

DAMODAR VALLEY CORPORATION

(Mining Section)
D.V.C.TOWERS. V.I.P. ROAD.
KOLKATA -700 054

Phone: (033) 6607-2303

email: anil.kashyap@dvc.gov.in

No. HQ/Mining/Tubed/FC/1264

dated 22.09.2017

Plan for transportation of Mineral

In terms of the Allotment Order no. 103/04/2016/ NA dated 07th October, 2016, the End Use Plants associated with Tubed Coal Mine are Mejia Thermal Power Station Unit nos. 7 & 8 (2x500 MW) at Durlovpur, Dist: Bankura, West Bengal and Chandrapura Thermal Power Station Unit no. 8 (1x250MW) at Chandrapura, Dist: Bokaro, Jharkhand. The coal produced at Tubed Coal Mine shall be transported to these End Use Plants through railway wagon. The wagon loading point shall be constructed near to the Pit Head and shall be connected to Barkakana-Daltonganj Railway line of East Central Railway at Demo Block Halt Railway Station and Latehar Railway Station.

(Anil Kr Kashyap) Chief Engineer (Mining)

ए०के० कश्यप /A. K. Kashyap मुख्य अभियंता (खनन) / Chief Engineer (Mining) दामोदर घाटी निगम / Damodar Valley Corpn. डी.वी.सी. यवर्स.वी.आई.पी.रोड, कोलकाता-54 DVC Towers,VIP Road, Kolkata-54