

4th year contractor's estimate vsu

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
Nature of work, Telhara on the Bazar to Kankar.				
Acency: Shop, suspending Sinks				
Assano: 32/20/8-19				
Actual Date of Completion: 9.5.19				
① Restoration of salmons - ₹/-				
$2 \times 11 \times 30.00 \times 0.45 \times 0.30 = 89.10 \text{ m}^3$				
Total = <u>89.10/-</u>				
② Cleaning of Bazaar/shoulder - ₹/-				
$2 \times 15 \times 30.00 \times 0.50 = 450.00 \text{ m}^3$				
Total = <u>450.00/-</u>				
③ Repair of potholes with cement mortar - ₹/-				
$8 \times 4 \times 2.50 = 80.00 \text{ m}^2$				
$1 \times 9.00 \times 3.04 = 27.36 \text{ m}^2$				
Total = <u>107.36/-</u>				
④ Patch repair over bazar road surface with lime mortar - ₹/-				
Only required item ④ = 107.36 m^2				
Total = <u>107.36/-</u>				
⑤ Major repair of ed moros (HPC) - ₹/-				
$1 \times 2 \text{ m}^2 = 2 \text{ m}^2$				
Total = <u>2 m²</u>				
James 08/05/25				
880 818725				
A.F.				
REMARKS				

Continuation

ABSTRACT

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Restoration of settlements					
width across area	①	M.P.DP	(13)		
area =	89.10 m ²	@ 252.21/m ²	31382=		
② creating new kerb & shoulder					
width across area	②	M.P.DP	(12)		
area =	450.00 m ²	@ 51.71/m ²	23270=		
③ Repair of Potholes & depressions					
width across area	③	M.P.DP	(13)		
area =	107.36 m ²	@ 253.47/m ²	27197=		
④ Patch repair over bitumen surface					
width across area	④	M.P.DP	(12)		
area =	107.26 m ²	@ 253.32/m ²	27197=		
⑤ Removal of concrete/HPC					
width across area	⑤	M.P.DP	(13)		
area =	220 m ²	@ 1104.35/m ²	2209=		
Total =			104459=		
Area less 0.50% =			(-) 522=		
Total =			103937=		
Removal 0.50% A.E					
8802 818123 52					
<u>Material Statement</u>					
① Oil wood - 89.10 m ²					
② stone chippings - 2.90 m ³					
③ bitumen emulsion - 90. 251.18 kg					
			8802		
			818123		
			52		
			Continuation	J2	

5th year measurement

~~Assessment Record~~
by entry

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work: Telmora, More Bazaar to Kanjai.					
Area: 5m x 5m single					
Asso: 32 PSAD 18-19					
Actual date of completion: 9.5.19					
(i) Repairs to roof sections - T.S.					
$2 \times 7 \times 30.60 \times 0.60 \times 0.30 = 75.60 \text{ m}^3$					
$2 \times 3 \times 30.100 \times 0.450 \times 0.30 = 27.00 \text{ m}^3$					
Total = <u>102.60</u> ,					
(ii) Making Besser / hondar T.S.					
$2 \times 18 \times 20.00 \times 0.50 = 540.00 \text{ m}^3$					
Total = <u>540.00</u> ,					
(iii) Repair of pophor with 10x10mm					
$3 \times 20.00 \times 1.50 = 135.00 \text{ m}^3$					
Total = <u>135.00</u> ,					
(iv) Patch repair over latton board surface with 20mm x 10 mm T.S.					
Actual cost of labor = <u>135.00</u> ,					
Total = <u>135.00</u> ,					
(v) Measurement of Works (4 types)					
Qty = 2 nos,					
Spcl = 2 nos,					
(vi) White washing of lattop					
Qty = <u>42.00</u> ,					
Spcl = <u>42.00</u> ,					
<u>Janney</u>	<u>25/5/19</u>	<u>25/5/19</u>	<u>25/5/19</u>	<u>25/5/19</u>	
<u>Cost</u>	<u>A.E.</u>	<u>A.P.S.</u>	<u>A.P.S.</u>	<u>A.P.S.</u>	

Continuation

Skyeer marine &
RESTORED

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Restoration from one.					
width 100 m no ① 100 ft (46)					
$\text{Area} = 102.60 \text{ m}^2 @ 552.57 \text{ ft}^2$					36174 =
② making up Beams of shoulder					
width 100 m no. ② 100 ft (46)					
$\text{Area} = 540.00 \text{ m}^2 @ 51.71 \text{ ft}^2$					26644 =
③ repairing of Portholes with wood					
width 100 m no. ③ 100 ft (46)					
$\text{Area} = 135.00 \text{ m}^2 @ 253.37 \text{ ft}^2$					33997 =
④ Patching up over both sides					
width 100 m no. ④ 100 ft (46)					
$\text{Area} = 135.00 \text{ m}^2 @ 190.02 \text{ ft}^2$					25497 =
⑤ making of Closures (reef)					
width 100 m no. ⑤ 100 ft (46)					
$\text{Area} = 2 \text{ Nos. } @ 1104.25 \text{ m}^2$					2209 =
⑥ Whitewashing of Portholes					
width 100 m no. ⑥ 100 ft (46)					
$\text{Area} = 461.00 \text{ m}^2 @ 15.65 \text{ ft}^2$					657 =
					Total = <u>125128 =</u>
					<u>(1) 626 =</u>
					<u>TD 2nd = 124552 =</u>
<u>Summed up</u>					
<u>51524 AE</u>					
<u>material Statement</u>					
① Oil paint - 102.60 m ³					
② Stone chips - 7.25 m ³					
③ Safety ropes - 90 m 13.98 kg					
					<u>2209 =</u>
<u>Continuation</u>					
					<u>51524 AE</u>