

Other

Owner
Faculty of Medicine
Ramathibodi Hospital
Construction Area
5,590 sq.m.
Budget
139.19 MB
Location
Samutprakan, Thailand
Land Plot
-
Year
2018 - Now
Status
Construction

CNMI: Warehouse

2 levels, Support Offices and Warehouse for medical campus

Scope of service : Design (AR/ST/ME)



Owner
National Science and
Technology Development
Agency
Construction Area
6,800 sq.m.
Budget
80.00 MB
Location
Bangkok, Thailand
Land Plot
-
Year
2018 - 2020
Status
Complete

Multi-purpose building and parking

7 Levels 1 basement Parking building and office

Scope of service : CM



Owner
Faculty of Medicine
Ramathibodi Hospital
Construction Area
37,940 sq.m.
Budget
278.00 MB
Location
Samutprakarn, Thailand
Land Plot
-
Year
Design 2010 – 2011
Construction 2011 - 2017
Status
Complete

CNMI: Parking

5 levels parking building (1000 cars) with multi-level covered walkway connected to the hospital building

Scope of service : PM + Design (AR/ST/ME/IA)



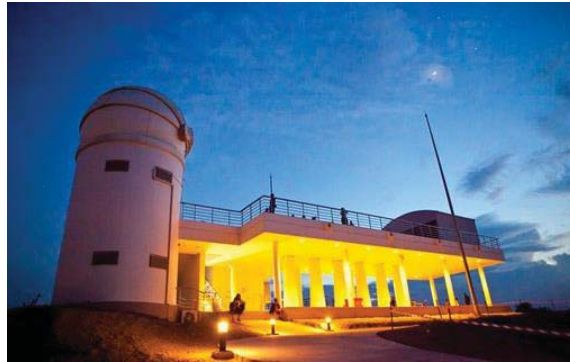
Owner
National Astronomical
Research Institute of Thailand
(Public Organization)
Construction Area
-
Budget
50.46 MB
Location
Nakhon Ratchasima,
Thailand
Land Plot
-
Year
2009 - 2010
Status
Complete

Nakhon Ratchasima Regional Observatory for the Public
Observatory, Planetarium, and Information center
Scope of service : Design (AR/ST/ME)



Owner
National Astronomical
Research Institute of Thailand
(Public Organization)
Construction Area
...
Budget
55.00 MB
Location
Chachoengsao, Thailand
Land Plot
...
Year
2009 - 2010
Status
Complete

Chachoengsao Regional Observatory for the Public
Masterplan and building, consist of observatory, planetarium,
information center, Visitor center, and Staff residential zone
Scope of service : Design (AR/ST/ME)



Owner
Bank of Thailand
Construction Area
-
Budget
-
Location
Nakhonpathom, Thailand
Land Plot
-
Year
2004 - 2005
Status
Complete

New Note Printing: Data Center
Scope of service : CM



Project over 15 years :



Sport and Student Affair Center,
Hatyai University
Scope of service : Design
Year : 2000 - 2003

Other