

Reference Drawing 03 DM 04 - 3030

1. Hangingwall wall sequencing will be out of sequence with subsequent footwall mining, this should present few problems.
2. Survey control and mining to grade for floor and back levels is essential. (MAD)
3. Before extraction of the Sill Bench below a Sill horizon the horizon above should be cablebolted. Systematic support of P16 is advised. ✓
4. Back conditions should be closely monitored when ~~mining~~ ^{developing to} the 14th lift hangingwall to examine whether ~~mining~~ ^{the} Sill benching the 13th lift will be possible below the Crown Pillar. Note pillars W35/69 and W35/71 are exposed above the Sill Bench area by previous Cut and Fill mining.
5. 14th lift Sill should not extend beyond the W75 panel or mine ventilation below 150 will be lost, also the Magazine is in this area and cannot be mined over as there is insufficient cover. A rib pillar will have to be left in this area.
6. Above 150 m l the orebody dip reduces to 26° requiring development in pgh and dilution, with pgh and marble marker to extract the hangingwall ~~of~~ garnet hornfels ore, when Sill benching.

MAD 11/12/85

AD Judge 11-12-85

dfw 11/12

5 cm

0374_2570