

MEASUREMENT BOOK

N.B. NO - 887

THREE

INCHES

R. K.L. 1/10/85

BENI PATTI

HINDU

R. K.L. 1/10/85

SCHEDULE X FORM NO. 132
M.M.G.I.Y (S.C.)

1914012 42 662 1/10/85

33

Sch. XLV—Form No. 194

Particulars	Details of natural measurement				Contents of area
	A.	B.	C.	D.	
Mworks	- Main m of 8000				
	from Sankradhi showed to				
	reaching patti 1013				
	under survey (sq)				
Owner(s) :-	Shri Ajay Kumar				
Agg. No. :-	22-S.B.D/ 2017-18				
Date of record :-	17.02.2018				
Actual date of compilation :-	05.01.2019				
Date of measurement -					
10.01.2019					
(1) Registration of rains					
1'x	6.10x	0.90x	0.30:	11.34 m ³	
6'x	5.10x	0.80x	0.30:	7.20 m ³	
9'x	6.10x	0.90x	0.30:	14.52 m ³	
6'x	9.10x	0.80x	0.30:	12.96 m ³	
8'x	7.10x	0.70x	0.30:	11.76 m ³	
4'x	9.10x	0.60x	0.30:	6.48 m ³	
8'x	6.10x	0.80x	0.30:	11.52 m ³	
10'x	6.10x	0.80x	0.30:	12.48 m ³	
(2) making up of berms/ shoulder dandu-e/					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Abstract of cost
(1) Restoration of road					
	cuts-do	do	-E/L		
TMB page (34/1) QTY 75.84 m ³					
@ Rs 361.86/m ³ → RS = 27443=					
(2) Making up of berms					
	shoulder-do	do	-E/L		
TMB page (34/2) QTY 312.00 m ²					
@ Rs 54.81/m ² → RS = 17101=					
(3) Repair of pot holes					
TMB page (34/3) QTY 1.80 m ³					
@ Rs 10568.36/m ³ → RS = 19023=					
(4) Patch - do over					
POT holes - do - E/L					
TMB page (34/4) QTY 24.00 m ²					
@ Rs 280.39/m ² → RS = 6729=					
(5) Priming carpet width					
	seal coat - do - E/L				
TMB page (34/5) QTY 24.00 m ²					
@ Rs 295.11/m ² → RS = 7083=					
(6) Mainm of Hume					
	pipe - do - E/L				
TMB page (34/6) QTY 3.00 m ²					
@ Rs 1876.19/each → RS = 3230=					
(7) Mainm of Road					
	sign - do - E/L				
TMB page (34/7) QTY: 0.17 m					
@ Rs 1034.49/cm → RS = 149=					
Continuation RS = 80749=					

sch. XLV—Form No. 134

XI-V—Form No. 134

Sch. XI-V	Form No. 134			
Particulars	Details of natural manurement			Contor no
	No.	L.	B.	D.
(8/10)	main m of km & 10m - do - E.L.	200m ²	B.I.F	RS = 8071
TMB Pafc	(34/8)	Oxy = 0.2m		
@ M	630 SB/ha	—	RS =	128
(9/11 i)	cutting of branch of trees - do - E.L.			
TMB Pafc	(34/9)	Oxy = 3.00		
@ M	100.00/each	—	RS =	3022
(9/10 ii)	cutting of shrubs			
TMB Pafc	(34/9)	Oxy = 12m ²		
@ M	6.17/each	—	RS =	74 = w
91			RS =	81252 = n

$$R_S = 73127 \text{ m}$$

D. Schowalter

~~10 - 1 - 29~~

100

Lawell

AE

Continuation