REVEALING THE HIDDEN
The Urban Shelter
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A Istanbul, un quartier de transit pour les migrants. Kumkapı, avant de passer la frontière... vendredi 3 mai 2013, par Cristina Del Biaggio.
http://blog.mondeipio.net/2013-05-03-Kumkapi-avant-de-passer-la-frontiere
The vacancies
Planes of projection
Re-framing the existing
Deconstructing the turkish house
The urban shelter
1. 35mm sliding door in cedar wood, 100mm frame
2. Wooden shaft ladder
3. Floor construction:
   - 40 | 40mm cedar wood strips, distance between strips 40mm
   - 50 | 150mm cedar joists
   - 200 | 200mm cedar beam
4. Wall construction:
   - 60 | 25mm cedar boarding
   - 25 | 45 battens and counter battens
   - sealing layer
   - 12mm oriented-strand board
   - 20 | 20 cedar beam
   - 12mm oriented-strand board
   - sealing layer
   - 25 | 25 battens
   - 60 | 25mm cedar boarding
5. 35 | 50mm wooden railing
6. Roof construction:
   - 150 | 40mm cedar boarding
   - 50 | 100mm cedar supporting structure
   - spacers
   - sealing layer
   - 40mm cedar boarding
   - 50 | 150mm cedar joists
   - 25 | 25mm battens
   - 150 | 18mm cedar boarding
7. 25mm x 3 sliding panels in cedar wood, 300mm frame
1. 35 | 50mm wooden railing
2. 35mm x 2 sliding doors in cedar wood, 170mm frame
3. roof construction
   150 | 40mm cedar boarding
   50 | 100mm cedar supporting structure
   spacer
   sealing layer
   146mm lam. softwood cross-boarded element
4. 115 mm lam. softwood cross-boarded internal wall
5. 35mm sliding door in cedar wood, 100mm frame
6. 35mm x 2 sliding panels in cedar wood, 170mm frame
7. 146mm lam. softwood cross-boarded element
8. wall construction:
   115 mm lam. softwood cross-boarded element
   sealing layer
   38 | 38mm counter battens
   25 | 38mm battens
   150 | 20mm cedar boarding
9. foundation construction:
   anchor bolt connection to wooden walls
   reinforced concrete slab
   sealing layer
   cavity with fine gravel
   installations (electricity, aqueduct, sewage)
   sealing layer
   reinforced concrete slab
   sealing layer