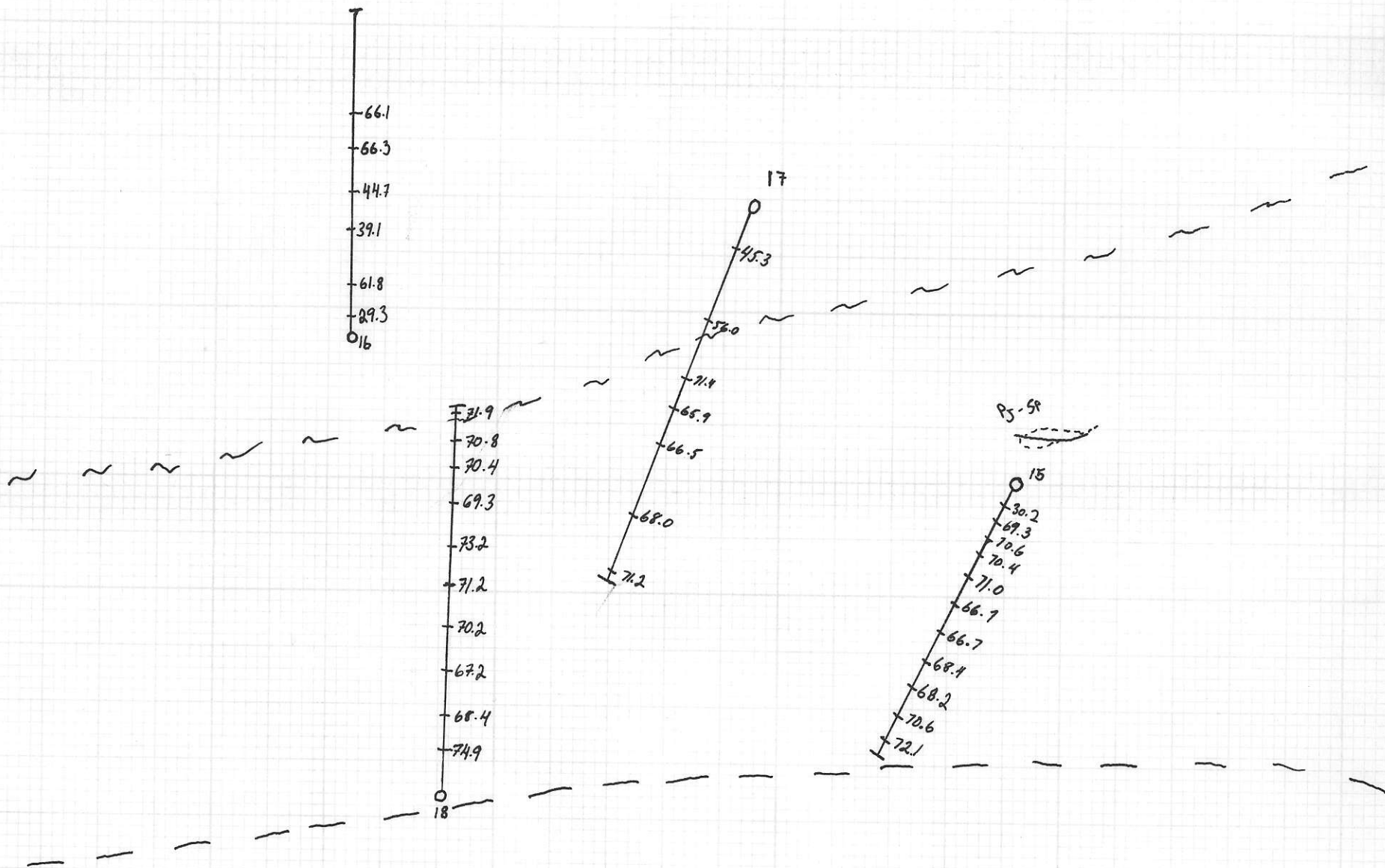


NUGGET CREEK DRILLING

SiO<sub>2</sub> %

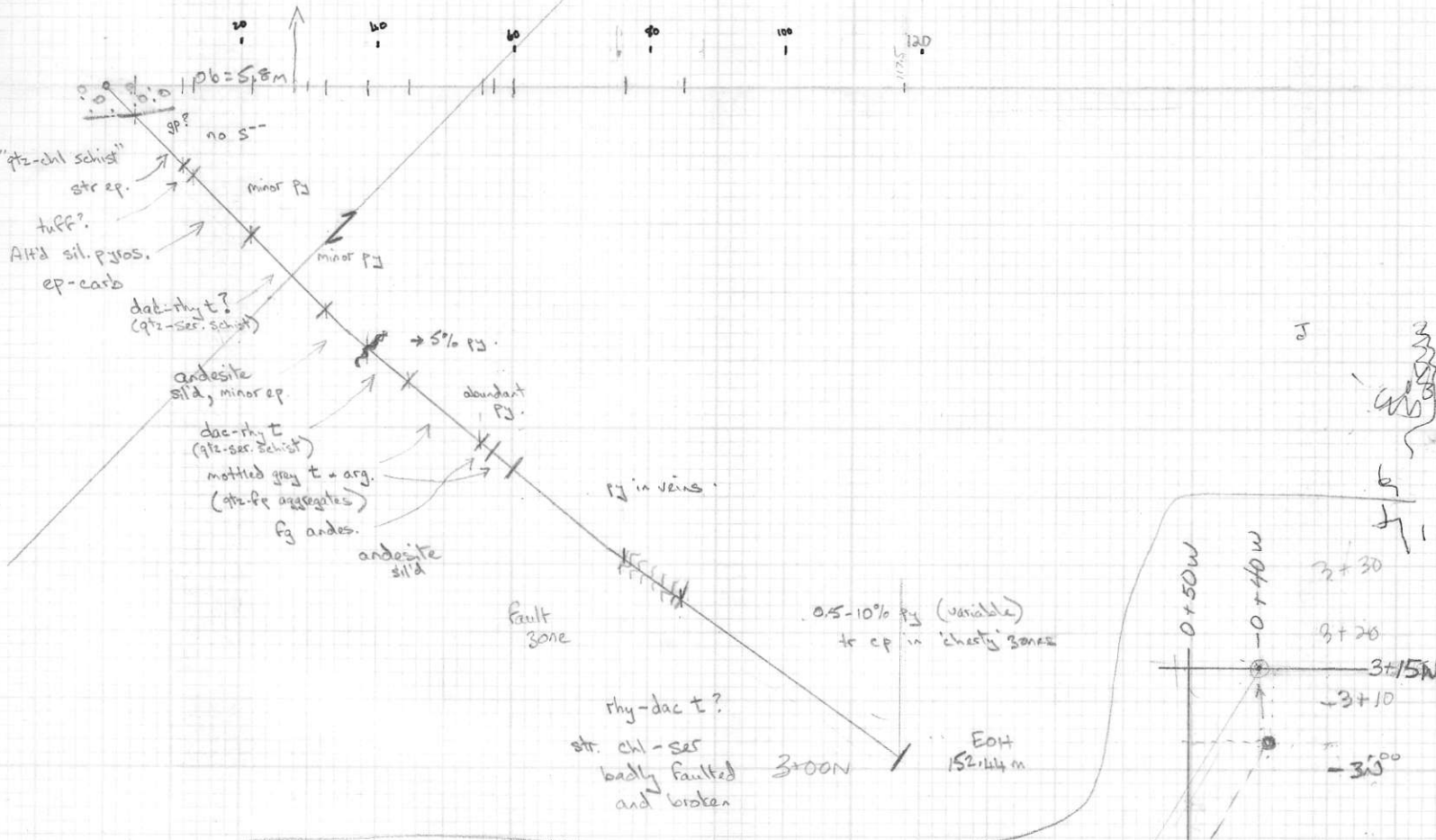


92B/13  
827348

S72-2

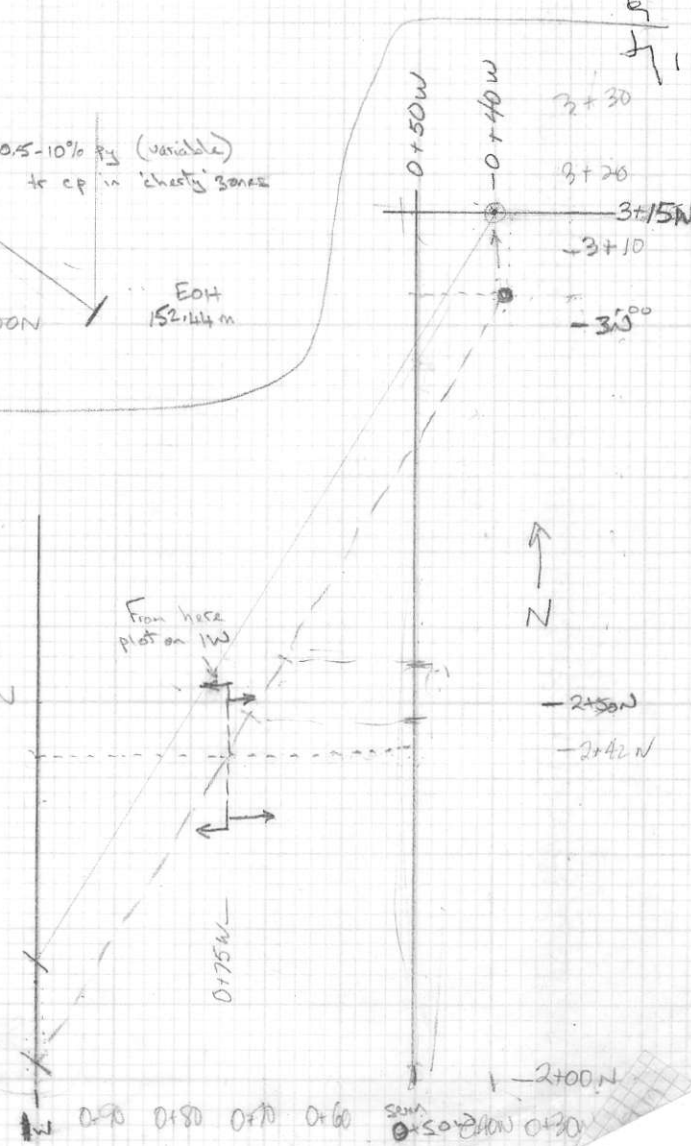
(0+40W), 3+15N)

1+all 0.001270



To plot on E-W Sern.

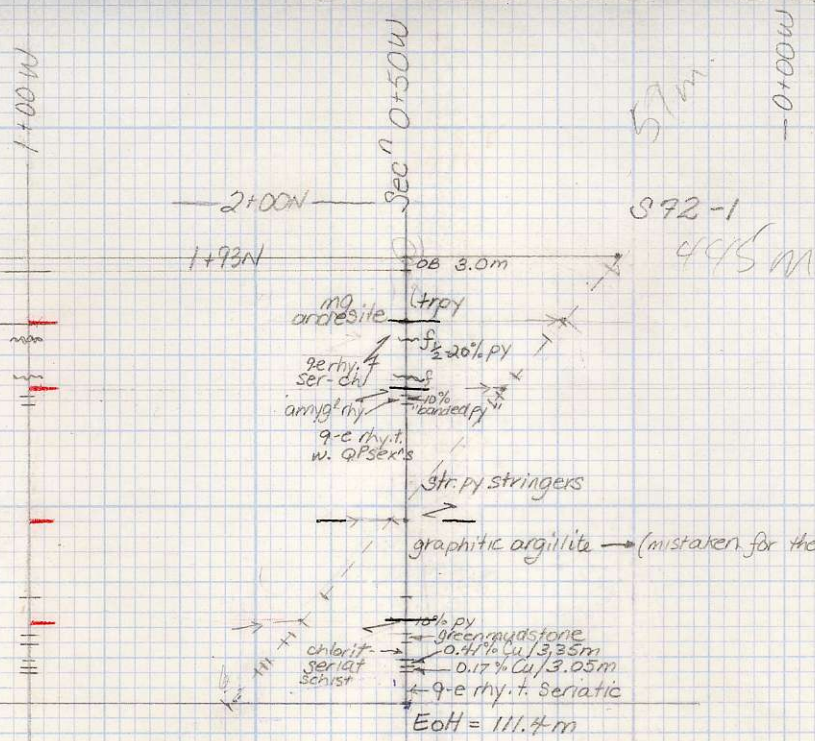
- ① Project from above sern to surface
- ② Transfer ~~from~~ to plan view → 2+50N
- ③ Project onto 0+50W (or 1W for bottom part of hole)





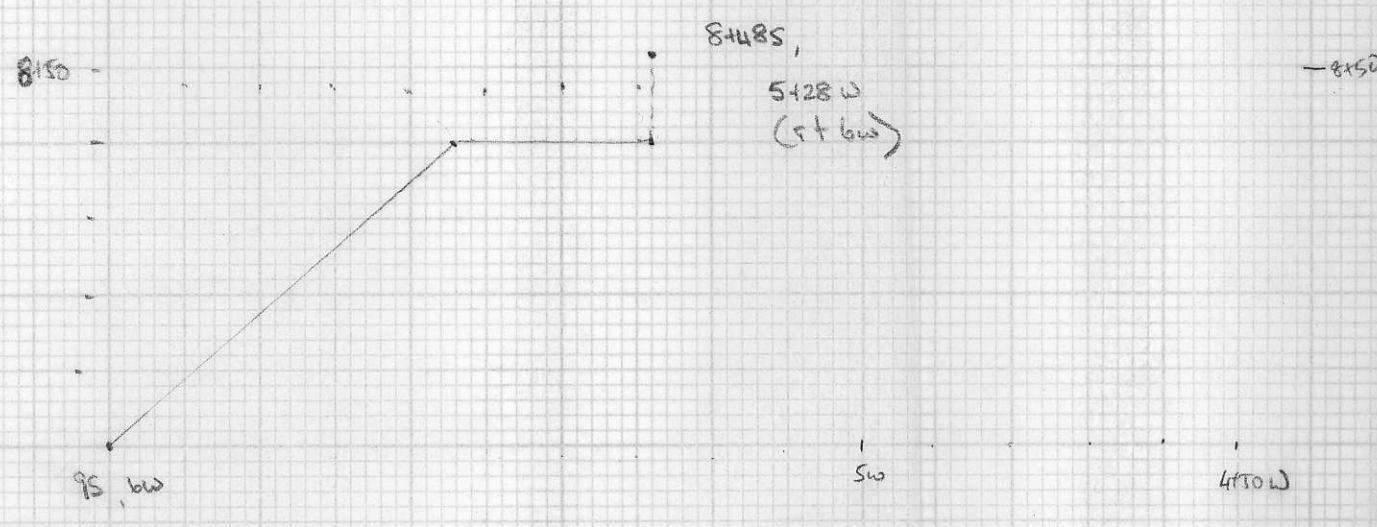
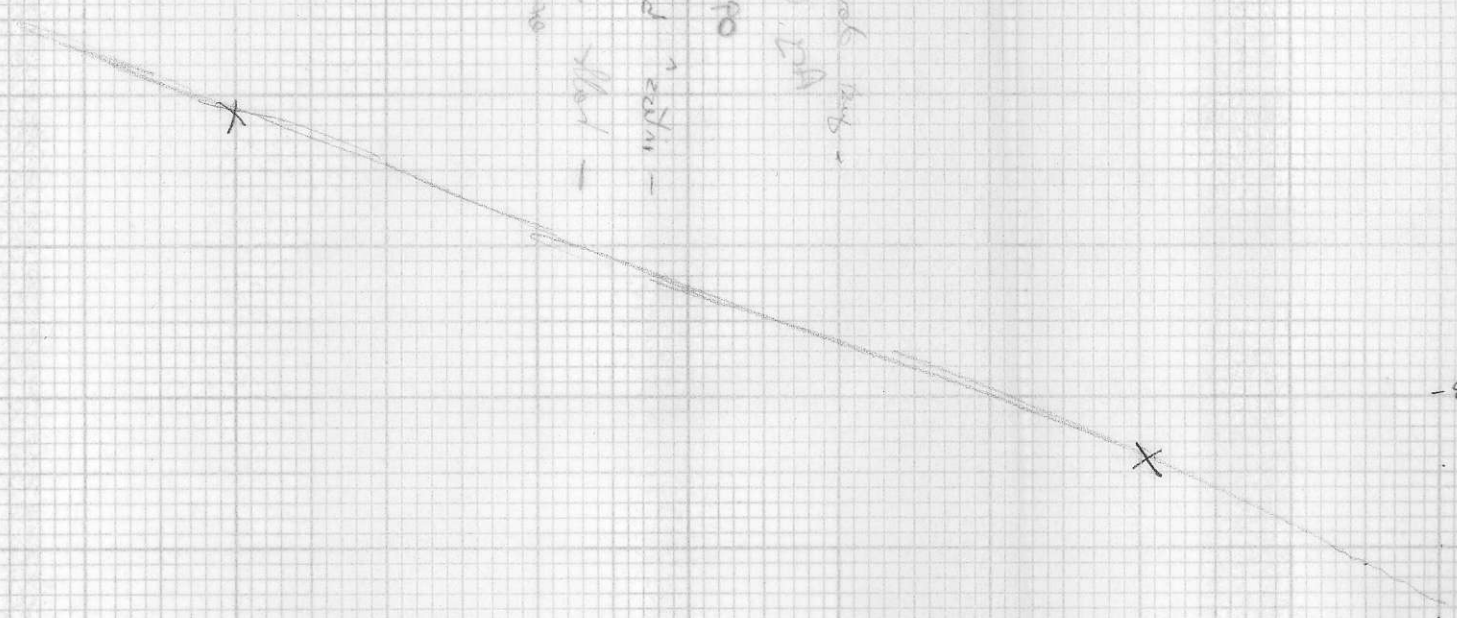






W

2 of 1990  
 adding steel and wood -  
 adding wood made  
 roof in 1990







MS 74-7  
(20m E of SECTION)

DIORITE

white qtz veins  
qtz carb  
veining

DIORITE

INTENSE QTZ-CARB  
veining

DIORITE

0.36 64.8, 0.18

rhyolite tuff  
SCATTERED QTZ EYES  
wk-mod sericite

112 60.2,  
0.18

stages

0.32 71.5, 0.17

EOH (228.4m)

1:1000  
N-S section



MTS 3

S72-1

MG AND TRP

RHY TUFF sctte gr & yb.

amyd rhy

rhy tuff SQE

400 IN

GRADARG.

GEN MDST

CHL SER SCH. S =

RHY TUFF SQE

EOM

1:1000

N-S SECTION

"QE RHYOLITE" (SRM 17)

	Si	Al	Ca	Mg	Na	K	Fe	Mn	Ti	Ba	Cu	Zn
BCD 30	71.4	13.0	0.13	1.48	0.12	3.81	5.43	0.04	0.18	2000	600	36
31	65.9	15.3	0.69	3.58	1.25	3.02	5.65	0.13	0.23	1750	176	72
32	66.5	15.7	0.21	3.60	0.70	3.74	4.19	0.12	0.22	1460	57	58
33	68.0	12.8	0.21	3.18	0.12	2.99	6.21	0.09	0.17	1600	1330	46
34	71.2	13.8	0.31	2.85	0.30	3.10	5.29	0.04	0.17	1560	53	33

RHYOLITE LAPILLI TUFF (SRM 16)

	Si	Al	Ca	Mg	Na	K	Fe	Mn	Ti	Ba	Cu	Zn
15	66.3	13.0	0.30	3.20	0.09	2.80	9.38	0.09	0.33	1480	1800	70
16	66.1	12.1	0.93	3.88	0.53	1.45	11.6	0.19	0.35	1010	17	150
(12	61.8	14.5	1.35	6.25	0.18	2.55	7.86	0.22	0.98	1200	26	120)

"ANDESITE" (SRM 17)

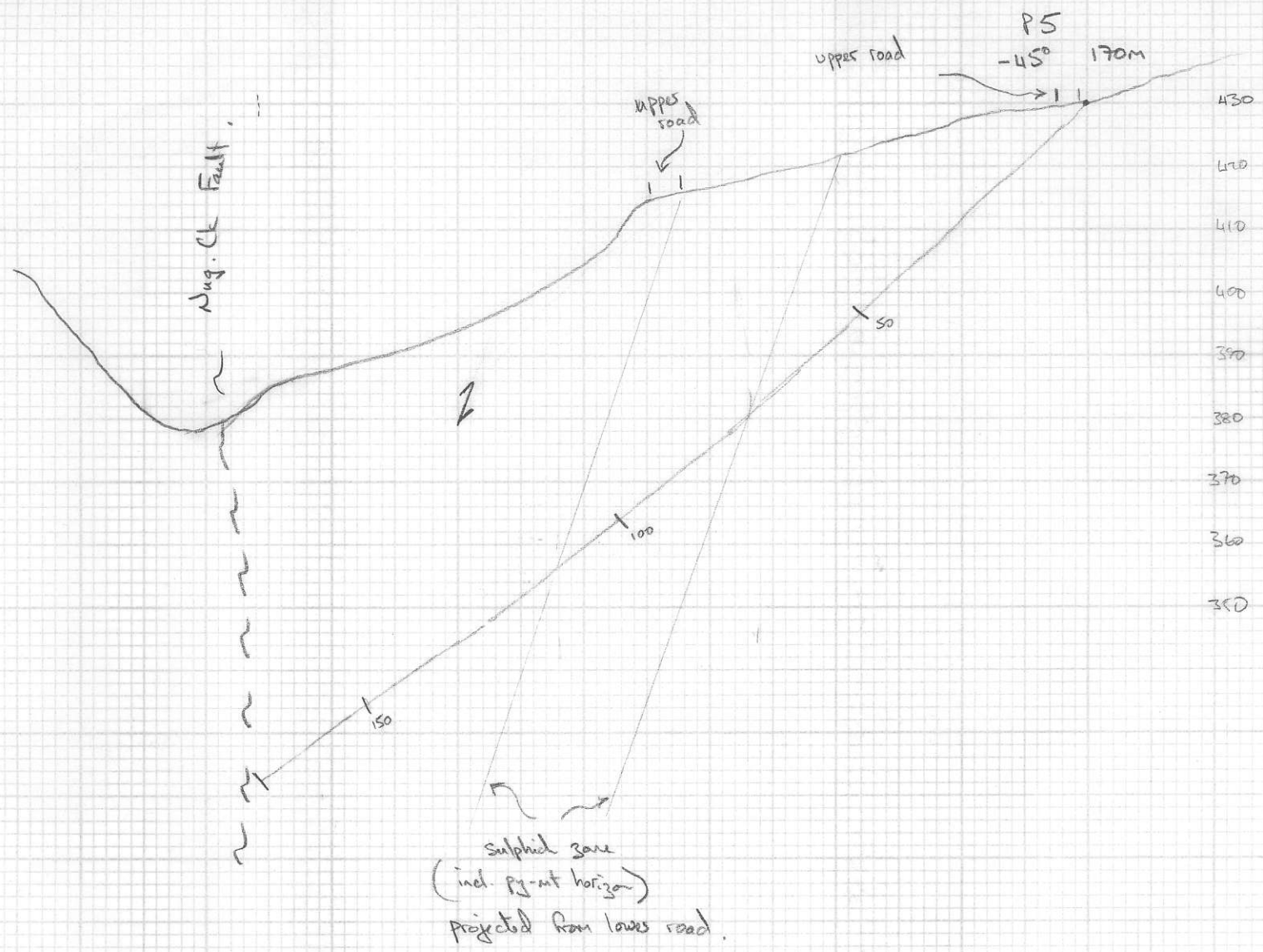
	Si	Al	Ca	Mg	Na	K	Fe	Mn	Ti	Ba	Cu	Zn
28	45.3	17.8	0.67	10.60	0.09	2.20	14.4	0.44	0.97	1000	180	240
29	56.0	13.4	0.97	5.87	0.13	1.19	12.6	0.28	0.85	780	58	153

(SRM 16)

11	29.3	16.4	0.54	16.10	0.01	0.04	22.9	0.55	1.37	30	890	340	(essentially massive chlorite)
13	39.1	17.4	0.91	10.80	0.07	1.81	17.3	0.30	1.45	980	30	143	
14	44.7	18.1	0.89	9.15	0.09	2.37	16.7	0.28	1.43	1170	230	115	

(SRM 15)

17.	30.2	20.0	0.80	11.7	0.09	2.00	22.7	0.42	1.55	1170	650	181	(massive chlorite-sericite)
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0+16N, 3+70W

upper road

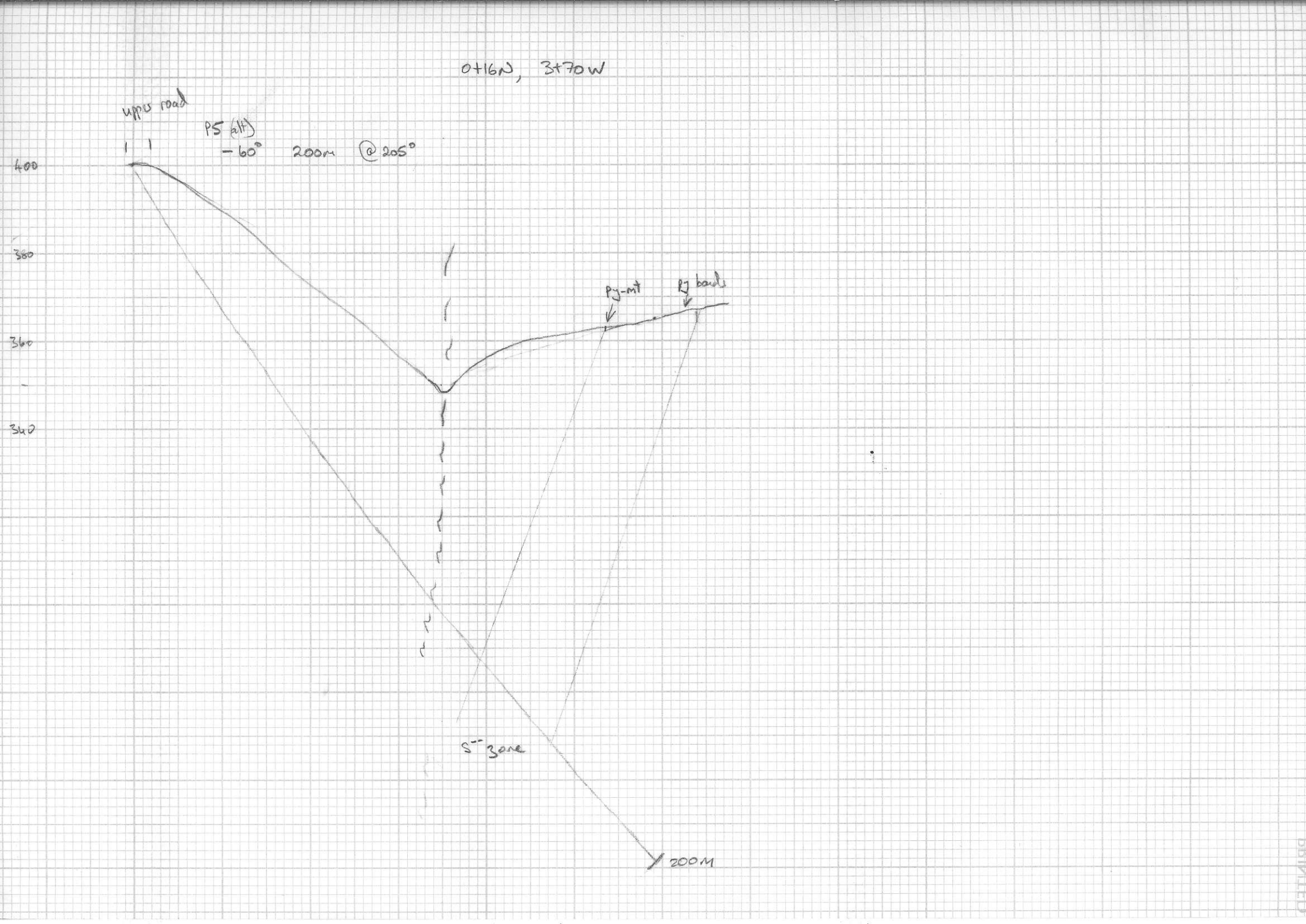
PS (alt)  
-60° 200m @ 205°

Pj-mt  
Pj bank

S<sup>-</sup> zone

200M

400  
380  
360  
340



2W  
|

2W  
|



PSM  
(400')



- 400 Ec
- 
- 350
- 
- 300
- 
- 250
- 
- 200

Assuming exhalit-vertical dip