

Name of work - Daksil Sonam Pehla.

(Contractor)

Schedule XLV Form No. 134.

Darbhanga - 2

DIVISION

Sirgharao SUB-DIVISION

MB/No - 1439

Measurement Book

Agency - Smt - Balaji Devi

1st & End Bill

A B S T A M E D O F A C Y
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
All measurements are taken w.r.d.TMB					
(1) <u>Area of before position</u>					
& surface					
$P - (D) = 1140$					
$\text{@ } P - 1827 = 53/\text{acre}$					$P - 1828200$
(2) <u>Cleay and growing Residential</u>					
area					
$P - (1) = 0.0904\text{ha}$					
$\text{@ } P - 53879 = 81/\text{ha}$					$P - 215570$
(3) <u>Construction of embankment work</u>					
area -- 100m					
$P - (C) + (D) = 239.92\text{m}^2$					
unit at = $232.92/\text{m}^2$					44,356
$\text{@ } P - 190 = 92/\text{m} \rightarrow P - 44473-$					
(4) <u>Construction of embankment work</u>					
area -- 100m					
$P - (C) + (D) + 559.95\text{m}^2$					
unit at = 543.52m^2					83,919-
$\text{@ } P - 154 = 90/\text{m} \rightarrow P - 83$					
(5) <u>Construction of embankment</u>					
area 100m -- 111					
$P - (G) = 82.81\text{m}^2$					
$\text{@ } P - 192 = 10/\text{m}^2$					$P - 15,908-$
					$P - 176,338-$
					$P - 148166-$

continuation

Sch. XLV-Form No. 134
11/11/1981, 166=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					11/11/1981
(6) Construction of G.T.A by driving nail grid - Corrosion I -					
P - (3) = 72.88 m ³					
C P = 798.775/m ² → A 64035=					
(7) P.D (dry sandy soil) Capacity 100m Corrosion					
P - (20) = 35.61 m ³					
C P = 3007 = 51/m ² → A 124,546=					
P - (18) = 538.08 m ³					
(8) Construction of embankment acc - 14 days dry - T/S					
P - (5) = 75.97 m ³					
C P = 6910 = 67/m ² → A 5,25,004=					
(9) R-e.c. 015 grade kilometer -- icon etc					
P - (8) = 1170					
C P = 2250 = 38/each → A 2251=					
(10) R-e.c. 015 grade kilometer -- icon etc					
P - (8) = 1170					
C P = 609.02/each → A 609=					
	c/o	8,69,611=m			

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/F-Ar 8,69,61120
(11)					
(12)	Ply & Pslg of tyne				
	mainly mortaly signs board				
	--	T/S			
	P-(8) = 3 Ares				
	C.P. 9548 = 11/areal \rightarrow Ar 28649 =				
(13)	Ply & Pslg of robes				
	depth to river ~ 600 mm				
	calculator of tanks				
	P-(8) = 2 Ares				
	C.P. 3622 = 70/areal \rightarrow Ar 14,491 =				
(14)	600 mm wide creek				
(15)	P-(8) = 2 Ares				
	C.P. 4634 = 98/areal \rightarrow Ar 9270 =				
(16)	600 mm x 95 mm Rec length				
(17)	P-(8) = 3 Ares				
	C.P. 9531236/areal \rightarrow Ar 906320 =				
(18)	rec 915 mostly pillars				
	-- T/S				
	P-(8) = 2 Ares				
	C.P. 525 = 27/areal \rightarrow 1051 =				
(19)	rods mostly wire net				
(20)	900100 homoplante				
	compo - 1 - - - + U				

Continuation

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Sch. XLV-Form No. 1001 P. 9-27, 13027

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
P-(8) + (7)					
= 25.00 m ²					
@ Rs 7.21 = 78/m ²					→ Rs 180.50/-
(17) ²³ Ply. concrete for stands - T15					
P-(9) = 63.00 m ²					
@ Rs 2.83 = 97/m ²					Rs 17,888/-
(18) ²⁶ Ply. concrete for plain 1/4x soffit - 10 cm - m ²					
P-(2) = 10.50 m ²					
@ Rs 54.55 = 36/m ²					Rs 59,281/-
(19) ²⁷ Ply. concrete for plain 1/4x soffit - 10 cm - m ²					
P-(2) = 71.66 m ²					Rs 432,965/-
@ Rs 60.41 = 93/m ²					Rs 432,980/-
(20) ²⁸ Ply. wood slates in D.C. wall - 112					
P-(2) = 65 m ²					
@ Rs 110 = 09/m ²					→ Rs 71,560/-

Continuation
C/o A/c 14,60,470 = 00

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$\text{DIF Ar } 14,60,470 = 00$
Add G.T - 12.1. (+) A 1,75,256 m					
Add L-Corr 1.0 (+) Ar 14,605 = 00					
Add S.F -					
10-1-18 Ar 1,14,769 (+) Ar 11977 = 00					
					$\text{Total Ar } 16,61,808 = 00$
Less 17.81-1. (-) Ar 2,95,968 = 00					
					$\text{Total Ar } 13,65,840 = 00$
Nikl					
2m0m 0m 0m 0m 0m 0m					
12/4/2024					12/4/24
Ar 1000					Ar 1000
					Ar 1000 12/4/24
					(metres stated)
(1) Sari = 882.74 m ²					
(2) Ar 39 = 81 m ² \rightarrow Ar 30728 =					
(3) G.S.R.B					
53m + 9.5m = 13.73 m					
(12.620 = 62/m) Ar 80521 = 00					
9.5m + 2.26m = 5.49 m					
(12.514 = 58/m) Ar 2825 =					
Coastal sea = 8.29 m ²					
(12.175280/m) \rightarrow Ar 1449 = 00					
(4) 1177. G.R 117.					
87m - 0.95m = 43.09 m					
(12.511 = 49/m) Ar 22038 =					
stone screen = 8.55 m ²					

Continuation

$$\text{C Ar } 397.275/\text{m}^2 \text{ Ar } 3901 = 0$$

$$\text{C/P } 6.89627 \text{ m}$$