

Bukhapur Near chandigarh Sub house

Schedule XLV-Form No. 134

to Sangev Chaudhary house

~~प्रभारी और संस्था, अधिकारी का विभाग~~ DIVISION

Musso (var).

~~कामीनी गांव, बाहुदारी तहसील -~~ SUB-DIVISION
प्रियंगी

MEASUREMENT BOOK

1729

28/2/2022

Sangev Chaudhary

5th & final Billmeasurement

36

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W : —	Court ⁿ of Rd. Bhikhpur near chandashwar sah House to Sangeet choudhary House in Bajpatti Block.				
N/A : —	Guleash Ranjan, At - Yogi Brahm Asthan, Dighi Kala, Hajipur, Vaishali.				
Agg. No. —	1A1 / SBD of 2021— 2022				
Date of start —	28/02/2022				
Date of comp. —	23/02/2023				
Date of Act. comp.	—				

Statement
No. 45
Bch. XIV Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	I	II	
(1) the 8. fixing of all working art. - pillars do all co p. jols Qty vide TMB Pg. 61 - - -				1.80 ha
(2) 1015-10/ha				2 1228-02
(3) the 8. fixing of reference - pillars do all co p. jols Qty vide TMB Pg. 61 - - -				1.80 km
(4) 1812-38/ha				2 3323-02
(5) clearing & grubbing Rd. Land (by manual means) including uprooting do all co p. jols Qty vide TMB Pg. 61 - - -				0.83 ha.
(6) 52.970-55/ha				2 41,144-02
(7) Excavation for Rd. ways in coll. using manual means for carrying of cut earth do all co p. jols Qty vide TMB Pg. (32) - - -				21.75 m ³
(8) 75.87/m ³				2 1 644-02
(9) Construction of embankment with material obtained from borrow pit (excluding) do all co p. jols Qty vide TMB Pg. 63 - - -				378.73 m
(10) 190.57/m ³	Continuation			2 72,175-02

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
⑥ Const' of embankment with material obtained from borrow pit at land areas do-all-jobs					
Qty TMB Pg ⑫	—				162.313 m ³
@ 152.15/m ³	—				22,636=00
⑦ Const' of subgrade & earthworks shoulder with exposed material do-all comp. jobs					
Qty TMB Pg ⑬	—				1010.845 m ³
@ 131.76/m ³	—				27,681.20=00
⑧ Const' of CEB Gr-I spreading in uniform layers do-all comp. jobs					
Qty TMB Pg ⑭ item ⑦, Pg ⑯ item no. ①, Pg ⑰ item ⑨, Pg ⑱ item no. ⑥	—				1214.07 m ³
@ 27.98.09/m ³	—				233,97,077=00
(⁹ / ₃₊₁₇) P/V, laying, spreading & compacting WRM-III do all comp. jobs					
Qty TMB Pg ⑯ item no. ②, Pg ⑰ item no. ⑦, Pg ⑱ item no. ⑩	—				210.998 m ³
@ 3404.3/m ³	—				2,17,39,504=00

Sch.XLV-Form No. 134

47

Particulars	Details of actual measure				Contents of area
	No.	L	B.	D.	

(10) P/lv S applying primer coat with bitumen emulsion (ss - i) do - all comp. jobs -

Qty vide TBM Pg 33 item no. - (1)

$$@ 4000/m^2 \quad 14 = 5500.77 m^2 \\ 22,24,063=0$$

(11) P/lv S applying tack coat with bitumen emulsion do - all jobs -
Qty vide TMB Pg 33 item no. (10)

$$@ 13.95/m^2 \quad 14 = 2491.88 m^2 \\ 776.725=0 \\ 76,612=0$$

(12) P/lv. 1m x 2.0 rolls n. 1 - 1cm
graded premix surface material
do - all comp. jobs -

$$@ 201.28/m^2 \quad 14 = 2818.8 m^2 \\ 211,05405=0$$

(13) Const'n of un-rein. plain cement
concrete pavent thickness as per
design do - all comp. jobs -

Qty vide TMB Pg 33 - 210 m³

$$@ 7260.76/m^3 \quad 210 = 15,24,760=0$$

(14) P/lv S laying of revo. duct 300x
do, all comp. jobs -

Qty vide TMB Pg 38 - 15m

$$@ 883.94/m \text{ continuation} \quad 15 = 13,253=0$$

$$289,08291=0$$

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(15) Rein. cement conc. N12 grade km local stone do - all comp. joles - Qty vide TMB Pg (6) — 03 nos. @ 2297.82/m ³ . — 26894 = 0					
(16) Rein. cement conc. N-15 grade kilometer local stone do - all comp. joles — Qty vide TMB Pg (30) — 07 nos. @ 594.26/m ³ . — 24163 = 0					
(17) Rein. cement conc. N12 grade bonding pillars / local stone do - all comp. joles — Qty TMB Pg (43) — 65 nos. @ 521.55/m ³ . — 233,901 = 0					
(18) P/v & fixing p/p reflective cautionary, mandatory & informative sign dr. do - all comp. joles — Qty TMB Pg (43) — 08 nos. @ 420.00/m ³ . — 237,600 = 0					
(19) P/v & fixing p/p reflection (30 m) sq. B6 - do all joles — Qty TMB Pg (43) — 02 nos. @ 5200.00 Continuation — 280,800 = 0					

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	

(20) P/V B fixing of a/s board
(600 mm x 450 mm rec.) do - all
cap. jols -
Qty TRB Pg (43) — 04 nos.
@ 46.25/-/m² — 2 18,500-00

(21) P/V B laying of hot applied
thermo. comp. 2.5 mm thick
do - all cap. jols -
Qty TRB Pg (44) — 360 m²
@ 72/-/m² — 2 32,192-00

2) Planting of trees by the Rd.
side (Avenue. trees) do - all
comp. jols -
Qty TRB Pg (31) — 146 nos.
842-62/-/nos. — 2 1,23,022-00

1 P/V B executing direction B/s
lt - do - all cap. jols -
Qty TRB Pg (44) — 03 nos.
653-67/-/nos. — 2 3054-00

P/V B fixing of typical HMSY if
gated do - all cap. jols -
TRB Pg (31) — 05 nos.
76-00/-/nos — 2 47,380-00

Continuation

2 86,63,507-00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(28) e/w in excavat- for fo dr do - all a.p. jobs - Qty vide TMB Pg (37) S Pg (11)					89.40 m ³
④ 27.9-09/m ³					224,951-00
(26) P/v M15 (P6L1:2.5:S) as levelling course in fo do - all a.p. jobs - Qty vide TMB Pg (37) S Pg (11)					8.878 m ³
④ 5928-24/m ³					253,681-00
(27) P/v conc. for plating / re-in- conc. in open fo - do - all comp. jobs - Qty vide TMB Pg (37) S Pg (2)					88.689 m ³
④ 6482-65/m ³					23,74,949-00
(28) P/v S laying RCC pipe NP-3 for culvert do - all a.p. jobs - Qty vide TMB Pg (12) S (37)					22.50 m
④ 2576-16/m					257,961-00
					2,02,73,952-00
					2,02,71,741-00

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(i) Painting two coats on new concrete surfaces do all s.p. job Qty 700.13 (ft)					91,44 m ²

(C) 89.24 m ²					2 81.86 = 10
Add 5% loss (1)					2 1,02,71,717 = 10
Add 1% I.C. (2)					2 1,02,71,717 = 10
Add S.F. (3)					2 1,02,71,717 = 10
					2 1,17,56,167 = 10

less pre.
Repayment
(-)

2 16,75,549 = 10

Say 2 16,75,549 = 10

With
18.04.22
A.E.

SP
B
24.04.22
EE