

Schedule XLV-Form No. 134

MW - Harkar Pur Meen. Roat Ho Harkar Pur
Via Kali Deewar Deraas Dar

(Lam)

प्राप्ति कार्य विभाग कार्य प्रभास्त्र सूची

DIVISION

प्राप्ति कार्य विभाग कार्य प्रभास्त्र सूची
कुर्चि (लाल)

SUB-DIVISION

MEASUREMENT BOOK

No 2744

A. P. M. - Prakasam District

2nd and Final Bill

12th

Bch. XLV Form No. 184

Particulars	Details of actual measurement				Comments
	H	L	B	D	in acres
Walls (Cane) n ^t Pooch					
One P.D. Bazar 100 ft.					
North-South 100 ft.					
Width of main Pooch					
In width of 100 ft.					
Width between walls					
Length under boundary					
Accuracy of measurements					
Time of the survey					
Date of survey					
Chattogram					
Gulabipur Bazar					
Situation					
Day of Commencement					
: - 8/3/22					
Date of completion					
: - 7/9/22					
Actual date of copy					
: - 6/9/22					
Agreement no. -					
169 / S. N. D / 2022-23					
All stages of copy					
SL NO (1) Period fixing					
of working Banch					
Continuation marked pillar out					

Particulars	Details of actual measurement				Remarks if any
	A	B	C	D	
Q1 - 24.40 m ³ p-9/12	-	-	-	-	
SL NO (2/2) Excess water	-	-	-	-	
Filtration may be	-	-	-	-	
Q1+1 - 34.40 m ³ p-9/12	-	-	-	-	
- 0.60 m ³	-	-	-	-	
Q2 - 18.45 m ³ p-9/12	-	-	-	-	
SL NO (3/3) Evaporation	-	-	-	-	
Quality - Filtered	-	-	-	-	
Leakage may be	-	-	-	-	
Q3 - 19.00 m ³ p-9/12	-	-	-	-	
- 0.39 m ³	-	-	-	-	
Q4 - 19.20 m ³ p-9/12	-	-	-	-	
- 0.025 m ³	-	-	-	-	
= 0.412 m ³	-	-	-	-	
Sum - 0.42 m ³	-	-	-	-	
Q5 - 52.930 m ³ p-9/12	-	-	-	-	
SL NO (4/4) Evaporation	-	-	-	-	
of road way lost	-	-	-	-	
using manual road	-	-	-	-	
area	-	-	-	-	
Q6 - 52.70 m ³ p-9/12	-	-	-	-	
- 18.00 m ³	-	-	-	-	
Wide m B vD (2362) p-9/12	-	-	-	-	
Continuation	-	-	-	-	
- 3.00 m ³	-	-	-	-	
= 21.00 m ³ -	-	-	-	-	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	Say 2100 m ³				
② ₹ 75.57/m ³					₹ 1583.16
Sno (5/6) const of rock -					
gravel and earth					
shoulder with slopes					
projected areas					
Other - wide 7m.3 ft (3/5)					
- 735.00 m ³					
wide m.2 w0(2362) p-99/26					
- 205.20 m ³					
= 960.20 m ³					
③ ₹ 191.76/m ³ — ₹ 184128=					
Sno (6/6) const of					
embankment walls					
material obtained					
borrow pits areas					
lead - 1000 m ³					
Other - wide 7m.3 ft - (3/5)					
- 215.00 m ³					
④ ₹ 152.15/m ³ — ₹ 32312-					
Sno (3/5) with lead					
(1000 m ³)					
Other - wide m.18 w0(2362) p-99/					
- 138.33 m ³					

Continuation

$$⑤ ₹ 190.53/m^3 - ₹ 26369 =$$

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
SL no. 1	4	Length of G. S. B.			
		100.00 m	Width		
		7.00 m	2.00 m		
		(100.00) 0.00 300.			
SL no. 2	5	Area	7 m ²		
		= 213.90 m ³			
Vine m ² 40	2360 - P. B.				
		- 4.00 m ³			
		= 217.90 m ³			
SL no. 3	40	253.86 m ³			
(A) \times 2588 = m ³ — 2631162 =					
SL no. (3/8) P. 1 m ³ — 5					
spread up and compacted					
etc from report part					
or W.B.m G. S. 211 areas					
On — vine 7 m ² g. (3/8)					
		- 24.38 m ³			
Vine m ² 40 (2962) - P-(9%)					
		- 2.00 m ³			
		= 22.38 m ³			
22.38 m ³ 86.06 m ³					
(A) \times 3156 = 28/m ³ — 231113 =					
SL no. (10/13) const of					
G. S. B. by broad & p					
width equal width					
spread uniform					
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L	B	S	
Egg -	wide 700 mm & (8/10)				
	- 28.30 m ³				
sq. m. 3 m ³ no (3362) 3 (2910)					
	- 3.09 m ³				
	= 31.89 m ³				
④ ₹ 2538 = 22/m ³ - ₹ 329,2 = 0					
SL no (11/12) 82 laying					
Spreads of all contours					
More a adge a codes					
or width (60 - 8)					
Brick -	wide 700 mm & (8/10)				
	- 63.30 m ³				
wide 63 m ³ no 2362 (8-9/10)					
	- 18.22 m ³				
	= 86.38 m ³				
2 nos) to 86.38 m ³					
⑤ ₹ 3150 = 22/m ³ - ₹ 27113 = 0					
SL no (12/12) 82 8/10 m					
Per e inclu 8					
all contours					
Brick -	wide 700 mm & (8/10)				
	- 20 m ²				
₹ 512.72/m ² - ₹ 10336 = -					
SL no (13/13) 82 024					
fixing of tipis					
sum of S. T. 10000					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Value of area const</u>					
dry side top (3/12)					
-	2 m ³				
wet. th. 3 m (23/12) P - 92/125					
-	3 m ³				
-	5 m ³				
<u>@ ₹ 9476/m³ = 0.00m - ₹ 17380/-</u>					
SL no (13/10) const of					
dry - reinforced p.c.c.					
pavement 3.6 m ³					
a proposed flat					
bore area					
Dry side area (23/12)					
-	95/12				
-	183.60 m ³				
<u>@ ₹ 7260/m³ = ₹ 1333075/-</u>					
SL no (15/10) for area					
obj) 45 x 45 mm					
each area					
Dry side m ² 236.2					
-	(96/13)				
-	1089.75 m ²				
<u>₹ 40/m² = ₹ 44375/-</u>					
SL no (16/11) for area					
each area with					
balkans about 120 cm					

Particulars	Details of actual measurement No.	Dimensions			Comments of area
		L	B	D	
Qty	Net Area	108.97 m ²			
	P -	(92/16)			
	-	108.97 m ²			
Q	196= 36/m ²				₹ 1396/-
SL no (17/12) P & L = C					
and 200 m ² of area, 0					
granular granular					
surface = 0.9 m ²					
Qty - Net Area m ² 236.2					
	P -	(92/16)			
	-	108.97 m ²			
Q	196= 36/m ²				₹ 23982/-
SL no (18/13) P & L = C					
111.5 m ² 81 m ² 00 m ²					
Qty - Net Area m ² 236.2					
	P -	(92/16)			
	-	2 m ²			
Q	22.77= 82/m ²				₹ 4596/-
SL no (19/17) P & 200 m ²					
Stone area					
Qty - Net Area m ² 236.2					
	P -	(92/17)			
	-	2 m ²			
Q	59.4= 7.4/m ²				₹ 1190/-

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
S. no. (29/1) P. and Surveyor					
Land for Area No - 0					
Area - 900 m²					
(1) 600 mm equivalent					
- 4 m					
<u>₹ 24700/- per - ₹ 12200/-</u>					
S. no. (29/2) 900 mm equivalent					
Area - 900 m² B.M.D					
2362 ft - (97/14)					
- 243					
<u>₹ 2500/- per - ₹ 10100/-</u>					
S. no. (29/2) Surveyor					
P. and Surveyor D					
Area - 900 m² B.M.D 2362					
ft - (97/20)					
- 243					
<u>₹ 2421/- per - ₹ 9243/-</u>					
S. no. (29/2) P. and					
1 acre - 100.00 ft² - 0					
T/P compound survey					
Area - 900 m² (2362)					
ft - (97/2)					
- 60.00 m²					
<u>₹ 321.97 m² - ₹ 13317/-</u>					

Continuation

Particulars	Details of actual measurement				Cost per sq.m.
	No.	L	B.	D.	
Sl.no (24/23) Plot and Land - P					
Land approx 3/4					
Compound area -					
Bldg - side m B.M. 23.62					
P - (98/23)					
- 60.00 m ²					
Q E 32.1 = 95/m ² - ₹ 133/-					
Sl.no (25/24) Plot area					
of tree by road					
Side including					
area					
Bldg - side m B.M. 23.62					
P - (98/23)					
- 30 m ²					
Q E 24.2 = 62/m ² - ₹ 252/-					
Sl.no (26/23) E/wm -					
excavation for					
formation of street					
area only					
Bldg - side m B.M. 23.62					
P - (90/21/3)					
- 29.80 m ³					
Q E 27.9 = 09/m ³ - ₹ 831/-					
Sl.no (27/29) Form mix					
(1:2.5:5) AAC C WI					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Land - p coarse -					
all complete -					
Qty - viae m ³ 310 (2362)					
P - (91/2)					
- 2.96 m ³					
Q £ 5943 = 48 / m ³ - £ 17439 = -					
SL NO (28/30) pt coarse for					
Plastic / Rest forward					
is open for curing					
Qty - viae m ³ 310 (2362)					
P - (92/3)					
- 30.61 m ³					
Q £ 6472 = 12 / m ³ - £ 198112 = -					
SL NO (28/31) pt and					
laying P.c.c pipe					
m ³ of 1000m long					
all cut					
Qty - viae m ³ 310 (2362)					
P - (92/4)					
- 7.50 m					
Q £ 2536 = 16 / m - £ 19321 = -					
SL NO (29/32) points - g floor					
coats in curing					
are complete					
Qty - viae m ³ 310 (2362)					
P - (92/5)					

Continuation

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Particulars	Details of actual measurement				Contents of area				
	No.	L.	B.	D.					
	37.32 m^2								
① $\text{E} \text{ per } \text{m}^2$	$\text{₹ } 8.272 \text{ -- u}$								
	Total = ₹ 300.3692=00								
Add 2% for rent	₹ 36.037=00								
Add 12% for G.S.R	₹ 43.9743=u								
Add 5% fee - Ref.	₹ 29.782=u								
	Total = ₹ 18116=00								
	Total = ₹ 41200.71=00								
Less 1.5% commission									
	balance = ₹ 62213=u								
	Net = ₹ 40578.58=u								
Leave 3 sections									
	Add Bill - ₹ 136.5150=u								
(Annual)									
	net payable = ₹ 26927.08=a								
22/12/22									
2022/12/20									
Bill									
CC									
MTB 2022									

Continuation