

Sucarana Suman

(mm624)

Schedule XLV-Form No. 134

NIW- Middle School Sakram Pachiyani Tola +
Pmhsy Road Shamilur mandir (SC)

ગ્રામીણ કાર્મિક વિભાગ કાર્મિક પ્રમંડળ સુપર્વી DIVISION

ગ્રામીણ કાર્મિક વિભાગ કાર્મિક અવસ્થાનીય SUB-DIVISION
ચારોં

MEASUREMENT BOOK

No 2753

list on A/c running Bill

Name of Work-

Situation of Work-

Agency by which work is executed-

Date of Measurement-

No. and date of agreement

(These four lines should be repeated at the commencement
of the measurement relating to each work)

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

N/work — Constr'n abt Road

From Middle School Sakram

Pachhiyari stela to Phusy Road

Shankar Mandir under MMHSY.

Name of Agency — Suvarna Suman

A.T.P.O — Bharali, ps - Sakram

Muzaffarpur.

Agreement NO — 107-SBD/2021-22

Date of Start — 10.2.2022

Date of Comp — 9.2.2023

Item ① Plv & fixing working

bench mark. do-do-all Comp

soh. Obj — 0.350 KM

② Plv & fixing Reference

pillar - do-do-all Comp soh

Obj — 0.350 KM.

③ Site clearing & grubbing

-do-do-all Comp 2.201.

2 x 3.50m x 1.0m x $\frac{1}{10000} = 0.07 \text{ tree.}$

④ Box cutting

$2 \times 1.0m \times 0.525m \times 0.10m = 10.50 \text{ m}^3$

$2 \times 2.50m \times 0.375m \times 0.10m = 18.75 \text{ m}^3$

Total 29.25 m^3

Continuation

ABSTRACT.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) PIV & Fixing Working bench mark : TMB, page - (1)					
Qty — 0.350 KM.					
@ Rs. 4015.40 / km ² — P. 1405 = L					
(2) PIV & Fixing Reference pillar.					
TMB, page (1) Qty — 0.350 KM.					
@ Rs. 1845.98 / km ² — P. 646 = D					
(3) Site clearing & grubbing.					
TMB, page (1) Qty — 0.07 Ha.					
@ Rs. 52970.33 / Ha. = P. 3708 = L					
(4) Box Putting.					
TMB, page — (1)					
Qty — 29.85 m ³					
@ Rs. 75.57 / m ³ = P. 2210 = D					
(5) Const' of embankment with approved material.					
TMB, page - (2)					
(i) Lead 100 m. Qty — 29.55 m ³					
@ Rs. 152.15 / m ³ = P. 4496 = D					
(ii) Lead 1000 m. Qty — 33.34 m ³					
@ Rs. 190.57 / m ³ = P. 6354 = D					
(6) Const' of Subgrade & earthworks Shoulder					
TMB, page - (2)					
Qty — 187.91 m ³					
@ Rs. 191.76 / m ³ = P. 84528 = D					

Continuation

Total P. 43347 = D

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) Const'n of l_{sB} in BT portion. TMB, page - (2)					
Qty — 51.31 m^3					
@ $P_1 \cdot 2943 \cdot 53 / \text{m}^3 =$					$151032=10$
(8) Const'n of l_{sB} in PCC portion. TMB, page - (3) Qty — 19.50 m^3					
@ $P_1 \cdot 2943 \cdot 53 / \text{m}^3 =$					$57399=10$
(9) PIV & laying 14BM III in BT portion. TMB, page - (3)					
Qty — 28.12 m^3					
@ $P_1 \cdot 3579.87 / \text{m}^3 =$					$100666=10$
(10) PIV & laying in BM III in PCC portion. TMB, page - (3) Qty — 70.31 m^3					
@ $P_1 \cdot 3579.87 / \text{m}^3 =$					$251701=10$
(11) PIV & applying Prime Coat (SS). TMB, page - (3)					
Qty — 375.00 m^2					
@ $P_1 \cdot 40.86 / \text{m}^2 =$					$15392=10$
(12) PIV & laying Tack Coat (RS). TMB, page - (4) Qty — 375.00 m^2					
@ $P_1 \cdot 13.97 / \text{m}^2 =$					$5239=10$
(13) PIV & laying mix seal surface with Δ mm thickness. TMB, page - (4)					
Qty — 375.00 m^2					
@ $P_1 \cdot 904.68 / \text{m}^2 =$					$76755=10$

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