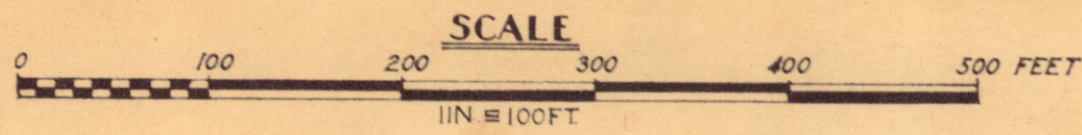


MT CLEVELAND MINE

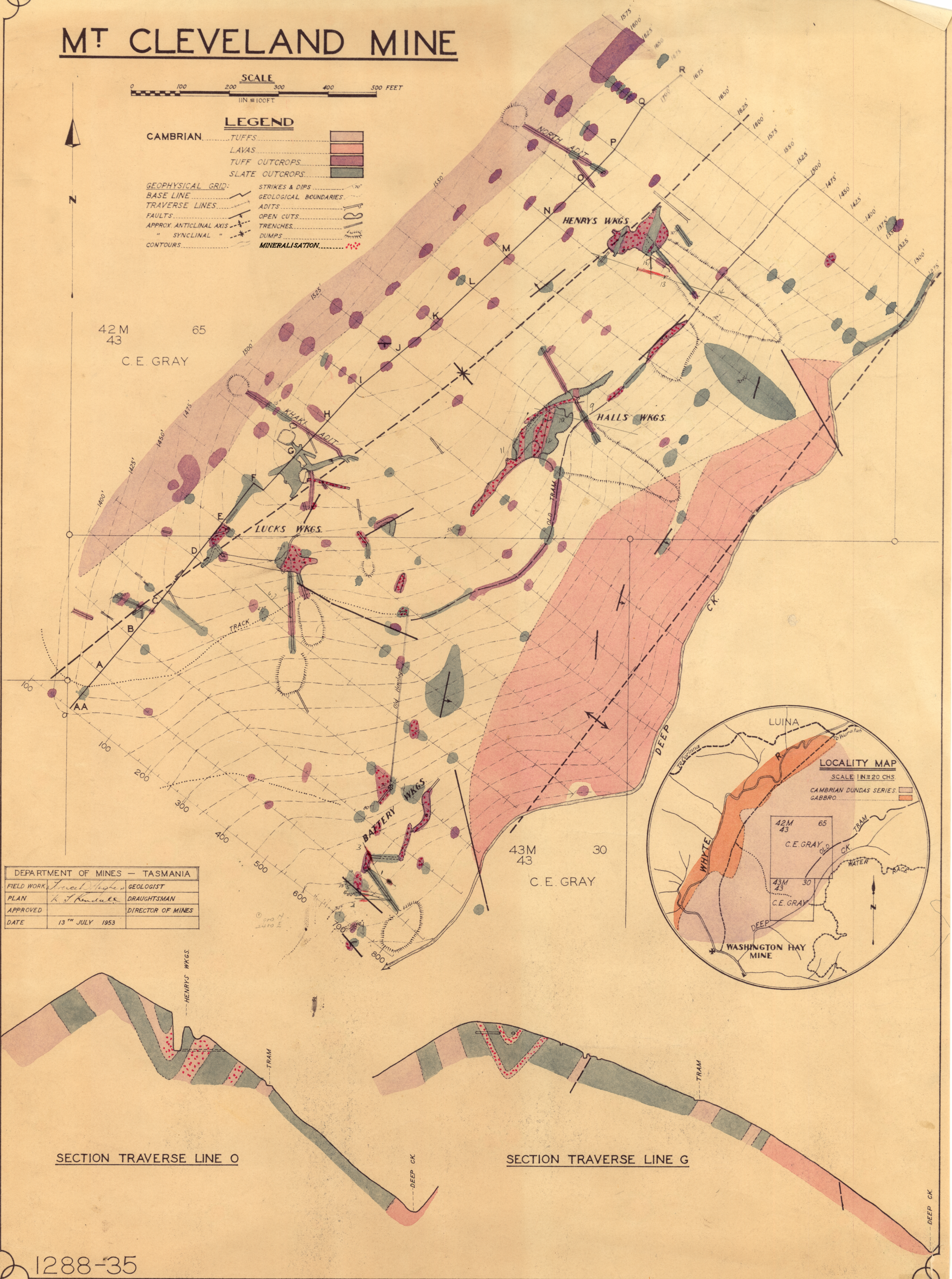


LEGEND

CAMBRIAN	TUFFS	[Pinkish-red box]
	LAVAS	[Light red box]
	TUFF OUTCROPS	[Red box with dots]
	SLATE OUTCROPS	[Green box]

GEOLOGICAL GRID:

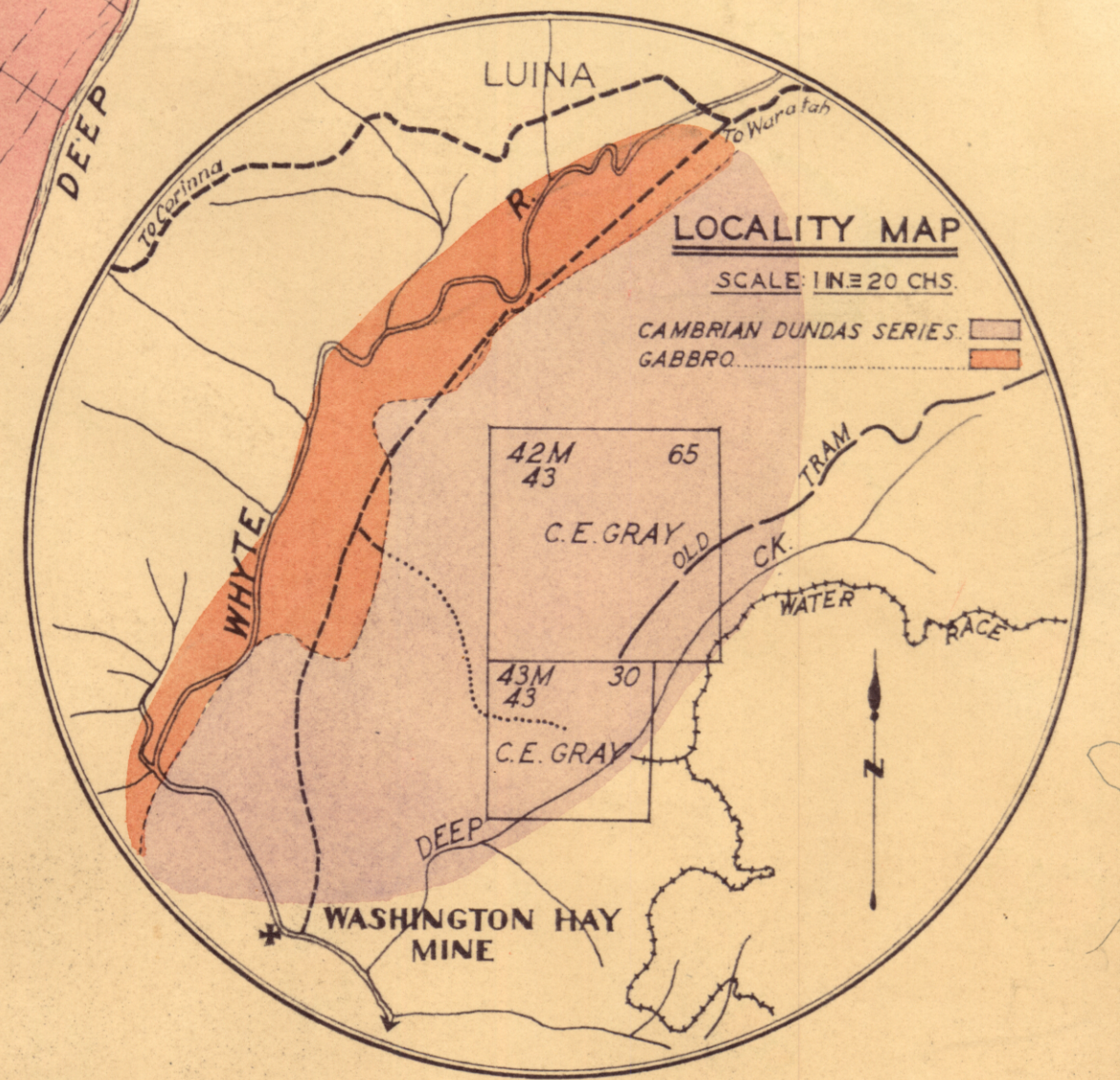
BASE LINE	STRIKES & DIPS	[Symbol]
TRAVERSE LINES	GEOLOGICAL BOUNDARIES	[Symbol]
FAULTS	ADITS	[Symbol]
APPROX ANTICLINAL AXIS	OPEN CUTS	[Symbol]
" SYNCLINAL "	TRENCHES	[Symbol]
CONTOURS	DUMPS	[Symbol]
	MINERALISATION	[Symbol]



42M
43
C. E. GRAY

43M
43
30
C. E. GRAY

DEPARTMENT OF MINES — TASMANIA	
FIELD WORK <i>Frank Walsh</i>	GEOLOGIST
PLAN <i>K. J. Kendall</i>	DRAUGHTSMAN
APPROVED	DIRECTOR OF MINES
DATE	13 TH JULY 1953



SECTION TRAVERSE LINE O

SECTION TRAVERSE LINE G

5 cm

1288-35

1288

36