

STANDARD CAD LAYERS

LAYER NAME PROP/EXIST	COLOR PROP/EXIST	LINETYPE PROP/EXIST	PEN PROP/EXIST	DESCRIPTION
0	7	CONT	1	CONSTRUCTION LAYER ONLY
C-ADDNT-P/E	20/251	CONT	3/11	ADDITION NAME
C-BASL	6	CONT	3	SURVEY BASELINE/TICK MARKS
C-BASLT	6	CONT	3	SURVEY BASELINE TEXT
C-BLDG-P/E	201/200	CONT/DASHED	3/11	BUILDING WALLS
C-BLDGT-P/E	240	CONT	2	BUILDING TEXT
C-BLDG-LN-P/E	7/253	BLDG-EX	1/9	BUILDING SETBACK
C-BLDG-LNT-P/E	7/253	CONT	1/9	BUILDING SETBACK TEXT
C-CITYLIMIT	4	CONT	4	EDMOND CITY LIMIT
C-CV-CAB-P/E	30/40	CABL-UG	1/9	CABLEVISION (ALL)
C-CV-CABT-P/E	30/40	CONT	1/9	CABLEVISION TEXT
C-CURVDATA	51	CONT	1	STREET CURVE DATA
C-DIM	7	CONT	1	DIMENSION LINE/TEXT
C-DR-BASIN	90	CONT	3	DRAINAGE BASIN
C-DR-FLOW	31	CONT	2	DRAINAGE FLOW ARROW
C-EL-SUBS-P/E	1/9	CONT/HIDDEN	2/10	ELECTRIC SUBSTATION
C-EL-PP-P/E	10/11	CONT	1/9	ELECTRIC POWER POLE
C-EL-OHE-P/E	1/9	ELECT-OH	2/10	ELECTRIC OVERHEAD
C-EL-UGE-P/E	1/9	ELECT-UG	2/10	ELECTRIC UNDERGROUND
C-ELEV-SP-P/E	51/54	CONT	1/9	ELEVATION SPOT POINT
C-ELEV-SPT-P/E	51/54	CONT	1/9	ELEVATION SPOT TEXT
C-ESMT-P/E	7/253	ESMT-EX	1/9	EASEMENT
C-ESMTT-P/E	7/253	CONT	1/9	EASEMENT TEXT
C-FLD-100	31	DIVIDE	2	100 YEAR FLOOD LINE
C-FLD-500	32	DIVIDE	3	500 YEAR FLOOD LINE
C-FLD-FFT	81	CONT	2	MIN. REQD. FINISHED FLOOR
C-FLD-DET	31	CONT	2	DETENTION POND(S) & TEXT
C-FLDT	81	CONT	2	FLOOD LINE TEXT
C-FLD-XS	31	CONT	1	FLOOD LINE CROSS SECTION
C-FNC-BAR-P/E	42/44	FNC-EX	1/9	FENCE BARBED WIRE
C-FNC-CHL-P/E	42/44	FNC-EX	1/9	FENCE CHAIN LINK
C-FNC-STK-P/E	42/44	FNC-EX	1/9	FENCE STOCKADE
C-FNC-BRK-P/E	42/44	FNC-EX	1/9	FENCE BRICK
C-FNCT-P/E	42/44	CONT	1/9	FENCE TEXT
C-GND-PROF-C-P/E	2/52	CONT	2/10	P&P CENTERLINE GROUND PROFILE
C-GND-PROF-L-P/E	1/9	HIDDEN	2/10	P&P LEFT GROUND PROFILE

STANDARD CAD LAYERS

LAYER NAME PROP/EXIST	COLOR PROP/EXIST	LINETYPE PROP/EXIST	PEN PROP/EXIST	DESCRIPTION
C-GND-PROF-R-P/E	5/152	DASHED	2/10	P&P RIGHT GROUND PROFILE
C-GD-PROFT-P/E	2/52	CONT	2/9	P&P GROUND PROFILE TEXT
C-GRDRAIL-P/E	161/151	CONT	2/9	GUARDRAIL
C-HATCH	7	CONT	1	HATCH PATTERNS
C-LAKE	150	CONT	2	LAKE/POND SHORE LINE
C-LAKEDAM	142	CONT	3	LAKE/POND DAM
C-LAN-TR-P/E	101/103	CONT	1/9	LANDSCAPE TREES
C-LAN-TRT-P/E	101/103	CONT	1/9	LANDSCAPE TREE TEXT
C-LAN-SRB-P/E	101/103	CONT	1/9	LANDSCAPE SHRUBS
C-LAN-SRBT-P/E	101/103	CONT	1/9	LANDSCAPE SHRUBS TEXT
C-LIGHT-PP-P/E	10/11	CONT	1/9	LIGHT POLES
C-MONU-GPS-P/E	7/253	CONT	1/9	MONUMENT GPS
C-MONU-ODOT-P/E	7/253	CONT	1/9	MONUMENT ODOT
C-MONU-OTHER-P/E	7/253	CONT	1/9	MONUMENT OTHER
C-MONU-PIN-P/E	7/253	CONT	1/9	MONUMENT PIN
C-MONU-REF-P/E	7/253	CONT	1/9	MONUMENT REFERENCE
C-MONU-SEC-P/E	7/253	CONT	1/9	MONUMENT SECTION
C-NGAS-P/E	2/52	GAS-UG	2/10	NATURAL GAS (ALL)
C-NGAS-MR-P/E	2/52	CONT	2/10	GAS METER
C-NGAST-P/E	2/52	CONT	2/10	GAS TEXT
C-NORTH-ARROW	3	CONT	2	NORTH ARROW
C-GENNOTE	1	CONT	2	GENERAL NOTES
C-PKNG-DRN	31	CONT	2	PARKING LOT DRAIN SLOPE
C-PKNG-P/E	191/203	SW-EX	3/11	PARKING LOT (ALL)
C-PKNGT-P/E	191/203	CONT	3/11	PARKING LOT TEXT
C-PKNG-CS-P/E	51/53	CONT	1/9	PARKING LOT CURB STOPS
C-PKNG-STP-P/E	7/253	CONT	1/9	PARKING LOT STRIPING
C-PP1	252	CONT	9	P&P GRID 1' VERT, 10' HORIZ.
C-PP10	251	CONT	10	P&P GRID 10' VERT 100' HORIZ.
C-PROP-P/E	41/43	CONT/PL-EX	2/10	PROPERTY LINES
C-PROP-ADD-P/E	7/253	CONT	1/9	PROPERTY ADDRESS
C-PROP-BN-P/E	6/251	CONT	3/11	ADDITION BLOCK NUMBER
C-PROP-DIM-P/E	70/105	CONT	2/10	PROPERTY DIMENSION
C-PROP-LN-P/E	81/105	CONT	2/10	PROPERTY PARCEL NUMBER
C-ROAD-RW-P/E	130/134	CONT	3/11	ROAD RIGHT OF WAY
C-ROAD-RWT-P/E	133/252	CONT	2/10	ROAD RIGHT OF WAY TEXT

STANDARD CAD LAYERS

LAYER NAME PROP/EXIST	COLOR PROP/EXIST	LINETYPE PROP/EXIST	PEN PROP/EXIST	DESCRIPTION
C-ROAD-CB-P/E	140/181	CONT/CURB-EX	1/9	CURB LINE/EDGE OF PAVEMENT
C-ROAD-CTR-P/E	7/253	CENTER/CENT-EX	1/9	ROAD CENTERLINE
C-ROAD-STP-P/E	7/253	CONT	1/9	ROAD STRIPING
C-ROADT-P/E	6/202	CONT	3/10	ROAD NAME
C-ROAD-CLASSIF	245	CONT	2	ROAD CLASSIFICATION
C-RR-CTR-E	211	CONT	10	EXISTING RAILROAD (ALL)
C-RR-RW-E	211	CONT	10	EXISTING RAILROAD ROW
C-RRT-E	211	CONT	10	EXISTING RAILROAD TEXT
C-SCTN-LN-P/E	6/233	SECT-LIN	3/11	SECTION LINE
C-SCTN-NUM-P/E	20/233	CONT	3/11	SECTION NUMBER
C-SCTNT-P/E	20/233	CONT	3/11	SECTION LINE TEXT
C-SS-P/E	3/84	CONT/SS-EX	2/10	SANITARY SEWER (ALL)
C-SST-P/E	3/84	CONT	2/10	SANITARY SEWER TEXT
C-SS-MH-P/E	3/84	CONT	2/10	SANITARY SEWER MANHOLE
C-SS-PROF-P/E	230/232	CONT/HIDDEN	3/11	SANITARY SEWER P&P PROFILE (ALL)
C-SS-PROFT-P/E	230/232	CONTINUOUS	3/11	SANITARY SEWER P&P PROFILE TEXT
C-SS-WYE-P/E	3/84	CONTINUOUS	2/10	SANITARY SEWER WYE
C-STAT-P/E	6	CONTINUOUS	3	STATION TEXT
C-STRM-P/E	161/143	CONT/ST-EX	2/10	STORM SEWER (ALL)
C-STRM-GRT-P/E	161/143	CONT/ST-EX	2/10	STORM SEWER GRATE
C-STRM-HWL-P/E	161/143	CONT/ST-EX	2/10	STORM SEWER HEADWALL
C-STRM-INL-P/E	161/143	CONT/ST-EX	2/10	STORM SEWER INLET
C-STRM-MH-P/E	161/143	CONT/ST-EX	2/10	STORM SEWER MANHOLE
C-STRM-PROF-P/E	141/200	CONT/HIDDEN	3/11	STORM SEWER P&P PROFILE
C-STRM-PROFT-P/E	141/200	CONT/HIDDEN	3/11	STORM SEWER P&P PROFILE TEXT
C-STRM-RCB-P/E	161/143	CONT /ST-EX	2/10	STORM SEWER CONC. BOX
C-STRMT-P/E	161/143	CONT	2	STORM SEWER TEXT
C-STRT	1	CONT	2	SECTION-TOWNSHIP-RANGE TEXT
C-SUBDIVD-P/E	20/23	CONT/DASHED	3/10	SUBDIVISION ADDITION BORDER LINE
C-SWALK-P/E	220/223	CONT/SW-EX	2/10	SIDEWALK (ALL)
C-SWALKT-P/E	220/225	CONT	2/10	SIDEWALK TEXT
C-TELT-P/E	30/40	CONT	1/9	TELEPHONE TEXT
C-TEL-RS-P/E	30/40	CONT	1/9	TELEPHONE RISER
C-TEL-TUG-P/E	30/40	TEL-UG	1/9	TELEPHONE UNDERGROUND
C-TELT-P/E	30/40	CONT	1/9	TELEPHONE TEXT
C-TEL-OH-P/E	30/40	TEL-OH	1/9	TELEPHONE. OVERHEAD

STANDARD CAD LAYERS

LAYER NAME PROP/EXIST	COLOR PROP/EXIST	LINETYPE PROP/EXIST	PEN PROP/EXIST	DESCRIPTION
C-TEL-PP-P/E	30/40	CONT	1/9	TELEPHONE POLE
C-TEL-RS-P/E	30/40	CONT	1/9	TELEPHONE RISER
C-TEL-TUG-P/E	30/40	TEL-UG	1/9	TELEPHONE UNDERGROUND
C-TFC-SGNL-CND-P/E	61/54	CONT	1/9	TRAFFIC SIGNAL CONDUIT
C-TFC-SGNL-P/E	61/54	CONT	1/9	TRAFFIC SIGNAL & ETC. (ALL)
C-TFC-SGNL-PB-P/E	61/54	CONT	1/9	TRAFFIC SIGNAL PULL BOX
C-TFC-SGNL-PL-P/E	61/54	CONT	1/9	TRAFFIC SIGNAL POLE
C-TFC-SGNLT-P/E	61/54	CONT	1/9	TRAFFIC SIGNAL TEXT
C-TFC-SIGN-P/E	60/62	CONT	1/9	TRAFFIC CONTROL SIGN (ALL)
C-TFC-SIGNT-P/E	60/62	CONT	1/9	TRAFFIC CONTROL SIGN TEXT
C-TOPO1-P/E	221/241	CONT/DASHED	2/10	CONTOUR LINES MINOR INTERVAL
C-TOPO5-P/E	230/232	CONT/DASHED	3/11	CONTOUR LINES MAJOR INTERVAL
C-TOPO1T-P/E	221/241	CONT	2/10	CONTOUR LINES MINOR INTERVAL TEXT
C-TOPO5T-P/E	221/241	CONT	2/10	CONTOUR LINES MAJOR INTERVAL TEXT
C-WATR-P/E	5/152	CONT/WA-EX	2/10	WATER LINE (ALL EXISTING)
C-WATRT-P/E	5/152	CONT	2/10	WATER EXISTING TEXT
C-WATR-FH-P/E	5/152	CONT	2/10	WATER FIRE HYDRANT
C-WATR-MTR-P/E	5/152	CONT	2/10	WATER METER
C-WATR-PROF-P/E	30/135	CONT/WA-EX	2/10	WATER LINE P&P PROFILE
C-WATR-PROFT-P/E	30/135	CONT	2/10	WATER LINE P&P PROFILE TEXT
C-WATR-VLV-P/E	5/152	CONT	2/10	WATER VALVE
C-WHC-RP-P/E	220/223	CONT/HWCR-EX	2/10	WHEELCHAIR RAMP
C-WHC-RPT-P/E	220/223	CONT	2/10	WHL.CHAIR RAMP TEXT
SHT-BDR	255	CONT	3	DRAWING SHEET BORDER
SHT-BDR-LTX	4	CONT	4	SHEET BORDER LARGE TEXT
SHT-BDR-MT	5	CONT	2	SHEET BORDER MEDIUM TEXT
SHT-BDR-STX	60	CONT	1	SHEET BORDER SMALL TEXT
DT-				DETAIL PREFIX

* LINES IN BOLD ARE MINIMUM REQUIRED LAYERS.