



T105 - WESTFERRY STATION

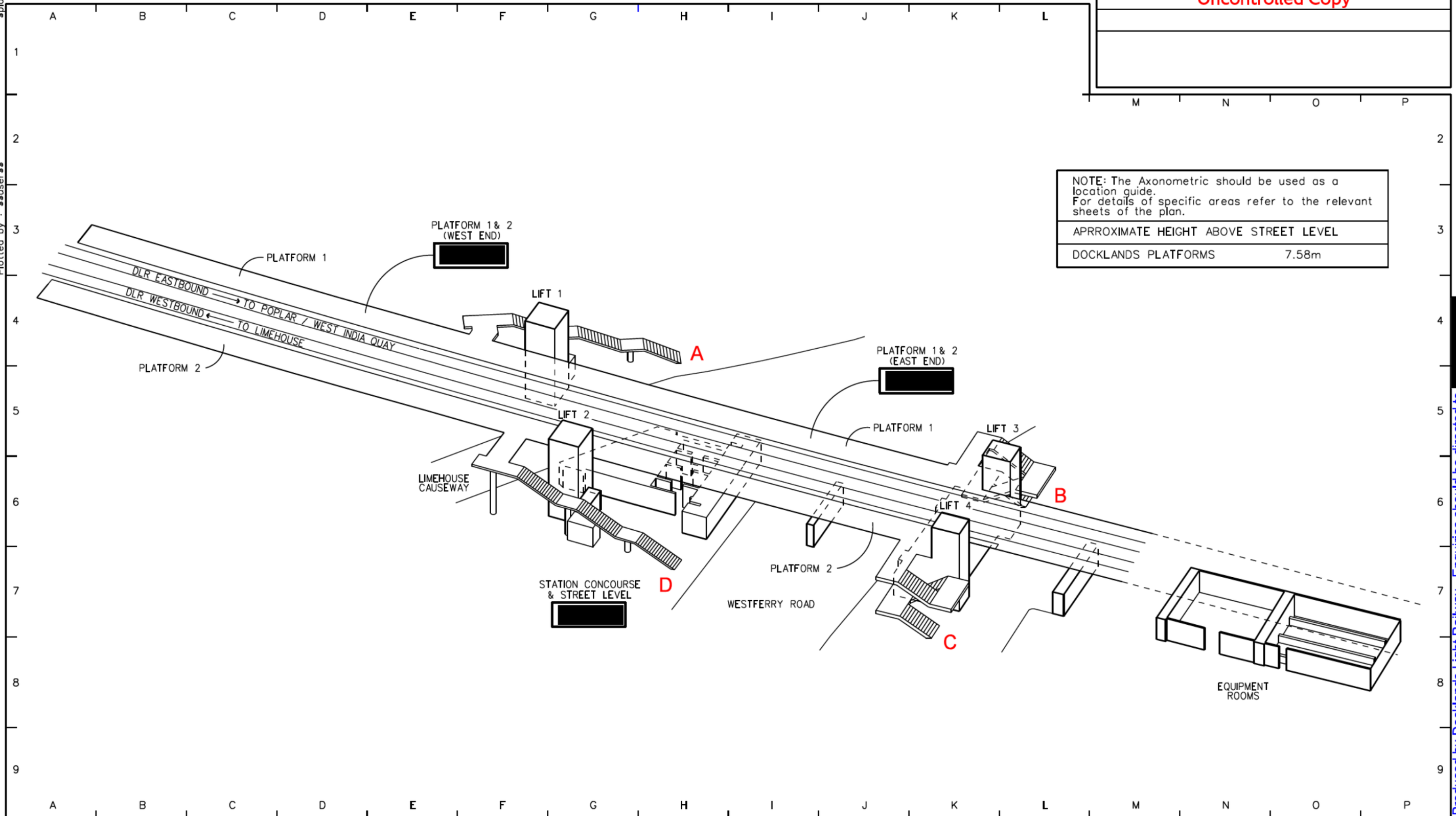
AXONOMETRIC

If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

FIRE PLAN

T105 2 of 6 : Total of 6 Drawings	
Drawing number: 12083-DLR-PRM-T105_Z-DR-K-0002	Revision: [REDACTED]
Uncontrolled Copy	

Plotted by : \$user\$



NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE HEIGHT ABOVE STREET LEVEL	
DOCKLANDS PLATFORMS	7.58m

Produced by Docklands Light Railway. Enquiries should be directed to \$\$\$\$\$\$ TIME \$\$\$\$\$\$



T115 - LIMEHOUSE STATION

AXONOMETRIC

IF ANY ALTERATION IS NEEDED TO THESE PLANS OR PLANS BOX, CONTACT THE INFRASTRUCTURE MANAGER STATIONS ON [REDACTED]

FIRE PLAN

T115 2 OF 6 : TOTAL OF 6 DRAWINGS

DRAWING NUMBER: 12083-DLR-PRM-T115_Z-DR-K-0002

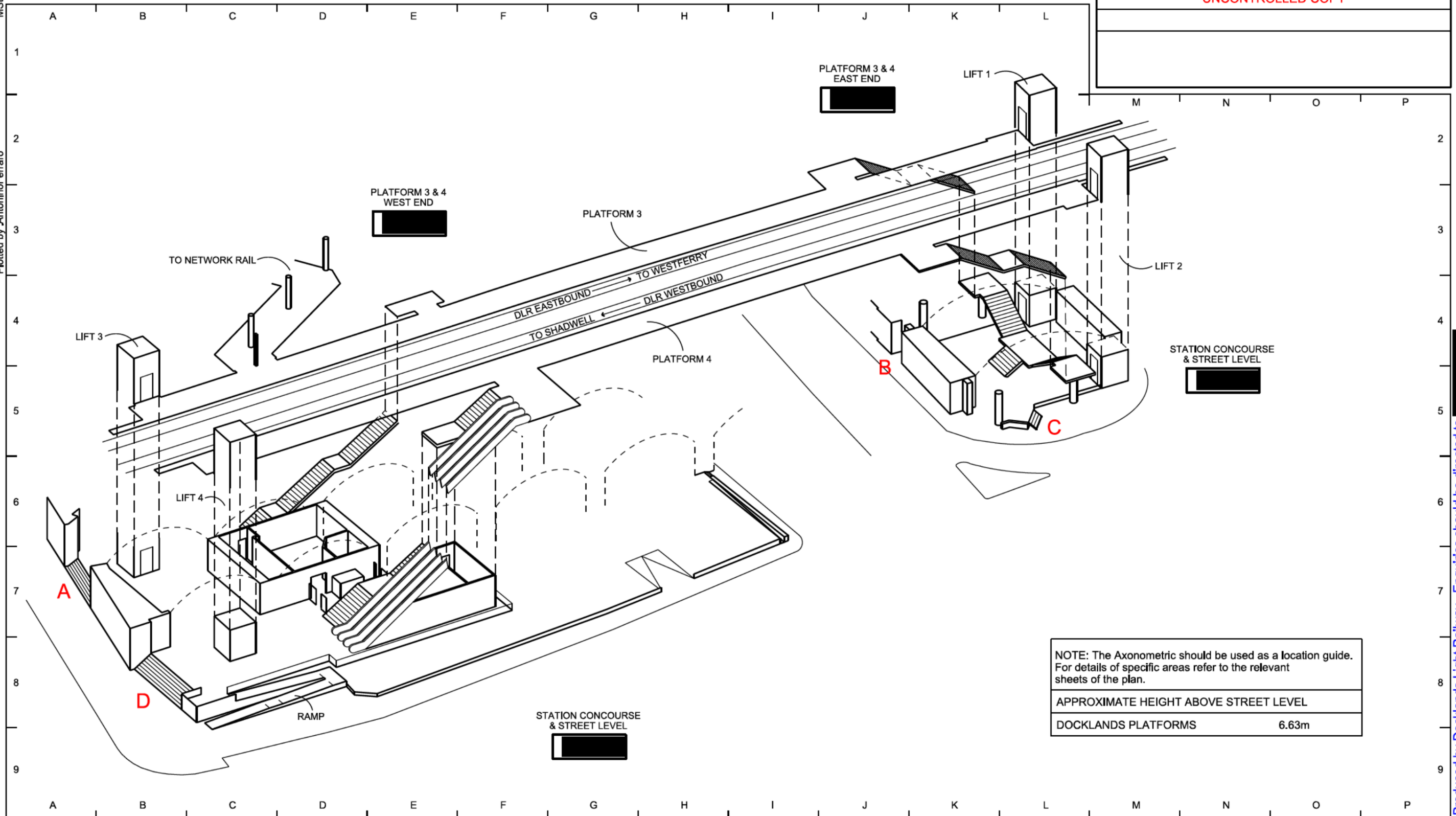
REVISION: [REDACTED]

UNCONTROLLED COPY

MStr->PDF A3

Plotted by :AntoninoFerraro

04/06/2018 11:41:16



NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE HEIGHT ABOVE STREET LEVEL	
DOCKLANDS PLATFORMS	6.63m



T125 - SHADWELL STATION

AXONOMETRIC

If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

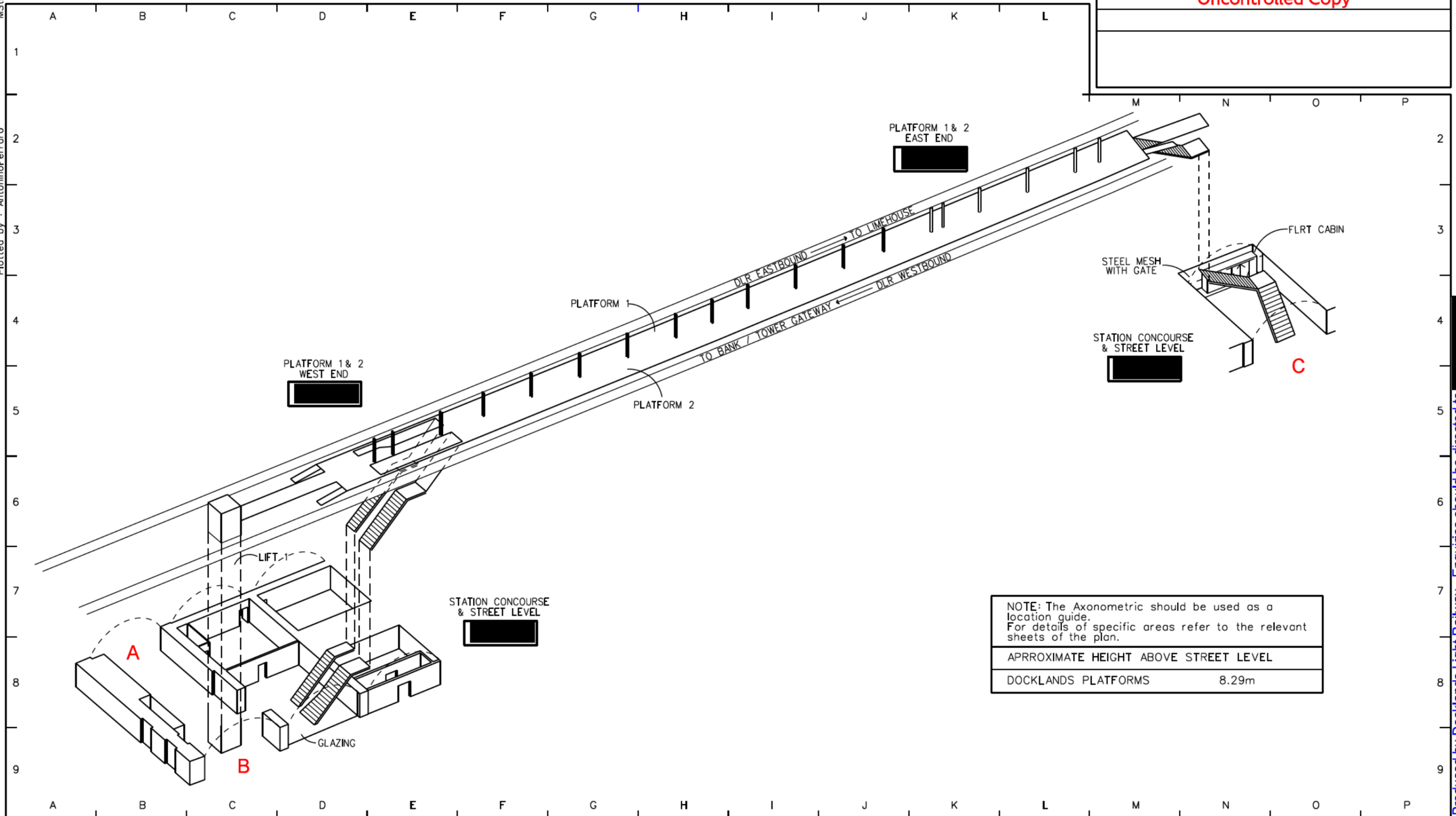
FIRE PLAN

T125 2 of 6 : Total of 6 Drawings	
Drawing number: 12083-DLR-PRM-T125_Z-DR-K-0002	Revision: [REDACTED]
Uncontrolled Copy	

MStn->PDF_A3

Plotted by : AntoninoFerraro

07/04/2016 15:50:48



NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE HEIGHT ABOVE STREET LEVEL	
DOCKLANDS PLATFORMS	8.29m

Produced by Docklands Light Railway. Enquiries should be directed to [REDACTED]



T135 - TOWER GATEWAY STATION

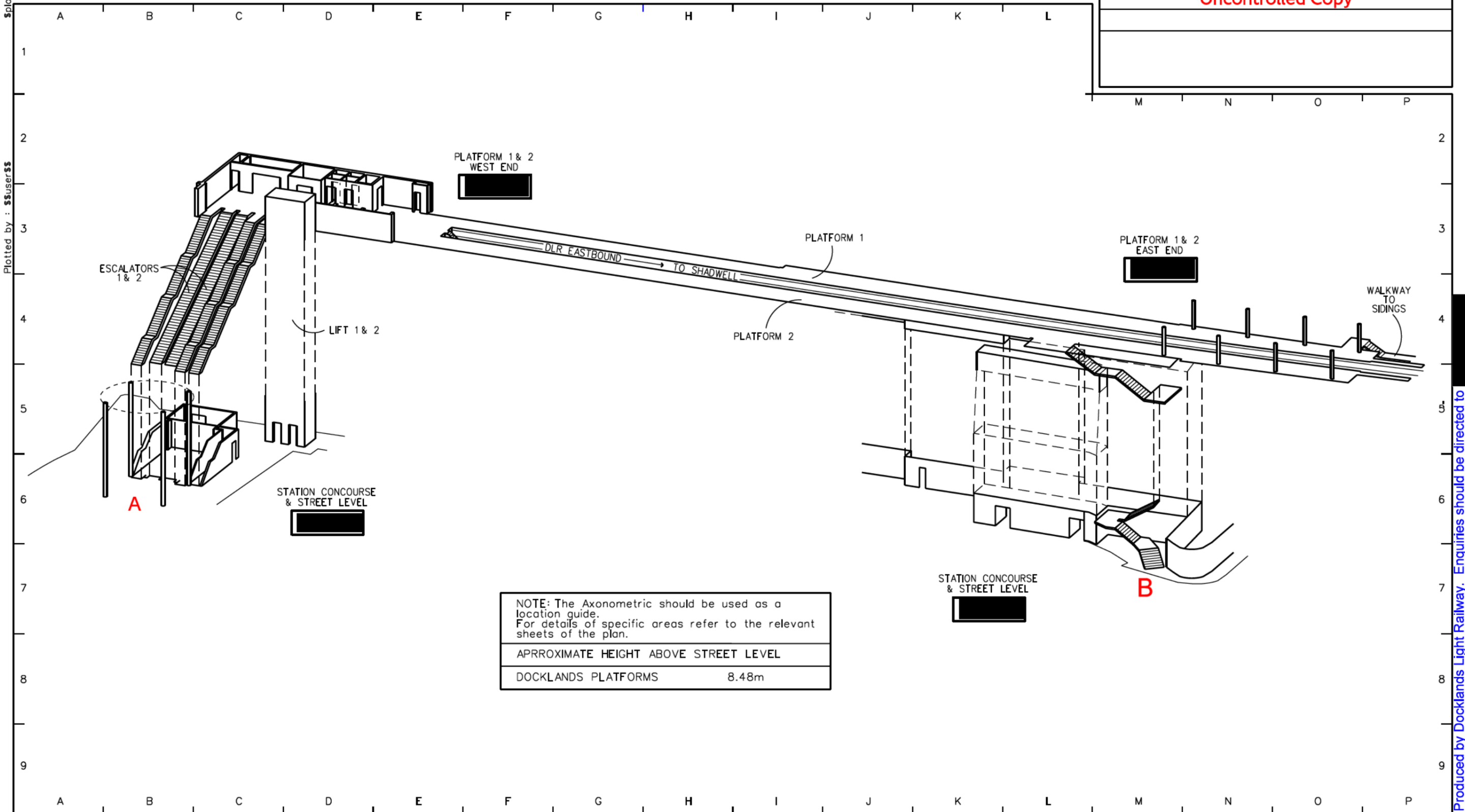
AXONOMETRIC

If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

FIRE PLAN

T135 2 of 6 : Total of 6 Drawings	
Drawing number: 12083-DLR-PRM-T135_Z-DR-K-0002	Revision: [REDACTED]
Uncontrolled Copy	

Plotted by : \$user\$



NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE HEIGHT ABOVE STREET LEVEL	
DOCKLANDS PLATFORMS	8.48m

\$\$\$\$\$\$ TIME \$\$\$\$\$\$
Produced by Docklands Light Railway. Enquiries should be directed to [REDACTED]



T205 - POPLAR STATION

AXONOMETRIC

IF ANY ALTERATION IS NEEDED TO THESE PLANS OR PLANS BOX, CONTACT THE INFRASTRUCTURE MANAGER STATIONS ON [REDACTED]

FIRE PLAN

T205 2 OF 8 : TOTAL OF 8 DRAWINGS

DRAWING NUMBER:

12083-DLR-PRM-T205_Z-DR-K-0002

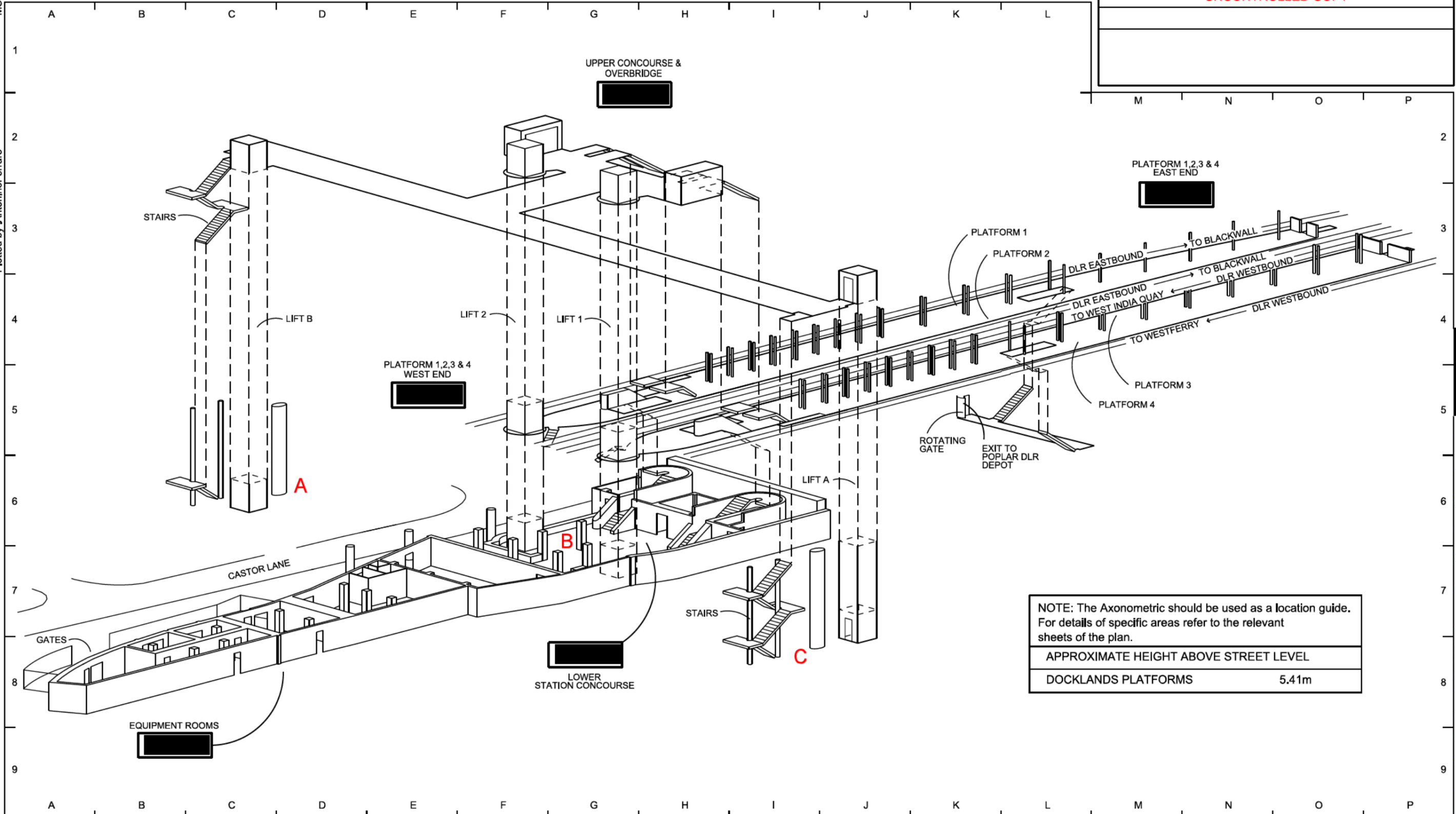
REVISION:

UNCONTROLLED COPY

MStr->PDF A3

Plotted by :AntoninoFerraro

28/04/2022 10:58:26



NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE HEIGHT ABOVE STREET LEVEL	
DOCKLANDS PLATFORMS	5.41m



T215 - BLACKWALL STATION

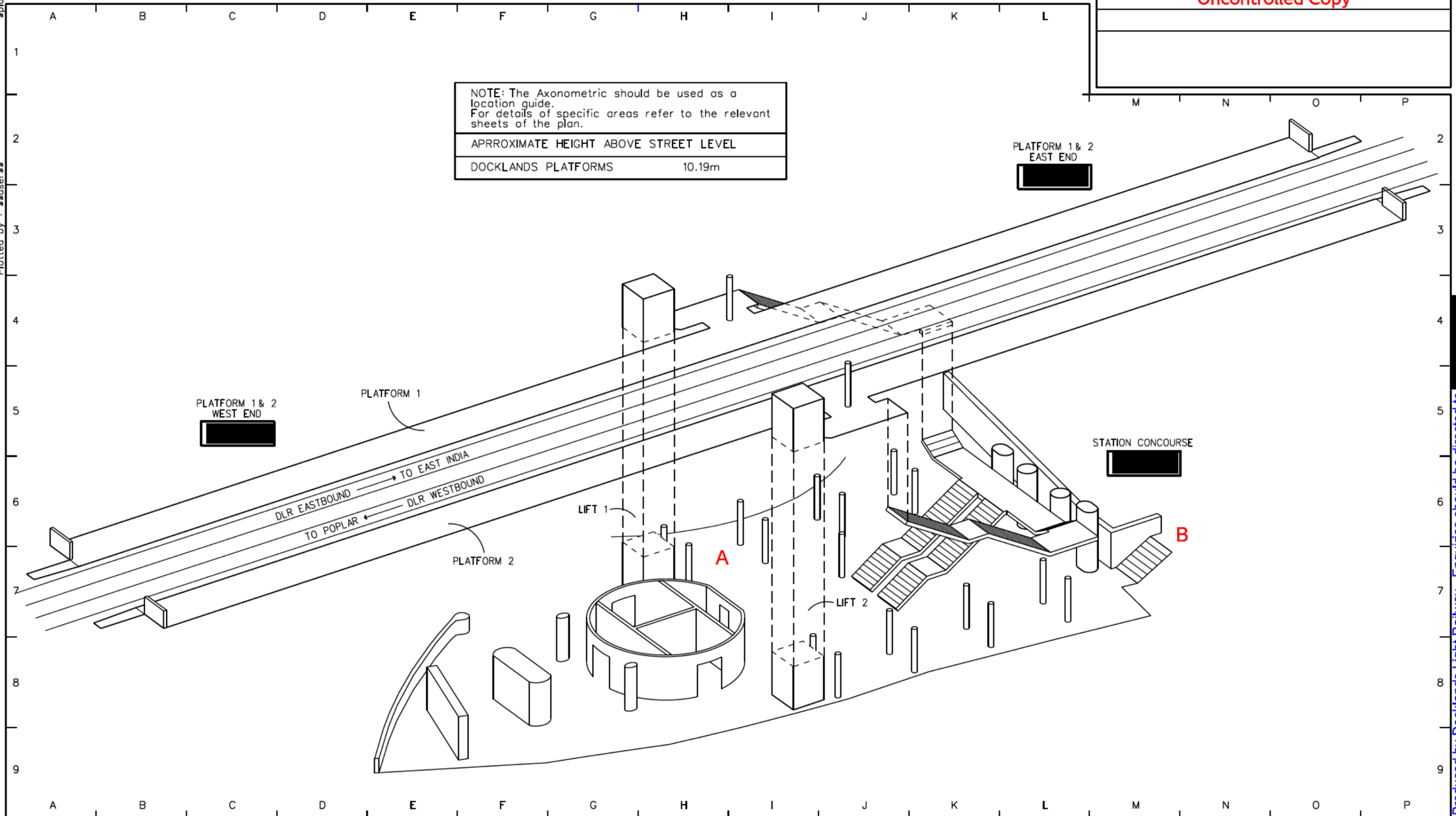
AXONOMETRIC

If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

FIRE PLAN

T215 2 of 6 : Total of 6 Drawings	
Drawing number: 12083-DLR-PRM-T215_Z-DR-K-0002	Revision: [REDACTED]
Uncontrolled Copy	

Plotted by : \$user\$



NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE HEIGHT ABOVE STREET LEVEL	
DOCKLANDS PLATFORMS	10.19m

\$\$\$\$\$\$ TIME \$\$\$\$\$\$
Produced by Docklands Light Railway. Enquiries should be directed to [REDACTED]



T225 - EAST INDIA STATION

AXONOMETRIC

If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

FIRE PLAN

T225 2 of 7 : Total of 7 Drawings

Drawing number:
12083-DLR-PRM-T225_Z-DR-K-0002

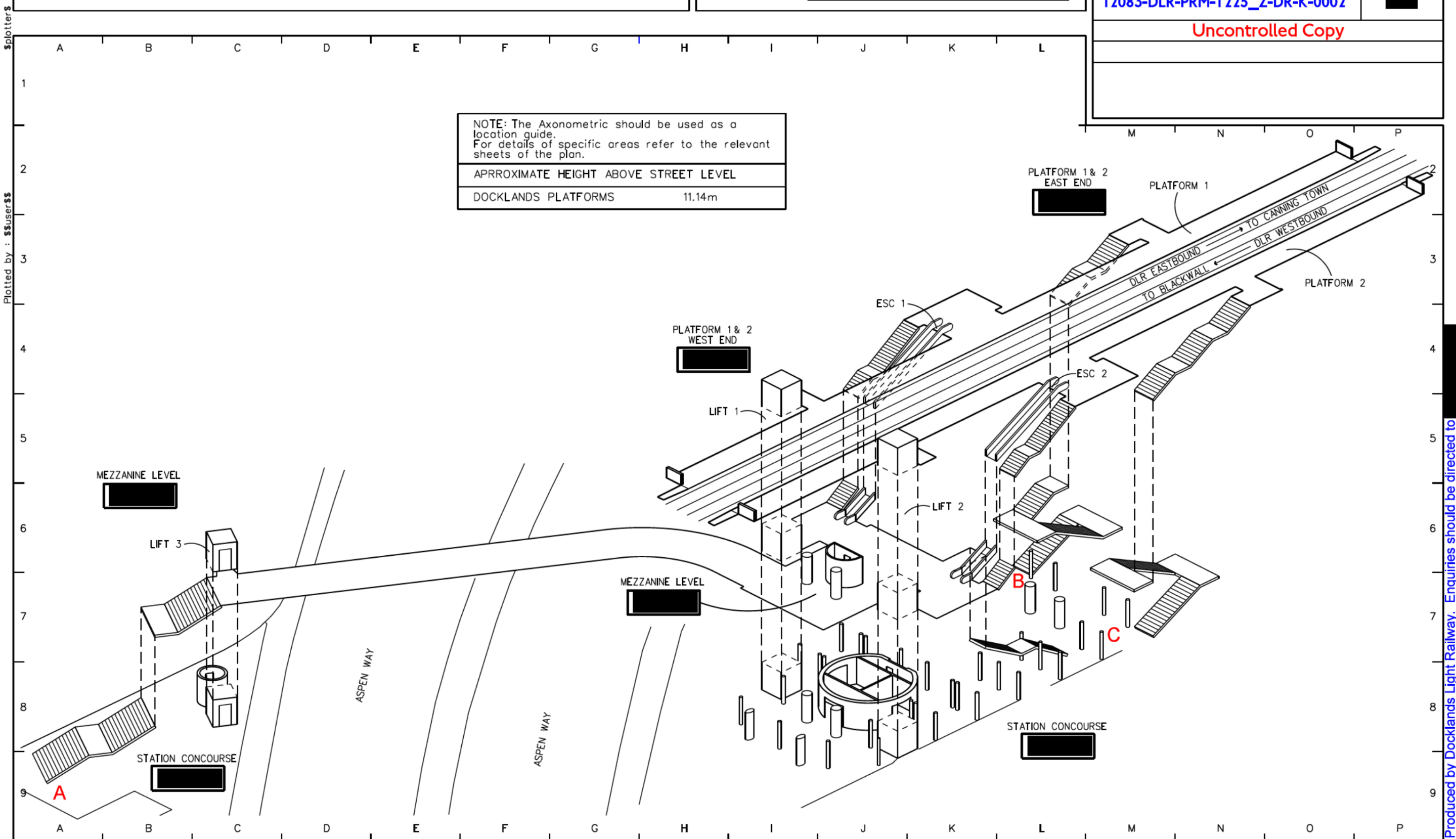
Revision: [REDACTED]

Uncontrolled Copy

NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE HEIGHT ABOVE STREET LEVEL

DOCKLANDS PLATFORMS 11.14m



Plotted by : \$user\$

\$\$\$\$\$\$ TIME \$\$\$\$\$\$

Produced by Docklands Light Railway. Enquiries should be directed to [REDACTED]



T245 - ROYAL VICTORIA STATION

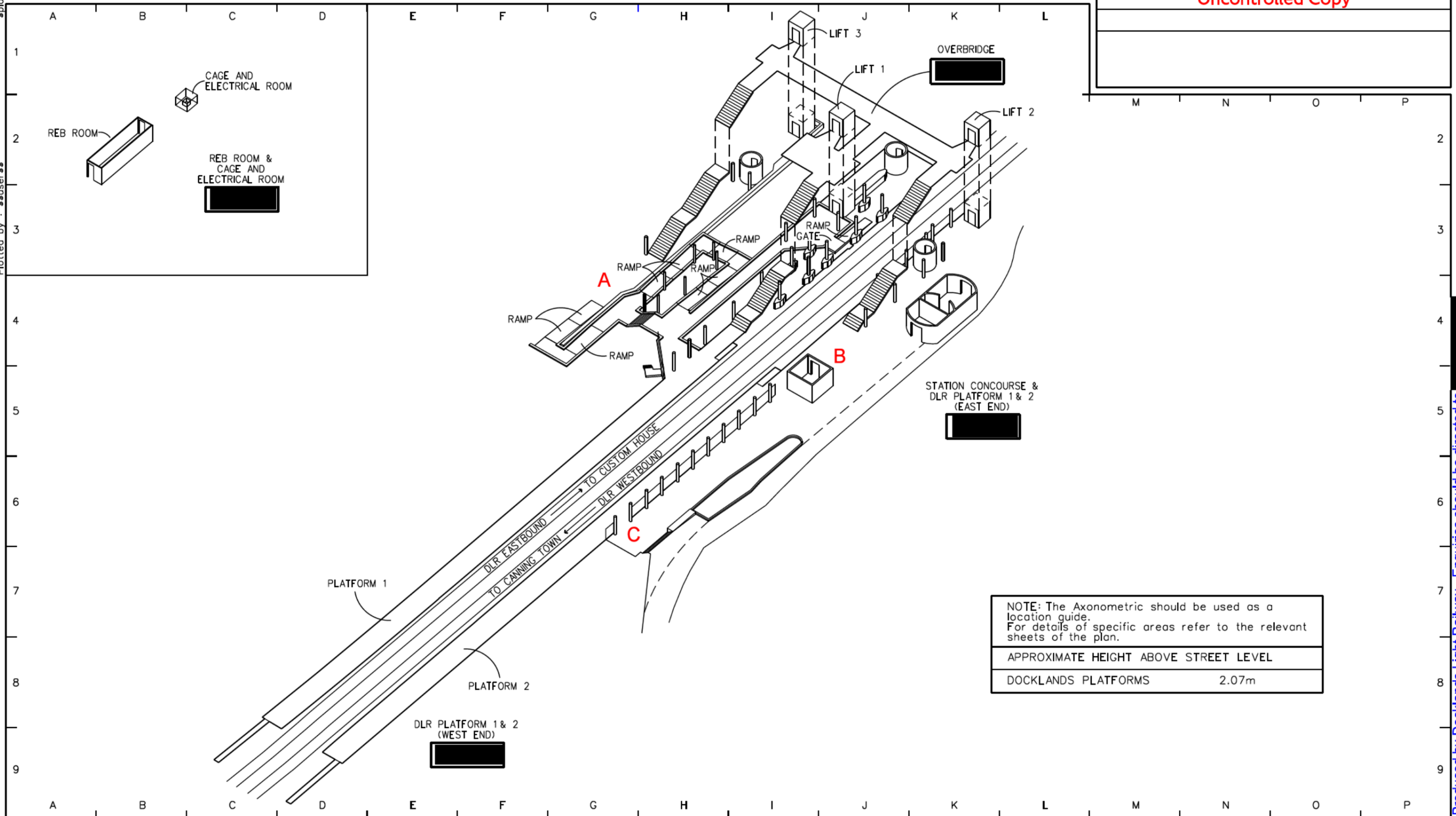
AXONOMETRIC

If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

FIRE PLAN

T245 2 of 7 : Total of 7 Drawings	
Drawing number: 12083-DLR-PRM-T245_Z-DR-K-0002	Revision: [REDACTED]
Uncontrolled Copy	

Plotted by : \$user\$



NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE HEIGHT ABOVE STREET LEVEL	
DOCKLANDS PLATFORMS	2.07m

\$\$\$\$\$\$ TIME \$\$\$\$\$\$
Produced by Docklands Light Railway. Enquiries should be directed to [REDACTED]



T255 - CUSTOM HOUSE STATION

AXONOMETRIC

IF ANY ALTERATION IS NEEDED TO THESE PLANS OR PLANS BOX, CONTACT THE INFRASTRUCTURE MANAGER STATIONS ON [REDACTED]

FIRE PLAN

T255 2 OF 6 : TOTAL OF 6 DRAWINGS

DRAWING NUMBER:

12083-DLR-PRM-T255_Z-DR-K-0002

REVISION:

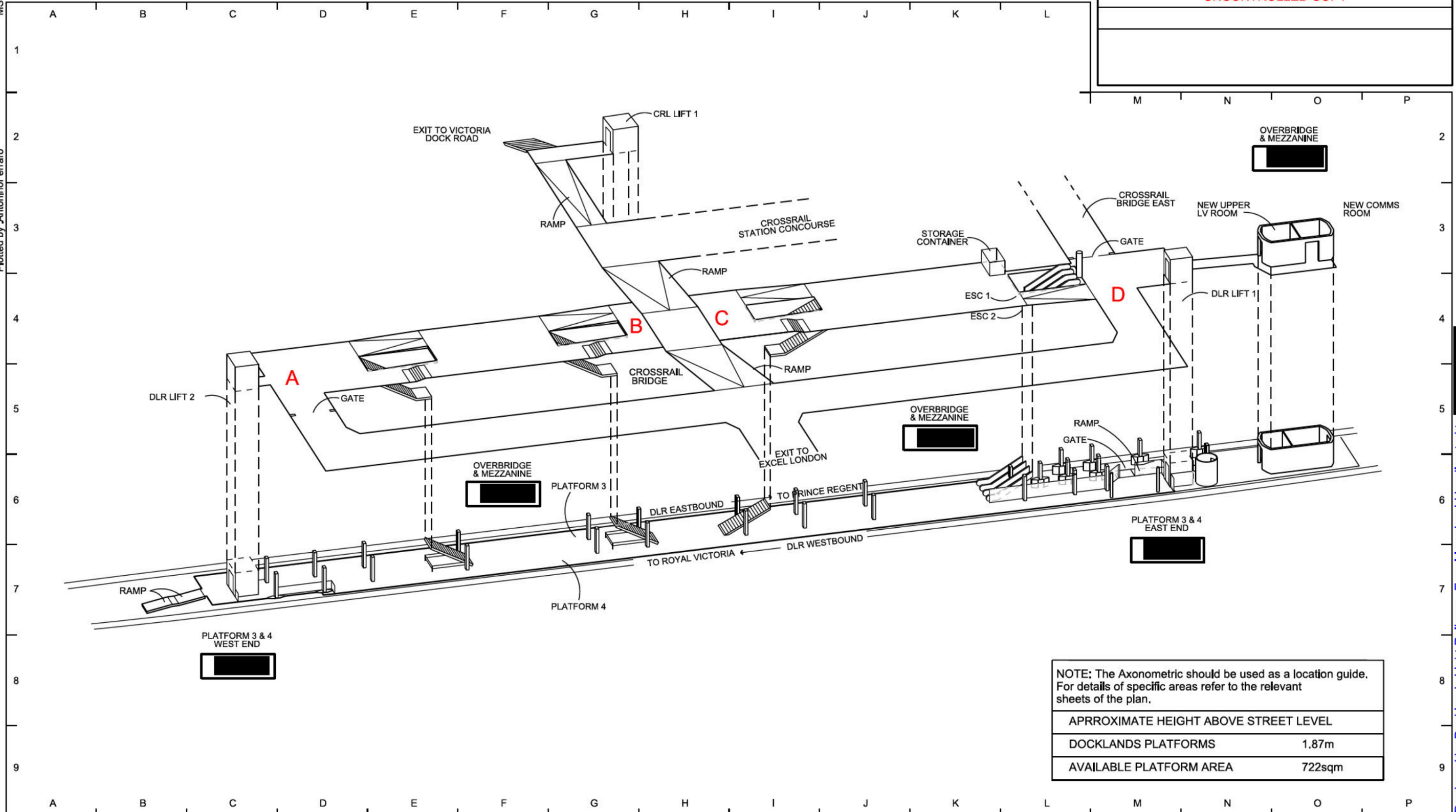
[REDACTED]

UNCONTROLLED COPY

MSin->PDF A3

Plotted by: AntoninoFerraro

18/05/2022 16:43:02



NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE HEIGHT ABOVE STREET LEVEL	
DOCKLANDS PLATFORMS	1.87m
AVAILABLE PLATFORM AREA	722sqm



T265 - PRINCE REGENT STATION

AXONOMETRIC

If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

FIRE PLAN

T265 2 to 7 : Total of 7 Drawings

Drawing number:
12083-DLR-PRM-T265_Z-DR-K-0002

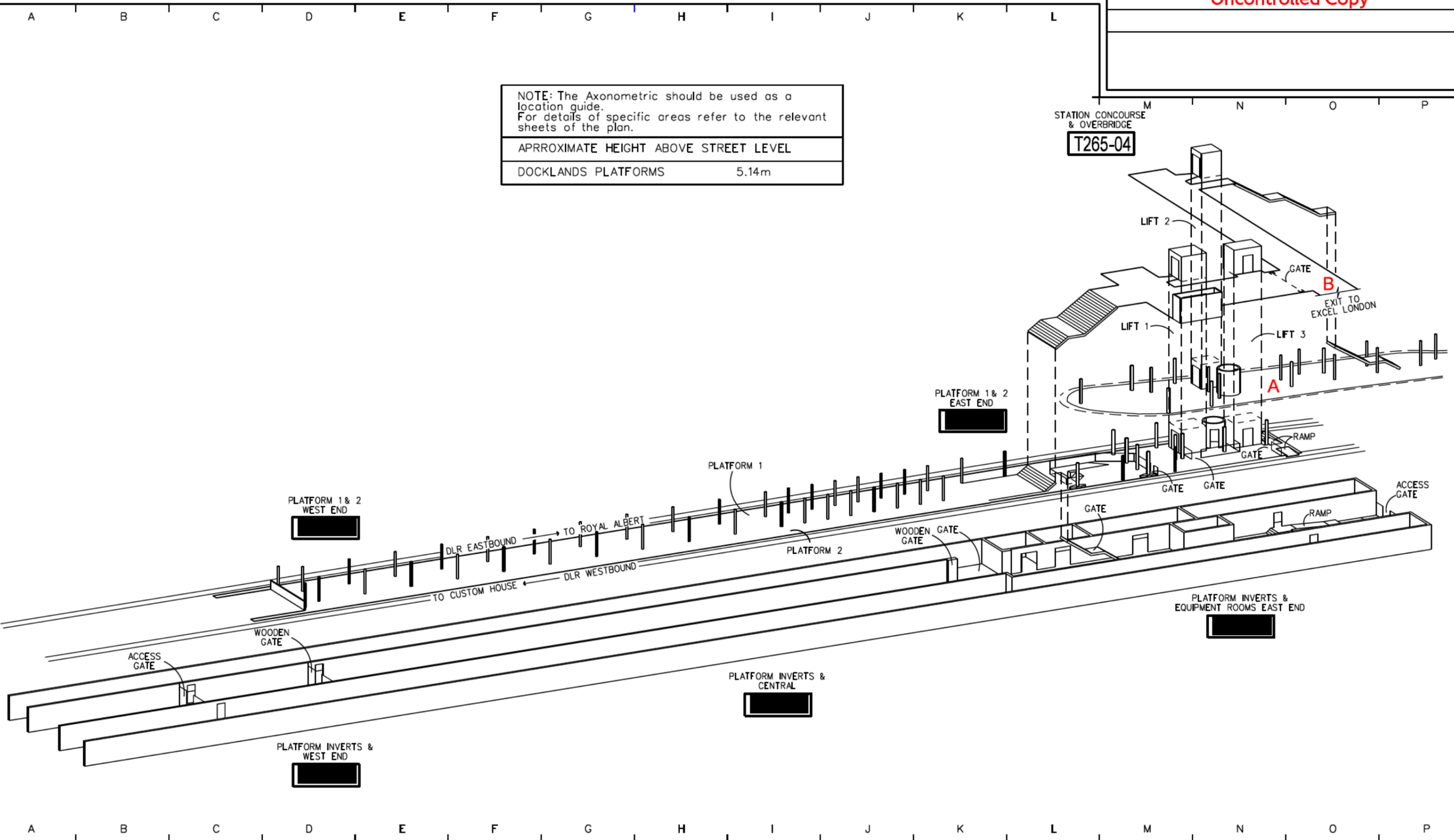
Revision: [REDACTED]

Uncontrolled Copy

MSIn->PDF_A3

Plotted by : AntoninoFerraro

08/03/2016 09:09:44



NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE HEIGHT ABOVE STREET LEVEL	
DOCKLANDS PLATFORMS	5.14m

STATION CONCOURSE & OVERBRIDGE
T265-04



T275 - ROYAL ALBERT STATION

AXONOMETRIC

If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

FIRE PLAN

T275 2 of 6 : Total of 6 Drawings

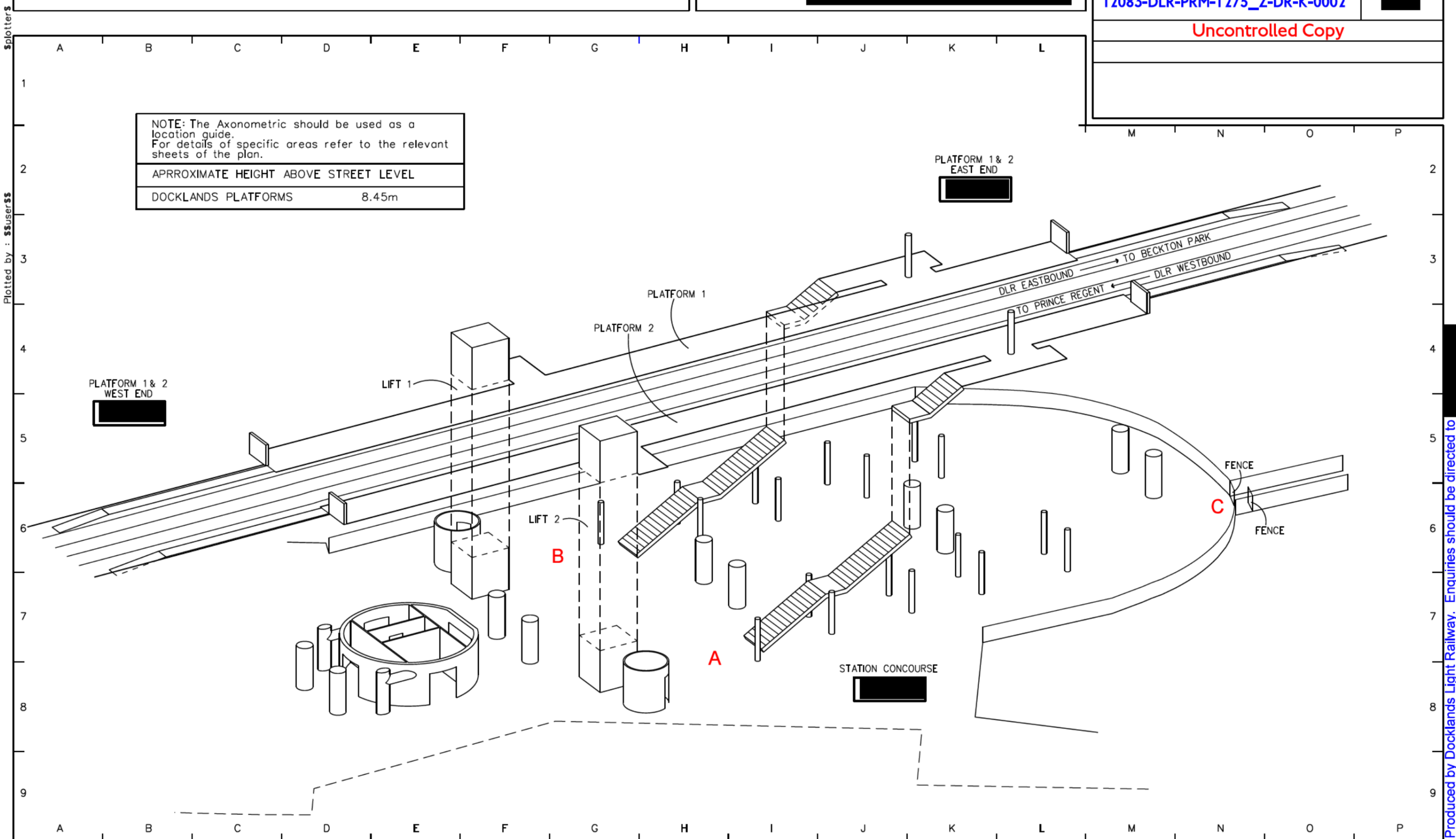
Drawing number:
12083-DLR-PRM-T275_Z-DR-K-0002

Revision:
[REDACTED]

Uncontrolled Copy

NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE HEIGHT ABOVE STREET LEVEL	
DOCKLANDS PLATFORMS	8.45m





T285 - BECKTON PARK STATION

AXONOMETRIC

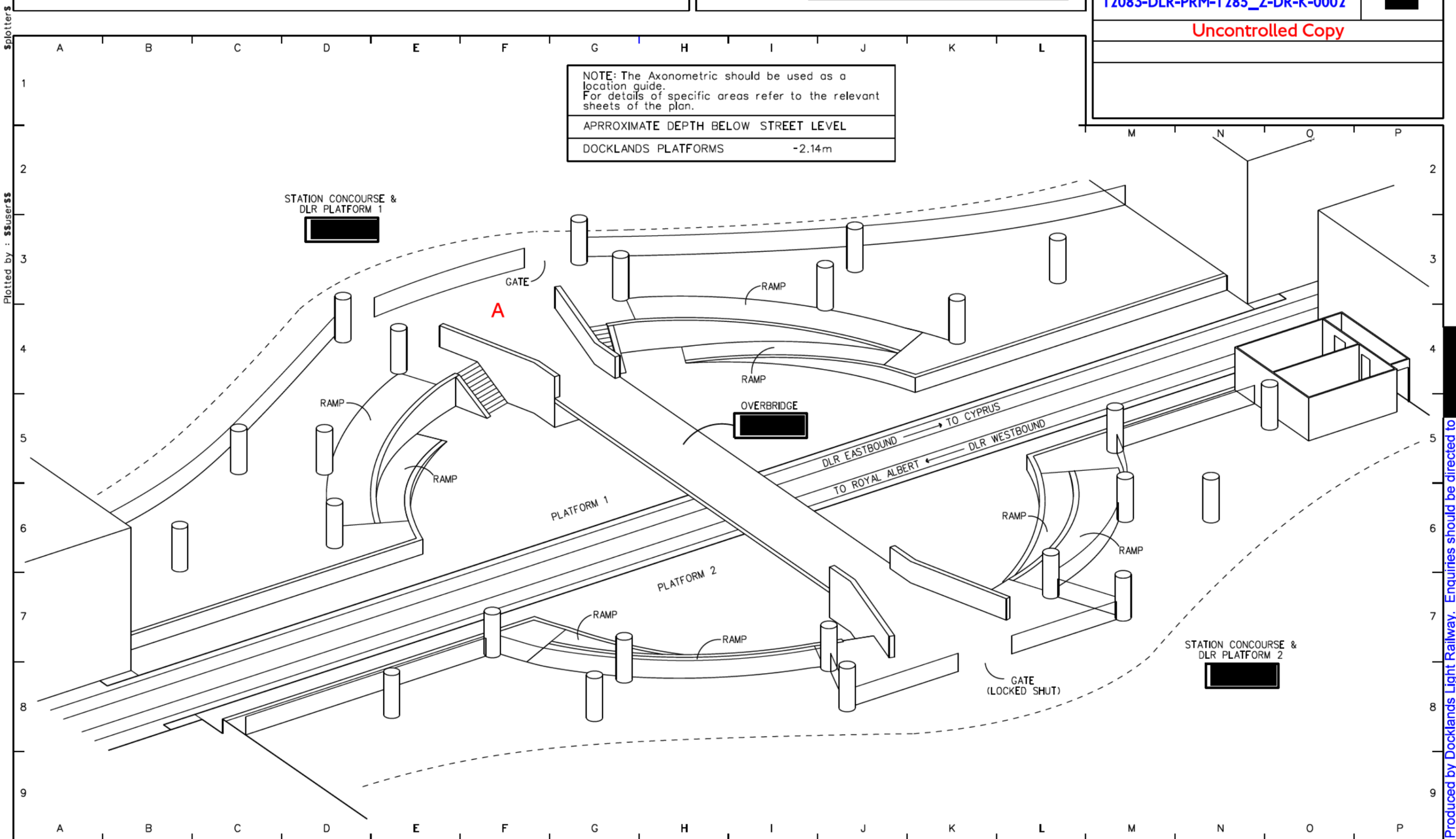
If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

FIRE PLAN

T285 2 of 6 : Total of 6 Drawings	
Drawing number: 12083-DLR-PRM-T285_Z-DR-K-0002	Revision: [REDACTED]
Uncontrolled Copy	

NOTE: The Axonometric should be used as a location guide.
For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE DEPTH BELOW STREET LEVEL	
DOCKLANDS PLATFORMS	-2.14m



Plotted by : \$user\$

\$\$\$\$\$\$ TIME \$\$\$\$\$\$

Produced by Docklands Light Railway. Enquiries should be directed to



T295 - CYPRUS STATION

AXONOMETRIC

If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

FIRE PLAN

T295 2 of 6 : Total of 6 Drawings

Drawing number:
12083-DLR-PRM-T295_Z-DR-K-0002

Revision:
[REDACTED]

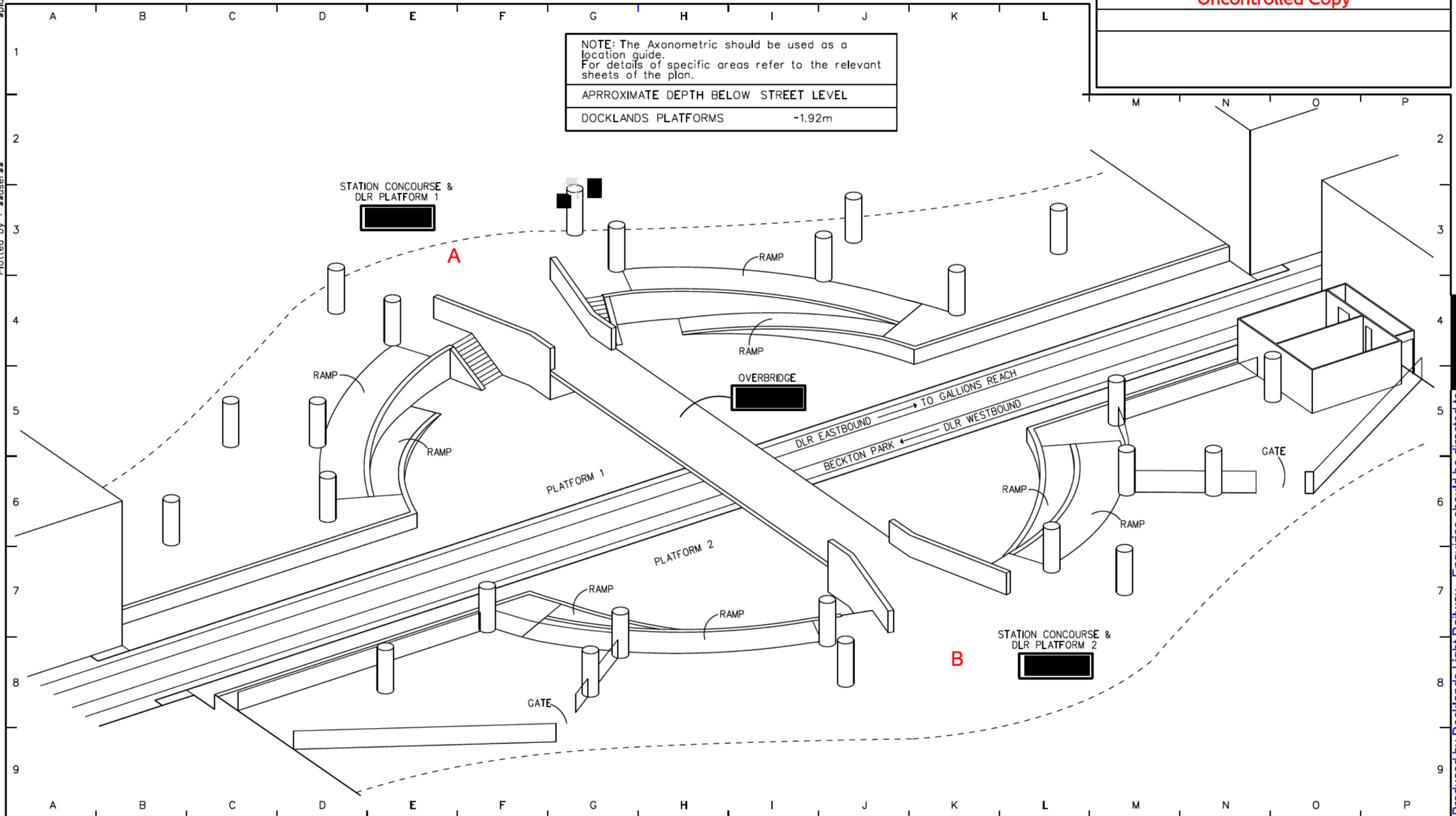
Uncontrolled Copy

NOTE: The Axonometric should be used as a location guide.
For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE DEPTH BELOW STREET LEVEL

DOCKLANDS PLATFORMS -1.92m

Plotted by : \$user\$





T305 - GALLIONS REACH STATION

AXONOMETRIC

If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

FIRE PLAN

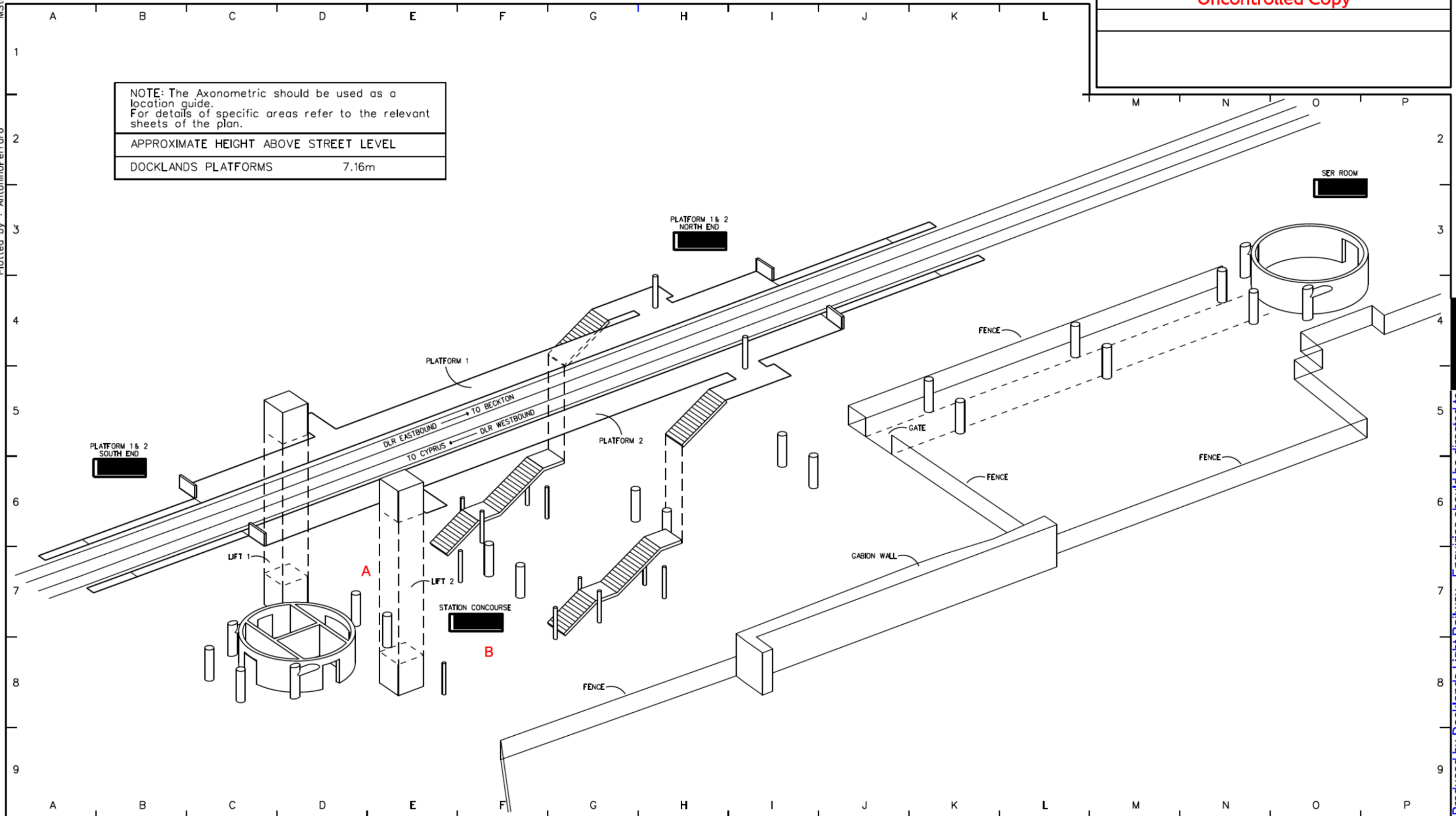
T305 2 of 7 : Total of 7 Drawings	
Drawing number: 12083-DLR-PRM-T305_Z-DR-K-0002	Revision: [REDACTED]
Uncontrolled Copy	

MStn->PDF_A3

Plotted by : AntoninoFerraro

NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE HEIGHT ABOVE STREET LEVEL	
DOCKLANDS PLATFORMS	7.16m



24/02/2017 11:09:59

Produced by Docklands Light Railway. Enquiries should be directed to [REDACTED]



T315 - BECKTON STATION

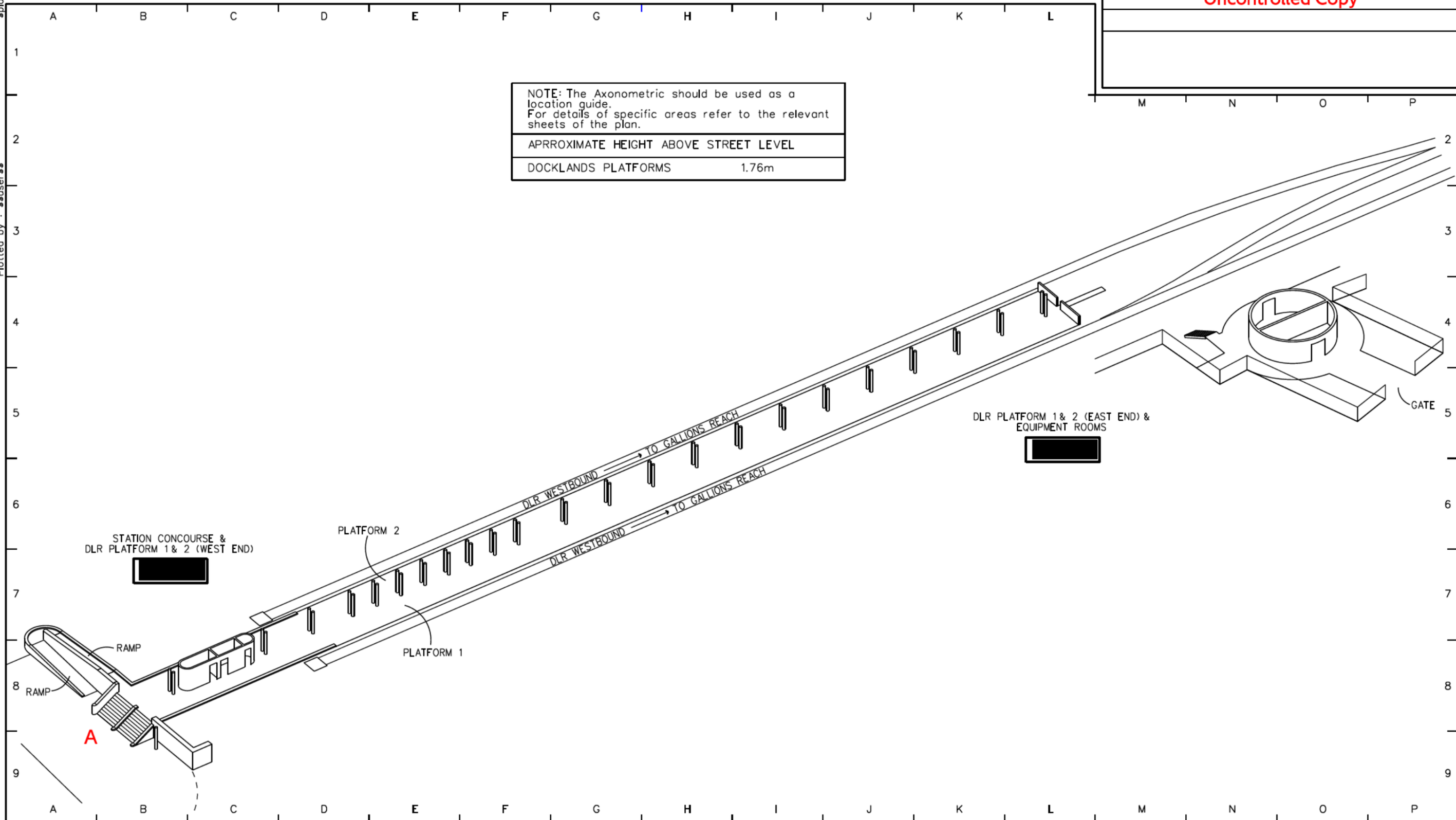
AXONOMETRIC

If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

FIRE PLAN

T315 2 of 5 : Total of 5 Drawings	
Drawing number: 12083-DLR-PRM-T315_Z-DR-K-0002	Revision: [REDACTED]
Uncontrolled Copy	

Plotted by : \$user\$





T405 - ALL SAINTS STATION

AXONOMETRIC

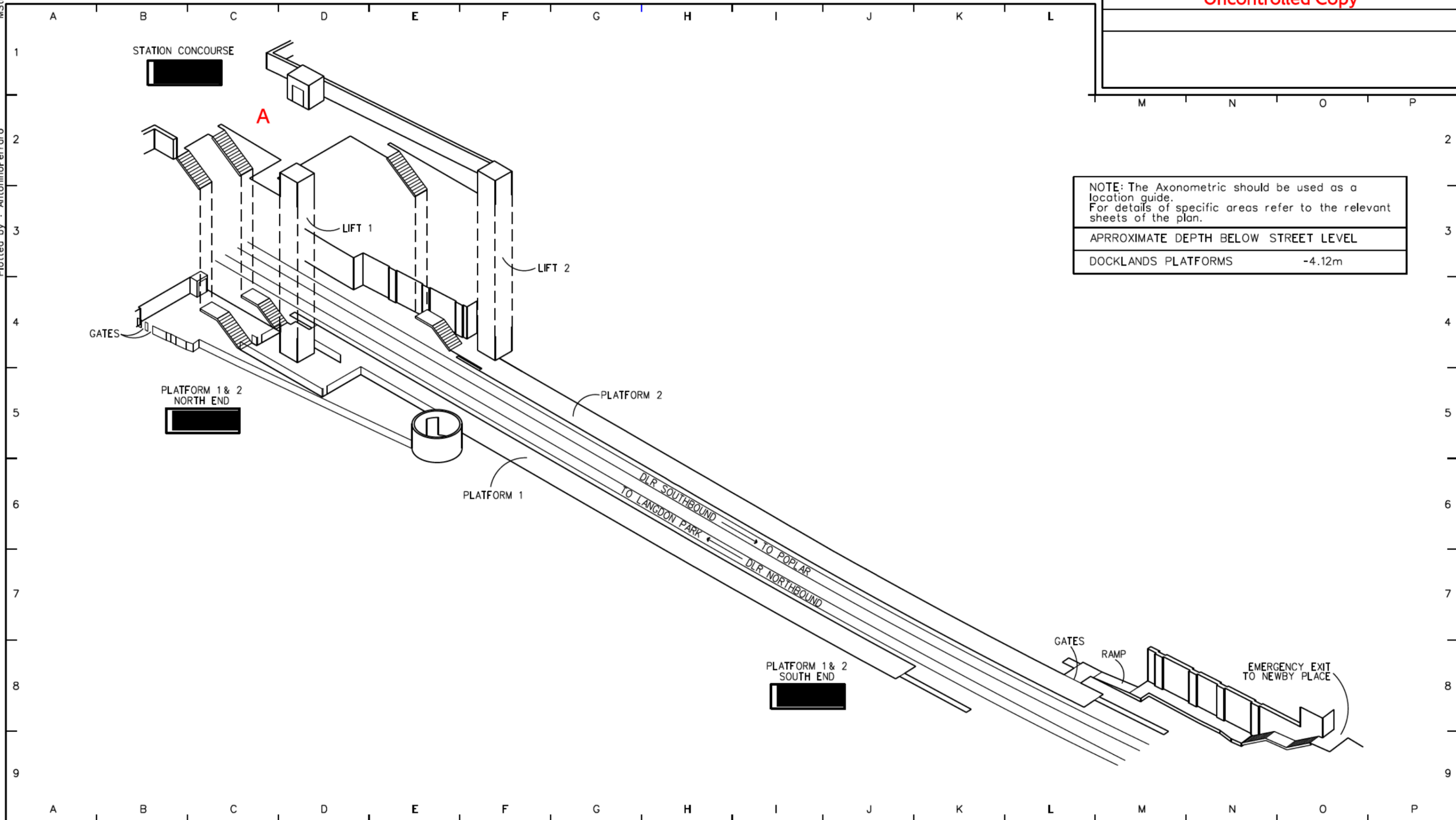
If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

FIRE PLAN

T405 2 of 6 : Total of 6 Drawings	
Drawing number: 12083-DLR-PRM-T405_Z-DR-K-0002	Revision: [REDACTED]
Uncontrolled Copy	

MStn->PDF_A3

Plotted by : AntoninoFerraro



NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE DEPTH BELOW STREET LEVEL	
DOCKLANDS PLATFORMS	-4.12m

08/04/2016 16:12:19

Produced by Docklands Light Railway. Enquiries should be directed to [REDACTED]



T415 - LANGDON PARK STATION

AXONOMETRIC

If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

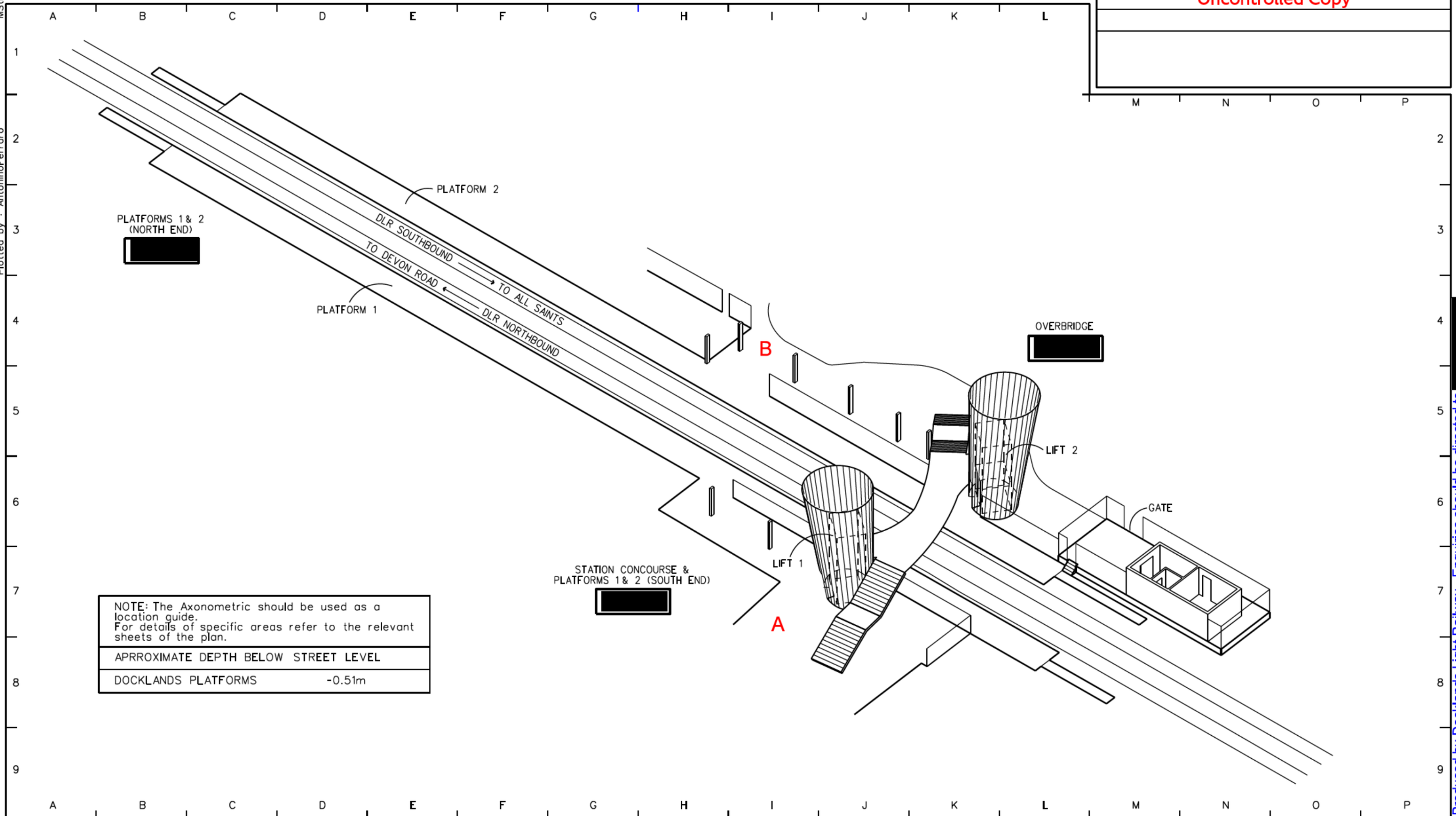
FIRE PLAN

T415 2 of 6 : Total of 6 Drawings	
Drawing number: 12083-DLR-PRM-T415_Z-DR-K-0002	Revision: [REDACTED]
Uncontrolled Copy	

MStn->PDF_A3

Plotted by : AntoninoFerraro

11/04/2016 14:56:40



NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE DEPTH BELOW STREET LEVEL	
DOCKLANDS PLATFORMS	-0.51m



T425 - DEVONS ROAD STATION

AXONOMETRIC

If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

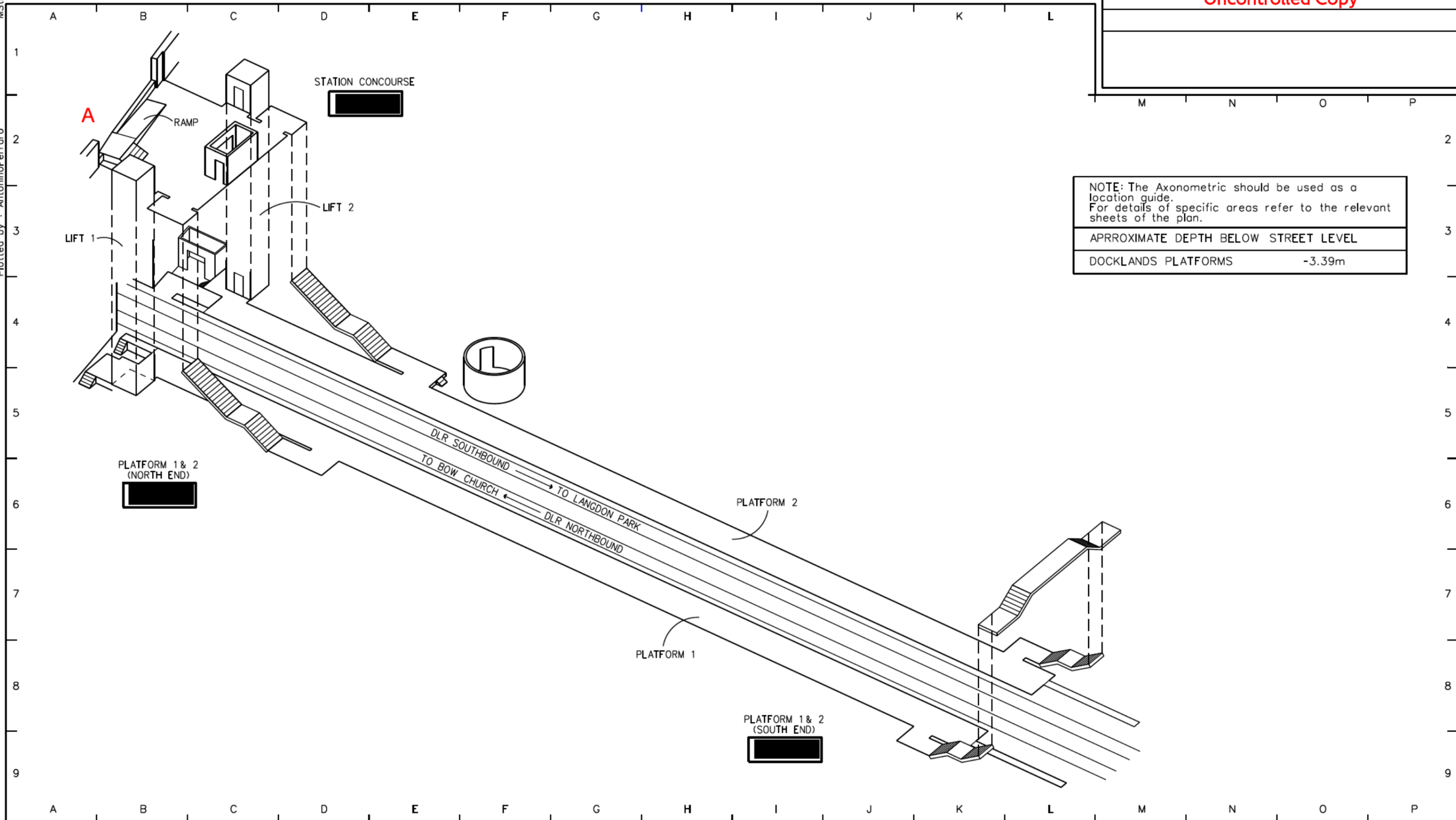
FIRE PLAN

T425 2 of 6 : Total of 6 Drawings	
Drawing number: 12083-DLR-PRM-T425_Z-DR-K-0002	Revision: [REDACTED]
Uncontrolled Copy	

MStn->PDF_A3

Plotted by : AntoninoFerraro

08/04/2016 17:04:43



NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE DEPTH BELOW STREET LEVEL	
DOCKLANDS PLATFORMS	-3.39m

Produced by Docklands Light Railway. Enquiries should be directed to [REDACTED]



T435 - BOW CHURCH STATION

AXONOMETRIC

If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

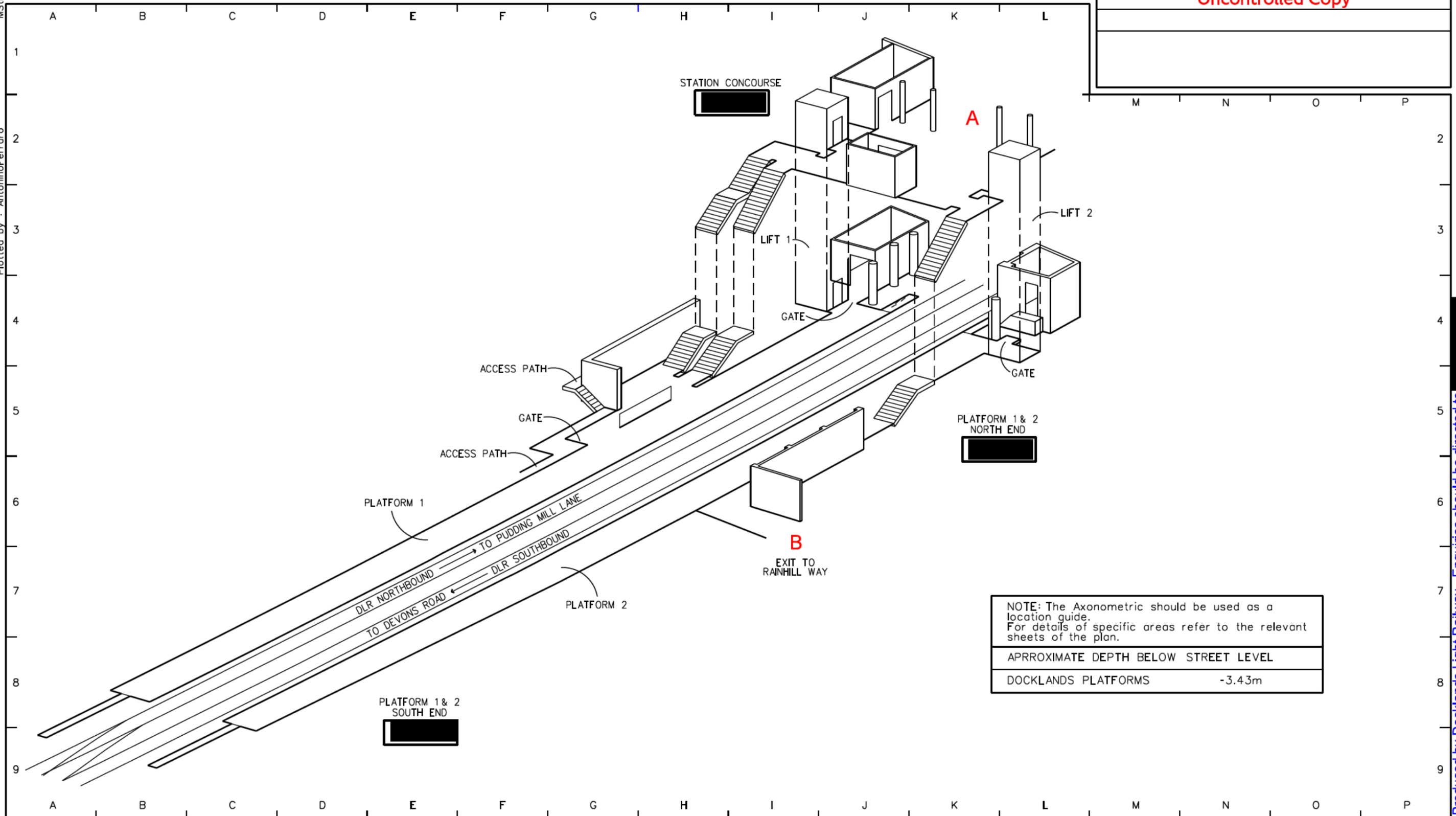
FIRE PLAN

T435 2 of 6 : Total of 6 Drawings	
Drawing number: 12083-DLR-PRM-T435_Z-DR-K-0002	Revision: [REDACTED]
Uncontrolled Copy	

MStn->PDF_A3

Plotted by : AntoninoFerraro

11/04/2016 10:42:15



NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE DEPTH BELOW STREET LEVEL	
DOCKLANDS PLATFORMS	-3.43m



T445 - PUDDING MILL LANE STATION

AXONOMETRIC

IF ANY ALTERATION IS NEEDED TO THESE PLANS OR PLANS BOX, CONTACT THE INFRASTRUCTURE MANAGER STATIONS ON [REDACTED]

FIRE PLAN

T445 2 OF 7 : TOTAL OF 7 DRAWINGS

DRAWING NUMBER: 12083-DLR-PRM-T445_Z-DR-K-0002

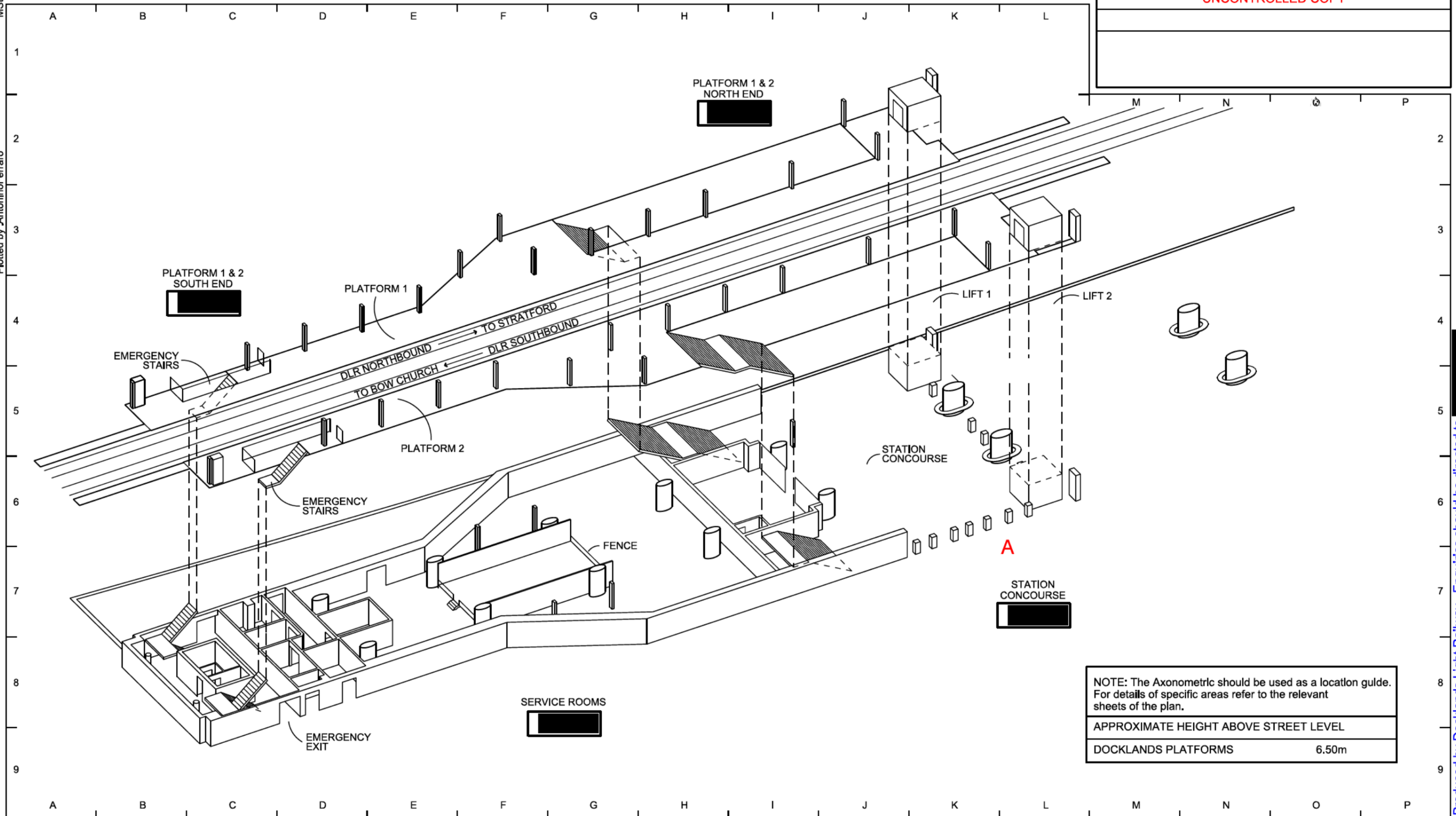
REVISION: [REDACTED]

UNCONTROLLED COPY

MStr->PDF A3

Plotted by :AntoninoFerraro

21/10/2022 17:09:15



NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE HEIGHT ABOVE STREET LEVEL	
DOCKLANDS PLATFORMS	6.50m



T505 - WEST INDIA QUAY STATION

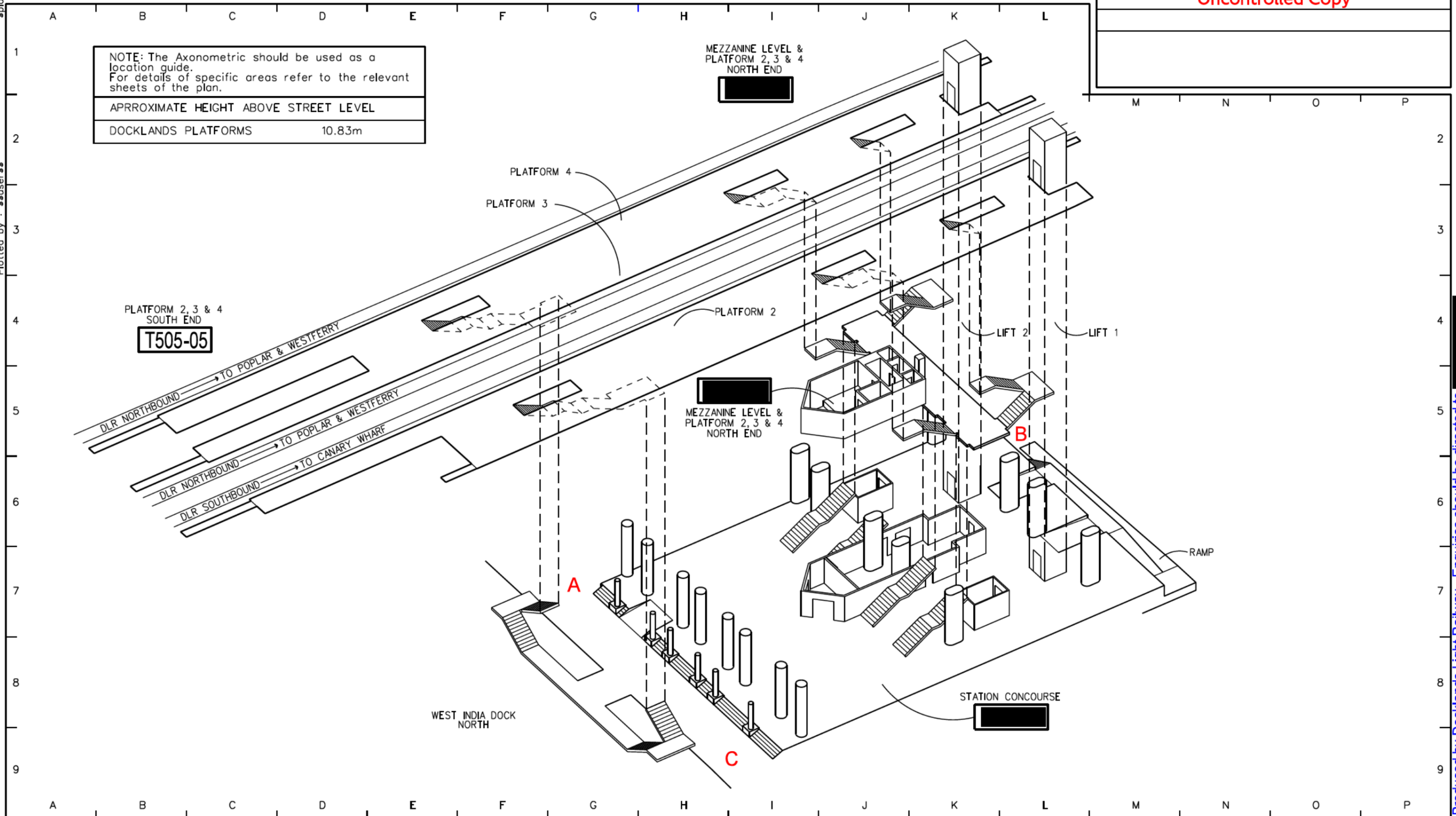
AXONOMETRIC

If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

FIRE PLAN

T505 2 of 6 : Total of 6 Drawings	
Drawing number: 12083-DLR-PRM-T505_Z-DR-K-0002	Revision: [REDACTED]
Uncontrolled Copy	

Plotted by : \$user\$



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T515 - CANARY WHARF STATION

AXONOMETRIC

IF ANY ALTERATION IS NEEDED TO THESE PLANS OR PLANS BOX, CONTACT THE INFRASTRUCTURE MANAGER STATIONS ON [REDACTED]

FIRE PLAN

T515 2 OF 10 : TOTAL OF 10 DRAWINGS

DRAWING NUMBER:

12083-DLR-PRM-T515_Z-DR-K-0002

REVISION:

[REDACTED]

UNCONTROLLED COPY

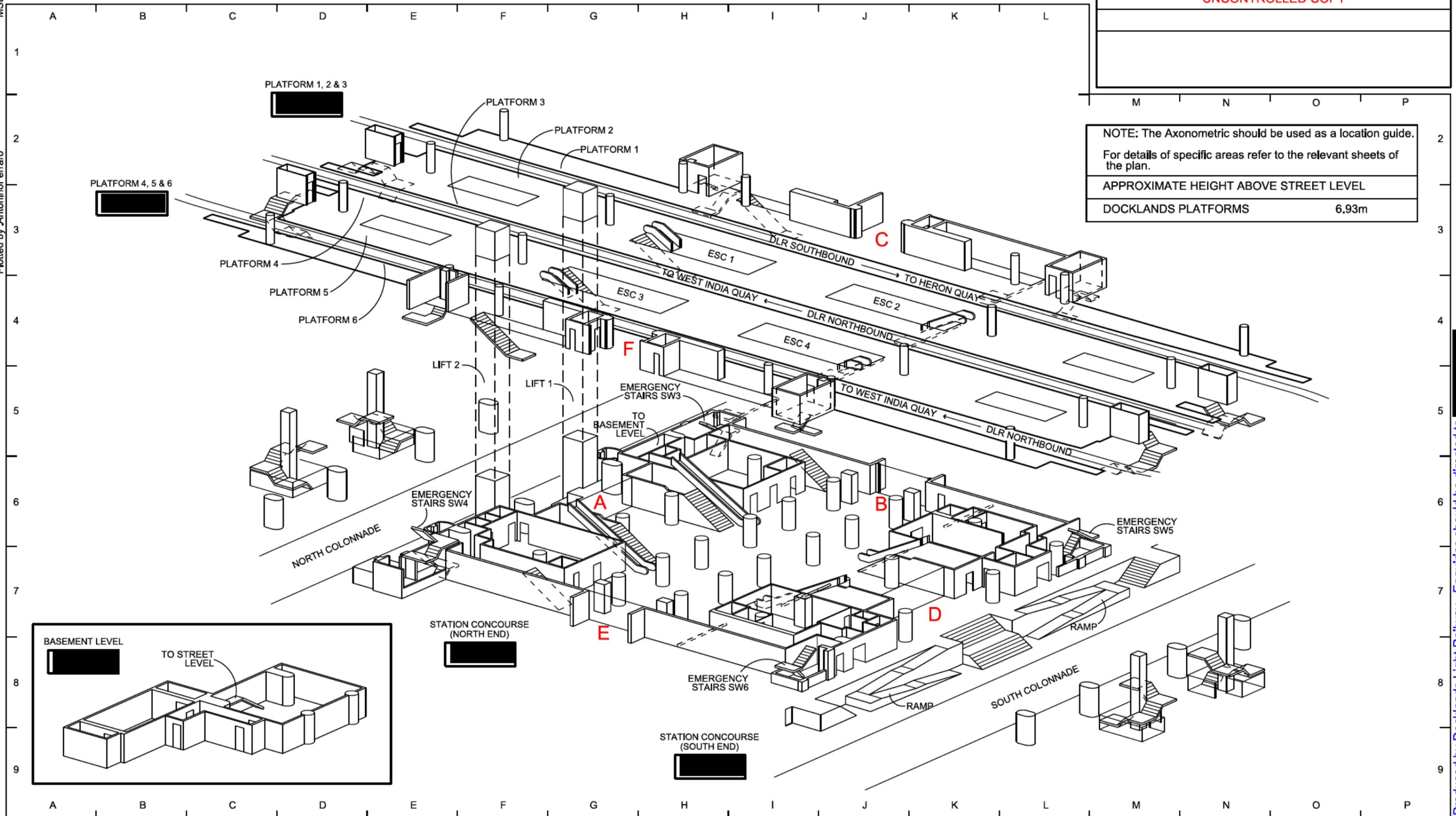
NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE HEIGHT ABOVE STREET LEVEL

DOCKLANDS PLATFORMS 6.93m

MStr->PDF A3

Plotted by :AntoninoFerraro



25/07/2022 17:54:42

Produced by Docklands Light Railway. Enquiries should be directed to [REDACTED]



T525 - HERON QUAYS STATION

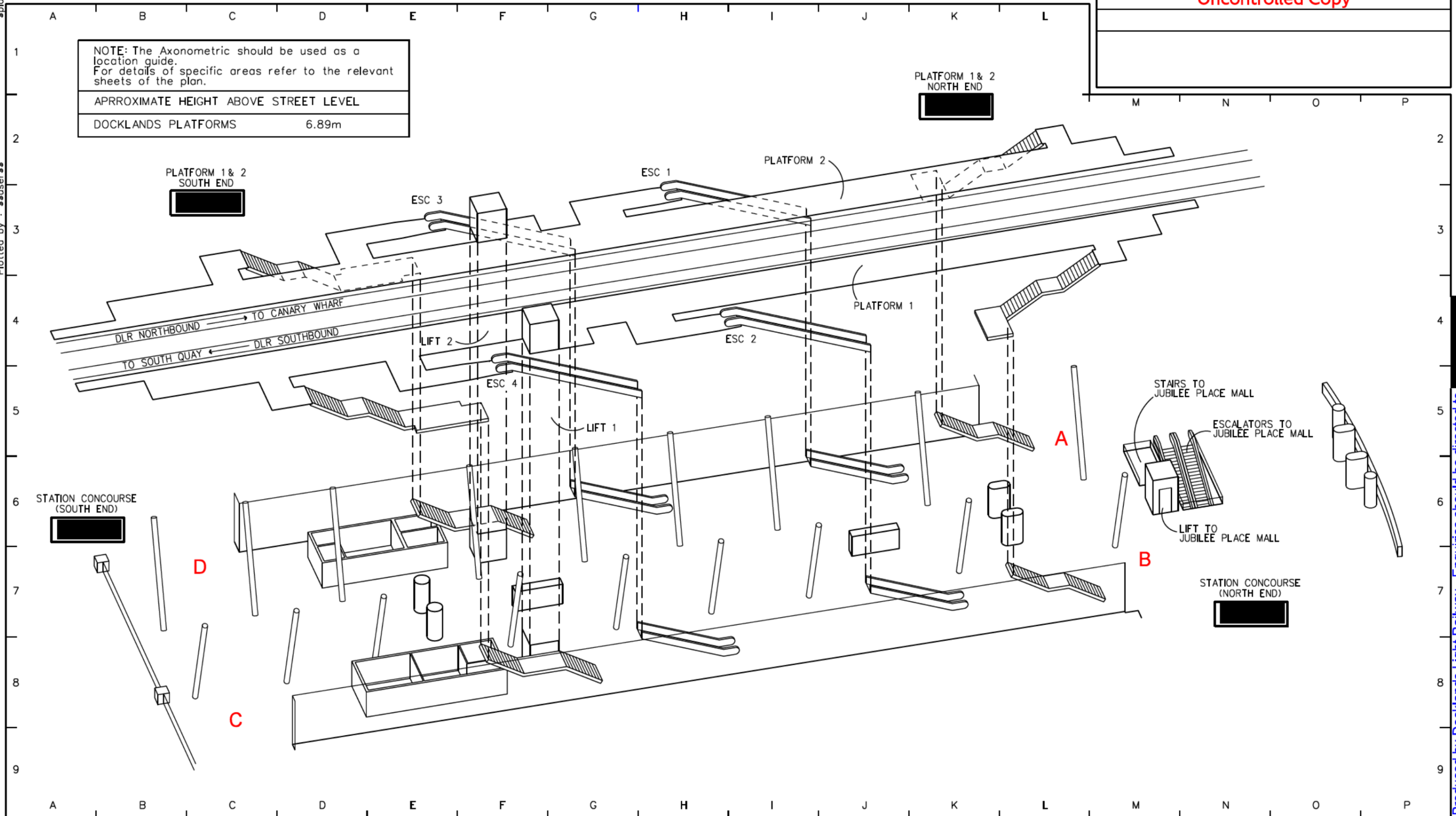
AXONOMETRIC

If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

FIRE PLAN

T525 2 of 7 : Total of 7 Drawings	
Drawing number: 12083-DLR-PRM-T525_Z-DR-K-0002	Revision: [REDACTED]
Uncontrolled Copy	

Plotted by : \$user\$





T535 - SOUTH QUAY STATION

AXONOMETRIC

If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

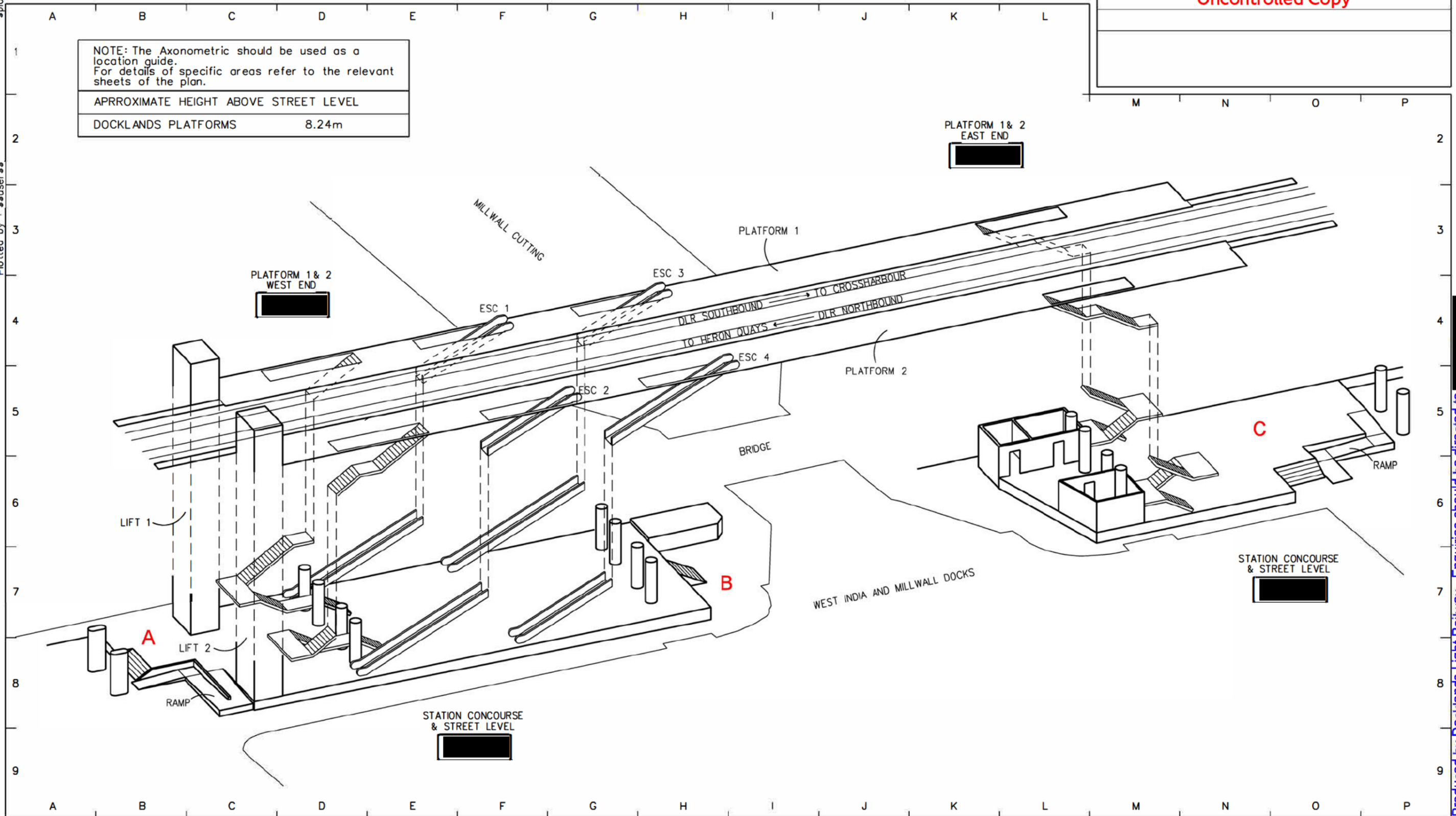
FIRE PLAN

T535 2 of 6 : Total of 6 Drawings
 Drawing number: 12083-DLR-PRM-T535_Z-DR-K-0002
 Revision: [REDACTED]
 Uncontrolled Copy

Plotted by : \$user\$

Plotted by : \$user\$

Plotted by : \$user\$



Produced by Docklands Light Railway. Enquiries should be directed to [REDACTED]



T545 - CROSSHARBOUR STATION

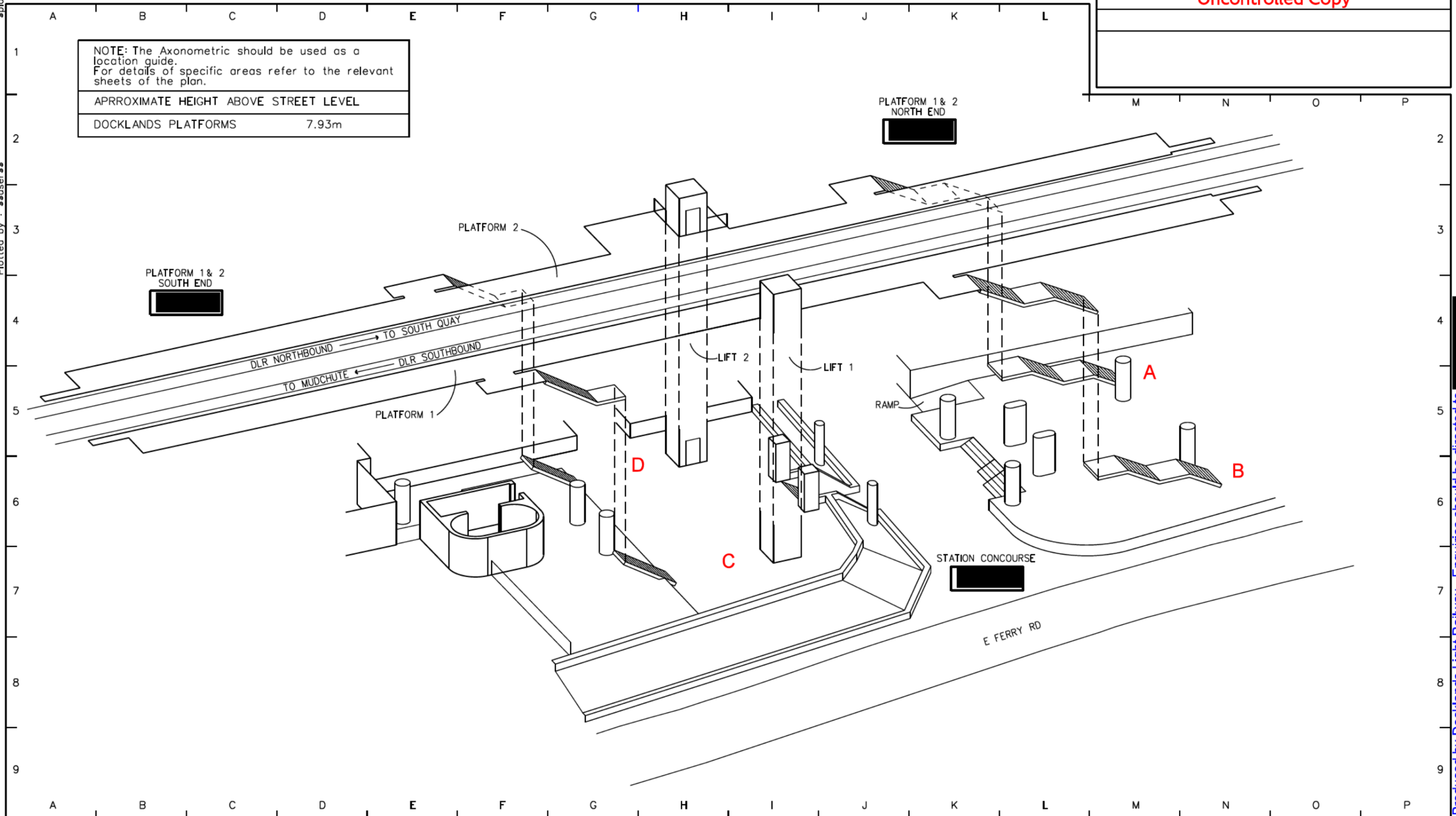
AXONOMETRIC

If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

FIRE PLAN

T545 2 of 6 : Total of 6 Drawings	
Drawing number: 12083-DLR-PRM-T545_Z-DR-K-0002	Revision: [REDACTED]
Uncontrolled Copy	

Plotted by : \$user\$



NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE HEIGHT ABOVE STREET LEVEL	
DOCKLANDS PLATFORMS	7.93m

\$\$\$\$\$\$ TIME \$\$\$\$\$\$
Produced by Docklands Light Railway. Enquiries should be directed to [REDACTED]



T555 - MUDCHUTE STATION

AXONOMETRIC

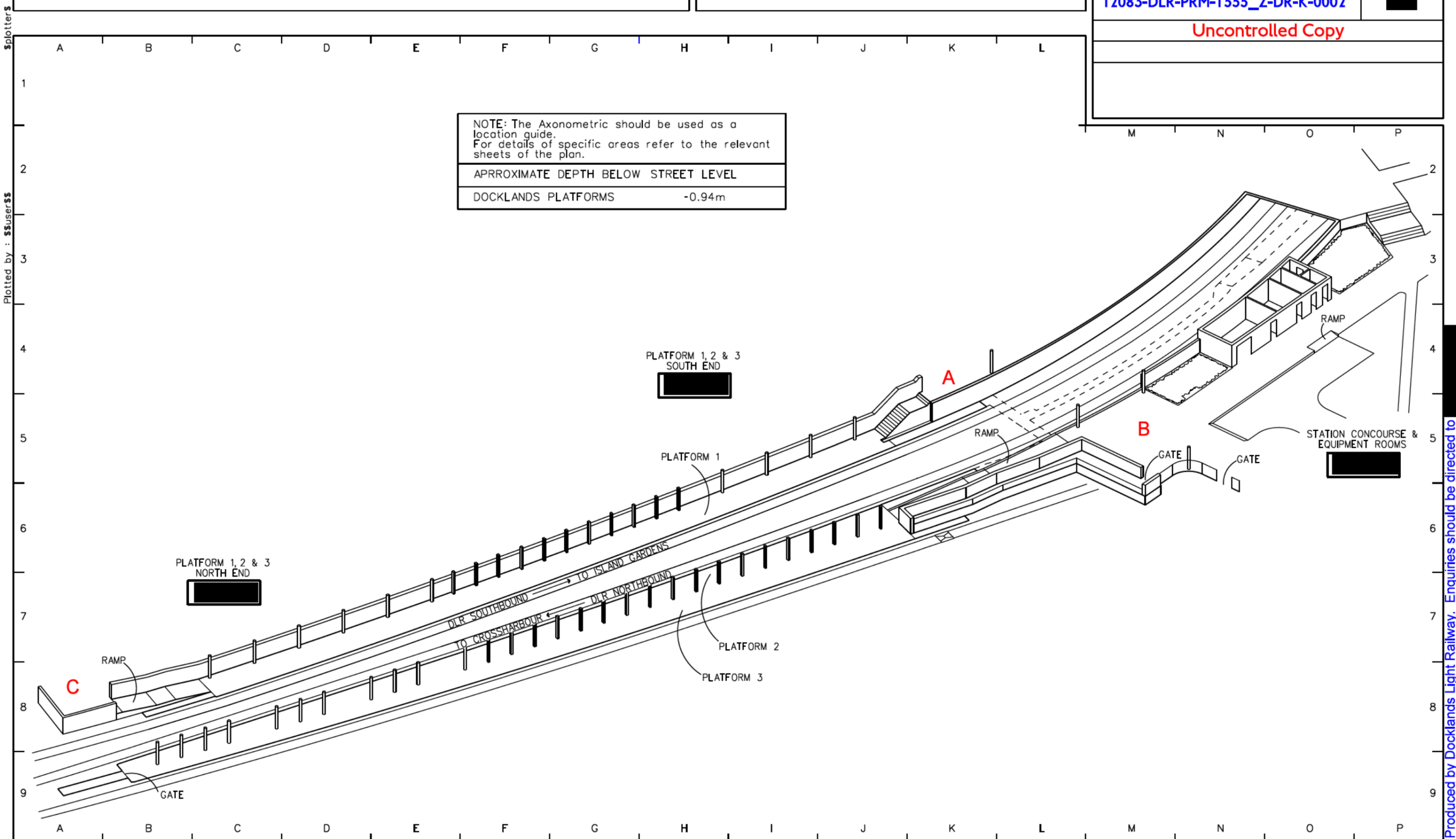
If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

FIRE PLAN

T555 2 of 6 : Total of 6 Drawings	
Drawing number: 12083-DLR-PRM-T555_Z-DR-K-0002	Revision: [REDACTED]
Uncontrolled Copy	

NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE DEPTH BELOW STREET LEVEL	
DOCKLANDS PLATFORMS	-0.94m





T565 - ISLAND GARDENS STATION

AXONOMETRIC

FIRE PLAN

If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

T565 2 of 9 : Total of 9 Drawings

Drawing number:
12083-DLR-PRM-T565_Z-DR-K-0002

Revision:

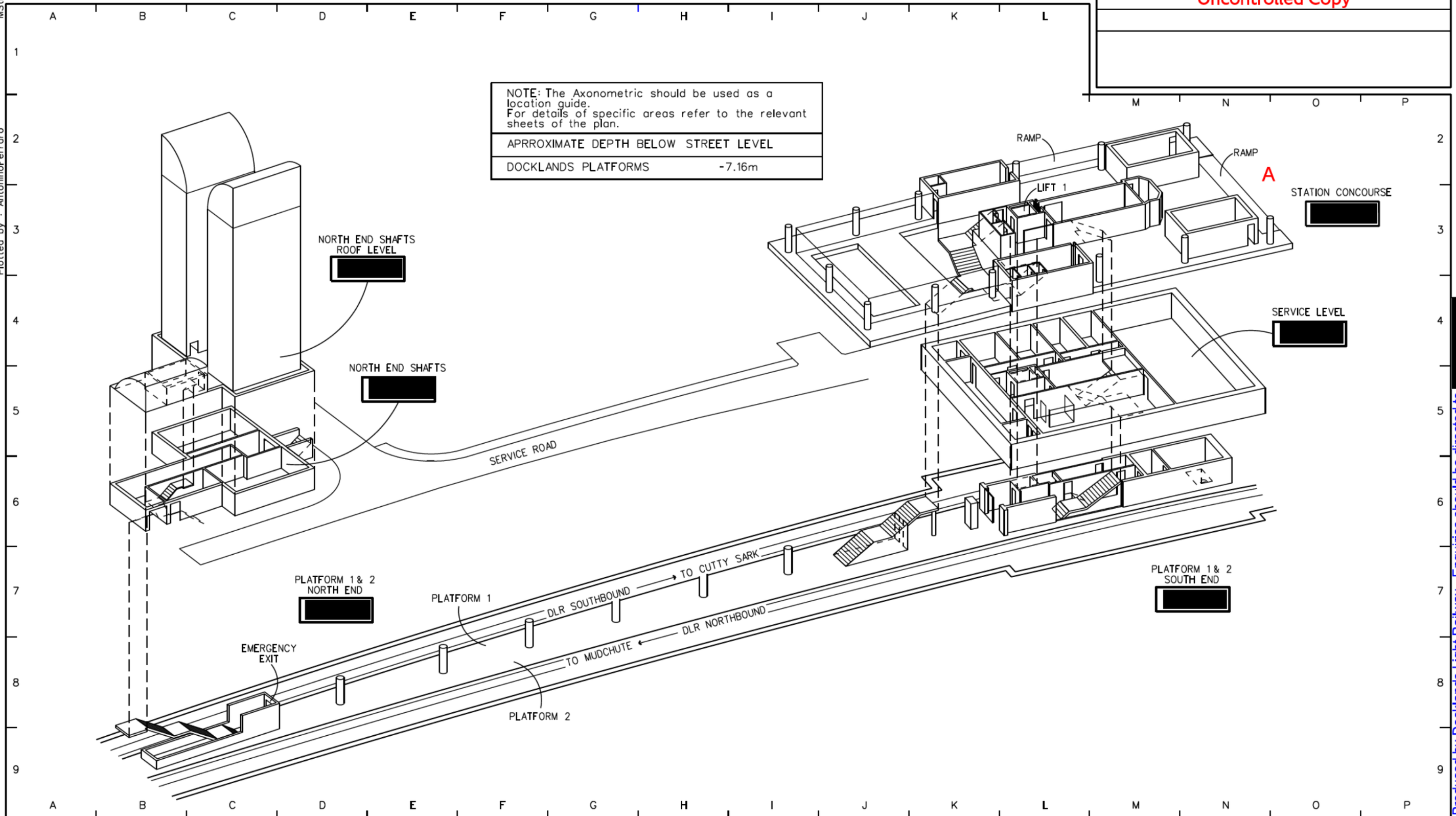


Uncontrolled Copy

MStn->PDF_A3

Plotted by : AntoninoFerraro

11/04/2016 11:53:12



NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE DEPTH BELOW STREET LEVEL	
DOCKLANDS PLATFORMS	-7.16m



T575 - CUTTY SARK STATION

AXONOMETRIC

If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

FIRE PLAN

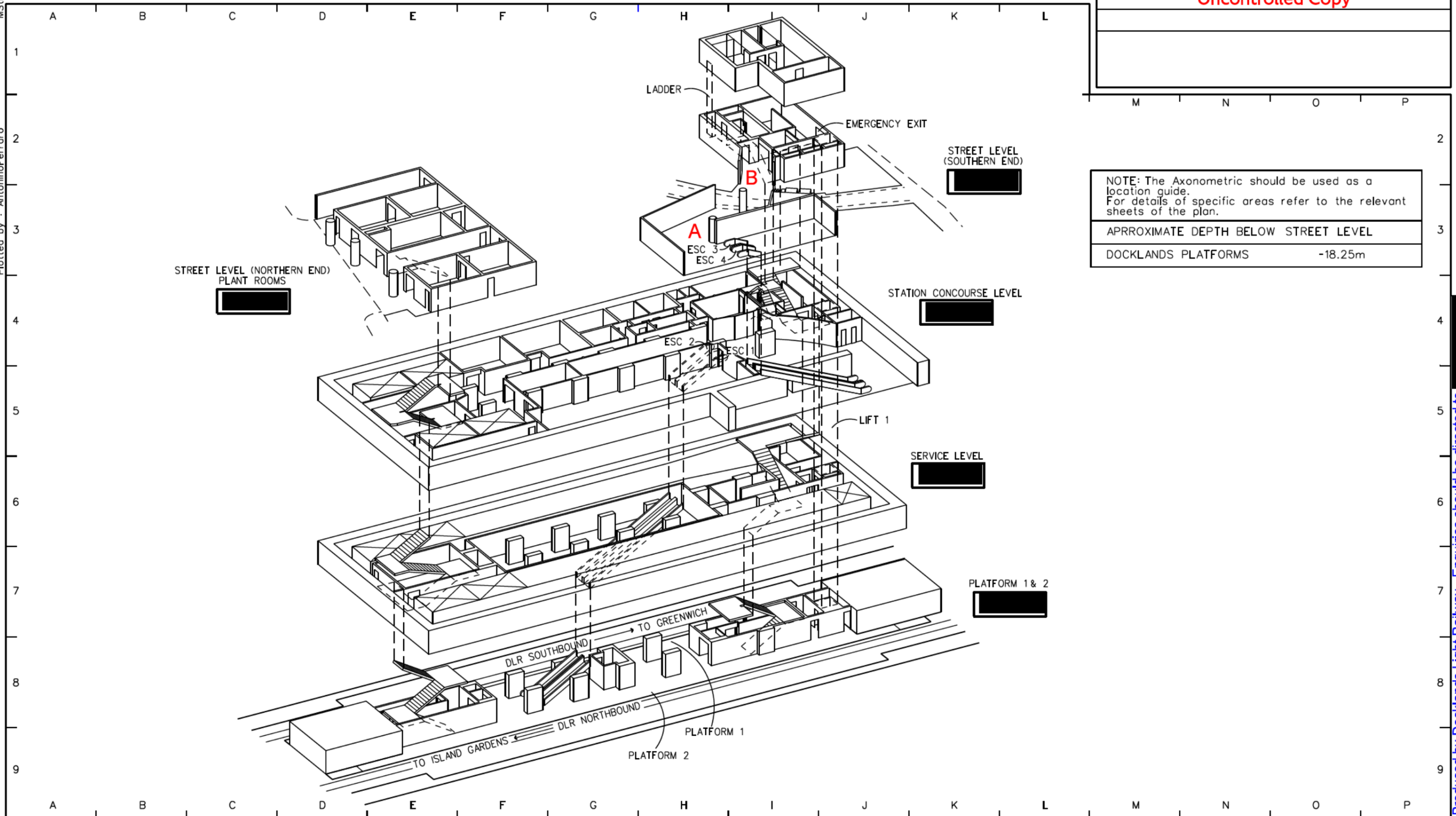
T575 2 of 8 : Total of 8 Drawings
 Drawing number: 12083-DLR-PRM-T575_Z-DR-K-0002
 Revision: [REDACTED]

Uncontrolled Copy

MStn->PDF_A3

Plotted by : AntoninoFerraro

11/04/2016 12:06:02



NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE DEPTH BELOW STREET LEVEL	
DOCKLANDS PLATFORMS	-18.25m



T585 - GREENWICH STATION

AXONOMETRIC

If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

FIRE PLAN

T585 2 of 7 : Total of 7 Drawings

Drawing number:
12083-DLR-PRM-T585_Z-DR-K-0002

Revision:

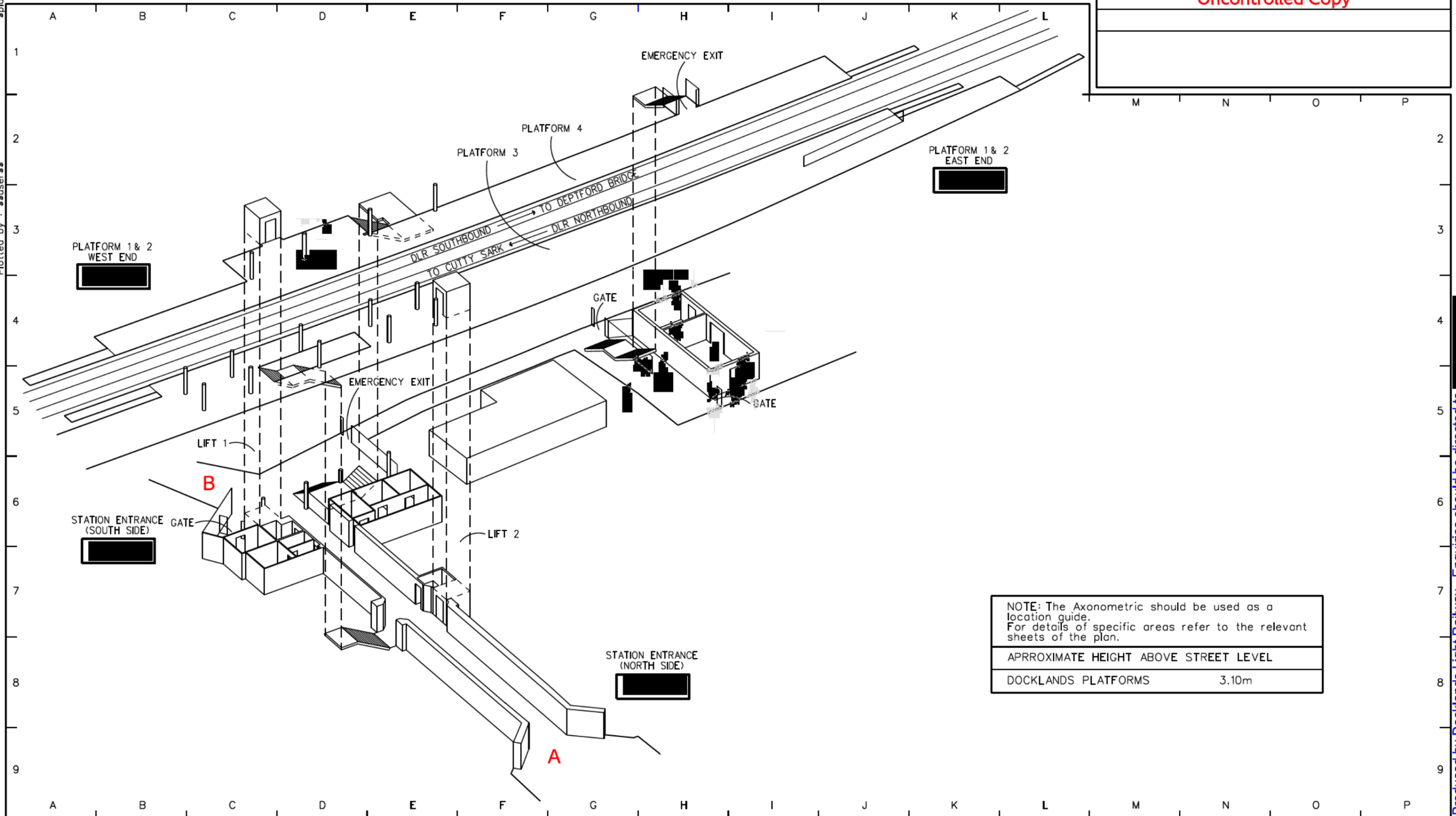


Uncontrolled Copy

Plotted by : \$user\$

Plotted by : \$user\$

Plotted by : \$user\$



NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE HEIGHT ABOVE STREET LEVEL	
DOCKLANDS PLATFORMS	3.10m



T595 - DEPTFORD BRIDGE STATION

AXONOMETRIC

If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

FIRE PLAN

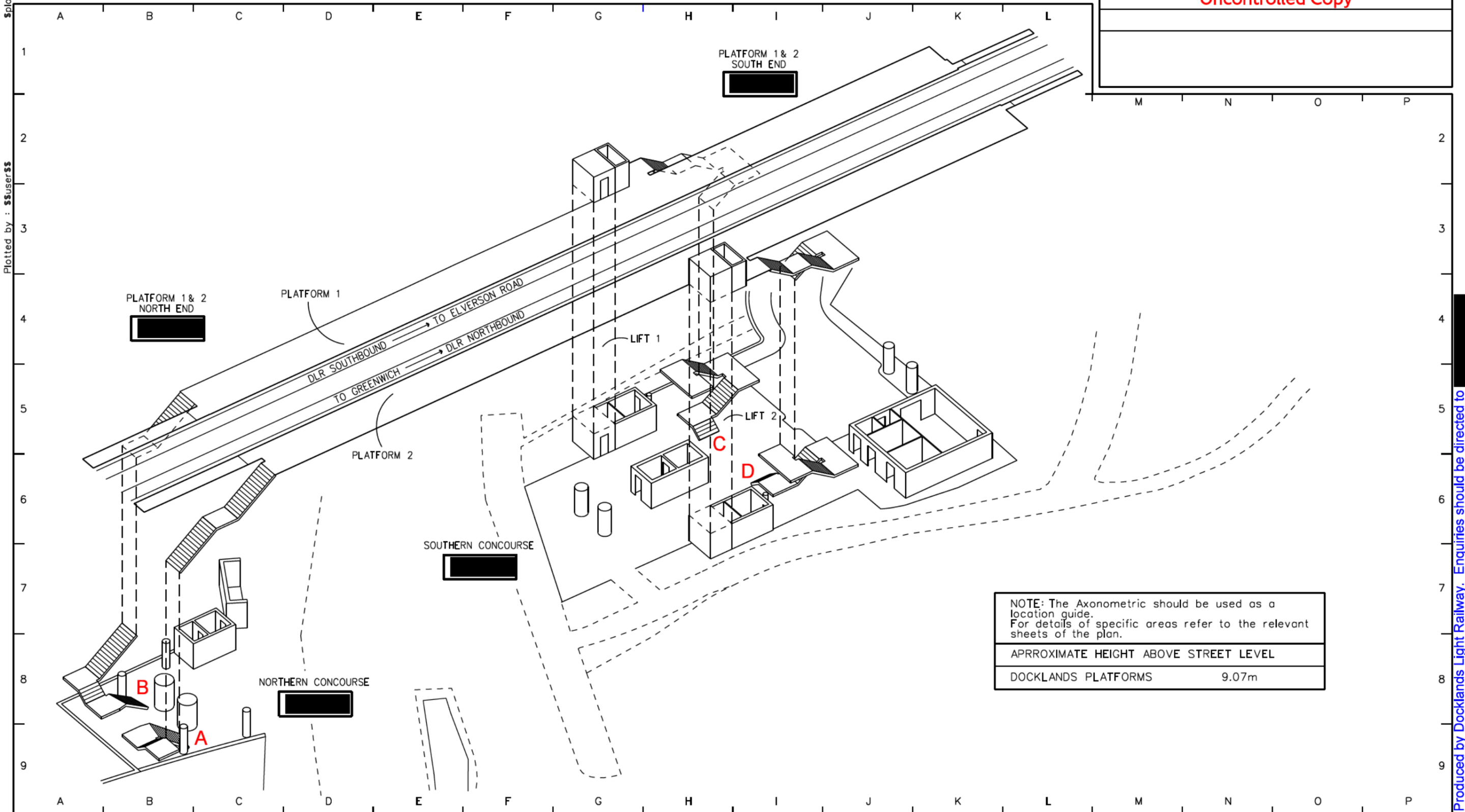
T595 2 of 7 : Total of 7 Drawings

Drawing number: 12083-DLR-PRM-T595_Z-DR-K-0002

Revision: [REDACTED]

Uncontrolled Copy

Plotted by : [REDACTED]



NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE HEIGHT ABOVE STREET LEVEL	
DOCKLANDS PLATFORMS	9.07m

Produced by Docklands Light Railway. Enquiries should be directed to [REDACTED]



T605 - ELVERSON ROAD STATION

AXONOMETRIC

If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

FIRE PLAN

T605 2 of 5 : Total of 5 Drawings

Drawing number: 12083-DLR-PRM-T605_Z-DR-K-0002

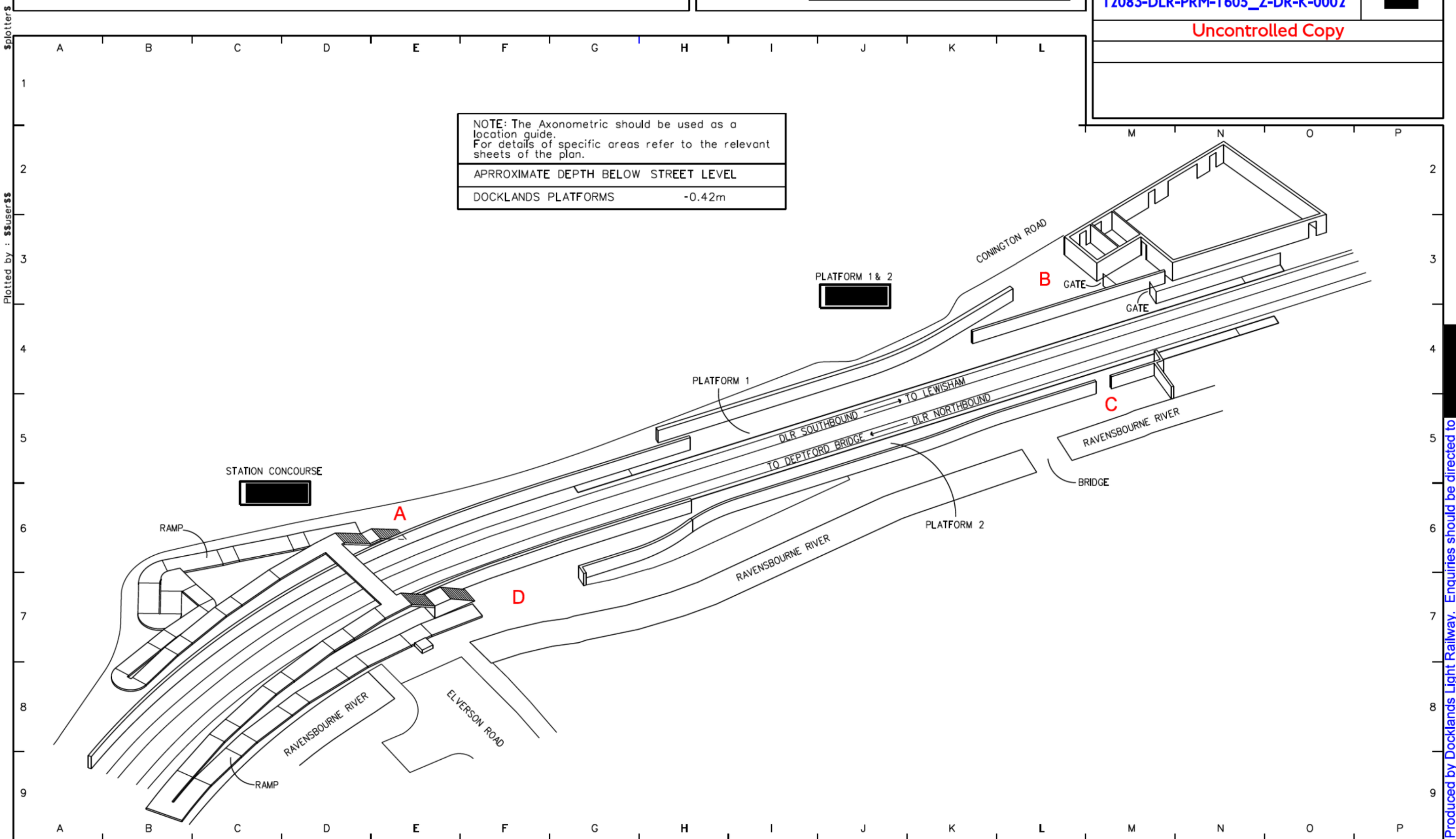
Revision: [REDACTED]

Uncontrolled Copy

NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE DEPTH BELOW STREET LEVEL

DOCKLANDS PLATFORMS -0.42m



Plotted by : \$user\$

Plotted by : \$user\$



T615 - LEWISHAM STATION

AXONOMETRIC

If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

FIRE PLAN

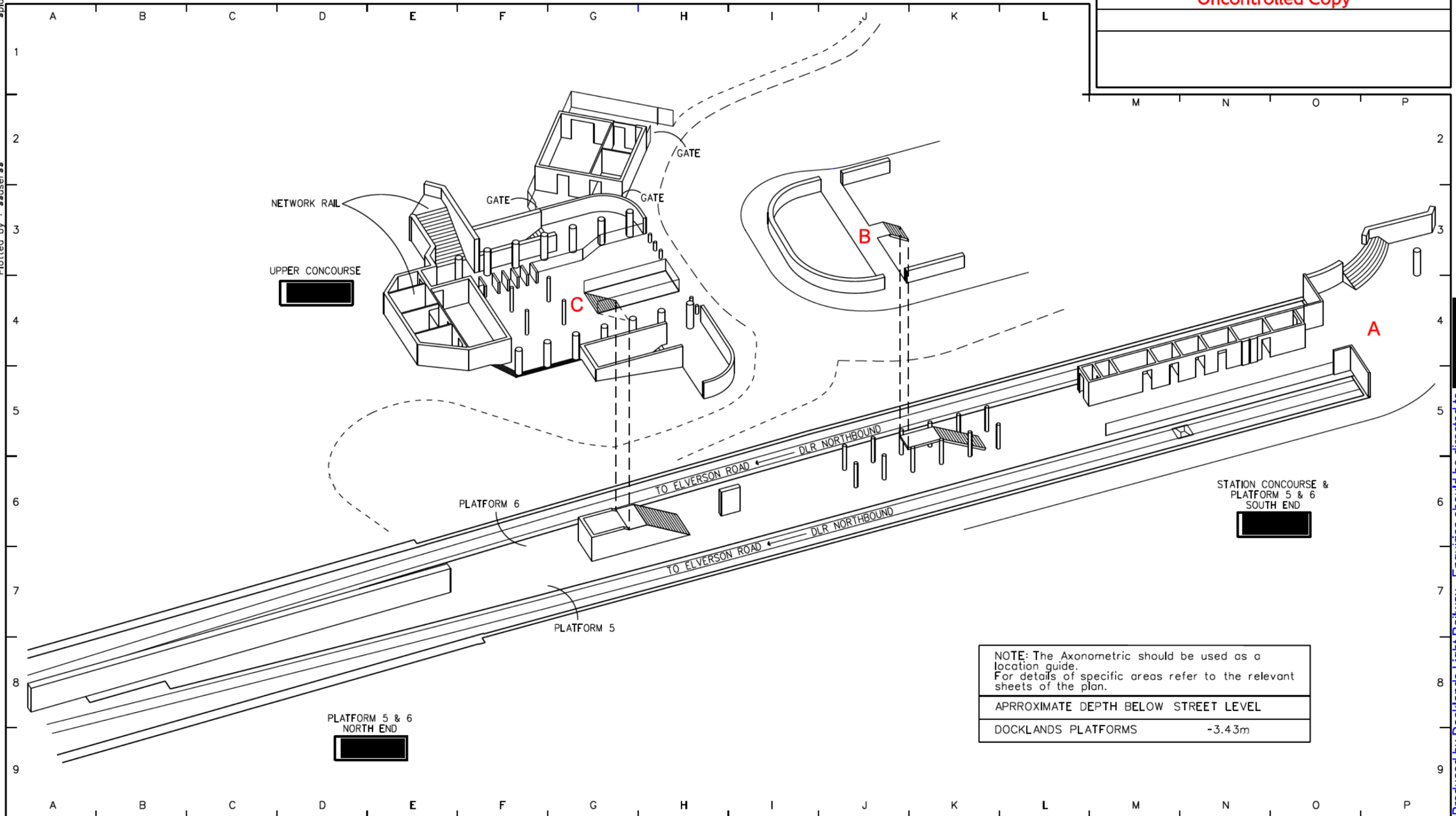
T615 2 of 6 : Total of 6 Drawings

Drawing number:
12083-DLR-PRM-T615_Z-DR-K-0002

Revision:
[REDACTED]

Uncontrolled Copy

Plotted by : \$\$\$user\$\$\$



NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE DEPTH BELOW STREET LEVEL	
DOCKLANDS PLATFORMS	-3.43m

Produced by Docklands Light Railway. Enquiries should be directed to [REDACTED] \$\$\$\$\$\$ TIME \$\$\$\$\$\$



T715 - WEST SILVERTOWN STATION

AXONOMETRIC

If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

FIRE PLAN

T715 2 of 7 : Total of 7 Drawings

Drawing number:
12083-DLR-PRM-T715_Z-DR-K-0002

Revision:



Uncontrolled Copy

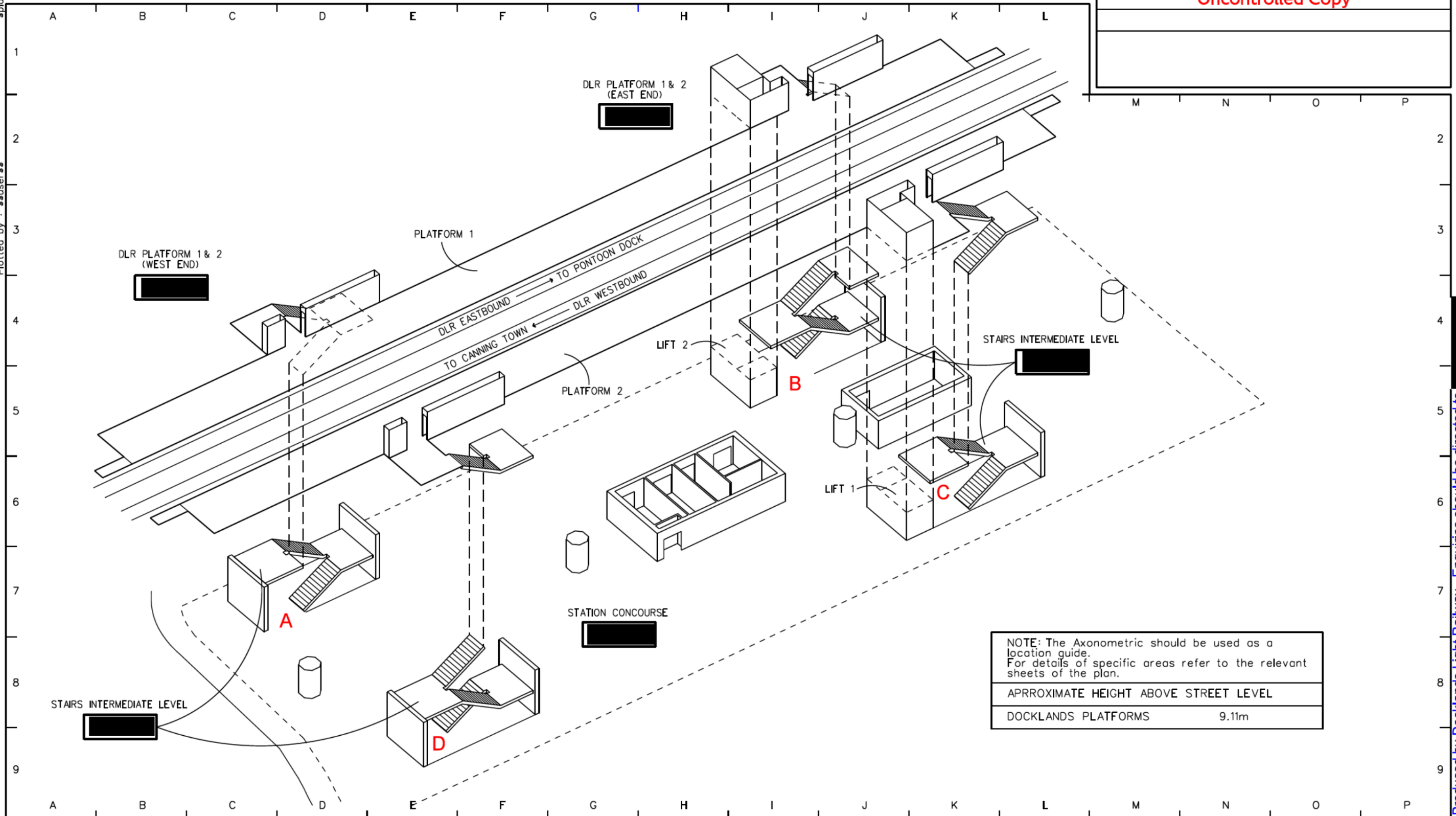
Plotted by : \$user\$

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Plotted by : \$user\$

Plotted by : \$user\$

12083-DLR-PRM-T715_Z-DR-K-0002



Produced by Docklands Light Railway. Enquiries should be directed to [REDACTED]

\$\$\$\$SYTIME\$\$\$\$



T725 - PONTOON DOCK STATION

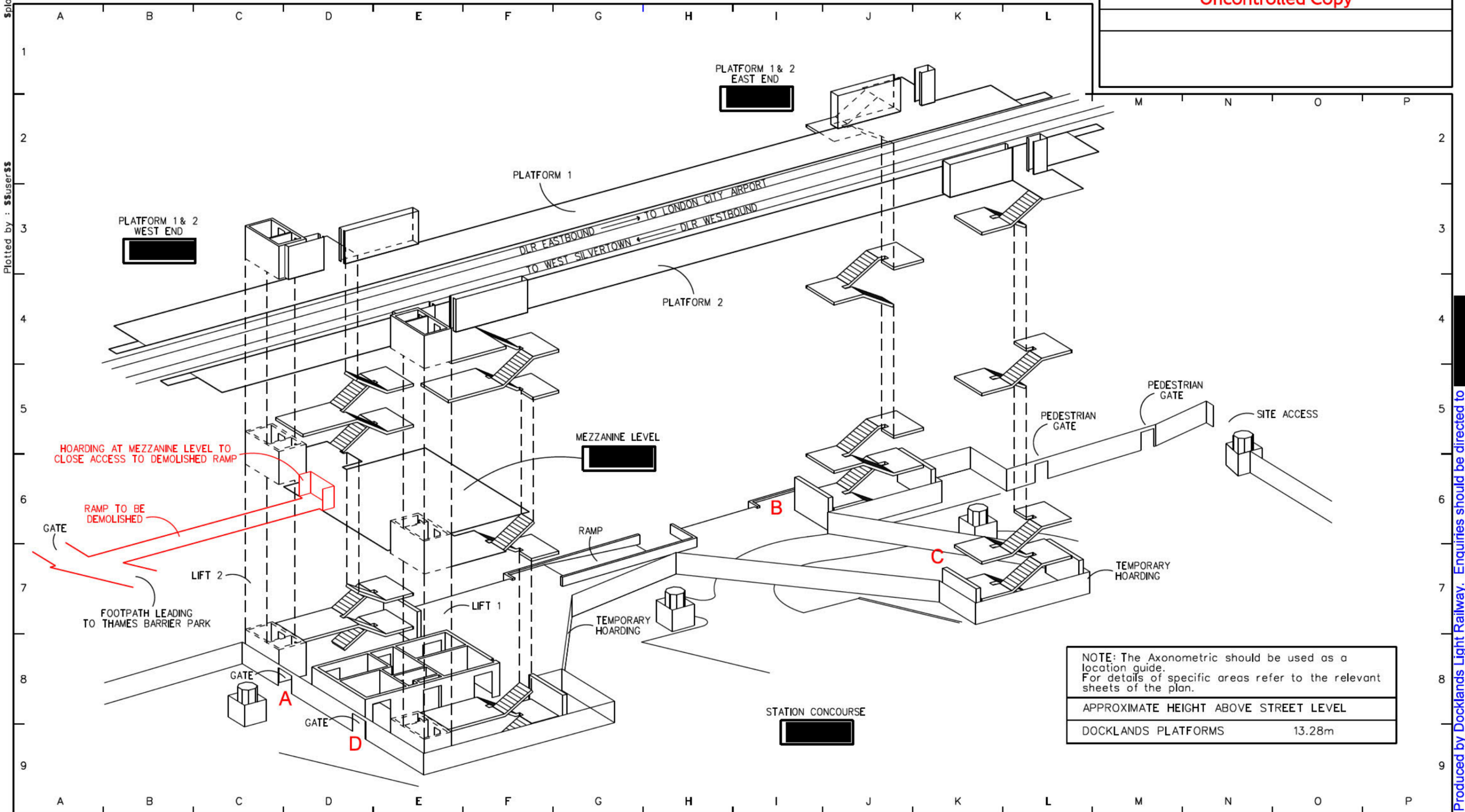
AXONOMETRIC

If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

FIRE PLAN

T725 2 of 7 : Total of 7 Drawings	
Drawing number: 12083-DLR-PRM-T725_Z-DR-K-0002	Revision: [REDACTED]
Uncontrolled Copy	

Plotted by : \$user\$



NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE HEIGHT ABOVE STREET LEVEL	
DOCKLANDS PLATFORMS	13.28m

Produced by Docklands Light Railway. Enquiries should be directed to [REDACTED]



T735 - LONDON CITY AIRPORT STATION

AXONOMETRIC

IF ANY ALTERATION IS NEEDED TO THESE PLANS OR PLANS BOX, CONTACT THE INFRASTRUCTURE MANAGER STATIONS ON [REDACTED]

FIRE PLAN

T735 2 OF 8 : TOTAL OF 8 DRAWINGS

DRAWING NUMBER:

12083-DLR-PRM-T735_Z-DR-K-0002

REVISION:

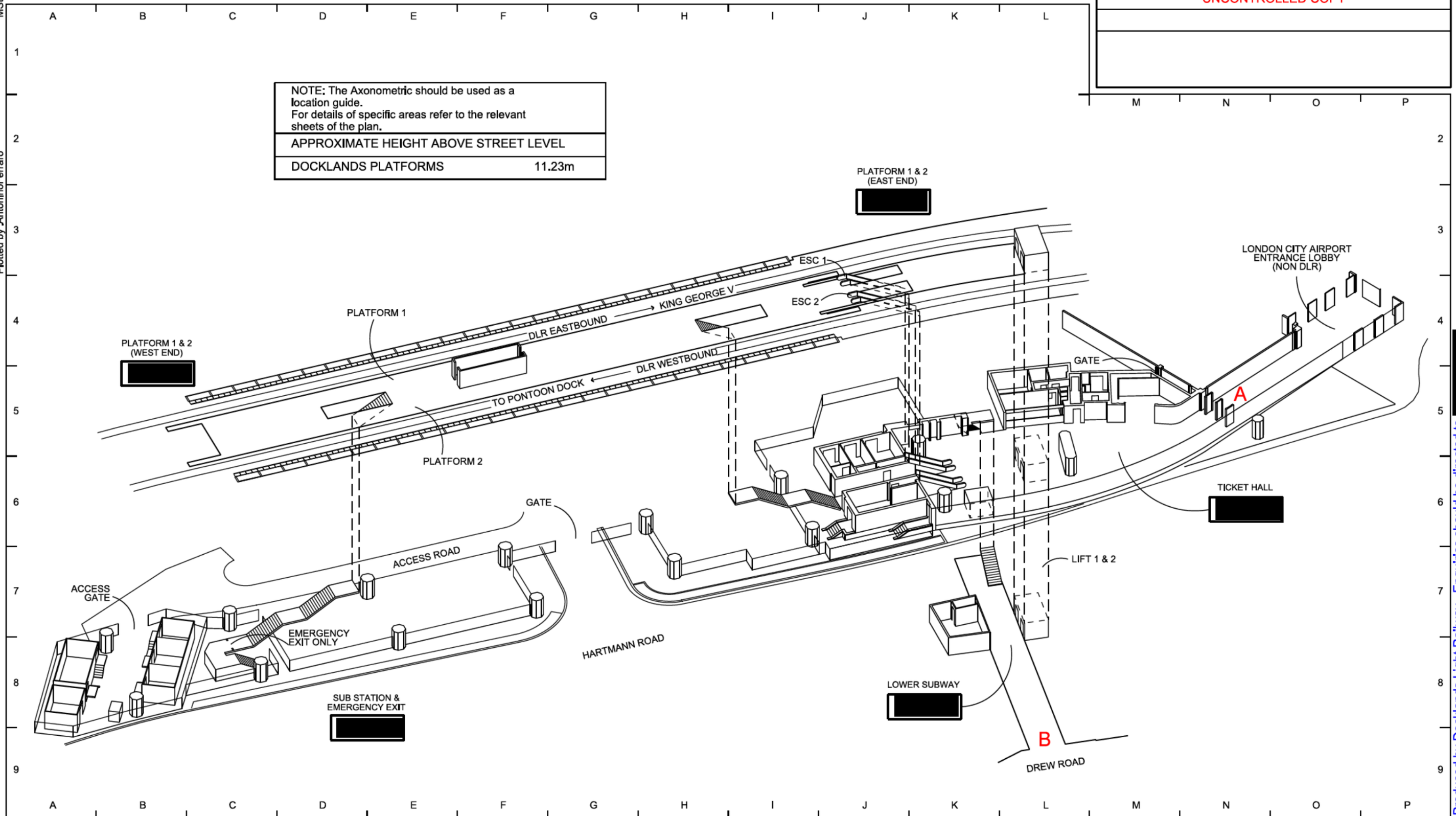
[REDACTED]

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Plotted by :AntoninoFerraro

27/04/2022 14:09:58





T745 - KING GEORGE V STATION

AXONOMETRIC

If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

FIRE PLAN

T745 2 of 7 : Total of 7 Drawings

Drawing number: 12083-DLR-PRM-T745_Z-DR-K-0002

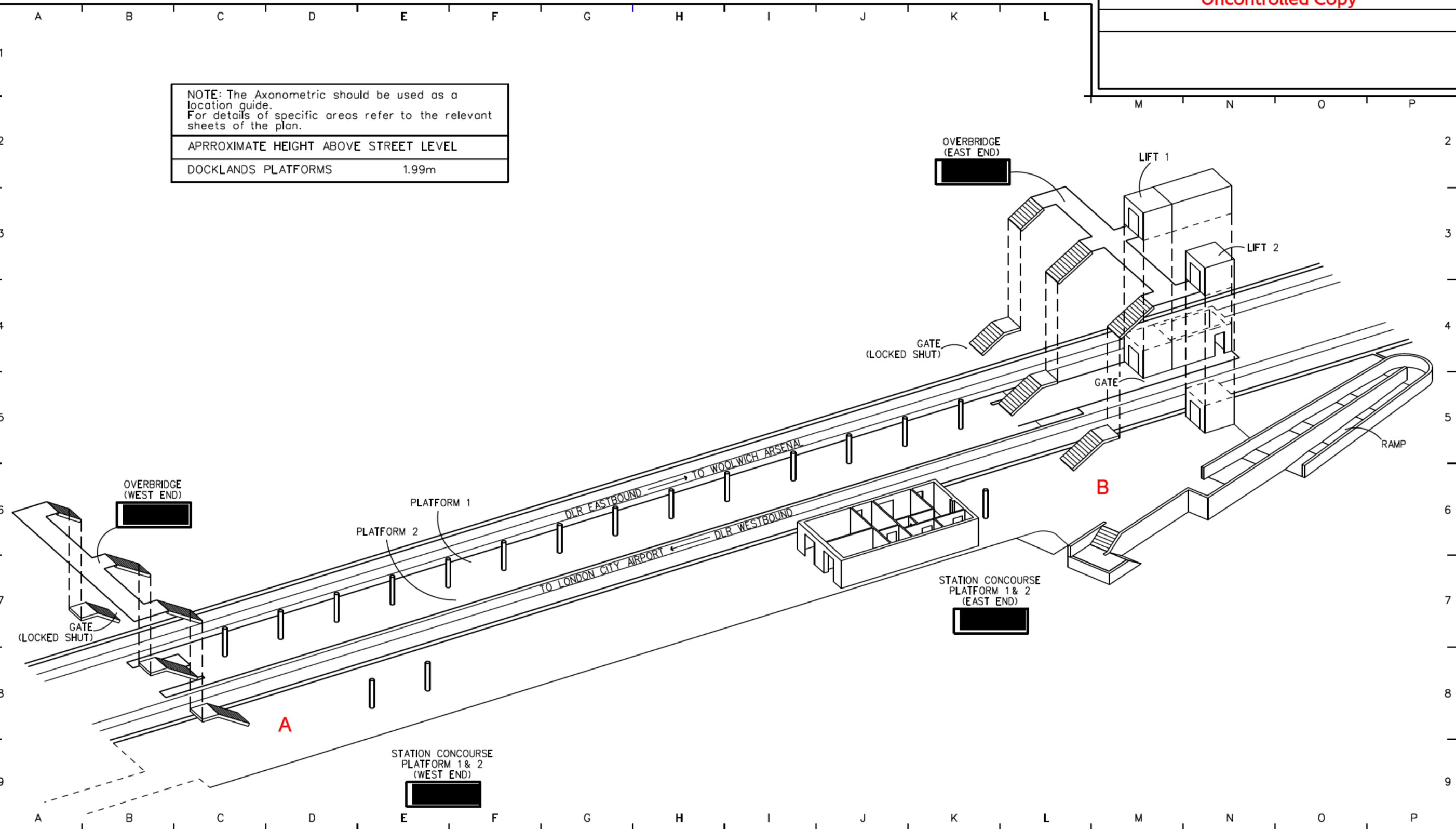
Revision: [REDACTED]

Uncontrolled Copy

NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE HEIGHT ABOVE STREET LEVEL	
DOCKLANDS PLATFORMS	1.99m

Plotted by : \$user\$





T755 - WOOLWICH ARSENAL STATION

AXONOMETRIC

If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

FIRE PLAN

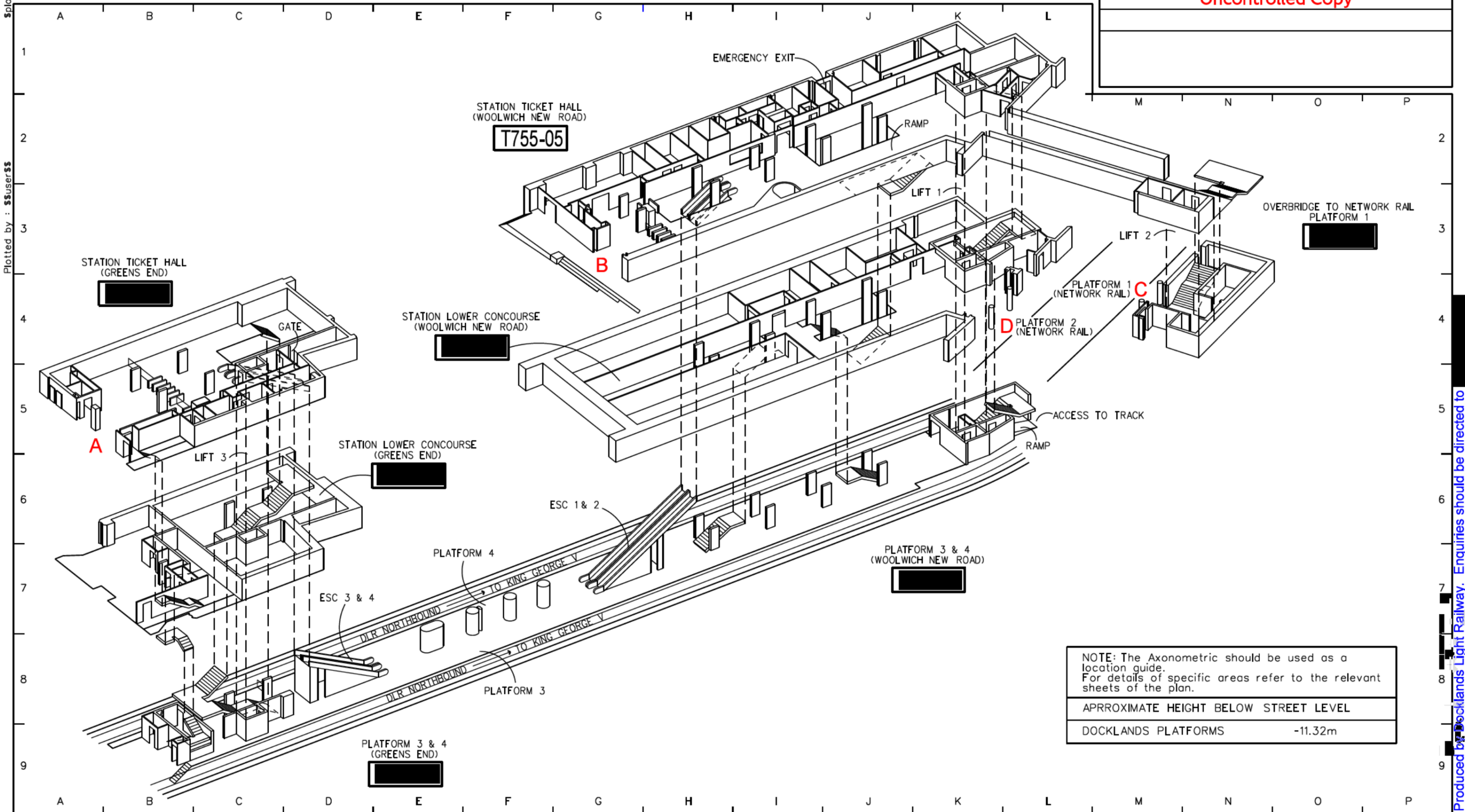
T755 2 of 10 : Total of 10 Drawings

Drawing number: 12083-DLR-PRM-T755_Z-DR-K-0002

Revision: [REDACTED]

Uncontrolled Copy

Plotted by : \$\$\$user\$\$\$



NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE HEIGHT BELOW STREET LEVEL	
DOCKLANDS PLATFORMS	-11.32m

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T815 - STAR LANE STATION

AXONOMETRIC

If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

FIRE PLAN

T815 2 of 6 : Total of 6 Drawings

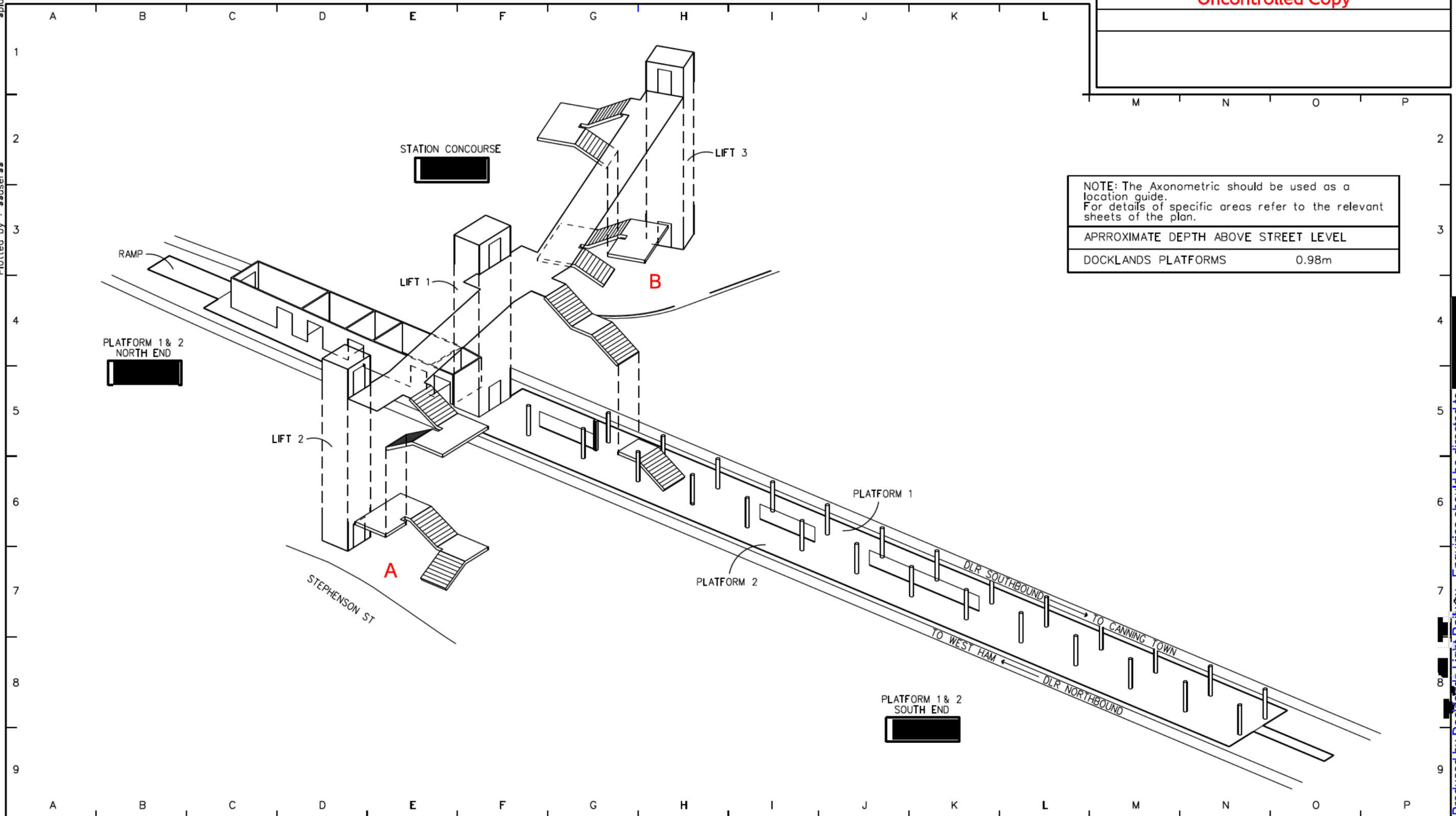
Drawing number:
12083-DLR-PRM-T815_Z-DR-K-0002

Revision:



Uncontrolled Copy

Plotted by : \$user\$



NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE DEPTH ABOVE STREET LEVEL

DOCKLANDS PLATFORMS	0.98m
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Produced by Docklands Light Railway. Enquiries should be directed to [REDACTED]



T835 - ABBEY ROAD STATION

AXONOMETRIC

If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

FIRE PLAN

T835 2 of 6 : Total of 6 Drawings

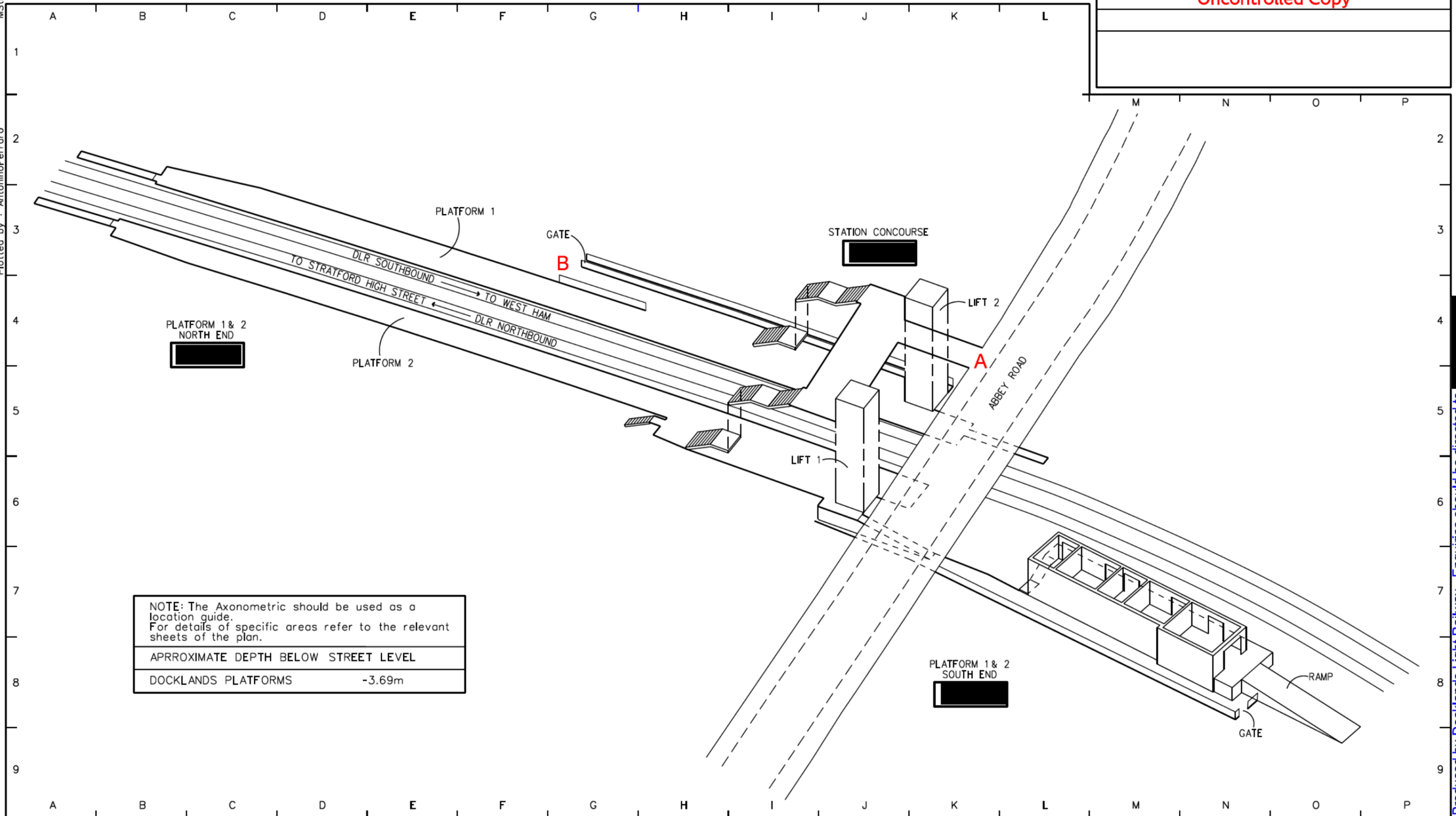
Drawing number:
12083-DLR-PRM-T835_Z-DR-K-0002

Revision:
[REDACTED]

Uncontrolled Copy

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Plotted by : AntoninoFerraro



NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE DEPTH BELOW STREET LEVEL	
DOCKLANDS PLATFORMS	-3.69m



T845 - STRATFORD HIGH STREET STATION

AXONOMETRIC

If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

FIRE PLAN

T845 2 of 7 : Total of 7 Drawings

Drawing number: 12083-DLR-PRM-T845_Z-DR-K-0002

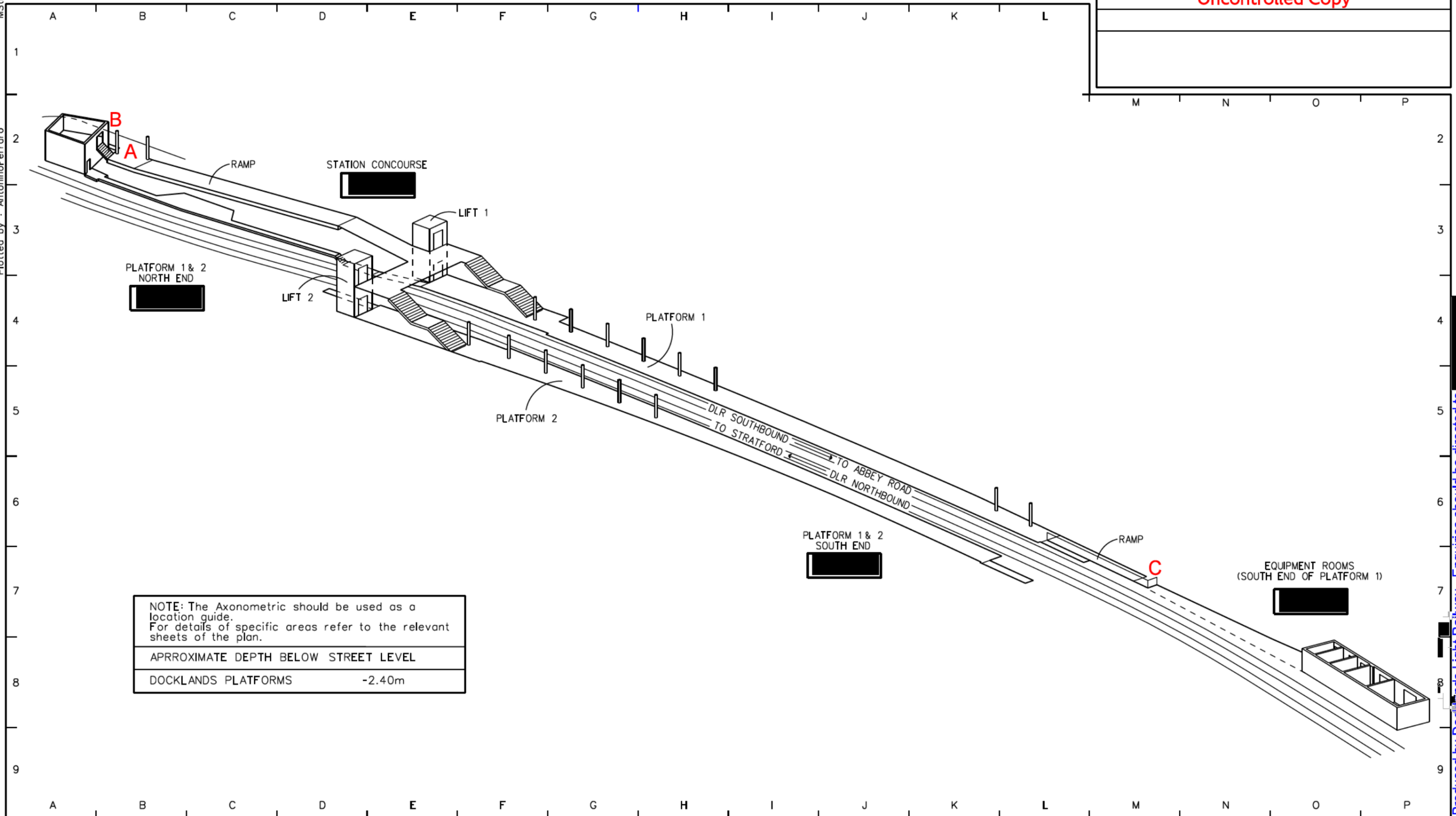
Revision: [REDACTED]

Uncontrolled Copy

MStn->PDF_A3

Plotted by : AntoninoFerraro

11/04/2016 12:59:03



NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE DEPTH BELOW STREET LEVEL	
DOCKLANDS PLATFORMS	-2.40m

Produced by Docklands Light Railway. Enquiries should be directed to [REDACTED]



T865 - STRATFORD INTERNATIONAL STATION

AXONOMETRIC

If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

FIRE PLAN

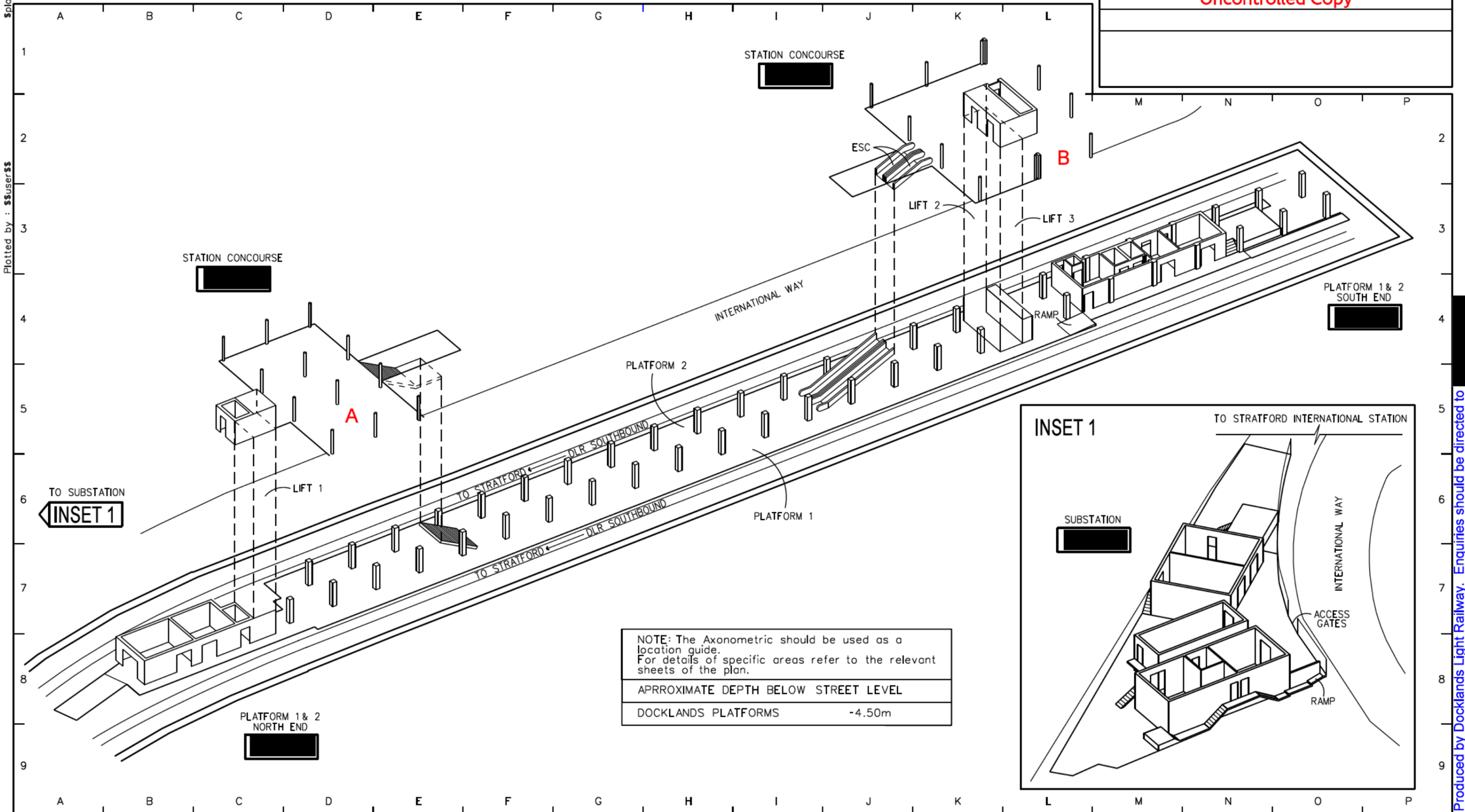
T865 2 of 7 : Total of 7 Drawings

Drawing number:
12083-DLR-PRM-T865_Z-DR-K-0002

Revision:

Uncontrolled Copy

Plotted by : \$user\$



NOTE: The Axonometric should be used as a location guide. For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE DEPTH BELOW STREET LEVEL	
DOCKLANDS PLATFORMS	-4.50m

Produced by Docklands Light Railway. Enquiries should be directed to \$\$\$\$\$\$TIME\$\$\$\$\$\$