

UPENDAR YADAV KE UTHAR TO YADAV TALA

2019-20

Schedule XLV-Form No. 134

MMSY-SC

BENIPUR

DIVISION

BENIPUR

SUB-DIVISION

**MEASUREMENT BOOK**

RAJEEV KUMAR YADAV

M.B No - 1159

प्रमाणित किया जाता है कि इस पापी  
पुस्तक में कुल 100 कृति, हैं जोस को  
सहायक अभियंता अशोक कुमार द्वारा  
कार्य विभाग पर्याय प्रमंडल  
बेनीपुर नाम से निर्गत किया जाता है

१४/१९२८

कार्यपालक अभियंता  
ग्रामीण कार्य विभाग  
कार्य प्रमंडल, बेनीपुर (दरभंग)

कृति  
१४/५/१९२८

Sch. XLV-Form No. 134

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ग्रामीण कार्य विभाग, कार्य प्रमंडल  
बेनीपुर

## Measurement Book

No. 1159

Name of officer अशोक कुमार  
सहायक अभियंता - बेनीपुर

Date of first entry \_\_\_\_\_

Date of last entry \_\_\_\_\_

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.	
					<u>Ist on A/c 8311</u>
Name of work - Comm. of land from					Uparwa
yadav ke ghar to yadav talo					
(Kanhauli) under MMPSY(S)					
Agency's name - Sri Rajiv Kr yadav					
Atto - Alingar via bawali Hadiyani					
Dist. Darbhanga - 841005					
Agr. No - 63 SBD/ 2019-20(MHLY)					
Left Crt					
Maint. Crt					
Agr. value - Rs. 60821.51/-					
Rate - 0.02% below					
Date of Start - 17/01/2020					
Date of Comp. (As per RTI) 16/12/2020					
1) clean & grubbing land					
940 x 3.5 (sq) = 3390 ± 0.329 ha					
2) cutting & embankment work					
Material P - 10 - 10 - 0.12					
chainds	sq Area	Mean sq Area	ditch	Volume	
0	1.84	-	-	-	
50	1.80	1.82	50	91	

Continuation

Abspect of last

① Clerip & Grubbs sandland.

Qty side TFB f. 180 (1)

0.329 Hect er. 49496.70 / Hect f. 16284 = ~

② Const. of embankment with 100m land

Qty side TFB f. 16284 - 200 (9)

1050.94<sup>3</sup> er. 139.62 / m<sup>3</sup> f. 146727 = ~

③ Const. of embankment with 100m land

Qty side TFB f. 1 to 2 262 (2)

450.38 m<sup>3</sup> er. 175. 11 / m<sup>3</sup> f. 78866 = ~

④ EWS regeneration infill. 200 ft

Qty side TFB f. 384 - 3

55.89 m<sup>3</sup> er. 260.59 / m<sup>3</sup> f. 14564 = ~

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Co of area
	No.	L.	B.	D.	
(5) PVRCC H15 cm deep rectangular					
Blg side $\pi \times B.P. 36 \text{ cm}^2$					
$4.86 \text{ m}^3 \text{ of } B. 5801.82/\text{m}^3 - B. 28197 \text{ m}$					
(6) PVR & W 25x25 (110) cm H15 rectangular					
Blg side $\pi \times B.P. 32 \text{ cm}^2$					
$4.20 \text{ m}^3 \text{ of } B. 5858.29/\text{m}^3 - B. 246400 \text{ m}$					
(7) PVRCC 115 type H1.60 m up to G2					
Blg side $\pi \times B.P. 32 \text{ cm}^2$					
$22.5 \text{ m}^3 \text{ of } B. 2621.51/\text{m}^3 - B. 58984 \text{ m}$					
(8) 1st class brick wall up to G2					
Blg side $\pi \times B.P. 32 \text{ cm}^2$					
$6.39 \text{ m}^3 \text{ of } B. 449.56/\text{m}^3 - B. 2867 \text{ m}$					
(9) Excavation for road work S.C.P					
Blg side $\pi \times B.P. 32 \text{ cm}^2$					
$88.27 \text{ m}^3 \text{ of } 7910/\text{m}^3 - B. 6536 \text{ m}$					
(10) PVRCC 7x2 40 do G2					
Blg side $\pi \times B.P. 46 \text{ cm}^2$					
$457.11 \text{ m}^3 \text{ of } 2900.37/\text{m}^3 - B. 1325788 \text{ m}$					
					$B. 1925215 \text{ m}$
Material Statement					
G100 - 1501.28 m <sup>2</sup>	A-1493 T-129.	231036-			
Sand - 132 m <sup>3</sup>	L-81 Y.	19252-			
SMetal - 9447 m <sup>3</sup>			Ao. 2175493-		
Bolts - 21410 Nos.					
Supplementary Part					
E100 - 2.38 m <sup>2</sup>					
G100 7.2 - 49.85 m <sup>3</sup>					
G100 (114) - 3.86 m <sup>3</sup>					
PCC H15 - 46.54 m <sup>3</sup>					
Brickwork - 1410214					
Continuation					
8/3/2020	8/3/2020	8/3/2020	8/3/2020	8/3/2020	8/3/2020
AM	AM	AM	AM	AM	AM