

and A/c & Final Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Manner wmc m/R 3/4/54 from mission to Kothraha Path					
Aerry - Ramakant mishra at malharigaon Kudam					
Agrawal - 121 MBD / 3/4/54 MR / 29/9/20					
Date of Survey - 15.2.2020					
Date of Comp - 18.11.20					
Date of Enq - 17.11.20					
(1) construction of the garden or flower shrubbery					
shrubbery					
$2 \times 30 \times 30 \times 0.5 \times 0.3 = 270 \text{ m}^3$					
Cheen (B)	$2 \times 160 \times 30 \times 1.0 \times 0.3 = 2880 \text{ m}^3$				
$2 \times 6 \times 30 \times 1.5 \times 0.3 = 162 \text{ m}^3$					
$2 \times 4 \times 30 \times 1.0 \times 0.3 = 72 \text{ m}^3$					
3384.0 m^3					
(2) Boundary R.C.C grade M15 5th					
K-M POST					
1 H.P.					
(3) Boundary R.C.C grade M15					
ordinary K-M POST					
Cum POST					
6 H.P.					
(4) Boundary R.C.C grade M15					
20 meter					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Check Board	25 m				
(5) Direction and place identi fication traffic Sign - dr -					
$2 \times 1.2 \times 0.8 = 1.92 \text{ m}^2$					
(6) Bridge and laying reflected bordered equilateral triangle					
Triangle traffic sign - dr -					
65 m					
(7) Bridge laying German shoulder					
Traffic sign Board - dr -					
clear space	13 m				
(8) Bridge laying 600 x 150 mm rectangle					
Traffic sign Board - dr -					
cheek Board	45 m				
(9) Bridge and laying Rumble strip					
	dr				
$5 \times 3.0 + 0.5 = 15.5 \text{ m}^2$					
(10) Parapet and laying rumble strip					
	dr				
$5 \times 12.0 = 60 \text{ m}^2$					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) Brandy Rcf m/s Boundary pillars		dr			
Clear					
10.2 m					
(12) Planing of tree and other timber work		dr			
Clear					
2.9 m					
(13) Roof covering with felt ablated thermal plastic compound					
Clear	$12 \times 33 \times 30 \times 0.1 = 108 \text{ m}^2$				
12					
$2 \times 1 \times 29 \times 0.1 = 4.0$					
$2 + 3 \times 4 \times 0.5 = 12.0$					
214 m²					
(14) Brandy Bnck wall in Gm(13)					
in parallel wall	dr				
Clear	$4 \times 2 \times 6.0 \times 0.4 \times 0.6 = 11.52 \text{ m}^2$				
4					
11.52					
(15) Planing with continuation parallel wall	dr				
Clear	$4 \times 4 \times 6.1 + 0.6 = 57.6 \text{ m}^2$				
Sidewall					
$4 \times 2 \times 6.8 + 0.4 = 19.2$					
$4 + 4 \times 0.4 \times 0.6 = 3.8$					
80.64 m²					
Continuation					

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A B S T R A C T O F C U S T

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) clearing & grubbing rough land only					
length	do				
area	10000 m ²				
b-area - 29 of T.m.B =	1.24166				
@ Rs 9.40/m ²	61376.40				
(2) Scouring existing B-T surface					
area	10000 m ²				
b - 29 of T.m.B =	958.78 m ²				
@ Rs 15.40/m ²	14719.00				
(3) cutting of T-B ground materials					
area	316 m ²				
b-area - 29 of T.m.B =	139.521 m ²				
@ Rs 2161.20/m ²	143,22,864.00				
					3,91,533.00
(4) Bridging logy spreading and combing stone material m ²					
area	477 m ²				
b-area - 29 of T.m.B =	125.712 m ²				
@ Rs 3554.44/m ²	50,99,644.00				
					49,712.00
(5) Bridging logy spreading of combing stone material m ²					
area	23 m ²				
Continuation					

C.V.M 90,89,23.00
8,74,749/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
dense bituminous concrete					
width - dr					
length - 31 m T.m.B = 581.24 m					
area M 10142.36 m ² → b 5895745 m ²					
(10/26) Pavement laying typical inform					
concrete	dr				
width - 10/26					
length - 31 m T.m.B = 2 m					
area M 9609.69 m ² → b 129.9 m ²					
(11/27) Road laying without abbl					
thermal waste combined	dr				
width - 11/27					
length - 31 m T.m.B = 1038.1 m ²					
area M 1038.1 m ² → b 125 m ²					
(12/28) control of slope & earth					
stretches	dr				
width - 11/28					
length - 31 m T.m.B = 3384.0 m ²					
area M 3384.0 m ² → b 598.12 m ²					

Continuation

e.o.b 101,89,225 m

e.o.b 101,89,225 m

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) 13 Boundary R.c. M15 Fittin Km post		ds			
		gy wide lmmr - 2			
baser - 34 ft Tm.B = 1 X 4					
Q 15 4412+2 Qch - D 4413-W					
(4) 14 Boundary R.c. M15 ordinary Km post		ds			
		gy wide lmmr - 3			
baser - 34 ft Tm.B = 6 m					
Q 15 2361-87 post - D 14171-W					
(5) 15 Boundary R.c. M15 2 m water post		ds			
		gy wide lmmr - 4			
baser - 35 ft Tm.B = 25 m					
Q 15 650.67 Qch - D 16267-W					
(6) 16 Direction and Plane indicator station traffic sign - ds					
		gy wide lmmr - 5			
b - 35 ft Tm.B = 1-02 m					
Q 15 19352-18 m - D 23716-W					
(7) 17 Boundary and big Drawing Continuation					

1,01,6,6240-
C-1.15 + 02,07,792-W

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6 mm thick traffic sign-dr					
avg width 10mm					
b-35 ft T-m-B = 65 m ²					
@ 10 3653.15 each -> 102,37,457-W					
(18) Primary and Secondary 6 mm thick circular traffic sign board					
avg width 10mm - 7					
b-35 ft T-m-B = 13 m ²					
@ 10 3785.58 each -> 49212-W					
(19) Primary and Secondary 6 mm thick traffic sign-dr.					
avg width 10mm - 8					
b-35 ft T-m-B = 48 m ²					
@ 10 3656.46 each -> 175510-W					
(20) Primary and Secondary Rumble strip					
avg width 10mm - 9					
b-35 ft T-m-B = 75 m ²					
@ 10 735.41/m ² -> 5515-W					
(21) Primary and Secondary Rumble strip					
avg width 10mm -					
Continuation					

C.V.M 107,15,186-W

Rs. 1,06,33,934/-

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B.F. 1,06,33,934-2

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14 b - 350 ft T.m.B					
				= 60 m.s	
① @ 15 218.83 each - 13117 m					
22/23 Boundary R.c.c plus Boundary					
Pillar		dm			
		of width mm - 11			
b - 36 of T.m.B = 102 m.s					
② @ 15 543.32 each - 155418 m					
23/24 plenty of Tree and their					
Maintainence		dm			
		of width mm - 12			
b - 36 of T.m.B = 216 m.s					
③ @ 15 799.22 each - 11750.22 m					
24/25 Boundary B/w inc.m (13) in					
parallel wall		dm			
		of width mm - 14			
b - 36 of T.m.B = 1152 m.s					
④ @ 15 544.72 m - 6268 m					
25/26 plantation with inc.m (14)					
on parallel wall - dm -					
		of width mm - 15			
Continuation					

R. 1,09,40,186 m²

C.v. 10,21,738 m

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
26/28 Bore - 36.0 ft Total = 80.64 m²					
@ Rs 175.77/m² = 14,911.60					
(26/29) Privity Painting two canal on plumbing door on side summr - 16					
b - 3 + cf - m - d = 80.64 m²					
@ Rs 95.13/m² = 7711.60					
Total Rs 11,43,945					
1,09,624 = 0					
(27/57) Add L-GMS 1x - (+) D - 110,433 = 0					
13,19,487 = 0					
(28/58) Add T-7 12y - (+) A - 13,25,273 = 0					
Rs 1,24,73,657 = 0					
1,23,87,504 = 0					
(2) Lm 147.00 per sq ft - Rs 12,49,965 = 0					
12,38,750 = 0					
b - 112,31,692 = 0					
1,114,8754 = 0					
Lm 1st A/C Bill (-) Rs 95,11,071 = 0					
Rs 17,20,621 = 0					
Rs 16,37,683 = 0					
17-11-20					
19.11.20					
AENL					
CEB					
masonry at station 17-20					
JE width : - 38.84.0 m²					
Bore (W) : - 5760 m²					
Concretd vol: - 4.9 m³					

$$\text{Re}(\sigma) = -338 \text{ k-0 M}$$

BORGES - 5760 m

Conrad J. M. 4-9 M?

Continuation ~~part~~
17-11-20 10-11-20 E Xunfer
TE, 338329

Vr. No - 07 dt - 08/12/2020

₹ 16,37,683/-

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Particulars	Details of actual measurement <u>Under Water Measurement</u>	Contents of area
S.D-5%		81,884/-
P.P-1%		16,377/-
S.N.P-1%		16,377/-
C.U.S.P-1%		16,377/-
ROY		115,606/-
S.R.		44,17/-
A.C-1%		16,377/-
Deduction ₹ =	2,67,415/-	
(By Camsl Net) ₹ =	13,70,268/-	
Total ₹ =	16,37,683/-	

Paid off ₹ 16,37,683/- Sixteen
Lacs Thirty seven Thousand

six Hundred & Eighty Three Only/-

Chang 8.12.20
EXECUTIVE ENGINEER
R.W.D. Works Div. Battiah

07/12/2020
07.12.20

Continuation