



Name of Project : Consulting Services for Construction Supervision of

Academic Buildings, Multi-Purpose Building for Vocational Training in Hotel, Language and Tourism ,University Student

Dormitories

Location : Chiangmai Province

Client : Chiangmai Rajabhat University

Duration : 430,571,000 Baht

Narrative Description : February 2009 – September 2012

Services Description : Chiang Mai Rajabhat University intended to construct of Academic

buildings at Ban Sa Luang - Keylek, Mae-rim District, Chiang Mai Province. The Building are reinforced concrete with system works,

the construction included as following:

Academic Buildings:

Academic Building A consists of 4 storey with area of 1,500 m²

Academic Building B consists of 4 storey with area of 1,800 m²

- Academic Building C consists of 5 storey with area of 3,000 m²

- Administration Building consists of 2 storey with area of 2,200 m²

- Auditorium Building size 500-seat consists of 2 storey with

 Auditorium Building size 500-seat consists of 2 storey with area of 2,000 m²

- Road/Sideways Connections.

093004



Multi-Purpose Building for Vocational Training in Hotel, Language and Tourism :

- Main Building (AR1) and Club House with swimming pool (AR2) consist of 2 stories with total area 3,748 m²
- Standard Room Building (AR3) consist of 2 storey of building A, B,
 C, D with total area 3,251.6 m²
- Suited Room Building (AR4) consist of 2 storey with total area
 692 m²
- Maintenance Building (AR5) consist of 1 storey with area 120 m²
- Tennis Court (AR6)
- Parking Lot (AR7)
- Spirit House (AR8)
- Water Storage Tanks (AR9)
- Work way with Roof (AR10)
- Arched Gate (AR11)

University Student Dormitories:

- Buildings of Male Dormitory contain 4 storey with area 2400 m²/building
- Buildings of Female Dormitory contain 4 storey with area 2400 m²/building
- Common Dormitory Building contain 4 storey with area 2200 m²

Services Description

- Project construction supervision the works consist of architectural, civil, structural, electrical, lighting and communication system, mechanical system, air condition and ventilation, fire protection and fire fighting system, drainage system, sanitary system, and other facilities.
 - Study project information, requirement, policy and goal of university.
 - Supervision for the construction according to contract.
 - Advice University for solving problem, work acceptance and others.
 - Schedule control and revise as necessary to finish construction on time.
 - Post construction service until end of all construction contracts.

093004