

under vi u) Gurdwara

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Ko se dei ro

BHAR P. W. D.

Jindu Singh Kaur
Jindu Singh Kaur

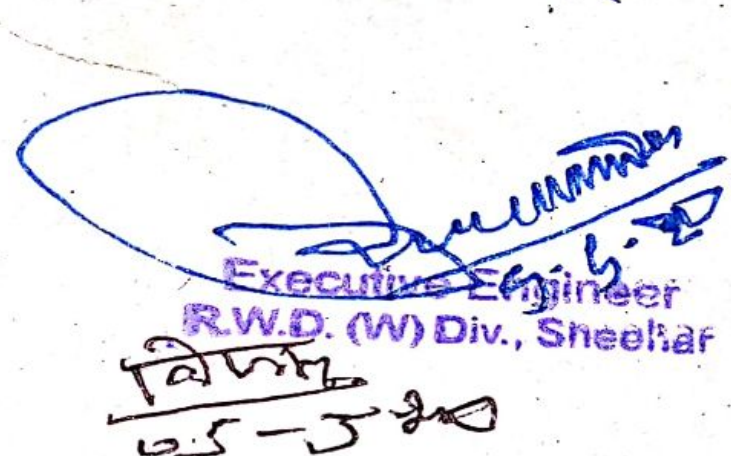
Divide

Jindu Singh Kaur
Jindu Singh Kaur
Kaur

respondent 160. 1176

SUBROHIT

प्रकाशित किए गए थे कि इस भाषी
उत्तर में ग्रामीण क्षेत्र वृद्धिकर रक्खित
में उत्तर थे जो यही दृष्टिकोण सहज
लिया जाना अनिवार्य ग्रामीण क्षेत्र किए गए थे।
अब उन्हें लियानी के बाद नियंत्रण
किए गए हैं।



3rd On AC and final Bill:-
Constn. of road Fatehpur to
Pojhiya Hirramma road under
MR 3054 in Tanjani Block.

② Agency: — Ajay Kumar.

④ Date of Start: —

⑤ Actual date of completion

Item: 1. — 22.03.2024

PA Tack coat with

RSI —

4X 30x3.75. = 450m²

1X 30x3.75. = 37.50m²

615 = 487.50m²

~~Amu 05.03.2024~~

~~99.05.03~~ JC Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	P.	
Item: 2	P/V. SDBC.				
	4X	30X	3.75X	0.025	$= 11.25 \text{ m}^3$
	1X	10X	3.75X	0.025	$= 0.9375.$
					$\text{Q+Y} = 12.1875 \text{ m}^3.$
	Q+Y	12.1875			
	Gross QTY	0.24			
	22.03	JE.			

Item: 3. Consn. of Sub gr.

and earth shoulder.

$$2X 20X 30X 0.700X 0.300 = 252$$

$$2X 20X 30X 0.700X 0.300 = 252$$

$$2X 20X 30X 0.700X 0.300 = 252$$

$$2X 10X 20X 0.700X 0.300 = 84$$

$$\text{Q+Y} = 840 \text{ m}^3.$$

Item: 4. P/V road-marking.

$$2X 4X 30X 0.10 = 24 \text{ m}^2$$

$$2X 1X 10X 0.10 = 2 \text{ m}^2$$

$$\text{Q+Y} = 26 \text{ m}^2$$

Item: 5. P/F Km Stone = 2 NOS.

(ii) P/F 200 m Stone = 9 NOS.

Item: 6. P/F Tr. Sign Board.

(i). 600 mm A = 14 NOS.

(ii). 600 m circular = 16 NOS.

(iii). (600X400)mm Rect = 17 NOS

Item: 7. P/F Boundary

Pillars, = 60 NOS

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D:	
Item: 8. PE Place and direction ident. Board					
	$2 \times 1.90 \times 0.80 = 1.92 \text{ m}^2$				
Item: 9. Plant. of trees = 190 Nos.					
6m					
22.03.024					
SE					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF CG8t:</u>					
(1/1). P/E inf. sign board with 10go.					
QTY. VTM B. P. - 28 = 4 NY8					
@ R8 19632.88 each = R8 38532					
(2/1). clean and grubbing of road land					
QTY. VTM B. P. - 28 = 5.76 H.					
@ R8 51153.76/H. = R8 38880					
(3/3). compstn. of GSB Gr-I QTY. VTM B. P. - 28 = 498.67 m ³					
@ R8 2489.10/m ³ = R8 1121271.					
(4/4). P/V WBM Gr-II.					
QTY. VTM B. P. - 28 = 118.49 m ³ .					
@ R8 4189.44/m ³ = R8 496407					
(5/5). P/V WBM Gr-III.					
QTY. VTM B. P. - 28 = 592.55 m ³					
@ R8 3995.40/m ³ = R8 2367474					
(6/6). P/A Prime coat					
QTY. VTM B. P. - 28 = 7900.67 m ²					
@ R8 44.18/m ² = R8 348894					
(7/1). P/A Tack coat.					
QTY. VTM B. P. - 28 = 7900.67 m ² .					
@ R8 14.83/m ² = R8 117167					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8/8). P/A 20 mm MSS TYPE "B"					
Qty. VTM B. P.- 29 = 7960.67 m ²					
@ Rs 210.33 /m ²				= Rs	1161669
(9/9). P/A TACK COAT.					
Qty. VTM B. P.- 29 = 13762.50 m ²					
P.- 33 = 487.50 m ²					
Net Qty = 14250 m ² @					
Rs 12.48 /m ²				= Rs	176985.
(10/10). P/V 25 mm SD B.C.					
Qty. VTM B. P.- 29 = 344.063 m ³					
P.- 33 = 12.1875 m ³					
Net Qty = 356.25 m ³ .					
@ Rs 1127.91 /m ³ = Rs 4015974					
(11/12). Construction of Sub Grd. and Earth - Shoulder.					
Qty. VTM B. P.- 29 = 756 m ³ .					
P.- 33 = 840 m ³ .					
Net Qty = 1596 m ³					
@ Rs 176.86 /m ³ = Rs 282269.					
(13/16). P/V road - marking.					
Qty. VTM B. P.- 29 = 734 m ² .					
P.- 33 = 26 m ²					
Net Qty. = 760 m ² @					
Rs 735.44 /m ² = Rs 558934					
13/11(i) P/F Km 8 stone.					
Qty. VTM B. P.- 29 = 3 NOS,					
P.- 33 = 2 NOS					
Net Qty = 5 NOS @ Rs					
2484.33 each Continuation = Rs 12422					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
19/11(ii). P/F 200 m Stone.					
GTY. VTM B.P. - 29 = 6 N 98.					
P. - 33 = 9 N 98.					
GTY. = 15 N 98.					
@ R8 651.10 Each. = R8 9766.					
(15/12). P/F Palace and dire. ident. Board.					
GTY. VTM B.P. - 34 = 1.92 m ² .					
@ R8 12485.82/m ² = R8 23973.					
16/13(i). P/F 600 mm triangular Tr. sign Board.					
GTY. VTM B.P. - 30 = 6 N 98.					
P. - 33 = 14 N 98.					
Net GTY = 20 N 98. @ R8					
3755.20 each. = R8 75104.					
16/13(ii) P/F 600 mm circular Tr. sign Board.					
GTY. VTM B.P. - 30 = 9 N 98.					
P. - 33 = 16 N 98.					
Net GTY = 18 N 98. @ R8					
3857.74 each. = R8 69331.					
18/13(iii). P/F (600x450) mm. rect. tr. sign. Board.					
GTY. VTM B.P. - 30 = 3 N 98.					
P. - 33 = 17 N 98.					
Net GTY = 20 N 98. @					
R8 3722.62 each. = R8 74452					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(19/14). P/F Boundary Pillars.					
Qty. VIMB. P.-33 = 60 Nos.					
@ R8 513.93 each = R8 30836.					
(20/15). Plant. of trees.					
Qty. VIMB. P.-34 = 190 Nos.					
@ R8 819.92 Each = R8 155785					
(21/18). B/w in cm (1:3).					
Qty. VIMB. P.-30 = 14.40 m ³ .					
@ R8 5213.04/m ³ = R8 75068.					
(22/19). Plgt. (with Cm(1:4)).					
Qty. VIMB. P.-30 = 100.80 m ²					
@ R8 184.05/m ² = R8 18552					
(23/20). Paint two coat					
Qty. VIMB. P.-30 = 100.80 m ²					
@ R8 97.19/m ² = R8 9797.					
Total cost = 11779524.					
Add LC. @ 1% = R8 117795.					
Add GST 12% = R8 1413543					
					R8 13310862
Less 0.02% Bel. = R8 02662					R8 13308200
(-) Prev. Bill = R8 12506027					
Actual Bill = R8 802172.00					
Amount					
22.05.024					
22.05.024					

Continuation