Contract No.140R6018C0010

Pueblo Dam Buttress Contraction Joint Treatment, Fryingpan - Arkansas





Project, Colorado Activity ID Activity Name Original Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep 🧵 05-Apr-20, Pueblo Base Schedule 5-29-18 - A& B \$6 Pueblo Base Schedule 5-29-18 - A& B Scope of Work only R.1 551 03-Oct-18 05-Apr-20 0 05-Apr-20, A& B Scope of Work A& B Scope of Work PUEBLO DAM BUTTRESS CONTRACTION JOINT TREATMENT PROJECT 551 03-Oct-18 05-Apr-20 0 ▼ 05-Apr-20, PUEBLO DAM BUTTRESS CONTRACTIO A1000 Contract Award - Schedule A and B 03-Oct-18* Contract Award - Schedule A and B A1010 0 189 ◆ Notice to Proceed - Schedule A and B Notice to Proceed - Schedule A and E A3310 Final Completion 0 05-Apr-20* 0 Final Completion 05-Anr-20 Schedule A and B Complete Schedule A and B Complete 7 26-Apr-19, Mobilization and Preparatory Work Mobilization and Preparatory Work 206 03-Oct-18 26-Apr-19 RSN 1 - Bonds 9 03-Oct-18 16-Oct-18 112 RSN 1 - Bonds A1050 RSN 3 - Insurance work on a Government Installation 10 03-Oct-18 17-Oct-18 111 RSN 3 - Insurance work on a Government Installation RSN 4 - Liability Insurance 10 A1070 RSN 4 - Liability Insurance 03-Oct-18 17-Oct-18 111 RSN 5 - Equal Oportunity 10 111 A1090 RSN 5 - Equal Oportunity 03-Oct-18 17-Oct-18 A1110 RSN 6 - Reporting Executive Compensation and First Tier Subcontract Awards 10 03-Oct-18 17-Oct-18 111 RSN 6 - Reporting Executive Compensation and First Tier Subcontract Awards RSN 7 - Personal Identity Verification A1130 RSN 7 - Personal Identity Verification 25 03-Oct-18 07-Nov-18 96 A1150 RSN 9 - Labor Standards Data 10 03-Oct-18 17-Oct-18 111 R\$N 9 - Labor Standards Data RSN 11 - Site Security GP-7 and WBR 1452.237-80 - employees RSN 11 - Site Security GP-7 and WBR 1452.237-80 - employee 10 111 A1170 03-Oct-18 17-Oct-18 RSN 12 - Site Security GP-7 and WBR 1452.237-80 - vehicles 10 111 RSN 12 - Site Security GP-7 and WBR 1452.237-80 - vehicles A1190 03-Oct-18 17-Oct-18 A1210 RSN 13 - Employment Verification 52.222-56 and ET02-20 10 03-Oct-18 111 RSN 13 - Employment Verification 52.222-56 and ET02-20 17-Oct-18 A1230 RSN 14 - Estimate of precentage of recovered material content for EPA designated items 10 03-Oct-18 17-Oct-18 111 R\$N 14 - Estimate of precentage of recovered material content for EPA designated items A1250 RSN 01 14 10-1 Use of Site - Land Use and Landscape Rehabilitation Plan 15 03-Oct-18 24-Oct-18 106 RSN 01 14 10-1 Use of Site - Land Use and Landscape Rehabilitation Plan RSN 01 14 10-2 Use of Site - Schedule for Contractor Use of Reservoir and Boat Ramps A1270 15 106 RSN 01 14 10-2 Use of Site - Schedule for Contractor Use of Reservoir and Boat Ramps 03-Oct-18 24-Oct-18 RSN 01 32 10-1 Construction Program - Representative Information R\$N 01 32 10-1 Construction Program - Representative Information A1290 10 03-Oct-18 17-Oct-18 111 A1310 RSN 01 32 10-2 Construction Program - Baseline Schedule 15 03-Oct-18 24-Oct-18 106 RSN 01 32 10-2 Construction Program - Baseline Schedule A1330 RSN 01 32 10-4 Construction Program - Time Impact Analysis 15 106 RSN 01 32 10-4 Construction Program - Time Impact Analysis 03-Oct-18 24-Oct-18 A1350 RSN 01 35 10-1 Safety Data Sheets - Complete LHM and SDS 15 03-Oct-18 24-Oct-18 106 RSN 01 35 10-1 Safety Data Sheets - Complete LHM and SDS 10 111 R\$N 01 35 20-1 Safety and Health - Safety Program A1370 RSN 01 35 20-1 Safety and Health - Safety Program 03-Oct-18 17-Oct-18 A1390 RSN 01 35 20-3 Safety and Health - Respirator User Documentation 15 03-Oct-18 106 RSN 01 35 20-3 Safety and Health - Respirator User Documentation 24-Oct-18 15 106 RSN 01 35 20-4 Safety and Health - Crane Operation Certificates A1410 RSN 01 35 20-4 Safety and Health - Crane Operation Certificates 03-Oct-18 24-Oct-18 A1430 15 106 RSN 01 35 20-5 Safety and Health - Exposure Assessment Form RSN 01 35 20-5 Safety and Health - Exposure Assessment Form 03-Oct-18 24-Oct-18 RSN 01 35 20-6 Safety and Health - Other Training Certificates A1450 RSN 01 35 20-6 Safety and Health - Other Training Certificates 15 03-Oct-18 24-Oct-18 106 A1470 RSN 01 35 25-1 Marine Work - Barge Certification 15 03-Oct-18 24-Oct-18 106 RSN 01 35 25-1 Marine Work - Barge Certification A1490 RSN 01 35 27-1 Underwater Work - Comprehensive Diving Plan 20 03-Oct-18 31-Oct-18 105 RSN 01 35 27-1 Underwater Work - Comprehensive Diving Plan RSN 01 35 30-1 Contractor's Onsite Safety Personnel - Qualifications RSN 01 35 30-1 Contractor's Onsite Safety Personnel - Qualifications A1510 10 03-Oct-18 17-Oct-18 111 A1530 RSN 01 46 00-1 Quality Procedures - Contractor's Quality Control Program 15 03-Oct-18 24-Oct-18 106 RSN 01 46 00-1 Quality Procedures - Contractor's Quality Control Program 10 111 RSN 01 46 00-3 Quality Procedures - Quality Control Subervisor A1550 RSN 01 46 00-3 Quality Procedures - Quality Control Supervisor 03-Oct-18 17-Oct-18 106 RSN 01 46 00-4 Quality Procedures - Contractor Quality Testing Plan A1570 RSN 01 46 00-4 Quality Procedures - Contractor Quality Testing Plan 15 03-Oct-18 24-Oct-18 A1590 RSN 01 55 00-1 Vehicular Access and Parking - Pre-Construction Video 10 03-Oct-18 111 R\$N 01 55 00-1 Vehicular Access and Parking - Pre-Construction Video 17-Oct-18 A1610 RSN 01 56 32-1 Temporary Safety Fence - Manufacturer's Product Data, Floating Construction F 10 03-Oct-18 17-Oct-18 107 R\$N 01 56 32-1 Temporary Safety Fence - Mahufacturer's Product Data, Floating Construction Fence/Barrier A1640 RSN 01 57 30-1 Water Pollution Cortrol - Water Management Plan 15 03-Oct-18 24-Oct-18 106 RSN 01 57 30-1 Water Pollution Control - Water Management Plan RSN 01 57 30-2 Water Pollution Cortrol - SPCC Plan A1660 RSN 01 57 30-2 Water Pollution Cortrol - SPCC Plan 101 20 03-Oct-18 31-Oct-18 A1680 RSN 01 74 00-1 Cleaning and Waste Management - Waste Production and Disposal Plan 15 RSN 01 74 00-1 Cleaning and Waste Maragement - Waste Production and Disposal Plan 03-Oct-18 24-Oct-18 106 RSN 03 15 17-1 Hydrophilic Strip Waterstop - Product Data R\$N 03 15 17-1 Hydrophilic Strip Waterstop - Product Data A1700 10 03-Oct-18 17-Oct-18 111 RSN 03 15 17-2 Hydrophilic Strip Waterstop - Certification 10 03-Oct-18 17-Oct-18 111 RSN 03 15 17-2 Hydrophilic Strip Waterstop - Certification A1720 A1740 RSN 03 15 17-3 Hydrophilic Strip Waterstop - Instructions 10 03-Oct-18 17-Oct-18 111 R\$N 03 15 17-3 Hydrophilic Strip Waterstop - Instructions 10 116 A1770 RSN 03 15 20-1 Sponge Rubber Seal - Certification RSN 03 15 20-1 Sponge Rubber Seal - Certification 03-Oct-18 17-Oct-18 A1790 RSN 03 15 20-2 Sponge Rubber Seal - Manufacturer's Test Data 10 116 R\$N 03 15 20-2 Sponge Rubber Seal - Manufacturer's Test Data 03-Oct-18 17-Oct-18 10 116 R\$N 03 15 20-3 Sponge Rubber Seal - Samples A1810 RSN 03 15 20-3 Sponge Rubber Seal - Samples 03-Oct-18 17-Oct-18 A1830 RSN 03 15 20-4 Sponge Rubber Seal - Shipping Confirmation Letter 25 03-Oct-18 07-Nov-18 101 RSN 03 15 20-4 Sponge Rubber Seal - Shipping Confirmation Letter RSN 03 81 11-1 Congrete Coring - Congrete Coring Plan A1860 RSN 03 81 11-1 Concrete Coring - Concrete Coring Plan 15 03-Oct-18 24-Oct-18 120 RSN 03 81 11-2 Concrete Coring - Embedded Items A1880 RSN 03 81 11-2 Concrete Coring - Embedded Items 15 03-Oct-18 24-Oct-18 120 A1900 RSN 03 81 14-1 Concrete Surface Preparation and Repair - Concrete Surface Preparation Plan 20 03-Oct-18 31-Oct-18 105 RSN 03 81 14-1 Concrete Surface Preparation and Repair - Concrete Surface Preparation Plan R\$N 03 81 14-2 Concrete Surface Preparation and Repair - Approval Data A1920 RSN 03 81 14-2 Concrete Surface Preparation and Repair - Approval Data 10 03-Oct-18 17-Oct-18 115 A1940 RSN 03 81 14-3 Concrete Surface Preparation and Repair - Applicators References and Qualific 10 03-Oct-18 17-Oct-18 115 RSN 03 81 14-3 Concrete Surface Preparation and Repair - Applicators References and Qualifications 105 RSN 03 81 14-4 Concrete Surface Preparation and Repair - Placement Plan A1960 RSN 03 81 14-4 Concrete Surface Preparation and Repair - Placement Plan 31-Oct-18 20 03-Oct-18 A1990 RSN 05 50 10-1 Steel Seal Plates - Installation Plan 20 03-Oct-18 31-Oct-18 63 RSN 05 50 10-1 Steel Seal Plates - Installation Plan RSN 05 50 10-2 Steel Seal Plates - Welder Qualification Documentation A2010 RSN 05 50 10-2 Steel Seal Plates - Welder Qualification Documentation 15 03-Oct-18 24-Oct-18 68 15 68 RSN 05 50 10-3 Steel Seal Plates - Anchors Product Data A2030 RSN 05 50 10-3 Steel Seal Plates - Anchors Product Data 03-Oct-18 24-Oct-18 A2050 RSN 05 50 10-4 Steel Seal Plates - Approval Drawings (in Government Format) Assuming 2 rev 65 03-Oct-18 08-Jan-19 Ω RSN 05 50 10-4 Steel Seal Plates - Approval Drawings (in Government Format) Assuming 2 review cycles R\$N 05 50 10-5 Steel Seal Plates - Mill Test Reports A2070 73 RSN 05 50 10-5 Steel Seal Plates - Mill Test Reports 10 03-Oct-18 17-Oct-18 A2090 RSN 05 50 10-6 Steel Seal Plates - Final Drawings (in Government Format) 20 03-Oct-18 31-Oct-18 63 RSN 05 50 10-6 Steel Seal Plates - Final Drawings (in Government Format) A2120 RSN 07 13 50-1 Elastomeric Membrane (EPDM) Waterproofing - Sample and Color Sample Ki 03-Oct-18 24-Oct-18 105 RSN 07 13 50-1 Elastomeric Membrane (EPDM) Waterproofing - Sample and Color Sample Kit A2140 RSN 07 13 50-2 Elastomeric Membrane (EPDM) Waterproofing - Shipping Confirmation Letter 10 03-Oct-18 17-Oct-18 110 R\$N 07 13 50-2 Elastomeric Membrane (EPDM) Water roofing - Shipping Confirmation Lette Remaining Level of Effort Actual Work Critical Remaining Work Page 1 of 5 Actual Level of Effort Remaining Work • Milestone DD:03-Oct-18

Contract No.140R6018C0010

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





				Construction Company, Inc.																			
	Activity Name	Original Duration	Start	Finish	Total Float	0	104	N		2019		1 04		I 5	1	Len	Man	1 4	2020	- L		1	一
A2160	RSN 07 13 50-3 Elastomeric Membrane (EPDM) Waterproofing - Certification		03-Oct-18	24-Oct-18		Sep		Nov RSN 07	Dec Jan Feb Mar Apr May Jun 13 50-3 Elastomeric Membrane (EPDM) Waterproofing - Certifi		g Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	4
A2180	RSN 07 13 50-4 Elastomeric Membrane (EPDM) Waterproofing - Product Data	15	03-Oct-18		105	1		1	13 50-4 Elastomeric Membrane (EPDM) Waterproofing - Produ		:				:		:						
A2200	RSN 07 13 50-5 Elastomeric Membrane (EPDM) Waterproofing - Installation Instructions	15	03-Oct-18	24-Oct-18	105	1		:	13 50-5 Elastomeric Membrane (EPDM) Waterproofing - Install	: :	s :		:	:	:		:	:			:	:	:
A2220	RSN 07 13 50-6 Elastomeric Membrane (EPDM) Waterproofing - Qualifications	10	03-Oct-18	17-Oct-18	110	+	R	\$N 07 13	50-6 Elastomeric Membrane (EPDM) Waterproofing - Qualifica	ations									1	·			
A1040	BOR Review of RSN 1 - Bonds	28	17-Oct-18	13-Nov-18	164			BC	R Review of RSN 1 - Bonds														
A1060	BOR Review of RSN 3 - Insurance work on a Government Installation	28	18-Oct-18	14-Nov-18	163	1		. ВС	R Review of RSN 3 - Insurance work on a Government Installat	ition													
A1080	BOR Review of RSN 4 - Liability Insurance	28	18-Oct-18	14-Nov-18	163			⊨ во	R Review of RSN 4 - Liability Insurance		:	:	:	:	:	:	:	:			:	:	:
A1100	BOR Review of RSN 5 - Equal Oportunity	28	18-Oct-18	14-Nov-18	163	1		BC	R Review of RSN 5 - Equal Oportunity														- !
A1120	BOR Review of RSN 6 - Reporting Executive Compensation and First Tier Subcontract Awards	28	18-Oct-18	14-Nov-18	163	1		ВС	R Review of RSN 6 - Reporting Executive Compensation and F	First Tier Subcont	tract Award	ls				-							
A1160	BOR Review of RSN 9 - Labor Standards Data	28	18-Oct-18	14-Nov-18	163			BC	R Review of RSN 9 - Labor Standards Data						:			1					
A1180	BOR Review of RSN 11 - Site Security GP-7 and WBR 1452.237-80 - employees	28	18-Oct-18	14-Nov-18	163			⊨ BC	R Review of RSN 11 - Site Security GP-7 and WBR 1452.237-	-80 - employees		:			:			:					
A1200	BOR Review of RSN 12 - Site Security GP-7 and WBR 1452.237-80 - vehicles	28	18-Oct-18	14-Nov-18	163			BC	R Review of RSN 12 - Site Security GP-7 and WBR 1452.237-	7-80 - vehicles													
A1220	BOR Review of RSN 13 - Employment Verification 52.222-56 and ET02-20	28	18-Oct-18	14-Nov-18	163	<u> </u>		BC	R Review of RSN 13 - Employment Verification 52.222-56 and	d ET02-20		i							j				
A1240	BOR Review of RSN 14 - Estimate of precentage of recovered material content for EPA design:	28	18-Oct-18	14-Nov-18	163			⊨ BC	R Review of RSN 14 - Estimate of precentage of recovered m	naterial content fo	or EPAdes	signated it	tems		:		:	:	:		:	:	
A1300	BOR Review of RSN 01 32 10-1 Construction Program - Representative Information	28	18-Oct-18	14-Nov-18	163				R Review of RSN 01 32 10-1 Construction Program - Represer	: :	on												
A1380	BOR Review of RSN 01 35 20-1 Safety and Health - Safety Program	28	18-Oct-18	14-Nov-18	163			BC	R Review of RSN 01 35 20-1 Safety and Health - Safety Progr	ıram :							:	:					
A1520	BOR Review of RSN 01 35 30-1 Contractor's Onsite Safety Personnel - Qualifications	28	18-Oct-18	14-Nov-18	163		- 1		R Review of RSN 01 35 30-1 Contractor's Onsite Safety Perso	1 1	ons								-				
A1560	BOR Review of RSN 01 46 00-3 Quality Procedures - Quality Control Supervisor	28	18-Oct-18	14-Nov-18	163	ļ		BC	R Review of RSN 01 46 00-3 Quality Procedures - Quality Conf	ntrol Supervisor									ļ		. ļ		!
A1600	BOR Review of RSN 01 55 00-1 Vehicular Access and Parking - Pre-Construction Video	28	18-Oct-18					i	R Review of RSN 01 55 00-1 Vehicular Access and Parking - P	i i	1	i	i			i	i				i		
A1620	BOR Review of RSN 01 56 32-1 Temporary Safety Fence - Manufacturer's Product Data, Fbatir	28	18-Oct-18	14-Nov-18		1			R Review of RSN 01 56 32-1 Temporary Safety Fence - Manuf	: :	ct Data, Flo	ating Co	nstruction	Fence/B	arier		:	:			:	:	
A1710	BOR Review of RSN 03 15 17-1 Hydrophilic Strip Waterstop - Product Data	28	18-Oct-18					1	R Review of RSN 03 15 17-1 Hydrophilic Strip Waterstop - Pro	1													
A1730	BOR Review of RSN 03 15 17-2 Hydrophilic Strip Waterstop - Certification	28	18-Oct-18					:	R Review of RSN 03 15 17-2 Hydrophilic Strip Waterstop - Cer	: :					:			:					
A1750	BOR Review of RSN 03 15 17-3 Hydrophilic Strip Waterstop - Instructions	28	18-Oct-18			ļ		÷	R Review of RSN 03 15 17-3 Hydrophilic Strip Waterstop - Inst										ļ	- -			
A1780	BOR Review of RSN 03 15 20-1 Sponge Rubber Seal - Certification	28	18-Oct-18	14-Nov-18		1		i	R Review of RSN 03 15 20-1 Sponge Rubber Seal - Certification	i i													
A1800	BOR Review of RSN 03 15 20-2 Sponge Rubber Seal - Manufacturer's Test Data	28	18-Oct-18	14-Nov-18		-		:	R Review of RSN 03 15 20-2 Sponge Rubber Seal - Manufacti						:			:					
A1820	BOR Review of RSN 03 15 20-3 Sponge Rubber Seal - Samples	28	18-Oct-18			-			R Review of RSN 03 15 20-3 Sponge Rubber Seal - Samples														
A1930	BOR Review of RSN 03 81 14-2 Concrete Surface Preparation and Repair - Approval Data	28	18-Oct-18			-		i	R Review of RSN 03 81 14-2 Concrete Surface Preparation an	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		:		. !				:				:	
A1950	BOR Review of RSN 03 81 14-3 Concrete Surface Preparation and Repair - Applicators Referer	28	18-Oct-18			ļ		·	R Review of RSN 03 81 14-3 Concrete Surface Preparation an		cators Refe	erences a	ind Qualifi	ications 					į	.	- 		
A2080	BOR Review of RSN 05 50 10-5 Steel Seal Plates - Mill Test Reports	28	18-Oct-18	14-Nov-18		-		i	R Review of RSN 05 50 10-5 Steel Seal Plates - Mill Test Rep	i i	Chinaina			. !	:		:	:	:		:	:	
A2150	BOR Review of RSN 07 13 50-2 Elastomeric Membrane (EPDM) Waterproofing - Shipping Conf	28	18-Oct-18	_		-		1	R Review of RSN 07 13 50-2 Elastomeric Membrane (EPDM)			1	On Letter								1		
A2230	BOR Review of RSN 07 13 50-6 Elastomeric Membrane (EPDM) Waterproofing - Qualifications	28	18-Oct-18	_		-			R Review of RSN 07 13 50-6 Elastomeric Membrane (EPDM)														
A1260 A1280	BOR Review of RSN 01 14 10-1 Use of Site - Land Use and Landscape Rehabilitation Plan BOR Review of RSN 01 14 10-2 Use of Site - Schedule for Contractor Use of Reservoir and Boa	28	25-Oct-18	21-Nov-18 21-Nov-18		-		i	BOR Review of RSN 01 14 10-1 Use of Site - Land Use and La BOR Review of RSN 01 14 10-2 Use of Site - Schedule for Con	i i i	i	i	lomno										
A1320	BOR Review of RSN 01 32 10-2 Construction Program - Baseline Schedule	28	25-Oct-18			ļ		·	BOR Review of RSN 01 32 10-2 Construction Program - Baselin			iu boat in	aiilb2										
A1340	BOR Review of RSN 01 32 10-4 Construction Program - Time Impact Analysis	28	25-Oct-18			1		i	BOR Review of RSN 01 32 10-2 Construction Program - Time In	i i													
A1360	BOR Review of RSN 01 35 10-1 Safety Data Sheets - Complete LHM and SDS	28		21-Nov-18		1		:	3OR Review of RSN 01 35 10-1 Safety Data Sheets - Complet		,				:			:				į	
A1400	BOR Review of RSN 01 35 20-3 Safety and Health - Respirator User Documentation	28		21-Nov-18		1		1	30R Review of RSN 01 35 20-3 Safety and Health - Respirator														
A1420	BOR Review of RSN 01 35 20-4 Safety and Health - Crane Operation Certificates	28		21-Nov-18		1		i	BOR Review of RSN 01 35 20-4 Safety and Health - Crane Ope	i i		:	:			:		:			:	:	
A1440	BOR Review of RSN 01 35 20-5 Safety and Health - Exposure Assessment Form	28		21-Nov-18		·		ļ	3OR Review of RSN 01 35 20-5 Safety and Health - Exposure										ļ				
A1460	BOR Review of RSN 01 35 20-6 Safety and Health - Other Training Certificates	28		21-Nov-18	_	1		1	BOR Review of RSN 01 35 20-6 Safety and Health - Other Train														
A1480	BOR Review of RSN 01 35 25-1 Marine Work - Barge Certification	28		21-Nov-18				:	BOR Review of RSN 01 35 25-1 Marine Work - Barge Certificat	: "		:		!				:				!	
A1540	BOR Review of RSN 01 46 00-1 Quality Procedures - Contractor's Quality Control Program	28	25-Oct-18						BOR Review of RSN 01 46 00-1 Quality Procedures - Contracto		ol Program	1				i	i				i		
A1580	BOR Review of RSN 01 46 00-4 Quality Procedures - Contractor Quality Testing Plan	28	25-Oct-18	_		1			BOR Review of RSN 01 46:00-4 Quality Procedures - Contracto			:	:	:	:		:	:	:		:	:	
A1650	BOR Review of RSN 01 57 30-1 Water Pollution Control - Water Management Plan	28	25-Oct-18	21-Nov-18	156	·			BOR Review of RSN 01 57 30-1 Water Pollution Control - Water	er Management F	⊹ Plaņ						÷						
A1690	BOR Review of RSN 01 74 00-1 Cleaning and Waste Management - Waste Production and Disp	28	25-Oct-18	21-Nov-18	156				BOR Review of RSN 01 74 00-1 Cleaning and Waste Managen	ment - Waste Pro	duction an	d Dispos	al Plan										
A1870	BOR Review of RSN 03 81 11-1 Concrete Coring - Concrete Coring Plan	28	25-Oct-18		_	1			BOR Review of RSN 03 81 11-1 Concrete Coring - Concrete Co												-		
A1890	BOR Review of RSN 03 81 11-2 Concrete Coring - Embedded Items	28	25-Oct-18	21-Nov-18	176	1		<u> </u>	BOR Review of RSN 03 81 11-2 Concrete Coring - Embedded I	Items	:		:	:	:	:	:	:	:			:	
A2020	BOR Review of RSN 05 50 10-2 Steel Seal Plates - Welder Qualification Documentation	28	25-Oct-18	21-Nov-18	103	1		<u> </u>	BOR Review of RSN 05 50 10-2 Steel Seal Plates - Welder Qu	ualification Docun	nentation				:			-			-	!	
A2040	BOR Review of RSN 05 50 10-3 Steel Seal Plates - Anchors Product Data	28	25-Oct-18	21-Nov-18	103	ļ			BOR Review of RSN 05 50 10-3 Steel Seal Plates - Anchors Pro	roduct Data		:							1				
A2130	BOR Review of RSN 07 13 50-1 Elastomeric Membrane (EPDM) Waterproofing - Sample and (28	25-Oct-18	21-Nov-18	155			<u> </u>	BOR Review of RSN 07 13 50-1 Elastomeric Membrane (EPDN	M) Waterproofing	g - Şample	and Cold	or Sample	e Kit									
A2170	BOR Review of RSN 07 13 50-3 Elastomeric Membrane (EPDM) Waterproofing - Certification	28	25-Oct-18	21-Nov-18	155				BOR Review of RSN 07 13 50-3 Elastomeric Membrane (EPDN	M) Waterproofing	g - Čertifica	ation	:		:		:	:	:		:		
A2190	BOR Review of RSN 07 13 50-4 Elastomeric Membrane (EPDM) Waterproofing - Product Data	28	25-Oct-18	21-Nov-18	155				3OR Review of RSN 07 13 50-4 Elastomeric Membrane (EPDN	M) Waterproofing	g - Product	Data				!	:	!	-		-		
A2210	BOR Review of RSN 07 13 50-5 Elastomeric Membrane (EPDM) Waterproofing - Installation Ins	28	25-Oct-18	21-Nov-18	155	ļ			BOR Review of RSN 07 13 50-5 Elastomeric Membrane (EPDN	M) Waterproofing	g - İnstallati	ion Instruc	tions						j				
A1500	BOR Review of RSN 01 35 27-1 Underwater Work - Comprehensive Diving Plan	28	01-Nov-18	28-Nov-18	155]			BOR Review of RSN 01 35 27-1 Underwater Work - Compreh	hensive Diving Pl	lan										-		-
A1670	BOR Review of RSN 01 57 30-2 Water Pollution Control - SPCC Plan	28	01-Nov-18	28-Nov-18	149				BOR Review of RSN 01 57 30-2 Water Pollution Control - SP	PCC Plan	:				:		:		-		1	:	
A1910	BOR Review of RSN 03 81 14-1 Concrete Surface Preparation and Repair - Concrete Surface F	28	01-Nov-18	28-Nov-18	155				BOR Review of RSN 03 81 14-1 Concrete Surface Preparation	on and Repair - 0	Concrete S	urface Pr	eparation	Plan								!	
A1970	BOR Review of RSN 03 81 14-4 Concrete Surface Preparation and Repair - Placement Plan	28	01-Nov-18	28-Nov-18	155				BOR Review of RSN 03 81 14-4 Concrete Surface Preparation	1 1	Placement	Plan			:	-		! !			-	-	
A2000	BOR Review of RSN 05 50 10-1 Steel Seal Plates - Installation Plan	28		28-Nov-18		ļ			BOR Review of RSN 05 50 10-1 Steel Seat Plates - Installation										ļ		- 		
A2100	BOR Review of RSN 05 50 10-6 Steel Seal Plates - Final Drawings (in Government Format)	28		28-Nov-18					BOR Review of RSN 05 50 10-6 Steel Seal Plates - Final Dra	awings (in Govern	nment Forn	nat)											
A1140	BOR Review of RSN 7 - Personal Identity Verification	28	08-Nov-18			1						:	:	:	:	:	:	:	1			:	
A1840	BOR Review of RSN 03 15 20-4 Sponge Rubber Seal - Shipping Confirmation Letter	28		05-Dec-18		1			BOR Review of RSN 03 15 20-4 Sponge Rubber Seal - Shi	•	1			_				!					
A1630	Procure RSN 01 56 32-1 Temporary Safety Fence - Manufacturer's Product Data, Floating Cons	14	15-Nov-18	05-Dec-18	108	I	- 1		Procure RSN 01 56 32-1 Tempo rary Safety Fence - Manufa	acturer's Product	Data, Roa	ating Cons	struction F	-ence/Ba	mier	i	i	i	i	i	1		

Contract No.140R6018C0010

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





ct,Colorado						1		
	Activity Name	Original Duration	Start	Finish	Total Float	Sep	Oct Nov Dec Jan Feb	2019 2020 Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug
A1760	Procure RSN 03 15 17-1 Hydrophilic Strip Waterstop - Product Data	14		05-Dec-18		Зер		Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug 7-1 Hydrophilic Strip; Waterstop - Product Data
A2240	Procure RSN 07 13 50 Elastomeric Membrane (EPDM) Waterproofing	14	23-Nov-18		106	 	4	3 50 Elastomeric Membrane (EPDM) Waterproofing
A1980	Procure RSN 03 81 14 Concrete Surface Preparation and Repair	9		11-Dec-18	107			14 Concrete Surface Preparation and Repair
A1030	Preconstruction Submittals Complete	0	201404-10	05-Dec-18	98		◆ Preconstruction Subm	
A1850	Procure RSN 03 15 20-1 Sponge Rubber Seal	14	06-Dec-19	26-Dec-18	103	1		3 15 20-1 Sponge Rubber Seal
A2060	BOR Review of RSN 05 50 10-4 Steel Seal Plates - Approval Drawings (in Government Format)	55	09-Jan-19		0	1	I locate ronu	BOR Review of RSN 05;50 10-4 Steel Seal Plates -Approval Drawings (in Government Format) Assuming 2 review cycles
A2060 A2110	Procure RSN 05 50 10 Steel Seal Plates	39		26-Apr-19	0	ļ	 	Procure RSN 05 50 10 Steel Seal Plates
Onsite Mobiliz		12		15-May-19	0			▼ 15-May-19, Onsite Mobilization
A2260		12	-	29-Apr-19	0			Transport barges to site
	Transport barges to site	1	-	30-Apr-19	3	-		
A2250	Transport equipment to site	1	- ·		3	-		Transport equipment to site
A2270	Place barge sections in reservoir and assemble	4	30-Apr-19		0	ļ	ļi	Place barge sections in reservoir and assemble
A2280	Place equipment on barge and secure	4		09-May-19	0			Place equipment on barge and secure
A2300	Installation of Floating Construction Fence (Marine Barrier)	3		15-May-19	0			Installation of Floating Construction Fence (Marine Barrier)
A2290	Transport barge to Contraction Joint 9-10 and deploy archors	1	-	15-May-19	0			I Transport barge to Contraction Joint 9-10 and deploy archors
Zone 1 Repairs		62		14-Mar-19				▼ 14-Mar-19, Zone 1 Repairs
A3320	Zone 1 Repairs Joint 9-10	6		13-Dec-18	105	ļ	Zone 1 Repairs Joi	
A3330	Zone 1 Repairs Joint 12- 13	6		24-Dec-18	116		☐ Zone 1 Repairs	
A3340	Zone 1 Repairs Joint 13-14	6	26-Dec-18	03-Jan-19	127		Zone 1 Repa	
A3350	Zone 1 Repairs Joint 14- 15	2	04-Jan-19	07-Jan-19	142		☐ Zone 1 Rep	pairs Joint 14-15
A3360	Zone 1 Repairs Joint 15- 16	6	08-Jan-19	16-Jan-19	153		Zone 1 F	Repairs Joint 15- 16
A3370	Zone 1 Repairs Joint 16-17	6	17-Jan-19	25-Jan-19	164		Zone	1 Repairs Joint 16- 1/7
A3380	Zone 1 Repairs Joint 17-18	6	28-Jan-19	04-Feb-19	176	T	Zoi	ne 1 Repairs Joint 17-18
A3390	Zone 1 Repairs Joint 18-19	6	05-Feb-19	13-Feb-19	187			Zone 1 Repairs Joint 18- 19
A3400	Zone 1 Repairs Joint 19-20	6	14-Feb-19	25-Feb-19	198			Zone 1 Repairs Joint 19-20
A3410	Zone 1 Repairs Joint 20-21	6	26-Feb-19	05-Mar-19	209			Zone 1 Repairs Joint 20-21
A3420	Zone 1 Repairs Joint 6-7	6	06-Mar-19	14-Mar-19	217	1		☐ Zone 1 Repairs Joint 6-7
	pint 9-10 (Schedule A)	17	16-May-19	11-Jun-19	0		<u> </u>	▼ 11-Jun-19, Contraction Joint 9-10 (Schedule A)
A2310	Install / Relocate barge - Joint 9-10	1		16-May-19	0			Install / Relocate barge - Joint 9-10
A2320	Remove sediment and install bottom plates (core drill 2" dia. X 18" deep) - Joint 9-10	2		20-May-19	0			Remove sediment and install bottom plates (core drill 2"dia. X 18" deep) - Joint 9-10
A2330	Concrete Surface Preparation (pressure wash contraction joint swath) - Joint 9-10	1		21-May-19	0	-		Concrete Surface Preparation (pressure wash contraction joint swath) - Joint 9-10
A2340		'	-	23-May-19	0	-		Concrete Repairs as needed - Joint 9-10
A2350	Concrete Repairs as needed - Joint 9-10	2	-	-	0	ļ		
	Layout and Install sponge rubber entire length of contraction Joint 9-10	2		28-May-19	-	-		Layout and Install sponge hubber entire length of contraction Joint 9-10
A2360	Drill and Install 1" angle anchor plates - Joint 9-10	8		07-Jun-19	0	-		Drill and Install 1" angle anchor plates - Joint 9-10
A2370	As-built survey - Joint 9-10	1	10-Jun-19		0	-		I As-built survey - Joint 9-10
A2380	Government acceptance - Joint 9-10	0	11-Jun-19		0			I Government acceptance - Joint 9-10
	pint 12-13 (Schedule B)	17	11-Jun-19	03-Jul-19	0			▼ 03-Jul-19, Contraction Joint 12-13 (Schedule B)
A2630	Install / Relocate barge - Joint 12-13	1	11-Jun-19		0			I Install / Relocate barge - Joint 12-13
A2640	Remove sediment and install bottom plates (core drill 2"dia. X 18" deep) - Joint 12-13	2	12-Jun-19	13-Jun-19	0			■ Remove sediment and install bottom plates (core drill 2"dia. X 18" deep) - Joint 12-13
A2650	Concrete Surface Preparation (pressure wash contraction joint swath) - Joint 12-13	1	14-Jun-19	14-Jun-19	0			l Concrete Surface Preparation (pressure wash contraction joint swath) - Joint 12-13
A2660	Concrete Repairs as needed - Joint 12-13	2	17-Jun-19	18-Jun-19	0			■ Concrete Repairs as needed - Joint 12-13
A2670	Layout and Install sponge rubber entire length of contraction joint - Joint 12-13	2	19-Jun-19	20-Jun-19	0	L		Layout and Install sponge rubber entire length of contraction joint - Joint 12-13
A2680	Drill and Install 1"angle anchor plates - Joint 12-13	8	21-Jun-19	02-Jul-19	0			Drill and Install 1"angle anchor plates - Joint 12-13
A2690	As-built survey - Joint 12-13	1	03-Jul-19	03-Jul-19	0			I As-built survey - Joint 12-13
A2700	Government acceptance - Joint 12-13	0		03-Jul-19	0	1		♦ Government acceptance - Joint 12-13
Contraction Jo	pint 13-14 (Schedule B)	17	05-Jul-19	30-Jul-19	0			▼ 30-Jul-19, Contraction Joint 13-14 (Schedule B)
A2710	Install / Relocate barge - Joint 13-14	1	05-Jul-19	05-Jul-19	0			I Instalt / Relocate barge - Joint 13-14
A2720	Remove sediment and install bottom plates (core drill 2"dia. X 18" deep) - Joint 13-14	2	08-Jul-19	09-Jul-19	0	†	1	Remove sediment and install bottom plates (core drill 2"dia. X 18" deep) - Joint 13-14
A2730	Concrete Surface Preparation (pressure wash contraction joint swath) - Joint 13-14	1	10-Jul-19	10-Jul-19	0	1		I Concrete Surface Preparation (pressure wash contraction joint swath) - Joint 13-14
A2740	Concrete Repairs as needed - Joint 13-14	2	11-Jul-19	15-Jul-19	0	1		Concrete Repairs as needed - Joint 13-14
A2750	Layout and Install sponge rubber entire length of contraction joint - Joint 13-14	2	16-Jul-19	17-Jul-19	0	1		Layout and Install sponge rubber entire length of contraction joint - Joint 13-14
A2760	Drill and Install 1"angle anchor plates - Joint 13-14	8	18-Jul-19	29-Jul-19	0	1		Drill and Install 1 angle anchor plates - Joint 13-14
A2770	As-built survey - Joint 13-14	1	30-Jul-19	30-Jul-19	0	 		As-built survey - Joint 13-14
A2770	Government acceptance - Joint 13-14	0	00-0u-19	30-Jul-19	0	-		♦ Government acceptance - Joint 13-14
	overiment acceptance - John 13-14	-	31-Jul-19	22-Aug-19	0			
		17			0			22-Aug-19, Contraction Joint 14-15 (\$chedule B)
A2790	Install / Relocate barge - Joint 14-15	1	31-Jul-19	31-Jul-19	-	-		I Install / Relocaté barge - Joint 14-15
A2800	Remove sediment and install bottom plates (core drill 2"dia. X 18" deep) - Joint 14-15	2		02-Aug-19	0	ļ		Remove sediment and install bottom plates (core drill 2"dia. X 18" deep) - Joint 14-15
A2810	Concrete Surface Preparation (pressure wash contraction joint swath) - Joint 14-15	1	05-Aug-19		0	-		I Concrete Surface Preparation (pressure wash contraction joint swath) - Joint 14-15
A2820	Concrete Repairs as needed - Joint 14-15	2		07-Aug-19	0	1		Concrete Repairs as needed - Joint 14-15
A2830	Layout and Install sponge rubber entire length of contraction Joint 14-15	2	08-Aug-19		0			Layout and Install sponge rubber entire length of contraction Joint 14-15
A2840	Drill and Install 1"angle anchor plates - Joint 14-15	8		21-Aug-19	0			■ Drill and Install 1"angle anchor plates - Joint 14-15
A2850	As-built survey - Joint 14-15	1	22-Aug-19	22-Aug-19	0	1		I As-built survey - Joint 14-15
A2860	Government acceptance - Joint 14-15	0		22-Aug-19	0			◆ Government acceptance - Joint 14-15

Contract No.140R6018C0010

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





ect,Colorado																									
	Activity Name	Original Duration	l Start	Finish	Total Float	Car	Ort New	Dec	lan I	Fab. I	Man	A== 1	Mari	2019		A Ca	0-1 N	D	lan F	ah Man		2020	h		A
Contraction to	int 15-16 (Schedule B)			17-Sep-19	0	Sep	Oct Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul 1	Aug Sep	Oct No.			eb Mar	Apr	May	Jun ,	Jul A	Aug
A2870	Install / Relocate barge - Joint 15-16	1		23-Aug-19	0					1							elocate barge	i	i 'i	iule D)					
	•	1			0					:						: :	; •	:	: :	. Jellionet - N	40" 4	1.5.45	40		:
A2880	Remove sediment and install bottom plates (core drill 2"dia. X 18" deep) - Joint 15-16	2		27-Aug-19	0							1				1 1			: '	e drill¦2"dia. X	1 1		10		
A2890	Concrete Surface Preparation (pressure wash contraction joint swath) - Joint 15-16	1		28-Aug-19	0	ļ													·	ntraction joint	swath) - Join	t 15-16			
A2900	Concrete Repairs as needed - Joint 15-16	2		30-Aug-19	0												e Repairs as		: :					i	
A2910	Layout and Install sponge rubber entire length of contraction Joint 15-16	2		04-Sep-19	0		:			:		1								of contraction	Joint 15-16		1	1	
A2920	Drill and Install 1"angle anchor plates - Joint 15-16	8	05-Sep-19	16-Sep-19	0							-		:		Di	ll and Install 1	"angle ancho	plates - Joir	t 15-16					
A2930	As-built survey - Joint 15-16	1	17-Sep-19	17-Sep-19	0							1				I As	-built survey -	Joint 15-16		į				i	i
A2940	Government acceptance - Joint 15-16	0		17-Sep-19	0		:	: :	:	:	:	:		:	:	♦ Go	ovemment ac	ceptance - Jo	nt 15-16	:			:	:	
Contraction Jo	oint 16-17 (Schedule B)	17	18-Sep-19	10-Oct-19	0												▼ 10-Oct-1	9, Contractio	Joint 16-17	(Schedule B)					
A2950	Install / Relocate barge - Joint 16-17	1	18-Sep-19	18-Sep-19	0							i				l In	stall / Rejoca	te barge - Joi	nt 16-17					i	i
A2960	Remove sediment and install bottom plates (core drill 2"dia. X 18" deep)- Joint 16-17	2	19-Sep-19	20-Sep-19	0		:	: :	:	:	:	:		:	:	i R	emove sedin	nent and insta	bottom blat	es (core drill 2	2"dia. X 18" d	leep)- Jo	int 16-17	:	:
A2970	Concrete Surface Preparation (pressure wash contraction joint swath)- Joint 16-17	1	· ·	23-Sep-19	0					1						1 1	- 1		: :	wash:contract	1 1		- 1		
A2980	Concrete Repairs as needed- Joint 16-17	2		25-Sep-19	0	1				:							Concrete Rep					,		i	
	·	2	<u> </u>		0														i		thatian laint	16 17			
A2990	Layout and Install sponge rubber entire length of contraction Joint 16-17	2		27-Sep-19	-							- 1				1 1			: :	length of con	: :	10-17			
A3000	Drill and Install 1"angle anchor plates- Joint 16-17	8		09-Oct-19	0					:							i	1	i 'i	s- Joint 16-17					
A3010	As-built survey- Joint 16-17	1	10-Oct-19	10-Oct-19	0												As-built s	surve¦y- Joint 1	6-17					İ	
A3020	Government acceptance- Joint 16-17	0		10-Oct-19	0					:		i						nent acceptar				1		:	
Contraction Jo	oint 17-18 (Schedule A)	18	11-Oct-19	08-Nov-19	0	I	1											08-Nov-19, C	ontraction Jo	nt 17-18 (Sch	edule A)				
A2470	Install / Relocate barge - Joint 17-18	1	11-Oct-19	11-Oct-19	0	T					:			:			I Install / I	Relo¢ate barg	e - Joint 17-1	8					
A2480	Remove sediment and install bottom plates (core drill 2" dia. X 18" deep) - Joint 17-18	2	15-Oct-19	16-Oct-19	0	1			:	:	:			:	:		Remov	e sediment a	nd install bot	om plates (co	ore drill 2" dia	. X 18 d	leep) - Join	t 17-18	
A2490	Concrete Surface Preparation (pressure wash contraction joint swath) - Joint 17-18	2	17-Oct-19	18-Oct-19	0		1			:		1			:		Concr	ete Śurface P	eparation (p	essure wash	ontraction jo	int swaith) - Joint 17	-18	1
A2500	Concrete Repairs as needed - Joint 17-18	2		22-Oct-19	0					:							;	rete Repairs		;			· !		:
A2510	Layout and Install sponge rubber entire length of contraction Joint 17-18	2	23-Oct-19		0															er entire lengt	h of contracti	on loint	17_18		
		0			0	ļ												;	:		. 4 4				
A2520	Drill and Install 1" angle anchor plates - Joint 17-18	8		06-Nov-19	0		:		:	:	:			:	:	: :	:	:	: • :	hor plates - J	oint 17-18		:		:
A2530	As-built survey - Joint 17-18	1		07-Nov-19	0													As-built surve							
A2540	Government acceptance - Joint 17-18	0	08-Nov-19	08-Nov-19	0													Government	cceptance -	Joint 17-18				i	
Contraction Jo	pint 18-19 (Schedule A)	17	08-Nov-19	05-Dec-19	0												_	05-D	c-19, Contra	ction Joint 18	19 (Schedule	e A)			i
A2550	Install / Relocate barge - Joint 18-19	1	08-Nov-19	08-Nov-19	0		:		:	:	:			:	:	: :	1	Install / Reloc	ate barge - J	oint 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	1	!											Remove se	liment and ir	stall bottom p	lates (core d	rill 2" dia	X 18" dee	p) - Joint	18-19
A2570	Concrete Surface Preparation (pressure wash contraction joint swath) - Joint 18-19	1	14-Nov-19	14-Nov-19	0							i						Concrete S	rface Prepa	ration; (pressu	e wash contr	action joi	nt swath) -	Joint 18-	19
A2580	Concrete Repairs as needed - Joint 18-19	2	15-Nov-19	18-Nov-19	0		:	: :	:	:	:	:		:	:	: :		Concrete	Repairs as ne	eded - Joint 1	8-19	1	!	:	:
A2590	Layout and Install sponge rubber entire length of contraction Joint 18-19	2		20-Nov-19	0					1									: :	ge rubber en	: :	contractic	n Joint 18	19	
A2600	Drill and Install 1" angle anchor plates - Joint 18-19	Ω		04-Dec-19	0	1				:									: !	ngle anchor p	1 1	:			
		1			0	ļ	+												-		iales - Joil				
A2610	As-built survey - Joint 18-19		05-Dec-19	05-Dec-19	-							-						:	ilt survey - Jo		10.40				
A2620	Government acceptance - Joint 18-19	0		05-Dec-19	0													i	i i '	otance - Joint	i i				:
	pint 19-20 (Schedule B)	17		02-Jan-20	0														: :	, Contraction	: : :	Schedüle	B)	İ	i
A3030	Install / Relocate barge - Joint 19-20	1	06-Dec-19	06-Dec-19	0		:	: :	:	:	:	:	:	:	:	: :	:			oarge¦ - Joint 1		:	:	:	:
A3040	Remove sediment and install bottom plates (core drill 2"dia. X 18" deep)- Joint 19-20	2	09-Dec-19	10-Dec-19	0	1	1											I Rer	nove sedime	nt and install l	ottom plates	s (core dr	ill 2"dia. X	18" deep)- Joint
A3050	Concrete Surface Preparation (pressure wash contraction joint swath)- Joint 19-20	1	11-Dec-19	11-Dec-19	0							1		:				I Co	crete Surfac	e Preparation	(pressure wa	sh contra	action joint	swath)- Jo	oint 19-1
A3060	Concrete Repairs as needed- Joint 19-20	2	12-Dec-19	16-Dec-19	0		:		:	:		1		:	:	: :		. ■ C	ncrete Repa	irs as needed	- Joint 19-20		:	1	
A3070	Layout and Install sponge rubber entire length of contraction Joint 19-20	2	17-Dec-19	18-Dec-19	0													1 1	ayout and Ins	tall sponge ru	bber entire le	ength of c	contraction	Joint 19-2	20
A3080	Drill and Install 1"angle anchor plates- Joint 19-20	8	19-Dec-19	31-Dec-19	0	1													Drill and In	stall 1"angle a	nchor plates	- Joint 19	-20	i	
A3090	As-built survey- Joint 19-20	1	02-Jan-20		0	1	1			1		i		- 1		1 1			! !	rvey-Joint 19	1 1				
A3100	Government acceptance- Joint 19-20	0	1.1.1.1.20	02-Jan-20	0	†	<u> </u>												i	ent adoeptand	. i i :	0			
	oint 20-21 (Schedule B)	15	03 lan 20	27-Jan-20	0							- 1						į	: :	Jan-20, Con	: :	- :	chedula Pi		
		10			0		:			:		i										- 6	⊶ redui∉ B)		i
A3110	Install / Relocate barge - Joint 20-21	1	03-Jan-20		0	-			:			:	:	:		: :	1	:	: :	elocate barge	: :	- 1		011.11	40"
A3120	Remove sediment and install bottom plates (core drill 2"dia. X 18" deep) - Joint 20-21	2	06-Jan-20		0															sediment an	1 1		` !		
A3130	Concrete Surface Preparation (pressure wash contraction joint swath) - Joint 20-21	1	08-Jan-20		0	ļ						i			i					e Surface Pre				ion joint s	wath) -
A3140	Concrete Repairs as needed - Joint 20-21	2	09-Jan-20	13-Jan-20	0					1		į							■ Concre	te Répairs as	heeded - Jo	int 20-21		-	
A3150	Layout and Install sponge rubber entire length of contraction Joint 20-21	2	14-Jan-20	15-Jan-20	0				:	-		-		:			:	:	l Layou	t and Install s	oonge rubbei	r entire le	ngth of co	traction.	Joint 20
A3160	Drill and Install 1"angle anchor plates- Joint 20-21	6	16-Jan-20	24-Jan-20	0							- 1							Dril	and Install 1	angle anchor	plates-	Joint 20-21		;
A3170	As-built survey- Joint 20-21	1	27-Jan-20	27-Jan-20	0	1				1		i					i	:	I As	-built survey-	Joint 20-21				
A3180	Government acceptance- Joint 20-21	0		27-Jan-20	0	1			:	:		:	:	:		: :		:		overnment ac		int 20-21		:	:
	oint 6-7 (Schedule A)	14	28-Jan-20		0	·													i	▼ 19-Feb-2	. 4		7 (Schedu	le A)	
A2390	Install / Relocate barge - Joint 6-7	1	28-Jan-20		0					:	:			:	:				: :	stall / Relocat	: :	:	. ,56,644	,	:
	· ·	1			-	1				:		i						:	i i	i	i • i	1	nlot	d-:/: 0"	ا حانات
A2400	Remove sediment and install bottom plates (core drill 2" dia. X 18" deep) - Joint 6-7	2	29-Jan-20		0	-				1	:	1		:	:				: :	emove sedim	i i	i		i	- 1
A2410	Concrete Surface Preparation (pressure wash contraction joint swath) - Joint 6-7	2	31-Jan-20		0				:	:	:	:		:	:	: :	1	:	: :	Concrete Surf	1 1	- !		contractio	n joint
A2420	Concrete Repairs as needed - Joint 6-7	1	04-Feb-20	04-Feb-20	0	J													l l	Concrete Rep	airs as need	ed - Join	t 6-7		
A2430	Layout and Install sponge rubber entire length of contraction Joint 6-7	1	05-Feb-20	05-Feb-20	0							1								Layout and Ir	stall sponge	rubber e	ntire length	of contra	action J
A2440	Drill and Install 1" angle anchor plates - Joint 6-7	6	06-Feb-20	14-Feb-20	0		:			1		i				: :		:		Drill and In	stall 1" angle	anchor p	lates - Joir	nt 6-7	
A2450	As-built survey - Joint 6-7	1	18-Feb-20	18-Feb-20	0	1	1 1			- 1		- 1			:	1 1		1	: :	As-built s	1			- 1	

Contract No.140R6018C0010
Pueblo Dam Buttress Contraction Joint Treatment, Fryingpan - Arkansas





Proje	ct,Colorado				r	TT												Construction Company, Inc.												
Activity ID		Activity Name	Original	Start	Finish	Total			2019												2020									
			Duration	1		Float	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun J	Jul A	ug Sep ^x t
	A2460	Government acceptance - Joint 6-7	0	19-Feb-20	19-Feb-20	0																		17	Sovernment	acceptar	nce - Join	6-7		
	Schedule B Cor	nplete	0	27-Jan-20	27-Jan-20	34																		▼ 27-Jan	20, Schedul	le B Com	plete		į	
	A3240	SCHEDULE B Complete	0		27-Jan-20	34				:	:		:	:]		:					:		♦ SCHEE	ULE B Com	nplete				
	Demobilization		69	28-Jan-20	05-Apr-20	0																		-		/ 05-Apr-	20, Dem	obilization	i	
	A3270	RSN 01 78 00-4 Project Record Documents - Final As-built Drawings	5	28-Jan-20	03-Feb-20	21			:		: : :	:	:			:					:	:		RSN	الإ 78 00 4	Project R	ecord Dc	cuments - f	Final As-b	uilt Drawings
	A3280	BOR Review of RSN 01 78 00-4 Project Record Documents - Final As-built Drawings	28	04-Feb-20	02-Mar-20	34						-						1				-			BOR Re	view of R	SN 01 78	00-4 Proje	ect Recon	d Documents - F
	A3190	Transport barge back to boat ramp	1	19-Feb-20	19-Feb-20	0					:						:	:				:		1.	ransport ba	arge back	to boat	amp	i	
	A3250	RSN 8 - Release of Claims	5	19-Feb-20	26-Feb-20	7	1				:		:	:]		:			:		:]		RSN 8 - R	elease of	Claims			
	A3200	Remove equipment from barge deck	4	20-Feb-20	26-Feb-20	0																			Remove e	equipmen	i from ba	rge deck		
	A3210	Remove equipment and barges from reservoir	1	27-Feb-20	27-Feb-20	0					1		:											1	Remove e	equipmen	t and bar	ges from re	∍servoir	
	A3260	BOR Review of RSN 8 - Release of Claims	28	27-Feb-20	25-Mar-20	11						-												1	В В	OR Revie	w of RSN	18 - Relea	se of Clair	ms :
	A3220	Site cleanup	1	28-Feb-20	28-Feb-20	0			:		:					:						:			Site clear	nup				
	A3230	Post Construction Deliverables	11	02-Mar-20	17-Mar-20	13	1]]	-[]	Ī	- <u>T</u>	Ī	-[]		Post	t Construc	tion Deli	erables		
	A3290	RSN 01 55 00-1 Vehicular Access and Parking - Post-Construction Video	5	02-Mar-20	06-Mar-20	0			:		:					:								:	RSN 01	1 55 00-1	Vehicular	Access ar	ıd Parkinç	- Post-Construc
	A3300	BOR Review of RSN 01 55 00-1 Vehicular Access and Parking - Post-Construction Video	30	07-Mar-20	05-Apr-20	0					:														: -	BOR R€	view of F	RSN 01 55	00-1 Veh	icular Access an