

I est on A/c Bill

Name of Work- 1

Situation of Work-

Agency by which work is executed-

Mode of Measurement-

o. and date of agreement

These four lines should be repeated at the commencement
of the measurement relating to each work.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Work - Const. of road from				Panipat	
to Harijan Turba Nangar.					

Agency - MAA Chhawani Const.				
c/o Ramesh Kumar				
At - Barsharif				
Plot No - Parknigal				
East chamber.				

Agreement No - 14 MBD/2022-23

Date of start - 27.09.2022

Date of completion - 26.09.2023

Date of meas - 24.03.25

$\frac{1}{2}$ clip & grubbing of road				
Land - - - - -	Cft. ft.			
2 X 3 X 30m x 1.50 m =	270 cu m			
2 X 3 X 30m x 1.55 m =	279 cu m			
2 X 3 X 30m x 1.45 m =	261 cu m			
2 X 3 X 30m x 1.58 m =	278 cu m			
2 X 3 X 30m x 1.52 m =	278 cu m			
2 X 3 X 30m x 1.46 m =	262.80 cu m			
2 X 1 + 20.45 x 1.50 = 60 cu m				
	1672.80 cu m			
	= 0.1671 cft.			

Continuation

Particulars	Details of actual measurement No.	Contents of area		
		L.	B.	D.
$\frac{1}{3}$	clip & grubbing of trees - bed - etc -			
	$T.M.B/P - 1 = 0.167 \text{ ha-d}$			
	$\approx 0.5137 \text{ ha} \rightarrow 8540 \text{ m}^2$			
$\frac{2}{6}$	cost of slab - shingle - etc -			
	$T.M.B/P - 2 = 8.35 \text{ m}^3$			
	$\approx 191.64 \text{ m}^3 \rightarrow 1,60,019 \text{ m}^3$			
$\frac{3}{10}$	cost of granite slab - base -			
	$T.M.B/P - 3 = 379.45 \text{ m}^3$			
	$\approx 2910.78 \text{ m}^3 \rightarrow 1104.495 \text{ m}^3$			
$\frac{4}{11}$	Painting of tank - etc -			
	$T.M.B/P - 4 = 158.52 \text{ m}^3$			
	$\approx 3577.28 \text{ m}^3 \rightarrow 567,387 \text{ m}^3$			
$\frac{5}{12}$	Painting paint cost - etc -			
	$T.M.B/P - 5 = 2121.44 \text{ m}^2$			
	$\approx 43.08 \text{ m}^2 \rightarrow 91,373 \text{ m}^2$			
$\frac{6}{13}$	Painting Tank cost - etc -			
	$T.M.B/P - 6 = 2121.44 \text{ m}^2$			
	$\approx 14.59 \text{ m}^2 \rightarrow 30,839 \text{ m}^2$			
Continuation				

 $\rightarrow 1962.653 \text{ m}^2$

Sch. XLV-Form No.134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					19,62,623 ₂₄
<u>7</u> <u>14</u>	Ponding near sand surface - land & prop.				
T.H.-B	P - 5 = 2120 ₂₄				
	→ 208.21 ₂₄	4,41,613 ₂₄			
<u>8</u> <u>17</u>	Ponding of dry K.M. stew -				
T.H.-B	P - 5 = 1120 ₂₄				
	→ 2408.49	2408 ₂₄			
<u>9</u> <u>18</u>	Ponding of dry season stew -				
T.H.-B	P - 6 = 2 ₂₄	N.s.			
	634.29	12,69 ₂₄			
<u>10</u> <u>22</u>	Ponding & dry H.t - apple seed property				
	→ 721.91	80,854 ₂₄			
<u>11</u> <u>24</u>	Ponding P.dts of typical MHC sy system Board -				
T.H.-B	P - 6 = 1120 ₂₄				
	→ 1270.438	25,409 ₂₄			
<u>12</u> <u>25</u>	Ponding of dry T.Y.C. area - Board -				
T.H.-B	P - 6 = 1120 ₂₄	N.s.			
	→ 1270.438	12,704 ₂₄			

Continuation

→ 525,26,910₂₄

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				BR	2526.91020
13 26	Paddy field	60m			
	square	81m			
T.M.B	P - 6 =	1.00 Nos.			
	→ 3493.22	→ 3493.22			
14 27	Paddy field	60m			
	square	81m			
T.M.B	P - 6 =	1.01 Nos.			
	→ 4742.87	→ 4743.24			
15 5	const + subjeet	4			
Embank	shanty	acres			
T.M.B	P - 7 =	828.25 nos. 2			
	→ 189.95	→ 1,57,32620			
<u>Adding</u>				526.924720	
(1)	G.S.T @ 18%			484,64520	
(2)	L-class @ 1%			2692520	
(3)	sciray fee				
	P - 11	→ 40,55820			
		→ 532,44,59220			
Other	Pallik				
24/03/24	24/03/24				
Sc. Tithan	24/03/24				
	AC				
Continuation					