

City of Miramar
AutoCAD Standards

Layering Format

LAYER NAME	DESCRIPTION	PEN NO.	COLOR	LINE WIDTH	LTYPE
0	ALL BLOCK RAW ENTITIES	7	White	0.007	Continuous
ABUILDING	BUILDING FOOTPRINTS	15	Maroon	0.01	Hidden
ACANAL	CANAL OR FLOWAGE EASEMENT/DEDICATION	131	Dark Cyan	0.01	Continuous
ACCESEASE	ROAD EASMENTS ACROSS PRIVATE PROPERTY	9	Grey	0.01	Continuous
ACENTER	CENTERLINE OF ALL ROAD RIGHTS-OF-WAY	10	Bright Red	0.01	Center
ACITYLIMIT	CITY BOUNDARY	7	White	0.007	Border
ADDRESS	LOT OR BLDG ADDRESS NUMBER	5	Blue	0.007	Continuous
ALAKE	LAKE DEDICATION	131	Dark Cyan	0.007	Continuous
APLATLINE	PLATTED AREA BOUNDARY LINES	6	Magenta	0.01	Continuous
APLATNAME	NAMES OF SPECIFIC PLATTED AREA	14	Maroon	0.007	Continuous
AROW	RIGHT OF WAY LINES	1	Red	0.01	Phantom1
ASBUILTmisc	MISC. ASBUILT INFO	7	White	0.007	Continuous
ASECTION	SECTION LINES	3	Green	0.007	Divide
AUTILEASE	ANY UTILITY EASEMENTS W/ TEXT	10	Bright Red	0.007	Dashed
BLDGNOS	BUILDING NUMBERS (NOT ADDRESSES)	7	White	0.007	Continuous
BLOCKNOS	PLATTED BLOCK NUMBERS	4	Cyan	0.007	Continuous
DEADINFO	OLD PLATS, OLD ROW	7	White	0.007	Continuous
GRID	MASTER CITY GRID W/ COORD NOS.	7	White	0.007	Dot2
LOTNOS	INDIVIDUAL LOT NUMBERS	4	Cyan	0.01	Continuous
PARCELNAME	TRACT NAMES	4	Cyan	0.01	Continuous
PAVEMENT	EDGE OF PUBLIC CITY PAVEMENT	12	Dark Red	0.01	Hidden
PLOTBORD	STANDARD BORDER FOR PLOT	7	White	0.007	Continuous
PLOTBORD2	STANDARD BORDER FOR PLOT	7	White	0.007	Continuous
PRIVPAVT	EDGE OF PRIVATE PAVEMENT	254	Dark Grey	0.01	Continuous
PROPERTY	INDIVIDUAL LOT LINES	4	Cyan	0.01	Continuous
S_FORCEMAIN	ALL FORCEMAINS	3	Green	0.01	Dashed
S_LIFTSTATION	SEWERPUMPS	3	Green	0.01	Continuous
SEWER	ANY GRAVITY SEWER MAINS	3	Green	0.01	Continuous
SEWERLAT	ANY SEWER LATERAL TO BUILDINGS	40	Orange	0.01	Continuous
SEWERTEXT	ALL SEWER TEXT	7	White	0.007	Continuous
SIDEWALKS	CITY MAINTAINED SIDEWALKS	7	White	0.007	Continuous
STORMDRAIN	DRAINAGE STRUCTURES & LINES	15	Maroon	0.007	Continuous
STREETNAME	APPROPRIATE STREET NAMES	7	White	0.007	Continuous
TAXFOL	TAX FOLIO I.D	5	Blue	0.007	Continuous
TEMP	TEMPORARY LAYER	7	White	0.007	Continuous
TRAFSIGN	TRAFFIC SIGNS	7	White	0.007	Continuous
TRTEXT	TRAFFIC SIGN TEXT	7	White	0.007	Continuous
W_HYDRANT	FIRE HYDRANTS	5	Blue	0.01	Continuous
W_REUSE	RE-USE WATER LINES AND SERVICE	5	Blue	0.01	Dashed
W_REUSEXT	RE-USE WATER LINES AND SERVICE TEXT	5	Blue	0.007	Continuous
WATERM	WATERMAINS AND WATERVALVES	5	Blue	0.01	Continuous
WATERSER	ANY WATER SERVICE TO BUILDINGS	5	Blue	0.01	Continuous
WATERTEXT	WATER DISTRIBUTION SYSTEM TEXT	7	White	0.007	Continuous
ZBUS	BUS STOP	15	Maroon	0.01	Continuous
ZCURB	PAVEMENT CURBING	15	Maroon	0.01	Continuous
ZDRIVEWAY	HOUSE DRIVEWAYS	7	White	0.007	Continuous
ZDUMPSTER	DUMPSTER LOCATION	15	Maroon	0.01	Continuous
ZFPL	FPL EASEMENTS	15	Maroon	0.01	Continuous
ZFUTURE	FUTURE DEVELOPMENT ON HOLD	7	White	0.007	Continuous
ZLSCAPE	CITY LANDSCAPING	3	Green	0.01	Continuous
ZMEDIAN	MAJOR ROADWAY MEDIANS	15	Maroon	0.01	Continuous
ZMISC	ANY MISC ITEMS	7	White	0.01	Continuous
ZPRESERVE	CYPRESS PRESERVE/BOUNDARIES	15	Maroon	0.01	Continuous
ZPROPOSED	ALL PROPOSED ENTITIES	254	Dark Grey	0.01	Continuous
ZRECREATION	RECREATION FACILITIES	7	White	0.007	Dashed
ZSIDEWALK	PRIVATE SIDEWALKS AND BIKEPATHS	15	Maroon	0.01	Continuous
ZSIGN	SUBDIVISION ENTRANCE	15	Maroon	0.01	Continuous
ZSTREETLIGHTS	DEVELOPMENT STREETLIGHTS	7	White	0.007	Continuous
ZWALL	RETAINING WALL, ETC	15	Maroon	0.01	Continuous