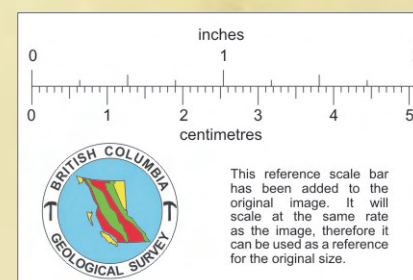


SURFACE GEOLOGY MAP OF
A PORTION OF THE **MC MURDO CREEK PROPERTY**, BEVERLY MINES LTD.,
GOLDEN MINING DIVISION, B.C.

SCALE - 1 INCH = 200 FEET.

CONTOUR INTERVAL: 200 FEET.



LEGEND

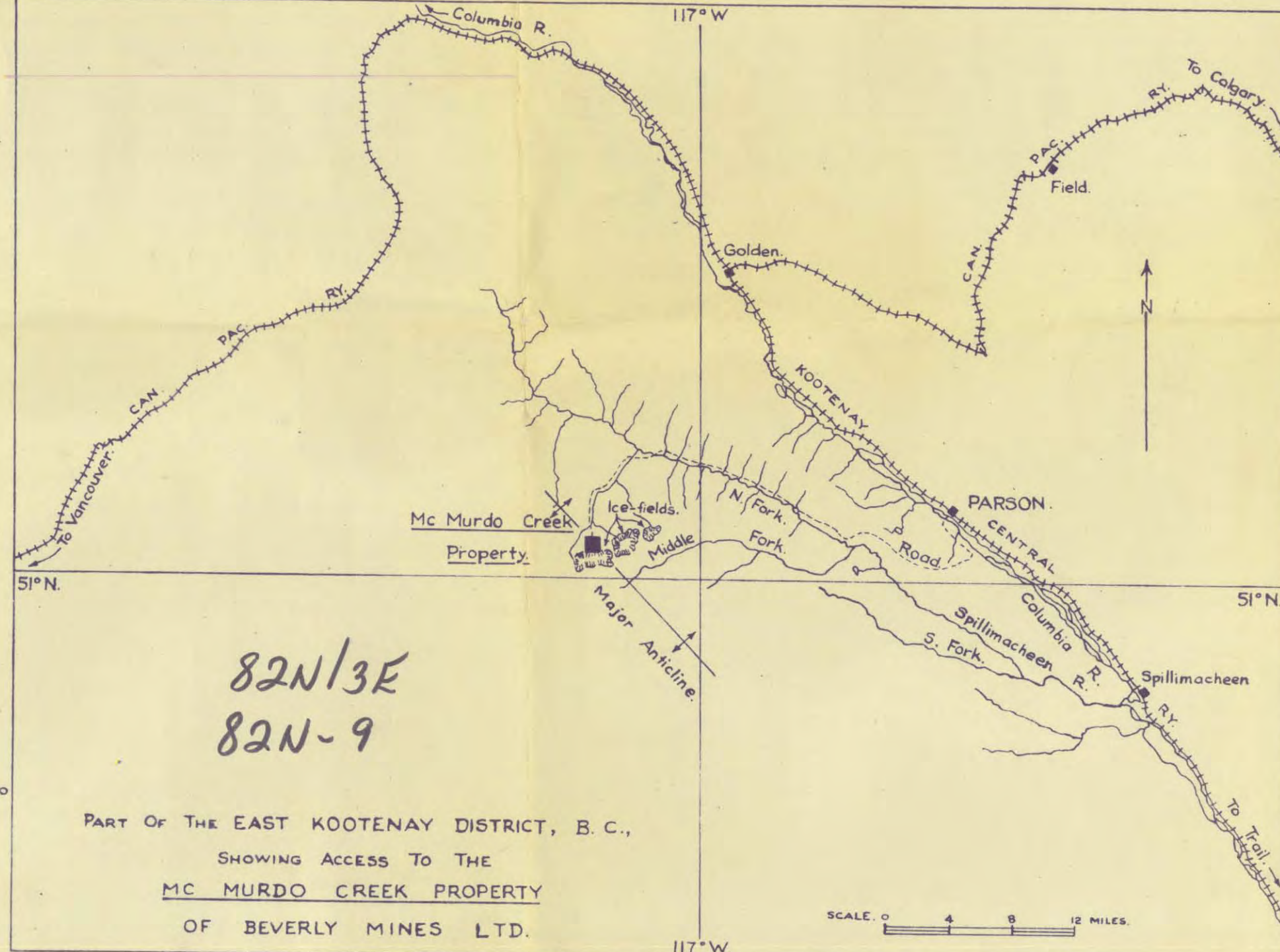
LIMESTONE WITH SLATE INTERBEDded		CONTOUR WORKING	
QUARTZITE		TRANSIT STATION	
SLATE		STRIKE AND DIP	
SIDERITE AND/OR QUARTZ		VERTICAL	
		VERY VERTICAL	
		OVERTURNED	
		FOLD AXES	
		ANTICLINE	
		SYNCLINE	
		OVERTURNED	
		FAULTS	
		WITH SLICKENIDES	
		CLEAVAGE OR SCHISTOCITY	
		LINATION	
		INTERSECTION OF 2 CLEAVAGES	
		INTERSECTION OF CLEAVAGE AND STRIKE	
		PLUNGE OF MINOR FOLDS	

STRATIGRAPHIC SECTION

Measured from Lower Bluff Working passing Δ 6369.9, Ratio Working, the Golden Lion, and south thereof along the ridge to Point 8075.

NUMBER	CHARACTER OF MEMBERS	Thickness of beds in feet
25	Buff, massive	21
24	Brown, Purple	71
23	Pink, massive	52
22	Purplish, pink and gray sl.	30
21	Grey sl, buff-weathering grey slate	32
20	Phyllite	9
19	Phyllite	10
18	Sl. calc. sl. thin ls. sl. partings sl. Silty and sandy ls. sl. partings. Microfossiliferous. Dark grey, pure ls. thin-bedded slaty partings. Sandy ls. sl. interbedded. Silty sandy sl. calc. sl. laminated. Thin sandy ls.	74
17	Black	71.721
16	Grey	236
15	Reddish and buff, sandy	8000
14	Buff, massive	45
13	Grey, dark grey and purple	40
12	Massive	10
11	Covered	103
10	Grey	51
9	Black phyllite	247
8	Green, massive	85
7	Covered	180
6	Buff, massive	30
5	Grey, partly phyllitic	247
4	Grey, pure, thin-bedded	7
3	Buff, massive	48
2	Sandy, cross-bedded thin beds. Buff. sl. partings. Covered.	10
1	Grey, pure, thick-bedded. Grey-green.	28
0	Calc. sl. Purplish-black phyllite	4
0		20
0		15
0		11

Grid North bears $N 0^{\circ} 21'$. Co-ordinates of South Post are 10000E, 10000N.

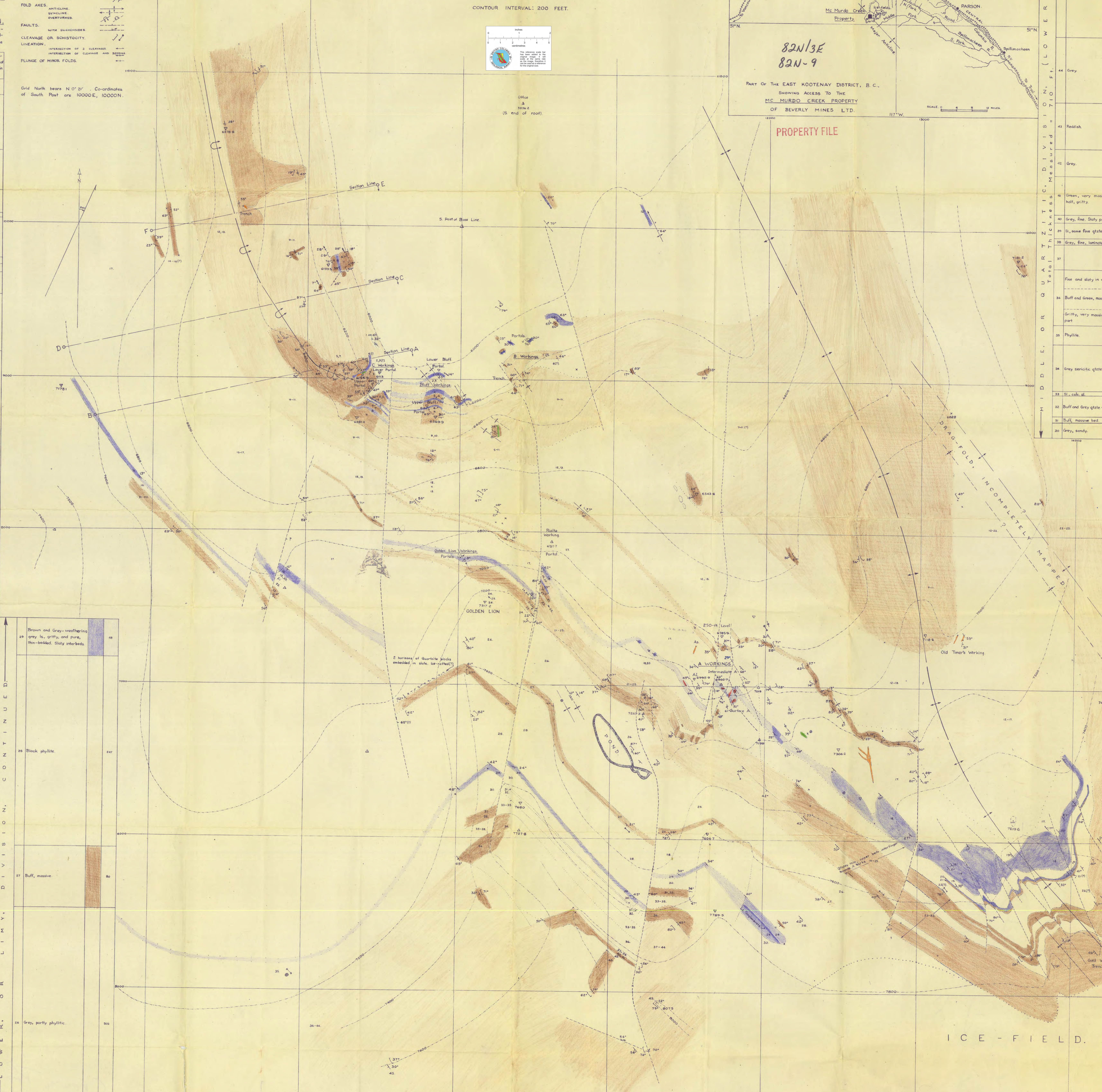


82N/3E
82N-9

PART OF THE EAST KOOTENAY DISTRICT, B. C.,
SHOWING ACCESS TO THE
MC MURDO CREEK PROPERTY
OF BEVERLY MINES LTD.

PROPERTY FILE

NUMBER	CHARACTER OF MEMBERS	Thickness of beds in feet
45	Green, very massive	40
44	Grey	85
43	Reddish	50
42	Grey	35
41	Green, very massive Lower half, gritty	51
40	Grey, fine. Slaty partings	10
39	Sl. some fine gste	20
38	Grey, fine, laminated	8
37		22
36	Fine and slaty in upper part.	
35	Buff and green, massive	72
34	Gritty, very massive in lower part	
33	Phyllite	25
32	Grey sericitic gste. Phyllite	60
31	Sl. calc. sl.	8
30	Buff and grey gste with sl	27
29	Buff, massive bed	8
28	Grey, sandy	21



ICE - FIELD.