

Attn: Amanda Fagan
Director of Planning and Sustainability
Ventura County Transportation Commission

Re: Sespe Creek Overflow Railroad Bridge Repair SPBL-2025-01

Change Order Request 23 – Acceleration Cost 2026

Granite Construction Company (Granite) has prepared acceleration cost proposal to work collaboratively toward mitigating schedule impacts resulting from the delayed approval of the required environmental permits. The timing of permit receipt reduced the available work window and limited Granite’s ability to advance the planned in creek work sequence as originally scheduled.

In support of maintaining project progress, Granite has developed the attached acceleration schedule, which outlines a recovery approach focused on increasing production and maintaining alignment across critical path activities. Under this plan, Granite will perform work on a six day per week basis with ten hour shifts. In addition, key subcontractors, including the reinforcing steel subcontractor, drilling subcontractor, and railroad track subcontractor, will perform work on a six day per week basis at eight hour shifts. This approach reflects a coordinated effort to maintain continuity between trades and support efficient progression of the work.

The associated acceleration costs reflect the additional labor, equipment, supervision, subcontractor participation, and premium time necessary to support this increased level of effort. A summary of the acceleration costs is provided below:

No.	Description	Cost
1	Granite Acceleration 6x10	\$212,911.45
2	Pacific Steel Group 6x8	\$22,607.21
3	Malcolm Drilling 6x8	\$271,112.50
4	Balfour 6X8	\$19,915.70
	Total Acceleration Cost	\$526,546.86

The attached acceleration schedule corresponds with the cost proposal and provides the basis for the overall recovery approach.

While this acceleration strategy is intended to meaningfully reduce schedule impacts, an extension of the RGP 63 permit will still be necessary. Based on the current accelerated plan, in creek work is anticipated to be completed on September 29, 2026, with substantial completion of the project anticipated on October 17, 2026.

Granite remains committed to continued coordination with VCTC and all project stakeholders to advance the work efficiently while maintaining compliance with permit requirements and project constraints. This acceleration effort reflects a shared objective of reducing overall impacts and maintaining project momentum to the greatest extent practicable.

The estimated total cost for this change is **\$526,546.86**.

Should you have any questions, please contact me directly: 661-902-3568.

Sincerely,

GRANITE CONSTRUCTION COMPANY



Grace Fry
Project Manager

NAME OF CONTRACTOR: Balfour Beatty Infrastructure
 OR SUBCONTRACTOR:
 PROJECT NAME: Sespe Creek Overflow RR Bridge Repair
 WORK SITE / LOCATION: Fillmore, CA
 Accelerated Schedule - Saturday

ADDRESS: 640 East Arrow Highway
 La Verne, CA 91750
 PROJECT LOCATION: Fillmore, CA

LABOR RATES:
 RFC / CN / CO#:
 SUBJECT:
 DATE(S):

Labor Tracker by Employee						Hours			Base + Fringe Rate			Base + Fringe Subtotals			Subtotals	
Date	Employee Number	Shift	Per Diem	Employee	Craft	REG	OT	DT	Regular \$/HR	Overtime \$/HR	Double \$/HR	Regular	Overtime	Double		
TBD	LAB100	G	\$ 50.00	Track Foreman	OP FM		10		\$ 137.03	\$ 178.58	\$ 220.13				\$ 1,785.80	\$ 1,785.80
TBD	OP100	G	\$ 50.00	Track Operator	OP JM		10		\$ 128.24	\$ 169.79	\$ 211.34				\$ 1,697.90	\$ 1,697.90
TBD	LAB100	G	\$ 200.00	Track Laborer	LB JM		40		\$ 89.59	\$ 120.29	\$ 150.99				\$ 4,811.60	\$ 4,811.60
TBD	UNSP	G		Track Superintendent			10		\$ 181.35	\$ 181.35	\$ 181.35				\$ 1,813.50	\$ 1,813.50
Labor Grand Total															\$ 10,108.80	

Sustenance Grand Total															\$ 300.00
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Equipment Tracker							Hours		Rate			Subtotals
Date	Equipment / Vehicle ID	Employee	Equipment Description	Class	Make	Code	REG	OT	REG Rate	Delay Rate	OT Rate	
TBD	R55512	Crew Member (5)	Pick Up Truck 3/4 Ton, with Hy Rail	TRUCK	T&TT	20-28	40.0	-	\$ 63.63	\$ 5.47	\$ 7.21	\$ 2,545.01
Equipment Grand Total												\$ 2,545.01

Material Tracker					Subtotals
No.	Vendor	Material Description	Units	Unit Price	
1					
2					\$ -
Material Subtotal					\$ -
7.75% Tax					\$ -
Material Grand Total					\$ -

Subcontractor Tracker					Subtotals
No	Subcontractor	Description	Units	Unit Price	
1					
2					
Subcontractor's Grand Total					\$ -

(A)	Total Equipment	\$	2,545.01
(B)	Total Material	\$	-
(C)	Subtotal Equipment (A) + Material (B)	\$	2,545.01
(D)	15.00% Standard Mark-Up for (A)	\$	381.76
(E)	15.00% Standard Mark-Up for (B)	\$	-
(F)	Subtotal Equipment Mark-Up (D) + Material Mark-Up (E)	\$	381.76
(G)	Total Equipment + Material (C) + Mark-Ups (F)	\$	2,926.77
(H)	Total Regular Labor	\$	-
(I)	Total Premium Labor	\$	10,108.80
(J)	Subtotal Regular Labor (H) + Premium Labor (I)	\$	10,108.80
(K)	2.00% Surcharge for Regular Labor (H)	\$	-
(L)	2.00% Surcharge for Premium Labor (I)	\$	202.18
(M)	Subtotal Regular Surcharge (K) + Premium Surcharge (L)	\$	202.18
(N)	Subtotal Labor (J) + Surcharges (M)	\$	10,310.98

(O)	Subtotal Labor (J) + Surcharges (M)	\$ 10,310.98
(P)	35.00% Standard Mark-Up for Labor (O)	\$ 3,608.85
(Q)	Total Subsistence	\$ 300.00
(R)	Subtotal Labor and Surcharges (O) + Mark-Up (P) + Subsistence (Q)	\$ 14,219.83
(S)	Total Equipment + Materials (C) + Mark-Ups (F)	\$ 2,926.77
(T)	Total Labor (R) + Equipment + Materials (S)	\$ 17,146.60
(U)	Total Subcontractor Costs	\$ -
(V)	15.00% Mark-Up on Subcontractors (S)	\$ -
(W)	Subtotal Subcontractor (U) + Mark-Up (V)	\$ -
(V)	1.00% Bond for (T) and (W)	\$ 171.47

Grand Total	\$ 17,318.07
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(T) + (W) + (V)

Gonzalez, Daniel

From: Joseph Hakim <Jhakim@MalcolmDrilling.com>
Sent: Thursday, June 25, 2026 3:38 PM
To: Madrigal, Anahi
Cc: Fry, Grace; Gonzalez, Daniel; Acevedo, Eveline
Subject: RE: 1652859: Sespe Creek Potential Acceleration

CAUTION: External Email: Be Cyber-Alert

Hello Anahi,

To go for 6 days / 8 hours it will be approximately \$205,000.00



Joseph Hakim

Senior Project Manager
4926 Azusa Canyon Rd, Irwindale, CA 91706
Office #: 626.338.0035
Cell #: 626.483.9805
malcolmdrilling.com

From: Madrigal, Anahi <Anahi.Madrigal@gcinc.com>
Sent: Monday, June 22, 2026 4:21 PM
To: Joseph Hakim <Jhakim@MalcolmDrilling.com>
Cc: Fry, Grace <Grace.Fry@gcinc.com>; Gonzalez, Daniel <Daniel.Prado@gcinc.com>; Acevedo, Eveline <Eveline.Acevedo@gcinc.com>
Subject: 1652859: Sespe Creek Potential Acceleration

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Joseph,

As discussed in our phone call, we are presenting an accelerated schedule to the owner.

Possibility calls for a transition to a **6 Days / 8 Hours** schedule to help accelerate the project timeline. This would likely involve approximately four Saturdays. If we can get a ROM to present along our accelerated schedule; we would like your confirmation on feasibility and next steps **no later than Wednesday**.



PACIFIC STEEL
GROUP

Contractor: Granite Construction
Job Name: Sespe Creek Bridge Overflow Railroad Bridge
Extra No.: 1
Extra Subject: Potential Acceleration
Description: ROM Price below is for request to work 6 days / 8 hour shifts for approximately one month for total of 4 Saturdays.
 Price would be for Two 4 man crew Prem time. Price excludes any Saturday delivery.

Date: 6/24/2026
PSG Job #: CC25164

Release No.: _____ **FWA No.:** _____ **PCO/PCI:** _____

Extra Material:	Quantity:	Unit:	Unit Price:	Comments:	Extended Price:
Rebar	-	LB	\$ -		\$ -
	-		\$ -		\$ -
	-		\$ -		\$ -
	-		\$ -		\$ -
Other	-	Each	\$ -		\$ -
Subtotal					\$ -
Sales Tax 7.75%					\$ -
					\$ -

Labor Impact:	Quantity:	Unit:	Unit Price:	Comments:	Extended Price:
Rebar	-	Hours	\$ -		\$ -
	-	Hours	\$ -		\$ -
	-	Hours	\$ -		\$ -
	-	Hours	\$ -		\$ -
Other	-	Hours	\$ -		\$ -
					\$ -

FWA Labor:	Quantity:	Unit:	Unit Price:	Comments:	Extended Price:
Regular Blended Wage	-	Hours	\$ -		\$ -
Overtime Blended Premium Only	256.00	Hours	\$ 34.90		\$ 8,934.00
Doubletime Blended Premium Only	-	Hours	\$ -		\$ -
					\$ 8,934.00

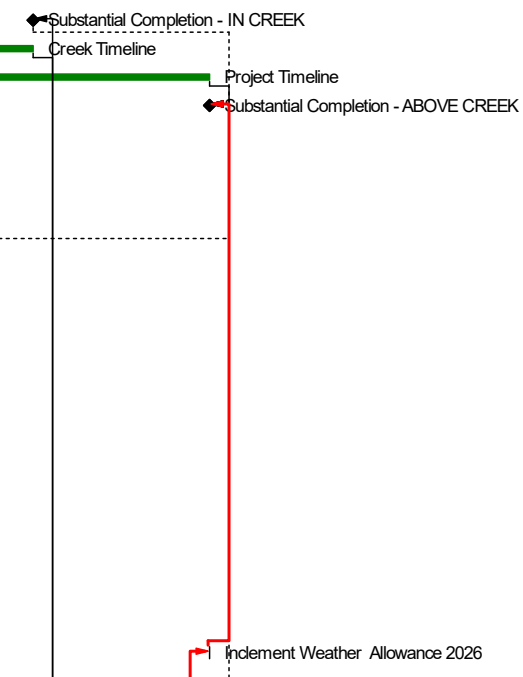
Other:	Quantity:	Unit:	Unit Price:	Comments:	Extended Price:
Detailing	-	Hours	\$ -		\$ -
Crane	-	Hours	\$ -		\$ -
Delivery	-	Each	\$ -		\$ -
BIM Modeling	-	Hours	\$ -		\$ -
PM/Supt	-	Hours	\$ -		\$ -
Additional Hotel Cost	1.00	LS	\$ 3,600.00		\$ 3,600.00
					\$ 3,600.00

Sub Total = \$ 12,534.00
 Markups: 35% Labor, 15% Hotel, & 10% Labor Surcharge = \$ 4,650.30
 Sub Total = \$ 17,094.30
 Bond Fee = \$ -
Total Extra To Contract = \$ 17,094.30

Activity ID	Activity Name	Original Duration	Start	Finish	Total Float	Calendar	2026					
							Jul	Aug	Sep	Oct	Nov	Dec
VT Sespe Creek Overflow ROM Schedule		125	01-May-26 A	07-Oct-26	-6							
Milestones		179	01-May-26 A	07-Oct-26	-8	7CD						
M1050	Project Timeline	179	01-May-26 A	07-Oct-26	-8	7CD						
M1060	Substantial Completion - ABOVE CREEK	0		07-Oct-26*	-8	7CD						
Inclement Weather		0	07-Oct-26	07-Oct-26	-8	7CD						
IW1470	Inclement Weather Allowance 2026	0	07-Oct-26	07-Oct-26	-8	7CD						
Construction		71	26-May-26 A	07-Oct-26	-6							
Stage 2		54	26-May-26 A	15-Sep-26	-5							
C1461A	Remove Rip-Rap	5	26-May-26 A	30-Jun-26	-7	6WD10						
C1462	Bird Nesting	12	01-Jul-26	12-Jul-26	-6	7CD						
C1050	Install 6' CIDH for Abutment	10	13-Jul-26	23-Jul-26	-5	6WD8						
C1070	Excavate & Prep for CIDH - Bents	3	24-Jul-26	27-Jul-26	-7	6WD10						
C1110	Install Bent 6'-0" Dia CIDH - 4 EA	10	27-Jul-26	07-Aug-26	-5	6WD8						
C1130	Bent CIDH Cure Time	3	07-Aug-26	10-Aug-26	-6	7CD						
C1150	FPS 4'-0" Columns	8	10-Aug-26	17-Aug-26	-7	6WD10						
C1170	4'-0" Column Cure Time	3	17-Aug-26	20-Aug-26	-7	7CD						
C1190	Install Infill Rebar Wall	5	20-Aug-26	26-Aug-26	-6	6WD8						
C1210	FPS Column Infill Wall	3	26-Aug-26	29-Aug-26	-7	6WD10						
C1220	Column Infill Wall Cure Time	3	29-Aug-26	31-Aug-26	-6	7CD						
C1240	Install Forming Dance Floor (Bent Caps)	3	01-Sep-26	03-Sep-26	-7	6WD10						
C1250	Install Bent Caps Reinf Steel	3	03-Sep-26	08-Sep-26	-5	6WD8						
C1260	FPS Bent Caps	5	08-Sep-26	12-Sep-26	-7	6WD10						
C1270	Bent Caps Cure Time	3	12-Sep-26	15-Sep-26	-7	7CD						
C1280	Set Precast Catcher Block (N/A)	0	15-Sep-26	15-Sep-26	-8	6WD10						
Stage 3		1	15-Sep-26	16-Sep-26	-5	5WD						
C1320	Reinstall Span 4 Superstructure	1	15-Sep-26	16-Sep-26	-5	5WD						
Bridge Work		16	16-Sep-26	07-Oct-26	-6							
C1350	Weld Structural Steel	3	16-Sep-26	21-Sep-26	-5	5WD						
C1370	Install Bridge Handrail	2	21-Sep-26	23-Sep-26	-7	6WD8						
C1360	Install Wingwall Handrail	2	23-Sep-26	25-Sep-26	-7	6WD8						
C1340	Apply Deck Waterproofing	2	25-Sep-26	29-Sep-26	-6	5WD						
C1380	Pave	1	29-Sep-26	30-Sep-26	-9	6WD10						
C1390	Install Ballast	3	30-Sep-26	02-Oct-26	-7	6WD8						
C1400	Railroad Ties & Tracks	3	03-Oct-26	06-Oct-26	-7	6WD8						
C1430	Clean Up & Restore	1	07-Oct-26	07-Oct-26	-9	6WD10						
Project Closeout		0	07-Oct-26	07-Oct-26	-6	5WD						
C1420	Punch List	0	07-Oct-26	07-Oct-26	-6	5WD						
C1440	Demobilize	0	07-Oct-26	07-Oct-26	-6	5WD						



Activity ID	Activity Name	Original Duration	Start	Finish	Total Float	Calendar	2026					
							Jul	Aug	Sep	Oct	Nov	Dec
VT Sespe Creek Overflow ROM Schedule												
Milestones												
		351	09-Jun-25 A	07-Oct-26	-6							
M1000	Notice of Award	0	09-Jun-25 A			7CD						
M1020	Execute Contract	0		09-Jun-25 A		7CD						
M1010	Limited Notice to Proceed	0	09-Jun-25 A			7CD						
M1090	RGP 63 Approval	0	20-Aug-25 A			7CD						
M1070	Construction Notice to Proceed	0	22-Aug-25 A			7CD						
M1080	Construction Activities May Resume (May 1 2026)	0	01-May-26 A			7CD						
M1040	Substantial Completion - IN CREEK	0		23-Sep-26*	6	7CD						
M1030	Creek Timeline	161	01-May-26 A	23-Sep-26	6	7CD						
M1050	Project Timeline	179	01-May-26 A	07-Oct-26	-8	7CD						
M1060	Substantial Completion - ABOVE CREEK	0		07-Oct-26*	-8	7CD						
Change Order												
CO1000	Notice to Proceed with Water Diversion Construction (Field Directive)	5	03-Sep-25 A	22-Oct-25 A		7CD no we per bid						
RFI Review Period												
RS1080	RFI 17 - Contract End Date	5	09-Jun-25 A	13-Jun-25 A		5WD						
RS1010	RFI 2 - Rebar length in abutment pile	5	13-Jun-25 A	26-Jun-25 A		5WD						
RS1000	RFI 1 - CAD files	5	13-Jun-25 A	27-Jun-25 A		5WD						
RS1020	RFI 6 - Bridge Asbuilts	5	27-Jun-25 A	08-Jul-25 A		5WD						
RS1040	RFI - Bridge Weight Limits	5	23-Jul-25 A	28-Jul-25 A		5WD						
RS1030	RFI 9 - Existing Span Weight	5	14-Jul-25 A	06-Aug-25 A		5WD						
RS1110	RFI 015 Diversion Pipe Details	5	22-Aug-25 A	22-Aug-25 A		5WD						
RS1050	RFI 11 - Precast Load Transfer	5	06-Aug-25 A	27-Aug-25 A		5WD						
RS1060	RFI 12 - Diversion Details	5	07-Aug-25 A	28-Aug-25 A		5WD						
RS1090	RFI 24 - Bent 5	7	02-Oct-25 A	13-Oct-25 A		5WD						
RS1100	RFI 29 - Span Pick Points	5	23-Oct-25 A	05-Nov-25 A		5WD						
RS1120	RFI 36 & 37 - New Girder styrofoam and pick points	10	26-Nov-25 A	10-Dec-25 A		5WD						
RS1130	RFI 038 - (Submittal 50 Clarifications)	5	01-Dec-25 A	11-Dec-25 A		5WD						
Incllement Weather												
IW1470	Incllement Weather Allowance 2026	0	07-Oct-26	07-Oct-26	-8	7CD						
Prepare/ Submit												
PS1000	Water Diversion Plan	7	12-Jun-25 A	12-Jun-25 A		5WD						
PS1010	Preconstruction Survey	7	13-Jun-25 A	13-Jun-25 A		5WD						
PS1020	Site Specific Safety Plan	7	26-Jun-25 A	26-Jun-25 A		5WD						
PS1030	Bearing Pads	7	26-Jun-25 A	26-Jun-25 A		5WD						
PS1100	Class V Riprap	7	26-Jun-25 A	26-Jun-25 A		5WD						
PS1110	Class II Riprap	7	26-Jun-25 A	26-Jun-25 A		5WD						
PS1120	Rock Slope Protection Fabric	7	26-Jun-25 A	26-Jun-25 A		5WD						
PS1150	Elastomeric Bearing pads	7	26-Jun-25 A	26-Jun-25 A		5WD						
PS1290	6' CIDH Cages	7	03-Jul-25 A	03-Jul-25 A		5WD						
PS1300	4' Column Rebar	10	03-Jul-25 A	03-Jul-25 A		5WD						
PS1140	Hot Mix Asphalt (HMA) for Bridge Deck	7	31-Jul-25 A	31-Jul-25 A		5WD						
PS1050	Cast-in-place Concrete mix - Abutment, Wingwalls, Footing, Infill, & Columns	7	05-Aug-25 A	05-Aug-25 A		5WD						
PS1040	Cast-in-place Concrete mix - CIDH	7	09-Sep-25 A	09-Sep-25 A		5WD						
PS1230	CIDH Installation plan	7	09-Sep-25 A	09-Sep-25 A		5WD						
PS1320	Precast Girder mix	7	09-Sep-25 A	09-Sep-25 A		5WD						
PS1070	Graffiti-Resistant Coating	7	10-Sep-25 A	10-Sep-25 A		5WD						
PS1090	Rail Ballast	7	10-Sep-25 A	10-Sep-25 A		5WD						
PS1310	Railroad Track Package	7	10-Sep-25 A	10-Sep-25 A		5WD						
PS1330	Precast Catcher Block	1	11-Sep-25 A	11-Sep-25 A		5WD						
PS1250	Precast Reinforcement & shop drawings	7	11-Sep-25 A	11-Sep-25 A		5WD						
PS1210	Abut Shoring Plan	7	12-Sep-25 A	12-Sep-25 A		5WD						
PS1220	Infill Wall Reinforcement	1	06-Oct-25 A	10-Oct-25 A		5WD						
PS1260	Abutment Reinforcement	7	13-Oct-25 A	13-Oct-25 A		5WD						
PS1270	Bent Cap Reinforcement	7	13-Oct-25 A	13-Oct-25 A		5WD						
PS1080	Pick Plan for Girder Removal	5	20-Oct-25 A	20-Oct-25 A		5WD						
PS1180	Kip brackets/dancefloor	7	19-Nov-25 A	19-Nov-25 A		5WD						
PS1160	Handrail Shop Drawing	7	21-Nov-25 A	21-Nov-25 A		5WD						
PS1240	Precast Erection Plan	7	29-Dec-25 A	29-Dec-25 A		5WD						
PS1280	Structural Steel	7	05-Jan-26 A	06-Jan-26 A		5WD						
PS1360	Precast Reinforcement & shop drawings 2	5	10-Dec-25 A	16-Mar-26 A		5WD						



Activity ID	Activity Name	Original Duration	Start	Finish	Total Float	Calendar	2026															
							Jul	Aug	Sep	Oct	Nov	Dec										
PS1260A	Abutment Reinforcement - Rev 1	5	11-Dec-25 A	18-Jun-26 A		5WD																
PS1130	Adhered Bridge Deck Waterproofing	7	18-Jun-26 A	18-Jun-26 A		5WD																
PS1190	formwork design - abutment	1	30-Jun-26	30-Jun-26	32	5WD																
PS1340	Rail Ballast rev 1	1	30-Jun-26	30-Jun-26	43	5WD																
PS1160A	Handrail Shop Drawing - Rev 1	5	30-Jun-26	06-Jul-26	28	5WD																
PS1060	Welding Qualifications and weld plan - handrail	7	30-Jun-26	08-Jul-26	28	5WD																
Review/Approve		283	12-Jun-25 A	29-Jul-26	40	5WD																
RA1060	Cast-in-place Concrete mix - Abutment, Wingwalls, Footing, Infill	15	16-Jun-25 A	02-Jul-25 A		5WD																
RA1030	Site Specific Safety Plan	15	26-Jun-25 A	28-Jul-25 A		5WD																
RA1160	Elastomeric Bearing pads	15	26-Jun-25 A	29-Jul-25 A		5WD																
RA1110	Class V Riprap	15	26-Jun-25 A	30-Jul-25 A		5WD																
RA1120	Class II Riprap	15	26-Jun-25 A	01-Aug-25 A		5WD																
RA1130	Rock Slope Protection Fabric	15	26-Jun-25 A	01-Aug-25 A		5WD																
RA1020	6'-0" Dia CIDH Cages	10	03-Jul-25 A	06-Aug-25 A		5WD																
RA1290	4' Column Rebar	15	03-Jul-25 A	06-Aug-25 A		5WD																
RA1000	Water Diversion Plan	15	12-Jun-25 A	07-Aug-25 A		5WD																
RA1010	Preconstruction Survey	15	01-Jul-25 A	13-Aug-25 A		5WD																
RA1040	Bearing Pads	15	26-Jun-25 A	29-Aug-25 A		5WD																
RA1150	Hot Mix Asphalt (HMA) for Bridge Deck	15	31-Jul-25 A	16-Sep-25 A		5WD																
RA1100	Rail Ballast	15	10-Sep-25 A	01-Oct-25 A		5WD																
RA1300	Railroad Track Package	15	16-Jun-25 A	03-Oct-25 A		5WD																
RA1080	Graffiti-Resistant Coating	15	10-Sep-25 A	06-Oct-25 A		5WD																
RA1210	Abutment shoring plan	10	12-Sep-25 A	31-Oct-25 A		5WD																
RA1260	Abutment Reinforcement	15	13-Oct-25 A	04-Nov-25 A		5WD																
RA1090	Pick Plan for Girder Removal	15	29-Oct-25 A	05-Nov-25 A		5WD																
RA1310	Precast Girder mix	15	09-Sep-25 A	06-Nov-25 A		5WD																
RA1230	CIDH Installation plan	15	09-Sep-25 A	06-Nov-25 A		5WD																
RA1320	Precast Catcher Block	15	11-Jul-25 A	14-Nov-25 A		5WD																
RA1250	Precast Reinforcement & shop drawings	15	17-Oct-25 A	14-Nov-25 A		5WD																
RA1050	Cast-in-place Concrete mix - CIDH	15	09-Oct-25 A	02-Dec-25 A		5WD																
RA1220	Infill Wall Reinforcement	15	10-Oct-25 A	11-Dec-25 A		5WD																
RA1170	Handrail Shop Drawing	15	21-Nov-25 A	18-Dec-25 A		5WD																
RA1190	dance floor	15	19-Nov-25 A	22-Dec-25 A		5WD																
RA1280	Structural Steel	15	06-Jan-26 A	30-Jan-26 A		5WD																
RA1180	Precast Reinforcement & shop drawings 2	15	16-Mar-26 A	19-Mar-26 A		5WD																
RA1140	Adhered Bridge Deck Waterproofing	15	18-Jun-26 A	08-Jul-26	49	5WD																
RA1270	Bent Cap Reinforcement	15	18-Jun-26 A	08-Jul-26	38	5WD																
RA1340	Abutment Reinforcement - Rev 1	15	18-Jun-26 A	08-Jul-26	45	5WD																
RA1240	Precast Erection Plan	15	29-Dec-25 A	16-Jul-26	46	5WD																
RA1200	formwork Design abutment	15	01-Jul-26	21-Jul-26	32	5WD																
RA1330	Rail Ballast rev 1	15	01-Jul-26	21-Jul-26	43	5WD																
RA1170A	Handrail Shop Drawing - Rev 1	15	07-Jul-26	27-Jul-26	28	5WD																
RA1070	Welding Qualifications and weld plan	15	09-Jul-26	29-Jul-26	28	5WD																
Procure Materials		287	02-Jul-25 A	31-Aug-26	17	5WD																
PM1040	Bearing Pads - ROF	25	02-Jul-25 A	31-Jul-25 A		5WD																
PM1020	Railroad Track package	15	10-Nov-25 A	01-Dec-25 A		5WD																
PM1010	6'-0" CIDH Rebar Cages	15	06-Aug-25 A	30-Jan-26 A		5WD																
PM1030	4'-0" Column Rebar	15	06-Aug-25 A	30-Jan-26 A		5WD																
PM1050	Precast Catcher Block (N/A)	0	27-Feb-26 A	27-Feb-26 A		5WD																
PM1000	Hand Rail	5	28-Jul-26	03-Aug-26	28	5WD																
PM1060	Precast Girders - Cast	34	19-Mar-26 A	31-Aug-26	14	5WD																
Construction		285	03-Sep-25 A	07-Oct-26	-6																	
C1000	Implement Temporary Water Diversion	1	03-Sep-25 A	03-Oct-25 A		7CD no we per bid																
C1010	Mobilize Time/Prep for demo and crane	7	20-Oct-25 A	03-Nov-25 A		7CD no we per bid																
Stage 1		8	13-Oct-25 A	06-Nov-25 A	7CD no we per bid																	
C1310	Demo Ties & Tracks	1	13-Oct-25 A	13-Oct-25 A		7CD no we per bid																
C1450	Remove Ballast	5	21-Oct-25 A	21-Oct-25 A		7CD no we per bid																
C1020	Remove Span 4 Superstructure	1	04-Nov-25 A	05-Nov-25 A		7CD no we per bid																
C1030	Demolish Existing Bent 4	3	06-Nov-25 A	06-Nov-25 A		7CD no we per bid																
Stage 2		219	06-Oct-25 A	15-Sep-26	11																	
C1040	Excavate & install shoring for CIDH - Abutment	4	06-Oct-25 A	14-Oct-25 A		7CD no we per bid																
C1040A	Rain event 10/15 & 10/16	5	15-Oct-25 A	16-Oct-25 A		7CD no we per bid																

