Mammoet USA South, Inc. TRAFFIC CONTROL AND TRAVEL PLAN Revision April 7, 2014 Calumet Refinery CH2M Hill – Great Falls, MT.

TRANSPORTATION PLAN

Truck will enter Idaho 95 and SH128 Lewiston Idaho. Load dimensions are outlined in permit. It is anticipated that the trucks travel speed is up to 15-20 M.P.H. The truck will travel according to the approved traffic plan ID200 Montana state line with flaggers and message boards. Flaggers will not be required on 4-lane highways. Truck will then proceed through Coeur d'Alene continuing on US95N to Sandpoint and travel HWY 200 to the Montana border. The following is an outline of how Mammoet USA South, Inc. plans to accomplish this move in a safe, efficient and responsible manner. Only Escort/Pilot cars will be used to control traffic inside city limits. Flaggers will not be used inside city limits, except where noted. The following staging areas will be used to clear traffic when transitioning from a 4 lane two way highway to a 2 lane two way highway:

MP 337.5 end of four lanes south of Moscow

In an effort to meet Idaho Transportation Department regulations and requirements on this project, this plan will be carried out with all required and approved traffic control plans, permits and lists of approved turnouts. All work related to traffic control performed on this project will be in accordance with the Manual on Uniform Traffic Control Devices, as adopted by the state of Idaho, published by the U.S. Department of Transportation, Federal Highway Administration and in accordance with section 107.06 (Traffic control devices) and section 626.02 (materials) of the latest revision of the Idaho Transportation Department standard specifications for highway construction. This traffic control plan includes a transporter, directly following the transporter a secondary push truck, two message boards both will read flash CAUTION WIDE LOAD: one message board will be positioned approximately 5 to 10 miles ahead of the load in an effort to let the traveling public know why they are coming up on possibly three traffic control stations with flagger. The second message board will be 500'+/- behind the rear pilot car. The rear message board will also be used as a pilot car in the event vehicles need to be piloted around the load, specifically m.p 316 and traveling up the Lewiston hill. Three flagging teams and 2 pilot car escorts for the load

COMMUNICATION

The following provides constant communication between all parties' involved specifically but not limited to Mammoet USA South, Inc. drivers, escort vehicles and flaggers.

VHF radios as well as CB radios will be used for communication. Cellular Phones will also be available to use if necessary.

All traffic control vehicles listed above will be in direct communication with the lead escort driver who will be in direct contact with the transport driver. As traffic approaches the load it will be tracked and communicated. Traffic will not be stopped at advance flagging stations unless needed. Traffic will not be held up more than 15 minutes before

being able to pass the load safely. In an Emergency situation cell phones will be used to contact emergency services 911.

Oncoming traffic control

As oncoming traffic approaches the load they will meet the signboard that will instruct them that there is a wide load ahead. They then travel through three flag stations. Each time a vehicle passes through a flag station or meets and escort vehicle the oncoming traffics location is communicated to the lead pilot. The lead pilot will confirm a safe final passing point. The car or cars will be safely stopped close to the load at a predetermined holding point allowing the load to pass by and the cars to continue or allowing the load to pull over in a pre-approved location allowing the cars to continue.

Rear Traffic

As traffic approaches the load from the rear they will encounter the signboard instructing them of a wide load ahead. The signboard will communicate to the lead pilot of traffic approaching the load from behind. The load superintendent will determine a safe final passing point. Once the load reaches the predetermined wide spot or pull off area the load will slow or stop to allow traffic to flow around from behind while the escorts in the front control any oncoming traffic. It is possible there will be opportunity to flow oncoming traffic at the same time. The lead pilot on a case-by-case basis will determine this.

FLAGGERS

The flag teams will leap frog ahead of the load according to an approved traffic control plan and list of designated turnouts approved for safe passage between the load and the traveling public.

Three teams allow a "leap frog" of traffic control set ups above the load enabling continued safe movement of the transporter. The flag stations are set up at approved locations 5-10 miles apart. All equipment and personnel provided meet and/or exceed the requirements of Part 1- general provisions, Part 5- low-volume rural roads and Part 6- Works Zones of the MUTCD and the Idaho Standard Specifications for highway construction. All flaggers are certified and all supervisors hold approved traffic control supervisor certification. At least one certified traffic control supervisor will be traveling with the load. The following necessary equipment will be provided to carry out the approved traffic control plan:

- 3 vehicles equipped with amber beacon warning lights (rotating mini light bars), VHF and CB radio for communication.
- Each vehicle will be carry one flagpole per flagger in accordance with MUTCD and State of Idaho.
- 2 Standard Construction Signs (48"x48") and stands meeting the requirements of the MUTCD and state of Idaho.
- Each flagger will wear Class 3, Level 2 clothing/vests required for night flagging.

TRAFFIC CONTROL PLAN DRAWINGS See attached traffic control drawings

LIST OF TURNOUTS TO USE

Oversize load transport US 95 MP 319 to MP61.95 ID200

Turnouts intended to be used to safely pull trucks off roadway. Please note that Mile markers correspond with the attached list of turnouts. Turnouts not listed below are optional if there is not room to safely get trucks off roadway.

Approx Mile Marker to set up flagger station

319.9 Top of Lewiston Hill				Overnight	
343.96 Wide Turnout				West Side of Hwy	
	Right				East Side of Hwy
	Wide 1				West and East Side of Hwy
	Turnou				Top of Hill
353	Turn L Passir	ane Vio	la		Clear Traffic
			•		Wide enough for truck and traffic
	Top of				Clear Traffic
361.2 Turnout				West Side	
364 Turn Lane Intersection Freeze Rd				Clear Traffic	
	Turn B			N RD	West Side of Hwy
	Rest A				Clear Traffic
	Wide 1				West Side of Hwy - Overnight
	Wide 1				West Side before Sheep Ck Bride
	Turnou				West Side after Bridge
	Turn L				Clear Traffic
	Wide I				Wide enough for truck and traffic
	Passir		S		Clear Traffic
	Wide I				Wide enough for truck and traffic
	Wide 1				West Side of Hwy
	Worle				Overnight
429		Up Area	a N		West Side of Hwy
453	•••	CDA		IG LANE TC GOES TO 454	
457.5	US95	CDA	TC ON	RIGHT	
460.75	US95	CDA	2 LANE	S	
463.5	US95	CDA	PARKI	NG LEFT SIDE	
468	US95		4 LANE	S	
471.75	US95		RIGHT	SIDE STAGING FOR BRIDGE	
473	US95	SAND F	POINT	STAGING FOR BRIDGE TC	
76.27	ID200	SAND F	POINT	DOT#662551K	
31	ID200	SAND F	POINT		
	ID200	кооте	NAI		

LIST OF TURNOUTS TO USE Oversize load transport US 95 MP 319 to MP61.95 ID200

37	ID200	TC ON RIGHT
39	ID200	PARKING RIGHT SIDE 35 WIDE 350 LONG DROP TRUCKS
42.95	ID200	TC AREA
44.25	ID200	TC OR PARKING RIGHT
49.25	ID200	TC RIGHT
52.75	ID200	TC RIGHT
54.85.	ID200	35W 140LONG TC EAST END
56.75	ID200	RIGHT SIDE TC
60	ID200	TC LEFT
61.95	ID200	TC RIGHT

LIST OF TURNOUTS

US 95 List of Turnouts MP 319 TO MP 61.95 ID 200

MP	Descrip	otion		Note
3199	Turnou	t Ton of	l ewiston Hill	East Side of Hwy
	Turnout Top of Lewiston Hill Wide Turnout			West Side of Hwy
	Wide T			West Side of Hwy
342.5	Passing	g lanes (on hill	Clear Traffic
	Wide T	_	······	West Side of Hwy
346		ide of R	oad	East side of Hwy
347.9	Wide T			East Side of Hwy
	Wide T			West and East Side of Hwy
350	Turnou	t		Top of Hill
351	Turnou	t		Top of Hill
	Passin	g lanes		Clear Traffic
	Turn La		ı (Clear Traffic
354	Turn La	ine		Clear Traffic
356	Passing	g lanes		Wide enough for truck and traffic to pass
356			to mp 357	Clear Traffic
359.8	Top of		•	Clear Traffic
361.2	Turnou	t		West Side
364	Turn La	ne Inter	section Freeze Rd	Clear Traffic
368.3	Turn Ba	ay – Bro	wns LN RD	West Side of Hwy
370.5	Rest A	rea 3 Iar	nes	Clear Traffic
371	Passing	g Lanes		Clear Traffic
372	Passing	g Lanes		Clear Traffic
372.9	Wide T	urnout		West Side of Hwy
	Wide T			West Side before Sheep Ck Bride
	Turnou	t		West Side after Bridge
386	Turn La	ines		Clear Traffic
389				Wide enough for truck and traffic
	Passin			Clear Traffic
	Passin	_		Clear Traffic
395				Wide enough for truck and traffic to pass
	Passin	_		Clear Traffic
400				West Side of Hwy
429		Jp Area		West Side of Hwy
453	US95		PASSING LANE TC GOE	S 10 454
457.5	US 95	CDA	TC ON RIGHT	
458.5	US 95	CDA	TC ON RIGHT	
458 7	5US95	CDA	4 LANES	
100.11	0000	ODA	TEARLO	
MP	Descrip	otion		Note
460.7	5U S 95	CDA	2 LANES	
463.5	US 95	CDA	PARKING LEFT SIDE	
468	US 95		4 LANES	
469.7	5US95		2 LANES	
471.7	5US95		RIGHT SIDE STAGING F	OR BRIDGE
473			POINT STAGING FOR B	
713		CAILD	. Julia Stadilia Lon D	THE SE IV

LIST OF TURNOUTS

US 95 List of Turnouts MP 319 TO MP 61.95 ID 200

MP	Descrip	otion	Note
475	US95	SAND POINT	
	US95	ID200 RIGHT	TURN
76.14	ID200	SAND POINT	DOT#662548C
76.27	ID200	SAND POINT	DOT#662551K
31	ID200	SAND POINT	
	ID200	KOOTENAI	
37	ID200	TC ON	I RIGHT
37.25	ID200	TC ON	I RIGHT
37.5	ID200	TC TU	RNING LANE CTR
38	ID200	TC TU	RNING LANE CTR
	ID200	35WII	DE 80 LONG TC AREA EAST OF BRIDGE RIGHT SIDE
39	ID200	PARK	ING RIGHT SIDE 35 WIDE 350 LONG DROP TRUCKS
39.25	ID200	TC RIC	GHT SIDE
39.5	ID200	TC RIC	GHT SIDE
40.25	ID200	TC RIC	GHT SIDE
40.35	ID200	TC RIC	GHT SIDE
40.5	ID200	TC RIC	GHT SIDE
40.55	ID200	TC RIC	GHT SIDE STAGING FOR HILL
41.25	ID200	TC RIC	GHT SIDE SMALL AREA
41.5	ID200	TC RIC	GHT SIDE
40.65	ID200	TC OR	PARKING
42	ID200	CENTI	ER TURN LANE WIDE TC STAGING FOR HILL
42.95	ID200	TC AR	REA
43.25	ID200	TC LE	FT
43.35	ID200	TC RIC	GHT
44	ID200	TC RIC	GHT LARGE AREA
44.25	ID200		PARKING RIGHT
34.85	BUS20		TRUN RIGHT
34.85	BUS20		THOPE DOT#091180Y
	ID200	ROAD	WAY WIDE SHOULDERS CAN USE TO DIRECT TRAFFIC
AROUN			
	ID200		
	ID200		
	ID200		LANE RIGHT TC
	ID200		140LONG TC EAST END
55.5	ID200	35X90	
	ID200		SIDE TC SMALL
MP	Descrip	otion	Note
56.55	ID200	RIGHT	SIDE TC

Mammoet USA South, Inc. Calumet Refinery CH2M Hill Great Falls Traffic Plan Property of Red Wolf Traffic Control

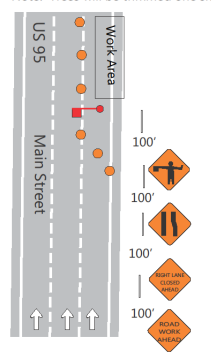
LIST OF TURNOUTS

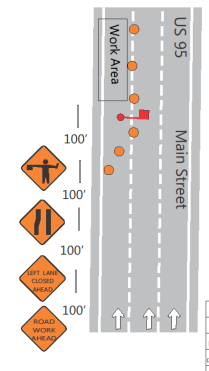
US 95 List of Turnouts MP 319 TO MP 61.95 ID 200

MP	Description	Note
	•	
56.75	ID200	RIGHT SIDE TC
60	ID200	TC LEFT
60.25	ID200	ROAD WIDENS TC CAN DIRECT AROUND LOAD BOTH WAYS TO MP
61.25		
61.95	ID200	TC RIGHT
62.35	ID200	TC RIGHT SMALL

TRAFFIC CONTROL PLAN Us95 TREE TRIMBING MOSCOW IDAHO

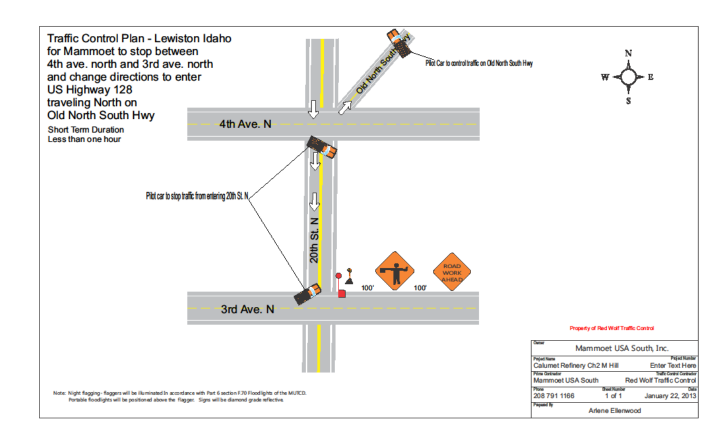
Note: Trees will be trimmed one side of the road at a time.



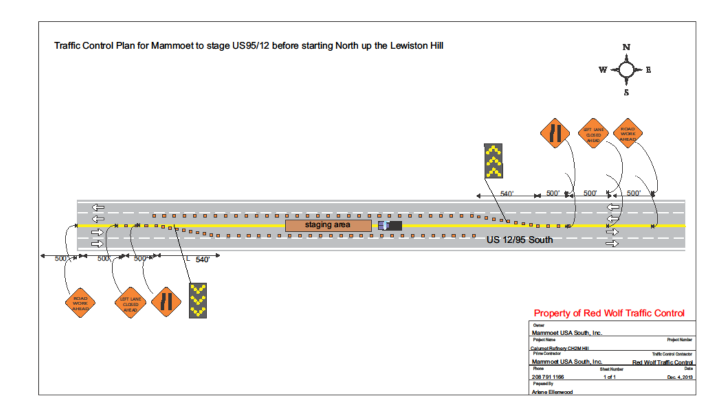


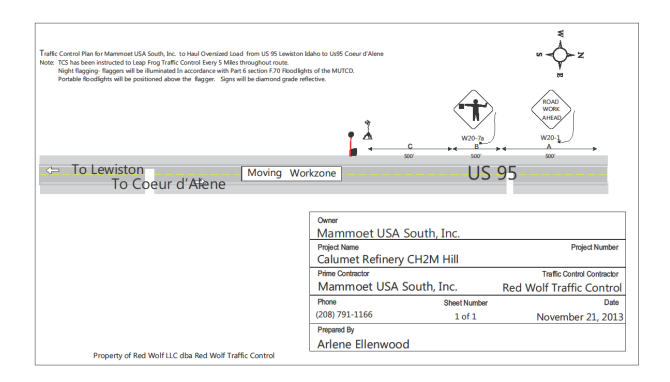
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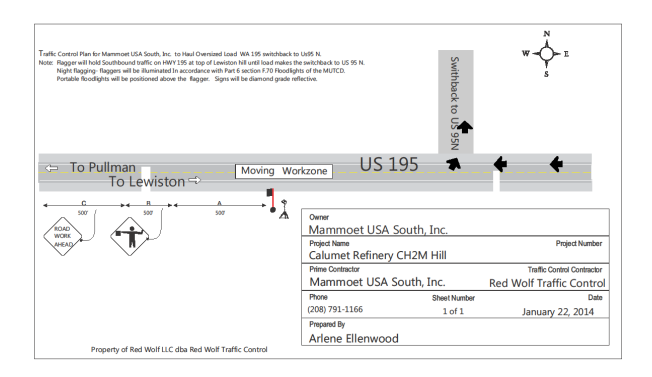
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Project Name Calumet Refiner	y CH2M Hill	Project Number
Prime Contractor		Traffic Control Contractor
Mammoet USA S	South, Inc.	Red Wolf Traffic Control
Phone	Sheet Number	Date
208) 791-1166	1 of 1	February 7, 2014
Prepared By		
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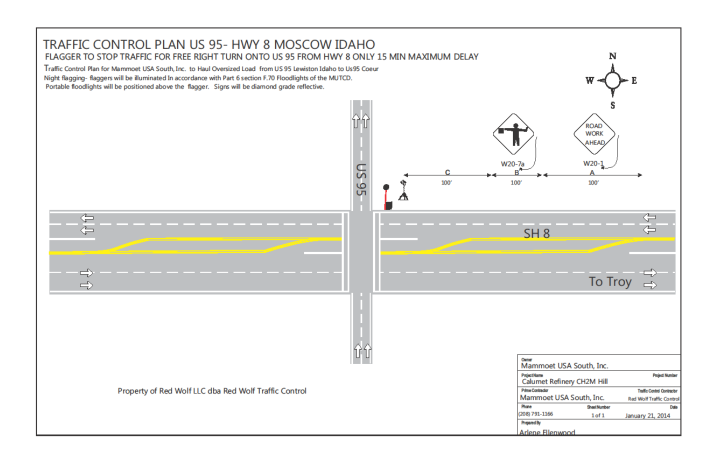


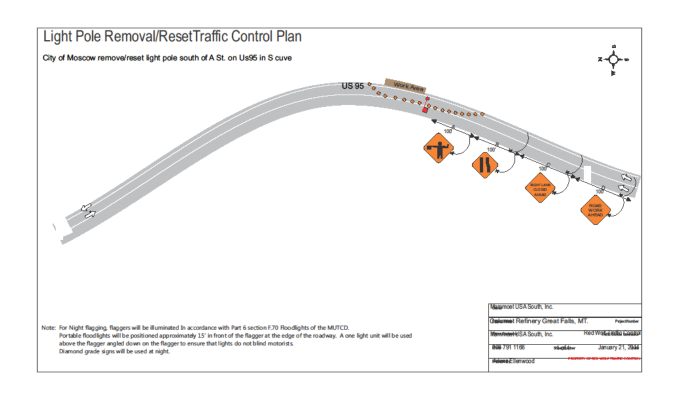
Traffic Control Drawings







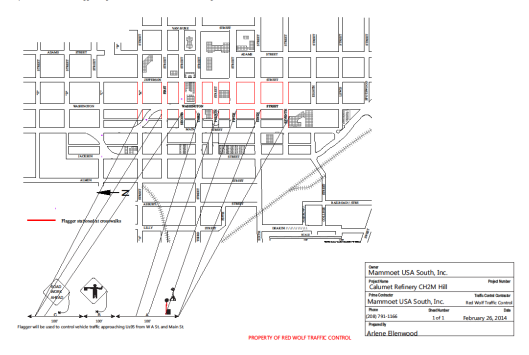




TRAFFIC CONTROL PLAN MOSCOW, ID.

Night flagging- flaggers will be illuminated In accordance with Part 6 section F.70 Floodlights of the MUTCD.

Portable floodlights will be positioned above the flagger. Signs will be retro reflective and diamond grade reflective.



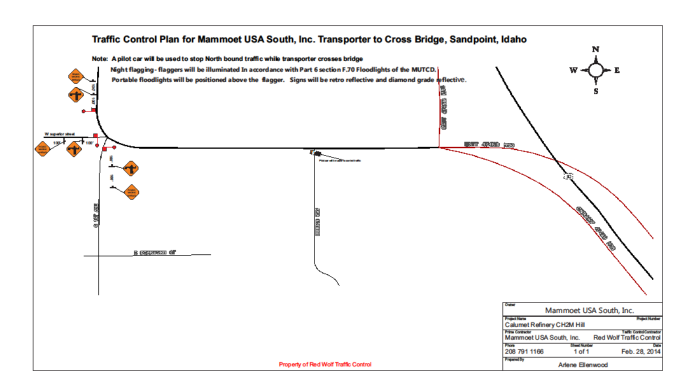


Night flagging- flaggers will be illuminated In accordance with Part 6 section F.70 Floodlights of the MUTCD.

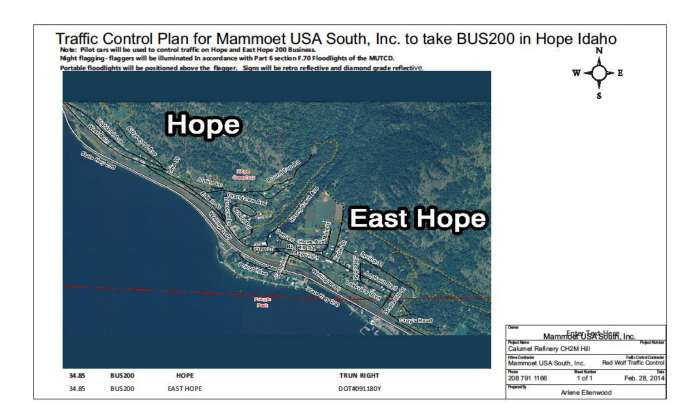
Portable floodlights will be positioned above the flagger. Signs will be diamond grade reflective.

PROPERTY OF RED WOLF TRAFFIC CONTROL

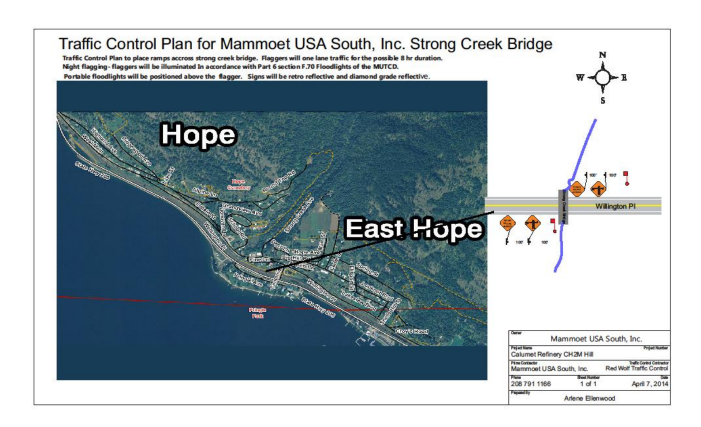
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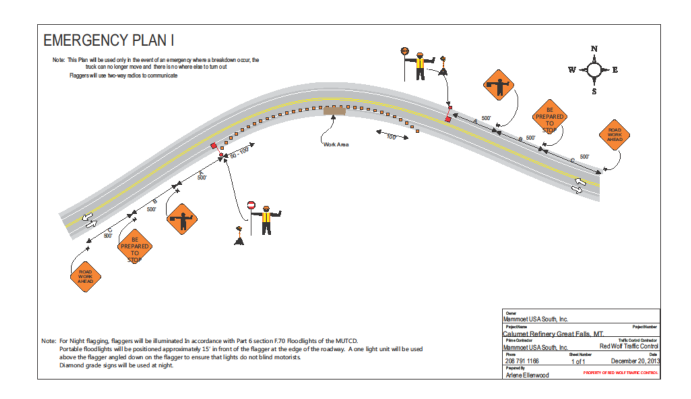


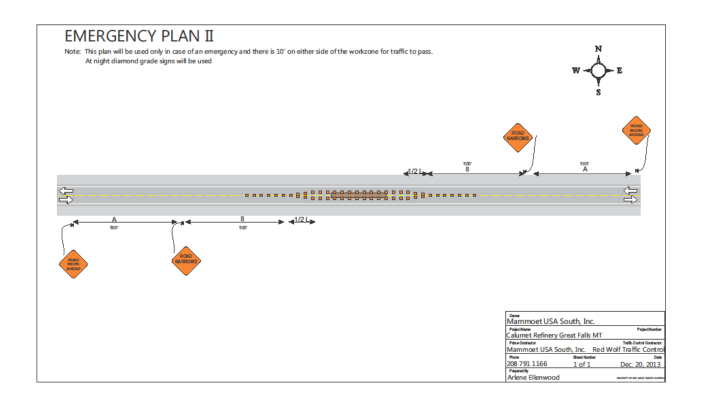
SANDPOINT, IDAHO



HOPE, IDAHO







EMERGENCY PLAN III

Note: This Plan will be used only in the event a breakdown occurs on US 95 between MP 116 and MP 117 Lewiston Hill Note bound to file will be diverted soons mp. 316.7 at the ways don to manural. Traffic will provide n

for Night flagging flagges will beifuminated in accordance with Pet 6 action 1700 Floodlights of the MUTCD. Problem of the Boolights will be provisitioned approximately 1711 in forcet of the flagger at the cede plot the roadway. Acces light unit will be used above the flagger angled down on the flagger to ensure that light do not bland motorists.

