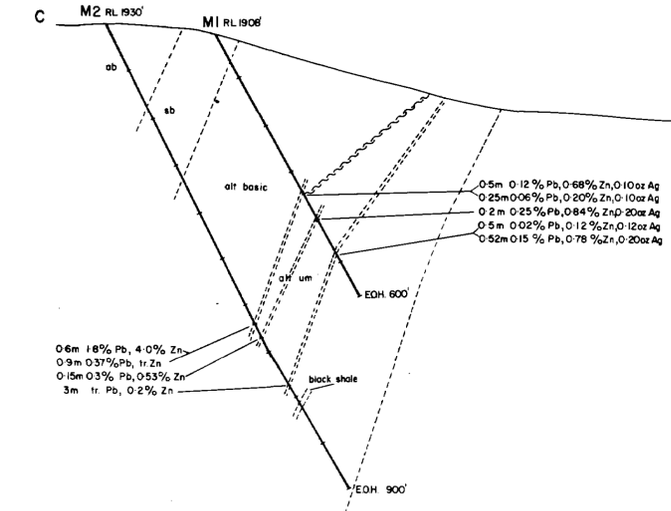
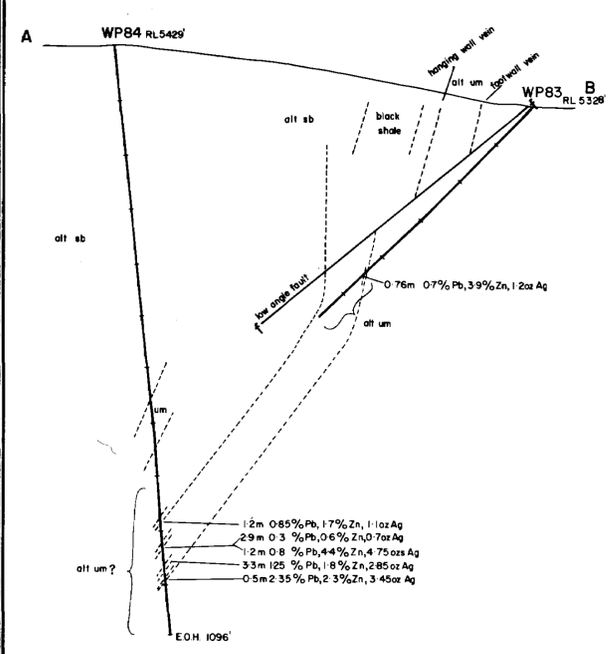


50m



LEGEND

TERTIARY	HALLS FORMATION	ol, ob, do	Olivine, gabbro, basalt, dolerite	-----	Geological boundary
CAMBRIAN	MAGNET CREEK FORMATION	rc, gc	Red chert, gray to fawn chert	---	Fault
		qb	Quartz albite metamorphic rock probably ex basalt/gabbro, basalt	---	Fault - highly tentative
(DUNDAS SERIES - CRESCENT SPUR GROUP)	DEEP CREEK FORMATION	ab, sb	Amygdaloidal basalt / spherulitic basalt - variolite	---	Shear zone
		og	Porphyritic olivine gabbro	---	Strike and dip of bedding
MAGNET CREEK FORMATION	DEEP CREEK FORMATION	umc	Altered carbonised ultramafic	---	Strike and dip of foliation
		um	Ultramafic (peridotitic) volcanics and tuffs	---	Strike and dip of cleavage
MAGNET CREEK FORMATION	DEEP CREEK FORMATION	gw	Khaki to fawn graywacke, mudstone. Minor intercalated basalt lenses / fawn to cream mudstone siltstone	○	Diamond drillhole with direction and inclination
		alt	alteration including silicification, chloritisation	---	Costean
		g	gossan	---	Adit
		py	pyrite	---	Adit closed
		cp	chalcopyrite	---	Shaft
		sp	sphalerite	---	Drainage
		gl	galena	---	Road or track
		qv	quartz vein	---	Disused tramway

COMSTAFF PROPRIETARY LIMITED

MAGNET MINE AREA

GEOLOGY

DATE: J.M.H. 22/3/76
 MARCH 1976

COMPILED: CSR 9/3/76

SCALE: 1:2000

TAS/2/870