

Revision Dates (Preliminary Stage Only)	1/20	6/20	12/20	1/21	11/21	5/22	7/22	3/23
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INITIALS	DESIGN	DATE	DETAIL	DATE	QUANTITY	DATE
By						
Checked By						

NO.	CDOT STAFF BRIDGE WORKSHEET TITLE	CURRENT			VER	ENG	DET	VER	ENG	DET	VER	ENG	DET	VER	ENG	DET	VER	ENG	DET	VER	ENG			
		VER	ENG	DET																				
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	BRIDGE RAIL TYPE 8R MASH (1 OF 2)	3/23	AJP	DLH	6/19	AJP	AJP																	
B-606-8RMASHB	BRIDGE RAIL TYPE 8R MASH (2 OF 2)	3/23	AJP	DLH	6/19	AJP	AJP																	
B-606-9-4	BRIDGE RAIL TYPE 9-4	3/23	AJP	DLH	11/21	MCY	CL	1/20	MCY	AJP	12/19	MCY	AJP	12/19	MCY	AJP								
B-606-9-3	BRIDGE RAIL TYPE 9-3	3/23	AJP	DLH	11/21	MCY	CL																	
B-606-9A	TRANSITION TYPE BR9-GR9, HEADER VERSION	3/23	AJP	DLH	7/22	MCY	CL	5/22	MCY	CL	1/20	MCY	AJP	12/19	MCY	HHB	12/19	MCY	HHB					
B-606-9B	TRANSITION TYPE BR9-GR9, SLEEPER VERSION	3/23	AJP	DLH	7/22	MCY	CL	5/22	MCY	CL	1/20	MCY	AJP	12/19	MCY	HHB								
B-606-9C	TRANSITION TYPE BR9-GR3, HEADER VERSION	3/23	AJP	DLH	7/22	MCY	CL	5/22	MCY	CL	1/20	MCY	AJP	12/19	MCY	HHB								
B-606-9D	TRANSITION TYPE BR9-GR3, SLEEPER VERSION	3/23	AJP	DLH	7/22	MCY	CL	5/22	MCY	CL	1/20	MCY	AJP	12/19	MCY	HHB								
B-606-10MASH	BRIDGE RAIL TYPE 10MASH	3/23	AJP	DLH	11/21	MCY	AJP	6/20	MCY	AJP	1/20	MCY	AJP	12/19	MCY	AJP	12/19	MCY	AJP					
B-606-10MASH A	TRANSITION TYPE BR10M-GR3, SHEET 1, CURB DETAILS	3/23	AJP	DLH	7/22	MCY	CL	5/22	MCY	CL	6/20	MCY	AJP	1/20	MCY	AJP	12/19	MCY	HHB	12/19	MCY	HHB		
B-606-10MASH B	TRANSITION TYPE BR10M-GR3, SHEET 2, TUBE AND PLATE DETAILS	3/23	AJP	DLH	7/22	AJP	AJP	1/20	MCY	AJP	12/19	MCY	HHB	12/19	MCY	HHB								
B-606-10MASH C	TRANSITION TYPE BR10B-GR3, SHEET 1	3/23	AJP	DLH	7/22	MCY	CL	5/22	MCY	CL	1/20	MCY	AJP	12/19	MCY	HN								
B-606-10MASH D	TRANSITION TYPE BR10B-GR3, SHEET 2, TUBE DETAILS	3/23	AJP	DLH	7/22	MCY	CL	5/22	MCY	CL	1/20	MCY	AJP	12/19	MCY	HN								
B-606-10MASH A-S	TRANSITION TYPE BR10M-GR3, SHEET 1, CURB DETAILS, SLEEPER VER	3/23	AJP	DLH	7/22	MCY	CL	5/22	MCY	CL	6/20	MCY	AJP	1/20	MCY	AJP								
B-606-10MASH C-S	TRANSITION TYPE BR10B-GR3, SHEET 1	3/23	AJP	DLH	7/22	MCY	CL	5/22	MCY	CL	1/20	MCY	AJP											
B-607-1	FENCE CHAIN LINK SPECIAL DETAILS	3/23	AJP	DLH	10/13	MH	RTB	3/07	MAN	___	9/02	RLO	KLL	4/02	___	KLL	11/99	___	KLL	3/99	___	KLL	4/93	MAL
B-607-3	FENCE CHAIN LINK (SPECIAL) (36 INCH SPLASH GUARD)	3/23	AJP	DLH	10/13	MH	RTB	3/07	MAN	___	4/02	___	KLL	11/99	___	KLL	3/99	___	KLL	8/96	JIE	KLL	8/94	MLM
B-607-5	FENCE CHAIN LINK (SPECIAL) (60 INCH)	3/23	AJP	DLH	10/13	MH	RTB	3/07	MAN	___	4/02	___	KLL	5/00	MAL	KLL	11/99	___	KLL	3/99	___	KLL	8/96	JIE
B-607-6B	FENCE CHAIN LINK SPECIAL (68 INCH)	3/23	AJP	DLH	10/13	MH	RTB	3/07	MAN	___	4/02	___	KLL	5/00	MAL	KLL	11/99	MLM	KLL	3/99	___	KLL	4/93	MAL
B-607-8B	FENCE CHAIN LINK SPECIAL (92 INCH)	3/23	AJP	DLH	10/13	MH	RTB	3/07	MAN	___	4/02	___	KLL	5/00	MAL	KLL	11/99	___	KLL	3/99	___	KLL	4/93	MAL
* B-607-SB1	WOOD SOUND BARRIER (TIMBER POST)	3/23	AJP	DLH	10/13	MH	RTB	3/07	MAN	___	4/02	___	KLL	11/99	___	KLL	3/99	___	KLL	8/95	MLM	KLL	4/93	MAL
* B-607-SB2	WOOD SOUND BARRIER (STEEL POST)	3/23	AJP	DLH	10/13	MH	RTB	3/07	MAN	___	4/02	___	KLL	11/99	___	KLL	3/99	___	KLL	12/95	MLM	KLL		
B-607-778	FENCE CHAIN LINK (SPECIAL) (78 INCH)	3/23	AJP	DLH	10/13	MH	RTB	3/07	MAN	___	6/04	MAN	KLL											
B-607-CR	SAFETY RAIL (CABLE)	3/23	AJP	DLH	8/13	HHB	HHB																	
B-614-1	ANTI-ICING SYSTEM OVERALL SYSTEM LAYOUT AND GENERAL NOTES	3/23	AJP	DLH	10/13	MH	RTB	3/07	AJP	___	2/06	AJP	JWG	9/02	RLO	KLL	4/02	___	KLL	5/01	RLO	KLL		
B-614-2	ANTI-ICING SYSTEM SYSTEM SCHEMATIC	3/23	AJP	DLH	10/13	MH	RTB	3/07	AJP	___	2/06	AJP	JWG											
B-614-3	ANTI-ICING SYSTEM GRADING PLAN & SAMPLE DETAILS	3/23	AJP	DLH	10/13	MH	RTB	7/10	LEC	HN	3/07	AJP	___	2/06	AJP	JWG								
B-614-4	ANTI-ICING SYSTEM VAULT STRUCTURAL DETAILS	3/23	AJP	DLH	10/13	MH	RTB	3/07	AJP	___	2/06	AJP	JWG											
B-618-1	CAST-IN-PLACE POST-TENSIONED BOX GIRDER DETAILS	3/23	AJP	DLH	10/13	MH	RTB	3/07	JIE	___	4/02	___	KLL	11/99	___	KLL	3/99	___	KLL	8/96	___	KLL	8/94	___
B-618-2	CAST-IN-PLACE POST-TENSIONED BOX GIRDER DETAILS	3/23	AJP	DLH	10/13	MH	RTB	3/07	JIE	___	9/02	MLM	KLL	4/02	___	KLL	5/00	MLM	KLL	11/99	___	KLL	3/99	___
B-618-3	CAST-IN-PLACE POST-TENSIONED BOX GIRDER DETAILS	3/23	AJP	DLH	10/13	MH	RTB	3/07	JIE	___	4/02	___	KLL	5/00	DLD	KLL	11/99	MLM	KLL	3/99	___	KLL	8/96	___
B-618-4	CAST-IN-PLACE POST-TENSIONED T-GIRDER DETAILS	3/23	AJP	DLH	10/13	MH	RTB	3/07	JIE	___	4/02	___	KLL	11/99	___	KLL	3/99	___	KLL	8/96	___	KLL	8/94	___
B-618-5	CAST-IN-PLACE POST-TENSIONED T-GIRDER DETAILS	3/23	AJP	DLH	10/13	MH	RTB	3/07	JIE	___	9/02	MLM	KLL	4/02	___	KLL	5/00	MLM	KLL	11/99	___	KLL	3/99	___
B-618-6	CAST-IN-PLACE POST-TENSIONED T-GIRDER DETAILS	3/23	AJP	DLH	10/13	MH	RTB	3/07	JIE	___	4/02	___	KLL	5/00	DLD	KLL	11/99	MLM	KLL	3/99	___	KLL	8/96	___
B-618-7	HORIZONTALLY CURVED CAST-IN-PLACE POST-TENSIONED GIRDER DETAILS	3/23	AJP	DLH	10/13	MH	RTB	3/07	JIE	___	4/02	___	KLL	11/99	___	KLL	3/99	___	KLL	8/94	___	KDH	7/92	DEC
B-618-BX	PRESTRESSED CONCRETE BOX	3/23	AJP	DLH	9/15	SNH	SNH	10/13	MH	RTB	3/07	JIE	___	2/06	DEC	KLL	9/02	MLM	KLL	4/02	___	KLL	5/00	MLM
B-618-CBT1	PRESTRESSED CONCRETE I	3/23	AJP	DLH	6/20	SNH	SNH	7/19	TM	HN	6/19	TM	HN											
B-618-CBT2	PRESTRESSED CONCRETE CBT	3/23	AJP	DLH	6/20	SNH	SNH	7/19	TM	HN	6/19	TM	HN											
B-618-CBT3	DIAPHRAGM CONNECTION	3/23	AJP	DLH	7/19	TM	HN	6/19	TM	HN														
B-618-DBT	PRESTRESSED CONCRETE DECKED CBT	3/23	AJP	DLH	7/19	TM	HN	6/19	TM	HN														
B-618-SL	PRESTRESSED CONCRETE SLAB	3/23	AJP	DLH	10/13	MH	RTB	3/07	JIE	___	2/06	DEC	KLL	9/02	MLM	KLL	4/02	___	KLL	11/99	MLM	KLL	4/99	MLM
B-618-U	PRESTRESSED CONCRETE U	3/23	AJP	DLH	10/13	MH	RTB	3/07	JIE	___	2/06	DEC	KLL	9/02	MLM	KLL	4/02	MLM	KLL					
B-GEO-1	ENGINEERING GEOLOGY	3/23	AJP	DLH	10/13	MH	RTB	3/07	STW	___	4/02	___	KLL	5/00	TBM	KLL	9/97	___	TBM	12/92	___	TBM		

* FOR REPAIR / REHAB ONLY

VER = version date
 ENG = engineer
 DET = detailer

All seals for this set of drawings are applied to the cover page(s)	Print Date: \$DATE\$	Sheet Revisions			Colorado Department of Transportation				As Constructed		INDEX 2				Project No./Code	
	File Name: Sheet_B-INDEX-2.dgn	Date:	Comments	Init.	 2829 West Howard Place, 3rd Floor Denver, CO 80204 Phone: 303-512-4079 FAX: 303-757-9197				No Revisions:		Designer: XXXXXXXX		Structure Numbers X-XX-XX		Project Number	
	Horiz. Scale: 1:1 Vert. Scale: As Noted								Revised:						Detailer: XXXXXXXX	
	Unit Information Unit Leader Initials								Void:		Sheet Subset: BRIDGE		Subset Sheets: BXX of XXX		Sheet Number	