

Baghaila Road - ^{School} Pyl - Rotarian Girls High
Schedule XLV-Form No. 134

Scheme - RKSM

DIVISION

Agency - BKS & VKS (JV) SUB-DIVISION

Block - Kalyan (Sasaram-2)

Measurement Book

MBNO-13802

अंशगणित किया जाता है कि इस पृष्ठ
पुस्तक में गरीबों से छपे कुल 100 पृष्ठ
(एक सौ पृष्ठ) हैं। गणना में लाये गये पृष्ठ
.....0.1..... 100..... है
जो कि पुष्पिता कुमारी सिंह
सहाय अभियन्ता 21/11/22
इके नाम से निर्गत/पुर्ननिर्गत किया जाता है।

Executive Engineer
RWD Works Division
Sasaram-2

Sch. XLV - Form No. 134

_____ DIVISION
_____ SUB-DIVISION

Measurement Book
No. _____

Name of officer _____

Date of first entry _____

Date of last entry _____



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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st On A/C Bill					
N/W: Baghailapal to Kotawan girls high School.					
Pkono - MMSIN/RRSMP-24-25 SSR-024					
Agency - MS. Brigendra Kr. Singh					
[BKS-VKS] vill - Sardi, Dis - Kaimur					
Aggr no - 11/CMBD/2025-26					
Date of Completion - 06/07/26					
Date of work start -					

MEASUREMENT

Item no-1 P/V of fixing of working benchmark Pillars 2 nos per km
 --- do --- do --- E/I

$$\text{Qty} = 1 \times 3.0 \text{ km} = 3.0 \text{ km}$$

Item no-2 Clearing and grubbing road land including uprooting wild vegetation, grass, bushes
 --- do --- do --- E/I

$$2 \times 3 \times 20.0 \text{ m} \times 1.30 \text{ m} = 156.0 \text{ m}^2$$

$$2 \times 9 \times 30.0 \text{ m} \times 1.30 \text{ m} = 702.0 \text{ m}^2$$

$$2 \times 15.0 \text{ m} \times 1.30 \text{ m} = 38.0 \text{ m}^2$$

$$2 \times 4 \times 30.0 \text{ m} \times 1.30 \text{ m} = 312.0 \text{ m}^2$$

$$\text{c/o} = 1209.0 \text{ m}^2$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qty - - Qty -					$1209.0m^2$
$2 \times 6 \times 25.0m \times 1.30m =$					$390.0m^2$
$2 \times 8 \times 30.0m \times 1.30m =$					$624.0m^2$
$2 \times 10 \times 28.0m \times 1.30m =$					$728.0m^2$
$2 \times 5 \times 30.0m \times 1.30 =$					$390.0m^2$
$2 \times 3 \times 15.0m \times 1.30 =$					$117.0m^2$
$2 \times 12 \times 30.0m \times 1.30m =$					$936.0m^2$
$2 \times 10 \times 30.0m \times 1.30m =$					$780.0m^2$
$2 \times 7 \times 30.0m \times 1.30m =$					$546.0m^2$
$2 \times 5 \times 30.0m \times 1.30m =$					$390.0m^2$
$2 \times 2 \times 30.0m \times 1.30m =$					$156.0m^2$
$2 \times 11 \times 30.0m \times 1.30m =$					$858.0m^2$
$2 \times 4 \times 30.0m \times 1.30m =$					$312.0m^2$
$2 \times 3 \times 30.0m \times 1.30m =$					$234.0m^2$
$2 \times 3 \times 17.0m \times 1.30m =$					$132.60m^2$
					$= 7802.60m^2$
Qty = $7802.6m^2 / 10000 \text{ hect} =$					0.7814
Item (34) Sealing Existing Bituminous Surface to a depth of --- do --- do --- E/I					
$2 \times 12.0m \times 3.75m =$					$90.0m^2$
$3 \times 20.0m \times 3.75m =$					$225.0m^2$
					$= 315.0m^2$
Limit =					$281.25m^2$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B/P	—	—	—	$B = 37967.00$
Item no. (3/4) Scamifying existing					
Bituminous Surface to depth					
— do — do — E/P					
Qty vide T.M.B.P. No. (2)					$= 281.25 m^2$
(@) $B = 19.06/m^2$					$B = 5361.00$
Item no. (4/5) P.V. well graded —					
Material, spreading in uniform					
layers grading II Materials					
— do — do — E/P					
Qty vide T.M.B.P. No. (8)					$= 228.13 m^3$
(@) $B = 2505.37/m^3$					$B = 571500.00$
Item no. (5/6) P.V. laying, spreading					
and Compacting stone agg. of					
WBM grading 3 — do — do — E/P					
Qty vide T.M.B.P. No. (13)					$= 250.50 m^3$
(@) $B = 4289.70/m^3$					$B = 1074570.00$
Item no. (6/11) P.V. and fixing of					
typical M.C.B.S. in formwork					
ring bond — with 1/2" —					
Continuation					
clp . . .					$B = 1749398.00$

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