

Ladania Part - B / H.L. Bridge

Schedule XLV-Form No. 134

Part - A - Nandarkhi Road PMGSY to Sidhapakala Seemo

Part - B - Proposed H.L. LCC Bridge on S026 - Nandarkhi
Road PMGSY to Sidhapakala Seemo A/C 166.7m

DIVISION

Munisipal (SC)

R.W.D. LADANIA

SUB-DIVISION

942

MEASUREMENT BOOK

M/S. LAXMAN KUMAR

Kachha Construc.



Scanned with Oken Scanner

1st on A/C Bill

Name of work—

1

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.	
Name of work—	Constn't	H.L. Bridge	on Road		
from Nandnabi Road point to					
Sidlaghat Seema under					
Majlis (S.C.)					
Agency—	Mr. Laxman Kumar, Pre-				
	Laxman Kumar Prasad, Ram-				
	Nigam, Sector 04, Ashvans Nagri				
Patron—					
Agreement value	\$ 60,90,999.00				
Agreement No.—	648BD/2020-21				
Date of Commence	22/09/2020				
Date of Completion	21/09/2021				
Rate:	12.00 % Below				
Date of Measurement	30/11, 06/12, 13/12 9/01, 15/01/21				
Part. B, H.L. Bridge					
① Cleaning & grubbing of Road (Long)					
— due to all complete job					
1.74.00m x 8.00					1392.00m
1392.00 / 100.00					0.1392 Hs
② Piling (Long) of Majlis below					
— due to all complete job					
01 Nov					01 Nov

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.P.	D.	
					3'3168315-
(45) Prov. R. ac. M 30 for weaving corral - d					
Q by vide P - (45) ft ms					
14.20 m P @ 25 12432.00/- 182800-					
(46) Prov. R. ac. M 30 cost in Dharwad - ready - d					
Q by vide P - (45) ft ms					
64.44 m P @ 2688.77/- 178591-					
(47) Prov. and big drain					
1824 -					
Q by vide P - (45) ft ms					
10 Nos. eac 730-feet 73000-					
(48)					
	T = 2	3353700/-			
Add waste 2x feet 40244400-					
Add for 21x - ft 3353200-					
Add S. P @ 10/- = ft 250000-					
	T = 2	38146814-			
(less 124.00 per ac) 4577618-					
agreed	T = 2	33569196-			
less premises 28663236-					
vide P (45) ft ms					
M.L. T = 2 4905960-					
6 mts					
21105123					
	T = 2				

Continuation