

MB NO-3294 ०१

मुख्यमंत्री जीमा खंवरकें संलग्न (MMGSY NED
5C) अन्वर्तित प्रकाम प्रवर्धन में बाल्यायु
सिद्धि PMGSY पर से सामुद्र कीदरी एक
तक पर निर्धार
सहायक अति श्री सामुकार सिंह

२००५॥

MBNO-3294-II (Part-2)

4th on RA/c 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-					
pmssy Path se Rampur					
Koiri tola tak					
Agency-					
Siwan const. Pvt. Ltd.					
Agreement no-					
60/SBD/2020-21					
Date of start of work-					
17/07/20					
Date of completion-					
16/07/21					
Measurement					

1. const. of granular subbase					
- - - do - - -					
14 X 25 X 3.75 X 0.10 =					131.25m ³
6 X 25 X 3.60 X 0.10 =					54.0m ³
Total					185.25m ³
2 X 15 X 25 X 0.375 X 0.10 =					28.125m ³
2 X 30 X 3.0 X 0.10 =					
2 X 5 X 3.0 X 0.10 =					
3 X 7 X 3.0 X 0.10 =					6.30m ³
Total					219.675m ³

(2) WBM gr-II					
Providing, laying, spreading					
and compaction stone					
aggregates					
- - - do - - -					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$8 \times 25 \times 3.75 \times 0.075 = 56.25 \text{ m}^3$
(3) const. of unreinforced plain cement concrete pavement					
					$30 \times \frac{(3.70 + 3.2)}{2} \times 0.16 = 16.56 \text{ m}^3$
					$30 \times \frac{(3.2 + 3.0)}{2} \times 0.16 = 14.88 \text{ m}^3$
					$30 \times \frac{(3.0 + 3.70)}{2} \times 0.16 = 16.08 \text{ m}^3$
					$30 \times \frac{(3.7 + 2.8)}{2} \times 0.16 = 15.60 \text{ m}^3$
					$30 \times \frac{(2.8 + 3.50)}{2} \times 0.16 = 15.12 \text{ m}^3$
					$30 \times \frac{(3.5 + 4.0)}{2} \times 0.14 = 18 \text{ m}^3$

					$30 \times \frac{(4 + 2.75)}{2} \times 0.16 = 16.2 \text{ m}^3$
					$30 \times \frac{(2.75 + 2.8)}{2} \times 0.16 = 13.32 \text{ m}^3$
					$10 \times \frac{(2.8 + 2.50)}{2} \times 0.16 = 4.24$
					$30 \times \frac{(2.5 + 4.0)}{2} \times 0.16 = 15.60 \text{ m}^3$
					$30 \times \frac{(4 + 3.75)}{2} \times 0.16 = 18.60 \text{ m}^3$
					$30 \times \frac{(3.75 + 3.65)}{2} \times 0.16 = 17.76 \text{ m}^3$
					$30 \times 3.65 \times 0.16 = 17.52 \text{ m}^3$
					Total = 199.48 m³

6/10/21
JF

Continuation

Abstract of cast

3

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. Setting out pillars					
do					
amt = 1.950 km					
itm - 1 voucher					
no - 28 dated 02/04/21					
@ Rs 6034.62/km =					
				Rs	11768 =
2. clearing & grubbing road canal					
do					
amt = 0.40 hect					
itm - 2 voucher					
no - 28 dated 02/04/21					
@ Rs 51133 = 76 2 Rs					20453 =
3. const. of subgrade & earthen shoulder					
do					
amt = 1436.50 m ³					
itm - (3) voucher					
no - 28 dated 02/04/21					
@ Rs 210.88/m ³ = Rs					302929 =
4. const. of granular subbase - do					
amt = 219.675 m ³					
Page - (1) itm - (1)					
of TMB @ Rs of TMB					
+ amt = 688.50 m ³					
itm - (4) voucher					
no - 28 dated 02/04/21					
= 219.675 + 688.50					
Continuation					
= 908.175 m ³					
@ Rs 3447.82/m ³ = Rs					3131224 =

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) K1 BM gL-III					
do					
amt =	56.25	m ³			
Page-(2) itm-(2)					
of TMB (+) amt =	239.062	m ³			
itm-(5) voucher					
no-28 dated 02/04/21					
=	56.25	+ 239.062			
=	295.312	m ³			
@ Rs 4187.47/m ³					
				= Rs	1236610=
(6) const. of unreinforced					
plain cement					
concrete pavement					

do					
amt =	199.48	m ³			
Page-(2) itm-(3)					
of TMB @ Rs 7779.50/m ³					
				= Rs	1551855
Total Rs					6284839=
Add GST-12% (+) Rs					750581=
Add labour chs 1% (+) Rs					62548=
Add Seigniorage fee (+) Rs					68394=
Total Rs					7136362=
Less 10% as per agreement (-) Rs					713636=
Total Rs					6422726=
Less previous bill payment (-) Rs					3773109=
Total Rs					2649617=

G Singh
10/07/21
JE

Continuation
Luk
2/05/23
AB

C & P
R
01/05/23
EE