

Pathra Ratauli Progress Path to Loxtol
Dakshayank

Schedule XLV Form No. 134

(NDB Rec)

DIVISION

SUB-DIVISION

Pipra

MB NO - 1050

Measurement Book

Ramendra Pr. Ranjan

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.	
	Record	Entry			
N work - pathra		Ratauli	Prasay path		
G Lant & Nalak under Prasay (UND)					
of 2022-23					
Agency - Sre. (American) prasad Banar					
Ref E Ag No - 3753D		Mrosy (UND)	2022-23		
Date Ist of - 25.02.2023					
D Last Date - 24.02.2024 as per Ag					
D Entry - 17.05.2023					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(S) P. v. min. Puttoor fine Bond. 600 mm cutaway - Bas - → 15 N					
600 mm x 450 mm					
S. v. min. Sand + vilgum					
Bone etc - Is → 10 NO					
(G) P. v. min. It. sand → 1 MOS					
(U, P. l. It. sand - d. c. → 50					
(U, P. v. min. It. sand - d. w. a.) Ropam → - - - 3 NO					

Absorption of cost
Date of entry -
(1) P. v. min. It. workers excavation d. o - d. s - d. i
222.943 m ³ @ Rs 261.90 → 58394
(2) P. v. min. It. labor & tily 3.63 m ³ @ Rs 459.68 → Rs 1393
(3) P. v. min. It. 3.513 d. o - d. i in cur. (mm) 70 b
1319.25 m ³ @ Rs 315.3087 → Rs 4200347
(4) P. v. min. Dismantling f. c. B. g. 24.75 m ³ @ Rs 228.40 → Rs 5653
(5) P. v. min. Dismantling f. r.s. 45 m ² on. =
= 50

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D.	
(14) P.v. via Purwokerto					
do - do - do - do					
4874 ml CRS 54.98					→ 267777
(15) P.v. via Tack Cots					
4874 ml CRS 18.47 M ²					→ 89925
(16) P.v. via Mix Selul					
4874 ml CRS 243.53					→ 1186956
(17) P.v. via Raw Money					
do - do - do - do					
170.87 M ² CRS 953.99					→ 162941
260 ml CRS 850.93					→ 221242

(20) P.v. via Jatim	for town	
Bawet		
5 ml CRS 10304.40		→ 51522
(21) P.v. via Rengasdengklok		
Bawet		
15 ml CRS 4111.47		→ 74006
10 ml CRS 5460.60		→ 54606
(22) P.v. via Itanal LS		10,000
(23) P.v. via Platiwatu LS		19,000
(24) P.v. via Otaguncuk		
Roluhi CRS		→ 10,000
	R)	115241029 = n
47MS	19.27	10 R 29 2938982

R 1924129
Continuation 12314122

