

MMGSY(NDB) AWSESH  
मन्त्रालय के द्वारा संचालित योगदान के लिए<sup>१</sup>  
**Schedule XLV-Form No. 134**

Executive Engineer  
R.W.L. Work DIV.Mohanlal

DIVISION

प्रीवियर फैसले सेवा विभाग

आर्थ अपर्याप्ति - उत्तरांश

SUB-DIVISION

सर्वेक्षण - अपर्याप्ति

दिनांक/मही - SB.D/16/2023 = २४ M.B.No -

**MEASUREMENT BOOK**

742

(State 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 measurements relating to each work.)

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

Name of work— Const of road from  
Lalayadav ke ghar Se to  
Mukteshwar yadav ke ghar tak

Agency:— Sri Aseet Kumar

Agreement No. 16 SBD 2023-2024

① Selfly out pillar - d.d.m

$$1 \times 1 = 1.00 \text{ N.R}$$

② Cleaning and grabbing - d.d.m

$$3 \times 30.00 \times 3.5 = 315.00 \text{ M}^2$$

$$1 \times 25.00 \times 3.5 = 87.50 \text{ M}^2$$

$$\underline{202.50 \text{ M}^2}$$

$$9m/feeta = 0.044 \text{ Hectare}$$

③ Box cutting - d.m

Excavation for road way in soil,

- d.o.d —

$$2 \times 3 \times 30.00 \times 0.375 \times 1.00 = 6.75 \text{ M}^3$$

$$2 \times 1 \times 10.00 \times 0.375 \times 1.00 = 0.75 \text{ M}^3$$

$$\underline{\underline{0.50 \text{ M}^3}}$$

④ Content of excavant with self propulsive

— d.v.d —  $4.50 \text{ M}^3 \times 60\%.$

$$\underline{\underline{2.70 \text{ M}^3}}$$

⑤ Construction of embankment with material

- d.o.d —

$$15.00 \times 4.00 \times 3.00 = 18.00 \text{ M}^3$$

$$\underline{\underline{6.00 \text{ M}^3}} = 17.96 \text{ M}^3$$

⑥ Construction sub-base with wet grade material — d.m

$$2 \times 3 \times 30.00 \times 0.375 \times 1.00 = 6.75 \text{ M}^3$$

$$2 \times 1 \times 10.00 \times 0.375 \times 1.00 = 0.75 \text{ M}^3$$

Continuation

Vijay Singh

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13) Road marking - do - do -					
width - m.s - P (3)					
ab 23.00 m <sup>2</sup>					
@ ₹ 886 = 46 / m <sup>2</sup>					R. 20389 =
(14) Pavement and paving mmguy to go.					
- do - do -					
width m.s - P (3) ab					
2.00 m					
@ ₹ 13080 = 07 / m <sup>2</sup>					R. 26160 =
(15) Construction Sub-grade and					
Shoulder - do -					
width m.s - P (3)					
ab 40.66 m <sup>3</sup>					
@ ₹ 264 = 42 / m <sup>3</sup>					R. 10751 =
					₹ 963285 =
Add 18% G.S.T (+)					₹ 173751 =
Add 1% L.C (+)					₹ 19652 =
Add 8% P (+)					₹ 12230 =
Less 3% below (-)					₹ 11160938 =
					₹ 34828 =
Material statement					₹ 1126110 =
(i) E.W = 40.66 M <sup>3</sup>					
(ii) Net area - 15.64 M <sup>2</sup>					Drw 18141202
(iii) Scrapping Mater - 10.42 M <sup>2</sup>					Viz 18141202
(iv) Stoned up Pj - 62.28 M <sup>3</sup>					18141202
(v) Sand - 31.14 M <sup>3</sup>					18141202
Drw 18141202					
Continuation 63/05/2020 am					