

Const of road and CD
bridge
mainthane for Rampur
to Kasihai - under ministry (SC)

Schedule XLV-Form No. 134

ग्रामीण काम विभाग दिल्ली ज़िला
DIVISION

ग्रामीण काम विभाग रुक्ष-ज़िला
SUB-DIVISION

MEASUREMENT BOOK

No. 233

Chandan Kumar Yadav

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/o - Const of road and other works with main junction to Rambur Bala Bridge to Kasuya tol under manger					
M/agency - Chanda Kr Yadav.					
W/o - Bal SG					
Ward - NO - 10					
P.O - Banibagh					
Sitamoti					
Agreement no:-					
20/530/2019 - 20					
Date of start					
:- 06/06/2020					
Date of completion					
:- 05/12/2020					
Actual date of completion					
:- 30/11/2022					
Work done					
Measurement - M.F					

~~26/12/21~~

Continuation

Abstract of cost

40.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SL NO (1/2) - P. and f. i. - of working Banch marks billow all up					
0.44 - v.d. TMB p-(28/1)					
— 0.69 Km					
② ₹ 11.38 = 65/1m — ₹ 2883/-					
SL NO (2/2) Reference billow all up					
0.44 - v.d. TMB p-(28/2)					
— 0.69 Km					
② ₹ 19.31 = 65/1m — ₹ 1332/-					
SL NO (3/3) clearing and grubbing ground land including all up					
0.44 - v.d. TMB p-(28/3)					
— 0.35 Km					
② ₹ 19.19 = 70/1m — ₹ 1332/-					
SL NO (4/4) Excavations by road way in lots using manual means all up					
0.44 - v.d. TMB p-(28/4)					
— 64.50 m ³					
② ₹ 74 = 107 m ³ — ₹ 777.9/-					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SL NO 1 (1/2) Const of embankment with material obtained from banks					
Rate per m ³ - 100 m ³ per cu yard					
Qty - wide TMB P - (29/5)					
— 283.30 m ³					
(@ ₹ 175 = 11/m ³) — ₹ 50379/-					
For 100 m length					
Qty - wide TMB P - (30)					
— 534.30 m ³					
(@ ₹ 138 = 27/m ³) — ₹ 73878/-					
SL NO (2) Const of h.s. grade and earthas shoulders with approved material all of					
Qty - wide TMB P - (60/5)					
— 310.45 m ³					
(@ ₹ 176 = 35/m ³) — ₹ 65579/-					
SL NO (3) Const of G.I.B by providing walls graded material spreading is uniform across 20 cum					
Qty - wide TMB P - (39/5)					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		220.	28 \rightarrow^3		
@ $225 \times 3 = 40/m^3$					₹ 556736=0
SL NO (8/12) Consists of G.C.B by proportion walls graded material spread in uniform layers except					
Dry - size Trm 3 P - (31)					
- $31.84 m^3$					
@ $225 \times 3 = 40/m^3$					₹ 80972=0
SL NO (9/8) for making spread on &					
compacting stone aggregates as per as per Bm Gr - (11)					
Dry - size Trm 3 P - (31/1)					
- $107.42 m^3$					
@ $230 \times 3 = 37/m^3$					₹ 330503=0
SL NO (10/13) for laying spreading and compacting stone aggregates of					
S) - size to width					
Gr - (11) as per					
Dry - size Trm 3 P - (31/1)					
- $86.06 m^3$					
@ $230 \times 3 = 37/m^3$					₹ 264787=0

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SL 40 (12/14) Const of 1m² main concrete base — main floor & platform Rein. bars included					
044 - wide TMB P - 32/12					
— 182.60 m ³					
@ ₹ 7500 = ₹ 13,77,160 = 00					
SL 40 (12/23) Pr. and fix. of. hinged type monoly Slope board width lager all over					
044 - wide TMB P - 32/12					
— 4 m ²					
@ ₹ 10985 = ₹ 43943 = 00					
SL 40 (13/9) Pr. and opp. lager Primer coat all over					
044 - wide TMB P - 32/12					
— 1353.00 m ²					
@ ₹ 41 = ₹ 55730 = 00					
SL 40 (14/10) Pr. and opp. lager topical coat with bitumen emulsion based paint					
044 - wide TMB P - 32/14					
— 1353.00 m ²					
(e) ₹ 13 = ₹ 18,901 = 00					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Sl.no (15/15) P. & Kuni - p. a. o view of stone ground boundary - Surface water of boundary in area					
Area - wide Tm3 p. (33/15)					
— 1353.00 m ²					
@ ₹ 193 = 03/m ²					₹ 261170 = uD
Sl.no (16/15) P. & R. e. k. m Stone areas					
Area - wide Tm3 p. (33/16/1)					
— 2 m ²					
@ ₹ 2363 = 86/m					₹ 1727 = ✓
Sl.no (b) - 200 m stone areas					
Area - wide Tm3 p. 33/16/2					
— 3 m ²					
@ ₹ 633 = 44/m					₹ 1900 = ✓
Sl.no (13/16) P. & R. e. c Boundary with boundary area					
Area - wide Tm3 p. (33/17)					
— 20 m ²					
@ ₹ 4720 = 12/m					₹ 9583 = ✓
Sl.no (18/17) P. and f. i. p R/R contours mandir area boundary gran board areas					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(a) 600mm equivalent					
0.4 - wide TmB p - 34/180					
— 3.4 m					
(b) 900mm equivalent					
— 2.4 m					
(c) £ 54.93 : 72/43 — £ 10987 = ✓					
(d) 600mm x 450mm rectangular —					
— 2 m					
(e) £ 4721 : 85/m — £ 9493 = ✓					
SL 40 (19/18) Pr and layin — top applied Tp Compound inclining					
0.4 - wide TmB p - (34/18)					
— 31.60 m ²					
(f) £ 735 : 40 m ² — £ 52655 = ✓					
SL 40 (20/15) Pr and layin — topical top applied anely,					
0.4 - wide TmB p - (34/20)					
— 60.00 m ²					
(g) £ 820 : 83/m ² — £ 49250 = ✓					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Sl no (21) P. road 1m: 5'					
R. side street path					
300 mm long m: 10					
Qty - wide Tm 2 p. (35/2)					
— 15 m					
₹ ₹ 856 = 03/m					₹ 12.840 = 3
Sl no (22/20) Planting of					
tree by road side					
including path					
Qty - wide Tm 3 p. 35/22					
— 30 m					
₹ ₹ 800 = 30 m					₹ 2400 = 1
CD					
Sl no (13/24) P. W. is excavating					
in fur & trenches					
area exp.					
Qty - wide Tm 3 p. (35/23)					
— 15.65 m ³					
₹ ₹ 260 = 59/m ³					₹ 4081 = 1
Sl no (24/25) P. m 15					
P. che (1: 2.5 = 5) os					
length — course area					
Qty - wide Tm 3 p. (35/24)					
— 2.30 m ³					
₹ ₹ 5996 = 23/m ³					₹ 13791 = 1

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SE 40 (27/74) Pr. Cone. - by op-20					
found inclin. 5°					
area of					
8m - wide Tm 3 p (36/25)					
- 13.376 m ²					
@ ₹ 6599 = 42/m ³					₹ 90914 = 00
SE 40 (26/77) Pr and laying					
R.C.C. Heme / pit - e					
NP3 included part					
8m - wide Tm 3 p (36/26)					
- 5.00					
@ ₹ 1678 = 47/m					₹ 8377 = 00
SE 40 (27/78) Pr two coats					
padding over a coat					
of primer area					
8m - wide Tm 3 p (36/27)					
- 36.00 m ²					
@ ₹ 95262/m ²					₹ 3493 = 00
total = ₹ 3506121 = 00					
add 10% losses - ₹ 35061 = 00					
add 12% as G.S.F. - ₹ 420733 = 00					
					₹ 3961917 = 00
Less 10% discount - ₹ 3961922 = 00					
					₹ 3565725 = 00

Continuation

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