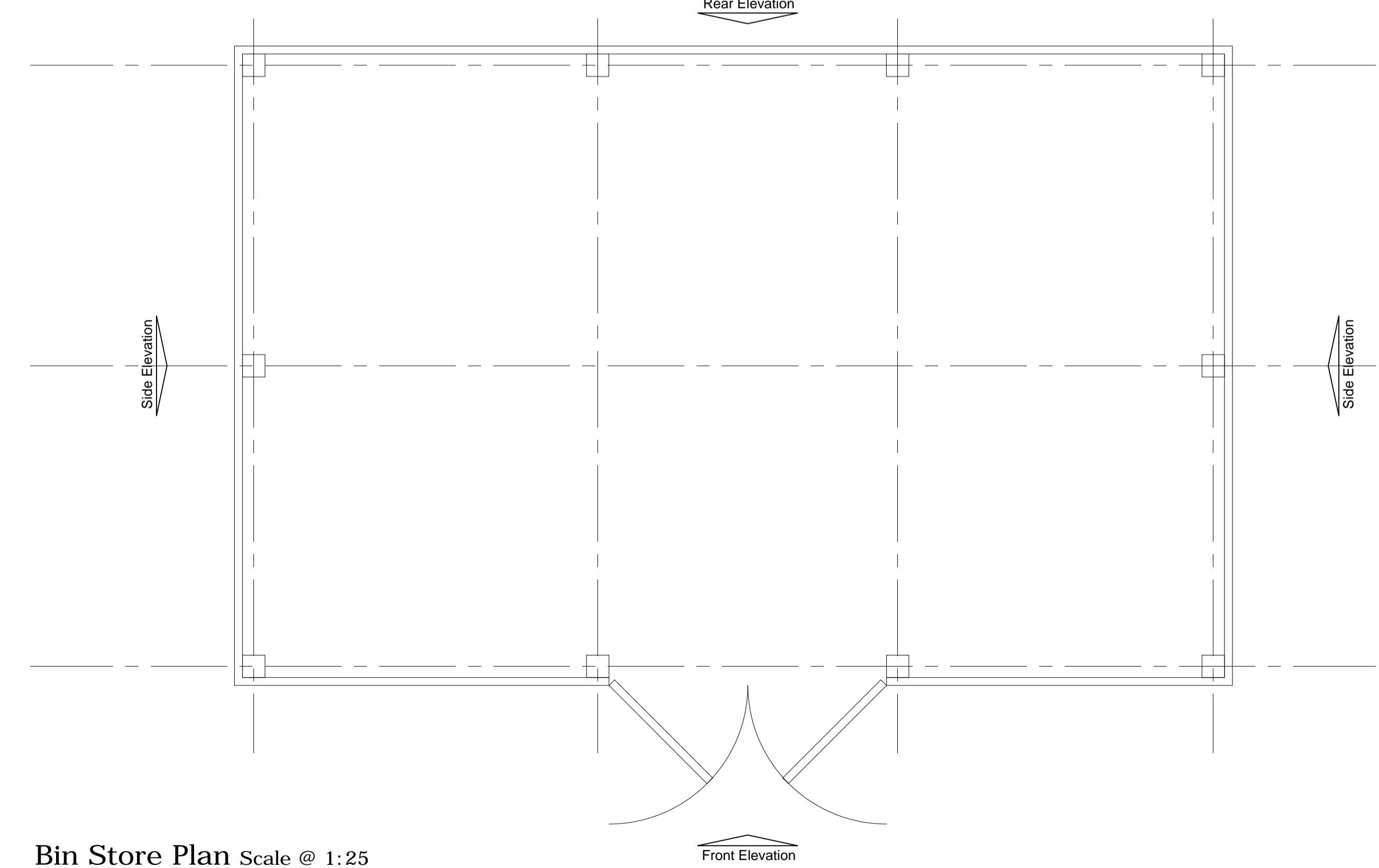
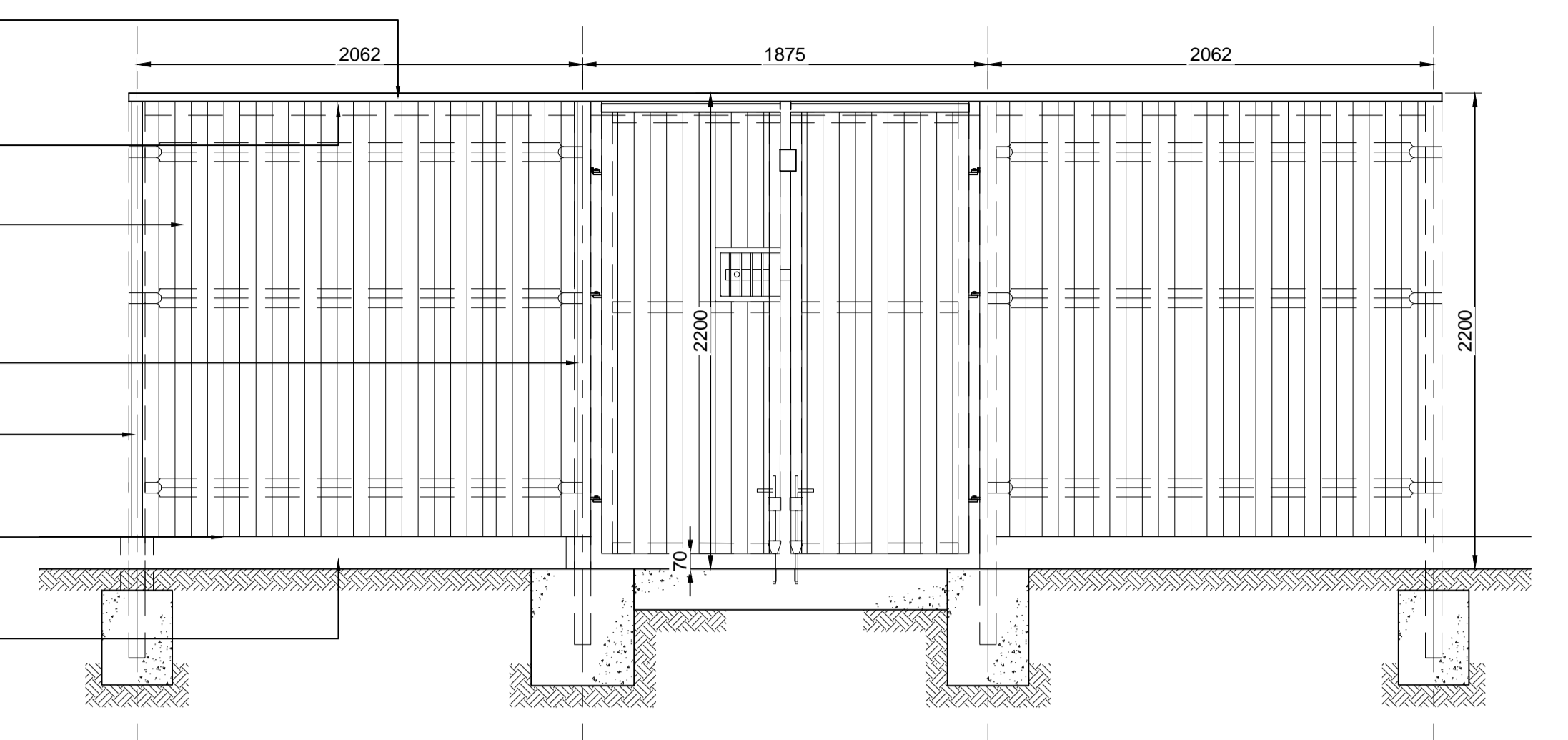


Site Layout
 Scale @ 1:500



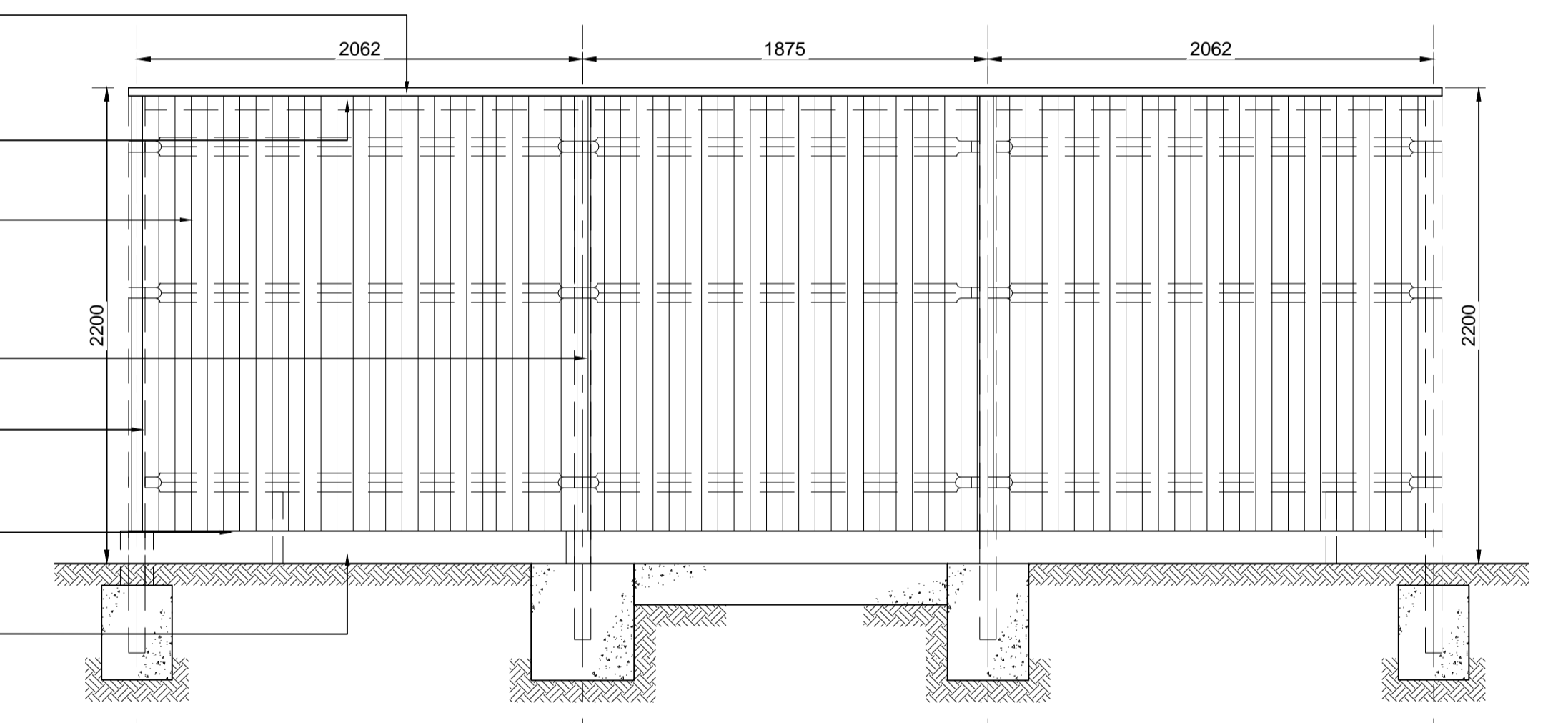
Bin Store Plan Scale @ 1:25

- Capping piece to be continuous between posts to be twice weathered on wide face and to be fixed to the counter rail in accordance with fencing sub contractors.
- Top arris rail to be set approximately 235mm from the top of the boards.
- Timber fence to be constructed from 75 x 22mm fixed to both sides of arris rail and to be finished in a two way weathered style.
- Timber post mortices to be set minimum of 25mm from face of posts
- Posts to be constructed from factory cut softwood concreted into place size to be confirmed by fencing sub contractor.
- Bottom arris rail to be set approximately 225mm from the bottom of the boards
- Timber gravel boards to be attached to posts with timber cleats



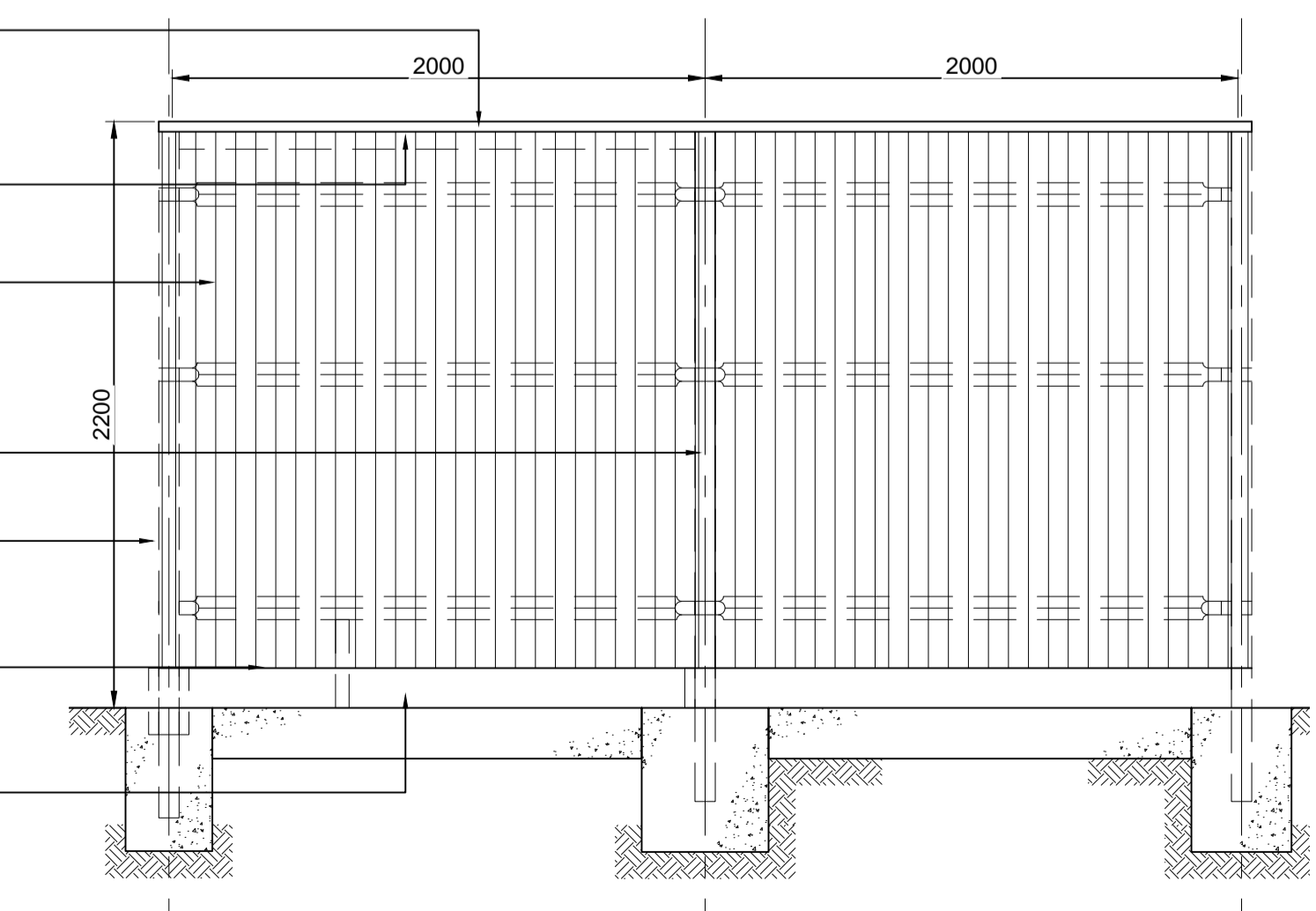
Front Elevation
 Scale @ 1:25

- Capping piece to be continuous between posts to be twice weathered on wide face and to be fixed to the counter rail in accordance with fencing sub contractors.
- Top arris rail to be set approximately 235mm from the top of the boards.
- Timber fence to be constructed from 75 x 22mm fixed to both sides of arris rail and to be finished in a two way weathered style.
- Timber post mortices to be set minimum of 25mm from face of posts
- Posts to be constructed from factory cut softwood concreted into place size to be confirmed by fencing sub contractor.
- Bottom arris rail to be set approximately 225mm from the bottom of the boards
- Timber gravel boards to be attached to posts with timber cleats



Rear Elevation
 Scale @ 1:25

- Capping piece to be continuous between posts to be twice weathered on wide face and to be fixed to the counter rail in accordance with fencing sub contractors.
- Top arris rail to be set approximately 235mm from the top of the boards.
- Timber fence to be constructed from 75 x 22mm fixed to both sides of arris rail and to be finished in a two way weathered style.
- Timber post mortices to be set minimum of 25mm from face of posts
- Posts to be constructed from factory cut softwood concreted into place size to be confirmed by fencing sub contractor.
- Bottom arris rail to be set approximately 225mm from the bottom of the boards
- Timber gravel boards to be attached to posts with timber cleats



Side Elevation
 Scale @ 1:25



rev	amendments	by	ckd	date
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Oxford Technology Park
 Bin Store Details



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Drawing Status:	PLANNING
Drawn / Checked:	CA /
Date:	06.06.2017
Scale:	1:500 A1
Drawing no:	13045 RM1033
Revision:	P1