

SANTOSH GOF.

Dekhne Road Ho Rambur Chhavri Nacho Dapar

Shedule XLV Form No. 134.

AKWAL

DIVISION

AKWAL

SUB-DIVISION

Measurement Book

841

1st on A/C Bill

1

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.	
Name of worker:	Rishabh			
Area to Ramji Chavhan				
Balma.				
Agency:	Santosh Chop.			
Agreement No:	15/ SRD/MMay/20			
Date of Commencement:	01/3/24			
Date of Completion:	28/2/25			

Record entry

① ~~removing cluttering
and building road
landall 70~~

$$\text{Length } 5 \times 30 \text{ m} \times 3.50 \text{ m}^2 = 1050.0$$

$$\text{Length } 5 \times 30 \text{ m} \times 3.50 \text{ m} = 1050.0$$

$$\text{Length } 5 \times 30 \text{ m} \times 3.50 \text{ m} = 1050.0$$

$$2 \times 5 \times 30 \times 3.50 \text{ m} = 1050.0$$

$$2 \times 20 \times 30 \times 3.50 \text{ m} = 140.0$$

$$2 \times 20 \times 30 \times 3.50 \text{ m} = 140.0$$

$$- 140.0 = 0.454 \text{ acre}$$

Continuation

ABSTRACT COST

10

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contan. of area
	No.	L.	B.	D.	
Name of work: Belkhara					
Area of Ramporchaunam:					
13a. m ² .					
Agency: Sandesh Gap.					
Agreement No.: 15/CON/Minis/23-					
Pallange no.: MMPSY (MWSFSH)-					
MDB-13RAP2-56					
Annual.					
Date of Commencement: 01/3/24					
Date of completion: 28/2/25.					
1/2. clearing and grubbing soil (land all soil)					
TMB page: 01.					
Qty: 0.434 Hac					
Cost: ₹ 5573.74 Rs 3249/-					
2/4. providing cutting tree and family					
Completed all trees					
TMB page: 2 -					
Qty: 2.0 Hac					
Cost: ₹ 157.25 / Hac Rs: 10725/-					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2/7. Construction of embankment with approved material obtained from borrow pits					
C/I M.R. Page:- 2.					
8245 m^3					
28.25 m^3					
103.96 m^3					$2937 = \checkmark$
2/8. Construction of embankment with approved material obtained from borrow pits					
C/I M.R. Page:- 3.					
8245 m^3					
60.68 m^3					
172.64 m^3					$10729 = \checkmark$
2/9. Construction of embankment with approved material obtained from borrow pits					
C/I M.R. Page:- 4.					
8245 m^3					
104.63 m^3					
261.09 m^3					$183972 =$
Continuation					

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
6/11. Dry ground					
2. Shoulder all on					
- Area 1 page - 11.					
Area = 122.99 m ²					
Rate 62/m ² Rs. 1675.08/-					
7/12. Dry ground					
2. shoulder all on					
Area material					
Complete all on					
Area 1 page - 5.					
Area = 266.52 m ²					
	2856.61/m ²				761358/-
8/13. Dry ground water					
2. shoulder all on					
Area all 50%.					
Area 1 page - 6.					
Area = 156.683 m ²					
	4196.60/m ²				649143/-
9/14. P/W in excess					
2. shoulder all on					
Complete all on					
Area 1 page - 6.87.					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Atria (29.8 + 54.0)					
= 83.80 m³					
C 392.62/m³					
10/22. Paving P.C.C. m 15 in foundation Complete all job.					
TMB page: 788					
Atria (46 + 8.40)					
= 10.0 m³					
C 6319.54/m³					
11/24 Paving P.C.C. m 15 in B.M. size Complete all job.					
TMB page: 7-					
B.M. = 22.65 m³					
C 3271.91/m³					
= 201068 = v					
12/25 Paving with holes ready width at 5m:					
TMB page: 8-					
B.M. = 40.0 m³					
C 14449/Foot m³ = 57.79 =					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/37. pointing R.c.c. in 1103 H.H. culvert complete all 903. T.M.B page - 7.					
Qty - 7.0 m					
277.24.30/M per = 58007/-					
1/38. pointing R.c.c. masonry work in cement mortar in foundation all 903 T.M.B page - 8.					
Qty - 52.323m ³					
26173.22/m ³ per = 323022=00					
1/40 plastering with cement mortar complete all 903.					
T.M.B page - 9.					
Qty - 56.0 m					
2206.76/m ² per = 11578/-					
2205393/-					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Re -</u>		<u>R12250532320</u>			
<u>Add 18.6 MTR 19 -</u>				<u>450958=14</u>	
<u>Add 1.1 C.C. less 19 -</u>				<u>25053=24</u>	
<u>Add 3.5 feet 14.2</u>				<u>20000200</u>	
		<u>15 -</u>	<u>3001034=28</u>		
<u>Less below</u>					
<u>0.01% / R3(-)</u>				<u>300=12</u>	
				<u>14 = 3001034=24</u>	

Say 123 = 3001034=20

Global
211532
211532
211532
211532
211532
211532

Material statement

(i) Side = 1398.30m³

(ii) R.8.13
10.53mm to 9.5mm = 159.91m³

e.g 31.75m³

(iii) 9.5mm to 2.86mm = 63.96m³

e.g 29.98m³

(iv) Course sand/soil = 95.919m³

e.g 502.80/m³.

Continuation