



# United States Department of the Interior

## BUREAU OF LAND MANAGEMENT

Springfield Interagency Office, Northwest Oregon District  
3106 Pierce Parkway, Suite E  
Springfield, Oregon 97477-7910



June 17, 2026

TO: Prospective Purchasers  
FROM: Northwest Oregon District, Upper Willamette Field Office  
SUBJECT: May 27, 2026, Timber Sale-Power Play, SBA

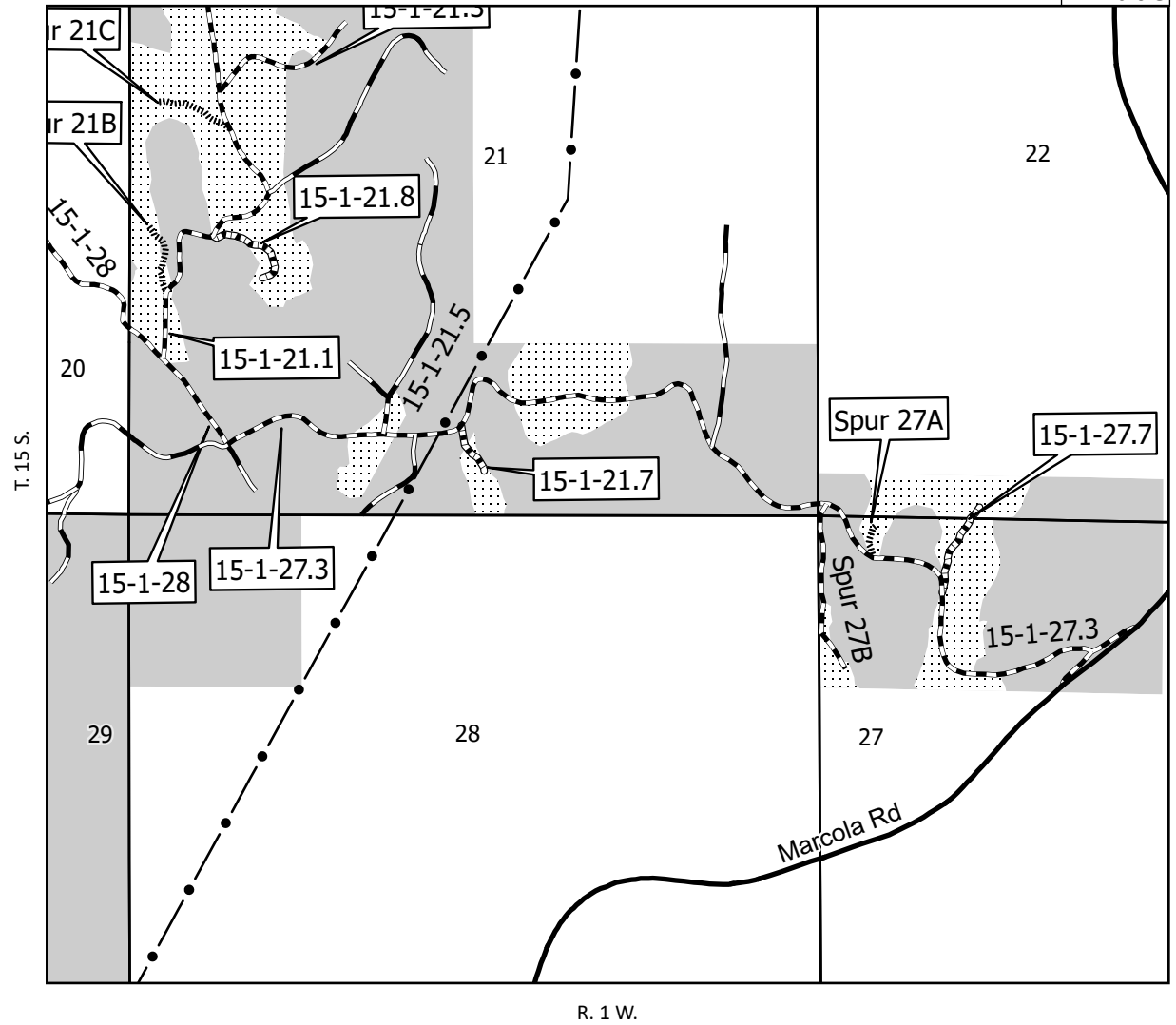
### **Correction to the Exhibit C for the Power Play, SBA Timber Sale ORN05-TS-2026.0575**

On May 27, 2026, the Prospectus and Timber Sale Notice for the Power Play, SBA, Timber Sale, Tract No. ORN05-TS-2026.0575, was advertised and posted to the BLM public website. During advertisement of the Power Play tract, an omission of Sheet 31 of the Exhibit C Specifications and Sheet 32 of the Exhibit C Worklist was found for this sale. Sheets 31 and 32 have been added to the contract and will be included in the award of the sale. Sheets 31 and 32 are attached below and have been posted to Web Services. No changes to the appraised contract price will be made. Thank you for your understanding. If you have any questions, please contact Brian Bickford at (541) 683-6164.

- 2107 — Inside curves shall be brushed out for a sight distance of 200 feet, or a middle ordinate distance of 25 feet whichever is achieved first. Overhanging limbs and vegetation in excess of 1 foot in height shall be cut within these areas.
- 2108 — Self-propelled equipment shall not be permitted on cut and fill slopes or in ditches.
- 2109 — Debris resulting from this operation shall be scattered downslope from the roadway. Debris shall not be allowed to accumulate in concentrations. Debris in excess of 1 foot in length and 2 inches in diameter shall not be allowed to remain on cut slopes, ditches, roadways or water courses, or as directed by the Authorized Officer.
- 2116 — Traffic warning signs shall be required at each end of the work area. Signs shall meet the requirements of the Manual on Uniform Traffic Control Devices (MUTCD).

**15-1-27.3 – Renovation - Paved/Rocked Surface**

- 0.00 - Left on Marcola Road at MP 17.3  
Begin Renovation: brush and clean ditches on paved south entrance, 16' subgrade.
- 0.06 - Keep left at Jct. with paved north entrance, brush 0.06 miles of north entrance. Worklist continues west of Jct.: brush, scarify potholes, crown, compact, clean ditches and culverts.  
**Spot Rock: 150 CY 1 ½" minus.**
- 0.10 - Install crossdrain: 18" x 40' CPP with splash pad.
- 0.19 - Replace crossdrain: 18" x 35' CPP with splash pad.
- 0.29 - Excavate ditchline to facilitate drainage north to existing crossdrain.
- 0.30 - Add splash pad to existing culvert, use excavated fill from MP 0.29 to bring inlet flush with culvert.
- 0.41 - Keep left at Jct. with new construct 15-1-27.7.
- 0.45 - Replace crossdrain: 18" x 35' CPP with splash pad,  
**Place 5 CY of Jaw Run** around outlet to stabilize fill slope.
- 0.47 - Replace stream culvert: 24" x 35' CMP with splash pad.
- 0.51 - Keep left at Jct. with Spur 27A.
- 0.54 - Install crossdrain: 18" x 40' CPP with splash pad, do not skew.
- 0.55 - Replace crossdrain: 18" x 30' CPP with LODL and splash pad.
- 0.59 - **End Spot Rock, Resume at MP 0.71, Begin 3" lift of 1 ½" minus.**
- 0.60 - Replace stream culvert: 60" x 80' CMP, lower inlet 2' from current elevation, culvert shall be installed at an 8% grade.  
**Armor side slopes adjacent to inlet and outlet with 20 CY Jaw Run and 5 CY Jaw Run for splash pad. Place 40 CY of 6" minus and 30 CY of 1 ½" minus over excavated road surface, continue previous 3" lift over excavated surface.**
- 0.62 - Keep right at Jct. with Spur 27B, construct LODR with splash pad east of Jct.
- 0.65 - Install crossdrain: 18" x 35' CPP with splash pad.
- 0.71 - **End 3" lift, Continue Spot Rock: 150 CY of 1 ½" minus.**
- 0.98 - Install crossdrain: 18" x 35' CPP with splash pad.
- 1.23 - Install crossdrain: 18" x 30' CPP with splash pad.
- 1.24 - **Apply 30 CY of the 1 ½" minus Spot Rock over stream/hairpin corner.**
- 1.31 - Keep right at Jct. with 15-1-21.7.
- 1.42 - Keep left at Jct. with 15-1-21.5.
- 1.44 - Replace crossdrain: 18" x 30' CPP with splash pad.
- 1.51 - Install crossdrain: 18" x 35' CPP with splash pad.
- 1.65 - Install crossdrain: 18" x 40' CPP with splash pad, do not skew, construct LODL.
- 1.66 - End renovation, keep right for 15-1-28.



	Construction Rocked		Segment Break
	Construction Natural		Segment Label
	Renovation		Gate
	Existing Rocked		Stockpile Site
	Existing Paved		Quarry
	Harvest Area		
	BLM Land		
	Private Land		
	Power Line		

<b>UNITED STATES DEPARTMENT OF THE INTERIOR</b>	
<b>BUREAU OF LAND MANAGEMENT</b>	
NORTHWEST OREGON DISTRICT	SPRINGFIELD OREGON
SECTION MAP & WORKLIST	
Power Play Timber Sale	
T. 15 S., R. 1 W., Sections and 21, 22 and 27	
DRAWN: S. MCCAULEY	NO SCALE
DATE: February 2026	SHEET: 32 OF 46

\*TTA = Truck Turnaround, \*TO = Turnout, \*LOD = Lead Out Ditch