

PROJECT FEATURE			
PROJECT TITLE	:	CONSTRUCTION OF RC PIER AND CONTINUOUS RORO RAMP	
LOCATION	:	Port of Benoni, Mahinog, Camiguin	
SCOPE OF WORK	:	A. CONSTRUCTION OF RC WHARF WITH RORO RAMPS (Area = 71m x 9m = 639.00 sq.m.) 1. Chipping of existing rc curb flush to deck level and smoothened with mortar (71 l.m.) 2. Supply and drive 450mm x 450mm PSC piles (3,976 l.m.), including splicing, chipping and cutting of newly driven piles up to required elevation (104 pcs), supply and place 3,500 psi reinforced concrete (371 cu.m) and steel bars (68,290 kg of various sizes) for superstructure 3. Supply and install rubber dock fenders, V-Type, 500H x 1,500L (5 sets) 4. Remove and re-install existing RDF(11 sets) and existing Bollard(7 sets), remove and turn-over to authority existing Bollard(4 sets) B. CONSTRUCTION OF RC PLATFORM WITH RORO RAMP (Area = 428.00 sq.m.) 1. Supply and drive 450mm x 450mm PSC piles (2,392 l.m.), including splicing, chipping and cutting of newly driven piles up to required elevation (68 pcs), supply and place 3,500 psi reinforced concrete (236 cu.m) and steel bars (45,801 kg of various sizes) for superstructure 2. Supply and install rubber dock fenders, V-Type, 500H x 1,500L (6 sets) 3. Remove and turn-over to authority existing Bollard (2 sets), Demolish and dispose existing rc deck (81 sq.m.), including chipping of existing piles up to required elevation (18 pcs)	
APPROVED BUDGET FOR THE CONTRACT	: P	88,922,233.49	
Sources of Funding	:	PPA Corporate Fund	
TOTAL PROJECT COST	: P	98,703,679.18	
PROJECT DURATION	:	420 C.D.	