

HARSH SINGH BOHRA VASUDEVPUR TO PUNJAB ROAD

BOHRA VILLAGE SINGH HOUSE

(80)

Schedule XLV-Form No. 134

आमीरांको मिला लानी प्रसंस्कर खारी

DIVISION

आमीरांको मिला कामी अप्रसंस्कर खारी

SUB-DIVISION

Measurement Book No. 2872

दिनांक :- १० जून १९७२

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.	
N/W : - Constr. of Road	2 (D)				
Works with maintenance					
For Hari Singh Batha					
Vasudevpur to Phagwara					
Total Batha with Singh					
House under construction					
N/A ongoing Shree Gopalach					
Kelmar null - Viziangarh					
Pur, Pottas - Dumka					
Sitamarhi					

Agreement no - 185 SBD of 001-22

Date of start - 31-03-22

Date of completion - 30-3-23

Work Done

(1/2) P/N &amp; Fixing of working

Benchmark Pillar etc.

(a) Working Benchmark

TH = 1.425 Km

(b) Reference Pillar

TH = 1.428 Km

(2/3) Cleaning &amp; grubbing

Total Land etc.

$$2 \times 1425 \times 3.5 = 3375 \text{ m}^2$$

Continuation

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Particulars	Details of actual measurement				Contents of area
	H	L	B	D	
(1) Preparing Working Party					
work to do all Cables					
26					
Olymshg No. (1) P-6 u.e	1.425 km				
Dimension (1) P-10 u.e	0.039 km				
	1.464 km				
Qm 1015.447 km	582200				
(2) Preparing Working Parties					
Parties to do all cables not					
Olymshg No (1) P-6 u.e	1.425 km				
Dimension (2) P-10 u.e	0.039 km				
	1.464 km				
Qm 10150 km					
Qm 10409.87 km	267720				
(3) Cleaning and grubbing up all					
Vegetation grass etc all					
Cables job.					
Olymshg No (2) P-6 u.e	0.997 km				
Olymshg No (3) P-10 u.e	0.225 km				
	1.222 km				
Qm 1.02 km					
Qm 52970.331 m	54030200				
(4) Excavation for Roadway in Sil					
using shovels all Cables not					
Olymshg No (3) P-6 u.e					
24.00m³ Qm 75.57 m³	1814200				
(5) Construction of embankment					
do Metre by length 1000m shovels					
Olymshg No (4) P-12 u.e					
281.63m³ Qm 190.57 m³	5367020				

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(6) Construction of embankment				13 ft - M 118 (13 = 00)	
In 1100 m from Pointing					
to do.					
Qty with st No. (4) P-12 u/c					
422.44 m <sup>3</sup> Qm 15215/m <sup>3</sup> - M 64274 = 00					
(7) Construction of Subgrade					
Lithium Shoulder blocks					
all Cables 20 b.					
Qty with st No. (5) P-7 u/c 1657.50 m <sup>3</sup>					
Qty with st No. (5) P-12 u/c 59.85 m <sup>3</sup>					
				1717.35 m <sup>3</sup>	
Qm 191.76 /m <sup>3</sup> - M 329319 = 00					
(8) Construction of U.S.R. in Return					
8+13 length blocks all cables					
20 b.					
Qty with st No. (6) P-7 u/c 929.90 m <sup>3</sup>					
Qty with st No. (6) P-12 u/c 34.44 m <sup>3</sup>					
				964.34 m <sup>3</sup>	
Qm 2911.21 /m <sup>3</sup> - M 2807396 = 00					
(9) Construction of R.m. 82-11					
in Return length blocks all					
Qty with st No. (7) P-7 u/c 407.18 m <sup>3</sup>					
Qty with st No. (7) P-13 u/c 11.55 m <sup>3</sup>					
				418.73 m <sup>3</sup>	
				M 415.92 m <sup>3</sup>	
Qm 3540.182 /m <sup>3</sup> - M 1422875 = 00					
				M 47,91,877 = 00	

Continuation

P.T.

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(10) <del>Frontier Patta</del> <del>and</del> <del>SS1 abla all capable</del>		47	91	87	7 200
Oly mukh gana No (8) P-14 uo					
4228.90 m <sup>2</sup>					
@ M 43.09/m <sup>2</sup> — M 182223=00					
(11) <del>Frontier Trunk road with</del> <del>RS1 abla all capable</del>					
Oly mukh gana No (9) P-14 uo					
4228.90 m <sup>2</sup>					
@ M 14.75/m <sup>2</sup> — M 62376=00					
(12) <del>Frontier Patta Surbadi</del> <del>20 mm thick abla all</del> <del>Captible 205</del>					
Oly mukh gana No (10) P-14 uo					
4228.90 m <sup>2</sup>					
@ M 21.717/m <sup>2</sup> — M 918390=00					
(13) <del>Frontier abla ramhat</del> <del>T5 Plain Cement Concrete abla</del> <del>abla all Captible 205</del>					
Oly mukh gana No (11) P-15 uo					
195.84 m <sup>3</sup>					
@ M 7398.21/m <sup>3</sup> — M 1448865=00					
(14) <del>Frontier K M Patta</del> <del>middle layer abla abla</del> <del>Oly mukh gana No (12) P-15</del> <del>abla 205</del>					
@ M 2297.821/m <sup>3</sup> — M 4596=00					

Continuation M 7408327=

P.T.O

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Particulars	Details of actual measurement				Contents of area
	H.	L.	B.	D.	
	B.	A.	"	"	14582720
(13) - <u>Polythene 200m x 100</u>					
(14) - <u>Fabric cloth</u>					
<u>Polythene 200 m x 100 P-16 up</u>					
<u>6 mmsm 399.821 R. — m 256920</u>					
(15) - <u>Polythene 200m x 100</u>					
18 do do all cuttable 200					
<u>0.45 m. 21.16 (15) P-16 up</u>					
(16) P-16 up 400 m					
<u>20 m. 27.121 R. — m 2108720</u>					
(17) - <u>Polythene fabric 200m x 100</u>					
19 do do all cuttable 200					
<u>do do all</u>					
(18) - <u>Polythene 900m x 100m R-16 up</u>					
20 do do all cuttable 200					
<u>0.45 m. 21.16 (18) P-16 up</u>					
<u>271.00 m. 271.421 R. — m 1054320</u>					
(19) - <u>600 m x 100 m Polythene</u>					
21 do do all cuttable 200					
<u>0.45 m. 21.16 (19) P-16 up</u>					
2 Mts					
<u>2 m. 46.62.821 R. — m 932620</u>					
					19747200520

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		BF	74	720	05200
(20)	boundary ad Pans Hill				
27-223	at hill end Thambalakar road				
	in Road markings circle				
	all Cables 203				
	Dry wt 21.10 (8) P-16 u/o				
	290 cu m <sup>3</sup>				
	Qm 721.95/m <sup>2</sup> → 11 209 366200				
(21)	plastering 6 feet width				
24	cm 6 do do				
	Dry wt 21.10 (2) P-12 u/o				
	44 Nm				
	Qm 842.12 /Pm → 37075200				
(22)	Plastering above B.W				
25	width 6 feet 6 ft				
	Dry wt 21.10 (19) P-12 u/o				
	11.0 Qm 3068.99 /Pm → 3069200				
(23)	Brick ledge 6 inches thick				
27	Brick ledge				
	Dry wt 21.10 (8) P-8 u/o 2713				
	Dry wt 21.10 (20) P-12 u/o 4 Nm				
	6 Nm				
	Qm 9571.80 /Pm → 57 461200				
(24)	Salt house part covering				
28	width 6 feet 6 ft do all				
	Cables 203				
	Dry wt 21.10 (9) P-8 u/o				
	31.32 m <sup>3</sup> Qm 279.09 /m <sup>3</sup> → 8741200				

Continuation 77,87,717=00

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## Continuation

C-6  
6543n  
87.23

154) 23  
AE