

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.	
1st RIA Bill					
WORK:- Construction of P Road and C Ditches from Siwan- Raghunathpur Road To Chauhan kha mao under mingsy(Gen) in Pachrukhi Block					
Agency:- Sri Ramnesh Kumar Tiwary					
At - Adonabur, P. S. Raghunathpur Distt- Siwan (Bihar) 841504 Registration No:- 4200114/UECR/ED Govt of Bihar					
PAN NO:- AF14PT1123N					
GST NO - 10AF14PT1123N126					
WORK ALLOCATION NO:- 603 DATED - 25-05-2021					
AGREEMENT NO:- 04SBD/2021-22					
DOA - 23-08-2021					
DOS:- 10-06-2021					
Date of Completion - 09/02/2022					
Defect Liability Period - 09/02/2027 (As per Agt)					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Dist R1A B1B
					Algebraic area of cost
					Date of Survey → 02-01-2022
					All Qty in M T.M - 13
					Item No (1) Providing and
	1.16				Fixing working
					beach monk dora
					£ 09
	P/B	Item No (1)	0.590 km		
	② £ 3800/3	km	£ 2242 =		
	Item No (2)	Providing and			
	1.16.	Fixing of Pillar			
			0.6210 60		
	P/B	Item No (2)	0.590 km		
	② £ 1753.52	km	£ 1084 =		
	Item No (3)	Clearing and			
	2.2.	Grubbing the			
		road land 60			
	P/B	Item No (3)	0.1236 Hect		
	② £ 52570.33	Hect	£ 12,902 =		
	Item No (4)	Excavation for			
	3.5(iii)	roadway in Box			
		Cutting 60 60			
	P/S	Item No (6)	55.20 m ³		
	② £ 75.57 m ³		£ 4171 =		
			£ 19,947 =		

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					₹ 1,12,147/-
Hee NO ⑤ Construction of Embankment obtained from borrow Pits data					
Head 1000 m & 100 m ELL					
P/10-10 iHee NO ⑮ 3/4					
462,46 m ³					
⑥ ₹ 190,571 m ³ ₹ 88,131/-					
Hee NO ⑯ Const of Freebankment					
3.3+3.5(iii) d=10 1000m len					
do=10 600					
P/10 iHee NO ⑯ 13/6 521.51 m ³					
⑦ ₹ 153,661 m ³ ₹ 80,135/-					
Hee NO ⑰ Construction of Scab Grade and Earthen Shoulders					
3.114 d=10 600					
P/9 iHee NO ⑱ 3/8 350.31 m ³					
⑧ ₹ 192,251 m ³ ₹ 67,847/-					
Hee NO ⑲ Construction of GSB					
4.1 (G.S.-1 (P.T) Position 600)					
P/6 iHee NO ⑳ 7/8 218.24 m ³					
⑨ ₹ 2858.82 m ³					
					₹ 623,908/-
					₹ 879,468/-

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
HPC (1x100mm) (1)		B.F	26.18		322 = w
Steel NO (13) (12) B1 excavation					
9.1(11.) of fdm dr 10 Els					
P/4 item no (4/36) 29.80 m ³					
(@ ₹ 279.09) m ³					
					₹ 8317 = w
Steel NO (14) PCC M15 (1:2.5:5)					
11.4 (II) u fdm dr 10 Els					
P/5 item no (5/28) (9/27)					
2.96 m ³					
(@ ₹ 5531.98) m ³					₹ 16,374 = w
Steel NO (5/28) PCC M20 (1:2:4)					
12.5 (ii) u 8 cob 8 stone					
P/5 item no (6/28) dr 10 Els					
28.147 m ³					
(@ ₹ 6385.58) m ³					₹ 179,731 = w
Steel NO (16/29) Proriding laying					
9.3 (B) RCC NP 3 1000 mm					
dr 8 HP dr 40 Els					
P/5 item no (7/29) 7.50 m					
(@ ₹ 3499.55) m					₹ 26,246 = w
Total Ammort "A" 28,48,993 = w					
Steel NO (13) Add CPT dr 10 Els					
(@ 12.0% of Ammort "A")					
(@ ₹ 34,187.9 = w)					
					₹ 31,90,872 = w

