

## United States Department of the Interior



BUREAU OF LAND MANAGEMENT Northwest Oregon District Office 1717 Fabry Road SE, Salem, Oregon 97306 http://www.blm.gov

> Date: December 9, 2021 Sale Name: Klutch Play Contract No.: ORN04-TS-2022.0401

Sale Date: December 15, 2021

## **CORRECTION NOTICE**

The notice is to notify you of corrections made to the Prospectus of the Klutch Play Timber Sale.

- 1. Page 5, Rockwear fee updated for McMinnville Water and Light to \$969.90.
- 2. Page 17, (Section 42: Page 7) Rockwear fee updated for McMinnville Water and Light to \$969.90.
- 3. Page 18, (Section 42: Page 8) Length of miles used for 3-5-18.1 road updated to 0.669.
- 4. Page 43, (Exhibit C: Page 11) in the remarks for 3-6-1.0 (milepost 0.280 0.515) crushed spot rock has been changed to 35 CY and 6" Jaw run base rock has been changed to 50
- 5. Page 44, (Exhibit C: Page 12) end milepost for road 3-6-12.0 has been changed to 0.387.
- 6. Page 92, (Exhibit C: Page 60) for road 3-5-7.0 rock size and type for culvert bedding/backfill has been changed to 1-1/2"-0". For road 3-5-7.1 rock size and type for culvert bedding/backfill has been changed to 1-1/2" – 0".
- 7. Page 93, (Exhibit C: Page 61) for road 3-5-7.5 rock size and type for culvert bedding/backfill has been changed to 1-1/2" – 0". Road segment listed as 3-6-18.2 has been changed to 3-5-18.2. For road 3-5-18.2 omitted rock volume line items have been added, (see attached pages.)
- 8. Page 94, (Exhibit C: Page 62) for road 3-6-1.0 rock size and type for culvert bedding/backfill has been changed to 1-1/2" – 0". For road 3-6-1.10 rock size and type for culvert bedding/backfill has been changed to 1-1/2" – 0".
- 9. Page 95, (Exhibit C: Page 63) for road 3-6-1.11 rock size and type for culvert bedding/backfill has been changed to 1-1/2" – 0". Omitted rock volume line items have been added, (see attached pages.)

If you would like a new Prospectus containing all the updated documents, please contact the Tillamook Field Office at 503-815-1100. If you have any questions, please contact Landon Rhodes either by email at <u>lrhodes@blm.gov</u> or by phone at 503-815-1460.

## **ROCK VOLUMES TOTALS**

ROAD SEGMENT:	3-5-7.5			STATION: 0+00 - 32+70			
				Volume per		Curve	
			Compacted	Station/Item	Approx.	Widening	Summary
Application	Rock Size and Type	Location	Depth	(CY)	Total (CY)	(CY)	Totals
		Cap Rock: 0+00 -					
Road Rock	1-1/2"-0"	32+70	4"	20	654	46	700
Road Rock	1-1/2"-0"	Cap Spot Rock					110
		Base Rock: 0+00 -					
Road Rock	6" Jaw Run	32+70	9"	50	1,635	66	1,701
Road Rock	6" Jaw Run	Base Spot Rock					200
Culverts	1-1/2"-0"	Bedding/Backfill					10

ROAD SEGMENT:	3-5-7.7			STATION:	0+00		
				Volume per		Curve	
			Compacted	Station/Item	Approx.	Widening	Summary
Application	Rock Size and Type	Location/Number	Depth	(CY)	Total (CY)	(CY)	Totals
		Cap Rock: 0+00 -					
Road Rock	1-1/2"-0"	2+50	4"	20	50	4	54
Road Rock	1-1/2"-0"	Cap Spot Rock					40
		Base Rock: 0+00 -					
Road Rock	6" Jaw Run	2+50	9"	50	125	6	131
Road Rock	6" Jaw Run	Base Spot Rock					70

ROAD SEGMENT:	3-5-18.1			MILEAGE: 0.000 - 0.66		- 0.669	
				Volume per		Curve	
			Compacted	Station/Item	Approx.	Widening	Summary
Application	Rock Size and Type	Location	Depth	(CY)	Total (CY)	(CY)	Totals
Road Rock	1-1/2"-0"	Cap Spot Rock					60
Road Rock	6" Jaw Run	Base Spot Rock					20
Energy Dissipater							
Outlet	RipRap: Class 5	MP 0.660					10

ROAD SEGMENT:	3-5-18.2			STATION: 0+0		24+45	
				Volume per		Curve	
			Compacted	Station/Item	Approx.	Widening	Summary
Application	Rock Size and Type	Location	Depth	(CY)	Total (CY)	(CY)	Totals
		Cap Rock: 0+00 -					
Road Rock	1-1/2"-0"	24+45	4"	20	489	38	527
Road Rock	1-1/2"-0"	Cap Spot Rock					40
Road Rock	6" Jaw Run	Base Rock: 0.874 -	9"	50	1,223	57	1,280
Road Rock	6" Jaw Run	Base Spot Rock					80
Culverts	1-1/2"-0"	Bedding/Backfill					60
Lined Ditch	Pit-Run	Sta. 11+10 - 12+30					20
Fill Armor Outlet	RipRap: Class 5	Sta. 11+10 & 12+30					45
Fill Armor Inlet	RipRap: Class 5	Sta. 11+10 & 12+30					15

## **ROCK VOLUMES TOTALS**

ROAD SEGMENT:		3-6-1.11 (cont.)		MILEAGE	0.000		
				Volume per		Curve	
	Rock Size and		Compacted	Station/Item	Approx.	Widening	Summary
Application	Туре	Location	Depth	(CY)	Total (CY)	(CY)	Totals
Culverts	1-1/2"-0"	Bedding/Backfill					125
Lined Ditch	Pit-Run	MP 0.236 - 0.256					15
		MP 0.236, 0.256 &					
Fill Armor Outlet	RipRap: Class 5	0.368					160
Fill Armor Inlet	RipRap: Class 5	MP 0.236					20

ROAD SEGMENT:		3-6-1.14		STATION:	0+00 -	14+63	
				Volume per		Curve	
	Rock Size and		Compacted	Station/Item	Approx.	Widening	Summary
Application	Туре	Location	Depth	(CY)	Total (CY)	(CY)	Totals
		Cap Rock: 0+00 -					
Road Rock	1-1/2"-0"	14+63	4"	20	293	28	321
		Base Rock: 0+00 -					
Road Rock	6" Jaw Run	14+63	9"	50	732	49	781
Road Rock	1-1/2"-0"	Cap Spot Rock					60
Road Rock	6" Jaw Run	Base Spot Rock					110
Culverts	1-1/2"-0"	Bedding/Backfill					55
Fill Stabilization Wall	RipRap: Class 5	Sta 5+33 - 5+63					60

ROAD SEGMENT:		3-6-12.0		MILEAGE:	0.000	- 0.387	
				Volume per		Curve	
	Rock Size and		Compacted	Station/Item	Approx.	Widening	Summary
Application	Туре	Location	Depth	(CY)	Total (CY)	(CY)	Totals
		Cap Rock: 0.000 -					
Road Rock	1-1/2"-0"	0.387	4"	20	409	19	428
Road Rock	1-1/2"-0"	Cap Spot Rock					10
Road Rock	6" Jaw Run	Base Spot Rock					20
Culverts	6" Jaw Run	Base Spot Rock					10
Culverts	1-1/2"-0"	Bedding/Backfill					10

ROAD SEGMENT:		3-6-12.0 North		MILEAGE:	0.000		
				Volume per		Curve	
	Rock Size and		Compacted	Station/Item	Approx.	Widening	Summary
Application	Туре	Location	Depth	(CY)	Total (CY)	(CY)	Totals
		Cap Rock: 0.000 -					
Road Rock	1-1/2"-0"	0.122	4"	20	129	6	135
Road Rock	1-1/2"-0"	Cap Spot Rock					20