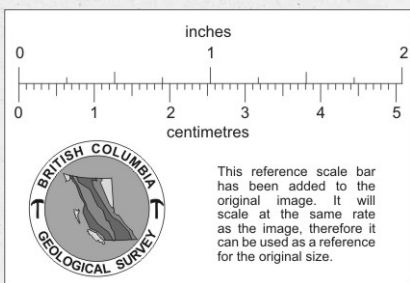


MS/150


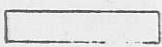
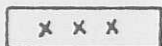


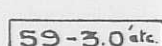
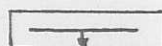



PORTAL - 3 LEVEL
EL. 3717

PORTAL 2 LEVEL
EL. 3850

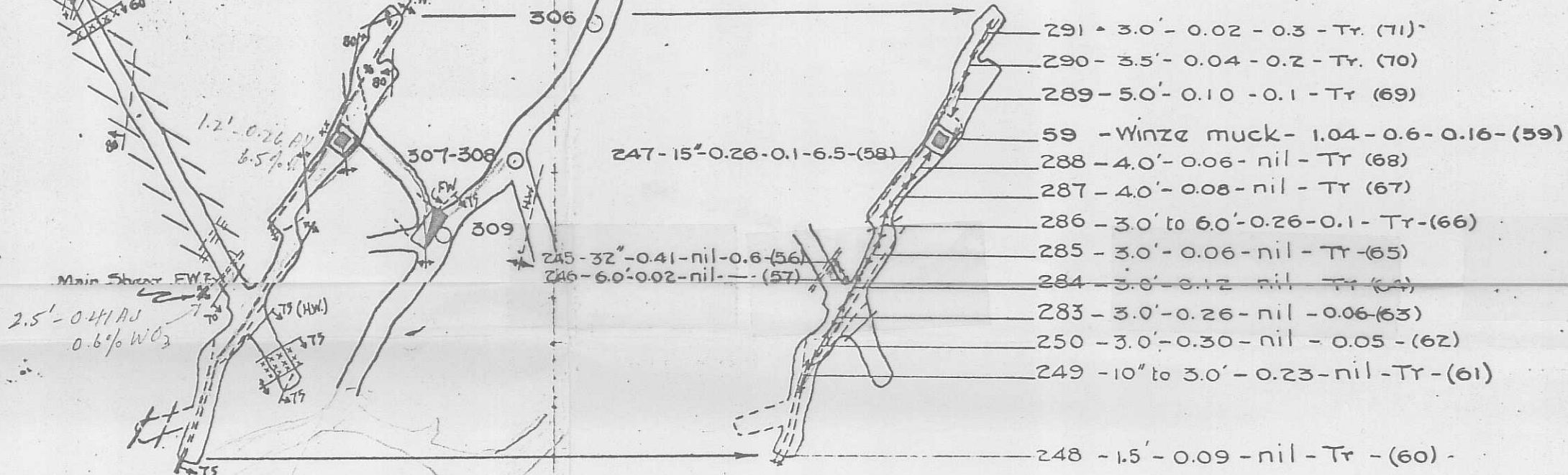
PORTAL 1 LEVEL
EL. 4000

LEGEND

-  Volcanics? Dark green & gray metabasalts?
-  Thin-bedded quartzites, black argillites, limestone lenses; all commonly heavily sheared.
-  Sheared felsite dyke.
-  Winze.
-  Raise
-  Sample No.-Width - Au. oz./ton - Ag. oz./ton - WO₃ % - Assay No.
-  Fracture
-  Shearing

ASSAY PLAN

2 LEVEL



PLAN OF BRISTOL MINE

TOMMY CREEK - BRIDGE RIVER

SCALE 1" = 40'

NO. SEQUENCE: Sample No. - Width - Oz. Au/Ton - Oz. Ag/Ton - % WO₃ - Assay No.
"Trace of WO₃" Indicates Assay of Less Than 0.05%

*To accompany report
by H.P. Fawcett, p. 62
Oct. 1913*