

Situation or 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 & Theni Main Road to				
	Purab Tola Bargagna under				
	MM 08Y				
Agency:-	Sri Pawan Kumar Verma				
At -	Semari, Dumari, ward No - 8				
P.S -	Sathi Semari				
Dist:-	West Champaran				
Agr. No:-	- 50 / 2019 - 20				

Date of work order:- 28/01/2020

Time given to complete the work:- 27-10-20

Agr. value:- Rs 3,56,562 = 0

Date of Measurement:- 15.9.20

Details of work done:-

(1) Construction of Benchmark &

(i) reference pillars as per
specification & drawing
 $200.1 \times 200.2 \rightarrow 0.605 \text{ km}$

(ii) Construction of Reference -
pillars / Surjees. $\rightarrow 0.65 \text{ km}$

(2) clearing & grubbing road land

etc all complete job.

$20 \times 30 \text{ m} \times 2 \times 1.50 \text{ m} = 1800 \text{ m}^2$

$1 \times 5 \text{ m} \times 2 \times 1.50 \text{ m} = 15 \text{ m}^2$

Total $\rightarrow 1815 \text{ m}^2$

Continuation or 0.18 Hec.

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- Construction of road from Thori main Road to Purabtola Bargajawar under M.G.S.Y.					
Agency:- Sri Pawan Kumar Verma					
Ht:- Semari-Dumari, Ward 8					
F.S - Sathi Semari					
Dist:- W. Champaran.					
Agr. No:- 50/2019-20					
Date of work order:- 28-01-2020					
Time given to complete the work:- 27-10-20					
Agr. Value:- Rs 53,56,562/-					
Date of measurement:- 15.9.20 to 17.10.20					
Details of work done:-					
(i) Construction of Bench-					
(i) Mark and Reference - pillars as per specification and drawing.					
0.605 km Vide TMB p-1					
(@ Rs 12263.75/km = Rs 7420/-)					
(ii) Construction of Reference pillars/ Burjed 24 m.					
0.605 km Vide TMB p-1					
(@ Rs 12507.78/km = Rs 7,567/-)					
C.O @ Rs 14,987/-					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B.F \rightarrow b 14,987 = w$
(2)	clearing and grubbing road land including uprooted wild vege- tation etc all comp- lete job.				
0.18 Hec	Vide TMB P-1				
	$@ Rs 49809.13 / Hec = Rs 8,966 = w$				
(3)	construction of Embank- ment with Approved material obtained from borrow pits				
	with a load of 1000 m etc all complete job.				
284.87 m ³	Vide TMB P-2				
	$@ Rs 187.92 / m^3 = Rs 53,533 = w$				
(4)	construction of Embkt. with approved material obtained borrow pits				
	with a load up to 1000 m etc all complete job				
664.70 m ³	Vide TMB P-2				
	$@ Rs 143.08 / m^3 = Rs 95,105 = w$				
(5)	construction of Subgrade and earthen shoulder				
	with approved material				
	C.O.B 172,591 = w				

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				13. P-115 1,72,591 = w	
				obtained from borrow	
				pit with a lift upto	
				1.5 m & 1000 m head	
				etc all complete	
				as per technical specific	
				ation clause 301.4.1	
	969.57 m ³	wide JMB P-3			
		@ ab 189.80 m ³	= ab	184,024 = w	
(6)	Laying brick sole layer				
	on prepared subgrade				
	etc all complete as per				
	TTS clause 412				
	150.00 m ²	wide JMB P-7			
		@ ab 499.57 m ²	= ab	74,921 = w	
(7)	Construction of Granular				
	sub-base by providing				
	well graded material				
	etc all complete as				
	per TTS clause 401.				
	<u>Grading I</u>				
	390.90 m ³	wide JMB P-4			
		@ ab 3391.70 m ³	= ab	13,25,816 = w	
(8)	Providing, laying, spreading				
	& compacting stone				
	aggregates of Specific				
	c-0 ab	17,87,352 = w			

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B.F \rightarrow B 17,57,352 = 0$
					Sizes to water bound
					macadam Specific -
					from etc all complete
					as per T.S clause 405
					WBM C III
					$165.9375 m^3$ vide TMB P-5
					$@ Rs 4213.71/m^3 = Rs 699213 = 0$
(9/13)					Construction of unreinforced plain cement concrete pavement
					thickness as per design over a prepared
					sub-base M 25 grade
					etc all complete as per
					Technical Specification
					clause 1501.
					$121.20 m^3$ vide TMB P-6
					$@ Rs 8250.90/m^3 = Rs 100009 = 0$
					$\text{Total} \rightarrow 3456574 = 0$
					Less 0.025%, as per agreement $\rightarrow Rs 8641 = 0$
					$\text{Total} \rightarrow 3447933 = 0$
					$\text{Total} \rightarrow 3447933 = 0$
					27.10.20
					कर्नीय अधिकारी
					सहायक अधिकारी
					ग्रामीण कार्य विभाग
					ग्रामीण कार्य विभाग
					कार्य प्रशास्ता - नरकटिया ज़िल्हा उच्च प्रमुख, नरकटिया ज़िल्हा
					कार्य प्रमुख नरकटिया ज़िल्हा
					15515702
					Umitto by 15515702

Continuation

(P.T.O.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Material statement</u>					
Stone metal				→	568.95 m ³
Stone dust				→	140.72 m ³
Stone chips				→	109.08 m ³
Coarse sand				→	54.54 m ³
<u>Signature</u>					
27.10.20					
कर्नीय अभियन्ता ग्रामीण कार्य विभाग कार्य प्रशास्का नरकटियागज कार्य प्रमण्डल नरकटियागज					

Received Payment On 15/157020

8% S.D	—	124126 = 00
1% I-T	—	15516 = 00
1% CGST	—	15516 = 00
1% SGST	—	15516 = 00
1% LCCG	—	15516 = 00
Royalty	—	4187 = 00
S.Fee	—	12813 = 00
Total deduction	—	240880 = 00
By cheque	—	1310690 = 00
Total	—	1551570 = 00

Passed off On 15/157020 (Rupees)

Fifteen Lacs Sixty Four Thousand
Five hundred Seventy Only

Amul
2013/14
Continuation
कर्नीय प्रांतक अभियंता
ग्रामीण कार्य विभाग, कार्य प्रमण्डल
नरकटियागज
29/3/14