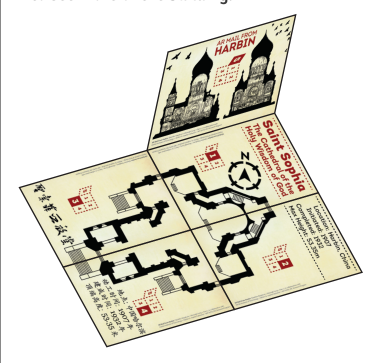
## **AR MAIL FROM HARBIN**

Postcard version: HA2.0

## # How to use this file?

- 1. Print the postcards in the original scale.
- 2. Cut the postcards.
- 3. Arrange the postcards to see more of the building!



You can use this wing to stand the postcard as shown in the picture above.



Do not cut this line. Fold along the line

Location: Harbin, China

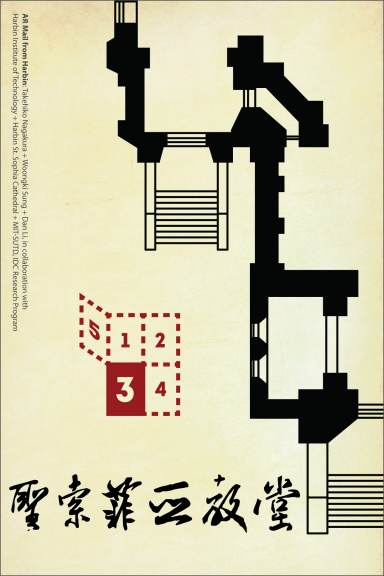
Initiated: 1907

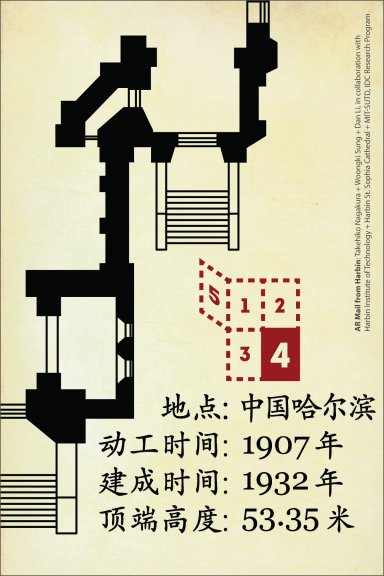
Completed: 1932

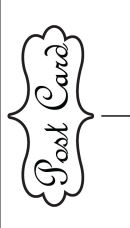
Max Height: 53.35m



Harbin Institute of Technology + Harbin St. Sophia Cathedral + MIT-SUTD, IDC Research Program AR Mail from Harbin: Takehiko Nagakura + Woongki Sung + Dan Li, in collaboration with











- **HA2.0**
- 1. Download a QR code reader of your choice on your mobile device
- Using the QR code reader, scan this QR code to download the app, "AR Mail From Harbin"View the drawing on the back side using the app, "AR Mail From Harbin"