

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 measurement relating to each work)

Continuation

$$\approx 1.44 \text{ Ha}$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
①	Chitling & ground floor				
	104 m ² rich ms β - (16)				
	✓ @ ₹ 404/- per m ² = ₹ 422560				
②	658627 F 8081 m ² glass				
	Sup W wall				
	do				
	153.855 m ² rich ms β - (16)				
	✓ @ ₹ 8881 = ₹ 1/m ² = ₹ 1351053.00				
③	28m ² Pp, 1097, 3Pch				
	8 catty do				
	104.283 m ² rich ms β - (16)				
	✓ @ ₹ 4041 = ₹ 1/m ² = ₹ 421486.00				
④	108m ² Pp, 1097				
	8Pch 8catty				
	do				
	168.99 m ² rich ms β - (16)				
	✓ @ ₹ 3893 = ₹ 1/m ² = ₹ 641081.00				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Pison cut - 91.8 a/c/ha (152)					
2253.15 m ² vid m.B.C. (11)					
Cft 41.24/m ³ → ₹ 92920/-					
(6) Tak cut - 91.8 a/c/ha (152)					
2733.15 m ² vid m.B.C. (11)					
Cft 13.99/m ³ → ₹ 58232/-					
(7) MSS - 91.8 a/c/ha MSS					
2733.15 m ² vid m.B.C. (11)					
Cft 222.51/m ³ → ₹ 608154/-					
(8) Tak cut - 91.8 a/c/ha (152)					
23625.0 m ² vid m.B.C. (11)					
3328.0 m ² vid m.B.C. (16)					
27000.0 m ²					
Cft 19-16/m ³ → ₹ 328320/-					
(9) S.D.B.C. :- 91.8 a/c/ha S.D.B.C.					
590.625 m ³ vid m.B.C. (11)					
84.375 m ³ vid m.B.C. (16)					
675.000 m ³					
Cft 110.28=21 m ³ → ₹ 7439992/-					
Chitwan 1000m AE					
					₹ 9992408=00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ADD 12.1.657				ft 1199088 ²²	
ADD 1-1.10				ft 99984 ²²	
				ft 118914.20 ²²	
Net Rentable Area				ft 10194148 ²²	
				ft 1092172 ²²	
Benefit after settlement					
2 10.97.25				18/3/22	
				20	
Amount 18/3/22				18 ²²	
A/c 18/3/22	" C "	" 9 "		18 ²²	

~~QWILL~~
18/09/2022
EE RWJ

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>Memo of Payment</u>						
<u>2nd A/c Bill</u>						
SX@5%		—	54863.00			
LT@1%		—	10973.00			
L.Cess@1%		—	10973.00			
CGST@1%		—	10973.00			
SGST @1%		—	10973.00			
Royalty		—	18450.00			
S.F.		—	6765.00			
<u>Net</u>		—	<u>973287.00</u>			
<u>Gross - 10,97,257.00</u>						

<u>Passed for ₹ 10,97,257/-</u>
(Ten lakh ninety seven thousand two hundred fifty seven only)
<u>Due Amount → Rs. 973287/-</u>
<u>Chk No. 1803/2022</u>
<u>Executed by</u>
<u>R.D. J. D. Sub. P.M.</u>
<u>19/03/2022</u>
<u>Monogram</u>
<u>19/03/2022</u>

<u>Paid Through CFMS vehicle</u>
<u>Saudiyan NO - 2123F2815D DT 19-03-2022</u>
<u>Tokern NO - PHBDD22/2371133 DT 19-03-2022</u>
<u>Ref NO - 2022/313136221 DT 19-03-2022</u>

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Area of work - width of canal					
from Kaka Bazar to					
Walgam Rd.					
Area - Sardar Singh					
Agreement - 34 MBP/20-81					
0. Area of sub-grade P					
Particulars					
- b -					
$2 \times 15 \times 30 \times 0.7 \times 0.3 = 189.0 m^3$					
$2 \times 10 \times 30 \times 0.6 \times 0.3 = 108.0$					
$2 \times 15 \times 30 \times 0.7 \times 0.3 = 189.0 m^3$					
$2 \times 20 \times 30 \times 0.7 \times 0.3 = 252.0$					
$2 \times 30 \times 30 \times 0.7 \times 0.3 = 378.0$					
$2 \times 30 \times 30 \times 0.7 \times 0.3 = 378.0 m^3$					
$2 \times 20 \times 30 \times 0.6 \times 0.3 = 216.0 m^3$					
$2 \times 10 \times 30 \times 0.6 \times 0.3 = 108.0 m^3$					
$2 \times 30 \times 30 \times 0.7 \times 0.3 = 378.0 m^3$					
$2 \times 30 \times 30 \times 0.7 \times 0.3 = 378.0 m^3$					

Signature
25/3/22 Continuation
AE

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$8 \times 10 \times 30 \times 0.7 \times 0.3 = 196.0 \text{ m}^3$
					2700.0 m^3

(8)	PW Pacc m/s 15 as kilomet 8.2 recont shd —				
(i)	K.M Stone — 08.008.				
(ii)	200 m/s — 29.048.				

(3)	PW Pacc m/s 15 as kilomet distancia min normal shd —				
	$2 \times 12 \times 0.8 = 192 \text{ m}^2$				

(4)	PW Pacc m/s 15 as kilomet distancia min normal shd —				
(i)	600 m equivalent/30/874 — 18.048.				
(ii)	600 m equivalent — 8.008.				
(iii)	600 x 50 protograde — 23 m/s				

(5)	PW Pacc m/s 15 as kilomet B/100 —				
	$= 108 \text{ m/s}$				

(6)	PW Pacc m/s 15 as kilomet piece —				
	$874 = 360 \text{ m/s}$				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) Road (20x30) - P.M.S. by 1/2 not from Plate					
Point -					
$8 \times 20 \times 30 \times 0.1 = 180.0 \text{ m}^2$					
$2 \times 30 \times 30 \times 0.1 = 180.0 \text{ m}^2$					
$2 \times 30 \times 30 \times 0.1 = 180.0 \text{ m}^2$					
$2 \times 30 \times 30 \times 0.1 = 180.0 \text{ m}^2$					
$2 \times 60 \times 30 \times 0.1 = 360 \text{ m}^2$					
$2 \times 30 \times 30 \times 0.1 = 180.0 \text{ m}^2$					
$2 \times 40 \times 30 \times 0.1 = 240 \text{ m}^2$					
1440.0 m²					

(8) P.M.S. by 1/2 board -	$0.1 \text{ m} = 0.00 \text{ m}$
1/2	0.00
25/3/22	25/3/22
NE	re.

Model 84/16	
0.5 m ² - 270.0 m ²	
25/3/22	25/3/22
	re.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Abstract of cost
①	Clearing & grubbing road				
	Land	L			
	1.44 Ha	at 10.8 Rs/-	(17)		
	at 49496=70/14				7073-00
②	G.S.R.B.D. - Cost of G.S.R.				
	by PH well				
	153.855 m ²	m.B.R	(17)		
	at 8281=71				351053-22
③	Cost of cut gate &				
	excavation				
	270 m ³	m.B.R	(22)		
	at 92-96/				432292-20
④	W.B.M.P. - Ph. hilly, sparsely				
	& scrubby trees				
	ab.				
	104.83 m ²	m.B.R	(17)		
	at 4041-26/m ²				421432-20
⑤	W.B.M.P. - Ph. hilly, sparsely				
	& scrubby trees				
	ab.				
	168.99 m ³	m.B.R	(17)		
	at 3793-28/m ²				641021-20
⑥	Price cost - Ph. 1				
	at 771/m ²				(551)
	ab.				
	100000	m ²			100000

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2933.15 m ² wide m.B. (18)					
@ 11=84 m ²					92920 = 00
(7) Jack coat - Ph. P. M. Y. (18)					
(R.S.D.)					
8783.15 m ² wide m.B. (18)					
@ 11=89 m ²					88237 = 00
(8) MSS - Ph. P. M. Y. (18)					
mollis MSS					
2933.15 m ² wide m.B. (18)					
@ 11=89-51					608154 = 00
(9) Jack coat - Ph. P. M. Y. (18)					
(R.S.D.)					
29000.00 m ² wide m.B. (18)					
@ 11=16 m ²					328320 = 00
(10) S.D.R.C - Ph. P. M. Y. (18)					
S.D.R.C					
675.00 m ² wide m.B. (18)					
@ 11=62-51					7439992 = 00
(11) Ph. P. C. M - 1508 Kilometres					
do -					
(12) K.M. Area					
08 mps wide m.B. M.P. (22)					
@ 11=843-36/01					17947 = 00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(i) 600 m ² -					
29 m op. side m B B - (22)					
@ 689 = 39/each - ft 18252=00					
(12) PN A fixing continuity					
Eastward side of ditch					
8x8 board -					
192 m ² side m B B - (22)					
@ ft 18319 = 8.8/m ² - ft 23684=00					
(13) PN A fixing continuity					
Sand -					
(i) 600 m equivalent length					
18 m op. side m B B - (22)					
@ ft 3630 = 14/each - ft 65352=00					
(ii) 600 m circle -					
08 m op. side m B B - (22)					
@ ft 3730 = 01/each - ft 29840=00					
(iii) 400 x 60 m rectangular -					
23 m op. side m B B - (22)					
@ ft 3660 = 89/each - ft 82820=00					
(14) P.C.M. 15 m trunk					
Pillar -					
108 m op. side m B B - (22)					
@ ft 508 = 88/each - ft 54748=00					
(15) Ploughing of grass on					
road surface					
—					

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Continuation