

4th Year Maintenance

56

Sch. XLV-Form No.134

Reaktionen mit Fe^{2+} zu farblosen Salzen

$$1 \times 12.50 + 0.15 \times 0.20 =$$

$$1 \times 10.50 \times 0.15 \times 0.20 = 0.315\text{m}^3$$

$$25 \times 0.05 = 0.5 \text{ m}^2$$

$$6 \times 7.50 \times 0.15 \times 0.20 = 1.35 \text{ m}^3$$

$$5 \times 4.00 \times 0.89 \times 0.30 = 5.34 \text{ ml}$$

7.54 m²

2) Maintenance of Earthy Shells

$$1 \times 10.00 \times 0.15 = 1.50\text{m}^2$$

$$3 \times 6.50 \times 0.15 = 2.925$$

$$5 \times 3.30 \times 0.15 = 2.475$$

~~6-893~~

③ Maintenance of biteming

Surface removal of tailored materials

$$3 \cdot 1 \cdot 10 \times 0 \cdot 90 = 3 \cdot 78 \text{ m}$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of cost					
(1) Rehabilitation of Reinforced soil					
Qty. wide. T.M.B P(51) = 7.5 fm ²					
② RS 395 = 42 / m ² → RS 2627 fm ²					
(2) Maintenance of Earthen Shanty					
Qty. wide. T.M.B P(56) = 6.8 fm ²					
② RS 51 = 59 / m ² → RS 355 = ✓					
(3) Maintenance of Bilingual Sufis					
Qty. wide. T.M.B P(57) = 21.56 fm ²					
② RS 262.52 = 28 / m ² → RS 5660 = ✓					
(4) Maintenance of Water Pumping station					
Qty. wide. T.M.B P(57) = 21.56 fm ²					
② RS 367 = 51 / m ² → RS 7924 = ✓					
(5) fetch & chain of already pothole(s).					
Qty. wide. T.M.B P(57) = 21.56 fm ²					
② RS 217 = 85 / m ² → RS 5344 = ✓					
(6) Maintenance of Road Sighs.					
Qty. wide. T.M.B P(57) = 150 km					
② RS 1054 = 98 / km → RS 1582 = ✓					
(7) Maintenance of 200m ² farm site.					
Qty. wide. T.M.B P(57) = 0.253 km					
② RS 726 = 23 / km → RS 184 = ✓					

