

Work Zone Traffic Control - Level Chart

Linear Elements ONLY (See Note)

Working Unit	Name	ByLevelColor	ByLevelStyle	ByLevelWeight
B O T H	TCP Linework	2	0	3
	Temp Shoring	0	Trf Tmp Shr	3
	PCB (Plan View)	6	Rdy BW Prp	2
	Text	0	0	3
	Title Block	0	0	3
	Black Area Fill Shapes	0	0	0
	Gray Area Fill Shapes	7	0	0
	Drum Linestyle	78	Trf Drm	0
	Skinny Drum Linestyle	78	Trf Skn Drm	0
	Prop Mkg Solid Double Yellow	4	Trf Sld Dbl Yel	3
	Prop Mkg Solid Yel Skip LT	4	Trf Sld Yel Skp LT	3
	Prop Mkg Solid Yel Skip RT	4	Trf Sld Yel Skp RT	3
	Prop Mkg Solid White Lane Line	0	0	3
	Prop Mkg Solid White Crosswalks	0	0	6
	Prop Mkg Solid White Stop Bar	0	0	10
	Prop Mkg Solid Yellow Lane Line	4	0	3
	Prop Mkg Solid Yellow Diagonals	4	0	6
	Prop Mkg Solid White Diagonals	0	0	6
	Prop Mkg Solid White Multiple Diagonals	0	Trf Wht Dia Stp	6
	Prop Mkg Solid Yellow Multiple Diagonals	4	Trf Yel Dia Stp	6
	Prop Mkg Solid White Gore Line	0	0	6
	Prop Mkg Solid White Edge Line	0	0	3
	Prop Mkg Solid Yellow Edge Line	4	0	3
	Prop Mkg Skp Wht	0	Trf Skp Wht	3
	Prop Mkg Skp Yel	4	Trf Skp Wht	3
	Prop Mkg Skp WB	0	Trf WB Skp	3
	Exist Mkg Solid Double Yellow	7	Trf Sld Dbl Yel	3
	Exist Mkg Solid Yel Skip LT	7	Trf Sld Yel Skp LT	3
	Exist Mkg Solid Yel Skip RT	7	Trf Sld Yel Skp RT	3
	Exist Mkg Solid Yellow Lane Line	7	0	3
	Exist Mkg Solid Yellow Diagonals	7	0	6
	Exist Mkg Solid White Multiple Diagonals	7	Trf Wht Dia Stp	6
	Exist Mkg Solid Yellow Multiple Diagonals	7	Trf Yel Dia Stp	6
	Exist Mkg Solid White Gore Line	7	0	6
	Exist Mkg Solid White Edge Line	7	0	3
	Exist Mkg Solid Yellow Edge Line	7	0	3
	Exist Mkg Skp Wht	7	Trf Skp Wht	3
	Exist Mkg Skp WB	7	Trf WB Skp	3
	Exist Mkg Skp Yel	7	Trf Skp Wht	3

NOTE: All Work Zone Traffic Control Cells were created on separate levels unique unto themselves and therefore not listed.

Work Zone Traffic Control - Level Chart (Continued)

Linear Elements ONLY (See Note)

Working Unit	Name	ByLevelColor	ByLevelStyle	ByLevelWeight
E N G L I S H	Prop Mkg Min Skp 8ft White	0	Trf Min Skp 8' Spc	3
	Prop Mkg Min Skp 8ft Yellow	4	Trf Min Skp 8' Spc	3
	Prop Mkg Min Skp 13ft White	0	Trf Min Skp 13' Spc	3
	Prop Mkg Min Skp 13ft Yellow	4	Trf Min Skp 13' Spc	3
	Prop Mkg Skp Wht CR 40ft	0	Trf Skp Wht CR 40'	3
	Prop Mkg Skp Wht CR 80ft	0	Trf Skp Wht CR 80'	3
	Prop Mkg Solid Dbl Yel Rpm 80ft	4	Trf Sld Dbl Yel Rpm 80'	3
	Prop Mkg Solid Yel Skip LT Rpm 80ft	4	Trf Sld Skp Rpm 80' LT	3
	Prop Mkg Solid Yel Skip RT Rpm 80ft	4	Trf Sld Skp Rpm 80' RT	3
	Prop Mkg Skp WB Rpm 80ft	0	Trf WB Rpm 80'	3
	Prop Mkr CR 10ft Spc	0	Trf C/R Rpm 10'	3
	Prop Mkr CR 20ft Spc	0	Trf C/R Rpm 20'	3
	Prop Mkr CR 30ft Spc	0	Trf C/R Rpm 30'	3
	Prop Mkr CR 40ft Spc	0	Trf C/R Rpm 40'	3
	Prop Mkr CR 80ft Spc	0	Trf C/R Rpm 80'	3
	Prop Mkr Yel 10ft Spc	4	Trf Yel Rpm 10'	3
	Prop Mkr Yel 20ft Spc	4	Trf Yel Rpm 20'	3
	Prop Mkr Yel 30ft Spc	4	Trf Yel Rpm 30'	3
	Prop Mkr Yel 40ft Spc	4	Trf Yel Rpm 40'	3
	Prop Mkr Yel 80ft Spc	4	Trf Yel Rpm 80'	3
	Exist Mkg Min Skp 8ft White	7	Trf Min Skp 8' Spc	3
	Exist Mkg Min Skp 8ft Yellow	7	Trf Min Skp 8' Spc	3
	Exist Mkg Min Skp 13ft White	7	Trf Min Skp 13' Spc	3
	Exist Mkg Min Skp 13ft Yellow	7	Trf Min Skp 13' Spc	3
	Exist Mkg Skp Wht CR 40ft	7	Trf Skp Wht CR 40'	3
	Exist Mkg Skp Wht CR 80ft	7	Trf Skp Wht CR 80'	3
	Exist Mkg Solid Dbl Yel Rpm 80ft	7	Trf Sld Dbl Yel Rpm 80'	3
	Exist Mkg Solid Yel Skip LT Rpm 80ft	7	Trf Sld Skp Rpm 80' LT	3
	Exist Mkg Solid Yel Skip RT Rpm 80ft	7	Trf Sld Skp Rpm 80' RT	3
	Exist Mkg Skp WB Rpm 80ft	7	Trf WB Rpm 80'	3
	Exist Mkr Yel 10ft Spc	7	Trf Yel Rpm 10'	3
	Exist Mkr Yel 20ft Spc	7	Trf Yel Rpm 20'	3
	Exist Mkr Yel 30ft Spc	7	Trf Yel Rpm 30'	3
	Exist Mkr Yel 40ft Spc	7	Trf Yel Rpm 40'	3
	Exist Mkr Yel 80ft Spc	7	Trf Yel Rpm 80'	3
	Exist Mkr CR 10ft Spc	7	Trf C/R Rpm 10'	3
	Exist Mkr CR 20ft Spc	7	Trf C/R Rpm 20'	3
	Exist Mkr CR 30ft Spc	7	Trf C/R Rpm 30'	3
	Exist Mkr CR 40ft Spc	7	Trf C/R Rpm 40'	3
	Exist Mkr CR 80ft Spc	7	Trf C/R Rpm 80'	3

<p>NOTE: All Work Zone Traffic Control Cells were created on separate levels unique unto themselves and therefore not listed.</p>

Work Zone Traffic Control - Level Chart (Continued)

Linear Elements ONLY (See Note)

Working Unit	Name	ByLevelColor	ByLevelStyle	ByLevelWeight
M E T R I C	Prop Mkg Skp Wht CR 12m	0	Trf Skp Wht CR 12m	3
	Prop Mkg Skp Wht CR 24m	0	Trf Skp Wht CR 24m	3
	Prop Mkg Solid Dbl Yel Rpm 24m	4	Trf Sld Dbl Yel Rpm 24m	3
	Prop Mkg Solid Yel Skip LT Rpm 24m	4	Trf Sld Skp Rpm 24m LT	3
	Prop Mkg Solid Yel Skip RT Rpm 24m	4	Trf Sld Skp Rpm 24m RT	3
	Prop Mkg Skp WB Rpm 24m	0	Trf WB Rpm 24m	0
	Prop Mkg Min Skp 2_5m Wht	0	Trf Min Skp 2.5m Spc	3
	Prop Mkg Min Skp 2_5m Yel	4	Trf Min Skp 2.5m Spc	3
	Prop Mkg Min Skp 4_5m Wht	0	Trf Min Skp 4.5m Spc	3
	Prop Mkg Min Skp 4_5m Yel	4	Trf Min Skp 4.5m Spc	3
	Prop Mkr CR 3m Spc	4	Trf C/R Rpm 3m	3
	Prop Mkr CR 6m Spc	4	Trf C/R Rpm 6m	3
	Prop Mkr CR 9m Spc	4	Trf C/R Rpm 9m	3
	Prop Mkr CR 12m Spc	4	Trf C/R Rpm 12m	3
	Prop Mkr CR 24m Spc	0	Trf C/R Rpm 24m	3
	Prop Mkr Yel 3m Spc	4	Trf Yel Rpm 3m	3
	Prop Mkr Yel 6m Spc	4	Trf Yel Rpm 6m	3
	Prop Mkr Yel 9m Spc	4	Trf Yel Rpm 9m	3
	Prop Mkr Yel 12m Spc	4	Trf Yel Rpm 12m	3
	Prop Mkr Yel 24m Spc	4	Trf Yel Rpm 24m	3
	Exist Mkg Skp Wht CR 12m	7	Trf Skp Wht CR 12m	3
	Exist Mkg Skp Wht CR 24m	7	Trf Skp Wht CR 24m	3
	Exist Mkg Solid Dbl Yel Rpm 24m	7	Trf Sld Dbl Yel Rpm 24m	3
	Exist Mkg Solid Yel Skip LT Rpm 24m	7	Trf Sld Skp Rpm 24m LT	3
	Exist Mkg Solid Yel Skip RT Rpm 24m	7	Trf Sld Skp Rpm 24m RT	3
	Exist Mkg Min Skp 2_5m Wht	7	Trf Min Skp 2.5m Spc	3
	Exist Mkg Min Skp 2_5m Yel	7	Trf Min Skp 2.5m Spc	3
	Exist Mkg Min Skp 4_5m Wht	7	Trf Min Skp 4.5m Spc	3
	Exist Mkg Min Skp 4_5m Yel	7	Trf Min Skp 4.5m Spc	3
	Exist Mkg Skp WB 24m	7	Trf WB Rpm 24m	3
	Exist Mkr CR 3m Spc	7	Trf C/R Rpm 3m	3
	Exist Mkr CR 6m Spc	7	Trf C/R Rpm 6m	3
	Exist Mkr CR 9m Spc	7	Trf C/R Rpm 9m	3
	Exist Mkr CR 12m Spc	7	Trf C/R Rpm 12m	3
	Exist Mkr CR 24m Spc	7	Trf C/R Rpm 24m	3
	Exist Mkr Yel 3m Spc	7	Trf Yel Rpm 3m	3
	Exist Mkr Yel 6m Spc	7	Trf Yel Rpm 6m	3
	Exist Mkr Yel 9m Spc	7	Trf Yel Rpm 9m	3
	Exist Mkr Yel 12m Spc	7	Trf Yel Rpm 12m	3
	Exist Mkr Yel 24m Spc	7	Trf Yel Rpm 24m	3

NOTE: All Work Zone Traffic Control Cells were created on separate levels unique unto themselves and therefore not listed.