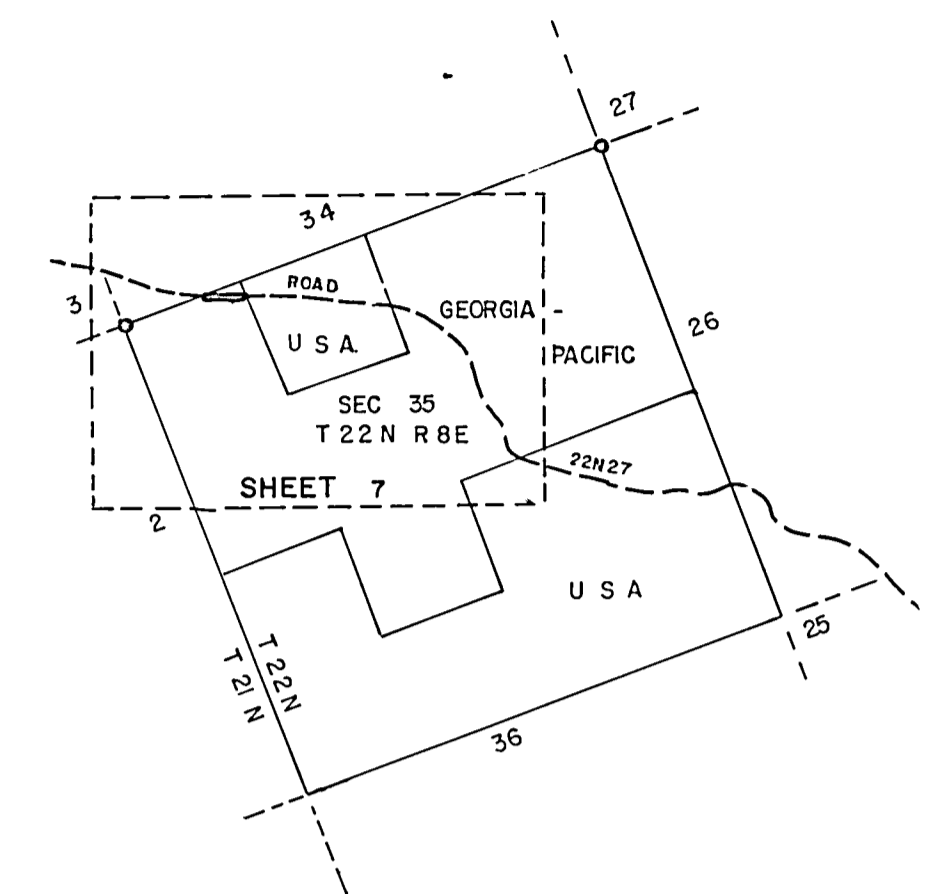
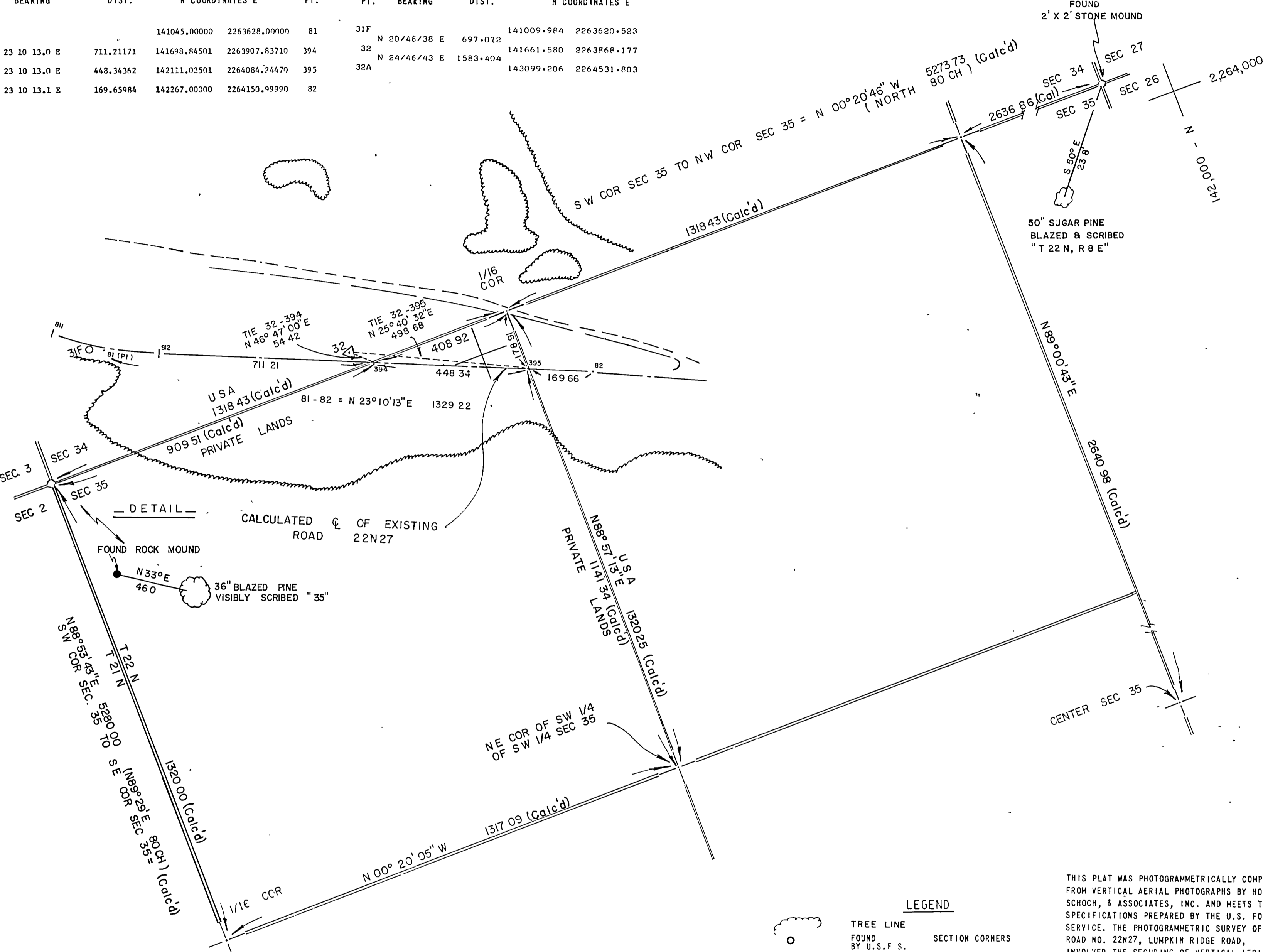


.CALCULATED ROAD CENTERLINE TABULAR COURSES

## CONTROL TRAVERSE TABULAR COURSE

BEARING	DIST.	N COORDINATES E	
		141045.00000	2263628.0
23 10 13.0 E	711.21171	141698.84501	2263907.8
23 10 13.0 E	448.34362	142111.02501	2264084.2
23 10 13.1 E	169.65984	142267.00000	2264150.9

BEARING	DIST.	N	COORDINATES
N 20/48/38 E	697.072	141009.984	2263620
N 24/46/43 E	1583.404	141661.580	2263868
		143099.206	2264531



VICINITY MAP

NO SCALE

GRID NORTH

## Record of Survey

U. S. DEPARTMENT OF AGRICULTURE  
FOREST SERVICE

REGION 5 FOREST SERVICE PLUMAS NATIONAL FOREST

RIGHT OF WAY PLAT  
OF LUMPKIN RIDGE ROAD NO. 22 N 27

GRANTOR \_\_\_\_\_  
SECTION 35 T 22 N R 8 E

SECTION 35 22N 6E  
COUNTY OF PLUMAS STATE OF CALIFORNIA  
SCALE: 1"=200 FT. JANUARY 19  
BASIS OF BEARING: CALIFORNIA COORDINATE SYSTEM ZONE I  
BEARINGS AND DISTANCES ON MAP ARE GRID.  
 $\Theta = 00^\circ 35' 17''$  TO CONVERT GRID DISTANCES TO GEODETIC.

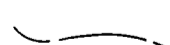
HOGAN, SCHOCH & ASSOC. INC.

ENGINEERING SURVEYING PHOTOGRAVURE  
258 PETALUMA AVE. SEBASTOPOL, CALIFORNIA (707)

PROJECT # PMS 1480 SHEET 7 OF 9

PROJECT # PMS 1480 SHEET # 3

U S FOREST SERVICE  
DIVISION OF ENGINEERING  
SURVEYS AND MAPS BRANCH  
630 SANSOME STREET  
SAN FRANCISCO CALIFORNIA 94111

<u>LEGEND</u>	
	TREE LINE
	FOUND BY U.S.F.S.
	PROTRACTED OR PROJECTED CORNER
	SET 1/2" x 30" GALV. I.P. TRaverse Point
	SET 1" x 36" COPPERWELD MONUMENT WITH BRASS CAP STAMPED WITH STATION NUMBER "LS 2798 1973 RD NO. 22N
	PHYSICAL SIDE ROAD INTERSECTING LUMPKIN ROAD
	RIDGE LINE WITH PEAK OR SUMMIT
	DRAINAGE LINE
	CALCULATED SECTION LINES UTILIZING GOV'T PLAT FIELD NOTES ROTATED GRID BEARING DIRT TRAIL

THIS PLAT WAS PHOTOGRAMMETRICALLY COMPILED FROM VERTICAL AERIAL PHOTOGRAPHS BY HOGAN, SCHOCH, & ASSOCIATES, INC. AND MEETS THE SPECIFICATIONS PREPARED BY THE U.S. FOREST SERVICE. THE PHOTOGRAMMETRIC SURVEY OF ROAD NO. 22N27, LUMPKIN RIDGE ROAD, INVOLVED THE SECURING OF VERTICAL AERIAL PHOTOGRAPHY, THE ESTABLISHMENT OF HORIZONTAL CONTROL, COMPILATION OF A PLANIMETRIC MAP, PROTRACTION AND PROJECTION OF THE LAND NET FROM RECOVERED AND TIED-IN AUTHENTIC PROPERTY CORNERS AND PLOTTING AND CALCULATION OF CENTERLINE POSITION AND DESCRIPTION. ALL DATA PERTINENT TO THIS SURVEY IS ON FILE AT THE FOLLOWING ADDRESS.

SHEET 7 OF 9

4RS72