

Measurement Book

DIVISION
SUB-DIVISION

Schedule No 134



On A/C Bill

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.	
NW1- Construction area					
Area (Bam) / Nm ²					
main Road of kudhia					
House of S. Parri					
Road near Ward					
Nm - n2 Sector					
House					
Agency Raj Namalan kader					

Kha jurbani road
Joghani
Construction Area - 78.121241 m ²
Date of start 12-06-2021
Date of completion - 11-06-2022

Received Entry
① Piling and fitting of working Benchmark
② Piling of 1 mms. 0.50 km
③ Reference piling 0.90 km
④ Cleaning soil
Crushing rock
Land
2 Metre x 10 Metre x 3.5 Metre = 700 m ²
Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(27) poor sand filling at typical minority					
3 Nos Rty tnp, D- 5					
94m ² (8)					
(@ 1103) 72-Rs 33095 = a					
Rs 284860/-=00					
Add 12x.687 ft (+) 341832 =00					
Add 1x L. Cess RRs (+) 28486 =00					
Rs 3218919 =00					
A = 3218919 =00					

seigniorage A=0

item	Qty	Rate	1Dy.	S. Fee known
Soil	847.5 m ²	x 23.78 x 10%	2015 =	
CSSB	45.80 m ²	x 475 - 51% 10% =	2178 =	
WBBM	123.36 m ²	x 637.37 x 10% =	7863 =	
PCC	263.16 m ²	x 543.19 x 10% =	14294 =	
			26350 =	
A+B			= 3245269 =00	

1
Date _____
TO 10.8.2023
DB

10	8	23
AC		

Continuation

material statement

9

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Soil		847.5			
Metal		188.19			
Stone screening		46.08			
Aggregate		236.84			
Courses Sand		118.42			

Up to date

material statement

Soil = 847.5 m³

Metal = 188.19 m³

Stone screening 46.08 m³

Aggregate 236.84 m³

Courses Sand 118.42 m³

Dhaval

10.08.2023

JG

Continuation



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