How Ha Coor	ley ayes ney	19 Rockhill, Bla t: 01 2784644 e: info@hhcar w: hhcarchitec	ł chitecture.ie	blin, A94 D235			0569 - NEWCOMEN BANK BUILDING Existing Door Schedule				
SSUE	DATE:	NOTE:									
	16/02/2024	Issue for planning.									
This docum	nent needs to be re	ead in conjuncture with the	general arrange	ement drawings, co	mponent draw	ings, method state	ment and the photographic survey. Refer to the Fire consultant report an	nd drawings f	or further details.		
Note: Door	numbers for exist	ting doors is aligned with th	ne proposed doc	r numbering, there	fore existing do	oor numbers are n	ot sequential.				
LOOR	DOOR NO.	LOCATION	STATUS	MATERIAL	FIRE RATING UPGRADE REQUIRED	EXISTING ARCHITRAVE	DESCRIPTION OF EXISTING CONDITION	VISION PANEL	NEW PROPOSED DOOR TYPE (WHERE APPLICABLE)	IRONMONGERY - TBD	
							EXTERNAL DOORS				
BASE MENT	EDB-01	B-06/ B-07	Retain	Historic door		Yes	Histroic iron door, in bad state of conservation and taken off the hinges	No			To be restored, r new 30 minut
	ED0-01	0-04 / Castle street	Retain			Yes	Historic panelled timber door within a stone architrave	No	N/A		Stone surrou ori
	ED0-02	0-02 / Castle Street apartments exit	Remove			N/A	Modern fire escape door added	No	4		Door sits within
	ED0-03	0-06 / Cork Hill	Remove	Metal door		Yes	Modern replacement double doors within the nineteenth century Portland stone ope.	No			New replica tin match the panellin
	ED0-05	0-01 / 0-02	Remove	Modern timber door	FD60S	N/A	Door opening made at the time of the construction of the twentieth century lift and escape stair core.	No	1		New doors with for detail dra
	ED1-01	1-02 / 1-03	Remove	Modern Timber door	FD30S	N/A	Door opening made at the time of the construction of the twentieth century lift and escape stair core.	No	1		New doors with for detail dra
	ED2-01	2-03/ 2-04	Remove	Modern Timber door	FD30S	N/A	Door opening made at the time of the construction of the twentieth century lift and escape stair core.	No	6		New contempora th
	ED3-01	3-03/ 3-04	Remove	Modern Timber door	FD30S	N/A	Door opening made at the time of the construction of the twentieth century lift and escape stair core.	No	6		New contempora th
							INTERNAL DOORS				
	D0-01	0-03 / 0-04	Remove	Replacement timber door	FD30S	Yes	Replacement panelled timber door within a stone architrave	No	1		New doors with for detail dra
	D0-02	0-04 / 0-05	Missing		FD60S	Yes	Stone architrave	No	1		New doors with for detail dra
ROC	D0-03	0-04 / 0-01	Remove	Replacement timber door	N/A	Yes	Existing architrave altered to incorporate the door in the location	Yes	N/A		New pnelled time
ground floor	D0-50	0-07	Remove	-	_	_	Replacement door added during a previous fitout	No	N/A		
GRC	D0-51	0-07	Retain		N/A	N/A	Leaded safe door	No	N/A		
	D0-52	0-06 / 0-07	Remove	Replacement timber door	N/A	Yes	Panelled timber door of some age within the original architrave	No	N/A		
	D0-53	0-05 / 0-06	Remove	Replacement timber door	N/A	Yes	Replacement timber panelled door	No			

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NOTES
epainted by a specialist blacksmith. In addition to the restored dood a e fire door to be added in the location to meet current regulations.
nd around the door architrave. The proposed plans show the door entation reversed to swing out. Minor repairs required.
the twentieth century lift and escape stair core. Refer to Dwg C-021 for details of the new proposed door
ber panel double doors with fanlight over within the existing ope to ng detail of the door at Castle street entrance. Refer to Dwg L-221 for details
n the existing ope to be replica six panel doors. Refer to Dwg C-020 wing of the proposed doors and photographic survey for details.
n the existing ope to be replica six panel doors. Refer to Dwg C-020 wing of the proposed doors and photographic survey for details.
ary escape door in location. Refer to Dwg C-020 for detail drawing of e proposed doors and photographic survey for details.
ary escape door in location. Refer to Dwg C-020 for detail drawing of e proposed doors and photographic survey for details.
n the existing ope to be replica six panel doors. Refer to Dwg C-020 wing of the proposed doors and photographic survey for details.
n the existing ope to be replica six panel doors. Refer to Dwg C-020 wing of the proposed doors and photographic survey for details.
per double door to be incorporated within the architrave, See Dwg C- 022 for details.
_
To be fixed shut
Door to be carefully taken down, retained for reuse.
_

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Note: Door	DOOR NO.	ing doors is aligned with	the proposed doc STATUS	r numbering, there	fore existing do FIRE RATING UPGRADE	or numbers are n EXISTING ARCHITRAVE	ot sequential. DESCRIPTION OF EXISTING CONDITION	VISION PANEL	NEW PROPOSED DOOR TYPE (WHERE	IRONMONGERY - TBD	
					REQUIRED				APPLICABLE		
	D1-01	1-01 / 1-09	Missing	_	FD30S	Yes	_	_	3		New replica six p D1-03. To be ins
	D1-02	1-05 / 1-06	Missing	_	-	Yes	_	_	з		New replica six p D1-03. To be ins
	D1-03	1-01 / 1-02	Retain	Timber door	FD30S	Yes	Original panelled timber door within original architrave	No	N/A		Door to be ret
	D1-04	1-01 / 1-06	Remove	Timber door	FD30S. FIXED SHUT DURING FIRE	Yes	Panelled timber door of some age, within the original historic architrave. The curved door reveal is lined with original timber panelling.	No	3		New replica six p D1-03. To be ins
	D1-05	1-05 / 1-07	Retain	Timber door	FD30S	Yes	Original panelled timber door with original architrave	No	N/A		
FLOOR	D1-07	1-07 / 1-08	Retain	Timber door	FD30S	Yes	Panelled timber door of some age, within the original historic architrave.	No	N/A		Door to be ret
FIRST	D1-08	1-08 / 1-10	Remove	Modern timber door	FD30S	Yes	Replacement door sitting within the original curved architrave in the room.	No	1		New door to be s panelling detail
	D1-09	1-09 / 1-08	Retain	Existing curved timber door	FD30S	Yes	Panelled timber door of some age. The door leaf is curved to sit within the plan of the oval room.	No	N/A		Door to be ret
	D1-50	1-02 / 1-04	Remove	Modern timber door	-	No	Modern panelled doors within modern partition walls to be removed	-	N/A		Doors ad
	D1-51	1-02	Missing	-	_	Yes	_	_	N/A		
	D1-52	1-02 / 1-05	Remove	Modern timber door	_	No	Modern panelled doors within modern partition walls to be removed	-	N/A		Doors ad
	D1-53	1-09	Missing	-	-	Yes	_	_	N/A		
	1		1		1	[1	1	New replica six p
	D2-01	2-02/ 2-03	Missing	-	FD30S	Yes	_	_	2		D2-04. To be ins
	D2-03	2-02/ 2-07.A	Missing	_	FD30S	Yes	-	_	2		D2-04. To be ins
	D2-04	2-07 / 2-07.A	Retain	Timber door	FD30S	Yes	Panelled timber door of some age.	No	N/A		Histroic door to b
	D2-05	2-07 / 2-07.B	Retain	Timber door	FD30S	Yes	Panelled timber door of some age.	No	N/A		Histroic door to b

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NOTES
anel timber door in location to match existing panelling detail on door stalled carefully within the architrave. Refer to Dwg C-020 for detail drawing and photographic survey for details.
anel timber door in location to match existing panelling detail on door stalled carefully within the architrave. Refer to Dwg C-020 for detail drawing and photographic survey for details.
tained in its original location to be upgraded to meet the fire safety standards.
anel timber door in location to match existing panelling detail on door stalled carefully within the architrave. Refer to Dwg C-020 for detail drawing and photographic survey for details.
Door to be retained insitu
tained in its original location to be upgraded to meet the fire safety standards.
sympathertic to the curved footprint of the oval room. Door to match of D01-09. Refer to Dwg C-020 for detail drawing and photographic survey for details.
tained in its original location to be upgraded to meet the fire safety standards.
lded during previous modern reconfigurations of the building.
-
lded during previous modern reconfigurations of the building.
-
anel timber door in location to match existing panelling detail on door stalled carefully within the architrave. Refer to Dwg C-020 for detail drawing and photographic survey for details.
anel timber door in location to match existing panelling detail on door stalled carefully within the architrave. Refer to Dwg C-020 for detail drawing and photographic survey for details.
be upgraded to a 30 minute fire door to meet the fire safety standards
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0569 - NEWCOMEN BANK BUILDING

Existing Door Schedule

ISSUE	DATE:	NOTE:									
-	16/02/2024	Issue for planning.									
This docum	nent needs to be re	ad in conjuncture with the	e general arrange	ement drawings, co	mponent draw	ings, method state	ement and the photographic survey. Refer to the Fire consultant report ar	nd drawings f	or further details.		
		ing doors is aligned with t					-	<u> </u>			
FLOOR	DOOR NO.	LOCATION	STATUS	MATERIAL	FIRE RATING UPGRADE REQUIRED	EXISTING ARCHITRAVE	DESCRIPTION OF EXISTING CONDITION	VISION PANEL	NEW PROPOSED DOOR TYPE (WHERE APPLICABLE)	IRONMONGERY - TBD	
	D2-06	2-07.A / 2-07.B	Retain	Timber door	FD30S	Yes	Panelled timber door of some age.	Yes	N/A		Histroic door to be u
	D2-08	2-08 / 2-10	Remove	Timber door	FD30S	Yes	Timber door of some age with previous alterations	Yes	2		New replica six pane D2-04. To be install
Ю	D2-09	2-08 / 2-09	Remove	Timber door	FD30S	Yes	Replacement modern timber door	Yes	2		New replica six pane D2-04. To be instal det
SECOND FLOOR	D2-10	2-09 / 2-11	Retain	Existing curved timber door	FD30S	Yes	Panelled timber door of some age. The door leaf is curved to sit within the plan of the oval room. It gives access to an adjacent small storage room.	No	N/A		Histroic door to be u
SEO	D2-11	2-09/2-10	Retain	Existing curved timber door	FD30S	Yes	Panelled timber door of some age. The door leaf is curved to sit within the plan of the oval room.	No	N/A		Histroic door to be u
	D2-12	2-01 / 2-10	Missing	_	FD30S	Yes	-	-	1		New replica panel tin 09. To be installed
	D2-13	2-01 / 2-02	Remove	Timber Door (fire door)	FD30S	Yes	Modern replacement timber door added during previous refurbishment within the building.	Yes	1		New replica six pane D1-09. To be install
	D2-50	2-03 / 2-05	Remove	Timber door	_	_	Modern replacement timber door added during previous refurbishment within the building.	-	N/A		
	D2-51	2-02	Missing	-	_	_	_	_	N/A		
	D2-52	2-02/2-06	Remove	Timber door	_	_	Timber door of some age		N/A		Door c
	D2-53	2-02	Remove	Timber door	-	_	Door under the stairs	-	N/A		
			1								
	D3-01	3-02/ 3-03	Missing	_	FD30S	Yes	_		2		New doors to matc
	D3-03	3-02/ 3-07.A	Missing	_	FD30S	Yes	_	_	2		New doors to matc Dw
	D3-04	3-07/ 3-07.A	Retain	Timber door	FD60S	Yes	Timber door of some age within the original architrave	No	N/A		Architrave and doo

ARCHITECTURE

D3-01	3-02/ 3-03	Missing	_	FD30S	Yes	-		2	New doors to mate Dw
D3-03	3-02/ 3-07.A	Missing	_	FD30S	Yes	-	Ι	2	New doors to mate Dw
D3-04	3-07/ 3-07.A	Retain	Timber door	FD60S	Yes	Timber door of some age within the original architrave	No	N/A	Architrave and doo
D3-05	3-07.B/ 3-07.C	Retain	Timber door	FD30S	Yes	Timber door of some age within the original architrave	No	N/A	Architrave and doo
D3-08	3-09/ 3-10.A	Remove	Modern Timber door	FD30S	Yes	Replacement door	No	2	New doors to mate Dw
D3-09	3-01/ 3-10.B	N/A	-	FD60S	Yes	_		1	New doors to be syn the original

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NOTES
o be upgraded to a 30 minute fire door to meet the fire safety standards
 x panel timber door in location to match existing panelling detail on door installed carefully within the architrave. Refer to Dwg C-020 for detail drawing and photographic survey for details. x panel timber door in location to match existing panelling detail on door installed carefully within the new architrave. Refer to Dwg C-020 for detail drawing and photographic survey for details.
o be upgraded to a 30 minute fire door to meet the fire safety standards.
o be upgraded to a 30 minute fire door to meet the fire safety standards
nel timber door in location to match existing panelling detail on door D1- stalled carefully within the architrave. Refer to Dwg C-020 for detail drawing and photographic survey for details. x panel timber door in location to match existing panelling detail on door installed carefully within the architrave. Refer to Dwg C-020 for detail drawing and photographic survey for details.
_
_
Door of some age to be taken down and retained for reuse.
_
match the panelling details of the existing doors on the floor. Refer to Dwg C-020 and the photographic survey for details.
match the panelling details of the existing doors on the floor. Refer to Dwg C-020 and the photographic survey for details.
d door system to be upgraded to a 30 minute fire door to meet the fire safety standards
d door system to be upgraded to a 30 minute fire door to meet the fire safety standards
match the panelling details of the existing doors on the floor. Refer to Dwg C-020 and the photographic survey for details.
be sympathetic to the existing fabric and to be installed in carefully into iginal architrave in the landing. Refer to Dwg C-020 for details.

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0569 - NEWCOMEN BANK BUILDING Existing Door Schedule

ISSUE DATE: NOTE: 16/02/2024 Issue for planning. This document needs to be read in conjuncture with the general arrangement drawings, component drawings, method statement and the photographic survey. Refer to the Fire consultant report and drawings for further details. Note: Door numbers for existing doors is aligned with the proposed door numbering, therefore existing door numbers are not sequential. NEW FIRE PROPOSED EXISTING VISION IRONMONGERY RATING FLOOR DOOR NO. LOCATION STATUS MATERIAL DESCRIPTION OF EXISTING CONDITION DOOR TYPE UPGRADE ARCHITRAVE PANEL TBD (WHERE REQUIRED APPLICABLE) New doors to be D3-10 3-01/3-02 N/A FD60S Yes 1 the origin Modern Timber D3-50 3-03/ 3-05 N/A N/A Remove No Modern timber door _ door Modern Timber Modern timber door within modern WC block D3-51 3-05 Remove N/A N/A N/A _ door Modern Timber D3-52 3-05 Remove N/A N/A Modern timber door within modern WC block N/A door Modern Timber THIRD FLOOR D3-53 3-05 N/A N/A Modern timber door within modern WC block N/A Remove door Modern Timber N/A D3-54 3-05 Remove N/A Modern timber door within modern WC block N/A _ door Modern Timber D3-55 3-05 Remove N/A N/A Modern timber door within modern WC block N/A door Modern Timber D3-56 3-05 Remove N/A N/A Modern timber door within modern WC block N/A door D3-57 3-02/3-06 N/A Yes Historic timber door of some age within historic architrave N/A Remove Timber door Door sy 3-07.A/ 3-07.B D3-58 Yes Remove Timber door N/A Historic timber door of some age within the original architrave N/A Doo D3-59 3-07.B/ 3-08 Remove Timber door N/A Yes Historic timber door of some age within the original architrave N/A Doo _ Modern Timber D3-60 3-07.C Remove N/A No Modern timber door within modern WC block N/A door Modern Timber 3-07.C Remove D3-61 N/A No Modern timber door within modern WC block N/A _ door Modern Timber Modern replacement timber door added during previous 3-10.A /3-10.C D3-62 Remove N/A No N/A refurbishment within the building. _ door Modern Timber Modern replacement timber door added during previous D3-63 3-10.A /3-10.B Remove N/A No N/A door refurbishment within the building. Modern Timber Modern replacement timber door added during previous D3-64 3-10.A /3-10 Remove N/A No N/A door refurbishment within the building.

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NOTES e sympathetic to the existing fabric and to be installed in carefully into nal architrave in the landing. Refer to Dwg C-020 for details. The partition system to be removed The partition system to be removed
e sympathetic to the existing fabric and to be installed in carefully into nal architrave in the landing. Refer to Dwg C-020 for details. The partition system to be removed The partition system to be removed
e sympathetic to the existing fabric and to be installed in carefully into nal architrave in the landing. Refer to Dwg C-020 for details. The partition system to be removed The partition system to be removed
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The partition system to be removed
The partition system to be removed The partition system to be removed The partition system to be removed
The partition system to be removed
The partition system to be removed
The partition system to be removed
stem to be carefully removed and retained on site for reuse
or system to be carefully removed and retained for reuse
or system to be carefully removed and retained for reuse
The partition system to be removed

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0569 - NEWCOMEN BANK BUILDING

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Note: Door r	numbers for existi	ng doors is aligned with t	the proposed doo	r numbering, theref	fore existing do	or numbers are no	t sequential.				
FLOOR	DOOR NO.	LOCATION	STATUS	MATERIAL	FIRE RATING UPGRADE REQUIRED	EXISTING ARCHITRAVE	DESCRIPTION OF EXISTING CONDITION	VISION PANEL	NEW PROPOSED DOOR TYPE (WHERE APPLICABLE)	IRONMONGERY - TBD	NOTES
	DB-02	B-03/ B-07	Remove	Modern Timber door	FD30S	N/A	Modern replacement timber door added during previous refurbishment within the building.	-			New timber door added. Refer to DWG C-021 for details
	DB-03	B-04/ B-07	Remove	Modern Timber door	FD30S	Yes - Stone	Modern replacement timber door added during previous refurbishment within the building.	_	6		New timber door added. Refer to DWG C-021 for details
	DB-04	B-05/ B-07	Remove	Modern Timber door	FD30S	Yes - Stone	Modern replacement timber door added during previous refurbishment within the building.	-	6		New timber door added. Refer to DWG C-021 for details
	DB-05	B-05.A/ B-07	Remove	Modern Timber door	FD30S	Yes - Stone	Modern replacement timber door added during previous refurbishment within the building.	_	6		New timber door added. Refer to DWG C-021 for details
	DB-06	B-07/ B-08	Remove	Modern Timber door	FD30S	Yes - Stone	Modern replacement timber door added during previous refurbishment within the building.	-	6		New timber door added. Refer to DWG C-021 for details
-	DB-09	B-01/B-07	Remove	Modern Timber door	FD30S	N/A	Modern replacement timber door added during previous refurbishment within the building.	_	6		New timber door added. Refer to DWG C-021 for details
	DB-11	B-01/ B-03	Missing	-	FD30S	Yes - Stone	_	_	6		New timber door added. Refer to DWG C-021 for details
	DB-13	B-01/B-04	Missing	_	FD30S	Yes - Stone	-	-	6		New timber door added. Refer to DWG C-021 for details
	DB-14	B-01/B-05	Missing	-	FD30S	Yes - Stone	-	_	6		New timber door added. Refer to DWG C-021 for details
	DB-15	B-01/B-14	Remove	Modern Timber door	N/A	Yes - Stone	Modern replacement timber door added during previous refurbishment within the building.	_	6		New timber door added. Refer to DWG C-021 for details
	DB-16	B-01/B-15	Remove	Modern Timber door	FD60S	N/A	Modern replacement timber door added during previous refurbishment within the building.	-	6		New timber door added. Refer to DWG C-021 for details
BASEMENT	DB-18	B-08/ B-10	Missing	_	FD30S	N/A	-	-	6		New timber door added. Refer to DWG C-021 for details
BASE	DB-50	B-05	Remove	Modern Timber door	FD30S	N/A	Modern replacement timber door added during previous refurbishment within the building.	-	N/A		_
	DB-51	B-05	Remove	Modern Timber door	N/A	N/A	Modern replacement timber door added during previous refurbishment within the building.	-	N/A		_
	DB-52	B-05	Remove	Modern Timber door	N/A	N/A	Modern replacement timber door added during previous refurbishment within the building.	-	N/A		_
	DB-53	B-05	Remove	Modern Timber door	N/A	N/A	Modern replacement timber door added during previous refurbishment within the building.	-	N/A		_
	DB-54	B-05	Remove	Modern Timber door	N/A	N/A	Modern replacement timber door added during previous refurbishment within the building.	-	N/A		_
	DB-55	B-01/B-09	Remove	Modern Timber door	N/A	N/A	Modern replacement timber door added during previous refurbishment within the building.	_	N/A		_

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ISSUE	DATE:	NOTE:										
-	16/02/2024	Issue for planning.										
			<u> </u>	0	•	3	ment and the photographic survey. Refer to the Fire consultant report a	nd drawings fo	or further details.			
Note: Door	numbers for existir	ng doors is aligned with th	he proposed doo	or numbering, theref	fore existing do	or numbers are no	ot sequential.		NEW			
FLOOR	DOOR NO.	LOCATION	STATUS	MATERIAL	FIRE RATING UPGRADE REQUIRED	EXISTING ARCHITRAVE	DESCRIPTION OF EXISTING CONDITION	VISION PANEL	PROPOSED DOOR TYPE (WHERE APPLICABLE)	IRONMONGERY - TBD	NOTES	
	DB-56	B-01	Remove	Modern Timber door	N/A	N/A	Modern replacement timber door added during previous refurbishment within the building.	_	N/A		_	
	DB-57	B-01/B-02	Remove	Modern Timber door	N/A	N/A	Modern replacement timber door added during previous refurbishment within the building.	_	N/A		_	
	DB-58	B-14	Remove	Modern Timber door	N/A	N/A	Modern replacement timber door added during previous refurbishment within the building.	_	N/A		_	
	DB-59	B-14	Remove	Modern Timber door	N/A	N/A	Modern replacement timber door added during previous refurbishment within the building.	-	N/A		_	
	DB-60	B-14.B	Remove	Modern Timber door	N/A	N/A	Modern replacement timber door added during previous refurbishment within the building.	_	N/A		_	
	DB-61	B-07	Remove	Modern Timber door	N/A	N/A	Modern replacement timber door added during previous refurbishment within the building.	_	N/A		-	
Note all	dimensions are	indicative only and	d are to be c	onfirmed on sit	e by contra	ctor.						