

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 on A/c Bill					
Wf work:- Concrete of the Road from Majlis to Bachra to Nettia					
Under NDB Scheme					
Agt. No:- 81/opp B/ MM Syif/ 2023-24					
Agency:- M/o Slsndg Constr.					
Wf start:- 04/10/2023					
Wf completion:- 31/09/24					
① PW casting working Batch mowal w/ per do = 1.490 b/s					
② PW casting of Pervious/ Bunjee pillar = 1.490 b/s					
③ PW excavation for Roady of Box Culvert - do -					
$30 \times 30 \times 2 \times 0.375 \times 0.1 \text{ m}^3 = 67.50$					
$19 \times 30 \times 2 \times 0.375 \times 0.1 \text{ m}^3 = 42.75$					
$1 \times 20 \times 2 \times 0.375 \times 0.1 \text{ m}^3 = 1.50$					
					111.75 b/s
④ PW cleaning and wash of Road Carrd w/ per do -					
$49 \times 30 \times 3.0 = 4470$					
$1 \times 20 \times 3.0 = 60$					
					4470
	Continuation				
	Say! - 0.450 Hect				

4
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACTS OF C.R.I</u>					
(1) P.W. Cost of walling / Pillars					
Pillars as per - do -					
1.490 10.4 m → T.M.B. P. (1)					
C.P = 52.70 ± 15/- m ← P = 7853 = ~					
(2) P.W. Cost of Reference Pillar					
Bushings as per - do -					
1.490 10.4 m → T.M.B. P. (1)					
C.P = 24.53 ± 8/- m ← P = 3616 = ~					
(3) P.W. Cleaning and Shoring					
of R.C. - L. - do -					
0.450 Head → T.M.B. P. (1)					
C.P = 72.69 ± 28/- m → P = 32.714 = ~					
(4) P.W. Preparation for R.C.d					
Wag for Box Cutting - do -					
111.75 m → T.M.B. P. (1)					
C.P = 1779.660 / m → P = 20077 = ~					
(5) P.W. Cost of embankments					
Total of front Subgrade - do -					
513.78 m → T.M.B. P. (2)					
C.P = 262.54 / m ← P = 134699 = ~					
(6) P.W. Cost of G.S.B by well					
standard materials - do -					
588.924 m → T.M.B. P. (2)					
C.P = 392.469 / m ← P = 231311 = ~					

Continuation

Sch. XLV-Form No. 134

5