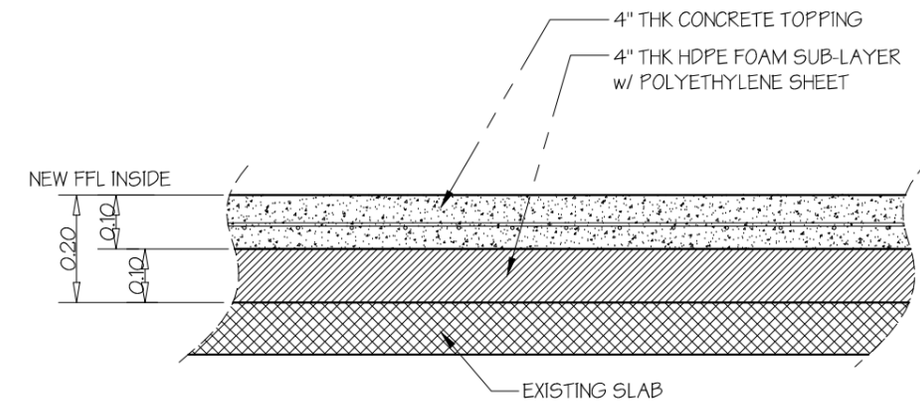


GROUND FLOOR PLAN
PHILRICE - CES MAIN BUILDING

KEY PLAN



FLOOR SECTION DETAILS
SCALE 1:50

4" THK CONCRETE TOPPING, REINFORCED
w/ 10mmØ DRSB SPACED 0.50m OCBW,
w/ 4" HDPE FOAM SUBLAYER,
RUBBERIZED PAINT FINISH

IMPROVEMENT PLAN @ NEW COLD ROOM (EXISTING DRYING ROOM)
SCALE 1:50



R.A. 9266 - ART. 3, SECTION 20
Drawings and Specifications duly signed, stamped or sealed as instruments of service are the intellectual properties and documents of the architect, whether the object for which they are made is executed or not. It shall be unlawful for any person, without the consent of the architect or author of said documents, to duplicate or to make copies of said documents for use in the repetition of and for other projects or buildings, whether executed partly or in whole.

PROJECT TITLE:
IMPROVEMENT OF COLD ROOM INCLUDING SUPPLY, DELIVERY AND INSTALLATION OF ADDITIONAL COOLING SYSTEM AT PHILRICE MAIN BUILDING
PHILRICE - CES, MALIGAYA, CITY OF MUNOZ NUEVA ECJIA

PRODUCED BY:
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INFRASTRUCTURE UNIT
PHILRICE
SCIENCE CITY OF MUNOZ, NUEVA ECJIA

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DESIGN BY: RBB
DATE: MAR. 2019
CADD BY: RABM
DATE: MAR. 2019
CHECKED BY: RBB

SHEET NUMBER:
A6
6 13