

1.0) Rail Transportation:

The entire ore (Lump ore and fines ore) produced from Katamati Mine/Mobile Crushing & Screening Unit will be dispatched from Noamundi /Deojhar Railway Siding to Company's Steel Plants & at Jamshedpur and Kalinganagar and Sister Concerns like TSIL, TML, Tayo etc.

2.0) USE OF MINERAL

a) End-use of Mineral:

The Iron Ore produced from this mine will primarily be used for steel making at Company's steel plants and its sister companies like TSIL, TML, Tayo etc. The ore will be transported by rail as well as by road.

b) Physical & Chemical Specifications of Product:

Physical Specification:

Product	Size Range
Sized Ore	- 40 mm + 10mm
Blended Fines	- 10 mm

Chemical Specification:

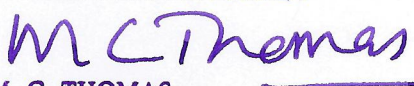
Principal Constituents	Sized Ore	Fines
Fe%	65% (Min)	64% (Min)
Al ₂ O ₃ %	1.50 avg.	2.00% avg.
Phos%	0.050% avg.	0.070% avg.

c) Ore Blending:

The fines produced from wet processing and dry processing shall be blended to ensure proper quality for sinter making at company's steel plants.

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FOR AND ON BEHALF OF
TATA STEEL LIMITED
BY THEIR CONSTITUTED ATTORNEY


M. C. THOMAS