CIRCULAR

Sub:- Modification in Clause regarding Quarry in Special Conditions of Contract

Government of Maharashtra has revised the royalty charges on minor minerals vide notification dtd. 11.05.2015. The necessary changes required as per this notifications are circulated vide circular no. CIDCO/CBD/SE(HQ)/358 dtd 28.09.2015. It is necessary to standardize the description of the item mentioned in this circular & modify the special conditions of contract. The modifications are as under:-

1) Changes required to be made in Schedule 'A' :-

A)As per circular, it is directed to include new item for payment of royalty charges. The description of this item is proposed as under:-

Item	No.	:	

'Royalty charges for murum, and ordinary earth to be used for embankment and filling etc for items no. ---- above as directed by Engineer -In Charge.'

- B) Further The item of Royalty should be placed independent of other items as Separate part on which contractor will not quote any percentage.
- C) the price Variation clause will not be applicable for this item
- D) As separate item for royalty is included, the foot note for item of earth work with contractors murum should be modified to include following description.

'The rate is not inclusive of royalty charges. The payment will be released only after submission of proper quarry permit.'

Ņ

2) The clause regarding Quarry in Special Conditions of Contract is modified as under:-

QUARRY

Quarry for extraction of murum shall not be made available by CIDCO. The Contractor has to make his own arrangement for quarry at his own cost.

The Contractor shall have to provide at his cost accesses to the quarry through private land. All compensation, royalties, fees etc., which may be required shall be borne by the Contractor without extra cost to the Employer.

The obstruction and/or impassments caused for access to the quarry shall be cleared or set right by the Contractor. No claim in this respect shall be entertained by the Employer.

If Contractor desires to seek No Objection Certificate for Quarry from CIDCO for a private land or CIDCO land or Government land, Revenue land, Authorised land etc., the Contractor shall have to apply indicating therein the Survey Nos., from where he wishes to quarry. The contractor will have to furnish the necessary revenue maps and 'Sat-bara' of private owners and No Objection Certificate of private Owner/Department for quarrying murum. The necessary charges of processing the application to the respective Collector of respective District shall have to be borne the Contractor. The contractor will have to pay the necessary ground rent/surface rent of the area if demanded by the Land Section. The Contractor also will amental cess, if imposed by the have to pay the en Employer for issuing N bjection Certificate. After issuing the

Darcad 4.2016

No Objection Certificate, the Contractor shall have to execute an agreement with Land Department, on stamp paper of appropriate value. All the expenditure for processing the case shall have to be borne by the Contractor and no claim whatsoever on this account shall be entertained.

The Contractor shall have to submit Quarry Permit before start of work for the quantity of murum/earth proposed to be brought at site. The successful bidder shall submit the quarry permit for entire net executed quantity.

Extraction and removal of minor mineral is governed by the procedure laid down in the minor mineral Extraction Rules of State Government.

No Royalty charges will be required to be paid on earth which is extracted while developing a plot of land and utilized on the very same plot for land leveling or any work in the process of development of such plot.

This is issued as approved by CE(NM)

S.G.Rokade/22783

Separately to:

All EEs(

) /All SEs(

CC to:

For information Pl.

CE(NM)/CE(NMIA)/QE(SP)

ACE, SE and EE under Chief Engineer (NM) Department

Sub:

	The state of the s
Sr.No.	Division Sign.
01	ACE(I)
02	SE(Vashi)
	EE(Vashi)
	EE(EC)
03	SE(Ulwe)
	EE(Ulwe-I)
	EE(Ulwe-II)
,	EE(Ulwe-III)
04	SE(Dron.)
	EE(Dron.l)
	EE(Dron.II)
	EE(Dron.III)
05	SE(HSG.)
	EE(HSG.I)
	EE(HSG-II)
	EE(HSG-III)
	EE(HSG-IV)
06	SE(KHR)
	EE(KHR-I) S-08/116
	1 (10)
	EE(KHR-III)
L	

		<i>1.</i>
07	SE(K&K)	nater
•	EE(KLM-I)	1500 Stull
 -	EE(KMT)	
08	SE(Design & QC) Dry Luv	16
	EE(Design)	<u>.</u>
	EE(PP-I)	
	EE(ENV.)	
	EE(QC)	
09	SE(NT)	7 C.D. Bhother
	EE(Aur-I)	25/1/10
	EE(Aur-li)	
10	SE(HQ)	
	EE(NM) ali	
	EE(PA&NAINA)	
·L		

(K.)

Ŋ.

ACE, SE and EE under Chief Engineer (NMIA) Department

Sub:	· · · · · · · · · · · · · · · · · · ·	
•		•

Sr.No.	Division	Sign.
•	ACE(II)	
1	8E(AP-R & R)	A Su
	EE(AP-R/R-I)	of the second
•	EE(AP-R/R-II)	577
2 .	SE(Panvel & AP-Pushpak)	
	EE(PNL-I)	
	EE(PNL-II)	
	EE(PNL-III)	
	EE(AP-Pushpak-I)	
	EE(AP-Pushpak-II)	<u> </u>
3	SE(Water Supply)	-
	EE(Het.)	
	EE(W/S-I)	- \ and i
	EE(W/S-II)	- Obotavi
	EE(W/S-III)	
4	SE(Elect.)	
	EE(Elect-I)	
	EE(Elect.II)	
	EE(Elect./Mech.)	
	EE(Elect - RP)	
	EE(NMIA)	

	SE and EE under	Chief Engineer (SP) Department
Sub:_		
_		
	Latin	l Olam
Sr.No.	Division	Sign.
1	SE(TP-I)	1
,	EE(TP-I)	
2	SE(TP-II &HQ)	828.416
	EE(BPR-II&HQ)	
	EE(NUR-I)	1500800
	EE(NUR-II)	39/4/11
	EE(BPR-I)	
3	SE(TP-III)	7
	EE(MR-I)	T 33
	EE(MR-II)	281416
	EE(MR-III)	200
	EE(MR-IV)	- :
	EE(MR-V)	
4	SE(TP-IV)	
	EE(TNR)	
	EE(SP)	
	EE(PP&Q)	