

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Nearby works, latrines & R.G. road to local tanks, Darsahai tanks near huge Chakherai lake Parte bame Darsahai lake					
Asses. Shaikeel Kesar					
Assess. SBD - 09 / 20 - 21					
Actual date of boundary = 14/09/21					
① Restoration of dam, Cols - T.S.					
$01 \times 1 \times 30.00 \times 0.75 \times 0.45 = 40.50 m^3$					
$01 \times 2 \times 30.00 \times 0.50 \times 0.25 = 7.50 m^3$					
Total = <u>48.00 m³</u>					
② Making new boundary					
$2 \times 1 \times 30.00 \times 0.50 = 30.00 m^3$					
$2 \times 2 \times 30.00 \times 0.50 = 60.00 m^3$					
Total = <u>90.00 m³</u>					
③ Potholes on already filled potholes - T.S.					
$01 \times 13.25 \times 3.75 = 39.25 m^3$					
Total = <u>39.25 m³</u>					
④ Area of C.I.D. holes (Hydro pipe co)					
$01 \times 30.00 \times 0.15 m^2 = 4.50 m^2$					
Area = <u>4.50 m²</u>					
⑤ Date of survey					
14/09/21					
Signature					
J.C.					

Continuation

Survey of India

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Preparation of roads/cars					
Measurement area ① roads (94)					
Qty = $51.25 \text{ m}^3 @ 404.08/\text{m}^3$					20708/-
② Making of floors/shoulder					
Measurement area ② 1778 (94)					
Qty = $360.00 \text{ m}^2 @ 62.20/\text{m}^2$					20309/-
Qty = 336.83 m^2					
③ Paving roads already filled before					
Area = $39.28 \text{ m}^2 @ 276.80/\text{m}^2$					10864/-
④ Measurement of 10 houses (Hausab)					
Measurement area ④ 1076 (44)					
Qty = $5808 @ 1166.58/\text{each}$					5833/-
Total = $57709/-$					
Added 12% GST = $6521/-$					
Added 1% LC = $6521/-$					
Total = $6521/-$					
Added ④ 10% F.C. = $710/-$					
Total = $13112/-$					
(+) Keys 16.60 x Below = $10943/-$					
Total = $54978/-$					
Mahooray & Son Ltd.					
① Lepmore - 57.25 m^3					
② Stone chips - 1.06043					
③ Bricks 1000 nos - 90 91.85/kg					

Continuation
04/10/23 AE 4/10/23 JE

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Maintenance					
Name of road :- Lehra Daak REO					
Road to Malibha Dakshin Tala					
Hole Jyoti Chakbari ke					
Rasta Lehra Daak Amalgam					
Road Tank					
Agency :- Shailesh Kumar.					
Assn :- SBD-09/20-21					
Actual Date of Completion :- 14/09/21					
(1) Restoration of rain cuts / Berms					
With soil.					
0.2 x 4 x 30° @ x 0.75 x 0.5 = 40.50 m ²					
0.1 x 3 x 30° @ x 0.55 x 0.35 = 17.82 m ²					
57.82 m ²					
(2) making up of berms / shoulders.					
stripping excess soil.					
2 x 7 x 30.60 x 0.50 = 210 m ²					
2 x 4 x 30.60 x 0.50 = 120 m ²					
2 x 2 x 30.60 x 0.50 = 60 m ²					
390 m ²					
(3) Repair of potholes filled with 75mm h B MP					
0.1 x 15.75 x 3.75 = 5.906 m ²					
(4) patch repair on already filled Potholes.					
0.1 x 15.75 x 3.75 = 5.906 m ²					
(5) maintenance of C/P works (unpaved)					
1 x 5 Nos = 5 Nos					

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	BF	256	856	61	
Add	C.	S.T	124.9	30823	
Add	C.	I.Y	68	2568	
Add	C.	I.Y	101.58	242046	
ess below	6.60			48188	
				242059	
440000 Rate	limit	=		242046	
Surgey	Surveyor				
2410124	241101				
2405128	24003	4833			

Magnical statements

- | | | |
|------|---------------|------------------------------|
| i) | Carrilworks: | $116 \cdot 82 \text{ m}^2$ |
| ii) | Streckdichte: | $1 \cdot 270 \text{ m}^{-3}$ |
| iii) | Beton S-90 | $= 104 \cdot 93 \text{ kg}$ |

~~Sept 20~~