

Design Team

Design	GENSLER
Drawn	BD
Checked	JL
Date	27.10.23
Company Project No.	P-02040
M.S. Project No.	P-02040

Approvals

CUSTOMER	MICROSOFT	Date
Microsoft Design Manager	LEVI HOLLAND	
Microsoft Electrical Engineer	MARK GLEESON	
Microsoft BioFarm Engineer	ANDREW FREDER	
Microsoft Mechanical Engineer	DAVID BRET	
CSA	SHAWENSHI, NADOU, STUART, MEDVEDOVA	
Telcom	MARK KELLY, JAMES BISHOP	
Security Manager	DAVID BRADLE	
Environmental	DEREK GORMAN	

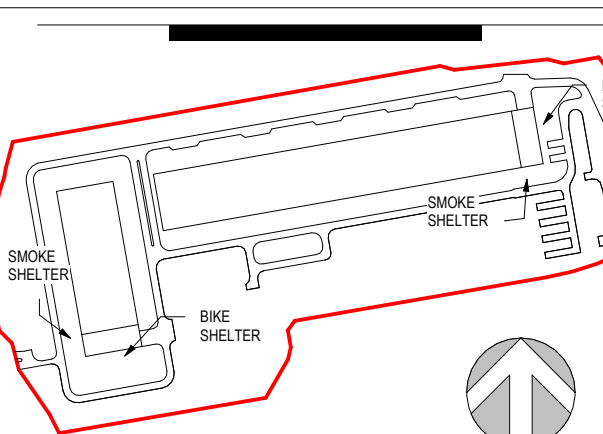
PROJECT MANAGEMENT

Project Planner		Date
Project Manager		
Senior Project Manager		
Development Manager		
Project Manager		
Quality Control Reviewer		
Quality Control FT&E		

Revisions

No.	Date	Description
P01	31.08.23	PLANNING
P02	27.10.23	PLANNING

Registration



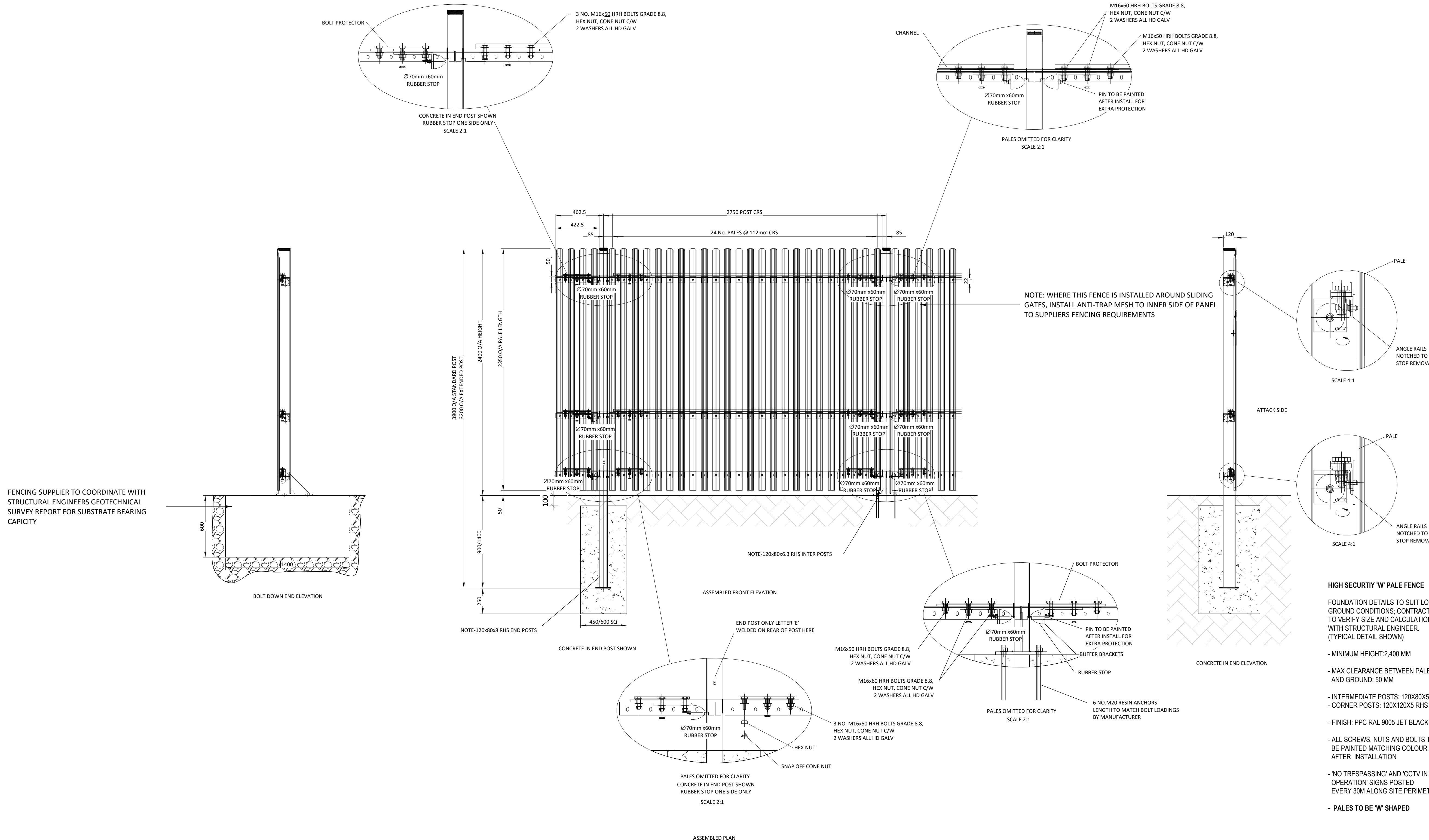
SITE NORTH

Bar Code

Sheet Title/Number

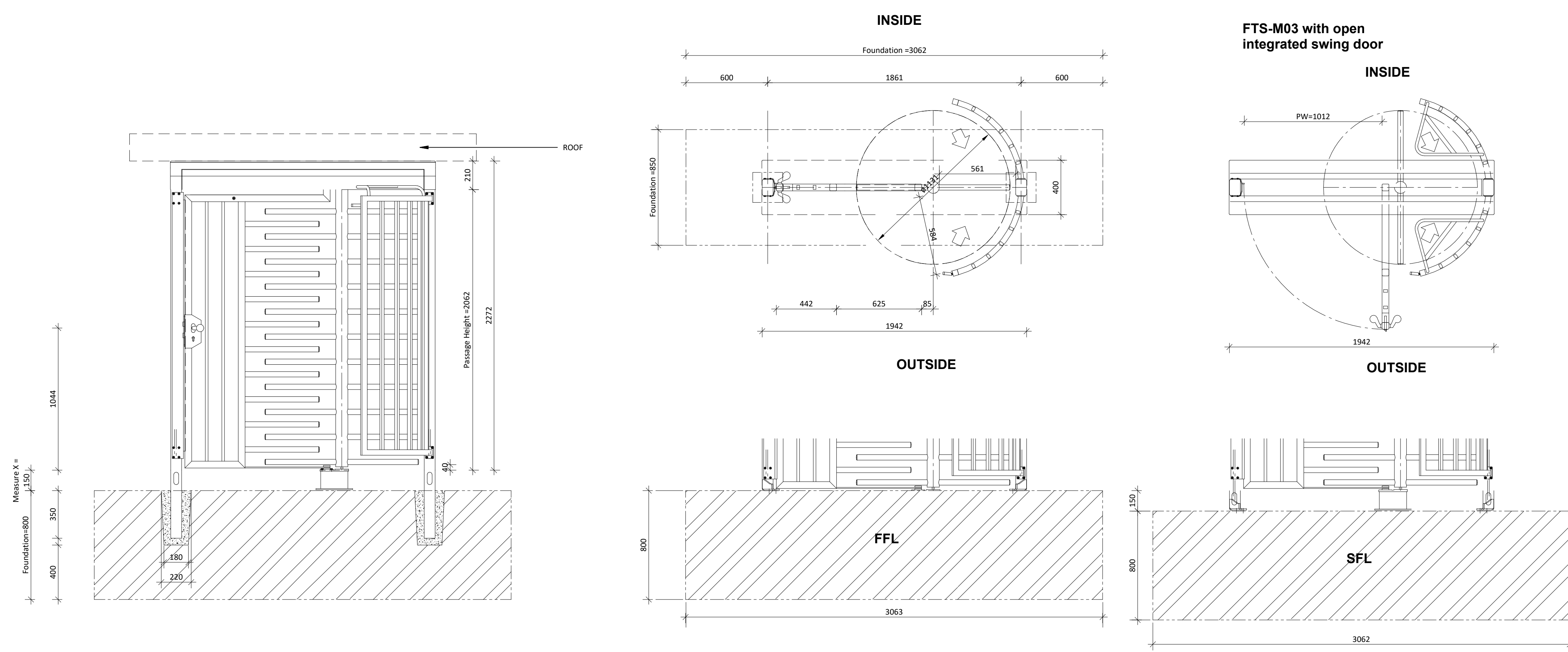
FENCE DETAILS

CWL01-02-  
L-P-13



- HIGH SECURITY 'W' PALE FENCE**
- FOUNDATION DETAILS TO SUIT LOCAL GROUND CONDITIONS, CONTRACTOR TO VERIFY SIZE AND CALCULATIONS WITH STRUCTURAL ENGINEER. (TYPICAL DETAIL SHOWN)
- MINIMUM HEIGHT 2,400 MM
  - MAX CLEARANCE BETWEEN PALES AND GROUND: 50 MM
  - INTERMEDIATE POSTS: 120x80x6 RHS
  - CORNER POSTS: 120x120x6 RHS
  - FINISH: PPC RAL 9005-JET BLACK
  - ALL SCREWS, NUTS AND BOLTS TO BE PAINTED MATCHING COLOUR AFTER INSTALLATION
  - NO 'TRESPASSING' AND 'CCTV IN OPERATION' SIGNS POSTED EVERY 30M ALONG SITE PERIMETER
  - PALES TO BE 'W' SHAPED

**01 PERIMETER FENCE DETAIL OF 2.4M HIGH**  
SCALE: 1:20



**02 TURNSTILE DETAILS**  
SCALE: 1:20