

ମୁଣ୍ଡା ପାତା ଓ ଖର୍ଚୁ ଅନ୍ତର୍ଗତ (ମନ୍ଦିର)

Schedule XLV-Form No. 134

Head - Munsif (SC)

କର୍ମଚାରୀ କିମ୍ବା ଲାଗ୍ରାମିକ ପ୍ରଧାନ

DIVISION

କର୍ମଚାରୀ କିମ୍ବା ଲାଗ୍ରାମିକ ପ୍ରଧାନ
SUB-DIVISION

କର୍ମଚାରୀ

MEASUREMENT BOOK

ମୁଣ୍ଡା - କର୍ମଚାରୀ କିମ୍ବା ଲାଗ୍ରାମିକ ପ୍ରଧାନ କୋଣ୍ଡା

102225

571 # Final A/c Bill
Measurement.

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No	L	B	D	
M/Wark —	Constrn of Rd.				
From Ratantrao Marathi					
House to Shrd. Saley					
under MNHSY in Balchha					
Block.					
M/Agency —	Krishna Bhavast.				
Constrn Pkt. Ctd.					
At - Ratanrao, Danapur					
Munger.					
Agreement No - 298BD/2019-20					
Date of Start - 23.11.2019					
Date of Comp - 28.11.2020					

Given Constrn of embankment

ment with approved materials obtained from borrow pits - do - do - all

Comp. 20^b

c/w Qty as per Calculation

Chart:

SN:	$\{H\}$ (m)	Area (m^2)	Mean (m)	Dist. (m)	Volume (m^3)
1.	0	2.756	0.00	800	0.00
2.	50	2.842	2.972	50	148.600
3.	100	2.958	3.024	50	151.175
4.	150	2.820	3.040	50	151.975
5.	200	2.834	3.002	50	150.075
6.	250	2.823	2.995	50	149.725

Continuation

6th & final pair

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ABSTRACT.

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D.	
(1) Dirs Fixing working bench marks.					
TM& page (33)					
Qty —	1.973	1cm.			
(a) $\mu. 4415.11 / \text{cm} = \mu. 8720 = L$					
(2) Piv & fixing reference pillar. TM& page (34)					
Qty —	1.925	1cm.			
(a) $\mu. 2047.37 / \text{cm} = \mu. 4036 = L$					
(3) Side clearances 8					
grubbing — do — do — self					
Comp. 20%					
TM&, page (34)					
Qty —	1.384	m.			
(a) $\mu. 49739.47 / \text{m} = \mu. 58640 = L$					
(4) Excavn for road way.					
TM&, page (34)					
Qty —	61.38	m			
(a) $\mu. 81.20 / \text{m}^3 = L. 4984 = L$					
(5) Const of embankment.					
TM&, page (43)					
(a) lead 100m. Qty — 531.71					
(a) 142.62					
(a) $\mu. 189.51 / \text{m}^3 = L. 75832 = L$					
(b) lead 100m. Qty — 132.92					
(a) $\mu. 189.51 / \text{m}^3 = L. 24924 = L$					

Continuation

$T \text{ total } \mu. 187136 = \omega$

PARCEL NO.	Dimensions of land measurement No.	Contents of area		
		I	II	III
(6) Content of Subgrade				
TMB, page (34)				
Qty — 3050. 73 m ³				
@ p. 109.37 / m ³ = Rs. 577778=L				
(7) Content of WS Bar I (PCC)				
TMB, page (31)				
Qty — 87.20 m ³				
@ p. 3032.44 / m ³ = Rs. 263557=L				
(8) Piv & laying WB M. III				
In PCC portion.				
TMB, page (36)				
Qty — 216.70 m ³				
@ p. 3677.24 / m ³ = Rs. 796858=L				
(9) Piv & laying remd				
TMB, page (47)				
Qty — 503.56 m ³				
@ p. 8271.52 / m ³ = Rs. 4165207=L				
(10) Piv & fixing typical				
type manu logo sign				
bowl. TMB, page (46)				
Qty — 06 Nos.				
@ p. 11873.11 each = Rs. 71239=L				
CD. work				
(11) S/L in 2 year infil.				
TMB, page (45)				
Qty — 46.97 m ³				
@ p. 261.90 / m ³ = Rs. 12301=L				

IS.

Particulars	Details of Actual measurement				Centring of area
	No	L	M	D	
(12) Plv & laying pcc m/s as levelling course. — MB, page(45)					

Qty — 8.54 m³

$$@ ₹. 6568.42 / m^3 = ₹. 56094.12$$

(13) Plv & laying pcc/RCG/RD

in form. — MB, page(46)

Qty — 41.25 m³

$$@ ₹. 7255.69 / m^3 = ₹. 299297.21$$

(14) Plv & laying RCC NP3

Reuma pipe of 600mm Ø

— MB, page (46)

Qty — 22.70 m

$$@ ₹. 1413.95 / m = ₹. 43064.12$$

(15). Painting 2000 Coats

— MB, page (45)

Qty — 182.52 m

$$@ ₹. 108.98 / m^2 = ₹. 19891.12$$

(16) Constn of MB hrJ(31)

— MB, page (46)

Qty — 853.72 m

$$@ ₹. 3022.44 / m^3 = ₹. 258031.72$$

(17) Plv & laying wBN JII

in BT portion.

— MB, page (38)

Qty — 311.40 m

$$@ ₹. 3677.24 / m^3 = ₹. 1165093.12$$

Continuation

Total ₹. 10217832.12

3) PIV & laying prime

Coat (99.) • TMB, page (44)

$$\text{Qty} \rightarrow 4152 \cdot 10 \text{ m}^2$$

$$@ \mu \cdot 51 \cdot 88 / \text{m}^2 = \rightarrow \text{Rs. } 215406/-$$

19) PIV & applying Tack

Coat (RS.) TMB, page (44)

$$\text{Qty} \rightarrow 4152 \cdot 10 \text{ m}^2$$

$$@ \mu \cdot 17 \cdot 41 / \text{m}^2 = \rightarrow \text{Rs. } 72286/-$$

(20) PIV & laying Mix Seal

Surface width 20mm thickness

TMB, page (44) Qty - 4152 \cdot 10 m^2

$$@ \mu \cdot 238 \cdot 78 / \text{m}^2 = \rightarrow \text{Rs. } 991332/-$$

(21) PIV & fixing 1CM. Stone
TMB, page (45) Qty - (45 -)

$$\text{Qty} \rightarrow 0.3 \text{ nos.}$$

$$@ \mu \cdot 2591 \cdot 86 / \text{each} = \mu \text{ Rs. } 7776/-$$

(22) PIV & Fixing 200mm. Stone

TMB, page (45) Qty - 08 nos.

$$@ \mu \cdot 702 \cdot 83 / \text{each} = \mu \text{ Rs. } 5623/-$$

(23) PIV & Fixing boundary

pillars. TMB, page (45)

$$\text{Qty} \rightarrow 120 \text{ nos.}$$

$$@ \mu \cdot 554 \cdot 77 / \text{each} = \mu \text{ Rs. } 65372/-$$

(24) Road marking

TMB, page (45)

$$(a) BT \rightarrow 220 \text{ m}^2$$

$$@ \mu \cdot 850 \cdot 93 / \text{m}^2 = \rightarrow \text{Rs. } 187205/-$$

$$(b) PCC \rightarrow 175 \text{ m}^2$$

$$@ \mu \cdot 947 \cdot 57 / \text{m}^2 = \mu \text{ Rs. } 165825/-$$

Continuation

Total $\mu \cdot 11928657/-$

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(a) PIV & Fixing RIR traffic sign board TMB, page (45)					
(a) 600mm Circular. D+J-08NA					
@ $\pi \cdot 5650.26 / \text{each} = \mu \cdot 45202 = 10$					
(b) 900mm equilateral.					
D+J-04NA					
@ $\mu \cdot 6449.78 / \text{each} = \mu \cdot 25799 = 10$					
(c) 100mm x 450mm rectangle					
D+J - 04 NA					
@ $\mu \cdot 5495.13 / \text{each} = \mu \cdot 21981 = 10$					
(d) PIV & Fixing direction & place identification sign board TMB, page (46) D+J-01NA					
@ $\mu \cdot 3586.48 / \text{each} = \mu \cdot 3586 = 10$					
— Total $\mu \cdot 19025295 = 10$					
1. 11% less	+/-	133480 = 10			
— Total $\mu \cdot 11891745 = 10$					
less previous payment. $\mu \cdot (-) 8587898 = 10$					
— Total $\mu \cdot 3303847 = 10$					
<i>Byman 20/4/23</i>	<i>1.8 h</i>				
<i>20/00/23</i>					
<i>5.E</i>	<i>22.6</i>				
Material Statement: 47/30					
Date: 3					