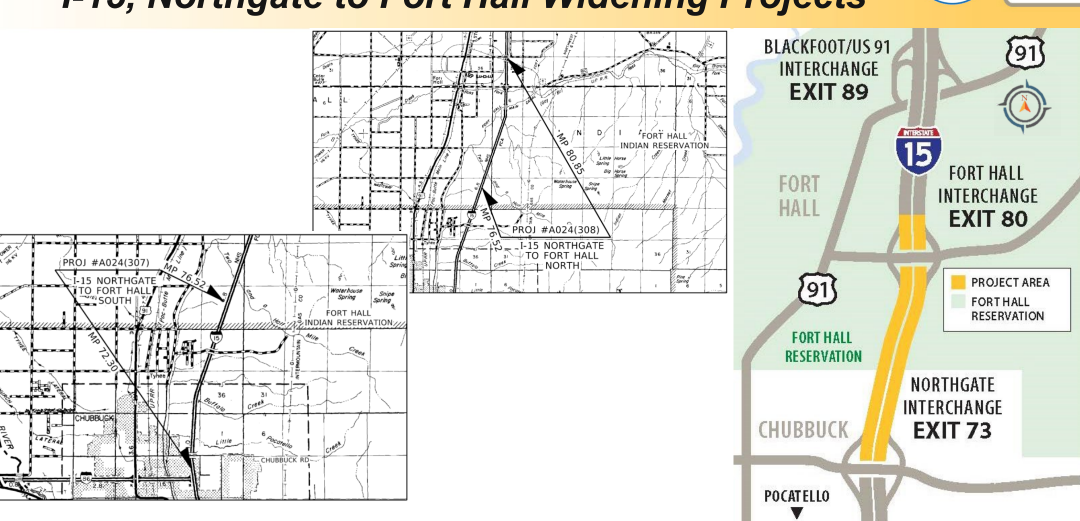
LEADING IDAHO PROJECT **POCATELLO** TO

IDAHO FALLS

Pre-Advertise Presentation

April 24, 2024 I-15, Northgate to Fort Hall Widening Projects



IDAHO FALLS

NOT FOR CONSTRUCTION Safety Topic

- Situational Awareness
- How To Improve Situational Awareness
 - Assess Risks From All Angles
 - Communicate With Others
 - Have Escape Plan
 - Daily Safety Meetings





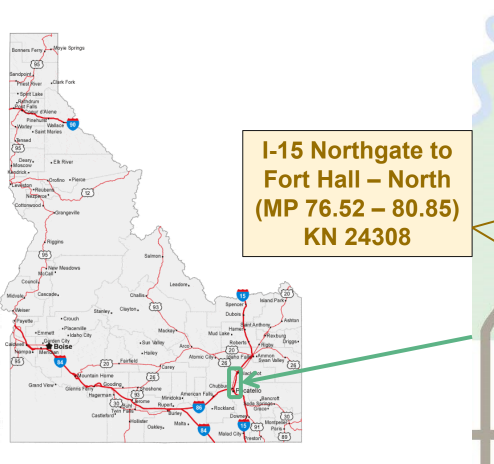
NOT FOR CONSTRUCTIAN Agenda

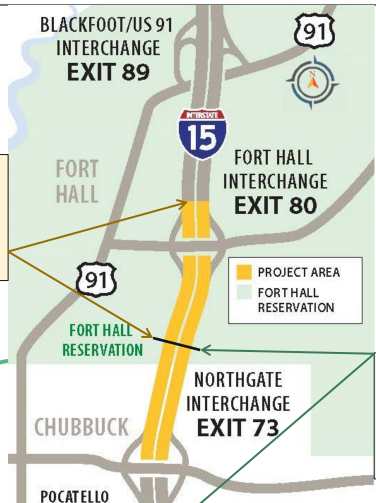
- Welcome Remarks
- Safety Topic
- Introductions
- I-15 Northgate to Fort Hall South Project Overview
 - Project Number A024(307), KN 24307
- I-15 Northgate to Fort Hall North Project Overview
 - Project Number A024(308), KN 24308
- Questions





NOT FOR CONSTRUCTION Project Location Map





I-15 Northgate to Fort Hall – South (MP 72.30 –76.52) KN 24307





NOT FOR CONSTRUCTION Project Overview (Update)

KN 24307 – South

- Anticipated Advertisement:
 May 7th (5 Weeks)
- Anticipated Cost: \$90M - \$100M
- Construction State Funded
- Begin construction by July/August 2024, Completion by May 2027

KN 24308 – North

- Anticipated Advertisement:
 May 7th (7 Weeks)
- Anticipated Cost: \$95M - \$105M
- Construction State Funded
- Begin construction by July/August 2024, Completion by November 2026





POCATELLO TO **IDAHO FALLS**

O R T

H G A T

NOTE ON STRUCTION Project Overview

Existing



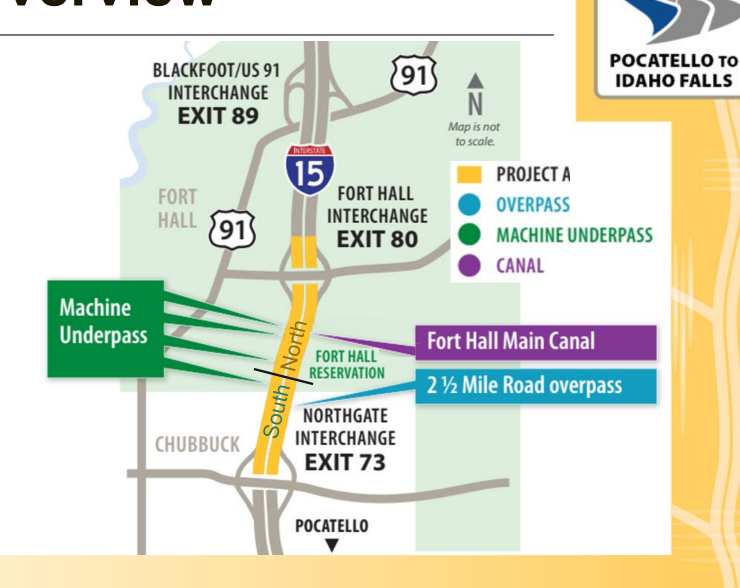
Median 34 ft



Structures Overview

- North Structures
 - Machine Pass #2
 - Machine Pass #3
 - Fort Hall Main Canal
 - Machine Pass #4

- South Structures
 - 2 ½ Mile Road
 - Machine Pass #1

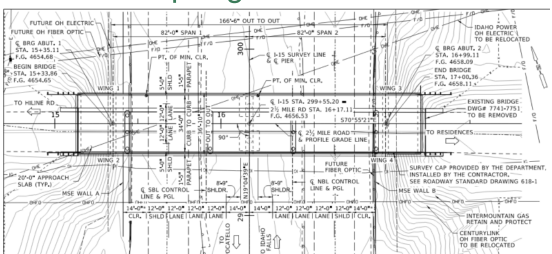


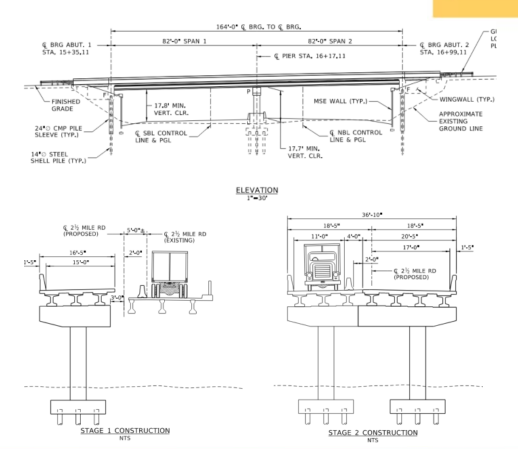


IDAHO FALLS

NOT FOR CONSTRUCTION Structures Overview - South

- 2 ½ Mile Road
 - 2 Span Concrete (164')
 - 2 Stages
 - Temp Signal



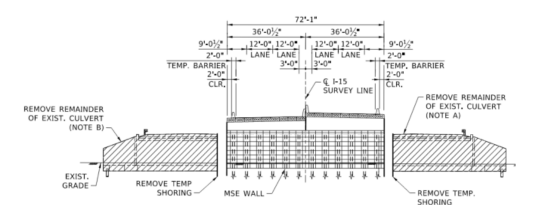


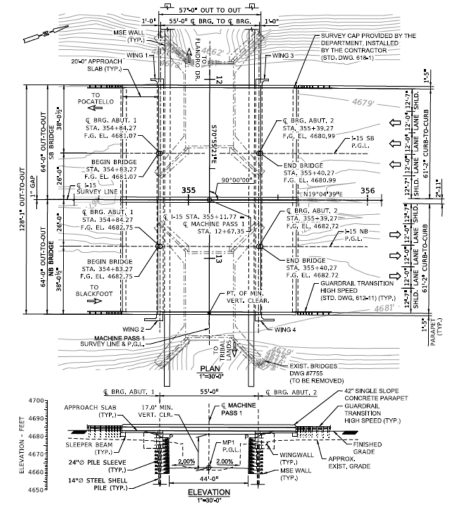




NOT FOR CONSTRUCTION Structures Overview - South

- Machine Pass #1
 - Single Span (2 Bridges)
 - Voided Slabs (55')
 - 3 Stages (2 Per Bridge)



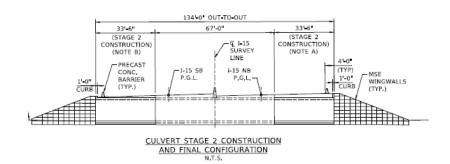


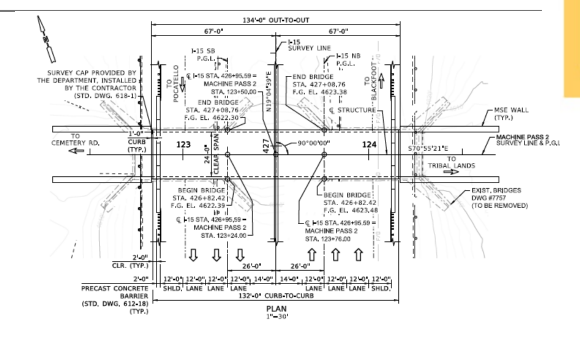


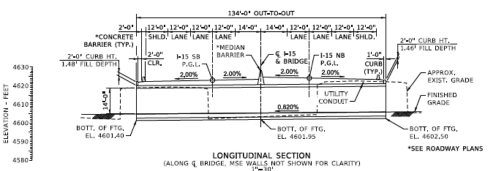


Structures Overview - North

- Machine Pass #2
 - 12' Stiffleg Culvert (134')
 - 3 Stages





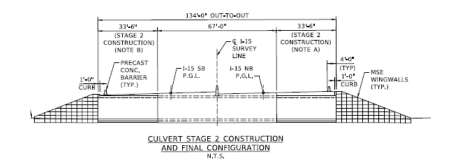


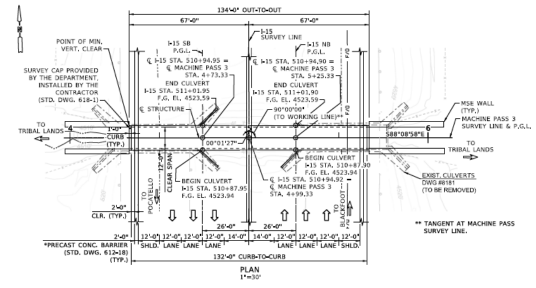


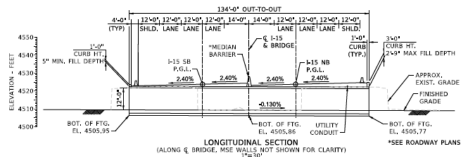


Structures Overview - North

- Machine Pass #3
 - 12' Stiffleg Culvert (134')
 - 3 Stages







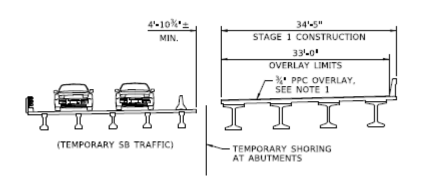


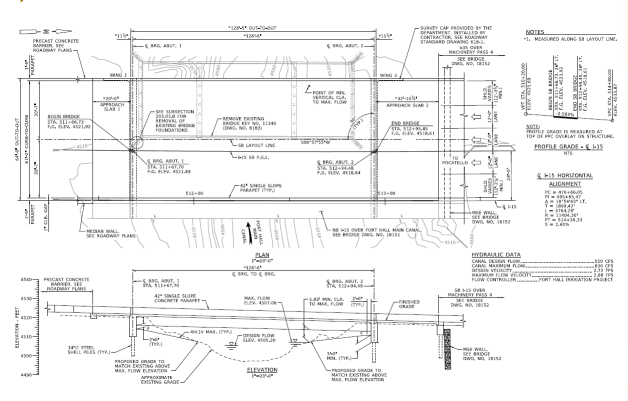


POCATELLO TO IDAHO FALLS

NOT FOR CONSTRUCTION Structures Overview - North

- Fort Hall Main Canal SB
 - 1 Span Concrete (126'-6")
 - 2 Stages







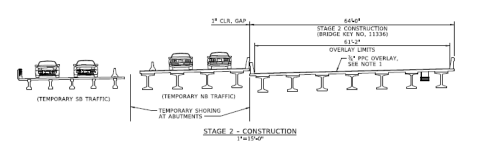


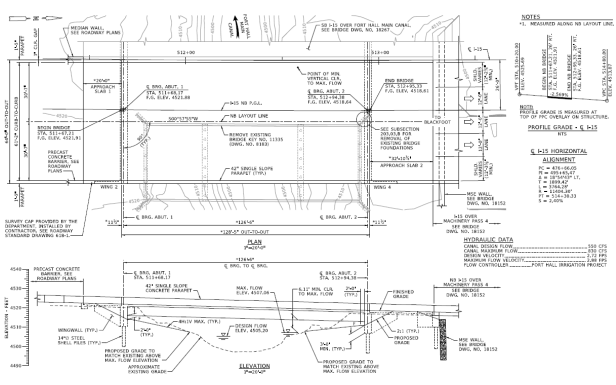
POCATELLO TO IDAHO FALLS

HA

NOT FOR CONSTRUCTION Structures Overview - North

- Fort Hall Main Canal NB
 - 1 Span Concrete (126'-6")
 - 1 Stage

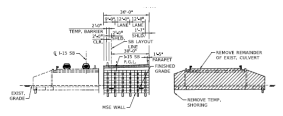




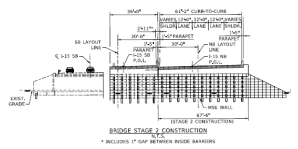


NOT FOR CONSTRUCTION Structures Overview - North

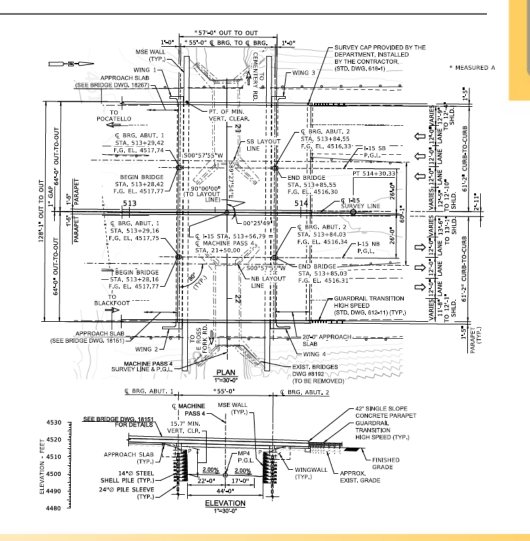
- Machine Pass #4
 - Single Span (2 Bridges)
 - Voided Slabs (55')
 - 3 Phases
 - 2 Stage SB Bridge



• 1 Stage NB Bridge







NOT FOR CONSTRUCTION I-15 Northgate to Fort Hall – South

KN 24307 – Approximate Quantities

•	178,000	SY	Topsoil	•	12,000	CY	Concrete Class 40 AF (Median Barrier/Wall)
•	245,000	CY	Excavation	•	620	CY	Concrete Class 40 (Structures)
•	106,000	CY	Borrow	•	782,000	LB	Epoxy Coated Metal Reinforcement
•	17,000	CY	Granular Borrow	•	1,150	FT	Concrete Bridge Girders
•	28,000	CY	Granular Subbase	•	1,800	FT	Prestressed Slab
•	302,000	TON	3/4" Base	•	5,300	FT	Steel Shell Pile
•	151,000	SY	Pulverize Existing Surface	•	8,800	SF	SP Large Gravity Block Retaining Wall
•	257,000	SY	SP Cement Stabilized Soil	•	13,000	SF	MSE Retaining Wall
•	137,000	TON	HMA SP-5 (Perm)	•	1,800	FT	Pipe Jacking
•	14,000	TON	HMA SP-5 (Temp)	•	29,000	FT	W-Beam Guardrail
•	16,000	FT	Wildlife Fence	•	52,000	FT	Temporary Concrete Barrier





HAL

NOT FOR CONSTRUCTION I-15 Northgate to Fort Hall – North

KN 24308 – Approximate Quantities

•	323,000	SY	Topsoil	•	13,600	CY	Concrete Class 40 AF (Median Barrier/Wall)
•	248,000	CY	Excavation	•	1,900	CY	Concrete Class 40 (Structures)
•	166,000	CY	Borrow	•	897,000	LB	Epoxy Coated Metal Reinforcement
•	13,000	CY	Granular Subbase	•	1,790	FT	Concrete Bridge Girders
•	274,000	TON	3/4" Base	•	1,830	FT	Prestressed Slab
•	218,000	SY	Pulverize Existing Surface	•	5,200	FT	Steel Shell Pile
•	366,000	SY	SP Cement Stabilized Soil	•	9,600	SF	MSE Retaining Wall
•	152,000	TON	HMA SP-5 (Perm)	•	3,200	FT	Pipe Jacking
•	11,000	TON	HMA SP-5 (Temp)	•	11,000	FT	W-Beam Guardrail
•	27,000	FT	Wildlife Fence	•	70,000	FT	Temporary Concrete Barrier





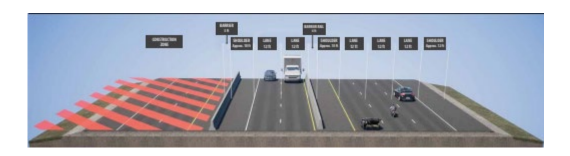
IDAHO FALLS

NOT FOR CONSTRUCT Staging Overview

- Stage 1 & 2
 - S1 Temp Widening
 - S2 Construct ½ SB Median Side
- Stage 3
 - Construct NB (All)
- Stage 4
 - Construct ½ SB Shoulder Side





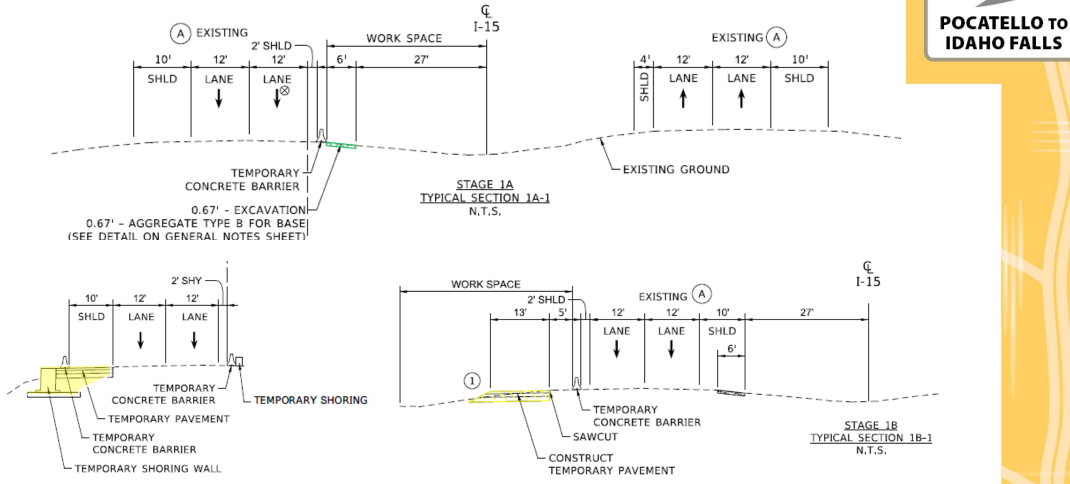






HA

NOT FOR CONSTRUCT Staging Overview – Stage 1



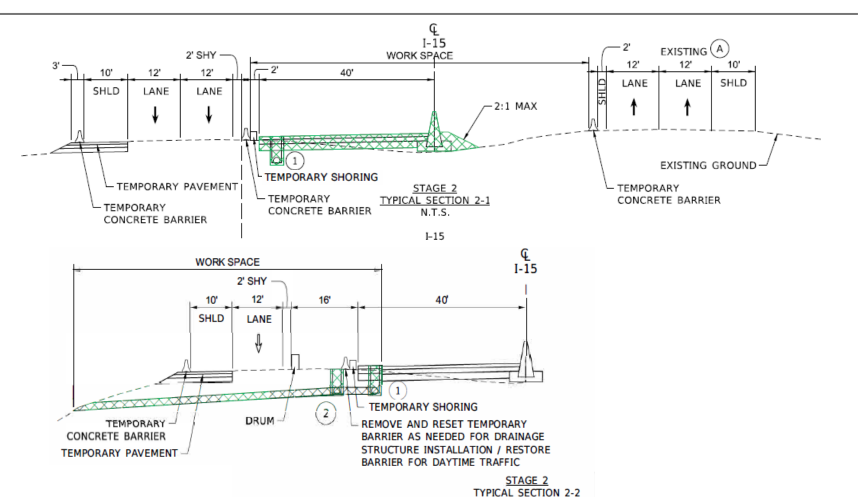


EOV. BRAD LITTLE

LEADING IDAHO

PROJECT

NOT FOR CONSTRUCTION Staging Overview – Stage 2

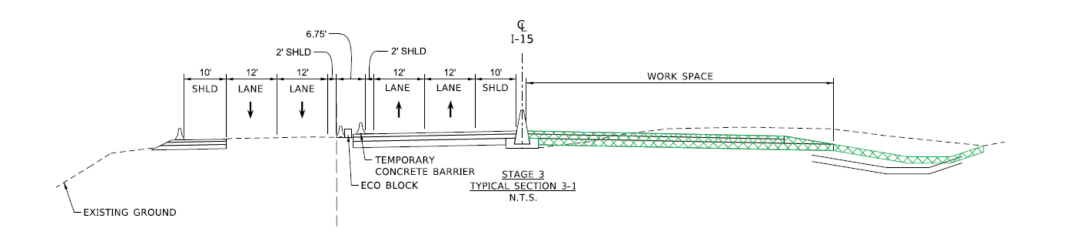


NIGHT TIME INSTALLATION N.T.S.





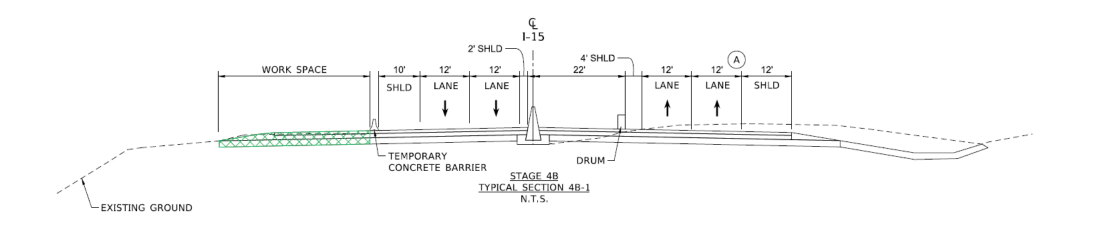
















IDAHO FALLS

NOT FOR CONSTRUCTIONS Lane Closures/Night Restrictions

- No lane closures during peak travel hours
 - Peak travel hours are 6:00 AM through 7:00 PM daily
- Coordinate closures with the Engineer and D5 Public Information Officer.



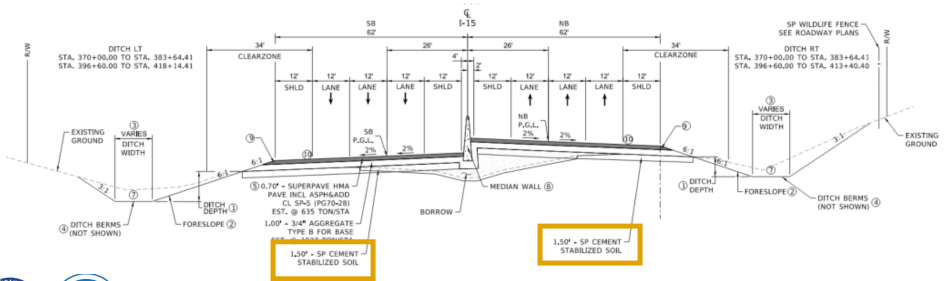


IDAHO FALLS

NOT FOR CONSTRUCTION Cement Stabilized Soil Operations

- Pulverize Existing Pavement
 - Blend with Existing Material
- Grade Layer to be Stabilized
 - Existing Material or Import

- Mix\Blend Cement
- Compact
- Compaction Testing





PROJECT

POCATELLO TO **IDAHO FALLS**

NOI FOR CONSTRUCT Variable Speed Limit

Both Projects Utilize a Variable Speed Limit System











IDAHO FALLS

NOT FOR CONSTRUC Specification Highlight

- Section 629 Mobilization
 - "After contract award, and upon written request by the Contractor, the Department will issue the first progress payment up to 20 percent of the contract unit price or 2 percent of the total contract amount, whichever is less. Productive work on the project is not required for this payment." (629.05 Basis of Payment)

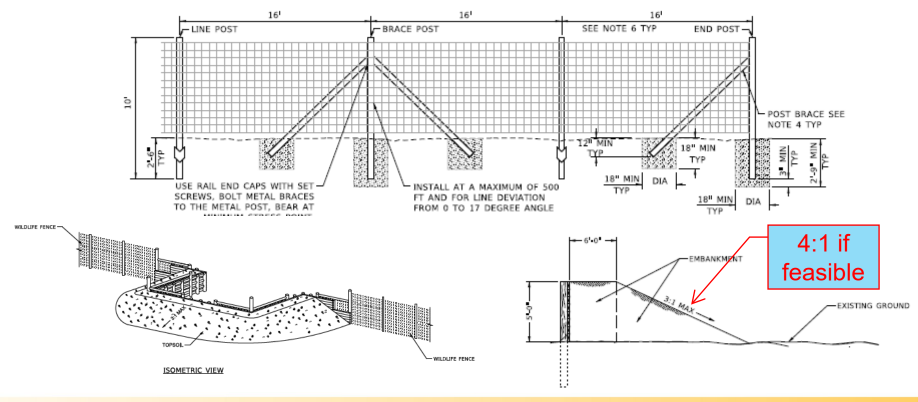




IDAHO FALLS

NOT FOR CONSTRUCTION Wildlife Fence (Update)

- Installed on Eastern R/W
 - Multiple Types of Jump Outs



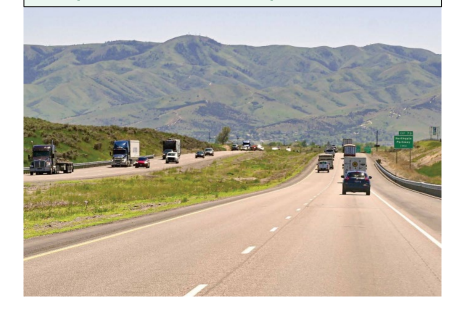




IDAHO FALLS

NOT FOR CONSTRUCTIONS Questions

I-15 Northgate to Fort Hall – South (MP 72.30 – 76.52) KN 24307





I-15 Northgate to Fort Hall – North (MP 76.52 – 80.85) KN 24308





IDAHO FALLS

NOI FOR CONSTRUCT Contact:

Jeff Nettleton – TECM Project Manager

Phone: 208-334-8724

Email: Jeff.Nettleton@itd.idaho.gov

 More information can be found on the project website: https://itdprojects.idaho.gov/pages/i15northgatetoblackfoot



