

प्रमाणित किया जाता है कि इस
मासी पुस्त में पीनेट कुल 100 (एक
सौ) पर्से हैं जिसे MMGSY (SC)
अन्तर्गत संकाली से L035 तक
पश्च निर्माण कार्य का मासी होते हैं
श्री जमील अब्दुल हसन, सहायक
अधिकारी कार्य अवर प्रमंडल नुजाह
के नाम से निर्गत किया जाता है,

Executive Engineer
R.W.D. Work Div. Mohania

24/7/20

MMGSY (SC)
Sch. XLV - Form No. 134

Executive Engineer
R.W.D. Work Div. Mohania DIVISION

कार्य अवर प्रमंडल नुजाह SUB-DIVISION

कार्य का नाम - संकाली से L035
सहायक अधिकारी - श्री जमील अब्दुल हसन
कार्य अवर प्रमंडल नुजाह
संचालक - रवि प्रकाश

Measurement Book

No. 509
20-21

Name of officer _____

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Road:- Chandurli TO					
Length :- L 35					
Agency! - Rami Prakash.					
Aggmt Date! - 21/7/2020					
Aggmt A/o! - SBD 61 /2020-21					
Const Cost! - 66 13724 = ₹					
Maint Cost! - 9,87,543 = ₹					
Completion Date! - 20/7/2021					
1st RA April					
Record Measur Date:- 21/8/20					
(1) clearing and grubbing					
Road (and etc.) 10/35					
10 30.00 3.50					1050.00 M ²
10 30.00 3.50					1050.00 M ²
10 30.00 3.50					1050.00 M ²
say! - 3150.00					$\Rightarrow [0.315 \text{ Hect}]$
10000					$\& [0.315 \text{ Hect}]$
Continuation					
03/8/20					
5.8					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rf. - 5928936 =

(17) Earth work excavation
for foundation etc:-

$$\text{Qty side TM 8 (509) Psd(15) Ikm(13)} \\ 84 \text{ m wide } \times 29 \text{ m depth } \times 17566 = \\ 59.60 \text{ m}^3 @ 29 \text{ m } 3 \text{ ft } = 35172 =$$

(18) PIV and NP3 c.c. C (1:2.5:S)

for foundation etc:-

$$\text{Qty side TM 8 (509) Psd(16) Pkm(14)} \\ 84 \text{ m wide } \times 29 \text{ m depth } \times 35172 = \\ 5.92 \text{ m}^3 @ 29 \text{ m } 3 \text{ ft } = 35172 =$$

(19) Pivo in cm (1:4)

for head wall etc:

$$\text{Qty side TM 8 (509) Psd(16) Ikm(15)}$$

$$61.21 \text{ m}^3 @ 6520 \text{ mm depth } \times 399.623 =$$

(20) PIV and laying NP3

1000 mm φ etc:-

$$\text{Qty work TM 8 (509) Psd(17) Ikm(16)}$$

$$15.00 \text{ knot } @ 3787 \text{ mm depth } \times 56807 =$$

UTI - 0437604 =

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					b/f: - 6937604 =
(21) plastering cement Mortar-					
(174) efe:-					
Qty m ² TMB (509) per (17) Item (17)					
133.70 M ² @ 364=80/m ² Rs - 48774 =					
(22) plv and cement					
(22) finish 1.5 mm efe:-					
Qty m ² TMB (509) per (17) Item (18)					
28.44 M ² @ 45.56/m ² Rs - 1296 =					
(13)					

Total: - 6987674 =

Add 12% GST: - (+) 798521 =

Add 1% Cess: - (+) 64877 =

Over: - 7331072 =

Less previous Bill paid (-) 4244899 =

Net Total: - 3086173 =

27/02/2021
 17/02/2021
 17/02/21
 17/02/21
 17/02/21
 17/02/21

Continuation