

Export to China; selling Utterware to

Schedule XLV-Form No. 134

कार्यपालक अधिकारी
जामीन कार्य विभाग
काशी नगरपालिका, जयपुर

MMSVSC

DIVISION

Sub-Division

1138

MEASUREMENT BOOK

Manish Tiwari

2nd and Last Bill

Vide Letter No -

Dtd.

8

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- Construction of Road					
From To Chilmaliya Uttaranchal					
Taluk Mysore (SC)					
Agency:- Manish Jha					
Agreement No - 109 / SBD / 2020-21					
Date of Commence - 10-03-2021					
Date of completion - 09-12-2021					
Rate quoted - 13.11/- below					
Round Entry					
Further Work as per specification					
= NIL					
By 25/06/2024.					

ABSTRACT OF COST

(1) Setting out works

Spade labour - do →

Qty vide p - (4) @ 7/-

4 Nos @ 263.03 fees 0.00 976.00

(2) Clearing and grubbing

Rd Land - do

Qty vide p - (5) @ 7/-

0.1779 haec ∑ 51133.75 fees 0.00 9097.00

(3) Back cutting - Excavation

For road way in soil -

Qty vide p - (5) @ 7/-

69.04³ Cx 74.16³ = 25 4598.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
④ Construction of embankment with approach mat	—	—	—	—	—
Qty wide P- ⑤ 87 m	—	—	—	—	—
(i) For 1000 m lead	—	—	—	—	—
124.524 \times 2 $=$ 249.048 \approx 250 m ²	—	—	—	—	—
(ii) For 100 m lead	—	—	—	—	—
698.084 \times 3 $=$ 2094.252 \approx 2094 m ²	—	—	—	—	—
⑤ Proj. cost of I mat	—	—	—	—	—
Qty wide P- ⑥ 87 m	—	—	—	—	—
231.098 \times 3 $=$ 693.274 \approx 693 m ²	—	—	—	—	—
⑥ Proj. cost of major project	—	—	—	—	—
—	—	—	—	—	—
Qty wide P- ⑦ 87 m	—	—	—	—	—
2 NO. & C Σ 10739.00 feeds $=$ 21478 m ²	—	—	—	—	—
—	—	—	—	—	—
T = Σ 873806 m ²	—	—	—	—	—
Add GST @ 12% $=$ ₹ 104857 m ²	—	—	—	—	—
Add H.O. 1% $=$ ₹ 8738 m ²	—	—	—	—	—
Add S.R.C. 10% $=$ ₹ 13279 m ²	—	—	—	—	—
—	—	—	—	—	—
T = Σ 10,04680 m ²	—	—	—	—	—
Lens 13.11.9. as per = ₹ 131189 m ²	—	—	—	—	—
agreed	—	—	—	—	—
Lens previous payment = ₹ 869491 m ²	—	—	—	—	—
Lens previous payment = ₹ 869491 m ²	—	—	—	—	—
wide P- ⑧ 87 m	—	—	—	—	—
—	—	—	—	—	—

Continuation - N11
6m
25/06/24
92

2nd
2nd on AIC Bill
10

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of booki:-				length of road	
From F.g.t to Ch. milya ottawa					
To 1 yards monus (sc)					
Agency:- manish Tha, slo late					
madam ranjana Tha					
Mwala					
Agreement no:- 109 S.C.D / 2020-21					
Date of start:- 10/03/2021					
Date of completion:- 9-12-2021					
Ground measurement					
1000 MM H.P.C culvert					
item no(1):- Earth work					
in excavation found n of					
H.W \Rightarrow $2 \times 6.45 \times 1.4 \times 1.50 = 27.09 \text{ m}^3$					
Below pipe $\Rightarrow 1 \times 4.85 \times 1.53 \times 0.365 = 2.70 \text{ m}$					
Total = 29.79 m^2					
for 2008 = 59.58 m^3					
item no(2):- providing H.S					
P.C.C in found n - 1012					
H.W $\Rightarrow 2 \times 6.45 \times 1.4 \times 0.15 = 2.70 \text{ m}^3$					
Below pipe $\Rightarrow 1 \times 4.93 \times 1.53 \times 0.250 = 1.88 \text{ m}$					
Total = 4.58 m^3					
for 2008 = 9.16 m^3					
Month 29/12/25					
J.E					

Continuation

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>(Record measurement)</u>						
<u>intersection (1) :- plain (R.C.C)</u>						
<u>in substrate --- of E12</u>						
$H \cdot 0 \Rightarrow 2 \times 6 \cdot 15 \times (1 \cdot 4 + 0 \cdot 25)$						
$\times 3 \cdot 18 = 32 \cdot 26 m^3$						
<u>percept</u> $2 \times 6 \cdot 15 \times 0 \cdot 40 \times 0 \cdot 60 = 2 \cdot 95 m^3$						
<u>less for pipe</u> $2 \times 0 \cdot 7857 \times (1 \cdot 23)^2$						
$0 \cdot 6222 \times 1 \cdot 47$						
<u>Total</u> $= 33 \cdot 74 m^3$						
<u>for 2 nos</u> $= 67 \cdot 48 m^3$						
<u>Total</u> $= 67 \cdot 48 m^3$						
<u>intersection (2) :- pointing And</u>						
<u>Laying R.C.C N.P - B - of E12</u>						
$2 \times 3 \times 2 \cdot 50 m = 15 m$						
<u>Total</u> $= 15 m$						
<u>Hand</u> <u>28/3/21</u> <u>J.E</u>						
<u>(Record measurement)</u>						
<u>intersection (1) :- pointing And</u>						
<u>Laying W.C.M - B - of E12</u>						
$5 \times 30 \times 3 \cdot 75 \times 0 \cdot 075 = 42 \cdot 18 m^3$						
$2 \times 30 \times 3 \cdot 75 \times 0 \cdot 075 = 16 \cdot 87 m^3$						
$2 \times 30 \times 3 \cdot 75 \times 0 \cdot 075 = 16 \cdot 87 m^3$						
$25 \times 3 \cdot 75 \times 0 \cdot 075 = 7 \cdot 03 m^3$						
<u>Continuation Total = 82.95 m³</u>						

Hand
28/3/21
J.E

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
(Revised measurement)						
item no (1) :- providing Aod						
applying prime coat (R3-1) - of E12						
	10.50	$(3.75 + \frac{3.80}{2})$			39.58 m^2	
	$2 \times 30 \times 3.75$				225.00	
	$2 \times 30 \times 3.75$				225.00	
	$3 \times 30 \times 3.75$				337.50	
	$2 \times 25.00 \times 3.75$				187.50	
	\rightarrow Total =				1014.58 m^2	
	$3.80 \times 2.25.00 = 12.00$					
	$6.00 \times 12.00 = 72.00$					

(Revised measurement)					
item no (1) :- providing Aod					
applying tack coat (R3-1) - of E12					
	10.50	$(3.75 + \frac{3.80}{2})$			39.58 m^2
	$2 \times 30 \times 3.75$				225.00
	$2 \times 30 \times 3.75$				225.00
	$3 \times 30 \times 3.75$				337.50
	$2 \times 25.00 \times 3.75$				187.50
	\rightarrow Total =				1014.58 m^2
	$3.80 \times 2.25.00 = 12.00$				
	$6.00 \times 12.00 = 72.00$				

item no (2) :- providing Aod					
Laying N.S.S. 20MM thick - of E12					
	10.50	$(3.75 + \frac{3.80}{2})$			39.58 m^2
	$2 \times 30 \times 3.75$				225.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	2 X	30	X 3.	75	$= 225 \text{ m}^2$
	3 X	30	X 3.	75	$= 337.50$
	2 X	25.00	X 3.	75	$= 187.50$
					$\rightarrow \text{Total} = 1014.58 \text{ m}^2$

*Mamta
8/9/25
2/2*

Continuation

(ABSTRACT of WST)

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Particulars	Details of actual measurement				Contents o area
	No.	L.	B.	D.	
item no (1) i- setting out					
Piles	- - - - -	of EIT			
Qty. ride TMBP-8					
Qty = 4 nos					
CRS 2440.03 / sacm = Rs 9760 = 0					
item no (2) i- cleaning App stripping of vegetation - etc					
Qty. ride TMBP-8					
Qty = 0.17 nos					
CRS 51133.76 / sacm = Rs 909720					
item no (3) i- Box cutting in Excavation found - - - etc					
Qty. ride TMBP-8					
Qty = 62.0 m ³					
CRS 74.16 / m ³ = Rs 4598 = 0					
item no (4) i- construction of embankment soil - - - of EIT					
to Qty. ride TMBP-09					
Qty = 174.52 m ³					
CRS 175.22 / m ³ = Rs 30579 = 0					
(ii) 100 m ^{60%} - ride TMBP-09					
Qty. ride TMBP-09					
Qty = 698.08 m ³					
CRS 140.13 / m ³ = Rs 97822 = 0					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
item no (5) :- providing And laying W.S. B-4x12 --- of 12					
Qty - ride TrmBP - 9					
Qty = 231.098 m ³					
CR 3031. 061 m ³	= Rs	700472			
item no (6) :- providing And laying W.S. M-11 --- of 12					
Qty - ride TrmBP - 11					
Qty = 82.95 m ³					
CR 75.28 m ³	= Rs	3185352			
3890.0 g					
item no (7) :- providing And applying prime wall (33-1) --- of 12					
Qty - ride TrmBP - 12					
Qty = 1014.58 m ²					
CR 44.62 / m ²	= Rs	45271			
item no (8) :- providing And applying track wall (R+1) --- of 12					
Qty - ride TrmBP - 12					
Qty = 1014.58 m ²					
CR 15.18 / m ²	= Rs	15401			
item no (9) :- providing And laying M.S. S. 20 MM thick - of 12					
Qty - ride TrmBP - 13					
Qty = 1014.58 m ²					

$$\text{Continuation} \\ @ \text{Rs } 224.76 \text{ m}^2 = \text{Rs } 228.037 =$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
item no-(10) i- paving road					
fixing mmnsx back of four					
Qty. ride - msp - 9					
Qty = 2m ²					
CR 10739.05 / each = Rs 21478=					
item no-(11) i- Earth working					
excavation in found - sh					
Qty - ride - msp -					
Qty = 59.58 m ³					
CR 269.32 / m ³ = Rs 16046=					
item no-(12) i- paving m-15					
p.c.c in found - sh					
Qty. ride - msp - 10					
Qty = 9.16 m ³					
CR 5830.61 / m ³ = Rs 53408					
item no-(13) i- plain (R.C.C. in					
sub structure - - - of E18					
Qty. ride - msp P-11					
Qty = 67.48 m ³					
CR 6648.17 / m ³ = Rs 448619=					
item no-(14) - paving road					
leaving NP-3 H.P. 4 - - of E18					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qty. ride - Tmp - 11					
		Qty = 154			
RS 3845.01 m = RS 57675/-					
		→ Total = RS 2056798/-			
Add 12% GST = RS 246816 =					
Add 1% less = RS 20568 =					
Add S. fee = RS 31058 =					
		→ Total = RS 2355240/-			
Below 13.11% RS 308772/-					
Total = RS 20416468/-					
deduct prepid bill = RS 869491/-					
→ Total 288 1176977 =					
Monu 8/3/2023					

Continuation