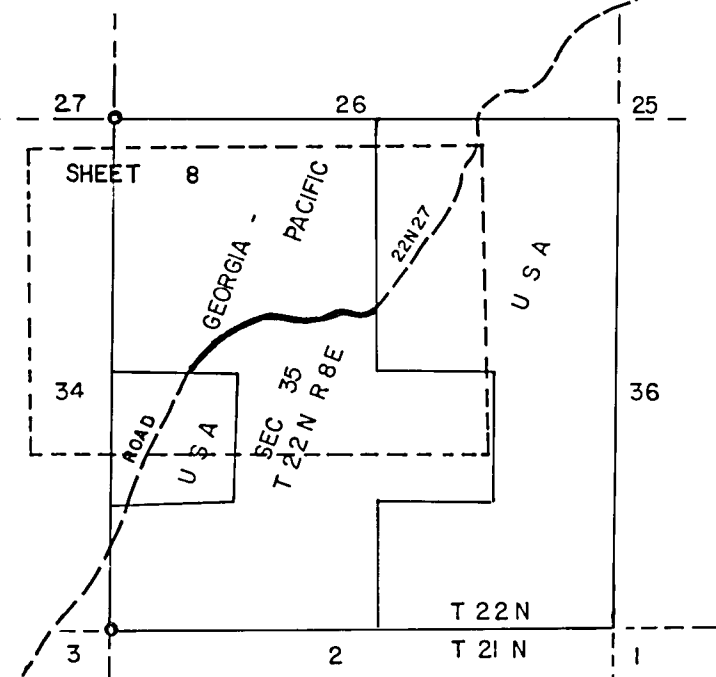


CALCULATED ROAD CENTERLINE TABULAR COURSES

BEARING	DIST.	N COORDINATES	E	PT.
		143196.22445	2264529.20400	832
N 09 33 23.8 E	49.93800	143245.46941	2264537.49470	841
20 48 34.1	568.31514	206.40853	104.35998	205.27593
		143438.41311	2264607.57290	846
26 40 46.6	568.31514	264.63427	134.76096	262.24991
		143627.99275	2264788.77600	842
N 57 02 44.3 E	611.82000	143960.80509	2265302.15660	851
40 31 52.3	473.96105	335.28126	174.99999	328.33398
		144032.92533	2265622.47200	852
S 82 25 23.5 E	174.70816	144009.88914	2265795.65470	861
25 26 40.2	332.19971	147.52665	74.99999	146.31736
		144023.01148	2265941.38250	862
N 72 07 56.3 E	169.40570	144074.98851	2266102.61740	871
20 02 46.9	424.34201	148.46671	74.99999	147.71060
		144095.14879	2266248.94570	872
S 87 49 16.7 E	143.26623	144099.70239	2266392.10840	881
27 00 46.3	310.56532	146.42017	74.59700	145.06785
		144118.19673	2266534.15020	886
24 32 50.3	310.56537	133.05590	67.56460	132.04061
		144197.95915	2266639.65280	882

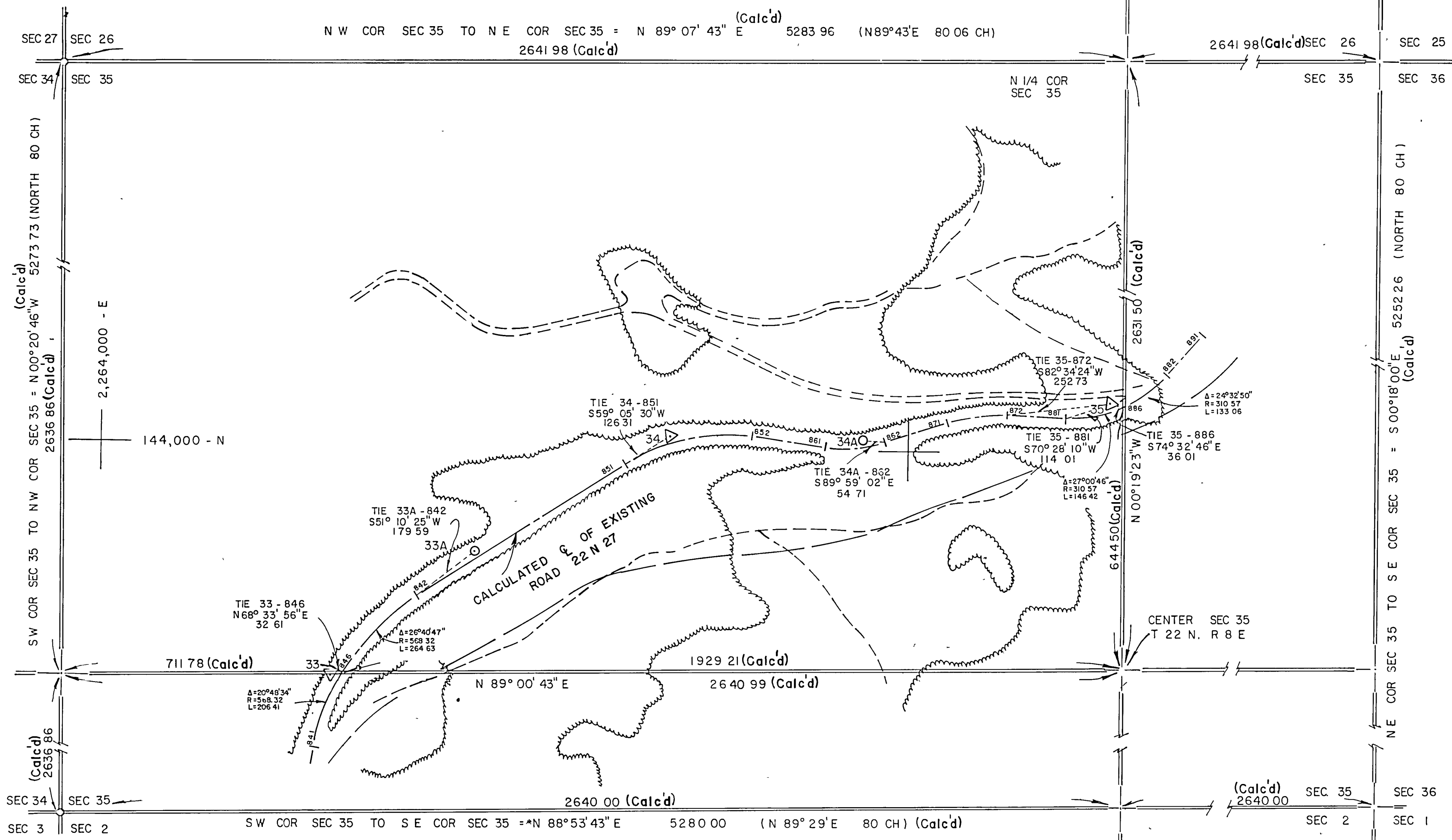
CONTROL TRAVERSE TABULAR COURSES

PT.	BEARING	DIST.	N COORDINATES	E
32A	N 7 53 58 E	330.424	143099.206	2264531.803
33	N 48 12 51 E	471.368	143426.495	2264577.215
33A	N 59 23 17 E	559.868	143740.590	2264928.686
34	S 89 40 48 E	476.156	144025.686	2265410.529
34A	N 80 17 51 E	621.772	144023.027	2265886.677
35	N 53 49 04 E	331.213	144127.816	2266499.556
35A			144323.349	2266766.893



VICINITY MAP
NO SCALE

GRID NORTH



- LEGEND**
- TREE LINE
 - FOUND SECTION CORNERS 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. 22N24"
 - PHYSICAL SIDE ROAD INTERSECTING LUMPKIN ROAD
 - RIDGE LINE WITH PEAK OR SUMMIT
 - DRAINAGE LINE
 - *CALCULATED SECTION LINES UTILIZING GOV'T PLAT. FIELD NOTES ROTATED TO 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:

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

Record of Survey

U S DEPARTMENT OF AGRICULTURE
FOREST SERVICE

REGION 5 PLUMAS NATIONAL FOREST

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

GRANTOR _____

SECTION 35 T 22 N R 8 E

COUNTY OF PLUMAS STATE OF CALIFORNIA

SCALE: 1"=200 FT. JANUARY 1974

BASIS OF BEARING: CALIFORNIA COORDINATE SYSTEM ZONE 1
BEARINGS AND DISTANCES ON MAP ARE GRID.
TO CONVERT GRID DISTANCES TO GEODETIC.
MULTIPLY BY 1.00014334.

HOGAN, SCHOCH & ASSOC. INC.
ENGINEERING SURVEYING PHOTOGRAMMETRY
258 PETALUMA AVE. SEBASTOPOL. CALIFORNIA (707) 823-4479

PROJECT * PMS 1480 SHEET 8 OF 9