

NAOARD

L - 58.12m

Gms

Schedule XLV-Form No. 134

“Rec Bridge over Dharmad River in Kothikot
Planburd PWD Path to Kandelveli Path Near
Chandikot Village at Sulawanya River **DIVISION**
with spm.”

Kothikot **SUB-DIVISION**

M/S - Golden Company

MEASUREMENT BOOK

(MB NO - 2271)

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Const. of R.C.C. Bridge over Dhulman River to reach near Preamble Prd Path to Karamchauri Path near Chmodik village at Sukhambya River with 500m approach road.					
L - 58.12 m					
Agency - M/s Chalden Company Purvira					
Agreement No - 08/587/2022				28	
Date of work order - 18/11/2022					
Date of completion - 17/11/2023					
Rate - 15% 73% Below					
Agreement value - 528.6013 Lac					
Abstract Qty. of work					
(1) Providing and constructing temporary island 16m dia bed construction of well foundations etc complete.					
vide Qty. Memo - 1					
2.00 m @ Rs 264.926/m = 84530.00					
(2) Providing and constructing one span to service to new island etc.					
vide Qty. Memo - 2					
5.6-20 m @ Rs 205.586/m = 236584.00					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) Providing and laying curbs etc of metal steel etc complete.					
vide spec Page no (2) 16, 18, 20					
$2.05 + 2.05 = 4.10$ MT					
@ 72,287.155/MT					= Rs 296377.00
(4) Providing RCC mas in well curb do etc complete.					
vide spec Page 21, 8 m No-22, 20					
$36.360 + 36.360 = 72.720$ m ³					
@ Rs 13.221.812/m ³					= Rs 961490.00
(5) S/F/bleeding HYSD bars reinforcement etc complete.					
vide spec Page no - 2, 20, 16, 20, 21, 22					
Page no - 8, 9, 10, 11, 12, 13, 14, 15, 17,					
18, 19, 20, 21, 22, 23, 24,					
$7.836 + 0.454 + 7.94 + 2.349 + 0.477,$					
$2.13 + 2.13 + 2.13 + 2.13 + 2.13$					
$= 29.706$ MT					
$2.13 + 0.454 + 2.13 + 5.54 + 3.354$					
$0.454 + 2.933 + 0.182 + 0.454 + 0.122$					
$= 47.453$ MT @ 80570.868/MT					
					= Rs 38,23,813.00

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Providing Rec mss in vesp sterng etc complete					
vide dty. Page no - 3					
9, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20					
21, 22, 23, 24, 25, 26					
37.704 + 41.49 + 41.49 + 41.49 + 41.49					
+ 41.49 + 41.49 + 41.49 + 41.49 + 41.49					
+ 41.49 + 41.49 + 41.49 + 41.49 + 41.49					
16.956 + 41.49 + 131.96 m ³					
= 690.221 m ³ @ 29.120/m ³ = 8509824.00					

(7) Construction of embankment with material lead 100 m etc complete					
vide dty. Page no - 3					
1800.00 m ³ @ 256.45/m ³					= Rs 461603.00

(8) Providing of mss by well graded material etc complete					
vide dty. Page no - 4					
56.25 m ³ @ 319.87/m ³					= Rs 186743.00

(9) Providing and laying Rce pipe NP3 etc complete					
vide dty. Page no - 4					
30.00 Km @ 3859.01/Km					= 115770.00

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10) Dismantling of existing structure like culverts etc complete wide dty. Page no - 4					
120.00 m ³ @ 135/- 93/m ³					= Rs 956867.00
(11) sinking of 8m external diameter of well etc complete					
(i) Beyond 0 to 3.00 m wide dty. Page no - 8, 10, 11, 12, 13, 14					
3.00 + 3.00 = 6.00 m @ Rs 4403.112/m					= Rs 26419.00
(ii) Beyond 3.00 to 10.00 m wide dty. Page no - 11, 13, 14, 15, 16, 18					
3.00 + 3.00 + 3.00 + 1.00 + 3.00 + 1.00 = 14.00 m @ Rs 5821.822/m					= Rs 81506.00
(iii) Beyond 10.00 to 20.00 m wide dty. Page no - 15, 17, 18, 19, 20, 21, 22, 23, 24, 25 m no - 2270					
1.00 + 2.00 + 1.00 + 2.50 + 2.50 + 2.00 + 2.00 + 2.50 + 2.50 + 2.00 = 20.00 m @ Rs 7600.00/m					= Rs 153800.00
					Rs 15,95,306.00

Continuation

