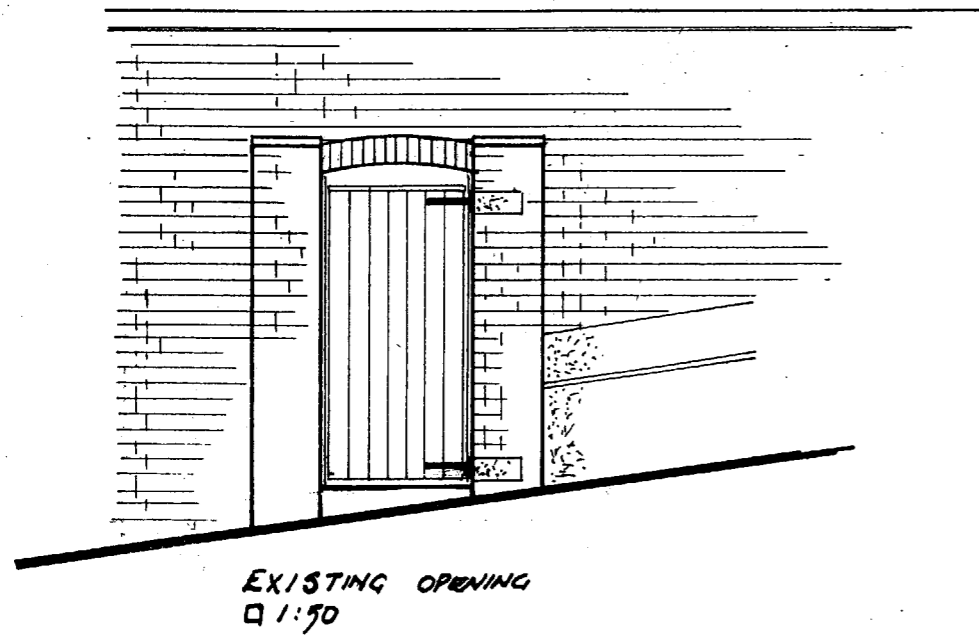
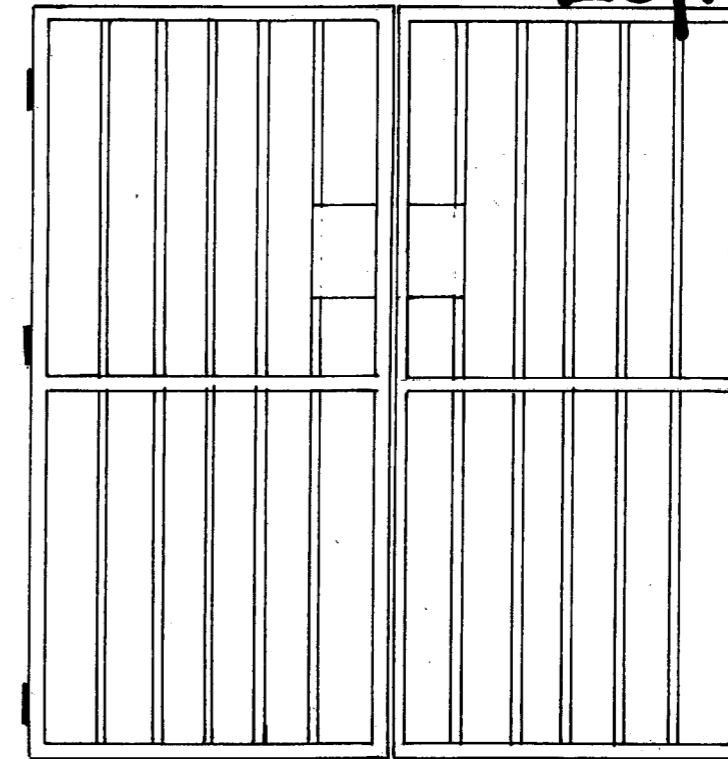


NEW ENTRANCE GATE  
 □ NTS

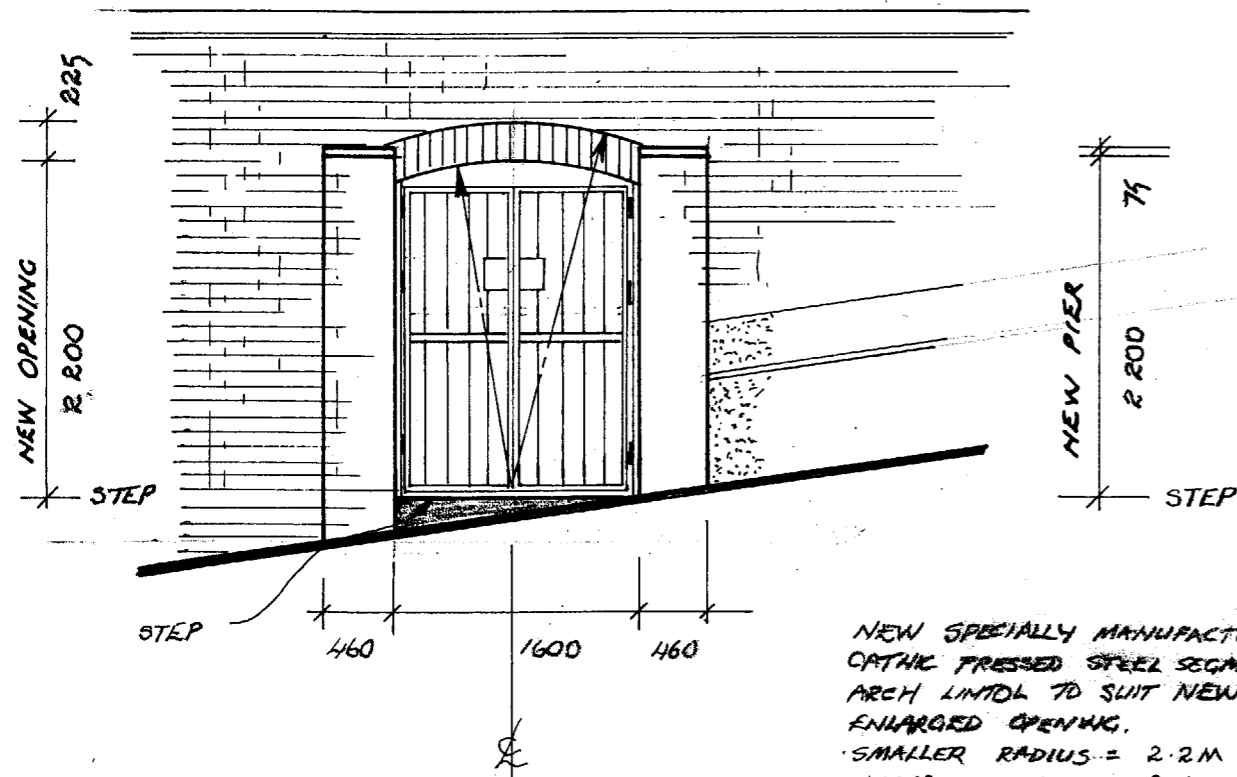
W X 0103414  
 E6/13/A



NOTE -  
 OTHER INNER GATES, RAILINGS &  
 HANDRAILS (SEE DWG. NO 6904/14 (02))  
 TO THE BOILER/GARDEN STEPS TO BE  
 MANUFACTURED FROM 40x12MM  
 CONVEX HANDRAIL, SET ABOVE A  
 30x10MM FLAT BAR FRAME, INFILLED  
 WITH 16MM SQUARE BULWASTERS  
 SET AT 100MM CENTRES.  
 GATES TO BE FITTED WITH  
 LOCKABLE SLIDE BOLTS & DROP  
 BOLTS, ALL TO MATCH EXISTING  
 ADJACENT BOILER HOUSE STEPS  
 RAILINGS.



NEW DOUBLE STEEL ENTRANCE GATES TO THE  
 ENLARGED PEDESTRIAN OPENING ON HOLLY  
 HILL.  
 GATES TO BE MANUFACTURED FROM  
 40x40x3MM RHS OUTER FRAMES, INFILLED  
 WITH 20MM DIAMETER BARS.  
 GATES TO BE HUNG ON 100x100x4MM RHS  
 POSTS & FITTED WITH LOCKABLE SLIDE  
 BOLT & DROP BOLTS.



PROPOSED OPENING  
 □ 1:50

NEW SPECIALLY MANUFACTURED  
 ORTHIC PRESSED STEEL SEGMENTAL  
 ARCH LIMIT TO SUIT NEWLY  
 ENLARGED OPENING.  
 SMALLER RADIUS = 2.2M  
 LARGER RADIUS = 2.45M  
 WHEN MEASURED FROM THE  
 CENTRE OF THE STEP.

LEVEL OF STEP = (E) 0.735M  
 BELOW (A) INTERNAL FINISHED  
 FLOOR LEVEL  
 - SEE DWG. NO 6904/14 (02)

**Countrywide Surveyors**

Building Surveying  
 & Architectural Division

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Client/Project UNIVERSITY COLLEGE SCHOOL (JUNIOR BRANCH) HOLLY HILL, HAMPSTEAD.  PROPOSED NEW FIRE ESCAPE ROUTE	Scale 1:1250 NTS	Date JUNE 01
	Drawn BWW	Checked
Drawing Title ENLARGE PEDESTRIAN ACCESS HOLLY HILL	Drawing No. 6904/14(03)	Revision