Integrated Watershed Management Programme (IWMP) Dhalai - V, Batch III, Dhalai Middle Upper Microwatershed

1. Reference Number: S2

2. Name of Work: Construction (Excavation) of new Pond under Watershed Development Work at Dhalai Middle Upper Micro

Watershed.

3. Name of Beneficiary: Kanu Sharma, S/O - Lt. Rajkumar Sharma.

4. Location of Work: Shashi Paul Para, Paschim Lalchari G.P., Ambassa.

5. Financial Year : 2013 - 14 (3rd year).

6. Total Cost: 25497.90

7. Name of Implementing Officer: Er. Paichafru Mog, WDT, IWMP Dhalai - V, Batch-III project.

8. Name of Supervising Officer: Dr. Alak Chowdhury, SMS (Animal science), KVK, Dhalai & Core-WDT, DMU WC.

9. Name of Estimator: Er. Paichafru Mog, WDT, IWMP Dhalai - V, Batch-III project.

10. Duration of Work: 1 (one) month approximate.

11. Date of Estimate: 4/13/2014 12:00:00 AM

Input Dimensions for Plot Specification:							
Dimensions (Metre) Plot Area							
Length	Width	Square Metre	Ganda(s)	Kani(s)			
70 45 3150 39.38 1.97							

Dimensions and Calculations for Farm Pond/Community Tank

Input Dimensions for Pit/Pond (Metre):								
Top of Pit/Pond Bottom of Pit/Pond					Volume	Slope %		
Length	Breadth	Depth	Length	Breadth	Volume	Slope //		
61	36	1.5	58	33	3079.12	45		

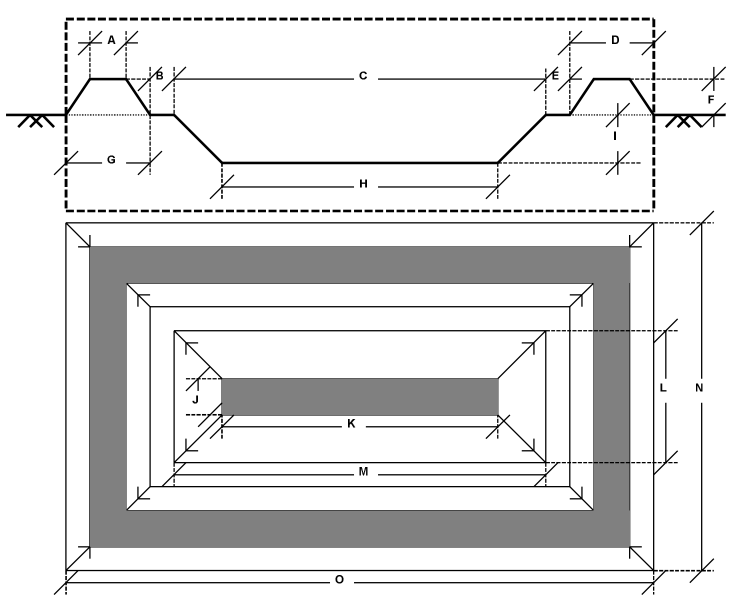
Input Dimensions for Bund (Metre):								
Berm		Bund		Bund (in total)			Slope %	
Dellii	Height	Top Width	C/S Area	Length	Surface Area	Volume	Slope //	
0.5	0.75	2.5	2.44	214	988.68	522.16	45	

Input Dimensions for Side Drains (Metre):							
Top of Side Drain Bottom of Side Drain Side Drain (in total)					Slope %		
Length	Breadth	Depth	Breadth	Length	C/S Area	Volume	Slope /0
20	2	1	0	20	1	20	45

Input Dimensions for Turfing (Metre):					
Length Total width of Patch Surface Area					
214	4.62	988.68			

Input Dimensions for Clearing Jungles (Metre):					
Length Width Jungle Cutting Area					
70	45	3150			

Total volume of earth excavation work (Metre):							
Volume of Pond Volume of Side Drain Total 70 % Mechanical 30 % Mannual							
3079.12	20	3099.12	2169.38	929.74			



All units are in Metre

A: 2.5

B: 0.5

C: 61

D: 4

E: 0.5

F: 0.75

G: 4

H: 58

I: 1.5

J: 33

K: 58

L: 36

M: 61

N: 45

O: 70

Item	Desc	Unit	Rate	Quantity	Amount
1	Earth work in excavation over areas exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plain including disposal of excavated earth, lead up to 50 m and lift up to 1.5 m, disposed earth to be levelled and neatly dressed, All kind of hard soil.	cum	73.32	100.00	7332.00
2	Earth work in excavation in foundation trenches or drains (not exceeding 1.5 mtr in width or 10 sqm on plain) including dressing of sides and ramming of bottoms lift up to 1.5 mtr including getting out the excavated soil and disposal of surplus soil as directed, with in a lead 50 mtrs. for hard soil. All kind of hard soil.	cum	73.32	100.00	7332.00
3	Turfing including dressing earth ramming pegging and watering collection and placement as per direction of the engineer incharge up to a lead of 50 mtrs.	sqm	13.00	100.00	1300.00
4	Earth work in excavation in foundation trenches or drains (not exceeding 2.5 mtr in width or 10 sqm on plain) including dressing of sides and ramming of bottoms lift up to 1.5 mtr including getting out the excavated soil and disposal of surplus soil as directed, with in a lead 50 mtrs. for hard soil. All kind of soft soil.	cum	72.00	100.00	7200.00

Prepared By:

Approved By:

Estimate cost = Rs. 23164.00

Display board = Rs. 1500.00

Contingency @ 3.60 % = Rs. 833.90

Total estimate cost = Rs. 25497.90