

LIST OF DESIGNED DOORS															
ID	1	2	3	4	5	6	7	7a	8	9	10, 11, 12, 13,15	14	16	17	18
TYPE	REGULAR DOORS <small>HYGIENE LABORATORY DOORS</small>	REGULAR DOORS <small>HYGIENE LABORATORY DOORS</small>	REGULAR DOORS <small>HYGIENE LABORATORY DOORS</small>	GASTIGHT DOORS	REGULAR DOORS <small>HYGIENE LABORATORY DOORS</small>	GASTIGHT DOORS	GASTIGHT DOORS	GASTIGHT DOORS	HERMETIC DOORS	GASTIGHT DOORS	HERMETIC DOORS	HERMETIC DOORS	GASTIGHT DOORS <small>FIRE RESISTANT</small>	HERMETIC DOORS	REGULAR DOORS <small>STEEL FOR GASTIGHT WALLS</small>
To room number	EXISTING CORRIDOR	3.59	3.58	3.59	3.59	3.61	3.61	3.64	3.64	3.3	3.65, 3.66, 3.67, 3.68, 3.3	3.5A	3.1	3.69	3.5A
Passage dimensions	120×210	110×210	110×210	110×210	90×200	90×200	80×200	80×200	90×200	110×210	110×210	110×210	110×216	110×210	80×200
Gross doors dimensions	146×222	134×222	134×222	ACCORDING TO THE DOOR SUPPLIER	114×212	ACCORDING TO THE DOOR SUPPLIER	ACCORDING TO THE DOOR SUPPLIER	ACCORDING TO THE DOOR SUPPLIER	ACCORDING TO THE DOOR SUPPLIER	ACCORDING TO THE DOOR SUPPLIER	ACCORDING TO THE DOOR SUPPLIER	ACCORDING TO THE DOOR SUPPLIER	ACCORDING TO THE DOOR SUPPLIER	ACCORDING TO THE DOOR SUPPLIER	ACCORDING TO THE DOOR SUPPLIER
Door opening direction	RIGHT	LEFT	RIGHT	RIGHT	RIGHT	LEFT	RIGHT	LEFT	LEFT	LEFT	LEFT	RIGHT	LEFT	RIGHT	LEFT
Fire resistance	EI60	NO REQUIREMENTS	NO REQUIREMENTS	NO REQUIREMENTS	NO REQUIREMENTS	NO REQUIREMENTS	NO REQUIREMENTS	NO REQUIREMENTS	NO REQUIREMENTS	NO REQUIREMENTS	NO REQUIREMENTS	NO REQUIREMENTS	EI60	NO REQUIREMENTS	NO REQUIREMENTS
Thermal insulation coefficient U	NO REQUIREMENTS	NO REQUIREMENTS	NO REQUIREMENTS	NO REQUIREMENTS	NO REQUIREMENTS	NO REQUIREMENTS	NO REQUIREMENTS	NO REQUIREMENTS	NO REQUIREMENTS	NO REQUIREMENTS	NO REQUIREMENTS	NO REQUIREMENTS	NO REQUIREMENTS	NO REQUIREMENTS	NO REQUIREMENTS
Smoke tightness	S200	---	---	---	---	---	---	---	---	---	---	---	WG POSTANOWIENIA KWPS	---	---
Gas-tightness	---	---	---	YES	---	YES	YES	YES	---	YES	---	---	YES	---	---
Tightness	---	---	---	---	---	---	---	---	YES	---	YES	YES	---	YES	---
Access control	ACCESS CONTROL ON BOTH SIDES OF THE DOOR CONNECTED TO THE FIRE ALARM SYSTEM	ACCESS CONTROL ON BOTH SIDES OF THE DOOR CONNECTED TO THE FIRE ALARM SYSTEM	ACCESS CONTROL ON BOTH SIDES OF THE DOOR CONNECTED TO THE FIRE ALARM SYSTEM	ACCESS CONTROL ON BOTH SIDES OF THE DOOR CONNECTED TO THE FIRE ALARM SYSTEM CROSS DOOR LOCK	ACCESS CONTROL ON BOTH SIDES OF THE DOOR CONNECTED TO THE FIRE ALARM SYSTEM	ACCESS CONTROL ON BOTH SIDES OF THE DOOR CONNECTED TO THE FIRE ALARM SYSTEM CROSS DOOR LOCK	ACCESS CONTROL ON BOTH SIDES OF THE DOOR CONNECTED TO THE FIRE ALARM SYSTEM CROSS DOOR LOCK	ACCESS CONTROL ON BOTH SIDES OF THE DOOR CONNECTED TO THE FIRE ALARM SYSTEM CROSS DOOR LOCK	ACCESS CONTROL ON BOTH SIDES OF THE DOOR CONNECTED TO THE FIRE ALARM SYSTEM CROSS DOOR LOCK	ACCESS CONTROL ON BOTH SIDES OF THE DOOR CONNECTED TO THE FIRE ALARM SYSTEM CROSS DOOR LOCK	ACCESS CONTROL ON BOTH SIDES OF THE DOOR CONNECTED TO THE FIRE ALARM SYSTEM CROSS DOOR LOCK	ACCESS CONTROL ON BOTH SIDES OF THE DOOR CONNECTED TO THE FIRE ALARM SYSTEM CROSS DOOR LOCK	ACCESS CONTROL ON BOTH SIDES OF THE DOOR CONNECTED TO THE FIRE ALARM SYSTEM CROSS DOOR LOCK	ACCESS CONTROL ON BOTH SIDES OF THE DOOR CONNECTED TO THE FIRE ALARM SYSTEM CROSS DOOR LOCK	---
Door closer	DOOR CLOSER <small>WITH FIRE RESISTANCE CERTIFICATE</small>	DOOR CLOSER	DOOR CLOSER	DOOR CLOSER	DOOR CLOSER	DOOR CLOSER	DOOR CLOSER	DOOR CLOSER	DOOR CLOSER	DOOR CLOSER	DOOR CLOSER	DOOR CLOSER	DOOR CLOSER <small>WITH FIRE RESISTANCE CERTIFICATE</small>	DOOR CLOSER	DOOR CLOSER
Interlock	ACCORDING TO DETAILED DRAWINGS	ACCORDING TO DETAILED DRAWINGS	ACCORDING TO DETAILED DRAWINGS	ACCORDING TO DETAILED DRAWINGS	ACCORDING TO DETAILED DRAWINGS	ACCORDING TO DETAILED DRAWINGS	ACCORDING TO DETAILED DRAWINGS	ACCORDING TO DETAILED DRAWINGS	ACCORDING TO DETAILED DRAWINGS	ACCORDING TO DETAILED DRAWINGS	ACCORDING TO DETAILED DRAWINGS	ACCORDING TO DETAILED DRAWINGS	ACCORDING TO DETAILED DRAWINGS	ACCORDING TO DETAILED DRAWINGS	ACCORDING TO DETAILED DRAWINGS
One-key system	---	YES	YES	---	YES	---	---	---	---	---	---	---	---	---	---
Glazing	WHOLE DOOR	HALF OF THE DOOR LEAF	HALF OF THE DOOR LEAF	WINDOW	NO GLAZING	WINDOW	NO GLAZING	NO GLAZING	NO GLAZING	WINDOW	WINDOW	WINDOW	NO GLAZING	WINDOW FILTER*	NO GLAZING
Ventilation undercut	---	YES	---	---	---	---	---	---	---	---	---	---	---	---	YES
Floor plan															
Door view (from the opposite side to the door opening)															
CHECK THE DIMENSIONS AT THE SITE COMMENTS: ADAPT GROSS DOORS DIMENSIONS TO THE REQUIREMENTS OF THE SELECTED DOOR SUPPLIER *FILTER THAT PASS ONLY RED LIGHT ACCORDING TO TECHNICAL DESCRIPTION															

LIST OF DESIGNED WINDOWS			
ID	O1	O2	O3
Amount	1	1	1
Number of the room	3.5A, 3.60	3.3, 3.60	3.3, 3.60
Window dimensions	149×110	60×110	70×110
Opening	Fixed window	Fixed window	Fixed window
Acoustic insulation	ACCORDING TO THE WINDOW SUPPLIER	ACCORDING TO THE WINDOW SUPPLIER	ACCORDING TO THE WINDOW SUPPLIER
Fire resistance	EI30	EI30	EI30
Thermal insulation coefficient U	NO REQUIREMENTS	NO REQUIREMENTS	NO REQUIREMENTS
Gas-tightness	YES	YES	YES
Glazing	INSULATED SAFETY GLASS, 3-GLASS (DOUBLE CHAMBER) UNIT	INSULATED SAFETY GLASS, 3-GLASS (DOUBLE CHAMBER) UNIT	INSULATED SAFETY GLASS, 3-GLASS (DOUBLE CHAMBER) UNIT
Floor plan			
WINDOW VIEW			
DRZWI ZWYKLE/REGULAR DOORS - Drzwi bez wymagań w zakresie szczelności /Doors without requirements for tightness.			
DRZWI SZCZELNE/HERMETIC DOORS - Drzwi o wskaźniku wycieku przy naciśnieniu 100Pa max 20m³/h /Doors with a leakage rate at an overpressure of 100Pa max 20m³/h.			
DRZWI GAZOSZCZELNE/GASTIGHT DOORS - Drzwi o wskaźniku wycieku przy naciśnieniu 500Pa max 3,5dm³/h / Doors with a leakage rate at an overpressure of 500Pa max 3.5dm³/h.			
EI60 - drzwi pożarowe w klasie 60 min / Fire doors rated for 60 minutes.			
EI60 S200 - drzwi pożarowe, dymoszczelne w klasie 60 min /Fire and smoke-resistant doors, rated for 60 minutes			

LIST OF THE DOORS TO BE REPLACED - OUTSIDE OF THE BSL3 ZONE					
ID	W1	W2	W3	W4	W5
TYPE	REGULAR DOOR <small>(STEAL)</small>	REGULAR DOOR <small>(ALUMINIUM)</small>	REGULAR DOOR <small>(ALUMINIUM)</small>	REGULAR DOOR <small>(ALUMINIUM)</small>	REGULAR DOOR <small>(ALUMINIUM)</small>
To room number	GROUND FLOOR - CHANGING ROOM	GROUND FLOOR - PORTER'S ROOM	GROUND FLOOR - UTILITY ROOM	THIRD FLOOR <small>(BSL3 FIRE ZONE BORDER)</small>	THIRD FLOOR <small>(EXISTIND CORRIDOR)</small>
Passage dimensions	90×200	90×216	100×200	110×50×220	110×50×220
Gross doors dimensions	102×202	116×225	126×210	194×232	194×232
Door opening direction	RIGHT	LEFT	LEFT	LEFT	RIGHT
Fire resistance	EI30	EI30	EI30	EI60	NO REQUIREMENTS
Thermal insulation coefficient U	NO REQUIREMENTS	NO REQUIREMENTS	NO REQUIREMENTS	NO REQUIREMENTS	NO REQUIREMENTS
Smoke tightness	---	---	---	S 200	S 200
Gas-tightness	---	---	---	---	---
Tightness	---	---	---	---	---
Access control	IN ACCORDANCE WITH THE EXISTING STATE	IN ACCORDANCE WITH THE EXISTING STATE	IN ACCORDANCE WITH THE EXISTING STATE	IN ACCORDANCE WITH THE EXISTING STATE	IN ACCORDANCE WITH THE EXISTING STATE
Door closer	DOOR CLOSER WITH HOLD OPEN FUNCTION	DOOR CLOSER WITH HOLD OPEN FUNCTION	DOOR CLOSER WITH HOLD OPEN FUNCTION	DOOR CLOSER WITH HOLD OPEN FUNCTION	DOOR CLOSER WITH HOLD OPEN FUNCTION
Interlock	IN ACCORDANCE WITH THE EXISTING STATE	IN ACCORDANCE WITH THE EXISTING STATE	IN ACCORDANCE WITH THE EXISTING STATE	IN ACCORDANCE WITH THE EXISTING STATE	IN ACCORDANCE WITH THE EXISTING STATE
One-key system					
Glazing	NO GLAZING	WHOLE DOOR LEAF	NO GLAZING	NO GLAZING	WHOLE DOOR LEAF
Floor plan					
Door view (from the opposite side to the door opening)					
CHECK THE DIMENSIONS AT THE SITE COMMENTS: ADAPT GROSS DOORS DIMENSIONS TO THE REQUIREMENTS OF THE SELECTED DOOR SUPPLIER					

LIST OF DESIGNED WINDOWS

ID	O1	O2	O3
Amount	1	1	1
Number of the room	3.5A, 3.60	3.3, 3.60	3.3, 3.60
Window dimensions	149×110	60×110	70×110
Opening	Fixed window	Fixed window	Fixed window
Acoustic insulation	ACCORDING TO THE WINDOW SUPPLIER	ACCORDING TO THE WINDOW SUPPLIER	ACCORDING TO THE WINDOW SUPPLIER
Fire resistance	EI30	EI30	EI30
Thermal insulation coefficient U	NO REQUIREMENTS	NO REQUIREMENTS	NO REQUIREMENTS
Gas-tightness	YES	YES	YES
Glazing	INSULATED SAFETY GLASS, 3-GLASS (DOUBLE CHAMBER) UNIT	INSULATED SAFETY GLASS, 3-GLASS (DOUBLE CHAMBER) UNIT	INSULATED SAFETY GLASS, 3-GLASS (DOUBLE CHAMBER) UNIT
Floor plan			
WINDOW VIEW			

DRZWI ZWYKLE/REGULAR DOORS -
Drzwi bez wymagań w zakresie
szczelności /Doors without requirements
for tightness.

DRZWI SZCZELNE/HERMETIC DOORS -
Drzwi o wskaźniku wycieku przy
naciśnięciu 100Pa max 20m³/h /Doors
with a leakage rate at an overpressure of
100Pa max 20m³/h.

**DRZWI GĄZOSZCZELNE/GASTIGHT
DOORS** - Drzwi o wskaźniku wycieku
przy naciśnięciu 500Pa max 3,5dm³/h /
Doors with a leakage rate at an
overpressure of 500Pa max 3.5dm³/h.

EI60 - drzwi pożarowe w klasie 60 min /
Fire doors rated for 60 minutes.

EI60 S200 - drzwi pożarowe,
dymoszczelne w klasie 60 min /Fire and
smoke-resistant doors, rated for 60
minutes

LIST OF THE DOORS TO BE REPLACED - OUTSIDE OF THE BSL3 ZONE

ID	W1	W2	W3	W4	W5
TYPE	REGULAR DOOR (STEAL) GROUND FLOOR - CHANGING ROOM	REGULAR DOOR (ALUMINIUM) GROUND FLOOR - PORTER'S ROOM	REGULAR DOOR (ALUMINIUM) GROUND FLOOR - UTILITY ROOM	REGULAR DOOR (ALUMINIUM) THIRD FLOOR (BSL3 FIRE ZONE BORDER)	REGULAR DOOR (ALUMINIUM) THIRD FLOOR (EXISTING CORRIDOR)
To room number					
Passage dimensions	90×200	90×216	100×200	110+50×220	110+50×232
Gross doors dimensions	102×202	116×225	126×210	194×232	194×232
Door opening direction	RIGHT	LEFT	LEFT	LEFT	RIGHT
Fire resistance	EI30	EI30	EI30	EI60	NO REQUIREMENTS
Thermal insulation coefficient U	NO REQUIREMENTS	NO REQUIREMENTS	NO REQUIREMENTS	NO REQUIREMENTS	NO REQUIREMENTS
Smoke tightness	---	---	---	S 200	S 200
Gas-tightness	---	---	---	---	---
Tightness	---	---	---	---	---
Access control	IN ACCORDANCE WITH THE EXISTING STATE	IN ACCORDANCE WITH THE EXISTING STATE	IN ACCORDANCE WITH THE EXISTING STATE	IN ACCORDANCE WITH THE EXISTING STATE	IN ACCORDANCE WITH THE EXISTING STATE
Door closer	DOOR CLOSER WITH HOLD OPEN FUNCTION	DOOR CLOSER WITH HOLD OPEN FUNCTION	DOOR CLOSER WITH HOLD OPEN FUNCTION	DOOR CLOSER WITH HOLD OPEN FUNCTION	DOOR CLOSER WITH HOLD OPEN FUNCTION
Interlock	IN ACCORDANCE WITH THE EXISTING STATE	IN ACCORDANCE WITH THE EXISTING STATE	IN ACCORDANCE WITH THE EXISTING STATE	IN ACCORDANCE WITH THE EXISTING STATE	IN ACCORDANCE WITH THE EXISTING STATE
One-key system					
Glazing	NO GLAZING	WHOLE DOOR LEAF	NO GLAZING	NO GLAZING	WHOLE DOOR LEAF
Floor plan					
Door view (from the opposite side to the door opening)					

COMMENTS: CHECK THE DIMENSIONS AT THE SITE
ADAPT GROSS DOORS DIMENSIONS TO THE REQUIREMENTS OF THE SELECTED DOOR SUPPLIER

1. WYMIARY I RZESZNE SPRAWDZIĆ NA BUDOWIE A ZAISTNALE ROZBIERNOŚCI
WYKONANIE Z PROJEKTEM
2. THE CONTRACTOR IS OBLIGED TO COORDINATE BETWEEN THE TRADES ON
SITE THE CONTRACTOR IS OBLIGED TO COORDINATE BETWEEN THE TRADES ON
SITE
3. PROJEKT ROZPATRYWAĆ JAKOŚĆ I CZĘŚCIAMI DOT. KONSTRUKCJI
I INSTALACJA ZAISTNALE WYKONANIE WYKONANIE Z PROJEKTEM
4. THE DESIGN SHOULD BE CONSIDERED TOGETHER WITH THE STRUCTURAL
AND INSTALLATION SECTIONS AND ANY DOUBTS SHOULD BE CLARIFIED WITH
THE DESIGNER
5. WISIELSKIE PRACE BUDOWLANE WYKONAWCZĄ Z INSTRUKCJAMI
PRODUKENTÓW MATERIAŁÓW STOSOWANYCH W OBIEKcie.
6. PERFORM ALL CONSTRUCTION WORK IN ACCORDANCE WITH THE
INSTRUCTIONS OF THE MANUFACTURERS OF MATERIALS USED IN THE FACILITY.
7. PRACE BUDOWLANE WYKONAWCZĄ Z INSTRUKCJAMI
PRODUKENTÓW MATERIAŁÓW STOSOWANYCH W OBIEKcie.
8. PERFORM CONSTRUCTION WORK IN ACCORDANCE WITH THE INSTRUCTIONS
OF THE MANUFACTURERS OF MATERIALS USED IN THE FACILITY.
9. WISIELSKIE WSKAZANIE Z NAZWY MATERIAŁY WYKONANIE WYKONANIE WYKONANIE
W BUDOWNICTWIE ORAZ ZIEKALAJĄCE NA ICH ZASTOSOWANIE
W ODPowiednich SYSTEMACH.
10. ALL BUILDING MATERIALS AND EQUIPMENT USED MUST HAVE THE RELEVANT
APPROVALS AND CERTIFICATES ALLOWING THEIR USE IN THE BUILDING
INDUSTRY AND AUTHORIZING THEIR USE IN THE RESPECTIVE SYSTEMS.
11. WISIELSKIE WSKAZANIE Z NAZWY MATERIAŁY WYKONANIE WYKONANIE WYKONANIE
JAKO OŚWIETLENIE WYMIAGANYCH PARAMETRÓW TECHNICZNYCH LUB
STANDARDÓW JAKOŚCIOWYCH OZNACZA TO, ŻE W PRZYPADKU WSKAZANYCH
Z NAZWY MATERIAŁÓW I WYKONANIE WYKONANIE WYKONANIE WYKONANIE
RÓWNOWARTYCH MATERIAŁÓW (WYKONANIE) NIE GORSZE JAKOŚCI NIZ
OPISANE CZĘŚĆ UDOWODNIENIA, ŻE MATERIAŁ (WYKONANIE) JEST RÓWNOWARTY
W STOSUNKU DO WYKONANIE OŚWIETLENIE W DOKUMENTACJI, SPOCZYWA NA
WYKONANIE
12. ALL MATERIALS (PRODUCTS) INDICATED BY NAME SHOULD BE UNDERSTOOD
AS DETERMINING THE REQUIRED TECHNICAL PARAMETERS OR QUALITY
STANDARDS. THIS MEANS THAT IN THE CASE OF NAMED MATERIALS AND
PRODUCTS, IT IS ALLOWED TO USE EQUIVALENT MATERIALS (PRODUCTS) OF
NOT WORSE QUALITY THAN THOSE DESCRIBED. THE BURDEN OF PROVING THAT
A MATERIAL (PRODUCT) IS EQUIVALENT TO THE PRODUCT SPECIFIED IN THE
DOCUMENTATION RESTS WITH THE CONTRACTOR.
13. WYMIARY PODANO WIRAZ Z WYKONCZENEM SCIAN.
14. THE DIMENSIONS ARE GIVEN WITH WALL FINISHES.

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NADZOR INWESTYCJA
PRZEBUDOWA LABORATORIUM BSL-3
W LUBUSKIEJ
WIRAZ Z ZAGOSPODROWANIEM TERENU
LABORATORIUM BSL-3, BUDYNK E

INWESTOR:
**SIĘĆ BADAWCZA LUBUSKIEJ
- PORT POLSKI OŚRODEK ROZWOJU TECHNOLOGII
UL. STABŁOWICKA 147, 54-066 WROCŁAW**

ADRES INWESTYCJI:
**UL. STABŁOWICKA 147
54-066 WROCŁAW
DZ. NR 116, AM-30, OBRĘB PRACZE ODRZAŃSKIE**

STADIUM:
PROJEKT
WYKONAWCZY

ARCHITEKTURA, TECHNOLOGIA

LIST OF DESIGNED DOORS AND WINDOWS

NUMER WYKONANIA	SKALA	DATA	WERSJA
Z-01A	1:50	03.2024	PW_05
ARCHITEKTURA		INŻ. LUBUS	PROJEKT
PROJEKTANT GŁÓWNY: mgr inż. arch. Jerzy Polak		13875/Wm	
PRZEWODNICY KOORDYNATOR: mgr inż. arch. Agnieszka Mazerant-Dybbiszanska		51R-367L/COIA/10	
PROJEKTANT: mgr inż. arch. Katarzyna Watala		31/DSOKK/2011	
SPRZĘDZALCZY: mgr inż. arch. Maciej Mazerant		61R-478L/COIA/06	