

# Schedule XLV-Form No. 134

Name of work - PMASY Ayub Mai 'TO Santhal Telangana  
Banadurganj block under MMGSY

MMGSY(ST)  
84

R.W.D WORKS

KESCHARIGANJ-J

DIVISION

SUB-DIVISION

R.I.M. NO. 100  
BAHADURGANJ

Agency - Abdul Qazi, Kishenganj M.B.NO - 2041

# MEASUREMENT BOOK

Bird and Animal Bill

27

Sch. XLV.—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work —	Constitutes Road from P.H.G.Y				
Agency Name for Settlement Taluk					
Agency — Abdul bairi					
Agg. No. — 116 (HMGSY) S.B.D/2019-20					
Date of commencement — 29/02/2020					
Date of completion — 28/03/2021					
Actual completion — 30/03/2021					
Date of entry — 30/03/2022					
Work done —					

(1) providingly Primer seed

— do — all up

$$26 \times 80 \text{ m} \times 3.75 = 2925 \text{ m}^2$$

$$1 \times 20 \text{ m} \times 3.75 = 75 \text{ m}^2$$

$$1 \times 67.41 \times 0.89 = 59.90 \text{ m}^2$$

$$\underline{3059.90 \text{ m}^2}$$

(2) providing treek seed

— do — all up

$$26 \times 80 \text{ m} \times 3.75 = 2925 \text{ m}^2$$

$$1 \times 20 \text{ m} \times 3.75 = 75 \text{ m}^2$$

$$1 \times 67.41 \times 0.89 = 59.90 \text{ m}^2$$

$$\underline{3059.90 \text{ m}^2}$$

(3) providing Mixed seed surface

— do — all up

$$26 \times 80 \text{ m} \times 3.75 = 2925 \text{ m}^2$$

$$1 \times 20 \text{ m} \times 3.75 = 75 \text{ m}^2$$

$$1 \times 67.41 \times 0.89 = 59.90 \text{ m}^2$$

$$\underline{3059.90 \text{ m}^2}$$

Continuation

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑨ Provalay Parment on Paralip wall wall ← do → call up					
	2	$8.15 \times 0.40 = 4.92$			
	4	$8.15 \times 0.60 = 14.36$			
	4	$0.40 \times 0.60 = 0.96$			0.96 m <sup>2</sup>
⑩ Provalay weeb hailes.					
	4	$0.9 = 3.6$ m <sup>2</sup>			
⑪ Provalay Parment on parapet wall ← do → call up					
	2	$8.34 \times 0.40 = 6.69$			
					6.69
					2.361
					3.022
					5.383
					8.383
					19/8/22
					PSR

Abstract of cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Setting out	-	-	-	-	
1.00 m <sup>2</sup> paye (16) w/ (1)					
(2) 4093 = 401 aah					4093 aah
(3) providing Reference pillar	-	-	-	-	
3 m <sup>2</sup> @ 1884 = 99 / aah					5688 - aah
(4) cleaning and grubbing	-	-	-	-	
0.5614 aah paye (20) w/ (3)					
(5) 55990 = 671 aah					31355 - aah
(6) construction embankment with	-	-	-	-	
approved material - aah					
480 = 02 m <sup>3</sup> paye (21) w/ (7)					102 aah
of shoulders - all up					
2155223 paye (21) w/ (5)					
(7) 200 = 18 / m <sup>3</sup>					4314.68 - aah
(8) Providing GSB	-	-	-	-	
850 = 90 m <sup>3</sup> paye (21) w/ (2)					
(9) 2596 = 86 / m <sup>3</sup>					16901.66 - aah
(10) Providing stone metal grit	-	-	-	-	
do - all up					
226.313 m <sup>3</sup> paye (21) w/ (9)					
(11) 5054.23 / m <sup>3</sup>					11438.88 - aah
(12) Providing primer coat.	-	-	-	-	
8059.90 m <sup>2</sup> paye (21) w/ (1)					
(13) 48 = 19 / m <sup>2</sup>					1477.62 - aah

Continuation

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## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
79 40 Prov. Valley and Dams of Ria M 300					
on surface & structures — mls					
8 = 80 m <sup>3</sup> page 24 or 20					
② 915 7 = 35 / m <sup>3</sup> — 79837 m <sup>2</sup>					
80 41 Prov. Valley 4450 bens —					
0.78 H T page 24 or					
② 6158 8 = 51 / H T — 46807 —					
31 75 Prov. Valley Seffing N P V —					
40 x 0.8 (1) 1174 = 60 / m — 46986 m <sup>2</sup>					
13 Prov. Valley proposed ridge. Bogard — do — do					
42705 page					
					6510970 —
Less 0.01% below					② 651 = 00
					6510319 m <sup>2</sup>
less previous payment					5360678 m <sup>2</sup>
					1149841 m <sup>2</sup>
<del>Final</del> <del>20/5/2022</del> <del>HE</del>					<del>R 1/8/2022</del> <del>AS</del>