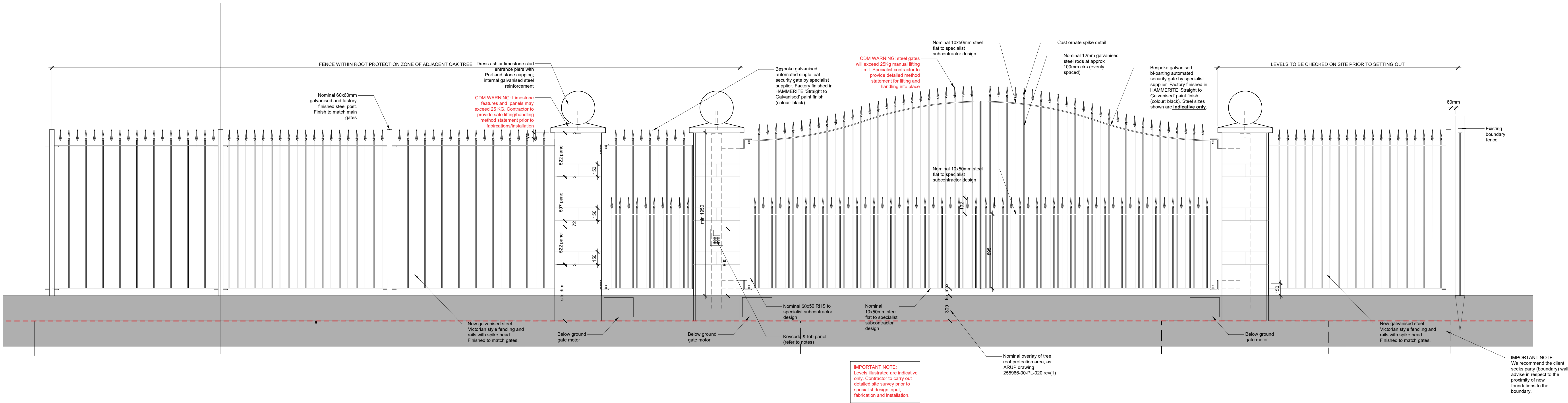
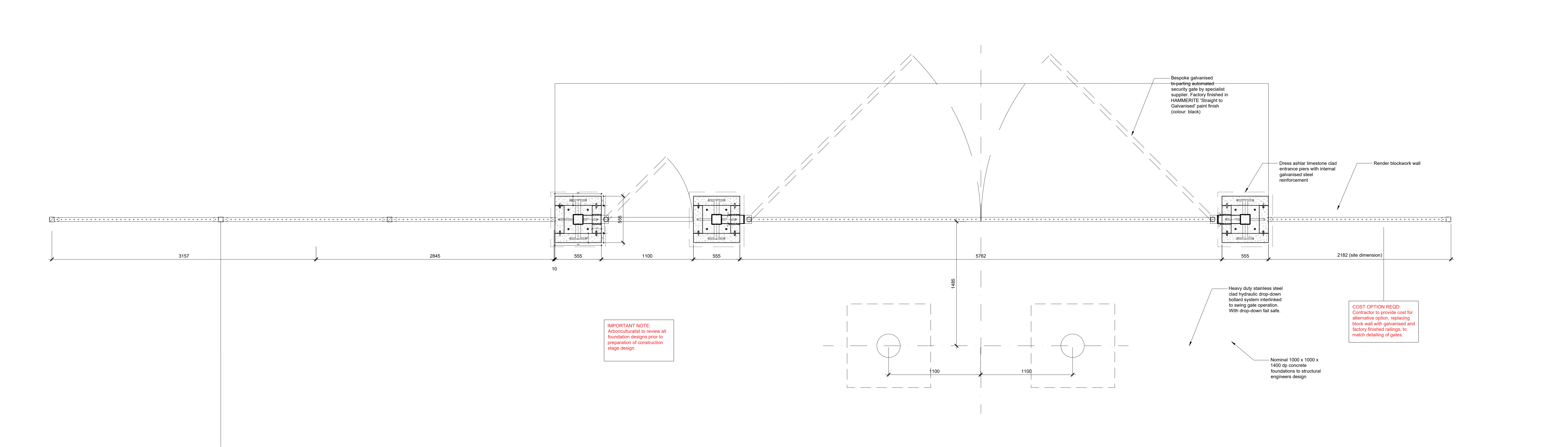


1 DETAIL PLAN : COPINGS



2 DETAIL ELEVATION



3 DETAIL SETTING OUT PLAN

VEHICLE GATE OPERATION:

- Mechanism: BFT Eli 250 BT A24V/35V Fast Double Underground kit or similar and approved, incorporating:
 - 2 x Milton 2 - remotes
 - 2 x foundation boxes
 - 2 x ELI BT 24/35V motors
 - 1 x pair compacta photocells
 - Advance Thalia P control panel
 - Additional requirements:
 - Integral dome CCTV (with remote link)
 - Keycode + fob switch
 - Infra-red detection on exit
 - Protection rating: IP67
 - Specialist gate contractor/supplier to ensure compatibility with weight of gates.
- Specialist contractor/supplier to submit full specification and operation at tender stage for client approval.

PEDESTRIAN GATE OPERATION:

- Mechanism: BFT Eli 250 BT 24V/35V Single Underground kit or similar and approved, incorporating:
 - 2 x Milton 2 - remotes
 - 2 x foundation boxes
 - 2 x ELI BT 24/35V motors
 - 1 x pair compacta photocells
 - Advance Thalia P control panel
 - Additional requirements:
 - Integral dome CCTV (with remote link)
 - Keycode + fob switch
 - Infra-red detection on exit
 - Protection rating: IP67
 - Specialist gate contractor/supplier to ensure compatibility with weight of gates.
- Specialist contractor/supplier to submit full specification and operation at tender stage for client approval.

HYDRAULIC BOLLARDS:

- Spec: BFT Pillar B 275/800 Automatic hydraulic bollards, or similar and approved.
- Break-in resistance: 250,000J
 - Work time: 5 - 6s
 - Max operation freq: 3000/day
- Additional requirements:
 - Obstacle sensing
 - Power loss - drop-down fail safe
 - Interlinked with main swing gate access system
- Installation by specialist contractor/supplier

NOTES	
- The Copy right of this drawing is the property of Smith Maloney Architects Limited and must not be copied otherwise reproduced without written consent.	
- The contractor is responsible for checking dimensions, tolerances and references. Any discrepancy to be verified with the Architect before proceeding with the works.	
- Do not scale drawing. Figured dimensions to be worked to in all cases.	
CDM Regulations 2015	
ALL current drawings and specifications for the project must be read in conjunction with the Designer's Hazard and Environmental Assessment Record.	

IMPORTANT NOTES:

- Bespoke gate design, fabrication and installation by specialist gate/metalwork contractor.
- All limestone cladding and features to be designed, fabricated and installed by specialist stonework fabricator.
- Samples of all finished materials to be submitted to client/architect for approval 6 weeks prior to fabrication.
- Finished levels are indicative only. Contractor to carry out details surveys of levels prior to fabrication and installation.
- This drawing is provided for tender and planning purposes only. Smith Maloney Architects Limited will not accept liability for use of proposals illustrated on this drawing for any other purpose.

03/02/2021	(b)	TENDER ISSUE
21/01/2021	(a)	PRELIMINARY ISSUE
18/01/2021	(c)	PRELIMINARY ISSUE
date	rev	revision/author/checker
client		
HADLEY WOOD GOLF CLUB		
project		
PROPOSED CLUB ENTRANCE GATES		
drawing		
DETAIL PLANS & ELEVATIONS		
TENDER ISSUE		
drawing no		rev
A(90)D01		(b)
drawn	checked	ADS
scale @ A0 1:20@A0	date	17/01/2021
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