

- 3m High weld mesh polyester powder coated paladin fence
- 2.1m High weld mesh polyester powder coated paladin fence
- 2.1m High hit & miss timber fence
- 3.5m High close boarded timber fence
- 2m High close boarded timber fence

notes
 This drawing and design is the copyright of aja architects llp and must not be reproduced in part or in whole without prior written consent; contractors must verify all dimensions on site before commencing work or preparing shop drawings if in doubt ASK.
 Where this drawing contains any Ordnance Survey mapping material, it has been reproduced under license number 10052276. Ordnance Survey © Crown copyright

0m 50m 100m
 Scale



PHOTO OF TYPICAL CLOSEBOARDED TIMBER FENCE



PHOTO OF TYPICAL POST & RAIL TIMBER FENCE

no.	date	revision	description	by
H	31-07-20		Balance ponds amended. Footway/cycleway realigned and site boundary amended to suit.	Kmf/Sra
G	24-06-20		Footway/cycleway updated	spp
F	16-06-20		Paladin Fence detail amended to include "Brown Hare" gate; Dimensions added.	SRA/spp
E	23-04-20		Smoking Shelter relocated	spp
D	20-04-20		Site layout revised as Dig No 6385 - 181 D; Scale bar added.	CT
C	11-03-20		Post & rail fence added around balance pond area; Fence line adjusted to SE corner adjacent to footpath; Trailer parking extended to SE corner; Car park layout adjusted; Gates added to car park & site entrances.	CT
B	21-01-20		Site Plan updated to show VMU omitted	rp
A	18-12-19		Minor amendments	Kmf



aja architects llp
 1170 Elliott Court
 Herald Avenue
 Coventry Business Park
 COVENTRY CV5 6UB
 T: 024 7625 3200
 F: 024 7625 3210
 E: aja@aja-architects.com
 W: www.aja-architects.com

client
 Omega St Helens Ltd/
 TJ Morris Ltd

project
 Unit 1
 Omega Zone 8
 St. Helens

drawing
 Fencing Details
 UNIT 1 DWG. 14

scale various @ A1 drawn rp
 checked sp date 12-12-19
 no

6385-191 H

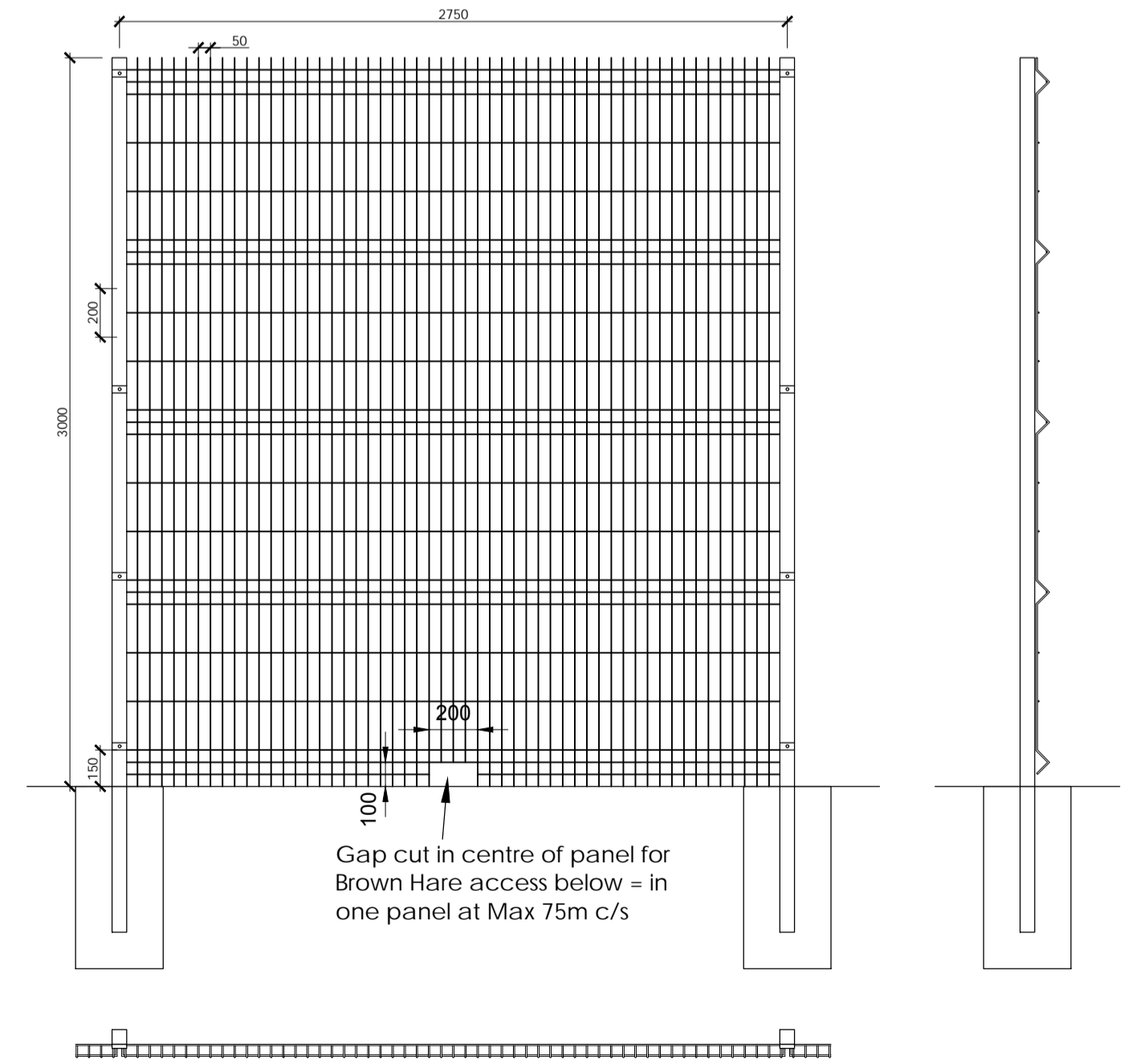
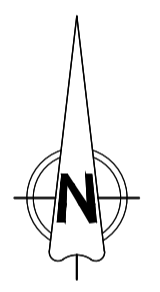
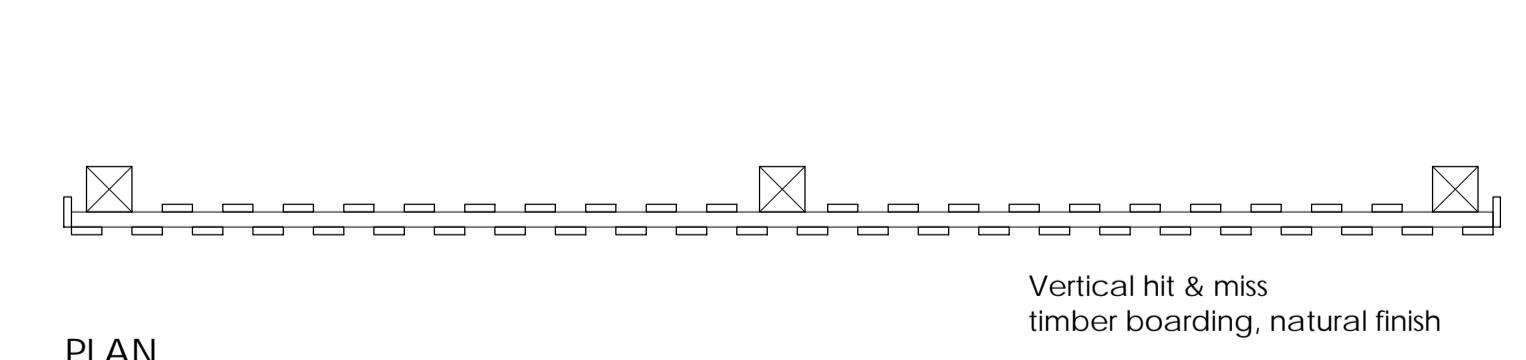
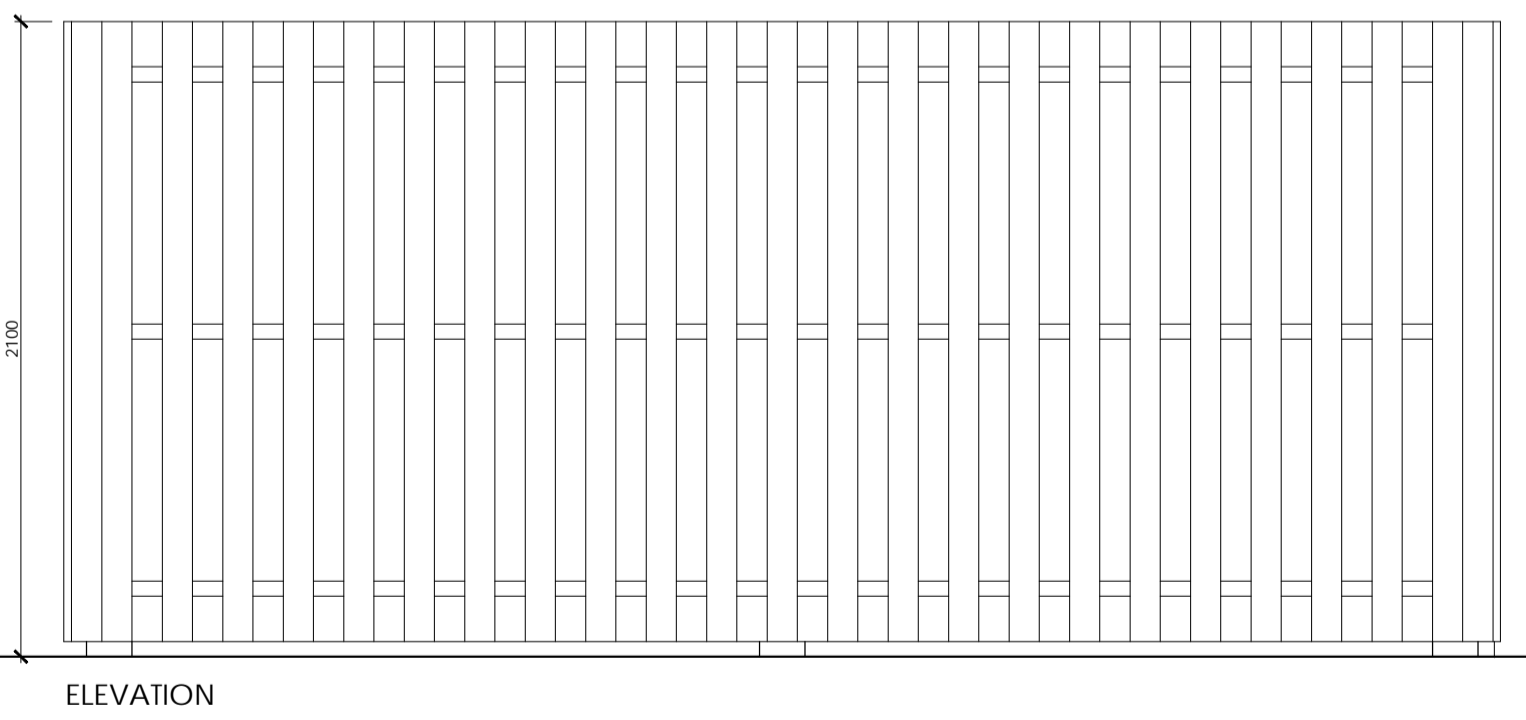


PHOTO OF TYPICAL HIT & MISS TIMBER FENCE

HIT & MISS FENCE DETAILS



Vertical hit & miss timber boarding, natural finish