



Unit 2 (Bottom Left Corner) T. 19 N. R. 7 E. Section 33

Miles 0 1/4 1/2 1 11/2 2 Sheds (B6.22, C6.22#)

Water Tank (B6.22, C6.22#)

Underground Water Line (B6.22, C6.22#)

Power Lines (B6.22, C6.22#)

Power Lines (B6.22, C6.22#)

Felling, Bucking, and Limbing (C6.41#)

DF: All Subdivisions

TS: All Subdivisions

Slash Treatment (C6.7#)

FS Property Line (B1.1)

National Forest System Road (B5.12, B5.3, B6.22)

Roads
—— County Road
—— (B5.12, B5.3, B6.22)

Power Lines (B6.22, C6.22#)

Buildings (B6.22, C6.22#)

Sale Area Boundary (B1.1)

Botany (Scotch Broom, Invasive Weed)(B6.35)

Slash Treatment (C6.7#)

Mach: All Landings

Cover: All Piles, Mach and Hand

Pile: Along All System Roads Fell: All Subdivisions Scat 18": All Subdivisions

R. 7 E.

R. 8 E.

19N38

19N38

1,500 Fee

FORES

Improvement	Owner's or Permittee's Name	Timing	Specifications	Work and Cost of Removal or Relocation
Road Signs	USFS	10 Days	Protect or Remove and Replace	Purchaser
Other Signs	USFS/COUNTY	10 Days	Protect or Remove and Replace	Purchaser
Watertank, underground waterline	USFS	10 Days	Protect or Remove and Replace	Purchaser
Buildings, Sheds	USFS	10 Days	Protect or Remove and Replace	Purchaser
Overhead Powerlines	PGandE	10 Days	Protect	Purchaser

Subdivision/		P
Area/Unit	Conditions of Operation	Purpose
All Subdivisions	Allow mechanical operations only when soil moisture conditions are such that compaction, gullying, and/or rutting will be minimal. Equipment may operate on designated skid trails when soils are dry to a minimum of 4 inches. Low-ground-pressure equipment may operate off of designated skid trails when soils are dry to a depth of 4 inches. High-ground-pressure equipment may operate off of designated skid trails when soils are dry to a minimum depth of 8 inches. Off of designated skid trails when soils are dry to a minimum depth of 8 inches. Off of designated skid trails, limit all equipment passes over the same piece of ground to reduce the potential for adverse soil compaction. Outside normal operating season (NOS) or during wet periods within the NOS, utilize the TNF Wet Weather operations cuidelines.	Watershed and Soil Protection
Unit 2	Purchaser's operations will be coordinated with USFS road maintenance work (culvert replacement) on road 19N16 should Forest Service's road maintenance work not be completed prior to purchaser's planned operations-Road 19N17 can be used as an alternative haul route.	Engineering and Hydrology

## Strawberry Salvage Sale Area Map



Plumas National Forest Feather River Ranger District All lines are approximate

Reference Scale: Vicinity Map- 1: 64,000 Units 1 and 2- 1:4,000

Map 1 of 3

For daily project activity level (PAL) information, Call PAL WEST at 1-800-847-7766 (C7.22#)

Weather Station: Pike County Lookout (C7.22#)

Project Activity Level: Westside

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