### DESIGN NOTES

## DESIGN SPECIFICATIONS

"AASHTO LRFD	BRIDGE	DESIGN	SPECIFICATIONS'	ΧХ	EDITION	AND	(MONTH)(YEAR)	ITD
BRIDGE DESIGN	I LRFD №	1ANUAL.						

DESIGN LOADS

PERMANENT LOADS

DC	UNIT	0.150 kcf
DW	FUTURE SURFACING	X.XX ksf
EV	UNIT WEIGHT OF SOIL	XXX kcf
	FILL DEPTH	** ft
EH	ACTIVE PRESSURE	xxx kcf
	AT REST PRESSURE	xxx kcf
	SOIL-STRUCTURE INTERACTION FACTOR (Fe OR Ft)	**
ES	EARTH LOAD SURCHARGE	** ft
TRANSIENT	LOADS	
LL	HL-93	
15.4	DVNAMIC ALLOWANCE ADDUED TO TOUCK & TANDEM	

IΜ DYNAMIC ALLOWANCE APPLIED TO TRUCK & TANDEM LIVE LOAD SUDCHADCE AT ADUTMENT LS

*1	DINAMIC ALLOWANCE ATTLIED TO TROCK & TANDEM	
S	LIVE LOAD SURCHARGE AT ABUTMENT**	feet
	LIVE LOAD SURCHARGE AT WINGWALL**	feet

\*\* TO BE DETERMINED BY SUPPLIER OF PRECAST CONCRETE BOX CULVERT BASED ON GEOTECHNICAL ENGINEERING REPORT.

### GENERAL NOTES

MATERIALS, CONSTRUCTION AND WORKMANSHIP	I١
TRANSPORTATION DEPARTMENT, "STANDARD SPE	С
EDITION, THE PROJECT PLANS, AND SPECIAL PRO	V
MATERIAL	
CONCRETE: DECK SLAB AND EDGE BEAM - CLASS	5.
BARREL WALLS, FOOTINGS AND WING	G٧
METAL REINFORCEMENT: AASHTO M31, GRADE 60	0
PLAN DIMENSIONS AND ELEVATIONS	
BEVEL EXPOSED EDGES OF CONCRETE <sup>3</sup> / <sub>4</sub> " UNLES	S
DIMENSIONS TO REINFORCING STEEL ARE TO CEN	T٧
PROVIDE 2" CONCRETE COVER MEASURED FROM	Т
REINFORCING BAR, UNLESS SHOWN OTHERWISE	OI
PROVIDE REINFORCING STEEL SPLICE LENGTHS IN	1
CONSTRUCTION	
PROVIDE CONSTRUCTION JOINTS AT THE LOCATION	٦N
APPLY CONCRETE WATERPROOF SYSTEM TYPE D	т
DO NOT EXCEED A DIFFERENCE OF 2 FEET IN EL	E١
SIDES OF THE STRUCTURE DURING BACKFILL OPE	ΞR
SET THE ROLLER IN THE STATIC MODE FOR COM	P٨
THE CULVERT WHEN THE DEPTH OF FILL IS LESS	Т
ELEVATIONS BASED ON NAVD 88 DATUM.	

INCIDENTAL ITEMS

WORK NECESSARY TO FULFILL THE CONTRACT THAT IS NOT MEASURED OR PAID FOR SEPARATELY.

# FOOTING DESIGN LOADS

STRENGTH LIMIT STATE - BEARING NOMINAL BEARING RESISTANCE  $q_n = X$  ksf RESISTANCE FACTOR  $\Phi_b = X$ FACTORED BEARING RESISTANCE  $q_R = q_n \Phi_b = xx$  ksf

#### SERVICE LIMIT STATE

PRESUMPTIVE BEARING CAPACITY  $q_p = X$  ksf BASED UPON FOOTING SETTLEMENT = X inches OR LESS RESISTANCE FACTOR  $\Phi = 1.0$ FACTORED PRESUMPTIVE BEARING RESISTANCE  $\Phi q_p = xx$  ksf

DESIGNED	SCALES SHOWN		FNGLISH	DESIGN AND GENERAL NOTES	BRIDGE PLANS
DESIGN CHECKED	PRINTS ONLY				BRIDGE KEY NO.
DETAILED	CADD FILE NAME Standards/Bridge Standard Drawings		PROJECT NO.	BOX CULVERT/STIFFLEG BRIDGE	
DWG. CHECKED	B17_2B.DGN	YOUR Safety YOUR Mobility YOUR Economic Opportunity		(PRECAST)	COUNTY REF NO.
CORRECTIONS	DRAWING DATE:			BRIDGE LRFD DESIGN MANUAL, B17.2B	BRIDGE DWG. NO. SHEET
	DESIGNED DESIGN CHECKED DETAILED DWG. CHECKED CORRECTIONS	DESIGNED SCALES SHOWN ARE FOR 11" X 17" PRINTS ONLY DETAILED CADD FILE NAME Standards/Bridge Standard Drawing: B17_2B.DGN CORRECTIONS DRAWING DATE:	DESIGNED SCALES SHOWN ARE FOR 11" X 17" PRINTS ONLY DETAILED CADD FILE NAME Standards/Bridge Standard Drawings DWG, CHECKED B17_28.DGN DWG, CHECKED B17_28.DGN DRAWING DATE: CORRECTIONS DRAWING DATE:	DESIGNED SCALES SHOWN ARE FOR 11" X 17" PRINTS ONLY IDAHO TRANSPORTATION ENGLISH   DETAILED CADD FILE NAME Standards/Bridge Standard Drawings CADD FILE NAME B17_2B.DGN PROJECT NO.   DWG, CHECKED B17_2B.DGN YOUR Safety-YOUR Mobility-YOUR Economic Opportunity PROJECT NO.   CORRECTIONS DRAWING DATE: APPROVED BY: TO MICHAEL T. JOHNSON APPROVED BY: TO MICHAEL T. JOHNSON	DESIGNED SCALES SHOWN ARE FOR 11" X 17" PRINTS ONLY IDAHO TRANSPORTATION DESIGN CHECKED ENGLISH DESIGN AND GENERAL NOTES   DETAILED CADD FILE NAME Standards/Bridge Standard Drawings CADD FILE NAME Standards/Bridge Standard Drawings PROJECT NO. BOX CULVERT/STIFFLEG BRIDGE (PRECAST)   DWG. CHECKED B17_2B.DGN YOUR Safety-YOUR Mobility-YOUR Economic Opportunity PROJECT NO. BOX CULVERT/STIFFLEG BRIDGE (PRECAST)   CORRECTIONS DRAWING DATE: APREVED BY: TO MICHAEL T. JOHNSON AND APREVED BY: TO MICHAEL T. JOHNSON AND

N ACCORDANCE WITH THE STATE OF IDAHO CIFICATIONS FOR HIGHWAY CONSTRUCTION", 2023 /ISIONS.

40A f'c = 4.00 ksi WALLS - CLASS 40A f'c = 4.00 ksi TYPE S.....fy = 60.00ksi

NOTED OTHERWISE. TERLINE OF BAR UNLESS NOTED OTHERWISE. THE FACE OF THE CONCRETE TO THE FACE OF ANY ON THE DRAWINGS. ACCORDANCE WITH AASHTO SPECIFICATIONS.

NS SHOWN ON THE PLANS OR AS APPROVED. O THE TOP SLAB. VATION OF THE BACKFILL MATERIAL ON BOTH

RATIONS. ACTING THE ASPHALT WEARING SURFACE OVER THAN 3'.