902.24 11.58 902.21 16.67 899.44 19.97 898.66 22.97 897.80 89.79 897.66 901.23 99.47 901.19 101.91 897.33 900.82 131.01 900.76 136.61 897.18 900.81 146.02 896.95 900.73 151.79 900.70 161.68 901.99 70.65 902.00 74.80 902.00 78.36 900.70 161.68 896.65 900.66 169.91 900.46 176.51 180.58 900.32 185.23 896.44 900.11 192.11 898.29 902.03 101.64 898.32 902.05 110.13 898.33 901.92 128.55 898.32 901.84 126.88 898.32 134.36 896.16 899.75 204.04 896.06 209.38 900.22 213.07 898.56 899.92 217.29 899.94 900.00 221.54 998.36 902.04 144.17 902.10 146.60 902.09 173.08 898.56 176.25 898.81 902.36 184.31 899.37 187.79 902.37 201.67 897.81 10.56 901.31 18.67 974 PLAN OF CONTOURS AFTER MINING TOTAL VOLUME m³ 92 500 Scale: 1: 1000 ₩ 9 897.68 901.63 90.40 897.71 901.65 102.60 897.71 901.68 168.58 901.55 113.67 897.64 901.38 118.64 897.73 901.28 125.49 899.67 900.26 129.48 899.67 900.26 129.48 899.67 900.26 129.48 899.61 139.41 899.77 141.98 ₩ 64 ₩ 102 **⊛**∄ ₩72 896.33 900.10 35.40 899.99 39.69 896.12 46.16 897.80 899.23 51.64 899.00 899.00 55.87 898.84 61.04 898.77 66.50 ₹ 😝 9 ₫ **9** 15 **⊕**^{TP}₁₆ **⊕**17 MOTE; which are an arranged and closure of the borrow pit is to be undertoken strictly in accommitth the approved Environmental Management Plan (EMP) and Project Specifications. PRELIMINARY (FOR INFORMATION PURPOSES ONLY) Temporary toposil stockpils
Causal level offer minding
Approximate soliting contours over
Boundary of suppersed mining
area
Frequend access to mining area
Estating faces line
Frequend new pit boundary faces
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f Trail Hale
Corner post demarcati
borrow pit
Mining area phase 1

Figure C6: Amended lay-out plan for proposed Borrowpit BP R27-8 KM