

(BRIIS)

Bohadumpuz M.S. PMGSY Road Barawia

Shedule XLV Form No. 134.

DIVISION

JAGDISHPUR

SUB-DIVISION

GARAHANI

सिद्धांत → पंचम शिखर अभियान

843

Measurement Book

पंचम शिखर

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	<u>Dimensional bills</u>				
<u>1</u> ^{Countⁿ} of embankment with material ⁿ					
					$150.0 \times 3.76 \times 0.90 = 507.60 \text{ m}^3$
<u>2</u> ^{Countⁿ} of sub grade and Earthwork shoulder					
					$150.0 \times 3.76 = 564.0 \text{ m}^2$
<u>3</u> ^{Countⁿ} of granular sub base with loose graded material					
					$150.0 \times 3.75 \times 0.30 = 168.75 \text{ m}^3$
<u>4</u> ^{Countⁿ} W.B.M grading 3 with stone & concrete					

$$150.0 \times 3.76 \times 0.10 = 56.40 \text{ m}^3$$

5 ^{Countⁿ} providing laying and rolling up

Class graded granular surface

material

$$150.0 \times 3.75 = 562.50 \text{ m}^2$$

6 ^{Countⁿ} concrete pavement

$$150.0 \times 3.75 = 562.50 \times 0.100 = 56.25 \text{ m}^3$$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Best soil at ear					
(Thickens per 98019)					
1. Setting and waving bench					
	0.60 m	1134 m	/m		18 6306-
2. Clearing grass and removal of rubbish					
	0.42 m	13475-90	/m		26 5656-
3. Excavation of soil ordinary					
	59.20 m	74.16	/m		18 4398-
4. Covering embankment with approved material					
	59.20 m	46.13	/m		18 2791-

5. Covering embankment with material					
	4950				
	+ 507.60				
	1002.60	174.31	/m		4 174763-
6. Covering of subgrade and earthwork					
Soil down					
	1260.96				
	+ 5640				
	1824.96	176.86	/m		18 32265-
7. granular sub base with coarse graded material					
	44615				
	+ 16375				
	60990	272.21	/m		4 166786-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8 W.M. grading 3 wks					
Stone screening					
153.59 m ²					
+ 5640 ft					
209.79 m	3926	12	1	823661	
9 spreading and fixing of typical					
mm. by submittal on bid					
1 m ² 1195.25				11195	
10 primary grading cut					
Information & add'l m ²					
1 m ² 9672.51				9673	

11 spreading and apply gran					
Coarse subbottom					
562.50 m ² 4775				25172	
12 Limit concrete slab count					
Concrete permit					
90.0 m ² 6359.77				572938	
				36,26,910	
less pavement width					
This m ² 120.0				2346012	
Total				12,80,998	
					