

Al
Burg
Jugend
Kunst
Sinf.

Measurement Book

Block No. 65 - West Gates (Malekotes - Cholambe)

12145 Wiseh for 46 ice 87 for 46 100 left 16 right 46 100

Schedule XLV Form No. 134. ~~11/11/44~~
~~11/11/44~~ → ~~38529/909/1202~~ (Gen)

प्रमाणित किया जाता है कि इस मापपुरस्त पंजी में मशीन द्वारा मुद्रित (100) सौ पृष्ठ हैं, जो सहायक अभियंता, ग्रामीण कार्य विभाग, कार्य अवर प्रमंडल. ३२९८८ के नाम से निर्गत किया जाता है।

१५
२८/१०/२१

कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमंडल, आरा

११६३
२८/१२/२०२१

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>2nd & Final</u>					
NW - Ara-Buxer					70 ac
to Hari Tola.					
NIA - Samiaj / Kvsinger					
Ag. No - 07 M.M. En. S. J. Sen					
SBP 121-22					
Site of start 115.6.21					
Actual date 7.6.22					
<u>Terms of work</u>					
1. Prox. & fixing					
- do - do - count					
27.7.3 term no ①					
T. m. 3 P. NO ③ 2					
Nurs ② @ Rs. 350/- per ft. 7886.					
Nurs ③ @ Rs. 1792.26 per ft. 890.					
<u>2. Clearing & grub</u>					
- do - do - Count					
27.7. T. m. B.P. NO ③ 2					
3 term NO - ②					
= 0.72 Hect.					
④ P. 52 256.72 Hect. A. 38136/-					
<u>3. Const. of embankment</u>					
- do - do -					
do - all Count					
27.7. T. m. B.P. NO					
⑤ ③ 2 term NO - ③					
⑥ 1426.27 Hect. A. 20409/-					
⑦ 143.65 Hect. A. 20409/-					

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Particulars	Details of actual measurement				Conte of ar
	No.	L.	B.	D.	
4. Count of embankment					
do - do Comp					
d.f.t. T.M.B.P.ND.					
(33) g term ND					
(1) = 605.23 M ²					
(2) h. 190.04 / M ² R. 115018					
5. Count of subgr.					
do - do -					
do - Comp					
d.f.t. T.M.B.P.ND					
(23) g term ND					
(1) = 2867.60 M ²					
(2) h. 191.72 / M ² R. 549778					
6. Count of Ch. S.B.					
do - do - do - all					
Comp.					
d.f.t. T.M.B.P.ND					
(33) g term ND					
(1) = 991.06 M ²					
(2) h. 258.975 / M ² R. 1.2566637					
7. E/W in excess					
from river side.					
do - Comp.					
d.f.t. T.M.B.P.ND (33)					
g term ND - (1)					
= 120.12 M ²					
(2) h. 275.05 / M ² R. 33692					

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Particulars	Details of actual measurement				Con of:
	No.	L.	B.	D.	

8. Proj. Domes

-- do -- do Domes

Qty. T.M. B.P. No

(34) g term $\text{H}^{\circ}(8)$

$= 19.50 \text{ M}$

@ h $49.69 \times 5 / \text{M}^2 \text{ h} = 969.61$

9. Proj. plain dome

-- do -- do - do

Qty. T.M. B.P. No

(31) g term No

$= 131.56 \text{ M}^2$

@ h $58.19 \times 20 / \text{M}^2 \text{ h} = 7655.74$

10. Painting on

parapet - do -

do - do -

Qty. T.M. B.P. No

(34) g term No

$= 86.88 \text{ M}^2$

@ h $1.76 \text{ M}^2 \text{ h} = 875.4$

11. Proj. S. laying

P.C.C. pipe

-- do -- do -

do -

Qty. T.M. B.P. No

(34) g term No (11)

$= 92.50 \text{ M}$

@ h $3548.38 / \text{M} \cdot A = 79859 \text{ m}^2$

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Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
12. Prov. A - e - a -					
pipe - do - do -					
do - Comp.					
@ T.M.B.P. NO	(35)	stem NO			
(12) = 15.0 M					
@ h. 1051.85 m ft. - 1577					
13. Prov. S11-1 F Schi					
one board					
- - do - - do - do					
@ T.M.B.P. NO	(35)	stem NO			
(13)					
		= 4 ft			
@ h. 8307.5 / each & 35630					
14. Prov. & laying					
wood man.					
pipe - do - -					
do - Comp.					
@ T.M.B.P.					
NO (35) stem					
No. - (14)					
		= 40.0 M			
@ h. 874.77 m ft. 34390. u					
15. Prov. D B M G V					
- 3 - - do - - do -					
all Comp					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15. $\text{B.P} = 7.7 \text{ m}$					
$(35) = 97 \text{ m}^2 \text{ N.O}$					
$(15) = 377.2 \text{ M.P}$					
$\text{@ P.} = 3844.50 \text{ M.L.} - 1450299.$					
16. Prox. P. C. C. M. 30 -- do. do. (cont)					
$\text{B.P.} = 7.7 \text{ m} - \text{B.P. N.O}$					
$(36) = 97 \text{ m}^2 \text{ N.O}$					
$(16) = 131.58 \text{ M.P}$					
$\text{@ P.} = 6405.49 \text{ M.L.} - 842825.$					
17. Prox. p. prime Coat - do -					
18. Prox. Coat -					
$\text{B.P.} = 7.7 \text{ m} - \text{B.P. N.O}$					
$(36) = 97 \text{ m}^2 \text{ N.O. (17)}$					
$= 4207.50 \text{ M.P}$					
$\text{@ P.} = 4422 \text{ M.L.} - \text{P.} = 173433$					
19. Prox. Tack Coat -- do. do. (cont)					
$\text{B.P.} = 7.7 \text{ m} - \text{B.P. N.O}$					
$(36) = 97 \text{ m}^2 \text{ N.O. (18)}$					
$= 4207.50 \text{ M.P}$					
$\text{@ P.} = 14.05 \text{ M.L.} - \text{P.} = 59115.$					
20. Prox. M. S. S. in -- do. do. (cont)					
Contd. -					

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Particulars	Details of actual measurement				Con of a
	No.	L.	B.	D.	
(8) T.Y. T.M.B P.N.O					
(36)	9	4.5 m			
(15)	= 4207.50 m ²				
(@) Rs. 197.85/m ²					Rs. 8321
20. Proximity					
— do — do —					
all parts					
(8) T.Y. T.M.B P.N.O					
(37)	9	4 m			
(20)	= 220 m ²				
(@) Rs. 193.52/m ²					Rs. 432.16
21. Prox. boundaries					
P. 17 ~ ~ ~					
— do —					
(8) T.Y. T.M.B P.N.O					
(37)	9	4 m			
(17)	= 40 m ²				
(@) Rs. 193.52/m ²					Rs. 774.0
22. Prox. retro					
reflective					
— do — do —					
all parts					
(8) T.Y. T.M.B P.N.O					
(37)	9	4 m			
(17)	8				
(a)	= 8 m ²				
(@) Rs. 193.52/m ²					Rs. 154.82

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(b) = 6 NM					
② P. 622.51/2 - 3973					
(c) = 6 NM					
② P. 4597.22/2 - 2758					
(d) = 2 NM					
② P. 184.743/2 R. 16948					
23. Prov. road. marking:					
do - do. Carp.					
② T.M.B. P. NO					
③ 9 stems NO					
② 220.00 M					
② M. 721.50/12 - 153820					
(e) = 43.00 M					
② P. 810.71/2 - 34860					
24. Planting pt					
Tree - do.					
do - all Carp.					
② T.M.B.					
P. NO (32) stems					
NO (24)					
= 110 NM					
② P. 844.59/2 - 92904					
25. Prov. land shouldering.					
-- do -- do					
all Carp.					
do					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
QTY. T.M. B.P. 17038					
Stem No. 25					
Length = 107.50 M					
@ R 550.31 M ² - 59139 m					
R - 8397567 m					
add 121.675 M ² - 1007708 m					
add 11.2.0.4 m - 83976 m					
add Seg. fee + f - 66943 m					
R - 9556194 m					
Lens 011. (7) B. 956 m					
R - 9555238 m					
(less previ.)					
Impax m - 3.9487867 m					
R - 67371 m					
QKUNNEN 30.6.23					
30/06/23					
AE					