

Roadway, Median Ditch DES_ROADWAY_Median-Ditch 9/0/1	-----
Roadway, Miscellaneous DES_ROADWAY_Misc 0/0/1	-----
Roadway, Open Graded Rock Base DES_ROADWAY_Open-Graded-Rock-Base 11/0/1	-----
Roadway, Plant Mix Pavement DES_ROADWAY_Plant-Mix-Pavement 23/0/1	-----
Roadway, Reclaimed Asphalt Base DES_ROADWAY_Reclaimed-Asphalt-Base 14/0/1	-----
Roadway, Retaining Wall DES_ROADWAY_Retaining-Wall 2/0/1	-----
Roadway, Rock Cap DES_ROADWAY_Rock-Cap 4/0/1	-----
Roadway, Shoulder DES_ROADWAY_Shoulder 15/Shoulder/1	-----
Roadway, Sidewalk DES_ROADWAY_Sidewalk 3/0/1	-----
Roadway, Toe of Fill DES_ROADWAY_Toe-of-Fill 30/FillSlope/1	-----
Roadway, Top of Cut DES_ROADWAY_Top-of-Cut 30/CutSlope/1	-----
Design Surface, Major Contours DES_SURFACE_Contours-Major 3/0/1	-----
Design Surface, Major Contour Text DES_SURFACE_Contours-Major-Text 0/0/0	-----
Design Surface, Minor Contours DES_SURFACE_Contours-Minor 188/0/0	-----
Design Surface, Elevations DES_SURFACE_Elevations 3/0/0	-----
Design Surface, Existing Ground DES_SURFACE_Existing-Ground 0/2/0	-----
Design Surface, Finished Grade DES_SURFACE_Finished-Grade 3/0/1	-----
Design Surface, Grid DES_SURFACE_Grid 3/0/1	-----

Design Surface, Perimeter DES_SURFACE_Perimeter 3/0/1	-----
Design Surface, Slope Vectors DES_SURFACE_Slope-Vector 3/0/1	-----
Design Surface, Triangles DES_SURFACE_Triangles 3/0/1	-----
Existing Surface, Major Contours DES_SURFACE_X_Contours-Major 3/0/0	-----
Existing Surface, Major Contour Text DES_SURFACE_X_Contours-Major-Text 3/0/0	-----
Existing Surface, Minor Contours DES_SURFACE_X_Contours-Minor 188/0/0	-----
Existing Surface, Elevations DES_SURFACE_X_Elevations 188/0/0	-----
Existing Surface, Grid DES_SURFACE_X_Grid 188/0/0	-----
Existing Surface, Perimeter DES_SURFACE_X_Perimeter 188/0/0	-----
Existing Surface, Slope Vector DES_SURFACE_X_Slope-Vector 188/0/0	-----
Existing Surface, Triangles DES_SURFACE_X_Triangles 188/0/0	-----
Typical Annotation DES_TYP_Annotation 0/0/1	-----
Typical Dimensions DES_TYP_Dimensions 0/0/0	-----
Cross Section Annotation DES_XSEC_Annotation 0/0/1	-----
Cross Section Grid DES_XSEC_Grid 3/0/0	-----
Cross Section Grid Text DES_XSEC_Grid-Text 0/0/1	-----
Cross Section Volume DES_XSEC_Volume 0/0/0	-----

Cross Section Volume Text DES_XSEC_Volume-Text 0/0/1	-----
Right-Of-Way Text ROW_Text 0/0/1	-----
Right-Of-Way Parcel ROW_Parcel 0/0/1	-----
Total Ownership Map ROW_Total-Ownership-Map 0/0/0	-----
Right-Of-Way Permanent Easement ROW_Easement-Permanent 0/EasementPermProp/1	-----
Right-Of-Way Temporary Easement ROW_Easement-Temporary 0/EasementTemp Prop/1	-----
Right-Of-Way Existing Easement ROW_Easement-Existing 0/EasementExist/1	-----
Right-Of-Way Proposed Easement ROW_Easement-Proposed 0/EasementProp/1	-----
Right-Of-Way Existing ROW_Existing 0/R/WEexist/1	-----
Right-Of-Way Obliterated Roadway ROW_Obliterated-Roadway 0/0/1	-----
Right-Of-Way Proposed ROW_Proposed 5/R/WProp/1	-----
Right-Of-Way Existing Property Line ROW_Property-Line-Existing 0/P/LEexist/0	-----
Right-Of-Way Proposed Property Line ROW_Property-Line-Proposed 5/P/LProp/1	-----
Right-Of-Way Existing Railroad ROW_Railroad-Existing 0/R/WRREexist/0	-----
Right-Of-Way Proposed Railroad ROW_Railroad-Proposed 5/R/WRRProp/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: D_DESIGN_ROW.dgn
DRAWING DATE:

IDAHO TRANSPORTATION DEPARTMENT



BOISE IDAHO

ASSISTANT CHIEF ENGINEER (DEVELOPMENT)
CHIEF ENGINEER

STANDARD DRAWING
DESIGN &
RIGHT-OF-WAY

English
STANDARD DRAWING NO.
S-1-D-2
SHEET 2 OF 2

**NOT APPROVED
PRELIMINARY
FOR CONSTRUCTION**