

Schedule XLV-Form No. 134

खण्डपात्र नं पर्याप्त म/र-3054

— DIVISION —  
— SUB-DIVISION —

— HYDROGRAPHY —

M.R. No. 1593

MEASUREMENT BOOK

असूना कुली लोहा

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	<u>Abstract</u>				
	(Final Bill of Costwork)				
(1) clearing and grubbing the land (by manual means)					
	0.744 feet	wide 7m	P-8		
	$Rs 62030 = 43$	$Rs 46152 = n$			
(2) cost of forming and spreading					
	269.10 m <sup>3</sup>	wide 7m	P-8		
	$Rs 27675 m^3$	--	-- P-17		
	$Rs 27675 m^3$				
(3) cost of granular base by spreading with graded material					
	97.99 m <sup>3</sup>	wide 7m	P-8		
	$Rs 2730 = 60 / m^3$				
(4) forming, laying & compacting stone aggregate of 1000 cu ft					
	120.86 m <sup>3</sup>	wide 7m	P-9		
	$Rs 5415 = 62 / m^3$				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5. Priming & applying primer coat with asphalt emulsion P-9,					
	1611.46 m <sup>2</sup>	wide form P-9			
	CB 56 = 63 / m <sup>2</sup>				
					R 91257 = ~
6. Priming & applying Tack coat with hot. asphalt					
	P-7,				
	9672.275 m <sup>2</sup>	wide form P-7			
	CB 19 = 34 / m <sup>2</sup>				
					R 5192842 = ~
7. Priming, laying & sealing of <del>asphaltic</del> close graded mineral surface material of 20 mm thick					
	1665.90 m <sup>2</sup>	wide form P-6			
	CB 229 = 10 / m <sup>2</sup>				
					R 373050 = ~
8. Priming and laying <del>asphaltic</del> bitumen concrete - due and complete as per Tech. Specifi-					
	200.292 m <sup>3</sup>	wide form P-7			
	CB 185.2	"	"		P-16
	205.14 m <sup>3</sup>	wide form P-7			

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	<del>Rs 12688 = 35 m<sup>3</sup></del>				<del>Rs 2602939 =</del>
9. Boundary Fixing R.C.C m 15 grade in					
(i) 1cm stone	3 nos	wide tons P-17			
	<del>Rs 2755 = 54</del>	<del>Rs 8267 =</del>			
(ii) 200mm stones	9 nos	wide tons P-17			
	<del>Rs 772 = 54</del>	<del>Rs 6953 =</del>			
10. Boundary & fixing of conditions, mandans & & informative traffic signs					
(i) 60mm equilateral triangle 7 nos wide tons P-17					
	<del>Rs 4248 = 13</del>	<del>Rs 29457 =</del>			
(ii) 60mm circles 8 nos wide P-17					
	<del>Rs 4144 = 21</del>	<del>Rs 20731 =</del>			
(iii) 60x95mm rectangles 7 nos wide tons P-17					
	<del>Rs 4007 = 26</del>	<del>Rs 16029 =</del>			

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) Fixing & laying of hot applied thermoplastic compound for road markings					
	433.27 m <sup>2</sup>	wide TMB P-17			
	CR 823-280/m <sup>2</sup>				
		Rp 356870=			
12. Fixing & laying of typical road signs information board with logo					
	2 Nos				
	CR 10288-23	Rp 20576=			
13. Fixing ground stone / boundary stones					
	58 nos	wide TMB P-18			
	CR 642-35	Rp 37256=			
14. Planting of trees by road side and maintenance for one year.					
	160 Nos	wide TMB P-18			
	CR 1062-66	Rp 10028=			
15. Paving making road in com (13) in parapet					
	9.216 m <sup>3</sup>	wide TMB P-18			
	CR 2363-21/m <sup>3</sup>	Rp 58643=			

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
16. Plastering with cement on brick work.					
	65.28 m <sup>2</sup>	vide para P-18			
	C.Rs 180 = 116 m <sup>2</sup>				
		Rs 11811 = n			
17. Painting four walls with primer on new plaster area.					
	65.28 m <sup>2</sup>	vide P-4			
	C.Rs 116 = 861	Rs 7626 = n			
		Rs. 5132606 = n			
Add G.S.T @ 18%		Rs 923869 = n			
" L.C.S @ 1%		Rs 51326 = n			
" S. Fee @ 0.94%		Rs 48246 = n			
		Rs. 6156047 = n			
Less 23.5% discount					
as per agenda		Rs 1691913 = n			
		Rs. 4463134 = n			
Deducting Previous Payments					
vide para P-12		Rs 3676082 = n			
		Rs. 787052 = n			
Drd = 9723					
723		30.07.23			

Continuation of T-1