

ADMRS. CHHATTISAR
15 M.Y.
R. 1972-73
CONTINUATION

9

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
Nos: Khurwanda Nekki Tela to Khurwanda Gurwan.					
Agency: Arsal W. Malharay.					
Date of Commencement - 12.12.2020					
Date of completion - 21.12.2021					
Date of measurement - 18.12.2021					
Date of entry - 4.1.2022					
Agreement no - 85/2021 Month/ 00-21					
Item -					

Selecting of items:

(1) providing and laying
up BM and RF
bikan wide PmB

pg (2) item (1)

$$= 1.022 \text{ km} @ 3356 u. 86 / \text{km} = 83649. w$$

(2) cleaning and providing
of road bikan wide time

pg @ item (2/2)

$$= 0.222 \text{ Ha} @ 51123.26 / \text{Ha} = 11,222. w$$

(3/4) Cost of embankment

wide time pg @ item (3/4)

1 km land

$$= 2.095 \text{ m}^3 @ 125.22 / \text{m}^3 = 12,632. w$$

100 m land

$$= 22.48 \text{ m}^3 @ 125.12 / \text{m}^3 = 16,582. w$$

(4) Cost of Subgrade

wide time pg @ 3.50 / m

M.D
31/12/21

Executive Engineer
Rural Works Department
Works Division, Jhajha

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
= 2286.15m ³ @ 126.86/m ³ = R ₁ 404334.-					
(1) Contg G.S.B (part)					
wide 10m by 4m top 8m					
32.88m ² @ 10.00/m ³ = R ₁ 81243.-					
(2) Contg G.S.B BT					
portion wide 7m by 4m					
dim 6.8					
= 804.61m ³ @ 10.00/m ³ = R ₁ 122568.-					
(3) Contg of WB M.G.M					
wide 10m by 4m alias 10m					
- 30x.33m ² @ 207.27m ³ = R ₁ 902682.-					
(4) rendering and laying					
concrete conduct wide					
lime by 6m (8/16)					
= 30x.10 Rm @ 1000.10 Rm = R ₁ 42823.-					
(5) Contg of RCC portion					
wide 10m by 6m (9/14)					
= 60.60m ³ @ 7290.92m ³ = R ₁ 442328.-					
(6) rendering and applying					
lime cont (sec-1) wide					
lime by 6m (10/10)					
= 32.33.0 Rm @ 45.73m ² = R ₁ 120861.-					
(7) rendering and applying					
lime cont R ₁ - 1 year					
lime by 5m (7/7)					
= 22.82.71m ² @ 15.55m ³ = R ₁ 58048.-					
(8) rendering and laying					

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No	I	n	D	
M.C.S wide 11m. per (12/12)					
= 30.350 m (12 x 1.125 m) = R. 20692/-					
(14/3) plastering And laying					
4. MM 600 mm thick					
1m² per 0.16 m (12/12) = 4. W.W.					
MM 1000 per 3.00 m (1) = 1. W					
W.W. = 0					
(14/4) 1000x600x160 mm = 47320/-					
(14/5) Foundation Plastering					
wide 3000 per (5) thick (14/14)					
= 30.00 x 3000 (5) 3000 x 3000 = R. 9382.00					
(14/6) plastering Rice p.c. as " ceiling Concrete 3m					
foundation wide 3000 per (5)					
item (5) 3000 (5) = 0					
3.00 x 3000 (5) 3000 x 3000 = R. 16032/-					
(14/7) Bricks masonry where only					
Bricks per (6) item (14/14)					
30.00 x 3000 (6) 6500 x 6400 = R. 20032/-					
(14/8) plastering And laying					
Rice N.M. Pipe 3m					
Bricks per (6) item (14/14)					
3.00 x 3000 (6) 36.59 x 22.00 / 3m = 27mmu					
(14/9) plastering with cement mortar 3m x 3000 per (14/14)					
3.00 x 3000 (6) 36.59 x 6400 / 3m = R. 12436/-					
(14/10) plastering 3.5 mm cement					

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
Painting walls Tms by (6)					
slab (19/44)					
14.22 m ² @ 50.95/m ² = Rs 725. w					
(21/33) Foulment in formation					
wide Tms by (6) stem					
(20/33)					
16.965 m ² @ 294.73/m ² = Rs 13848. w					
(21/34) providing min space as					
pulling canopy in formation					
6.162 m ³ @ 5414.64/m ³ = Rs 33345. w					
(22/35) Brickslaying work					
mortar wide Tms by (6)					
stem (22/35)					
= 41.602 m ³ @ 6546.64/m ³ = Rs 272386.					
(23/36) providing and laying					
RCC pipes wide wide stem					
perft stem (23/36)					
= 22.104 m ³ @ 1356.84/m ³ = Rs 30529. w					
(24/37) plastering with cement					
mortar wide Tms by (6)					
stem (24/37)					
= 89.512 m ² @ 369.69/m ² = Rs 32088. w					
(25/38) providing 1st floor					
painting with Tms by (2)					
stem (25/38)					
= 27.36 m ² @ 50.95/m ² = Rs 1394. w					
(26/39) Counting Brackets made					

RF = 5492355.00

13

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D	
wide	1100	(11.00)	10.00	0.00	
stem	②				
=	834.81 m ²	(@) 126.86 m ² = Rs 1436.00			
19/20) Ward Amdhing wide					
wide stem 10.00 m ²					
(14) ultm (P)					
=	95.00 m ²	(@) 504.69 m ² = Rs 4394.60			
18/19) Ward Amdhing wide stem					
(14) ultm (P)					
=	3.12 m ²	(@) 2240.14 m ² = Rs 6747.00			
20/21) Dhamdham wide stem					
(14) ultm (P)					
=	11.00 m ²	(@) 628.32 m ² = Rs 2513.00			
20/21) Garambam Gamblial broad					
wide	1100	(11.00)	10.00	0.00	
(P)					
=	6.12 m ²	(@) 3530.32 m ² = Rs 21182.00			
31) Garambam Gamblial broad wide					
wide	1100	(11.00)	10.00	0.00	
(P)					
=	4.00 m ²	(@) 4256.04 m ² = Rs 19024.00			
20/21) Garambam Sact broad					
wide	1100	(11.00)	10.00	0.00	
(P)					
=	6.00 m ²	(@) 222 m ² = Rs 3994.00			
20/21) Garambam Sact broad					
wide	1100	(11.00)	10.00	0.00	
(P)					
=	5.00 m ²	(@) 4620.58 m ² = Rs 18522.00			

Continuation

RF = 5735877.7 W

14

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(34) Roadmarking on T					
Surface wide m ²	1444				
(35) Dism. (1)					
= $144.4 \text{ m}^2 @ 235.44 \text{ m} = \text{Rs } 143705. -$					
(36) Roadmarking on C.C.					
Surface wide m ²	1444				
(37) Dism. (1)					
= $144.4 \text{ m}^2 @ 235.44 \text{ m} = \text{Rs } 16707. -$					
(38) Boundary pillars wide					
m ² (144) per 14 stem (12)					
= $32.0 \text{ m}^2 @ 464.52 \text{ m} = \text{Rs } 15505. -$					
(39) Place identification					
1 road wide m ² 1444					
(40) Stem (13)					
= $144.4 \text{ m}^2 @ 11232.120 \text{ m} = \text{Rs } 70393. -$					
(41) Blotting of trees					
by the road side wide					
m ² (144) per 15 stem (14)					
= $32.0 \text{ m}^2 @ 874.050 \text{ m} = \text{Rs } 44276. -$					
(42) Half. width circular					
Area around wide m ²					
(144) per 15 stem (14)					
= $32.0 \text{ m}^2 @ 1566.340 \text{ m} = \text{Rs } 84580. -$					
					611104.50
Sum 1st. labour (14) = Rs (14) 61110.00					
Sum 2nd. (3) S.T. = Rs (14) 733225. -					
					Rs 6905680. -

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				$BF = P_3$	6905480.00
Less 18.5 m ³ - copper aggregate				$P_1(-)$	1282348.00
				P_2	5623132.00
Less previous bill = $P_1(-)$				P_3	2393836.00
					3229236.00
Revised					4-2-2022
4-2-2022					70
18.5 CTP					
18.5 CTP					
limit - 25,96,409.00					
<u>Material & statement of Bill:</u>					
i) Earth - 3315.84 m ³					
ii) Stone Aggregate - 1128.98 m ³					
iii) Concrete Sand - 357.90 m ³					
iv) Stone Screening - 23.28 m ³					
v) Cement - 63(4).00 bags					
vi) prime cost (SC) - 2.123 M.T					
vii) labor cost (RS) - 1.026 M.T					
viii) Bill (SC+RS) - 7.092 M.T					
ix) Bricks - 54291.00 no					
x) Stone chips - 100.29 m ³					
Revised					
4-2-2022					

[Signature]
81/11/21
Executive Engineer
Rural Works Department
Works Division, Jhajha

Material Statement of Bill:

- | | |
|-----------------------|------------------------------|
| ① Earth - | $3315 \cdot 84 \text{ m}^3$ |
| ② Stone Aggregate - | $1128 \cdot 98 \text{ m}^3$ |
| ③ Coarse Sand - | $357 \cdot 90 \text{ m}^3$ |
| ④ Stone Screening - | $22 \cdot 28 \text{ m}^3$ |
| ⑤ Cement - 63 bags | |
| ⑥ Prime Coat (SS-1) - | $3 \cdot 193 \text{ M}^2$ |
| ⑦ Dark Coat (RS-1) - | $1 \cdot 026 \text{ M}^2$ |
| ⑧ Bilt (S-90) - | $7 \cdot 092 \text{ M}^2$ |
| ⑨ Bricks - | $54391 \cdot 80 \text{ m}^3$ |
| ⑩ Stone Slabs - | $100 \cdot 29 \text{ m}^3$ |