

15

GOVERNMENT OF INDIA
Central Public Works Department

State: A & N Islands
Estimate No:

Division: MID
2015

Branch: B&R
2016

NOTE: -The entries against each item below should be made in Accordance with the classification prescribed in Appendix No: - 4, C.P.W.D Code.

Name of work:- Painting of 20 Nos. Ongees Hut at Dugong Creek, Little Andaman.

Major Head	Minor Head	Detailed Head
"4235"	AAJVS (Deposit works)	

The Estimate framed by, Executive Engineer, MID, APWD, Hut Bay and Modified by Executive Engineer (Plg), CC-I, APWD, Port Blair for the probable cost of ₹. 3,60,860/- (Rupees Three Lakhs Sixty Thousand Eight Hundred Sixty Only).

REPORT

This Estimate for an amounting to ₹. 3,60,860/- (Rupees Three Lakhs Sixty Thousand Eight Hundred Sixty Only) has been framed to cover the probable cost of the above mentioned work for obtaining A/A & E/S from the competent authority.

HISTORY


This work is not included in Annual Plan 2015-16, during the visit of Senior Officers at Dugong Creek on 11.10.2015 it was decided to painting of Onge huts at Dugong Creek in this connection a signal No.350 dt 13.10.2015 received for preparation of estimate for accord Administrative approval and expenditure sanction. Hence this estimate.


Design & Scope:- The following provisions are kept in the estimate.


1. Painting with Synthetic enamel paint (old work).
2. Removing white or colour wash by scrapping and sand papering.
3. Finishing walls with water proofing cement paint(old work).
4. Distempering with oil bound washable distemper(old work).

Specification:- - As per CPWD specification Vol-I to VI with upto date correction slips to suit the local site conditions.

Rate : DSR'2012+ Cost Index 36% + Contengencies 5%+ Service tax 9.8%
W.C.E : Will be met out from the contingencies
T & P : No special T & P is required.
Cost : ₹. 3,60,860/-
Method : through Contract/Departmentally
Land : Available
Time : 01 (One) Months


Assistant Engineer (Plg),II
Construction Circle-I,
A.P.W.D., Port Blair


Executive Engineer (Plg),
Construction Circle-I,
A.P.W.D., Port Blair.


Superintending Engineer,
Construction Circle-I,
A.P.W.D., Port Blair