

Stamp and Signature Block 22x34 BRDG_ANNO_Anno-Large-Print 2/0/1	Text
Sheet Border & Annotations BRDG_ANNO_Anno-Sheet 2/0/1	Text
Sheet Dots BRDG_ANNO_Anno-Sheet-Dots 0/0/0	•
Stamp and Signature Block 11x17 BRDG_ANNO_Anno-Small-Print 2/0/1	Text
General Notes BRDG_ANNO_General-Notes 2/0/1	Text
Concrete Bridge Approach Slab BRDG_CONCRETE_Approach 38/0/0	—
Concrete Girder BRDG_CONCRETE_Girder 38/0/0	—
Concrete Bridge Rail BRDG_CONCRETE_Rail 38/0/0	—
Seal Concrete BRDG_CONCRETE_EpsyCoat 38/0/0	—
Concrete Sub-Structure BRDG_CONCRETE_Sub-Structure 38/0/0	—
Concrete Super-Structure BRDG_CONCRETE_Super-Structure 38/0/0	—
Backfill BRDG_EARTH_Backfill 11/0/0	—
Excavation BRDG_EARTH_Excavation 11/0/0	—
Riprap BRDG_EARTH_Riprap 11/0/0	—
Approach Rebar BRDG_REBAR_Approach 6/0/2	—
Girder Rebar BRDG_REBAR_Girder 6/0/2	—
Rail Rebar BRDG_REBAR_Rail 6/0/2	—
Epoxy Coated Rebar BRDG_REBAR_EpsyCoat 6/0/2	—

Sub-Structure Rebar BRDG_REBAR_Sub-Structure 6/0/2	—
Super Structure Rebar BRDG_REBAR_Super-Structure 6/0/2	—
Active Point BRDG_BASE_Active-Point 14/0/4	•
Detail Centerline BRDG_BASE_Dtlctrln 4/7/0	—
Ground Line BRDG_BASE_Ground-Line 0/0/0	—
Hidden Line BRDG_BASE_Hidden-Line 0/5/0	---
Index Countour BRDG_BASE_Idxcontr 8/0/2	—
Intermediate Contour BRDG_BASE_Intcontr 8/0/0	—
Object Line BRDG_BASE_Obj-Line 0/0/3	—
Pattern BRDG_BASE_Pattern 10/0/0	—
Phantom Line BRDG_BASE_Phtline 0/0/0	—
Basic Rebar Lines & Symbols BRDG_BASE_Rebar 6/0/2	—
Roadway Center Line BRDG_BASE_Roadway-Center-Line 4/7/1	—
Miscellaneous Bridge Details BRDG_BASE_AUX01 0/0/0	—
Miscellaneous Bridge Details BRDG_BASE_AUX02 0/0/0	—
Miscellaneous Bridge Details BRDG_BASE_AUX03 0/0/0	—
Miscellaneous Bridge Details BRDG_BASE_AUX04 0/0/0	—
Miscellaneous Bridge Details BRDG_BASE_AUX05 0/0/0	—

Existing Flow Path HYDR_BASIN_FlowPath-Existing 65/0/0	—
Proposed Flow Path HYDR_BASIN_Flowpath-Proposed 81/0/0	—
Major Existing Basin HYDR_BASIN_Major-Existing 0/0/0	—
Major Proposed Basin HYDR_BASIN_Major-Proposed 0/0/1	—
Existing Sub Basin HYDR_BASIN_Sub-Existing 0/0/0	—
Proposed Sub Basin HYDR_BASIN_Sub-Proposed 0/0/1	—
Bridge Scour HYDR_BRDG_Scour 0/0/1	—
Concrete Box Culvert HYDR_CBC 0/0/1	—
Channel HYDR_Channel 0/0/1	—
Ditch HYDR_Ditch 0/0/1	—
Draft HYDR_Draft 0/0/1	—
Existing Drainage Basin HYDR_Drainage_Basin-Existing 65/0/0	—
Proposed Drainage Basin HYDR_Drainage_Basin-Proposed 81/0/1	—
Embankment Protector HYDR_Embankment-Protector 0/0/1	—
Energy Dissipaters HYDR_Energy-Dissipaters 0/0/1	—
???? HYDR_FES 0/0/1	—
Flow Arrow HYDR_Flow-Arrow 1/DRFLOW/0	→

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: C_BRDG_HYDR_STRUC.dgn
DRAWING DATE:

IDAHO TRANSPORTATION DEPARTMENT



BOISE IDAHO

ASSISTANT CHIEF ENGINEER (DEVELOPMENT)
CHIEF ENGINEER

STANDARD DRAWING
BRIDGE, HYDRAULICS & STRUCTURES

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

**NOT APPROVED
PRELIMINARY
FOR CONSTRUCTION**