CON ALL COLOUR.ctb

AutoCAD Colour	Plotted Colour	Lineweight (mm)	Objects these colours plot
1 - red	Black	0.18	Cont mnr; Existing legal lines & text; Survey points; New shoulder, ditch, topo grade cut, red line
2 - yellow	Black	0.35	Text, cont-mjr; pr-leg-pl, row; pr-rd-cb, cl, grades, prof, sign, sta, traffic, st
3 - green	Black	0.15	survey traverse lines & points; ex-topo tree
4 - cyan	Grey (252) Screened 70%	0.25 (Object)	all ex-topo
5 - blue	Black	0.25 (Object)	NOT USED
6 - magenta	Black	0.25 (Object)	cont-lbl only
7 - white	Black	0.25 (Object)	pr-grading; mostly non-printing layers for corridor C3D stuff; layers for blocks (title block, ortho. Etc)
8 - grey,medium	Grey (object)	0.25 (Object)	Abandoned layers
9 - grey, light	Grey (252)	0.25 (Object)	Grids
11 - salmon	11 - salmon (Object)	0.35	Proposed sanitary, plan and profile
12 - red	Black	0.6	Existing road text
13 - salmon, dark	Black	0.25 (Object)	Ex-leg-rd - WE DON'T USE THIS LAYER?
21 - salmon, light	Black	0.25 (Object)	Existing survey locate points
22 - red	22 -red	0.25 (Object)	Existing Sanitary, plan & profile
24 - red, dark	Black	0.25 (Object)	Surface Boundary - NO PLOT
25 - brown	Black	0.5	Reserved for any layer to plot in Black at 0.5mm
30 - orange, dark	Black	0.35	Reserved for any layer to plot in Black at 0.35mm
35 - brown, light	Black	0.25 (Object)	Working no plot, and locates for profile generation - NO PLOT
40 - orange	Black	0.5	Proposed sidewalk, proposed finished grade profile
45 - olive	Black	0.35	Reserved for any layer to plot in Black at 0.35mm
54 - sage green, light	Black	0.25 (Object)	Surface Breaklines
56 - sage green, med	Grey (251)	0.35	Future lines and text
71 - green, light	Black	0.7	Reserved for any layer to plot in Black at 0.7mm
93 - green, med	93 - green, med (Object)	0.35	Proposed Storm, plan & profile
94 - green, dark	Black	0.25 (Object)	Proposed topo faultlines, grading and grading fill
95 - green, dark	Black	1	Reserved for any layer to plot in Black at 1.0mm
100 - green, bright	Green	0.25 (Object)	Existing Storm, plan & profile
110 - green, bright	Black	0.7	Proposed asphalt curb, concrete curb, concrete curb & gutter, edge of pave
114 - sage green, dark	114 - sage green, dark (Object)	0.5	Proposed road landscaping
115 - green, dark	Black	0.25 (Object)	Surface existing ground
125 - aqua marine, dark	Black	0.5	Reserved for any layer to plot in Black at 0.5mm
140 - blue, light	140 - blue, light (Object)	0.25 (Object)	City logo colour, water drop
150 - blue, corporate	Blue	0.25 (Object)	Existing Water, plan & profile
151 - blue, dusty	Grey (8) Screened 75%	0.25 (Object)	Existing road mark
152 - blue	152 - blue (Object)	0.25 (Object)	City logo colour
161 - blue-light	161 - blue-light (Object)	0.35	Proposed Water, plan & profile
173 - lavender	253 - grey, light	0.25 (Object)	
191 - purple, dusty	Black	0.25 (Object)	Existing Buildings Proposed Road mark
200 - purple	Black	0.25 (Object) 0.7	Reserved for any layer to plot in Black at 0.7mm
200 - purple, light	Black	0.25 (Object)	Removed layers
201 - purple, light 205 - purple, dark	Black	0.25 (Object)	Reserved for any layer to plot in Black at 0.35mm
205 - purple, dark 210 - magenta	Magenta	0.25 (Object)	Existing private utilities; survey, plan & profile (street lighting, comm,elect, hyd,tel)
210 - magenta 214 - purple, med	Black	0.25 (00)ect)	Proposed building
214 - purple, med 230 - fuscia	Black	0.35	Reserved for any layer to plot in Black at 0.5mm
		0.35	
231 - pink	Black		Proposed private util, plan & profile (comm, fibopt, gas, hyd, tel)
240 - red	red	0.25 (Object)	Existing Gas and Fibopt, plan & profile
244 - red, dark	Black	1	Reserved for any layer to plot in Black at 1.0mm
247 - red, dark	Black	0.25 (Object)	Viewport - NO PLOT
250 - grey, nearly black	250 - grey, nearly black (Object)	0.25	
251 - grey darkest	251 - grey darkest (Object)	0.2	Evisting memority lines
252 - grey	252 - grey (Object)	0.2	Existing property lines
253 - grey, light	253 - grey, light (Object)	0.2	Proposed table grid
254 - grey, lightest	254 - grey, lightest (Object)	0.2	Proposed road hatching - for new asphalt-IT IS VERY LIGHT SO ALL OTHER LINES WILL SHOW THRU
	255 - white (Object)	0.2	
255 - white 53,237,2 - green	True Colour	0.25 (Object)	Proposed corridor fill

NOTE: This is the list of colours for the CON ALL COLOUR. ctb that are assigned to a layer. The colours in blue are reserved for the noted lineweights, to use as required.

All other colours are set to plot "Use Object Colour" with lineweights set to "Use object lineweight" (0.25).

For CON COLOUR.ctb, the colours noted with an asterix * will be the ONLY layers plotted in colour. All other layers will be black or grey with lineweights as above, or if not listed above, will plot black with lineweights set to "Use object lineweight" (0.25).

Please see the "General" tab of the specific .ctb file for a description of the differences of the .ctb files.