

Block - Panbari

Name of丈人 - Emergent paper or Road from

Ranbari Road to Shadnagar

Schedule XLV-Form No.-134

DIVISION

SUB-DIVISION

MEASUREMENT BOOK

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યાંચા રીત કરી છે કોઈ દાખલ
 કરી શકતું નથી અને કરી શકતું હોય
 100 (બેઠ તે બેઠ) કુટુંબ માટે કોઈ
 વિનાની જરૂર નથી કાંઈ કાંઈ કાંઈ
 બિલોન, બિલોન કરી કરી, બિલોન
 બિલોન, નિયાં કે જો કોઈ કાંઈ કાંઈ
 કરી શકતું

07/08/2020
 Executive Engineer
 R.W.D. Works Division
 B.R.H.

✓ Issued Atto M.B. to J.B.

R.W.D. Section Pandorak

08/08/2020
 A.P.
 Pandorak

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Name of Work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement -

(These four lines should be repeated at the commencement
of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
M/W - Emergent repair of road					
From periphery Kaini road					
To Sanlikpur Kaini road FSR					
Record measurement					
① constn of granular sub base					
by providing well graded					
granular material					
area of area of 51'					
$4 \times 9.6 \times 1.8 \times 0.20 = 3.744$					
$5 \times 7.4 \times 1.2 \times 0.25 = 11.10$					
$3 \times 6.2 \times 2.1 \times 0.15 = 5.859$					
$4 \times 7.2 \times 1.1 \times 0.25 = 17.28$					
$8 \times 5.4 \times 2.3 \times 0.20 = 19.872$					
$5 \times 7.2 \times 2.6 \times 0.25 = 7.15$					
$4 \times 2.8 \times 2.1 \times 0.25 = 5.88$					
$12 \times 3.0 \times 2.1 \times 0.20 = 17.28$					
$6 \times 5.1 \times 2.1 \times 0.30 = 19.278$					
$8 \times 4.2 \times 1.8 \times 0.25 = 15.12$					
$11 \times 2.7 \times 2.1 \times 0.20 = 12.474$					
$6 \times 6.5 \times 1.6 \times 0.20 = 12.48$					
$7 \times 4.8 \times 2.1 \times 0.30 = 24.192$					
10171.709 m^3					

Continuation

Sch. XLV-Form No. 134

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