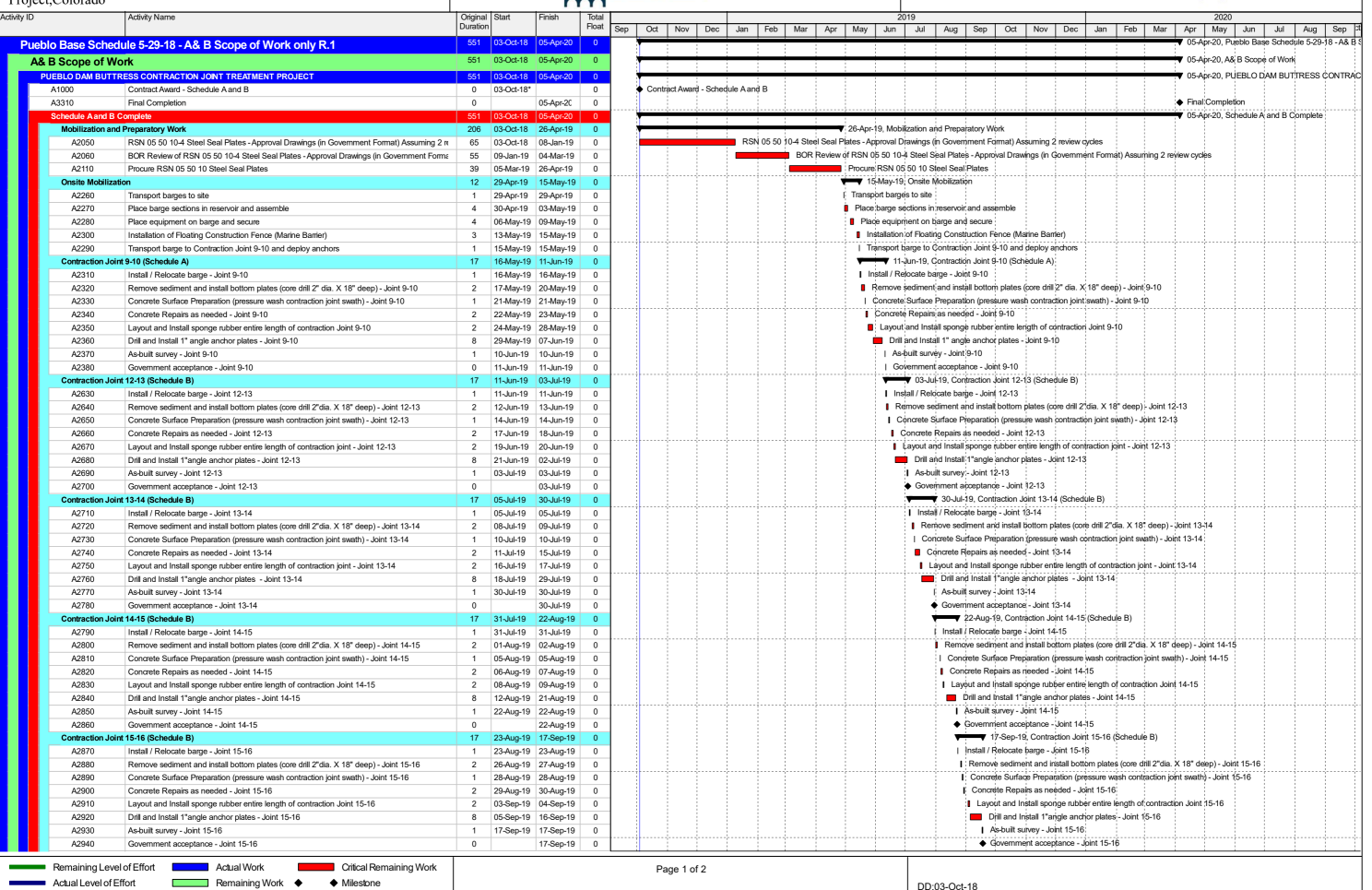
Contract No.140R6018C0010

Pueblo Dam Buttress Contraction Joint Treatment, Fryingpan - Arkansas Project, Colorado







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Pueblo Dam Buttress Contraction Joint Treatment, Fryingpan - Arkansas Project, Colorado





oject, Colorado																
ID	Activity Name	Original Duration		Finish	Total Float	Son	Oct	Mess	Doo	lan Eoh Ma	Ann	May I	2019	Aug C	2020	
Contraction Isl	nt 16-17 (Schedule B)		18-Sep-19	10_Oct.10	0	Sep	Oct	Nov	Dec	Jan Feb Ma	Apr	May Jur	n Jul	Aug Se	ep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Se  10-Oct-19, Contraction Joint 16-17 (Schedule B)	
A2950	,	17		18-Sep-19	0									i i	Install / Relocate barge - Joint 16-17	
	Install / Relocate barge - Joint 16-17	1		20-Sep-19	0		:								Remove sediment and install bottom plates (core drill;2"dia. X;18" deep)- Joint 16-17	
A2960	Remove sediment and install bottom plates (core drill 2"dia. X 18" deep)- Joint 16-17	1			0						:				Concrete Surface Preparation (pressure wash contraction joint swath) Joint 16-17	
A2970	Concrete Surface Preparation (pressure wash contraction joint swath)- Joint 16-17	1	· ·	23-Sep-19	0							<del></del>		<u> </u>	Concrete Repairs as needed- Joint 16-17	
A2980	Concrete Repairs as needed- Joint 16-17	2	<u> </u>	25-Sep-19	0						:					
A2990	Layout and Install sponge rubber entire length of contraction Joint 16-17	2	· ·	27-Sep-19	0										Layout and Install sponge rubber entire length of contraction Joint 16-17	
A3000	Drill and Install 1"angle anchor plates- Joint 16-17	8	30-Sep-19		0		1	-							Drill and Install 1"angle anchor plates- Joint 16-17	
A3010	As-built survey- Joint 16-17	1	10-Oct-19		0			i					i		As-built survey- Joint 16-17	
A3020	Government acceptance- Joint 16-17	0		10-Oct-19	0							<u>.</u>		ļ	◆ Government acceptance- Joint 16-17	
	nt 17-18 (Schedule A)	18	11-Oct-19		0										▼ 08-Nov-19, Contraction Joint 17-18 (Schedule A)	
A2470	Install / Relocate barge - Joint 17-18	1	11-Oct-19		0		:	:			:				I Install / Relocate barge - Joint 17-18	
A2480	Remove sediment and install bottom plates (core drill 2" dia. X 18" deep) - Joint 17-18	2			0										Remove sediment and install bottom plates (core drill 2" dia. X 18" deep) - Joint 17-18	
A2490	Concrete Surface Preparation (pressure wash contraction joint swath) - Joint 17-18	2	17-Oct-19		0		:	:			:		:		Concrete Surface Preparation (pressure wash contraction joint swath) - Joint 17-18	
A2500	Concrete Repairs as needed - Joint 17-18	2	21-Oct-19	22-Oct-19	0										Concrete Repairs as needed - Joint 17-18	
A2510	Layout and Install sponge rubber entire length of contraction Joint 17-18	2	23-Oct-19	24-Oct-19	0		:								Layout and Install sponge rubber entire length of contraction Joint 17-18	
A2520	Drill and Install 1" angle anchor plates - Joint 17-18	8	28-Oct-19	06-Nov-19	0										Drill and Install 1" angle anchor plates - Joint 17-18	
A2530	As-built survey - Joint 17-18	1	07-Nov-19	07-Nov-19	0			-							As-built survey - Joint 17-18	
A2540	Government acceptance - Joint 17-18	0	08-Nov-19	08-Nov-19	0			i							I Government acceptance - Joint 17-18	
Contraction Joi	nt 18-19 (Schedule A)	17	08-Nov-19	05-Dec-19	0									1	▼ 05-Dec-19, Contraction Joint 18-19 (Schedule A)	
A2550	Install / Relocate barge - Joint 18-19	1	08-Nov-19	08-Nov-19	0					: :			:		Install / Relocate barge - Joint 18-19	
A2560	Remove sediment and install bottom plates (core drill 2" dia. X 18" deep) - Joint 18-19	2	12-Nov-19	13-Nov-19	0										Remove sediment and install bottom plates (core drill 2" dia. X 18" deep) - Joint 18-19	
A2570	Concrete Surface Preparation (pressure wash contraction joint swath) - Joint 18-19	1	14-Nov-19	14-Nov-19	0			:		: :			:		Concrete Surface Preparation (pressure wash contraction joint swath) - Joint 18-19	
A2580	Concrete Repairs as needed - Joint 18-19	2		18-Nov-19	0								:		Concrete Repairs as needed - Joint 18-19	
A2590	Layout and Install sponge rubber entire length of contraction Joint 18-19	2		20-Nov-19	0										Layout and Install sponge rubber entire length of contraction Joint 18-19	
A2600	Drill and Install 1" angle anchor plates - Joint 18-19	8		04-Dec-19	0										Drill and Install 1" angle anchor plates - Joint 18-19	
A2610	As-built survey - Joint 18-19	1		05-Dec-19	0		1	1			1				As-built survey - Joint 18-19	
A2620	Government acceptance - Joint 18-19	0	00-000-13	05-Dec-19	0										◆ Government acceptance - Joint 18-19	
	nt 19-20 (Schedule B)	17	06-Dec-19		0			i					i		▼ 02-Jan-20, Contraction Joint 19-20 (Schedule B)	
A3030		17		06-Dec-19	0										I Install / Relocate barge - Joint 19-20	
	Install / Relocate barge - Joint 19-20	1			0		:					<u>.</u>	· <del> </del>	<u> </u>		
A3040	Remove sediment and install bottom plates (core drill 2"dia. X 18" deep). Joint 19-20	2		10-Dec-19	0										Remove sediment and install bottom plates (core drill 2"dia. X 18" deep) Join	
A3050	Concrete Surface Preparation (pressure wash contraction joint swath)- Joint 19-20	1		11-Dec-19	0		:	:			:		:		Concrete Surface Preparation (pressure wash contraction joint swath)- Joint 19	
A3060	Concrete Repairs as needed- Joint 19-20	2		16-Dec-19	0			:		: :	:		1		Concrete Repairs as needed- Joint 19-20	
A3070	Layout and Install sponge rubber entire length of contraction Joint 19-20	2		18-Dec-19	0		:	:							Layout and Install sponge rubber entire length of contraction Joint 19-20	
A3080	Drill and Install 1"angle anchor plates- Joint 19-20	8		31-Dec-19	0										Drill and Install 1"angle anchor plates- Joint 19-20	
A3090	As-built survey- Joint 19-20	1	02-Jan-20	02-Jan-20	0			-							As-built survey- Joint 19-20	
A3100	Government acceptance- Joint 19-20	0		02-Jan-20	0										♦ Government acceptance- Joint 19-20	
Contraction Joi	nt 20-21 (Schedule B)	15	03-Jan-20	27-Jan-20	0										▼ 27-Jan-20, Contraction Joint 20-21 (Schedule B)	
A3110	Install / Relocate barge - Joint 20-21	1	03-Jan-20	03-Jan-20	0										Install:/ Relocate barge - Joint 20-21	
A3120	Remove sediment and install bottom plates (core drill 2"dia. X 18" deep) - Joint 20-21	2	06-Jan-20	07-Jan-20	0										■ Remove sediment and install bottom plates (core drill 2"dia. X 18" dee	
A3130	Concrete Surface Preparation (pressure wash contraction joint swath) - Joint 20-21	1	08-Jan-20	08-Jan-20	0										Concrete Surface Preparation (pressure wash contraction joint swath)	
A3140	Concrete Repairs as needed - Joint 20-21	2	09-Jan-20	13-Jan-20	0										■ Concrete Repairs as needed - Joint 20-21	
A3150	Layout and Install sponge rubber entire length of contraction Joint 20-21	2	14-Jan-20	15-Jan-20	0			:					:		■ Layout and Install sponge rubber entire length of contraction Joint 2	
A3160	Drill and Install 1"angle anchor plates- Joint 20-21	6	16-Jan-20	24-Jan-20	0			:					:	i i	Drill and Install 1 angle anchor plates- Joint 20-21	
A3170	As-built survey- Joint 20-21	1	27-Jan-20	27-Jan-20	0										I As-built survey- Joint 20-21	
A3180	Government acceptance- Joint 20-21	0		27-Jan-20	0									1 1		
	nt 6-7 (Schedule A)	14	28-Jan-20		0			-							19-Feb-20, Contraction Joint 6-7 (Schedule A)	
A2390	Install / Relocate barge - Joint 6-7	1	28-Jan-20		0		1				İ			į į	I Install / Relocate barge - Joint 6-7	
A2400	Remove sediment and install bottom plates (core drill 2" dia. X 18" deep) - Joint 6-7	2	29-Jan-20		0						:		:		Remove sediment and install bottom plates (core drill 2" dia. X	
A2410	Concrete Surface Preparation (pressure wash contraction joint swath) - Joint 6-7		31-Jan-20		0		:					: :	:	: :	Concrete Surface Preparation (pressure wash contraction joint	
A2420	Concrete Repairs as needed - Joint 6-7	1		04-Feb-20	0										Concrete Repairs as needed - Joint 6-7	
A2420 A2430	Layout and Install sponge rubber entire length of contraction Joint 6-7	1			0								:		Layout and Install sponge rubber entire length of contraction	
A2430 A2440	Drill and Install 1" angle anchor plates - Joint 6-7	6			0			:					:		Dill and Install 1" angle anchor plates - Joint 6-7	
		0											:			
A2450	As-built survey - Joint 6-7	1		18-Feb-20	0										As-built survey - Joint 6-7	
A2460	Government acceptance - Joint 6-7	0		19-Feb-20	U										Government acceptance - Joint 6-7	
Demobilization		47	19-Feb-20		0		1	i			İ			i i	▼ 05-Apr-20, Demobilization	
A3190	Transport barge back to boat ramp	1			0								:		Transport barge back to boat ramp	
A3200	Remove equipment from barge deck	4		26-Feb-20	0										Remove equipment from barge deck	
A3210	Remove equipment and barges from reservoir	1	27-Feb-20	27-Feb-20	0						:		:		Remove equipment and barges from reservoir	
A3220	Site cleanup	1	28-Feb-20	28-Feb-20	0										<b>I</b> Site deanup	
	RSN 01 55 00-1 Vehicular Access and Parking - Post-Construction Video	5	02-Mar-20	06-Mar-20	0		1				1				RSN:01 55 00-1 Vehicular Access and Parking - Pos	
A3290	Treat of the control						1	1		1 1			1	i i		