

COUS. H-L BRIDGE IN TOFIRSE CHAKRAN  
JANU WALI PATTI ME DIVESH SINGH KE  
Schedule XLV-Form No. 134  
KHET KE NIKAT

(NABARD-2023-24)

MUNHAR DIVISION

RIGHODUR SUB-DIVISION

MEASUREMENT BOOK 1077

Kanjee Singh. Const. Pnt. Dr.

प्रमाणित किया जाता है कि इस  
मापकाल संख्या - 1077 में प्रयुक्त  
मूल्य (100) पूरा है। जिसके  
सहायक मापकाल संख्या  
के पदनाम से निर्धारित किया जाता  
है।

Shankar  
16/3/24

कार्यपालक अभियन्ता  
ग्रामीण कार्य विभाग  
कार्य प्रमण्डल, महानगर

PSL  
16/03/24

Sch. XLV—Form No. 134

MAHAR

DIVISION

RAHIGOPUR

SUB-DIVISION

**Measurement Book**

No. 1077



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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Name of work— Const of R.C.C H.C bridge in taluqa se chandani one wali path one gmesh smth ke khet ke Niket under NABARD in Raigohar Block					
② Name of Agency. Rajeev smth Const Pvt Ltd					
③ Agreement No. 47/NABARD/23-24					

④ Date of start up —					
⑤ Date of completion					
⑥ Date of measurement — 08/06/24					
⑦ E/W excavation m foundation — do —					
@ tyasper M.B.A. (1076)					
Page No (1)					
489.2164 <sup>3</sup>					
@ 427.00/4 <sup>3</sup> — 208895.00					
⑧ Group m.c reinforced					
⑨					

Abstract of cost  
3rd a/c bill

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item (1) E/W excavation m					
(06) foundation — do — do					
@ gas per ton (4)					
			489.2164 <sup>3</sup>		
			@ 427 = 1014 <sup>3</sup>		208895=00
Item (2) pro v/d p m/s roof					
(13) m foundation — do —					
@ gas per ton (4) — 57.920 mt					
@ gas per m B.N. (176)					
Per cent (18) — 6.582 mt					
			64.502 mt		
			@ 81029 = 57 mt		5231204=00
Item (3) pro v/d bor-d cast m					
(12) cast in place m/s					
do — do — do					
@ gas per ton (4) 552 m					
			@ 30914730/m		17064694=00
Item (4) pro v/d m/s roof					
(15) m sub structure — do —					
@ gas per ton (5) — 2.295 mt					
@ gas per m B.N. (176) — 2.295 mt					
Per cent (19) — 4.59 mt					
			@ 81252 = 10 mt		372947=00

Continuation

22877470=00

Particulars	Details of actual measurement			Contents of area	
	No.	L.	B.		D.
Item (5) Paved level class					
(8) do					
@ 1/2 per cent (5)				6.273m <sup>2</sup>	
@ 1/2 per cent (1076)					
Page 4. (19)				6.273m <sup>2</sup>	
				12.546m <sup>2</sup>	
@ 1/2 per cent (5)				6.273m <sup>2</sup>	
				11178=00	
Item (6) Paved R.C.C. 172 m					
(10) pile cut					
@ 1/2 per cent (5)				79.8664	
@ 1/2 per cent (1076)					
Page 4. (19)				79.8664	
				159.7328	
@ 1/2 per cent (5)				79.8664	
				1579373=00	
Item (7) Paved 1/2 m and 1/2 m					
(57)					
@ 1/2 per cent (5)				2.00	
@ 1/2 per cent (5)				2.00	
				21200=00	
Item (8) Paved steel cement					
Area (1) as Area (2)					
@ 1/2 per cent (1076)					
Page 4. (19)				4.2712m <sup>2</sup>	
@ 1/2 per cent (5)				4.2712m <sup>2</sup>	
				452934=00	

Continuation

25042973=00



