

Auction A/c Bill

27
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work -	Confirm. with maintenance of work from Hemkumar Nagar, Mojadik Masjani to Dakeshwar- bari Kanti Sola Tak :- Manigachhi block.				
Name of Agency -	Ashish Yadav Af-chakravaryan, Manigachhi Distt - Dabholgaon.				
Agent No. -	09/SB.D/2019-20 (MM&SY-SC)				

Date of Start - 15.10.2019.

Date of end - 15.10.2020.

Situation of work - In progress.

Abstract of cost

(1) Setting out & confirm. of rej.

Labour @ 8 P.M. - ₹ 21/-

Cst. videl - 22000 MB = ₹ 1 No.

₹ 4299-20/each = 4299-

(2) (1/2) confirm. of rej. pillars/buttress

- ₹ 212

Cst. videl - 22000 MB = ₹ 5 No. 8

₹ 1983-12/each = 9915-

(3) (2) clearing & Gabba's of Rej. (L).

- ₹ 212

Cst. videl - 22000 MB = 0.462 Hect.

Continuation 494-86110 = 22719 =

₹ 36933/-

C.O.

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) Eliot = encroachments of followings			B.F.S.	36933=	
(8) mindel - 23 a. n. MB = 129.057 m³			→ B.I.D.		
(9) Mindel - 23 a. n. MB = 129.057 m³		② 258 - 891 m³ =	33412=		
(10) Pro. Beddi prototype-B' for H.P.			→ B.I.D.		
(11) Mindel - 23 a. n. MB = 15.173 m³		② 458 - 241 m³ =	6953=		
(12) Pro. P.C.C. M15 + o/p - Jor		20	→ B.I.D.		
(13) mindel - 23 a. n. MB = 10.941 m³		② 6194 - 621 m³ =	67725=		
(14) Pro. 1/2 stone B/lit (1.4) - sub-sar. / H.L.		→ B.I.D.			
(15) mindel - 23 a. n. MB = 106.044 m³		② 6220 - 151 m³ =	659610=		
(16) Pro. 2 Jarsis of R.C.C. NP3	H.P. of 600 mm dia	→ B.I.D.			
(17) mindel - 23 a. n. MB = 15.00 m	② 2973 - 10 m =	44599=			
(18) Pro. 2 layers R.C.C. NP3 H.P. of 1000 mm dia	-	→ B.I.D.			
(19) mindel - 23 a. n. MB = 22.80 m	② 4092 - 527 m =	92083=			

Continuation → $\Rightarrow 941363 \dots$
C.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B.F. \Rightarrow 941363 =$

(10) Excavations for Rd. work
in soil $\Rightarrow B.D.$

$$\text{Qty. indep} - 24077.11B = 106.50 m^3$$

$$\textcircled{C} 26-19/m^3 = 8114 =$$

(11) constn. of embankment
with mate. from borrow pits
 $\curvearrowright 1000m.$

$$\text{Qty. indep} - 24077.11B = 479.80 m^3$$

$$\textcircled{C} 179-10/m^3 = 85932 =$$

(12) constn. of embankment
with mate. from borrow pits
 $\curvearrowright 100m.$

$$\text{Qty. indep} - 24077.11B = 1119.35 m^3$$

$$\textcircled{C} 141-12/m^3 = 157991 =$$

(13) constn. of sub-grade earth
shoulder with mate. from
borrow pits $\curvearrowright 1000m.$

$$\text{Qty. indep} - 24077.11B = 353.60 m^3$$

$$\textcircled{C} 180-81/m^3 = 63934 =$$

(14) constn. of G.S.B. with mate.
graded mate. $\Rightarrow I$

$$\text{Qty. indep} - 24077.11B = 349.45 m^3$$

$$\textcircled{C} 2989-24/m^3 = 1044590 =$$

Continuation

~~23/01/924~~
 C.O.

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B.F. = 2301924 =$
(15/9) For 8 layers, 8 broadings					
WBM G - III					BID
Qty. vide bp - 240 fmB = 343.129 m ³					
(16/12) $\omega 3712-36/m^3 = 1273818 =$					
(16/17) For 8 layers of typical MMG8Y					
informational sign board					
Qty. vide bp - 250 fmB = 340.5					
(17/18) $\omega 102.79-75/- = 30839 =$					
(17/13) condition of unreinforced					
plain cement concrete panel					BID
Qty. vide bp - 250 fmB = 432.00 m ³					
(18/19) $\omega 7734-80/m^3 = 3427834 =$					
(18/10) For 8 layers prime coat with					
bit. emulsion (S8-1)					
Qty. vide bp - 250 fmB = 1875.00 m ²					
(19/20) $\omega 48.86/m^2 = 91613 =$					
(19/11) For 8 layers tack coat with					
bit. emulsion (RS-1)					
Qty. vide bp - 250 fmB = 1875.00 m ²					
(20/21) $\omega 16.52/m^2 = 30975 =$					
(20/12) For 8 layers 20 mm thick					
min. seal surface					
Qty. vide bp - 250 fmB = 1875.00 m ²					
(21/22) $\omega 220-18/m^2 = 412838 =$					

Continuation

$\Rightarrow 7569841 =$
C.O.

31

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F. \Rightarrow	256984/-
Less 1.50% below average front =					113548/-
Total value of work done \Rightarrow					156293/-
Less previous payment (3rd on. Ac) =					6423576/-
ndd - 2505781B					/
				Net \Rightarrow	1032717/-
Mean 14.02.21	Onwards 15/2/21			KP W.C.	
0.5	A.E			0.0324	