

Ag:

RAJEEV KUMAR

Agri 67 (S BD) / 2020-21

Tamuli - Khengarapur PWD to
Chak Tola Bhadravasaya Road
Head - M.M.G.S (S)

Schedule XI-V-Form No. 134

R. U D (A) Jomai

DIVISION

Borhat

SUB-DIVISION

MEASUREMENT BOOK

2807

M.B.N. 2807

2nd on a/c Bill

Name of work: Construction
of road from Jamki-Kheraga
PWD to Chak Tola, Bhedwariga
Block: Basant (M.M.A.S.T)

Agency: Sri Rajeov Kumar,

Agreement no. 67 (SB) / 2020-21

Dt. of start: 29.12.20

Dt. of completion: 28-12-21

Dt. of measurment: 24.12.21

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Prime coat (Rs.):					
Proceeding & applying prime coat - do -					
all complete.					
1300 + 600 + 700 + 800					
= 3400 cu					
3400 x 3.75					= 12750
Curve widen	3 x 2 x 30 ($\frac{5.15 + 3.75}{2} - 3.75$) =				126.00
					12876.00
(5) Tack coat (Rs.):					
Proceeding & applying tack coat - do - all complete.					
Oly. wide TMB page ⑬					
of size $\frac{4}{9}$					= 12876.00
(6) M 83 (Rs.):					
Proceeding laying soil & compacting					
close graded 20 mm					
thick Phoenix - do					
all complete.					
1300 x 3.75					= 4875.00
600 x 3.75					= 2250.00
700 x 3.75					= 2625.00
800 x 3.75					= 3000.00
Curve widen	3 x 2 x 30 ($\frac{5.15 + 3.75}{2} - 3.75$) =				126.00
					12876.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
28	S1P1F + boundary posts				
	at Rec - M-15				
	$3 \times 2 \times 4 = 64 \text{ m}^2 = 64 \text{ a}o$				
29	Bounding & meeting deedhain place				
	at deedhain place				
	$20 \text{ m}^2 = 20 \text{ a}o$				
30	Bounding & front of university board.				
	$300 \text{ m}^2 = 3 \text{ a}o$				
22	Paving on passways				
	$8 \times 2 \times 6.15 \times 0.40 = 39.36$				
	$8 \times 4 \times 6.15 \times 0.60 = 118.08$				
	$8 \times 4 \times 0.40 \times 0.60 = 7.68$				
					$165.12 \text{ a}o$
23	Construction of veranda				
	Shoulder - do-all couple.				
	$9.2 \times 1300 \times 1.49 \times 0.275 = 1065.35$				
	$2 \times 600 \times 1.49 \times 0.275 = 491.70$				
BT	$2 \times 700 \times 1.49 \times 0.275 = 573.65$				
	$2 \times 800 \times \frac{0.5 \times 1.49}{2} \times 0.275 = 437.80$				
	$2 \times 715 \times 1.49 \times 0.335 = 713.78$				
CC	$2 \times 500 \times 1.49 \times 0.335 = 499.15$				
lens for soil	$2 \times 1215 \times 0.50 \times 0.125 = 1,51.88$				3781.43
					$1,51.88$
					Total 3629.55
					M.B
	24.12.21				
	JE				

Continuation

ABSTRACT OF COST
(2nd Bill)

Dt. 7.2.22 17

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Pounding & laying Beach Hark					
City wide TMB page ⑥					
5.0 Km CR 3077.52 / Km = Rs	1,65,388=				
② Clearing & grubbing land. Law.					
City wide TMB page ⑥					
1.75 Ha. CR 5133.76 / Ha. = Rs	99,484=				
③ Construction of embankment					
City wide TMB page ⑥					
76.07 m ³ CR 155.22 / m ³ = Rs	13,329=				
④ Construction of embankment					
City wide TMB page ⑥					
1920.0 m ³ CR 135.12 / m ³ = Rs	2,59,430=				
⑤ Construction of eartha Shores					
City wide TMB page ⑯					
3629.55 m ³ CR 176.86 / m ³ = Rs	6,419.22=				
⑥ Construction of Sabgrade					
City wide TMB page ⑥					
7956.0 m ³ CR 176.86 / m ³ = Rs	1407,098=				
⑦ Construction of Roads (g) i)					
2754.0 City wide TMB page ⑯					
27.00 City wide TMB page ⑫					
2781.0 m ³ CR 1773.98 / m ³ = Rs	49,33,438=				
⑧ Pounding, laying of wbm - g (ii)					
1125.01 City wide TMB page ⑥					
295.20 City wide TMB page ⑫					
1420.21 m ³ CR 2347.65 / m ³ = Rs	33,34,156=				

Rs 1,08,54,245=

Continuation

(C.C.O)

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RF Rs 2,46,28,965/-

Continuation

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