

# FUTURE FISHERIES IMPROVEMENT PROGRAM GRANT APPLICATION All sections must be addressed, or the application will be considered invalid



I.	API	PLICANT INFORMATIO	ON					
	A.	Applicant Name: Cla	rk Fork Coalition		·			Water to the second
		Mailing Address: 140	S. 4th St. W. #1					
		City: Missoula		State:	MT	Zip:	59801	Al
		Telephone: <u>406-550-5</u>	5503	E-mail:	brian@cla	rkfork.	org	
	В.	Contact Person (if different than applicant)	. Adam Swital	ski – Clark F	ork Coalition F	Project	Mgr.	
		Address: 140 S. 4th S	St. W. #1					
		City: Missoula		State:	MT	Zip:	59801	
		Telephone: <u>406-396-1</u>	1941 (cell)	E-mail:	adam@cla	arkfork	.org	
	C.	Landowner and/or Less Name (if different than applica	USDA	A Forest Serv	rice - Missoula	Rang	er District	
		Mailing Address: 24 l	Fort Missoula Roa	ad				
		City: Missoula		State:	МТ	Zip:	59804	Anna talan and a second a second and a second a second and a second a second and a second and a second and a
		Telephone: <u>406-329-3</u>	<u> 3814</u>	E-mail:	dustin.walt	ters@u	ısda.gov	
II.	PR	OJECT INFORMATION						
	A.	Project Lee Cr	eek Fish Passage	Project				
		River, stream, or lake:	Lee Creek		· · · · · · · · · · · · · · · · · · ·			and the latest section of the latest section
		Location: Township:	11N	Range:	23W		Section:	19, 30
		Latitude:	46.69506	Longitude:	-114.52960		Within project (	decimal degrees)
		County: Missoula		<b></b>				

Purpose of Project: (high level, focus on why the project is important)

The purpose of this project is to increase the native fish populations in the Upper Lolo watershed, specifically on the Lee Cr. sub-watershed. Lee Cr. is an important tributary of Lolo Cr. which includes designated Bull Trout Critical Habitat. These streams support high densities of westslope cutthroat trout populations, providing important spawning and rearing habitat for these and other salmonid species. We will work with the US Forest Service to improve fish passage and reduce chronic sedimentation in 2 tributaries of Lee Creek that are seasonally disconnected by the Lee Creek Road (FS699) and an upstream spur road (FS4304). We will upsize 3 undersized culverts to much larger, 84-in culverts with stream simulation bed material that will allow for year-round fish passage. An additional culvert will be upsized from 18-in to 36-in to allow for increased hydraulic capacity.

C. Brief Project Description (attach additional information to end of application). Please include the anticipated construction schedule:

The proposed collaborative project would take place on Lee Creek – a tributary to main stem Lolo Creek. Lolo Creek and its tributaries historically supported a productive coldwater fishery consisting of native and introduced salmonids. Fisheries values are highlighted by high westslope cutthroat trout densities and Bull Trout Critical Habitat designation by the USFWS. Project reaches primarily represent spawning and rearing habitats for westslope cutthroat trout and other coldwater species.

In 2009, the Lolo National Forest acquired 32 square miles of corporate timber lands in Upper Lolo Creek watershed as part of the larger "Montana Legacy Project" in Western Montana. This land acquisition provides an opportunity for aquatic habitat restoration and enhancement opportunities in the basin. The proposed project builds upon long-term restoration efforts in the Lolo Creek watershed that have included removing undersized culverts (many fish passage barriers), reclaiming impactful forest roads, installing large wood jams, and applying gravel to erosive forest roads on the Montana Legacy Project lands.

Addressing the road system has been critical to restoring fish habitat in the upper Lolo. Road decommissioning and other road treatments have increased fish passage and reduced overall sediment inputs and hydrologic impacts at a large scale in the Lolo Creek headwaters. In total, more than 130 miles of forest roads have been treated (including 30 miles of high priority roads recontoured), dozens of stream crossings have been removed, 19 culverts have been converted to stream simulated culverts, bottomless arches, or bridges for enhanced fish passage. Dozens of large wood jams have also been installed.

For the 1st phase of this project, the engineering firm D,J,&A Engineering was hired to design an aquatic organism passage (AOP) culvert for one of the proposed culvert treatments (see included plan set), and the Forest Service is designing an additional 3 culvert upgrades. A total of four culverts will be upsized along the Lee Creek Road (FS 699) and an upstream spur road (FS 4304). This includes upsizing a 24-in culvert, and two 36-in culverts to 84-in culverts. The new culverts will be filled 1/3 full of stream simulation material. Rock bands will provide grade control and channel structure. Baffles welded in the pipe will maintain the rock bands and stream simulation material in place. An additional culvert will replace an 18-in culvert with a 36-in culvert. The culverts are all designed to allow for fish passage and withstand a 100-year flood event.

Phase two (not part of this project) will upsize additional culverts further upstream in Lee Creek. At the completion of the two phases of this project, the entire Lee Creek Road (FS 699) will have BMPs and gravel installed to further reduce sediment delivery to streams and complete our restoration efforts in the sub-watershed. The combination of culvert upgrades, road decommissioning, wood jam installations, and laying aggregate will increase the amount of available fish habitat and improve the quality of habitat leading to increased fish populations and improved angler opportunities.

Public outreach will be conducted by the Clark Fork Coalition, including social media posts, newsletter articles, and hosting field trips for local community members and government agencies to showcase the benefits of restoration work on aquatic habitat, water quality, and watershed health.

D. What was the cause of habitat degradation and how will the project correct the cause?

The construction of Lee Creek Road (FS 699) and an upstream spur (FS 4304) seasonally disconnects 2 fish-bearing tributaries of Lee Creek. Upsizing these culverts will provide year-round stream connectivity for fish and other aquatic organisms and increase hydrologic capacity to withstand a 100-year flood.

E. Length of stream or size of lake that will be treated (project extent):

3 miles of Lee Cr. tributaries

	Length/size of impact, if larger than project opened):	t ex	tent (e.g., stream miles	3 stream mi. opened
	Project Budget Summary:			
	- 10 M C. 115 20 0. 12 115 115 115 11 11 11 11 11 11 11 11 11	\$	50,000	
	Matching Dollars:	\$	179,123	
	Matching In-Kind Services:*	\$	0	
	*salaries of government employees a	are r	not considered matching contributions	
	Other Contributions (not part of this app)	\$	6,000	
		\$	235,123	
	Attach itemized (line item) budget - see bu	udg	et template	
	Attach project location map(s) that include:	e:		
	x Extent of the project, including contex	ext (	relation to major landmark or to	wn)
	X Indication of public and private proper	erty		
	Riparian buffer locations and widths (	25		s
	Attach project plans:	(11. 0	applicable, and grazing legation	
	X Detailed sketches or plan views with	the	e location and proposed restora	tion
	X Pre-project photographs (GPS location			
	If water leasing or water salvage is in			estionnaire
				odd in idir o
	(https://myfwp.mt.gov/getRepositoryFile?	?obje	<u>ectID=36110</u> )	
	Attach support letters or statements of (e.g FWP statement, attach provided template.	g., I	andowner consent, community	or public support). F
	Attach support letters or statements of (e.g	g., l. Lis	landowner consent, community st any other project partners:  Clark Fork Coalition, the Lolo N	National Forest,
	Attach support letters or statements of (e.g. FWP statement, attach provided template.  This project is a collaborative project with the statement of the state	g., I List the ualit	landowner consent, community st any other project partners:  Clark Fork Coalition, the Lolo Noty, and Montana Fish Wildlife and	National Forest, nd Parks.
	Attach support letters or statements of (e.g FWP statement, attach provided template.  This project is a collaborative project with t Montana Department of Environmental Qu	g., I the ualit	landowner consent, community st any other project partners:  Clark Fork Coalition, the Lolo Naty, and Montana Fish Wildlife and Iditional information to end of appred*. Please confirm that you was attach any relevant maintenance.	National Forest, and Parks.  oplication):
A	Attach support letters or statements of (e.g. FWP statement, attach provided template.  This project is a collaborative project with to Montana Department of Environmental Quantitative AINTENANCE AND MONITORING (attach A 20-year maintenance commitment is required this protection and describe your approach	g., I. List the ualit an ad quir the late tora	landowner consent, community st any other project partners:  Clark Fork Coalition, the Lolo Naty, and Montana Fish Wildlife and Iditional information to end of appred*. Please confirm that you was Attach any relevant maintenance agreement.  And managers, and project part atton projects since 2009. We are	National Forest, and Parks.  oplication): ill ensure Yes Note to plans. x
A	Attach support letters or statements of (e.g. FWP statement, attach provided template.  This project is a collaborative project with the Montana Department of Environmental Quantity and Montana Department of Environmental Quantity (attach A 20-year maintenance commitment is required this protection and describe your approach with it is a water leasing project, describe the length of the Clark Fork Coalition, public and private implementing and maintaining stream restoration and restoration work and have stream attached to the stream restoration work and have stream restoration work and have stream restoration.	g., I. List the ualit an ad quir th. A of the toral staff	landowner consent, community st any other project partners:  Clark Fork Coalition, the Lolo Naty, and Montana Fish Wildlife and Iditional information to end of appred*. Please confirm that you wantach any relevant maintenanche agreement.  And managers, and project part ation projects since 2009. We are findedicated to monitoring the exercise of the landowner is not the since since since since the landowner is not the since	National Forest, and Parks.  oplication): ill ensure Yes Number of the second it was a plans.  oners have been been a preceded to our offectiveness of these and management plant he applicant, please
A	Attach support letters or statements of (e.g. FWP statement, attach provided template.  This project is a collaborative project with the Montana Department of Environmental Quantity (attach A 20-year maintenance commitment is required this protection and describe your approach and the statement of the length of the Clark Fork Coalition, public and private implementing and maintaining stream restoration and restoration work and have supposeds.  Will grazing be part of or adjacent to the princluding short term and long term grazing	g., l. the ualit n ad quir th. A of th te la ttora staf	landowner consent, community st any other project partners:  Clark Fork Coalition, the Lolo Ity, and Montana Fish Wildlife and Iditional information to end of appred*. Please confirm that you wantach any relevant maintenanche agreement.  And managers, and project partners and managers, and project partners and managers, and project partners and managers and project partners and managers and project partners and managers. If dedicated to monitoring the effect? If so, describe or attach largimes. If the landowner is not the want assistance with grazing plan decorrect.	National Forest, and Parks.  oplication): ill ensure Yes Note to plans. x  mers have been re committed to our fectiveness of these and management plant he applicant, please

III.

Will the project be monitored to determine if goals were met? If so, what are the short-term and C. long-term plans to assess benefits and lessons learned? Were pre-project data collected? Will monitoring information be shared with FWP?

The Forest Service and D,J,&A Engineering has surveyed the proposed stream crossings for fish passage. The proposed AOP upgrades were found to be seasonal barriers to adult and juvenile passage. Several research studies have found that the removal or up-sizing of culverts has restored fish and other aquatic organism connectivity. While it is assumed that culvert upsizing to a stream simulation culvert will allow year-round fish passage, the Forest Service will install photo points before, as-built, and out-years to ensure that we are maintaining fish passage.

### IV. PROJECT BENEFITS (attach additional information to end of application):

A. What species of fish will benefit from this project?

The project will benefit the coldwater fish community in upper Lolo Creek. Westslope cutthroat trout are the predominant fish species, but the project will also enhance habitat for Threatened bull trout, brook trout, brown trout and other coldwater species.

B. How will the project protect or enhance wild fish habitat?

Currently, fish habitat in this tributary is limited due to seasonal fish barriers. Additionally, sediment produced on Lee Creek Road and an upstream spur road are chronically delivering sediment at stream crossings. Three culverts will be upsized (including a 24-in culvert and two 36-in culverts) to 84-in culverts with stream simulation material. This will allow for lower velocity, more roughness, and year-round fish and other aquatic organism passage. Ultimately, this will increase the amount of available spawning and rearing habitat in Lee Creek watershed. Additionally, an 18-in culvert will be upsized to a 36-in culvert. Up-sized culverts will reduce chronic sediment delivery associated with these road crossings and reduce the risk of catastrophic failure. Reducing stream sedimentation will improve the quality of spawning habitat.

C. What is the expected improvement to fish populations, both short term and long term? How might the project translate to angler success?

By increasing the amount of spawning and rearing habitat in Lee Creek, it is expected to increase west-slope cutthroat and other trout species population densities. Additionally, it may help in the recovery of the relic Threatened bull trout population. With higher densities of fish, angler success is expected to increase. The entire project area is on public land and is open to angling. Wild fish populations downstream (i.e., Bitterroot River) are also expected to benefit through enhanced wild trout recruitment.

D. Will the project increase public fishing opportunity for wild fish and, if so, how? Is public fishing allowed onsite? Is it allowed by permission? If not, describe how the public would benefit.

The entire project area lies on accessible public land and is open to angling. Wild fish populations are expected to increase as a result of the project, leading to more opportunity for angling success. The proposed project, in combination with past restoration efforts (road decommissioning, stream crossing restoration, and large wood jam installation), will increase trout abundance, bull trout and westslope cutthroat trout conservation, and overall health, productivity and resiliency of upper Lolo Creek at a larger scale. These benefits will ultimately benefit public fishing opportunities in the lower Bitterroot River.

E. Aside from angling, what local or large-scale public benefits will be realized from this project?

Overall public benefits from this project will include increased salmonid population resiliency and density and benefits to the Threatened bull trout. Most of these culverts are also at a risk of catastrophically failing and delivering large amounts of sediment into streams. Up-sizing them will minimize this risk, and maintain good water quality for downstream users.

F. Will the project interfere with water or property rights of adjacent landowners? (explain):

The project will not interfere with the water or property rights of adjacent landowners. The entire project will take place on USFS property.

G Will the project result in the development of commercial recreational use on the site (including paid access)? Explain:

No, there is planned development of commercial recreational use at the site of the project.

H. Is this project associated with the reclamation of past mining activity?

No, the project is not associated with mine reclamation.

Each approved project applicant must enter into a written agreement with Montana Fish, Wildlife & Parks specifying terms and duration of the project. The applicant must obtain all applicable permits prior to project construction. A competitive bid process must be followed when using State funds.

### V. AUTHORIZING STATEMENT

I (we) hereby declare that the information and all statements to this application are true, complete, and accurate to the best of my (our) knowledge and that the project or activity complies with rules of the Future Fisheries Improvement Program.

Applicant Signature:

### BUDGET TEMPLATE SHEET FOR FUTURE FISHERIES PROGRAM APPLICATIONS

Both tables must be completed or the application will be returned

	PROJECT COSTS						CONTRIBUTIONS					
WORK ITEMS (Itemize by Category)	NUMBER OF UNITS	UNIT DESCRIPTION	COST/UNIT	TOTAL COST	FUTURE FISHERIES REQUEST	MATCH (Cash or Services)**	OTHER (Not part of this application)		TOTAL			
Personnel***	OMITO		1 0001/01111	TOTAL GOOT	REGOEST	Of Oct viocs)	арричания	<u> </u>	TOTAL			
Three culvert designs and permitting (Forest Service												
Engineer, Hydrologist, and Fish Bio)	1	lump sum	\$ 6,000.00	\$ 6,000.00			6,000.00	\$	6,000.00			
Survey and one culvert design (DJ & A Engineering)	1	lump sum	\$ 39,199.00	\$ 39,199.00		\$ 39,199.00		\$	39,199.00			
CFC Project Management (coordination, oversight,												
and outreach)	200	hours	\$ 50.00			\$ 10,000.00		\$	10,000.00			
			0.1. =	\$ -			Φ 0.000.00	\$	-			
Trevel			Sub-Total	\$ 55,199.00	\$ -	\$ 49,199.00	\$ 6,000.00	<b>\$</b>	55,199.00			
Travel Mileage	2000	miles	\$0.670	\$ 1,340.00				\$	-			
Per diem		miles	\$0.670	\$ 1,340.00				\$	-			
rei dien	1		Sub-Total	\$ 1,340.00	\$ -	\$ 1,340.00	¢	\$	1,340.00			
Construction Materials****			Sub-Total	φ 1,340.00	ф -	φ 1,340.00	<u> </u>	φ	1,340.00			
84" Diameter Corrugated Steel Pipe, band, and 5	I	I										
baffles (42 ft.)	1	each	\$ 19,178.00	\$ 19,178.00	19.178.00			\$	19,178.00			
84" Diameter Corrugated Steel Pipe, band, and 5		-	ψ .σ,σ.σ	Ψ,σ.	10,1100			<u> </u>	10,170.00			
baffles (44 ft.)	1	each	\$ 20,091.00	\$ 20,091.00	20,091.00			\$	20,091.00			
84" Diameter Corrugated Steel Pipe, band, and 5									·			
baffles (46 ft.)	1	each	\$ 21,004.00		10,731.00	10,273.00		\$	21,004.00			
36" Diameter Corregated Steel Pipe (36 ft.)	1	each	\$ 2,061.00	\$ 2,061.00		\$ 2,061.00		\$	2,061.00			
Native seed	1	each	\$ 50.00	\$ 50.00		\$ 50.00		\$	50.00			
				\$ -				\$	-			
			Sub-Total	\$ 62,384.00	\$ 50,000.00	\$ 12,384.00	\$ -	\$	62,384.00			
Equipment, Labor, and Mobilization							n	1				
Mobilization	1	Lump Sum	\$ 13,000.00	' '		\$ 13,000.00		\$	13,000.00			
Slash filter windrow	400	Foot	\$ 12.50			\$ 5,000.00		\$	5,000.00			
Clearing and grubbing, disposal method E	1	Lump Sum	\$ 12,500.00	\$ 12,500.00		\$ 12,500.00		\$	12,500.00			
Removal of existing corregated steel pipe	4	Each	\$ 1,875.00	\$ 7,500.00		\$ 7,500.00		\$	7,500.00			
Unclassified borrow excavation	100	Cubic Yard	\$ 56.25	\$ 5,625.00		\$ 5,625.00		\$	5,625.00			
Drainage excavation, type II drain dip	4	Each	\$ 437.50	\$ 1,750.00		\$ 1,750.00		\$	1,750.00			
Drainage excavation, type construct sediment basin	2	Each	\$ 625.00	\$ 1,250.00		\$ 1,250.00		\$	1,250.00			
Culvert backfill	200	Cubic Yard	\$ 75.00	. ,		15,000.00		\$	15,000.00			
Structure excavation	1	Lump Sum	\$ 75.00	\$ 15,000.00		12,500.00		\$	12,500.00			
Placed riprap, class III	12	Cubic Yard	\$ 12,300.00	\$ 1,200.00		1,200.00		\$	1,200.00			
Streambed simulation material bedclass 2	50	Cubic Yard	\$ 100.00	\$ 1,200.00		\$ 12,500.00		\$	12,500.00			
Channel rock for culvert banks, class cr-2	50	Cubic Yard	\$ 250.00	\$ 15,625.00		\$ 15,625.00		\$	15,625.00			
Channel rock for rock weirs, class cr-2	40	Cubic Yard	\$ 312.50	\$ 13,023.00		\$ 12,500.00		\$	12,500.00			
Weed treatment (2 herbicide applications)	1	Lump Sum	\$ 250.00	\$ 250.00		\$ 250.00		\$	250.00			
Troca acamon (2 normale applications)	1	Lamp Gam	Ψ 250.00	\$ 250.00		Ψ 250.00		Ψ	250.00			
			Sub-Total	\$ 116,200.00	\$ -	\$ 116,200.00	\$ -	\$	116,200.00			
	1	I.	TOTALS		1	\$ 179,123.00		\$	235,123.00			

OTHER REQUIREMENTS:

### BUDGET TEMPLATE SHEET FOR FUTURE FISHERES PROGRAM APPLICATIONS

All of the columns in the budget table and the matching contribution table MUST be completed appropriately or the application will be invalid. Please see the example budget sheet for additional clarification.

\*Units = feet, hours, inches, etc. Do not use lump sum unless there is no other way to describe the costs.

\*\*Can include in-kind materials. Justification for in-kind labor (e.g. hourly rates used). Do not use government salaries as match. Describe here or in text.

\*\*\*The Review Panel suggests that design and oversight costs associated with a proposed project not exceed 15% of the total project budget. If design and oversight costs are in excess of 15%, applications may require a justification or minimum of two competitive bids for the cost of undertaking the project. For projects that include a maintenance request, it must not exceed 10% of the total project cost.

\*\*\*\*The Review Panel recommends a maximum fencing cost of \$1.50 per foot. Additional costs may be the responsibility of the applicant and/or partners.

Additional details:

APPLICATION MATCHING CONTRIBUTIONS							
(do not include requested funds or contributions	not a	associated with the	ne ap	plication)			
CONTRIBUTOR		IN-KIND		CASH		TOTAL	Secured? (Y/N)
Forest Service	\$	-	\$	179,123.00	\$	179,123.00	Υ
	\$	-					
	\$	-	\$	-	\$	-	
	\$	-	\$	-	\$	-	
	\$	-	\$	-	\$	-	
	\$	-	\$	-	\$	-	
TOTALS	\$	-	\$	179,123.00	\$	179,123.00	

OTHER CONTRIBUTIONS (contributions not associated with the application)							
CONTRIBUTOR		IN-KIND		CASH		TOTAL	Secured? (Y/N)
Forest Service staff time for design and permitting	\$	6,000.00	\$	-	\$	6,000.00	Υ
	\$	-	\$	-	\$	-	
	\$	-	\$	-	\$	-	
	\$	-	\$	-	\$	-	
	TOTALS \$	6,000.00	\$	-	\$	6,000.00	

Pages 2 of 2 (Revised 11/15/2024)

# MONTANA FISH, WILDLIFE & PARKS

## Future Fisheries Improvement Program

Appendix: FWP Statement

Project Title: Lee Creek Culvert Replacements - Clark Fork Coalition & U.S. Forest Service

Please describe the potential impact of the project, including the priorities of the Fisheries Division and the importance to Montana's anglers.

Then proposed project involves replacement of a series of existing, undersized culvert on US Forest Service ownership that complement numerous other fish passage and watershed enhancement projects in the upper Lolo Creek watershed over the past decade (see application for description). Lee Creek is a tributary of the West Fork of Lolo Creek in the headwaters of the basin.

Lee Creek is a second order tributary that predominantly supports brook trout and westslope cutthroat trout (WCT). Cutthroat trout in this stream are hybridized (~90% WCT genetic contribution), but represent a conservation population as per the most recent FWP definition. The drainage may have historically supported bull trout, but none have been detected in recent decades as the density and distribution of this species has declined in Lolo Creek. Lee Creek and the West Fork, as part of the greater Lolo Creek watershed, are also important sources of recruitment for the lower Bitterroot River trout fishery near Missoula

The proposed project addresses a known fish passage issue, complements adjacent enhancement projects, and represents a reasonable financial investment. The request for Future Fisheries Program funding is matched by significant contributions from other funding sources and project costs should be moderated through a competitive bidding process.

Please feel free to contact me for additional information.

William Ladd Knotek Fisheries Management Biologist FWP-Region 2

Name of FWP Biologist Win Lile Mile Date: 10/31/24

Please attach to the FFIP application and materials and submit according to listed deadlines.

November 12, 2024

Future Fisheries Improvement Program C/O Michelle McGree P.O Box 200701 1420 E. 6th Avenue Helena, MT 59620

Dear Ms. McGree,

The Lolo National Forest supports the Clark Fork Coalition's grant application for the Lee Creek Fish Passage Project – Phase 1. The Clark Fork Coalition is applying for grant funds from the Future Fisheries Improvement Program to work with the US Forest Service to improve fish passage in Lee Creek, an important westslope cutthroat trout fishery. The Lee Creek Road (FS 699) disconnects several fish-bearing tributaries. Replacing four undersized, 2-foot culverts with 7-foot AOP culverts will provide year-round stream connectivity for fish and other aquatic organisms and would increase hydrologic capacity.

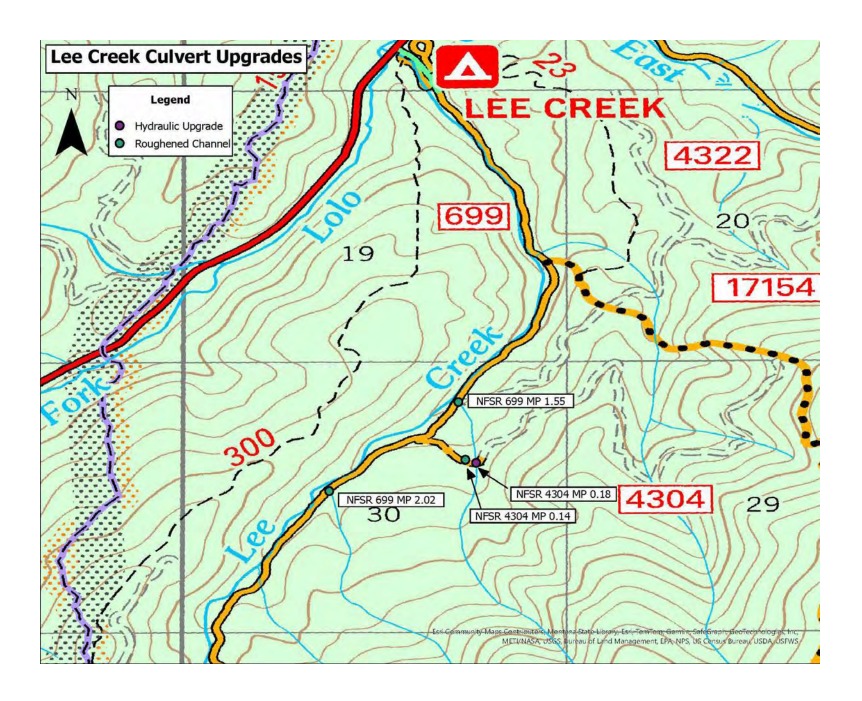
The Clark Fork Coalition and the Lolo National Forest have been working on cooperative projects for several years, including upsizing AOP culverts, installing large wood jams, and decommissioning 30 miles of roads and stream crossings in the upper Lolo Creek watershed. The CFC has also worked on establishing temperature monitoring stations, collecting stream discharge data for instream flow management, working to understand beaver habitat feasibility and reintroduction, and completing a climate change watershed vulnerability assessment on the Lolo National Forest.

The Lolo National Forest continues to provide funding to these efforts, including a contribution of Inflation Reduction Act (IRA) funds towards this fish passage project. The Clark Fork Coalition and the Lolo National Forest have a track record of proven success and are now continuing the partnership with Lee Creek Fish Passage Project – Phase 1. Funds from the Future Fisheries Improvement Program are essential to completing on-the-ground aquatic restoration projects.

Thank you for the funding opportunity and your continued work for conservation of natural resources. Please do not hesitate to contact me at crystal.s.stonesifer@usda.gov if you have any questions.

Sincerely,

Crystal Stonesifer Missoula District Ranger



## Lee Creek Fish Passage Project – Photos



Figure 1: FSR 699 MP 0.9 inlet



Figure 2: FSR 699 MP 0.9 outlet



**Figure 3**: FSR 699 MP 1.55 inlet



Figure 4: FSR 699 MP 1.55 outlet



**Figure 5**: FSR 4304 MP 0.14 inlet



Figure 6: FSR 4304 MP 0.14 outlet



**Figure 7**: FSR 4304 MP 0.18 inlet



Figure 8: FSR 4304 MP 0.18 outlet





CLARK FORK COALITION & UNITED STATES FOREST SERVICE CONSTRUCTION PLANS FOR:

### LEE CREEK TRIBUTARY AOP CULVERT REPLACEMENT

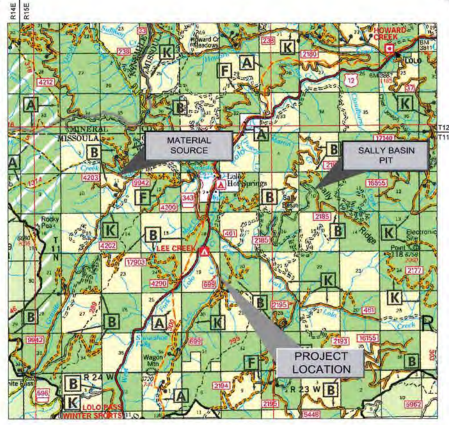
USFS RD 699 MP 0.8 MISSOULA RANGER DISTRICT LOLO NATIONAL FOREST MISSOULA COUNTY, MONTANA

CAV.	GREAT FALLS MALTA GLASGOW	
MISSOUL		A
	ROJECT BILLINGS HARDIN	
HOWARD	LOCATION MAP	3

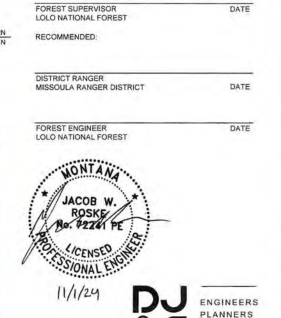
APPROVED:

	INDEX TO SHEETS						
NO.	DESCRIPTION						
1	COVER						
2	SCHEDULE OF QUANTITIES & GENERAL NOTES						
3	PROJECT CONTROL						
4	TYPICAL SECTION & DETAILS						
5	ROAD PLAN & PROFILE						
6	CULVERT GENERAL LAYOUT						
7	STRUCTURAL EXCAVATION & BACKFILL						
8-11	STREAM SIMULATION DETAILS						
12	DEWATERING REQUIREMENTS						
XS01-XS03	ROAD CROSS SECTIONS						

MAT	TERIAL SOURCES
GOVER	NMENT/CLIENT FURNISHED
U	NCLASSIFIED BORROW
	CULVERT BACKFILL
	RIPRAP
CRUSHI	ED AGGREGATE SURFACING
	RCE - OPTIONAL GOVERNMENT SOURCE APPROVAL OF USFS REPRESENTATIVE
STRE	AMBED SIMULATION ROCK
	CHANNEL ROCK



VICINITY MAP



SURVEYORS

- 1	
ч	1
- 1	1
-1	79
	2
- 1	2
	2
	2
-1	2
	2
NOWE	3
RY AOP DESIG	6
REEK TRIBUTA	62
2283/7489 LEE C	62
A.PRODUDINS25	6
ALPWWORKD	64
0	

اغادادانك		MEASUR	REMENT	Care In	C21050C2
TEM NO.	ITEM DESCRIPTION	METHOD	UNIT	QTY	COMMENTS
15101	MOBILIZATION	LSQ	LUMP SUM	ALL	INCLUDES TEMPORARY TRAFFIC CONTROL.
15201	CONSTRUCTION SURVEY AND STAKING	Lsa	LUMP SUM	ALL	LICENSED SURVEYOR REQUIRED.
15730	SOIL EROSION & POLLUTION CONTROL	LSQ	LUMP SUM	ALL	SEE GENERAL NOTES.
20101	CLEARING AND GRUBBING, DISPOSAL METHOD E	Lsq	LUMP SUM	ALL	SALVAGE TOPSOIL, SOD, LARGE WOOD, BRANCHES, ETC. FOR ENGINEERED STREAM BANK CONSTRUCTION AND FOR SLASH TO BE PLACED ON DISTURBED AREAS. STUMPS TO BE BURIED OR INCORPORATED INTO THE ENGINEERED STREAM BANK CONSTRUCTION.
20302	REMOVAL OF EXISTING CORRUGATED STEEL PIPE, DISPOSAL METHOD A	AQ	EACH	1	
20410	UNCLASSIFIED BORROW EXCAVATION	co	CUBIC YARD	90	GOVERNMENT FURNISHED. POTENTIAL MATERIAL FROM PIT ON USFS RD 9422 MP 1.20, WITH APPROVAL FROM USFS REPRESENTATIVE. EXCESS MATERIAL FROM EXCAVATION MEETING FP-14 704.06 MAY ALSO BE USED, IN-PLACE QUANTITY NOT ADJUSTED FOR SHRINK/SWELL.
20425	DRAINAGE EXCAVATION, TYPE DRAIN DIP	AQ	EACH	1	
20803	CULVERT BACKFILL	ca	CUBIC YARD	100	GOVERNMENT FURNISHED. POTENTIAL MATERIAL FROM SALLY BASIN PIT OR PIT OF USES RD 9422 MP 1,20, MTH-APPROVAL FROM USES REPRESENTATIVE. MATERIAL MEETING FP-14 SUBSECTION 703.06.
20806	STRUCTURE EXCAVATION	LSQ	LUMP SUM	ALL	CONTRACTOR RESPONSIBLE FOR VERIFYING UTILITIES.
25101	PLACED RIPRAP, CLASS 2	ca	CUBIC YARD	20	GOVERNMENT FURNISHED, POTENTIAL MATERIAL FROM SALLY BASIN PIT AND PIT ON USFS R0 9422 MP 1,20, WITH APPROVAL FROM USFS REPRESENTATIVE. MATERIAL MEETING F9-14 SUBSECTION 705.02.
30207	CRUSHED AGGREGATE SURFACING, COMPACTION METHOD 1	ca	CUBIC YARD	70	GOVERNMENT FURNISHED. POTENTIAL MATERIAL FROM SALLY BASIN PIT AND PIT ON USFS RD 9422 MP 1,20, WITH APPROVAL FROM USFS REPRESENTATIVE, MATERIAL MEETING FP-14 SUBSECTION 703.06.
50203	84" DIAMETER ROUND CORRUGATED STEEL PIPE, 0.105" THICKNESS	cq	LINEAR FOOT	42	PAY ITEM INCLUDES INSTALLATION OF STRUCTURE ONLY. STRUCTURE AND BAFFLES TO BE FURNISHED BY THE CLARK FORK COALITION, CONTRACTOR TO INSTALL BAFFLES, PAY ITEM INCLUDES BEDDING MATERIAL.
62201A	EQUIPMENT RENTAL, LARGE DUMP TRUCK	co	Hour	16	FOR WORK PERFORMED TO CONSTRUCT ENGINEERED BANKS OUTSIDE OF CULVERT. WORK TO BE DONE AT DIRECTION OF FOREST SERVICE REPRESENTATIVE STREAMBED SIMULATION ROCK BED CLASS 2 AND CHANNEL ROCK CLASS CR-2 QUANTITIES INCLUDED IN ITEMS 64801 AND 64803A.
62201B	EQUIPMENT RENTAL, HYDRAULIC EXCAVATOR WITH THUMB	cq	HOUR	16	FOR WORK PERFORMED TO CONSTRUCT ENGINEERED BANKS OUTSIDE OF CULVERT. WORK TO BE DONE AT DIRECTION OF FOREST SERVICE REPRESENTATIVE STREAMBED SIMULATION ROCK BED CLASS 2 AND CHANNEL ROCK CLASS CR-2 QUANTITIES INCLUDED IN ITEMS 54901 AND 64903A.
64801	STREAMBED SIMULATION MATERIAL BED CLASS 2	ca	CUBIC YARD	20	COMMERCIAL SOURCE, MATERIAL FROM THE EXCAVATION MEETING THE GRADATION FOR BED CLASS 2 MAY BE SALVAGED AND USED, POTENTIAL GOVERNMENT SOURCE MATERIAL FROM SALLY BASIN PIT OR PIT ON USFS RD 9422 MP 1.20, WITH APPROVAL OF USFS REPRESENTATIVE.
64803A	CHANNEL ROCK FOR BANKS, CLASS CR-2	co	CUBIC YARD	20	COMMERCIAL SOURCE, MATERIAL FROM THE EXCAVATION MEETING THE GRADATION FOR CHANNEL ROCK, CLASS CR-2 MAY BE USED, POTENTIAL GOVERNMENT SOURCE MATERIAL FROM SALLY BASIN PIT OR PIT ON USFS RO 9422 MP 1.20, WITH APPROVAL OF USFS REPRESENTATIVE.
64803B	CHANNEL ROCK FOR ROCK WEIRS, CLASS CR-2	ca	CUBIC YARD	15	COMMERCIAL SOURCE. MATERIAL FROM THE EXCAVATION MEETING THE GRADATION FOR CHANNEL ROCK, CLASS CR-2 MAY BE USED, POTENTIAL GOVERNMENT SOURCE MATERIAL FROM SALLY BASIN PIT OR PIT ON USFS RO 9422 MP 1.20, WITH APPROVAL OF USFS REPRESENTATIVE.
67050	SLASH	LSQ	LUMP SUM	ALL	PLACE SLASH CONSERVED FROM CLEARING AND GRUBBING ON DISTURBED AREAS AND ON RIPRAP AT CULVERT INLET AND OUTLET AS DIRECTED BY USFS REPRESENTATIVE.

#### **GENERAL NOTES**

DESIGN: THIS STRUCTURE IS DESIGNED FOR HL-93 LIVE LOADING IN ACCORDANCE WITH AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, 9TH EDITION.

HYDROLOGY AND HYDRAULICS. THIS STRUCTURE HAS BEEN DESIGNED TO PASS THE ANNUAL PEAK FLOW HAVING A 100-YEAR RECURRENCE INTERVAL (Q100) OF 49.6 CFS WITH A HEADWATER DEPTH TO CULVERT RISE RATIO LESS THAN 0.8. THE 2-YEAR RECURRENCE INTERVAL (Q2) FLOW

SPECIFICATIONS: CONSTRUCT THE PROJECT IN COMPLIANCE WITH FEDERAL HIGHWAY ADMINISTRATION STANDARD SPECIFICATIONS FOR CONSTRUCTION OF ROAD AND BRIDGES ON FEDERAL HIGHWAY PROJECTS (FP-14) AND APPLICABLE SUPPLEMENTAL SPECIFICATIONS.

DEWATERING & EROSION CONTROL PLAN: SUBMIT A SOIL EROSION AND SEDIMENT CONTROL PLAN ALONG WITH A DEWATERING PLAN TO THE USFS REPRESENTATIVE FOR APPROVAL AT LEAST THIRTY (30) DAYS PRIOR TO BEGINNING WORK, SEE SECTION 157 OF THE SUPPLEMENTAL SPECIFICATIONS FOR DETAILS. CONSTRUCT TEMPORARY MEANS TO DIVERT THE FLOW OF THE LIVE STREAM AS NECESSARY TO PERFORM WORK, DO NOT PUMP WATER FROM EXCAVATIONS DIRECTLY INTO THE LIVE STREAM. IMPLEMENT RUNOFF AND SEDIMENT CONTROL BMPS (I.E. SILT FENCES OR BIODEGRADABLE STRAW WADDLES) AT DIRECTION OF USFS REPRESENTATIVE.

DISPOSAL: ALL MATERIALS DESIGNATED FOR REMOVAL BECOME THE PROPERTY OF THE CONTRACTOR AND ARE TO BE DISPOSED OF BY REMOVING FROM THE FOREST IN AN ENVIRONMENTALLY SAFE MANNER IN ACCORDANCE WITH ALL LOCAL, STATE AND FEDERAL REQUIREMENTS. DISPOSAL METHOD A PER FP-14 SECTION 203.05

TEMPORARY TRAFFIC CONTROL: SUBMIT A TEMPORARY TRAFFIC CONTROL PLAN TO THE USFS REPRESENTATIVE FOR APPROVAL AT LEAST 30 DAYS PRIOR TO INTENDED

WELDING: WELD IN ACCORDANCE WITH THE STRUCTURAL WELDING CODE, AWS D1.1, A CERTIFIED WELDER IS REQUIRED.

IN-STREAM WORK: ALL IN-STREAM WORK WILL BE DONE BETWEEN JULY 15TH AND SEPTEMBER 1ST, OR AS DESCRIBED IN PERMIT. ALLOWANCE SHALL BE GIVEN TO THE OWNER TO CAPTURE AND REMOVE FISH AND OTHER AQUATIC ORGANISMS FROM WITHIN THE CONSTRUCTION WORK AREA PRIOR TO AND DURING WORK ACTIVITIES.

UNDERGROUND UTILITIES: UNDERGROUND UTILITIES ARE PRESENT AND ARE THE CONTRACTORS RESPONSIBILITY. CONTRACTOR IS REQUIRED TO COORDINATE WITH BLACKFOOT COMMUNICATIONS AND ANY OTHER UTILITY COMPANY PRESENT IN THE AREA.



Forest Service

**REGION 1** NORTHERN REGION

PROJECT NAME

LEE CREEK TRIBUTARY AOP CULVERT REPLACEMENT RD 699 MP 0.8 LOLO NATIONAL FOREST

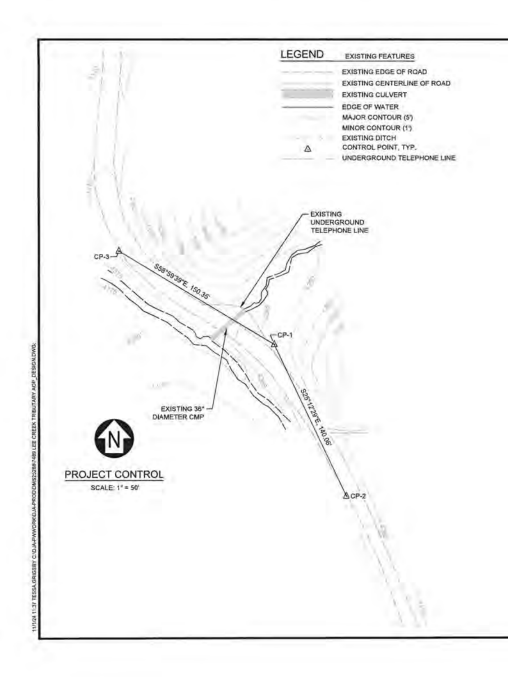
MISSOULA RANGER

DRAWING TITLE

SCHEDULE OF QUANTITIES & **GENERAL NOTES** 

NOV-24	
ARCHIVE NO	
DESIGNER T.GRIGSBY	DWG SHEET NO.
DRAWN T.GRIGSBY	2
CHECKED B.KAMRUD	-53
PROJECT NO. 7489	SHEET 2 OF 12

CQ=CONTRACT QUANTITY; AQ=ACTUAL QUANTITY; LSQ=LUMP SUM QUANTITY (SEE FP-14 SECTION 109)



		CI	ENTERLIN	E POINTS
POINT#	NORTHING	EASTING	ELEVATION	DESCRIPTION
6000	932063,88	707804.32	4374.54	RD CL - STA 11+26,06 - PC
6001	932011.11	707813.27	4377,34	RD CL - STA 11+80 - BEGIN CONSTRUCTION
6002	931993.24	707822.21	4378,28	RD CL - STA 12+00
6003	931977.03	707833.88	4379.50	RD CL - STA 12+20
6004	931962.88	707847.99	4381_10	RD CL - STA 12+40
6005	931947,73	707870.17	4383.85	RD CL - STA 12+66.91 - PT
6006	931941,55	707881.71	4385.38	RD CL - STA 12+80
6007	931932,11	707899.34	4387,47	RD CL - STA 13+00
6008	931925.23	707912.19	4388,54	RD CL - CL CULVERT - STA 13+14.57
6009	931922.96	707916.43	4388.81	RD CL - STA 13+19.38 - PC
6010	931910,53	707932.77	4389.50	RD CL - STA 13+40
6011	931899.00	707941.54	4389.65	RD CL - STA 13+54.52 - PT
6012	931877.13	707954.61	4390.00	RD CL - STA 13+80
6013	931859,96	707964.87	4390,48	RD CL+STA 14+00
6014	931842.79	707975.13	4391.16	RD CL - STA 14+20
6015	931825,63	707985,39	4391,93	RD CL - STA 14+40 - END OF CONSTRUCTION

### ROAD CENTERLINE POINTS

POINT TABLE						
POINT#	NORTHING	EASTING	ELEVATION	DESCRIPTION		
7000	931939.87	707926.23	4379.74	CULVERT INVERT - IN		
7001	931909.66	707897.25	4376.39	CULVERT INVERT - OUT		

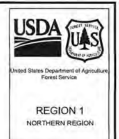
### CULVERT LAYOUT POINTS

SEE SHEET 6 FOR LOCATION OF CULVERT LAYOUT POINTS.

CONTROL POINT TABLE						
POINT#	NORTHING	EASTING	ELEVATION	DESCRIPTION		
CP-1	931909.99	707943,35	4385,97	SET RPC		
CP-2	931783.27	708003.00	4393.70	SET RPC		
CP-3	931987.44	707814.48	4378,83	SET RPC		

### SURVEY CONTROL POINTS

SET RPC = REBAR WITH RED PLASTIC CAP SET BY DJ&A COORDINATE SYSTEM: NAD83 MONTANA STATE PLANES, INTERNATIONAL FOOT



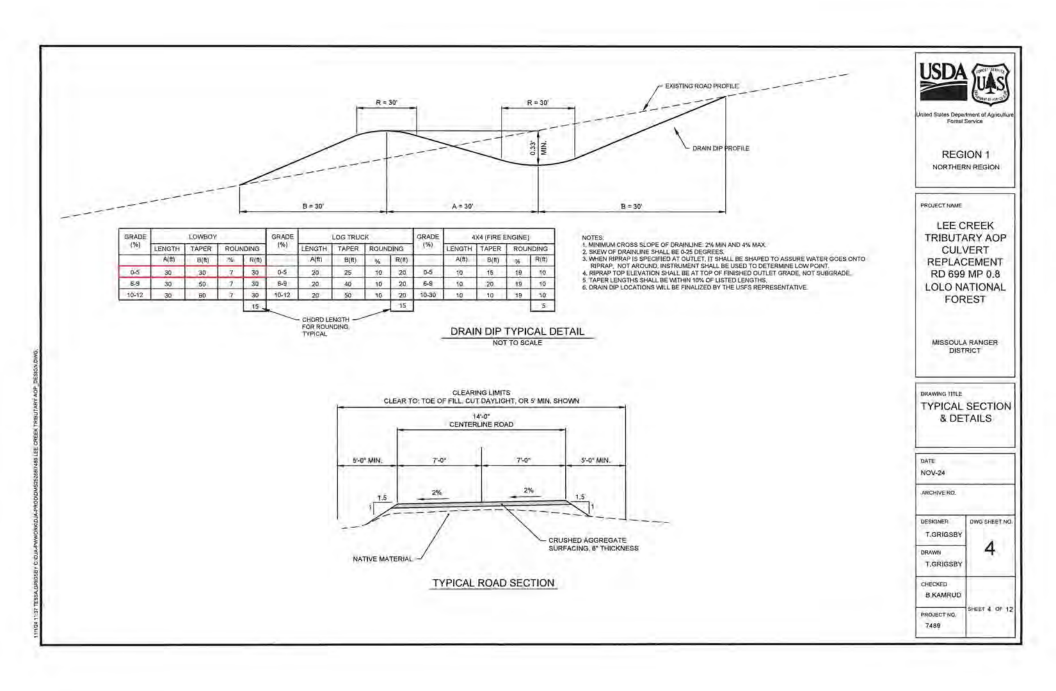
PROJECT NAME

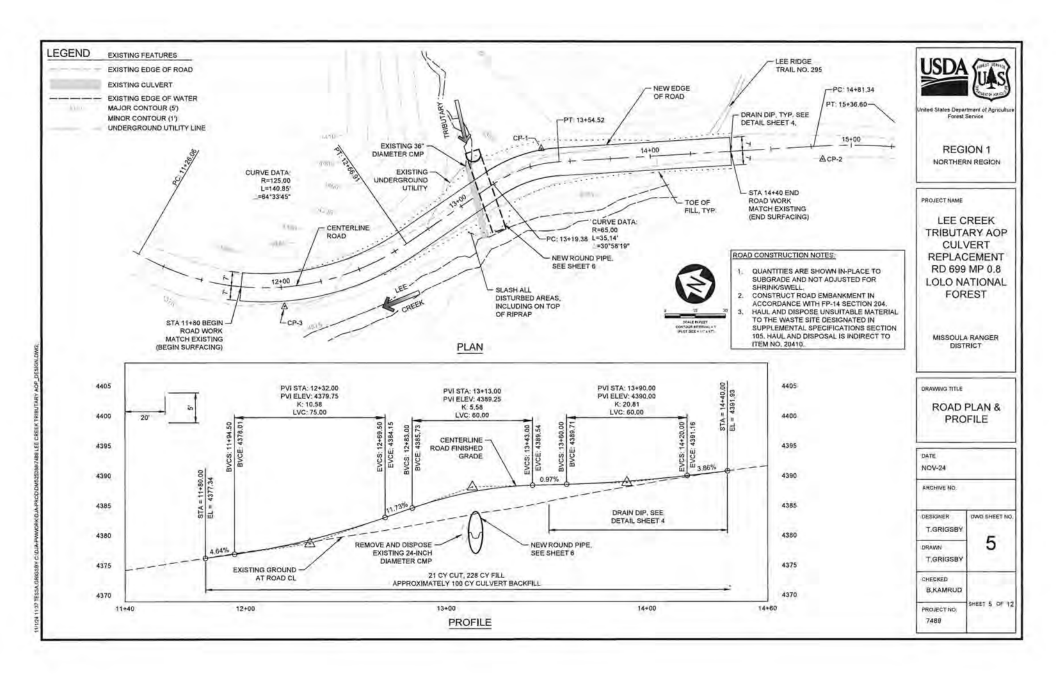
LEE CREEK TRIBUTARY AOP CULVERT REPLACEMENT RD 699 MP 0.8 LOLO NATIONAL FOREST

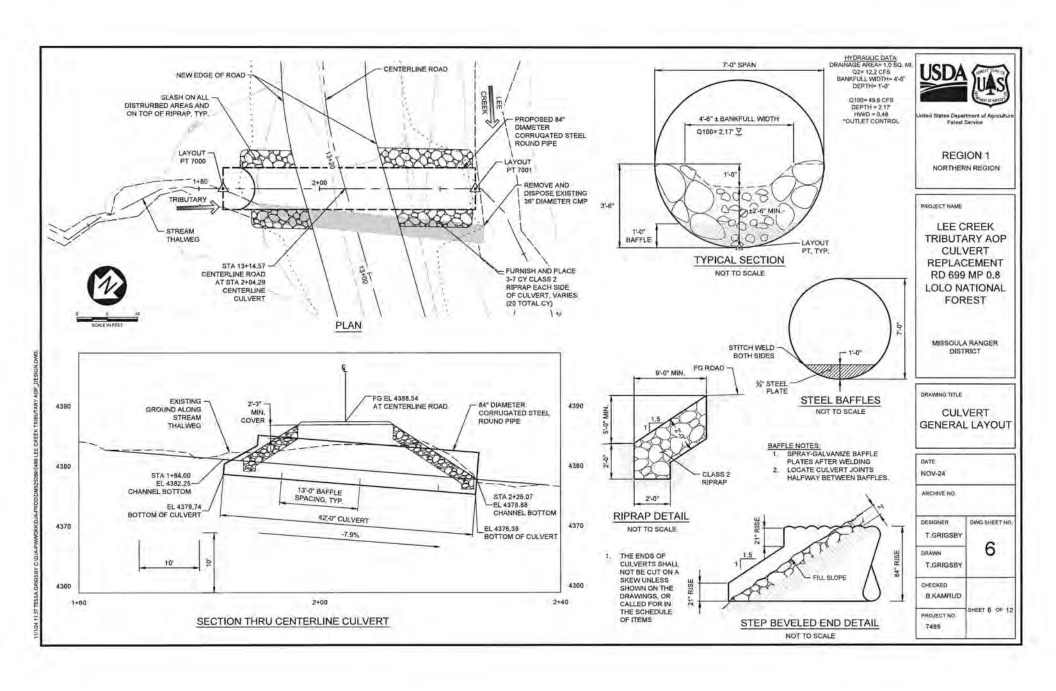
MISSOULA RANGER
DISTRICT

PROJECT CONTROL

DATE NOV-24	0.1	
ARCHIVE NO.		
DESIGNER T.GRIGSBY	DWG SHEET NO.	
DRAWN T,GRIGSBY	3	
CHECKED B,KAMRUD		
PROJECT NO. 7489	SHEET 3 OF 1	







#### DEWATERING AND SOIL EROSION CONTROL NOTES:

- PROTECT AGAINST SOIL EROSION AND SEDIMENTATION DURING CONSTRUCTION IN ACCORDANCE WITH FP-14 SECTION 157 AND THE PROJECT PERMITS. PREPARE AND SUBMIT A SOIL EROSION AND SEDIMENT CONTROL PLAN TO THE USFS REPRESENTATIVE FOR APPROVAL.
- DEWATER THE EXCAVATION IN ACCORDANCE WITH FP-14 SECTIONS 208 AND 157 AND 3.
  THE REQUIREMENTS ON SHEET 12.
- 3. CONTRACTOR SHOULD ANTICIPATE WATER INFILTRATING THE EXCAVATIONS.
- CULVERT EXCAVATION, CULVERT EXCAVATION, RIPRAP AND ROCK WEIR PLACEMENT, AND BACKFILL ARE TO BE COMPLETED IN ACCORDANCE WITH THE CONTRACT SPECIFICATIONS. STANDING OR RUNNING WATER IN THE WORK AREA DOES NOT RELIEVE THE CONTRACTOR FROM MEETING THE SPECIFICATIONS.
- 5. DEWATERING IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR. DEVELOP AND SUBMIT TO THE USFS REPRESENTATIVE A PROJECT-SPECIFIC DEWATERING AND SEDIMENT CONTROL PLAN WITH THE EXCAVATION PLAN FOR APPROVAL. SHEET 12 ILLUSTRATES THE GENERAL DEWATERING REQUIREMENTS AND POSSIBLE METHODS AND EQUIPMENT AND IS NOT CONSIDERED ADEQUATE OR COMPLETE FOR THIS PROJECT. DEVELOP AND SUBMIT A PROJECT-SPECIFIC DEWATERING PLAN INCLUDING DRAWINGS AND A WRITTEN OUTLINE ILLUSTRATING AND DESCRIBING PROPOSED LAYOUT, METHODS, AND EQUIPMENT. APPROVAL OF THE CONTRACTOR'S DEWATERING PLAN DOES NOT RELIEVE THE CONTRACTOR FROM COMPLETING THE WORK AS REQUIRED. IF THE CONTRACTOR'S METHODS ARE NOT PRODUCING ADEQUATE RESULTS, THE CONTRACTOR MUST RE-EVALUATE AND SUBMIT ANOTHER DEWATERING PLAN. RE-SUBMITTAL OF THE DEWATERING PLAN, IF REQUIRED, IS INCIDENTAL TO THE WORK.

#### STRUCTURE EXCAVATION NOTES:

- 1. COMPLETE STRUCTURE EXCAVATION IN ACCORDANCE WITH FP-14 SECTION 208 & 209.
- THE CONTRACTOR IS SOLELY RESPONSIBLE FOR EXCAVATION SUPPORT AND COMPLIANCE WITH ALL APPLICABLE OSHA REGULATIONS.
- LIMITS OF STRUCTURE EXCAVATION ARE SHOWN FOR INFORMATION ONLY. THE CONTRACTOR IS RESPONSIBLE FOR DETERMINING THE ACTUAL EXCAVATION LIMITS AND QUANTITIES BASED ON THE APPROVED EXCAVATION PLAN.
- 4. PROTECT STOCKPILED MATERIAL FROM CONTAMINATION AND WEATHER DAMAGE WITH PLASTIC SHEETING, OR BY SOME OTHER METHOD, IF STOCKPILED MATERIAL FROM THE EXCAVATION BECOMES TOO WET OR CONTAMINATED IN THE STOCKPILE, IT IS THE CONTRACTOR'S RESPONSIBILITY TO DISPOSE OF THE UNSUITABLE MATERIAL AND REPLACE IT WITH AN EQUAL AMOUNT OF SUITABLE MATERIAL. ALL COSTS FOR STORING, PROTECTING, REHANDLING, AND PLACING STOCKPILED MATERIAL IS INDIRECT TO ITEM 20806 STRUCTURE EXCAVATION.
- NOTIFY THE USFS REPRESENTATIVE IMMEDIATELY IF BEDROCK OR SOFT, UNSUITABLE SOILS ARE ENCOUNTERED.
- 6. WORK CLOSELY WITH USFS REPRESENTATIVE TO DISCUSS EXCAVATION PLAN PRIOR TO EXCAVATING, DISCUSS EXCAVATION LIMITS, METHODS, EQUIPMENT TO BE USED, LOCATION OF STOCKPILES, AND ESTIMATED QUANTITIES. EXCAVATION MUST COMPLY WITH ALL APPLICABLE OSHA REQUIREMENTS.

#### STRUCTURE BACKFILL NOTES:

- 1. BACKFILL LIMITS SHOWN HERE ARE THE MINIMUM REQUIREMENTS, PLACE BACKFILL IN ACCORDANGE WITH FP-14 SECTION 209, AND AS SHOWN ON THESE PLANS, WITH MATERIAL MEETING THE REQUIREMENTS OF SUBSECTION 703.06. COMPACT BACKFILL MATERIAL IN ACCORDANCE WITH SUPPLEMENTAL SPECIFICATIONS SUBSECTION 209.10B COMPACTION METHOD 2, ANY MATERIAL OUTSIDE THE BACKFILL LIMITS SHOWN IS CONSIDERED ROAD EMBANKMENT AND THE MATERIAL MUST MEET THE REQUIREMENTS OF FP-14 SUBSECTION 704.06.
- IT IS ASSUMED THAT MATERIAL CONSERVED FROM THE STRUCTURE EXCAVATION AT THIS SITE WILL LIBET THE REQUIREMENT FOR ROAD EMBANKMENT (704.06). SOME MIXING AND SORTING MAY BE REQUIRED TO MEET THE MATERIAL SPECIFICATION. HAUL AND DISPOSE UNSUITABLE AND EXCESS MATERIAL TO THE DESIGNATED WASTE SITE, HAUL AND DISPOSAL OF UNSUITABLE OR EXCESS MATERIAL IS INDIRECT TO ITEM 20806.
- BEDDING MATERIAL CONSISTS OF LOOSELY PLACED CRUSHED AGGREGATE MEETING SPECIFICATIONS SECTION 703.06. BEDDING MATERIAL IS INCLUDED IN BID ITEM 60203.

USDA COLUMN THE TOTAL C

NORTHERN REGION

PROJECTNAME

LEE CREEK
TRIBUTARY AOP
CULVERT
REPLACEMENT
RD 699 MP 0.8
LOLO NATIONAL
FOREST

MISSOULA RANGER DISTRICT

DRAWING TITLE

STRUCTURAL EXCAVATION & BACKFILL

NOV-24		
ARCHIVE NO.		
DESIGNER T.GRIGSBY	DWG SHEET NO.	
DRAWN T,GRIGSBY	7	
CHECKED B.KAMRUD		
PROJECT NO. 7489	SHEET 7 OF 1	

TESSA GRIGSBY C'IDIA-PWACHKIDIA-PRODIDIASSESBITABI LEE CHEEK TRIBUTARY ACP\_DESIGN

