1 LOT-INTAKE & DISTANCE WELL MATERIALS				
MATERIALS				
DI LILIDINO INODIO				
PLUMBING WORKS	LOT	1.00	35,000.00	35,000.00
ELECTRICAL WORKS	LOT	1.00	10,000.00	10,000.00
LABOR/INSTALLATION	LOT	1.00	700,000.00	700,000.00
SERVICES				
TESTING AND				STANSFOR SALVERONS CONSISSE
COMMISSIONING	LOT	1.00	95,000.00	95,000.00
TRAININGS	LOT	1.00	74,880.00	74,880.00
PERIMETER FENCE				and the second second
FENCING WORKS	ľn.m	36.0	3,950.00	142,200.00
TEDMS OF DEFEDENCE.				
The state of the s				
SCALE SELF- POWERED				
WATER DESALINATION			i.	
SYSTEM FOR POTABLE				
WATER FILLING AND DISTRIBUTION				
CUAMING ISLAND,				and the second s
INABANGA, BOHOL				
PROJECT DESCRIPTION:			5	-
The Project is aimed at				
providing potable water to				
barangay cuaming, an island			ľ	
barangay in the Municipality of Inabanga, Bohol				
CONCEPTUAL DESIGN:	100			1900
The Water Desalination Plant				
Personal Section (Section 2) for the Design Control of the Control				
Marie Marie and Company of the Compa				
	TESTING AND COMMISSIONING TRAININGS PERIMETER FENCE FENCING WORKS TERMS OF REFERENCE: CONSTRUCTION OF SMALL SCALE SELF- POWERED WATER DESALINATION SYSTEM FOR POTABLE WATER FILLING AND DISTRIBUTION CUAMING ISLAND, INABANGA, BOHOL PROJECT DESCRIPTION: The Project is aimed at providing potable water to barangay cuaming, an island barangay in the Municipality of Inabanga, Bohol CONCEPTUAL DESIGN:	TERTING AND COMMISSIONING TRAININGS PERIMETER FENCE FENCING WORKS In.m TERMS OF REFERENCE: CONSTRUCTION OF SMALL SCALE SELF- POWERED WATER DESALINATION SYSTEM FOR POTABLE WATER FILLING AND DISTRIBUTION CUAMING ISLAND, INABANGA, BOHOL PROJECT DESCRIPTION: The Project is aimed at providing potable water to barangay cuaming, an island barangay in the Municipality of Inabanga, Bohol CONCEPTUAL DESIGN: The Water Desalination Plant is a solar-power capability and energy efficient system, capable of processing sea water into commercial- standard drinking water for	TESTING AND COMMISSIONING LOT 1.00 TRAININGS LOT 1.00 PERIMETER FENCE FENCING WORKS In.m 36.0 TERMS OF REFERENCE: CONSTRUCTION OF SMALL SCALE SELF- POWERED WATER DESALINATION SYSTEM FOR POTABLE WATER FILLING AND DISTRIBUTION CUAMING ISLAND, INABANGA, BOHOL PROJECT DESCRIPTION: The Project is aimed at providing potable water to barangay cuaming, an island barangay in the Municipality of Inabanga, Bohol CONCEPTUAL DESIGN: The Water Desalination Plant is a solar-power capability and energy efficient system, capable of processing sea water into commercial-standard drinking water for	TESTING AND COMMISSIONING LOT 1.00 95,000.00 TRAININGS LOT 1.00 74,880.00 PERIMETER FENCE FENCING WORKS In.m 36.0 3,950.00 TERMS OF REFERENCE: CONSTRUCTION OF SMALL SCALE SELF- POWERED WATER DESALINATION SYSTEM FOR POTABLE WATER FILLING AND DISTRIBUTION CUAMING ISLAND, INABANGA, BOHOL PROJECT DESCRIPTION: The Project is aimed at providing potable water to barangay cuaming, an island barangay in the Municipality of Inabanga, Bohol CONCEPTUAL DESIGN: The Water Desalination Plant is a solar-power capability and energy efficient system, capable of processing sea water into commercial- standard drinking water for

Ú,