

मिनीट्स रोडेजन परमार गवर्नरी महाला वित्त देखा रहा
दूसरे दिन १९८५ अक्टूबर १९८५ का १७०२३

~~MINUTES~~
SC.

Schedule XLV-Form No.-134

अनुरक्षण
कोष,

कार्यपालक अधिकारी
प्रभाग कार्य विभाग
कार्य प्रबन्धल, जयगढ़

DIVISION

SUB-DIVISION

679

MEASUREMENT BOOK

दृष्टि:- लंगपत्ती चैत्र



5th year maintenance Bill

Sch. XLV-Form No. 134

30

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - maintenance of road					
from manjgarh mohiy Road Path					
T.O - Barnawa Simmatk - garni mahadai					
Tal					
Agency - Sanday Kuman Singh					
Agreement No - 18/S.B.D/2017-18					
Date of start - 07/11/2017					
Date of completion - 06/11/2018					

(Record - measurement)

(1) Restoration of minculs - - afcl

$$03 \times 05 (0.90 + 0.80) \times 0.300 = 3.82 \text{ m}^3$$

$$06 \times 04 (1.10 + 1.00) \times 0.300 = 7.56 \text{ m}^3$$

$$07 \times 05 (1.20 + 1.10) \times 0.300 = 12.07 \text{ m}^3$$

$$04 \times 06 (0.90 + 0.80) \times 0.300 = 6.12 \text{ m}^3$$

$$08 \times 07 (1.00 + 0.90) \times 0.300 = 15.96 \text{ m}^3$$

$$09 \times 06 (0.80 + 0.70) \times 0.300 = 12.15 \text{ m}^3$$

$$06 \times 08 (0.70 + 0.60) \times 0.300 = 9.36 \text{ m}^3$$

$$09 \times 07 (0.60 + 0.50) \times 0.300 = 10.39 \text{ m}^3$$

$$05 \times 06 (0.90 + 0.80) \times 0.300 = 7.65 \text{ m}^3$$

$$11 \times 09 (1.20 + 1.10) \times 0.300 = 34.15 \text{ m}^3$$

$$09 \times 07 (1.10 + 0.90) \times 0.300 = 17.95 \text{ m}^3$$

$$08 \times 06 (1.30 + 1.20) \times 0.300 = 18 \text{ m}^3$$

$$10 \times 08 (0.90 + 0.80) \times 0.300 = 20.4 \text{ m}^3$$

$$10 \times 09 (1.00 + 0.90) \times 0.300 = 25.65 \text{ m}^3$$

200.83 m³

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) making up of beams - of g/t					
	02x05 (0.90+0.80)	=	29.75 m ²		
	08x06 (1.10+1.00)	=	50.4 m ²		
	10x08 (0.80+0.70)	=	60 m ²		
	09x06 (0.90+0.80)	=	45.9 m ²		
	07x06 (1.30+1.20)	=	52.5 m ²		
	09x07 (1.10+1.00)	=	66.15 m ²		
	10x08 (0.60+0.70)	=	44 m ²		
	04x06 (1.30+1.20)	=	30 m ²		
	07x05 (1.20+1.10)	=	40.75 m ²		
	09x08 (1.10+0.90)	=	68.4 m ²		
	06x05 (1.10+1.00)	=	31.5 m ²		
	09x08 (0.90+0.80)	=	61.2 m ²		
	06x07 (1.10+0.90)	=	39.9 m ²		
	10x11 (0.80+0.90)	=	93.5 m ²		
	10x7 (0.70+0.60)	=	78 m ²		
	09x07 (1.10+1.20)	=	72.45 m ²		
	08x05 (1.30+1.20)	=	50 m ²		
	19x13 (0.70+0.80)	=	132.6 m ²		
	10x09 (1.10+0.90)	=	85.5 m ²		
					1132 m ²
(3) Repair of bat house - of g/t					
	02x3.20x1.85	=	11.84 m ²		
	04x3.30x1.90	=	25.08 m ²		
	03x9.80x2.20	=	18.48 m ²		
	04x3.15x9.30	=	98.98 m ²		

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		$0.6 \times 3.10 \times 2.10$			$= 39.06 \text{ m}^2$
		$0.3 \times 3.20 \times 1.80$			$= 17.28 \text{ m}^2$
					140.72 m^2
(1) Periodical renovation to existing bituminous OF C/R					
Scrap qty item No (2)					$= 140.72 \text{ m}^2$
(2) Periodical renovation bituminous --- OF C/R					
Scrap qty item No (3)					$= 140.72 \text{ m}^2$
(3) maintenance of drainage --- OF C/R					
$1.00 \times 5 \text{ Nos}$					$= 5 \text{ Nos}$
(4) maintenance of slab culvert --- OF C/R					
$1.00 \times 1 \text{ Nos}$					$= 1 \text{ Nos}$
(5) maintenance of road sign --- OF C/R					
$1.00 \times 0.26 \text{ km}$					$= 0.26 \text{ km}$
(6) maintenance of 200 m stone --- OF C/R					
$1.00 \times 0.50 \text{ km}$					$= 0.50 \text{ km}$
(7) cutting of branches --- OF C/R					
$1.00 \times 10 \text{ Nos}$					$= 10 \text{ Nos}$
(8) Trimming of grass and weeds --- OF C/R					
30×1.50					$= 45 \text{ m}^2$
$2 \times 30 \times 1.50$					$= 90 \text{ m}^2$
$9 \times 5 \times 30 \times 1.50$					$= 450 \text{ m}^2$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$9 \times 5 \times 30 \times 1.50 = 450 \text{ m}^2$
					$9 \times 30 \times 1.50 = 90 \text{ m}^2$
					$9 \times 30 \times 1.50 = 90 \text{ m}^2$
					$9 \times 3 \times 30 \times 1.50 = 270 \text{ m}^2$
					$9 \times 5 \times 30 \times 1.50 = 450 \text{ m}^2$
					1890 m^2
(2) cobalt washing tank - wall					of/c/e
					$0.5 \times 0.2 \times 6.10 \times 1.00 = 61 \text{ m}^2$
					Limit = 33.83 m^2
					Yester 06/04/2024 JE.
					Material statement
1) C/W - 200.83 m^3					
2) Gomulim (RC-1) - 126.65 kg					
3) Bitumen (S-90) - 901.42 kg					
4) Stone chipp - 11.39 m^3					
					Yester 06/04/2024 JE.
					For 4m ²
					E

Continuation

(Abstract of cost)

34

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Restoration of railings -					of C.I.R
qty wide 1m ² P - (30)					
900.83 m ² @ 347.63/m ² = 69815/-					
(2) making up of beams -					of C.I.R
qty wide 1m ² P - (31)					
1132 m ² @ 52.38/m ² = 59294/-					
(3) Return of bit holes 75mm -					of C.I.R
qty wide 1m ² P - (31)					
140.72 m ² @ 1399.7/m ² = 56131/-					
(4) Periodical renewal to existing -					of C.I.S
140.72 m ² @ 123.08/m ² = 17348/-					
(5) Periodical renewal bitumen -					of C.I.S
qty wide 1m ² P - (32)					
140.72 m ² @ 110.46/m ² = 15544/-					
(6) maintenance of H.P.C -					of C.I.S
qty wide 1m ² P - (32)					
05 Nos @ 939.93/Nos = 4700/-					
(7) maintenance of slab culvert -					of C.I.S
1 Nos @ 9262.97/Nos = 9262/-					
(8) maintenance of hand sign -					of C.I.S
qty wide 1m ² P - (32)					
2.26 km @ 1010.45/km = 2279/-					
(9) maintenance of 900 m stone -					of C.I.S
qty wide 1m ² P - (32)					
0.51 km @ 676.92/km = 346/-					

Continuation

Continuation