

Name to work—

1

Situation of work—

AGENCY OR WORK—

Agency by which work is
Date of measurement

Date of measurement—
No. and date of issue—

No. and date of agreement.
(These four lines should be repeated at the commencement of
the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
Name of owner:- Sonam Jila Gangte Bijli Parkhord Deori Kotaypur Muklay Sodan Deori PIVB Book bote Kotaypura Deoritola					
Owner - Raj Bhagwan Singh					
Date of Start - 14/10/22					
Date of end - 10/10/22-23					
Actual complete - 01/11/2022					

Tutor Enrollment

① clearing is grubbing
hard land

$$5.6 \times 15 \times 30.0 \times 10 = 900.0$$

~~$$8x - 15 \times 30.00 \times 1.07 = 900.00$$~~

$$2 \times 17 \times 30.0 \times 1.0 = 660.0$$

$$2x + x = 20 \times 1.0 = 20$$

 2500.00

≈ 0.2514 ✓

② cost of sub-grade 8

~~Carlton Shailors~~ —

$$2 \times 10^{-3} \times 5 \times 3.22 \times 0.2 = 63.0 \text{ m}^3$$

$$8 \times 5 \times 300 \times 0.60 \times 0.3 = 680 m^3$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$2.6 \times 3.0 \times 0.50 \times 0.3 = 54.0$ ✓
					180 cm^3
(3) area - P.M.C applying tack coat with (RS-1)					171.0 m^2
	- do -				
	$7 \times 0.4 \times 0.8 = 2.24$				
	$5 \times 0.3 \times 1.5 = 2.25$				
	$18 \times 0.5 \times 1.4 = 10.50$				
	$20 \times 0.3 \times 1.7 = 10.20$				
	$18 \times 0.3 \times 0.9 = 4.86$ ✓				
	$28 \times 0.4 \times 2.1 = 23.52$				
	$3.7 \times 5 = 18.50$				
	$5 \times 0.4 \times 1.5 = 3.0$				
	75.07 m^2				
	limit - 75.07				
(4) area - applying 3 rolling of C168-01 graded P.M.C					
	- do -				
	By same as 1/2 m - (3)				
	$0.75 = 75.07 \text{ m}^2$				
(5) Tack coat :- P.M.C					
	applying tack coat				
	with (RS-1)				
	- do -				
	$27 \times 3.7 + 3.8 = 102.25$ ✓				
	$27 \times 3.8 + 3.4 = 97.20$ ✓				
	$2 \times 27 \times 3.4 + 3.4 = 183.60$ ✓				
	$2 \times 27 \times 3.4 + 3.8 = 97.20$ $\frac{196.40}{97.20}$ ✓				
	97.20 $\frac{196.40}{97.20}$ ✓				

Sch. XLV—Form No. 134

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
750 m ² ride m.s. 9 - (2)					
@ 20.331 m ² — ft					1517-00
(3) 115.5 - P.v laying s rolling char. graded					
P.v.C —					
750 m ² ride m.s. 9 - (2)					
@ 263.265 m ² — ft					19744-00
(5) 700 X 200 l :- P.v p.0971/24 (RS-1) —					
1874.625 m ² ride m.s. 9 - (3)					
@ 6.16-86/m ² — ft					31805-00
(6) S.D.B.C. - P.v laying s rolling S.D.B.C —					
46.88 m ² ride m.s. 9 - (4)					
@ 14.225-87/m ² — ft					666909-00
(7) D.L.C. - cost of D.L.C					
9.483 m ² for pvt. area —					
7.053 m ² —					96673-00
11.25 m ² ride m.s. 9 - (5)					27276-00
@ 3867/28/m ² — ft					43507-00
(8) P.v.C 12.20 - cost of a-riop/wood chit					
2 m ² —					
449.28 m ² ride m.s. 9 (7)					
@ 7772.56/m ² — ft					3495786-00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) Ex Rec m.15 a 8/16/0000					
Slope —					
01 nos/ side m.8 P9-(7)					
@ 2524-05/each — ft					2524/-
(10) 200.00 ft Blano —					
06 nos/ side m.8 P9-(7)					1
@ 735-18/each — ft					4411-700
(11) Ex dipper & Plane					
Slope —					
1.92 r° side m.8 P9-(7)					1
@ 13084-48/mt — ft					85181-70
(12) Ex S fixing casting					
Slope —					
600m egulator triple					
04 nos/ side m.8 P9-(7)					
@ 3772-03/each — ft					15088/-
(13) 600m circular					
02 nos/ side m.8 P9-(7)					
@ 3804-20/ — ft					768-70
(14) 80x450 rectangular					
02 nos/ side m.8 P9-(7)					
@ 3680-97/each — ft					7362-70
(15) Plastic of 700 m					
road ridge					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16.0m ² ride m/s F (7)					
@ 10393-30/- per ft	51972-00				
(16) Road width :- 9ft Thermal Plaster Pavnt					
• - - -					
20.0m ² ride m/s F (7)					
@ 762.51/m ²	190682-00				
(17) P.L.P. facing mms 35					
in 9ft broad					
02 nos. ride m/s F (8)					
@ ft 10393-30/- per ft	20786-00				
46.83 48.61-0	1624033=00				
P 4649.909=00					
556010-0	55184=00				
Add 12/ G.S. 7	551009-00				
46334-0	46240=00				
Add 1% L.S	46424=00				
Add Seigniorage Free	37700=00				
523486-0	5245501=00				
P 523022=00	1.97AU=00				
13207-00	13184=00				
P 5219815=00					
5217470=00					
Contra					
01/12/02	1/12/02				
AE/Mangal	72				
" " "	5260,292=00				
" " "					
CE/RND/Ch 2					
CE/RND/Ch 2					

Continuation

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Continuation

Allotment Lt No:- 53 WEI DL 12-12-2022

Allotment amount L/- 52,69,815 = 00

BILL value :- 52,60,292 = 00

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Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>91-L final bill:-</u>						
Progressive value:- 52,60,292 = 00						
Previous payment:- Nil						
Memo of payments:-						
By, SD@5/- 263015 = 00						
STAK@1/- 52,603 = 00						
SGST@ 1/- 52,603 = 00						
CGST@ 1/- 52,603 = 00						
LICEM@ 1/- 52,603 = 00						
Royalty - 1,07,420 = 00						
SF - 3T,00 = 00						
Planting of Tree - 96,380 = 00						
Total amount - 52,60,292 = 00						
By, CFMS e, payment L/- 46,05,965 = 00						
Grand total L/- 52,60,292 = 00						
Paid for Rs. 52,60,292 = 00 (Fifty two lacks sixty thousand two hundred ninety two only).						
<u>On 11/12/2022</u>						
<u>Executive Engineer</u> <u>EWD, AM Division Chittagong</u>						
<u>11/12/2022</u>						

Paid Through CFMS vede

Source No:- 2012414091 Dt 14-12-2022

Token No:- 14B202212052713 Dt 14-12-2022

Ref No - 20221214062713M Dt 14-12-2022