

Louisville Jefferson County Metropolitan Sewer District AutoCAD Standards

Layer Name	Layer Description	Color	Linetype
0		7	Continuous
addsite	LOJIC Site Address Annotation	12	Continuous
BM	Bench Mark	50	Continuous
BORDER-0	Base Sheet Layer	12	Continuous
BORDER-1	Base Sheet Layer	20	Continuous
BORDER-2	Base Sheet Layer	40	Continuous
BORDER-3	Base Sheet Layer	50	Continuous
BORDER-4	Base Sheet Layer	150	Continuous
Defpoints		7	Continuous
DRNA	Drainage Area	80	Hidden
E-BASE	Existing Baseline	130	Continuous
E-BLDG	Existing Building	32	Continuous
E-BNDY	Existing Project Boundary	234	Continuous
E-BNDY-BD	Existing Boundary Bearings & Distances	50	Continuous
E-CONT-MJR	Existing Major Contour	22	Hidden2
E-CONT-MNR	Existing Minor Contour	12	Hidden2
E-CREEK	Existing Creek Edge of Water	102	CREEK
E-CURB	Existing Top, Back of Curb	92	Hidden2
E-DITCH	Existing Ditch Line	102	DITCH
E-DRIVE	Existing Driveways (Specify Type)	92	Hidden
E-ESMT-SD	Existing Sewer & Drainage Easement	102	ESMT3
E-ESMT-UTIL	Existing Utility Easement	102	ESMT2
E-FENCE	Existing Fence (Specify Type)	12	FENCE
E-FLOOD	Existing FEMA Floodplain	140	FLOOD
E-GRND	Existing Ground (Profile Only)	22	E-GRND
E-PL	Existing Property Line	162	PROP_LINE
E-PL-CH	Existing Property Line Chord	162	Hidden2
E-PVMT	Existing Edge of Pavement	172	Hidden
E-RR	Existing Rail Road	32	RR
E-RW	Existing Right-of-Way	115	RIGHT_OF_WAY
E-SAN	Existing Sanitary Sewer	102	Hidden2
E-SPOT	Existing Spot Elevation	195	Continuous
E-STM	Existing Storm Sewer	242	Hidden2
E-STRP	Existing Pavement Striping	16	Continuous
E-TOPO	Existing Miscellaneous Topo	12	Continuous
E-U-CBTV	Existing Overhead Cable TV Lines	12	E-OHC
E-U-CBTV2	Existing Underground Cable TV Lines	92	E-UGC
E-U-ELEC	Existing Overhead Electric Lines	12	E-OHE
E-U-ELEC2	Existing Underground Electric Lines	92	E-UGE
E-U-GAS	Existing Underground Gas Lines	172	E-GAS
E-U-TELE	Existing Overhead Telecom Lines	12	E-OHT
E-U-TELE2	Existing Underground Telecom Lines	92	E-UGT
E-U-WATER	Existing Underground Water Lines	172	E-WATER
E-VEG	Existing Vegetation	12	TREELINE
E-WALK	Existing Sidewalk	12	Hidden
FILE-INFO	File Information	7	Continuous
GL	Grid Lines	252	Continuous
GT	Grid Text	50	Continuous
HT1	Hatch 1	92	Continuous
HT2	Hatch 2	90	Continuous
HT3	Hatch 3	102	Continuous
HT4	Hatch 4	100	Continuous
L-BLDG-COURTYARD	LOJIC Building - Courtyard	12	Continuous
L-BLDG-PORCH	LOJIC Building - Porch	22	Continuous
L-BLDG-PRIMARY	LOJIC Building - Primary	32	Continuous

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L-BLDG-SECONDARY	LOJIC Building - Secondary	32	Continuous
L-BLDG-SILO	LOJIC Building - Silo	32	Continuous
L-CONT-MJR	LOJIC Major Contour	22	CONTOUR2
L-CONT-MJR-BLDG	LOJIC Major Contour - through Buildings	22	CONTOUR2
L-CONT-MJR-BLDG-DPR	LOJIC Major Contour - Depression through Building	22	DEPCONT
L-CONT-MJR-DPR	LOJIC Major Contour - Depression	22	DEPCONT
L-CONT-MJR-OBSC	LOJIC Major Contour - Obscure	22	CONTOUR2
L-CONT-MJR-OBSC-DPR	LOJIC Major Contour - Obscure Depression	22	DEPCONT
L-CONT-MNR	LOJIC Minor Contour	12	CONTOUR2
L-CONT-MNR-BLDG	LOJIC Minor Contour - through Buildings	12	CONTOUR2
L-CONT-MNR-BLDG-DPR	LOJIC Minor Contour - Depression through Building	12	DEPCONT
L-CONT-MNR-DPR	LOJIC Minor Contour - Depression	12	DEPCONT
L-CONT-MNR-OBSC	LOJIC Minor Contour - Obscure	12	CONTOUR2
L-CONT-MNR-OBSC-DPR	LOJIC Minor Contour - Obscure Depression	12	DEPCONT
L-CONT-TX0	LOJIC Contour Annotation	12	Continuous
L-CREEK	LOJIC Creek Edge of Water	102	CREEK
L-DITCH	LOJIC Ditch Line	102	DITCH
L-DRIVE	LOJIC Driveways (Specify Type)	92	HIDDEN
L-DRIVE-UNPAVED	LOJIC Unpaved Driveways (Specify Type)	92	HIDDEN2
L-FENCE	LOJIC Fence (Specify Type)	12	FENCE
L-FLOOD	LOJIC FEMA Floodplain	140	FLOOD
L-FLOOD-A	LOJIC Floodplain - Zone A (100 yr, no detailed study)	140	FLOOD
L-FLOOD-AE	LOJIC Floodplain - Zone AE (100 yr, detailed study)	140	FLOOD
L-FLOOD-X	LOJIC Floodplain - Zone X (500 yr)	140	FLOOD
L-FLOOD-X-OUTSIDE	LOJIC Floodplain - Outside Zone X (outside 500 yr)	140	FLOOD
L-HYDRO-BASE-FLOOD	LOJIC Base Flood Elevations	12	Continuous
L-HYDRO-DAM	LOJIC Dam	12	Continuous
L-HYDRO-LEVEE	LOJIC Levee	12	Continuous
L-HYDRO-LEVEE-MLINE	LOJIC Levee Mline	12	Continuous
L-HYDRO-XSEC	LOJIC Cross Sections	12	Continuous
L-OHIO-RIVER	LOJIC Ohio River	130	Continuous
L-PL	LOJIC Property Line	162	PROP_LINE
L-PL-BLOCK-TX0	LOJIC Block Annotation	12	Continuous
L-PL-CONDO-TX0	LOJIC Condo Number Annotation	12	Continuous
L-PL-DEED-ACR-TX0	LOJIC Deeded Acreage Annotation	12	Continuous
L-PL-HIST-BLOCK-TX0	LOJIC Historic Block Annotation	12	Continuous
L-PL-MISC-TX0	LOJIC Miscellaneous Annotation	12	Continuous
L-PL-MUNICIPALITY-TX0	LOJIC Municipality Name Annotation	12	Continuous
L-PL-PARCELID-TX0	LOJIC Tax Parcel Number Annotation	12	Continuous
L-PL-PARCELID2-TX0	LOJIC Secondary Parcel Number Annotation	12	Continuous
L-PL-PLAT-DIM-TX0	LOJIC Platted Dimensions Annotation	12	Continuous
L-PL-PLAT-PARCELID-TX0	LOJIC Platted Parcel Number Annotation	12	Continuous
L-PL-SUB-BLOCKID-TX0	LOJIC Subdivision Block ID Annotation	12	Continuous
L-PL-SUB-SEC-BKPG-TX0	LOJIC Subdivision Number Secondary Number Book / Page	12	Continuous
L-PL-SUBLOT-TX0	LOJIC Sublot Annotation	12	Continuous
L-PL-UNKNOWN-Graphics-TX0	LOJIC Unknown Graphics Annotation	12	Continuous
L-POND-LAKE	LOJIC Pond, Lake, or Reservoir	130	Continuous
L-POND-TX0	LOJIC Hydrographic Feature Annotation	12	Continuous
L-PVMT	LOJIC Edge of Pavement	172	HIDDEN
L-PVMT-ALLEY	LOJIC Edge of Pavement - Alley	172	HIDDEN
L-PVMT-ALLEY-UNPAVED	LOJIC Edge of Pavement - Unpaved Alley	172	HIDDEN2
L-PVMT-AP-RUNWAY	LOJIC Airport Runway	172	HIDDEN
L-PVMT-AP-TAXIWAY	LOJIC Airport Taxiway	172	HIDDEN
L-PVMT-AP-UNPAVED	LOJIC Airport Unpaved Runway	172	HIDDEN2
L-PVMT-BRIDGE-FOOT	LOJIC Foot Bridge	172	Continuous
L-PVMT-BRIDGE-VEHICLE	LOJIC Vehicular Bridge	172	Continuous

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L-PVMT-CL	LOJIC Street Centerline	92	CENTERX2
L-PVMT-HELIPAD	LOJIC Helipad	172	HIDDEN
L-PVMT-LOADING	LOJIC Loading Dock	172	HIDDEN
L-PVMT-MAPBOOK-TX0	LOJIC Street Centerline Mapbook Annotation	12	Continuous
L-PVMT-MEDIAN	LOJIC Median	172	HIDDEN
L-PVMT-PARKING	LOJIC Parking Lot	172	HIDDEN
L-PVMT-PARKING-UNPAVED	LOJIC Unpaved Parking Lot	172	HIDDEN2
L-PVMT-SHOULDER	LOJIC Shoulder	172	HIDDEN
L-PVMT-TX-100	LOJIC Street Centerline Annotation (1:100)	12	Continuous
L-PVMT-TX-250	LOJIC Street Centerline Annotation (1:250)	12	Continuous
L-PVMT-TX-400	LOJIC Street Centerline Annotation (1:400)	12	Continuous
L-PVMT-TX0	LOJIC Street Centerline Full Annotation	12	Continuous
L-PVMT-UNPAVED	LOJIC Edge of Pavement - Unpaved	172	HIDDEN2
L-RR	LOJIC Active Railroad	32	RR
L-RR-ABANDONED	LOJIC Abandoned Railroad	12	RR
L-RR-BRIDGE	LOJIC Railroad Bridge	32	Continuous
L-RR-TX-300	LOJIC Railroad Annotation (1:300)	12	Continuous
L-RR-TX0	LOJIC Railroad Annotation	12	Continuous
L-RR-YARD	LOJIC Active Railroad Yard/Spur	32	RR
L-RR-YARD-ABANDONED	LOJIC Abandoned Railroad Yard/Spur	12	RR
L-RR-YARD-TX0	LOJIC Railyard Annotation	12	Continuous
L-RW-ALLEY-TX0	LOJIC Alley Right-Of-Way Notation Annotation	12	Continuous
L-RW-DIM-TX0	LOJIC Right-Of-Way Measurement Annotation	12	Continuous
L-RW-TX0	LOJIC Right-Of-Way Annotation	12	Continuous
L-SAN	LOJIC Sanitary Sewer Pipes	102	HIDDEN2
L-SAN-ASBUILT-TX0	LOJIC Sanitary Sewer As-Built Annotation	12	Continuous
L-SAN-DIA-TX0	LOJIC Sanitary Sewer Diameter Annotation	12	Continuous
L-SAN-MH	LOJIC Sanitary Sewer Manholes	102	HIDDEN2
L-SAN-MH-TX0	LOJIC Sanitary Sewer Manhole Annotation	12	Continuous
L-SPOT	LOJIC Spot Height	195	Continuous
L-SPOT-TX0	LOJIC Spot Height Annotation	12	Continuous
L-SPOT-WATER	LOJIC Water Level	195	Continuous
L-STM-CULVERT	LOJIC Storm Sewer Culvert	242	HIDDEN2
L-SWAMP	LOJIC Swamp, Marsh, or Wet Area	130	Continuous
L-TOPO-DOCK	LOJIC Dock, Pier, or Port	12	Continuous
L-TOPO-ISLAND	LOJIC Island	12	Continuous
L-TOPO-POOL-AG	LOJIC Above-Ground Swimming Pool	12	Continuous
L-TOPO-POOL-IG	LOJIC In-Ground Swimming Pool	12	Continuous
L-TOPO-REC-BASEBALL	LOJIC Baseball / Softball Field	12	Continuous
L-TOPO-REC-FOOTBALL	LOJIC Football / Soccer / Recreation Field	12	Continuous
L-TOPO-REC-GOLF	LOJIC Golf Course Green, Sand Trap, or Tee Area	12	Continuous
L-TOPO-REC-PAVILN-BLCHR	LOJIC Pavilion, Bleacher, or Batting Cage	12	Continuous
L-TOPO-REC-PLAYGROUND	LOJIC Playground	12	Continuous
L-TOPO-REC-TENNIS	LOJIC Tennis / Recreation Court	12	Continuous
L-TOPO-REC-TRACK	LOJIC Sports Track	12	Continuous
L-TOPO-WALL	LOJIC Retaining Wall	12	Continuous
L-U-ELEC-ANTENNA	LOJIC Antenna	12	Continuous
L-U-ELEC-TRANSMISSION	LOJIC Transmission Pole	12	Continuous
L-VEG	LOJIC Tree	12	Continuous
L-VEG-TREELINE	LOJIC Vegetation	12	TREELINE
L-WALK	LOJIC Sidewalk	12	HIDDEN
L-WALK-PEDWAY	LOJIC Pedway	12	HIDDEN
L-ZONING	LOJIC Zoning	224	Continuous
L-ZONING-CODE-TX0	LOJIC Zoning Code Annotation	12	Continuous
L-ZONING-NAME-TX0	LOJIC Zoning Name Annotation	12	Continuous
L-ZONING-TYPE-TX0	LOJIC Zoning Type Annotation	12	Continuous

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P-BASE	Proposed Baseline	230	Continuous
P-BLDG	Proposed Building	150	Continuous
P-CONT-MJR	Proposed Major Contour	210	Continuous
P-CONT-MNR	Proposed Minor Contour	200	Continuous
P-CURB	Proposed Top, Back of Curb	40	Continuous
P-DIM	Proposed Dimensions	20	Continuous
P-DITCH	Proposed Ditch	200	DITCH
P-DRIVE	Proposed Driveways (Specify Type)	134	Continuous
P-DSTB	Proposed Limits of Disturbance	89	DOT2
P-EPSC	Proposed EPSC Measures	30	Continuous
P-ESMT-PERM	Proposed Permanent Easement	110	ESMT3
P-ESMT-TEMP	Proposed Temporary Construction Easement	110	ESMT2
P-FENCE	Proposed Fence (Specify Type)	190	FENCE
P-FLOW	Proposed Directional Flow Arrow	20	Continuous
P-GRND	Proposed Ground (Profile Only)	210	Continuous
P-PL	Proposed Property Line	124	PROP_LINE
P-PVMT	Proposed Edge of Pavement	140	Continuous
P-RD-CL	Proposed Centerline of Road	90	CenterX2
P-RIPRAP	Proposed Rip-Rap	183	Continuous
P-RW	Proposed Right-of-Way	211	RIGHT_OF_WAY
P-SAN	Proposed Sanitary Sewer*	130/132	Continuous
P-SAN-CL	Proposed Sanitary Sewer Centerline*	91/92	Center2
P-SPOT	Proposed Spot Elevation	40	Continuous
P-STM	Proposed Storm Sewer*	210/212	Continuous
P-STM-CL	Proposed Storm Sewer Centerline*	91/92	Center2
P-STRP	Proposed Pavement Striping	22	Continuous
P-U-CBTV	Proposed Overhead Cable TV Lines	200	P-OHC
P-U-CBTV2	Proposed Underground Cable TV Lines	200	P-UGC
P-U-ELEC	Proposed Overhead Electric Lines	201	P-OHE
P-U-ELEC2	Proposed Underground Electric Lines	201	P-UGE
P-U-GAS	Proposed Underground Gas Lines	205	P-GAS
P-U-TELE	Proposed Overhead Telecom Lines	203	P-OHT
P-U-TELE2	Proposed Underground Telecom Lines	203	P-UGT
P-U-WATER	Proposed Underground Water Lines	200	P-WATER
P-VEG	Proposed Vegetation	205	TREELINE
P-WALK	Proposed Sidewalk	41	Continuous
PAPER	Paper Space Boundaries	7	Continuous
PNTS	Points From LDD/Civil 3D	120	Continuous
REDLINE	Redline Revisions	1	Continuous
RSF	Reinforced Silt Fence	50	RSF
SCALE_NA	Scale and North Arrow	20	Continuous
SF	Silt Fence	50	SF
SL	Station Labels	31	Continuous
SNDG	Rock Soundings	55	Continuous
TXT-L60	Text L60	10	Continuous
TXT-L60-S	Text L60 - Screened	12	Continuous
TXT-L80	Text L80	20	Continuous
TXT-L80-S	Text L80 - Screened	22	Continuous
TXT-L100	Text L100	40	Continuous
TXT-L100-S	Text L100 - Screened	32	Continuous
TXT-L120	Text L120	50	Continuous
TXT-L140	Text L140	70	Continuous
TXT-L175	Text L175 and Larger	80	Continuous
XREF	External Reference	7	Continuous

*Shade proposed sanitary sewers in drainage plans, and proposed storm sewers in sanitary plans

Note: Layer list is NOT all inclusive. Add layers, as needed, to ensure a clear and comprehensive design.

Standard Assignments						
Pen Size (mm)	Color Range 1	Color Range 2	Color Range 3	Color Range 4	Color Range 5	Color Range 6
0.18		250	10-19	90-99	170-179	
0.25		251	20-29	100-109	180-189	240-249
0.30		252	30-39	110-119	190-199	
0.35	1-9	253	40-49	120-129	200-209	160-169
0.40		254	50-59	130-139	210-219	
0.45		255	60-69	140-149	220-229	
0.50			70-79	150-159	230-239	
0.70			80-89			

Shading*	
Color Range	Screen
12-172	40%
182	6%
192-242	40%
188	2%
16	30%

Color Plotting	
Color Range	Plotted Color
1-9	Object Color
10-249	Black
250-255	Object Color

*All pens in the specified ranges ending with the number 2, except "2", will be shaded as shown

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Available Dynamic Blocks	
MSD- BENCHMARK	MSD- TREE-DECIDUOUS
MSD- BORING-PLAN	MSD- TREE-EVERGREEN
MSD- BRIDGE	MSD- VALVE-GAS
MSD- BUSH	MSD- VALVE-WATER
MSD- CB-DOUBLE	MSD- EXCAVATION
MSD- CB-ROUND	MSD- FIRE_HYDRANT
MSD- CB-SINGLE	MSD- GUY_ANCHOR
MSD- CLEAN_OUT	MSD- LOGO
MSD-EPSC- BENCH_TERRACING	MSD- MAILBOX
MSD-EPSC- BLOCK_GRAVEL	MSD- MARKER-GAS_LINE
MSD-EPSC- BULLDOZER_TRACKED	MSD- MARKER-PROP_LINE
MSD-EPSC- DEWATERING	MSD- MARKER-ROW_LINE
MSD-EPSC- DITCH_CHECK	MSD- MARKER-WATER_LINE
MSD-EPSC- DUST_CONTROL	MSD- METER-GAS
MSD-EPSC- EROSION_CONTROL_BLANKET	MSD- METER-WATER
MSD-EPSC- FILTER_FABRIC	MSD- MH-ELEC
MSD-EPSC- GRASS_LINED_CHANNEL	MSD- MH-SAN-4_DIA
MSD-EPSC- GRAVEL_WIRE_FILTER	MSD- MH-SAN-5_DIA
MSD-EPSC- LAND_GRADING	MSD- MH-SAN-6_DIA
MSD-EPSC- MULCHING	MSD- MH-SAN-8_DIA
MSD-EPSC- OUTLET_STABILIZATION	MSD- MH-SAN-EXISTING
MSD-EPSC- PAVED_CHANNEL	MSD- MH-STM
MSD-EPSC- PERM_SED_BASIN	MSD- MH-TELE
MSD-EPSC- PERM_SEEDING	MSD- MH-WATER
MSD-EPSC- PIPE_SLOPE_DRAIN	MSD- NORTH_ARROW
MSD-EPSC- RIPRAP	MSD- OVHD_POWER_LINES
MSD-EPSC- RIPRAP_LINED_CHANNEL	MSD- PAPERBOX
MSD-EPSC- ROCK_FILL	MSD- PARCEL_NUMER
MSD-EPSC- SOD_LINED_CHANNEL	MSD- PARCEL_NUMER-RELEASE
MSD-EPSC- SODDING	MSD- PEDESTAL-CBTV
MSD-EPSC- STONE_BAG	MSD- PEDESTAL-ELEC
MSD-EPSC- STONE_BAG_CHECK_DAM	MSD- PEDESTAL-TELE
MSD-EPSC- SUBSURFACE_DRAIN	MSD- POLE-LIGHT
MSD-EPSC- SURFACE_ROUGHENING	MSD- POLE-POWER
MSD-EPSC- TEMP_GRAVEL_CONSTR_ENTR	MSD- POLE-POWER_LIGHT
MSD-EPSC- TEMP_SED_BASIN	MSD- POLE-RR
MSD-EPSC- TEMP_SED_TRAP	MSD- PSC-4
MSD-EPSC- TEMP_SEEDING	MSD- PSC-4-CHARGE
MSD-EPSC- TEMP_SLOPE_DRAIN	MSD- PSC-4-STACK
MSD-EPSC- TEMP_STREAM_XING	MSD- PSC-4Y
MSD-EPSC- TOPSOILING	MSD- PSC-4Y-STACK
MSD-EPSC- TREE_PRESERVATION	MSD- PSC-6
MSD-EPSC- TURF_REINF_CHANNEL	MSD- PSC-6-CHARGE
MSD-EPSC- TURF_REINF_MAT	MSD- PSC-6-SIAMESE
MSD-EPSC- VEG_FILTER_STRIPS	MSD- PSC-6-STACK
MSD- RR-RAILS	MSD- PSC-6Y
MSD- SCALE	MSD- PSC-6Y-STACK
MSD- SIGN-TRAFFIC	
MSD- SNDG-PLAN	
MSD- SNDG-PRO-NO_ROCK	
MSD- SNDG-PRO-ROCK	

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File Name	File Description	Updated
AutoCAD-Standards.pdf	Any/all updates to previously selected items	7/21/2011
MSD-standard.ctb	Standard color table	2/14/2011
MSD-halfscale.ctb	Standard color table	2/14/2011
MSD-acad.lin	Standard linetypes	6/22/2011
AeccLand.shx	Required AutoCAD shapefile for linetypes	2/14/2011
Linetype.shx	Required AutoCAD shapefile for linetypes	2/14/2011
EXH4-08a_Cover-CAP.dwg	Sample Capital Project cover sheet	9/23/2010
EXH4-08b_Cover-LE.dwg	Sample Lateral Extension cover sheet	9/23/2010
EXH4-08c_Cover-WM.dwg	Sample Water Management cover sheet	9/23/2010
EXH4-11_CompositeDrainage.dwg	Sample storm water drainage area map	9/23/2010
EXH4-13a_Plan-San.dwg	Sample sanitary plan sheet	9/23/2010
EXH4-13b_Plan-Stm.dwg	Sample storm water plan sheet	9/23/2010
EXH4-14a_Pro-San.dwg	Sample sanitary profile sheet	9/23/2010
EXH4-14b_Pro-Stm.dwg	Sample storm water profile sheet	9/23/2010
EXH4-16_PSC-Inlet.dwg	Sample Property Service Connection Inlet sheet	9/23/2010
EXH4-18_Grading.dwg	Sample site grading and SWPPP plan sheet	9/23/2010
EXH4-19_MASTER.dwg	Master drawing containing all layers, linetypes, and symbols	7/21/2011
Drawings_2000.zip	Compressed file containing all available drawings	7/21/2011
Drawings_2010.zip	Compressed file containing all available drawings	7/21/2011
Drawings_PDF.zip	Compressed file containing all available drawings	7/21/2011
Blocks_2010.zip	Compressed file containing all available blocks	7/21/2011
LMSD_AutoCAD Civil 3D (Imperial).dwt	Civil 3D Drawing Template	7/21/2011
Pipes Catalog.zip	Compressed file containing the Pipe Catalog	7/21/2011
Plan Production.zip	Compressed file containing all Plan Production sheets	7/21/2011

Revisions for this release:

- 1) Corrected .ctb files - colors 165 & 222 were not set to plot according to the color table.
- 2) Updated .ctb files to incorporate Object Color plotting for colors 1-9.
- 3) Removal of BORDER-ROLL layer.
- 4) Addition of E-CREEK and E-FLOOD layers.
- 5) Updated .lin file for CREEK and FLOOD linetypes.
- 6) Changed PNTS layer to color 120 (was previously color 4).
- 7) Updated all blocks loaded in EXH4-19_MASTER.dwg with capabilities to scale (dynamic blocks).
- 8) Created new dynamic blocks to incorporate ESPC symbols shown on EXH4-19_MASTER.dwg.
- 9) Updated .lin file for PCW, TCW, & TSL linetypes (EPSC - Runoff Controls) for P-EPSC layer.
- 10) Updated naming convention of all blocks.
- 11) Added new linetype for Capital Sanitary Project Cover Sheet - "SAN COVER"
- 12) Revised Easement layers and linetypes.
- 13) Added more layers to cover LOJIC data and some examples of object text.
- 14) Revised text layer naming convention, including screened text
- 15) Added more Hatch layers