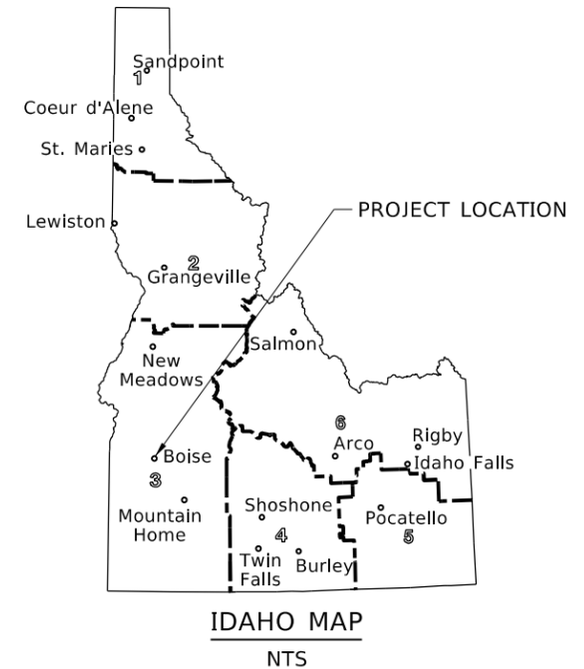




VICINITY MAP
NTS



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ONE DIRECTIONAL TRAFFIC DATA

CONSTRUCTION YEAR xxxx
AADT..... xxxx
CAADT..... xxxx
xx.x%
FUTURE YEAR (CONSTRUCTION + 20 YRS)
AADT..... xxxx
CAADT..... xxxx
xx.x%

QUANTITIES

203-020A	REMOVAL OF BRIDGE - FULL (APPROX. __ SF).....	—	EA
+ 210-005A	STRUCTURE EXCAVATION SCH. NO. 1 (SOIL AND GRAVEL).....	—	CY
+ 210-015A	COMPACTING BACKFILL.....	—	CY
301-010A	GRANULAR SUBBASE.....	—	CY
502-140A	CONCRETE CLASS 40A SCH. NO. 1.....	—	CY
+ 502-310A	CONCRETE CLASS 40AF SCH. NO. 2.....	—	CY
+ 502-375A	PRESTRESS BULB TEE GIRDER (37" TOP FLANGE, 42" DEPTH).....	—	FT
502-430A	CONCRETE PARAPET (42" SINGLE SLOPE).....	—	FT
502-435A	APPROACH SLAB.....	—	SY
503-010A	METAL REINFORCEMENT SCH. NO. 1.....	—	LB
+ 503-015A	METAL REINFORCEMENT SCH. NO. 2.....	—	LB
503-020A	EPOXY-COATED METAL REINFORCEMENT.....	—	LB
505-045A	PROVIDE AND DRIVE STEEL H-PILE (14 x 117).....	—	FT
505-197A	PROVIDE AND DRIVE TEST PILE (HP-14 x 117).....	—	FT
505-205C	PROVIDE AND INSTALL PILE SHOES OR TIPS (HP-14 x 117).....	—	EA
505-215A	SPLICE STEEL PILE BEFORE DRIVING.....	—	FT
505-215B	SPLICE STEEL PILE DURING DRIVING.....	—	FT
507-005A	ELASTOMERIC BEARING PLAIN (0.5"x6"x2'-0").....	—	EA
521-005A	DYNAMIC PILE TESTING.....	—	EA
521-010A	CAPWAP ANALYSIS.....	—	EA
+ 551-005A	PREPARED & PLACED PPC OVERLAY.....	—	SY
551-010A	FURNISHED PPC OVERLAY MATERIAL.....	—	CY
560-005A	DEWATERING FOUNDATION.....	—	LS
566-005A	COMPRESSION EXPANSION JOINT (1" BONDED PREFORMED).....	—	FT
575-005A	TEXTURED CONCRETE SURFACE.....	—	SY
576-005A	GLASS FIBER REINFORCED POLYMER (GFRP) REINFORCEMENT.....	—	FT
577-005A	PILE SLEEVES (30" DIA.).....	—	FT
584-005A	TEMPORARY SHORING (APPROX. __ SF).....	—	LS
586-005A	UTILITY CONDUITS (COMPLETE W/ HANGERS (APPROX. __')).....	—	LS

+ PAID BY PLAN QUANTITY

NOTE TO DESIGNER
PLAN QUANTITY ITEMS SHOWN IN ACCORDANCE WITH STANDARD SPECIFICATIONS. SEE BDM A16.2.

REVISIONS			
NO.	DATE	BY	DESCRIPTION
▲			
▲			
▲			
▲			

DESIGNED
DESIGN CHECKED
DETAILED
DWG. CHECKED
CORRECTIONS

SCALES SHOWN ARE FOR 11" X 17" PRINTS ONLY
CADD FILE NAME
Standards\Standard Bridge Drawings\B17_4.DGN
DRAWING DATE: DEC 2024

IDAHO TRANSPORTATION DEPARTMENT
YOUR Safety→YOUR Mobility→YOUR Economic Opportunity

APPROVED BY: BRIDGE ENGINEER **MICHAEL T. JOHNSON** DATE: _____

ENGLISH
PROJECT NO.

SHEET INDEX, QUANTITIES & VICINITY MAP

BRIDGE LRFD DESIGN MANUAL, B17.4

BRIDGE PLANS	
BRIDGE KEY NO.	
COUNTY	KEY NO.
BRIDGE DWG. NO.	SHEET OF