing Topography	100	TP_X_Survey Control Points	Survey control points such as benchmarks, tie points, traverse points, etc.
Existing Topography	101	TP_X_Survey Control Lines	Survey control lines established in the field.
Existing Topography	102	TP_X_Survey Section Points	Survey section points to establish surface grades.
Existing Topography	103	TP_X_Survey Point Name	Survey point names.
Existing Topography	104	TP_X_Survey Point Symbol	Survey point symbols.
Existing Topography	105	TP_X_Survey Point Code	Survey point codes.
Existing Topography	106	TP_X_Survey Point Elevations	Survey point elevations.
Existing Topography	107	TP_X_Survey Notes	Survey point notes collected by surveyors.
Existing Topography	108	TP_X_Breaklines - Roadway	Roadway breaklines such as crown lines, pavement flow lines, breaks in cross slope, etc.
Existing Topography	109	TP_X_Breaklines - Surface	Non-Roadway breaklines such as top of bank, bottom of bank, berms, etc.
Existing Topography	110	TP_X_Edge of Flexible Pavement	Edges of flexible pavement and shoulders (Hot-Mix, Stone, Gravel, Dirt, etc.)
Existing Topography	111	TP_X_Edge of Rigid Pavement	Edges of rigid pavement and shoulders (Concrete)
Existing Topography	112	TP_X_Curb and Gutter	Integral curb and gutter, hot-mix and concrete curbs, etc.
Existing Topography	113	TP_X_Sidewalks	Sidewalks, bike paths, patios, miscellaneous flatwork.
Existing Topography	114	TP_X_Driveways	Driveways, parking lots and entrances.
Existing Topography	115	TP_X_Barriers	Barriers, guardrail, end treatments, etc.
Existing Topography	116	TP_X_Vegetation	Trees, bushes, hedges, etc.
Existing Topography	117	TP_X_Water Features	Lakes, ponds, rivers, streams, creeks, etc.
Existing Topography	118	TP_X_Ditches and Swales	Ditches, swales, bio-swales, etc.
Existing Topography	119	TP_X_Drainage Structures	Drainage Inlets, junction boxes, manholes, headwalls, etc.
Existing Topography	120	TP_X_Drainage Pipes	Drainage pipes, flared end sections, pipe flow arrows, pipe sizes and material.
Existing Topography	121	TP_X_Riprap	Drainage riprap areas, lined ditches, etc.
Existing Topography	122	TP_X_Miscellaneous Roadside Features	Roadside lamps posts, mailboxes, bollards, parking meters, etc.
Existing Topography	123	TP_X_Walls	Retaining walls, stone walls, brick walls, block walls, etc.
Existing Topography	124	TP_X_Fences	Metal or wooden fencing.
Existing Topography	125	TP_X_Buildings	Buildings, porches, decks, out buildings, etc.
Existing Topography	126	TP_X_Railroads	Railroad tracks, signals structures, signals, etc.
Existing Topography	127	TP_X_Road Names	Road names, street names, route markers, etc.
Existing Topography	128	TP_X_Miscellaneous Annotation	Miscellaneous text that doesn't fit on a specific level.
Utilities	200	UT_X_Existing Utility Notes	Miscellaneous text that doesn't fit on a specific level.
Utilities	201	UT_X_Utility Test Holes	Utility test hole cell, test hole annotation, etc.
Utilities	202	UT_X_General - Overhead	Existing unidentified above ground utility lines.
Utilities	203	UT_X_General - Structures	Existing unidentified utility structures.
Utilities	204	UT_X_General - Underground	Existing unidentified underground utility lines.
Utilities	205	UT_X_Cable - Overhead	Existing above ground cable lines.
Utilities	206	UT_X_Cable - Structures	Existing cable structures.
Utilities	207	UT_X_Cable - Underground	Existing underground cable lines.
Utilities	208	UT_X_Electric - Overhead	Existing above ground electrical lines.
Utilities	209	UT_X_Electric - Structures	Existing electrical structures.
Utilities	210	UT_X_Electric - Underground	Existing underground electrical lines.
Utilities	211	UT_X_Fiber - Overhead	Existing above ground fiber optic lines.

Appendix B: DelDOT Level Assignments

Category	Number	Name	Description
Utilities	212	UT_X_Fiber - Structures	Existing fiber optic structures.
Utilities	213	UT_X_Fiber - Underground	Existing underground fiber optic lines.
Utilities	214	UT_X_Gas - Overhead	Existing above ground gas lines (Structure mounted).
Utilities	215	UT_X_Gas - Structures	Existing gas structures.
Utilities	216	UT_X_Gas - Underground	Existing underground gas lines.
Utilities	217	UT_X_Irrigation - Overhead	Existing irrigation above ground lines (Structure mounted).
Utilities	218	UT_X_Irrigation - Structures	Existing irrigation structures.
Utilities	219	UT_X_Irrigation - Underground	Existing underground irrigation lines.
Utilities	220	UT_X_Petroleum - Overhead	Existing above ground petroleum lines (Structure mounted).
Utilities	221	UT_X_Petroleum - Structures	Existing petroleum structures.
Utilities	222	UT_X_Petroleum - Underground	Existing underground petroleum lines.
Utilities	223	UT_X_Sanitary Sewer - Overhead	Existing overhead sanitary sewer lines (Structure mounted).
Utilities	224	UT_X_Sanitary Sewer - Structures	Existing sanitary sewer structures.
Utilities	225	UT_X_Sanitary Sewer - Underground	Existing underground sanitary sewer lines.
Utilities	226	UT_X_Telephone - Overhead	Existing above ground telephone lines.
Utilities	227	UT_X_Telephone - Structures	Existing telephone structures.
Utilities	228	UT_X_Telephone - Underground	Existing underground telephone lines.
Utilities	229	UT_X_Water - Overhead	Existing above ground water lines (Structure mounted).
Utilities	230	UT_X_Water - Structures	Existing water structures.
Utilities	231	UT_X_Water - Underground	Existing underground water lines.
Utilities	232	UT_P_Proposed Utility Notes	Miscellaneous text that doesn't fit on a specific level.
Utilities	233	UT_P_Cable - Overhead	Proposed above ground cable lines.
Utilities	234	UT_P_Cable - Structures	Proposed cable structures.
Utilities	235	UT_P_Cable - Underground	Proposed underground cable lines.
Utilities	236	UT_P_Electric - Overhead	Proposed above ground electrical lines.
Utilities	237	UT_P_Electric - Structures	Proposed electrical structures.
Utilities	238	UT_P_Electric - Underground	Proposed underground electrical lines.
Utilities	239	UT_P_Fiber - Overhead	Proposed above ground fiber optic lines.
Utilities	240	UT_P_Fiber - Structures	Proposed fiber optic structures.
Utilities	241	UT_P_Fiber - Underground	Proposed underground fiber optic lines.
Utilities	242	UT_P_Gas - Overhead	Proposed above ground gas lines (Structure mounted).
Utilities	243	UT_P_Gas - Structures	Proposed gas structures.
Utilities	244	UT_P_Gas - Underground	Proposed underground gas lines.
Utilities	245	UT_P_Irrigation - Overhead	Proposed irrigation above ground lines (Structure mounted).
Utilities	246	UT_P_Irrigation - Structures	Proposed irrigation structures.
Utilities	247	UT_P_Irrigation - Underground	Proposed underground irrigation lines.
Utilities	248	UT_P_Petroleum - Overhead	Proposed above ground petroleum lines (Structure mounted).
Utilities	249	UT_P_Petroleum - Structures	Proposed petroleum structures.
Utilities	250	UT_P_Petroleum - Underground	Proposed underground petroleum lines.
Utilities	251	UT_P_Sanitary Sewer - Overhead	Proposed overhead sanitary sewer lines (Structure mounted).
Utilities	252	UT_P_Sanitary Sewer - Structures	Proposed sanitary sewer structures.
Utilities	253	UT_P_Sanitary Sewer - Underground	Proposed underground sanitary sewer lines.

Appendix B: DelDOT Level Assignments

Category	Number	Name	Description
Utilities	254	UT_P_Telephone - Overhead	Proposed above ground telephone lines.
Utilities	255	UT_P_Telephone - Structures	Proposed telephone structures.
Utilities	256	UT_P_Telephone - Underground	Proposed underground telephone lines.
Utilities	257	UT_P_Water - Overhead	Proposed above ground water lines (Structure mounted).
Utilities	258	UT_P_Water - Structures	Proposed water structures.
Utilities	259	UT_P_Water - Underground	Proposed underground water lines.
Right-of-Way	300	RW_X_Historic Baseline	Historic right-of-way baseline information from previous contracts.
Right-of-Way	301	RW_X_Monumentation	Existing right-of-way monuments, markers, property corners, etc.
Right-of-Way	302	RW_X_Right-of-Way Lines	Existing right-of-way line work and labeling.
Right-of-Way	303	RW_X_Right-of-Way Text	Existing right-of-way notes.
Right-of-Way	304	RW_X_Right-of-Way Dimensions	Existing right-of-way dimensions.
Right-of-Way	305	RW_X_Right-of-Way Cogo Data	Existing right-of-way cogo data information.
Right-of-Way	306	RW_X_Property Owner Lines	Existing private property division line work and labeling.
Right-of-Way	307	RW_X_Property Owner Text	Existing private property owner information and identifiers.
Right-of-Way	308	RW_X_Property Owner Cogo Data	Existing private property owner cogo data information.
Right-of-Way	309	RW_X_Easement Lines	Existing easement line work and labeling for Permanent, Drainage or Utility easements.
Right-of-Way	310	RW_X_Easement Text	Existing easement notes.
Right-of-Way	311	RW_X_Easement Cogo Data	Existing easement cogo data information.
Right-of-Way	312	RW_X_Metes and Bounds for Line Work	Existing right-of-way or property line bearings and lengths, if applicable.
Right-of-Way	313	RW_X_County or City Limits Line	County or City limits line work and labeling.
Right-of-Way	314	RW_X_County or City Limits Text	County or City limits notes.
Right-of-Way	315	RW_P_Baseline	Proposed right-of-way baseline information if different from construction baseline.
Right-of-Way	316	RW_P_Monumentation	Proposed right-of-way monuments, markers, property corners, etc.
Right-of-Way	317	RW_P_Monumentation Identifiers and Schedules	Proposed right-of-way monument identifiers, leader lines and schedules
Right-of-Way	318	RW_P_Right-of-Way Lines	Proposed right-of-way line work and labeling.
Right-of-Way	319	RW_P_Right-of-Way Text	Proposed right-of-way notes.
Right-of-Way	320	RW_P_Right-of-Way Dimensions	Proposed right-of-way dimensions.
Right-of-Way	321	RW_P_Right-of-Way Cogo Data	Proposed right-of-way cogo data information.
Right-of-Way	322	RW_P_Property Owner Lines	Proposed private property division line work and labeling.
Right-of-Way	323	RW_P_Property Owner Text	Proposed private property owner information and identifiers.
Right-of-Way	324	RW_P_Property Owner Cogo Data	Proposed private property owner cogo data information.
Right-of-Way	325	RW_P_Easement Lines	Proposed easement line work and labeling for Permanent (PE) or Temporary Construction (TCE) easements.
Right-of-Way	326	RW_P_Easement Text	Proposed easement notes.
Right-of-Way	327	RW_P_Easement Cogo Data	Proposed easement cogo data information.
Right-of-Way	328	RW_P_Metes and Bounds for Line Work	Proposed right-of-way or property line bearings and lengths, if applicable.
Right-of-Way	329	RW_P_Point Identifiers and Schedules	Proposed right-of-way identifiers, point numbers, schedules, etc.
Right-of-Way	330	RW_P_RWSHEET Program Data	Data placed in design file by RWSHEET program.
Right-of-Way	331	RW_P_RWSHEET Program Schedules	Schedules and line work placed in design file by RWSHEET program.
Right-of-Way	332	RW_P_Revision Information	Right-of-way plan revision line work, labels, and notes.
Traffic	400	TR_X_Cabinet - Signal	Existing signal cabinet.
Traffic	401	TR_X_Cabinet - ITMS	Existing ITMS cabinet.
Traffic	402	TR_X_Cabinet - Lighting	Existing lighting cabinet.

Appendix B: DelDOT Level Assignments

Category	Number	Name	Description
Traffic	403	TR_X_Conduit - Signal	Existing signal conduit (Vehicular and pedestrian signals).
Traffic	404	TR_X_Conduit - ITMS	Existing ITMS conduit.
Traffic	405	TR_X_Conduit - Lighting	Existing lighting conduit.
Traffic	406	TR_X_Detectors - Microwave	Existing microwave detectors and detection zone.
Traffic	407	TR_X_Detectors - Pavement Loops	Existing pavement loops and detection zones.
Traffic	408	TR_X_Detectors - Video	Existing video detectors and detection zones.
Traffic	409	TR_X_Identifier - Equipment	Existing equipment identifiers.
Traffic	410	TR_X_Junction Well - Signal	Existing signal junction wells (Vehicular and pedestrian signals).
Traffic	411	TR_X_Junction Well - ITMS	Existing ITMS junction wells.
Traffic	412	TR_X_Junction Well - Lighting	Existing lighting junction wells.
Traffic	413	TR_X_Luminaires	Existing luminaries and support arms.
Traffic	414	TR_X_Opticom Devices	Existing opticom devices.
Traffic	415	TR_X_Pole - ITMS	Existing ITMS pole.
Traffic	416	TR_X_Pole - Lighting	Existing lighting pole.
Traffic	417	TR_X_Pole - Mast Arm	Existing mast arm and signal pole.
Traffic	418	TR_X_Pole - Pedestrian	Existing pedestrian pole.
Traffic	419	TR_X_Pole - Span Wire	Existing span wire signal pole.
Traffic	420	TR_X_Signal - Pedestrian	Existing pedestrian signal head and pushbutton location.
Traffic	421	TR_X_Signal - Vehicular	Existing vehicular signal head locations..
Traffic	422	TR_X_Signing - Ground Mounted Locations	Existing ground mounted sign location.
Traffic	423	TR_X_Signing - Overhead Mounted Locations	Existing mast arm or span wire mounted sign location.
Traffic	424	TR_X_Signing Information	Existing sign panels and leader lines.
Traffic	425	TR_X_Span Wire	Existing span wire locations.
Traffic	426	TR_X_Striping	Existing striping locations.
Traffic	427	TR_X_Striping Information	Existing striping notes.
Traffic	428	TR_X_ITMS Camera	Existing ITMS video camera locations.
Traffic	429	TR_P_Cabinet - Signal	Proposed signal cabinet.
Traffic	430	TR_P_Cabinet - ITMS	Proposed ITMS cabinet.
Traffic	431	TR_P_Cabinet - Lighting	Proposed lighting cabinet.
Traffic	432	TR_P_Conduit - Signal	Proposed signal conduit (Vehicular and pedestrian signals).
Traffic	433	TR_P_Conduit - ITMS	Proposed ITMS conduit.
Traffic	434	TR_P_Conduit - Lighting	Proposed lighting conduit.
Traffic	435	TR_P_Conduit - Schedule	Proposed conduit run schedules, identifiers and notes.
Traffic	436	TR_P_Detectors - Microwave	Proposed microwave detectors and detection zones.
Traffic	437	TR_P_Detectors - Pavement Loops	Proposed pavement loops and detection zones.
Traffic	438	TR_P_Detectors - Video	Proposed video detectors and detection zones.
Traffic	439	TR_P_Identifier - Equipment	Proposed equipment identifiers.
Traffic	440	TR_P_Junction Well - Signal	Proposed signal junction wells (Vehicular and pedestrian signals).
Traffic	441	TR_P_Junction Well - ITMS	Proposed ITMS junction wells.
Traffic	442	TR_P_Junction Well - Lighting	Proposed lighting junction wells.
Traffic	443	TR_P_Luminaires	Proposed luminaries and support arms.
Traffic	444	TR_P_Miscellaneous Text	Miscellaneous text that doesn't fit a specific level.

Appendix B: DelDOT Level Assignments

Category	Number	Name	Description
Traffic	445	TR_P_Opticom Devices	Proposed opticom devices.
Traffic	446	TR_P_Pole - ITMS	Proposed ITMS pole locations.
Traffic	447	TR_P_Pole - Lighting	Proposed lighting pole locations.
Traffic	448	TR_P_Pole - Mast Arm	Proposed mast arm signal pole locations.
Traffic	449	TR_P_Pole - Pedestrian	Proposed pedestrian pole locations.
Traffic	450	TR_P_Pole - Span Wire	Proposed span wire signal pole locations.
Traffic	451	TR_P_Power Equipment	Proposed power equipment locations.
Traffic	452	TR_P_Signal - Pedestrian	Proposed pedestrian signal head and pushbutton location.
Traffic	453	TR_P_Signal - Vehicular	Proposed vehicular signal head locations.
Traffic	454	TR_P_Signal Phasing and Head Diagrams	Signal phasing diagrams and signal head diagrams (On Signal Sheet Border).
Traffic	455	TR_P_Signal Information	Proposed signal notes.
Traffic	456	TR_P_Signing - Detour	Detour sheet sign locations, identifiers and notes.
Traffic	457	TR_P_Signing - Ground Mounted Locations	Proposed ground mounted sign locations.
Traffic	458	TR_P_Signing - Overhead Mounted Locations	Proposed mast arm or span wire mounted sign locations.
Traffic	459	TR_P_Signing Legend	Proposed signing legend and identifiers.
Traffic	460	TR_P_Signing Information	Proposed sign panels and notes.
Traffic	461	TR_P_Span Wire	Proposed span wire locations.
Traffic	462	TR_P_Striping	Proposed striping line work.
Traffic	463	TR_P_Striping Legend	Proposed striping legend and identifiers.
Traffic	464	TR_P_Striping Information	Proposed striping notes.
Traffic	465	TR_P_Lighting Schedules and Identifiers	Proposed schedules, identifiers, leader lines, and legend for Lighting Sheet.
Traffic	466	TR_P_ITMS Camera	Proposed ITMS video camera locations.
Design	500	DE_X_Horizontal Alignments	Historic construction baseline information from previous contracts.
Design	501	DE_P_Horizontal Alignments	Proposed construction baseline line work.
Design	502	DE_P_Horizontal Alignment Stationing	Proposed construction baseline stationing.
Design	503	DE_P_Horizontal Alignment Event Points	Proposed construction baseline event points (PC, non-curve PI, PT).
Design	504	DE_P_Horizontal Alignment Curve Data and Bearings	Proposed construction baseline event point labels (PC, PI, PT, etc.) and curve data schedule.
Design	505	DE_P_Soil Borings	Soil boring locations.
Design	506	DE_P_Match Lines	Plan sheet match lines.
Design	507	DE_P_Roadway Edges	Proposed roadway edges (Flexible and Rigid).
Design	508	DE_P_Roadway Patches and Butt Joints	Proposed roadway patches and butt joints.
Design	509	DE_P_Driveways	Proposed driveways, parking lots and entrances.
Design	510	DE_P_Curb and Gutter	Proposed integral curb and gutter, hot-mix and concrete curbs.
Design	511	DE_P_Sidewalks	Proposed sidewalks, bike paths, patios, miscellaneous flatwork.
Design	512	DE_P_Drainage Structures	Proposed drainage structures such as drainage inlets, junction boxes, and manholes.
Design	513	DE_P_Drainage Pipes	Proposed drainage pipes, flared end sections, pipe flow arrows, pipe sizes and material.
Design	514	DE_P_Underdrains	Proposed underdrain locations.
Design	515	DE_P_Ditches and Swales	Proposed ditches and swales.
Design	516	DE_P_Riprap	Proposed drainage riprap areas and lined ditches.
Design	517	DE_P_Barriers	Proposed barriers, guardrails and end treatments.
Design	518	DE_P_Buildings	Proposed buildings, porches, decks, out buildings, etc.
Design	519	DE_P_Fences	Proposed metal or wooden fencing.

Appendix B: DelDOT Level Assignments

Category	Number	Name	Description
Design	520	DE_P_Walls	Proposed Retaining walls, stone walls, brick walls, block walls, etc.
Design	521	DE_P_Miscellaneous Roadside Features	Proposed roadside lamps posts, mailboxes, bollards, parking meters, etc.
Design	522	DE_P_Shading	Shapes for area shading.
Design	523	DE_P_Hatching	Shapes for area hatching.
Design	524	DE_P_Schedules and Identifiers	Proposed schedules, identifiers and leader lines.
Design	525	DE_P_Dimensions	Proposed dimensions.
Design	526	DE_P_Limit of Construction	Limit of Construction (LOC) line work and labeling.
Design	527	DE_P_Clear Zone and Horizontal Clearance	Clear Zone (CZ) and Horizontal Clearance (HC) line work and labeling.
Structures	600	ST_X_Stream Alignment	Existing stream alignment information.
Structures	601	ST_X_Bridge Abutment	Existing bridge abutment information.
Structures	602	ST_X_Bridge Deck	Existing bridge deck information.
Structures	603	ST_X_Bridge Girder	Existing bridge girder information.
Structures	604	ST_X_Bridge Pier	Existing bridge pier information.
Structures	605	ST_X_Bridge Pile	Existing bridge pile information.
Structures	606	ST_X_Sheet Pile	Existing sheet pile information.
Structures	607	ST_X_Headwall	Existing structural headwall information.
Structures	608	ST_X_Wingwalls	Existing bridge wingwall information.
Structures	609	ST_X_Parapet	Existing bridge parapet information.
Structures	610	ST_X_Riprap	Existing structural riprap information (Not the same as drainage riprap).
Structures	611	ST_P_Baseline Information	Proposed construction baseline information specific to detail drawings or section cuts.
Structures	612	ST_P_Stream Alignment	Proposed stream alignment information.
Structures	613	ST_P_Bridge Abutment	Proposed bridge abutment information.
Structures	614	ST_P_Bridge Deck	Proposed bridge deck information.
Structures	615	ST_P_Girder	Proposed bridge girder information.
Structures	616	ST_P_Bridge Pier	Proposed bridge pier information.
Structures	617	ST_P_Bridge Pile	Proposed bridge pile information.
Structures	618	ST_P_Sheet Pile	Proposed sheet pile information.
Structures	619	ST_P_Headwall	Proposed structural headwall information.
Structures	620	ST_P_Wingwalls	Proposed bridge wingwall information.
Structures	621	ST_P_Parapet	Proposed bridge parapet information.
Structures	622	ST_P_Approach Slab	Proposed approach slab information.
Structures	623	ST_P_Diaphragm	Proposed bridge diaphragm information
Structures	624	ST_P_Footing	Proposed bridge footing information.
Structures	625	ST_P_Culvert_Rigid Frame_Pipe	Proposed culvert/rigid frame/pipe information.
Structures	626	ST_P_MSE Wall	Proposed bridge MSE Wall information.
Structures	627	ST_P_Moment Slab	Proposed bridge moment slab information.
Structures	628	ST_P_Riprap	Proposed structural riprap information (Not the same as drainage riprap).
Structures	629	ST_P_Text	Proposed structural drawing text.
Structures	630	ST_P_Shading	Shapes for area shading.
Structures	631	ST_P_Hatching	Shapes for area hatching.
Traffic Control	700	MT_P_General MOT	General MOT notes, permanent warning signs and locations.
Traffic Control	701	MT_P_Phase 1 Notes	Phase 1 - Notes, MOT typical sections, and "Phase 1" sheet label.

Appendix B: DeIDOT Level Assignments

Category	Number	Name	Description
Traffic Control	702	MT_P_Phase 1 Proposed Work	Phase 1 - Proposed work, phase 1 signs, temporary striping, etc.
Traffic Control	703	MT_P_Phase 1 Proposed Work Shading	Phase 1 - Proposed work area shading shapes.
Traffic Control	704	MT_P_Phase 1 Erosion and Sediment Control	Phase 1 - Erosion and sediment control devices, schedules and identifiers.
Traffic Control	705	MT_P_Phase 1 Constructed Work	Phase 1 - Work constructed under Phase 1.
Traffic Control	706	MT_P_Phase 2 Notes	Phase 2 - Notes, MOT typical sections, and "Phase 2" sheet label.
Traffic Control	707	MT_P_Phase 2 Proposed Work	Phase 2 - Proposed work, Phase 2 signs, temporary striping, etc.
Traffic Control	708	MT_P_Phase 2 Proposed Work Shading	Phase 2 - Proposed work area shading shapes.
Traffic Control	709	MT_P_Phase 2 Erosion and Sediment Control	Phase 2 - Erosion and sediment control devices, schedules and identifiers.
Traffic Control	710	MT_P_Phase 2 Constructed Work	Phase 2 - Work constructed under Phase 2.
Traffic Control	711	MT_P_Phase 3 Notes	Phase 3 - Notes, MOT typical sections, and "Phase 3" sheet label.
Traffic Control	712	MT_P_Phase 3 Proposed Work	Phase 3 - Proposed work, Phase 3 signs, temporary striping, etc.
Traffic Control	713	MT_P_Phase 3 Proposed Work Shading	Phase 3 - Proposed work area shading shapes.
Traffic Control	714	MT_P_Phase 3 Erosion and Sediment Control	Phase 3 - Erosion and sediment control devices, schedules and identifiers.
Traffic Control	715	MT_P_Phase 3 Constructed Work	Phase 3 - Work constructed under Phase 3.
Traffic Control	716	MT_P_Phase 4 Notes	Phase 4 - Notes, MOT typical sections, and "Phase 4" sheet label.
Traffic Control	717	MT_P_Phase 4 Proposed Work	Phase 4 - Proposed work, Phase 4 signs, temporary striping, etc.
Traffic Control	718	MT_P_Phase 4 Proposed Work Shading	Phase 4 - Proposed work area shading shapes.
Traffic Control	719	MT_P_Phase 4 Erosion and Sediment Control	Phase 4 - Erosion and sediment control devices, schedules and identifiers.
Traffic Control	720	MT_P_Phase 4 Constructed Work	Phase 4 - Work constructed under Phase 4.
Traffic Control	721	MT_P_Phase 5 Notes	Phase 5 - Notes, MOT typical sections, and "Phase 5" sheet label.
Traffic Control	722	MT_P_Phase 5 Proposed Work	Phase 5 - Proposed work, Phase 5 signs, temporary striping, etc.
Traffic Control	723	MT_P_Phase 5 Proposed Work Shading	Phase 5 - Proposed work area shading shapes.
Traffic Control	724	MT_P_Phase 5 Erosion and Sediment Control	Phase 5 - Erosion and sediment control devices, schedules and identifiers.
Traffic Control	725	MT_P_Phase 5 Constructed Work	Phase 5 - Work constructed under Phase 5.
Traffic Control	726	MT_P_Phase 6 Notes	Phase 6 - Notes, MOT typical sections, and "Phase 6" sheet label.
Traffic Control	727	MT_P_Phase 6 Proposed Work	Phase 6 - Proposed work, Phase 6 signs, temporary striping, etc.
Traffic Control	728	MT_P_Phase 6 Proposed Work Shading	Phase 6 - Proposed work area shading shapes.
Traffic Control	729	MT_P_Phase 6 Erosion and Sediment Control	Phase 6 - Erosion and sediment control devices, schedules and identifiers.
Traffic Control	730	MT_P_Phase 6 Constructed Work	Phase 6 - Work constructed under Phase 6.
Traffic Control	731	MT_P_Phase 7 Notes	Phase 7 - Notes, MOT typical sections, and "Phase 7" sheet label.
Traffic Control	732	MT_P_Phase 7 Proposed Work	Phase 7 - Proposed work, Phase 7 signs, temporary striping, etc.
Traffic Control	733	MT_P_Phase 7 Proposed Work Shading	Phase 7 - Proposed work area shading shapes.
Traffic Control	734	MT_P_Phase 7 Erosion and Sediment Control	Phase 7 - Erosion and sediment control devices, schedules and identifiers.
Traffic Control	735	MT_P_Phase 7 Constructed Work	Phase 7 - Work constructed under Phase 7.
Traffic Control	736	MT_P_Phase 8 Notes	Phase 8 - Notes, MOT typical sections, and "Phase 8" sheet label.
Traffic Control	737	MT_P_Phase 8 Proposed Work	Phase 8 - Proposed work, Phase 8 signs, temporary striping, etc.
Traffic Control	738	MT_P_Phase 8 Proposed Work Shading	Phase 8 - Proposed work area shading shapes.
Traffic Control	739	MT_P_Phase 8 Erosion and Sediment Control	Phase 8 - Erosion and sediment control devices, schedules and identifiers.
Traffic Control	740	MT_P_Phase 8 Constructed Work	Phase 8 - Work constructed under Phase 8.
Traffic Control	741	MT_P_Phase 9 Notes	Phase 9 - Notes, MOT typical sections, and "Phase 9" sheet label.
Traffic Control	742	MT_P_Phase 9 Proposed Work	Phase 9 - Proposed work, Phase 9 signs, temporary striping, etc.
Traffic Control	743	MT_P_Phase 9 Proposed Work Shading	Phase 9 - Proposed work area shading shapes.

Appendix B: DeIDOT Level Assignments

Category	Number	Name	Description
Traffic Control	744	MT_P_Phase 9 Erosion and Sediment Control	Phase 9 - Erosion and sediment control devices, schedules and identifiers.
Traffic Control	745	MT_P_Phase 9 Constructed Work	Phase 9 - Work constructed under Phase 9.
Traffic Control	746	MT_P_Phase 10 Notes	Phase 10 - Notes, MOT typical sections, and "Phase 10" sheet label.
Traffic Control	747	MT_P_Phase 10 Proposed Work	Phase 10 - Proposed work, Phase 10 signs, temporary striping, etc.
Traffic Control	748	MT_P_Phase 10 Proposed Work Shading	Phase 10 - Proposed work area shading shapes.
Traffic Control	749	MT_P_Phase 10 Erosion and Sediment Control	Phase 10 - Erosion and sediment control devices, schedules and identifiers.
Traffic Control	750	MT_P_Phase 10 Constructed Work	Phase 10 - Work constructed under Phase 10.
Details	800	DT_X_Existing Object Lines	Existing object lines, ground lines, etc..
Details	801	DT_X_Existing Hidden Lines	Existing hidden lines.
Details	802	DT_X_Existing Text	Existing elevation data, right-of-way line identifiers and text.
Details	803	DT_P_Proposed Object Lines	Proposed object lines, detail frames, ground lines, etc.
Details	804	DT_P_Proposed Hidden Lines	Proposed hidden lines.
Details	805	DT_P_Proposed Text	Proposed detail titles subtitles, elevation data, right-of-way line identifiers and text.
Details	806	DT_P_Center Lines	Centerlines.
Details	807	DT_P_Dimensions	Dimension lines, extension lines, line terminators, leaders and text.
Details	808	DT_P_Rebar	Reinforcement bar lines.
Details	809	DT_P_Rebar Hidden Lines	Reinforcement bar hidden lines..
Details	810	DT_P_Shading	Shapes for shading.
Details	811	DT_P_Patterning and Hatching	Shapes for patterning or hatching.
Details	812	DT_P_Legends	Legends and identifiers.
Details	813	DT_P_Axis and Grid Lines	Profile and cross section axis and grid line work.
Details	814	DT_P_Axis and Grid Annotation	Profile and cross section grid annotation (Axis stations and axis elevations)
Details	815	DT_P_Vertical Alignment	Proposed vertical alignment line work.
Details	816	DT_P_Vertical Alignment Data	Proposed vertical alignment event points (VPC, VPI, VPT,etc.) and vertical curve data.
Details	817	DT_P_Profile Offset 1	Proposed offset profile (1).
Details	818	DT_P_Profile Offset 2	Proposed offset profile (2).
Details	819	DT_P_Profile Offset 3	Proposed offset profile (3).
Details	820	DT_P_Profile Offset 4	Proposed offset profile (4).
Details	821	DT_P_Profile Offset 5	Proposed offset profile (5).
Mapping	901	MP_X_Urban Rds	Urban Rds (purple)(27)
Mapping	902	MP_X_Urban Ramps	Urban Ramps (purple)
Mapping	903	MP_X_Primary Rds	Primary Rds (red) (28)
Mapping	904	MP_X_Primary Ramps	Primary Ramps (red)
Mapping	905	MP_X_Secondary Rds	Secondary Rds (Black) (29)
Mapping	906	MP_X_Secondary Ramps	Secondary Ramps (Black)
Mapping	907	MP_X_Tert	Tert (Brown) (37)
Mapping	908	MP_X_Route Symbols	Route Symbols
Mapping	909	MP_X_State Maintained Dev Streets	State Maintained Dev Streets
Mapping	910	MP_X_Private Dev Streets	Private Dev Streets
Mapping	911	MP_X_Roads Outside of Del	Roads Outside of Del (Green)
Mapping	912	MP_X_Paper Streets_Highways	Paper Streets/Highways (Green)
Mapping	913	MP_X_Divider for Dual Hwy	Divider for Dual Hwy (Clear)

Appendix B: DelDOT Level Assignments

Category	Number	Name	Description
Mapping	914	MP_X_Divider for Dual Hwy Overpass	Divider for Dual Hwy Overpass (Clear)
Mapping	915	MP_X_Railroads	Railroads
Mapping	916	MP_X_Mask for Over Pass	Mask for Over Pass
Mapping	917	MP_X_Airport Runways_Boundaries	Airport Runways/Boundaries
Mapping	918	MP_X_Major Water	Major Water (Oceans, Bays)
Mapping	919	MP_X_Island Fill	Island Fill
Mapping	920	MP_X_Lakes	Lakes
Mapping	921	MP_X_Ponds	Ponds
Mapping	922	MP_X_Major Streams	Major Streams
Mapping	923	MP_X_Minor Streams	Minor Streams
Mapping	924	MP_X_Intermittent Drainage	Intermittent Drainage
Mapping	925	MP_X_Unassigned_01	Unassigned
Mapping	926	MP_X_Unassigned_02	Unassigned
Mapping	927	MP_X_Urban Hwy Overpass	Urban Hwy Overpass (Purple) (1)
Mapping	928	MP_X_Primary Hwy Overpass	Primary Hwy Overpass (Red) (3)
Mapping	929	MP_X_Secondary Hwy Overpass	Secondary Hwy Overpass Black) (5)
Mapping	930	MP_X_State Line	State Line
Mapping	931	MP_X_County Line	County Line
Mapping	932	MP_X_City_Town Boundarys	City/Town Boundarys
Mapping	933	MP_X_Federal Park_WildlifeBoundaries	Federal Park/Wildlife Boundaries
Mapping	934	MP_X_State Park_Wildlife Boundaries	State Park/Wildlife Boundaries
Mapping	935	MP_X_State Forest Boundary	State Forest Boundary
Mapping	936	MP_X_City_Private Park Boundary	City/Private Park Boundary
Mapping	937	MP_X_Tertiary Overpass	Tertiary Overpass (Brown) (7)
Mapping	938	MP_X_Toll Road	Toll Road (Official Map)
Mapping	939	MP_X_Unassigned_03	Unassigned
Mapping	940	MP_X_Black Text	Black Text
Mapping	941	MP_X_Official Clear Text_ Development Names	Official Clear Text/ Development Names
Mapping	942	MP_X_Lat_Lon Grid Ticks_Values	Lat/Lon Grid Ticks/Values, Official Grid Values and Blue sign Fill
Mapping	943	MP_X_State Plane Tick_Values	State Plane Tick/Values, Development Txt
Mapping	944	MP_X_County Road Names	County Road Names
Mapping	945	MP_X_Brown Rec Symbols	Brown Rec Symbols
Mapping	946	MP_X_Private Dev Streets Clear Divider	Private Dev Streets Clear Divider
Mapping	947	MP_X_Unassigned_04	Unassigned
Mapping	948	MP_X_Unassigned_05	Unassigned
Mapping	949	MP_X_UTM Grid ticks_Values	UTM Grid ticks, Values
Mapping	950	MP_X_State Park Island fill	State Park Island fill
Mapping	951	MP_X_Unassigned_06	Unassigned
Mapping	952	MP_X_Town Fill Polygons	Town Fill Polygons
Mapping	953	MP_X_Federal Park_Wildlife area fill	Federal Park/Wildlife area fill
Mapping	954	MP_X_State Park_Wildlife area fill	State Park/Wildlife area fill
Mapping	955	MP_X_State Forest Area Fill	State Forest Area Fill

Appendix B: DelDOT Level Assignments

Category	Number	Name	Description
Mapping	956	MP_X_Airport Area Fill	Airport Area Fill
Mapping	957	MP_X_Clear Mask for Atlas Sheets	Clear Mask for Atlas Sheets
Mapping	958	MP_X_Legend Text and linework for Atlas	Legend Text & Line Work for Atlas
Mapping	959	MP_X_State Forest Island Fill	State Forest Island Fill
Mapping	960	MP_X_WMS Frame	WMS Frame
Mapping	961	MP_X_Atlas Frame	Atlas Frame
Mapping	962	MP_X_Colored Insert Polygon	Colored Insert Polygon
Mapping	963	MP_X_Unassigned_07	Unassigned
Mapping	964	MP_X_Unassigned_08	Unassigned
Mapping	965	MP_X_Unassigned_09	Unassigned
Mapping	966	MP_X_Unassigned_10	Unassigned
Mapping	967	MP_X_Unassigned_11	Unassigned
Mapping	968	MP_X_Unassigned_12	Unassigned
Standards	1000	SD_X_Exist Object Lines	Existing object lines.
Standards	1001	SD_X_Exist Hidden Lines	Existing hidden lines.
Standards	1002	SD_P_Prop Object Lines	Proposed object lines.
Standards	1003	SD_P_Prop Hidden Lines	Proposed hidden lines.
Standards	1004	SD_P_Center Lines	Centerlines.
Standards	1005	SD_P_Dimension Lines	Dimension lines, extension lines, line terminators, leader lines, etc.
Standards	1006	SD_P_Subtitles	Standard detail subtitles.
Standards	1007	SD_P_Rebar	Standard detail reinforcement steel bars.
Standards	1008	SD_P_Shading	Shapes for area shading.
Standards	1009	SD_P_Hatching	Shapes for area hatching.
Standards	1010	SD_P_Notes	Non-dimension driven text (metric/english).
Standards	1011	SD_P_Dimension Text	Dimension text.
Standards	1012	SD_P_Frame	Standards sheet border and detail title.
Environmental	1100	EC_X_Marsh	Marsh boundary line work and labels.
Environmental	1103	EC_X_Water and Wetlands	Delineated water and wetland lines and labels.
Environmental	1104	EC_P_Impacts	Permanent impacts, temporary impacts, and enhancement area items, line work and labels.
Environmental	1107	EC_P_Water and Wetlands	Proposed delineated water and wetland lines and labels.
Environmental	1108	EC_P_Legends	Legends.
Environmental	1109	EC_P_Schedules and Identifiers	Proposed schedules, identifiers and notes.
Environmental	1110	EC_P_Dimensions	Proposed dimensions.
Environmental	1111	EC_P_Shading	Shapes for area shading.
Environmental	1112	EC_P_Hatching	Shapes for area hatching.
Stormwater	1200	SW_X_Drainage Area Boundaries	Existing drainage area boundaries line work and labeling.
Stormwater	1201	SW_P_Drainage Area Boundaries	Proposed drainage area boundaries line work and labeling.
Stormwater	1202	SW_P_Flood Plain Boundary	100yr. Flood plain boundary line work and labeling.
Stormwater	1203	SW_P_Pond Baseline	Proposed baseline line work and labeling for stormwater management pond layout.
Stormwater	1204	SW_P_Pond Grading	Proposed stormwater management pond grading line work and labels.
Stormwater	1205	SW_P_Biofiltration Devices	Proposed biofiltration swales, ditches, etc.
Stormwater	1206	SW_P_Legends	Legends.

Appendix B: DelDOT Level Assignments

Category	Number	Name	Description
Stormwater	1207	SW_P_Schedules and Identifiers	Proposed schedules, identifiers and notes.
Stormwater	1208	SW_P_Dimensions	Proposed dimensions.
Stormwater	1209	SW_P_Shading	Shapes for area shading.
Stormwater	1210	SW_P_Hatching	Shapes for area hatching.
Landscaping	1300	LS_P_Plantings	Trees, bushes, shrubs, flowers, bedding line work, etc.
Landscaping	1301	LS_P_Hardscapes	Brick walkways, benches, decorative walls (small), etc.
Landscaping	1302	LS_P_Reforestation Area	Reforestation areas line work and notes.
Landscaping	1303	LS_P_Legends	Legends.
Landscaping	1304	LS_P_Schedules and Identifiers	Proposed landscaping schedules, identifiers and notes.
Landscaping	1305	LS_P_Dimensions	Proposed dimensions.
Landscaping	1306	LS_P_Shading	Shapes for area shading.
Landscaping	1307	LS_P_Hatching	Shapes for area hatching.
Sheet File	1400	SH_P_Sheet Border	Contract sheet borders (Title, Typical Sections, Plans, etc.), contract number, county, total sheets, designed by, checked by, etc.
Sheet File	1401	SH_P_Construction Title Sheet	Contract start/stop station, table of contents, leader lines and miscellaneous text.
Sheet File	1402	SH_P_Right-of-Way Title Sheet	Contract start/stop station, table of contents, leader lines and miscellaneous text.
Sheet File	1403	SH_P_Annotation - Plan Sheet Index	"Plan Sheet Index" label, legends, identifiers and miscellaneous text.
Sheet File	1404	SH_P_Annotation - Project Notes Sheet	"Project Notes" label, miscellaneous line work and text.
Sheet File	1405	SH_P_Annotation - Horizontal and Vertical Control Sheet	"Horizontal and Vertical Control" label, traverse point diagrams, schedules, identifiers and miscellaneous text.
Sheet File	1406	SH_P_Annotation - Construction Plan	"Construction Plan" label, notes and miscellaneous text.
Sheet File	1407	SH_P_Annotation - Profiles	"Profiles" label, notes and miscellaneous text.
Sheet File	1408	SH_P_Annotation - Grades and Geometrics	"Grades and Geometrics" label, schedules, point identifiers, slopes, grades, notes and miscellaneous text.
Sheet File	1409	SH_P_Annotation - Stormwater Management Plan	"Stormwater Management Plan" label, notes and miscellaneous text.
Sheet File	1410	SH_P_Annotation - Construction Details	"Construction Details" label.
Sheet File	1411	SH_P_Annotation - Bridge Details	"Bridge Details" label.
Sheet File	1412	SH_P_Annotation - Environmental Compliance Plan	"Environmental Compliance Plan" label, notes and miscellaneous text.
Sheet File	1413	SH_P_Annotation - Detour Plan	"Detour Plan" label, notes and miscellaneous text.
Sheet File	1414	SH_P_Annotation - Landscaping Plan	"Landscaping Plan" label and miscellaneous text.
Sheet File	1415	SH_P_Annotation - Lighting Plan	"Lighting Plan" label and miscellaneous text.
Sheet File	1416	SH_P_Annotation - Utility Relocation Plan	"Utility Relocation Plan" label and miscellaneous text.
Sheet File	1417	SH_P_Annotation - Signing Striping and Conduit	"Signing, Striping & Conduit" label and miscellaneous text.
Sheet File	1418	SH_P_Annotation - Signalization Plan	"Signalization Plan" label and miscellaneous text.
Sheet File	1419	SH_P_Annotation - Right of Way	"Right of Way Plan" label and miscellaneous text.
Sheet File	1420	SH_P_Annotation - Miscellaneous	North arrow, scale bar, vertical scale bar (profiles) and miscellaneous text.
Sheet File	1421	SH_P_Quantity Summary Program Data	Text placed in design file by Qtysum program.
Sheet File	1422	SH_P_Quantity Summary Program Schedules	Schedules and line work placed in design file by Qtysum program.
Sheet File	1423	SH_P_Soil Boring Program Data	Text placed in design file by Soil Boring program.
Sheet File	1424	SH_P_Soil Boring Program Schedules	Schedules and line work placed in design file by Soil Boring program.
Sheet File	1425	SH_P_Shading	Shapes for area shading.
Sheet File	1426	SH_P_Patterning	Shapes for area patterning and hatching.
Surface Modeling	1500	SF_X_Existing Top Surface Triangles	Existing top surface triangles from the digital terrain model (DTM).
Surface Modeling	1501	SF_X_Existing Top Surface Exterior Boundary	Existing top surface exterior boundary or perimeter from the digital terrain model (DTM).
Surface Modeling	1502	SF_X_Existing Top Surface Interior Boundary	Existing top surface interior boundary from the digital terrain model (DTM).

Appendix B: DelDOT Level Assignments

Category	Number	Name	Description
Surface Modeling	1503	SF_X_Existing Top Surface Major Contours	Existing top surface major contours line work and labels.
Surface Modeling	1504	SF_X_Existing Top Surface Minor Contours	Existing top surface minor contours line work and labels.
Surface Modeling	1505	SF_X_Existing Roadway Subgrade Surface Triangles	Existing bottom surface triangles (Surface after initial excavation).
Surface Modeling	1506	SF_X_Existing Roadway Subgrade	Transition control line work for modeling.
Surface Modeling	1507	SF_X_Existing Driveway Subgrade	Transition control line work for modeling.
Surface Modeling	1508	SF_X_Existing Curb Subgrade	Transition control line work for modeling.
Surface Modeling	1509	SF_X_Existing Sidewalk Subgrade	Transition control line work for modeling.
Surface Modeling	1510	SF_X_Existing Ditch Subgrade	Transition control line work for modeling.
Surface Modeling	1511	SF_X_Existing Bottom of Bank Subgrade	Transition control line work for modeling.
Surface Modeling	1512	SF_X_Existing Top of Bank Subgrade	Transition control line work for modeling.
Surface Modeling	1513	SF_X_Existing Structure Subgrade	Transition control line work for modeling.
Surface Modeling	1514	SF_X_Existing Limit of Construction Subgrade	Transition control line work for modeling.
Surface Modeling	1515	SF_P_Proposed Top Surface Triangles	Proposed top surface triangles from the digital terrain model (DTM).
Surface Modeling	1516	SF_P_Proposed Top Surface Exterior Boundary	Proposed top surface exterior boundary or perimeter from the digital terrain model (DTM).
Surface Modeling	1517	SF_P_Proposed Top Surface Interior Boundary	Proposed top surface interior boundary from the digital terrain model (DTM).
Surface Modeling	1518	SF_P_Proposed Top Surface Major Contours	Proposed top surface major contours line work and labels.
Surface Modeling	1519	SF_P_Proposed Top Surface Minor Contours	Proposed top surface minor contours line work and labels.
Surface Modeling	1520	SF_P_Proposed Roadway Top	Transition control line work for modeling.
Surface Modeling	1521	SF_P_Proposed Driveway Top	Transition control line work for modeling.
Surface Modeling	1522	SF_P_Proposed Curb Top	Transition control line work for modeling.
Surface Modeling	1523	SF_P_Proposed Sidewalk Top	Transition control line work for modeling.
Surface Modeling	1524	SF_P_Proposed Ditch Top	Transition control line work for modeling.
Surface Modeling	1525	SF_P_Proposed Bottom of Bank Top	Transition control line work for modeling.
Surface Modeling	1526	SF_P_Proposed Top of Bank Top	Transition control line work for modeling.
Surface Modeling	1527	SF_P_Proposed Structures Top	Transition control line work for modeling.
Surface Modeling	1528	SF_P_Proposed Limit of Construction Top	Transition control line work for modeling.
Surface Modeling	1529	SF_P_Proposed Roadway Subgrade	Transition control line work for modeling.
Surface Modeling	1530	SF_P_Proposed Driveway Subgrade	Transition control line work for modeling.
Surface Modeling	1531	SF_P_Proposed Curb Subgrade	Transition control line work for modeling.
Surface Modeling	1532	SF_P_Proposed Sidewalk Subgrade	Transition control line work for modeling.
Surface Modeling	1533	SF_P_Proposed Ditch Subgrade	Transition control line work for modeling.
Surface Modeling	1534	SF_P_Proposed Bottom of Bank Subgrade	Transition control line work for modeling.
Surface Modeling	1535	SF_P_Proposed Top of Bank Subgrade	Transition control line work for modeling.
Surface Modeling	1536	SF_P_Proposed Structures Subgrade	Transition control line work for modeling.
Surface Modeling	1537	SF_P_Proposed Limit of Construction Subgrade	Transition control line work for modeling.
Surface Modeling	1538	SF_P_Miscellaneous Transition Control Line 1	Transition control line work for modeling.
Surface Modeling	1539	SF_P_Miscellaneous Transition Control Line 2	Transition control line work for modeling.
Surface Modeling	1540	SF_P_Miscellaneous Transition Control Line 3	Transition control line work for modeling.
Surface Modeling	1541	SF_P_Miscellaneous Transition Control Line 4	Transition control line work for modeling.
Surface Modeling	1542	SF_P_Miscellaneous Transition Control Line 5	Transition control line work for modeling.
Miscellaneous	1600	MC_P_Plot Boundaries	Shapes to define plotting boundaries.
Miscellaneous	1601	MC_P_Clippping Boundaries	Shapes to define reference file clipping boundaries.

Appendix B: DelDOT Level Assignments

Category	Number	Name	Description
Miscellaneous	1602	MC_P_Mask Boundaries	Shapes to define reference file mask boundaries.
Miscellaneous	1603	MC_P_Design Notes	Design notes and file information (Not to be plotted).
Miscellaneous	1604	MC_P_Cell Origin	Cell origins.
Miscellaneous	1605	MC_P_Unassigned 01	Miscellaneous items without pen table associations.
Miscellaneous	1606	MC_P_Unassigned 02	Miscellaneous items without pen table associations.
Miscellaneous	1607	MC_P_Unassigned 03	Miscellaneous items without pen table associations.
Miscellaneous	1608	MC_P_Unassigned 04	Miscellaneous items without pen table associations.
Miscellaneous	1609	MC_P_Unassigned 05	Miscellaneous items without pen table associations.
Miscellaneous	1610	MC_P_Unassigned 06	Miscellaneous items without pen table associations.
Miscellaneous	1611	MC_P_Unassigned 07	Miscellaneous items without pen table associations.
Miscellaneous	1612	MC_P_Unassigned 08	Miscellaneous items without pen table associations.
Miscellaneous	1613	MC_P_Unassigned 09	Miscellaneous items without pen table associations.
Miscellaneous	1614	MC_P_Unassigned 10	Miscellaneous items without pen table associations.