

P.W.D. Roads & Bridges Bihar (Padna)
Schedule XLV - Form No. - 134.

BIHAR P. W. D.

कोटा नगर अंचल

अंचल

(General)

मासीपा
कार्य प्रमणिल, जयनगर

DIVISION

R. W. D., LADANIA

SUB-DIVISION

MEASUREMENT BOOK

1122

~~Signature~~ Umesh Kumar

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
	<u>2nd on A/C Bill</u>					
	<u>Name of work:- Construct Road from PWD</u>					
	<u>Road to Border Road (Padma)</u>					
	<u>in der MHDSSY (S.C.)</u>					
	<u>Agency:- Umesh Kumar</u>					
	<u>Agreement No - 27-SBD/2021-22</u>					
	<u>Agreement value Rs 1,50,16,537.00</u>					
	<u>Date of commencement - 21.06.2021</u>					
	<u>Date of Completion - 20.06.2022</u>					
	<u>Rate:- 7.81% below</u>					
	<u>Date of Measurement - 14.05.2022</u>					
	<u>Road Work</u>					

① Do, laying & spreading WB

Cross - do - do - all complete job

~~Primer~~
~~Primer~~

① Do & applying Primer coat with

SS-1 - do - do - all complete job

$$\sum [8 \times 30m \times 3.75] = 900.00m^2$$

$$[7 \times 30m \times 3.75] = 787.50m^2$$

$$9 \times 30m \times 3.75 = 1012.50m^2$$

$$10 \times 30m \times 3.75 = 1125.00m^2$$

$$9 \times 30m \times 3.75 = 1012.50m^2$$

$$1 \times 21m \times 3.75 = 78.75m^2$$

$$1311m \quad \frac{4916.25}{m^2}$$

② Do, & applying Task coat with

RS-1 - do - do - all complete job

$$\text{Area work } 4916.25 \frac{m^2}{m^2}$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
③ Poo laying 8x11/11g 20mm thick					
M.S.S - do - do - all complete job -					
Area vide 9th rec m² - (2) 4916.25 m²					

(8) ~~Chambers~~

1910/22

76

Ses
14-5-wm
MP

Abstract of Cost	
2nd on A/C Bill	
1/1 Poo & Fixing working B.M & pillar	
— do — do — all complete job	
p-06; 14 Nos @ Rs 2498.6/- each ₹ 34981.00	
2/2 Clearing & grubbing at Rate/Comd	
— do — do — all complete job	
p-06 0.62883 Hec	
@ ₹ 52970.33 / Hec ₹ 33309.00	

3/5 Construction of Embankment with L-			
1000m - do - do - all complete job			
p-03, 472.13 m³ @ ₹ 190.36 / m³ ₹ 89,825.00			
C.P. ₹ 1,58,165.00			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.P	ft 1,58/165=00	
7/6 Construction of Embankment with L.					
100 m - do - for all complete job					
P-06, 1888.51 m ³ @ ft 154.07/m ³					
5/7 Construction of side slope shoulder					
- do - for all complete job					
P-06, 683.13 m ³ @ ft 192.04/m ³					
6/8 Const of CS Bgo-I with slm roll					
- do - do - for all complete job					
P-06, 1061.91 m ³ @ ft 3188.38/m ³					
7/9 Poo & spreading of W.B. Gr-3,4					
B.T - do - do - for all complete job					
P-06, 368.73 m ³ @ ft 3984.88/m ³					
8/10 Poo & applying Primes coat with					
SS-1 - do - do - for all complete job					
P-10, 4916.25 m ³ @ ft 41.37/m ³					
9/11 Poo & applying Taek coat with					
RS-1 - do - do - for all complete job					
P-10, 4916.25 m ³ @ ft 14.13/m ³					
10/12 Poo & applying Taek coat with					
RS-1 - do - do - for all complete job					
P-11, 4916.25 m ³ @ ft 214.21/m ³					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F P	67,61,396=00	
11/13	Concrete 6x8.09x1 m ³				
	do do do	do	do	do	do
P-07,	56.25 m ³ @ P 188.38/- m ³				P 1,99,316=00
12/14	Bricklaying spreading wall m ³				
	do do do	do	do	do	do
P-07,	42.19 m ³ @ P 3984.88/- m ³				P 1,68,122=00
13/26	Pool fixing brick mm 65 height				
	do do do	do	do	do	do
P-07,	02 Nos @ P 10944.91 each				P 21,890=00
14/27	E/W excavation in foundation				
	do do do	do	do	do	do
P-07,	89.40 m ³ @ P 229.09/- m ³				P 29,951=00
15/28	Pro pcc m15 in foundation				
	do do do	do	do	do	do
P-07,	13.797 m ³ @ P 6020.68/- m ³				P 83,067=00
16/29	Pro pcc M20 in sub-structure				
	do do do	do	do	do	do
P-07,	101.22 m ³ @ P 6866.32/- m ³				P 6,95,009=00
17/30	Pool fixing RCC NP B 1000 mm &				
	H.P	do	do	do	do
P-07 208-	22.50 m ³ @ P 3673.26/- m ³				P 82,648=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				R 80,16,429=00	
18/32 Adq Cst @ 12%				(+) 9,61,971=00	
19/33 Adq L.C.H @ 10%	(+)			R 80,164=00	
20/34 Adq S.F.o @ 10% on Cst of materials	(+)			1,15,000=00	
				R 91,73,564=00	
Less 2.31% As per Agreement (-)	6,70,588=00				
				R 85,02,976=00	
Less Previous payments	(-) 70,81,730=00				
				R 14,21,246=00	
Challan No. 19105122 25				S.S. 20/5/2022	