

Traffic Detection Camera TRAF_DETECTION_Camera 3/0/0		Bike Lane Pavement Markings TRAF_PAVEMARK_Bike-Lane 0/0/0		Concrete Junction Box TRAF_SIGNAL_Concrete-Junction-Box 2/SCDNBP/1	
Composit Junction Box TRAF_DETECTION_composite-Junction-Box 3/0/0		Bike Lane Text TRAF_PAVEMARK_Bike-Text 0/0/1	Text	Signal Conduit TRAF_SIGNAL_Conduit 2/7/1	
Concrete Junction Box TRAF_DETECTION_Concrete-Junction-Box 3/0/0		Crossbar TRAF_PAVEMARK_Crossbar 0/0/0		Signal Controller TRAF_SIGNAL_Controller 0/SCCABP/1	
Conduit TRAF_DETECTION_Conduit 3/0/0		Crosswalk TRAF_PAVEMARK_Crosswalk 0/Crosswalk/0		Signal Heads TRAF_SIGNAL_Heads 0/PTSIG1/1	
Emergency Vehicle Pre-empt Conduit TRAF_DETECTION_EMERCOND 3/0/1		Delineators TRAF_PAVEMARK_Delineators 0/DELTY1/0		High Voltage Spare Conduit TRAF_SIGNAL_High-Voltage-Spare 2/7/1	
Emergency Vehicle Pre-empt Detector TRAF_DETECTION_EMERDETEDTOR 3/0/0	????	Delineator Annotation TRAF_PAVEMARK_Delineator-Annotation 0/0/1	Text	Interconnect Conduit TRAF_SIGNAL_Interconnect-Conduit 6/6/1	
Traffic Detection Loop TRAF_DETECTION_EMERDETEDTOR 3/0/0		Railroad Pavement Markings TRAF_PAVEMARK_Railroad 0/RAILCR/1		Interconn Junction Box TRAF_SIGNAL_Interconnect-Junction-Box 0/SINTBP/1	
Low Voltage Spare Conduit TRAF_DETECTION_LVLTSPARE 3/0/0		Stop Bar TRAF_PAVEMARK_Stop-Bar 0/0/1		Signal Pole TRAF_SIGNAL_Pole 0/SPOLEP/1	
Video Zone TRAF_DETECTION_Video_Zone 3/0/0		Pavemarking Text TRAF_PAVEMARK_TEXT 0/0/1	Text	Rail Conduit TRAF_WORKZONE_Rail-Conduit 10/2/1	
Illumination Annotation TRAF_ILLUMINATION_Annotation 0/0/1	Text	White Pavement Markings TRAF_PAVEMARK_White 0/0/1		Attenuator TRAF_WORKZONE_Attenuator 0/0/1	????
Composit Junction Box TRAF_ILLUMINATION_Composite-Junction-Box 1/0/0		Yellow Pavement Markings TRAF_PAVEMARK_Yellow 20/7/0		Barricade TRAF_WORKZONE_Barricade 0/BARCDE/1	
Concrete Junction Box TRAF_ILLUMINATION_Concrete-Junction-Box 1/0/0		Sign Annotation TRAF_SIGN_Annotation 0/0/1	Text	Channelizing Device TRAF_WORKZONE_Chnldev 0/TUBMAR/1	 Level?
Conduit TRAF_ILLUMINATION_Conduit 1/4/0		Existing Signs TRAF_SIGN_Existing 0/0/1	????	Crash Cushion TRAF_WORKZONE_Crash-Cushion 0/0/1	????
Service Pedestal TRAF_ILLUMINATION_Controller 0/0/0	????	Portable Signs TRAF_SIGN_Portable 0/0/1	????	Traffic Flow Arrows TRAF_WORKZONE_Direction-Indicator 0/0/1	
Luminaire Head TRAF_ILLUMINATION_Luminaire-Head 1/0/0		Sign Post TRAF_SIGN_Post 0/0/1		Work Vehicles TRAF_WORKZONE_Direction-Work-Vehicles 0/0/1	????
Luminaire Pole TRAF_ILLUMINATION_Pole 1/0/0		Proposed Signal TRAFFIC_SIGNAL_Proposed 0/0/1	????	Drums TRAF_WORKZONE_Drum 0/0/1	 Level?
Pavement Annotation TRAF_PAVEMARK_Annotation 3/0/0	Text	Signal Annotation TRAF_SIGNAL_Annotation 3/0/1	Text	Miscellaneous Traffic Equipment TRAF_WORKZONE_Equipment 0/0/1	
Pavement Marking Arrows TRAF_PAVEMARK_Arrows 0/0/0		Composit Junction Box TRAF_SIGNAL_Composit-Junction-Box 2/SCDNBP/1			

Linestyles or Cells represented by ??? have not been developed and will be available with a future release.

SYMBOLGY KEY	
Description	
Level Name	
Color/LineStyle or Cell/ Weight	

REVISIONS								
NO.	DATE	BY	NO.	DATE	BY	NO.	DATE	BY

SCALES SHOWN ARE FOR 11" X 17" PRINTS ONLY

CADD FILE NAME: E\_TRAFFIC\_UTIL\_ENV\_Etc.dgn

DRAWING DATE:

**IDAHO TRANSPORTATION DEPARTMENT**  
  
 BOISE IDAHO

ASSISTANT CHIEF ENGINEER (DEVELOPMENT)  
 CHIEF ENGINEER

STANDARD DRAWING  
 TRAFFIC, UTILITY,  
 ENVIRONMENTAL, LANDSCAPE, GIS,  
 CONSTRUCTION & VISUALIZATION

**English**  
 STANDARD DRAWING NO.  
 S-1-E-1  
 SHEET 1 OF 2

NOT APPROVED  
 PRELIMINARY  
 FOR CONSTRUCTION