

Republic of the Philippines
DEPARTMENT OF PUBLIC WORKS & HIGHWAYS
TACLOBAN CITY
District Engineering Office
REGIONAL OFFICE VIII
New Bus Terminal, Brgy. Abucay, Tacloban City

July 9, 2021

EVELYN B. AGUIRRE, DA
University President
Leyte Normal University
Paterno st, Tacloban City

Dear President Aguirre,

As a response to your request to provide the necessary technical assistance, particularly the *Science Building*, this office conducted investigation/assessment/evaluation on the structural integrity of the building last July 5, 2021.

After a brief visual inspection/investigation our findings and recommendation are presented as follows:

Findings

1. Because of the relative movement and thermal expansion of the materials with temperatures, more loads were generated then concrete floor ripped out were found during inspection.
2. No major damage found on Structural elements like Beam, Columns but we are not able to determine the depth and extent of damage.
3. Concrete cover spalling found soffit slab


Recommendations,

conduct the following tests;

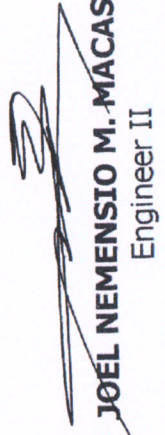
1. As-Building of Existing structure
2. Non Destructive Test (*Rebound Hammer*)
3. Concrete Coring (*Compression Test*) and
4. Rebar Extraction (*Tension Test*)

The following test results will be our data to determine final recommendation for our methodology for the final repair of the said structure.

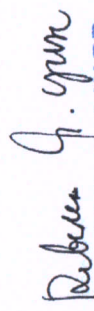
Inspected by:


LENIELLE B. AMATOSA
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Engineer II

Noted by:


REBECCA G. YUSE
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District Engineer

