

# MEASUREMENT BOOK

DIVISION  
SUB-DIVISION

Schedule X-Form No. 134

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.	
Record of work-					
001 rd - Comm <sup>th</sup> of road from					
Naya Bhangarung Ram Tol					
to Pancharan Tol, (1981454-S)					
N/A - Shrimshar Ram					
Agr. No. 194/SRD/1981454-SC/2021-22					
Date of Start 03-03-2022					
Date of comp. 04-12-2022					
① Dig a deep trench					
B.M. — 80 — 812					
				0.900 km	
② Dig a deep depression					
P.M. — 80 — 812					
				0.900 km	
③ Clearing & grubbing					
soil land — 80 — 812					
2x30 30.00 0.50 — 702 m <sup>2</sup>					
				≈ 0.07 H	
AGW					
21.16.3					
JRC					
Continuation					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Combs off sub. 100m load -					
V.T.O.S.B.P (2) 280.00m					
(2) 103.66 — 43,020a					
(5) Combs off sub. 100m load -					
V.T.O.S.B.P (3) 130.00m					
(3) 192.25 — 250.886.00					
(6) Combs off 80.83. load -					
V.T.O.S.B.P (3) 486.00m					
(3) 4020.89 — 19,54,153.00					
(7) P & P typ. 100m 654 load board -					
V.T.O.S.B.P (3) 2 m					
(3) 1,1265.35 — 22,531.00					
					22,81,055.00
Add 1% L.C. (1) 22,811.00					
Add 12% G.S.P. (1) 2,732.27.00					
(A) — 25,77,592.00					
Add S.P. 00 —					
Item (4) Routh work					
280.00m x 34.81 x 0.10. 725.00					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Plot (A) Subgrade					
1305.00 m <sup>2</sup> × 25.00 ft × 0.10					4543.00
Plot (B) G+8M					
486.00 m <sup>2</sup> × 58.00 ft × 0.10					28,241.00
	(S)				33,789.00
Total = A + B =					36,11,351.00
Less 0.86% off appr ↗					23,458.00
					25,88,893.00
Less Power Pay					NM
Amt for. Jap Bill					25,88,893.00
<u>Relational Computation</u>					
Earth → 280.00 m <sup>3</sup>					
Subgrade → 1305.00 m <sup>2</sup>					
Stone agg → 486.24 m <sup>2</sup>					
Stone Se → 174.96 m <sup>3</sup>					
<del>ADM</del>					Q63/2024
12.01.24					13.01.24 AF
<del>GR</del>					
Continuation					