

Schedule XLY Form No. 134

**MMSY (AWESHD) NO MBNCS
Bother Singly Bala MMSY Road**

DIVISION

Ashok Singh Keshav Chhase, Jodhpur

Tola PCC Patti HKSU-B-DIVISION

Haldon Nandan Rakash

Measurement Book

Isupur (MBNo.365)

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 work :-	Agotha Sunder				
Balua Pmasy road Ashan					
Singh ke ghar se Tedha					
Purab Tola Pcc Path fall.					
Agency :- Nandan Prakash					
Agreement no - 07 SDD/34-25					
Date of Start :- 27.08.24					
Date of completion :- 26.08.25					

Date of measurement :- 6.09.24

Off of working Benchmark
= 1 no.

(1) clearing and grubbing
road land -

$$\checkmark 1 \times 176.00m \times 3.50m = 616.00m^2 \\ \approx 0.062 Ha$$

(2) construction of embankment

with material

$$\checkmark 2 \times 5 \times 20.0m \times \left(\frac{0.90+0.80}{2} \right) m \times \left(\frac{0.45+0.60}{2} \right) m \\ = 132.875m^3$$

$$\checkmark 2 \times 26.00m \times \left(\frac{0.90+0.80}{2} \right) m \times \left(\frac{0.60+0.50}{2} \right) m \\ = 24.31m^3$$

Continuatic::

$$158.18m^3$$

limit Qty. 155.14m³

ABSTRACT OF CWT

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① P/F of working bench - main pillars					
Qty. vide TMBP ①					
1.no :- ① = 2.952 ^{0.952} 1.no.					
@ Rs 2952 = 71/no. Rs 2953 = 0.0					
② clearing and grubbing road land					
Qty. vide TMBP ①					
1.no :- ② = 0.062 ha					
@ Rs 4769.26 = 08 /ha Rs 4769 = 0.0					
③ Excavation for roadway in soil key					
Qty. vide TMBP ②					
1.no :- ④ = 22.00 m ³					
@ Rs 190 = 23/m ³ Rs 4185 = 0.0					
④ Const. of embank- ment from roadway					
Qty. vide TMBP ③					
1.no :- ⑤ = 22.00 m ³					
@ Rs 62 = 83/m ³ Rs 1382 = 0.0					
⑤ Const. of embankment with material 1000.0m					
Qty. vide TMBP ②					
1.no :- ③(A) = 31.028 m ³					
@ Rs 260 = 98/m ³ Rs 8098 = 0.0					
	40	Rs 81387 = 0.0			

Continuation

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7
B/F Rs 21387=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑥ Const' of embankment					
width		10.00m			
Qty. wide TmsP ①					
l.no :- (3)(D) = 124.112m					
@ Mr 18B = 29/m ²					Rs 22269 = 00
⑦/⑧ Const' of granular					
Sub base					
Qty. wide TmsP ②					
l.no :- ① = 34.13m					
@ Mr 339.5 = 91/m ²					Rs 115902 = 00
⑧/⑨ P/L spreading, and compacting,					
wBmgs					
Qty. wide TmsP ③					
l.no :- ② = 28.40m					
@ Mr 5342 = 19/m ²					Rs 151718 = 00
⑩/⑪ Const' of unreinforced					
Plain cement concrete					
Qty. wide TmsP ④					
l.no :- ① = 106.66m					
@ Mr 9035 = 14/m ²					Rs 983688 = 00
⑩/⑫ Km stone					
Qty. wide TmsP ⑤					
l.no :- ② = 1no.					
@ Mr 3008 = 92/no.					Rs 3009 = 00

Continuation

C/o Mr 1279073 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) (14) 200 m Stone					
Qty. vide Tm&P(3)					
1 no :- (3) = 1 no.					
@ Rs 8/- = 13/ no. Rs 8/- = 00					
(12) (15) 600 m equilateral and triangle					
Qty. vide Tm&P(4)					
1 no :- (4) = 2 nos.					
@ Rs 5/- = 28/ no. Rs 1024/- = 00					
(13) (16) 900 m Side Octagon					
Qty. vide Tm&P(4)					
1 no :- (7) = 1 no.					
@ Rs 129/- = 10/ no. Rs 129/- = 00					
(14) (17) 600 mm x 450 mm rec					
Qty. vide Tm&P(4)					
1 no :- (8) = 1 no.					
@ Rs 68.57 = 10/ no. Rs 6857 = 00					
(15) (18) 1 L of hot applied thermoplastic compound					
Qty. vide Tm&P(1)					
1 no :- (4) = 3.5 x 20 m ²					
@ Rs 88.650 / m ² Rs 3120.5 = 00					
					C/o M/1241184 = 00

Continuation

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Continuation