## The Sandur Manganese & Iron Ores Limited

(An ISO 9001:2015; ISO 14001:2015 and 45001:2018 certified company) CIN:L85110KA1954PLC000759; Website: www.sandurgroup.com

REGISTERED OFFICE

'SATYALAYA', No.266 Ward No.1, Palace Road Sandur - 583 119, Ballari District Karnataka, India

Tel: +91 8395 260301/283173-199

Fax: +91 8395 260473

SMIORE / MN / 220629 / 01



**CORPORATE OFFICE** 

'SANDUR HOUSE', No.9 Bellary Road, Sadashivanagar Bengaluru - 560 080 Karnataka, India Tel: +91 80 4152 0176 - 79 / 4547 3000 Fax: +91 80 4152 0182

29 June 2022

MSPL LIMITED Baldota Enclave, Abheraj Baldota Road, Hosapete - 583203

> Kind Attn: Shri K, Madhusudana Vice President - Mines L, CC.

Dear Sir,

Sub: No Objection for the proposed Downhill Pipe Conveyor System to be set up from Narasimha Iron Ore Mine to your proposed Pellet Plant at Somalapur Village, passing through our Mining Lease area as per the Notification dated 23 September 2014 issued by the Government of Karnataka.

With reference to your letter No.MSPL/NIOM/DHPC/2022-23/01 dated 27 June 2022 and the discussions held on the subject on 28 June 2022, we hereby convey our No Objection for your proposed Downhill Pipe Conveyor System to be installed from your Mining Lease - Narasimha Iron Ore Mine (Mining Lease No.2148 of erstwhile Mining Lessee M/s H G Rangan Gouda) to your proposed Pellet Plant at Somalapur Village, passing through our Mining Lease area as per the Government of Karnataka Notification No.CI 214 MMM 2014 dated 23 September 2014 but outside the Mining Lease area granted under Mining Lease No.2678 vide Mining Lease Deed dated 20 March 2015, as shown in the attached sketch.

As mentioned in your letter referred above, you shall obtain requisite approvals from the appropriate authorities for setting up the Downhill Pipe Conveyor System, utilization of the said land and undertaking your operations.

Thank You

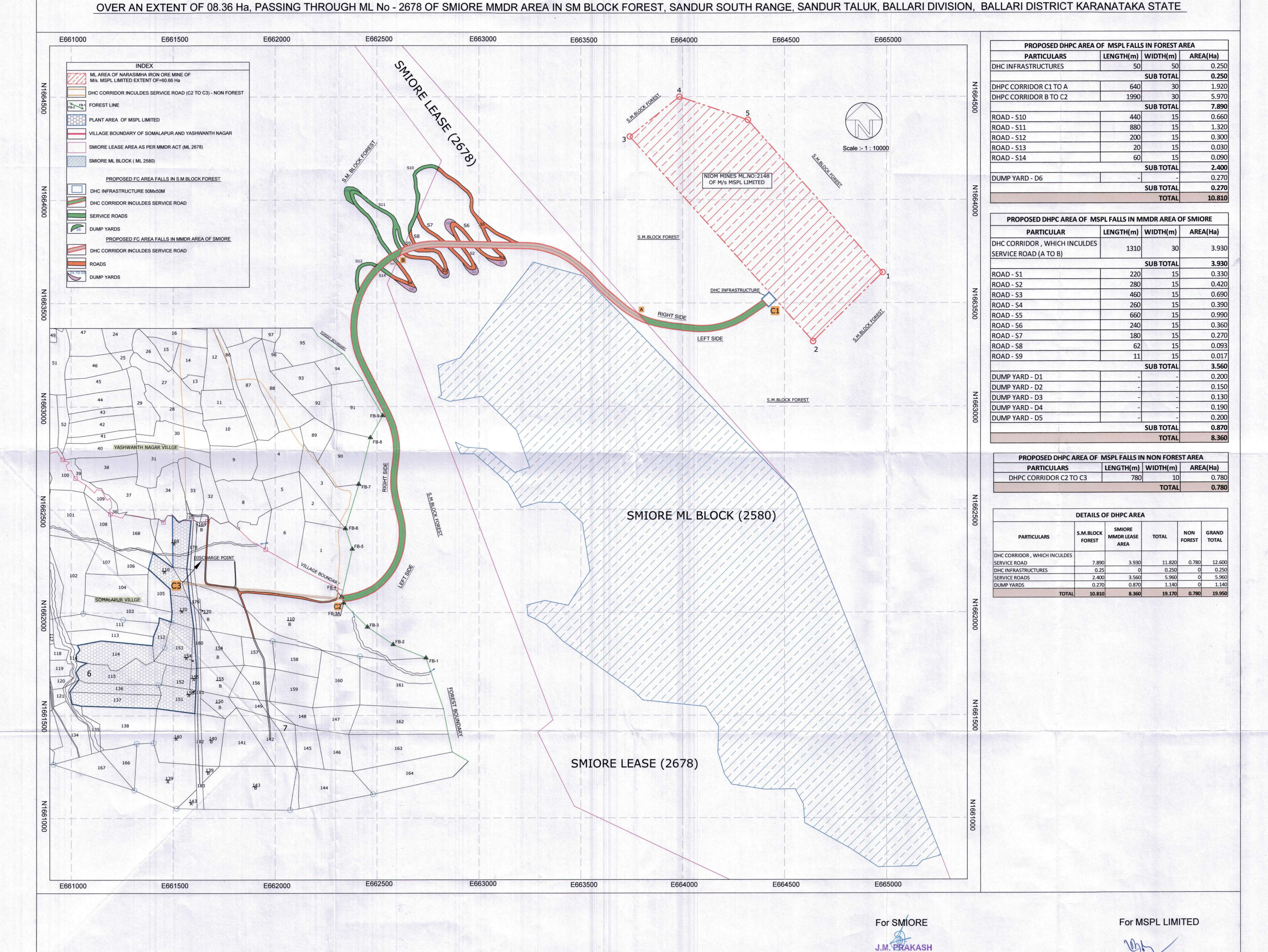
for The Sandur Manganese & Iron Ores Limited

Md. Abdul Saleem

**Director Mines** 

Encl: Sketch showing the proposed area for setting up the Downhill Pipe Conveyor System.

## NOC MAP SHOWING THE PROPOSED DOWNHILL PIPE CONVEYOR SYSTEM INCULDING SERVICE ROAD & APPROACH ROAD AREA FROM NARASIMHA IRON ORE MINE ML.No.2148 TO PROPOSED PLANT AREA OF M/s. MSPL LIMITED



Assistant General Manager-Survey

**Authorised Signatory** 

**Authorised Signatory**