

Main Road Ganga Singh ke Gher to Vijay  
Singh ke Gher Motte Huye Bilat Sah ke  
Ghar tak.

## Shedule XLV Form No. 134.

M.M.G.S.Y

MAMNAR

DIVISION

RAGHOPUR

SUB-DIVISION

Measurement Book - 900

✓ Muzaffar 2/21

प्राप्ति किए जाते हैं वे सभी  
218 - 900 मीटर तक प्राप्ति जाती है (100)  
है। इस सेवन का आवश्यक  
राघोपुर के पदार्थ से लिया जाता  
जाता है।

11/03/22

कार्यपालक डॉ भैयन्ता

ग्रामीण कार्य विभाग

कार्य प्रमण्डल, महनार

11/03/22

Sch. XLV - Form No. 134

MAHNAAR DIVISION

RAGHOPUR SUB-DIVISION

## Measurement Book

No. 900

Name of Officer \_\_\_\_\_

Name of Work—  
 Situation of Work— 1st on A/c B'l)  
 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.	
N/W — Agri. and farm Residential house of Grafa Singer to house of Bidat Sadi ✓ 29 house of M. Gay Singer in old money in Kupferstein					
None of Agency — So Gravitation Resi					
Reynolds, Vashishtha					
Appt. No. — 05/10/2021 / 2021-22					
Date of Start — 24/12/2021					
Date of Completion — 23/01/22					
Date of end — 6/9/22					
qtr 1 Survey of roof Rillies for Bush Monk					
Qty — 1 Nos					
qtr 2 Survey of Roofline Rillies					
Qty — 2 Nos					
qtr 3 Survey of rubble of mud land —					
— in all Comptd with					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abs &amp; Sect of well</u>					
9m1	Secty <del>out of seafloor</del>				
	either for B.M. -				
	- in all cases -				
1 Nos	P	(1) of Holes-B			
	(2) h. 3780±80 m.s.f., 3780±				
9m2	Secty of seafloor				
	either - in all cases				
2 Nos	P	(1)			
	(2) h. 1730±95 m.s.f., 3461±				
9m3	Cavity & gullies				
	- in all cases -				
	dry sand bed -				
	- in all cases -				
0.252 M.y	P	(1)			
	(2) h. 49496±70/140, 12473±				
9m4	S/F/I = mm G.S.Y				
	In seafloor Bed				
	- in all cases -				
2 Nos	P	(2)			
	(2) h. 9224±78 m.s.f., 18450±				
9m5	rest of embank				
	with marshy bottom				
	open down but with				
	initially <sup>100m</sup> & lift 1.5m				
	at h. 8m. 2 m. of l.				

 $\text{P} = 38164 \pm 40$ 

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
590.29	P	—	(6)	—	
9m 6	Cast. of subsoil				
	& earth shoulder				
	with approx. mable				
	obtained on borrow				
	— with loose bed.				
288.0 m <sup>3</sup>	P	—	(2)	—	
70.88 m <sup>3</sup>	P	—	(4)	—	
38.88 m <sup>3</sup>	P	—	(5)	—	
397.76 m <sup>3</sup>					
④ 3, 126 = 25/13 P <sub>3</sub>					70304 c
9m 7	Excavation of roadway				
	of box cut by —				
	in all comb. for.				
13.50 m <sup>3</sup>	P	—	(2)	—	
② ft. 74 = 10/m <sup>3</sup> P <sub>2</sub> 1000 = ⑦					
9m 8	Excavation of				
	driveway				
	of S.R. —				
	in all cut. for.				
119.20 m <sup>3</sup>	P	—	(8)	—	
② ft. 24.48 = 40/m <sup>3</sup> P <sub>2</sub> 291802 = ⑧					
9m 9	Excavation of driveway	40.0 m <sup>3</sup>			
	for T.V. —	initially			
129.81 m <sup>3</sup>	P	—	(3)	—	
② ft. 31.29 = 87/m <sup>3</sup> P <sub>2</sub> 406288 = ⑨					

P. 91092420

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9m10	Prvly 1 m Antly 2 m long	1 m	1 m	1 m	9,10,924-
	Cuts	in all cspn fcs			
	Percent	—			
	in all cspn fcs				
	276.92 m <sup>3</sup>	P	—	(4)	
	0 ft. 6717 = 12 ft 8, 1860119 =				
9m11	Prvly 2 day	200 m			
	1 m x 1 m, 8 m —				
	— in all cspn fcs				
	(i) enclo 1 m & 1 m				
	2 m <sup>3</sup>	P	—	(4)	
	0 ft. 2080 = 47 cspn, 4161 = $\approx$				
	(ii) 200 m & 1 m,				
	1 m <sup>3</sup>	P	—	(4)	
	0 ft. 579214 em B. 579 = $\approx$				
9m12	Prvly 1 A 1/4				
	below ref level 0.180				
	Cutting Box —				
	— in all contd 1/4.				
	(i) 600 mm cutts, 1/4				
	dry gully 1 m. Bank				
	2 m <sup>3</sup>	P	—	(4)	
	0 ft. 3700 = 0. em B. 7100 = $\approx$				
	(ii) 600 mm cutts B.				
	2 m <sup>3</sup>	P	—	(4)	
	0 ft. 4921 = 96 em B. 9944 = $\approx$				

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Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(a) <del>800 x 600 mm rectangle</del>		8.10	1.20	921.20 m <sup>2</sup>
Area				
1 N-S P — (2)				
② L. 69.44 = 93 cm N. 69.45 m				
(iv) 700 mm double wall				
1 N-S P — (5)				
③ L. 58.67 + 83.14 h. 88.65 m				
9m 13 Rod masonry				
Brick up to 1.10 m				
Plaster finish with				
2 glass blocks — 1.20 m				
81.0 m <sup>2</sup> P — (7)				
④ L. 820 x 52 mth 664.66 m <sup>2</sup>				
Add 12% GST 91.6 345.04 m <sup>2</sup>				
R. 887.5406 m <sup>2</sup>				
Add 1% Labour & H. 3.2205 m <sup>2</sup>				
Less 10% below th. 3.25766 m <sup>2</sup>				
R. 29.27394 m <sup>2</sup>				
13 2410952.2				
12.12				
24 9152 781.44				
14 2410952.2				
A = R <sub>24</sub>				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9m2	Prism & mirror				
	orthogonal den 3				
	200 m den —				
	in all config.				
	(i) according to Norms				
	— 2 Nos				
⑩	200 m den - 1 NY				
9m3	Prism & mirror				
	Reflector reflector				
	Canting Board —				
	in all config.				
(i)	600 mm equivalent				
	triangular - 2 Nos				
⑪	600 mm circular				
	— 2 Nos				
⑫	800 X 600 mm rectangular				
	- - - 1 Nos				
⑬	900 m orthogonal				
	— 1 Nos				
9m4	Road mostly with				
	hort esp. - & Hemispherical				
	Covered with glass				
	boulders - in clusters				
	$2 \times 8 \times 30 \times .100 = 48.0 \text{ a}$				
	$2 \times 5 \times 30 \times .100 = 30.0 \text{ a}$				
	$2 \times 15 \times .100 = 3.0 \text{ a}$				
	work done been calculated with Norms ratios off E.I.				
	23/9/22 per				

Continuation

23/9/22  
A.E.