LATERNAL DOORS									
DOOR No.	DOOR TYPE	LOCATION	DESCRIPTION	FINISH	FIRE RATING	STRUCTURAL OPENING	LINTEL TYPE	GENERAL NOTES	
EXT01	Existing	Main Entrance	Existing double doors & glazed screens retained	Existing		Existing	Existing		
EXT02	Existing	Main Entrance	Existing double doors & glazed screens retained	Existing		Existing	Existing		
EXT03	Existing	Fire Escape	Existing double doors & glazed screens retained	Existing		Existing	Existing		
EXT04	Existing	Fire Escape	Existing double doors retained	Existing		Existing	Existing		
EXT05	Existing	Fire Escape	Existing double doors retained	Existing		Existing	Existing		
EXT06	Existing	Fire Escape	Existing double doors retained	Existing		Existing	Existing		
EXT07	Existing	Terrace	Existing steel sliding doors retained	Existing		Existing	Existing		
EXT08	Existing	Terrace	Existing steel sliding doors retained	Existing		Existing	Existing		
EXT09	Existing	Terrace	Existing steel sliding doors retained	Existing		Existing	Existing		5
EXT10	Α	Fire Escape	New single door & glazed screen in existing opening	Timber to match existing	To match existing	Existing	Existing	Linked to fire alarm TBC	2
EXT11	Existing	Fire Escape	Existing single door & glazed screen retained	Existing		Existing	Existing		
EXT12	Existing	Fire escape	Existing single door & glazed screen retained	Existing		Existing	Existing		

Existing

Existing

INTERNAL DOORS

EXT13 Existing Fire Escape

EXISTING STRUCTURAL OPENING NOTE:

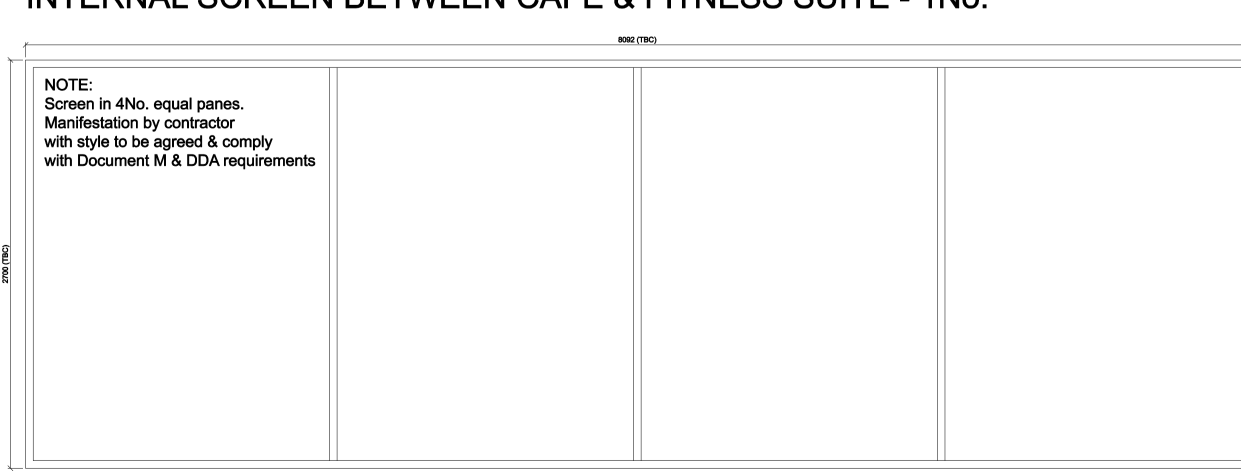
Existing single door retained

Opening heights to be checked on site, typical 2100mm dimension indicated.

Existing

Opening widths to be checked on site, dimensions indicated are taken from survey drawing.										
DOOR No.	DOOR TYPE	LOCATION	DESCRIPTION	FINISH	FIRE RATING	STRUCTURAL OPENING	LINTEL TYPE	GENERAL NOTES		
DG01	L	Locality Office	New single door/frame & glazed screen in existing opening	Laminate American Maple Formica F1297		2100 h x 1240 w	Existing			
DG02	Existing	Play Zone	Existing single door & glazed screens retained	Existing		Existing	Existing			
DG03	Existing	Squash Court 1	Existing single door retained	Existing		Existing	Existing	Redecorate door/frame		
DG04	Existing	Squash Court 2	Existing single door retained	Existing		Existing	Existing	Redecorate door/frame		
DG05	Existing	Dance Studio	Existing double doors & glazed screens retained	Existing		Existing	Existing			
DG06	F	Corridor	New double doors/frame & opening	Fully glazed		2100 h x 1800 w	To suit stud partition system			
DG07	F	Fitness Suite	New double doors/frame & opening	Fully glazed		2100 h x 1800 w	To suit stud partition system	Access control required		
DG08	Existing	Vending Store	Existing single door retained	Existing		Existing	Existing	Redecorate door/frame		
DG08A	Н	Audio Store	New single door/frame in existing opening	Laminate American Maple Formica F1297	FD60S	2100 h x 880 w	Existing			
DG09	С	Prep. Room	New single door/frame & opening	Laminate American Maple Formica F1297	FD60S	2100 h x 1010 w	To suit stud partition system			
DG10	В	Fitness Assessment	New single door/frame & opening	Laminate American Maple Formica F1297		2100 h x 1010 w	To suit stud partition system			
DG11	G	Female WC	New single door/frame in existing opening	Laminate American Maple Formica F1297		2100 h x 835 w	Existing			
DG12	Н	Female WC	New single door/frame in existing opening	Laminate American Maple Formica F1297		2100 h x 835 w	Existing			
DG13	Н	Disabled WC	New single door/frame in existing opening	Laminate American Maple Formica F1297		2100 h x 920 w	Existing			
DG14	.1	Change Village	New double doors/frame in existing opening	Laminate American Maple Formica F1297		2100 h x 1670 w	Existing			
DG15	G	Male WC	New single door/frame in existing opening	Laminate American Maple Formica F1297		2100 h x 825 w	Existing			
DG16	Н	Male WC	New single door/frame in existing opening	Laminate American Maple Formica F1297		2100 W x 815 W	Existing			
DG17	G	Female Showers	New single door/frame in existing opening	Fully encapsulated GRP RAL 7035. Frame RAL 7016.		2100 W x 813 W	Existing			
		Male Showers	<u> </u>	•						
DG18	G		New single door/frame in existing opening	Fully encapsulated GRP RAL 7035. Frame RAL 7016.		2100 h x 865 w	Existing TRC by Structural Engineer			
DG19	С	Disabled Change	New single door/frame & opening	Fully encapsulated GRP RAL 7035. Frame RAL 7016.		2100 h x 1010 w	TBC by Structural Engineer			
DG20	С	Disabled Change	New single door/frame & opening	Fully encapsulated GRP RAL 7035. Frame RAL 7016.		2100 h x 1010 w	TBC by Structural Engineer			
DG21	Н	Baby Change	New single door/frame in existing opening	Fully encapsulated GRP RAL 7035. Frame RAL 7016.		2100 h x 915 w	Existing			
DG22	C1	Cleaners	New single door/frame & opening	Fully encapsulated GRP RAL 7035. Frame RAL 7016.		2100 h x 810 w	TBC by Structural Engineer			
DG23	Н	Female WC	New single door/frame in existing opening	Fully encapsulated GRP RAL 7035. Frame RAL 7016.		2100 h x 820 w	Existing			
DG24	Н	Male WC	New single door/frame in existing opening	Fully encapsulated GRP RAL 7035. Frame RAL 7016.		2100 h x 820 w	Existing			
DG25		Main Pool	Existing double doors & glazed screens retained	Existing		Existing	Existing			
DG26	В	Staff Office	New single door/frame & opening	Laminate American Maple Formica F1297	FD60S	2100 h x 1060 w	To suit stud partition system	One way glazing TBC		
DG26A	В	Interview Room	New single door/frame & opening	Laminate American Maple Formica F1297		2100 h x 1010 w	To suit stud partition system			
DG27	G	First Aid	New single door/frame in existing opening	Laminate American Maple Formica F1297		2100 h x 835 w	Existing			
DG28	Existing	Treatment 1	Existing single door retained	Existing		Existing	Existing	Redecorate door/frame		
DG29	Existing	Treatment 2	Existing single door retained	Existing		Existing	Existing	Redecorate door/frame		
DG30	Existing	Treatment 3	Existing single door retained	Existing		Existing	Existing	Redecorate door/frame		
DG31	Existing	Treatment 4	Existing single door retained	Existing		Existing	Existing	Redecorate door/frame		
DG32	Existing	WC 2	Existing single door retained	Existing		Existing	Existing	Redecorate door/frame		
DG33	Existing	WC 1	Existing single door retained	Existing		Existing	Existing	Redecorate door/frame		
DG34	Н	Creche WC	New single door/frame in existing opening	Paintgrade		2100 h x 830 w	Existing			
DG35	Existing	Creche	Existing	Existing		Existing	Existing			
DG36	D	Creche	New double doors/frame & opening	Laminate American Maple Formica F1297		2100 h x 1800 w	To suit stud partition system			
DG37	С	Kitchen	New single door/frame & opening	Laminate American Maple Formica F1297	FD60S	2100 h x 1010 w	To suit stud partition system			
DG38	D	Multi-Purpose Room	New double doors/frame & opening	Laminate American Maple Formica F1297		2100 h x 1800 w	To suit stud partition system			
DG39	E	Store	New double doors/frame & opening	Laminate American Maple Formica F1297	FD60S	2100 h x 1800 w	To suit stud partition system			
DG40	G	Female Change	New single door/frame in existing opening	Laminate American Maple Formica F1297		2100 h x 830 w	Existing			
DG41	К	Sauna	New single door/frame in existing opening by specialist	Fully glazed		2100 h x 760 w	Existing	Supplied with sauna		
DG42	G	Male Change	New single door/frame in existing opening	Laminate American Maple Formica F1297		2100 h x 830 w	Existing			
DG43	К	Sauna	New single door/frame in existing opening by specialist	Fully glazed		2100 h x 865 w	Existing	Supplied with sauna		
DG44	Existing	Pool Plantroom	Existing single door retained	Existing		Existing	Existing			
DG45	Existing	Store	Existing double doors retained	Existing		Existing	Existing			
DG46	Existing		Existing double doors retained	Existing		Existing	Existing			
					1		-	1		

INTERNAL SCREEN BETWEEN CAFE & FITNESS SUITE - 1No.



GENERAL NOTES:

STRUCTURAL OPENING TO BE CHECKED ON SITE PRIOR TO MANUFACTURE.

All sizes indicated are indicative only. Timber framed (1HR FR) glazed screen with 10mm toughened glazing. Timber framed (1HR FR) glazed screen with 10mm toughened glazing. * FIRE RATING TO BE CONFIRMED *

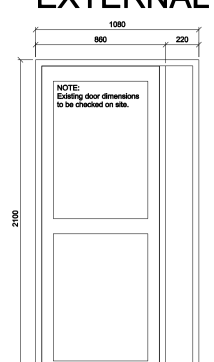
GENERAL NOTES:

INTERNAL SCREEN BETWEEN

FITNESS SUITE & CORRIDOR - 1No.

Screen set-out nom. 750mm above GFFL

EXTERNAL DOOR TYPES



Refer to Ground Floor Layout for door swings.

ALL STRUCTURAL OPENINGS & WALL WIDTHS ARE TO BE CHECKED ON SITE PRIOR TO MANUFACTURE. All sizes indicated are indicative only.

DRAWING TO BE READ IN CONJUNCTION WITH Drg. Nos. P2780-200, 201, 205 & Room Data Sheets.

REFER TO SEPARATE IRONMONGERY SCHEDULES SUPPLIED BY SPECIALIST. HEWI System 111 RAL 7016 Anthracite Grey for all door furniture.

TGS Fingershield FG1 finger-traps to all public doors, colour Grey. EXISTING DOORS MARKED AS FIRE DOORS TO BE CHECKED IF COMPLY WITH BUILDING REGULATIONS & BE REFURBISHED AS NECESSARY.

ROOM/DOOR SIGNS BY SPECIALIST.

Room signs to be located central on door at 1700mm above FFL or above doors, exact locations to be agreed on site. All fire doors to be fitted with 'Fire door Keep Shut' sign.

NEW INTERNAL DOORS:

All doors to have exposed, flush hardwood lippings all round (species to match hardwood frames where specified).
All doors to sit within painted SW frames, GRP doors fixed central to GRP frames.
All glazed elements to fire doors to be 10mm Pilkington Pyrodur laminated glass or similar approved, to comply with the requirements of Approved Document Part N1.
Fire doors & frame complete with Lorient intumescent seals or similar approved to achieve 30mins FR. All timber dry-side doors to have brushed stainless steel threshold strip.

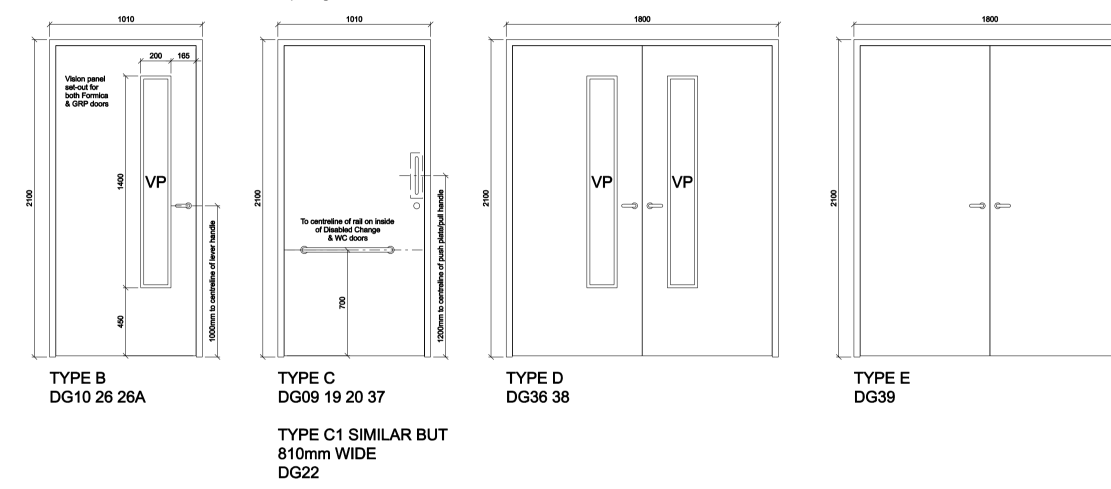
NEW DOOR FRAMES TO BE INSTALLED WHERE REFERANCED. All other doors, existing frames/architraves to be refurbished/redecorated.

Hardware shown is indicative only & must comply with DDA requirements.

TYPE A EXT10

INTERNAL DOOR TYPES

These elevations/sizes relate to all new openings & doors.

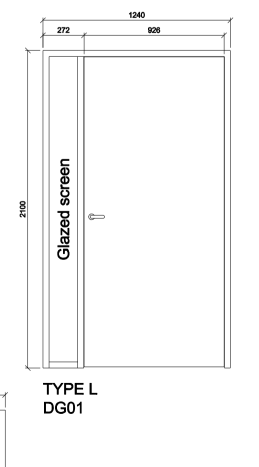


INTERNAL DOOR TYPES

Elevations are as above but overall sizes will be to suit the existing opening.

TYPE J DG11 15 17 18 27 40 42 DG08A 12 13 16 21 23 24 34 DG14

INTERNAL DOOR/SCREEN TYPES



NOTE: ALL EXISTING DOOR STRUCTURAL OPENING DIMENSIONS MUST BE CHECKED ON SITE PRIOR TO MANUFACTURE. TYPE K DG41 43 (both single doors) Both glazed single doors to new Saunas by specialist.

TYPE F

DG06 07

Note:

The Contractor is to check all dimensions and conditions on site

before commencing. Do not scale from this drawing. This drawing remains the copyright of POZZONI LLP.

Manifestation by contractor with style to be agreed & comply with Document M & DDA requirements.

Manifestation by contractor with

with Document M & DDA requirements.

style to be agreed & comply

B Description notes corrected to suit door type. SWG 16.07.09 DG19 20 21 23 24 26 26A 27 36 37 38 39. A. DG08 fire rating revised to FD60S. SWG DG26A Interview room door added. DG27 First Aid room revised to a new type G door. 1No. screen added to Fitness Suite GR09. Revision By Date

ISG Regions Limited

Cranleigh Leisure Centre Waverley

Door & Screen Schedule

1:25 Design SWG ☐ Tender 01/06/09 ☐ Contract Drg. No. P2780-500 ☐ As Built

POZZONI

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