

G4 LAYERING QUICK REFERENCE

COLUMN 1	COLUMN 2	COLUMN 3	COLUMN 4
Plan	Existing	Line	Adj = adjacent line
Profile	Proposed	Text	ADS = ads pipe
X-section	As built	Symbols	BERM = berm
	5 digitized/ other source	Points	BLDG = building
	Field change	Hatch	BM = benchmark
			BNDRY = boundary
			BRK = break
			BS = basin
			BSDL = building setback line
			CL = centerline of roadway
			CLRW = centerline of r/w
			CRK = creek
			CLEAR = clearing limits
			CNTY = county
			CONC = concrete
			CONES = construction easement
			CONSTCL = construction centerline
			COS = cutoff swale
			CT? = contour interval
			DIM = dimensioning
			DL = daylight line
			DRWY = driveway
			DTCH = ditch
			EP = edge of pavement
			ER = edge of road
			ESD = entering sight distance
			FA = flow arrow (pavement)
			FF = finish floor
			FFNC = filter fabric fence
			FL = flow line
			FGL = fog line
			FNC = fence
			G = gas
			GRDRL = guardrail
			GRID = grid
			GND = ground
			HC = handicap
			HP = high point
			HWL = high water
			INTX = intersection
			IP = iron pipe
			IRR = irrigation
			LEVEL = level spreader
			LL = lot line
			LN = lot number
			MBX = mailbox
			MON = monument
			NBPA = native growth protection area
			DHP = overhead power
			PCPT = pc's & pt's
			PHASE = phase
			PLTR = planter
			POND = edge of water
			PS = parking stall
			PWR = power & electric (buried)
			PWRES = power easement
			PVC? = pvc pipe
			ROAD = road
			RC = rolled curb
			RIVER = riverbank
			ROCK = rockery
			RIPRAP = riprap
			RW = right-of-way
			SD = storm drain
			SDCO = drainage cleanout
			SDES = storm drain easement
			SDFA = drainage flow direction
			SE = spot elevation
			SEP = sediment pond
			SHLDR = shoulder
			SHRLN = shoreline
			SIGN = sign
			SS = sanitary sewer
			SSCO = sewer cleanout
			SSD = stepping sight distance
			SSES = sanitary sewer easement
			SSFA = sewer flow direction
			SSFM = sanitary force main
			SSSERV = sewer service
			STA = centerline stationing
			STNM = street name/number
			STOCK = stock pile
			STRP = striping (channelization)
			SUBD = subdivision
			SW = sidewalk
			SWL = swale
			TC = time of concentration
			TCE = temp. constr. entrance
			TELE = telephone
			TN = tract number
			TOE = toe of slope
			TOP = top of slope
			TRAV = traverse
			TR = tree
			TRAIL = trail
			TRENCH = trench
			TSWL = temporary swale
			TXN = tax lot number
			UTIL = misc. utility
			UTILS = utility easement
			VC = vertical curb
			W = water
			WALL = retaining wall
			WES = water line easement
			WFM = water force main
			WL = edge of wetland
			WSERV = water service
			XC = extruded curb

SHT (base sheets, plot stamps & engineer's stamp)

DET = details

DETT = detail text

H = hatch

new engineer — REVISION

revision bubble

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G4.CTB PEN SETTINGS

Line Weight	Pen	Color	(millimeters)	(inches)	(screen)
40	Autumn	(1.0)	(.039)		
140	Sky Blue	(1.0)	(.039)		
230	Barbie Pink	(1.0)	(.039)		
1	Red	(.70)	(.028)		
2	Yellow	(.70)	(.028)		
30	Orange	(.70)	(.028)		
4	Cyan	(.50)	(.020)		
6	Magenta	(.50)	(.020)		
60	Lime Green	(.50)	(.020)		
7	White	(.35)	(.014)		
125	Turquoise	(.35)	(.014)		
3	Green	(.25)	(.010)		
5	Blue	(.25)	(.010)		
25	Brown	(.25)	(.010)		
195	Purple	(.25)	(.010)		
231	Pink	(.25)	(.010)		
8	Gray	(.18)	(.004)		
54	Light Green	(.18)	(.004)		
165	Dark Blue	(.70)	(.028)	(50%)	
17	Maroon	(.70)	(.028)	(10%)	
161	Light Blue	(.35)	(.014)	(20%)	
120	Seafoam Green	(.25)	(.010)	(40%)	

G4 PLAN REVISION.CTB PEN SETTINGS

SCREENS ALL COLORS LISTED ABOVE

Line Weight	Pen	Color	(millimeters)	(inches)	(screen)
112	GREEN	(.70)	(.028)		
134	AQUA	(.50)	(.020)		
142	BABY BLUE	(.35)	(.014)		
214	PURPLE	(.25)	(.010)		

STANDARD FILENAME PROCEDURE FOR AUTOCAD DRAWINGS

FU TITLE FAITH UNITED METHODIST CHURCH

MP MASTER PLAN CATEGORY (SEE BELOW)

(20) (ND) SCALE (1"=20') OR (NOTES & DETAILS)

SURVEYING	ENGINEERING
ALT = ALTA SURVEY ASB = ASBUILTS BLA = BNDRY LINE ADJUSTMENT BSP = BINDING SITE PLAN CDP = CONCEPT. DESIGN PLAN CLP = CONST. LAYOUT PLAN CON = CONDO PLAN CS = COMPUTING SHEET CT = CONTOURS CTL = CONTROL EXH = EXHIBIT FEA = FEASIBILITY FP = FINAL PLAT OS = OFFSITE PNT = POINTS PLAN PP = PRELIMINARY PLAT ROS = RECORD OF SURVEY SLP = SLOPE MAP SL = SOIL LOG SM = SALES MAP SP = SHORT PLAT STP = SITE PLAN TDP = TARGETED DRAINAGE PLAN TPG = TOPOGRAPHY TRS = TREE SURVEY TS = TITLE SHEET WL = WETLAND	BP = BASIN PLAN COVER = COVER CT = CONTOURS CUP = COMPOSITE UTIL. PLAN EGP=EARLY GRADING/TESC PLAN FC# = FIELD CHANGE NUMBER FIP = FRONTAGE IMPROVEMENTS GP = GRADING/TESC PLAN MP = MASTER PLAN PND = POND PLAN PRO = PROFILES SSP = SAN. SEWER PLAN SSW = SEWER & WATER PLAN STP = SITE PLAN TCP = TRAFFIC PLAN TRP = TREE PLAN WP = WATER PLAN