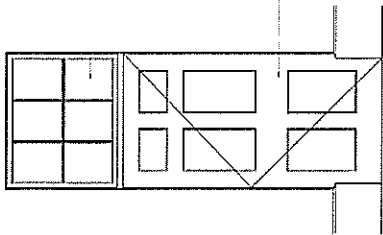
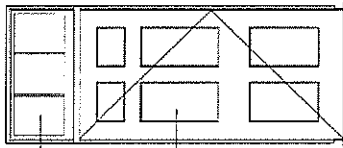


DO NOT SCALE FROM THIS DRAWING
 DIMENSIONS FOR MATERIALS AND FINISHES ARE TO BE DETERMINED BY THE ARCHITECT AND THE CONTRACTOR. ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE NOTED. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE LOCAL AUTHORITIES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE LOCAL AUTHORITIES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE LOCAL AUTHORITIES.

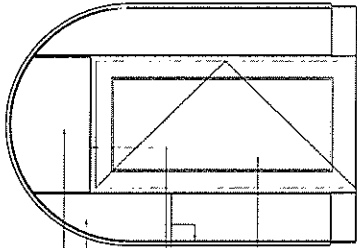


Replace esp. glass in fanlight with 6mm laminated glass
 Curved fanlight with 6mm laminated glass
 New softwood door joinery with glazed upper four panes with 6mm laminated glass and sashwood boards to lower panes
 Painted softwood door joinery with sash panels

D62 SCALE 1:20 @ A1

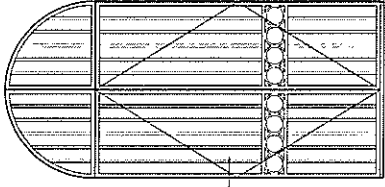


D54 SCALE 1:20 @ A1



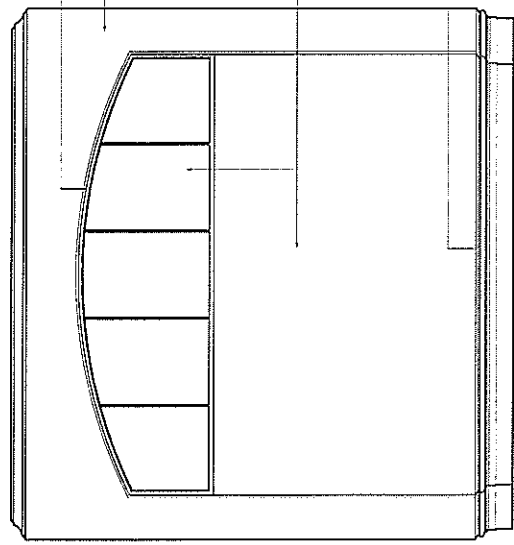
Glazed screen
 6mm thick bronze finish frame
 Glazed timber door joinery

D616 SCALE 1:20 @ A1



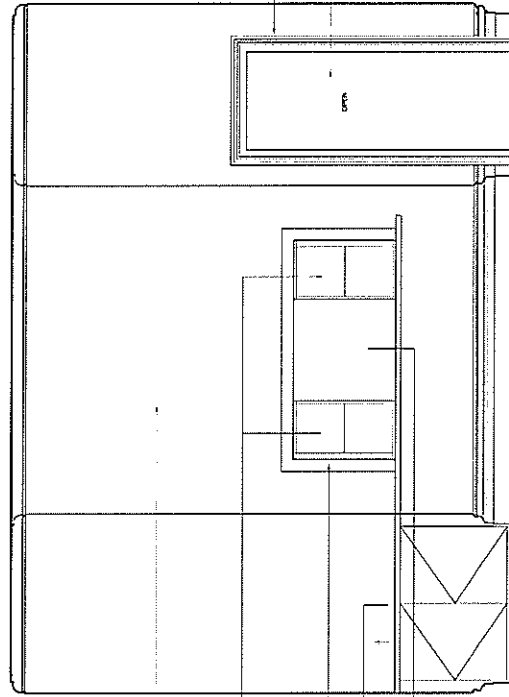
New mild steel gates and fence

D61 NEW GATE TO COVERED WALKWAY SCALE 1:20 @ A1



Line of eng. archway
 Eng. wall
 Eng. chimney breast
 Form new opening for service bolts to existing chimney breast
 New screen formed by plasterwork on skidwork with glazed upper section
 Painted timber surround to new opening
 New hardwood workshop
 Recessed false wall for metal notice board
 New section of skirting to new screen to match existing

D5 NEW SCREEN BETWEEN F1 AND F9 SCALE 1:20 @ A1



Re-use esp. archway with new architrave to match DF 10
 Remove eng. door

D6 INTERNAL ELEVATION OF SOUTH WALL IN F9 SCALE 1:20 @ A1

FOR PLANNING

FOR PLANNING
 Richard Griffiths Architects
 435A D-11
 1500241
 July 2008