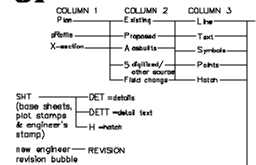
G LAYERING QUICK REFERENCE



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	G4.	CTB PEN	SETTINGS		
Line Weight	Pen	Color	(milimeters)	(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	Lìme Green	(.50)	(.020)	
	7	White	(.35)	(.014)	
	125	eafoupruT	(.35)	(.014)	
	3	Green	(.25)	(.010.)	
	5	Blue	(.25)	(010.)	
	25	Brown	(.25)	(.010.)	
	195	Purple	(.25)	(010.)	
	231	Pink	(.25)	(010.)	
	В	Gray	(.1B)	(.004)	
	54	Lìght Green	(.1B)	(.004)	
	165	Dark Blue	(.70)	(.02B)	(50%)
	17	Maroon	(.70)	(.028)	(10%)
	161	Light Blue	(.35)	(.014)	(20%)
	120	Seafoam Gre	cc n (.25)	(010)	(40%)

G4 PLAN REVISION.CTB PEN SETTINGS

SCREENS ALL COLORS LISTED ABOVE

Line Weight	Pen	Colar	(milimetere)	(inches) (screen)
	112	GREEN	(.70)	(.02B)
	134	AUUA	(.50)	(.020)
	142	BABY BLUE	(<i>.3</i> 5)	(.014)
	214	PURPLE	(.25)	(.010.)

```
= odjacen1 line
                ads pipe
berm
ADS
BERM
                building
BLDG
                benchmark
BNDRY
                boundary
BS
                bas-in
               building selback line
centerline of roadway
858L
ĊL
CLRW
                centerline of r/w
ÇRK
                Creek
                clearing limits
ĊLEΔĐ
CNTY
                county
                concrete
construction cosement
CONC
                construction centerline
cutoif swale
contour interval
CONSTCL
CT?
                dimensioning
                daylight line
driveway
DRWY
                ditch
DTCH
EP
ER
                edge of pavement
                entering sight distance
flow grrow (pavement)
ESD
FA
FF
                finish floor
filter fabric fence
FFNC
                flow line
fog line
FNC
                fence
                gas
guardraíl
ĞRDRL
                grid
GND
                ground
HC
HP
                high point
high water
intersection
HWL
INTX
               iran pipe
iron pipe
irrigation
level spreader
lot line
lot number
LEVEL
MON
                monumen1
NGPA
OHP
                native grawth protection area
                overhead power
pc's & pt's
PCPT
                phase
planter
PHASE
PLTR
                adge of water
parking stall
power & alactric |buriad|
POND
PWR
                power easement
pvc pipe
PWPF5
ROAD
                road
RC
RIVER
                rolled curb
                ríverbank
ROCK
RIPRAP
                ripido
right-oi-way
                storm drain
SDCO
SDES
                drainage cleanout
storm drain easement
                drainage flow direction apol elevation
SDFA
SEO
                sediment pond
SHLDR
                shoulder
               shoreline
sign
sonitory sewer
sower cleanout
stopping sight distance
sonitory sewer easement
sower flow direction
senitary force main
sewer service
centerline stationing
streat name/number
stock pile
striping |channelization)
subdivision
sidewolk
swale
SHRI N
                shoreline
SIGN
SS
SSCO
550
SSES
SSFA
55FM
SSSERV
STA
STNM
STOCK
STRP
5U80
SWL
                swale
time of concentration
TC
TGE
                temo, constr. entrance
TELE
                telephone
                tract number too of slope
TOE
TOP
TRAV
                tree
                trail
trench
TRAIL
               temporary swale
tax lat number
misc. utility
utility easement
vertical curb
TSWL
UTIL
UTILES
VC.
                water
retaining wall
WALL
WES
WFM
                water line easement
water farce main
             - adge of wetland
- water service
WSERV
```

extruded curb

STANDARD FILENAME PROCEDURE FOR AUTOCAD DRAWINGS

FU <u>TITLE</u> FAITH UNITED METHODIST CHURCH

MP MASTER PLAN <u>CATEGORY</u> (SEE BELOW)

(20) (ND) <u>SCALE</u> (1"=20') OR (NOTES & DETAILS)

SURVEYING

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

ENGINEERING

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