

MOUNT COPELAND MINES 82M/1

| Date | Source | Scale | Description | N.T.S. |
|------|----------------|-----------|---|--------|
| | KING RESOURCES | 1" = 40' | Geology and plan of 6600 level - ^{Central} Plate | 82M-1 |
| | | 1" = 80' | Geology/Plan of 6670 level - Central Plate | |
| | | 1" = 40' | Geology/Plan of 6670 level - Central Plate | |
| | | 1" = 40' | Plan of 6670 level - Central Plate | |
| | | 1" = 40' | Plan of F.W. zone | |
| | | 1" = 40' | Plan of Trough and H.W. zone | |
| | | 1" = 200' | Surface Geology & ore zones | |
| | | 1" = 20' | Longitudinal Projection Macier zone | |
| | | 1" = 20' | Plan of 6150 level - Central Plate | |
| | | 1" = 20' | Plan of 6550 level - Central Plate | |
| | | 1" = 20' | Plan of 6550 level - East-1 Central Plate | |
| | | 1" = 20' | Plan of 6600 level - Central Plate | |
| | | 1" = 20' | Plan of 6600 level - East-1 Central Plate | |
| | | 1" = 20' | Geology/Plan 6600 level - East-1 Central Plate | |
| | | 1" = 20' | Geology/Plan 6670 level - Central Plate | |
| | | 1" = 20' | Plan 6670 - Central Plate | |
| | | 1" = 20' | Plan 6750 - Central Plate | |
| | | 1" = 20' | Plan F.W. zone | |
| | | 1" = 20' | Plan Trough and H.W. zone | |
| | | 1" = 100' | Surface Geology & ore zones | |