

# TSP 09 APC Bill of Major Work

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.	
Name of work :-	Pagrakhi				
Area to pass away, Kym, Las					
Job worker	Mahsy (NBB)				
Name of Agency :-					
Shri Bachha Singh					
At - Sarai, P.S-Rasulpur					
Dish - Saranpur, Bihar					
Agreement No. & Date					
08/ SBP/ 2021 - 2022					

Dated 06/09/2021				
Agreement Amount of Major Work				
By 45,66,000/-				
Agreement Amount of Major Item				
By 4,35,000/-				
Agreement Rate				
5.25% below				
Date of work start				
06/09/2021				
Date of work completion				
05/09/2022				

Continuation

Particulars of Cost of Magh Work

Abstract of 11 Cost

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) <u>Shingle clearing and grubbing of land.</u>					
	X-T. M.B & P-2				
	Area - 0.331 acre				
(2) <u>Ry 57.13 B.76/14 R 16.874 =</u>					
(2) <u>Providing of drop of scheme of cutt. Board Board 10.4211 Lbyo".</u>					
	X-T. M.B & P-2				
	Qty - 2 M.Y				
(3) <u>Ry 10.914.21/ea R 21.828 =</u>					
(3) <u>Providing of drop to Banjali Maghi</u>					
	X-T. M.B & P-2				
	Qty - 0.650 K.M				
(4) <u>Ry 38.19.27/ K.M R 24.83 =</u>					
(4) <u>Providing of drop</u>					
	P+H 9528.				
	X-T. M.B & P-2				
	Qty - 0.650 K.M				
(5) <u>Ry 17.64.64 K.M R 11.47 =</u>					
(5) <u>Concrete road work</u>					
	Length 1000M				
	X-T. M.B & P-3				
	Qty - 177.55 M <sup>3</sup>				
(6) <u>Ry 18.8.05 / M<sup>3</sup> R 33.388 =</u>					

Continuation

Co-Total R 75,720 =

$$B \cdot F \cdot B_{12} \quad \underline{75,720 = w}$$

Sch. XLV-Form No. 134

## Continuation

nuation  
Total Rx 14,42,128-

B.  $\frac{1}{3} - \frac{1}{2} = \frac{1}{6}$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10) providing & laying of polystyrene coat R.M.D 55-1					
V.T.M.B P-9					
A.Yeq - 956.25 m <sup>2</sup>					
① R 14.08 / 143 R 42,152 =					
(11) providing tack coat R.M.D R 5-1					
V.T.M.B P-9					
A.Yeq - 956.25 m <sup>2</sup>					
② R 14.96 / m <sup>2</sup> R 14,306 =					
(12) providing, laying & Rolling of 20 mm					
thick close graded polystyrene carpet.					
V.T.M.B P-9					
A.Yeq - 956.25 m <sup>2</sup>					
③ R 222.58 / 142 R 2,12,842 =					
(13) coating of 4 mm thickness plastic cement concrete paint M 30					
V.T.M.B P-10					
A.Y - 230.25 m <sup>2</sup>					
④ R 7030.69 / 143 R 16,329 =					

## Continuation

Continuation  
C. & - ~~for~~ 33, 41, 75-7-

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Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
			B.F.B	33 A 175 P	
Add G.S.T @ 12%		(+) B	4,01,011		
Add Labour Ksh (21 x 1.4) R			33,418		
Add Scrapage fee (+) R			50,370		
		(+) R	38,26,556		
Less 5.25% before as per Agreement		(-) R	2,00,894		
		(+) R	36,25,662		
Net R.A.A Amount = R		36,25	662		

## Materday statement

- |   |                                 |                         |
|---|---------------------------------|-------------------------|
| ① | Easoph Work                     | - 809.27 m <sup>3</sup> |
| ② | Storage Metal                   | - 387.16 m <sup>3</sup> |
| ③ | Storage Clips                   | - 233.05 m <sup>3</sup> |
| ④ | Ceasoph Sand                    | - 172.66 m <sup>3</sup> |
| ⑤ | Storage Dust                    | - 44.75 m <sup>3</sup>  |
| ⑥ | Bathymetry Box equipment (Rs-1) | - 812.81 kg             |
| ⑦ | Bathymetry Equipment (Rs-1)     | - 262.97 kg             |
| ⑧ | Bathymetry (V6-1) + 1671.53 kg  |                         |

~~2017-09-15~~ 2023 Continuation  
25/09/23  
gc