

N/Scheme! — Krishnadas Chalmauli

length: — 0.400 m

N/cont! — Vinay Kumar

STC 31/90! — 4/12/31

Below: — 6.00 f.

Measurement Book

Schedule XLV-Form No. 134

MMSY (8k)

Agm: — 34/5BD/20-21

DIVISION

MB No: — 1223

SUB-DIVISION

1223

Sch. XLV-Form No. 134

14

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>Shet & Final Bill</u>						
<u>N/wor: Const' & 5 year Maintenance of road from Raghunath Pur to Chaknala under M.M.C.</u>						
<u>N/ Agency: - Niraj Kumar</u>						
<u>Agr No: — 34/SBD/2020-21</u>						
<u>Start date — 18/2/2021</u>						
<u>Int. dt of Comp. — 17/11/2021</u>						
<u>Actual date of Comp — 10/11/2021</u>						
<u>Further Measur — Nil —</u>						

ABSTRACT OF COST.

(V) P/V e fcp-f across P.M

2 differences Pella

$$= 0.40 \text{ km} (P_1 q_1, q_1 P_1)$$

② 11091:55/km → 44372

(2/2) Cleaning & grab - ↗

wood land. - .

$$= 0.160 \text{ Kexp}(P_T, q_T, z_B)$$

② 52970-33 Macv - 2 8475-2

212912-—

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3/3) Const. of Embankment					
do	do	Cub. ft.			
= 1610 = 50 m ³ (P=9, 9+ 3/3)					
(@) 190 = 57 m ³					₹ 306913/-
(4/4) Const. of Sub grade					
earthen shoulder	do				
Cub. ft.					
= 202 = 02 m ³ (P=10, 9+ 1/4)					
(@) 190 = 01 m ³					₹ 38386/-
(5/5) Sand fill P in road					
Sand sample	do				
= 199.76					
= 153.48 m ³ (P=10, 9+ 5/6)					₹ 317886/-
(@) 159.34 m ³					₹ 361917/-
(6/6) Const. of G33. G-1					
do	do	Cub. ft.			
= 153.00 m ³ (P=10, 9+ 6/8)					
(@) 2385 = 087 m ³					₹ 364917/-
(7/7) Const. of WBM. G-3					
do	do	Cub. ft.			
= 114.75					
= 115.00 m ³ (P=5, 9+ 3)					
(@) 3023 = 68 m ³					₹ 347541/-
(8/8) Const. of Unreinforced C.C.					
Pavement M-30	do				
= 244.80 m ³ (P=10, 9+ 8/8)					
(@) 6090 = 557 m ³					₹ 1490967/-
	No.	F.	B.		₹ 2879522/-

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9/10) P/H 8 ft \rightarrow KM. stones					
= 1 NO (P-10, Q+ 9/10)					
(@) 2057 = 47 cases \rightarrow 2057 \approx					
(10/11) P/H \rightarrow 200 m. stones					
= 2 Nos (P-11, Q+ 10/11)					
(@) 578 = 33 cases \rightarrow 1157 \approx					
(11/12) 600 mm Circular Spgs					
= 8 Nos (P-11, Q+ 11/12)					
(@) 4590 = 39 cases \rightarrow 36725 \approx					
(12/13) 600 mm equilateral Tript					
Or					
= 4 Nos (P-11, Q+ 12/13)					
(@) 1465 = 21 cases \rightarrow 17861 \approx					
(13/14) 600 x 450mm Rect spgs					
= 4 Nos (P-11, Q+ 13/14)					
(@) 4465 = 21 cases \rightarrow 17861 \approx					
(14/15) Mort applied Therm Bltn					
Cp \rightarrow					
= 80.00 M ² (P-11, Q+ 14/15)					
(@) 721 = 95' /m ² \rightarrow 57756 \approx					
(15/16) Lay \rightarrow Due ² \rightarrow					
= 7.50M (P-11, Q+ 15/16)					
(@) 841.68 /m \rightarrow 6313 \approx					
(16/17) Place Sodified- Spgs					
= 1 No (P-11, Q+ 16/17)					
(@) 2088 = 03 cases \rightarrow 2088 \approx					
					3023768 \approx

Continuation

Sch. XLV-Form No. 139

17

Particulars	Details of natural measurement				Contents of area
	No.	L.	D.	D.	
		8312	E	3023	76822
(17/5) 1 m to Project Board					
Area (Lengt, Bred)					
= 3108 (2-11; 01 17/18)					
(C) 9397-41 each			E	281922	
					30519602
Areal 125 Cm 1%					385702
Areal GST 12%					3662352
Project S. Rec					413082
					34,90,0232
Less 6% below					2,09,4012
					32,80,6222
Less from new Survey					22914352
forosle			E	9841872	
28/11/2022					28/11/22
J.E.					J.E. inv
					CSE
					VTP
					28/11/22
Material statement on it.					
wide Bag + 12					
P.P.					
28/11/2022					
J.E.					