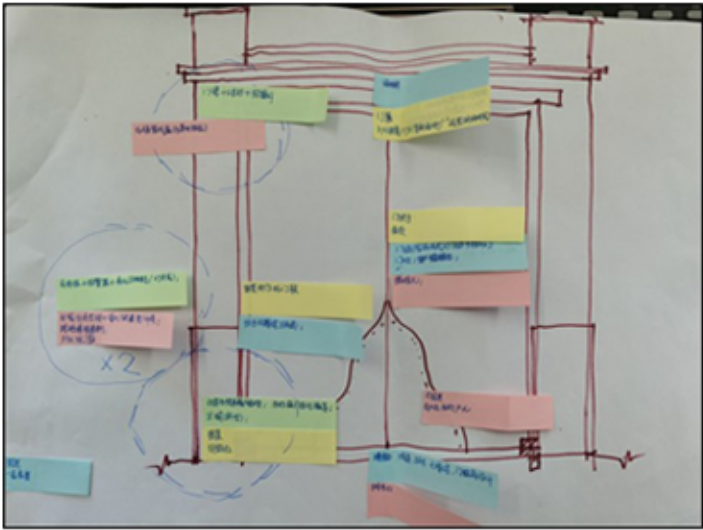


KEY FINDINGS & RESULTS

Visualization

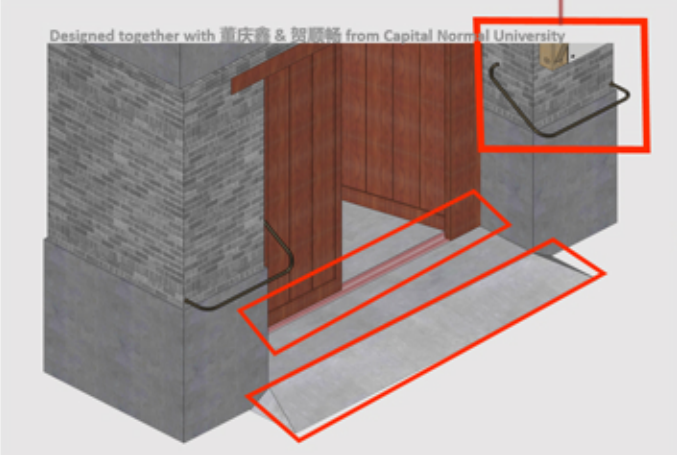


- I. GENERIC HUTONG GATE REDESIGN
- Applicable to as many hutongs possible
- II. specific HUTONG GATE REDESIGN
- To promote gate refurbishment in other neighbourhoods

General Refurbished gate 3D model

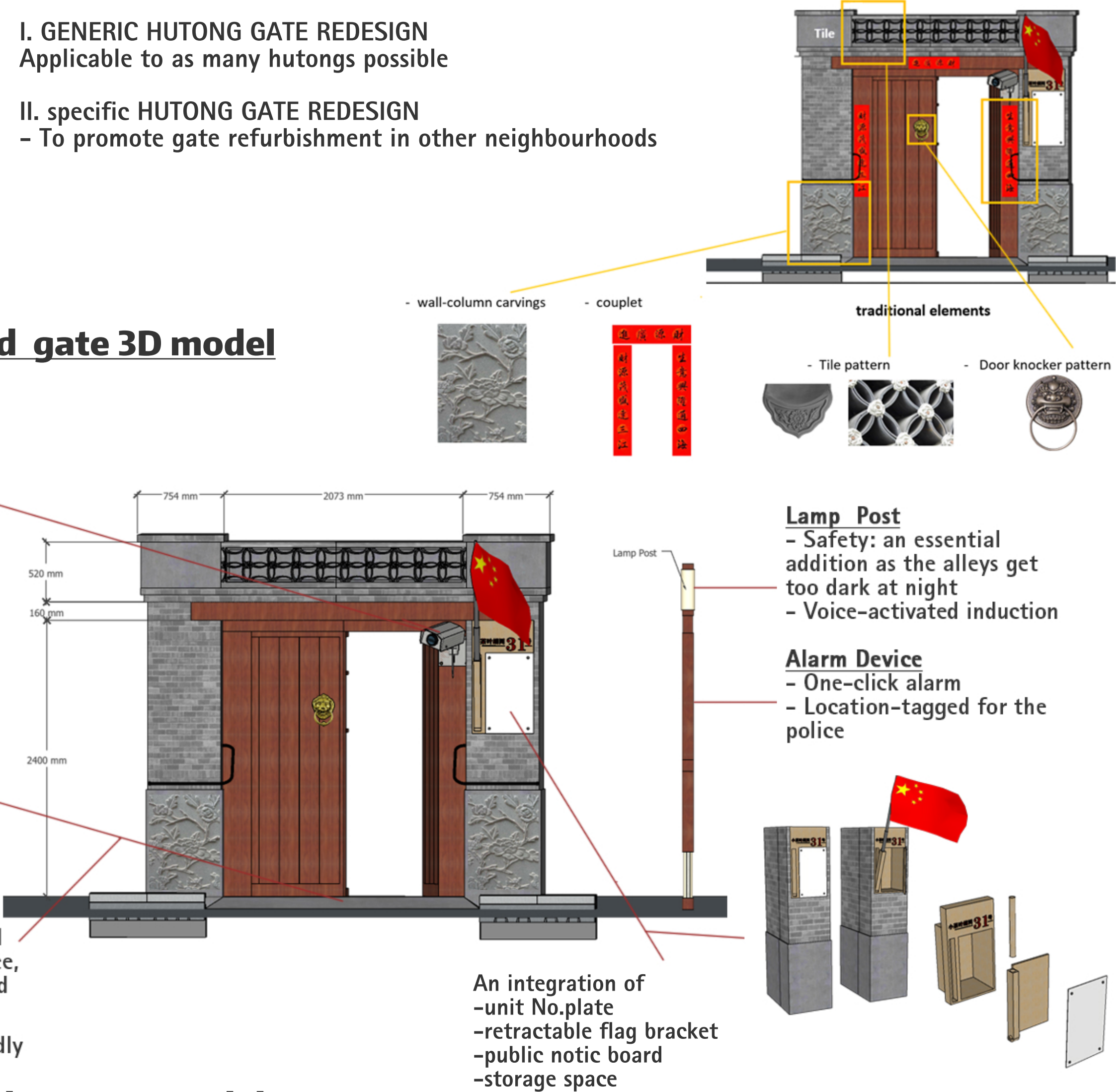
- CCTV
- Most residents do not have the habit of locking their gates
- Installing cameras will enhance a sense of security

- Handrail:
- physical support for the elderly and disabled



- Threshold:
- Height of the threshold removed for safety and convenience, but a strip is painted on the ground to imitate a threshold design

- Ramp instead of steps:
- user-friendly

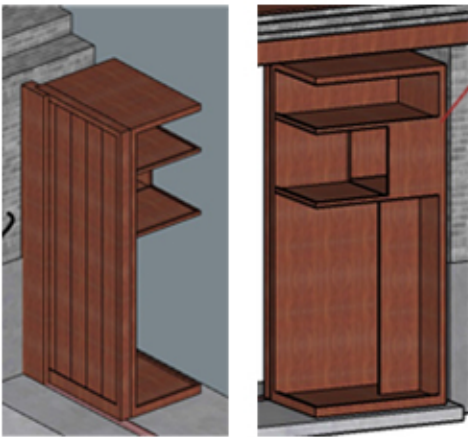


Specific Refurbished gate 3D model

- The oldest gate in the Baitasi Temple community
- The residents here were very receptive to the idea of gate refurbishment, and also open to giving their feedback and suggestions
- Warm and friendly atmosphere: portrays a positive image of a cohesive traditional hutong
- Can effectively help to promote the idea of gate refurbishment in other neighbourhoods

Adapt and Modify Strategy: we will integrate our generic hutong gate redesign with the specific needs of Xiaochaye Hutong Unit No. 31 residents

- Previous:
- Messy clutter stored behind the door
- Now:
- Built-in shelf attached to the door



Xiaochaye Hutong No. 31



- Previous: buckets on the roof , no space for hanging clothes in the yard.
- Now: Efficient use of space: we proposed a clothes rack on the gate roof
- A combination of :
- A bench: considering that residents would like a socializing space outside their gate
- Plants: green features
- Electrical distribution box.
- Retractable seats with storage boxes
- Maximises storage space