

NO.	CDOT STAFF BRIDGE WORKSHEET TITLE	CURRENT			VER ENG DET			VER ENG DET			VER ENG DET			VER ENG DET			VER ENG											
		VER	ENG	DET	VER	ENG	DET	VER	ENG	DET	VER	ENG	DET	VER	ENG	DET	VER	ENG										
B-601-3	RETAINING WALL DETAILS	3/23	AJP	DLH	10/13	MH	RTB	7/10	LEC	HN	3/07	STW	___	4/02	___	KLL	5/00	MAL	KLL	11/99	___	KLL	3/99	___				
B-601-4	PRECAST PANEL DECK FORM	3/23	AJP	DLH	12/20	HHB	HHB																					
B-601-5C	PRECAST PANEL DECK FORM	3/23	AJP	DLH	12/20	HHB	HHB	10/13	MH	RTB	3/07	JIE	JSV	2/06	DLD	KLL	4/02	___	KLL	11/99	___	KLL	3/99	___				
B-601-5S	PRECAST PANEL DECK FORM	3/23	AJP	DLH	12/20	HHB	HHB	10/13	MH	RTB	3/07	JIE	JSV	4/02	___	KLL	11/99	___	KLL	3/99	___	KLL	3/94	MLM				
B-606-8RMASHA B-606-8RMASHB	BRIDGE RAIL TYPE 8R MASH (1 OF 2) BRIDGE RAIL TYPE 8R MASH (2 OF 2)	11/23	AJP	DLH/CL DLH/CL	3/23	AJP	DLH DLH	6/19	AJP	AJP AJP																		
B-606-9-4 B-606-9-3 B-606-9A B-606-9B B-606-9C B-606-9D	BRIDGE RAIL TYPE 9-4 BRIDGE RAIL TYPE 9-3 TRANSITION TYPE BR9-GR9, HEADER VERSION TRANSITION TYPE BR9-GR9, SLEEPER VERSION TRANSITION TYPE BR9-GR3, HEADER VERSION TRANSITION TYPE BR9-GR3, SLEEPER VERSION	3/23	AJP	DLH DLH DLH DLH DLH	11/21	MCY	CL CL CL CL CL	1/20	MCY	AJP AJP	12/19	MCY	AJP AJP	12/19	MCY	AJP AJP												
B-606-10MASH B-606-10MASH A B-606-10MASH B B-606-10MASH C B-606-10MASH D B-606-10MASH A-S B-606-10MASH C-S B-606-10RMASH	BRIDGE RAIL TYPE 10MASH TRANSITION TYPE BR10M-GR3, SHEET 1, CURB DETAILS TRANSITION TYPE BR10M-GR3, SHEET 2, TUBE AND PLATE DETAILS TRANSITION TYPE BR10B-GR3, SHEET 1 TRANSITION TYPE BR10B-GR3, SHEET 2, TUBE DETAILS TRANSITION TYPE BR10M-GR3, SHEET 1, CURB DETAILS, SLEEPER VER TRANSITION TYPE BR10B-GR3, SHEET 1 BRIDGE RAIL TYPE 10RMASH BRIDGERAIL	3/23	AJP	DLH DLH DLH DLH DLH DLH DLH	11/21	MCY	AJP CL AJP CL CL CL CL	6/20	MCY	AJP CL AJP AJP CL CL CL	1/20	MCY	AJP AJP HHB AJP AJP AJP AJP	12/19	MCY	AJP AJP HHB HHB HHB HHB AJP	12/19	MCY	AJP HHB HHB HHB HHB HHB AJP	12/19	MCY	AJP HHB HHB HHB HHB HHB AJP	12/19	MCY	HHB HHB HHB HHB HHB HHB AJP			
B-607-1 B-607-3 B-607-5 B-607-6B B-607-8B * B-607-SB1 * B-607-SB2 B-607-778 B-607-CR	FENCE CHAIN LINK SPECIAL DETAILS FENCE CHAIN LINK (SPECIAL) (36 INCH SPLASH GUARD) FENCE CHAIN LINK (SPECIAL) (60 INCH) FENCE CHAIN LINK SPECIAL (68 INCH) FENCE CHAIN LINK SPECIAL (92 INCH) WOOD SOUND BARRIER (TIMBER POST) WOOD SOUND BARRIER (STEEL POST) FENCE CHAIN LINK (SPECIAL) (78 INCH) SAFETY RAIL (CABLE)	3/23	AJP	DLH DLH DLH DLH DLH DLH DLH DLH	10/13	MH	RTB RTB RTB RTB RTB RTB RTB HHB	3/07	MAN	___ ___ ___ ___ ___ ___ ___ ___	9/02	RLO	KLL KLL KLL KLL KLL KLL KLL KLL	4/02	___	KLL KLL KLL KLL KLL KLL KLL KLL	11/99	___	KLL KLL KLL KLL KLL KLL KLL KLL	3/99	___	KLL KLL KLL KLL KLL KLL KLL KLL	4/93	MAL	MAL MLM JIE JIE MML MML MML MML			
B-614-1 B-614-2 B-614-3 B-614-4	ANTHCING SYSTEM OVERALL SYSTEM LAYOUT AND GENERAL NOTES ANTHCING SYSTEM SYSTEM SCHEMATIC ANTHCING SYSTEM GRADING PLAN & SAMPLE DETAILS ANTHCING SYSTEM VAULT STRUCTURAL DETAILS	3/23	AJP	DLH DLH DLH DLH	10/13	MH	RTB RTB RTB RTB	3/07	AJP	___ ___ HN ___	2/06	AJP	JWG JWG JWG JWG	9/02	RLO	KLL KLL KLL KLL	4/02	___	KLL KLL KLL KLL	5/01	RLO	KLL KLL KLL KLL						
B-618-1 B-618-2 B-618-3 B-618-4 B-618-5 B-618-6 B-618-7	CAST-IN-PLACE POST-TENSIONED BOX GIRDER DETAILS CAST-IN-PLACE POST-TENSIONED BOX GIRDER DETAILS CAST-IN-PLACE POST-TENSIONED BOX GIRDER DETAILS CAST-IN-PLACE POST-TENSIONED T-GIRDER DETAILS CAST-IN-PLACE POST-TENSIONED T-GIRDER DETAILS CAST-IN-PLACE POST-TENSIONED T-GIRDER DETAILS CAST-IN-PLACE POST-TENSIONED T-GIRDER DETAILS HORIZONTALLY CURVED CAST-IN-PLACE POST-TENSIONED GIRDER DETAILS	3/23	AJP	DLH DLH DLH DLH DLH DLH DLH DLH	10/13	MH	RTB RTB RTB RTB RTB RTB RTB RTB	3/07	JIE	___ ___ ___ ___ ___ ___ ___ ___	4/02	___	KLL MLM KLL KLL KLL KLL KLL KLL	11/99	___	KLL KLL KLL KLL KLL KLL KLL KLL	3/99	___	KLL MLM KLL KLL KLL KLL KLL KLL	8/96	___	KLL KLL KLL KLL KLL KLL KLL KLL	8/94	___	___ MLM MLM MLM MLM MLM MLM MLM			
B-618-BX B-618-CBT1 B-618-CBT2 B-618-CBT3 B-618-DBT B-618-SL B-618-U	PRESTRESSED CONCRETE BOX PRESTRESSED CONCRETE I PRESTRESSED CONCRETE CBT DIAPHRAGM CONNECTION PRESTRESSED CONCRETE DECKED CBT PRESTRESSED CONCRETE SLAB PRESTRESSED CONCRETE U	3/23	AJP	DLH DLH DLH DLH DLH DLH DLH	9/15	SNH	SNH SNH SNH SNH SNH SNH SNH	10/13	MH	RTB HN HN HN HN ___ ___	3/07	JIE	___ ___ HN HN HN ___ ___	2/06	DEC	KLL KLL KLL KLL KLL KLL KLL	9/02	MLM	KLL KLL KLL KLL KLL KLL KLL	4/02	___	KLL KLL KLL KLL KLL KLL KLL	11/99	MLM	KLL KLL KLL KLL KLL KLL KLL	4/99	MLM	MLM MLM MLM MLM MLM MLM MLM
B-621-1	ACROW TEMPORARY BRIDGE	11/23	AJP	CL																								
B-GEO-1	ENGINEERING GEOLOGY	11/23	AJP	AJP	3/23	AJP	DLH	10/13	MH	RTB	3/07	STW	___	4/02	___	KLL	5/00	TBM	KLL	9/97	___	TBM	12/92	___				

* FOR REPAIR / REHAB ONLY

VER = version date
ENG = engineer
DET = detailer

Revision Dates (Preliminary Stage Only)
 12/20 1/21 11/21 5/22 7/22 3/23 11/23 2/24

INITIALS	DESIGN	DATE	DETAIL	DATE	QUANTITY	DATE
By						
Checked By						

All seals for this set of drawings are applied to the cover page(s)

Print Date: _____
 File Name: Sheet_B-INDEX-2.dgn
 Horiz. Scale: 1:1 Vert. Scale: As Noted
 Unit Information: _____ Unit Leader Initials: _____

Sheet Revisions		
Date:	Comments	Init.

Colorado Department of Transportation

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Staff Bridge Branch

As Constructed: _____
 No Revisions: _____
 Revised: _____
 Void: _____

INDEX 2

Designer: XXXXXXXX Structure Numbers: X-XX-XX
 Detailer: XXXXXXXX Subset Sheets: BXX of XXX
 Sheet Subset: BRIDGE

Project No./Code: _____
 Project Number: _____
 Code: _____
 Sheet Number: _____



Staff Bridge Branch

Initials