

M.M.G.S.Y.C.S.-C

Schedule XLV-Form No. 134

N.W.I. - Thole-Nisandha-Patagar
Gangaraj road to gaon-pla-mahua.

R.W.D KISHANGANJ-1
DIVISION

R.W.D TERHAGA CHH SUB-DIVISION

Agency:- Sadaf karsan, Surma
3109

MEASUREMENT BOOK

3rd on AIC bill.

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④ PLTS and competing store

aggregates of $60 \cdot 8 \cdot 71$

gr-3, material — EI

$$1 \times 20 \times \frac{(5.0 + 3.75)}{2} \times 0.075 = 6.56 \text{ m}^3.$$

$$10 \times 30 \times 3.75 \times 0.075 = 84.375 \text{ m}^3.$$

$$2 \times 30 \times 3.75 \times 0.075 = 16.875 \text{ m}^3.$$

$$1 \times 2 \times 3.75 \times 0.075 = 0.5625$$

② providing and applying

prioner coats with emulsion (5:1) - 5%.

$$1 \times 20 \times \frac{(4,90+3,75)}{2} = 86,50 \text{ m}^2$$

$$10 \times 30 \times 3.45 = 1125 \text{ m}^3$$

$10 \times$	$30 \times$	3.75	$= 225\text{m}^2$
$3 \times$	$30 \times$	3.75	$= 52.5\text{m}^2$

$$1 \times 2 \times 3.75 = 7.56 \text{ m}^2$$

$$= 1444 \text{ m}^2$$

Continuation

Abstract of cost.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Construction of reference and working benchmark					
Qty: 0.382 km TMB. P-15					
(Pf) - 3467.91 /km ²					A: - 1324 = 00
② Construction of reference pillars / bungs					
Qty: 0.382 km, TMB. P-15					
(Pf) - 1613.64 /km ²					A: - 616 = 00
③ Clearing and grubbing road					
land					
Qty: 0.11 hect TMB. P-15					
(Pf) - 52.920.05 /hect					A: - 5,825 = 00
④ Cost of embankment with approved material obtained from borrow pit land up to 1500 m					
Qty: 73.39 m ³ wide TMB, P-15					
(Pf) - 177.02/m ³					A: - 12,991 = 00
⑤ Cost of embankment with approved material obtained from borrow pit land 100m & 1500 m wide					
Qty: 47.26 m ³ TMB, P-15					
(Pf) - 152/m ³					A: - 7183 = 00
⑥ Cost of subgrade and earthen shoulder					
Qty: 890.10 m ³ TMB, P-15					
(Pf) - 190.07 m ³					A: - 1,69,181 = 00
Continuation					
C.O A: - 1,97,120 = 00					

B.F A:- 35, 10, 921=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(iii) Common Circular					
Qty: - 1 nos, TMB. P-21.					
@Rs: - 4375.52/nos					R: - 4375=00.
(iv) Hectometer post					
Qty: - 1 nos, TMB. P-21.					
@Rs: - 5111.10/nos					R: - 5,111=00
(v) 600 x 450 mm rect.					
Qty: - 2 nos, TMB. P-20.					
@Rs: - 4328.70/nos					R: - 8,657=00
② P/L of hot applied therm.					
Plastic compound 2.50 mm					
Thick: -					
Qty: - 76.45m ² , TMB. P-21.					
@Rs: - 721.85/m ²					R: - 55,149=00
③ Planting of trees and					
there maintenance					
for one year: -					
Qty: - 38 nos, TMB. P-22.					
@Rs: - 798.08/nos.					R: - 30,365=00
					Toted R: - 36,145.78=00
Add 1% L-cess (4) R: - 36,146=00					
Add 12% G.S.T (4) R: - 4,33,749=00.					
Add 5% fees (4) R: - 38,184=00					
(TMB, P-12 & 29)					Toted R: - 41,22,657=00
15/5/2022	0.03% below G.R: - 12.37 = 00				
J.E					T.A: - 41,21,420=00
Loss previous (4) R: - 23,91,588=00					
Continuation tot R: - 12,29,832=00					