

ROTARY CLUB OF ORMOC

Rotary International District 3860 Ormoc City, Leyte

Final Report: Rehabilitation of Can-Adieng Elementary School

Can-adieng Elementary School, with an enrollment of 389 elementary students, was one of the worst-hit schools in Ormoc City with 85% of the schools' structures severely damaged by Typhoon Haiyan last November 8, 2013.

The Rotary Club of Ormoc, with the donation from the clubs of District 3310 in the amount of 435,871.18 (in peso), rehabilitated the damaged school, which commenced last January 25 and was finished last March 1, 2014.

A total of FIVE (5) buildings were re-roofed with a total of FIFTEEN (15) classrooms. The scope of the construction work included installation of NEW structural trusses and purlins as these were severely blown away and damaged by the super typhoon Haiyan. Installation of the corrugated sheets followed.

On March 14, 2014, the Rotary Club of Ormoc finally turned over the repaired classrooms and school buildings to the Department of Education – Ormoc City Supervision in the presence of the local barangay officials and the parents of the school. A presentation was prepared by the students for the Rotarians as well.

On behalf of the Can-adieng Elementary School students, faculty and staff, RC Ormoc wishes to convey its deepest gratitude to the Rotarians and Rotary clubs belonging to RI District 3310 for its generosity. Special mention goes out to PP/Dr. Ho Loon Shin who has been instrumental in making sure that children go back to school and have a conducive place for learning.

To DISTRICT 3310, THANK YOU!

Financial Report:

AMOUNT RECEIVED FROM RI D3310

- Php 435,871.18

LESS: REHABILITATION – LABOR AND MATERIALS

- Php 408,137.70

LESS: TABLES ANC CHAIRS FOR PRESCHOOL

- Php 27,900.00

GRAND TOTAL EXPENSES:

- Php 436,037.70

SUBMITTED BY:

TROY D. BUMAGAT

President, Rotary Club of Ormoc

RY 2013-14

PHOTOS OF CAN-ADIENG ELEMENTARY SCHOOL <u>BEFORE REHABILITATION</u>: BUILDING 1











PHOTOS OF CAN-ADIENG ELEMENTARY SCHOOL AFTER REHABILITATION:







BUILDING 3 (FRONT)



BUILDING 3 (BACK)



BUILDING 4 (FRONT)



BUILDING 4 (BACK)



BUILDING 5



