

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.	
1					IST on A/c bill
Name of work-	con's of High				Level R.C.C Bridge over
					Dalra river B/W Dhenukhi
2					Asoiya Head Barcham
					Asahan.
Agency-	Pattiputra Intra con's				Pvt Ltd.
Agreement No -	01	/HARAD BRIDGE			
		20/21			
Agreement value -	20792705=				
Date of Agreement -	02-07-20				
Date of completion -	01-01-22				
①	Provide steel liner 8 m.m				
	thick for curbs and 6 m.m				
	thick for steining of well				
	including fabricating and				
	setting out as per detailed				
	Drawing - d-d				
ISI					
	(3 nos \times πD \times 5.752)				
	(3 \times 3.142 \times 0.007 \times 5.752) \times 7.85 =				
	2.88 - ①				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑦ Laying Reinforcement etc					
Pipe MPY - - lab					
$2 \times 7 \times 2.50 = 35.0 \text{ M}$					
⑧ Carrying out the confirmatory Survey for said - lab					
3 HS					
<u>2/6/21</u>					
<u>2/6/21</u>					
<u>AC</u>					

Abstract of Cost

① Drowsy steel lemma

- all complete & b

~~OHV-P(2) 9.608 NT~~

B) 75-021-02 / MT - p 7,20802

② SIFIF & Placenta cu-

coated A.Y.S.D Bar

- all complete sch.

OH. V.P. (4) 32-922 M.T.

B) 50017-03-MT-1

~~1~~ ~~2~~ ~~3~~ ~~4~~ ~~5~~ ~~6~~ ~~7~~ ~~8~~ ~~9~~ ~~10~~ ~~11~~ ~~12~~ ~~13~~ ~~14~~ ~~15~~ ~~16~~ ~~17~~ ~~18~~ ~~19~~ ~~20~~ ~~21~~ ~~22~~ ~~23~~ ~~24~~ ~~25~~ ~~26~~ ~~27~~ ~~28~~ ~~29~~ ~~30~~ ~~31~~ ~~32~~ ~~33~~ ~~34~~ ~~35~~ ~~36~~ ~~37~~ ~~38~~ ~~39~~ ~~40~~ ~~41~~ ~~42~~ ~~43~~ ~~44~~ ~~45~~ ~~46~~ ~~47~~ ~~48~~ ~~49~~ ~~50~~ ~~51~~ ~~52~~ ~~53~~ ~~54~~ ~~55~~ ~~56~~ ~~57~~ ~~58~~ ~~59~~ ~~60~~ ~~61~~ ~~62~~ ~~63~~ ~~64~~ ~~65~~ ~~66~~ ~~67~~ ~~68~~ ~~69~~ ~~70~~ ~~71~~ ~~72~~ ~~73~~ ~~74~~ ~~75~~ ~~76~~ ~~77~~ ~~78~~ ~~79~~ ~~80~~ ~~81~~ ~~82~~ ~~83~~ ~~84~~ ~~85~~ ~~86~~ ~~87~~ ~~88~~ ~~89~~ ~~90~~ ~~91~~ ~~92~~ ~~93~~ ~~94~~ ~~95~~ ~~96~~ ~~97~~ ~~98~~ ~~99~~ ~~100~~

③ priority M35 in file

Excluded Reviewer

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
complete - all					
complete rd					
Q) v.p (5) 349.60 M					
B) 16989.85 /m → D) 5625012-					
(4) Boundary & Raya in Informal signs					
board - all complete					
rd					
Q) v.p (5) 2 H.					
B) 9903.46 /each → D) 19807-					
(5) cons of Embankd.					
all complete rd					
Q) v.p (5) 1416.45 M ³					
B) 183.81 /m ³ → D) 260358-					
(6) Boundary G.S.B Rd I					
- all complete rd					
Q) v.p (5) 36.45 M ³					
B) 2875.91 /m ³ → D) 104827-					
(7) Laying Npy - all rd					
Q) v.p (5) 35.0 M					
B) 3799.58 /m → D) 132985-					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8)				13.5+	
					Carry out the conformity box
				- all complete soil	
Q/H.V.P.(C)	3 M.				
6) 1,00,000/- Each				→ 300,000-	
				T. 88	10452-
14. Labour class (T)	88	105			
121. G.T.S.T	(T)	1057254			
	Total (T)	9955811			
10.1. below	(T)	995581			
	Total (T)	89,60230-			
86 216121 50				1 ton	Cap
				026121	
				A	
Material estimate					
① Earth -	1416.45 M ³				
② Stone Metal -	27.702 M ³				
③ L. Sand -	8.748 M ³				
④					