




CADD Standards

Levels

February 27, 2018

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Lincoln AsBuilt.dgnlib

Name	No.	Desc.	Color	Style	Weight	Plot
AB:Default	20001	Ex Topo	51	0	0	1
AB:Water	24500	Ex Topo	51	0	0	1
AB:Storm Drainage	22500	Ex Topo	51	0	0	1
AB:Paving	21500	Ex Topo	51	0	0	1
AB:Electrical	26500	Ex Topo	51	0	0	1
AB:Traffic Control	29500	Ex Topo	51	0	0	1
AB:Waste Water	23500	Ex Topo	51	0	0	1
AB:Pavement Markings and Signs	25500	Ex Topo	51	0	0	1

Lincoln Border.dgnlib

Name	No.	Desc.	Color	Style	Weight	Plot
BDR:Bdr	10100	Border ONLY	54	0	6	1
BDR:Tx	10110	Border ONLY	0	0	0	1
BDR:Nodes	10120	Border ONLY	0	0	0	0
BDR:Seal_Mask	10130	Border ONLY	241	7	0	0
BDR:Prelim	10140	Border ONLY	51	0	1	1
BDR:Clip	10150	Border ONLY	239	7	0	0
BDR:Maj Grid	10160	Border ONLY	48	0	0	1
BDR:Min Grid	10170	Border ONLY	48	Minor Grid	0	1
BDR_11x17_Shp	10180	Border ONLY	242	7	0	0
BDR_24x36_Shp	10190	Border ONLY	243	7	0	0
BDR_85x11_Shp	10185	Border ONLY	245	7	0	0

Lincoln Pattern.dgnlib

Name	No.	Desc.	Color	Style	Weight	Plot
PAT:Geotextile Filter Fabric (Pat)	17868	Sht File ONLY	207	0	0	1
PAT:Sod (Pat)	17880	Sht File ONLY	207	0	1	1
PAT:Rip Rap w Filter Fabric (Pat)	17870	Sht File ONLY	16	0	0	1
PAT:ROW (Pat)	17897	Prop ROW	98	0	0	1
PAT:Wire Gabion (Pat)	17872	Sht File ONLY	16	0	0	1
PAT:Wire Gabion PVC (Pat)	17873	Sht File ONLY	16	0	0	1
PAT:Plugging (Pat)	17879	Sht File ONLY	207	0	0	1
PAT:TEMP Esmt (Pat)	17896	Prop ROW	155	0	0	1
PAT:Select Topsoil (Pat)	17885	Sht File ONLY	207	0	0	1
PAT:Seeding (Pat)	17881	Sht File ONLY	207	0	1	1
PAT:Const Ent Surf (Pat)	17876	Sht File ONLY	207	0	0	1
PAT:Earth (Pat)	17850	Sht File ONLY	252	0	0	1
PAT:PERM Esmt Pr (Pat)	17895	Prop ROW	83	0	0	1
PAT:PERM Esmt Ex (Pat)	17898	Ex ROW	11	0	0	1
PAT:ECB T 1 (Pat)	17877	Sht File ONLY	207	0	1	1
PAT:ECB T 2 (Pat)	17878	Sht File ONLY	207	0	1	1
PAT:BD ECB T 1 (Pat)	17874	Sht File ONLY	207	0	1	1
PAT:BD ECB T 2 (Pat)	17875	Sht File ONLY	207	0	1	1
PAT:TRM T 1 (Pat)	17887	Sht File ONLY	207	0	1	1
PAT:TRM T 2 (Pat)	17889	Sht File ONLY	207	0	1	1
PAT:Transition Mat (Pat)	17886	Sht File ONLY	207	0	0	1

Name	No.	Desc.	Color	Style	Weight	Plot
PAT:Asph (Pat)	17851	Sht File ONLY	252	0	0	1
PAT:Conc Pvmnt (Pat)	17853	Sht File ONLY	252	0	0	1
PAT:Conc Drwy (Pat)	17855	Sht File ONLY	252	0	0	1
PAT:Conc Sdwk (Pat)	17857	Sht File ONLY	252	0	0	1
PAT:Conc Bkwk (Pat)	17859	Sht File ONLY	252	0	0	1
PAT:Conc Med Surf (Pat)	17861	Sht File ONLY	16	0	0	1
PAT:Tack On Med (Pat)	17863	Sht File ONLY	16	0	0	1
PAT:Crushed Rock Surf (Pat)	17865	Sht File ONLY	252	0	0	1
PAT:Combined Curb And Gutter (Pat)	17867	Sht File ONLY	252	0	0	1
PAT:Rip Rap (Pat)	17869	Sht File ONLY	16	0	0	1
PAT:Rem Pvmnt And Sdwk (Pat)	17871	Sht File ONLY	16	0	1	1

Lincoln Records.dgnlib

Name	No.	Desc.	Color	Style	Weight	Plot
Level 1	1	Records ONLY	0	0	0	1
Level 2	2	Records ONLY	0	0	0	1
Level 3	3	Records ONLY	0	0	0	1
Level 4	4	Records ONLY	0	0	0	1
Level 5	5	Records ONLY	0	0	0	1
Level 6	6	Records ONLY	0	0	0	1
Level 7	7	Records ONLY	0	0	0	1
Level 8	8	Records ONLY	0	0	0	1
Level 9	9	Records ONLY	0	0	0	1
Level 10	10	Records ONLY	0	0	0	1
Level 11	11	Records ONLY	0	0	0	1
Level 12	12	Records ONLY	0	0	0	1
Level 13	13	Records ONLY	0	0	0	1
Level 14	14	Records ONLY	0	0	0	1
Level 15	15	Records ONLY	0	0	0	1
Level 16	16	Records ONLY	0	0	0	1
Level 17	17	Records ONLY	0	0	0	1
Level 18	18	Records ONLY	0	0	0	1
Level 19	19	Records ONLY	0	0	0	1
Level 20	20	Records ONLY	0	0	0	1
Level 21	21	Records ONLY	0	0	0	1
Level 22	22	Records ONLY	0	0	0	1
Level 23	23	Records ONLY	0	0	0	1
Level 24	24	Records ONLY	0	0	0	1
Level 25	25	Records ONLY	0	0	0	1
Level 26	26	Records ONLY	0	0	0	1
Level 27	27	Records ONLY	0	0	0	1
Level 28	28	Records ONLY	0	0	0	1
Level 29	29	Records ONLY	0	0	0	1
Level 30	30	Records ONLY	0	0	0	1
Level 31	31	Records ONLY	0	0	0	1
Level 32	32	Records ONLY	0	0	0	1
Level 33	33	Records ONLY	0	0	0	1
Level 34	34	Records ONLY	0	0	0	1

Name	No.	Desc.	Color	Style	Weight	Plot
Level 35	35	Records ONLY	0	0	0	1
Level 36	36	Records ONLY	0	0	0	1
Level 37	37	Records ONLY	0	0	0	1
Level 38	38	Records ONLY	0	0	0	1
Level 39	39	Records ONLY	0	0	0	1
Level 40	40	Records ONLY	0	0	0	1
Level 41	41	Records ONLY	0	0	0	1
Level 42	42	Records ONLY	0	0	0	1
Level 43	43	Records ONLY	0	0	0	1
Level 44	44	Records ONLY	0	0	0	1
Level 45	45	Records ONLY	0	0	0	1
Level 46	46	Records ONLY	0	0	0	1
Level 47	47	Records ONLY	0	0	0	1
Level 48	48	Records ONLY	0	0	0	1
Level 49	49	Records ONLY	0	0	0	1
Level 50	50	Records ONLY	0	0	0	1
Level 51	51	Records ONLY	0	0	0	1
Level 52	52	Records ONLY	0	0	0	1
Level 53	53	Records ONLY	0	0	0	1
Level 54	54	Records ONLY	0	0	0	1
Level 55	55	Records ONLY	0	0	0	1
Level 56	56	Records ONLY	0	0	0	1
Level 57	57	Records ONLY	0	0	0	1
Level 58	58	Records ONLY	0	0	0	1
Level 59	59	Records ONLY	0	0	0	1
Level 60	60	Records ONLY	0	0	0	1
Level 61	61	Records ONLY	0	0	0	1
Level 62	62	Records ONLY	0	0	0	1
Level 63	63	Records ONLY	0	0	0	1

Lincoln Sheet.dgnlib

Name	No.	Desc.	Color	Style	Weight	Plot
SHT:Misc	10200	Sheet ONLY	0	0	0	1
SHT:Notes	10205	Sheet ONLY	0	0	0	1
SHT:Dim	10210	Sheet ONLY	0	0	0	1
SHT:Mask	10215	Sheet ONLY	254	0	0	1
SHT:Seal	10220	Sheet ONLY	0	0	2	1
SHT:Det_Maj	10225	Sheet ONLY	3	0	3	1
SHT:Det_Min	10230	Sheet ONLY	5	0	1	1
SHT:Det_Ex	10235	Sheet ONLY	253	2	1	1
SHT:Det_Pat	10240	Sheet ONLY	0	0	0	1
SHT:Seal_Mask	10221	Sheet ONLY	193	7	0	1
SHT:Raster_Boundary	10250	Sheet ONLY	141	6	0	1

Lincoln Subdivision.dgnlib

Name	No.	Desc.	Color	Style	Weight	Plot
SUB-BlockNumber_Txt		Subdivision	3	0	0	1
SUB-Centerline		Subdivision	3	4	3	1
SUB-Easement_BlanketUtility		Subdivision	192	1	1	1
SUB-Easement_Conservation		Subdivision	192	1	1	1
SUB-Easement_Electric		Subdivision	192	1	1	1
SUB-Easement_Flood		Subdivision	192	1	1	1
SUB-Easement_IngressEgress		Subdivision	192	1	1	1
SUB-Easement_SanitarySewer		Subdivision	192	1	1	1
SUB-Easement_StormWater		Subdivision	192	1	1	1
SUB-Easement_Txt		Subdivision	64	0	0	1
SUB-Easement_Utility		Subdivision	67	1	1	1
SUB-Easement_WasteWater		Subdivision	67	1	1	1
SUB-Easement_WaterMain		Subdivision	67	1	1	1
SUB-Lot_Line		Subdivision	201	0	1	1
SUB-Lot_Txt_CurveData		Subdivision	0	0	0	1
SUB-Lot_Txt_Dim		Subdivision	0	0	0	1
SUB-Lot_Txt_Number		Subdivision	68	0	0	1
SUB-POB		Subdivision	78	1	2	1
SUB-ROW		Subdivision	66	0	3	1
SUB-Street_Txt_Name		Subdivision	71	0	0	1
SUB-Streets_Txt_CurveData		Subdivision	0	0	0	1
SUB-Subdivision		Subdivision	119	6	4	1
SUB-Subdivision_Txt_CurveData		Subdivision	0	0	0	1
SUB-Subdivision_Txt_Dim		Subdivision	0	0	0	1
SUB-Subdivision_Txt_Name		Subdivision	0	0	0	1

Lincoln Temp.dgnlib

Name	No.	Desc.	Color	Style	Weight	Plot
TEMP:Misc_Each	10500	50.00001	3	0	1	1
TEMP:Misc_LF	10501	50.00005	3	0	1	1
TEMP:Misc_CY	10502	50.00010	3	0	1	1
TEMP:Misc_LS	10503	50.00015	3	0	1	1
TEMP:Misc_AC	10504	50.00020	3	0	1	1
TEMP:Misc_Lbs	10505	50.00025	3	0	1	1
TEMP:Misc_VF	10506	50.00030	3	0	1	1
TEMP:Misc_Tons	10507	50.00035	3	0	1	1
TEMP:Misc_SY	10508	50.00040	3	0	1	1
TEMP:Misc_SF	10509	50.00045	3	0	1	1
TEMP:Misc_CFT	10511	50.00055	3	0	1	1
TEMP:1	10520	Temp ONLY	4	0	0	1
TEMP:2	10521	Temp ONLY	4	0	0	1
TEMP:3	10522	Temp ONLY	4	0	0	1
TEMP:4	10523	Temp ONLY	4	0	0	1
TEMP:5	10524	Temp ONLY	4	0	0	1
TEMP:6	10525	Temp ONLY	4	0	0	1
TEMP:7	10526	Temp ONLY	4	0	0	1
TEMP:8	10527	Temp ONLY	4	0	0	1

Name	No.	Desc.	Color	Style	Weight	Plot
TEMP:9	10528	Temp ONLY	4	0	0	1
TEMP:10	10529	Temp ONLY	4	0	0	1
TEMP:Misc_Hrs	10510	50.00050	3	0	1	1
TEMP:Misc_Bale	10514	50.00070	3	0	1	1
TEMP:Misc_CDAY	10512	50.00060	3	0	1	1
TEMP:Misc_GAL	10513	50.00065	3	0	1	1
TEMP:Misc_LF:JIP 54	10592	50.00005	120	0	0	1
TEMP:Misc_LF:JIP 60	10593	50.00005	120	0	0	1
TEMP:Misc_LF:JIP 66	10594	50.00005	120	0	0	1
TEMP:Misc_LF:JIP 72	10595	50.00005	120	0	0	1
TEMP:Misc_LF:JIP 78	10596	50.00005	120	0	0	1
TEMP:Misc_LF:JIP 48	10591	50.00005	120	0	0	1
TEMP:Misc_LF:JIP 42	10590	50.00005	120	0	0	1
TEMP:Misc_LF:BIP 36	10560	50.00005	142	0	0	1
TEMP:Misc_LF:BIP 30	10559	50.00005	142	0	0	1
TEMP:Misc_LF:BIP 27	10558	50.00005	142	0	0	1
TEMP:Misc_LF:BIP 24	10557	50.00005	142	0	0	1
TEMP:Misc_LF:BIP 21	10556	50.00005	142	0	0	1
TEMP:Misc_LF:BIP 18	10555	50.00005	142	0	0	1
TEMP:Misc_LF:BIP 15	10554	50.00005	142	0	0	1
TEMP:Misc_LF:BIP 12	10553	50.00005	142	0	0	1
TEMP:Misc_LF:BIP 10	10552	50.00005	142	0	0	1
TEMP:Misc_LF:BIP 8	10551	50.00005	142	0	0	1
TEMP:Misc_LF:BIP Smth Steel Cs 0500T 36	10582	50.00005	190	0	0	1
TEMP:Misc_LF:BIP Smth Steel Cs 0500T 30	10581	50.00005	190	0	0	1
TEMP:Misc_LF:BIP Smth Steel Cs 0312T 30	10577	50.00005	190	0	0	1
TEMP:Misc_LF:BIP Smth Steel Cs 0438T 28	10580	50.00005	190	0	0	1
TEMP:Misc_LF:BIP Smth Steel Cs 0312T 28	10576	50.00005	190	0	0	1
TEMP:Misc_LF:BIP Smth Steel Cs 0438T 26	10579	50.00005	190	0	0	1
TEMP:Misc_LF:BIP Smth Steel Cs 0375T 22	10578	50.00005	190	0	0	1
TEMP:Misc_LF:BIP Smth Steel Cs 0250T 22	10573	50.00005	190	0	0	1
TEMP:Misc_LF:BIP Smth Steel Cs 0312T 20	10575	50.00005	190	0	0	1
TEMP:Misc_LF:BIP Smth Steel Cs 0250T 20	10572	50.00005	190	0	0	1
TEMP:Misc_LF:BIP Smth Steel Cs 0312T 18	10574	50.00005	190	0	0	1
TEMP:Misc_LF:BIP Smth Steel Cs 0250T 18	10571	50.00005	190	0	0	1
TEMP:Misc_LF:BIP Smth Steel Cs 0250T 16	10570	50.00005	190	0	0	1
TEMP:Misc_LF:BIP 48	10562	50.00005	142	0	0	1
TEMP:Misc_LF:BIP 42	10561	50.00005	142	0	0	1
TEMP:Misc_LF:BIP 6	10550	50.00005	142	0	0	1

LincolnEB.dgnlib

Name	No.	Desc.	Color	Style	Weight	Plot
EB:CP Landbase	9000	Ex Topo	80	0	0	1
EB:CP Survey	9005	Ex Topo	82	0	0	1
EB:CP Tx	9010	Ex Topo	0	0	1	1
EB:Benchmark	9015	Ex Topo	8	0	0	1
EB:Benchmark Tx	9020	Ex Topo	0	0	1	1
EB:Lot Corner	9025	Ex Topo	198	0	0	1

Name	No.	Desc.	Color	Style	Weight	Plot
EB:Lot Corner Tx	9026	Ex Topo	0	0	0	1
EB:ROW	9029	Ex Topo	0	0	0	1
EB:Pt Stat	9045	Ex Topo	69	0	1	1
EB:Pt No	9050	Ex Topo	0	0	0	1
EB:Pt Codes	9055	Ex Topo	3	0	0	1
EB:Pt Elevs	9060	Ex Topo	2	0	0	1
EB:Pt Notes	9065	Ex Topo	4	0	0	1
EB:Errors	9075	Ex Topo	3	0	0	1
EB:CL	9100	Ex Topo	10	4	1	1
EB:BOC	9105	Ex Topo	69	0	0	1
EB:Gutter	9110	Ex Topo	0	0	0	1
EB:Jnt	9115	Ex Topo	10	5	0	1
EB:Edge of Conc	9120	Ex Topo	133	0	0	1
EB:Edge of Conc Roadway	9121	Ex Topo	133	0	0	1
EB:Edge of Conc Driveway	9122	Ex Topo	133	0	0	1
EB:Edge of Conc Parking	9123	Ex Topo	133	0	0	1
EB:Edge of Asph	9125	Ex Topo	11	0	0	1
EB:Edge of Asph Roadway	9126	Ex Topo	11	0	0	1
EB:Edge of Asph Driveway	9127	Ex Topo	11	0	0	1
EB:Edge of Asph Parking	9128	Ex Topo	11	0	0	1
EB:Edge of Gravel	9130	Ex Topo	196	3	0	1
EB:Edge of Rock	9135	Ex Topo	138	3	0	1
EB:Edge of Dirt	9140	Ex Topo	198	3	0	1
EB:Sidewalk	9145	Ex Topo	76	0	0	1
EB:Edge Of Wtr	9150	Ex Topo	143	EDGWTR	0	1
EB:Bank Top	9155	Ex Topo	2	2	0	1
EB:Bank Bottom	9160	Ex Topo	2	5	0	1
EB:Spot Elev	9165	Ex Topo	2	0	0	1
EB:FL	9170	Ex Topo	5	Ditch	0	1
EB:Retaining Wall Top	9180	Ex Topo	189	0	1	1
EB:Retaining Wall Bottom	9185	Ex Topo	199	0	0	1
EB:Breakline	9190	Ex Topo	3	0	0	1
EB:RR RailRoad	9195	Ex Topo	78	Rail Road	0	1
EB:RR Rail Top	9196	Ex Topo	78	0	0	1
EB:RR Switch	9197	Ex Topo	78	0	0	1
EB:RR Signal	9198	Ex Topo	78	0	0	1
EB:RR Tx	9199	Ex Topo	0	0	0	1
EB:Dtree Under 12	9200	Ex Topo	178	0	0	1
EB:Dtree 12 to 23	9201	Ex Topo	178	0	0	1
EB:Dtree 24 to 35	9202	Ex Topo	178	0	0	1
EB:Dtree 36 Over	9203	Ex Topo	178	0	0	1
EB:Dtree Line	9205	Ex Topo	178	dtreeline	0	1
EB:DTree Mass Perimeter	9206	Ex Topo	178	DTREE MASS	0	1
EB:DBush	9207	Ex Topo	192	0	0	1
EB:DBushrow	9208	Ex Topo	192	DBushrow	0	1
EB:Ctree Under 12	9220	Ex Topo	181	0	0	1
EB:Ctree 12 to 23	9221	Ex Topo	181	0	0	1
EB:Ctree 24 to 35	9222	Ex Topo	181	0	0	1
EB:Ctree 36 Over	9223	Ex Topo	181	0	0	1

Name	No.	Desc.	Color	Style	Weight	Plot
EB:Ctree Line	9225	Ex Topo	181	CTREELINE	0	1
EB:Ctree Mass Perimeter	9226	Ex Topo	181	CTREE MASS	0	1
EB:CBush	9227	Ex Topo	196	0	0	1
EB:CBushrow	9228	Ex Topo	196	CBushrow	0	1
EB:Stump Under 12	9240	Ex Topo	134	0	0	1
EB:Stump 12 to 23	9241	Ex Topo	134	0	0	1
EB:Stump 24 to 35	9243	Ex Topo	134	0	0	1
EB:Stump 36 Over	9244	Ex Topo	134	0	0	1
EB:Tree Tx	9249	Ex Topo	0	0	0	1
EB:PM 4in (WY)	9250	Ex Topo	83	Striping Solid 4	0	1
EB:PM 6in	9252	Ex Topo	83	Striping Solid 6	0	1
EB:PM 8in (WY)	9254	Ex Topo	83	Striping Solid 8	0	1
EB:PM 12in (WY)	9256	Ex Topo	83	Striping Solid 12	0	1
EB:PM 24in W	9258	Ex Topo	83	Striping Solid 24	0	1
EB:PM Dash (WY)	9260	Ex Topo	83	Striping Dash24	0	1
EB:PM Dbl Solid Y	9262	Ex Topo	83	Striping Double	0	1
EB:PM Skip Lt 4Y	9264	Ex Topo	83	Striping	0	1
EB:PM Skip Rt 4Y	9266	Ex Topo	83	Striping	0	1
EB:PM Skip (WY)	9268	Ex Topo	83	Striping skip618	0	1
EB:PM Arrow Lt	9270	Ex Topo	67	0	0	1
EB:PM Arrow LtSt	9272	Ex Topo	67	0	0	1
EB:PM Arrow Rt	9274	Ex Topo	67	0	0	1
EB:PM Arrow RtSt	9276	Ex Topo	67	0	0	1
EB:PM Arrow Str	9278	Ex Topo	67	0	0	1
EB:PM ONLY	9280	Ex Topo	67	0	0	1
EB:PM RR Xing	9282	Ex Topo	67	0	0	1
EB:PM Triangles (SharkTeeth)	9284	Ex Topo	67	0	0	1
EB:PM Raised Pav Markers	9286	Ex Topo	2	0	1	1
EB:PM Tub Markers	9288	Ex Topo	2	0	1	1
EB:PM EB:PM Tx	9299	Ex Topo	0	0	0	1
EB:Light Pole	9300	Ex Topo	3	0	0	1
EB:Utility Pole	9301	Ex Topo	3	0	0	1
EB:Guy	9302	Ex Topo	3	0	0	1
EB:Trf Cntrl Box	9303	Ex Topo	3	0	0	1
EB:Elec Box	9304	Ex Topo	3	0	0	1
EB:Elec MH	9305	Ex Topo	3	0	0	1
EB:Elec Meter	9306	Ex Topo	3	0	0	1
EB:Pull Box	9307	Ex Topo	3	0	0	1
EB:Elec UGLine	9308	Ex Topo	3	uELEC	0	1
EB:Elec Tx	9309	Ex Topo	0	0	0	1
EB:Storm UGLine	9310	Ex Topo	50	uSD	0	1
EB:Curb Inlet	9311	Ex Topo	50	0	0	1
EB:Grate Inlet	9312	Ex Topo	50	0	0	1
EB:Storm MH	9313	Ex Topo	50	0	0	1
EB:FES	9314	Ex Topo	50	0	0	1
EB:RCP	9315	Ex Topo	50	0	0	1
EB:CMP	9316	Ex Topo	50	0	0	1
EB:CL Box Culv	9317	Ex Topo	50	0	0	1
EB:PVC	9318	Ex Topo	50	0	0	1

Name	No.	Desc.	Color	Style	Weight	Plot
EB:Drainage Tx	9319	Ex Topo	0	0	0	1
EB:WW UGLine	9320	Ex Topo	2	uWW	0	1
EB:WW MH	9321	Ex Topo	2	0	0	1
EB:WW Tx	9322	Ex Topo	0	0	0	1
EB:Wtr Yard Hydrant	9329	Ex Topo	133	0	0	1
EB:Wtr Hydrant	9330	Ex Topo	133	0	0	1
EB:Wtr Valve	9331	Ex Topo	133	0	0	1
EB:Wtr Stop Box	9332	Ex Topo	133	0	0	1
EB:Wtr MH	9333	Ex Topo	133	0	0	1
EB:Wtr Well Hd	9334	Ex Topo	133	0	0	1
EB:Wtr Blow Off	9335	Ex Topo	133	0	0	1
EB:Wtr Private Well	9336	Ex Topo	133	0	0	1
EB:Wtr Tx	9337	Ex Topo	0	0	0	1
EB:Wtr UGLine	9338	Ex Topo	133	uWATER	0	1
EB:Wtr Meter	9339	Ex Topo	133	0	0	1
EB:Sprink Hd	9340	Ex Topo	62	0	0	1
EB:Sprink Cntrl Box	9341	Ex Topo	62	0	0	1
EB:Sprink Tx	9342	Ex Topo	0	0	0	1
EB:TV UGLine	9350	Ex Topo	10	uTV	0	1
EB:TV UGFOLine	9351	Ex Topo	10	uFiber Optic	0	1
EB:TV Riser	9352	Ex Topo	10	0	0	1
EB:TV Tx	9353	Ex Topo	0	0	0	1
EB:Tele UGLine	9360	Ex Topo	6	uTELE	0	1
EB:Tele FO UGLine	9361	Ex Topo	6	uFiber Optic	0	1
EB:Tele Box	9362	Ex Topo	6	0	0	1
EB:Tele MH	9363	Ex Topo	6	0	0	1
EB:Tele Tx	9364	Ex Topo	0	0	0	1
EB:Gas UGLine	9370	Ex Topo	70	uGAS	0	1
EB:Gas Valve	9371	Ex Topo	70	0	0	1
EB:Gas Blow Off	9372	Ex Topo	70	0	0	1
EB:Gas Tx	9373	Ex Topo	0	0	0	1
EB:PaintMarkings	9379	Ex Topo	64	0	0	1
EB:Fen Chn Lnk	9380	Ex Topo	16	ChnFC	0	1
EB:Fen Priv	9381	Ex Topo	16	WdFC	0	1
EB:Fen SR	9382	Ex Topo	16	WdFC	0	1
EB:Fen Picket	9383	Ex Topo	16	WdFC	0	1
EB:Fen BW	9384	Ex Topo	16	BWFC	0	1
EB:Fen Tx	9385	Ex Topo	0	0	0	1
EB:Pier	9386	Ex Topo	112	0	0	1
EB:Hdwall	9387	Ex Topo	112	0	0	1
EB:Monitoring Well	9388	Ex Topo	71	0	0	1
EB:Build	9389	Ex Topo	198	0	2	1
EB:Awning	9390	Ex Topo	199	0	0	1
EB:Build Tx	9391	Ex Topo	0	0	0	1
EB:MB	9392	Ex Topo	243	0	0	1
EB:Sign	9393	Ex Topo	243	0	0	1
EB:Guardrail	9394	Ex Topo	1	guardrail	0	1
EB:Misc Pt	9395	Ex Topo	195	0	0	1
EB:Misc Pt Tx	9396	Ex Topo	0	0	0	1

Name	No.	Desc.	Color	Style	Weight	Plot
EB:Step	9397	Ex Topo	16	0	0	1
EB:Head Stone	9398	Ex Topo	55	0	0	1
EB:Boring	9399	Ex Topo	16	0	1	1
EB:ELEC (NS)	9400	Ex Topo NON-Surveyed	115	uELEC	1	1
EB:ELEC Ovrhd (NS)	9401	Ex Topo NON-Surveyed	115	oElec	1	1
EB:ELEC Tx (NS)	9402	Ex Topo NON-Surveyed	0	0	1	1
EB:GAS (NS)	9405	Ex Topo NON-Surveyed	118	uGAS	1	1
EB:GAS Tx (NS)	9406	Ex Topo NON-Surveyed	0	0	1	1
EB:TV Line (NS)	9410	Ex Topo NON-Surveyed	58	uTV	1	1
EB:TV Ovrhd (NS)	9411	Ex Topo NON-Surveyed	58	oTV	1	1
EB:TV Tx (NS)	9412	Ex Topo NON-Surveyed	0	0	1	1
EB:TELE (NS)	9415	Ex Topo NON-Surveyed	51	uTELE	1	1
EB:TELE Ovrhd (NS)	9416	Ex Topo NON-Surveyed	51	oTele	1	1
EB:TELE Tx (NS)	9417	Ex Topo NON-Surveyed	0	0	1	1
EB:UFO (NS)	9425	Ex Topo NON-Surveyed	54	uFiber Optic	1	1
EB:FO Tx (NS)	9426	Ex Topo NON-Surveyed	0	0	1	1
EB:Traffic Signal (NS)	9430	Ex Topo NON-Surveyed	4	6	1	1
EB:Traffic Signal Ovrhd (NS)	9431	Ex Topo NON-Surveyed	19	3	1	1
EB:Traffic Signal Tx (NS)	9432	Ex Topo NON-Surveyed	0	0	1	1
EB:WW (NS)	9435	Ex Topo NON-Surveyed	18	uWW	1	1
EB:WW Tx (NS)	9436	Ex Topo NON-Surveyed	0	0	1	1
EB:Storm (NS)	9440	Ex Topo NON-Surveyed	76	uSD	1	1
EB:Storm Tx (NS)	9441	Ex Topo NON-Surveyed	0	0	1	1
EB:Water (NS)	9445	Ex Topo NON-Surveyed	71	uWATER	1	1
EB:Water Tx (NS)	9446	Ex Topo NON-Surveyed	0	0	1	1
EB:Misc (NS)	9450	Ex Topo NON-Surveyed	16	3	1	1
EB:Misc Tx (NS)	9451	Ex Topo NON-Surveyed	0	0	1	1
EB:PaintMarkings (NS)	9455	Ex Topo NON-Surveyed	64	0	1	1
EB:BOC (NS)	9460	Ex Topo NON-Surveyed	133	0	1	1
EB:Edge of Pavement (NS)	9465	Ex Topo NON-Surveyed	196	0	1	1
EB:Sidewalk (NS)	9458	Ex Topo NON-Surveyed	76	0	1	1
EB:Notes	9490	Ex Topo	0	0	0	1
EB:Temp 1	9495	Ex Topo	4	0	0	1
EB:Temp 2	9496	Ex Topo	4	0	0	1
EB:Temp 3	9497	Ex Topo	4	0	0	1
EB:Temp 4	9498	Ex Topo	4	0	0	1
EB:Temp 5	9499	Ex Topo	4	0	0	1
EB:Build (NS)	9480	Ex Topo NON-Surveyed	198	0	4	1
EB:Ctree (NS)	9485	Ex Topo NON-Surveyed	181	0	1	1
EB:Dtree (NS)	9486	Ex Topo NON-Surveyed	178	0	1	1
EB:Edge Of Wtr (NS)	9473	Ex Topo NON-Surveyed	143	EDGWTR	1	1
EB:Edge of Rock (NS)	9472	Ex Topo NON-Surveyed	138	3	1	1
EB:Edge of Gravel (NS)	9470	Ex Topo NON-Surveyed	196	3	1	1
EB:Edge of Dirt (NS)	9471	Ex Topo NON-Surveyed	198	3	1	1
EB:Edge of Conc Roadway (NS)	9469	Ex Topo NON-Surveyed	133	0	1	1
EB:Edge of Conc Parking (NS)	9468	Ex Topo NON-Surveyed	133	0	1	1
EB:Edge of Conc Driveway (NS)	9467	Ex Topo NON-Surveyed	133	0	1	1
EB:Edge of Conc (NS)	9466	Ex Topo NON-Surveyed	133	0	1	1
EB:Edge of Asph Roadway (NS)	9464	Ex Topo NON-Surveyed	11	0	1	1

Name	No.	Desc.	Color	Style	Weight	Plot
EB:Edge of Asph Parking (NS)	9463	Ex Topo NON-Surveyed	11	0	1	1
EB:Edge of Asph Driveway (NS)	9462	Ex Topo NON-Surveyed	11	0	1	1
EB:Edge of Asph (NS)	9461	Ex Topo NON-Surveyed	11	0	1	1
EB:FOC (NS)	9459	Ex Topo NON-Surveyed	133	0	1	1
EB:FO (NS)	9424	Ex Topo NON-Surveyed	54	Fiber	1	1

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Name	No.	Desc.	Color	Style	Weight	Plot
ER:ROW	100	Ex ROW	0	3	6	1
ER:ROW Tx	101	Ex ROW	1	0	1	1
ER:Control Access	104	Ex ROW	173	control access prev	1	1
ER:TEMP Esmt	105	Ex ROW	139	5	1	1
ER:TEMP Esmt Tx	106	Ex ROW	0	0	1	1
ER:PERM Esmt	109	Ex ROW	67	1	1	1
ER:PERM Esmt Tx	110	Ex ROW	0	0	1	1
ER:PL	113	Ex ROW	0	PL	2	1
ER:Lot No Tx	114	Ex ROW	0	0	1	1
ER:Tract No Tx	115	Ex ROW	0	0	1	1
ER:Corridor Protection	120	Ex ROW	201	Corridor Protection New	0	1

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Name	No.	Desc.	Color	Style	Weight	Plot
EB:GIS_Landbase SectionLine	20000	GIS Landbase	48	4	0	1
EB:GIS_Landbase LotLine	20010	GIS Landbase	0	PL	2	1
EB:GIS_Landbase Railroad CL	20020	GIS Landbase	78	Rail Road	0	1
EB:GIS_Landbase ROW	20030	GIS Landbase	0	3	6	1
EB:GIS_Landbase Road CL	20040	GIS Landbase	10	4	1	1
EB:GIS_Landbase Subdivision Boundary	20060	GIS Landbase	67	6	4	1
EB:GIS_Landbase Tx	20070	GIS Landbase	0	0	0	1
EB:GIS_Landbase Legal Lots	20150	GIS Landbase	129	0	2	1
EB:GIS_Landbase Subdivision	20160	GIS Landbase	131	0	4	1
EB:GIS_WasteWater Main	20500	GIS Waste	18	UWW	1	1
EB:GIS_WasteWater MH	20510	GIS Waste	18	0	1	1
EB:GIS_WasteWater Fittings	20520	GIS Waste	18	0	1	1
EB:GIS_WasteWater Tx	20530	GIS Waste	0	0	0	1
EB:GIS_WasteWater MH Siphon	20540	GIS Waste	18	0	1	1
EB:GIS_WasteWater LiftStation	20550	GIS Waste	18	0	1	1
EB:GIS_Water Main	21000	GIS Water	71	Uwater	1	1
EB:GIS_Water Hydrant	21010	GIS Water	71	0	1	1
EB:GIS_Water Fitting	21020	GIS Water	71	0	10	1
EB:GIS_Water Meter	21030	GIS Water	71	0	1	1
EB:GIS_Water MH	21040	GIS Water	71	0	1	1
EB:GIS_Water Control Valve	21050	GIS Water	71	0	1	1
EB:GIS_Water System Valve	21060	GIS Water	71	0	1	1
EB:GIS_Water Service Line	21070	GIS Water	71	Uwater	1	1
EB:GIS_Water Stop Box	21080	GIS Water	71	0	1	1
EB:GIS_Water Service Tap	21090	GIS Water	71	0	1	1

Name	No.	Desc.	Color	Style	Weight	Plot
EB:GIS_Water Pump	21100	GIS Water	71	0	1	1
EB:GIS_Water Test Box	21110	GIS Water	135	0	10	1
EB:GIS_Water Critical Water Service Points	21120	GIS Water	135	0	10	1
EB:GIS_Water Current Main Breaks	21130	GIS Water	135	0	10	1
EB:GIS_Water Disinfection Product Sites	21140	GIS Water	135	0	10	1
EB:GIS_Water Pump Stations	21150	GIS Water	135	0	10	1
EB:GIS_Water Reservoirs	21160	GIS Water	135	0	10	1
EB:GIS_Water Back Flow Preventer	21170	GIS Water	135	0	10	1
EB:GIS_Water Blow Off	21180	GIS Water	71	0	0	1
EB:GIS_Water Clear Well	21190	GIS Water	135	0	10	1
EB:GIS_Water Tx	21200	GIS Water	0	0	0	1
EB:GIS_Water Irrigation Tap	21210	GIS Water	135	0	10	1
EB:GIS_Water Lateral Point	21220	GIS Water	135	0	10	1
EB:GIS_Water Meter Pit	21230	GIS Water	135	0	10	1
EB:GIS_Water Sampling Station	21240	GIS Water	135	0	10	1
EB:GIS_Water Scada Sensor	21250	GIS Water	135	0	10	1
EB:GIS_Storm Water Box Structure	21500	GIS Storm	76	3	1	1
EB:GIS_Storm Water Culvert	21510	GIS Storm	76	3	1	1
EB:GIS_Storm Water Cuvert Point	21520	GIS Storm	76	0	10	1
EB:GIS_Storm Water Det Ret Cells	21530	GIS Storm	76	0	10	1
EB:GIS_Storm Water Tx	21540	GIS Storm	0	0	0	1
EB:GIS_Storm Water End	21550	GIS Storm	76	0	10	1
EB:GIS_Storm Water Fittings	21560	GIS Storm Drainage	76	0	10	1
EB:GIS_Storm Water Flow Arrow	21570	GIS Storm Drainage	76	0	10	1
EB:GIS_Storm Water Grade Change	21580	GIS Storm Drainage	76	0	10	1
EB:GIS_Storm Water Inlet	21590	GIS Storm Drainage	76	0	1	1
EB:GIS_Storm Water Low Flow Liner	21610	GIS Storm Drainage	76	LFL2	1	1
EB:GIS_Storm Water Main	21620	GIS Storm Drainage	76	uSD	1	1
EB:GIS_Storm Water MH	21630	GIS Storm Drainage	76	0	1	1
EB:GIS_Storm Water Open Channel	21640	GIS Storm Drainage	76	0	1	1
EB:GIS_FEMA 1ft BFE	21650	GIS Storm Drainage	140	0	1	1
EB:GIS_FEMA CrossSection	21660	GIS Storm Drainage	140	0	1	1
EB:GIS_FEMA Panels	21670	GIS Storm Drainage	140	0	1	1
EB:GIS_Floodplain Storage Areas	21680	GIS Storm Drainage	204	0	1	1
EB:GIS_Landbase County Easements	22000	GIS Landbase County	1	0	0	1
EB:GIS_Landbase County Control Points	22010	GIS Landbase County	0	0	1	1
EB:GIS_Landbase County Legal Lines	22020	GIS Landbase County	1	PL	0	1
EB:GIS_Landbase LotsLine	22040	GIS Landbase County	1	PL	0	1
EB:GIS_Landbase County Subdivision	22050	GIS Landbase County	4	6	0	1
EB:GIS_Landbase County Tx	22060	GIS Landbase County	0	0	0	1
EB:GIS_PLSS Tx	22070	GIS Landbase County	0	0	0	1
EB:GIS_PLSS Lines	22080	GIS Landbase County	128	0	1	1
EB:GIS_PLSS Polygons	22090	GIS Landbase County	128	0	1	1
EB:GIS_Parcel Lines	22100	GIS Landbase County	198	0	1	1
EB:GIS_Parcel Polys	22110	GIS Landbase County	198	0	1	1
EB:GIS_Addresses	22500	GIS Misc	0	0	10	1
EB:GIS_Planning City Limits	22510	GIS Misc	4	3	4	1
EB:GIS_Planning Zoning	22520	GIS Misc	121	2	3	1
EB:GIS_Planning Zoning Tx	22530	GIS Misc	0	0	0	1

Name	No.	Desc.	Color	Style	Weight	Plot
EB:GIS_Planning Zoning Signs	22540	GIS Misc	0	0	10	1
EB:GIS_Planning Corporate Limits	22550	GIS Misc	117	3	4	1
EB:GIS_Fire Station Locations	22560	GIS Misc	115	0	10	1
EB:GIS_Fire Station Locations Proposed	22570	GIS Misc	115	0	10	1
EB:GIS_Bridges	22580	GIS Misc	246	0	10	1
EB:GIS_Schools	22590	GIS Misc	177	0	10	1
EB:GIS_Parks Trail Grade Separation	22600	GIS Misc	186	3	1	1
EB:GIS_Parks Trail	22610	GIS Misc	186	3	1	1
EB:GIS_Parks	22620	GIS Misc	186	3	1	1
EB:GIS_Dam Sites	22630	GIS Misc	189	0	10	1
EB:GIS_Lakes	22640	GIS Misc	189	edgwtr	1	1
EB:GIS_Streams	22650	GIS Misc	189	edgwtr	1	1
EB:GIS_Traffic Buildings	20610	GIS Traffic	58	0	2	1
EB:GIS_Traffic Detector	20625	GIS Traffic	116	0	1	1
EB:GIS_Traffic Flasher	20635	GIS Traffic	116	0	1	1
EB:GIS_Traffic Head	20640	GIS Traffic	116	0	1	1
EB:GIS_Traffic Intersections	20645	GIS Traffic	116	0	1	1
EB:GIS_Traffic LocateStick	20650	GIS Traffic	116	0	1	1
EB:GIS_Traffic MonitoringCamera	20660	GIS Traffic	116	0	1	1
EB:GIS_Traffic Pole	20665	GIS Traffic	116	0	1	1
EB:GIS_Traffic Power	20670	GIS Traffic	116	0	1	1
EB:GIS_Traffic PullBox	20685	GIS Traffic	116	0	1	1
EB:GIS_Traffic DMSBoard	20630	GIS Traffic	116	0	1	1
EB:GIS_Traffic Cabinet	20615	GIS Traffic	116	0	1	1
EB:GIS_Traffic Aerial	20600	GIS Traffic	116	0	1	1
EB:GIS_Traffic ProjectPoints	20680	GIS Traffic	116	0	1	1
EB:GIS_Traffic MastArm	20655	GIS Traffic	11	0	1	1
EB:GIS_Traffic Span	20690	GIS Traffic	116	0	1	1
EB:GIS_Traffic StreamTunnel	20605	GIS Traffic	77	0	1	1
EB:GIS_Traffic Wireless	20699	GIS Traffic	116	0	1	1
EB:GIS_Traffic ProjectLines	20675	GIS Traffic	116	0	1	1
EB:GIS_Traffic Conduit	20620	GIS Traffic	116	uELEC	1	1
EB:GIS_Traffic ViewShed	20695	GIS Traffic	116	0	1	1
EB:GIS_Traffic ConduitFiber	20621	GIS Traffic	138	uFiber Optic	1	1
EB:GIS_Landbase LeaderLines	20080	GIS Landbase	0	0	0	1
EB:GIS_Landbase CurveData Tx	20073	GIS Landbase	0	0	0	1
EB:GIS_Landbase VacOrd Tx	20071	GIS Landbase	0	0	0	1
EB:GIS_Landbase Block Tx	20072	GIS Landbase	0	0	0	1
EB:GIS_Landbase Legal Lines Tx	20076	GIS Landbase	0	0	0	1
EB:GIS_Landbase Street Tx	20074	GIS Landbase	0	0	0	1
EB:GIS_Landbase Subdivision Tx	20075	GIS Landbase	0	0	0	1
EB:GIS_Landbase Parcel	20165	GIS Landbase	10	0	1	1
EB:GIS_Landbase Address	20077	GIS Landbase	0	4	1	1
EB:GIS_Pavement Drawing Tx	20200	GIS Landbase	0	0	1	1
EB:GIS_Water ServiceTap	21095	GIS Water	71	0	1	1
EB:GIS_Pavement Line	20210	GIS Landbase	7	0	1	1
EB:GIS_Pavement Slope Tx	20220	GIS Landbase	0	0	1	1
EB:GIS_Pavement Dimension Tx	20230	GIS Landbase	0	0	1	1
EB:GIS_Water MeterPit	21235	GIS Water	135	0	10	1

Name	No.	Desc.	Color	Style	Weight	Plot
EB:GIS_Water StopBox	21085	GIS Water	71	0	1	1
EB:GIS_Water Valve	21260	GIS Water	71	0	1	1
EB:GIS_Water ServLine	21075	GIS Water	71	0	1	1
EB:GIS_Water PressMain	21005	GIS Water	69	Uwater	1	1
EB:GIS_Traffic Cabinet00	20616	GIS Traffic	116	0	1	1
EB:GIS_Storm Water Manhole	21635	GIS Storm Drainage	0	0	1	1
EB:GIS_WasteWater SanitaryService	20560	GIS Waste Water	183	0	1	1
EB:GIS_WasteWater Valve	20570	GIS Waste Water	183	0	1	1
EB:GIS_Landbase Street_Anno	20078	GIS Landbase	0	0	1	1
EB:GIS_Landbase Legal Lots Tx	20155	GIS Landbase	0	0	1	1
EB:GIS_Storm Water Tx00	21541	GIS Storm Drainage	0	0	0	1
EB:GIS_WasteWater Tx00	20571	GIS Waste Water	0	0	0	1
EB:GIS_Storm Water Tx01	21542	GIS Storm Drainage	0	0	0	1
EB:GIS_Landbase Legal Lines Tx00	20079	GIS Landbase	0	0	0	1

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Name	No.	Desc.	Color	Style	Weight	Plot
PC:Seeding Ty A	8000	30.07001	66	0	0	1
PC:Seeding Ty B	8001	30.07002	66	0	0	1
PC:Seeding Ty C	8002	30.07003	66	0	0	1
PC:Seeding Ty D	8003	30.07004	66	0	0	1
PC:Seeding Ty E	8004	30.07005	66	0	0	1
PC:Seeding Ty F	8005	30.07006	66	0	0	1
PC:Seeding Ty G	8006	30.07007	66	0	0	1
PC:Seeding Ty H	8007	30.07008	66	0	0	1
PC:Seeding Ty I	8008	30.07009	66	0	0	1
PC:Sodding	8009	30.08001	140	0	1	1
PC:Plugging	8010	30.09001	140	0	1	1
PC>Select Topsoil	8011	31.03001	140	0	1	1
PC:SWPP Updating	8012	32.01001	140	0	1	1
PC:Synthetic Fabric Silt Fence Inst	8015	32.02001	182	EC_SiltFence	1	1
PC:Construction Entrance Surfacing	8020	32.03001	77	0	1	1
PC:Curb Inlet Protection Inst	8025	32.04001	196	0	0	1
PC:ECB Ty I	8030	32.05001	58	0	0	1
PC:ECB Ty II	8031	32.05002	58	0	2	1
PC:BD ECB Ty I	8032	32.05101	58	0	1	1
PC:BD ECB Ty II	8033	32.05102	58	0	0	1
PC:TRM Ty I	8040	32.06001	58	0	1	1
PC:TRM Ty II	8041	32.06002	58	0	1	1
PC:Triangular Sediment Barrier Inst	8050	32.07001	187	EC_TriSedBarrier	1	1
PC:Rock Ditch Check Inst	8055	32.08001	135	EC_RipRap	1	1
PC:Compost Filter Sock Inst	8060	32.09001	198	EC_FilterFabric	1	1
PC:Biodegradable Log Ditch Check Inst	8070	32.10001	186	EC_DitchCheck	1	1
PC:Transition Mat	8075	32.11001	182	0	1	1
PC:Coir Fiber Log	8095	32.12001	182	EC_Coir	1	1

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Name	No.	Desc.	Color	Style	Weight	Plot
PD:Conc Plug 15	2500	20.07001	204	0	1	1
PD:Conc Plug 18	2501	20.07001	204	0	1	1
PD:Conc Plug 21	2502	20.07001	204	0	1	1
PD:Conc Plug 24	2503	20.07001	204	0	1	1
PD:Conc Plug 30	2504	20.07001	204	0	1	1
PD:Conc Plug 36	2505	20.07001	204	0	1	1
PD:Conc Plug 42	2506	20.07001	204	0	1	1
PD:Conc Plug 48	2507	20.07001	204	0	1	1
PD:Conc Plug 54	2508	20.07001	204	0	1	1
PD:Conc Plug 60	2509	20.07001	204	0	1	1
PD:Conc Elbow 15 Deg 15	2510	20.07001	204	0	1	1
PD:Conc Elbow 15 Deg 18	2511	20.07001	204	0	1	1
PD:Conc Elbow 15 Deg 21	2512	20.07001	204	0	1	1
PD:Conc Elbow 15 Deg 24	2513	20.07001	204	0	1	1
PD:Conc Elbow 15 Deg 30	2514	20.07001	204	0	1	1
PD:Conc Elbow 15 Deg 36	2515	20.07001	204	0	1	1
PD:Conc Elbow 15 Deg 42	2516	20.07001	204	0	1	1
PD:Conc Elbow 15 Deg 48	2517	20.07001	204	0	1	1
PD:Conc Elbow 15 Deg 54	2518	20.07001	204	0	1	1
PD:Conc Elbow 15 Deg 60	2519	20.07001	204	0	1	1
PD:Conc Elbow 30 Deg 15	2520	20.07001	204	0	1	1
PD:Conc Elbow 30 Deg 18	2521	20.07001	204	0	1	1
PD:Conc Elbow 30 Deg 21	2522	20.07001	204	0	1	1
PD:Conc Elbow 30 Deg 24	2523	20.07001	204	0	1	1
PD:Conc Elbow 30 Deg 30	2524	20.07001	204	0	1	1
PD:Conc Elbow 30 Deg 36	2525	20.07001	204	0	1	1
PD:Conc Elbow 30 Deg 42	2526	20.07001	204	0	1	1
PD:Conc Elbow 30 Deg 48	2527	20.07001	204	0	1	1
PD:Conc Elbow 30 Deg 54	2528	20.07001	204	0	1	1
PD:Conc Elbow 30 Deg 60	2529	20.07001	204	0	1	1
PD:Conc Elbow 45 Deg 15	2530	20.07001	204	0	1	1
PD:Conc Elbow 45 Deg 18	2531	20.07001	204	0	1	1
PD:Conc Elbow 45 Deg 21	2532	20.07001	204	0	1	1
PD:Conc Elbow 45 Deg 24	2533	20.07001	204	0	1	1
PD:Conc Elbow 45 Deg 30	2534	20.07001	204	0	1	1
PD:Conc Elbow 45 Deg 36	2535	20.07001	204	0	1	1
PD:Conc Elbow 45 Deg 42	2536	20.07001	204	0	1	1
PD:Conc Elbow 45 Deg 48	2537	20.07001	204	0	1	1
PD:CI 72 Armored	2875	21.08005	194	0	2	1
PD:I 72 Armored	2876	21.08004	194	0	2	1
PD:Conc Collar 15	2540	20.07001	204	0	1	1
PD:Conc Collar 18	2541	20.07001	204	0	1	1
PD:Conc Collar 21	2542	20.07001	204	0	1	1
PD:Conc Collar 24	2543	20.07001	204	0	1	1
PD:Conc Collar 30	2544	20.07001	204	0	1	1
PD:Conc Collar 36	2545	20.07001	204	0	1	1
PD:Conc Collar 42	2546	20.07001	204	0	1	1

Name	No.	Desc.	Color	Style	Weight	Plot
PD:Conc Collar 48	2547	20.07001	204	0	1	1
PD:Conc Collar 54	2548	20.07001	204	0	1	1
PD:Conc Collar 60	2549	20.07001	204	0	1	1
PD:Conc Headwall Type A 15	2550	20.07001	204	0	1	1
PD:Conc Headwall Type A 18	2551	20.07001	204	0	1	1
PD:Conc Headwall Type A 21	2552	20.07001	204	0	1	1
PD:Conc Headwall Type A 24	2553	20.07001	204	0	1	1
PD:Conc Headwall Type A 30	2554	20.07001	204	0	1	1
PD:Conc Headwall Type A 36	2555	20.07001	204	0	1	1
PD:Conc Headwall Type A 42	2556	20.07001	204	0	1	1
PD:Conc Headwall Type A 48	2557	20.07001	204	0	1	1
PD:Conc Headwall Type A 54	2558	20.07001	204	0	1	1
PD:Conc Headwall Type A 60	2559	20.07001	204	0	1	1
PD:Conc Headwall Type B 15	2570	20.07001	204	0	1	1
PD:Conc Headwall Type B 18	2571	20.07001	204	0	1	1
PD:Conc Headwall Type B 21	2572	20.07001	204	0	1	1
PD:Conc Headwall Type B 24	2573	20.07001	204	0	1	1
PD:Conc Headwall Type B 30	2574	20.07001	204	0	1	1
PD:Conc Headwall Type B 36	2575	20.07001	204	0	1	1
PD:Conc Headwall Type B 42	2576	20.07001	204	0	1	1
PD:Conc Headwall Type B 48	2577	20.07001	204	0	1	1
PD:Conc Headwall Type B 54	2578	20.07001	204	0	1	1
PD:Conc Headwall Type B 60	2579	20.07001	204	0	1	1
PD:Conc Headwall Type C 15	2590	20.07001	204	0	1	1
PD:Conc Headwall Type C 18	2591	20.07001	204	0	1	1
PD:Conc Headwall Type C 21	2592	20.07001	204	0	1	1
PD:Conc Headwall Type C 24	2593	20.07001	204	0	1	1
PD:Conc Headwall Type C 30	2594	20.07001	204	0	1	1
PD:Conc Headwall Type C 36	2595	20.07001	204	0	1	1
PD:Conc Headwall Type C 42	2596	20.07001	204	0	1	1
PD:Conc Headwall Type C 48	2597	20.07001	204	0	1	1
PD:Conc Headwall Type C 54	2598	20.07001	204	0	1	1
PD:Conc Headwall Type C 60	2599	20.07001	204	0	1	1
PD:RC FES 72	2820	21.12272	146	0	2	1
PD:RC FES 66	2821	21.12266	146	0	2	1
PD:RC FES 60	2822	21.12260	146	0	2	1
PD:RC FES 54	2823	21.12254	146	0	2	1
PD:RC FES 48	2824	21.12248	146	0	2	1
PD:RC FES 42	2825	21.12242	146	0	2	1
PD:RC FES 36	2826	21.12236	146	0	2	1
PD:RC FES 30	2827	21.12230	146	0	2	1
PD:RC FES 24	2828	21.12224	146	0	2	1
PD:RC FES 18	2829	21.12218	146	0	2	1
PD:RC FES 15	2830	21.12215	146	0	2	1
PD:RC FESG 72	2831	21.12372	146	0	2	1
PD:RC FESG 66	2832	21.12366	146	0	2	1
PD:RC FESG 60	2833	21.12360	146	0	2	1
PD:RC FESG 54	2834	21.12354	146	0	2	1
PD:RC FESG 48	2835	21.12348	146	0	2	1

Name	No.	Desc.	Color	Style	Weight	Plot
PD:RC FESG 42	2836	21.12342	146	0	2	1
PD:RC FESG 36	2837	21.12336	146	0	2	1
PD:RC FESG 30	2838	21.12330	146	0	2	1
PD:RC FESG 24	2839	21.12324	146	0	2	1
PD:RC FESG 18	2840	21.12318	146	0	2	1
PD:RC FESG 15	2841	21.12315	146	0	2	1
PD:MH 78	2850	21.07078	192	0	2	1
PD:MH 66 to 72	2851	21.07072	192	0	2	1
PD:MH 66	2852	21.07066	192	0	2	1
PD:MH 54-60	2853	21.07060	192	0	2	1
PD:MH 54	2854	21.07054	192	0	2	1
PD:MH 42-48	2855	21.07048	192	0	2	1
PD:MH 42	2856	21.07042	192	0	2	1
PD:MH 36	2857	21.07036	192	0	2	1
PD:MH 15-30	2858	21.07015	192	0	2	1
PD:Cvrt Inlet to MH	2859	21.09001	226	0	2	1
PD:I 72	2860	21.08001	194	0	2	1
PD:CI Canted 72	2861	21.08002	194	0	2	1
PD:CI Radius 72	2862	21.08003	194	0	2	1
PD:GI E	2864	21.08010	210	0	2	1
PD:GI F1	2865	21.08011	210	0	2	1
PD:GI F2	2866	21.08012	210	0	2	1
PD:GI F3	2867	21.08013	210	0	2	1
PD:GI H	2868	21.08014	210	0	2	1
PD:Tap Ex MH	2870	21.05001	224	0	2	1
PD:Tap Ex Inlet	2871	21.05002	242	0	2	1
PD:Tap Ex Rcpipe	2872	21.05003	240	0	2	1
PD:Tap Ex Rcbox	2873	21.05004	240	0	2	1
PD:RC LWL 10	2880	21.11010	66	LFL10	2	1
PD:RC LWL 9	2881	21.11009	66	LFL9	2	1
PD:RC LWL 8	2882	21.11008	66	LFL8	2	1
PD:RC LWL 7	2883	21.11007	66	LFL7	2	1
PD:RC LWL 6	2884	21.11006	66	LFL6	2	1
PD:RC LWL 5	2885	21.11005	66	LFL5	2	1
PD:RC LWL 4	2886	21.11004	66	LFL4	2	1
PD:RC LWL 3	2887	21.11003	66	LFL3	2	1
PD:RC LWL 2	2888	21.11002	66	LFL2	2	1
PD:Rip Rap	2990	21.14001	200	0	1	1
PD:Rip Rap w Filter Fabric	2991	21.14002	200	0	1	1
PD:Wire Gabion	2992	21.15001	200	0	1	1
PD:Wire Gabion PVC Coated	2993	21.15002	200	0	1	1
PD:Geotextile Filter Fabric	2994	21.16001	200	0	1	1
PD:RCP Ellip 53x83	2931	21.03653	18	ELP83	2	1
PD:RCP Ellip 48x76	2932	21.03648	18	ELP76	2	1
PD:RCP Ellip 43x68	2933	21.03643	18	ELP68	2	1
PD:RCP Ellip 38x60	2934	21.03638	18	ELP60	2	1
PD:RCP Ellip 34x53	2935	21.03634	18	ELP53	2	1
PD:RCP Ellip 29x45	2936	21.03629	18	ELP45	2	1
PD:RCP Ellip 24x38	2937	21.03624	18	ELP38	2	1

Name	No.	Desc.	Color	Style	Weight	Plot
PD:RCP Ellip 19x30	2938	21.03619	18	ELP30	2	1
PD:RCP Ellip 14x23	2939	21.03614	18	ELP23	2	1
PD:RCP C III 72	2940	21.03372	98	Pipe72	2	1
PD:RCP C III 66	2941	21.03366	98	Pipe66	2	1
PD:RCP C III 60	2942	21.03360	98	Pipe60	2	1
PD:RCP C III 54	2943	21.03354	98	Pipe54	2	1
PD:RCP C III 48	2944	21.03348	98	Pipe48	2	1
PD:RCP C III 42	2945	21.03342	98	Pipe42	2	1
PD:RCP C III 36	2946	21.03336	98	Pipe36	2	1
PD:RCP C III 30	2947	21.03330	98	Pipe30	2	1
PD:RCP C III 24	2948	21.03324	98	Pipe24	2	1
PD:RCP C III 21	2949	21.03321	98	Pipe21	2	1
PD:RCP C III 18	2950	21.03318	98	Pipe18	2	1
PD:RCP C III 15	2951	21.03315	98	Pipe15	2	1
PD:RCP C IV 72	2960	21.03472	82	Pipe72	2	1
PD:RCP C IV 66	2961	21.03466	82	Pipe66	2	1
PD:RCP C IV 60	2962	21.03460	82	Pipe60	2	1
PD:RCP C IV 54	2963	21.03454	82	Pipe54	2	1
PD:RCP C IV 48	2964	21.03448	82	Pipe48	2	1
PD:RCP C IV 42	2965	21.03442	82	Pipe42	2	1
PD:RCP C IV 36	2966	21.03436	82	Pipe36	2	1
PD:RCP C IV 30	2967	21.03430	82	Pipe30	2	1
PD:RCP C IV 24	2968	21.03424	82	Pipe24	2	1
PD:RCP C IV 21	2969	21.03421	82	Pipe21	2	1
PD:RCP C IV 18	2970	21.03418	82	Pipe18	2	1
PD:RCP C IV 15	2971	21.03415	82	Pipe15	2	1
PD:RCP C V 72	2972	21.03572	66	Pipe72	2	1
PD:RCP C V 66	2973	21.03566	66	Pipe66	2	1
PD:RCP C V 60	2974	21.03560	66	Pipe60	2	1
PD:RCP C V 54	2975	21.03554	66	Pipe54	2	1
PD:RCP C V 48	2976	21.03548	66	Pipe48	2	1
PD:RCP C V 42	2977	21.03542	66	Pipe42	2	1
PD:RCP C V 36	2978	21.03536	66	Pipe36	2	1
PD:RCP C V 30	2979	21.03530	66	Pipe30	2	1
PD:RCP C V 24	2980	21.03524	66	Pipe24	2	1
PD:RCP C V 21	2981	21.03521	66	Pipe21	2	1
PD:RCP C V 18	2982	21.03518	66	Pipe18	2	1
PD:RCP C V 15	2983	21.03515	66	Pipe15	2	1
PD:Precast RC Box	2999	21.03700	192	0	2	1

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PE:Cabinet Inst ITS Pole Mount	6500	24.11007	13	0	2	1
PE:Cabinet Inst ITS Pad Mount	6501	24.11008	13	0	2	1
PE:Cabinet Inst Signal Pad Mount	6502	24.11009	13	0	2	1
PE:Conduit Plug	6510	Prop Electrical	13	0	2	1
PE:Conduit 05 Trenched	6511	24.03205	29	6	2	1
PE:Conduit 15 Bored	6514	24.03115	13	2	2	1
PE:Conduit 15 Trenched	6515	24.03215	29	6	2	1

Name	No.	Desc.	Color	Style	Weight	Plot
PE:Conduit 2 Bored	6516	24.03120	13	2	2	1
PE:Conduit 2 Trenched	6517	24.03220	29	6	2	1
PE:Conduit 3 Bored	6518	24.03130	13	2	2	1
PE:Conduit 3 Trenched	6519	24.03230	29	6	2	1
PE:Conduit 4 Bored	6520	24.03140	13	2	2	1
PE:Conduit 4 Trenched	6521	24.03240	29	6	2	1
PE:Direct Buried Cable	6522	Prop Electrical	13	3	2	1
PE:Detector Number	6530	Prop Electrical	69	0	0	1
PE:Detector Inst Non Intrusive	6533	24.10020	13	0	2	1
PE:Detector Inst Camera	6536	24.10300	13	0	2	1
PE:Detector Inst Emergency	6537	24.10301	13	0	1	1
PE:Detector Inst Pedestrian Push Button	6538	24.10200	13	0	1	1
PE:Detector Inst Pedestrian Push Button Left	6539	24.10200	13	0	1	1
PE:Detector Loop Preformed Under Street	6540	24.10017	13	0	2	1
PE:Detector Loop Sawed Under Overlay	6541	24.10016	13	0	2	1
PE:Head Inst Traffic Signal 3 Section	6542	24.13103	13	0	2	1
PE:Head Inst Traffic Signal 4 Section	6543	24.13104	13	0	2	1
PE:Head Inst Traffic Signal 5 Section	6544	24.13105	13	0	2	1
PE:Pole Inst Concrete Direct Buried	6545	24.08800	45	0	2	1
PE:Pole MA1 34	6546	Prop Electrical	45	0	2	1
PE:Pole Street Light SCSL A C 30 6 3	6547	24.08630	45	0	2	1
PE:Pole Street Light SCSL A C 35 6 3	6548	24.08635	45	0	2	1
PE:Pole Street Light SCSL A C 40 12T 5	6549	24.08640	45	0	2	1
PE:Pole Street Light SCSL A C 45 12T 5	6551	24.08645	45	0	2	1
PE:Pole Street Light SCSL A C 50 12T 5	6552	24.08650	45	0	2	1
PE:Head Inst Pedestrian Signal	6555	24.13013	13	0	1	1
PE:Inst Speed Indicator on Shaft	6558	24.13074	13	0	2	1
PE:Adj Head On Mast Arm	6560	24.01200	13	0	2	1
PE:Adj Head On Shaft	6561	24.01201	13	0	2	1
PE:Advanced Flasher On Mast Arm Inst	6562	24.13076	13	0	2	1
PE:Advanced Flasher On Shaft Inst	6563	24.13077	13	0	2	1
PE:Cabinet Base	6564	24.11010	13	0	1	1
PE:Cable Inst	6565	24.1200	13	0	2	1
PE:Rel Cable	6570	24.01110	29	0	2	1
PE:Rem Detector Camera	6571	24.01054	29	0	2	1
PE:Rem Luminaire	6572	24.01053	29	0	2	1
PE:Rem Metro Street Name Sign	6573	24.01055	29	0	2	1
PE:Sign Inst Overhead	6574	24.13063	13	0	1	1
PE:Rectangular Rapid Flashing Beacon Inst	6583	24.13075	13	0	2	1
PE:Overhead Cable	6585	Prop Electrical	13	3	2	1
PE:Rel Metro Street Name Sign	6586	24.01121	29	0	5	1
PE:Splice Direct Buried	6587	Prop Electrical	13	0	0	1
PE:Cable Fiber Locate	6600	26.05110	142	4	3	1
PE:Cable Fiber Optic 12 Strand Single Mode	6601	26.05812	142	4	3	1
PE:Cable Fiber Optic 24 Strand Single Mode	6602	26.05824	142	4	3	1
PE:Cable Fiber Optic 48 Strand Single Mode	6603	26.05848	142	4	3	1
PE:Cable Fiber Optic 96 Strand Single Mode	6604	26.05896	142	4	3	1
PE:Fiber Marker	6605	26.02001	142	4	3	1
PE:Ground Bar	6606	26.04001	142	4	3	1

Name	No.	Desc.	Color	Style	Weight	Plot
PE:Cable Fiber Locate	6607	26.05110	142	4	3	1
PE:Fiber SC Connector	6608	26.06102	142	4	3	1
PE:Fiber SC Panel Pigtail	6609	26.06103	142	4	3	1
PE:Fiber Optic Cable Fusion Splice	6610	26.06105	142	4	3	1
PE:Fiber SC Connector Inst	6611	26.06112	142	4	3	1
PE:Fiber SC Panel Pigtail Inst	6612	26.06113	142	4	3	1
PE:Fiber Optic Cable Splice Enclosure Small	6613	26.06201	142	4	3	1
PE:Fiber Optic Cable Splice Enclosure Large	6614	26.06202	142	4	3	1
PE:Fiber Optic Cable Splice Enclosure Small Inst	6615	26.06211	142	4	3	1
PE:Fiber Optic Cable Splice Enclosure Large Inst	6616	26.06212	142	4	3	1
PE:Fiber Distribution Wall Mount Enclosure	6617	26.06300	142	4	3	1
PE:Fiber Distribution Rack Mount Enclosure	6618	26.06301	142	4	3	1
PE:Factory Terminated Patch Panel wPigtail 4	6619	26.06302	142	4	3	1
PE:Pole MA1 18	6620	Prop Electrical	45	0	2	1
PE:Pole MA1 20	6621	Prop Electrical	45	0	2	1
PE:Pole MA1 22	6622	Prop Electrical	45	0	2	1
PE:Pole MA1 24	6623	Prop Electrical	45	0	2	1
PE:Pole MA1 26	6624	Prop Electrical	45	0	2	1
PE:Pole MA1 28	6625	Prop Electrical	45	0	2	1
PE:Pole MA1 30	6626	Prop Electrical	45	0	2	1
PE:Pole MA1 32	6627	Prop Electrical	45	0	2	1
PE:Pole Pole 34	6628	Prop Electrical	45	0	2	1
PE:Pole MA1 36	6629	Prop Electrical	45	0	2	1
PE:Pole MA1 38	6630	Prop Electrical	45	0	2	1
PE:Pole MA1 40	6631	Prop Electrical	45	0	2	1
PE:Pole MA1 42	6632	Prop Electrical	45	0	2	1
PE:Pole MA1 44	6633	Prop Electrical	45	0	2	1
PE:Pole MA1 46	6634	Prop Electrical	45	0	2	1
PE:Pole MA1 48	6635	Prop Electrical	45	0	2	1
PE:Pole MA1 50	6636	Prop Electrical	45	0	2	1
PE:Pole MA1 55	6637	Prop Electrical	45	0	2	1
PE:Pole MA1 60	6638	Prop Electrical	45	0	2	1
PE:Pole MA1 65	6639	Prop Electrical	45	0	2	1
PE:Pole MA1 70	6640	Prop Electrical	45	0	2	1
PE:Pole MA1 75	6641	Prop Electrical	45	0	2	1
PE:Factory Terminated Patch Panel wPigtail 6	6643	26.06303	142	4	3	1
PE:Fiber Distribution Wall Mount Enclosure Inst	6644	26.06310	142	4	3	1
PE:Fiber Distribution Rack Mount Enclosure Inst	6645	26.06311	142	4	3	1
PE:Factory Terminated Patch Panel wPigtail 4 Step Inst	6646	26.06312	142	4	3	1
PE:Factory Terminated Patch Panel wPigtail 6 Step Inst	6647	26.06313	142	4	3	1
PE:Junction Box 2 x 2	6648	26.06422	142	4	3	1
PE:3in 3 Cell Fabric Innerduct	6649	26.06533	142	4	3	1
PE:Pole MA2 26 35 6	6650	Prop Electrical	45	0	2	1
PE:Pole MA2 24 30 6	6651	Prop Electrical	45	0	2	1
PE:Pole MA2 28 30 6	6652	Prop Electrical	45	0	2	1
PE:Pole MA2 38 35 6	6653	Prop Electrical	45	0	2	1
PE:Pole MA2 40 35 6	6654	Prop Electrical	45	0	2	1
PE:Pole MA2 24 40 12	6660	Prop Electrical	45	0	2	1
PE:Pole MA2 28 40 12	6661	Prop Electrical	45	0	2	1

Name	No.	Desc.	Color	Style	Weight	Plot
PE:Pole MA2 30 40 12	6662	Prop Electrical	45	0	2	1
PE:Pole MA2 32 40 12	6663	Prop Electrical	45	0	2	1
PE:Pole MA2 34 40 12	6664	Prop Electrical	45	0	2	1
PE:Pole MA2 36 40 12	6665	Prop Electrical	45	0	2	1
PE:Pole MA2 38 40 12	6666	Prop Electrical	45	0	2	1
PE:Pole MA2 40 40 12	6667	Prop Electrical	45	0	2	1
PE:Pole MA2 42 40 12	6668	Prop Electrical	45	0	2	1
PE:Pole MA2 44 40 12	6669	Prop Electrical	45	0	2	1
PE:Pole MA2 46 40 12	6670	Prop Electrical	45	0	2	1
PE:Pole MA2 48 40 12	6671	Prop Electrical	45	0	2	1
PE:Pole MA2 50 40 12	6672	Prop Electrical	45	0	2	1
PE:Pole MA2 55 40 12	6673	Prop Electrical	45	0	2	1
PE:Pole MA2 60 40 12	6674	Prop Electrical	45	0	2	1
PE:Pole MA2 65 40 12	6675	Prop Electrical	45	0	2	1
PE:Pole MA2 70 40 12	6676	Prop Electrical	45	0	2	1
PE:Pole MA2 75 40 12	6677	Prop Electrical	45	0	2	1
PE:Pole MA2 55 45 12	6682	Prop Electrical	45	0	2	1
PE:Pole MA2 60 45 12	6694	Prop Electrical	45	0	2	1
PE:Pole MA2 60 50 12	6695	Prop Electrical	45	0	2	1
PE:Pole MA2 65 50 12	6696	Prop Electrical	45	0	2	1
PE:Pole MA2 70 50 12	6697	Prop Electrical	45	0	2	1
PE:Pole MA2 75 50 12	6698	Prop Electrical	45	0	2	1
PE:Pole MA2 50 40 12 Twin Luminaire	6701	Prop Electrical	45	0	2	1
PE:Pole MA2 55 40 12 Twin Luminaire	6702	Prop Electrical	45	0	2	1
PE:Pole MA2 60 40 12 Twin Luminaire	6703	Prop Electrical	45	0	2	1
PE:Pole MA2 65 40 12 Twin Luminaire	6704	Prop Electrical	45	0	2	1
PE:Pole MA2 70 40 12 Twin Luminaire	6705	Prop Electrical	45	0	2	1
PE:Pole MA2 75 40 12 Twin Luminaire	6706	Prop Electrical	45	0	2	1
PE:Pole MA2 55 45 12 Twin Luminaire	6707	Prop Electrical	45	0	2	1
PE:Pole MA2 60 45 12 Twin Luminaire	6708	Prop Electrical	45	0	2	1
PE:Pole MA2 65 45 12 Twin Luminaire	6709	Prop Electrical	45	0	2	1
PE:Pole MA2 70 45 12 Twin Luminaire	6710	Prop Electrical	45	0	2	1
PE:Pole MA2 75 45 12 Twin Luminaire	6711	Prop Electrical	45	0	2	1
PE:Pole MA2 60 50 12 Twin Luminaire	6712	Prop Electrical	45	0	2	1
PE:Pole MA2 65 50 12 Twin Luminaire	6713	Prop Electrical	45	0	2	1
PE:Pole MA2 70 50 12 Twin Luminaire	6714	Prop Electrical	45	0	2	1
PE:Pole MA2 75 50 12 Twin Luminaire	6715	Prop Electrical	45	0	2	1
PE:Pole MA2 24 30 6 Less Mast Arm	6716	Prop Electrical	45	0	2	1
PE:Pole MA2 26 30 6 Less Mast Arm	6717	Prop Electrical	45	0	2	1
PE:Pole MA2 28 30 6 Less Mast Arm	6718	Prop Electrical	45	0	2	1
PE:Pole MA2 30 30 6 Less Mast Arm	6719	Prop Electrical	45	0	2	1
PE:Pole MA2 24 35 6 Less Mast Arm	6720	Prop Electrical	45	0	2	1
PE:Pole MA2 26 35 6 Less Mast Arm	6721	Prop Electrical	45	0	2	1
PE:Pole MA2 28 35 6 Less Mast Arm	6722	Prop Electrical	45	0	2	1
PE:Pole MA2 30 35 6 Less Mast Arm	6723	Prop Electrical	45	0	2	1
PE:Pole MA2 32 35 6 Less Mast Arm	6724	Prop Electrical	45	0	2	1
PE:Pole MA2 34 35 6 Less Mast Arm	6725	Prop Electrical	45	0	2	1
PE:Pole MA2 36 35 6 Less Mast Arm	6726	Prop Electrical	45	0	2	1
PE:Pole MA2 38 35 6 Less Mast Arm	6727	Prop Electrical	45	0	2	1

Name	No.	Desc.	Color	Style	Weight	Plot
PE:Pole MA2 40 35 6 Less Mast Arm	6728	Prop Electrical	45	0	2	1
PE:Pole MA2 24 40 12 Less Mast Arm	6729	Prop Electrical	45	0	2	1
PE:Pole MA2 26 40 12 Less Mast Arm	6730	Prop Electrical	45	0	2	1
PE:Pole MA2 28 40 12 Less Mast Arm	6731	Prop Electrical	45	0	2	1
PE:Pole MA2 30 40 12 Less Mast Arm	6732	Prop Electrical	45	0	2	1
PE:Pole MA2 32 40 12 Less Mast Arm	6733	Prop Electrical	45	0	2	1
PE:Pole MA2 34 40 12 Less Mast Arm	6734	Prop Electrical	45	0	2	1
PE:Pole MA2 36 40 12 Less Mast Arm	6735	Prop Electrical	45	0	2	1
PE:Pole MA2 38 40 12 Less Mast Arm	6736	Prop Electrical	45	0	2	1
PE:Pole MA2 40 40 12 Less Mast Arm	6737	Prop Electrical	45	0	2	1
PE:Pole MA2 42 40 12 Less Mast Arm	6738	Prop Electrical	45	0	2	1
PE:Pole MA2 44 40 12 Less Mast Arm	6739	Prop Electrical	45	0	2	1
PE:Pole MA2 46 40 12 Less Mast Arm	6740	Prop Electrical	45	0	2	1
PE:Pole MA2 48 40 12 Less Mast Arm	6741	Prop Electrical	45	0	2	1
PE:Pole MA2 50 40 12 Less Mast Arm	6742	Prop Electrical	45	0	2	1
PE:Pole MA2 55 40 12 Less Mast Arm	6743	Prop Electrical	45	0	2	1
PE:Pole MA2 60 40 12 Less Mast Arm	6744	Prop Electrical	45	0	2	1
PE:Pole MA2 65 40 12 Less Mast Arm	6745	Prop Electrical	45	0	2	1
PE:Pole MA2 70 40 12 Less Mast Arm	6746	Prop Electrical	45	0	2	1
PE:Pole MA2 75 40 12 Less Mast Arm	6747	Prop Electrical	45	0	2	1
PE:Pole MA2 55 45 12 Less Mast Arm	6748	Prop Electrical	45	0	2	1
PE:Pole MA2 60 45 12 Less Mast Arm	6749	Prop Electrical	45	0	2	1
PE:Pole MA2 65 45 12 Less Mast Arm	6750	Prop Electrical	45	0	2	1
PE:Pole MA2 70 45 12 Less Mast Arm	6751	Prop Electrical	45	0	2	1
PE:Pole MA2 75 45 12 Less Mast Arm	6752	Prop Electrical	45	0	2	1
PE:Pole MA2 60 50 12 Less Mast Arm	6753	Prop Electrical	45	0	2	1
PE:Pole MA2 65 50 12 Less Mast Arm	6754	Prop Electrical	45	0	2	1
PE:Pole MA2 70 50 12 Less Mast Arm	6755	Prop Electrical	45	0	2	1
PE:Pole MA2 75 50 12 Less Mast Arm	6756	Prop Electrical	45	0	2	1
PE:Luminaire 26 Grey LED PC	6760	24.14261	13	0	2	1
PE:Luminaire 26 Black LED PC	6761	24.14262	13	0	2	1
PE:Luminaire 33 Grey LED PC	6762	24.14331	13	0	2	1
PE:Luminaire 33 Black LED PC	6763	24.14332	13	0	2	1
PE:Luminaire 38 Grey LED PC	6764	24.14381	13	0	2	1
PE:Luminaire 38 Black LED PC	6765	24.14382	13	0	2	1
PE:Luminaire 52 Grey LED PC	6766	24.14521	13	0	2	1
PE:Luminaire 52 Black LED PC	6767	24.14522	13	0	2	1
PE:Luminaire 80 Grey LED PC	6768	24.14801	13	0	2	1
PE:Luminaire 80 Black LED PC	6769	24.14802	13	0	2	1
PE:Luminaire 92 Grey LED PC	6770	24.14921	13	0	2	1
PE:Luminaire 92 Black LED PC	6771	24.14922	13	0	2	1
PE:Luminaire Downtown Grey LED SC	6772	24.14991	13	0	2	1
PE:Camera Inst Traffic Monitoring	6775	24.16001	13	0	2	1
PE:Radio Antenna Inst	6776	24.17001	13	0	2	1
PE:Fiber Marker	6780	26.02001	13	0	2	1
PE:ITS Field Switch Inst	6793	26.07001	13	0	2	1
PE:Anchor Conc	6801	Prop Electrical	13	0	2	1
PE:Down Guy	6802	Prop Electrical	13	0	2	1
PE:Ground	6803	Prop Electrical	13	0	1	1

Name	No.	Desc.	Color	Style	Weight	Plot
PE:Span Wire	6807	Prop Electrical	13	0	2	1
PE:Span Wire Pole	6808	Prop Electrical	13	0	2	1
PE:Miscellaneous	6819	Prop Electrical	13	0	2	1
PE:Pole Inst Pedestal 1	6820	24.08701	45	0	2	1
PE:Pole Inst Pedestal 3	6821	24.08703	45	0	2	1
PE:Pole Inst Pedestal PPB	6822	24.08700	45	0	2	1
PE:Pole Street Light SL A C 30 6 3	6830	24.08430	45	0	2	1
PE:Pole Street Light SL A C 35 6 3	6831	24.08435	45	0	2	1
PE:Pole Street Light SL A C 40 12T 5	6832	24.08440	45	0	2	1
PE:Pole Street Light SL A C 45 12T 5	6833	24.08445	45	0	2	1
PE:Pole Street Light SL A C 50 12T 5	6834	24.08450	45	0	2	1
PE:Pole Street Light SL A PI 30 6 3	6835	24.08530	45	0	2	1
PE:Pole Street Light SL A PI 35 6 3	6836	24.08535	45	0	2	1
PE:Pole Street Light SL A PI 40 12T 5	6837	24.08540	45	0	2	1
PE:Pole Street Light SL A PI 45 12T 5	6838	24.08545	45	0	2	1
PE:Pole Street Light SL A PI 50 12T 5	6839	24.08550	45	0	2	1
PE:Pole Street Light SL EM 30 6 3	6841	24.08930	45	0	2	1
PE:Pole Street Light SL EM 35 6 3	6842	24.08935	45	0	2	1
PE:Pole Street Light SL EM 40 12T 5	6843	24.08940	45	0	2	1
PE:Pole Street Light SL EM 45 12T 5	6844	24.08945	45	0	2	1
PE:Pole Street Light SL EM 50 12T 5	6845	24.08950	45	0	2	1
PE:Wood Pole 35 5	6850	24.18355	13	0	0	1
PE:Wood Pole 40 2	6851	24.18402	13	0	0	1
PE:Wood Pole 40 3	6852	24.18403	13	0	0	1
PE:Power Pedestal	6860	Prop Electrical	13	0	1	1
PE:Power Pole	6861	Prop Electrical	13	0	1	1
PE:Power Transformer	6862	Prop Electrical	13	0	1	1
PE:Pull Box TR27	6873	24.05027	13	0	2	1
PE:Pull Box T6	6875	24.05006	13	0	2	1
PE:Pull Box T9	6876	24.05009	13	0	2	1
PE:Pull Box T48	6878	24.05048	13	0	2	1
PE:Conduit Mainline Group Bored	6880	26.01161	142	4	3	1
PE:Conduit Mainline Group Trenched	6881	26.01261	142	3	3	1
PE:Rem Down Guy	6890	24.01015	29	0	5	1
PE:Rem Riser	6891	24.01016	29	0	5	1
PE:Rem Concrete Pull Box	6892	24.01023	29	0	5	1
PE:Rem Cable	6894	24.01030	29	0	0	1
PE:Rem Traffic Signal	6900	24.0100	29	0	2	1
PE:Rem Pedestrian Signal	6901	24.01001	29	0	2	1
PE:Rem Mast Arm Pole	6902	24.01010	29	0	2	1
PE:Rem Span Wire Pole	6903	24.01011	29	0	2	1
PE:Rem Street Light Pole	6904	24.01012	29	0	2	1
PE:Rem Pedestal Pole	6905	24.01013	29	0	2	1
PE:Rem Cabinet	6906	24.01014	29	0	2	1
PE:Rem Pull Box	6909	24.01022	29	0	2	1
PE:Rem Head On Mast Arm	6912	24.01050	29	0	2	1
PE:Rem Head On Shaft	6913	24.01051	29	0	2	1
PE:Rem Pedestrian Push Button	6914	24.01052	29	0	2	1
PE:Rel Mast Arm Pole	6915	24.01100	29	0	2	1

Name	No.	Desc.	Color	Style	Weight	Plot
PE:Rel Street Light Pole	6917	24.01102	29	0	2	1
PE:Rel LED Sign	6921	24.01122	29	0	2	1
PE:Inst and Rem Temp Traffic Signal	6923	24.02000	13	0	2	1
PE:Inst and Rem Temp Head	6924	24.02001	13	0	2	1
PE:Riser 15	6925	24.06015	13	0	2	1
PE:Riser 2	6926	24.06020	13	0	2	1
PE:Riser 4	6927	24.06040	13	0	2	1
PE:Electric Meter Pedestal	6929	24.07001	13	0	2	1
PE:Pole MA1 18 Less Mast Arm	6934	Prop Electrical	45	0	2	1
PE:Pole MA1 20 Less Mast Arm	6935	Prop Electrical	45	0	2	1
PE:Pole MA1 22 Less Mast Arm	6936	Prop Electrical	45	0	2	1
PE:Pole MA1 24 Less Mast Arm	6937	Prop Electrical	45	0	2	1
PE:Pole MA1 26 Less Mast Arm	6938	Prop Electrical	45	0	2	1
PE:Pole MA1 28 Less Mast Arm	6939	Prop Electrical	45	0	2	1
PE:Pole MA1 30 Less Mast Arm	6940	Prop Electrical	45	0	2	1
PE:Pole MA1 32 Less Mast Arm	6941	Prop Electrical	45	0	2	1
PE:Pole MA1 34 Less Mast Arm	6942	Prop Electrical	45	0	2	1
PE:Pole MA1 36 Less Mast Arm	6943	Prop Electrical	45	0	2	1
PE:Pole MA1 38 Less Mast Arm	6944	Prop Electrical	45	0	2	1
PE:Pole MA1 40 Less Mast Arm	6945	Prop Electrical	45	0	2	1
PE:Pole MA1 42 Less Mast Arm	6946	Prop Electrical	45	0	2	1
PE:Pole MA1 44 Less Mast Arm	6947	Prop Electrical	45	0	2	1
PE:Pole MA1 46 Less Mast Arm	6948	Prop Electrical	45	0	2	1
PE:Pole MA1 48 Less Mast Arm	6949	Prop Electrical	45	0	2	1
PE:Pole MA1 50 Less Mast Arm	6950	Prop Electrical	45	0	2	1
PE:Pole MA1 55 Less Mast Arm	6951	Prop Electrical	45	0	2	1
PE:Pole MA1 60 Less Mast Arm	6952	Prop Electrical	45	0	2	1
PE:Pole MA1 65 Less Mast Arm	6953	Prop Electrical	45	0	2	1
PE:Pole MA1 70 Less Mast Arm	6954	Prop Electrical	45	0	2	1
PE:Pole MA1 75 Less Mast Arm	6955	Prop Electrical	45	0	2	1
PE:Pole MA2 26 30 6	6956	Prop Electrical	45	0	2	1
PE:Pole MA2 30 30 6	6957	Prop Electrical	45	0	2	1
PE:Pole MA2 24 35 6	6958	Prop Electrical	45	0	2	1
PE:Pole MA2 28 35 6	6959	Prop Electrical	45	0	2	1
PE:Pole MA2 30 35 6	6960	Prop Electrical	45	0	2	1
PE:Pole MA2 32 35 6	6961	Prop Electrical	45	0	2	1
PE:Pole MA2 34 35 6	6962	Prop Electrical	45	0	2	1
PE:Pole MA2 36 35 6	6963	Prop Electrical	45	0	2	1
PE:Pole MA2 26 40 12	6964	Prop Electrical	45	0	2	1
PE:Pole MA2 65 45 12	6965	Prop Electrical	45	0	2	1
PE:Pole MA2 70 45 12	6966	Prop Electrical	45	0	2	1
PE:Pole MA2 75 45 12	6967	Prop Electrical	45	0	2	1
PE:Pole MA1 Twin Mast Arm	6970	Prop Electrical	45	0	2	1
PE:Pole MA2 to 46 Twin Luminaire	6980	Prop Electrical	45	0	2	1
PE:Pole MA2 to 46 Twin Luminaire Less Mast	6990	Prop Electrical	45	0	2	1
PE:Pole MA2 Greater 46 Twin Luminaire Less Mast Arm	6991	Prop Electrical	45	0	2	1
PE:Pole MA2 Twin Mast Arm	6992	Prop Electrical	45	0	2	1
PE:Pole MA2 Twin Mast Arm Less MAS	6993	Prop Electrical	45	0	2	1
PE:Inst Mast Arm	6994	24.08300	13	0	2	1

Name	No.	Desc.	Color	Style	Weight	Plot
PE:Rotate Mast Arm	6999	24.08301	13	0	2	1

LincolnPF.dgnlib

Name	No.	Desc.	Color	Style	Weight	Plot
PF:Misc	9999	Constr Phasing	0	0	0	1

LincolnPGF.dgnlib

Name	No.	Desc	Color	Style	Weight	Plot
PG:FS 1:1	7200	GEOPAK	1	0	1	0
PG:FS 2:1	7201	GEOPAK	2	0	1	0
PG:FS 3:1	7202	GEOPAK	3	0	1	0
PG:FS 4:1	7203	GEOPAK	4	0	1	0
PG:FS 5:1	7204	GEOPAK	5	0	1	0
PG:FS 6:1	7205	GEOPAK	6	0	1	0
PG:FS 7:1	7206	GEOPAK	7	0	1	0
PG:FS 8:1	7207	GEOPAK	8	0	1	0
PG:FS 9:1	7208	GEOPAK	9	0	1	0
PG:FS 10:1	7209	GEOPAK	10	0	1	0
PG:BS 1:1	7210	GEOPAK	1	0	1	0
PG:BS 2:1	7211	GEOPAK	2	0	1	0
PG:BS 3:1	7212	GEOPAK	3	0	1	0
PG:BS 4:1	7213	GEOPAK	4	0	1	0
PG:BS 5:1	7214	GEOPAK	5	0	1	0
PG:BS 6:1	7215	GEOPAK	6	0	1	0
PG:BS 7:1	7216	GEOPAK	7	0	1	0
PG:BS 8:1	7217	GEOPAK	8	0	1	0
PG:BS 9:1	7218	GEOPAK	9	0	1	0
PG:BS 10:1	7219	GEOPAK	10	0	1	0
PG:HP	7220	GEOPAK	0	0	0	0
PG:Pat Lines Incr	7221	GEOPAK	2	0	1	0
PG:Pat Lines Irr	7222	GEOPAK	3	0	1	0
PG:Shp Dep	7223	GEOPAK	4	0	1	0
PG:Shp Indep	7224	GEOPAK	5	0	1	0
PG:TIN Ex Triangs	7250	GEOPAK	50	0	0	1
PG:TIN Ex Tinhull	7251	GEOPAK	54	0	0	1
PG:TIN Ex Contr Maj Line	7252	GEOPAK	53	3	1	1
PG:TIN Ex Contr Maj Tx	7253	GEOPAK	55	0	1	1
PG:TIN Ex Contr Min Line	7254	GEOPAK	55	3	0	1
PG:TIN Ex Contr Min Tx	7255	GEOPAK	53	0	0	1
PG:TIN Ex Spots	7256	GEOPAK	51	0	0	1
PG:TIN Ex Brkl	7257	GEOPAK	52	0	0	1
PG:TIN Ex Voids	7258	GEOPAK	48	0	0	1
PG:TIN Ex Is	7259	GEOPAK	49	0	0	1
PG:TIN Ex Bndry	7260	GEOPAK	0	0	2	1
PG:TIN Pr Tri Ang	7275	GEOPAK	2	0	0	1
PG:TIN Pr Tin Hull	7276	GEOPAK	10	0	0	1
PG:TIN Pr Contour Maj Line	7277	GEOPAK	4	0	3	1

Name	No.	Desc.	Color	Style	Weight	Plot
PG:TIN Pr Contour Maj Tx	7278	GEOPAK	3	0	2	1
PG:TIN Pr Contour Min Line	7279	GEOPAK	3	0	1	1
PG:TIN Pr Contour Min Tx	7280	GEOPAK	4	0	1	1
PG:TIN Pr Spots	7281	GEOPAK	5	0	0	1
PG:TIN Pr Bndry	7282	GEOPAK	8	0	3	1

LincolnPH.dgnlib

Name	Number	Description	ByLevelColor	ByLevelStyle	ByLevelWeight	Plot
PH:Proj CL	7000	Prop Alignment	3	0	2	1
PH:Sta 20	7010	Prop Alignment	1	0	2	0
PH:Sta 40	7011	Prop Alignment	0	0	2	0
PH:Maj Tick 20	7020	Prop Alignment	1	0	1	1
PH:Maj Tick 40	7021	Prop Alignment	0	0	1	1
PH:Min Tick 20	7030	Prop Alignment	1	0	1	1
PH:Min Tick 40	7031	Prop Alignment	0	0	1	1
PH:Hnote	7040	Prop Alignment	2	0	1	0
PH:Leader 20	7060	Prop Alignment	2	0	1	0
PH:Leader 40	7061	Prop Alignment	2	0	1	0
PH:Geo	7080	Prop Alignment	48	3	0	1
PH:Sect Line	7090	Prop Alignment	11	4	0	1
PH:Maj Tick 100	7022	Prop Alignment	4	0	1	1
PH:Min Tick 100	7032	Prop Alignment	4	0	1	1
PH:Maj Tick 200	7023	Prop Alignment	5	0	1	1
PH:Min Tick 200	7033	Prop Alignment	5	0	1	1
PH:Sta 100	7012	Prop Alignment	4	0	2	0
PH:Sta 200	7013	Prop Alignment	5	0	2	0
PH:Leader 100	7062	Prop Alignment	2	0	1	0
PH:Leader 200	7063	Prop Alignment	2	0	1	0

LincolnPM.dgnlib

Name	No.	Desc	Color	Style	Weight	Plot
PM:Rem Pavement Mkg Line	5802	13.01025	10	0	1	1
PM:Rem Pavement Mkg Wide Line	5803	13.01026	10	0	3	1
PM:Rem Pavement Mkg Symbol	5804	13.01027	10	0	5	1
PM:Paint Mkg 4	5725	13.07004	64	Striping Solid 4	0	1
PM:Paint Mkg 6	5734	13.07006	64	Striping Solid 6	0	1
PM:Paint Mkg 8	5735	13.07008	64	Striping Solid 8	0	1
PM:Paint Mkg 12	5737	13.07012	64	Striping Solid 12	0	1
PM:Paint Mkg 24	5738	13.07024	64	Striping Solid 24	0	1
PM:Temporary Mkg Paint	5750	13.11013	112	0	0	1
PM:Temporary Mkg Tape	5751	13.11014	112	0	0	1
PM:Durable Mkg 4"	5760	13.12004	80	Striping Solid 4	0	1
PM:Durable Mkg 8"	5761	13.12008	80	Striping Solid 6	0	1
PM:Durable Mkg 12"	5762	13.12012	80	Striping Solid 8	0	1
PM:Durable Mkg 18"	5763	13.12018	80	Striping Solid 12	0	1
PM:Durable Mkg 24"	5764	13.12024	80	Striping Solid 24	0	1
PM:Durable Mkg Symbol	5765	13.12025	80	0	0	1

Name	No.	Desc.	Color	Style	Weight	Plot
PM:Durable Mkg Prfmd Symbol	5766	13.13001	80	0	0	1
PM:Durable Mkg Prfmd 24"	5767	13.13002	80	0	0	1
PM:Remove Traffic Sign and Post	5801	14.01111	32	0	2	1
PM:Tubular Marker	5900	14.09003	130	0	0	1
PM:Sign for City Inst Less 4 Sq Ft	5950	14.11010	130	0	2	1
PM:Sign for City Inst FYG Less 4 Sq Ft	5951	14.11011	130	0	2	1
PM:Sign for City Inst 4 Sq Ft Less 9 Sq Ft	5952	14.11012	130	0	2	1
PM:Sign for City Inst FYG 4 Sq Ft Less 9 Sq Ft	5953	14.11013	130	0	2	1
PM:Sign for City Inst 9 Sq Ft or Greater	5954	14.11014	130	0	2	1
PM:Sign for City Inst FYG 9 Sq Ft or Greater	5955	14.11015	130	0	2	1
PM:Sign Post Anchor for City Inst 2 ¼" Square	5980	14.13212	130	0	0	1
PM:Sign Post for City Inst 2" Square	5981	14.14011	130	0	0	1
PM:Remove Traffic Sign Only	5800	14.01110	32	0	2	1

LincolnPP.dgnlib

Name	Number	Description	ByLevelColor	ByLevelStyle	ByLevelWeight	Plot
PP:EOP	1500	Edge of Pavement	16	0	3	1
PP:BOC	1501	Back of Curb	3	0	4	1
PP:MS	1502	Mow Strip	76	0	2	1
PP:BLI	1503	Breakline Indicator	0	0	1	1
PP:Jts	1504	Joints	2	2	0	1
PP:Gutter	1505	Gutter	1	0	0	1
PP:FW	1506	Face of Walk	74	0	2	1
PP:BW	1507	Back of Walk	90	0	2	1
PP:FB	1508	Face of Bike Path	73	0	2	1
PP:BB	1509	Back of Bike Path	89	0	2	1
PP:ATP Uturn	1600	AutoTurn	1	0	0	1
PP:CLP Uturn	1610	AutoTurn	2	1	0	1
PP:ATP Drwy In	1620	AutoTurn	3	0	0	1
PP:CLP Drwy In	1630	AutoTurn	4	1	0	1
PP:ATP Drwy Out	1640	AutoTurn	5	0	0	1
PP:CLP Drwy Out	1650	AutoTurn	6	1	0	1
PP:ATP Wb50	1660	AutoTurn	7	0	0	1
PP:CLP Wb50	1670	AutoTurn	8	1	0	1
PP:ATP Car	1680	AutoTurn	10	0	0	1
PP:CLP Car	1690	AutoTurn	12	1	0	1
PP:V Ditch	1520	Flow Line	2	DITCH	1	1
PP:IRL	1521	Intersection Return Line	3	0	4	1
PP:Sdwlk Tie Down	1522	Sidewalk Tie Down	106	0	2	1
PP:Bkwy Tie Down	1523	Bikeway Tie Down	105	0	2	1
PP:Drwy Conc	1524	Driveway Concrete	2	0	2	1
PP:Drwy Asph	1525	Driveway Asphalt	6	0	2	1
PP:Drwy Unpav	1526	Driveway Unpaved	0	0	2	1
PP:Grades	1530	Grades	0	0	1	1
PP:LOC F	1550	Limits of Construction - Fill	3	LOCFILL	2	1
PP:LOC C	1551	Limits of Construction - Cut	2	LOCCUT	2	1
PP:FB Rock	1510	Face of Bike Path Rock	73	2	2	1
PP:BB Rock	1511	Back of Bike Path Rock	89	2	2	1

Name	No.	Desc.	Color	Style	Weight	Plot
PP:Median Nose	1512	Median Nose	0	0	3	1
PP:Dect Warn Panel	1540	Truncated Dome	0	0	0	1
PP:Wheel Chair Ramp	1515	Wheel Chair Ramp	197	0	1	1
PP:WALL	1527	Face of Wall	79	0	0	1
PP:PGL	1528	Profile Grade Line	78	0	0	1
PP:RM GUTTER	1529	Raised Median Gutter	26	0	0	1

LincolnPQ.dgnlib

Name	No.	Desc.	Color	Style	Weight	Plot
PQ:NW Pav Overlay Fabric	7600	06.04100	202	1	1	1
PQ:Asph Conc T1	7601	06.06001	0	0	1	1
PQ:Asph Conc T2	7602	06.06002	0	0	1	1
PQ:Asph Conc T3	7603	06.06003	0	0	1	1
PQ:Asph Conc T4	7604	06.06004	0	0	1	1
PQ:Asph Curb	7605	06.04200	0	0	1	1
PQ:Conc Base 5 LB2750	7610	05.07000	3	0	1	1
PQ:Conc Base 5	7611	05.07005	0	0	1	1
PQ:Conc Base 6	7612	05.07006	0	0	1	1
PQ:Conc Base 7	7613	05.07007	0	0	1	1
PQ:Conc Base 8	7614	05.07008	0	0	1	1
PQ:Rem Conc Hder	7615	04.09700	3	0	1	1
PQ:Install Conc Hder	7616	04.09701	0	0	1	1
PQ:Comb CG	7626	04.09601	0	0	1	1
PQ:Conc BC (9x20)	7627	04.09602	0	0	1	1
PQ:Conc Med Curb	7628	04.09604	0	0	1	1
PQ:Conc Med Nose	7629	04.09800	0	0	2	1
PQ:Conc Med Surf 4	7630	04.09804	0	0	1	1
PQ:Tack on Conc Median 6	7631	04.09806	0	0	1	1
PQ:PCC Pav 10	7640	04.09010	0	0	1	1
PQ:PCC Pav 9	7641	04.09009	0	0	1	1
PQ:PCC Pav 8	7642	04.09008	0	0	1	1
PQ:PCC Pav 7	7643	04.09007	0	0	1	1
PQ:PCC Pav 6	7644	04.09006	0	0	1	1
PQ:PCC Pav W Incurb 10	7645	04.09110	0	0	1	1
PQ:PCC Pav W Incurb 9	7646	04.09109	0	0	1	1
PQ:PCC Pav W Incurb 8	7647	04.09108	0	0	1	1
PQ:PCC Pav W Incurb 7	7648	04.09107	0	0	1	1
PQ:PCC Pav W Incurb 6	7649	04.09106	0	0	1	1
PQ:PCC Alley Pav 8	7650	04.10008	0	0	1	1
PQ:PCC Alley Pav 7	7651	04.10007	0	0	1	1
PQ:PCC Alley Pav 6	7652	04.10006	0	0	1	1
PQ:RPCC Pav 10	7660	04.09210	0	0	1	1
PQ:RPCC Pav 9	7661	04.09209	0	0	1	1
PQ:RPCC Pav 8	7662	04.09208	0	0	1	1
PQ:RPCC Pav 7	7663	04.09207	0	0	1	1
PQ:RPCC Pav 6	7664	04.09206	0	0	1	1
PQ:Crushed Rock Surf	7671	09.03001	0	0	1	1
PQ:Gravel Surf	7672	09.03002	0	0	1	1
PQ:Crush Rock Bikeway	7675	09.04001	73	3	3	1

Name	No.	Desc.	Color	Style	Weight	Plot
PQ:Conc Sdwlk 6	7680	04.09306	69	0	3	1
PQ:Conc Sdwlk 5	7681	04.09305	69	0	3	1
PQ:Conc Sdwlk 4	7682	04.09304	69	0	3	1
PQ:Conc Bkwy 5	7690	04.09505	73	0	3	1
PQ:Conc Drwy 6	7692	04.09406	2	0	2	1
PQ:Conc Drwy 5	7694	04.09405	66	0	2	1
PQ:Adj Inlet to Grade	7701	01.12001	66	0	2	1
PQ:Adj Grate to Grade	7702	01.12002	66	0	2	1
PQ:Adj Water Valve Box to Grade	7703	01.13001	66	0	2	1
PQ:Adj Water Stop Box to Grade	7704	01.13002	66	0	2	1
PQ:Adj MH to Grade	7705	01.11001	66	0	2	1
PQ:Conc Steps - Rwalls	7710	07.08010	0	0	1	1
PQ:Modular Block Rwall	7711	07.08030	20	WALLb	2	1
PQ:Detectable Warning Panel	7620	04.11001	0	0	0	1
PQ:Surface Milling	7606	06.04000	203	3	1	1
PQ:Handrails	7715	07.08040	22	Hrail	1	1
PQ:Chn Lnk Fen 72	7720	08.02072	79	ChnFC	1	1
PQ:Chn Lnk Fen 66	7721	08.02066	79	ChnFC	1	1
PQ:Chn Lnk Fen 60	7722	08.02060	79	ChnFC	1	1
PQ:Chn Lnk Fen 54	7723	08.02054	79	ChnFC	1	1
PQ:Chn Lnk Fen 48	7724	08.02048	79	ChnFC	1	1
PQ:Chn Lnk Fen 42	7725	08.02042	79	ChnFC	1	1
PQ:Pipe Railing Fen 48	7726	08.03048	79	PRAIL	1	1
PQ:Rem Res Fen	7727	02.04001	135	ChnFC	1	1
PQ:Survey Mon and Box IP	7730	01.02001	78	0	1	1
PQ:Property Pin Est	7731	01.03001	78	0	1	1
PQ:Transplant Tree (Sapling to 6)	7735	02.03001	3	0	3	1
PQ:Parking Space Finish	7736	02.09001	0	0	1	1
PQ:Night or Weekend Asph	7770	99.01000	0	0	1	1
PQ:Conc Sdwlk 10	7686	04.09310	69	0	3	1
PQ:Conc Sdwlk 7	7683	04.09307	69	0	3	1
PQ:Conc Sdwlk 8	7684	04.09308	69	0	3	1
PQ:Conc Sdwlk 9	7685	04.09309	69	0	3	1
PQ:Conc Bkwy 10	7697	04.09510	73	0	3	1
PQ:Conc Bkwy 6	7691	04.09506	73	0	3	1
PQ:Patrol	7787	99.05060	0	0	1	1
PQ:Conc Bkwy 7	7693	04.09507	73	0	3	1
PQ:Conc Bkwy 8	7695	04.09508	73	0	3	1
PQ:Conc Bkwy 9	7696	04.09509	73	0	3	1
PQ:State Standard Inlet Top	7792	99.21040	0	0	1	1
PQ:Tack On Conc Curb	7800	99.06070	0	0	0	1
PQ:SD Inlet 72	7801	99.21000	0	0	0	1
PQ:Tap SD Inlet or MH	7802	99.21010	0	0	0	1
PQ:Inlet Top 72 ONLY	7803	99.21020	0	0	0	1
PQ:Roof Drain 4 Pipe	7804	99.21030	0	0	0	1
PQ:Rem Rep Conc Pavt Base 6 (L5500)	7820	99.04010	0	0	0	1
PQ:Rem Rep Conc Pavt Base 8 (L5500)	7821	99.04030	0	0	0	1
PQ:Rem Rep Conc Pavt Base 8 (L3500)	7822	99.04020	0	0	0	1
PQ:Rem Rep Partial Depth Conc	7823	99.03000	0	0	0	1

Name	No.	Desc.	Color	Style	Weight	Plot
PQ:Rem Rep Full Depth Conc 9	7824	99.03010	0	0	0	1
PQ:Rem Rep Conc Pavt 9 (L3500)	7825	99.03020	0	0	0	1
PQ:Rem Rep Conc Pavt 9 (L5500)	7826	99.03030	0	0	0	1
PQ:Rem Rep Conc Pavt 7 (L3500)	7827	99.03040	0	0	0	1
PQ:Rem Rep Conc Pavt 7 (L5500)	7828	99.03050	0	0	0	1
PQ:Rem Rep Conc Pavt Base 6 (L3500)	7829	99.04000	0	0	0	1
PQ:Rem Rep Comb CG 36	7830	99.06000	0	0	0	1
PQ:Rem Rep Comb CG 24	7831	99.06010	0	0	0	1
PQ:Rem Rep Comb CG 15	7832	99.06020	0	0	0	1
PQ:Rem Rep Comb CG 9x15	7833	99.06030	0	0	0	1
PQ:Rem Rep Conc Median Nose	7834	99.06040	0	0	0	1
PQ:Rem Rep Brick Surface	7835	99.06050	0	0	0	1
PQ:Rem Rep Conc Header	7836	99.06060	0	0	0	1
PQ:Rem Rep Conc Dr Wk Mdn 6 (L5500)	7837	99.07010	0	0	0	1
PQ:Rem Rep Conc Dr Wk Mdn 6 (L3500)	7838	99.07000	0	0	0	1
PQ:Rem Rep Conc Dr Wk Mdn 5 (L3500)	7839	99.07020	0	0	0	1
PQ:Rem Rep Conc Dr Wk Mdn 5 (L5500)	7840	99.07030	0	0	0	1
PQ:Rem Rep Conc Walk 4 (L3500)	7841	99.07040	0	0	0	1
PQ:Cleaning Arterial	7848	Grouping	132	0	0	1
PQ:Cleaning Residential	7849	Grouping	131	0	0	1
PQ:Cleaning Residential 2	7850	Grouping	133	0	0	1
PQ:Reinf Steel Steps - Rwalls	7709	07.08020	0	0	1	1
PQ:Conc Pavt Repair Ty A Partial Depth FPMC	7866	04.12001	0	0	0	1
PQ:Conc Pavt Repair Ty B Partial Depth FPMC	7871	04.12002	0	0	0	1
PQ:Conc Pavt Repair Ty A Partial Depth Asphalt Ty	7865	04.12301	0	0	0	1
PQ:Conc Pavt Joint Repair L3500 PCC	7860	04.12350	0	0	0	1
PQ:Conc Pavt Repair Ty A Full Depth L3500 PCC	7863	04.12351	0	0	0	1
PQ:Conc Pavt Repair Ty B Full Depth L3500 PCC	7869	04.12352	0	0	0	1
PQ:Conc Pavt Repair Ty C Full Depth L3500 PCC	7874	04.12353	0	0	0	1
PQ:Conc Pavt Repair Ty A Partial Depth L3500 PCC	7867	04.12354	0	0	0	1
PQ:Conc Pavt Repair Ty B Partial Depth L3500 PCC	7872	04.12355	0	0	0	1
PQ:Conc Pavt Joint Repair L5500 PCC	7861	04.12550	0	0	0	1
PQ:Conc Pavt Repair Ty A Full Depth L5500 PCC	7864	04.12551	0	0	0	1
PQ:Conc Pavt Repair Ty B Full Depth L5500 PCC	7870	04.12552	0	0	0	1
PQ:Conc Pavt Repair Ty C Full Depth L5500 PCC	7875	04.12553	0	0	0	1
PQ:Conc Pavt Repair Ty A Partial Depth L5500 PCC	7868	04.12554	0	0	0	1
PQ:Conc Pavt Repair Ty B Partial Depth L5500 PCC	7873	04.12555	0	0	0	1

LincolnPR.dgnlib

Name	No.	Desc.	Color	Style	Weight	Plot
PR:ROW	500	Prop ROW	66	0	3	1
PR:ROW Tx	501	Prop ROW	2	0	1	1
PR:Corridor Protection	540	Prop ROW	193	Corridor Protection Exist	0	1
PR:Control Access	505	Prop ROW	173	control access	1	1
PR:TEMP Esmt	510	Prop ROW	139	5	1	1
PR:TEMP Esmt Tx	511	Prop ROW	2	0	1	1
PR:PERM Esmt	520	Prop ROW	67	1	1	1
PR:PERM Esmt Tx	521	Prop ROW	2	0	1	1

Name	No.	Desc.	Color	Style	Weight	Plot
PR:Lot No	530	Prop ROW	0	0	1	1
PR:Tract No	531	Prop ROW	0	0	1	1

LincolnPS.dgnlib

Name	No.	Desc.	Color	Style	Weight	Plot
PS:48 Pipe	3500	22.05048	3	Pipe48	2	1
PS:27 Pipe	3501	22.05027	3	Pipe27	2	1
PS:24 Pipe	3502	22.05024	3	Pipe24	2	1
PS:21 Pipe	3503	22.05021	3	Pipe21	2	1
PS:18 Pipe	3504	22.05018	3	Pipe18	2	1
PS:15 Pipe	3505	22.05015	3	Pipe15	2	1
PS:12 Pipe	3506	22.05012	3	Pipe12	2	1
PS:10 Pipe	3507	22.0501	3	Pipe10	2	1
PS:8 Pipe	3508	22.05008	3	Pipe8	2	1
PS:Constr Serv	3580	22.08201	51	0	1	1
PS:Reconstr Serv	3581	22.08202	51	0	1	1
PS:Serv 8	3582	22.08308	51	Pipe8	1	1
PS:Serv 6	3583	22.08306	51	Pipe6	1	1
PS:Serv 4	3584	22.08304	51	0	1	1
PS:BIP Serv	3585	22.08400	51	0	1	1
PS:Tee Wye 8x4	3586	22.08084	51	0	1	1
PS:Tee Wye 10x4	3587	22.08104	51	0	1	1
PS:Tee Wye 8x6	3588	22.08086	51	0	1	1
PS:Tee Wye 10x6	3589	22.08106	51	0	1	1
PS:San Sew Plug 8	3590	22.05208	19	0	2	1
PS:San Sew Plug 10	3591	22.05210	19	0	2	1
PS:Std MH Ty G	3600	22.07001	131	0	2	1
PS:Std MH Ty P	3601	22.07002	131	0	2	1
PS:Std MH Ty S	3602	22.07003	131	0	2	1
PS:Std MH Ty G VF	3603	22.07101	126	0	0	1
PS:Std MH Ty P VF	3604	22.07102	126	0	0	1
PS:Std MH Ty S VF	3605	22.07103	126	0	0	1
PS:Std Drop MH Ty H	3606	22.07201	131	0	2	1
PS:Std Drop MH Ty Q	3607	22.07202	131	0	2	1
PS:Std Drop MH Ty R	3608	22.07203	131	0	2	1
PS:Std Drop MH Ty H VF	3609	22.07301	126	0	0	1
PS:Std Drop MH Ty Q VF	3610	22.07302	126	0	0	1
PS:Std Drop MH Ty R VF	3611	22.07303	126	0	0	1
PS:Tap Ex San MH Replace Invert	3620	22.03001	195	0	0	1
PS:Convert Ex MH to Drop MH	3621	22.03002	195	0	0	1
PS:C900 PVC 8	3599	22.05000	14	Pipe8	2	1
PS:Abandon Sanitary Sewer Main	3622	22.04001	195	0	0	1

LincolnPT.dgnlib

Name	No.	Desc.	Color	Style	Weight	Plot
PT:Misc	9500	Traffic Control	54	0	1	1
PT:Dynamic Message Sign	9501	15.05001	54	0	1	1
PT:Traffic Control for Const	9502	15.09001	54	0	1	1
PT:Work Zone Sign Small	9510	15.09110	54	0	1	1
PT:Work Zone Sign Medium	9511	15.09120	54	0	1	1
PT:Work Zone Sign Large	9512	15.09130	54	0	1	1
PT:Barricade Type II	9515	15.09202	54	0	1	1
PT:Barricade Type III	9516	15.09203	54	0	1	1
PT:Flashing Arrow Panels	9520	15.09210	54	0	1	1
PT:Flagging	9521	15.09300	54	0	1	1
PT:Conc Protect Barrier	9525	15.09400	54	Jersey	1	1
PT:Relocate Conc Protect Barrier	9526	15.09410	67	Jersey	1	1
PT:Ex Pave Marking Rem	9530	15.09500	54	0	1	1
PT:Temp Pave Mkg 4	9545	15.09504	54	Striping Solid 4	0	1
PT:Temp Pave Mkg 8	9546	15.09508	54	Striping Solid 8	0	1
PT:Temp Pave Mkg 12	9547	15.09512	54	Striping Solid 12	0	1
PT:Temp Pave Mkg 16	9548	15.09516	54	Striping Solid 16	0	1
PT:Temp Pave Mkg 24	9549	15.09524	54	Striping Solid 24	0	1
PT:Grabber Cone 42	9531	15.09600	54	0	1	1
PT:Tubular Marker 42	9532	15.09610	54	0	1	1

LincolnPW.dgnlib

Name	No.	Desc.	Color	Style	Weight	Plot
PW:Pipe 30	4502	23.07030	69	Pipe30	2	1
PW:Pipe 24	4503	23.07024	69	Pipe24	2	1
PW:Pipe 16	4504	23.07016	69	Pipe16	2	1
PW:Pipe 12	4505	23.07012	69	Pipe12	2	1
PW:Pipe 8	4506	23.07008	69	Pipe8	2	1
PW:Pipe 6	4507	23.07006	69	Pipe6	2	1
PW:Pipe 4	4508	23.07004	69	Pipe4	2	1
PW:Abandonment	4850	23.11001	78	0	1	1
PW:Anch Coup L13 8	4664	23.07075	53	0	1	1
PW:Cross 12x8	4781	23.07218	143	0	1	1
PW:Restraint Adaptor MJ 4	4655	23.07904	87	0	6	1
PW:Restraint Adaptor MJ 6	4656	23.07906	87	0	6	1
PW:Anch Coup L36 6	4659	23.07074	53	0	1	1
PW:Restraint Adaptor MJ 12	4658	23.07912	87	0	6	1
PW:Restraint Adaptor MJ 8	4657	23.07908	87	0	6	1
PW:Dir Drill 16	4543	20.06116	73	Bored16	2	1
PW:Dir Drill 12	4544	20.06112	73	Bored12	2	1
PW:Dir Drill 10	4545	20.06110	73	Bored10	2	1
PW:Dir Drill 8	4546	20.06108	73	Bored08	2	1
PW:Dir Drill 6	4547	20.06106	73	Bored06	2	1
PW:Tap Slv Vlv 24x16	4601	23.08226	5	0	1	1
PW:Tap Slv Vlv 24x12	4602	23.08225	5	0	1	1
PW:Tap Slv Vlv 24x8	4603	23.08224	5	0	1	1
PW:Tap Slv Vlv 24x6	4604	23.08223	5	0	1	1

Name	No.	Desc	Color	Style	Weight	Plot
PW:Tap Slv Vlv 24x4	4605	23.08222	5	0	1	1
PW:Tap Slv Vlv 20x16	4606	23.08221	5	0	1	1
PW:Tap Slv Vlv 20x12	4607	23.08220	5	0	1	1
PW:Tap Slv Vlv 20x8	4608	23.08219	5	0	1	1
PW:Tap Slv Vlv 20x6	4609	23.08218	5	0	1	1
PW:Tap Slv Vlv 20x4	4610	23.08217	5	0	1	1
PW:Tap Slv Vlv 16x16	4611	23.08216	5	0	1	1
PW:Tap Slv Vlv 16x12	4612	23.08215	5	0	1	1
PW:Tap Slv Vlv 16x8	4613	23.08214	5	0	1	1
PW:Tap Slv Vlv 16x6	4614	23.08213	5	0	1	1
PW:Tap Slv Vlv 16x4	4615	23.08212	5	0	1	1
PW:Tap Slv Vlv 12x12	4617	23.08211	5	0	1	1
PW:Tap Slv Vlv 12x8	4618	23.08210	5	0	1	1
PW:Tap Slv Vlv 12x6	4619	23.08209	5	0	1	1
PW:Tap Slv Vlv 12x4	4620	23.08208	5	0	1	1
PW:Tap Slv Vlv 8x8	4622	23.08206	5	0	1	1
PW:Tap Slv Vlv 8x6	4623	23.08205	5	0	1	1
PW:Tap Slv Vlv 8x4	4624	23.08204	5	0	1	1
PW:Tap Slv Vlv 6x6	4626	23.08203	5	0	1	1
PW:Tap Slv Vlv 6x4	4627	23.08202	5	0	1	1
PW:Tap Slv Vlv 4x4	4629	23.08201	5	0	1	1
PW:Butterfly Vlv 30	4640	23.08130	21	0	1	1
PW:Butterfly Vlv 24	4641	23.08124	21	0	1	1
PW:Butterfly Vlv 16	4643	23.08116	21	0	1	1
PW:Butterfly Vlv 12	4644	23.08112	21	0	1	1
PW:Gate Vlv 12	4651	23.08012	37	0	1	1
PW:Gate Vlv 8	4652	23.08008	37	0	1	1
PW:Gate Vlv 6	4653	23.08006	37	0	1	1
PW:Anch Elb 6	4660	23.07070	53	0	1	1
PW:Anch Coup L12 6	4661	23.07071	53	0	1	1
PW:Anch Coup L18 6	4662	23.07072	53	0	1	1
PW:Anch Coup L24 6	4663	23.07073	53	0	1	1
PW:Retainer Gland 30	4665	23.07830	71	0	1	1
PW:Retainer Gland 24	4666	23.07824	71	0	1	1
PW:Retainer Gland 16	4667	23.07816	71	0	1	1
PW:Retainer Gland 12	4668	23.07812	71	0	1	1
PW:Retainer Gland 8	4669	23.07808	71	0	1	1
PW:Retainer Gland 6	4670	23.07806	71	0	1	1
PW:Retainer Gland 4	4671	23.07804	71	0	1	1
PW:90 Bend 30	4672	23.07106	87	0	1	1
PW:90 Bend 24	4673	23.07105	87	0	1	1
PW:90 Bend 16	4674	23.07104	87	0	1	1
PW:90 Bend 12	4675	23.07103	87	0	1	1
PW:90 Bend 8	4676	23.07102	87	0	1	1
PW:90 Bend 6	4677	23.07101	87	0	1	1
PW:90 Bend 4	4678	23.07100	87	0	1	1
PW:45 Bend 30	4679	23.07115	87	0	1	1
PW:45 Bend 24	4680	23.07114	87	0	1	1
PW:45 Bend 16	4681	23.07113	87	0	1	1

Name	No.	Desc	Color	Style	Weight	Plot
PW:45 Bend 12	4682	23.07112	87	0	1	1
PW:45 Bend 8	4683	23.07111	87	0	1	1
PW:45 Bend 6	4684	23.07110	87	0	1	1
PW:22-5 Bend 30	4685	23.07126	87	0	1	1
PW:22-5 Bend 24	4686	23.07125	87	0	1	1
PW:22-5 Bend 16	4687	23.07124	87	0	1	1
PW:22-5 Bend 12	4688	23.07123	87	0	1	1
PW:22-5 Bend 8	4689	23.07122	87	0	1	1
PW:22-5 Bend 6	4690	23.07121	87	0	1	1
PW:11-25 Bend 30	4691	23.07136	87	0	1	1
PW:11-25 Bend 24	4692	23.07135	87	0	1	1
PW:11-25 Bend 16	4693	23.07134	87	0	1	1
PW:11-25 Bend 12	4694	23.07133	87	0	1	1
PW:11-25 Bend 8	4695	23.07132	87	0	1	1
PW:11-25 Bend 6	4696	23.07131	87	0	1	1
PW:Tee 30x30	4700	23.07321	103	0	1	1
PW:Tee 30x24	4701	23.07320	103	0	1	1
PW:Tee 30x16	4702	23.07319	103	0	1	1
PW:Tee 30x12	4703	23.07318	103	0	1	1
PW:Tee 30x8	4704	23.07317	103	0	1	1
PW:Tee 30x6	4705	23.07316	103	0	1	1
PW:Tee 24x24	4706	23.07315	103	0	1	1
PW:Tee 24x16	4707	23.07314	103	0	1	1
PW:Tee 24x12	4708	23.07313	103	0	1	1
PW:Tee 24x8	4709	23.07312	103	0	1	1
PW:Tee 24x6	4710	23.07311	103	0	1	1
PW:Tee 16x16	4711	23.07310	103	0	1	1
PW:Tee 16x12	4712	23.07309	103	0	1	1
PW:Tee 16x8	4713	23.07308	103	0	1	1
PW:Tee 16x6	4714	23.07307	103	0	1	1
PW:Tee 12x12	4715	23.07306	103	0	1	1
PW:Tee 12x8	4716	23.07305	103	0	1	1
PW:Tee 12x6	4717	23.07304	103	0	1	1
PW:Tee 8x8	4718	23.07303	103	0	1	1
PW:Tee 8x6	4719	23.07302	103	0	1	1
PW:Tee 6x6	4720	23.07301	103	0	1	1
PW:Tee 6x4	4721	23.07300	103	0	1	1
PW:Tee Swivel 30x6	4722	23.07355	119	0	1	1
PW:Tee Swivel 24x6	4723	23.07354	119	0	1	1
PW:Tee Swivel 16x6	4724	23.07353	119	0	1	1
PW:Tee Swivel 12x6	4725	23.07352	119	0	1	1
PW:Tee Swivel 8x6	4726	23.07351	119	0	1	1
PW:Tee Swivel 6x6	4727	23.07350	119	0	1	1
PW:Cross 30x30	4728	23.07217	143	0	1	1
PW:Cross 30x24	4729	23.07216	143	0	1	1
PW:Cross 30x16	4730	23.07215	143	0	1	1
PW:Cross 30x12	4731	23.07214	143	0	1	1
PW:Cross 30x6	4732	23.07213	143	0	1	1
PW:Cross 24x24	4733	23.07212	143	0	1	1

Name	No.	Desc	Color	Style	Weight	Plot
PW:Cross 24x16	4734	23.07211	143	0	1	1
PW:Cross 24x12	4735	23.07210	143	0	1	1
PW:Cross 24x8	4736	23.07209	143	0	1	1
PW:Cross 24x6	4737	23.07208	143	0	1	1
PW:Cross 16x16	4738	23.07207	143	0	1	1
PW:Cross 16x12	4739	23.07206	143	0	1	1
PW:Cross 16x6	4740	23.07205	143	0	1	1
PW:Cross 12x12	4741	23.07204	143	0	1	1
PW:Cross 12x6	4742	23.07203	143	0	1	1
PW:Cross 8x8	4743	23.07202	143	0	1	1
PW:Cross 8x6	4744	23.07201	143	0	1	1
PW:Cross 6x6	4745	23.07200	143	0	1	1
PW:Reducer 6x4	4746	23.07080	159	0	1	1
PW:Reducer 8x6	4747	23.07081	159	0	1	1
PW:Reducer 12x6	4748	23.07082	159	0	1	1
PW:Reducer 12x8	4749	23.07083	159	0	1	1
PW:Reducer 16x6	4750	23.07084	159	0	1	1
PW:Reducer 16x8	4751	23.07085	159	0	1	1
PW:Reducer 16x12	4752	23.07086	159	0	1	1
PW:Reducer 24x12	4753	23.07087	159	0	1	1
PW:Reducer 24x16	4754	23.07088	159	0	1	1
PW:Reducer 30x12	4755	23.07089	159	0	1	1
PW:Reducer 30x16	4756	23.07090	159	0	1	1
PW:Reducer 30x24	4757	23.07091	159	0	1	1
PW:16 Offset 18 Drop	4758	23.07409	175	0	1	1
PW:16 Offset 12 Drop	4759	23.07408	175	0	1	1
PW:12 Offset 18 Drop	4760	23.07407	175	0	1	1
PW:12 Offset 12 Drop	4761	23.07406	175	0	1	1
PW:8 Offset 24 Drop	4762	23.07405	175	0	1	1
PW:8 Offset 18 Drop	4763	23.07404	175	0	1	1
PW:8 Offset 12 Drop	4764	23.07403	175	0	1	1
PW:6 Offset 24 Drop	4765	23.07402	175	0	1	1
PW:6 Offset 18 Drop	4766	23.07401	175	0	1	1
PW:6 Offset 12 Drop	4767	23.07400	175	0	1	1
PW:Solid Slv L12 6	4768	23.07506	191	0	1	1
PW:Solid Slv L18 6	4769	23.07507	191	0	1	1
PW:Solid Slv L12 8	4770	23.07508	191	0	1	1
PW:Solid Slv L18 8	4771	23.07509	191	0	1	1
PW:Solid Slv L12 12	4772	23.07512	191	0	1	1
PW:Solid Slv L15 16	4773	23.07516	191	0	1	1
PW:Solid Slv L15 24	4774	23.07524	191	0	1	1
PW:Solid Slv L15 30	4775	23.07530	191	0	1	1
PW:Dual Purp Slv L15 16	4776	23.07616	191	0	1	1
PW:Dual Purp Slv L12 12	4777	23.07612	191	0	1	1
PW:Dual Purp Slv L12 8	4778	23.07608	191	0	1	1
PW:Dual Purp Slv L12 6	4779	23.07606	191	0	1	1
PW:Dual Purp Slv L12 4	4780	23.07604	191	0	1	1
PW:Plug 30	4790	23.07730	173	0	1	1
PW:Plug 24	4791	23.07724	173	0	1	1

Name	No.	Desc	Color	Style	Weight	Plot
PW:Plug 16	4792	23.07716	173	0	1	1
PW:Plug 12	4793	23.07712	173	0	1	1
PW:Plug 8	4794	23.07708	173	0	1	1
PW:Plug 6	4795	23.07706	173	0	1	1
PW:Plug 4	4797	23.07704	173	0	1	1
PW:Hyd L5-5	4800	23.08355	117	0	1	1
PW:Hyd Ty 1 L5-5	4801	23.08355	117	0	1	1
PW:Hyd Ty 2 L5-5	4802	23.08355	117	0	1	1
PW:Hyd Ty 3 L5-5	4803	23.08355	117	0	1	1
PW:Hyd Ty 4 L5-5	4804	23.08355	117	0	1	1
PW:Hyd Ty 5 L5-5	4805	23.08355	117	0	1	1
PW:Hyd Ty 6 L5-5	4806	23.08355	117	0	1	1
PW:Hyd L6-5	4807	23.08365	117	0	1	1
PW:Hyd Ty 1 L6-5	4808	23.08365	117	0	1	1
PW:Hyd Ty 2 L6-5	4809	23.08365	117	0	1	1
PW:Hyd Ty 3 L6-5	4810	23.08365	117	0	1	1
PW:Hyd Ty 4 L6-5	4811	23.08365	117	0	1	1
PW:Hyd Ty 5 L6-5	4812	23.08365	117	0	1	1
PW:Hyd Ty 6 L6-5	4813	23.08365	117	0	1	1
PW:Rem Reset Hyd	4820	23.04111	95	0	1	1
PW:Rem Reset Plug	4821	23.04112	95	0	1	1
PW:Rem Reset Anch Coup	4822	23.04113	95	0	1	1
PW:Rem Reset Anch Pipe	4823	23.04114	95	0	1	1
PW:Rem Reset Gate Vlv	4824	23.04115	95	0	1	1
PW:Rem Reset Reducer	4825	23.04116	95	0	1	1
PW:Rem Reset Bend	4826	23.04117	95	0	1	1
PW:Rem Reset Cross	4827	23.04118	95	0	1	1
PW:Rem Reset Tee	4828	23.04119	95	0	1	1
PW:Constr Serv	4830	23.10900	135	0	1	1
PW:Reconstr Serv	4831	23.10901	135	0	1	1
PW:Loop Serv	4832	23.10700	135	0	1	1
PW:Cu Serv 2	4833	23.10200	135	0	1	1
PW:Cu Serv 1-5	4834	23.10150	135	0	1	1
PW:Cu Serv 1-25	4835	23.10125	135	0	1	1
PW:Cu Serv 1	4836	23.10100	135	0	1	1
PW:Cu Serv 0-75	4837	23.10075	135	0	1	1
PW:Bor Serv 2	4840	23.10600	151	Bored06	1	1
PW:Bor Serv 1-5	4841	23.10550	151	Bored06	1	1
PW:Bor Serv 1-25	4842	23.10525	151	Bored06	1	1
PW:Bor Serv 1	4843	23.10500	151	Bored06	1	1
PW:Bor Serv 0-75	4844	23.10475	151	Bored06	1	1
PW:Hydrant Extension	4818	23.08400	183	0	0	1
PW:Temp Hyd Blow Off	4819	23.09001	183	0	0	1

LincolnPX.dgnlib

Name	No.	Desc.	Color	Style	Weight	Plot
PX:Cell	7300	Cross Section	2	0	0	0
PX:Pt Tx	7301	Cross Section	0	0	0	1
PX:Ex Gnd	7310	Cross Section	2	3	3	1
PX:Prop Pvmnt Top	7350	Cross Section	6	0	3	1
PX:Prop Pvmnt Bottom	7351	Cross Section	22	0	2	1
PX:Prop Curb	7352	Cross Section	5	0	3	1
PX:Prop Curb Sub	7353	Cross Section	21	0	2	1
PX:Prop Sdwk	7354	Cross Section	4	0	3	1
PX:Prop Sdwk Sub	7355	Cross Section	20	0	2	1
PX:Prop Slope	7356	Cross Section	7	0	2	1
PX:Prop Mow Strip	7357	Cross Section	10	0	2	1
PX:Prop Mow Strip Sub	7358	Cross Section	24	0	1	1
PX:PGL Pr	7390	Cross Section	0	0	1	1
PX:PGL Ex	7391	Cross Section	0	0	0	1
PX:Warning Label	7392	Cross Section	0	0	0	1
PX:EW C	7393	Cross Section	0	0	0	0
PX:EW F	7394	Cross Section	0	0	0	0
PX:Driveway Top	7360	Cross Section	19	0	2	1
PX:OverExcavating	7395	Cross Section	0	0	0	1
PX:Driveway Bottom	7361	Cross Section	35	0	1	1
PX:Ex Sidewalk	7317	Cross Section	64	3	1	1
PX:Ex Shoulder	7316	Cross Section	64	3	1	1
PX:Ex Pavement	7315	Cross Section	64	3	1	1

LincolnPZ.dgnlib

Name	No.	Desc.	Color	Style	Weight	Plot
PZ:Pvmnt Sdwk	7403	01.04001	0	0	0	1
PZ:Sawing Ty A	7410	01.05001	0	0	0	1
PZ:Sawing Ty B	7411	01.06001	0	0	0	1
PZ:Sawing Ty C	7412	01.07001	0	0	0	1
PZ:Sawing Ty D	7413	01.08001	0	0	0	1
PZ:Sawing Wheel	7414	01.09001	0	0	0	1
PZ:Gen CG	7420	02.01001	3	0	1	1
PZ:Tree 12 to 23	7422	02.02012	3	0	1	1
PZ:Tree 24 to 35	7423	02.02024	3	0	1	1
PZ:Tree 36 Over	7424	02.02036	3	0	1	1
PZ:Stump 12 to 23	7425	02.02112	3	0	1	1
PZ:Stump 24 to 35	7426	02.02124	3	0	1	1
PZ:Stump 36 Over	7427	02.02136	3	0	1	1
PZ:Rem SD 72	7430	21.03072	196	Rem72Pipe	1	1
PZ:Rem SD 66	7431	21.03066	196	Rem66Pipe	1	1
PZ:Rem SD 60	7432	21.03060	196	Rem60Pipe	1	1
PZ:Rem SD 54	7433	21.03054	196	Rem54Pipe	1	1
PZ:Rem SD 48	7434	21.03048	196	Rem48Pipe	1	1
PZ:Rem SD 42	7435	21.03042	196	Rem42Pipe	1	1
PZ:Rem SD 36	7436	21.03036	196	Rem36Pipe	1	1
PZ:Rem SD 30	7437	21.03030	196	Rem30Pipe	1	1

Name	No.	Desc	Color	Style	Weight	Plot
PZ:Rem SD 24	7438	21.03024	196	Rem24Pipe	1	1
PZ:Rem SD 21	7439	21.03021	196	Rem21Pipe	1	1
PZ:Rem SD 18	7440	21.03018	196	Rem18Pipe	1	1
PZ:Rem SD 15	7441	21.03015	196	Rem15Pipe	1	1
PZ:Rem SD 12	7442	21.03012	196	Rem12Pipe	1	1
PZ:Rem Relay SD 72	7450	21.03172	212	Pipe72	1	1
PZ:Rem Relay SD 66	7451	21.03166	212	Pipe66	1	1
PZ:Rem Relay SD 60	7452	21.03160	212	Pipe60	1	1
PZ:Rem Relay SD 54	7453	21.03154	212	Pipe54	1	1
PZ:Rem Relay SD 48	7454	21.03148	212	Pipe48	1	1
PZ:Rem Relay SD 42	7455	21.03142	212	Pipe42	1	1
PZ:Rem Relay SD 36	7456	21.03136	212	Pipe36	1	1
PZ:Rem Relay SD 30	7457	21.03130	212	Pipe30	1	1
PZ:Rem Relay SD 24	7458	21.03124	212	Pipe24	1	1
PZ:Rem Relay SD 21	7459	21.03121	212	Pipe21	1	1
PZ:Rem Relay SD 18	7460	21.03118	212	Pipe18	1	1
PZ:Rem Relay SD 15	7461	21.03115	212	Pipe15	1	1
PZ:Rem Salv SD 72	7465	21.03272	228	Rem72Pipe	1	1
PZ:Rem Salv SD 66	7466	21.03266	228	Rem66Pipe	1	1
PZ:Rem Salv SD 60	7467	21.03260	228	Rem60Pipe	1	1
PZ:Rem Salv SD 54	7468	21.03254	228	Rem54Pipe	1	1
PZ:Rem Salv SD 48	7469	21.03248	228	Rem48Pipe	1	1
PZ:Rem Salv SD 42	7470	21.03242	228	Rem42Pipe	1	1
PZ:Rem Salv SD 36	7471	21.03236	228	Rem36Pipe	1	1
PZ:Rem Salv SD 30	7472	21.03230	228	Rem30Pipe	1	1
PZ:Rem Salv SD 24	7473	21.03224	228	Rem24Pipe	1	1
PZ:Rem Salv SD 21	7474	21.03221	228	Rem21Pipe	1	1
PZ:Rem Salv SD 18	7475	21.03218	228	Rem18Pipe	1	1
PZ:Rem Salv SD 15	7476	21.03215	228	Rem15Pipe	1	1
PZ:Rem SD MH	7495	21.13001	228	0	1	1
PZ:Rem Ex Inlet	7496	21.13002	228	0	1	1
PZ:Rem Ex Junc Bx	7497	21.13003	228	0	1	1
PZ:Rem Ex Grate Inlet	7498	21.13004	228	0	1	1
PZ:Rem Ex Hdwall	7499	21.13005	228	0	1	1
PZ:Rem Res RC FES 72	7500	21.12172	244	0	1	1
PZ:Rem Res RC FES 66	7501	21.12166	244	0	1	1
PZ:Rem Res RC FES 60	7502	21.12160	244	0	1	1
PZ:Rem Res RC FES 54	7503	21.12154	244	0	1	1
PZ:Rem Res RC FES 48	7504	21.12148	244	0	1	1
PZ:Rem Res RC FES 42	7505	21.12142	244	0	1	1
PZ:Rem Res RC FES 36	7506	21.12136	244	0	1	1
PZ:Rem Res RC FES 30	7507	21.12130	244	0	1	1
PZ:Rem Res RC FES 24	7508	21.12124	244	0	1	1
PZ:Rem Res RC FES 18	7509	21.12118	244	0	1	1
PZ:Rem Res RC FES 15	7510	21.12115	244	0	1	1
PZ:WW Rem MH	7511	22.03101	195	0	0	1
PZ:WW Fill Abnd Ex MH	7512	22.03102	195	0	0	1
PZ:Rem Res RC FES 21	7513	21.12121	244	0	1	1
PZ:Rem WTR 36	7520	23.04036	141	Rem36Pipe	1	1

Name	No.	Desc	Color	Style	Weight	Plot
PZ:Rem WTR 30	7521	23.04030	141	Rem30Pipe	1	1
PZ:Rem WTR 24	7522	23.04024	141	Rem24Pipe	1	1
PZ:Rem WTR 20	7523	23.04020	141	Rem20Pipe	1	1
PZ:Rem WTR 16	7524	23.04016	141	Rem16Pipe	1	1
PZ:Rem WTR 12	7525	23.04012	141	Rem12Pipe	1	1
PZ:Rem WTR 10	7526	23.04010	141	Rem10Pipe	1	1
PZ:Rem WTR 8	7527	23.04008	141	Rem08Pipe	1	1
PZ:Rem WTR 6	7528	23.04006	141	Rem>8Pipe	1	1
PZ:Rem WTR 4	7529	23.04004	141	Rem>8Pipe	1	1
PZ:Hyd	7530	23.04121	157	0	1	1
PZ:Plug	7531	23.04122	157	0	1	1
PZ:Anch Coup	7532	23.04123	157	0	1	1
PZ:Anch Pipe	7533	23.04124	157	0	1	1
PZ:Gate Vlv	7534	23.04125	157	0	1	1
PZ:Reducer	7535	23.04126	157	0	1	1
PZ:Bend	7536	23.04127	157	0	1	1
PZ:Cross	7537	23.04128	157	0	1	1
PZ:Tee	7538	23.04129	157	0	1	1
PZ:Sal Hyd	7540	23.04101	31	0	1	1
PZ:Sal Plug	7541	23.04102	31	0	1	1
PZ:Sal Anch Coup	7542	23.04103	31	0	1	1
PZ:Sal Anch Pipe	7543	23.04104	31	0	1	1
PZ:Sal Gate Vlv	7544	23.04105	31	0	1	1
PZ:Sal Reducer	7545	23.04106	31	0	1	1
PZ:Sal Bend	7546	23.04107	31	0	1	1
PZ:Sal Cross	7547	23.04108	31	0	1	1
PZ:Sal Tee	7548	23.04109	31	0	1	1

LincolnVD.dgnlib

Name	No.	Desc	Color	Style	Weight	Plo
VD:Pipe 72	2910	Drainage Vertical	66	Pipe72	2	1
VD:Pipe 66	2909	Drainage Vertical	66	Pipe66	2	1
VD:Pipe 60	2908	Drainage Vertical	66	Pipe60	2	1
VD:Pipe 54	2907	Drainage Vertical	66	Pipe54	2	1
VD:Pipe 48	2906	Drainage Vertical	66	Pipe48	2	1
VD:Pipe 42	2905	Drainage Vertical	66	Pipe42	2	1
VD:Pipe 36	2904	Drainage Vertical	66	Pipe36	2	1
VD:Pipe 30	2903	Drainage Vertical	66	Pipe30	2	1
VD:Pipe 24	2902	Drainage Vertical	66	Pipe24	2	1
VD:Pipe 18	2901	Drainage Vertical	66	Pipe18	2	1
VD:Pipe 15	2900	Drainage Vertical	66	Pipe15	2	1
VD:RC FES	2911	Drainage Vertical	130	0	2	1
VD:RC FESG	2912	Drainage Vertical	146	0	2	1
VD:MH	2918	Drainage Vertical	192	0	2	1
VD:Curb Inlet	2919	Drainage Vertical	194	0	2	1
VD:Grate Inlet	2920	Drainage Vertical	210	0	2	1
VD:RC LWL	2913	Drainage Vertical	66	0	2	1
VD:Ex Water	2914	Drainage Vertical	0	2	0	1

Name	No.	Desc	Color	Style	Weight	Plo
VD:Ex Waste Water	2915	Drainage Vertical	0	2	0	1
VD:Ex Gas	2916	Drainage Vertical	0	2	0	1
VD:Ex Misc Util	2917	Drainage Vertical	0	2	0	1
VD:Misc	2921	Drainage Vertical	0	0	0	1

LincolnVH.dgnlib

Name	No.	Desc	Color	Style	Weight	Plo
VH:Title	7100	Vertical Alignment	0	0	1	1
VH:Spec Ditch Rt	7155	Special Ditch	69	2	2	1
VH:Spec Ditch Lt	7150	Special Ditch	67	0	2	1
VH:Ret Wall	7180	Vertical Wall	0	0	6	1
VH:Cell	7199	Geopak Profile Cell	18	0	0	1
VH:Ex Prof	7110	Vertical Alignment	2	3	2	1
VH:Ex Strip Grades	7111	Vertical Alignment	0	0	0	1
VH:Prop Prof	7130	Vertical Alignment	16	0	3	1
VH:Sight Dist Line	7131	Vertical Alignment	76	0	1	1
VH:Sight Dist Dim	7132	Vertical Alignment	76	0	1	1
VH:VA Note	7133	Vertical Alignment	2	0	1	1
VH:Prop Strip Grades	7134	Vertical Alignment	2	0	1	1

LincolnVS.dgnlib

Name	No.	Desc	Color	Style	Weight	Plo
VS:Pipe 8	3900	Sanitary Vert	142	Pipe8	1	1
VS:Pipe 10	3902	Sanitary Vert	142	Pipe10	1	1
VS:Pipe 12	3904	Sanitary Vert	142	Pipe12	1	1
VS:Pipe 15	3906	Sanitary Vert	72	Pipe15	2	1
VS:Pipe 16	3908	Sanitary Vert	190	Pipe16	1	1
VS:Pipe 18	3910	Sanitary Vert	72	Pipe18	2	1
VS:Pipe 21	3912	Sanitary Vert	72	Pipe21	2	1
VS:Pipe 22	3914	Sanitary Vert	190	Pipe22	1	1
VS:Pipe 24	3916	Sanitary Vert	72	Pipe24	2	1
VS:Pipe 26	3918	Sanitary Vert	190	Pipe26	1	1
VS:Pipe 27	3920	Sanitary Vert	72	Pipe27	2	1
VS:Pipe 28	3922	Sanitary Vert	190	Pipe28	1	1
VS:Pipe 30	3924	Sanitary Vert	72	Pipe30	2	1
VS:Pipe 36	3926	Sanitary Vert	72	Pipe36	2	1
VS:Pipe 42	3928	Sanitary Vert	88	Pipe42	2	1
VS:Pipe 48	3930	Sanitary Vert	88	Pipe48	2	1
VS:Serv 4	3940	Sanitary Vert	51	0	1	1
VS:Serv 6	3942	Sanitary Vert	51	Pipe6	1	1
VS:Serv 8	3944	Sanitary Vert	51	Pipe8	1	1
VS:MH	3950	Sanitary Vert	131	0	2	1
VS:Plug	3955	Sanitary Vert	19	0	2	1
VS:Ex Storm Drainage	3970	Sanitary Vert	0	2	0	1
VS:Ex Water	3972	Sanitary Vert	0	2	0	1
VS:Ex Gas	3974	Sanitary Vert	0	2	0	1
VS:Ex Misc Util	3976	Sanitary Vert	0	2	0	1

Name	No.	Desc	Color	Style	Weight	Plo
VS:Misc	3999	Sanitary Vert	0	0	0	1

LincolnVW.dgnlib

Name	No.	Desc	Color	Style	Weight	Plo
VW:Pipe 48	4900	Water Vert	69	0	2	1
VW:Pipe 36	4902	Water Vert	69	0	2	1
VW:Pipe 30	4904	Water Vert	69	0	2	1
VW:Pipe 24	4906	Water Vert	69	0	2	1
VW:Pipe 16	4908	Water Vert	69	0	2	1
VW:Pipe 12	4910	Water Vert	69	0	2	1
VW:Pipe 10	4912	Water Vert	69	0	2	1
VW:Pipe 8	4914	Water Vert	69	0	2	1
VW:Pipe 6	4916	Water Vert	69	0	2	1
VW:Pipe 4	4918	Water Vert	69	0	2	1
VW:Plug	4940	Water Vert	173	0	1	1
VW:Hyd	4945	Water Vert	117	0	1	1
VW:Serv 2	4960	Water Vert	151	0	1	1
VW:Serv 1-5	4962	Water Vert	151	0	1	1
VW:Serv 1-25	4964	Water Vert	151	0	1	1
VW:Serv 1	4966	Water Vert	151	0	1	1
VW:Serv-75	4968	Water Vert	151	0	1	1
VW:Ex Storm Drainage	4970	Water Vert	0	2	0	1
VW:Ex Waste Water	4972	Water Vert	0	2	0	1
VW:Ex Gas	4974	Water Vert	0	2	0	1
VW:Ex Misc Util	4976	Water Vert	0	2	0	1
VW:Misc	4999	Water Vert	0	0	0	1

Revision History for MicroStation V8 Level Libraries

04.14.2017 – 2017 Standard Spec and Pay Item update

Updates due to the new 2017 City of Lincoln Standard Specifications and Pay Item list

▪ Lincoln AsBuilt.dgnlib	No Change
▪ Lincoln Border.dgnlib	No Change
▪ Lincoln DimStyles.dgnlib	No Change
▪ Lincoln Pattern.dgnlib	No Change
▪ Lincoln Records.dgnlib	No Change
▪ Lincoln Sheet.dgnlib	No Change
▪ Lincoln StndChkr.dgnlib	No Change
▪ Lincoln Temp.dgnlib	No Change
▪ LincolnEB.dgnlib	No Change
▪ LincolnER.dgnlib	No Change
▪ LincolnGIS.dgnlib	No Change
▪ LincolnPC.dgnlib	No Change
▪ LincolnPD.dgnlib	Yes
▪ LincolnPE.dgnlib	Yes
▪ LincolnPF.dgnlib	No Change
▪ LincolnPG.dgnlib	No Change
▪ LincolnPH.dgnlib	No Change
▪ LincolnPM.dgnlib	Yes
▪ LincolnPP.dgnlib	No Change
▪ LincolnPQ.dgnlib	Yes
▪ LincolnPR.dgnlib	No Change
▪ LincolnPS.dgnlib	No Change
▪ LincolnPT.dgnlib	No Change
▪ LincolnPW.dgnlib	Yes
▪ LincolnPX.dgnlib	No Change
▪ LincolnPZ.dgnlib	Yes
▪ LincolnVD.dgnlib	No Change
▪ LincolnVH.dgnlib	No Change
▪ LincolnVS.dgnlib	No Change
▪ LincolnVW.dgnlib	No Change
▪ Lincoln GIS.dgnlib	Yes

02.27.2018 – Subdivision update

Update includes addition to Lincoln

- Lincoln Subdivision.dgnlib **New Level:** SUB-POB