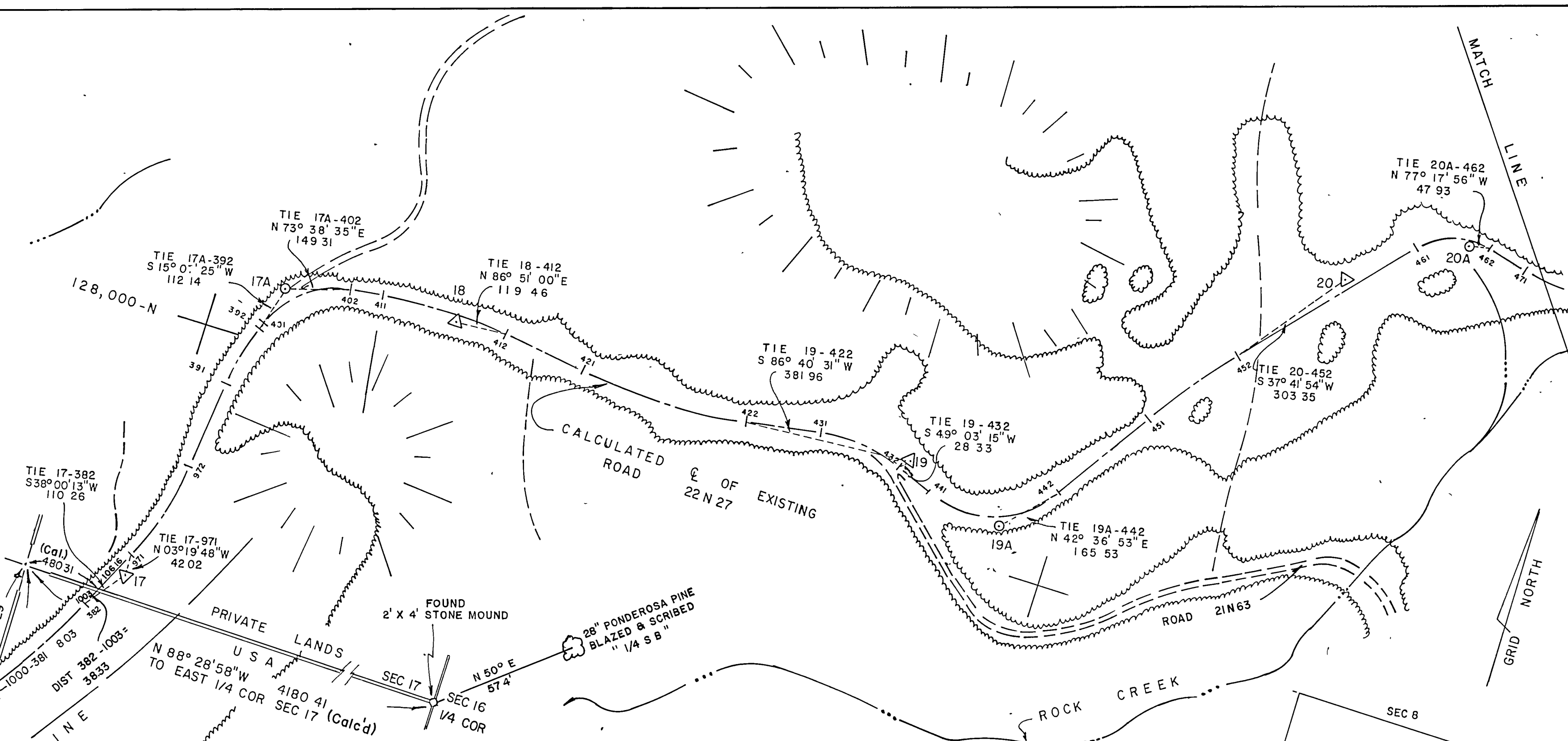
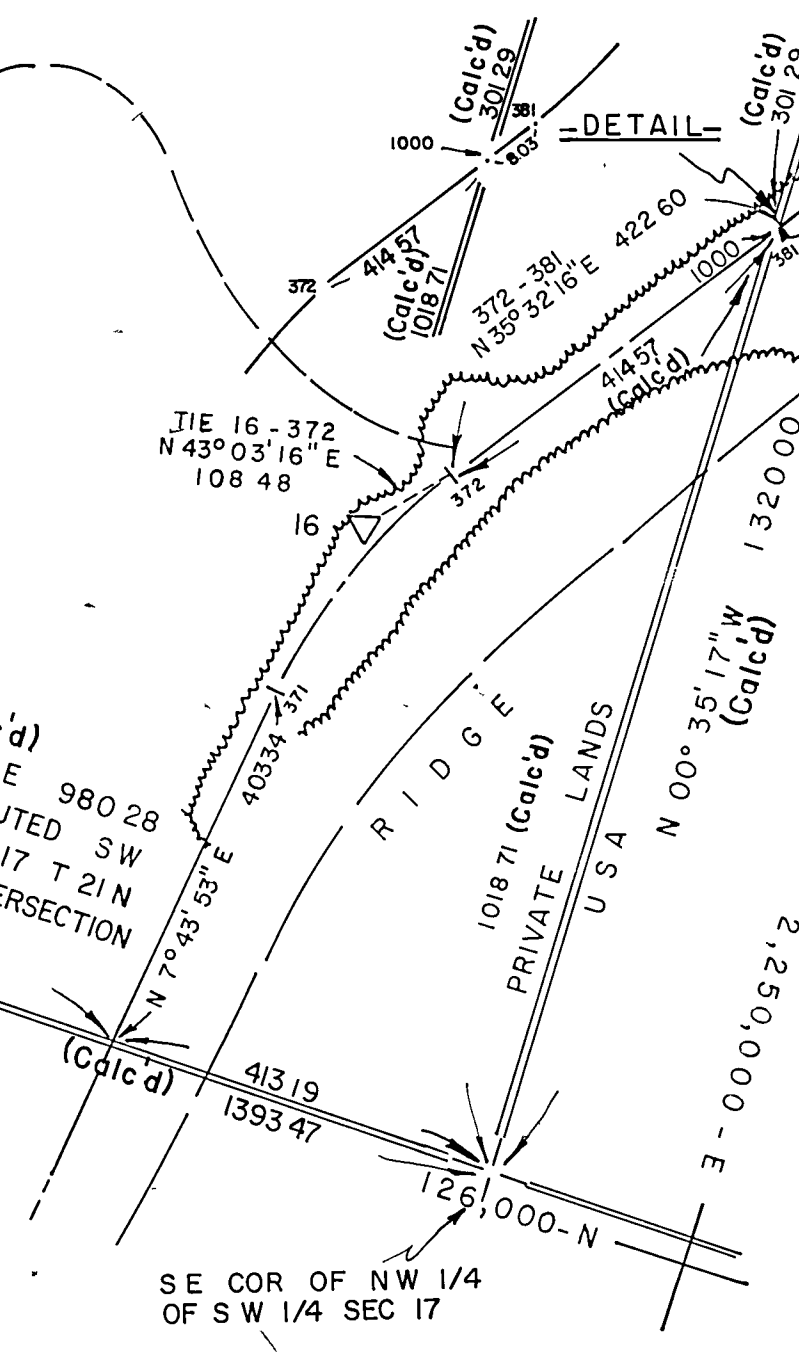


CALCULATED ROAD CENTERLINE TABULAR COURSES

BEARING	DIST	N COORDINATES	F	PT.
S 82 16 06.7 E	468.27014	125803.18188	2249332.90610	362 E.C.
N 07 43 53.4 E	646.05470	126443.36356	2249419.82039	371 B.C.
27 48 22.3	605.98147	294.08861	149.99999	291.21104
		126714.06000	2249527.18570	372 E.C.
N 35 32 15.6 E	422.59534	127057.93993	2249772.81420	381 B.C.
08 36 22.1	1993.50894	299.43574	149.99999	299.15433
		127313.73224	2249927.93880	382 E.C.
N 26 55 53.6 E	144.49493	127442.55646	2249993.30420	971 B.C.
20 40 11.2	685.45766	247.28275	124.99999	245.94399
		127678.25424	2250063.63380	972 E.C.
N 06 15 42.4 E	203.40674	127880.44744	2250085.81960	391 B.C.
13 35 11.6	629.59701	149.29645	74.99999	148.94690
		128025.54459	2250119.46480	392 E.C.
N 19 50 54.1 E	17.94721	128042.42565	2250125.55849	401 B.C.
62 51 59.2	204.51608	224.40048	124.99999	213.31212
		128175.85109	2250291.99030	402 E.C.
N 82 42 53.2 E	79.86485	128185.97867	2250371.21090	411 B.C.
15 28 31.1	1103.96053	298.17399	149.99999	297.26948
		128183.63140	2250668.47010	412 E.C.
S 81 48 35.8 E	190.51274	128156.49146	2250857.03980	421 B.C.
16 59 30.4	1338.88858	397.06404	199.99999	395.61058
		128158.60306	2251252.64470	422 E.C.



DETAIL



CALCULATED ROAD CENTERLINE TABULAR COURSES

BEARING	DIST.	N COORDINATES	E	PT.
N 81 11 53.9 E	170.54119	128184.69347	2251421.17760	431 B.C.
31 01 09.5	360.35262	195.09093	99.99999	192.71708
		128162.18749	2251612.57540	432 E.C.
S 67 46 56.7 E	83.47101	128130.62501	2251689.34910	441 B.C.
78 33 16.7	244.54973	315.20671	199.99999	309.63636
		128221.46252	2251985.36130	442 E.C.
N 33 39 46.7 E	261.31817	128433.96092	2252130.71160	451 B.C.
07 32 45.1	1895.50514	249.63854	124.99999	249.45816
		128637.03915	2252282.35060	452 E.C.
N 41 12 31.8 E	480.82292	128998.76866	2252599.11940	461 B.C.
64 50 33.8	157.44592	178.13350	99.99999	168.82562
		129046.34979	2252761.10130	462 E.C.
S 73 56 54.4 E	96.56190	129019.65020	2252853.89860	471

CONTROL TRAVERSE TABULAR COURSES

PT.	BEARING	DIST	N COORDINATES	F
15	N 9/29/34 E	1057.192	125592.075	2249278.767
16	N 35/19/24 E	938.620	126634.790	2249453.124
17	N 11/46/46 E	748.964	127400.611	2249995.825
17A	N 83/50/02 E	402.794	128133.802	2250148.723
18	N 89/48/19 E	1084.796	128177.067	2250549.187
19	S 71/18/47 E	253.157	128180.756	2251633.977
19A	N 37/23/07 E	978.406	128099.646	2251873.788
20	N 57/13/00 E	293.195	128877.059	2252467.849
20A	S 86/56/34 E	398.488	129035.814	2252714.344
20B			129014.562	2253112.265

- 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 17 T 21 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 3 OF 9