

NOC External Doors Report

At

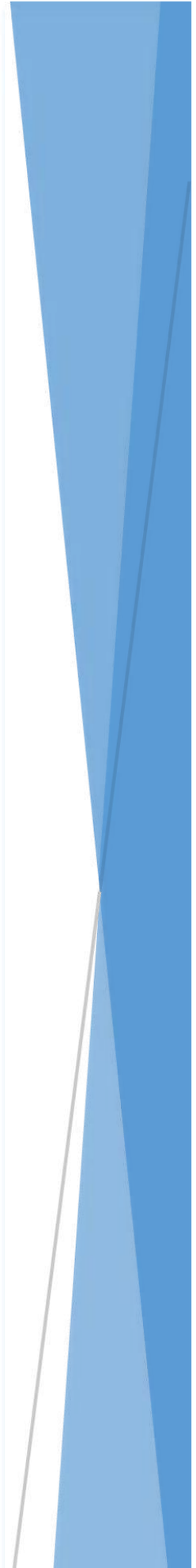
National Oceanography  
Centre Southampton

for

National Oceanography  
Centre Southampton

Job Number: 2207

Date: 31st October 2017



## REVISION SCHEDULE

ISSUE	TITLE	DATE	PREPARED BY	CHECKED BY	APPROVED BY
1.0	Preliminary	31.10.2017	GA	WAA	WAA
1.1	Final		GA	WAA	WAA

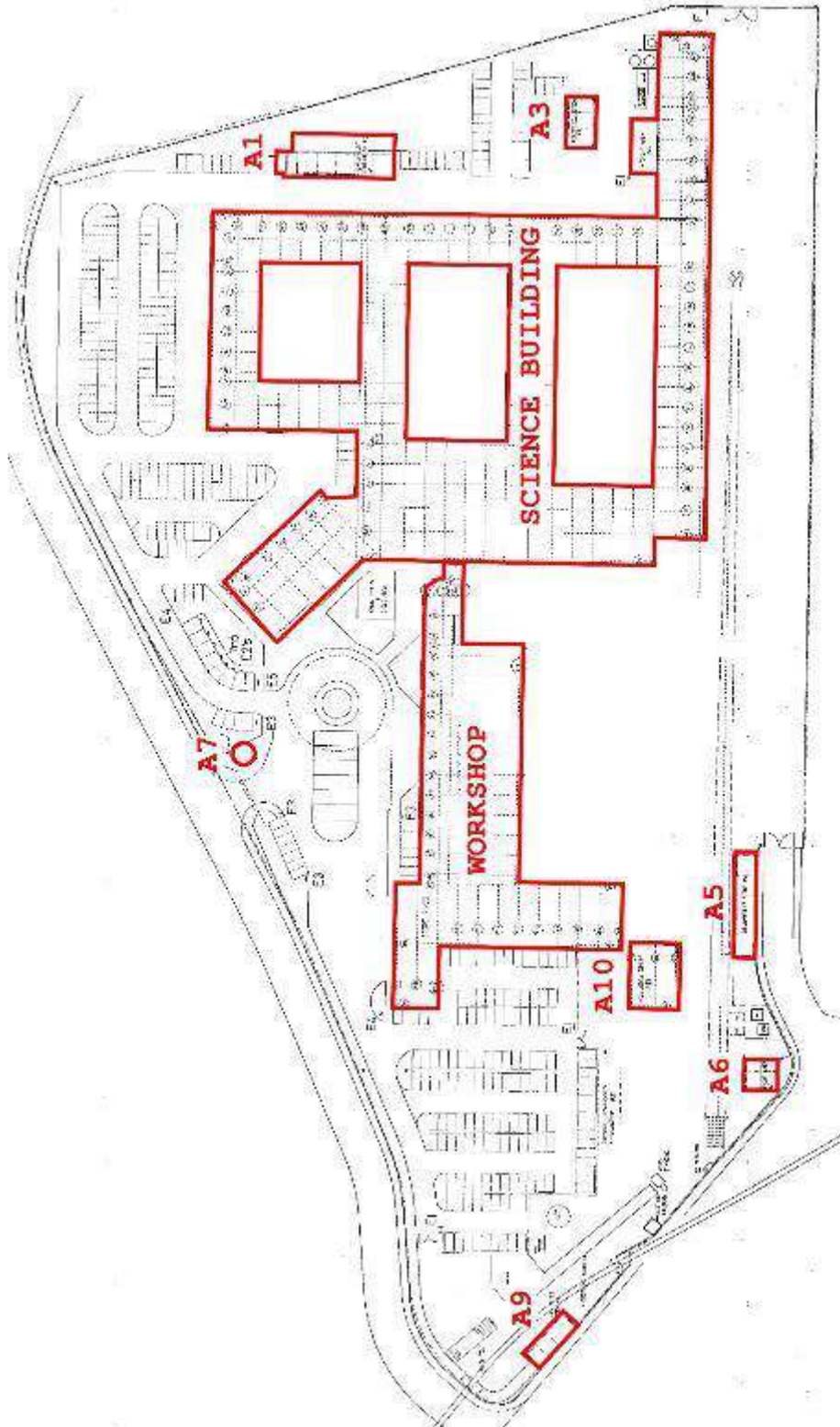
William Attwell & Associates  
St Clement's House  
27 Clement's Lane  
London EC4N 7AE  
Tell: 0203 319 1725  
[www.williamattwell.co.uk](http://www.williamattwell.co.uk)

# 1. SURVEY

At level 1 all buildings on 24-25/10/2017 a survey has been carried out to appreciate the door status.

All the doors have been subject to a visual inspection.

NOC site reference plan:

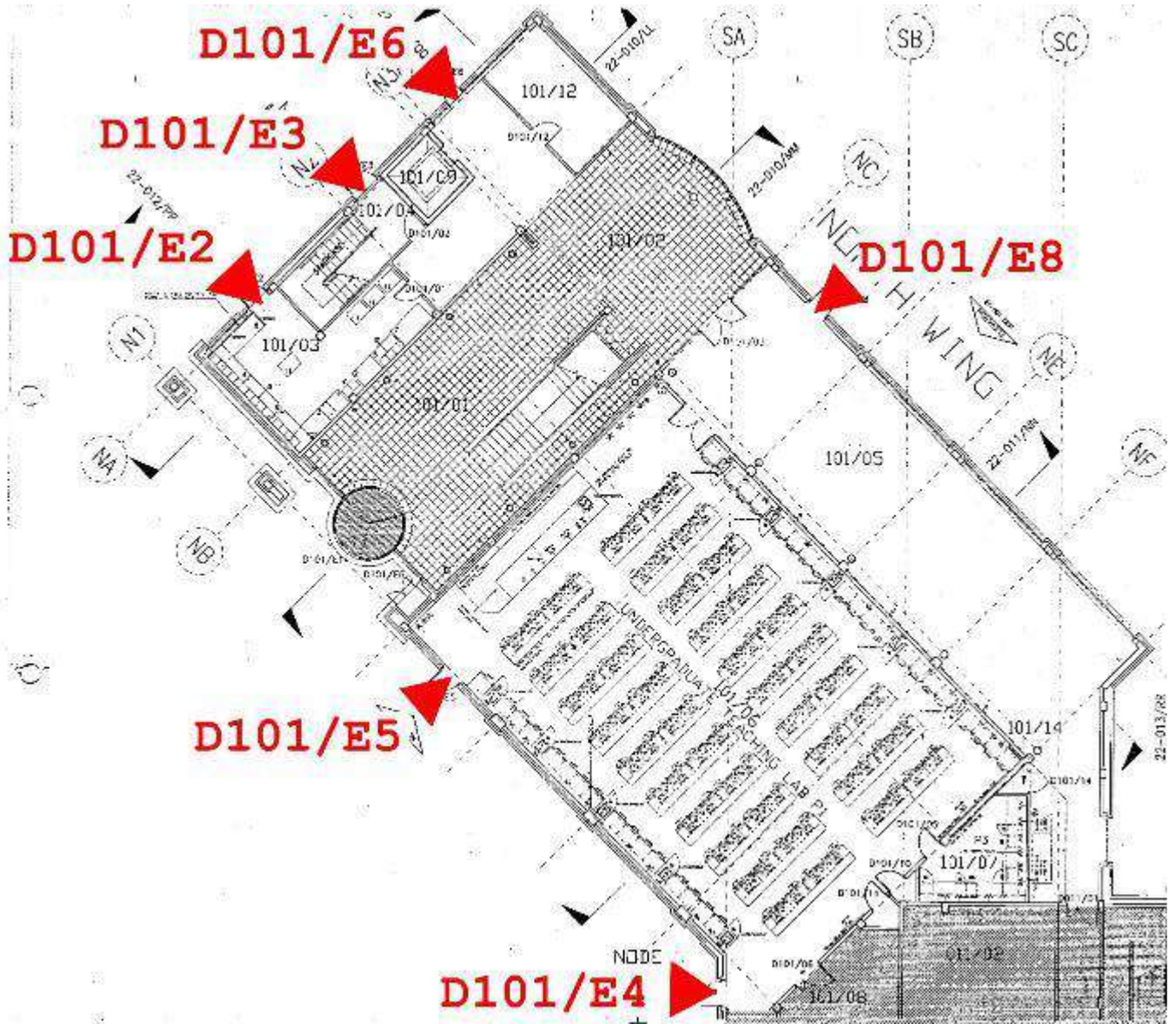


# SCIENCE BUILDING

Reference plan:



SCIENCE BUILDING – NORTH WING - LEVEL 1



<b>DOOR</b>		D101/E4		<b>INSPECTION DATE</b>		24-25/10/2017					
<b>SCOPE</b>			External Doors review and replacement								
<b>PICTURE 01</b>						<b>PICTURE 02</b>					
											
<b>Hinges</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>	
2	No	2	Required	No	2	No	2	T	Painted	tbc	
<b>NOTE:</b>											
Fire escape door type F6											
<u>Hinges</u> : to be cleaned, lubricated and adjusted.											
<u>Lock</u> : Single Door Touch Bar with 1 and 3 Point Locking, to be checked and adjusted.											
<u>Fire Door Closer</u> : Face-fixed fire door closers – overhead mounted required for security and energy efficiency purpose.											
<u>Handle</u> : to be checked, lubricated and adjusted.											
<u>Door and door frame</u> : to be painted and signs to be replaced in accordance with current fire regulations.											
<u>Wire</u> : To be checked, if found to be not working then to be replaced/repaired.											
BS 5252 Colour: 16 E 53											

<b>DOOR</b>		D101/E5		<b>INSPECTION DATE</b>		24-25/10/2017					
<b>SCOPE</b>				External Doors review and replacement							
<b>PICTURE 01</b>						<b>PICTURE 02</b>					
											
<b>Hinges</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>	
2	No	2	Required	No	2	No	1	M	P.C.	1	
<b>NOTE:</b>											
Fire escape door type F2											
<u>Hinges:</u> to be cleaned, lubricated and adjusted.											
<u>Lock:</u> Single Door Touch Bar with 1 and 3 Point Locking, bottom lock to be replaced.											
<u>Fire Door Closer:</u> Face-fixed fire door closers – overhead mounted required for security and energy efficiency purpose.											
<u>Handle:</u> to be checked and adjusted.											
<u>Door and door frame:</u> to be painted and signs to be replaced in accordance with current fire regulations.											
<u>Wire:</u> To be checked, if found to be not working then to be replaced/repaired.											
BS 5252 Colour: 16 E 53											
<b>DOOR</b>		D101/E2		<b>INSPECTION DATE</b>		24-25/10/2017					
<b>SCOPE</b>				External Doors review and replacement							
<b>PICTURE 01</b>						<b>PICTURE 02</b>					



Not available

Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
2	Required	2	Required	1	2	Required	1	T	Painted	2

**NOTE:**

Restricted area external door type F1

Hinges: to be cleaned, lubricated and adjusted.

Lock: Single Door handle with 1 Point Locking, to be lubricated and adjusted.

Door Closer: Door closers overhead mounted required for security and energy efficiency purpose.

Armour and Finger Plate required.

Handle: to be checked, lubricated and adjusted.

Door and door frame: to be painted and signs to be replaced in accordance with current regulations.

Wire: To be checked, if found to be not working then to be replaced/repaired.

BS 5252 Colour: 16 E 53

<b>DOOR</b>	D101/E3	<b>INSPECTION DATE</b>	24-25/10/2017
<b>SCOPE</b>	External Doors review and replacement		
<b>PICTURE 01</b>	<b>PICTURE 02</b>		



Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
3	No	3	2	1	2	No	2	M	Painted	No

**NOTE:**

Fire external door type G1

Hinges: to be cleaned, lubricated and adjusted.

Lock: Single Door Touch Bar with 1 and 3 Point Locking, to be lubricated and adjusted.

Fire Door Closer: Face-fixed fire door closers – overhead mounted required for security and energy efficiency purpose, to be checked, lubricated and adjusted.

Handle: to be checked and adjusted.

Door and door frame: to be painted and signs to be replaced in accordance with current fire regulations.

BS 5252 Colour: 16 E 53

<b>DOOR</b>	D101/E6	<b>INSPECTION DATE</b>	24-25/10/2017
<b>SCOPE</b>	External Doors review and replacement		
<b>PICTURE 01</b>	<b>PICTURE 02</b>		



Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
2	Required	1	1	1	2	Required	2	T	Painted	No

**NOTE:**

Fire escape door Type D2 (B/S)

Hinges: to be cleaned, lubricated and adjusted.

Lock: Single Door Touch Handle with 1 Point Locking to be lubricated and adjusted.

Fire Door Closer: Face-fixed fire door closers – overhead mounted required for security and energy efficiency purpose, to be checked, lubricated and adjusted.

Kick and Finger Plate required.

Handle: to be checked, lubricated and adjusted.

Door and door frame: to be painted and signs to be replaced in accordance with current fire regulations.

Inside BS 5252 Colour: 00 E 55

Outside BS 5252 Colour: 16 E 53

<b>DOOR</b>	D101/E8	<b>INSPECTION DATE</b>	24-25/10/2017
<b>SCOPE</b>	External Doors review and replacement		
<b>PICTURE 01</b>	<b>PICTURE 02</b>		



Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
2	No	2	Required	No	3	No	2	T	Painted	1

**NOTE:**

Fire escape door type F2.

Hinges: to be cleaned, lubricated and adjusted.

Lock: Single Door Touch Bar with 1 and 3 Point Locking, lock to be check and adjusted.

Fire Door Closer: Face-fixed fire door closers – overhead mounted required for security and energy efficiency purpose.

Handle: to be checked, lubricated and adjusted.

Door panel to be replaced.

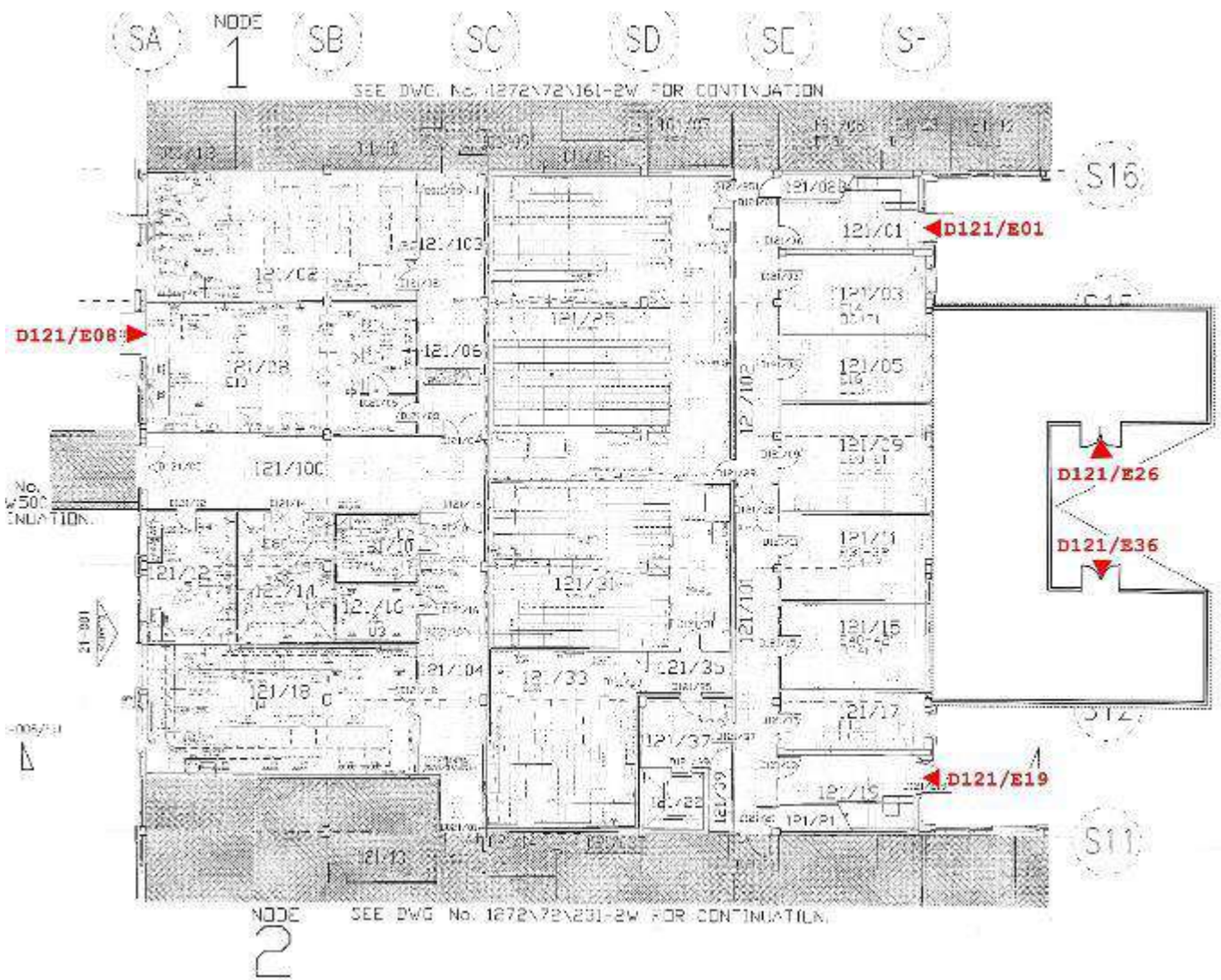
Door and door frame to be painted and signs to be replaced in accordance with current fire regulations.

Wire: To be checked, if found to be not working then to be replaced/repaired.

Inside BS 5252 Colour: 00 E 55

Outside BS 5252 Colour: 16 E 53

SCIENCE BUILDING – NODE 1-2 – LEVEL 1



DOOR	D121/E08	INSPECTION DATE	24-25/10/2017
SCOPE	External Doors review and replacement		
PICTURE 01	PICTURE 02		



Not available

Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
2	No	3	Required	No	2	No	2	T	Painted	No

**NOTE:**

Room external door type F4.

Hinges: to be cleaned, lubricated and adjusted.

Lock: Double Door handle with 1 Point Locking, cylinder lock to be replaced (see specifications).

Door Closer: Face-fixed door closers – overhead mounted required for security and energy efficiency purpose.

Kick and Finger Plate required.

Handle: to be checked and adjusted.

Door and door frame to be painted and signs to be replaced in accordance with current regulations.

BS 5252 Colour: 16 E 53

<b>DOOR</b>	D121/E01	<b>INSPECTION DATE</b>	24-25/10/2017
<b>SCOPE</b>	External Doors review and replacement		
<b>PICTURE 01</b>	<b>PICTURE 02</b>		



Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
2	No	2	2	1	2	No	2	M	Painted	No

**NOTE:**

Courtyard Fire escape door type G8

Hinges: to be cleaned, lubricated and adjusted.

Lock: Single Door Touch Bar with 1 and 3 Point Locking, lock to be check and adjusted.

Fire Door Closer: Face-fixed fire door closers – overhead mounted required for security and energy efficiency purpose, to be checked, lubricated and adjusted.

Handle: to be checked, lubricated and adjusted.

Door and door frame to be painted and signs to be replaced in accordance with current fire regulations.

BS 5252 Colour: 16 E 53

<b>DOOR</b>	D121/E26	<b>INSPECTION DATE</b>	24-25/10/2017
<b>SCOPE</b>	External Doors review and replacement		
<b>PICTURE 01</b>	<b>PICTURE 02</b>		



Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
2	No	2	2	1	2	No	2	M	Painted	No

**NOTE:**

Courtyard door

Door Closer Hinges: to be cleaned, lubricated and adjusted.

Lock: Double Door handle with 1 Point Locking, lock to be check and adjusted.

Handle: to be checked and adjusted.

BS 5252 Colour: 16 E 53

<b>DOOR</b>	D121/E36	<b>INSPECTION DATE</b>	24-25/10/2017
<b>SCOPE</b>	External Doors review and replacement		
<b>PICTURE 01</b>	<b>PICTURE 02</b>		



Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
1	No	2	2	1	2	No	2	M	Painted	No

**NOTE:**

Courtyard door

Door Closer Hinges: to be cleaned, lubricated and adjusted.

Lock: Double Door handle with 1 Point Locking, lock to be check and adjusted.

Handle: to be checked and adjusted.

BS 5252 Colour: 16 E 53

<b>DOOR</b>	D121/E19	<b>INSPECTION DATE</b>	24-25/10/2017
<b>SCOPE</b>	External Doors review and replacement		
<b>PICTURE 01</b>	<b>PICTURE 02</b>		



Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
2	No	2	2	1	2	No	2	M	Painted	No

**NOTE:**

Courtyard Fire escape door type G8

Hinges: to be cleaned and lubricated.

Lock: Single Door Touch Bar with 1 and 3 Point Locking, lock to be check and adjusted.

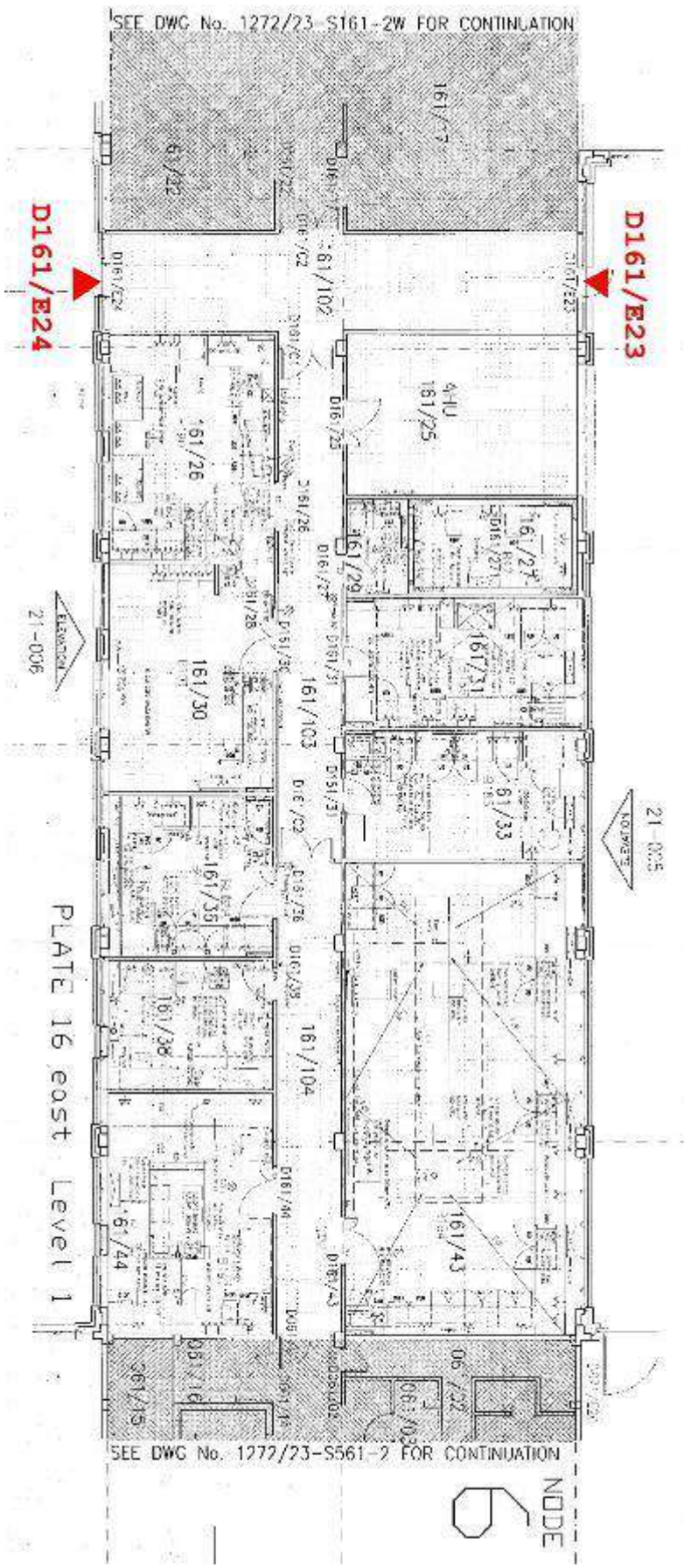
Fire Door Closer: Face-fixed fire door closers – overhead mounted required for security and energy efficiency purpose, to be checked, lubricated and adjusted.

Handle: to be checked and adjusted.

Door and door frame to be painted and signs to be replaced in accordance with current fire regulations.

BS 5252 Colour: 16 E 53

SCIENCE BUILDING – NODE 1-6 – LEVEL 1 EAST



DOOR	D161/E23	INSPECTION DATE	24-25/10/2017
SCOPE	External Doors review and replacement		

**PICTURE 01**



**PICTURE 02**



Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
2	No	3	Required	1	2	No	3	T	Painted	No

**NOTE:**

Courtyard door type B10 (B/S)

Hinges: to be cleaned, lubricated and adjusted.

Lock: Single Door handle with 1 Point Locking, lock to be replaced (see specifications).

Door Closer: Face-fixed door closers – overhead mounted required for security and energy efficiency purpose.

Handle: to be checked, lubricated and adjusted.

Door and door frame to be painted and signs to be replaced in accordance with current fire regulations.

Inside BS 5252 Colour: 00 E 55

Outside BS 5252 Colour: 16 E 53

<b>DOOR</b>	D161/E24	<b>INSPECTION DATE</b>	24-25/10/2017
<b>SCOPE</b>	External Doors review and replacement		
<b>PICTURE 01</b>	<b>PICTURE 02</b>		



Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
2	No	3	Required	1	2	No	3	T	Painted	No

**NOTE:**

Courtyard door type B9 (B/S)

Hinges: to be cleaned and lubricated.

Lock: Single Door handle with 1 Point Locking, lock to be replaced (see specifications).

Door Closer: Face-fixed door closers – overhead mounted required for security and energy efficiency purpose.

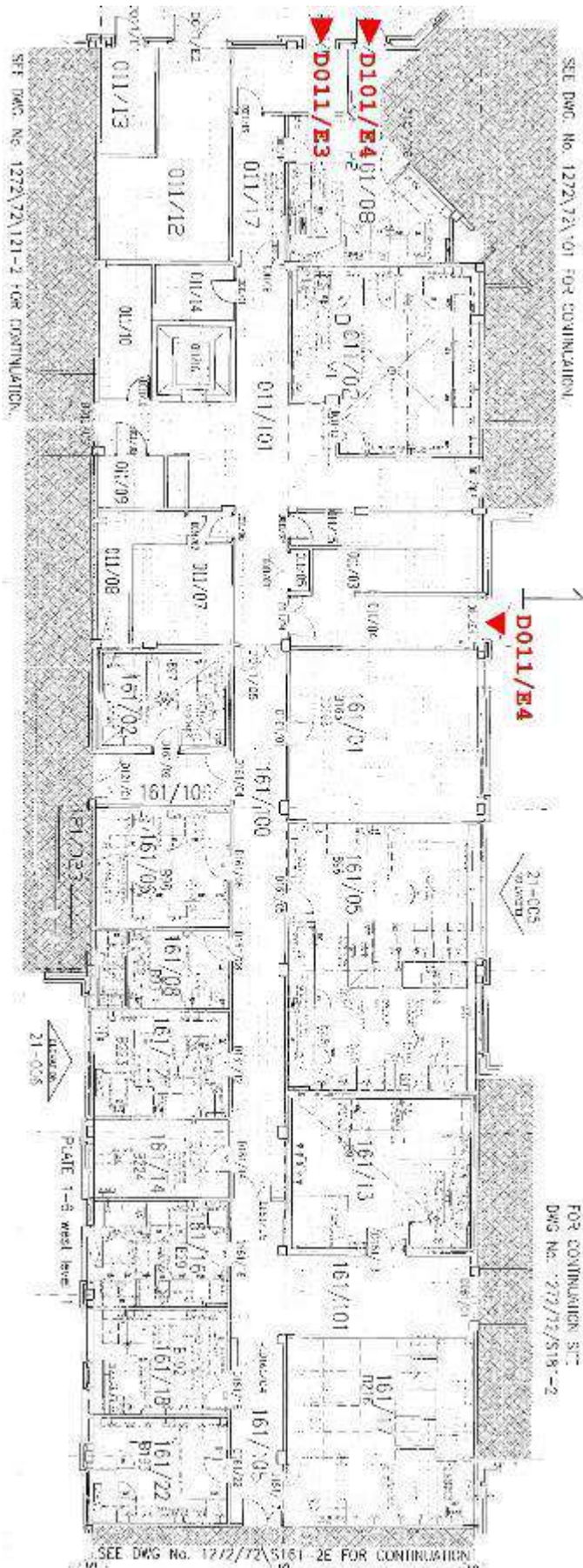
Handle: to be checked and adjusted.

Door and door frame to be painted and signs to be replaced in accordance with current fire regulations.

Inside BS 5252 Colour: 00 E 55

Outside BS 5252 Colour: 16 E 53

SCIENCE BUILDING – NODE 1-6 – LEVEL 1 WEST



DOOR	D011/E03	INSPECTION DATE	24-25/10/2017
SCOPE	External Doors review and replacement		

**PICTURE 01**



**PICTURE 02**



Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
2	Required	2	Required	No	2	No	2	T	Painted	TBC

**NOTE:**

Fire escape door type H1

Hinges: to be cleaned, lubricated and adjusted.

Lock: Single Door Touch Bar with 1 and 3 Point Locking, lock to be check and adjusted.

Fire Door Closer: Face-fixed fire door closers – overhead mounted required for security and energy efficiency purpose, to be checked, lubricated and adjusted.

Armour Plate required.

Handle: to be checked, lubricated and adjusted.

Door and door frame to be painted and Signs to be replaced in accordance with current fire regulations.

Wire: To be checked, if found to be not working then to be replaced/repaired.

Inside BS 5252 Colour: 00 E 55

Outside BS 5252 Colour: 16 E 53

<b>DOOR</b>	D011/E04	<b>INSPECTION DATE</b>	24-25/10/2017
<b>SCOPE</b>	External Doors review and replacement		
<b>PICTURE 01</b>	<b>PICTURE 02</b>		



Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
2	Required	3	1	1	2	1	2	T	Paint ed	1

**NOTE:**

Fire escape door Type G5

Hinges: to be replaced.

Lock: Single Door Touch Bar with 1 and 3 Point Locking to be replaced.

Fire Door Closer: Face-fixed fire door closers – overhead mounted required for security and energy efficiency purpose, to be replaced.

Armour and Finger Plate required.

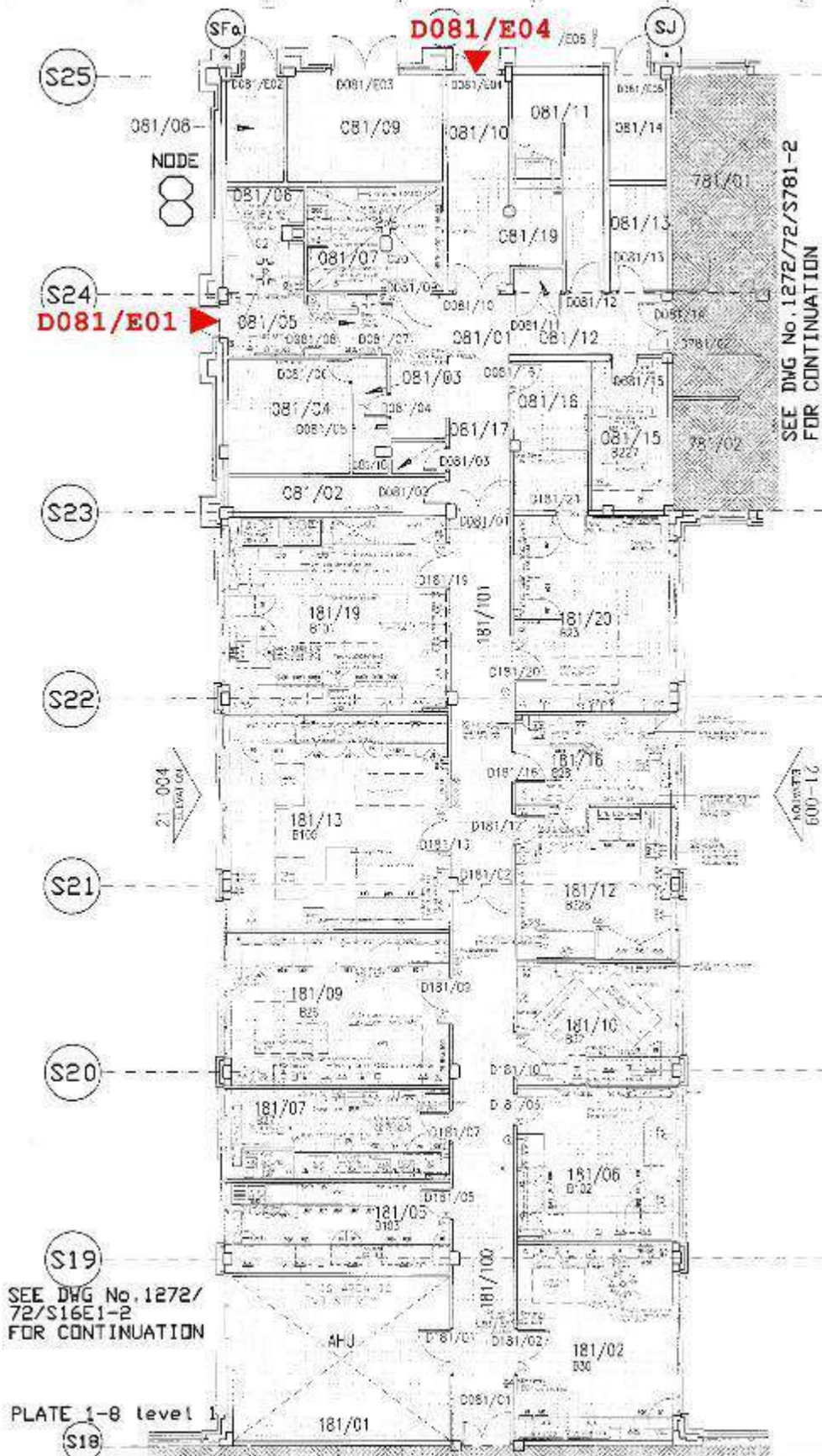
Handle: to be replaced.

Door and door frame to be replaced, to be painted and signs to be replaced in accordance with current fire regulations.

Wire: To be checked, if found to be not working then to be replaced/repaired.

BS 5252 Colour: 20 E 53

SCIENCE BUILDING – NODE 1-8 – LEVEL 1



<b>DOOR</b>		D081/E01		<b>INSPECTION DATE</b>		24-25/10/2017				
<b>SCOPE</b>				External Doors review and replacement						
<b>PICTURE 01</b>						<b>PICTURE 02</b>				
										
<b>Hinges</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>
2	Required	3	Required	1	2	Required	3	T	Painted	1
<p><b>NOTE:</b>  Restricted access external door type F3#  <u>Hinges:</u> to be cleaned, lubricated and adjusted.  <u>Lock:</u> Single Door handle with 1 Point Locking, lock to be replaced with Touch Bar with 1 Locking.  <u>Door Closer:</u> Face-fixed door closers – overhead mounted required for security and energy efficiency purpose.  <u>Armour and Finger Plate</u> required.  <u>Handle:</u> to be replaced with Touch Bar.  <u>Door and door frame</u> to be painted and signs to be replaced in accordance with current regulations.  <u>Wire:</u> To be checked, if found to be not working then to be replaced/repaired.</p> <p>Inside BS 5252 Colour: 00 E 55  Outside BS 5252 Colour: 16 E 53</p>										
<b>DOOR</b>		D081/E04		<b>INSPECTION DATE</b>		24-25/10/2017				
<b>SCOPE</b>				External Doors review and replacement						
<b>PICTURE 01</b>						<b>PICTURE 02</b>				



Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
2	Required	2	1	1	2	1	2	M	Painted	1

**NOTE:**

Fire escape door Type G3

Hinges: to be replaced.

Lock: Single Door Touch Bar with 1 and 3 Point Locking to be replaced.

Fire Door Closer: Face-fixed fire door closers – overhead mounted required for security and energy efficiency purpose, to be replaced.

Armour Plate required.

Handle: to be replaced.

Door and door frame to be replaced, to be painted and signs to be replaced in accordance with current fire regulations.

Wire: To be checked, if found to be not working then to be replaced/repaired.

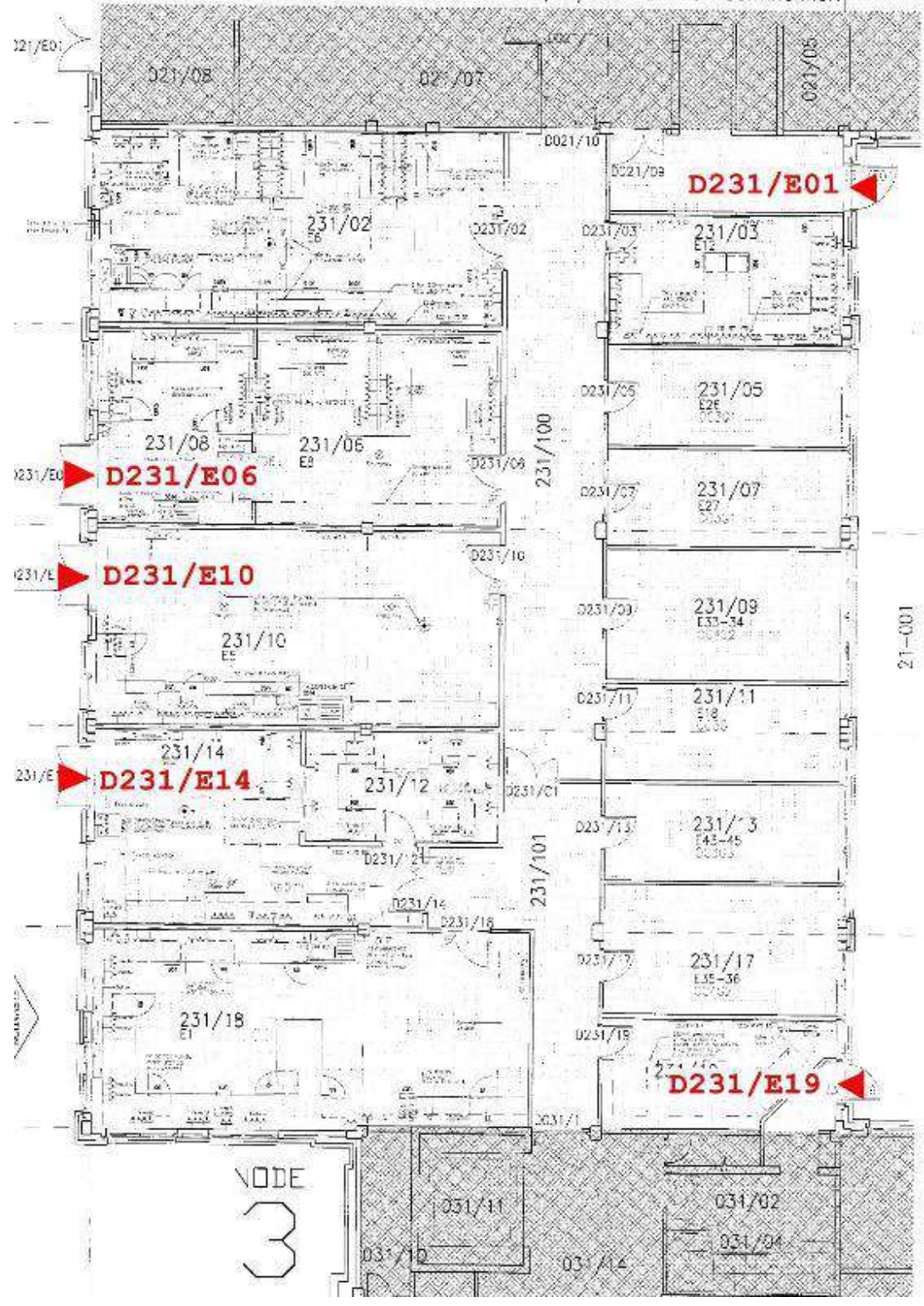
BS 5252 Colour: 24 E 53

SCIENCE BUILDING – NODE 2-3 – LEVEL 1

NODE

2

SEE DWG No. 172/72/5251-2W FOR CONTINUATION



NODE

3

DOOR	D231/E01	INSPECTION DATE	24-25/10/2017
SCOPE	External Doors review and replacement		
PICTURE 01	PICTURE 02		



Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
2	No	2	2	1	2	No	2	M	Painted	No

**NOTE:**

Courtyard Fire escape door type G1

Hinges: to be cleaned, lubricated and adjusted.

Lock: Single Door Touch Bar with 1 and 3 Point Locking, lock to be check and adjusted.

Fire Door Closer: Face-fixed fire door closers – overhead mounted required for security and energy efficiency purpose, to be checked, lubricated and adjusted.

Handle: to be checked, lubricated and adjusted.

Door and door frame to be painted and signs to be replaced in accordance with current fire regulations.

BS 5252 Colour: 16 E 53

<b>DOOR</b>	D231/E06	<b>INSPECTION DATE</b>	24-25/10/2017
<b>SCOPE</b>	External Doors review and replacement		
<b>PICTURE 01</b>	<b>PICTURE 02</b>		



Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
2	No	2	Required	1	2	Required	2	M	P.C.	No

**NOTE:**

Workshop external door type F5.

Hinges: to be replaced.

Lock: Double Door handle with 1 Point Locking to be replaced.

Door Closer: Face-fixed door closers – overhead mounted required for security and energy efficiency purpose.

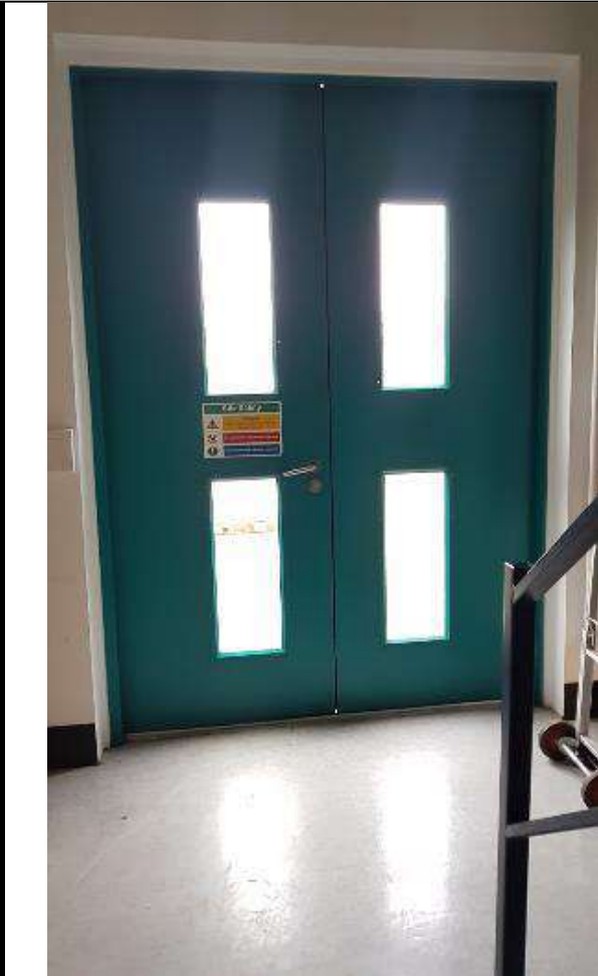
Finger Plate required.

Handle: to be replaced.

Door and door frame to be replaced, to be painted and signs to be replaced in accordance with current regulations.

BS 5252 Colour: 16 E 53

<b>DOOR</b>	D231/E10	<b>INSPECTION DATE</b>	24-25/10/2017
<b>SCOPE</b>	External Doors review and replacement		
<b>PICTURE 01</b>	<b>PICTURE 02</b>		



Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
2	No	2	Required	1	2	Required	2	M	P.C.	No

**NOTE:**

Workshop external door type F5.

Hinges: to be replaced.

Lock: Double Door handle with 1 Point Locking to be replaced.

Door Closer: Face-fixed door closers – overhead mounted required for security and energy efficiency purpose.

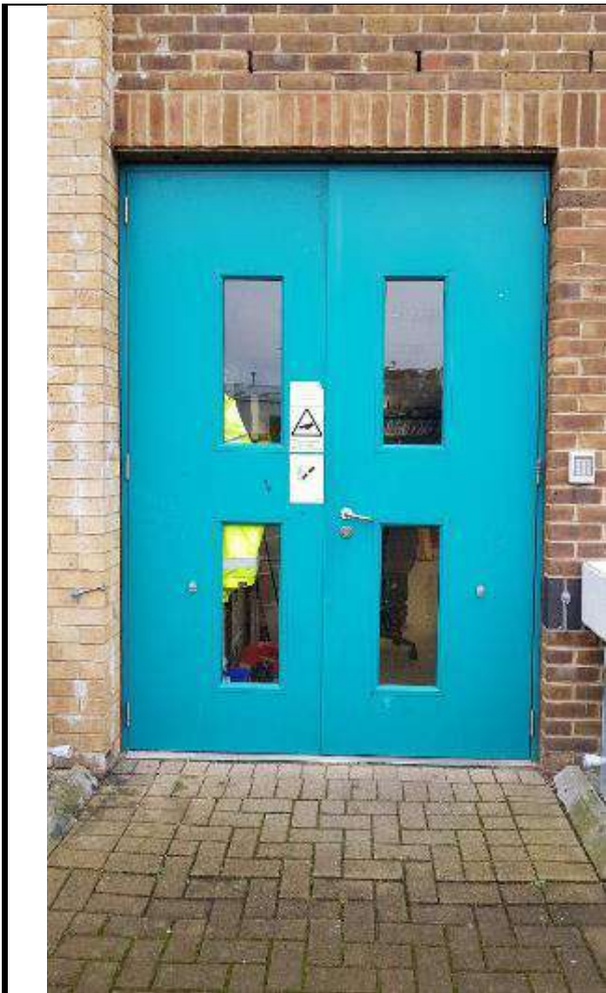
Finger Plate required.

Handle: to be replaced.

Door and door frame to be replaced, to be painted and signs to be replaced in accordance with current regulations.

BS 5252 Colour: 16 E 53

<b>DOOR</b>	D231/E14	<b>INSPECTION DATE</b>	24-25/10/2017
<b>SCOPE</b>	External Doors review and replacement		
<b>PICTURE 01</b>	<b>PICTURE 02</b>		



Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
2	No	2	Required	1	2	Required	3	M	P.C.	No

**NOTE:**

Workshop external door type F5.

Hinges: to be replaced.

Lock: Double Door handle with 1 Point Locking to be replaced.

Door Closer: Face-fixed door closers – overhead mounted required for security and energy efficiency purpose.

Finger Plate required.

Handle: to be replaced.

Door and door frame to be replaced, to be painted and signs to be replaced in accordance with current regulations.

BS 5252 Colour: 16 E 53

<b>DOOR</b>	D231/E19	<b>INSPECTION DATE</b>	24-25/10/2017
<b>SCOPE</b>	External Doors review and replacement		
<b>PICTURE 01</b>	<b>PICTURE 02</b>		



Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
2	No	1	Required	1	2	No	2	T	Painted	No

**NOTE:**

Courtyard Fire escape door type B11 (B/S)

Hinges: to be cleaned, lubricated and adjusted.

Lock: Single Door Touch Bar with 1 and 3 Point Locking, lock to be check and adjusted.

Fire Door Closer: Face-fixed fire door closers – overhead mounted required for security and energy efficiency purpose.

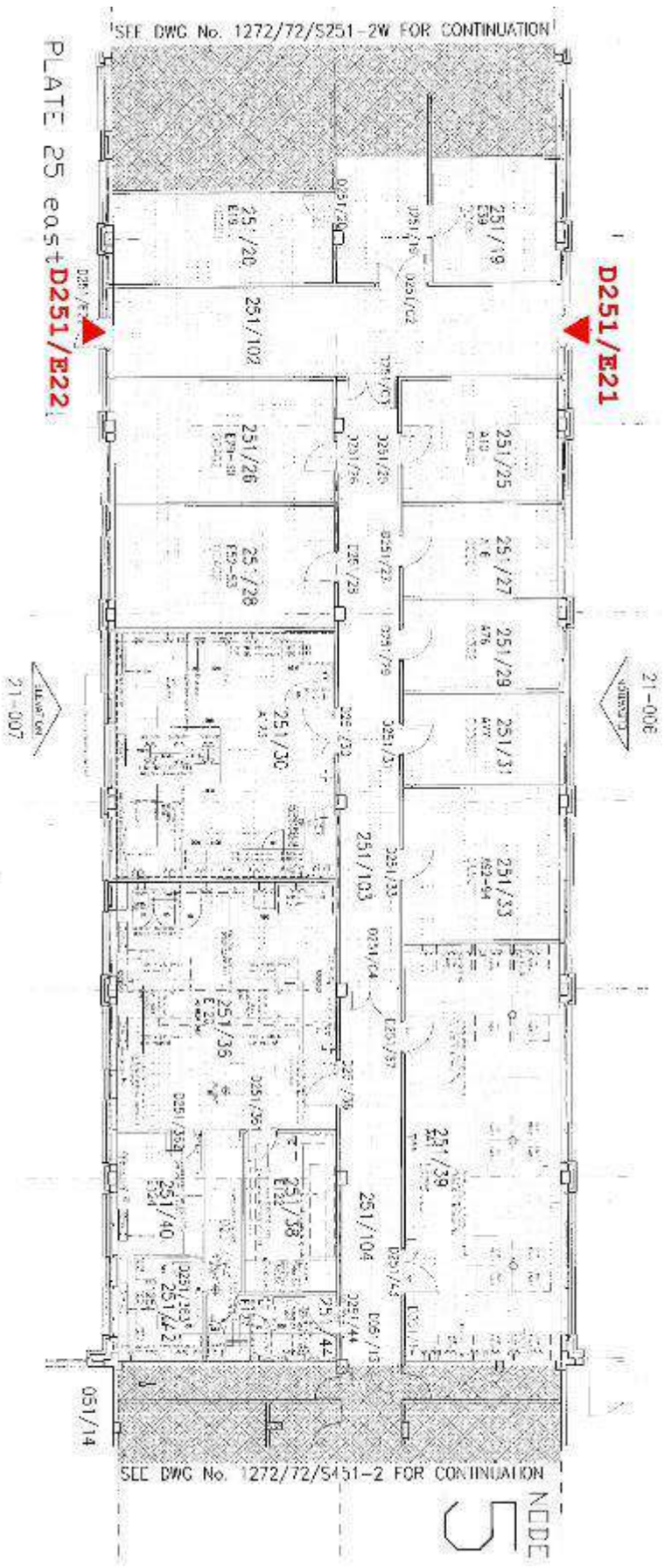
Handle: to be checked, lubricated and adjusted.

Door and door frame to be painted and signs to be replaced in accordance with current fire regulations.

Inside BS 5252 Colour: 00 E 55

Outside BS 5252 Colour: 16 E 53

SCIENCE BUILDING – NODE 2-5 – LEVEL 1 EAST



DOOR	D251/E21	INSPECTION DATE	24-25/10/2017
SCOPE	External Doors review and replacement		

**PICTURE 01**



**PICTURE 02**



Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
2	Required	1	Required	1	2	Required	2	T	Painted	No

**NOTE:**

Courtyard External door type B8 (B/S)

Hinges: to be cleaned, lubricated and adjusted.

Lock: Single Door handle with 1 Point Locking, lock to be check and adjusted.

Door Closer: Face-fixed door closers – overhead mounted required for security and energy efficiency purpose.

Kick and Finger Plate required.

Handle: to be checked, lubricated and adjusted.

Door and door frame to be painted and signs to be replaced in accordance with current regulations.

Inside BS 5252 Colour: 00 E 55

Outside BS 5252 Colour: 16 E 53

<b>DOOR</b>	D251/E22	<b>INSPECTION DATE</b>	24-25/10/2017
<b>SCOPE</b>	External Doors review and replacement		

**PICTURE 01**



**PICTURE 02**



Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
2	Required	2	Required	1	2	Required	2	T	Painted	No

**NOTE:**

Courtyard External door type B8 (B/S)

Hinges: to be cleaned and lubricated.

Lock: Single Door handle with 1 Point Locking, lock to be check and adjusted.

Door Closer: Face-fixed door closers – overhead mounted required for security and energy efficiency purpose.

Kick and Finger Plate required.

Handle: to be checked and adjusted.

Door and door frame to be painted and signs to be replaced in accordance with current regulations.

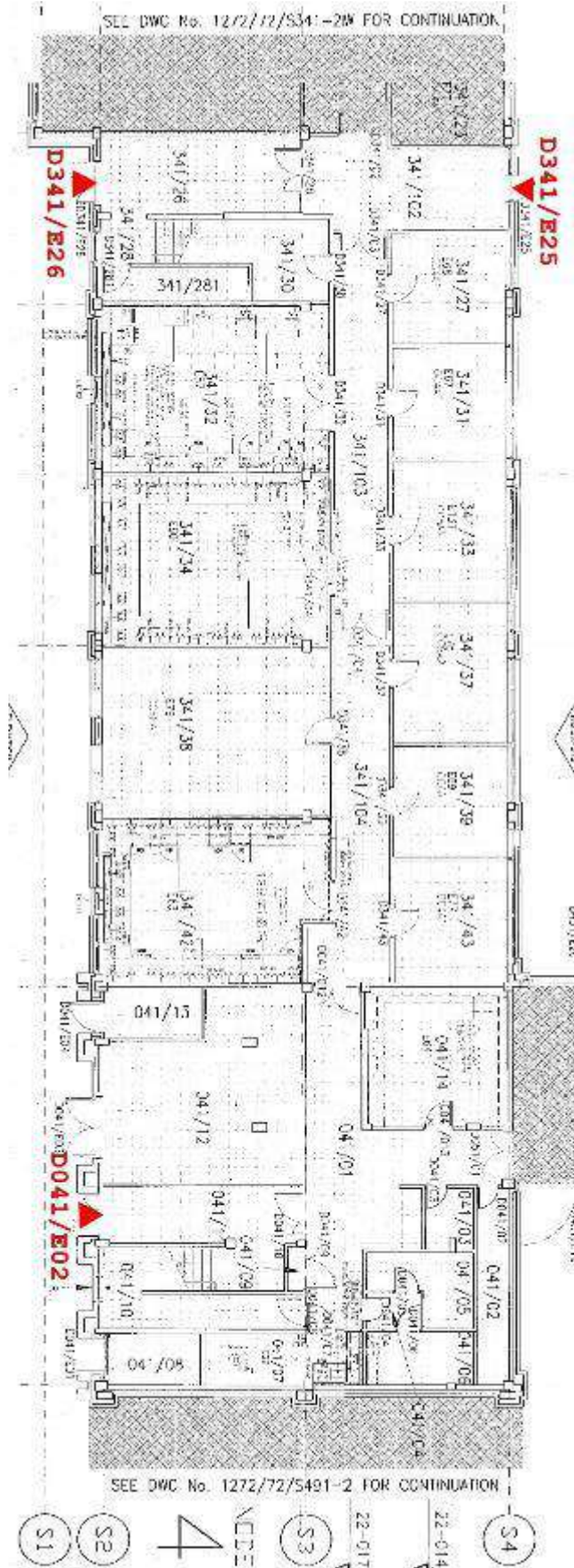
Inside BS 5252 Colour: 00 E 55

Outside BS 5252 Colour: 16 E 53



<b>DOOR</b>		D021/E01		<b>INSPECTION DATE</b>		24-25/10/2017					
<b>SCOPE</b>				External Doors review and replacement							
<b>PICTURE 01</b>						<b>PICTURE 02</b>					
						Not available					
<b>Hinges</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>	
1	No	1	1	1	1	No	1	M	P.C.	NI	
<p><b>NOTE:</b> Restricted access laboratory door.</p> <p>No action required.</p>											

SCIENCE BUILDING – NODE 3-4 – LEVEL 1 EAST

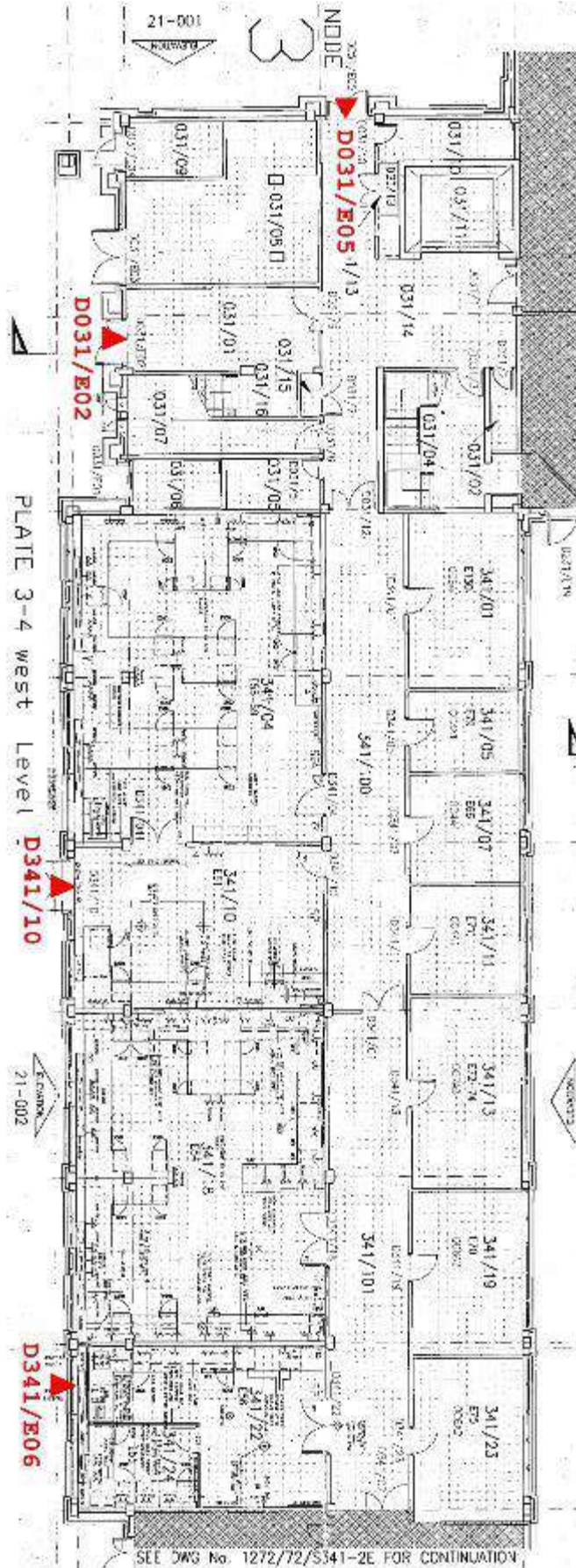


<b>DOOR</b>		D341/E25		<b>INSPECTION DATE</b>		24-25/10/2017				
<b>SCOPE</b>				External Doors review and replacement						
<b>PICTURE 01</b>						<b>PICTURE 02</b>				
										
<b>Hinges</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>
2	Required	2	Required	1	2	Required	2	T	Painted	No
<b>NOTE:</b>										
Courttyard External door type B7 (B/S)										
<u>Hinges:</u> to be cleaned, lubricated and adjusted.										
<u>Lock:</u> Single Door handle with 1 Point Locking, lock to be check and adjusted.										
<u>Door Closer:</u> Face-fixed door closers – overhead mounted required for security and energy efficiency purpose.										
<u>Kick and Finger Plate</u> required.										
<u>Handle:</u> to be checked, lubricated and adjusted.										
<u>Door and door frame</u> to be painted and signs to be replaced in accordance with current regulations.										
<u>Inside BS 5252 Colour:</u> 00 E 55										
<u>Outside BS 5252 Colour:</u> 16 E 53										

<b>DOOR</b>	D341/E26		<b>INSPECTION DATE</b>	24-25/10/2017						
<b>SCOPE</b>	External Doors review and replacement									
<b>PICTURE 01</b>						<b>PICTURE 02</b>				
										
<b>Hinges</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>
2	Required	2	1	1	2	1	1	M	Painted	No
<b>NOTE:</b>										
Fire escape door type G3										
<u>Hinges:</u> to be replaced.										
<u>Lock:</u> Single Door Touch Bar with 1 and 3 Point Locking to be replaced.										
<u>Fire Door Closer:</u> Face-fixed fire door closers – overhead mounted required for security and energy efficiency purpose, to be replaced.										
<u>Armour and Finger Plate</u> required.										
<u>Handle:</u> to be replaced.										
<u>Door and door frame</u> to be replaced, to be painted and signs to be replaced in accordance with current fire regulations.										
<u>Wire:</u> To be checked, if found to be not working then to be replaced/repaired.										
<u>BS 5252 Colour:</u> 16 E 53										

<b>DOOR</b>		D041/E02		<b>INSPECTION DATE</b>		24-25/10/2017				
<b>SCOPE</b>			External Doors review and replacement							
<b>PICTURE 01</b>					<b>PICTURE 02</b>					
										
<b>Hinges</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>
2	Required	2	2	1	3	1	3	M	Painted	2
<b>NOTE:</b>										
Fire escape door type G3										
<u>Hinges:</u> to be replaced.										
<u>Lock:</u> Single Door Touch Bar with 1 and 3 Point Locking, lock to be replaced.										
<u>Fire Door Closer:</u> Face-fixed fire door closers – overhead mounted required for security and energy efficiency purpose, to be replaced.										
<u>Armour and Finger Plate</u> required.										
<u>Handle:</u> to be replaced.										
<u>Door and door frame</u> to be painted and signs to be replaced in accordance with current fire regulations.										
<u>Wire:</u> To be checked, if found to be not working then to be replaced/repaired.										
<u>BS 5252 Colour:</u> 10 E 55										

SCIENCE BUILDING – NODE 3-4 – LEVEL 1 WEST



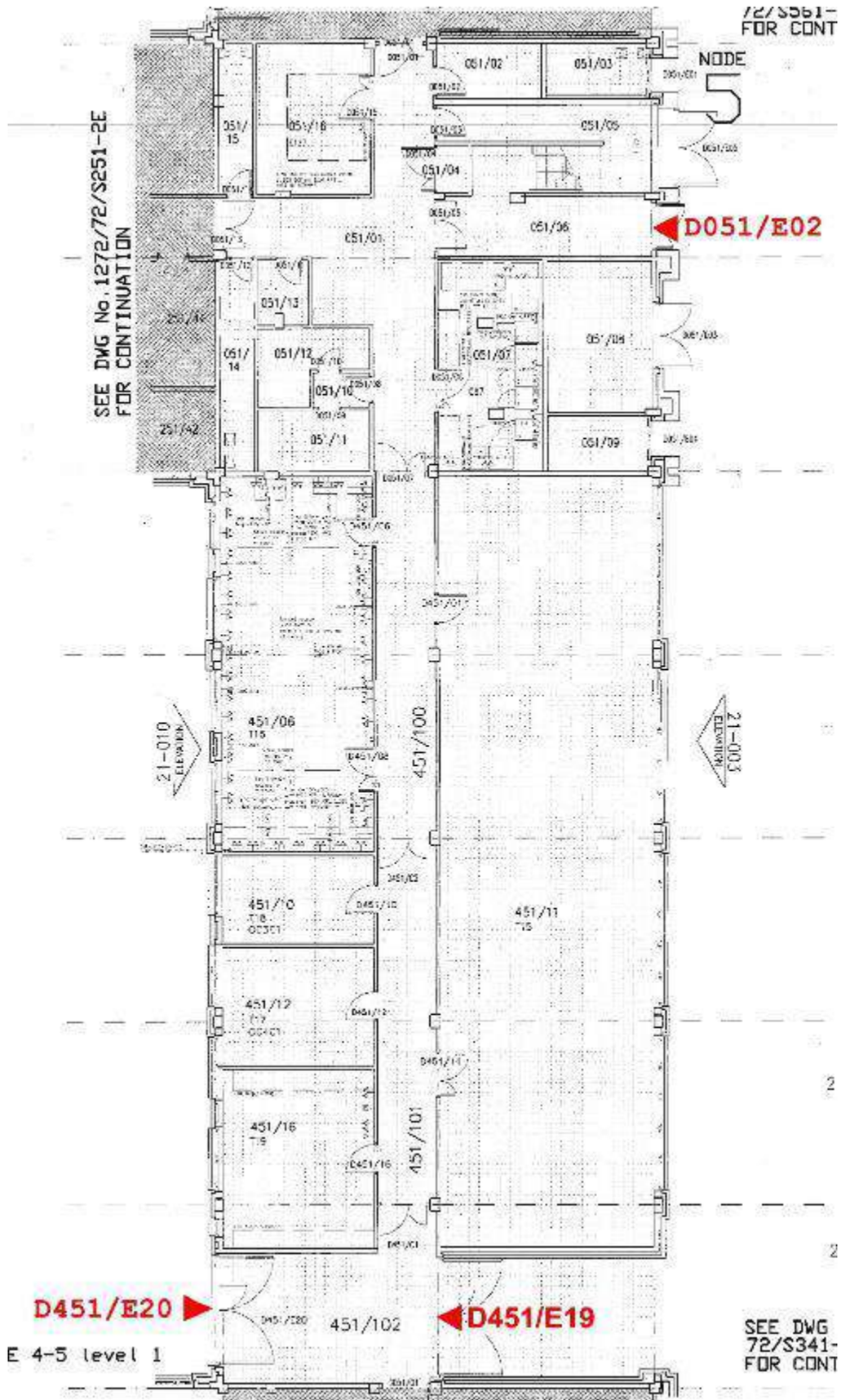
<b>DOOR</b>		D031/E02		<b>INSPECTION DATE</b>		24-25/10/2017				
<b>SCOPE</b>				External Doors review and replacement						
<b>PICTURE 01</b>						<b>PICTURE 02</b>				
										
<b>Hinges</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>
2	M	2	2	1	3	1	1	M	Painted	2
<b>NOTE:</b>										
Fire escape door type G4										
<u>Hinges:</u> to be replaced.										
<u>Lock:</u> Single Door Touch Bar with 1 and 3 Point Locking, to be replaced.										
<u>Fire Door Closer:</u> Face-fixed fire door closers – overhead mounted required for security and energy efficiency purpose, to be replaced.										
<u>Armour and Finger Plate</u> required.										
<u>Handle:</u> to be replaced.										
<u>Door and door frame</u> to be replaced, to be painted and signs to be replaced in accordance with current fire regulations.										
<u>Wire:</u> To be checked, if found to be not working then to be replaced/repaired.										
<u>BS 5252 Colour:</u> 12 E 53										

<b>DOOR</b>	D031/E05		<b>INSPECTION DATE</b>	24-25/10/2017						
<b>SCOPE</b>	External Doors review and replacement									
<b>PICTURE 01</b>						<b>PICTURE 02</b>				
										
<b>Hinges</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>
2	M	2	2	1	3	2	1	M	Painted	2
<b>NOTE:</b>										
Fire escape door type G3										
<u>Hinges:</u> to be replaced.										
<u>Lock:</u> Single Door Touch Bar with 1 and 3 Point Locking, lock to be replaced.										
<u>Fire Door Closer:</u> Face-fixed fire door closers – overhead mounted required for security and energy efficiency purpose, to be replaced.										
<u>Armour and Finger Plate</u> required.										
<u>Handle:</u> to be replaced.										
<u>Door and door frame</u> to be replaced, to be painted and signs to be replaced in accordance with current fire regulations.										
<u>Wire:</u> To be checked, if found to be not working then to be replaced/repaired.										
<u>BS 5252 Colour:</u> 12 E 53										

<b>DOOR</b>		D341/E06		<b>INSPECTION DATE</b>		24-25/10/2017					
<b>SCOPE</b>				External Doors review and replacement							
<b>PICTURE 01</b>						<b>PICTURE 02</b>					
											
<b>Hinges</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>	
1	No	1	Required	1	2	No	2	M	P.C.	No	
<b>NOTE:</b>											
Workshop external door 2.00 x 2.56 m											
<u>Hinges</u> : to be replaced.											
<u>Lock</u> : Double Door handle with 1 Point Locking, lock to be replaced.											
<u>Door Closer</u> : Face-fixed door closers – overhead mounted required for security and energy efficiency purpose.											
<u>Finger Plate</u> required.											
<u>Handle</u> : to be replaced.											
<u>Door and door frame</u> to be replaced, to be painted and signs to be replaced in accordance with current regulations.											
<u>BS 5252 Colour</u> : 16 E 53											

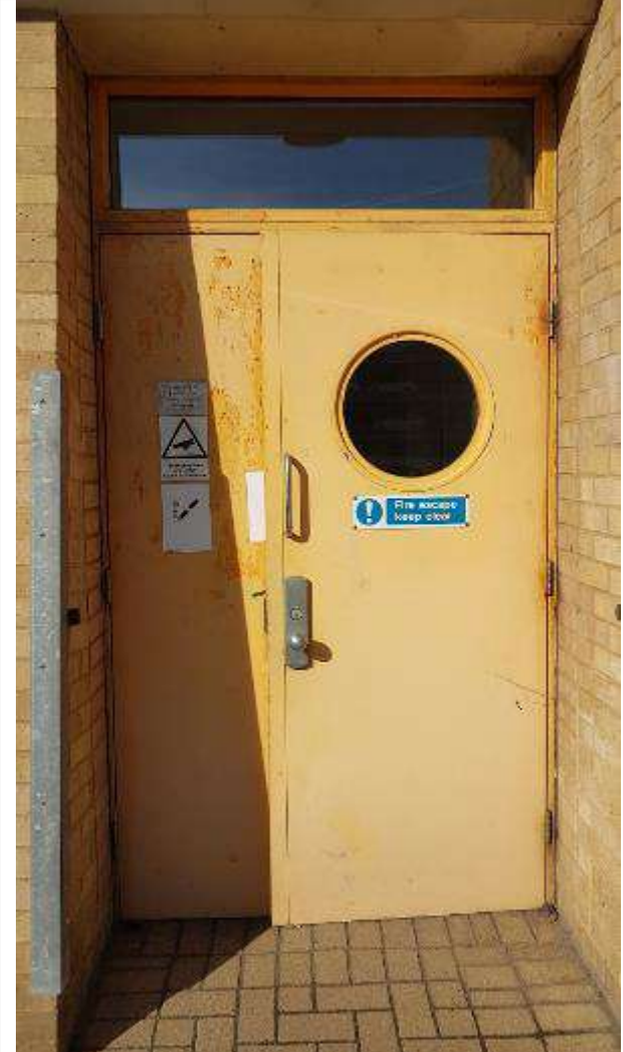
<b>DOOR</b>		D341/E10		<b>INSPECTION DATE</b>		24-25/10/2017				
<b>SCOPE</b>				External Doors review and replacement						
<b>PICTURE 01</b>				<b>PICTURE 02</b>						
										
<b>Hinges</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>
2	No	2	Required	1	2	Required	2	T	Painted	No
<b>NOTE:</b>										
Workshop external door type F5										
<u>Hinges:</u> to be replaced.										
<u>Lock:</u> Double Door handle with 1 Point Locking, lock to be replaced.										
<u>Door Closer:</u> Face-fixed door closers – overhead mounted required for security and energy efficiency purpose.										
<u>Finger Plate:</u> required.										
<u>Handle:</u> to be replaced.										
<u>Door and door frame</u> to be replaced, to be painted and signs to be replaced in accordance with current regulations.										
<u>BS 5252 Colour:</u> 16 E 53										

SCIENCE BUILDING – NODE 4-5 – LEVEL 1



<b>DOOR</b>	D051/E02	<b>INSPECTION DATE</b>	24-25/10/2017
<b>SCOPE</b>	External Doors review and replacement		

**PICTURE 01**



**PICTURE 02**



Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
2	Required	2	2	1	2	1	2	M	Painted	2

**NOTE:**  
 Fire escape door type G3  
Hinges: to be replaced.  
Lock: Single Door Touch Bar with 1 and 3 Point Locking, lock to be replaced.  
Fire Door Closer: Face-fixed fire door closers – overhead mounted required for security and energy efficiency purpose, to be replaced.  
Armour and Finger Plate required.  
Handle: to be replaced.  
Door and door frame to be painted and signs to be replaced in accordance with current fire regulations.  
Wire: To be checked, if found to be not working then to be replaced/repaired.

Outside BS 5252 Colour: 06 E 53

<b>DOOR</b>	D451/E19	<b>INSPECTION DATE</b>	24-25/10/2017
<b>SCOPE</b>	External Doors review and replacement		
<b>PICTURE 01</b>	<b>PICTURE 02</b>		
			

Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
3	No	3	No	1	1	No	3	M	P.C.	No

**NOTE:**

Fire escape door type F22

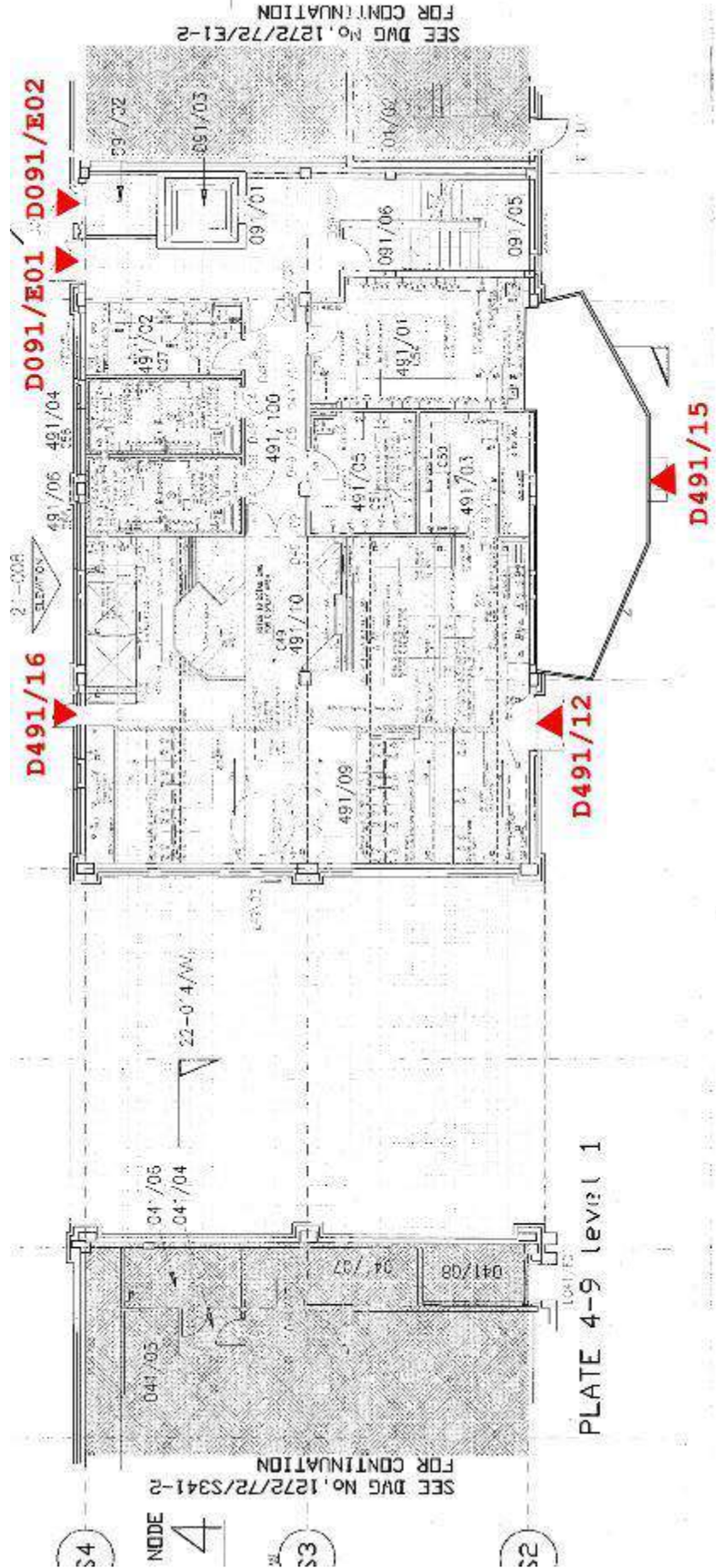
Door to be replaced.

Inside BS 5252 Colour: 00 E 55

Outside BS 5252 Colour: 16 E 53

<b>DOOR</b>		D451/E20		<b>INSPECTION DATE</b>		24-25/10/2017				
<b>SCOPE</b>				External Doors review and replacement						
<b>PICTURE 01</b>					<b>PICTURE 02</b>					
										
<b>ingles</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>
3	No	3	No	1	1	No	3	M	P.C.	No
<b>NOTE:</b>										
Fire escape door type F8										
Door to be replaced.										
<u>Inside BS 5252 Colour: 00 E 55</u>										
<u>Outside BS 5252 Colour: 16 E 53</u>										

SCIENCE BUILDING – NODE 4-9 – LEVEL 1



<b>DOOR</b>		D491/E12		<b>INSPECTION DATE</b>		24-25/10/2017					
<b>SCOPE</b>				External Doors review and replacement							
<b>PICTURE 01</b>						<b>PICTURE 02</b>					
											
<b>Hinges</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>	
2	No	3	Required	1	2	Required	2	M	Painted	No	
<b>NOTE:</b>											
Workshop external door type F26											
<u>Hinges:</u> to be replaced.											
<u>Lock:</u> Double Door handle with 1 Point Locking, lock to be replaced.											
<u>Door Closer:</u> Face-fixed door closers – overhead mounted required for security and energy efficiency purpose.											
<u>Finger Plate</u> required.											
<u>Handle:</u> to be replaced.											
<u>Door and door frame</u> to be replaced, to be painted and signs to be replaced in accordance with current regulations.											
<u>BS 5252 Colour:</u> 16 E 53											

<b>DOOR</b>	D491/E15	<b>INSPECTION DATE</b>	24-25/10/2017
<b>SCOPE</b>	External Doors review and replacement		

**PICTURE 01**



**PICTURE 02**



Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
2	Required	2	Required	1	2	Required	2	M	Painted	No

**NOTE:**  
 Fire escape door 2.25x2.56 m  
Hinges: to be replaced.  
Lock: Double Door Touch Bar with 1 and 3 Point Locking, lock to be replaced.  
Fire Door Closer: Face-fixed fire door closers – overhead mounted required for security and energy efficiency purpose, to be replaced.  
Armour and Finger Plate required.  
Handle: to be replaced.  
Door and door frame to be replaced, to be painted and signs to be replaced in accordance with current fire regulations.  
  
BS 5252 Colour: 16 E 53

<b>DOOR</b>		D491/E16		<b>INSPECTION DATE</b>		24-25/10/2017				
<b>SCOPE</b>				External Doors review and replacement						
<b>PICTURE 01</b>					<b>PICTURE 02</b>					
										
<b>Hinges</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>
2	Required	2	Required	1	3	Required	2	M	Painted	No
<b>NOTE:</b>										
Courttyard External door 1.00x2.56 m										
<u>Hinges:</u> to be replaced.										
<u>Lock:</u> Single Door handle with 1 Point Locking, lock to be replaced.										
<u>Door Closer:</u> Face-fixed door closers – overhead mounted required for security and energy efficiency purpose.										
<u>Kick and Finger Plate</u> required.										
<u>Handle:</u> to be Replaced.										
<u>Door and door frame</u> to be replaced, to be painted and signs to be replaced in accordance with current regulations.										
<u>BS 5252 Colour:</u> 16 E 53										

<b>DOOR</b>	D091/E01	<b>INSPECTION DATE</b>	24-25/10/2017
<b>SCOPE</b>	External Doors review and replacement		

**PICTURE 01**



**PICTURE 02**



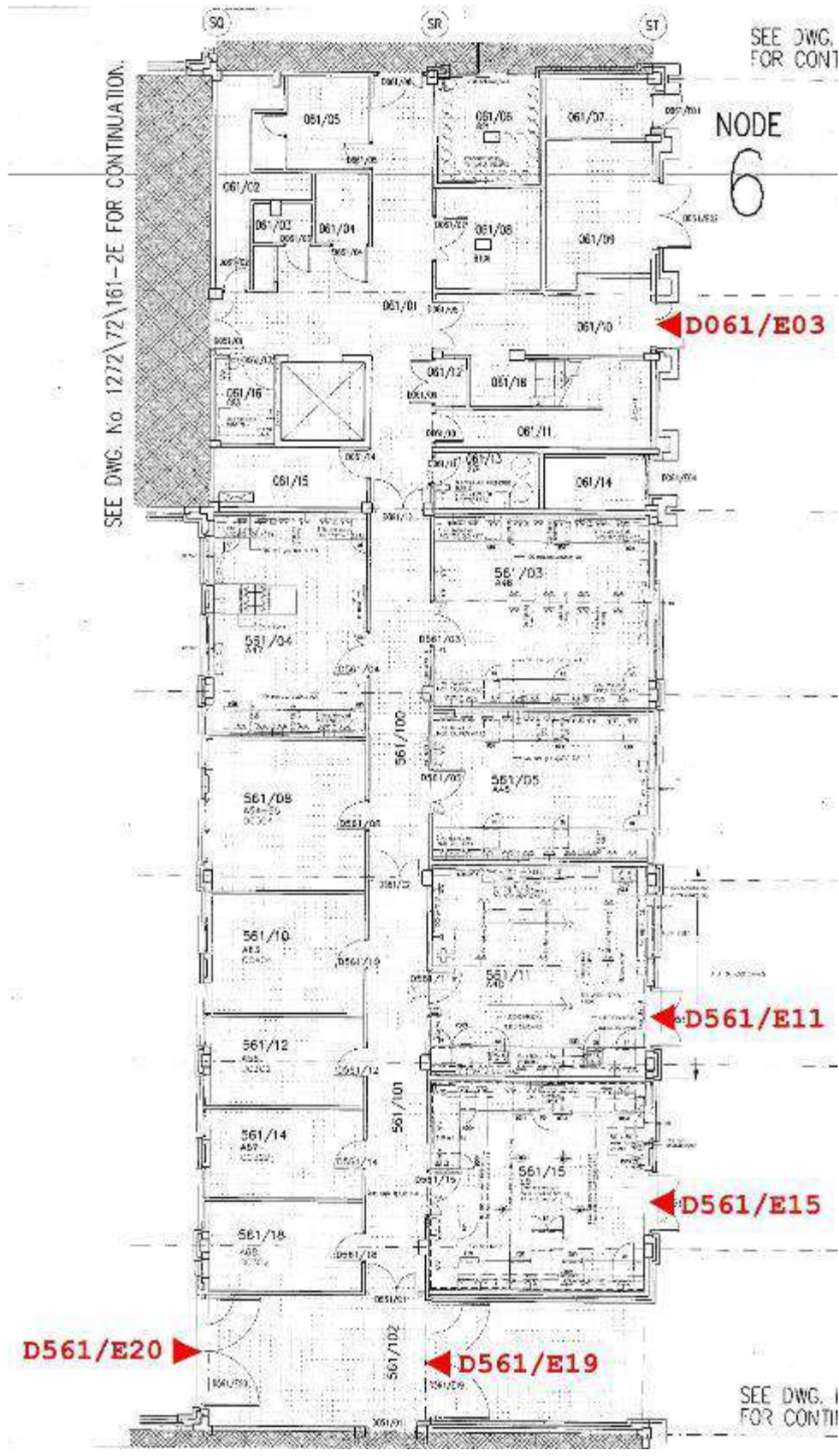
Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
2	Required	2	2	1	2	1	2	M	Painted	2

**NOTE:**  
 Fire escape door type G13  
Hinges: to be replaced.  
Lock: Single Door Touch Bar with 1 and 3 Point Locking, to be replaced.  
Fire Door Closer: Face-fixed fire door closers – overhead mounted required for security and energy efficiency purpose, to be replaced.  
Armour and Finger Plate required.  
Handle: to be checked and adjusted.  
Door and door frame to be replaced, to be painted and signs to be replaced in accordance with current fire regulations.  
Wire: To be checked, if found to be not working then to be replaced/repaired.

BS 5252 Colour: 12 D 45

<b>DOOR</b>	D091/E02	<b>INSPECTION DATE</b>	24-25/10/2017							
<b>SCOPE</b>	External Doors review and replacement									
<b>PICTURE 01</b>	<b>PICTURE 02</b>									
										
<b>Hinges</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>
2	No	1	Required	1	1	No	1	T	Painted	No
<b>NOTE:</b>										
Lift Access external door type F21.										
<u>Hinges:</u> to be cleaned, lubricated and adjusted.										
<u>Lock:</u> Single Door handle with 1 Point Locking, lock to be check and adjusted.										
<u>Door Closer:</u> Face-fixed door closers – overhead mounted required for security and energy efficiency purpose.										
<u>Handle:</u> to be checked and adjusted.										
<u>Door and door frame</u> to be painted and signs to be replaced in accordance with current regulations.										
<u>BS 5252 Colour:</u> 16 E 53										

SCIENCE BUILDING – NODE 5-6 – LEVEL 1



SEE DWG. No. 1272\72\161-2E FOR CONTINUATION.

SEE DWG. FOR CONT

NODE  
6

D061/E03

D561/E11

D561/E15

D561/E20

D561/E19

SEE DWG. 1 FOR CONTI

<b>DOOR</b>		D061/E03		<b>INSPECTION DATE</b>		24-25/10/2017				
<b>SCOPE</b>				External Doors review and replacement						
<b>PICTURE 01</b>				<b>PICTURE 02</b>						
										
<b>Hinges</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>
2	Required	2	1	1	3	1	2	M	Painted	2
<b>NOTE:</b>										
Fire escape door type G3										
<u>Hinges:</u> to be replaced.										
<u>Lock:</u> Single Door Touch Bar with 1 and 3 Point Locking, lock to be replaced.										
<u>Fire Door Closer:</u> Face-fixed fire door closers – overhead mounted required for security and energy efficiency purpose, to be replaced.										
<u>Armour and Finger Plate</u> required.										
<u>Handle:</u> to be replaced.										
<u>Door and door frame</u> to be painted and signs to be replaced in accordance with current fire regulations.										
<u>Wire:</u> To be checked, if found to be not working then to be replaced/repaired.										
<u>BS 5252 Colour:</u> 04 E 55										

<b>DOOR</b>	D561/E11		<b>INSPECTION DATE</b>	24-25/10/2017							
<b>SCOPE</b>	External Doors review and replacement										
<b>PICTURE 01</b>						<b>PICTURE 02</b>					
<b>Hinges</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>	
2	required	2	Required	1	2	Required	3	M	P.C.	1	
<b>NOTE:</b>											
Workshop external door type F4 (BL)											
<u>Hinges:</u> to be cleaned, lubricated and adjusted.											
<u>Lock:</u> Double Door handle with 1 Point Locking, lock to be check and adjusted.											
<u>Door Closer:</u> Face-fixed door closers – overhead mounted required for security and energy efficiency purpose.											
<u>Armour and Finger Plate</u> required.											
<u>Handle:</u> to be checked and adjusted.											
<u>Door and door frame</u> to be painted and signs to be replaced in accordance with current regulations.											
<u>Wire:</u> To be checked, if found to be not working then to be replaced/repared.											
<u>BS 5252 Colour:</u> 16 E 53											

<b>DOOR</b>		D561/E15		<b>INSPECTION DATE</b>		24-25/10/2017				
<b>SCOPE</b>				External Doors review and replacement						
<b>PICTURE 01</b>				<b>PICTURE 02</b>						
										
<b>Hinges</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>
2	required	2	Required	1	2	Required	3	M	P.C.	1
<b>NOTE:</b>										
Workshop external door type F4.										
<u>Hinges:</u> to be cleaned, lubricated and adjusted.										
<u>Lock:</u> Double Door handle with 1 Point Locking, lock to be check and adjusted.										
<u>Door Closer:</u> Face-fixed door closers – overhead mounted required for security and energy efficiency purpose.										
<u>Armour and Finger Plate</u> required.										
<u>Handle:</u> to be checked and adjusted.										
<u>Door and door frame</u> to be painted and signs to be replaced in accordance with current regulations.										
<u>Wire:</u> To be checked, if found to be not working then to be replaced/repared.										
<u>BS 5252 Colour:</u> 16 E 53										

<b>DOOR</b>	D561/E19	<b>INSPECTION DATE</b>	24-25/10/2017
<b>SCOPE</b>	External Doors review and replacement		
<b>PICTURE 01</b>			
<b>PICTURE 02</b>			

ingles	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
3	No	3	No	1	1	No	3	M	P.C.	No

**NOTE:**

Fire escape door type F22.

Door to be replaced.

Inside BS 5252 Colour: 00 E 55

Outside BS 5252 Colour: 16 E 53

<b>DOOR</b>	D561/E20	<b>INSPECTION DATE</b>	24-25/10/2017
<b>SCOPE</b>	External Doors review and replacement		
<b>PICTURE 01</b>			
<b>PICTURE 02</b>			

ingles	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
3	No	3	No	1	1	No	3	M	P.C.	No

**NOTE:**

Fire escape door type F8

Door to be replaced.

Inside BS 5252 Colour: 00 E 55

Outside BS 5252 Colour: 16 E 53



<b>DOOR</b>		D071/E03		<b>INSPECTION DATE</b>		24-25/10/2017				
<b>SCOPE</b>			External Doors review and replacement							
<b>PICTURE 01</b>					<b>PICTURE 02</b>					
										
Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
2	Required	2	1	1	3	1	2	M	Painted	2
<b>NOTE:</b>										
Fire escape door type G3										
<u>Hinges:</u> to be replaced.										
<u>Lock:</u> Single Door Touch Bar with 1 and 3 Point Locking, lock to be replaced.										
<u>Fire Door Closer:</u> Face-fixed fire door closers – overhead mounted required for security and energy efficiency purpose, to be replaced.										
<u>Armour Plate</u> required.										
<u>Handle:</u> to be replaced.										
<u>Door and door frame</u> to be painted and signs to be replaced in accordance with current fire regulations.										
<u>Wire:</u> To be checked, if found to be not working then to be replaced/repaired.										
<u>BS 5252 Colour:</u> 04 D 45										

<b>DOOR</b>	D671/E19	<b>INSPECTION DATE</b>	24-25/10/2017
<b>SCOPE</b>	External Doors review and replacement		
<b>PICTURE 01</b>	<b>PICTURE 02</b>		
			

ingles	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
3	No	3	No	1	1	No	3	M	P.C.	No

**NOTE:**

Fire escape door type F22

Door to be replaced.

Inside BS 5252 Colour: 00 E 55

Outside BS 5252 Colour: 16 E 53

<b>DOOR</b>	D671/E20	<b>INSPECTION DATE</b>	24-25/10/2017
<b>SCOPE</b>	External Doors review and replacement		
<b>PICTURE 01</b>			
<b>PICTURE 02</b>			

Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
3	No	3	No	1	1	No	3	M	P.C.	No

**NOTE:**

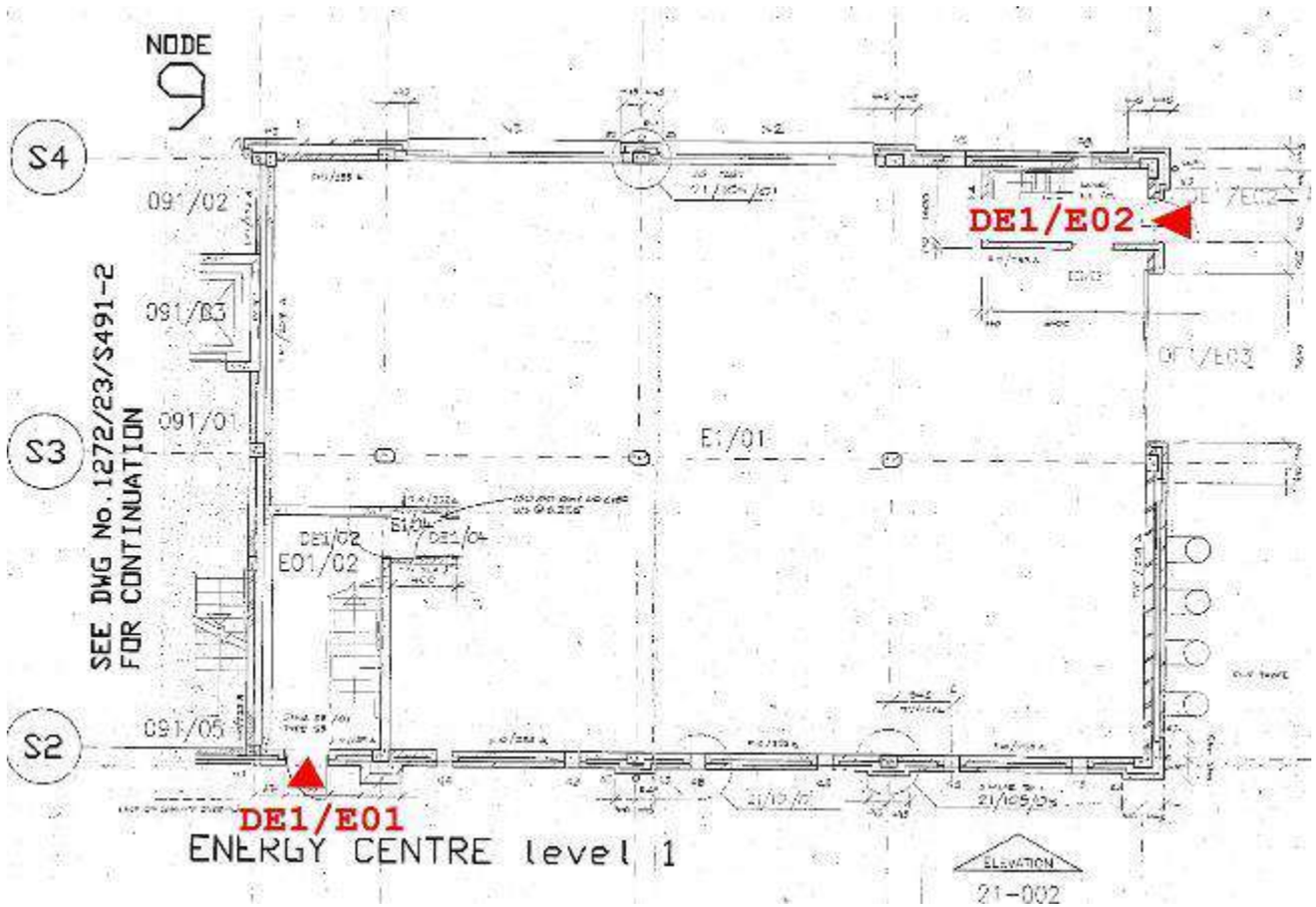
Fire escape door type F8

Door to be replaced.

Inside BS 5252 Colour: 00 E 55

Outside BS 5252 Colour: 16 E 53

SCIENCE BUILDING – ENERGY CENTRE – LEVEL 1



<b>DOOR</b>		DE1/E01		<b>INSPECTION DATE</b>		24-25/10/2017					
<b>SCOPE</b>				External Doors review and replacement							
<b>PICTURE 01</b>						<b>PICTURE 02</b>					
											
<b>Hinges</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>	
2	No	3	Required	No	2	Required	2	T	Painted	1	
<b>NOTE:</b>											
Restricted area door type F3#											
<u>Hinges:</u> to be cleaned, lubricated and adjusted.											
<u>Lock:</u> Single Door handle with 1 Point Locking, lock to be check and adjusted. Cylinder Lock to be replace (see specifications).											
<u>Door Closer:</u> Face-fixed fire door closers – overhead mounted required for security and energy efficiency purpose.											
<u>Finger Plate</u> required.											
<u>Handle:</u> to be replaced with Touch Bar.											
<u>Door and door frame</u> to be painted and signs to be replaced in accordance with current fire regulations.											
<u>Wire:</u> To be checked, if found to be not working then to be replaced/repaired.											
<u>BS 5252 Colour:</u> 16 E 53											

<b>DOOR</b>	DE1/E02	<b>INSPECTION DATE</b>	24-25/10/2017
-------------	---------	------------------------	---------------

<b>SCOPE</b>	External Doors review and replacement
--------------	---------------------------------------

<b>PICTURE 01</b>	<b>PICTURE 02</b>
-------------------	-------------------



Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
2	No	3	Required	No	2	Required	2	T	Paint ed	1

**NOTE:**

Fire escape door type F7

Hinges: to be cleaned, lubricated and adjusted.

Lock: Single Door touch bar with 1 Point Locking, lock to be check and adjusted.

Fire Door Closer: Face-fixed fire door closers – overhead mounted required for security and energy efficiency purpose.

Finger Plate required.

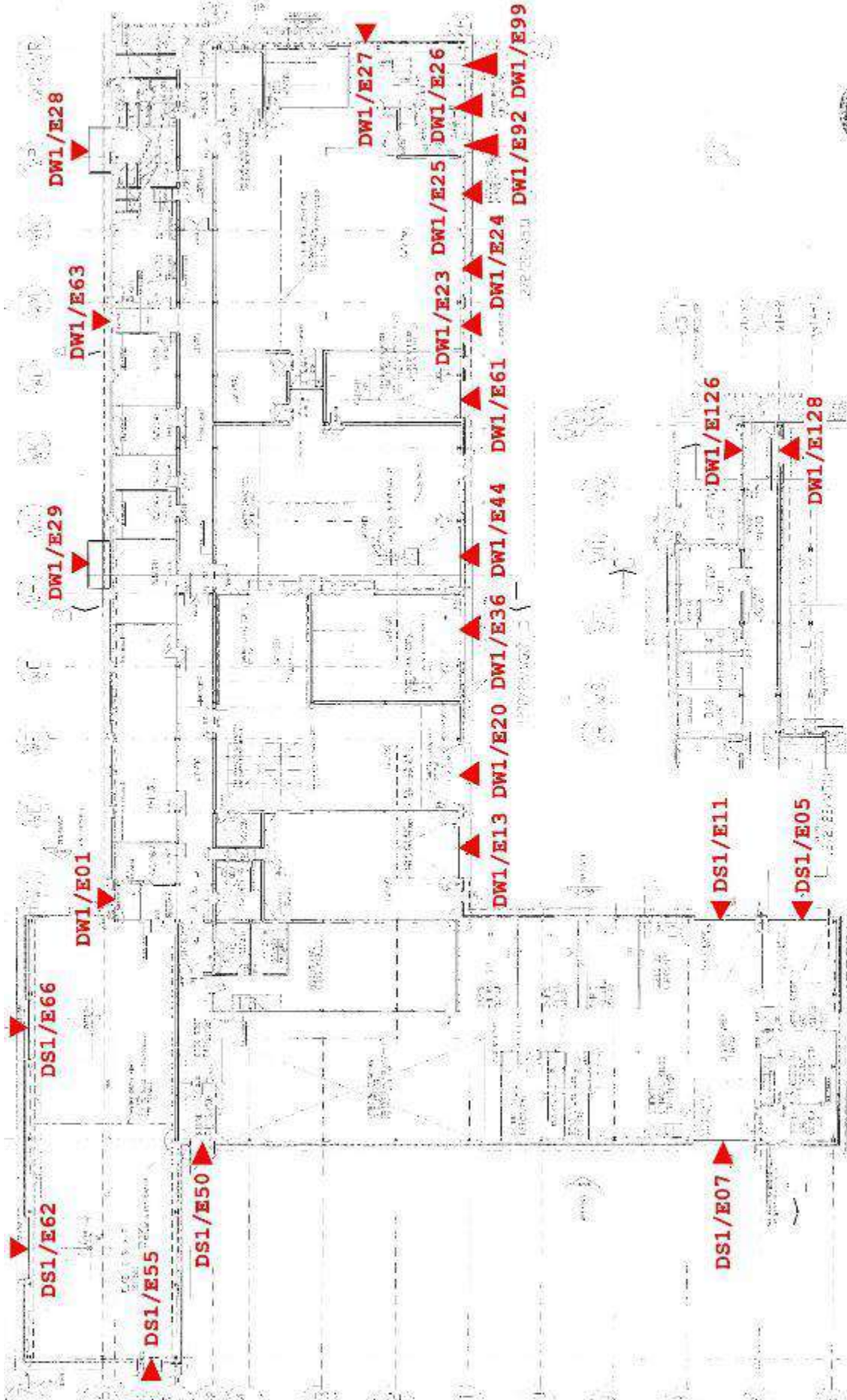
Handle: to be checked and adjusted.

Door and door frame to be painted and Signs to be replaced in accordance with current fire regulations.

Wire: To be checked, if found to be not working then to be replaced/repaired.

BS 5252 Colour: 16 E 53

WORKSHOP – LEVEL 1



<b>DOOR</b>	DW1/E01	<b>INSPECTION DATE</b>	24-25/10/2017
-------------	---------	------------------------	---------------

<b>SCOPE</b>	External Doors review and replacement		
--------------	---------------------------------------	--	--

<b>PICTURE 01</b>	<b>PICTURE 02</b>
-------------------	-------------------



Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
2	Required	3	Required	1	2	Required	3	T	Painted	2

**NOTE:**

Fire escape door type F27

Hinges: to be replaced.

Lock: Single Door handle with 1 Point Locking to be replaced with Touch Bar with 1 and 3 Point Locking.

Fire Door Closer: Face-fixed fire door closers – overhead mounted required for security and energy efficiency purpose.

Handle: to be replaced with touch bar.

Door and door frame to be replaced, to be painted and signs to be replaced in accordance with current fire regulations.

Armour and Finger Plate required.

Wire: To be checked, if found to be not working then to be replaced/repaired.

Door Bolts to be removed.

Inside BS 5252 Colour: 00 E 55

Outside BS 5252 Colour: 16 E 53

<b>DOOR</b>	DW1/E13	<b>INSPECTION DATE</b>	24-25/10/2017
-------------	---------	------------------------	---------------

<b>SCOPE</b>	External Doors review and replacement
--------------	---------------------------------------

**PICTURE 01**



**PICTURE 02**



Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
2	No	1	1	3	1	No	1	M	P.C.	No

**NOTE:**

Workshop door type K2

Hinges: to be cleaned, lubricated and adjusted.

Lock: Single Door handle with 1 Point Locking, lock to be checked and adjusted.

Glass door to be replaced

Inside BS 5252 Colour: 00 E 55

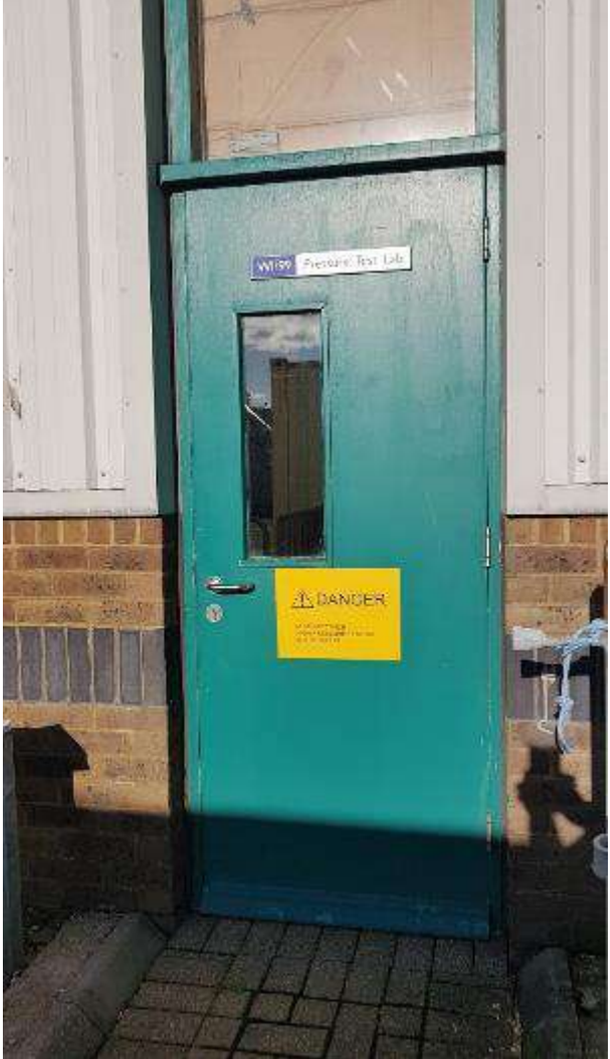
Outside BS 5252 Colour: 10 E 55

<b>DOOR</b>		DW1/E20		<b>INSPECTION DATE</b>		24-25/10/2017				
<b>SCOPE</b>				External Doors review and replacement						
<b>PICTURE 01</b>						<b>PICTURE 02</b>				
										
<b>Hinges</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>
2	No	1	1	1	1	No	1	M	P.C.	No
<b>NOTE:</b>										
Workshop door type K2.										
<u>Hinges:</u> to be cleaned, lubricated and adjusted.										
<u>Lock:</u> Single Door handle with 1 Point Locking, lock to be checked and adjusted.										
<u>Inside BS 5252 Colour:</u> 00 E 55										
<u>Outside BS 5252 Colour:</u> 10 E 55										

<b>DOOR</b>		DW1/E23		<b>INSPECTION DATE</b>		24-25/10/2017					
<b>SCOPE</b>			External Doors review and replacement								
<b>PICTURE 01</b>						<b>PICTURE 02</b>					
											
<b>Hinges</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>	
2	No	1	1	1	1	No	1	M	P.C.	No	
<b>NOTE:</b>											
Restricted area door.											
<u>Hinges</u> : to be cleaned, lubricated and adjusted.											
<u>Lock</u> : Double Door handle with 1 Point Locking, lock to be checked and adjusted.											
<u>BS 5252 Colour</u> : 10 E 55											

<b>DOOR</b>		DW1/E24		<b>INSPECTION DATE</b>		24-25/10/2017				
<b>SCOPE</b>				External Doors review and replacement						
<b>PICTURE 01</b>						<b>PICTURE 02</b>				
										
<b>Hinges</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>
2	No	1	1	1	1	No	1	M	P.C.	No
<p><b>NOTE:</b>  Workshop fire escape door.  <u>Hinges:</u> to be cleaned, lubricated and adjusted.  <u>Lock:</u> Double Door handle with 1 Point Locking, lock to be checked and adjusted.  <u>Fire Door Signs</u> to be fitted in accordance with current fire regulations.</p> <p><u>BS 5252 Colour:</u> 10 E 55</p>										

<b>DOOR</b>		DW1/E25		<b>INSPECTION DATE</b>		24-25/10/2017				
<b>SCOPE</b>				External Doors review and replacement						
<b>PICTURE 01</b>				<b>PICTURE 02</b>						
										
<b>Hinges</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>
2	No	1	1	1	1	No	1	M	P.C.	No
<b>NOTE:</b>										
Workshop door type K2										
<u>Hinges:</u> to be cleaned, lubricated and adjusted.										
<u>Lock:</u> Single Door handle with 1 Point Locking, lock to be checked and adjusted.										
<u>Inside BS 5252 Colour:</u> 00 E 55										
<u>Outside BS 5252 Colour:</u> 10 E 55										

<b>DOOR</b>		DW1/E26		<b>INSPECTION DATE</b>		24-25/10/2017				
<b>SCOPE</b>				External Doors review and replacement						
<b>PICTURE 01</b>				<b>PICTURE 02</b>						
										
<b>Hinges</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>
2	Required	3	Required	1	2	Required	3	T	Painted	No
<p><b>NOTE:</b>  Restricted access fire escape door.  <u>Hinges:</u> to be cleaned, lubricated and adjusted.  <u>Lock:</u> Single Door handle with 1 Point Locking, lock to be replaced with Touch Bar with 1 Locking.  <u>Fire Door Closer:</u> Face-fixed fire door closers – overhead mounted required for security and energy efficiency purpose.  <u>Armour and Finger Plate</u> required.  <u>Handle:</u> to be replaced with Touch Bar.  <u>Door and door frame</u> to be painted and signs to be replaced in accordance with current fire regulations.</p> <p><u>Inside BS 5252 Colour:</u> 00 E 55  <u>Outside BS 5252 Colour:</u> 16 E 53</p>										

<b>DOOR</b>		DW1/E27		<b>INSPECTION DATE</b>		24-25/10/2017				
<b>SCOPE</b>				External Doors review and replacement						
<b>PICTURE 01</b>						<b>PICTURE 02</b>				
										
<b>Hinges</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>
2	No	3	1	1	1	No	1	M	P.C.	1
<b>NOTE:</b>										
Workshop fire escape door.										
<u>Hinges</u> : to be cleaned, lubricated and adjusted.										
<u>Lock</u> : Single Door Touch Bar with 1 Locking, to be lubricated and adjusted.										
<u>Fire Door Closer</u> : Face-fixed fire door closers – overhead mounted required for security and energy efficiency purpose, to be checked and adjusted.										
<u>Handle</u> : to be checked and adjusted.										
<u>Fire Door Signs</u> to be fitted in accordance with current fire regulations.										
<u>BS 5252 Colour</u> : 00 E 55										

<b>DOOR</b>		DW1/E28		<b>INSPECTION DATE</b>		24-25/10/2017				
<b>SCOPE</b>				External Doors review and replacement						
<b>PICTURE 01</b>						<b>PICTURE 02</b>				
										
<b>Hinges</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>
2	No	1	1	1	1	No	1	M	P.C.	1
<b>NOTE:</b> Workshop external door. <u>Hinges</u> : to be cleaned and lubricated.										

<b>DOOR</b>		DW1/E29		<b>INSPECTION DATE</b>		24-25/10/2017				
<b>SCOPE</b>				External Doors review and replacement						
<b>PICTURE 01</b>						<b>PICTURE 02</b>				
										
<b>Hinges</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>
2	No	1	1	1	1	No	1	M	P.C.	1
<p><b>NOTE:</b>  Workshop external door.  <u>Hinges:</u> to be cleaned and lubricated.</p>										

<b>DOOR</b>		DW1/E36		<b>INSPECTION DATE</b>		24-25/10/2017				
<b>SCOPE</b>				External Doors review and replacement						
<b>PICTURE 01</b>						<b>PICTURE 02</b>				
										
<b>Hinges</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>
2	No	1	1	1	1	No	1	M	P.C.	No
<b>NOTE:</b>										
Workshop door type K2.										
<u>Hinges:</u> to be cleaned and lubricated.										
<u>Lock:</u> Single Door handle with 1 Point Locking, lock to be checked and adjusted.										
<u>Inside BS 5252 Colour:</u> 00 E 55										
<u>Outside BS 5252 Colour:</u> 10 E 55										

<b>DOOR</b>		DW1/E44		<b>INSPECTION DATE</b>		24-25/10/2017				
<b>SCOPE</b>				External Doors review and replacement						
<b>PICTURE 01</b>				<b>PICTURE 02</b>						
										
<b>Hinges</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>
2	No	1	1	1	1	No	3	M	P.C.	No
<b>NOTE:</b>										
Workshop door type K2										
<u>Hinges:</u> to be cleaned and lubricated.										
<u>Lock:</u> Single Door handle with 1 Point Locking, lock to be checked and adjusted.										
<u>Handle:</u> To be checked, if found to be not working then to be replaced/repaired.										
<u>Inside BS 5252 Colour:</u> 00 E 55										
<u>Outside BS 5252 Colour:</u> 10 E 55										

<b>DOOR</b>		DW1/E61		<b>INSPECTION DATE</b>		24-25/10/2017					
<b>SCOPE</b>			External Doors review and replacement								
<b>PICTURE 01</b>						<b>PICTURE 02</b>					
											
<b>Hinges</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>	
2	No	1	1	1	1	No	1	M	P.C.	No	
<b>NOTE:</b>											
Workshop door type K2											
<u>Hinges:</u> to be cleaned and lubricated.											
<u>Lock:</u> Single Door handle with 1 Point Locking, lock to be checked and adjusted.											
<u>Inside BS 5252 Colour:</u> 00 E 55											
<u>Outside BS 5252 Colour:</u> 10 E 55											

<b>DOOR</b>		DW1/E63		<b>INSPECTION DATE</b>		24-25/10/2017				
<b>SCOPE</b>			External Doors review and replacement							
<b>PICTURE 01</b>					<b>PICTURE 02</b>					
										
<b>Hinges</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>
2	No	2	Required	1	1	No	1	T	P.C.	No
<b>NOTE:</b>										
Fire escape door type										
<u>Hinges:</u> to be cleaned, lubricated and adjusted.										
<u>Lock:</u> Double Door Touch Bar with 1 and 3 Point Locking, lock to be checked and adjusted.										
<u>Fire Door Closer:</u> Face-fixed fire door closers – overhead mounted required for security and energy efficiency purpose.										
<u>Armour and Finger Plate</u> required.										
<u>Handle:</u> to be checked and adjusted.										
<u>Door and door frame</u> to be painted and signs to be replaced in accordance with current fire regulations.										
<u>BS 5252 Colour:</u> 16 E 53										

<b>DOOR</b>		DW1/E126		<b>INSPECTION DATE</b>		24-25/10/2017				
<b>SCOPE</b>				External Doors review and replacement						
<b>PICTURE 01</b>						<b>PICTURE 02</b>				
										
<b>Hinges</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>
2	No	3	Required	1	2	No	3	M	Painted	2
<b>NOTE:</b>										
Fire escape door type J5 (B/S)										
<u>Hinges:</u> to be cleaned, lubricated and adjusted.										
<u>Lock:</u> Double Door handle with 1 Point Locking to be replaced with Touch Bar with 1 and 3 Point Locking.										
<u>Fire Door Closer:</u> Face-fixed fire door closers – overhead mounted required for security and energy efficiency purpose.										
<u>Handle:</u> to be replaced with touch bar.										
<u>Door and door frame</u> to be painted and signs to be replaced in accordance with current fire regulations.										
<u>Wire:</u> To be checked, if found to be not working then to be replaced/repaired.										
<u>BS 5252 Colour:</u> 16 E 53										

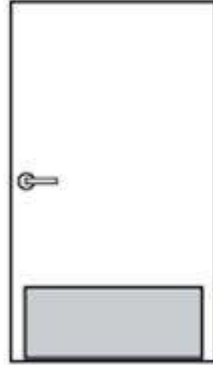
<b>DOOR</b>		DW1/E128		<b>INSPECTION DATE</b>		24-25/10/2017				
<b>SCOPE</b>				External Doors review and replacement						
<b>PICTURE 01</b>						<b>PICTURE 02</b>				
										
Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
2	Required	3	1	1	2	Required	2	M	Painted	1
<b>NOTE:</b> Workshop door. <u>Hinges:</u> to be cleaned, lubricated and adjusted. <u>Lock:</u> Double Door handle with 1 Point Locking. <u>Door Closer:</u> Face-fixed door closers – overhead mounted required for security and energy efficiency purpose, to be checked and adjusted. <u>Kick and Finger Plate</u> required. <u>Handle:</u> to be replaced with touch bar. <u>Door and door frame</u> to be painted and signs to be replaced in accordance with current regulations. <u>Wire:</u> To be checked, if found to be not working then to be replaced/repaired.  <u>BS 5252 Colour:</u> 16 E 53										

## **Legend**

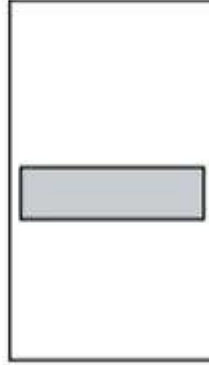
### **Door plates:**



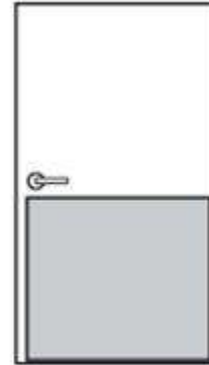
Mop Plate  
Up to 8"h x 48"w



Kick Plate  
6" to 12"h x 48"w



Stretcher Plate  
6" to 12"h x up to 48" w



Armor Plate  
Up to 48"h x 48"w

### **Finishes:**

P.C. = Powder coated

Painted = Metal or Timber painted

### **Material:**

T = Timber

M = Metal (aluminium, Mild steel).