

Amghattra to Khishawar tola

Khishawar tola

(Gen)

## Schedule XLV Form No. 134.

R.L.D. Sitaranwali DIVISION

Dumgala

SUB-DIVISION

Akash Anand

Measurement Book

-3711

M	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					<u>2nd on Account</u>
	Memo -				<u>F 98114/-</u>
	Memo -				<u>239435/-</u>
	Balance -				<u>558679/-</u>
					<u>2318123</u>

Payment

200000/-  
AND A ONE THOUSAND  
TAKSALI S. ENEHESL

### 2nd and Final Bill

Name of work: Construction of  
Road and CP with Maintenance  
from Angathia to Kheria tola

Name of Agency - Arkaith Anand,  
at Athari Ward No-03 Durgarh

Sitamohi:

Agreement No - SBD 47 of 2021-2022

DOS :- 30/9/21

DOC - 29/03/2022

Date of measurement -

1. Providing Laying Shreded  
and Compacting Stone
2. Metal Grade - III zin road

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

as per drawing and specification:

$$1 \times 3 \text{m} \times 3.60 \times 0.075 = 0.81 \text{m}^3$$

2. Providing and layingspreading and compactingStone metal grade II.

$$1 \text{m} \times 3.75 \times 0.075 = 0.5625 \text{m}^3$$

3. Providing laying andspreading former roadon road as per specification

$$1 \times 3 \text{m} \times 3.75 \text{m} = 11.25 \text{m}^2$$

$$1 \times 12.75 \text{m} \times 3.20 = 40.64 \text{m}^2$$

$$1 \times 15 \times 3.60 \text{m} = 54.0 \text{m}^2$$

$$5 \times 3.10 \text{m} = 15.5 \text{m}^2$$

$$1 \times 7.30 \times 3.60 \text{m} = 26.28 \text{m}^2$$

$$1 \times 30.0 \times 3.60 \text{m} = 108 \text{m}^2$$

$$1 \times 30.0 \times 3.30 = 99.0 \text{m}^2$$

$$1 \times 30.0 \times 3.50 = 105 \text{m}^2$$

$$2 \times 30 \times 3.75 = 225 \text{m}^2$$

$$1 \times 12 \times 3.50 = 42 \text{m}^2$$

$$1 \times 30 \times 3.10 \text{m} = 93 \text{m}^2$$

$$1 \times 26 \times 3.60 \text{m} = 78 \text{m}^2$$

$$1 \times 22 \times 3.75 \text{m} = 82.5 \text{m}^2$$

$$1 \times 3 \text{m} \times 3.60 \text{m} = 10.8 \text{m}^2$$

$$\text{Area over - } 25 \times (4.25 + 3.75 - 3.75) = 6.25 \text{m}^2$$

$$1098.47 \text{m}^2$$

4. II. Providing and layingTack Coat

P.T.O

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10/39. Paving road length not applying thermoplastic road as per specification.					
2x12x25mx 0.10 = 60 m <sup>2</sup>					
2x3mx 0.10 = 0.60 m <sup>2</sup>					
					60.60 m <sup>2</sup>
11/6. Construction of embankment in shoulders as per specification					
2x12x25x 0.30 x 0.30 = 52 m <sup>3</sup>					
2x13x0.15x0.60 = 2.34					
					56.94 m <sup>3</sup>
On Street					
15/1/24	15/1/24				
S.E	S.E				
					1110

ABSTRACT OF COST

1. Setting out, Construction of  
Reference and Measuring

B.M. Quantity, unit rate

(10), 0.310 km  
@ 25.40 15.01 K.M RS. 1245/-

3/2. Construction of Reference

Pillars and Borders quantity

width 2.4m - (10) = 0.310 KM  
@ 25 → RS. 1245/-  
P.T.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs. 1245/-
312. Quarry - 0.3 lotam					
					@ Rs. 1845/lkm Rs. 572/-
313. clearing and breaking					
Road land of quarry area					
Rate - (10) - 0.095 Hect.					
					@ Rs. 52970.341 Hects. 5032/-
413. clearing and breaking					
Road land of quarry area					
Wide Rate - (10). 0.095 Hect					
					@ Rs. 52970.341 Hects.
414. Excavation for					
Road way					
Quarry Wide Rate - (10)					
9.75 m <sup>3</sup> @ Rs. 130.88/m <sup>3</sup> Rs. 1276/-					
518. construction of					
(G.S. 3.2m road quarry					
Wide Rate - (10). 184.35 m <sup>3</sup>					
					@ Rs. 2651.40/m <sup>3</sup> Rs. 488,78/-
619. Dr on bed and					
loamy Spreading sand					
Compacting stone metal					
Grade - III Quarry side					
Rate - (10) and Rate - (14)					
respectively. 81.59 + 0.81					
					= 82.40 m <sup>3</sup>
					@ Rs. 3242.86/m <sup>3</sup> Rs. 267,212/-
					C-Rs. 764123/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				RS 1 PRS	104 58432
14/32. Reinforced concrete					
Concrete 20 mm stone					
Widerrage - (15) - 1 Nos.					
@ RS. 594.0 each RS. 594.0					
15/33. Paving dog sign board					
+ 36. Board of maintenance					
Board and dogboard					
Wide Refe - (9), 2.0 mts					
@ RS. 9091.00 each RS. 181822					
16/37. Paving dormitory					
Board. wide Refe - (15)					
1 Nos. 3050 each RS. 3050					
17. Porcelain and zinc					
38. Refr - reflectorized					
sign - boundary 80mm					
Widerrage - (15) - 1 Nos.					
@ RS. 4618.43 each RS. 4618.43					
18/39. Paving and					
Lining of lot applied					
thermoplastic Compound					
2.5 mts three - 20					
road as per dia					
width of technical					
specification					
Quantity widerrage - (16)					
Off. m.s. 60.60m <sup>2</sup>					
@ RS. 725.04 / m <sup>2</sup> RS. 439372					
C-021, 11, 16, 224					

Sch. XLV-Form No. 134

20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
19/6. Cost of & working Membrane Mount on Show door Vide page - (18).				Rs. 184.	1116224 m <sup>2</sup>
(C) Rs. 190.36 / M <sup>2</sup>				Rs. 107252 r	
Add 1. Labour cost				Rs. 1126949.	
Add 12. I. G.T.S.T.				Rs. 11,269 r	
Add 10. I. S. surcharge Vide page - (21).				Rs. 1,35234 =	
Less 11. S.S.I. Below				Rs. 18639.	
Rs. 120209/-					
Less 11. S.S.I. Below				Rs. 149237/-	
Rs. 1142854/-					
Less Poortan Patmona Rs. 798114/-					