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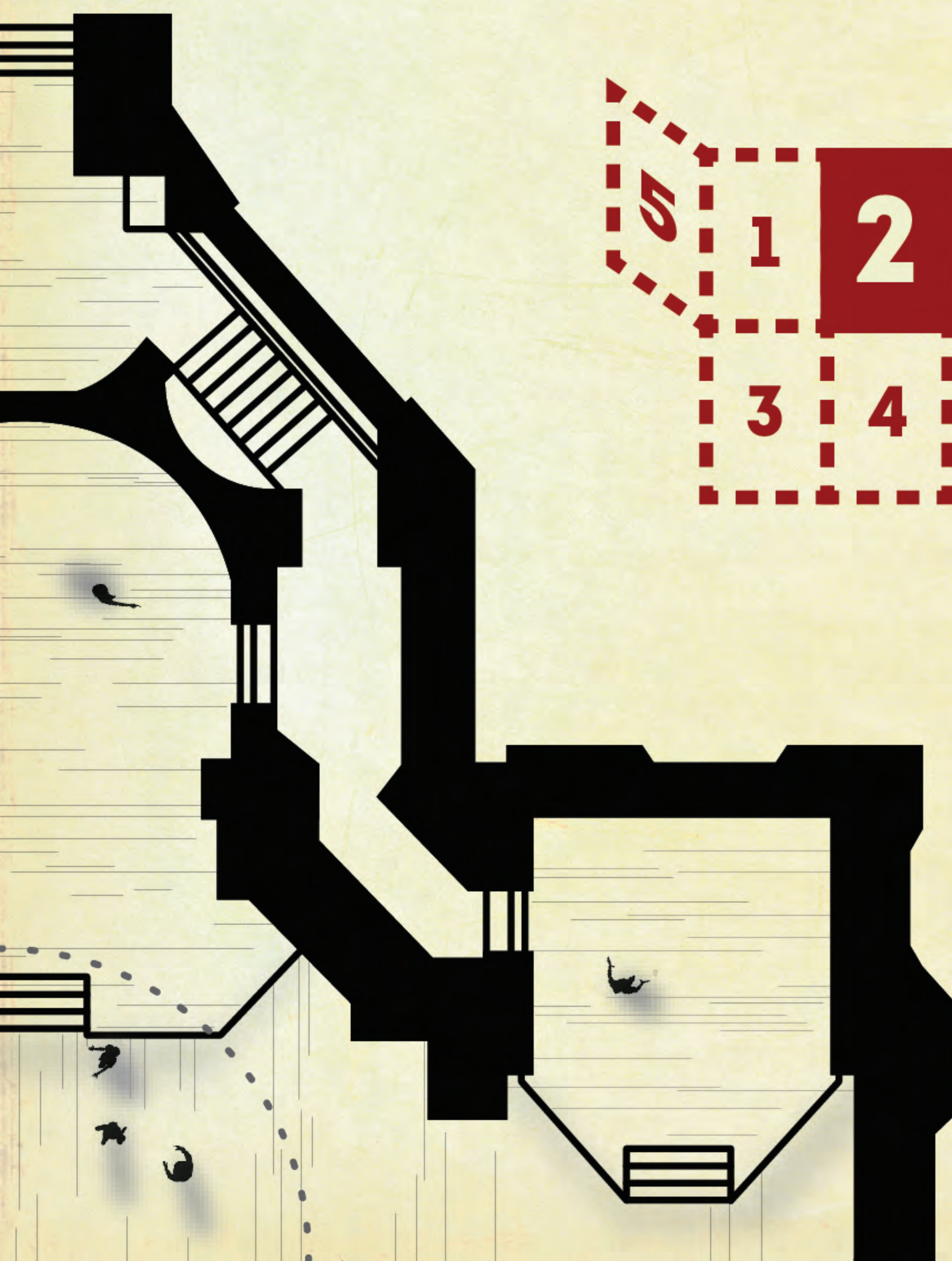
Location: Harbin, China

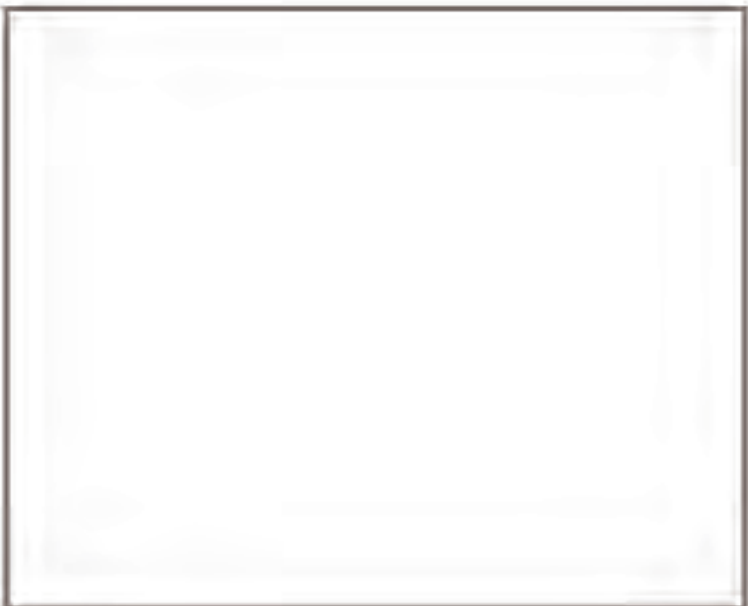
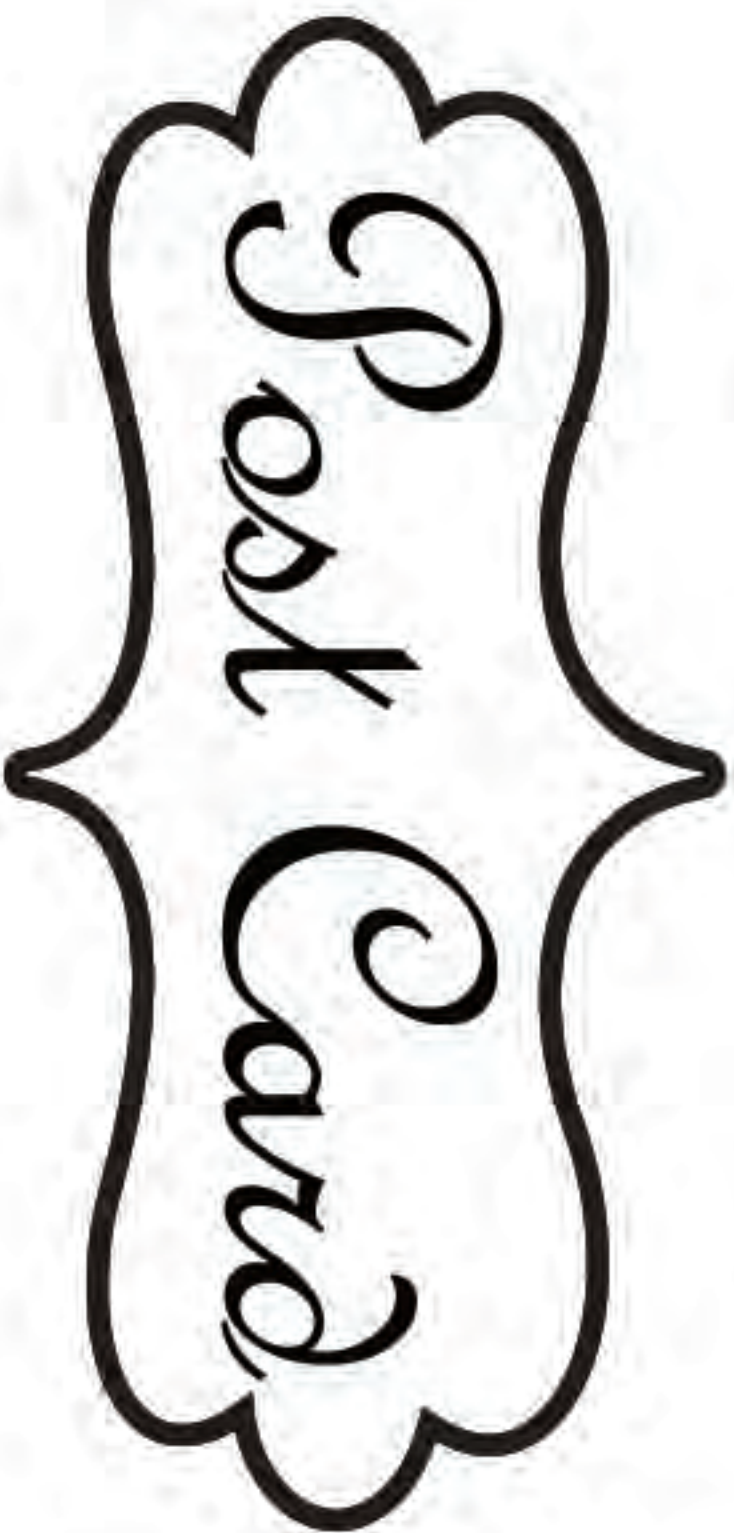
Initiated: 1907

Completed: 1932

Max Height: 53.35m

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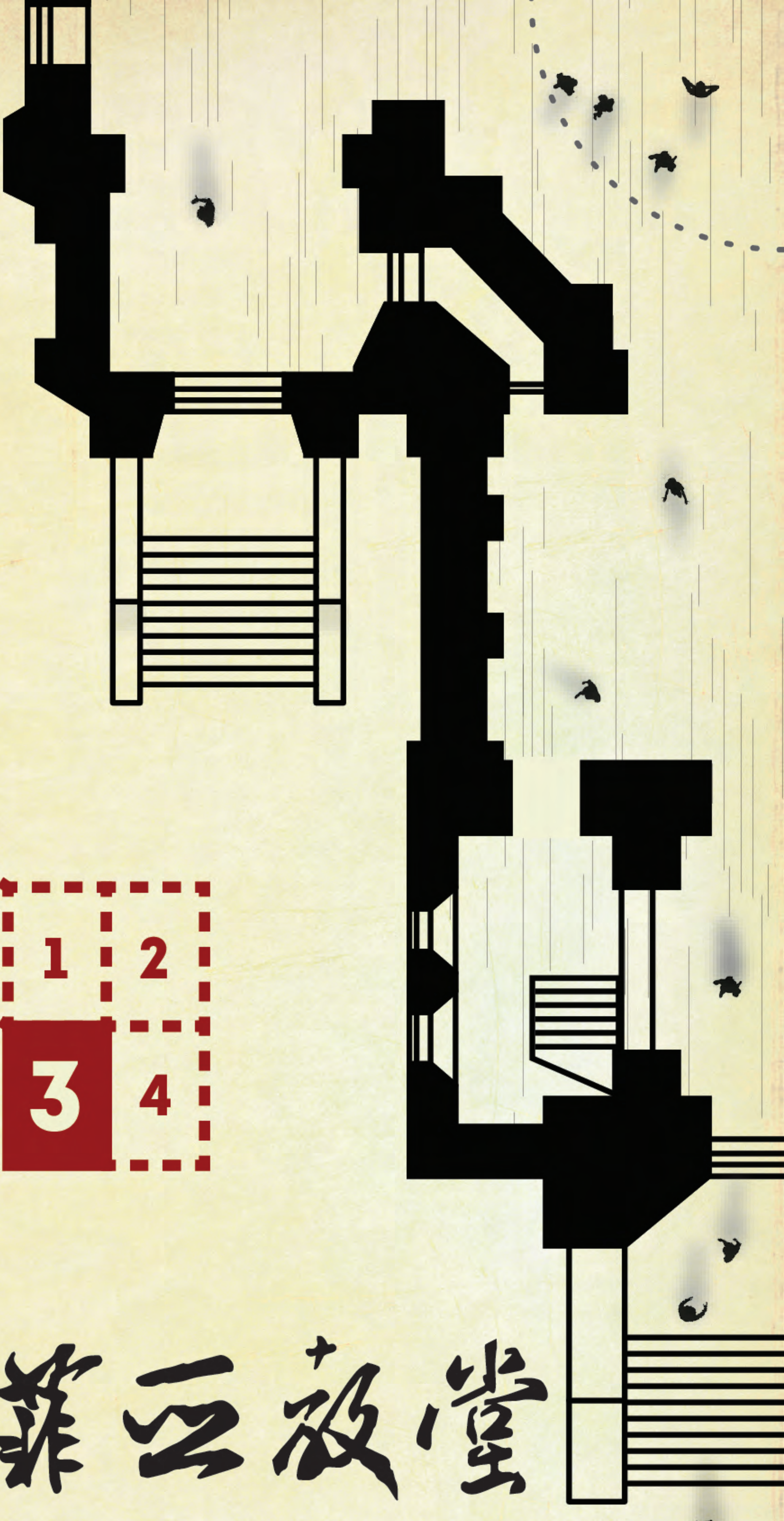




AR Mail From Harbin

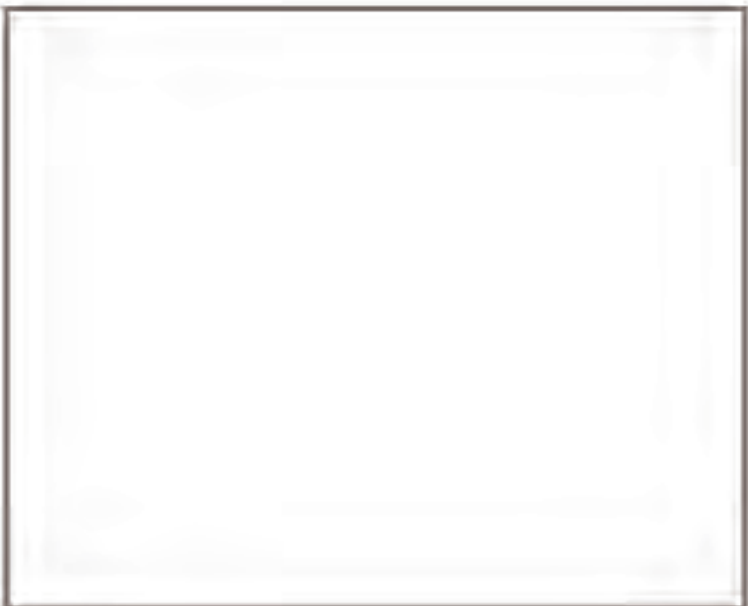
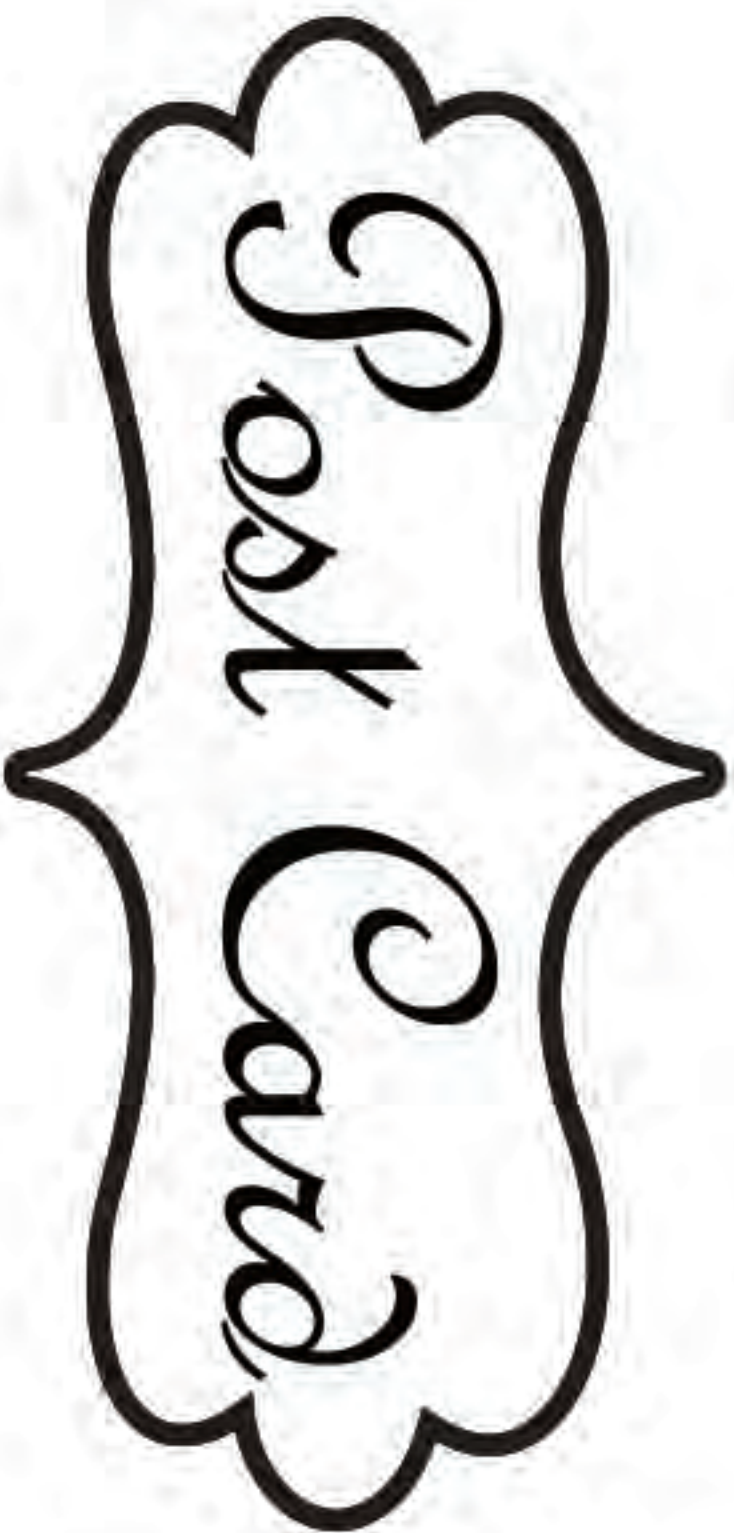
HA2.0

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



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

聖索非亞教堂



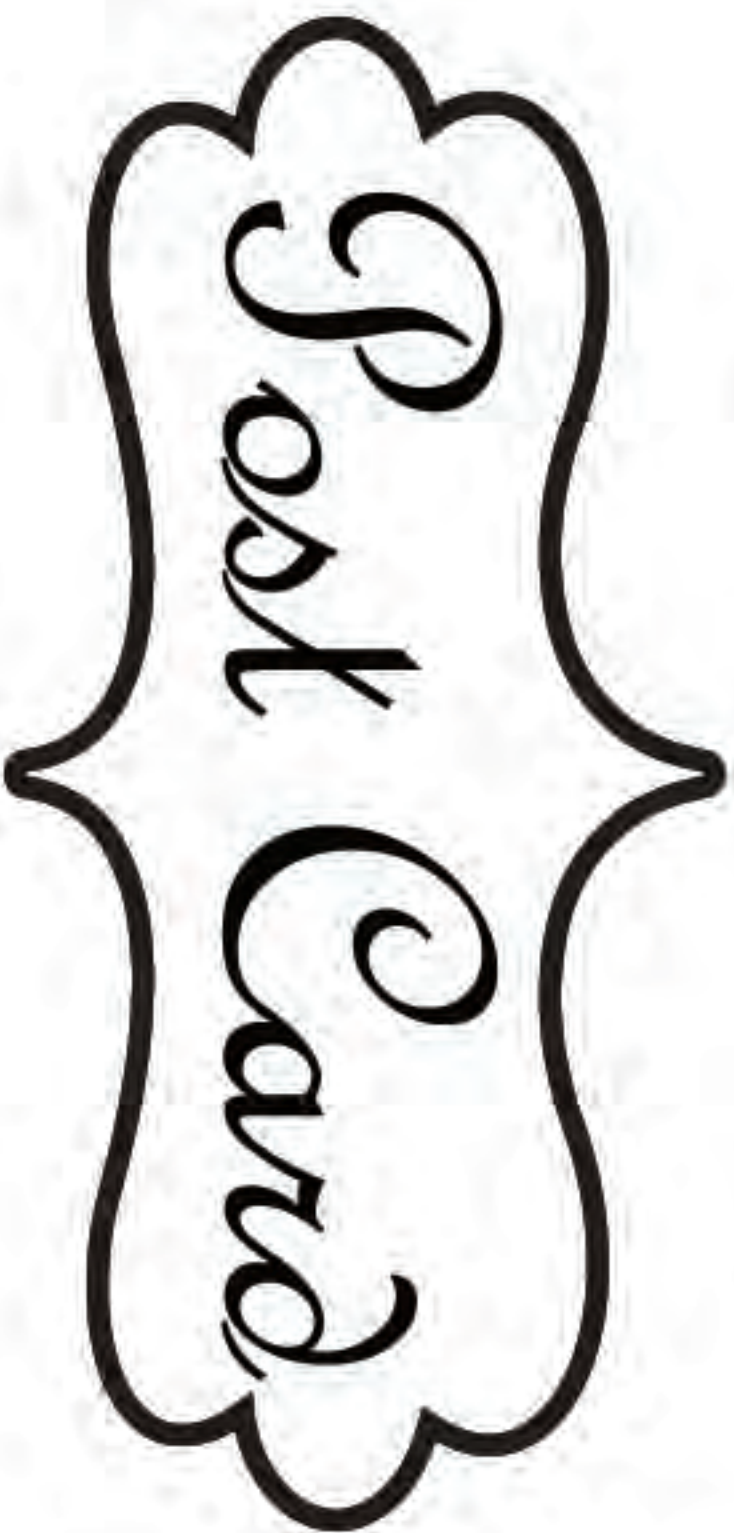
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地点：中国哈尔滨
动工时间：1907 年
建成时间：1932 年
顶端高度：53.35 米



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AR MAIL FROM HARBIN



Post Card

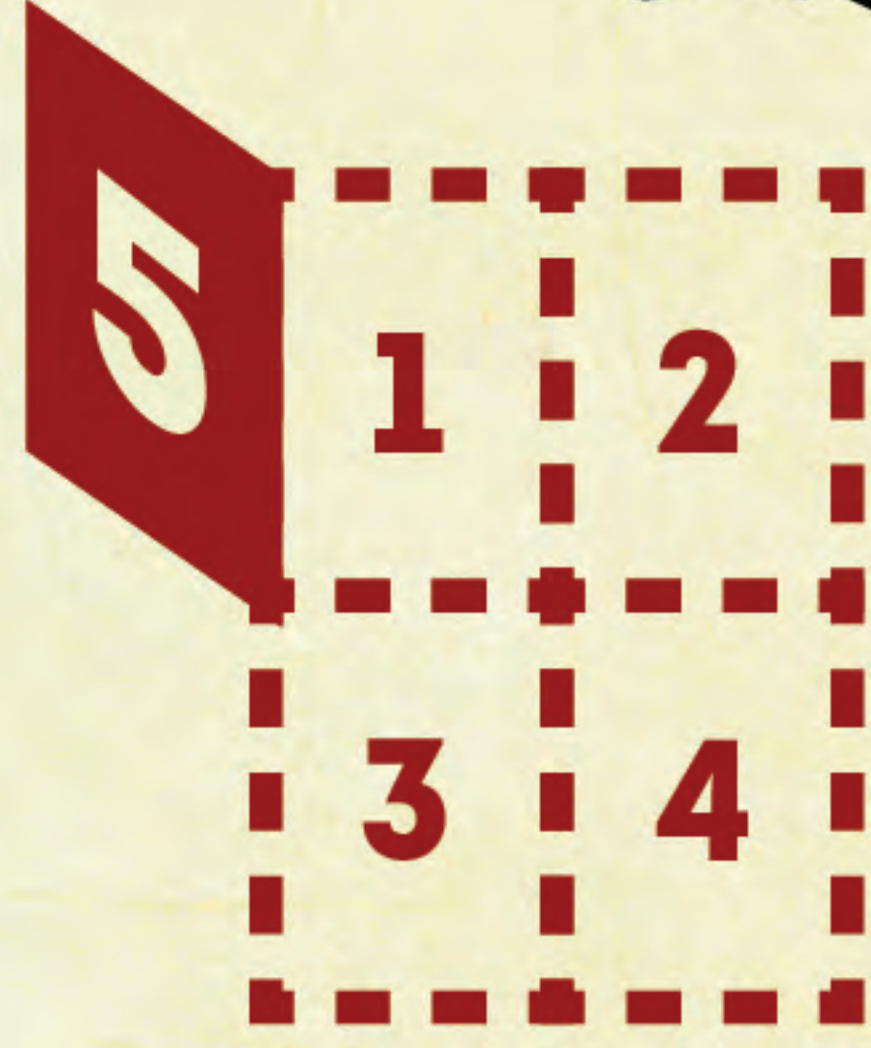


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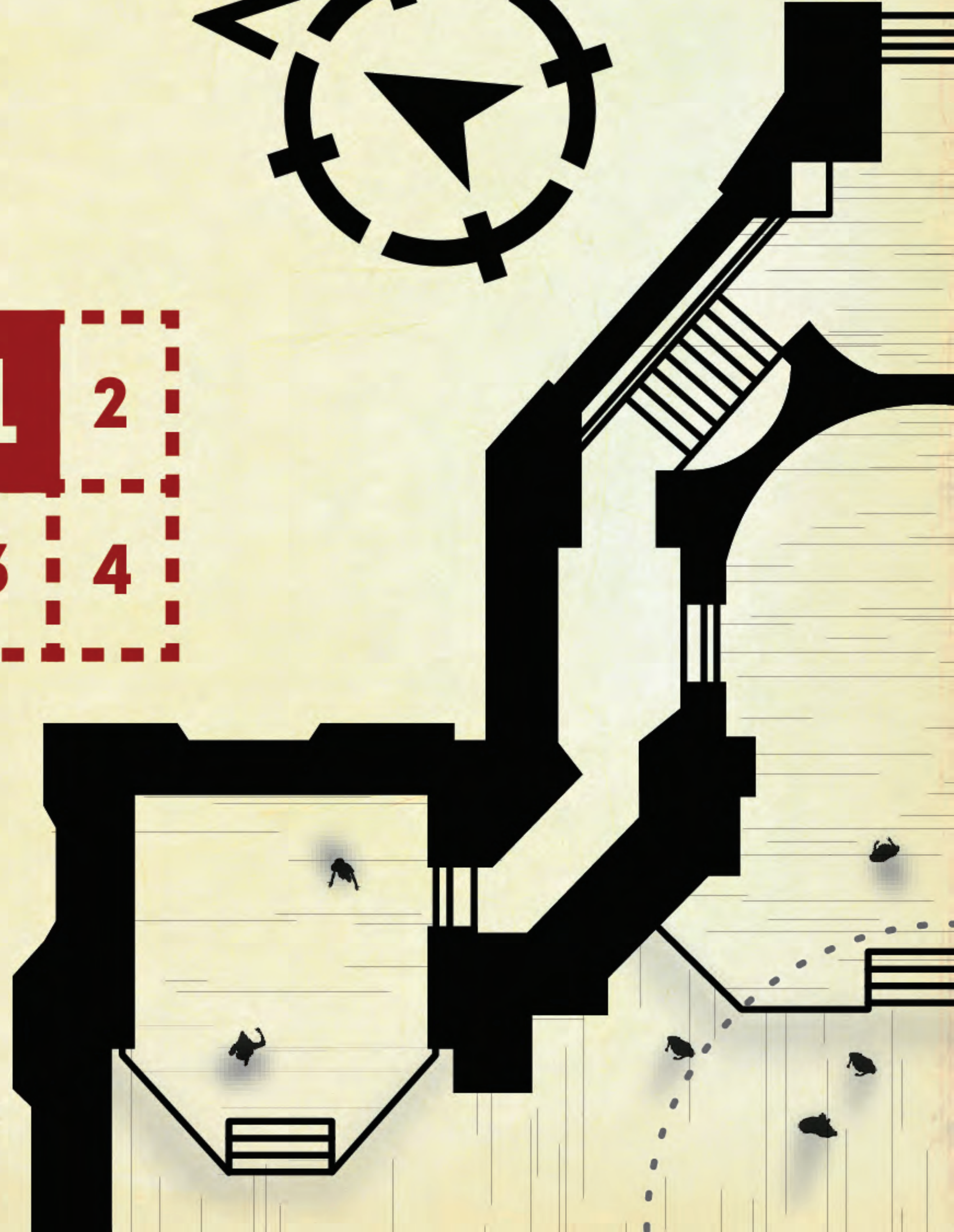
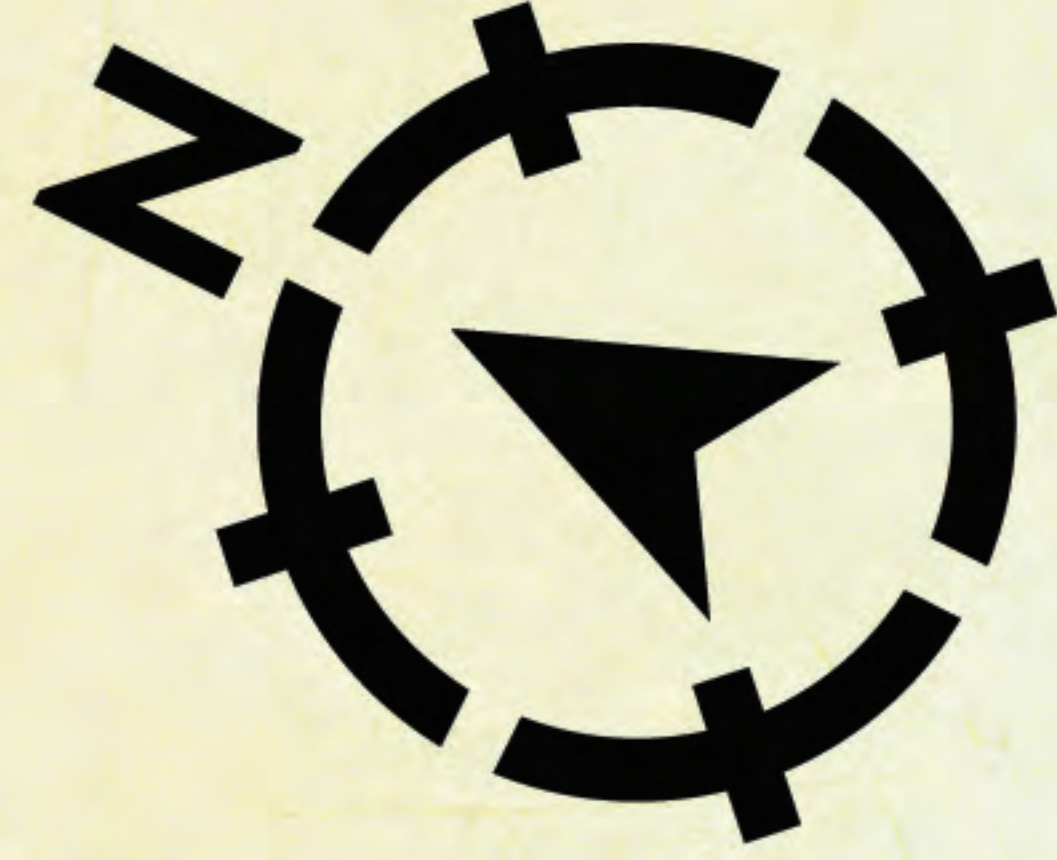
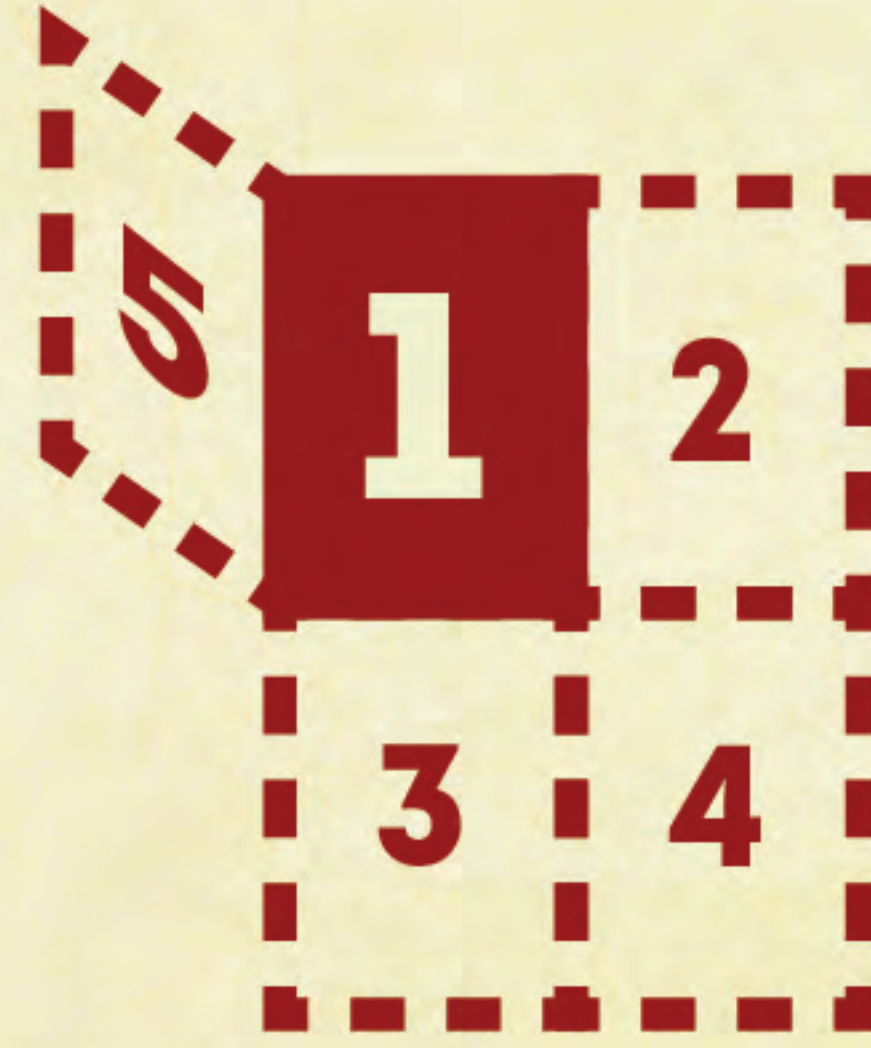
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Saint Sophia

The Cathedral of the Holy Wisdom of God



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