

# Airports Authority of India

Chennai Airport Project :: Chennai-600016

## Civil Circle-II

No. AAI/CAP/CC-II/108/19/ 2378

August 05, 2019

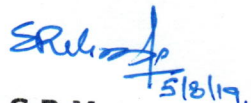
### Office Note

#### Sub: Reply to RTI application.

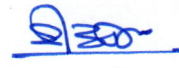
Ref: RTI appln. No.DIRCA/R/2019/50049, dt. 24.07.19 from Shri Ramesh, S/o. Shri M Rajamani, 13/1 1<sup>st</sup> Floor, Kumaran Naga, TK Patti, Karur - 639003 / Ph: 96981 20078 /em: rameshkarur90@gmail.com.

With reference to the RTI application cited above, the reply pertaining to Civil Circle-II is furnished below:-

| Q. No | Details of information sought   | Reply  |
|-------|---|--|
| 1.    | Regarding modernisation of Chennai Airport phase 2, I want drawing sheet for excavation of hard rock using rope cutting method measured in cubic metre in hard rock available area. | The total area of "excavation of hard rock" is measured and paid under agreement item "Excavation of hard rock" irrespective of methods used by the contractor. Hence no separate drawing for each method is required/prepared for execution of this item. |
| 2.    | How much rate is fixed for excavation of hard rock using rope cutting method per cubic metre.   | For excavation of hard rock, the agreement rate is Rs.1,168/- (i/c GST) (Rupees one thousand one hundred and sixty eight only)   |
| 3.    | As per drawing how much hard rock excavated in cubic metre from 9t to 11.5t.  | There is no 11.5t grid exist in drawing. Around 8539 cum of hard rock is excavated between 9t to 13t as on 05.08.2019.   |

  
S R Manne  
DGM (E-C)-II

~~Thro' GM (E-P)~~

  
05.08.2019.

✓ GM (F&A)

