



CITY OF FULLERTON

ENGINEERING DEPARTMENT STANDARD LAYERS

REVISED 9/2006

* = WILDCARD NAMING CONVENTION

LAYER NAME	COLOR	LINETYPE DESCRIPTION	DESCRIPTION
0	7 (WHITE)	CONTINUOUS	**NO OBJECTS ON THIS LAYER**
~VPORT	6 (MAGENTA)	CONTINUOUS	SINGLE AND POLYGONAL VIEWPORTS (NON-PLOTTING)
~XREF	7 (WHITE)	CONTINUOUS	ALL FILE REFERENCES (.DWG, .DWF, IMAGE)
BDR*	7 (WHITE)	CONTINUOUS	MISC. BORDER TEXT AND FEATURES
BDR-FEAT	1 (RED)	CONTINUOUS	BORDER FEATURES (SCALE, PE SEAL, MISC. BLOCKS)
BDR-TEXT	2 (YELLOW)	CONTINUOUS	GENERAL BORDER TEXTS
BDR-TEXT-TITLE	5 (BLUE)	CONTINUOUS	BORDER TITLE TEXTS
C-TEXT *	2 (YELLOW)	CONTINUOUS	MISC. DRAWING TEXTS
C-TEXT-ANNOT	2(YELLOW)	CONTINUOUS	ANNOTATION TEXTS AND ELEMENTS
C-TEXT-DIM	2(YELLOW)	CONTINUOUS	DIMENSIONING TEXTS AND ELEMENTS
C-TEXT-NOTES	2(YELLOW)	CONTINUOUS	CONSTRUCTION NOTE TEXTS AND ELEMENTS
C-TEXT-TABLE	2(YELLOW)	CONTINUOUS	TABLE TEXTS AND ELEMENTS
C-TEXT-TITLE	5 (BLUE)	CONTINUOUS	TITLES
C-TEXT-GENNOTES	2 (YELLOW)	CONTINUOUS	GENERAL NOTES
C-PROP-ALIGN*	2 (YELLOW)	CENTER2	PROPOSED/PROJECT ALIGNMENT/CENTERLINE
C-PROP-ALIGN-TEXT	2 (YELLOW)	CONTINUOUS	ALIGNMENT TEXT AND ELEMENTS
C-PROP*	3 (GREEN)	CONTINUOUS	MISC. PROPOSED ELEMENTS
C-PROP-CURB	3 (GREEN)	CONTINUOUS	PROPOSED TOP OF CURB LINE
C-PROP-DWY	2 (YELLOW)	CONTINUOUS	PROPOSED DRIVEWAY
C-PROP-GUTTER	3 (GREEN)	CONTINUOUS	PROPOSED GUTTER LINE
C-PROP-REMOVAL	4 (CYAN)	CONTINUOUS	PROPOSED PERMANENT REMOVAL AREA
C-PROP-SIDEWALK	2 (YELLOW)	CONTINUOUS	PROPOSED SIDEWALK
C-PROP-R/W	255	PROP1	PROPOSED RIGHT OF WAY/PROPERTY LINE
C-UTIL*	3 (GREEN)	HIDDEN2	MISC. PROPOSED UTILITY ELEMENTS
C-UTIL-SD	3 (GREEN)	USD	PROPOSED STORM DRAIN LINE AND FEATURES
C-UTIL-SEWER	3 (GREEN)	USEWER	PROPOSED SEWER LINE AND FEATURES
C-UTIL-STLT	3 (GREEN)	USTLT	PROPOSED STREET LIGHT LINE AND FEATURES
C-UTIL-TRAFFSIG	3 (GREEN)	UTS	PROPOSED TRAFFIC SIGNAL AND FEATURES
C-UTIL-WATER	3 (GREEN)	UWATER	PROPOSED WATER LINE AND FEATURES
C-DETAILS	2 (YELLOW)	CONTINUOUS	PROPOSED DETAILS LINEWORK AND HATCHING
C-DETAILS-TEXT	2 (YELLOW)	CONTINUOUS	PROPOSED DETAILS TEXT AND DIMENSIONING
E*	252	CONTINUOUS	MISC. EXISTING ELEMENTS
E-ALIGN	252	CENTER2	EXISTING ALIGNMENT/CENTERLINE
E-BUSSTOPS	252	CONTINUOUS	EXISTING BUS STOP
E-CURB	253	EXIST1A	EXISTING TOP OF CURB LINE
E-DWY	252	CONTINUOUS	EXISTING DRIVEWAY
E-GUTTER	253	HIDDEN	EXISTING GUTTER LINE
E-RW	255	PROP1	EXISTING RIGHT OR WAY/PROPERTY LINE
E-SIDEWALK	253	EXIST2	EXISTING SIDEWALK
E-TREE	252	CONTINUOUS	EXISTING TREE
E-TREEWELLS	252	CONTINUOUS	EXISTING TREEWELLS

LAYER NAME	COLOR	LINETYPE DESCRIPTION	DESCRIPTION
E-UTIL-CABLE	252 OR 62	E_CABLE	EXISTING CABLE LINE AND FEATURES
E-UTIL-ELEC	252 OR 62	E_EDISON	EXISTING ELECTRIC LINE AND FEATURES
E-UTIL-GAS	252 OR 62	E_GAS	EXISTING GAS LINE AND FEATURES
E-UTIL-SD	252 OR 62	E_STORM_DRAIN	EXISTING STORM DRAIN LINE AND FEATURES
E-UTIL-SEWER	252 OR 62	E_SEWER	EXISTING SEWER LINE AND FEATURES
E-UTIL-STLT	252 OR 62	E_STLT	EXISTING STREET LIGHT LINE AND FEATURES
E-UTIL-TELE	252 OR 62	E_TELEPHONE	EXISTING TELEPHONE LINE AND FEATURES
E-UTIL-TRAFSIG	252 OR 62	E_TS	EXISTING TRAFFIC SIGNAL AND FEATURES
E-UTIL-WATER	252 OR 62	E_WATER	EXISTING WATER LINE AND FEATURES
P*	7 (WHITE)	CONTINUOUS	MISC. PROFILE ELEMENTS
P-EXIST	2 (YELLOW)	HIDDEN	EXISTING PROFILE LINE AND FEATURES
P-EXIST-TEXT	2 (YELLOW)	CONTINUOUS	EXISTING PROFILE TEXT AND DIMMENSIONING
P-GRID	1 (RED)	CONTINUOUS	PROFILE GRID LINE AND ELEMENTS
P-GRID-MIN	8	CONTINUOUS	MINOR PROFILE GRID LINES
P-GRID-MJR	9	CONTINUOUS	MAJOR PROFILE GRID LINES
P-GRID-TEXT	2 (YELLOW)	CONTINUOUS	PROFILE GRID TEXT
P-PROP	3 (GREEN)	CONTINUOUS	PROPOSED PROFILE LINE AND FEATURES
P-PROP-TEXT	2 (YELLOW)	CONTINUOUS	PROPOSED PROFILE TEXT AND DIMMENSIONING
XSEC*	1 (RED)	CONTINUOUS	MISC. CROSS-SECTION ELEMENTS
XSEC-EXIST	252	HIDDEN	EXISTING CROSS-SECTION LINE AND FEATURES
XSEC-PROP	3 (GREEN)	CONTINUOUS	PROPOSED CROSS-SECTION LINE AND FEATURES
XSEC-TEXT	2 (YELLOW)	CONTINUOUS	EXISTING AND PROPOSED CROSS-SECTION TEXT
Z*	7 (WHITE)	CONTINUOUS	MISC. FEATURES
Z-CONSTLINES	6 (MAGENTA)	CONTINUOUS	MISC. CONSTRUCTION LINES AND ELEMENTS (NON-PLOTTING)
Z-HATCH*	19	CONTINUOUS	MISC. HATCHING AREAS
Z-HATCH-PCC	19	CONTINUOUS	PCC HATCHING AREAS
Z-HATCH-ACC	248, 249	CONTINUOUS	ACC HATCHING AREAS
Z-QUANTITIES	6 (MAGENTA)	CONTINUOUS	QUANTITY SHAPE AREAS (NON-PLOTTING)
ZZ-SUR*	7 (WHITE)	CONTINUOUS	MISC. SURFACE FEATURES
ZZ-SUR-EXIST	7 (WHITE)	CONTINUOUS	EXISTING SURFACE FEATURES
ZZ-SUR-EXIST-MIN	250	DOT3	EXISTING SURFACE MINOR CONTOUR LINES
ZZ-SUR-EXIST-MJR	251	EXIST3	EXISTING SURFACE MAJOR CONTOUR LINES
ZZ-SUR-EXIST-TEXT	252	CONTINUOUS	EXISTING SURFACE TEXT
ZZ-SUR-PROP	1 (RED)	CONTINUOUS	PROPOSED SURFACE FEATURES
ZZ-SUR-PROP-MIN	1 (RED)	CONTINUOUS	PROPOSED SURFACE MINOR CONTOUR LINES
ZZ-SUR-PROP-MJR	3 (GREEN)	CONTINUOUS	PROPOSED SURFACE MAJOR CONTOUR LINES
ZZ-SUR-PROP-TEXT	1 (RED)	CONTINUOUS	PROPOSED SURFACE TEXT
T*	1 (RED)	CONTINUOUS	MISC. TRAFFIC ELEMENTS
T-PROP-CONSCH	2 (YELLOW)	CONTINUOUS	PROPOSED TRAFFIC CONDUIT SCHEDULE
T-PROP-DETAILS	1 (RED)	CONTINUOUS	PROPOSED TRAFFIC DETAILS
T-PROP-DETAILS-TEXT	2 (YELLOW)	CONTINUOUS	PROPOSED TRAFFIC DETAILS TEXT
T-PROP-LOOPSCH	2 (YELLOW)	CONTINUOUS	PROPOSED TRAFFIC LOOP SCHEDULE
T-PROP-POLESCH	2 (YELLOW)	CONTINUOUS	PROPOSED TRAFFIC POLE SCHEDULE
T-PROP-STRIPING	4 (CYAN)	LANE OR CONT.	PROPOSED TRAFFIC STRIPING
T-PROP-TEXT	2 (YELLOW)	CONTINUOUS	PROPOSED TRAFFIC TEXT
T-PROP-TEXT-NOTES	2 (YELLOW)	CONTINUOUS	PROPOSED TRAFFIC NOTES

** SET LINETYPE SCALE TO 10 FOR 10 SCALE, 40 FOR 40 SCALE, ETC.