

3rd year Maintenance

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	Length	Breadth	
Name of work: Chakkali, den				
System: Moulded part to				
Kangayyam.				
Area: 60 ft x 30 ft. Coast.				
Actual Date of completion: 19/6/20				
(1) Restoration of worn out T.S.				
$2 \times 8 \times 30.00 \times 0.60 \times 0.30 = 86.40$				
Total = <u>86.40</u>				
(2) Making up of Berms / Shoulders				
$2 \times 8 \times 30.00 \times 0.60 = 288.00$				
$2 \times 1 \times 30.00 \times 0.75 = 45.00$				
Total = <u>333.00</u>				
(3) Repair of portion lost down				
$3 \times 5.00 \times 2.00 = 30.00$				
$1 \times 7.00 \times 3.75 = 26.25$				
Total = <u>56.25</u>				
(4) Periodical Renewal to existing				
bottom zone surface T.S.				
dry season item (5) = <u>56.25</u>				
Total = <u>56.25</u>				
(5) Periodical Renewal to existing				
bottom zone surface 2nd coat T.S.				
dry season item (5) = <u>56.25</u>				
Total = <u>56.25</u>				
(6) Maintenance of embankments (H.P.C.)				
$1 \times 2 \text{ nos} = 2 \text{ nos}$				
Total = <u>2 nos.</u>				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. 63270 =
(1) Periodical removal to outside of B.M. surface 74. width 200 m. (1) work (62)					
$\text{Area} = 56.25 \text{ m}^2 @ 76.07 \text{ m}^3$ 4279-					
(2) Periodical removal to outside of B.M. surface 200. width 200 m. (2) work (62)					
$\text{Area} = 56.25 \text{ m}^2 @ 66.79 \text{ m}^3$ 3757-					
(3) Removal of old works (480) width 10 m. (3) work (62)					
$\text{Area} = 200 \text{ m}^2 @ 1131.64 / \text{m}^3$ 2263-					
(4) Removal of old works (200) width 10 m. (4) work (62)					
$\text{Area} = 200 \text{ m}^2 @ 2336.81 / \text{m}^3$ 4674-					
(5) White wash of paper width 100 m. (5) work (62)					
$\text{Area} = 42.00 \text{ m}^2 @ 16.48 \text{ m}^3$ 692-					
Total = 7893-					
(6) less 10% below = () 7894					
Total = 71041					
<i>Remarks</i> <i>Boat</i> 16/06/23 A.E. <i>16/06/23</i>					
<u>material statement</u>					
(1) Oilwork - 85.79 m ³					
(2) Stone clebs - 4.56 m ³					
(3) Instruments - 90 - 263.25 kg					

4th year reparationee

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Removal of stones & chalk & clean them from road from to Kargangar; Area: 200 ft² Salapee Coast.					
Actual Date of Completion: 19/6/20					
① Restoration of beaten earth TSC.					
$2 \times 10 \times 30.00 \times 0.55 \times 0.30 = 99.00$					
Total: <u>99.00/-</u>					
② Making of kerbs & short walls					
$2 \times 10 \times 30.00 \times 0.55 = 330.00$					
$2 \times 1 \times 30.00 \times 0.50 = 30.00$					
Total: <u>360.00/-</u>					
③ Repair of pot holes with tarmac					
$8 \times 7.00 \times 0.35 = 75.60 m^2$					
Total: <u>75.60/-</u>					
④ Periodical renewal to existing bit. Surface single coat					
Only 5000 ad. idem (3) = 75.60m²					
Total: <u>75.60/-</u>					
⑤ Periodical renewal to existing bit. Surface 2nd coat -TSC.					
Only 5000 ad. idem (3) = 75.60m²					
Total: <u>75.60/-</u>					
⑥ Repairs of 100 stones (1 HPC) TSC					
$1 \times 20 m^2 = 20 m^2$					
Total: <u>20 m²</u>					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. 7595/-
① Area = 75.60 m ² @ 76.00/- m ² 5205/-					
Area = 75.00 m ²					
⑤ Periodical renovation to existing mud brick					
Mud brick no. ⑤ 1000(6)					
Area = 75.60 m ² @ 66.79 m ² 5009/-					
(Area = 75.00 m ²)					
⑥ Revision of C.D. walls (A.S.C.)					
Mud brick no. ⑥ 1000(6)					
Area = 2000 @ 1131.64 each 2263/-					
⑦ Revision of C.D. walls (Plastered)					
Mud brick no. ⑦ 1000(6)					
Area = 2000 @ 2336.81 each 4674/-					
⑧ Area of working platform Mud brick no. ⑧ 1000(6)					
Area = 42.00 m ² @ 16.42 m ² 692/-					
Total = 93594					
(+) 1000 ox. below, (-) 9259					
Total = 84235.					
James 20/6/24 A.E.					20/6/24 A.E.
Material Statement					
① D/F walls - 98.25 m ³					
② Stone chips - 6.08 m ³					
③ Bricks S-90 - 251.00 kg					
Others 0.50 kg					88.65
Continuation					20/6/24

5th year Maintenance

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work : Chakka kil Duniathan					
Mohammadpur to Kawanganj.					
Agency : M/S Balajee Construction					
Actual Date of Completion : 19.06.2020					

① Restoration of rainouts

$$2 \times 10 \times 30.00 \times 0.55 \times 0.30 = 99.00$$

$$2 \times 2 \times 30.00 \times 0.55 \times 0.30 = 19.80$$

$$\text{Total} = 118.80 \text{ m}^2$$

② Making up of Berm/shoulder

$$2 \times 10 \times 30.00 \times 0.55 = 330.00 \text{ m}^2$$

$$2 \times 4 \times 30.00 \times 0.55 = 132.00 \text{ m}^2$$

$$\text{Total} = 462.00 \text{ m}^2$$

③ Repair of Potholes filled with WBN

$$2 \times 9.00 \times 1.35 = 97.20 \text{ m}^2$$

④ Periodical renewal to existing bituminous surface.

$$\text{Same as item no. } ③ = 97.20 \text{ m}^2$$

⑤ Maintenance of C/D Works

$$(UPC) 1 \times 2 = 2 \text{ Nos.}$$

⑥ Maintenance of C/D Works

$$(\text{Slab Cultivt.}) 1 \times 2 = 2 \text{ Nos.}$$

⑦ Periodical renewal to existing BT-Surface 2nd Coat

$$\text{Same as item no. } ③ = 97.20 \text{ m}^2$$

Continuation

James
03/12/24
A.E.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B/P =		103685.00 10787.00

(7) Maintenance of C/D Works

(8) (Slab Culvert) vide item no. (6)

V.T.M.P. (70) 108329.01

Qty = 2 Nos @ 2336.81/each = 4674.00

108329.01 Total = 108329.01

P.S. (71) Less 10% below = 10833.01

10833.01 Total = 97496.00

10833.01 Total = 10833.00

10833.00 Donees 03/12/2014 A.E.

10833.00 Total = 10833.00

10833.00 Total = 10833.00