

Baniskali K. S. Surveyor

Ranti P.C.C. Pargana Taluk to Khettetal Hotekhe Kalyasti
toloi ala Taluk.

Schedule XLV-Form No. 134

Survey size Survey stage Sub-stage Sub-division Division

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21599512 : 2295

MEASUREMENT BOOK

11
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					<u>3rd. original Bill of construction.</u>
					<u>Actual measurement.</u>
					<u>N.W.-constituted from P.L.C. Sandak.</u>
					<u>Parkkan - al to Khatu teel Tak.</u>
					<u>Width mm. S.Y. (SC).</u>
					<u>NIA:- Sri Bapuji Giri Gangadhara.</u>
					<u>Addr: No:- 54 SBD/ 8080-21.</u>
					<u>Date of start:- 8.6.20.</u>
					<u>Date of start:- 7.3.21.</u>
①					<u>P/L. R. S. B. by itself worked</u>
					<u>Material - 0.6-5/21.</u>
					<u>Up to date measurement</u>
					$13.10 \times 7.3 + 4.7 + 4.05 \times 0.910 = 14.62 m^3$
				3	
					$16.90 \times 4.05 \times 0.910 = 13.69,$
					$30.10 \times 4.05 \times 0.910 = 24.30,$
				2	$30.10 \times 4.05 + 3.50 \times 0.910 = 22.65,$
					$30.10 \times 4.05 \times 0.910 = 24.30,$
				3	$30.10 \times 4.05 + 4.75 + 4.05 \times 0.910 = 25.70,$
					$30.10 \times 4.05 \times 0.910 = 24.30,$
					$25.30 \times 4.05 \times 0.910 = 20.49,$
					$26.10 \times 4.05 + 6.3 + 4.05 \times 0.910 = 24.96,$
				3	$(0.84 - 194.41) m^3$

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				RF-RS 230	6105 = 10
(13) PIV. K.M. stone - circle - B/I					
(i) K.M. stone -					
- 1 NO. @ 2558 = 03/each. RS 2558 = 10					
(ii) 210 mm. stone -					
2 NOS. @ 598 = 73/each. RS 1197 = 10					
(14) PIV. setts - reflector					
sign. board - circle - EIS.					
(i) 110 mm. B-P. NO. - (19)					
(ii) 600 mm equilateral triangle					
8 NOS. @ 3634 = 564/each. RS 29076 = 10					
(iii) 910 mm. octagons -					
2 NOS. @ 8973 = 45/each. RS 17947 = 10					
(iv) 600 x 150 mm rectangle -					
2 NOS. @ 8973 = 45/each. RS 17947 = 10					
(15) PIV. 00 tiling 1070/10 ft					
M.M. G.S.Y. Project - circle - EIS.					
(i) 1100 mm. M.M.G.S.Y. Project -					
2 NOS. @ 10645 = 24/each. RS 21290 = 10					
(ii) citizen barrel -					
2 NOS. @ 10645 = 24/each. RS 21290 = 10					
(iii) maintenance barrel -					
1 NO. @ 10645 = 24/each. RS 10645 = 10					

Continuation

C.D.-RS. 2419736 = 10

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				P.F.-RS 24	19736 = 10
Arable land - S.T. + L.C. - 13% - RS 314					566 = 10
S.T.M. - 0.95% - RS 22					987 = 10
				RS 2757	289 = 10
Leaves - 0.05 % below - RS 137					9 = 10
				RS 2755	910 = 10
Less previous payment with					1667040 = 10
this M.B.P.M.D. - () - () R.S. 1726216 = 10					
				RS 1099694 = 10	
					10,93,970 = 10
					26.3.22.

up to date material statement	X		
Stone metal - 469.58 m ³			
Stone dust - 191.55 "			
SSI - 1522.77 kg.			
RSI - 492.66 kg.			
Bitumen (S-90) - 3131.57 kg.			
Wast plastic - 272.31 kg.			
E/W. - 786.58 m ³			
Stone chips - 48.37 m ³			
	(A)		
	20.3.22.		
	J. E.		

Continuation