

Schedule No. 134

Schedule XLV-Form No. 134

Kotwana Dechan Sar Ke ghar to Dahriya
Sarwar Taluk:

Taluk

DIVISION

Chhatrapur

SUB-DIVISION

M.B. NO - 704

MEASUREMENT BOOK

1/15. Vinod Kumar Misra

157 A/c Bill

Name to 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—Cost of Root fence					
Karwan Pachasi and KC					
Jhar or Chhatriya Sona					
DK.					
Name of Contractor—H/S Binod Kr Misra					
Agreement No—01/ABD/HNG/34(H.B)					
2020-21					
Date of Commencement—2.09.2020					
Date of Completion—01.09.2021					
Date of Handover—5.12.2020	5.12.2020				
Measurements					
① P/f Drilling Benchmark					
Rs per one nos per K.M					
or per sq ft and ltr					
1Km B/F					2 Nos
② P/f Cost of References					
Rs per nos or per sq ft and					
ltr of the obj					10
③ P/f clarity and grading					
Rs per nos and					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					2 no. year meter
					Date - 20.8.29
① Meters of Run cut & do - do in all 6 m ²					
					$15 \times 30 \times 1.0 \times 0.8 = 0.135$
					$20 \times 1.0 \times 0.8 = 6$
					wt - 137.40 M ²
					Q/R 387.47 → 534.33
② Meters of S. Water					
					do - do - do
					$15 \times 30 \times 1.0 = 450 M^2$
					$10 \times 30 \times 1.0 = 300 M^2$
					wt = 0.057.58 → 431.70
③ Meters H.P. cut					
					5 CR 1134.55 → 5672
④ Meters S.H.C. cut					
					1023 & 337.19 → 2387
⑤ Meters S.H.C. / B. cut					
					2.27 cm P.M. 833.39 → 1437
⑥ Meters White water					
					$5 \times 1 \times 2.0 = 48$
					$2 \times 4 \times 6 \times 1.3 = 62$
					110 M ²
					wt - 105.
					Q/R 16.47 → 172
⑦ Meters of trees do - do					
					117 NO CR 671.10 → 112057
Continuation					220835

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D.	
(1)		312	220835	= w	
(2)		RSF	220835	= w	
(3)		13	w	105.20	
(4)		2018123		105.20	
(5)		15	cum		
(6)		220835			
(7)		220835			
(8)		3.65	133.35	$\rightarrow 47.53$	
(9)		400	15	= w	
(10)		400	15	$\rightarrow 43.76$	
(11)		400	15	57	
(12)		2137	108.22	$\rightarrow 2935$	
(13)		2137	108.22	$\rightarrow 2935$	
(14)		2137	108.22	$\rightarrow 2935$	
(15)		2137	108.22	$\rightarrow 2935$	
(16)		2137	108.22	$\rightarrow 2935$	
(17)		2137	108.22	$\rightarrow 2935$	
(18)		2137	108.22	$\rightarrow 2935$	
(19)		2137	108.22	$\rightarrow 2935$	
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(90)		2137	108.22	$\rightarrow 2935$	
(91)		2137	108.22	$\rightarrow 2935$	
(92)		2137	108.22	$\rightarrow 2935$	
(93)		2137	108.22	$\rightarrow 2935$	
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(99)		2137	108.22	$\rightarrow 2935$	
(100)		2137	108.22	$\rightarrow 2935$	