

PROJECT FEATURE

PROJECT TITLE	:	San Andres Port Improvement and Expansion Project
LOCATION	:	Port of San Andres, Catanduanes
SCOPE OF WORK	:	A. DEMOLITION & REMOVAL WORKS 1 Demolish and dispose existing structure (RoRo Ramp) for build up (77 sq.m.) 2 Chip-off portion of existing R.C. Curb (34 l.m.) 3 Chip-off portion of existing mooring block to be aligned to pier (15 cu.m.) 4 Removed and turn over to PPA existing mooring bits, mooring cleats and rubber dock fenders affected by demolition (12 no.) 5 Chip-off existing concrete piles for build-up (12 no.) B. RC PLATFORM, RORO RAMP AND RC PIER 1 Supply and drive A252 Grade 2, 500mm Ø Steel Pipe Piles test pile, 3 nos. (15.06 m.t.- 132 l.m.) including application of polyurethane external coating (43 sq.m.), installation of reinforcing band tip (3 pcs), splicing (3 pcs) 2 Supply and drive A252 Grade 2, 500mm Ø Steel Pipe Piles (652 m.t.- 5,704 l.m.) including application of polyurethane external coating (1,940 sq.m.), installation of reinforcing band tip (132 pcs), splicing (132 pcs) and cutting (132 pcs) 3 Supply and place 3,500 psi concrete filler (274 cu.m.) and reinforcing steel cage (75,276 kgs of various sizes) for steel pipe piles including extraction of clogged materials (88 cu.m.) 4 Supply and place 3,500 psi concrete (663 cu.m.) and reinforcing steel bars (109,182 kg of various sizes) for superstructure 5 Supply and install of Rubber Dock Fenders (V500 x 1500L - 16 sets) and Mooring Bollard, (35-Tons, T-head - 8 sets)
APPROVED BUDGET FOR THE CONTRACT	:	Php 156,980,885.59 ✓
SOURCES OF FUNDING	:	PPA Corporate Fund
TOTAL PROJECT COST	:	Php 169,539,356.44 ✓
PROJECT DURATION	:	450 Calendar Days

