

Schedule XIV FORM NO. 134

DIVISION.

SUB-DIVISION.

Measurement Book

2nd & ^{A/c} Februar 2011

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work :- Const. of Road from Gopalpur to paglaon tolq					
Operator under MHTCISY (SC) :-					
Name of Agency :- Aray-KR Mandal					
App. No. - 38 SBD/UMU/uy/2020-21					
Date of commencement :- 08-08-2020					
Time of Completion as per App. :- 07-08-2021					
Actual date of Completion :-					
Entry date :- Work done					
(1) E/w excavation in foundation					
✓ ✓ Do. - Complete job					
$3.0m \times 3.0m = 01 m^2$					
Box - $1 \times 4.80 \times 6.0 \times 0.700 = 20.16 m^3$					
cutoff. - $2 \times 4.80 \times 1.30 \times 1.80 = 22.46 m^3$					
R/W - $4 \times 2.40 \times 3.80 \times 1.80 = 65.66 m^3$					
					$108.28 m^3$
(2) PJV laying pcc M-15 in foundy					
✓ ✓ Do. - Complete job					
Box - $1 \times 3.80 \times 6.0 \times 0.100 = 2.28 m^3$					
R/W - $4 \times 2.40 \times 2.80 \times 0.20 = 5.38 m^3$					
					$7.66 m^3$
(3) Sf/p Hysid bar in sub-frame					
✓ ✓ Do. - Complete job					
Cut-off - $12m \times 2.25 \times 4.20 \times 0.89 = 186.90 m^3$					
10444 - $4 \times 10 \times 3.80 \times 0.62 = 94.24 m^3$					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(30)/38	S/E/P HYSD bar in super struc				
	— do —	Complete job			
0'666 MT	(Vide TmB Pg - (11)/06)				
Lenth = 0'666MT @ Rs 50637 = 32/MT = Rs 32914/-					
(31)/39	Const. of RCC Railings				
	— do —	Complete job			
7.60W	(Vide TmB Pg - (11)/09)				
@ Rs 6918 = 19/W = Rs 52578/-					
(32)/40	P/V @ W/picp. drainage				
Spout — do					
04 nos	(Vide TmB Pg - (12)/10)				
@ Rs 512 = 53/each = Rs 2074/-					
(33)/41	P/V @ laying Cement				
Concrete wearisg course					
— do —					
1.57 W ³	(Vide TmB Pg - (12)/11)				
@ Rs 10851 = 65/W ³ = Rs 17037/-					
		Rs 88,55,925 = 00			
A20 1x1.6(0.88+) = 88.559 = 00					
A20 12x1.6(1+) = 10,68,1711 = 00					
(A) — Rs 1,00,07,195 = 00					
A20 Sifed @ 10y1.					
① E/W = 4041.35W ³					
4041.35 x 23.78 x 10y1 = Rs 9610 = 00					
② V/SB = 712.93W ³					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	712.93	X 475.51	X 10.71	= Rs 33901 =	
③	WB M 48-3	= 415.96943			
	415.969 X 637.37 X 10.71	= Rs 26513 =			
④	HSS	= 3480.7843			
	3480.78 X 12.69 X 10.71	= Rs 4417 =			
⑤	PCC M-30	= 330.4843			
	330.48 X 543.19 X 10.71	= Rs 17951 =			
⑥	PCC M-45	= 7.6643			
	7.66 X 465.44 X 10.71	= Rs 357 =			
⑦	PCC M-20	= 30.6243			
	30.62 X 667.71 X 10.71	= Rs 2045 =			
⑧	RCC M-25	= 44.7243			
	44.72 X 535.51 X 10.71	= Rs 2395 =			
⑨	RCC M-25	= 7.6843			
	7.68 X 586.42 X 10.71	= Rs 450 =			
	Total S. Fee = Rs	57,639 =			
	B/F ④ -	Rs 1,00,04,195 =			
		Rs 1,01,04,834 =			
	Less below 0.05% (E)	5,052 =			
		Rs 1,00,997.82 =			
	Less previous payment (2) Rs	35,63,741 =			
		Rs 65,36,041 =			
	✓ 13/4/23	(m) ✓ 13/4/23			
	J-E	(13/4/23) ✓ 13/4/23			

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Update Material Statement</u>					
1) E/w	=	4041.35w ³			
2) Sand	=	476.58 w ³			
3) Stone	=	1675.35w ²			
4) P.C.T.C	=	28.56 w ³			
5) SS ₁	=	2.958 MT			
6) RS ₁	=	0.957 MT			
7) Pattern	=	6.084 MT			
8) W. Plastic	=	0.529 MT			

ABT 04/23

J-E