

Schedule XLV-Form No. 134

ARWAH

DIVISION

SUB-DIVISION

867

MEASUREMENT BOOK

1st on A/c 1891

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.	
Name of work:-					Satpura
Address to location:-					Opposite to Laxmi Hola.
Agency:-					Nirman Developers
Agreement No:-					14/KRD/MMW/2020
Parageaph:-					Mahay (ANSERH) NIDB-BRRP2 - 19 Annual.
Date of Commencement:-					28/2/23
Date of Completion:-					22/2/23
Record entry					
①					Planning clearing and building roads land complete sol.
2 x 9 x 30 m	2	9.00	30.00	270.00	630.0
2 x 10 x 30 m	2	10.00	30.00	600.00	2100.0
2 x 4 x 30 m	2	4.00	30.00	120.00	840.0
					23520.0
					3570 = 0.357/ft2
					10000

ABSTRACT COST

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of worker:	Satpura				
road to lalwadi tola					
Agency:	Nizam Developers				
Agreement No.:	14/3RD/MMWY/2				
Plots/edges No.:	MWY-AWSEST-NDR-BRRP-19Aml				
Date of Commencement:	28/3/24				
Date of Completion:	22/2/25				
1/2. Preindia cleaning and Combing 2000 land all 700:					
TMB page:	01				
Qty:	0.357 Haf				
275523.34/Haf, rs. 26980/-					
3/4. Dismantling existing p.c. - 60 square Completed all 500-					
TMB page:	2				
Qty:	600m ³				
268375/Haf 125 = 41025/-					
	continuation				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3/5. Box cutting for coachway in soil Complete all 503.					
m ³ paper: 2.					
$\text{Qty} = 59.75 \text{ m}^3$					
$\text{C} = 103.95 / \text{m}^3$					
	132	621220			
4/5. Construction of embankment with approved material (level up to 100m)					
m ³ paper: 02.					
$\text{Qty} = 1114.25 \text{ m}^3$					
$\text{C} = 177.64 / \text{m}^3$	135	7900520			
5/5. Construction of embankment with approved material (level up to 100m)					
Complete all 503.					
m ³ paper: 4.					
$\text{Qty} = 742.67 \text{ m}^3$					
$\text{C} = 2961.09 / \text{m}^3$					
	132	19390420			

Particulars	Details of actual measurement				Contents of area
	No.	L	E	S	
1/m. Dried sand Caster					
In side G.S.R					
Cement & material					
Complete all nos.					
-	True Dose: 5				
Area: 152.625 m^2					
$2.8830.64 \text{ m}^3$					
$2.8830.64 \times 5 = 14416.00 \approx 14416 \text{ cu.m}$					
2/m. Dried sand					
Second trapezoid					
W.M.C. 3000					
True Dose: 11.50					
$1.4 \times 11.50 = 16.10 \text{ m}^3$					
$1.4 \times 11.50 \times 152.625 = 26924.625 \approx 26925 \text{ cu.m}$					
3/m. Dried plain					
Cement Concrete					
Davement Process					
Complete all nos.					
-	True Dose: 7				
Area: 187.03 m^2					
$7 \times 187.03 = 1309.21 \text{ cu.m}$					
$7 \times 187.03 \times 152.625 = 105526.75 \approx 105527 \text{ cu.m}$					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9/29. Prodding E/n in excavation for foundation Complete all 7m page: 7.					
Qty = 89.43 m³					
2. 298.62/m³					
					113 = 35637/-
10/30. Prodding P.C.C M. 11/26(15) 7m foundation walls					
7m³ page: 8.					
Qty = 13.285 m³					
2. 668.61/m³					
					113 = 86413/-
11/31. Prodding P.C.C mes in & substr Complete all 7m page: 9.					
7m³ page: 9.					
80.95 m³					
Qty = 22.642 m³					
2. 231.81/m³					
					113 = 599879/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
12/33. Draining P.C.C					
Pipe S.P.C. 10P					
Cultivation 30%					
1 M.R.Ridge 9.					
Sky 22.50 m					
27.25.99/m					
105 173.8172					
105 3639653=0					
Addl 18% Chit 152 655137554					
Addl 1+1.7-100m² 3639653					
Addl S.Fee 1052 30000=00					
105-4361187507					
(less below) 883140=28					
20.25% 105(-) 883140=28					
105 3478046=68					
Say A=34780					
3478047=0					
Del 105 24					
20/6/124					
24/6/124					
Final 105 127					
26/6/127					
26/6/127					