

Jameelwaram - Markt, Big Village Akbarpur, Ramnagar
to Haritan Sola, Savanipurat (9)

Schedule XLV-Form No - 134

AKBARPUR BANAR M.M.C.S.Y.

~~B.T.A.-SC~~

DIVISION

SUB-DIVISION

M.B.No - 887

Bisarai

MEASUREMENT BOOK

Mr. Saray Ahm.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Adustace of Cost					
(1) Setting out - B.M. Pillars					
item - 1, P = 34 = 0.2 Nrs					
@ A = 4219.94/m \rightarrow 8440 =					
(2) Count of Reference Pillars					
item - 2, P = 34 = 0.8 Nrs					
@ A = 1952.68/m \rightarrow 15621 =					
(3) Clearing & Scrubbing					
at Ravel Roads					
item - 1, P = 39 = 0.719 Net.					
@ A = 46880.98/m \rightarrow 33707 =					
(4) Ravel-side-excavation					
for - sides:					
item - 2, P = 39					
= 215.775 m^3					
@ A = 7214/m \rightarrow 15566 =					
(5) Construction of embank					
mud - load - 100 mt					
item - 3, P = 34 = 1148.84m ³					
item - 3/A, P = 39/40 = 1733.25 m ³					
= 10 tot. 2882.09 m^3					
item - 2872.663 m ³					
@ A = 153.49/m ² \rightarrow 440925 =					
(6) Construction of Embank					
mud - load - 100 mt					
item - 4, P = 34 = 492.63m ³					
item - 3/B, P = 40 = 730.65 m ³					
= Total = 1223.28 m ³					
@ A = 172.17/m ³ \rightarrow 210612 =					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) Construction of Sub-grade					
Vide item - 4, P- 40	7 m. B.	1459.65 m^3			
$\text{C.P. } 173.79/\text{m}^3$					
$\rightarrow \text{P. } 253568 =$					
(8) P/L - G.S.B. as per Specifi					
Vide item - 5, P- 35	7 m. B.	1096.65 m^3			
item - 5, P- 40/41		26.10 m^3			
Total =		1122.75 m^3			
Limit =		1122.830 m^3			
$\text{C.P. } 3237.47/\text{m}^3$					
$\rightarrow \text{P. } 3632.538 =$					
(9) P/L W.B. M - gr - III					
as per Specifi					
Vide item - 28, P- 37	7 m. B.	526.65 m^3			
item - 6, P- 41		63.56 m^3			
Total =		590.21 m^3			
Limit =		589.528 m^3			
$\text{C.P. } 4044.06/\text{m}^3$					
$\rightarrow \text{P. } 2384.087 =$					
(10) P/L - Prime Coat.					
Vide item - 7/1, P- 41/42					
=		7814.70 m^2			
$\text{C.P. } 44.44/\text{m}^2$					
$\rightarrow \text{P. } 347.285 =$					
(11) P/L - Tack-Coat.					
Vide item - 8, P- 43		7814.70 m^2			
$\text{C.P. } 14.95/\text{m}^2$					
$\rightarrow \text{P. } 1168.30 =$					
(12) P/L - Mastic Seal Surface					
Vide item - 9, P- 43		7814.70 m^2			
$\text{C.P. } 209.03/\text{m}^2$					
$\rightarrow \text{P. } 1633.507 =$					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
vide-item-16, P-36 =	333.9 m ³				
(@) $\Delta - 631.31 / m^3 - \beta - 2,107.35 =$					
(32) PIC- P.C.C. M20 - fouda.					
vide-item-17, P-36 =	165.60 m ³				
(@) $\Delta - 7022.40 / m^3 - \beta - 1162.909 =$					
(33) PIC- P.C.C. M20 - Sub/Sfr.					
vide-item-18, P-36 =	88.62 m ³				
(@) $\Delta - 7250.98 / m^3 - \beta - 642.582 =$					
(34) PIC- Weep-Holes					
vide-item-19, P-36 =	72.78 m ³				
(@) $\Delta - 118.45 / m^3 - \beta - 852.8 =$					
(35) PIC- R.C.C. M20 - Super Sfr.					
vide-item-20, P-36 =	10.65 m ³				
(@) $\Delta - 7250.98 / m^3 - \beta - 772.3 =$					
(36) PIC- H.S.P Base					
vide-item-21, P-36 =	0.20 m ³				
(@) $\Delta - 54771.56 / m^3 - \beta - 10,954 =$					
(37) PIC- Back filling					
vide-item-22, P-36 =	162.0 m ³				
(@) $\Delta - 447.19 / m^3 - \beta - 72,445 =$					
(38) PIC- Filter-Noolia.					
vide-item-23, P-36 =	64.80 m ³				
(@) $\Delta - 447.19 / m^3 - \beta - 28,978 =$					
(39) PIC- P.C.C. M20 in Cavity.					
vide-item-24, P-36 =	30.0 m ³				
(@) $\Delta - 475.29 / m^3 - \beta - 14,259 =$					
(40) PIC- R.C.C. M20 - S/Sfr.					
vide-item-25, P-36 =	11.72 m ³				
(@) $\Delta - 8380.91 / m^3 - \beta - 94,834 =$					

Particulars	Details of actual measurement				Contents of area
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(41) P/F - HY STD Bars

Wide-item - 26, P-37 = 1.24 M.T.

@ $\beta = 55742.86 / \text{M.T.} = \beta = 69,121 =$

(42) P. Joint - Sealing

Wide-item - 27, P-37 = 45.0 mt.

@ $\beta = 33.71 / \text{mt.} = \beta = 157 =$

(43) Total $\beta = 127833 / 2 = 00$

Less 10% B/e 00 = $\Rightarrow 127833 / 2 =$

Balance - $\beta = 11504981 =$

Less. Previous - Payment = $\Rightarrow 9971572 =$

Balance - $\beta = 1533469 = 00$

~~26/2/22~~ ~~A/c 26/2/22~~ ~~26/2/22~~

~~100~~

~~100~~

~~100~~