

Vickhyak Ji Near Chowk To Broken Asthan
Via Pappu Top

Schedule XLV-Form No. 134

M/s Shiva Construction

1812

(Merry) DIVISION

Mirzapur. SUB-DIVISION

No. 20 Maintenance Policy - 2018

MEASUREMENT BOOK

first and final 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 Road -> Vidyayak Ji Near Chowk To Braham Ashram via Raja Rani Tola (Link Nos-158)					
Name of Cont -> MS SHIVA CONSTRUCTION					
Agg No. 07/24-25 MR(3054) MBD-07/2024-45					
Agg Amount ->					
Date of Starting.					

Measurement of viscosity

1) cleaning and grubbing

road (and etc.)

$$2 \times (6.0 \times 0.750) = 9.0$$

$$2 \times 660 \times 0.150 = 1980$$

1980

$$\frac{1980}{10.000} \Rightarrow 0.198 \text{ Ha}$$

~~Our Father~~

2) Excavation for roadway in

Scilus ing manual etc

$$9 \times 50 \times 0.375 \times 0.175 = 6.562$$

$$2 \times 50 \times 0.375 \times 0.175 = 6.562$$

13.124m'

Continuation

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

ii) At Edge To New Gold

cc portion

wide, page No -> 8

$$92.00 \text{ m}^2 @ 985.82 = 90971 \text{ cu}$$

18. providing & fixing of
typical MM busy infor
matory sign board etc
providing & fixing logo
of Maintenance project
wide, page. No-> 8

$$3.00 \text{ No } @ 11098.29 = 33295 \text{ cu}$$

$$\cancel{4411160} \text{ cu}$$

$$4411157 \text{ cu}$$

$$\text{Addt } 1\% \text{ Labour chd } = \cancel{4411160}$$

$$\text{Addt } 18\% \text{ g.st } = 794008 \text{ cu}$$

$$\text{Addt } 10\% \text{ sign wfp } = \cancel{4411160} \text{ cu}$$

$$+ 34238 \text{ cu}$$

$$5183514 \text{ cu}$$

$$5283517 \text{ cu}$$

$$\text{Less } 23.71\% \text{ scpw } = 1252721 \text{ cu}$$

$$R: 4030796 \text{ cu}$$

$$4030793$$

Show
2012/2013
Date

CONT

Material Statement

$$① \text{ Soil } = 552.74 \text{ m}^3$$

$$② \text{ Sand } = 101.65 \text{ m}^3$$

$$③ \text{ Local sand } = 27.41 \text{ m}^3$$

$$④ \text{ SSI } = 312.46 \text{ kg}$$

$$⑤ \text{ RSI } = 725.62 \text{ kg}$$

$$⑥ \text{ Stone Aggregate } = 340.55 \text{ m}^3$$

$$⑦ \text{ Gypsum } = 806.15 \text{ kg}$$

memo of payment
2930793 = 2.

14

Module XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) 575 D	→	201540-			
(II) 114(c)	→	40308=			
(3) 2+17	→	80616=			
(4) 16.457	→	40308=			
(5) 175459	→	40308=			
(6) Royalty	→	71383=			
(7) F	→	34238=			
(8) Tree plantation	→	39300-			
(9) Pycchar	→	3482792-			

$$\text{Total } 4030 + 93 = 4123$$

Pass # 4030793 =
Forty Seven Thirty Seven
Seven hundred Ninety Seven

कायेपालक और मिट्टी

ग्राम कार्य वि कार्य

१०८ शुजा-रही

10

✓

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५०००६३१७०

~~Token N-
part 702502000007901
17/02/25~~

~~2017~~

17/02/25

40 m/s

—, 91 ~~23~~

Digitized by srujanika@gmail.com

Continuation

Continuation