

Name of user/As - Emergency Repair of Road from

Pandurach Road to Sridharapur

Schedule XLV-Form No.-134

E. D. R.

Block - Pandurach

DIVISION

SUB-DIVISION

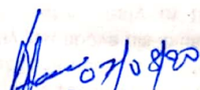
MEASUREMENT BOOK

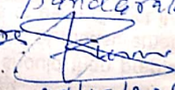
4901

INDEX

Page-Concl'd.

यान्त्रिक विभाग द्वारा जारी की गई है
सभी युक्त से मशीन द्वारा संकेत 1 से
100 (बस से ली) कुल प्रकृत वर्णों है
जिसमें की कुल 5 यान्त्रिक संख्या
अभिज्ञान, यान्त्रिक कार्य विभाग, सभी प्रकार
युक्त, यंत्रों से प्राप्त से निर्धारित विभाग
जारी है


Executive Engineer
R.W.D. Works Division
BARH

Issued this M.O. to J.E.
R.W.D. Section Pandhark

08/08/2020
Pandhark

INDEX

Page-Concl'd.

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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 - Emergency repair of road from perkolasi kanal Rural to Seadik pvt. under FSR.					
<u>Record measurement</u>					
① Constn of granular sub base by providing well graded material spreading over					

down 1 direct of 5/1					
					$4 \times 2.6 \times 1.8 \times 0.20 = 3.744$
					$5 \times 7.4 \times 1.2 \times 0.25 = 11.10$
					$3 \times 6.2 \times 2.1 \times 0.15 = 5.859$
					$4 \times 7.2 \times 1.5 \times 0.25 = 17.28$
					$8 \times 5.4 \times 2.3 \times 0.20 = 19.872$
					$5 \times 7.2 \times 2.6 \times 0.25 = 7.15$
					$4 \times 2.8 \times 2.1 \times 0.25 = 5.88$
					$12 \times 3.0 \times 2.4 \times 0.20 = 17.28$
					$6 \times 5.1 \times 2.1 \times 0.30 = 19.278$
					$8 \times 4.2 \times 1.6 \times 0.25 = 15.12$
					$11 \times 2.7 \times 2.1 \times 0.20 = 12.45$
					$6 \times 6.5 \times 1.6 \times 0.20 = 12.48$
					$7 \times 4.8 \times 2.4 \times 0.30 = 24.1$
					$\underline{10171.709 m^2}$

Continuation

