- contractors or their authorize repre-Meeting scheduled every first (1st) Wednesday at 9:00 in the life. Provincial engineer's Office, New Capitol Site, Tagbilaran City and;
- The pertinent provision of R.A. 9184 and its Implementing Rules and Regulations, Part A, particularly but not limited to the implementation of the project as well as all applicable laws and regulations are deemed incorporated to and forming integral 4. parts of this Contract.
 - In consideration of the payments to be made by the Owner to the Contractor, as earlier mentioned, the Contractor hereby covenants with the Owner to implement and complete the Project in conformity with the provisions of the Contract, the documents incorporated herein and the laws and regulations made integral parts 5. hereof.
 - The Owner hereby covenants to pay advance payment to the Contractor of 15% of the total contract price upon approval of the Contract, issuance of Notice to Commence Work and the posting of irrevocable standby letter of credit of equivalent value. The Contractor hereby covenants to repay advance payment to 6. the Owner by deducting 15% from his progress payment.

	e	quivaler he Own	er by dedu	acting 15% from his progress 7	PLOS P. GARC	IA, BOHOL
equivalent value. The concrete the Owner by deducting 15% from his progressive the Owner by deducting 15% from his progressive the Owner by deducting 15% from his progressive to the Owner by deducting 15% from					Unit Price	Amount (Pesos)
CONCR		1	TITO	Description of Supplies/Materials/Services	(Pesos)	(Teses)
Item No.	Q	TY.	UNIT	Crisid Office for	7,930.00	31,720.00
A.1.1		-	Month	Provision of Fled Oils the Engineer (Rental Basis) the Engineer Survey and	35,400.00	14,160.00
(8)	+	4.0		Construction Survey		6,940.00
B.4(1)	4	0.40	Km.	Project Billboard/Signe	6,940.00	24 600 00
B.5	1	1.0	Each	Occupational Salety and	24,600.00	
B.7	1	1.0	L.S	Mobilization/Delitottion Cost		
				(Includes Transportation of Equipment Materials from Mainland to Island and Back	80,000.	00.000,08
	1		L.S	1 (-in 200)		660.00
	1(1)	1.0		i ago siructur	1,000	
	D	11.0	Cu.	Removal of Actual	300	2,100.00
10)1(4) A1	7.9	0 In	n.m (610MMØ RCTC) PIPE CULVERTS AND PIPE CULVERTS AND	30	20,241.0
1	03(6 A	6/	.47 C	Cu.m (COMMON SOLE) PORTLAND CEMENT CONCRETE PAVEMENT (UNREINFORCED)-0.23	1,	3,588,551
		1 2,0 4(1)	710.0	Sq.m THK, 14 DAYS REINFORCING STEEL, GRADE 40, ASTM A- 615(FOR 1 MX1M BOX CULVERT)		95.00 109,64
A 1,154.12 Kg. Coz						

