

1.

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.	
	1st				bill
Name of land -					Improvement of
located from	T02				Kankali Pur
under					M/S Bhagwati
Agency -					Constructors
Order -	32				M.B.D / 2024-25
Start date -				21/8/2024	
End date -				1/5/2025	
Measurement date -				22/9/2024	

① clearing and grubbing					
land					
38 nos of beam	2x	7.50			1710 m ²
					10000
					= 0.17 ha
2. Construction of Subgrade					
and earth filling work					
21 nos of beam	20x	3.00	2x	1.25	337.50
ce	18x	3.00	2x	0.50	81
					418.50 m ³
3. Draining and Pit					
typical masonry					
main bed				2 nos	

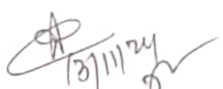
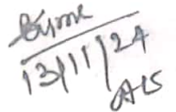
Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
d. beam equalateral triangle		7 mts			✓
e. beam circular		3 Nos.			✓
f. beam usum Refin		2 mts.			✓
g. beam bridge		2 mts.			✓
7. Planting of trees by the local Govt.		30 mts.			✓
8. Drains and Lysins					
16. to H.O. at the ...					

e. BT Drain					
					$20 \times 3 \text{ mts} + 2 \times 100 = 190 \text{ am}^2$
b. road bridge					
					$7 + 2 \times 3 \text{ mts} \times 100 = 240 \text{ m}^2$
					192.40 m ²
					Sum 122.25 m ²
e. e-e Drain					
					$18 \text{ Nos} \times 3 \text{ mts} \times 2 \times 100 = 108 \text{ am}^2$
g. Drains and Pits					
17. to H.O. at the ...					
@ maintenance					1 Nos.

which has been completed as per sketch and directions of B.I.

 13/11/24
 13/11/24
 AS