

Door Schedule				
Reference	Location	Details	Photographs	Proposed works
LGD.ED.01	Existing Entrance Door	existing 4 panels door		remove and re-install as new door LGF.ND.06
LGF.ED.02	Existing Play Room	existing 4 panels door	door 1	remove
LGF.ED.03	Existing Bedroom 4	existing 4 panels door	as door 1	remove
LGF.ED.04	Existing Bathroom 3	existing 6 panels door	door 2	remove and re-install as new door LGF.ND.04
LGF.ED.05	Existing Garden Access	existing glazed door	door 3	remove
LGF.ND.01	Proposed Bedroom 2	new glazed door		construct as per dwg. 282-11&12
LGF.ND.02	Proposed Bedroom 2	new jib door		supply and install new jib door
LGF.ND.03	Proposed Bathroom 2	new sliding flush door		supply and install new sliding door
LGF.ND.04	Proposed Bedroom 2	existing 6 panels door LGF.ED.04		re install to new location
LGF.ND.05	Proposed Sitting Room	new double glazed door		supply and install double doors as per dwg. 282-11
LGF.ND.06	Proposed Entrance Lobby	existing 4 panels door LGD.ED.01		re install to new location
GF.ED.01	Existing Entrance Hall	existing door with applied mouldings	door 4	remove and install new door GF.ND.01
GF.ED.02	Proposed Living Room	existing 4 panels door	door 5	retain
GF.ED.03	Proposed Dining area	existing double doors: 4 panels door leaves	as door 5	retain
GF.ED.04	Proposed Dining area	existing 4 panels door	as door 5	retain
GF.ED.05	Existing Conservatory	existing glazed door	door 6	remove and install new door GF.ND.02
GF.ED.06	Existing Garden Access	existing glazed door	door 7	
GF.ND.01	Proposed Entrance Hall	new 4 panels door		install new door to match original detailing
GF.ND.02	Proposed Cloakroom	new 4 panels door		install new door to match original 4 panels doors
GF.ND.03	Proposed Utility Room	new sliding flush door		supply and install new sliding door
GF.ND.04	Proposed Garden Access	new glazed timber door		supply and install door as per dwg. 282-11
FF.ED.01	Existing Drawing Room	existing 4 panels door	as door 5	retain
FF.ED.02	Existing Drawing Room	existing double doors: 4 panels door leaves	as door 5	retain
FF.ED.03	Existing Study	existing 4 panels door	as door 5	retain
FF.ND.01	Existing Study	new glazed door		supply and install door as per dwg. 282-11
SF.ED.01	Existing Bedroom 1	existing 4 panels door	as door 5	retain
SF.ED.02	Existing Bathroom 1	existing flush door with applied mouldings	as door 8	remove
SF.ND.01	Proposed Utility Room	new sliding flush door		supply and install new sliding door
TF.ED.01	Existing Bedroom 2	existing 4 panels door	as door 5	retain
TF.ED.02	Existing Bedroom 3	existing 4 panels door	as door 5	retain

LONDON BOROUGH OF CROYDON  
 TOWN AND COUNCIL  
 RECOMMENDATION AGREED  
 ON BEHALF OF THE COUNCIL

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## Key to the numeric referencing used in the layout plans (Existing and Proposed Floor Plans)

### Windows referencing

Location floor / existing or proposed window / identification number

i.e. GF.NW.01 to be read as new window no.1 at Ground Floor

### Windows sizing

WH to be read as window height

CH to be read as window height

i.e. WH 1750 to be read as the window height is 1750mm

### Doors

Location floor / existing or proposed door / identification number

i.e. GF.ND.01 to be read as new door no.1 at Ground Floor

### Fireplace

Location floor / existing or proposed fireplace / identification number

i.e. GF.EW.01 to be read as existing fireplace no.1 at Ground Floor

### Ceiling Heights

The number contained in the rectangular boxes under the Room name in the existing plans refers to the room ceiling height (mm).