THE MAP SHOWING PROPOSED DOWNHILL CONVEYOR SYSTEM & SERVICE ROAD FROM B.KUMARAGOUDA MINES, ML No-2516, TO DHARMAPURA RAILWAY SIDING, AND PROPOSED CONVEYOR LINE OF M/s.MML M.L.NO 2629 .TO DHARMAPURA RAILWAY SIDING IN S.M. BLOCK FOREST, SANDUR SOUTH RANGE, SANDUR TALUK, BALLARI DISTRICT, KARNATAKA. SCALE :- 1:12000 RF (1cm = 120 mts)Discharge Point IL CONVEYOR LINE OVERLAPPING ON G CONVEYOR LINE & BKG DISCHARGE POINT MML CONVEYOR LINE OVERLAPPING ON BKG CONVEYOR LINE & BKG DISCHARGE POINT CONVEYOR LINE & SERVICE ROAD OF MML (M.L.2629) INDEX TOTAL LENGTH OF PROPOSED CONVEYOR LINE = 3000 Mts (3.00 Km) LENGTH OF PROPOSED CONVEYOR LINE IN FOREST AREA = 2845 Mts (2.845 Km) HULIKUNTTA LENGTH OF PROPOSED CONVEYOR LINE REVENUE AREA = 155 Mts (0.155 Km) Length Width DESCRIPTIONS OF AREA APPLIED IN REVENUE LAND PROPOSED DOWNHILL CONVEYOR 20.00 0.310 PROPOSED AREA FOR RAILWAY SIDING 20.665 8.645 $PROPOSED\ AREA\ FOR\ INFRASTRUCTURE\ (\ WEIGH\ BRIDGE,OFFICE,STOCK\ YARD,etc)$ TOTAL AREA REQIERD IN REVENUE AREA <u>29.62</u> Width DESCRIPTIONS OF AREA APPLIED FOR FOREST CLEARANCE In Mts In Mts PROPOSED DOWNHILL CONVEYOR PROPOSED SERVICE ROAD -1 2543.00 1662.00 PROPOSED FEEDING POINT/ HOPPER 0.8624 PROPOSED DISCHARGE POINT PROPOSED AREA FOR RAILWAY SIDING AREA OVERLAPPING BETWEEN SERVICE ROADS AND CONVEYOR, ETC TO BE DEDUCTED NET AREA PROPOSED FOR FOREST CLEARANCE <u>19.206</u> GTS (SI-49) **BKG** ML No-2516 MINES LEASE BOUNDARY STOCK YARD & INFRASTRUCTURE FEEDING POINT/ HOPPER CONVEYOR LINE IN FOREST AREA CONVEYOR LINE IN REVENUE AREA DISCHARGE POINT PROPOSED SERVICE ROAD FOR CONVEYOR LINE **MML** ML No-2629 PROPOSED RAILWAY TRACK BY KMERC BKG PROPOSED AREA FOR RAILWAY SIDING IN FOREST AREA BKG PROPOSED AREA FOR RAILWAY SIDING IN REVENUE AREA BKG PROPOSED RAILWAY LOOPS BKG PROPOSED AREA FOR INFRASTRUCTURE IN REVENUE AREA FOREST & REVENUE BOUNDARY BKG MINES ROAD REVENUE LANDS