Notes on Doors:

D1-01 - Panel door to be replaced with new to match existing. Architrave retained and made good. Door swing to be reversed. Fire rated ironmongery as below.

D1-02 - Panel door and architrave to be replaced to match existing. Ironmongery as below.

D1-03 - Panel door and architrave to be replaced to match existing. Ironmongery as below.

D1-04 - Existing louvred timber doors to be replaced with flat panel, white painted doors with minimal antique brass ironmongery. Architraves to match D1-03.

D1-05 - New flat panel white painted door with vision panel and fire rated ironmongery as below. Architraves to match D1-03.

D1-06 - New flat panel white painted door with vision panel and fire rated ironmongery as below. Architrave to match D1-08.

D1-07 - New flat panel white painted door with vision panel and ironmongery as below. Architrave to match D1-08.

D1-08 - Existing door to be re-used within existing architrave made good to facilitate changing the opening direction. Replacement fire rated ironmongery as below.

D1-09 - Existing door to adjacent fire escape to be made good and re-used with matching architrave and replacement fire rated ironmongery as below.

All doors and architraves to be painted/decorated to match existing.

All hinges to be brass or brass plated stainless steel.

All handles and latches to be antique brass.

Doors with vision panels to be as shown in Appendix A of the Design and Access Statement (Rev A) submitted with this application.

Notes This survey drawing has been produced for the client detailed below as part of an agreement to provide architectural design services. Third parties using this drawing must satisfy themselves that they accept all of the information on it and take responsibility for any action arising out of the use of it. All dimensions to be checked on site and verified by contractors and sub-contractors for accuracy and fit. Discrepancies or omissions to be brought to the attention of Douglas Architects Limited prior to construction.

Do not scale from this drawing.

Douglas Architects

