

International Baroque Museum

case study
By Zhuoying Chen

Location: Puebla, Mexico



Architect: Toyo Ito & Associates

Owner: The State of Puebla

Year of completion: 2016

Climate: Cwb (Oceanic Subtropical Highland Climate)

Material of interest: Precast wall-type reinforced concrete

Application: Wall, slab

Properties of material:

- The slab is a 70 cm deep lightweight composite with recycled hollow polyethylene (PET) spheres and semi-pre-fabricated precast slabs
- Complete thermal protection, continuous air/vapour barrier, effective rain screens, fire-resistance
- Numerous finish options and colours
- Reduced construction schedule and on-site labour
- Superior lifespan"

Sources:

https://www.archdaily.com/786104/museo-internacional-del-barroco-toyo-ito-and-associates-architects?ad_medium=widget&ad_name=category-museum-article-show

