

Precedent door Japanese Garden (Detail and ironmongery, NOT finish)



Existing yard gate

Existing fanlight to be retained

Sign internally mounted to be viewed from terrace

Sign internally mounted tobe viewed from terrace

match existing elsewhere Existing glazing panels and framing to be retained

Automatic overhead dooractivator (open/close). Anodised bronze finish.

ONLY TO DE/29 and DE/31:

Double acting door closers on recessed

Single acting door activator (open/close)

Door actuator type TBC by Balfour Beatty

Existing masonry to be removed and—

framing, using carpentry techniques_

New timber post to match framing,-

Existing masonry to be removed—

and replaced with timber to match

framing, using carpentry techniques

replaced with timber to match

using carpentry techniques

New door-

floor springs.

ONLY TO DE/30:

within recessed floor spring.

Existing Georgian wired glazingto be removed and replaced to



<u>Door Type K</u>
- Steel Palisade Door to match existing yard gate Automatic opening in case of fire
Cardex controlled
DE/40 Refer to drawing PK9_130 for location 4700 Dimension to be checked on site -Gate to be modified as necessary to suit dry riser pipe over -Sign mounted to be viewed from Yard side -Indicative antenna and flashing light (130w x 170h x 76d) fixed to plate clamped to either side of gate. Plate to match gate.

Dimension to be checked on site

Existing fanlight to be retained —Indicative photocell for gate actuator (108h x 46w x 23d). To be fixed back to plate clamped to either side of the existing gate. Plate to match Indicative photocell for gate actuator (108h x 46w x 23d). To be fixed back to plate clamped to either side of the existing gate. Plate to match gate. Indicative gate actuator to be fixed to existing gate metal panel. -Plate clamped to either side of the Single acting door activator existing gate for gate actuator (open/close) within recessed installation. Plate to match gate. floor spring. Door actuator type TBC by Balfour Beatty -Indicative conduit for cable to feed actuator.

FEKC Yard Side

<u>Door Type D</u>
Heritage Glazed Timber Doors to North Cloister.
Frame profiles and beadings to match existing openings along North Cloisters. Ironmongery to match existing Wilkins North Cloisters doors. DE/29, DE/31 Double acting, double doors with recessed floor springs. E/30 Single acting, double doors, power assisted with floor recessed openers Refer to drawing PK9_131 for location.

<u>Door Type E</u>
Heritage Glazed Timber Doors to JBR.
Frame profiles and beadings to match existing openings along JBR facade. Ironmongery to match existing Wilkins North Cloisters doors. DE/35 Single acting, double doors, power assisted with floor recessed door openers (automation by others). Refer to drawing PK9_131 for location

732

FADE

<u>Door Type L</u>
Steel Palisade Door to match existing
Automatic opening (controlled from Gower Court) Automatic release in case of fire DE/15. Refer to drawing PK9_130 for location

- Setting-out of gate actuator and associated equipment to follow principals shown above. Any equipment not shown above (or on drawing S_411) to be highlighted to architect prior to installation.

Final detail of gate actuator installation by specialist.

1. Do not scale this drawing. discrepancies verified with the architect. 3. Unless shown otherwise, all dimensions are to structural surfaces.

drawing notes

ALL HEIGHTS ARE SHOWN ABOVE FINISH FLOOR LEVEL Contractor to submit proposals for approval by Project Manager and Employer's Consultant team (with signage

Contractor to provide samples for approval prior to order.

IRONMONGERY TO 3V SPECIFICATION. ALL IRONMONGERY SHOW IS FOR DESIGN INTENT ONLY. SETTING OUT OF FIXTURES AND VISION PANELS TO CONFORM TO MANUFACTURERS RECOMMENDATIONS AND BRITISH STANDARDS GUIDELINES

- For Ironmongery, Acces Control Equipment and Fire Signage refer to Door and Ironmongery Schedules and Security and Fire Strategies. - For all fire ratings see drawings PK6_130, PK6_131, PK6_ 132 and PK6_133

All dimensions for doors in existing structural openings to be checked on site. (Door Types D, E, K & L)

Electronic Control Legend as per Reach Active information: :R12 - Card Reader

:BG - Break Glass Call Point :EB - Exit Button :DB - Disabled Button

:PB - Panic Alarm Button

:CE - Control Equipment

:RAT - Remote Arming Terminal For setting out height of hardware refer to drawing A_1250

		sions date	by	amendment	C 5	13.07.16	FH
1.	P1	17.06.15	CB	PK9 Issue	C6	18.10.16	FH
	P2	25.06.15	FH	PK11 Issue			
	C1	19.10.15	FH	Construction Issue	C 7	31.11.16	FH
	C2	15.04.16	LM	Door Package Issue			
,	C3	06.05.16	СВ	Maglocks and anotations updated	C8	11.01.17	FH
j	C4	21.06.16	СВ	Door package revisions	C9	09.03.17	FH

FH	Revised following client	
	comments	
FH	Revised following client	
	comments	
FH	Revised to supplier	
	information	
FH	Revised to client	
	comments	
FH	Revised sign	
	arrangement	

Wilkins Terrace **Balfour Beatty**

Balfour Beatty 03/12/14

As indicated Door and Window Schedule 2

drawn checked drawing number C9 PM 3247 · S · 411

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standard notes

2. All dimensions must be checked on site and any