

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



HSE

CPM SCHEDULING CONSULTANTS







LILLARD & CLARK
Construction Company, Inc.

Activity ID	Activity Name	Original Duration	Start	Finish	Total Float	2019												2020																			
						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	Oct						
Pueblo Base Schedule 5-29-18 - A& B Scope of Work only R.1						551	03-Oct-18	05-Apr-20	0																												
A& B Scope of Work						551	03-Oct-18	05-Apr-20	0																												
PUEBLO DAM BUTTRESS CONTRACTION JOINT TREATMENT PROJECT						551	03-Oct-18	05-Apr-20	0																												
A1000	Contract Award - Schedule A and B	0	03-Oct-18*		0																																
A3310	Final Completion	0		05-Apr-20	0																																
Schedule A and B Complete						551	03-Oct-18	05-Apr-20	0																												
Mobilization and Preparatory Work						206	03-Oct-18	26-Apr-19	0																												
A2050	RSN 05 50 10-4 Steel Seal Plates - Approval Drawings (in Government Format) Assuming 2 review cycles	65	03-Oct-18	08-Jan-19	0																																
A2060	BOR Review of RSN 05 50 10-4 Steel Seal Plates - Approval Drawings (in Government Format) Assuming 2 review cycles	55	09-Jan-19	04-Mar-19	0																																
A2110	Procure RSN 05 50 10 Steel Seal Plates	39	05-Mar-19	26-Apr-19	0																																
Onsite Mobilization						12	29-Apr-19	15-May-19	0																												
A2260	Transport barges to site	1	29-Apr-19	29-Apr-19	0																																
A2270	Place barge sections in reservoir and assemble	4	30-Apr-19	03-May-19	0																																
A2280	Place equipment on barge and secure	4	06-May-19	09-May-19	0																																
A2300	Installation of Floating Construction Fence (Marine Barrier)	3	13-May-19	15-May-19	0																																
A2290	Transport barge to Contraction Joint 9-10 and deploy anchors	1	15-May-19	15-May-19	0																																
Contraction Joint 9-10 (Schedule A)						17	16-May-19	11-Jun-19	0																												
A2310	Install / Relocate barge - Joint 9-10	1	16-May-19	16-May-19	0																																
A2320	Remove sediment and install bottom plates (core drill 2" dia. X 18" deep) - Joint 9-10	2	17-May-19	20-May-19	0																																
A2330	Concrete Surface Preparation (pressure wash contraction joint swath) - Joint 9-10	1	21-May-19	21-May-19	0																																
A2340	Concrete Repairs as needed - Joint 9-10	2	22-May-19	23-May-19	0																																
A2350	Layout and Install sponge rubber entire length of contraction Joint 9-10	2	24-May-19	28-May-19	0																																
A2360	Drill and Install 1" angle anchor plates - Joint 9-10	8	29-May-19	07-Jun-19	0																																
A2370	As-built survey - Joint 9-10	1	10-Jun-19	10-Jun-19	0																																
A2380	Government acceptance - Joint 9-10	0	11-Jun-19	11-Jun-19	0																																
Contraction Joint 12-13 (Schedule B)						17	11-Jun-19	03-Jul-19	0																												
A2630	Install / Relocate barge - Joint 12-13	1	11-Jun-19	11-Jun-19	0																																
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																																
A2650	Concrete Surface Preparation (pressure wash contraction joint swath) - Joint 12-13	1	14-Jun-19	14-Jun-19	0																																
A2660	Concrete Repairs as needed - Joint 12-13	2	17-Jun-19	18-Jun-19	0																																
A2670	Layout and Install sponge rubber entire length of contraction joint - Joint 12-13	2	19-Jun-19	20-Jun-19	0																																
A2680	Drill and Install 1" angle anchor plates - Joint 12-13	8	21-Jun-19	02-Jul-19	0																																
A2690	As-built survey - Joint 12-13	1	03-Jul-19	03-Jul-19	0																																
A2700	Government acceptance - Joint 12-13	0	03-Jul-19	03-Jul-19	0																																
Contraction Joint 13-14 (Schedule B)						17	05-Jul-19	30-Jul-19	0																												
A2710	Install / Relocate barge - Joint 13-14	1	05-Jul-19	05-Jul-19	0																																
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																																
A2730	Concrete Surface Preparation (pressure wash contraction joint swath) - Joint 13-14	1	10-Jul-19	10-Jul-19	0																																
A2740	Concrete Repairs as needed - Joint 13-14	2	11-Jul-19	15-Jul-19	0																																
A2750	Layout and Install sponge rubber entire length of contraction joint - Joint 13-14	2	16-Jul-19	17-Jul-19	0																																
A2760	Drill and Install 1" angle anchor plates - Joint 13-14	8	18-Jul-19	29-Jul-19	0																																
A2770	As-built survey - Joint 13-14	1	30-Jul-19	30-Jul-19	0																																
A2780	Government acceptance - Joint 13-14	0	30-Jul-19	30-Jul-19	0																																
Contraction Joint 14-15 (Schedule B)						17	31-Jul-19	22-Aug-19	0																												
A2790	Install / Relocate barge - Joint 14-15	1	31-Jul-19	31-Jul-19	0																																
A2800	Remove sediment and install bottom plates (core drill 2" dia. X 18" deep) - Joint 14-15	2	01-Aug-19	02-Aug-19	0																																
A2810	Concrete Surface Preparation (pressure wash contraction joint swath) - Joint 14-15	1	05-Aug-19	05-Aug-19	0																																
A2820	Concrete Repairs as needed - Joint 14-15	2	06-Aug-19	07-Aug-19	0																																
A2830	Layout and Install sponge rubber entire length of contraction Joint 14-15	2	08-Aug-19	09-Aug-19	0																																
A2840	Drill and Install 1" angle anchor plates - Joint 14-15	8	12-Aug-19	21-Aug-19	0																																
A2850	As-built survey - Joint 14-15	1	22-Aug-19	22-Aug-19	0																																
A2860	Government acceptance - Joint 14-15	0	22-Aug-19	22-Aug-19	0																																
Contraction Joint 15-16 (Schedule B)						17	23-Aug-19	17-Sep-19	0																												
A2870	Install / Relocate barge - Joint 15-16	1	23-Aug-19	23-Aug-19	0																																
A2880	Remove sediment and install bottom plates (core drill 2" dia. X 18" deep) - Joint 15-16	2	26-Aug-19	27-Aug-19	0																																
A2890	Concrete Surface Preparation (pressure wash contraction joint swath) - Joint 15-16	1	28-Aug-19	28-Aug-19	0																																
A2900	Concrete Repairs as needed - Joint 15-16	2	29-Aug-19	30-Aug-19	0																																
A2910	Layout and Install sponge rubber entire length of contraction Joint 15-16	2	03-Sep-19	04-Sep-19	0																																
A2920	Drill and Install 1" angle anchor plates - Joint 15-16	8	05-Sep-19	16-Sep-19	0																																
A2930	As-built survey - Joint 15-16	1	17-Sep-19	17-Sep-19	0																																
A2940	Government acceptance - Joint 15-16	0	17-Sep-19	17-Sep-19	0																																

 Remaining Level of Effort
 Actual Work
 Critical Remaining Work

 Actual Level of Effort
 Remaining Work
 Milestone

Remaining Level of Effort  Actual Level of Effort	Actual Work  Remaining Work	Critical Remaining Work   Milestone	Page 2 of 2	DD:03-Oct-18
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