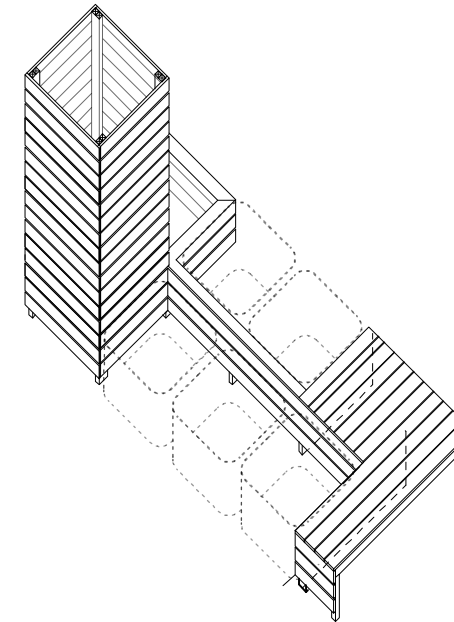


Plan: Structure B (as assembled)
Scale: 1: 50



B

Structure B : 4205mm long X1905 wide X 500mm upto 2015mm in height

9 No. pre-fabricated components:

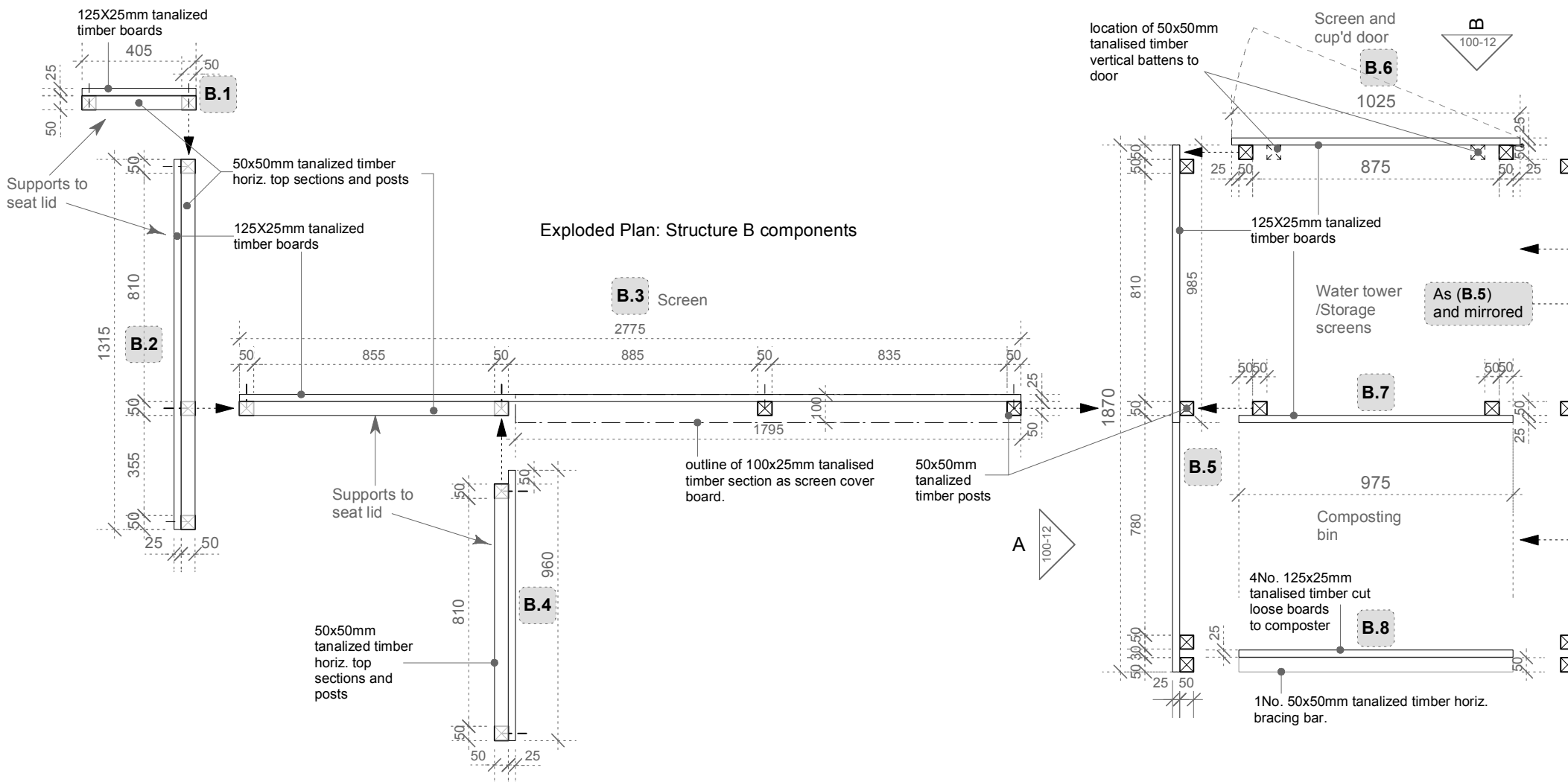
- 1) Seat lid overall dims.:
(L)1905X(W)1385X(H)75mm
- 2) B.1 (screen/seat support) overall dims.:
(L)405X(W)75X(H)475mm
- 3) B.2 (screen/seat support) overall dims.:
(L)1315X(W)75X(H)475mm
- 4) B.3 (screen/seat support) overall dims.:
(L)2775X(W)75X(H)475mm
- 5) B.4 (screen/seat support) overall dims.:
(L)960X(W)75X(H)475mm
- 6 & 7) 2No. B.5 (screen/watertower-composter) O/A dims.:
(L)1870X(W)75X(H)475mm up to 2015mm
- 8) B.6 (screen and door) overall dims.:
screen: (L)1025X(W)75X(H)2015mm
door: (L)1025X(W)75X(H)1105mm
- 9) B.7 (screen) overall dims.:
(L)975X(W)75X(H)2015mm

Addition pre-cut sections of timber:

- 1) 4 No. 975mm long 125X25mm pre-cut boards to fit compost bin and 1 No. 975mm long 50X50mm timber bracing bar.
- 2) 12 No. 1025mm long 125X25mm pre-cut boards as lid to water tower
- 3) 1No. 1795mm long 100x25mm cover board to B.3

Notes: Structure B

- 1) Seat Lid: 125X25mm tanalised timber boards at 15mm spacing (as shown) set on 50X50mm tanalised timber frame. 50x50mm frame to be screw fixed at corner joints.
- 2) Screens: 125X25mm tanalised timber boards (at 15mm spacing as shown) fixed to 50X50mm tanalised timber posts. Seat support screens to include 50x50mm timber top horizontal bars (as shown in dwg.).
- 3) Water tower lid: formed from pre-cut 125X25mm tanalised timber sections (to be assembled by other contractor).
- 4) Cup' door: pre-fabricated from 125X25mm tanalised timber boards at 15mm spacings (as shown) pinned to 2No. 50x50mm tanalised timber vertical battens. (Door to be installed on site by other contractor).
- 5) All timber screens to be primed and painted with 2 coats of exterior quality paint (Colour - stone : tbc)
- 6) Cup'd door to be primed and painted with 2 coats of 'blackboard' paint.
- 7) All pre-fabricated components to be assembled on site by other contractors.



VACANT LOT

The Towers

Dartmouth Park Avenue, London NW5 1JP

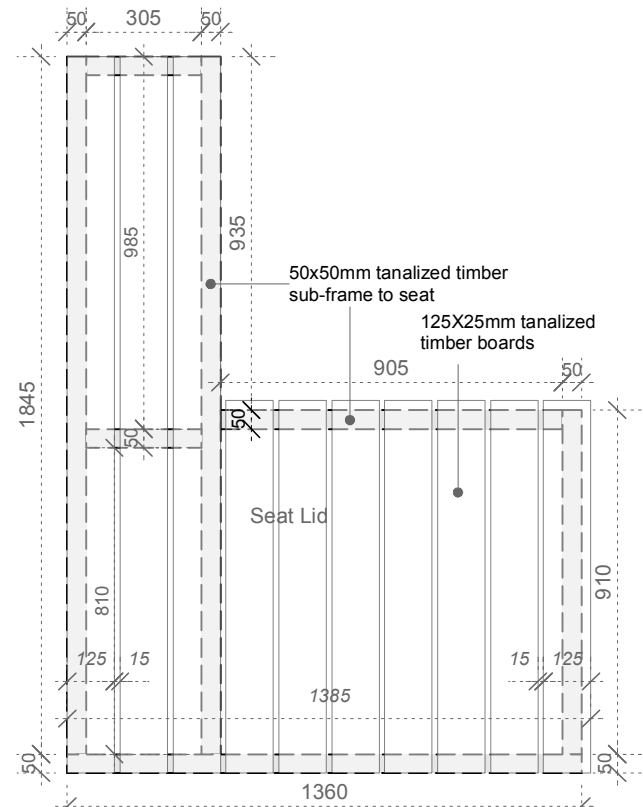
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Dwg No.: VL-TT-100-11
Revision:
Scale: 1:20 (@ A3), 1:50
Date created: 06.01.11

WHAT IF: projects Ltd

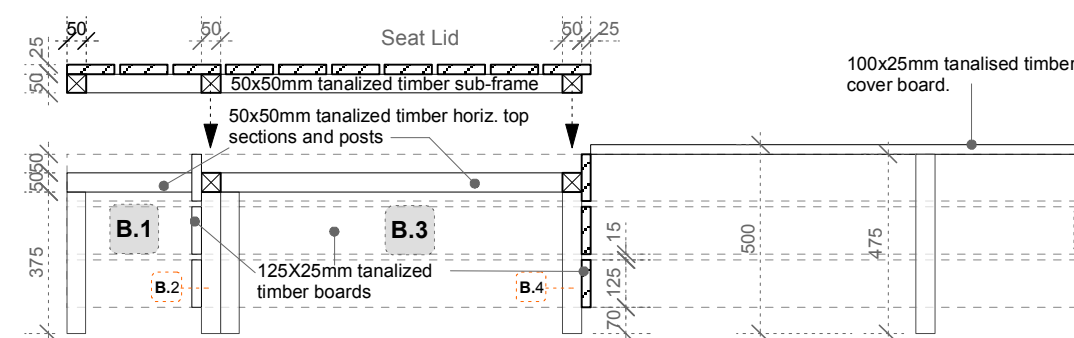
39 Croyley Street, London N1 7HT
T. 02072533376
E. gareth@what-if.info, m. 07866225467
www.what-if.info

Notes: Structure B

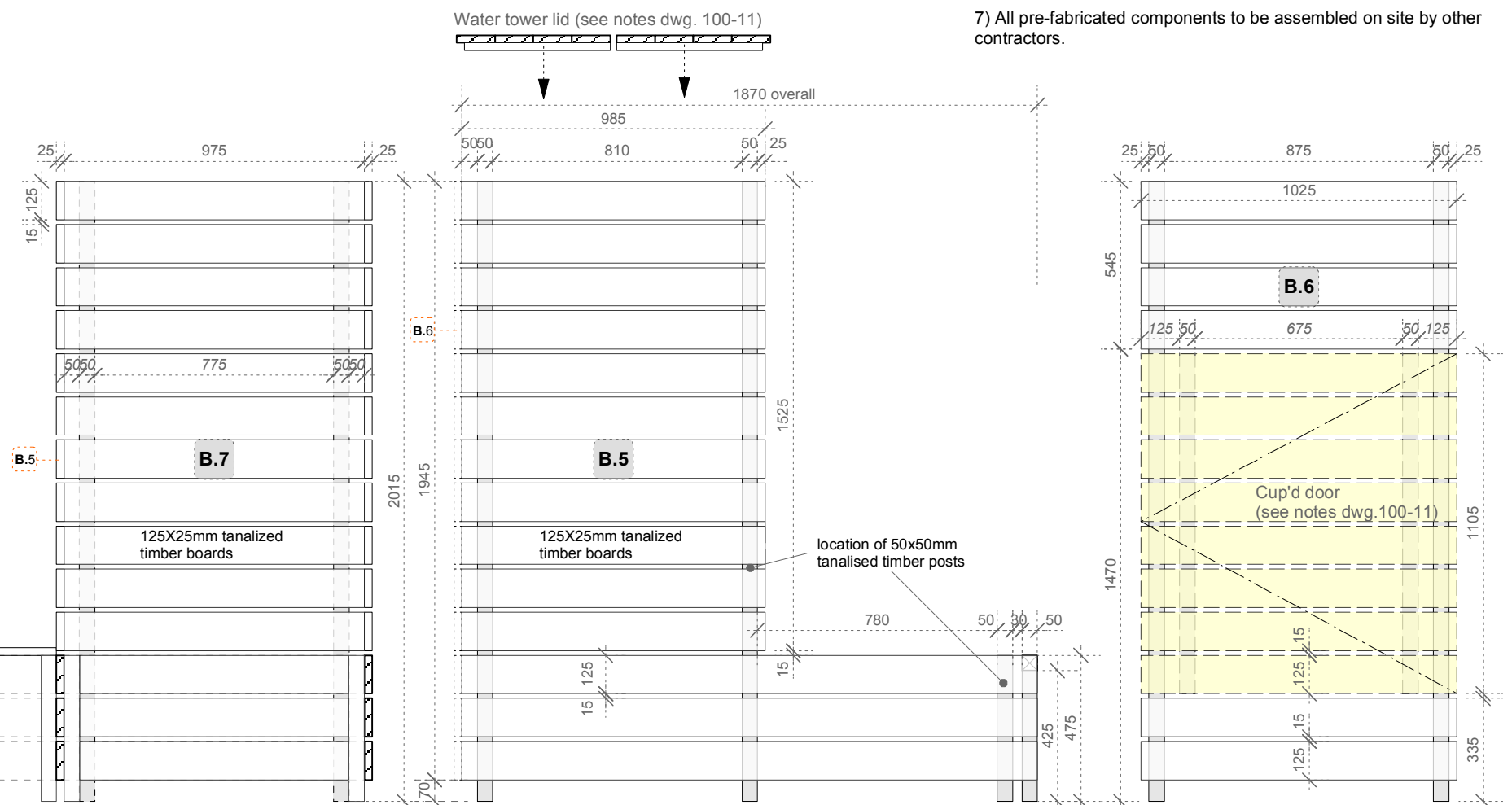
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- 7) All pre-fabricated components to be assembled on site by other contractors.



Plan: Seat



Section A-A



Elevation A: Water tower, screen B.5

Elevation B: Water tower, screen B.5 (including door)

VACANT LOT
The Towers
 Dartmouth Park Avenue, London NW5 1JP

Dwg Title: The Towers - (Structure B) Water-tower / Seat Details
 Dwg No.: VL-TT-100-12
 Revision:
 Scale: 1:20 (@ A3), 1:50
 Date created: 06.01.11

WHAT IF: projects Ltd
 39 Cropley Street, London N1 7HT
 T. 02072533376
 E. gareth@what-if.info, m. 07866225467
 www.what-if.info