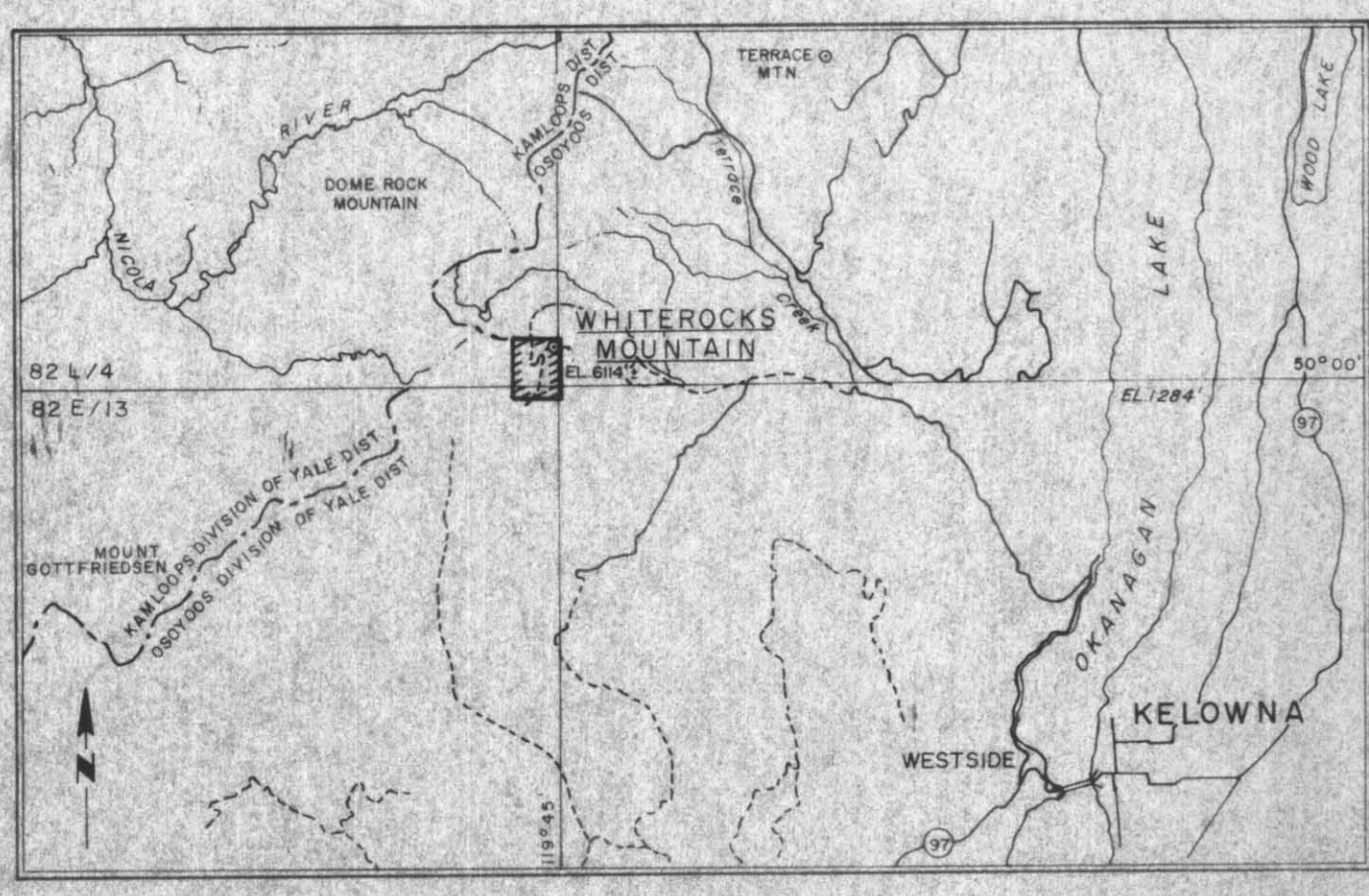


SPECIFICATIONS OF PROPOSED DIAMOND DRILL HOLES

Hole No.	Collar	Azimuth	Inclination	Minimum Length	Distance To Water	Additional Access Road Required
WDH #1	L52S, 49E	090°	-45°	400'	1800'	1800'
WDH #2	L80S, 3W	270°	+45°	400'	2600'	1600'
WDH #3	L64S, 20E	-	vertical	200'	750'	NIL
WDH #4	L64S, 24E	-	"	200'	350'	100'
WDH #5	L68S, 20E	-	"	200'	675'	50'
WDH #6	L68S, 24E	-	"	200'	275'	100'
WDH #7	L72S, 12E	-	"	200'	1350'	250'
WDH #8	L72S, 16E	-	"	200'	950'	600'
WDH #9	L72S, 20E	-	"	200'	550'	250'
WDH #10	L72S, 24E	-	"	200'	150'	400'
WDH #11	L76S, 12E	-	"	200'	1300'	500'
WDH #12	L76S, 16E	-	"	200'	900'	250'

LOCATION MAP



To accompany the report by M.E. COATES, P. Eng. on the Geology, Geochemistry, and Geophysics of the DOBBIN GROUP, VERNON, B.C., dated January 22, 1970.

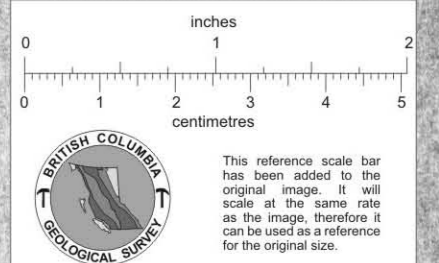


FIGURE 10



ATLAS EXPLORATIONS LTD.
 KELOWNA, B.C.
WHITEROCKS MTN. PROGRAM
 PLAN, SECTIONS & SPECIFICATIONS
 FOR PROPOSED DIAMOND DRILLHOLES
 NTS 82 L/4
 SCALE 1" = 400'

DATE OF SURVEY November, 1969	PARTY CHIEF M.E. Coates
DATE DRAFTED February 20, 1970	DRAFTED BY C.G.
DATE REVISED	REVISED BY
CHECKED BY	FIGURE NO.