

Harijan Tola Sanghral Paswan House To
Parsi Choraipath.

Head-mmsy
(LREN)

Schedule XLV-Form No. 134

प्राचीन कानूनी विभाग, कानूनी प्रिस्त्री
DIVISION

प्राचीन कानूनी विभाग, कानूनी प्रिस्त्री
SUB-DIVISION

MEASUREMENT BOOK

No 2324

Dewesh Kumar

2nd Oct 15 A/C Bill

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
W/o:-					Cost of land
					and all labour costs
					Maintenance fees
					Horizontal total survey
					Passes house to
					present character
					Fees under survey.
Agency:-					Dinesh Singh
					Phulwari
					Fees
Agreement No:-					12/SBID/ 2020-21

Date of complete

- 26/10/20

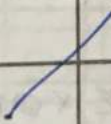
Date of start:-

27/09/2020

Actual date of

Completion:- Work

is under process



Sl No ① Const. of G.S.B

by providing well

gradual materials

Spreading in various

layers ^{continuation} as const.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
S. 1. Earthen area					
3 x 30 x 3.40 x 0.100 = 95.80 m ³					
1 x 15 x 3.40 x 0.100 = 3.40 m ³					
					1
					= 95.20 m ³

SL no ② for laying and

spreading and

compacting stone

soil required as WBM

by G.T. - 111 including

all comp.

$$1 \times 15.00 \times \frac{7.30 + 4.00}{2} \times 0.075 =$$

$$1 \times 30 \times \frac{4.00 + 3.80}{2} \times 0.075 =$$

$$2 \times 30 \times \frac{3.80 + 3.75}{2} \times 0.075 =$$

$$2 \times 30 \times \frac{3.75 + 3.25}{2} \times 0.075 =$$

$$1 \times 20 \times \frac{3.75 + 4.10 + 3.80}{3} \times 0.075 =$$

$$2 \times 30 \times \frac{3.80 + 3.75}{2} \times 0.075 =$$

$$1 \times 30 \times \frac{3.75 + 3.75}{2} \times 0.075 =$$

$$1 \times 30 \times$$

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
O - Ax 6.00 m ²					
	$1 \times 30 \times \frac{6.00 + 3.50}{2}$				$\times 0.035 = 18.68$
	$1 \times 30 \times \frac{3.50 + 3.50}{2}$				$\times 0.035 = 3.88$
	$1 \times 30 \times \frac{3.50 + 3.00}{2}$				$\times 0.035 = 7.31$
	$1 \times 30 \times \frac{3.00 + 3.50}{2}$				$\times 0.035 = 7.54$
	$1 \times 30 \times \frac{3.50 + 3.50}{2}$				$\times 0.035 = 8.00$
	$1 \times 30 \times \frac{3.50 + 3.50}{2}$				$\times 0.035 = 7.88$
	$1 \times 30 \times \frac{3.50 + 3.50}{2}$				$\times 0.035 = 7.65$
	$1 \times 30 \times \frac{3.50 + 4.00}{2}$				$\times 0.035 = 8.21$
	$1 \times 90 \times \frac{4.00 + 3.60}{2}$				$\times 0.035 = 11.10$
					$= 76.65 m^2$
SINo. ③ Br / Solti - pillars					
Pillars					
Br and fixt of					
Working bench matus					
pillars	Continuation				

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Sch. XLV-Form No. 134		Details of actual measurement				Contents of area
Particulars	No.	L.	B.	D.		
		$8 \times 30 = 240 \text{ m}^2$				
		$40 \times 40 = 160 \text{ m}^2$				
			$= 280 \text{ m}^2$			
			$= 0.28 \text{ Kms}$			
SL No (1) References to pillars						
			0.28 Kms			
SL No (2) Cleaning up and grubbing road land including all encry.						
			$2 \times 280 = 560 \text{ m}^2$			

二 1960 m

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$\equiv 0.196 \text{ Hz}$

$\approx 0.20 \text{ Hz}^2$

~~121.25~~

Area of each

0.19

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SL 40 1/2 setting out of pillars providing broad strip of working bench made pillars.					
Otu - wide T road P- (7)					
		0.195 Km			
wide T road P- (8)					
		0.280 Km			
		= 0.475 Km			
		width = 0.450 Km			
₹ 54168 = ₹ / Km					₹ 1876 = 00
SL 40 (3/2) Refer cost of pillars are costed					
Otu - wide T road P- (7)					
		0.195 Km			
wide T road P- (8)					
		0.280 Km			
		= 0.475 Km			
		width = 0.450 Km			
₹ 21925 = ₹ / Km					₹ 863 = 00
SL 40 (3/3) clearing and grubbing of roadside including tree cost					
Otu - wide T road P- (8)					
		0.19 Km			
wide T road P- (8)					
		0.20 Km			

Continuation

= 0.39 Km

Amount to 0.32 Km

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
② $\text{E} 49,06 = \text{m}^3/\text{m}^3$	—	—	—	—	₹ 15839=00
SL NO 1 (1/2) Excavation					
for road works in					
Soil is included in cost					
Comp -					
0.4 - wide TMB P-(8)					
— 13.88 m^3					
③ $\text{E} 34 = 10/\text{m}^3$	—	—	—	—	₹ 1029=00
SL NO 1 (1/2) Cost of sub					
- book road cost					
material & labour					
from borrow pits					
including all comp					
0.4 - wide TMB P-(8)					
— 232.00 m^3					
④ $\text{E} 135 = 11/\text{m}^3$	—	—	—	—	₹ 40623=00
SL NO 1 (1/2) Cost of sub					
grade and earth					
shoulder extra allowed					
material & all comp.					
0.4 - wide TMB P-(8)					
— 112.00 m^3					
⑤ $\text{E} 178 = 35/\text{m}^3$	—	—	—	—	₹ 19448=00
SL NO 1 (1/2) Cost of G.1/3					
log providing wall					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
gravelly rock soil					
spreading is uniform					
lances all comp job.					
Dry - via TMB P-(4)					
- 23.15 m^3					
wide TMB P-(6)					
- 95.20 m^3					
= 118.35 m^3					
diff to 13.93 m^3					
$\text{@ } ₹ 2195 = ₹ 5/m^3 \rightarrow ₹ 119626 = 00$					
SL MD (B/B) Pa long					
spreading same					
compacting stone					
aggregates as 10.5%					
by Gyo - II) isolating					
all comp job					
Dry - via TMB P-(10)					
- 50.62 m^3					
wide TMB P-(13)					
- 76.65 m^3					
= 127.37 m^3					
$\text{@ } ₹ 3038 = ₹ 5/m^3 \rightarrow ₹ 887033 = 00$					
SL MD (B/G) const of R.C.C					
Government B.C					
bed defined over					
a prepared sub-base					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
is clearing up all corrob					
job or boro s/D					
Qty - wide Trm 3 p - (9)					
— 108.06 m ³					
② ₹ 738/- = ₹ 6/m ³					₹ 738633 = 00
st 110 (10/12) for and laying					
P.C.C pipe duct 3 m from					
the oil corrob.					
Qty - wide Trm 3 p - (9)					
— 15 m					
② ₹ 853/- = ₹ 57/m —					₹ 12802 = 00

St 110 (11/20) for 3/m corrob work is common —				
protection includes —				
all corrob				
Qty - wide Trm 3 p - (9)				
— 3.12 m ³				
② ₹ 5913/- = ₹ 34/m ³ —				₹ 18650 = 00
st 110 (12/21) pr P.C.C				
(20 m) corrob on top				
and 100 m of all corrob				
Qty - wide Trm 3 p - (9)				
— 13 m				
② ₹ 420/- = ₹ 30/m —				₹ 5472 = 00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SL NO (13/13) For Plastering					
is cm (11.40) m					
Brick work on					
comps 375.					
O/H - side Trms P-(10)					
- 20.25 m ²					
② ₹ 190 = ₹ 3865 = 00					
SL NO (14/14) For R.C.C					
Boundary pillars					
including all comp					
O/H - side Trms P-(10)					
- 10 NOC					
② ₹ 50/- = ₹ 500 = 00					
SL NO (15/15) For Gnd Fix					
is of typical					
type nos 6x3					
Sq m board units					
1sq m comf -					
O/H - side Trms P-(11)					
- 02 m ²					
② ₹ 10992 = ₹ 21984 = 00					
+ tot fed - ₹ 14,515.50 = 00					
Add 1% for Years - ₹ 145.6 = 00					
Add 1% for G.S.T - ₹ 136.186 = 00					
					/
					= ₹ 1640.955 = 00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		BF - 3	1640255 = 00		
Less 5.5%					
as per agreement			290214 = 00		
			- 21550041 = 00		
Less 5% of A/C					
Bill			1900,000 = 00		
Net payable			- ₹ 52041 = 00		
Says 550041 = 00					
21/1/21					
Shw					
21/1/21					
A.E					

Continuation