

JHASHIKRUNK CHOUR

Schedule XLV-Form No. 134

MB Me.:- 2842

MEASUREMENT BOOK

MB Me.:- 2842

STATION WORK SUB-DIVISION — DIVISION
PUNJAB WORK SUB-DIVISION
JALANDHAR DISTRICT

1st on AIC 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.	

Name of work Construction

of Road from Postwara

Dhore.

Agency:- Sharikant Chaudher

Wd. no. 9, Mahislu North, Sahars

Agr. no. 10 SBD/MNGS/4/21-22

Date of Start:- 13.08.2021

Date of Completion:- 12.05.2022

Rate :- 6.31/- below 100

Construction Cost :- 16709.571.00

Maint. cost - 12144.59.00

Total Cost:- 18024030.00

Record measurement

Date:- 23.11.2021

gtm (D) p2F memory logo,

Citizen Grb. Board,

Abstract of Cost
20

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(21) a) P&F Benchmark					
Dty side TMB page ①					
2.00 @ ₹ 4135.15 each = 8270.00					
(21) b) P&F Ref. Pillar					
Dty side TMB page ②					
7.00 @ ₹ 1892.95 each = 13251.00					
(22) clearing & grubbing					
Dty side TMB page ③					
1.238 Ha. @ ₹ 53879.81/Ha = 66703.00					
(23) Box cutting					
Dty side TMB page ④					
57.35m³ @ ₹ 75.61/m³ = 4336.00					
(24) Embankment with cut soil					
Dty side TMB page ⑤					
34.41m³ @ ₹ 2671/m³ = 9191.00					
(25) Embankment 1000 m lead					
Dty side TMB page ⑥					
349.625m³ @ ₹ 190.42/m³ = 66576.00					
(26) Subgrade & Shoulder					
Dty side TMB page ⑦					
2875.80m³ @ ₹ 192.10/m³ = 552441.00					
(27) G.S.R with well graded.					
Dty side TMB page ⑧					
1147.58m³ @ ₹ 2867.88/m³ = 3291122.00					
Continuation					
					4237271.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BP = 4237271.00
11/16) P8 R. Bandal.					
Qty vide TMB Pass ①					
2.00 @ 9706.12/m each. = 29706.00					
11/23) RW in Excav. for P8					
Qty vide TMB Pass ②					
550.52 m ³ @ 283.94/m ³ = 156315.00					
11/24) PCC m-10 for P8					
Qty vide TMB Pass ③					
38.30 m ³ @ 5313.64/m ³ = 203512.00					
11/26) H4 S D for P8					
Qty vide TMB Pass ④					
0.581 m ³ @ 48671.73/m ³ = 28278.00					
11/25) PCC for Sub Structure					
Qty vide TMB Pass ⑤					
187.52 m ³ @ 5851.72/m ³ = 109731.00					
11/27) PCC m-20 for Sub struc.					
Qty vide TMB Pass ⑥					
110.35 m ³ @ 110.20/m ³ @ 6048.20/m ³ = 666754.00					
11/29) RCC m-25 for Sub struc					
Qty vide TMB Pass ⑦					
100.43 m ³ @ 6637.21/m ³ = 666575.00					
11/30) H4 S D for Sub struc					
Qty vide TMB Pass ⑧					
7.515 m ³ @ 48820.28/m ³ = 366884.00					
11/33) RCC m-30 for Sub struc					
Qty vide TMB Pass ⑨					
52.49 m ³ @ 7189.14/m ³ = 377358.00					
	Continuation				7829968.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$BF = 7829.968 \text{ m}^2$
(18) 134) 1448 D foot Super, etc.					
Dry side TMB Page (18)					
3.997 MT @ ₹ 49916.39 /MT = 199516.00					
(20) 135) Face part Construction					
Dry side TMB Page (19)					
24.56m ³ @ ₹ 6048.20/m ³ = 148544.00					
					8178028.00
Add CST @ 12%					+ 981363.00
Add L/Cess @ 1%					+ 81780.00
Add SIF					+ 112372.00
					9353543.00
Deed 6.31/ - as per Agg (1) 590209.00					
					8763334.00
Chitwan					Chitwan
JSMKASHI					13/12/2021
DD. 28/12/2021					AE