

④ Sierath Kataria Road to Bahwara

MEASUREMENT BOOK

Date of Start - 15.03.2024 - HB No -
Completion Date - 14.03.2025

Schedule XLV-Form No. 134	
HEAD - RMGSYHD	LAWS ESH
Cost Rs 4226004 = 40	
Maint Rs 950993 = 0	
8176997 - 0	
Agree No - 15 2023 - 2024	
Sub-Division - Sub-Division Sub-Division	
SUB-DIVISION	
DIVISION	

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work—	Construction of				
road from Sismark Kataria road					
to Bahuchar. under MNHSY					
NDR (AWESH) T. Densh-7					
Agency / M/L Densh Project Board					
Agreement No. 15 SBD dt 2023-24					
Rate - 5.20/- per m					
Agreement Value of 7226004.20					
Date of start 15.03.2024					
Date of comp - 14.07.2024					

Record measurement① P.M.S. form of working

bench mark pillar - do

all comp 20:

P.M.T 0.800 KM

② clearly & working road

land side, all comp 10:

$$\text{Area} = 1 \times 5 \times 30 \times 3.50 = 525 \text{ m}^2$$

$$1 \times 10 \times 30 \times 3.50 = 1050 \text{ m}^2$$

$$1 \times 7 \times 30 \times 3.50 = 735.0 \text{ m}^2$$

$$1 \times 4 \times 30 \times 3.50 = 420 \text{ m}^2$$

$$1 \times 1 \times 20 \times 3.50 = 70 \text{ m}^2$$

$$\text{Total} = 2810 \text{ m}^2$$

Continuation

= 0.280 H

ABSTRACT OF COST

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) P/lr. & forming of works beach rock filler					
Q/Ht 0.8m Kmt					
@ 18470.00/m ³ /Kmt					Rs - 14777/-
(2) Clearing & levelling road level - do all comp. fill					
Q/Ht 0.280 Ha					
@ 72697.86/Ha					Rs - 20355/-
(3) E/W in excavation for foundation - do all comp. for					
Q/Ht 237.40 m ³					
@ 983.280/m ³					Rs - 52693/-
(4) Plain cement concrete per Mtr. in levelling course					
Q/Ht 10.11 m ³					
@ 7203.92/m ³					Rs - 72760/-
(5) Supplying, fitting & placing HYD. bar (per mt)					
Q/Ht 1583.98 mt					
Q/Ht 186.00 mt					
Q/Ht 513.162 mt					
Total Q/Ht 209.74 mt					
Total Q/Ht 2392.87 mt					
@ 81564.320/m ³					Rs - 195179/-
					Rs - 355764/-

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B-P					Rs. 355764/-
(6/30) P/lv. P.C.C. M20 (1:2:4)					
Concrete for plane - down					
Qty 1 44.22 m ³ wide 2mD page-4					
@ 7889.44/m ³					Rs. 348871/-
(7/31) plain /j/c m/frcd concn					
Concrete (M20) m. f. structure					
Qty 1 12.24 m ³ wide 2mD page-4					
@ 844.54/m ³ wide 2mD page-5					Rs. 15.1992
Qty 1 35.283 m ³ wide 2mD page-7					
Total Qtr 1 52.873 m ³					
@ 838.8+784/m ³ concn 6% Rs. 444069/-					
(8/30) p/lv. 3 layers reinforced cement concrete (n.c.r.c.)					
Super structure - down					
Qty 1 7.68 m ³ wide 2mD page-6					
@ 9569.590/m ³					Rs. 734942
(9/30) p/lv. web holes m brcon					
masonry, plain/reinforced					
Qty 1 6.2 m ³ wide 2mD page-7					Rs. 153132/-
@ 244.320/m ³					Rs. 11941/-
(10/30) Drainage-Spiral Concrete					
as per drawing below					
Qty 1 4 m ³ wide 2mD page-7					Rs. 18988/-
@ 857.64/m ³					Rs. 3430/-
(11/10) Construction of granular sub base by well graded material wide 2mD page-7					Rs. 1237569/-
Quantity = 189.820 m ³					Rs. 2353.660/m ³
Continuation					= Rs 7,49,317=00

Rs 19,86,886=00

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Continuation