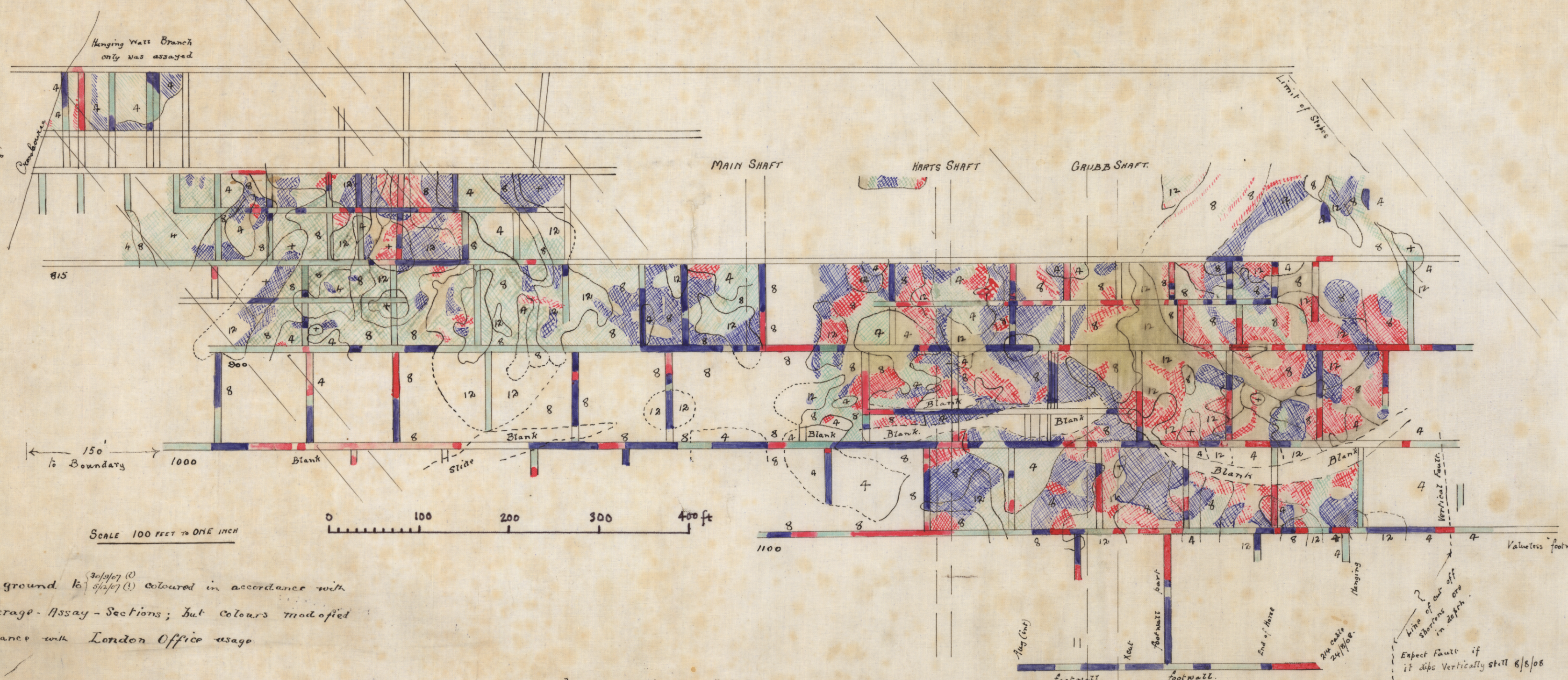


The Lower Conglomerates are known up 300'



Tasmania Mine

The uncoloured ground between colored developments - when not otherwise stated - comprises Reserves at 30th Sept 1907 + Developed ore to Aug. (interim) 1908 (Of course a great deal of this has now been milled)

Reserves at 29 Feb ^r 1908 (Superintendent)	35,000 Tons.	(See Letter 7/8/08 - which should be rapidly increased by the 1250)
Deduct March, April Milling	13,228 "	21,777 "
Add March, April Developments (Say London's)	3,500 "	Reserves 26,277 at 30/4/08.
Deduct May Milling	6,019 "	20,258 at 31/5/08
Reserves (Superintendent's letter 6 June 1908 say 19,000 tons)	19,258	
(and adding partly developed over the 1250 12,000 "		
Reserves	32,000 -	at 6/6/08 (official)

But Aug 1.08. (Sufr) The 1250 stops returned 40% of the output. They contain wide waste. Quartz bands 12" to 18" - making a total of 60" Quartz - They give a large amount of waste - which has to be milled. The waste breaks smaller than the valuable (Quartz) pieces & cannot be sold out.

and Aug. 8.08. (Sufr) The 1250 is disappointing. The 8' or 9' stopping width is not maintained. The Quartz in the large Mullock-horse is good but smaller.

Stoped ground to 30/9/07 (1) coloured in accordance with Mine - Average - Assay - Sections; but colours modified in accordance with London Office usage

- 50s per ton and under
 - 20s
 - 15
 - 1/2 0s
- Some of this over 6s especially in Blocks 952, 955, 956 - for Block Nos see separate Section.

Lode Widths stoped correlated from Separate Mine Sections

The Figures denote average widths within circumscribed areas

+ over 12 feet
 12 under 12 "
 8 - - 8 "
 4 - - 4 "

The Stoped Ground (coloured) from Mine Section P 21. 5/12/07.

The Developments (coloured) to Aug (interim) 1908 from Progress Reports.

Expect fault if it dips vertically still 8/8/08