

Appendix A \_ Site Survey \_ External Doors (Contd.)

<b>DOOR</b>		DS1/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>					
						Not accessible					
<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 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</p>											

Appendix A \_ Site Survey \_ External Doors (Contd.)

<b>DOOR</b>		DS1/E07		<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										

Appendix A \_ Site Survey \_ External Doors (Contd.)

<b>DOOR</b>		DS1/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	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										

Appendix A \_ Site Survey \_ External Doors (Contd.)

--	--	--	--	--	--	--	--	--	--	--

<b>DOOR</b>	DS1/E50	<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	1	1	No	1	M	P.C.	1

**NOTE:**  
 Restricted area door.  
Hinges: to be cleaned and lubricated.  
Lock: Double Door handle with 1 Point Locking, lock to be checked and adjusted.  
  
Inside BS 5252 Colour: 00 E 55  
Outside BS 5252 Colour: 10 E 55

Appendix A \_ Site Survey \_ External Doors (Contd.)

<b>DOOR</b>		DS1/E55		<b>INSPECTION DATE</b>		24-25/10/2017					
<b>SCOPE</b>				External Doors review and replacement							
<b>PICTURE 01</b>						<b>PICTURE 02</b>					
						<p style="text-align: center;">Not available</p>					
<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	T		No	
<b>NOTE:</b>											
Fire escape door type F9.											
<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>Armour and Finger Plate</u> required.											
<u>Door Bolts</u> to be removed.											
BS 5252 Colour: 10 E 55											

Appendix A \_ Site Survey \_ External Doors (Contd.)

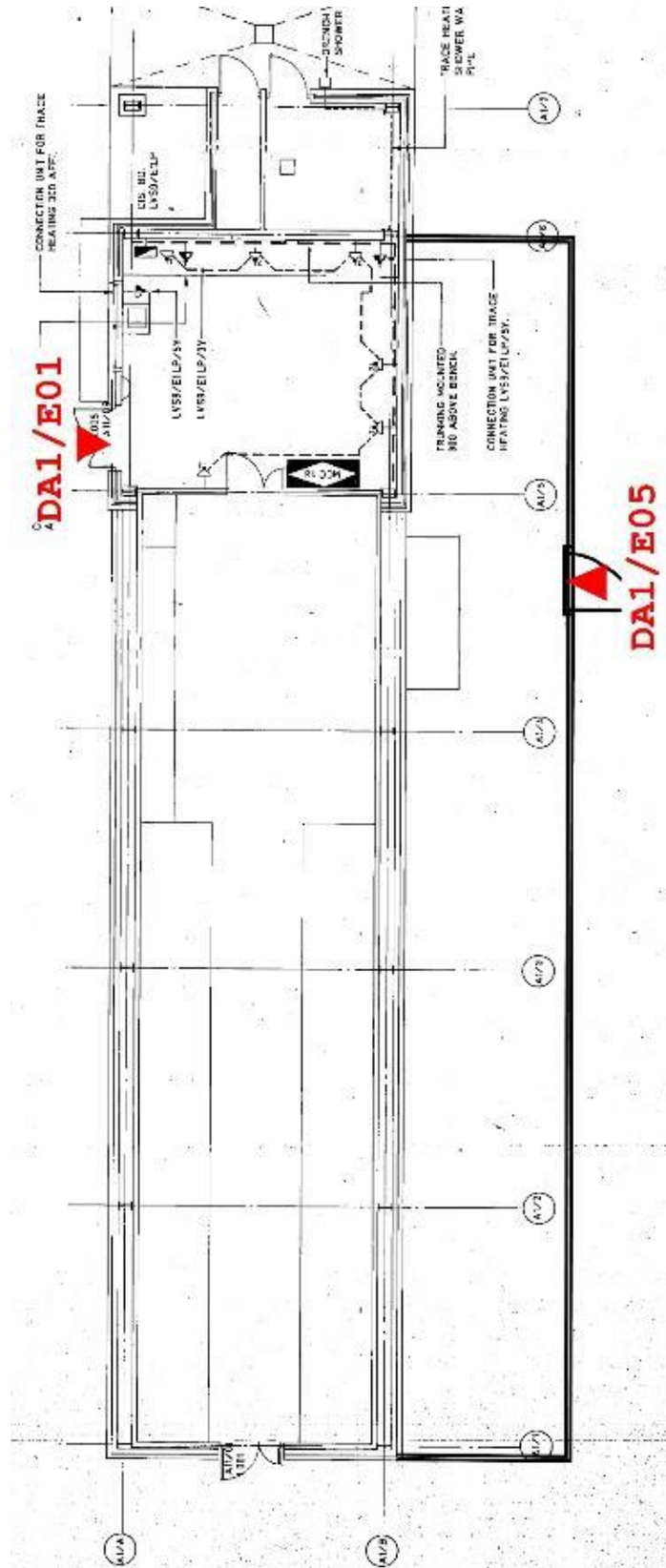
<b>DOOR</b>		DS1/E62		<b>INSPECTION DATE</b>		24-25/10/2017				
<b>SCOPE</b>				External Doors review and replacement						
<b>PICTURE 01</b>						<b>PICTURE 02</b>				
										
<b>Hinges</b>	<b>Kick Plate</b>	<b>Lock</b>	<b>Door Closer</b>	<b>Glass</b>	<b>Finishes</b>	<b>F. Plate</b>	<b>Handle</b>	<b>Material</b>	<b>Finish</b>	<b>Wire</b>
2	No	1	2	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										

Appendix A \_ Site Survey \_ External Doors (Contd.)

<b>DOOR</b>		DS1/E66		<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	2	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											

Appendix A \_ Site Survey \_ External Doors (Contd.)

BUILDING A1 – LEVEL 1



Appendix A \_ Site Survey \_ External Doors (Contd.)

DOOR		DA1/E02		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	3	Required	1	2	Required	3	T	Painted	2
<b>NOTE:</b>										
Fire escape door type F11										
<u>Hinges:</u> to be cleaned, lubricated and adjusted.										
<u>Lock:</u> Single 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>Armour and Finger Plate</u> required.										
<u>Wire:</u> To be checked, if found to be not working then to be replaced/repaired.										
<u>Door Bolts</u> to be removed.										
BS 5252 Colour: 10 E 55										

Appendix A \_ Site Survey \_ External Doors (Contd.)

--	--	--	--	--	--	--	--	--	--	--

<b>DOOR</b>	DA1/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>
-------------------	-------------------



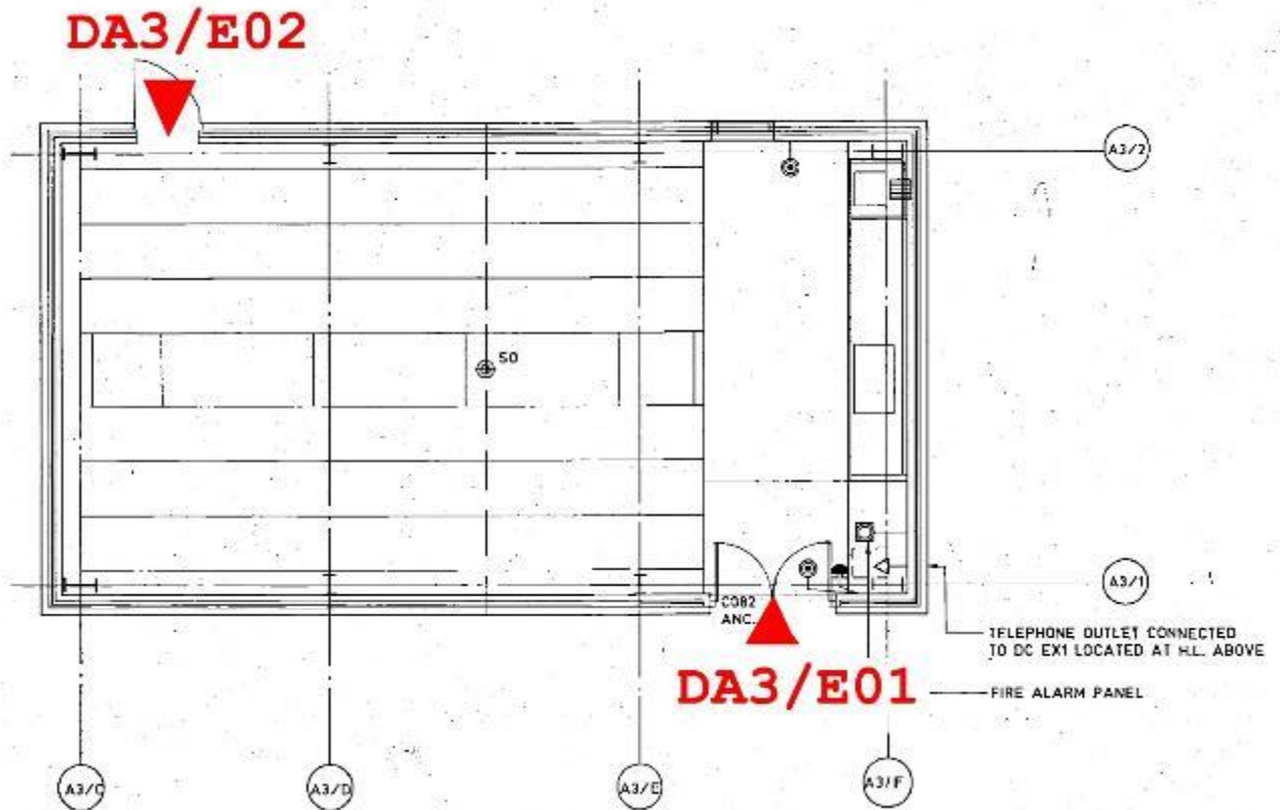
Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
2	No	3	1	No	2	No	1	T	Painted	3

**NOTE:**  
 Fire escape door  
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, to be checked, lubricated and adjusted.  
Handle: to be checked and adjusted.  
Wire: To be checked, if found to be not working then to be replaced/repaired.

BS 5252 Colour: 10 E 55

Appendix A \_ Site Survey \_ External Doors (Contd.)

BUILDING A3 – LEVEL 1



Appendix A \_ Site Survey \_ External Doors (Contd.)

<b>DOOR</b>		DA3/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
<b>NOTE:</b>										
Fire escape door type F15										
<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>Armour and Finger Plate</u> required.										
<u>Door Bolts</u> to be removed.										
<u>BS 5252 Colour:</u> 10 E 55										

Appendix A \_ Site Survey \_ External Doors (Contd.)

<b>DOOR</b>	DA3/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	No	1	T	Painted	3

**NOTE:**

Fire escape door type F28

Hinges: to be cleaned, lubricated and adjusted.

Lock: Single Door touch bar with 1 Point and 3 points Locking, lock to be checked 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.

Vents to be replaced.

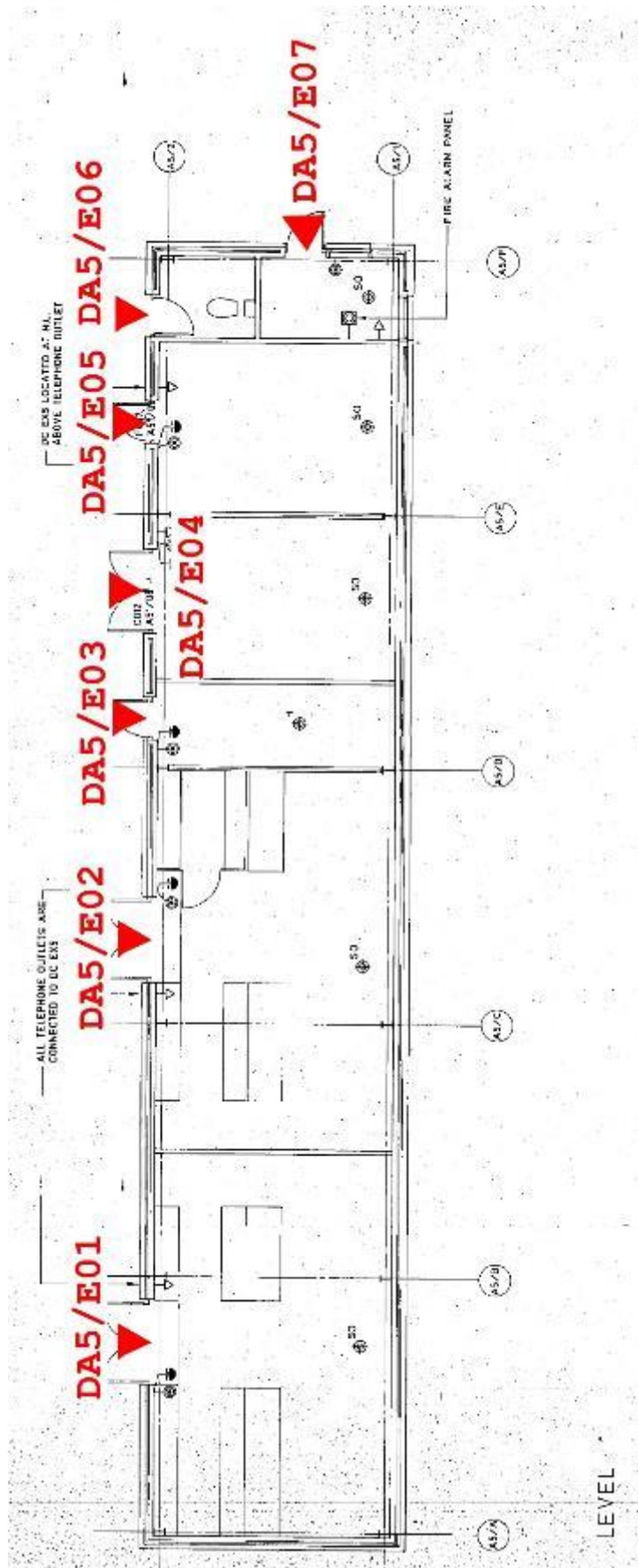
Door and door frame to be painted and signs to be replaced in accordance with current regulations.

Handle: to be checked and adjusted.

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

BS 5252 Colour: 10 E 55

BUILDING A5 – LEVEL 1



Appendix A \_ Site Survey \_ External Doors (Contd.)

DOOR		DA5/E01		INSPECTION DATE		24-25/10/2017				
SCOPE				External Doors review and replacement						
PICTURE 01					PICTURE 02					
					<p>Not available</p>					
Hinges	Kick Plate	Lock	Door Closer	Glass	Finishes	F. Plate	Handle	Material	Finish	Wire
2	Required	2	Required	1	3	Required	2	T	Painted	1
<p><b>NOTE:</b>            Restricted area external door type F17  <u>Hinges:</u> to be replaced.  <u>Lock:</u> Double Door handle with 1 Point Locking, lock to be checked 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 panel to be replaced</u>  <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><u>BS 5252 Colour:</u> 10 E 55</p>										

Appendix A \_ Site Survey \_ External Doors (Contd.)

<b>DOOR</b>		DA5/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	Required	1	2	Required	2	T	Painted	1
<b>NOTE:</b>										
Restricted area external door type F17										
<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>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/repaired.										
BS 5252 Colour: 10 E 55										

Appendix A \_ Site Survey \_ External Doors (Contd.)

<b>DOOR</b>		DA5/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	Required	1	2	Required	2	T	Painted	1
<b>NOTE:</b>										
Restricted area external door type F16.										
<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>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/repaired.										
BS 5252 Colour: 10 E 55										

Appendix A \_ Site Survey \_ External Doors (Contd.)

<b>DOOR</b>		DA5/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>				
										
<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	1
<b>NOTE:</b>										
Restricted area external door type F17										
<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>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/repaired.										
<u>BS 5252 Colour:</u> 10 E 55										

Appendix A \_ Site Survey \_ External Doors (Contd.)

DOOR		DA5/E05		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	1	2	Required	2	T	Painted	1
<b>NOTE:</b>										
Restricted area external door type F16										
<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>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 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/repaired.										
<u>BS 5252 Colour:</u> 10 E 55										

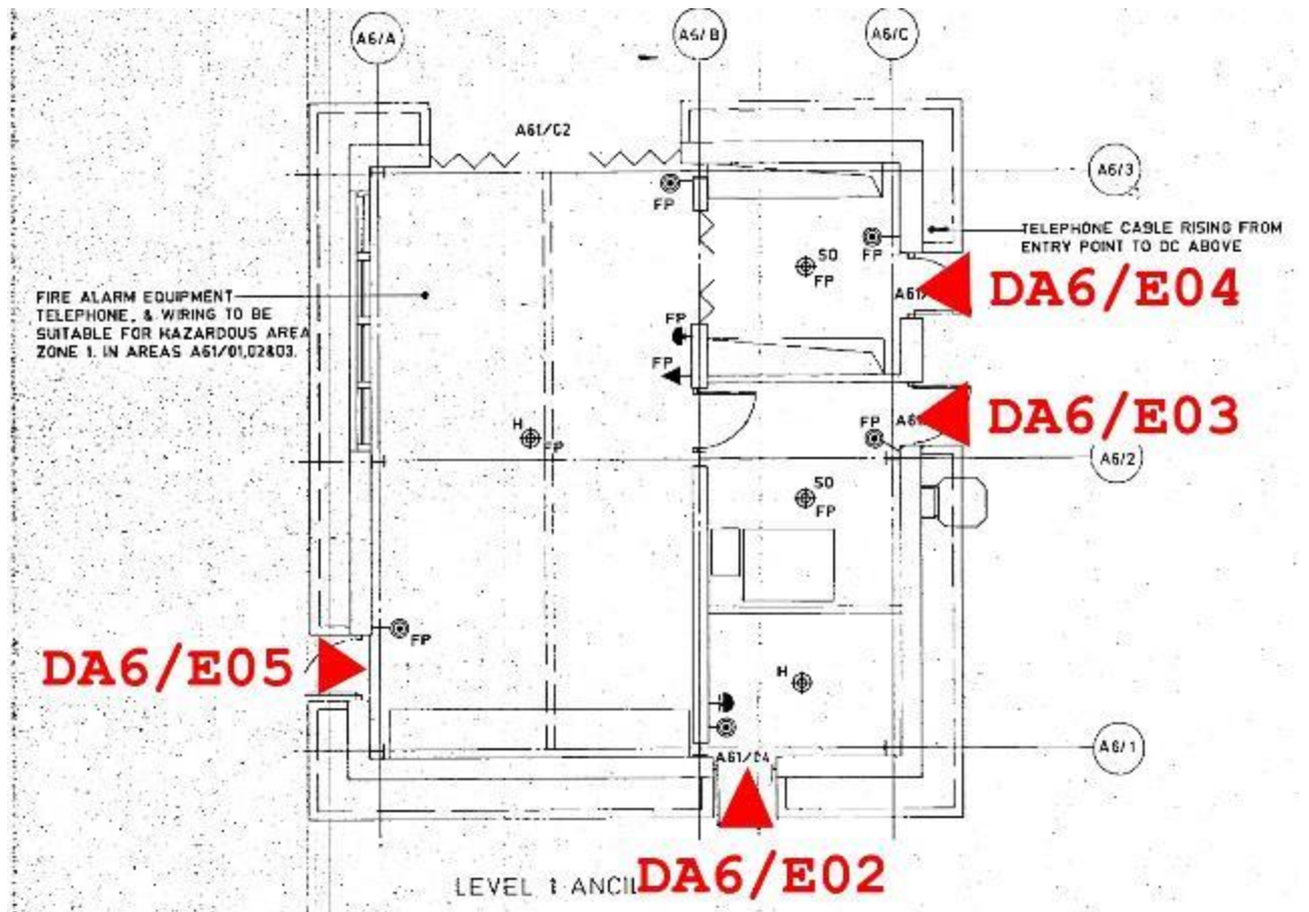
Appendix A \_ Site Survey \_ External Doors (Contd.)

<b>DOOR</b>		DA5/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>
2	Required	2	Required	No	2	Required	2	T	Painted	No
<p><b>NOTE:</b>          Toilets external door type F16  <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>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 and adjusted.  <u>Door and door frame</u> to be painted and signs to be replaced in accordance with current regulations.</p> <p><u>BS 5252 Colour:</u> 10 E 55</p>										

Appendix A \_ Site Survey \_ External Doors (Contd.)

DOOR		DA5/E07		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	1	2	Required	2	T	Painted	2
<b>NOTE:</b>										
Office external door type F14.										
<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>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 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/repaired.										
<u>BS 5252 Colour:</u> 16 E 53										

BUILDING A6 – LEVEL 1



Appendix A \_ Site Survey \_ External Doors (Contd.)

<b>DOOR</b>		DA6/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
1	No	1	No	1	1	No	1	T	Painted	No
<b>NOTE:</b> No action required.										

Appendix A \_ Site Survey \_ External Doors (Contd.)

<b>DOOR</b>		DA6/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	3	Required	1	2	Required	3	T	Painted	3	

**NOTE:**

Fire escape door type F10

Hinges: to be cleaned, lubricated and adjusted.

Lock: Single Door handle with 1 Point locking to be replaced with touch bar with 1 Point and 3 points Locking.

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

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

Handle: to be replace with touch bar.

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

Armour Plate required.

BS 5252 Colour: 10 E 55

Appendix A \_ Site Survey \_ External Doors (Contd.)

<b>DOOR</b>	DA6/E04	<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	Required	1	2	No	2	T	Painted	3

**NOTE:**  
 Fire escape door type F10  
Hinges: to be cleaned, lubricated and adjusted.  
Lock: Single Door touch bar with 1 Point and 3 points Locking, lock to be checked 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.  
Door and door frame to be painted and signs to be replaced in accordance with current fire regulations.  
Handle: to be checked and adjusted.  
Wire: To be checked, if found to be not working then to be replaced/repaired.

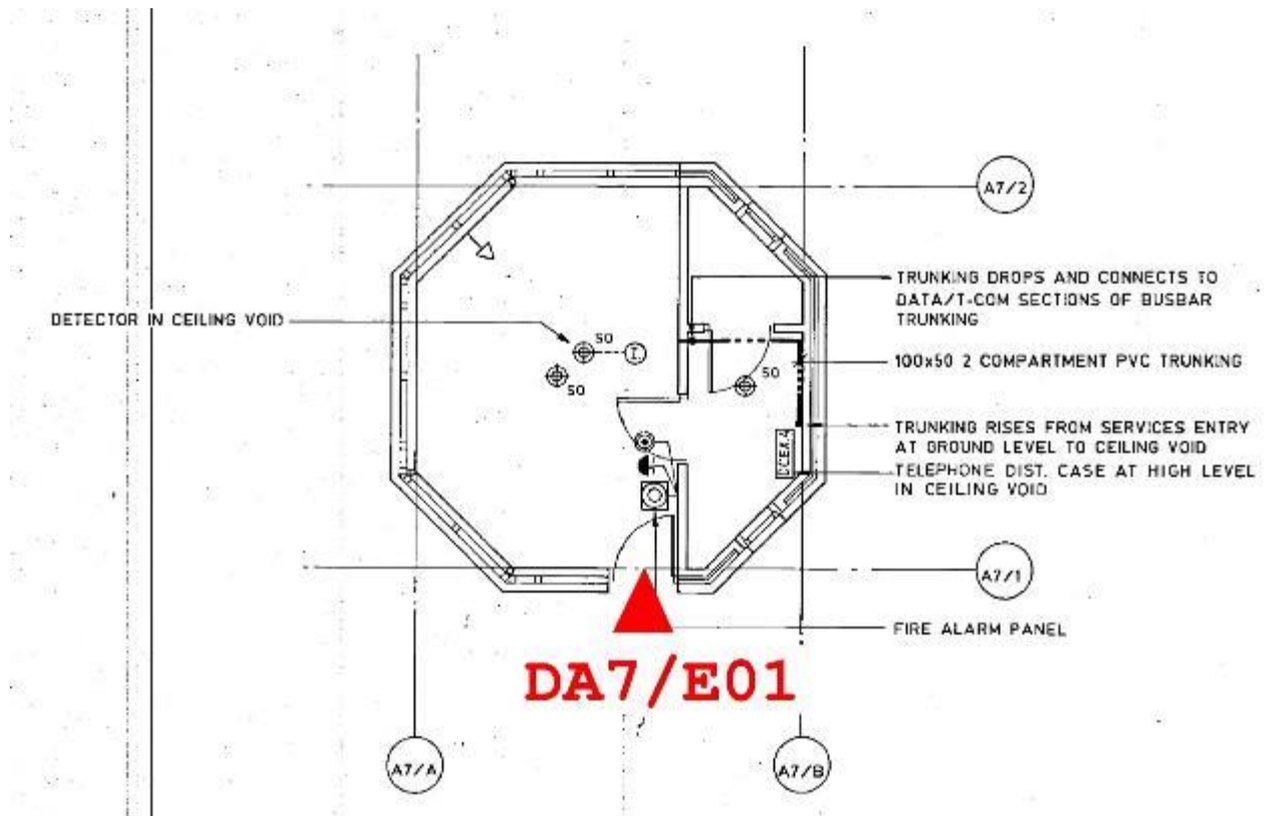
BS 5252 Colour: 10 E 55

Appendix A \_ Site Survey \_ External Doors (Contd.)

DOOR		DA6/E05		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	1	Required	1	2	No	1	T	Painted	1
<p><b>NOTE:</b>            Fire escape door  <u>Hinges:</u> to be cleaned, lubricated and adjusted.  <u>Lock:</u> Single Door touch bar with 1 Point and 3 points 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, 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>Handle:</u> to be checked and adjusted.  <u>Wire:</u> To be checked, if found to be not working then to be replaced/repaired.  <u>Armour Plate</u> required.            BS 5252 Colour: 10 E 55</p>										

Appendix A \_ Site Survey \_ External Doors (Contd.)

BUILDING A7 – LEVEL 1

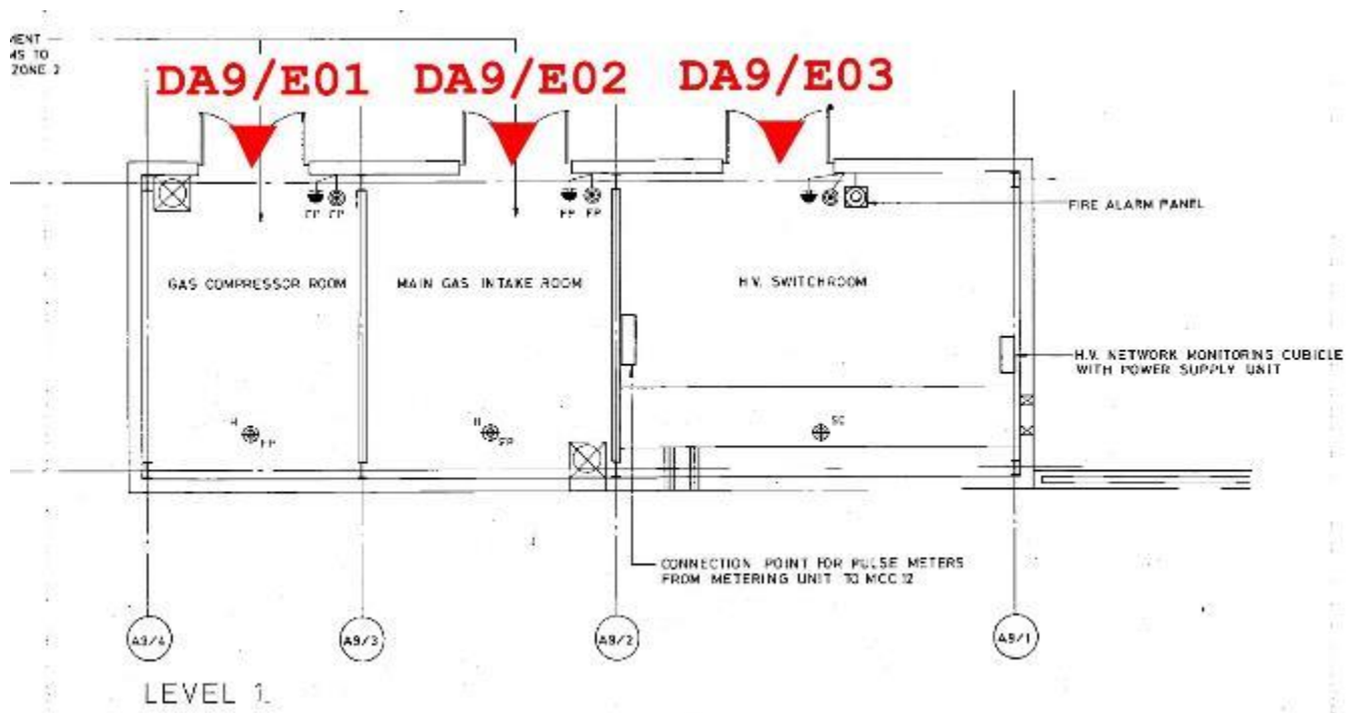


Appendix A \_ Site Survey \_ External Doors (Contd.)

DOOR		A71/01		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	1	Required	1	2	No	1	T	Painted	1
<b>NOTE:</b>										
Fire escape door type J4 (B/S)										
<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>Door Closer:</u> Face-fixed fire door closers – overhead mounted required for security and energy efficiency purpose.										
<u>Door and door frame</u> to be painted and signs to be replaced in accordance with current regulations.										
<u>Handle:</u> to be checked and adjusted.										
<u>Wire:</u> 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										

Appendix A \_ Site Survey \_ External Doors (Contd.)

BUILDING A9 – LEVEL 1



Appendix A \_ Site Survey \_ External Doors (Contd.)

<b>DOOR</b>		DA9/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	1	Required	1	2	No	1	M	P.C.	1	
<b>NOTE:</b>											
Restricted area door type F19.											
<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>Door Closer:</u> Face-fixed fire door closers – overhead mounted required for security and energy efficiency purpose.											
<u>Door and door frame</u> to be painted and signs to be replaced in accordance with current regulations.											
<u>Handle:</u> to be checked and adjusted.											
<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											

Appendix A \_ Site Survey \_ External Doors (Contd.)

<b>DOOR</b>	DA9/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	No	2	No	1	M	P.C.	1

**NOTE:**

Restricted area door.

Hinges: to be cleaned, lubricated and adjusted.

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

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

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

Handle: to be checked and adjusted.

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

BS 5252 Colour: 10 E 55

Appendix A \_ Site Survey \_ External Doors (Contd.)

<b>DOOR</b>	DA9/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	No	1	Required	1	2	No	1	M	P.C.	1

**NOTE:**

Restricted area door type F19

Hinges: to be cleaned, lubricated and adjusted.

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

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

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

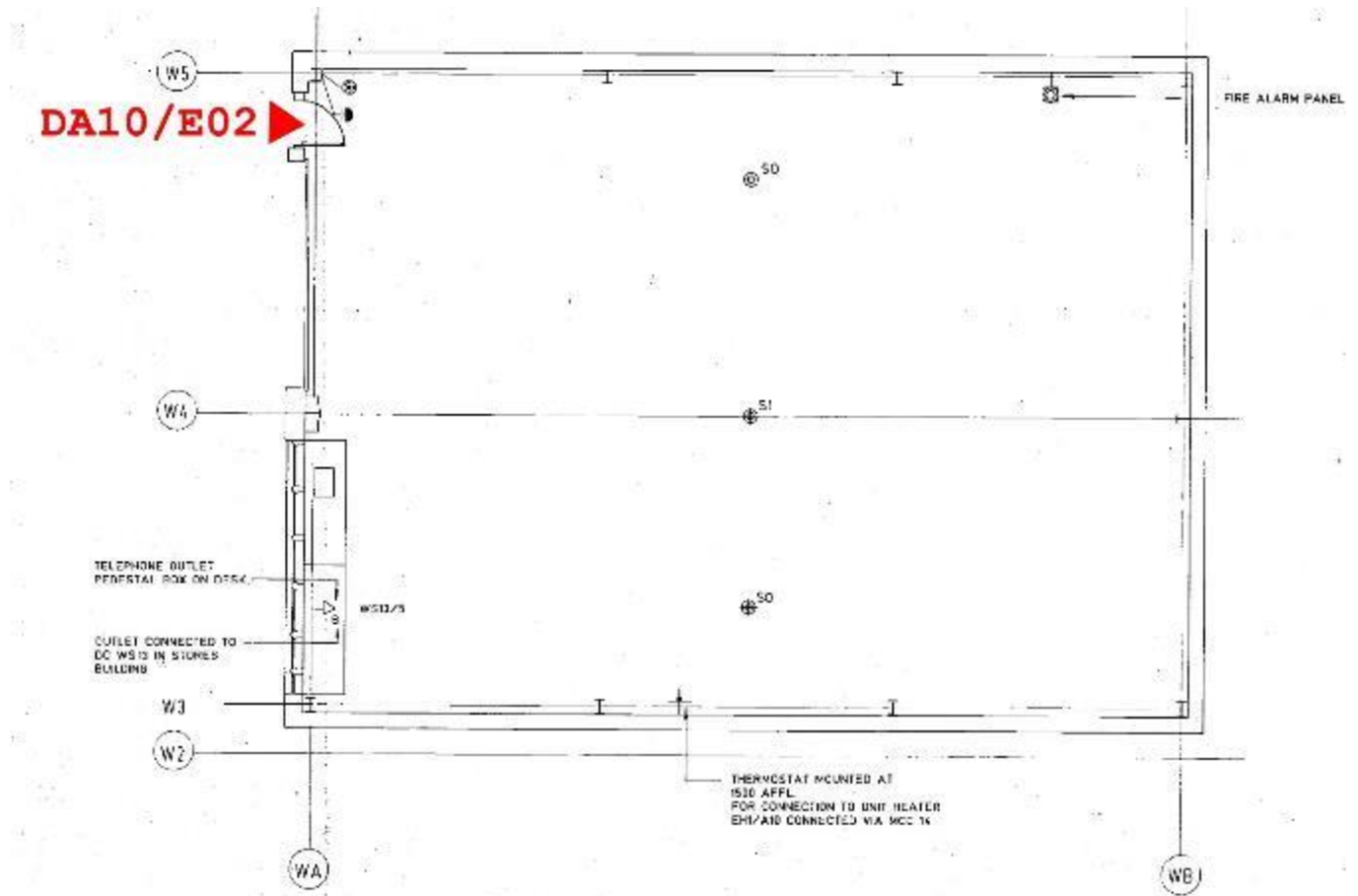
Handle: to be checked and adjusted.

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

BS 5252 Colour: 10 E 55

Appendix A \_ Site Survey \_ External Doors (Contd.)

BUILDING A10 – LEVEL 1



Appendix A \_ Site Survey \_ External Doors (Contd.)

<b>DOOR</b>	DA10/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	2	Required	1	2	1	2	T	Painted	1

**NOTE:**

Restricted area external door F10.

Hinges: to be cleaned, lubricated and adjusted.

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

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

Armour 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.

Wire: To be checked, if found to be not working then to be replaced/repaired, internal door release button required (press to exit button).

BS 5252 Colour: 10 E 55

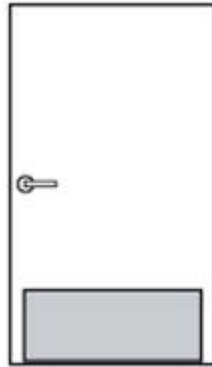
## Appendix A \_ Site Survey \_ External Doors (Contd.)

### **Legend**

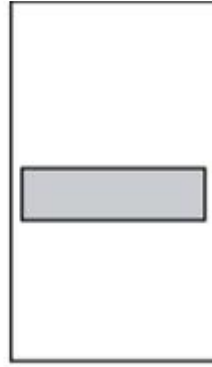
#### **Door plates:**



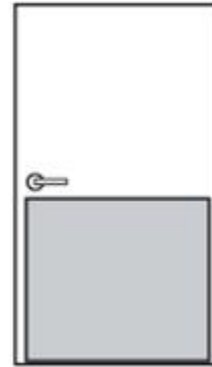
**Mop Plate**  
Up to 8"h x 48"w



**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).