

BelSag PCD Road To Harka

Schedule XLV-Form No. 134

M/S.

Singh Construction

1813

(M.S. 3054)

DIVISION

Minipar?

SUB-DIVISION

New Maintenance Policy. 2018.

MEASUREMENT BOOK

First and final Bill.

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.	
N/W - Belsond PWD Road To Harka					
N/C - MS SHIVA CONSTRUCTION					
Agreement No. - MR/305 Y) MBD 07/2024-25					
Date of starting :-					
Date of Completion :-					

1. Clearing and Grubbing Road land

$$2 \times 200 \times 0.750 = 300 \text{ M}^2$$

$$2 \times 200 \times 0.750 = 300 \text{ M}^2$$

$$2 \times 200 \times 0.750 = 300 \text{ M}^2$$

$$2 \times 200 \times 0.750 = 300 \text{ M}^2$$

$$2 \times 200 \times 0.750 = 300 \text{ M}^2$$

$$2 \times 200 \times 0.750 = 300 \text{ M}^2$$

$$2 \times 200 \times 0.750 = 300 \text{ M}^2$$

$$2 \times 160 \times 0.750 = 240 \text{ M}^2$$

$$2640 \text{ M}^2$$

$$\frac{2640}{10000} = 0.264 \text{ Hectare}$$

[2] Construction of Earthen Shoulder

(I) BT Portion :-

$$2 \times 3 \times 30 \times 1.125 \times 0.30 = 60.75$$

$$2 \times 4 \times 30 \times 1.125 \times 0.30 = 81$$

$$2 \times 2 \times 30 \times 1.125 \times 0.30 = 40.5$$

$$2 \times 4 \times 30 \times 1.125 \times 0.30 = 81$$

$$2 \times 6 \times 30 \times 1.125 \times 0.30 = 121.5$$

$$2 \times 4 \times 30 \times 1.125 \times 0.30 = 81$$

Continuation

Schedule XLV—Form No. 134

9

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

[13] Direction and place identification

Sign with size wide TMB page No-5

2.88 m² @ 15091.08 => 43462.31

[14] Providing Boundary Pillar / Guard

Post wide TMB page No - 5-32 NOS

@ 689.86 = 22075.52

[15] Planting of tree wide TMB

Page No-15) 25 NO

@ 1305.10 : 32627.00

[16] Providing and laying of hot

applied thermoplastic wide

TMB @ Page No - 6

AT PCC - 252 M² @

@ 988.82 = 249183.00

AT BT - 101.50m²

@ 886.50 = 89979.75

[17] Providing and Fixing of

Maintenance project wide TMB

Page No - 6 - 3 NOS

@ 11070.91 = 33213 =

~~2570715~~7570440 = ~~7570607.00~~

Add 1.1% labour charge = 75704

Add 18.1% ST = 1362680

Add 10% signn = 39534 = 73124

90483.57 = 10 = 9051955.00

Less Below 23 91.1 2145305.52 = 9153331.00

Continuation R = 6929624.00

Yours sincerely
U.P. Shah
(Signature)
69029972-00

Schedule XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Material statement</u>					
(1)	Soil	=	601.25 m ³		
(2)	Stone Aggregate	=	639.45 m ³		
(3)	Cone sand	=	275.11 m ³		
(4)	Local sand	=	5.7 m ³		
(5)	Brickwork (ss)	=	4731.3 kg		
(6)	RS-1	=	421.87 kg		
(7)	SS-1	=	150.47 kg		

~~$$\text{Dollar} + \text{Krone} \\ \underline{\underline{3}} \quad (6) 02.992 =$$~~

- (1) 5% D \rightarrow 345150 =

(10) 1% Lk \rightarrow 69030 =

(2) 1% TA \rightarrow 138060 =

(3) 1% C. 4% ST \rightarrow 69030 =

(4) 1% S. 6% ST \rightarrow 69030 =

(5) Project \rightarrow 118168 = 0

(6) S | Cee \rightarrow 37534 =

(7) 1% plankton \rightarrow 22900 = ~~870102~~

(8) Rybka \rightarrow 6032098 =

~~Post 6902093~~
Post 6902092 5411
Hartman this name
Hartman

✓ 20 Nov 19
Dt - 21/11/25 Continuation
~~20 अक्टूबर 2022~~
~~20 अक्टूबर 2022~~