

कार्ड नं. ८० गाम : - बहिलवाय पुल ले अनुसूचित जाती होना।  
कर्म-भाग बहिलवाय

Schedule XLV-Form No. 134

GEN

ज्ञानीय कार्य विभाग ज्ञानी प्रमाणल पुपरी DIVISION

ज्ञानीय कार्य विभाग ज्ञानी प्रमाणल पुपरी (एवं) SUB-DIVISION

(UE)

## MEASUREMENT BOOK

No 2375B

12-2-21

संख. ६५ : - समस्त कुमार, बैडाली

2nd and 3rd Bals

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
W	—	Canal of Road			
	240	Boilwadi			
	to agricultural lands				
	to via Bhawanpura				
	in Putri block				
Acreage - Akbar Kr Block					
	300000 m²				
	Housing, industrial				
	Residential, residential				
Date of Start :-					
	24/9/2020				
Date of Completion					
	: — 23/9/2021				
Actual date of Compl.					
	: —				
App. no :- 591/20-21					
Work done					
SL No. ① P. and laying					
top of slope the road					
plastic compound					
as road marking					
2 x (346 + 180) x 0.10					
= 105.20 m²					
1 m of top 100.00 m²					

Continuation

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Abstract of A

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SL No (1) Roads & tracks of work					
length (m)					
width (m)					
dry - wide TMB P. 1/2					
- 0.500 m					
(@ ₹ 241.33 = 62/Km) — ₹ 2087 = 00					
SL No (2) Reference					
length (m)					
width (m)					
dry - wide TMB P. 8/2					
- 6.500 m					
(@ ₹ 1928 = 38/Km) — ₹ 964 = 00					
SL No (3) Eddies and grubbing road loss					
length (m)					
width (m)					
dry - wide TMB P. 8/3					
- 0.35 m					
(@ ₹ 49.496 = 30/12) — ₹ 1732.4 = 00					
SL No (4) Excavations for road way indent					
length (m)					
width (m)					
dry - wide TMB P. (2/4)					
- 33.75 m <sup>3</sup>					
(₹ 74.01/m <sup>3</sup> ) — ₹ 2501 = 4					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SL no(5/3) level of G.C. → by levelling work Graded material - soil spread in uniform layers over Dy - wide 7m3 P- $\gamma_s$ — 67.03 m <sup>3</sup>					
② $Z_{2811} = 62/m^3 - \text{₹ } 1,683.59/-$ SL no(6) gr laying → S) reading and contact of stone aggregate of size					
area up to 40m or gr. III area Dy - wide 7m3 P- $\gamma_s$ — 143.44 m <sup>3</sup>					
③ $Z_{3057} = 70/m^3 - \text{₹ } 438.59/-$ SL no(7/9) level of un-reinforced p.c.e poured to other depths over a fine layer sub-base in cluding all - b -					
Dy - wide 7m3 P- $\gamma_s$ — 305.88 m <sup>3</sup>					
④ $Z_{7402} = 60/m^3 - \text{₹ } 2264.30/-$					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SL NO (9/15) For area of floor p					
of room G+st P informally					
estimated board area					
Area - wide Trms 3 p - (9/8)					
- 2 m <sup>2</sup>					
Area Trms 3 p - (15/16)					
- 2 m <sup>2</sup>					
- 9 m <sup>2</sup>					
$\text{Q} \times 10996 = 86/\text{m}^2$ - $243987 = 00$					
SL NO (9/15) const of embank-					
- m <sup>3</sup> with marks					
existing floors b-subs					
area					
Area - wide Trms p - (10/9)					
- 500.00 m <sup>3</sup>					
Area Trms p - (15/16)					
- 252.00 m <sup>3</sup>					
- 752.00 m <sup>3</sup>					
$\text{Q} \times 175 = 11/\text{m}^3$ - $2131683 = 00$					
SL NO (10/16) const of Rub-					
gravel and earthen					
shoulder inclining					
area					
Area - wide Trms p - (15/16)					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		-	196.72 m <sup>2</sup>		
② $\times 132 = 75/m^3$		-	-	$\times 31770 = 0.$	
S.L NO(11/15) Pr on a 104' -					
W of applied shems					
floatatE cardboard					
or road marking					
area - wide 7m <sup>3</sup> p. (13/1)					
- 100.00 m <sup>2</sup>					
③ $\times 820.83/m^2$ - $\times 82083.00$					
S.L NO(12/16) Pr and laying					
of R.c-c ded					
tribe of 300 mm					
are area -					
area - wide 7m <sup>3</sup> p. (14/3)					
- 10 m					
④ $\times 852.77/m^2$ - $\times 8548.00$					
S.L NO(13/17) Pr traffic					
area area -					
600 mm circul -					
area - wide 7m <sup>3</sup> p. (14/3)					
- 4 m <sup>2</sup>					
⑤ $\times 48.37 = 11/m^2$ - $\times 19350 = 0.$					
S.L NO(14/18) p + 900 m					
equilateral Dr					
area - 2 m <sup>2</sup>					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① ₹ 5484.82/m <sup>2</sup>					₹ 10968.00
SL no (15, 16, 17, 18)	3600m <sup>2</sup>				
	8x100m <sup>2</sup>				
	Area - 9600m <sup>2</sup>				
② ₹ 4311.75/m <sup>2</sup>					₹ 9424.00
SL no (16/10)	8000m <sup>2</sup>				
	Base area - 8000m <sup>2</sup>				
	Area. w/act Tm 2 p. 14/2				
	- 2400m <sup>2</sup>				
③ ₹ 2342.80/m <sup>2</sup>					₹ 4686.00
SL no (17/11)	8000m <sup>2</sup>				
	Base area - 8000m <sup>2</sup>				
	Area. w/act Tm 3 p. (14/2)				
	- 2400m <sup>2</sup>				
④ ₹ 629.38/m <sup>2</sup>					₹ 1259.00
	total - ₹ 3241089.00				
Add 5%. Levy	- ₹ 32408.00				
Add 12%. GST	- ₹ 38890.00				
	Gross total = ₹ 366228.00				
Less 9.5% of total	- ₹ 165166.00				
	Gross total = ₹ 349709.00				
Less 381.364	- ₹ 3241089.00				
	net amount = ₹ 255957.00				
	See ₹ 255957.00 D.M.				
<del>18.82</del>	<del>16.82</del>	<del>Chetan</del>			
<del>18.82</del>	<del>16.82</del>	<del>N. 0.92</del>			
<del>18.82</del>	<del>16.82</del>	<del>EE</del>			

Continuation