

Boundry, 1/4 Section Line-Proposed ALG_BNDY_P_Qrtr-Section-Line 0/Quarterline/2	-----	-----
Boundry, 1/4 Section Line Text-Proposed ALG_BNDY_P_Qrtr-Section-Line-Text 0/0/1	-----	Text
Boundry, Section Line-Proposed ALG_BNDY_P_Section-Line 0/0/2	-----	-----
Boundry, Section Line Text-Proposed ALG_BNDY_P_Section-Line-Text 0/0/1	-----	Text
Boundry, 1/16 Section Line-Proposed ALG_BNDY_P_Sxth-Section-Line 0/1/16Line/2	-----	-----
Boundry, 1/16 Section Line Text-Proposed ALG_BNDY_P_Sxth-Section-Line-Text 0/0/1	-----	Text
Boundry, Township and Range-Proposed ALG_BNDY_P_Township-Range 0/Township/Rangeline/2	-----	-----
Boundry, Township and Range Text-Proposed ALG_BNDY_P_Township-Range-Text 0/0/1	-----	Text
Boundry, 1/4 Section Line-Existing ALG_BNDY_X_Qrtr-Section-Line 0/QuarterLine/1	-----	-----
Boundry, 1/4 Section Line Text-Existing ALG_BNDY_X_Qrtr-Section-Line-Text 0/0/1	-----	Text
Boundry, Section Line-Existing ALG_BNDY_X_Section-Line 0/0/2	-----	-----
Boundry, Section Line Text-Existing ALG_BNDY_X_Section-Line-Text 0/0/1	-----	Text
Boundry, 1/16 Section Line-Existing ALG_BNDY_X_Sxth-Section-Line 0/1/16Line/1	-----	-----
Boundry, 1/16 Section Line Text-Existing ALG_BNDY_X_Sxth-Section-Line-Text 0/0/1	-----	Text
Boundry, Township and Range-Existing ALG_BNDY_X_Township-Range 0/0/1	-----	-----
Boundry, Township and Range Text-Existing ALG_BNDY_X_Township-Range-Text 0/Township/RangeLine/1	-----	Text
Bike Path, Horizontal Alignment ALG_CL_BIKEPATH_Horiz 6/0/3	-----	-----
Bike Path, HorizontalEvent Points ALG_CL_BIKEPATH_Horiz-Event-Pts 6/0/1	-----	△

Bike Path, HorizontalPC-PT-PI ALG_CL_BIKEPATH_Horiz-PC-PT-PI 6/0/1	-----	o, o, △
Bike Path, Horizontal Stationing ALG_CL_BIKEPATH_Horiz-Stationing 6/0/3	-----	105
Bike Path, Horizontal Text ALG_CL_BIKEPATH_Horiz_Text 6/0/1	-----	Text
Bike Path, Vertical Alignment ALG_CL_BIKEPATH_Vert 6/0/3	-----	-----
Bike Path, VerticalEvent Points ALG_CL_BIKEPATH_Vert-Event-Pts 6/0/1	-----	△
Bike Path, VerticalPC-PT-PI ALG_CL_BIKEPATH_Vert-PC-PT-PI 6/0/1	-----	o, o, △
Bike Path, Vertical Stationing ALG_CL_BIKEPATH_Vert-Stationing 6/0/3	-----	105
Bike Path, Vertical Text ALG_CL_BIKEPATH_Vert-Text 6/0/1	-----	Text
Blue Alternate Horizontal Alignment ALG_CL_BLUE_Horiz 1/0/3	-----	-----
Blue Alternate HorizontalEvent Points ALG_CL_BLUE_Horiz-Event-Pts 1/0/1	-----	△
Blue Alternate HorizontalPC-PT-PI ALG_CL_BLUE_Horiz-PC-PT-PI 1/0/1	-----	o, o, △
Blue Alternate Horizontal Stationing ALG_CL_BLUE_Horiz-Stationing 1/0/3	-----	105
Blue Alternate Horizontal Text ALG_CL_BLUE_Horiz-Text 1/0/1	-----	Text
Blue Alternate Vertical Alignment ALG_CL_BLUE_Vert 1/0/3	-----	-----
Blue Alternate VerticalEvent Points ALG_CL_BLUE_Vert-Event-Pts 1/0/1	-----	△
Blue Alternate VerticalPC-PT-PI ALG_CL_BLUE_Vert-PC-PT-PI 1/0/1	-----	o, o, △
Blue Alternate Vertical Stationing ALG_CL_BLUE_Vert-Stationing 1/0/3	-----	105
Blue Alternate Vertical Text ALG_CL_BLUE_Vert-Text 1/0/1	-----	Text

Green Alternate Horizontal Alignment ALG_CL_GREEN_Horiz 3/0/3	-----	-----
Green Alternate HorizontalEvent Points ALG_CL_GREEN_Horiz-Event-Pts 3/0/1	-----	△
Green Alternate HorizontalPC-PT-PI ALG_CL_GREEN_Horiz-PC-PT-PI 3/0/1	-----	o, o, △
Green Alternate Horizontal Stationing ALG_CL_BIKEPATH_Horiz-Stationing 3/0/3	-----	105
Green Alternate Horizontal Text ALG_CL_GREEN_Horiz_Text 3/0/1	-----	Text
Green Alternate Vertical Alignment ALG_CL_GREEN_Vert 3/0/3	-----	-----
Green Alternate VerticalEvent Points ALG_CL_GREEN_Vert-Event-Pts 3/0/1	-----	△
Green Alternate VerticalPC-PT-PI ALG_CL_GREEN_Vert-PC-PT-PI 3/0/1	-----	o, o, △
Green Alternate Vertical Stationing ALG_CL_GREEN_Vert-Stationing 3/0/3	-----	105
Green Alternate Vertical Text ALG_CL_GREEN_Vert-Text 3/0/1	-----	Text
Miscellaneous Horizontal Alignment ALG_CL_MISC_Horiz 9/0/3	-----	-----
Miscellaneous HorizontalEvent Points ALG_CL_MISC_Horiz-Event-Pts 9/0/1	-----	△
Miscellaneous HorizontalPC-PT-PI ALG CL MISC Horiz-PC-PT-PI 9/0/1	-----	o, o, △
Miscellaneous Horizontal Stationing ALG_CL_MISC_Horiz-Stationing 9/0/3	-----	105
Miscellaneous Horizontal Text ALG_CL_MISC_Horiz-Text 9/0/1	-----	Text
Miscellaneous Vertical Alignment ALG_CL_MISC_Vert 9/0/3	-----	-----
Miscellaneous VerticalEvent Points ALG_CL_MISC_Vert-Event-Pts 9/0/1	-----	△

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: B_ALG_BORDER_GEN.dgn
DRAWING DATE:

IDAHO TRANSPORTATION DEPARTMENT



BOISE IDAHO

ASSISTANT CHIEF ENGINEER (DEVELOPMENT)
CHIEF ENGINEER

STANDARD DRAWING
ALIGNMENT, BORDER & GENERAL

English
STANDARD DRAWING NO.
S-1-B-1
SHEET 1 OF 5

**NOT APPROVED
PRELIMINARY
FOR CONSTRUCTION**