

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 Work :-	Cultivation				
Priority to Kankadih					
under masonry					
Name of Agency:-					
Agt No -					
Date of start -					
Time of completion -					
Date of cessation -					
Measure MB No -	1723				

(1)	Earth working				
	excavation for				
	foundations abt 6/9				
	46.98 m ³ VTPR(1)				
	65.31 m ³ VTPR(2)				
	112.29 m ³ @ 305.42				
	MB No - (1723) RS. 34295 =				
	10.21 m ³ @ 280.00				

(2)	Providing P.C.				
	2 nos granite blocks				
	4.0365 m ³ VTPR(1)				
	5.109 m ³ VTPR(2)				
	5.41 m ³ VTPR(3)				
	4.5 m ³ VTPR(4)				
	18.85 m ³ @ 532.0.91				
	Vide MB No (1723) RS. 100328 =				

Continuation RS. 134623 =

Sch. XLV-Form No. 134
R.F.R.S.134623=4

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3)	providing 1120m ²				
	sub/s do. - do.				
	24.90m ² v t m p - (2)				
	+ 17.10m ² v t v p - (2)				
	35.51m ² v t m p - (3)				
	26.06m ² v t m p - (4)				
	105.579m ² @ 6323.76				
	vide M.B.N.O. (1723) R.s. 655008=4				

(4)	providing 1193				
	Pipe 11600 mm Ø				
	22.5m @ 3512.08				
	vide M.B.N.O. (1723) R.s. 79021=				
	Pex (2)				

(5)	P/I N/A, Pipe 1m				
	1000mm Ø do ...				
	- do - do Pex 1				
	15m @ 3512.08				
	vide M.B.N.O. (1723) R.s. 52581=4				

(6)	Painting on Pex				
	Walls do - do				
	41.28m ² @ 100.76				
	R.s. 4159=40				

(7)	providing 26x6y				
	Bench marks P.I/I/m				
	do - do - do				
	1.984k.m @ 34861.42				
	R.s. 69165=4				
	Continuation RS. 994657=4				

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Sch. XLV-Form No. 134 B.Rs 994657=0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8) clearing and grubbing road					
Land do - do					
Pr. cu					
0.69 Hect @ 52970.75					
videm (72) p-5 R. 36549=0					
(9) const of s/w					
obtained from P.M.H					
Up to number 9					
do - - - - - dray P.C.S					
1039.89m ² @ 149.08					
videm (72) p-7 R. 155026=0					
(10) const of subgrade					
and earth					
Shoulder do - do					
ex pr. E19					
2340m ² @ 192.25					
videm (72) p-8 R. 449865=0					
(11) const of h.s.r					
g/s material					
do - - - - - do					
810.0m ² @ 2568.23					
videm (72) p-8 R. 2080266=0					
					Rs. 3716363=0
Add 1% GST 1% (4) RS. 483127=0					
Labour					
					Rs 4199490=0

Continuation

10m
1st + 2nd
SE