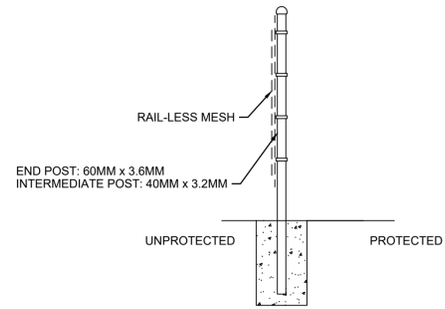
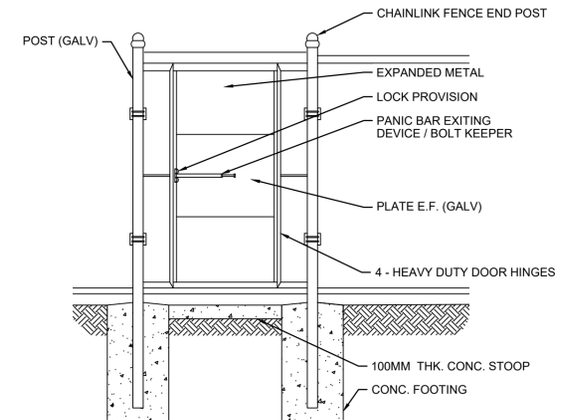


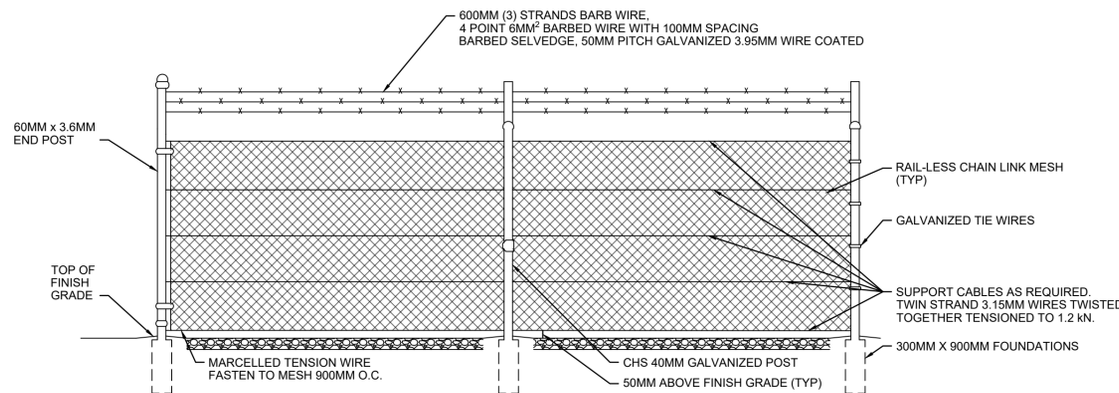
**F2** CHAIN LINK FENCE  
SCALE: NTS REFERENCE



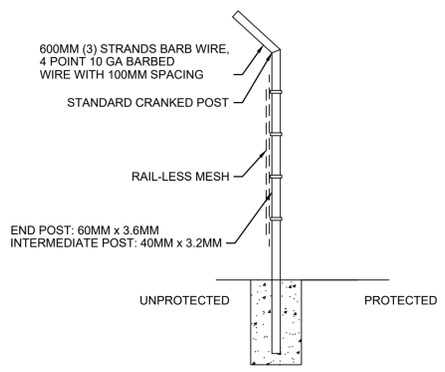
**F6** CHAIN LINK FENCE SECTION  
SCALE: NTS REFERENCE



**F8** MANUAL PERSONNEL GATE  
SCALE: NTS REFERENCE

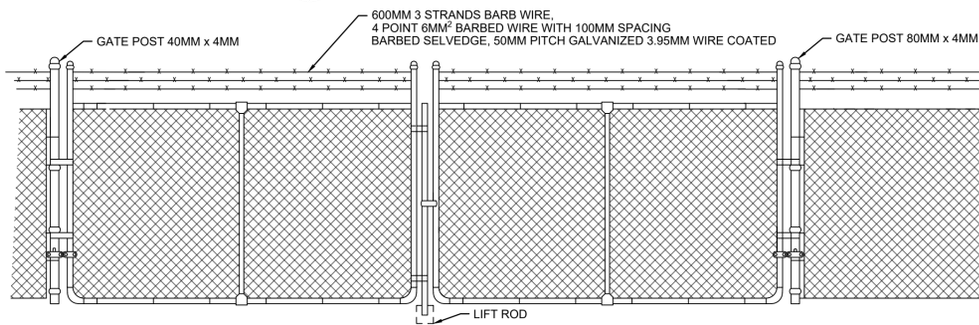


**C2** PL-3 FENCE  
SCALE: NTS REFERENCE

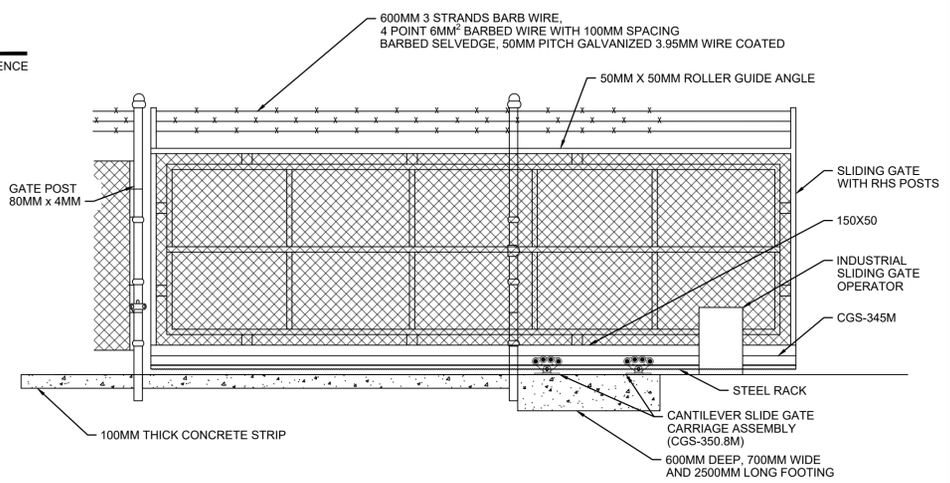


**C5** PL-3 FENCE SECTION  
SCALE: NTS REFERENCE

- FENCE SHALL BE:**
- MINIMUM 2.4M HIGH PLUS 600MM 3 STRANDS BARB WIRE TOTAL FENCE HEIGHT OF 2.8 METRES
  - RAIL-LESS CHAIN LINK MESH, BARBED SELVEDGE, 50MM PITCH GALVANIZED 3.95MM WIRE COATED, NOMINAL PIPE SIZES: GATE POSTS 80MM X 4MM, END POSTS: 60MM X 3.6MM, INTERMEDIATE POSTS 40MM X 3.2MM, BRACING PER DETAILS AND BS-1712 CHAIN LINK FENCE.
  - CLEAR OF OBSTRUCTIONS OR PARKED VEHICLES FOR A MINIMUM OF 5M.
  - ANY DIPS, DRAINS OR OPENINGS UNDER THE FENCE SHALL BE TREATED BY INCORPORATING EXTRA MESH OR OTHER MEANS SUCH AS METAL BARS OR FENCING MESH DUG AND SECURED INTO THE GROUND. AVERAGE GAP SHALL BE NO GREATER THAN 50MM WITH MAXIMUM GAP OF 100MM FOR NO LONGER THAN 400MM AND NO GREATER FREQUENCY THAN 25M CENTRES.
  - FENCING DETAILS ARE NOTIONAL, CONTRACTOR TO SUBMIT PROPOSED FENCE FOR REVIEW.



**A2** PL-3 MANUAL SWING GATE  
SCALE: NTS REFERENCE



**A7** PL-3 AUTOMATIC SLIDING GATE  
SCALE: NTS REFERENCE

DATE	21JUL25
DESCRIPTION	RE-ISSUED FOR 30% REVIEW
MARK	A
MARK	B

DESIGNED BY:	JAS
DRAWN BY:	JAS
CHECKED BY:	JAS
SUBMITTED BY:	JAS
SIZE:	ISO A1
ISSUE DATE:	14JUL25
SOLICITATION NO.:	
CONTRACT NO.:	

PINEHURST WALES, UK

POWER ENGINEERS  
MEMBER OF WSP

RADAR COMPLEX AND SUPPORT CAMPUS DESIGN

SITE RADAR  
FENCE DETAILS

SHEET ID  
SITE  
CG502