



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:

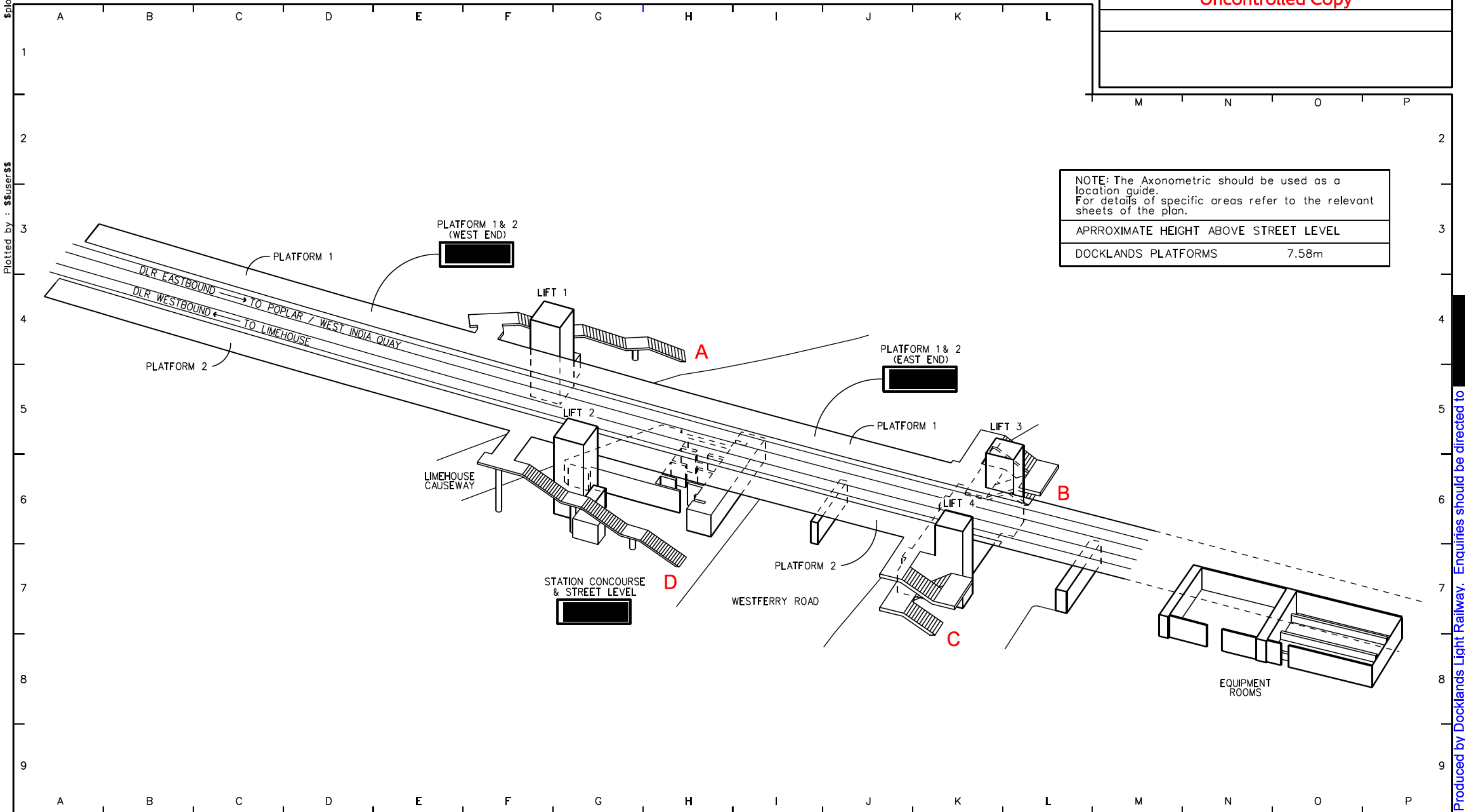
Uncontrolled Copy

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 7.58m

Plotted by : \$user\$





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

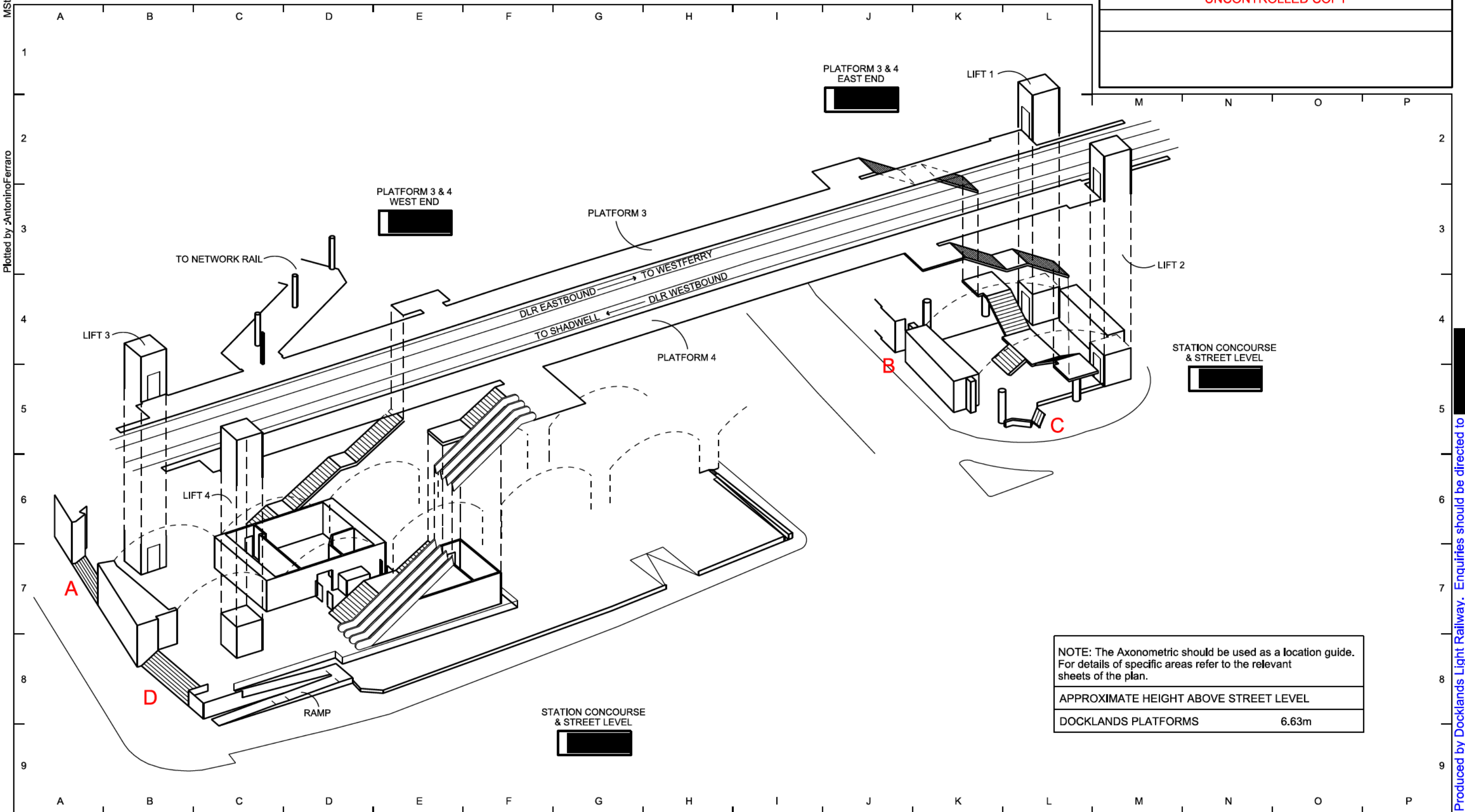
DRAWING NUMBER:
12083-DLR-PRM-T115_Z-DR-K-0002

REVISION:
[REDACTED]

UNCONTROLLED COPY

MSIn→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.

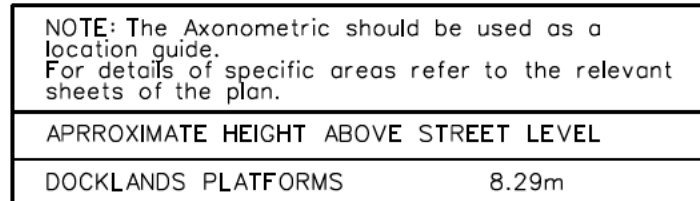
APPROXIMATE HEIGHT ABOVE STREET LEVEL	
DOCKLANDS PLATFORMS	6.63m



FIRE PLAN

Revision:

Uncontrolled Copy





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

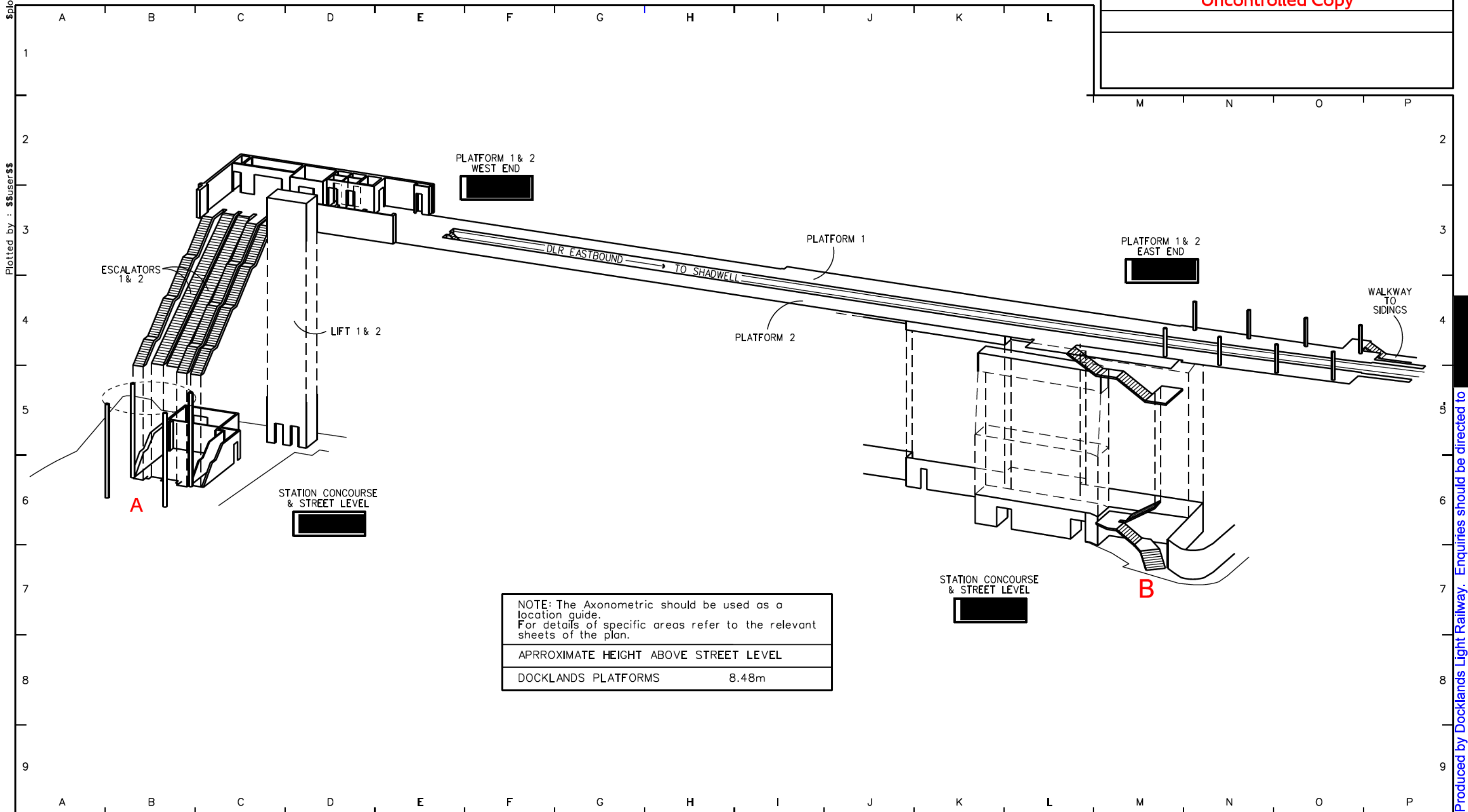
T135 2 of 6 : Total of 6 Drawings

Drawing number:
12083-DLR-PRM-T135_Z-DR-K-0002

Revision:

Uncontrolled Copy

Plotted by : \$user\$





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

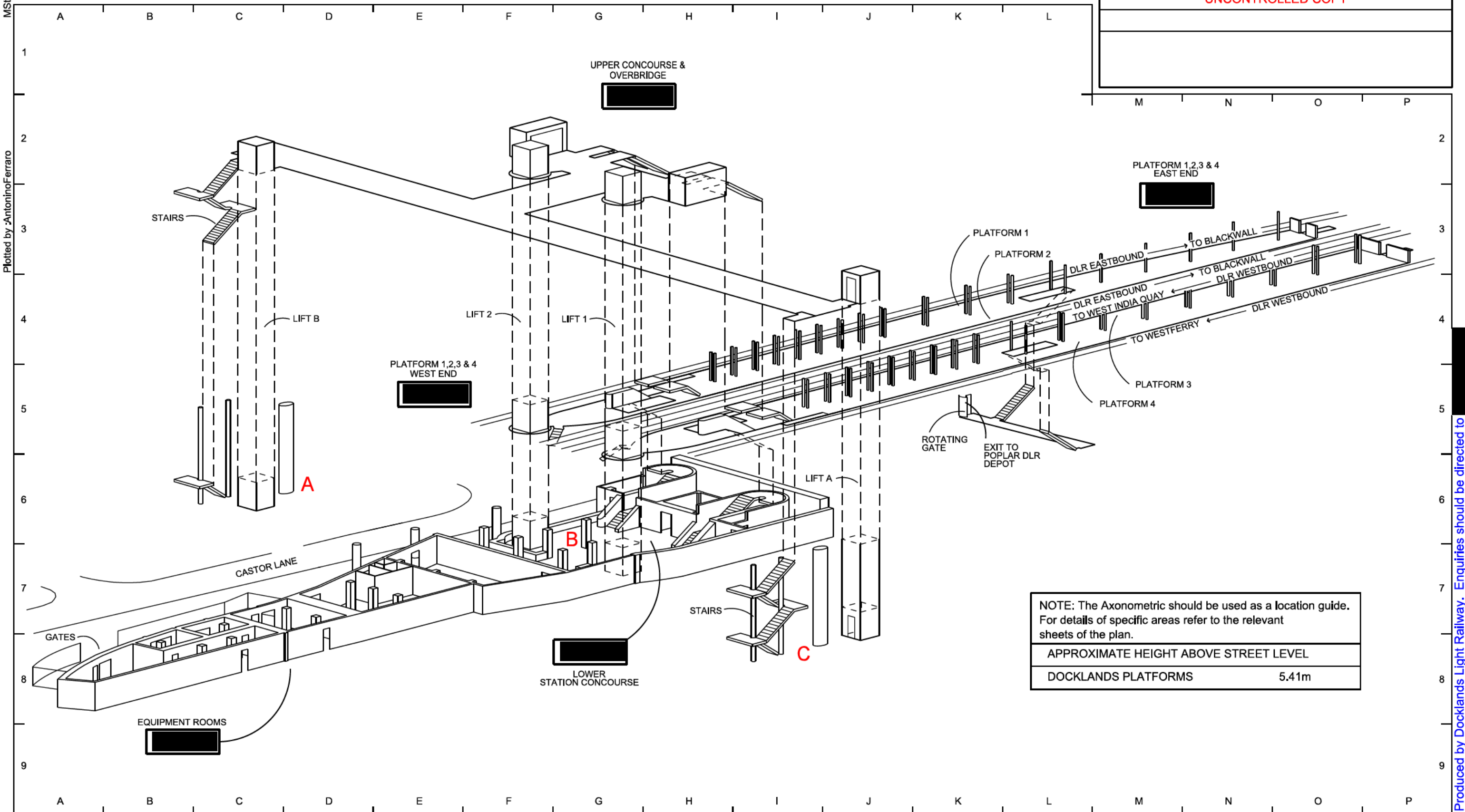
DRAWING NUMBER:
12083-DLR-PRM-T205_Z-DR-K-0002

REVISION:

UNCONTROLLED COPY

MSn-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 5.41m



T215 - BLACKWALL STATION

AXONOMETRIC

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

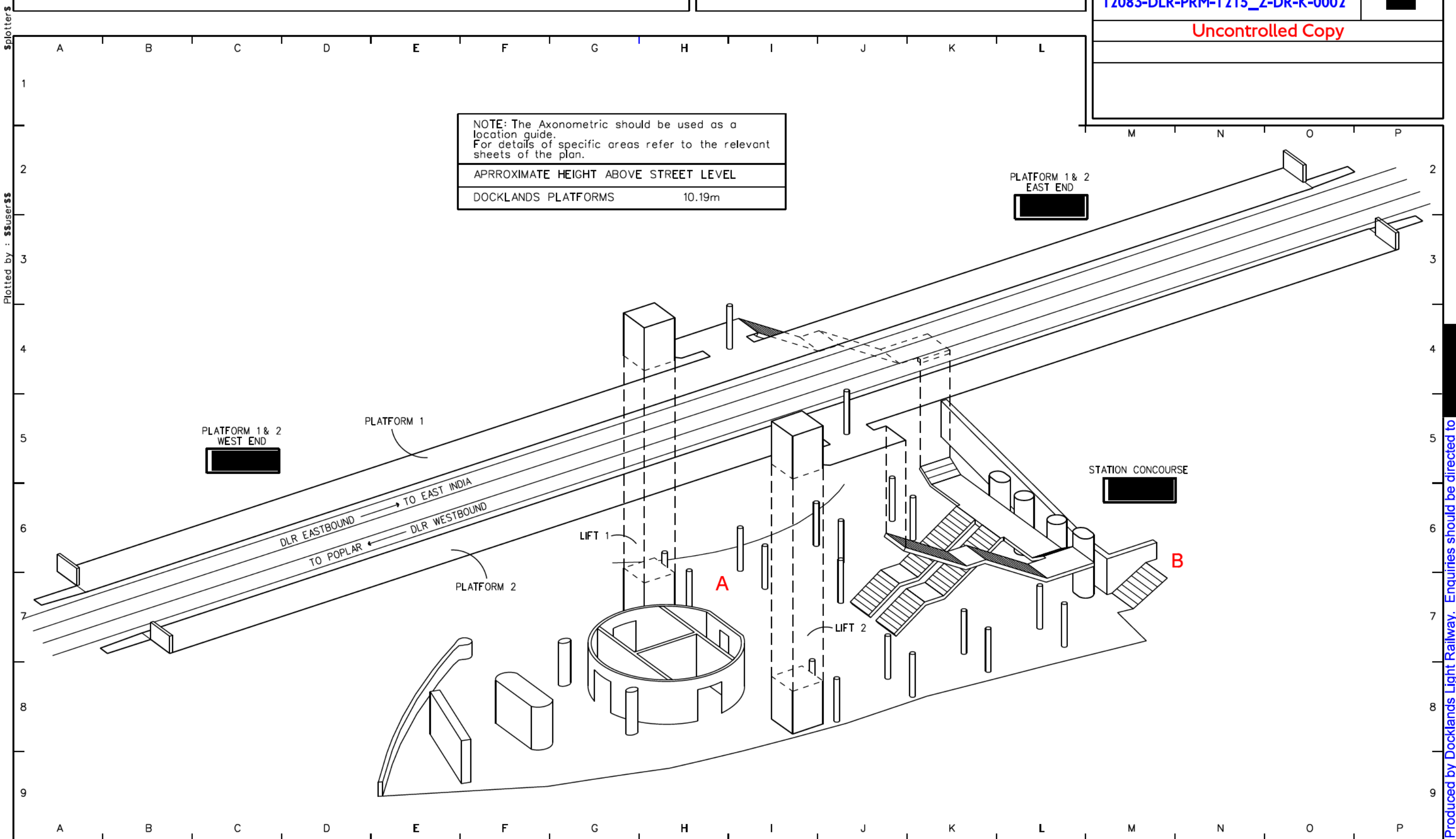
FIRE PLAN

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

Uncontrolled Copy

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





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

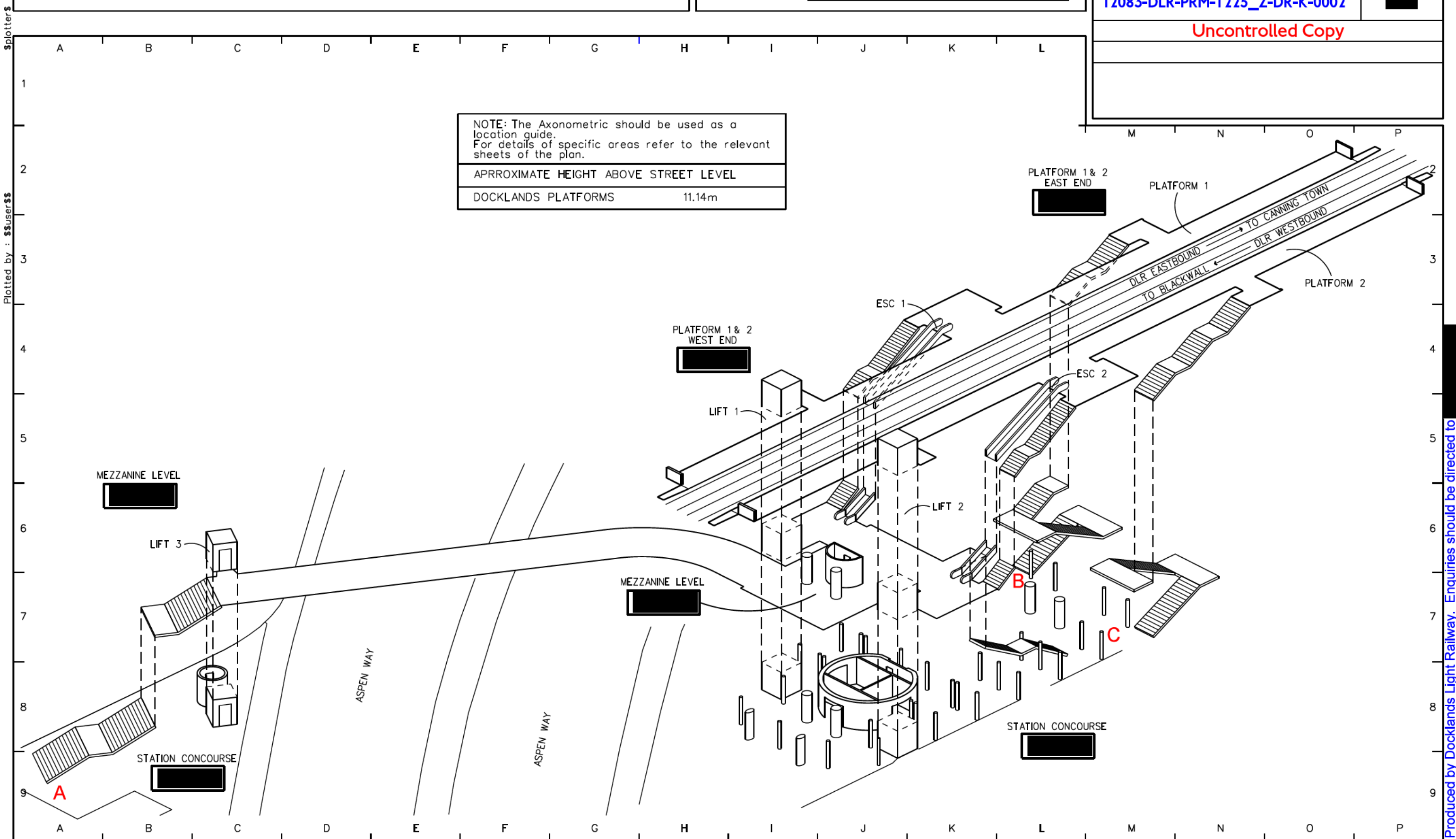
T225 2 of 7 : Total of 7 Drawings

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





T245 - ROYAL VICTORIA STATION

AXONOMETRIC

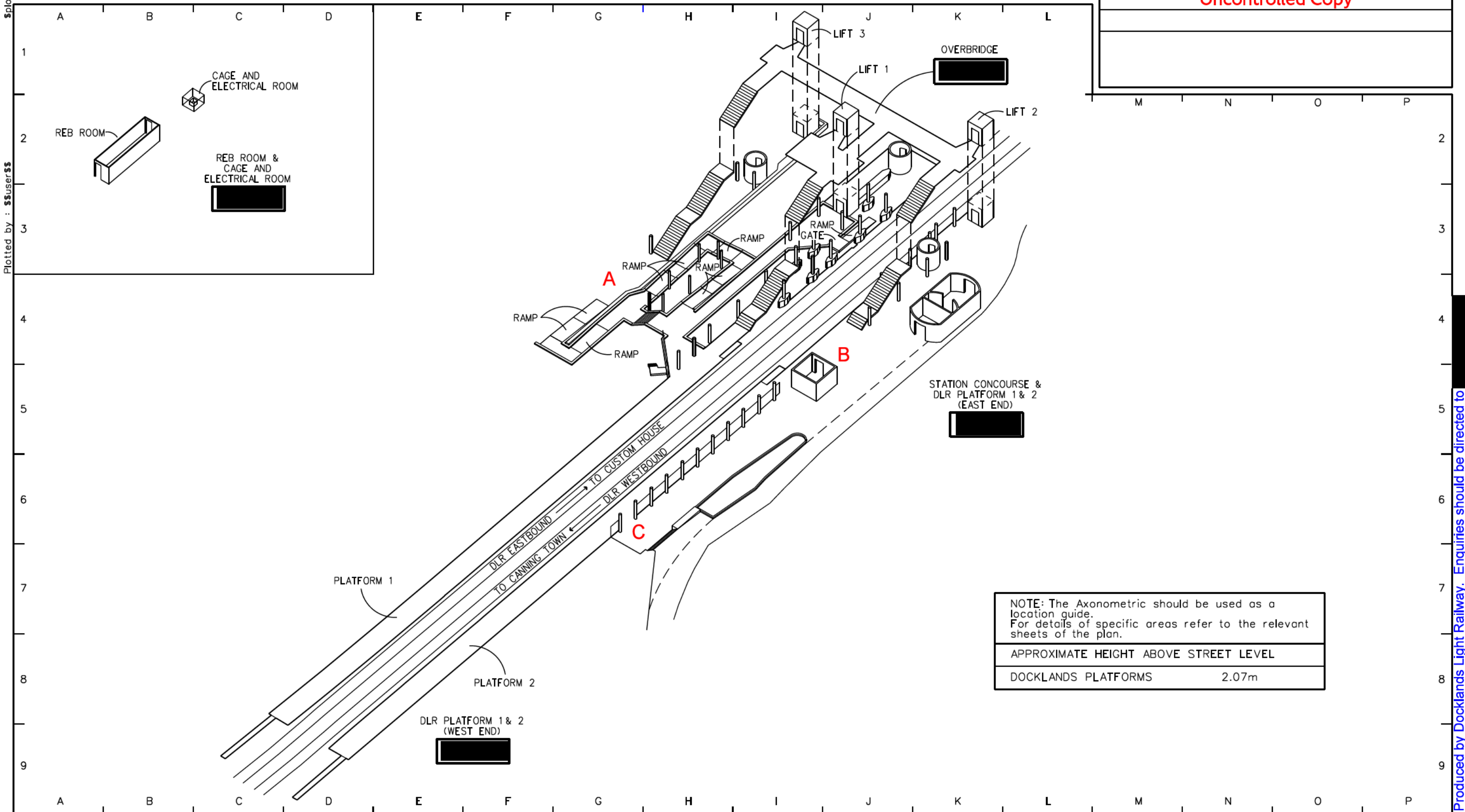
If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

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



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:

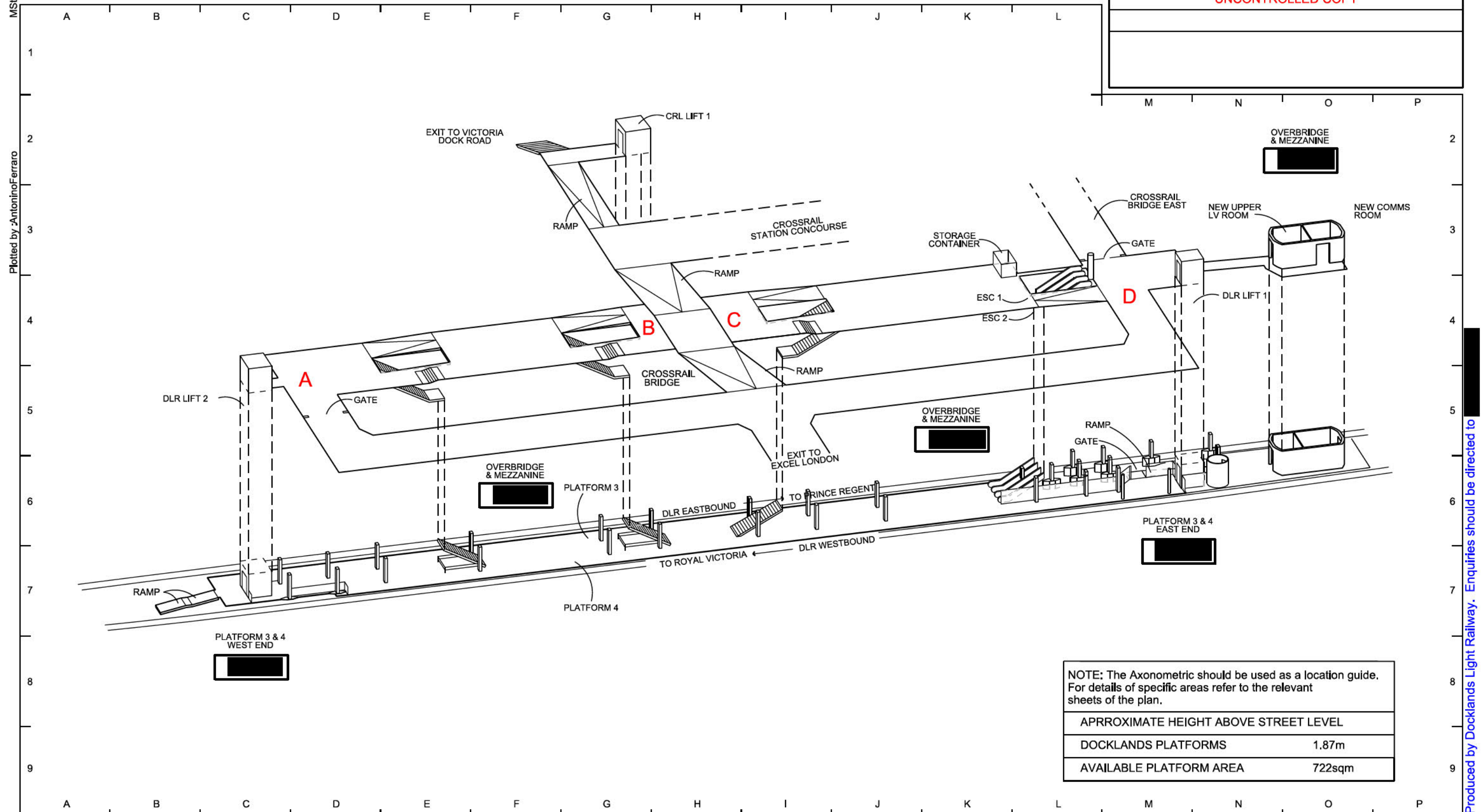
12083-DLR-PRM-T255_Z-DR-K-0002

REVISION:

UNCONTROLLED COPY

MSIn→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	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]

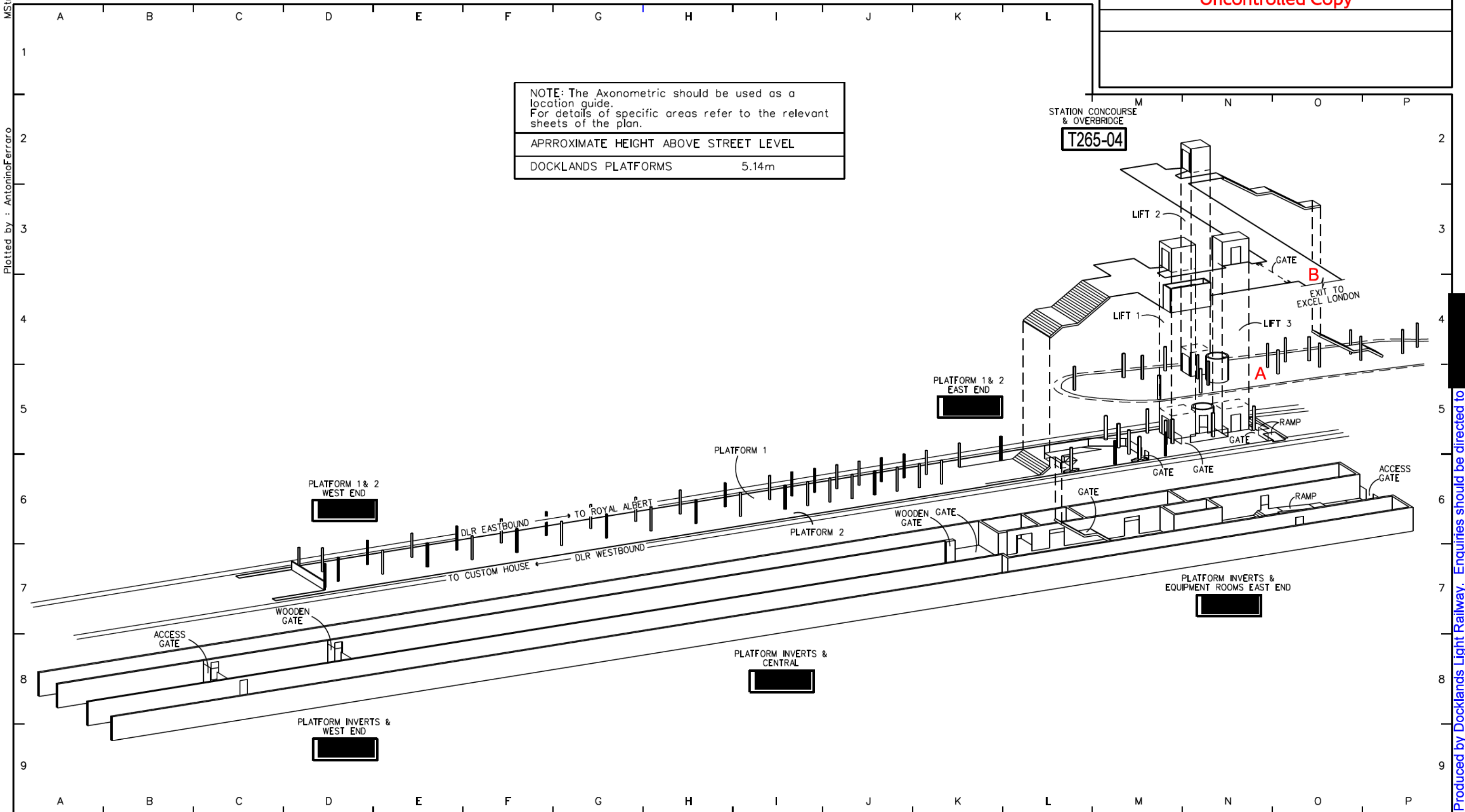
FIRE PLAN

T265 2 to 7 : Total of 7 Drawings	
Drawing number: 12083-DLR-PRM-T265_Z-DR-K-0002	Revision: [REDACTED]
Uncontrolled Copy	

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

Plotted by : AntoninoFerraro





T275 - ROYAL ALBERT STATION

AXONOMETRIC

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

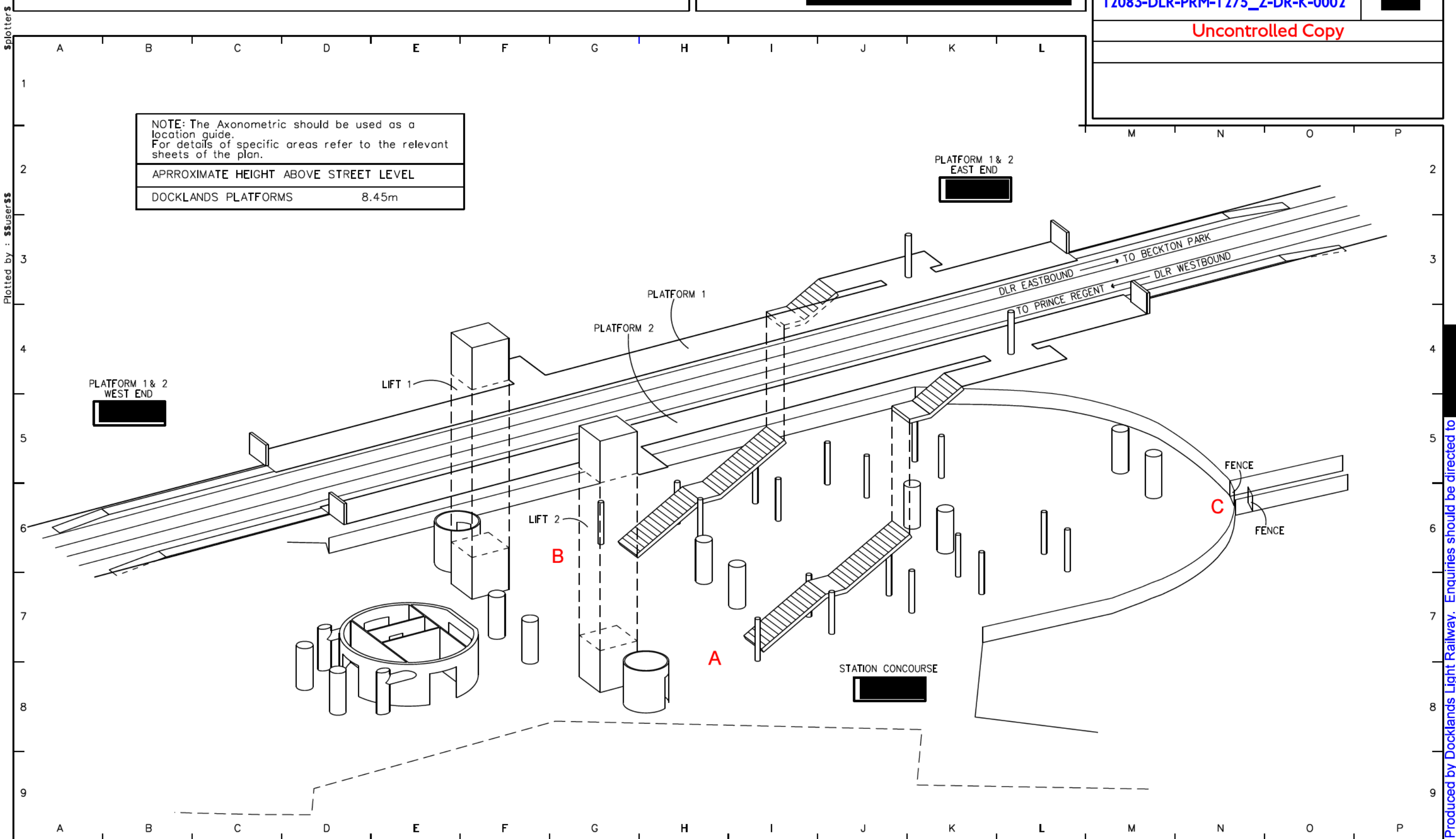
FIRE PLAN

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

STATION CONCOURSE & DLR PLATFORM 1



A

GATE

RAMP

RAMP

OVERBRIDGE



DLR EASTBOUND TO CYPRUS
DLR WESTBOUND TO ROYAL ALBERT

PLATFORM 1

PLATFORM 2

RAMP

RAMP

RAMP

RAMP

GATE (LOCKED SHUT)

STATION CONCOURSE & DLR PLATFORM 2





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:

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

STATION CONCOURSE &
DLR PLATFORM 1

A

RAMP

RAMP

OVERBRIDGE

DLR EASTBOUND
TO GALLIONS REACH
BECKTON PARK
DLR WESTBOUND

PLATFORM 1

PLATFORM 2

RAMP

RAMP

RAMP

RAMP

RAMP

RAMP

STATION CONCOURSE &
DLR PLATFORM 2

B

GATE

GATE



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	

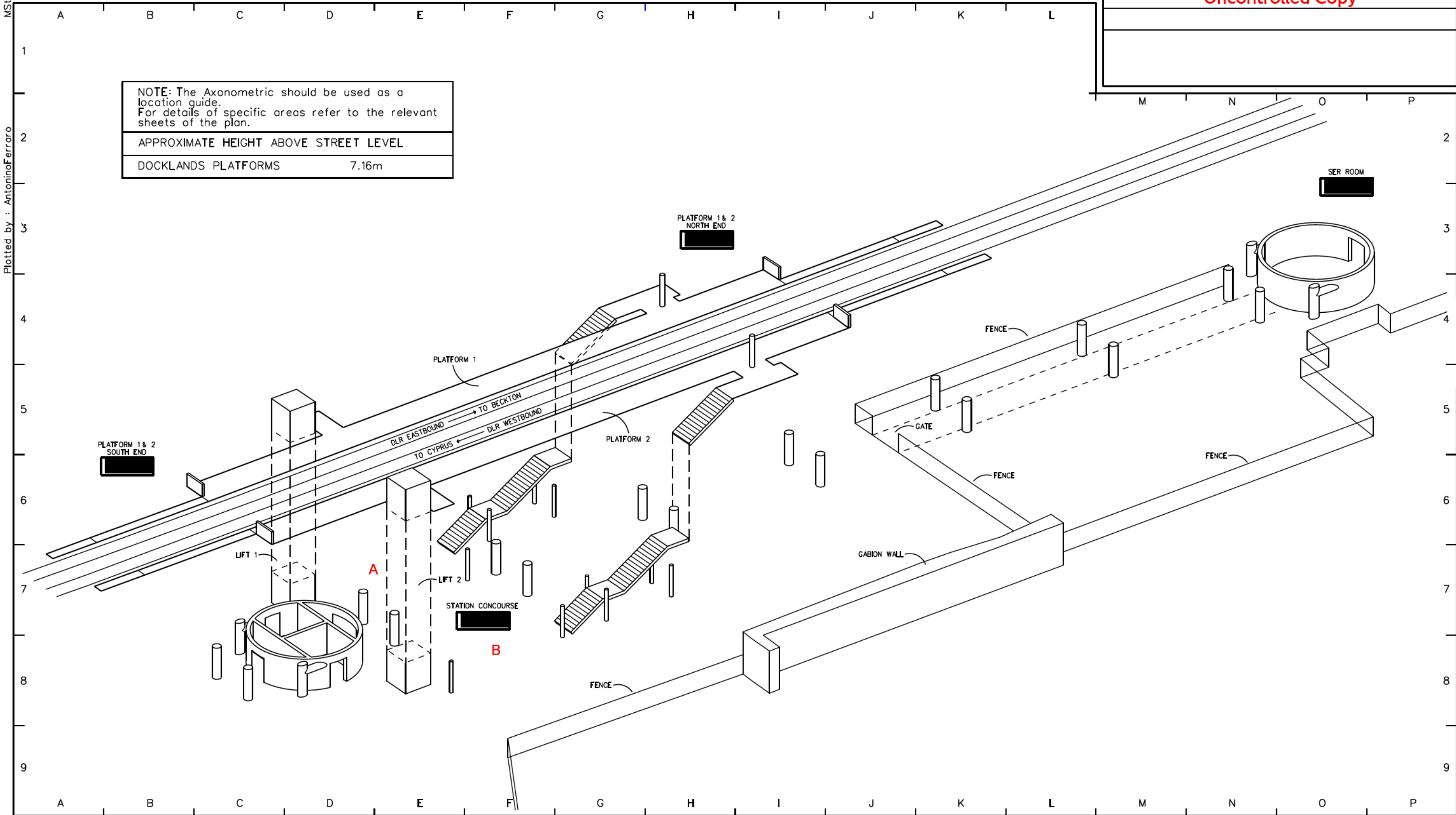
NOTE: The Axonometric should be used as a location guide.
For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE HEIGHT ABOVE STREET LEVEL

DOCKLANDS PLATFORMS 7.16m

MSIn->PDF A3

Plotted by : AntoninoFerraro





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]

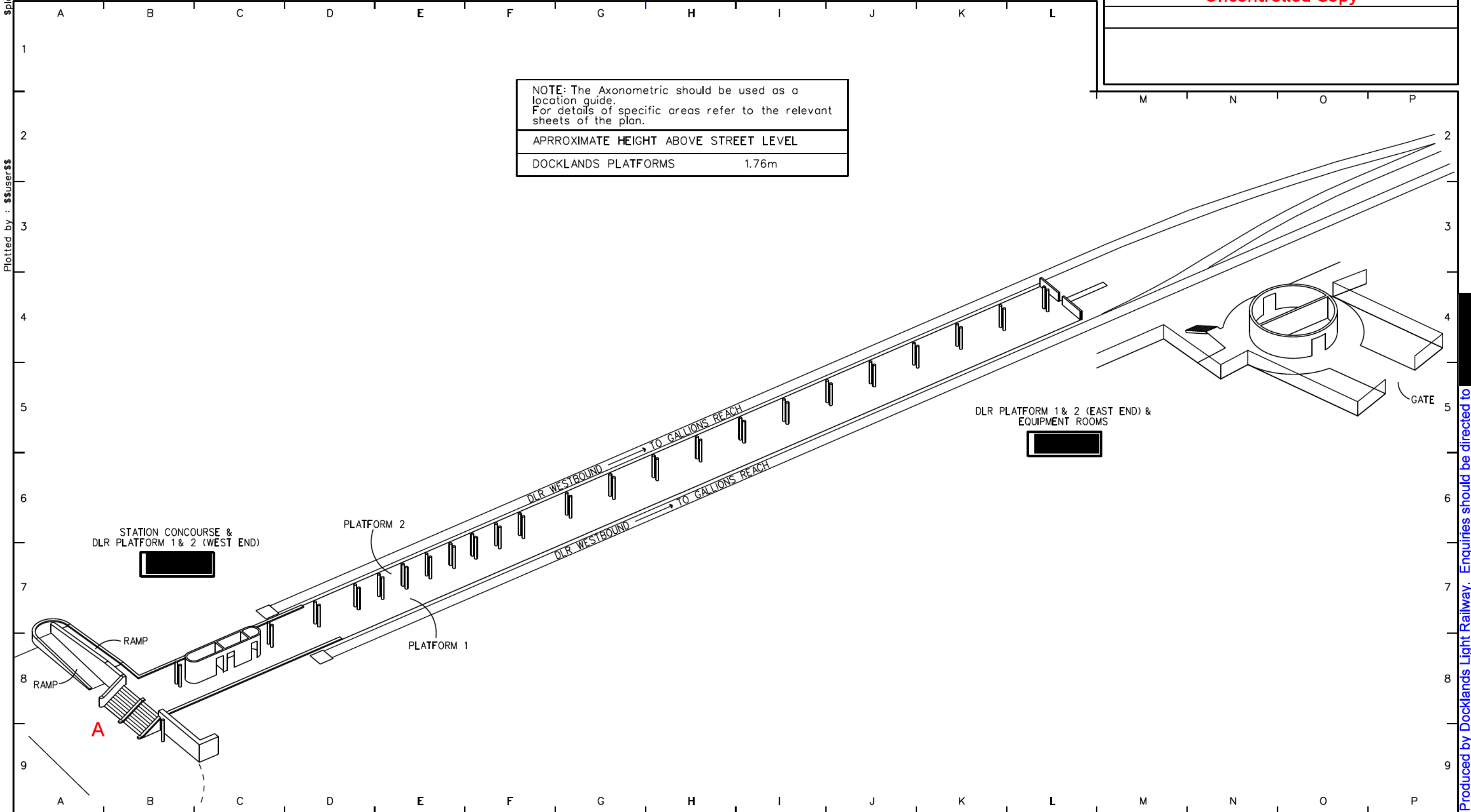
Uncontrolled Copy

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 1.76m

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:

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 -4.12m

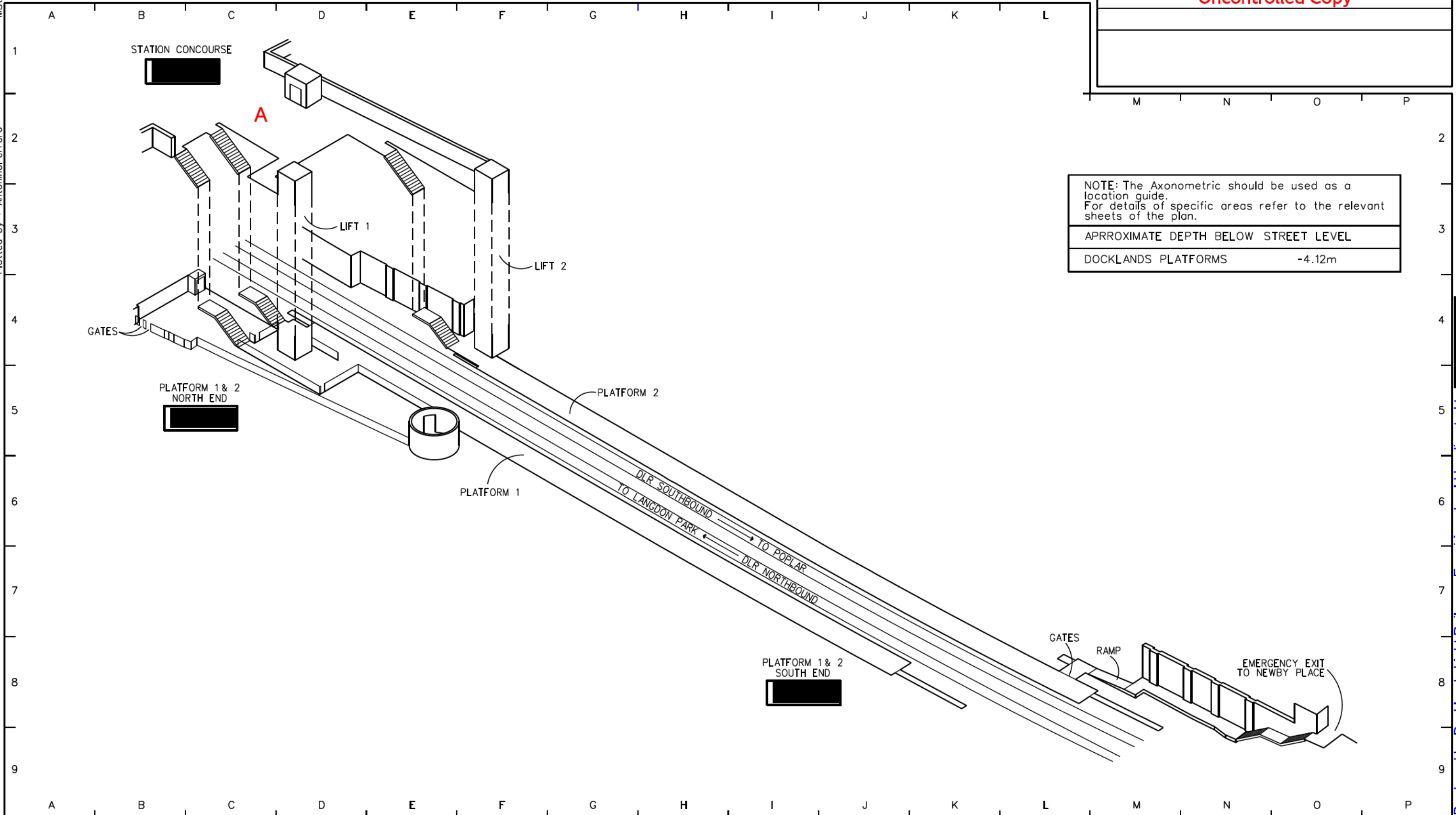
MSIn->PDF A3

Plotted by : AntoninoFerraro

12083-DLR-PRM-T405_Z-DR-K-0002

08/04/2016 16:12:19

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T415 - LANGDON PARK STATION

AXONOMETRIC

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

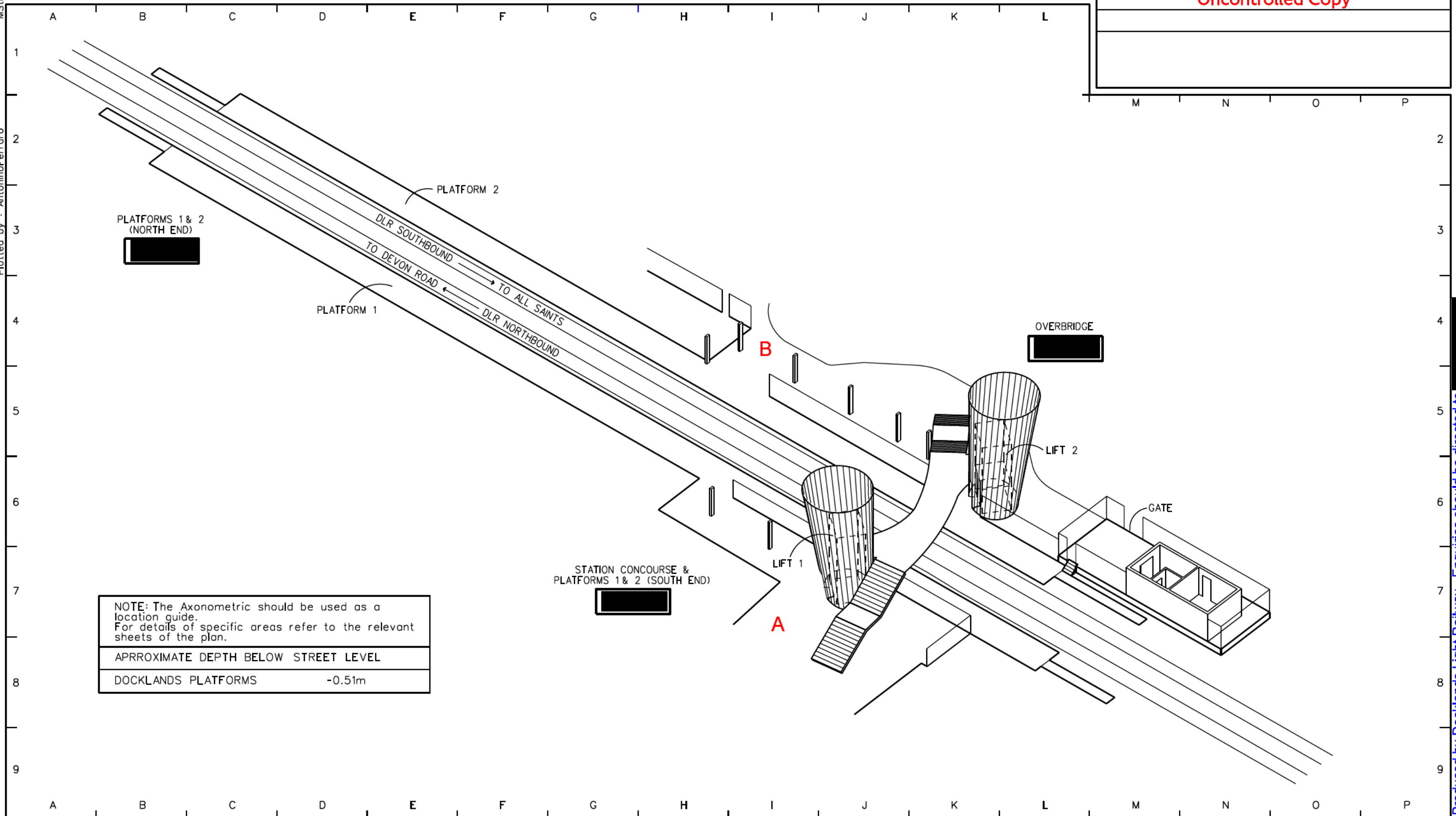
FIRE PLAN

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

Uncontrolled Copy

MSIn->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	-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

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

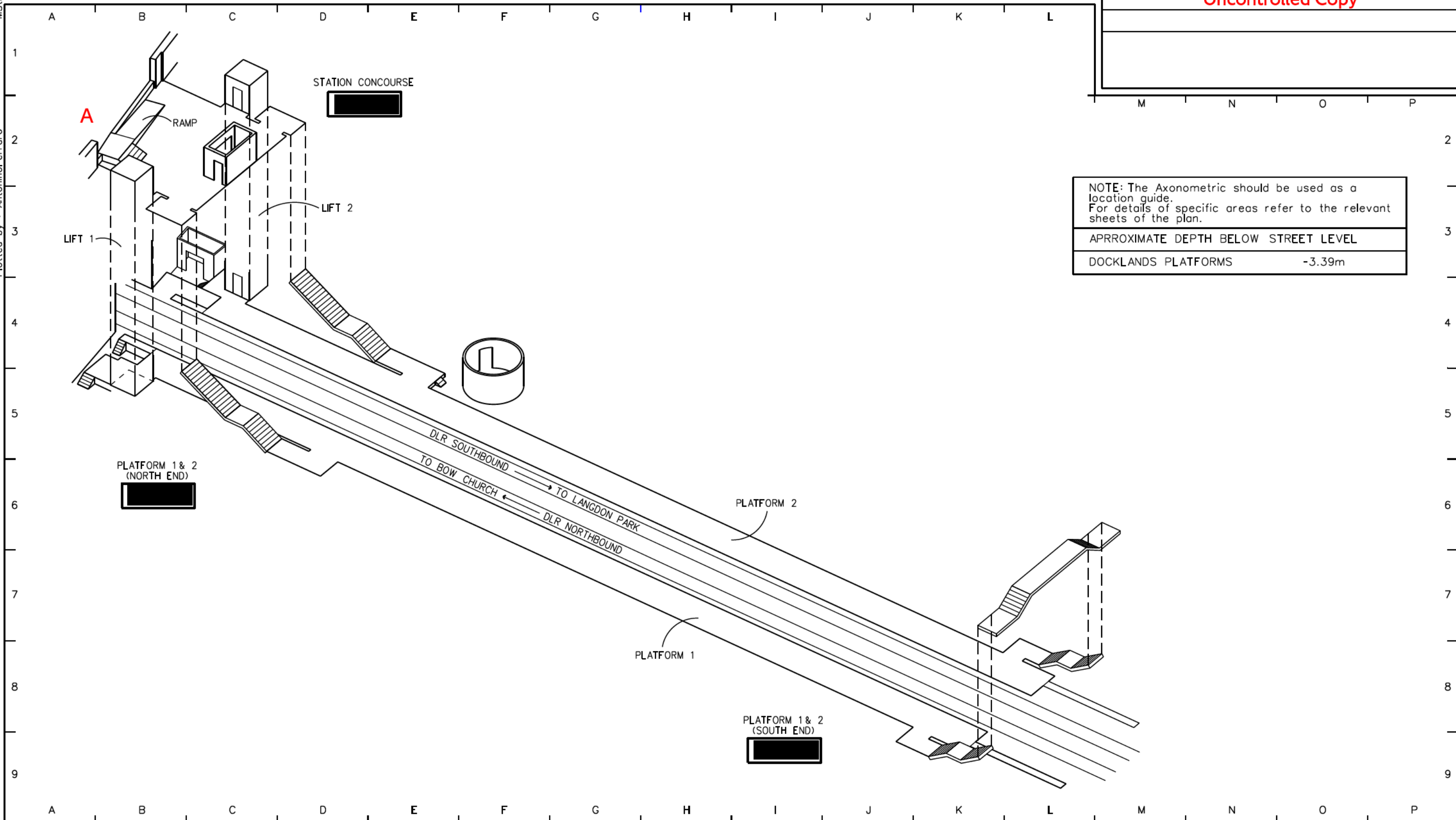
MStn->PDF A3

Plotted by : AntoninoFerraro

12083-DLR-PRM-T425_Z-DR-K-0002

08/04/2016 17:04:43

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

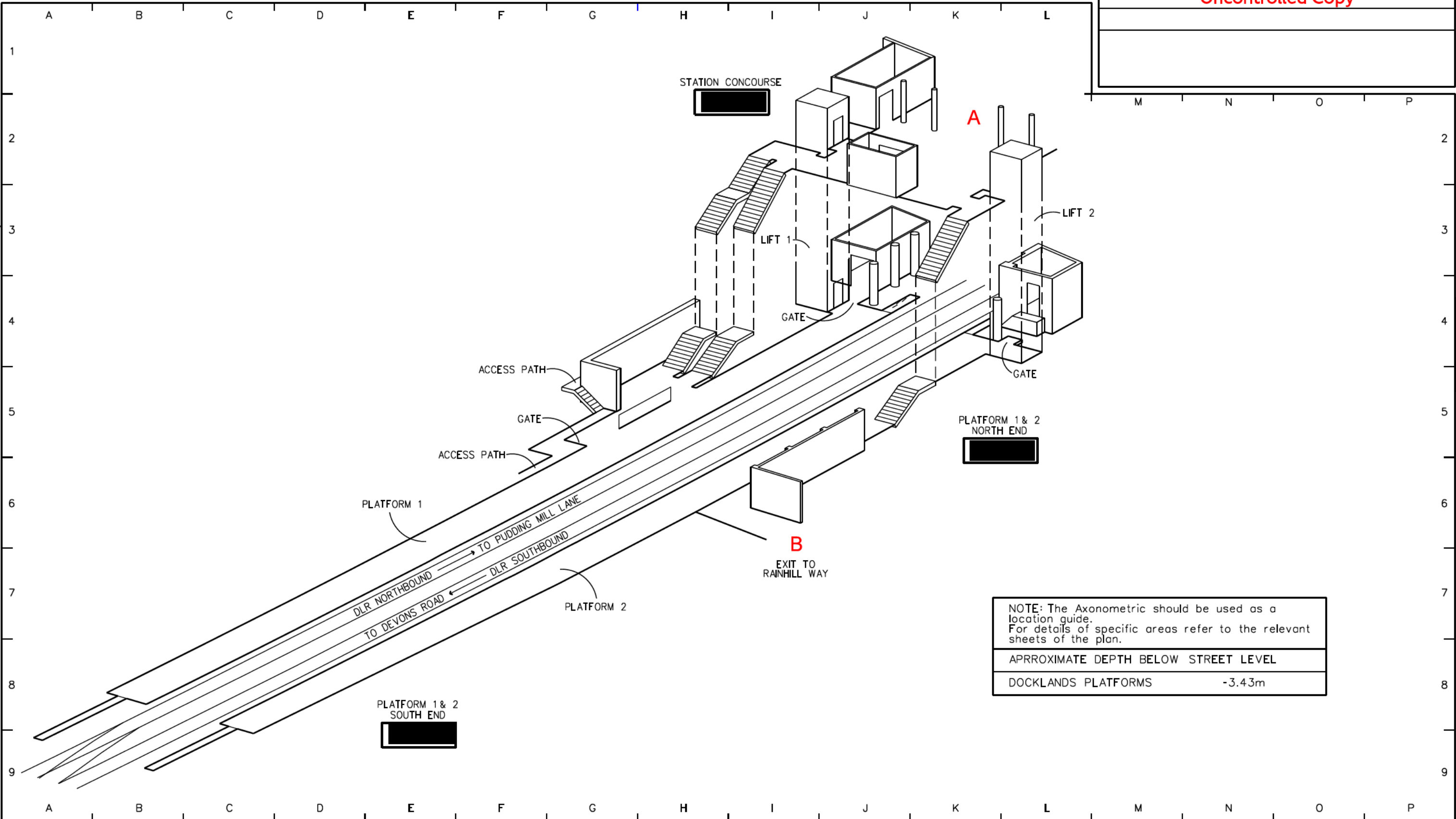
Revision:

Uncontrolled Copy

MSIn>PDF A3

Plotted by : AntoninoFerraro

12083-DLR-PRM-T435_Z-DR-K-0002



11/04/2016 10:42:15

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



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

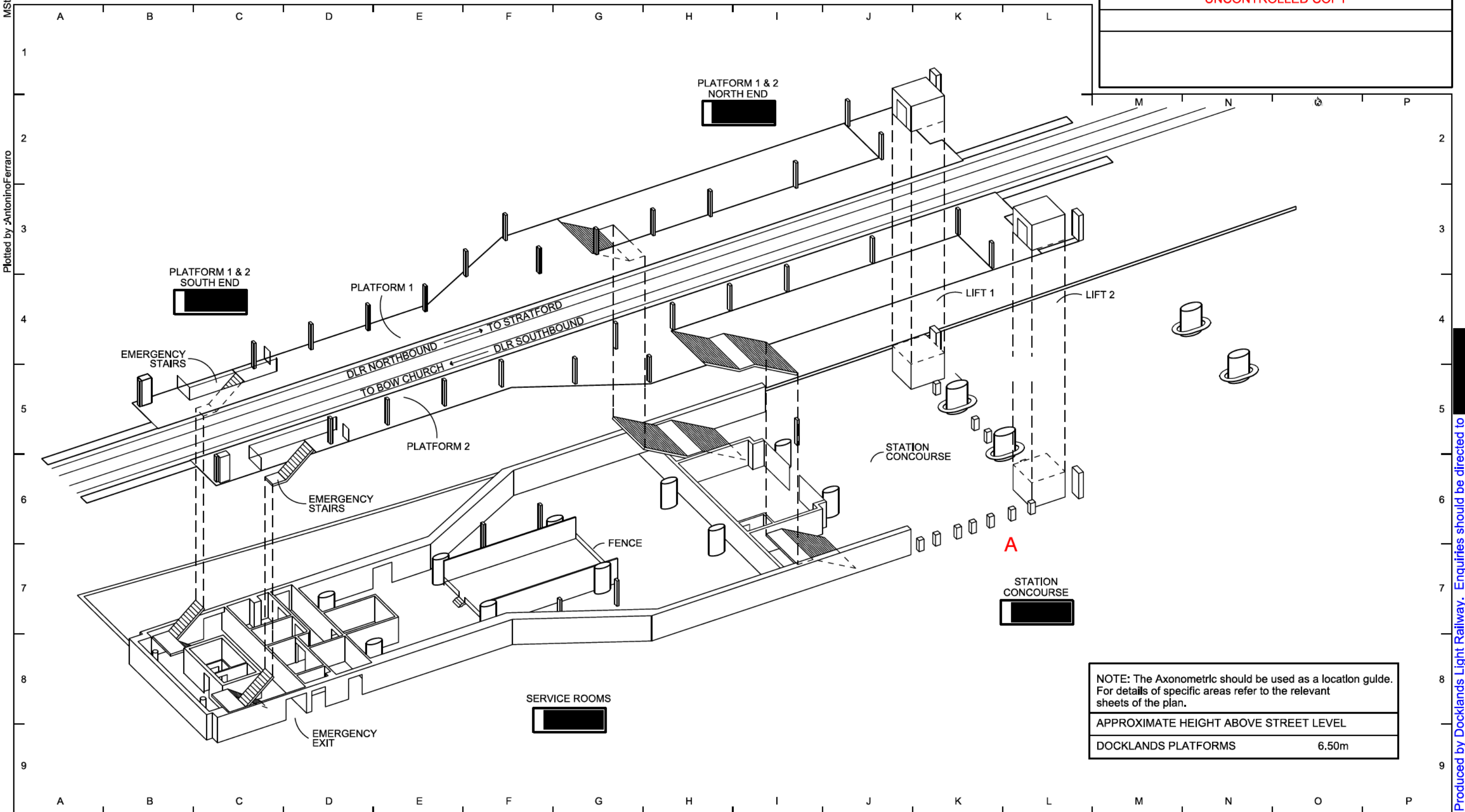
DRAWING NUMBER:
12083-DLR-PRM-T445_Z-DR-K-0002

REVISION:

UNCONTROLLED COPY

MSIn→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 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]

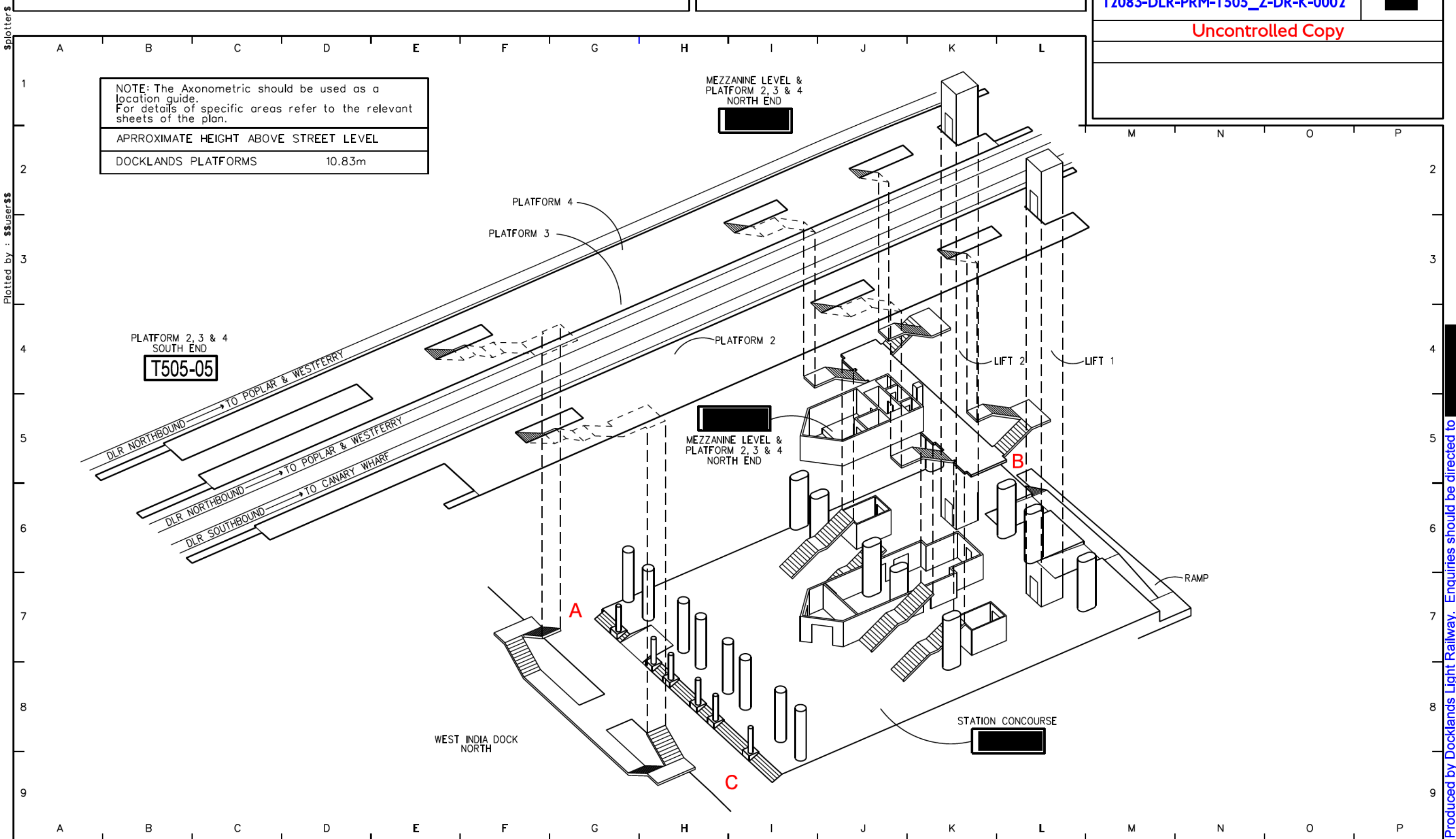
FIRE PLAN

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

Uncontrolled Copy

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	10.83m





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:

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

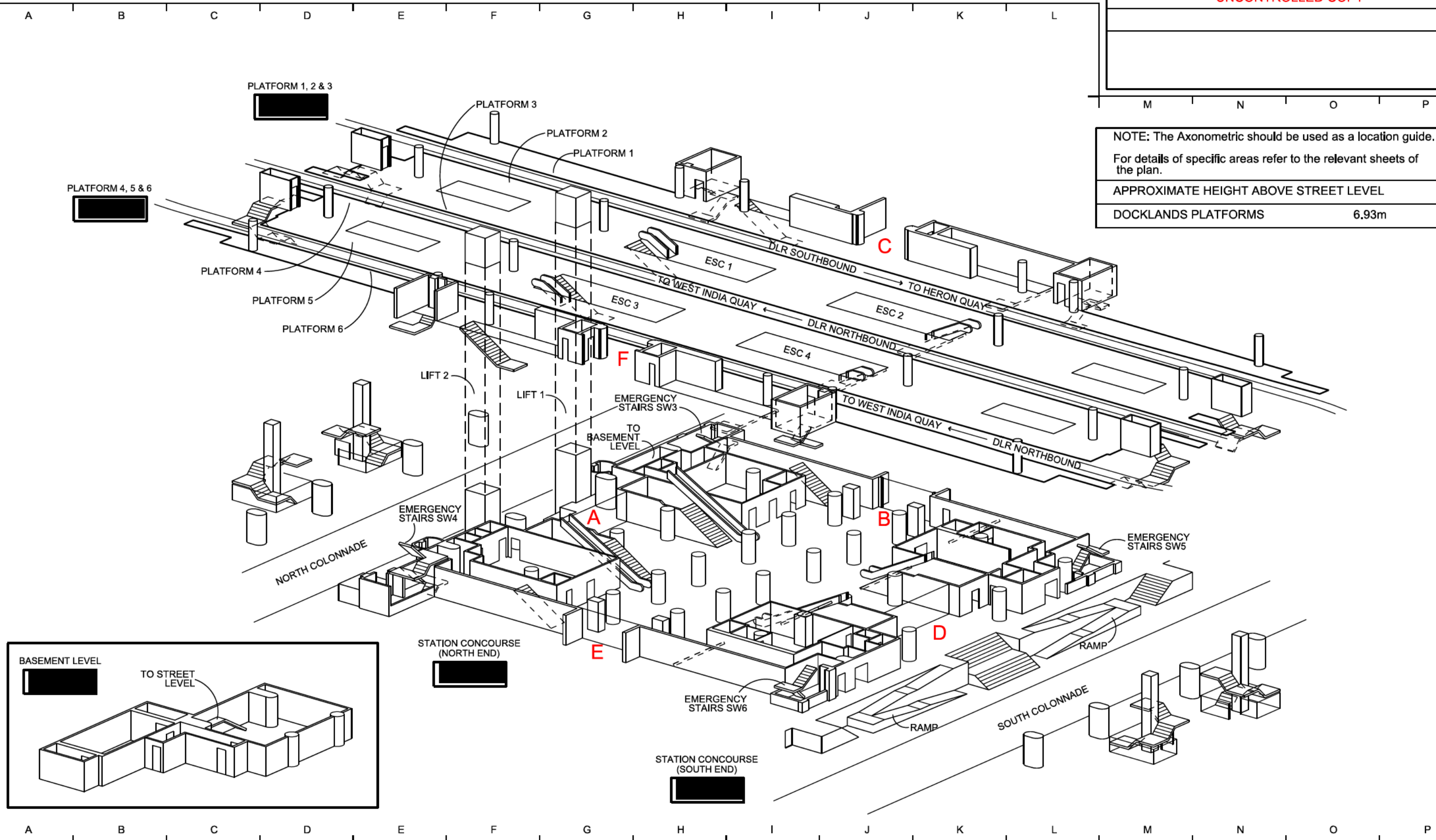
MSn-PDF A3

Plotted by AntoninoFerraro

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

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:

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 6.89m

PLATFORM 1 & 2 SOUTH END

PLATFORM 1 & 2 NORTH END

PLATFORM 2

PLATFORM 1

ESC 1

ESC 3

LIFT 2

ESC 4

LIFT 1

ESC 2

STAIRS TO JUBILEE PLACE MALL

ESCALATORS TO JUBILEE PLACE MALL

LIFT TO JUBILEE PLACE MALL

STATION CONCOURSE (NORTH END)

STATION CONCOURSE (SOUTH END)

D

C

A

B

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

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



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:

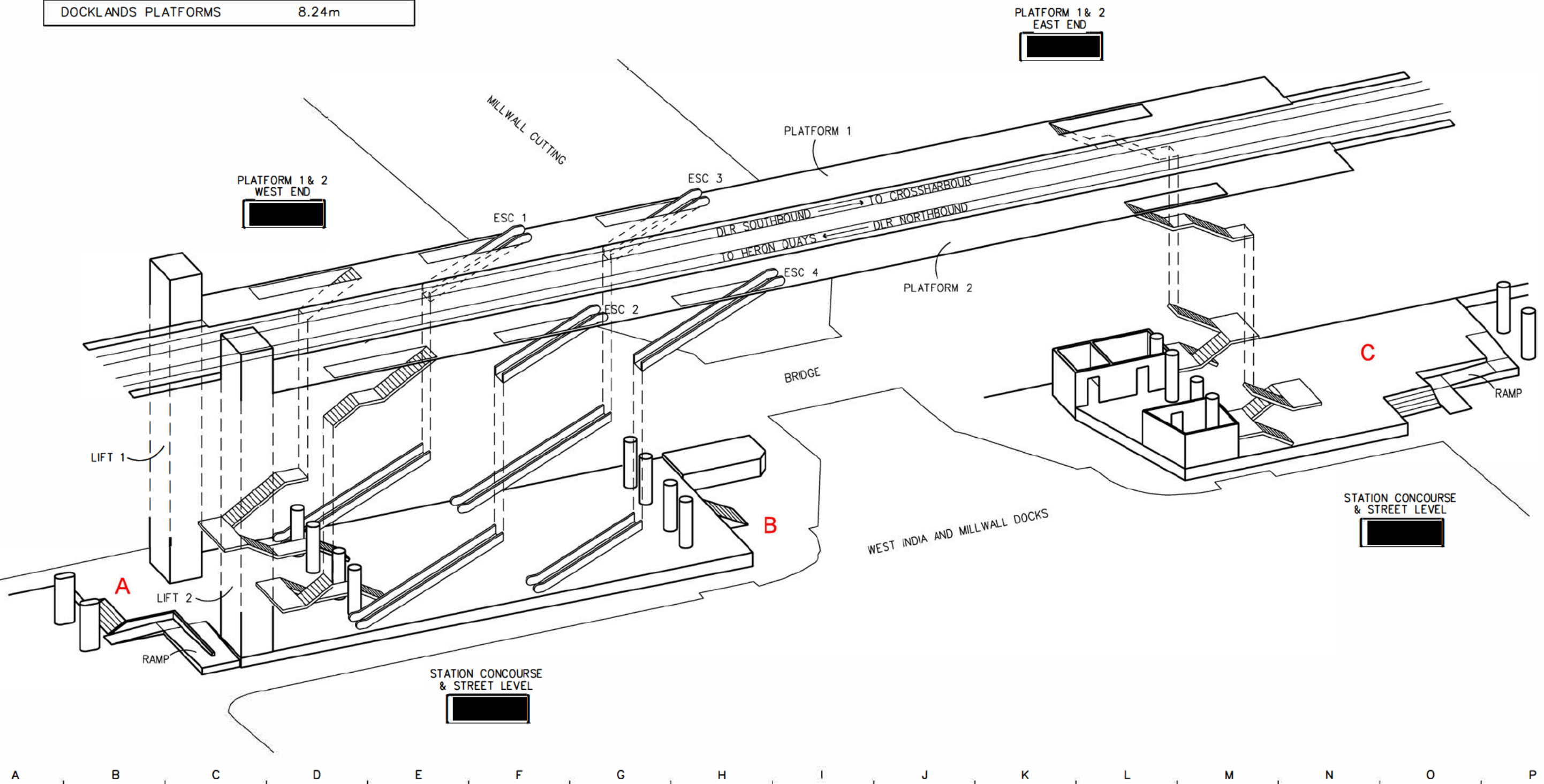
[REDACTED]

Uncontrolled Copy

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 8.24m





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

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

PLATFORM 1 & 2 NORTH END

PLATFORM 1 & 2 SOUTH END

PLATFORM 2

DLR NORTHBOUND TO SOUTH QUAY
DLR SOUTHBOUND TO MUDCHUTE

PLATFORM 1

LIFT 2

LIFT 1

RAMP

A

B

C

D

STATION CONCOURSE

E FERRY RD



T555 - MUDCHUTE STATION

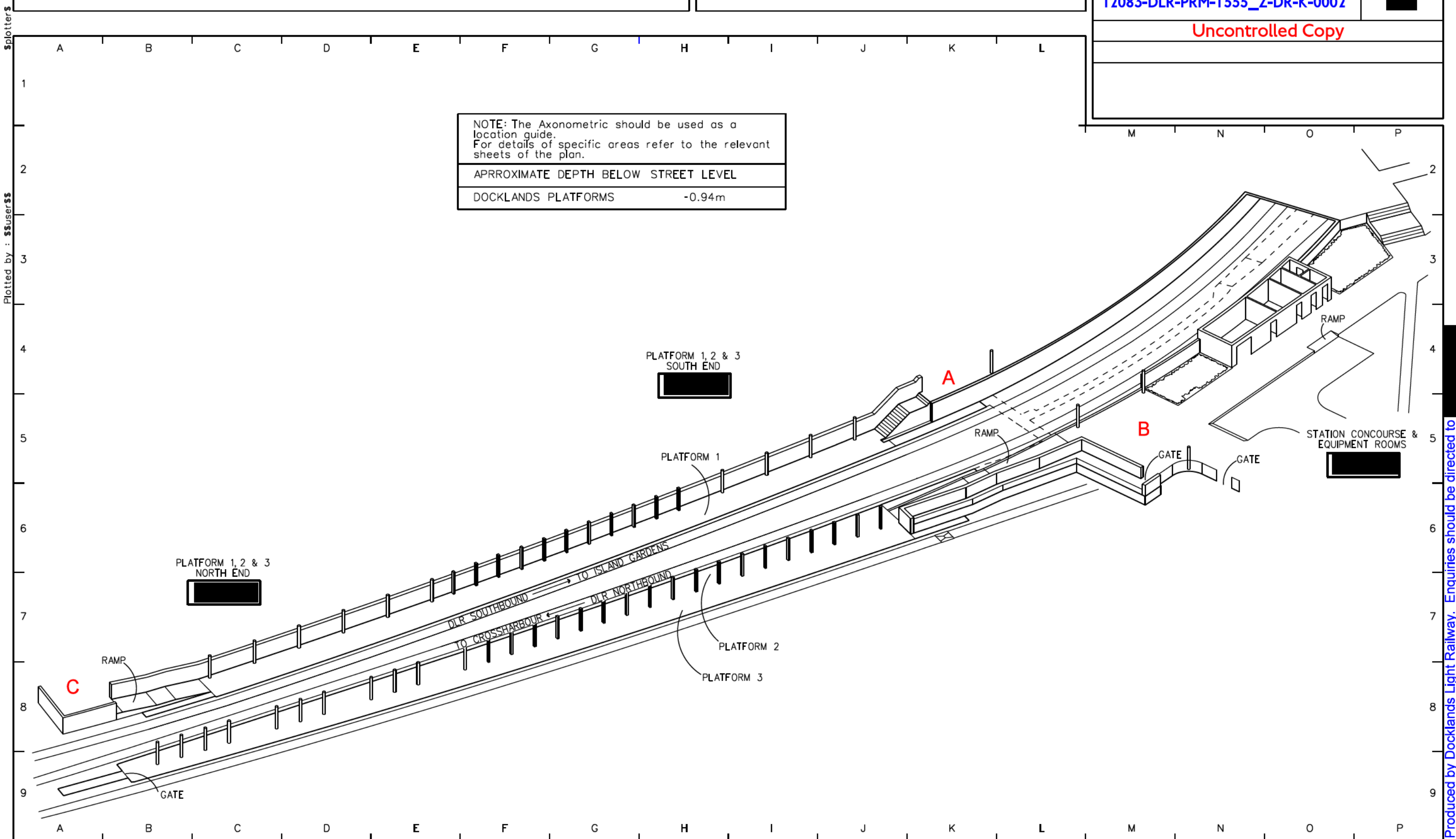
AXONOMETRIC

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

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

FIRE PLAN

T565 2 of 9 : Total of 9 Drawings

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

Revision:

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 -7.16m

NORTH END SHAFTS
ROOF LEVEL

NORTH END SHAFTS

PLATFORM 1 & 2
NORTH END

EMERGENCY
EXIT

PLATFORM 1

PLATFORM 2

SERVICE ROAD

TO CUTTY SARK

DLR SOUTHBOUND

DLR NORTHBOUND

TO MUDCHUTE

RAMP

LIFT 1

RAMP

STATION CONCOURSE

SERVICE LEVEL

PLATFORM 1 & 2
SOUTH END

MSIn->PDF A3

Plotted by : AntoninoFerraro

11/04/2016 11:53:12

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



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

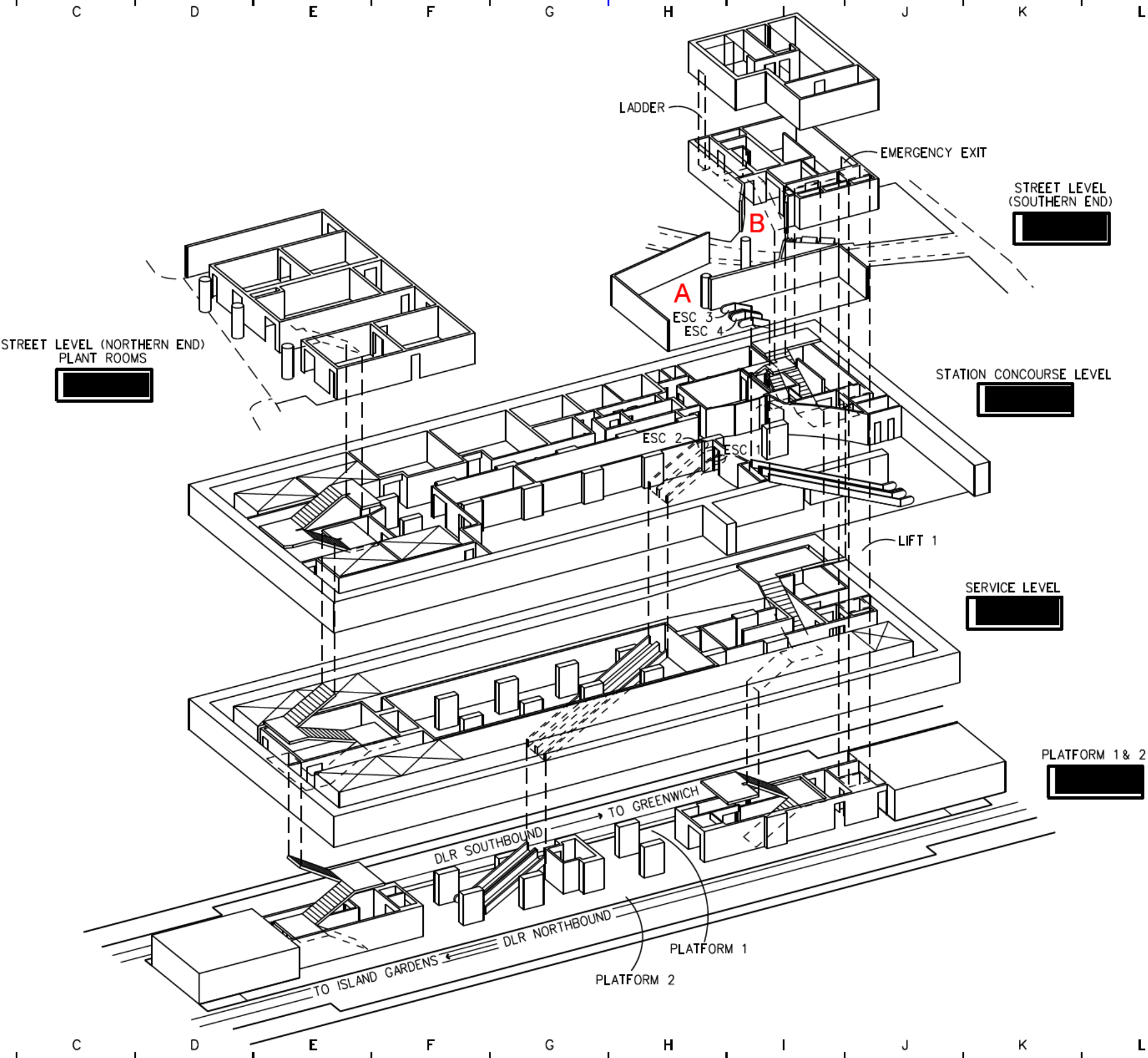
Drawing number:
12083-DLR-PRM-T575_Z-DR-K-0002

Revision:
[REDACTED]

Uncontrolled Copy

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:

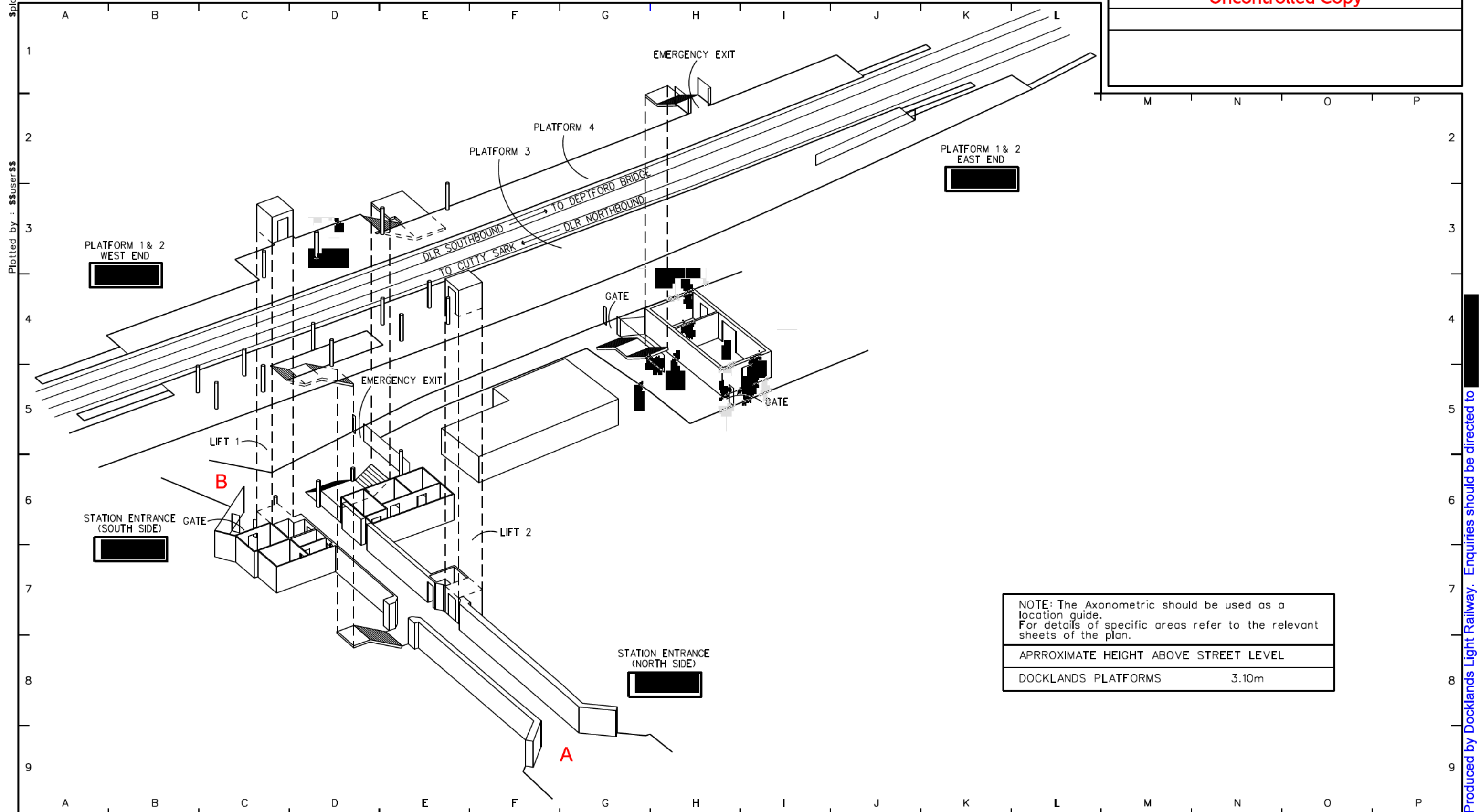
12083-DLR-PRM-T585_Z-DR-K-0002

Revision:

[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 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]

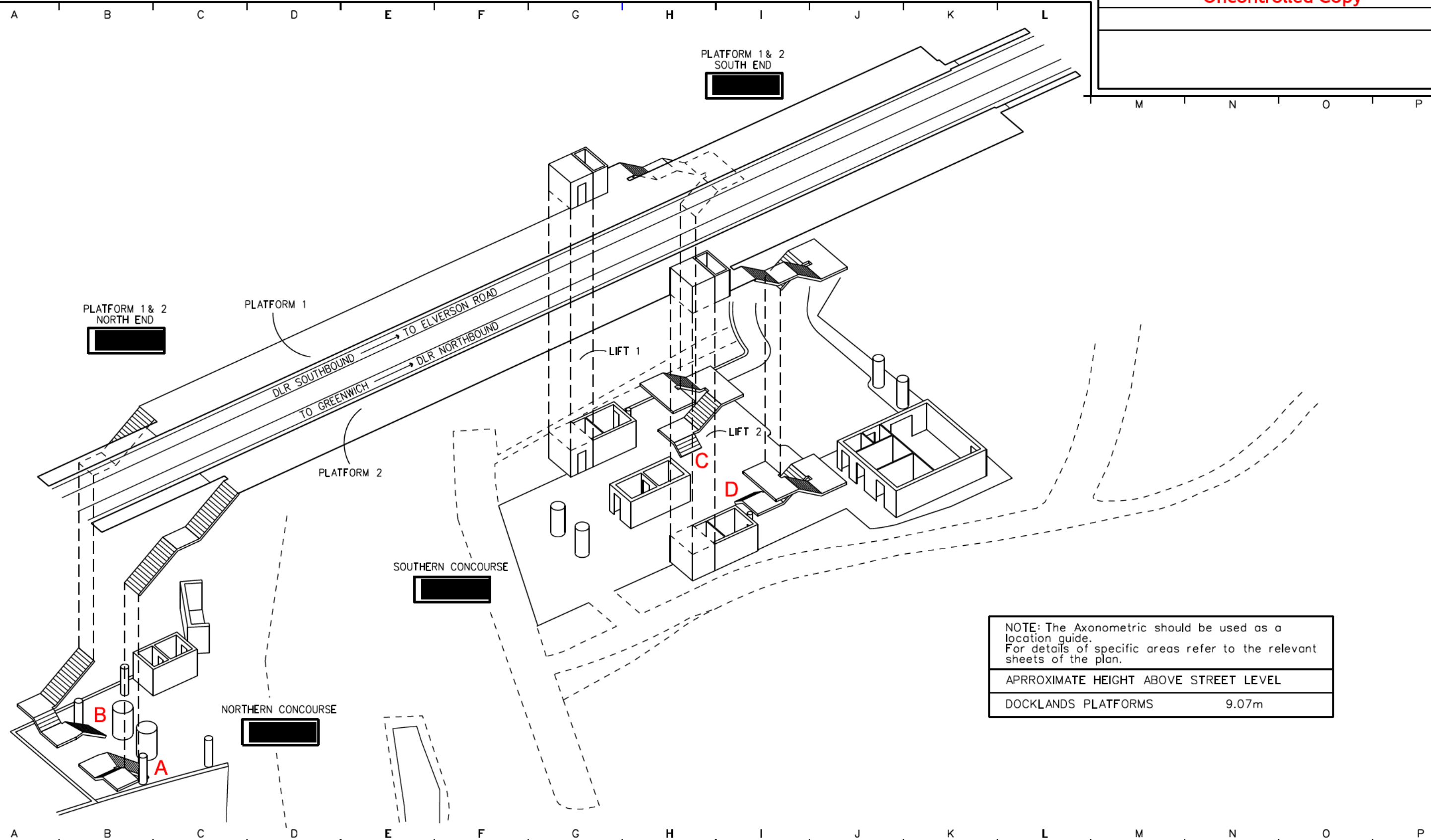
Uncontrolled Copy

Plotted by : \$user\$

Plotted by : \$user\$

Plotted by : \$user\$

12083-DLR-PRM-T595_Z-DR-K-0002



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

APPROXIMATE HEIGHT ABOVE STREET LEVEL	
DOCKLANDS PLATFORMS	9.07m



FIRE PLAN

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DOCKLANDS PLATFORMS	-0.42m
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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]

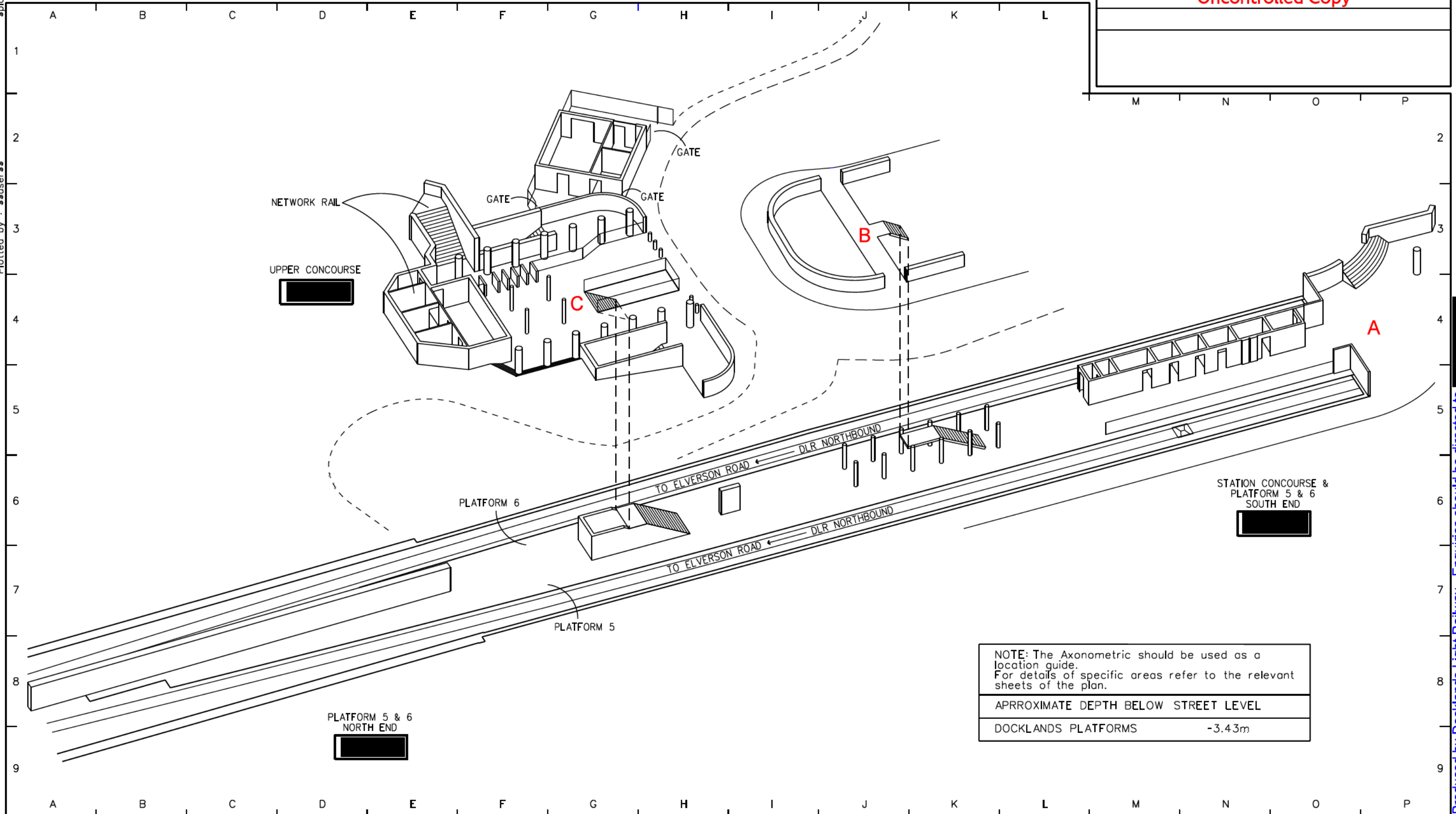
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Plotted by : \$user\$

Plotted by : \$user\$

12083-DLR-PRM-T615_Z-DR-K-0002



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

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



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:

[REDACTED]

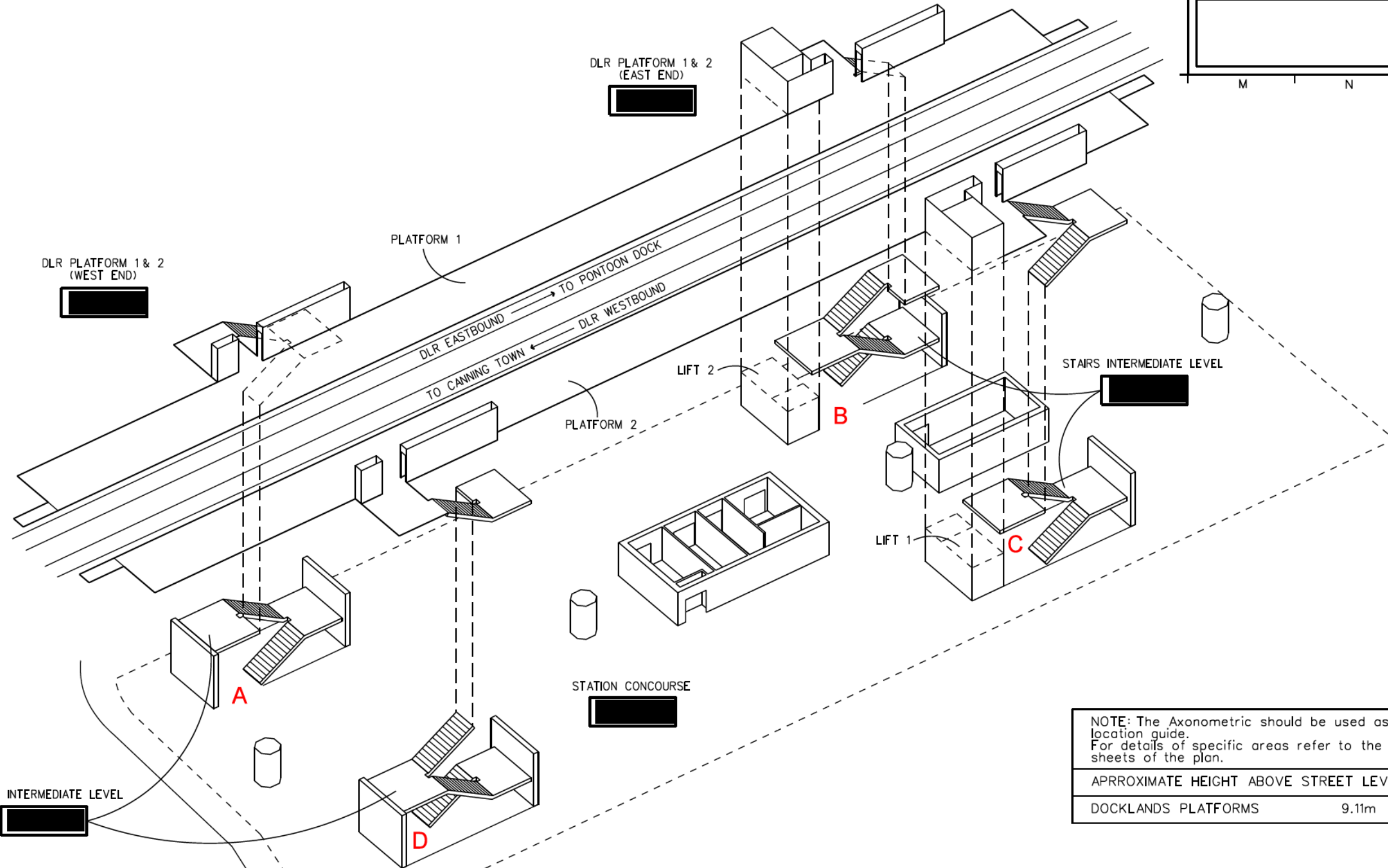
Uncontrolled Copy

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Plotted by : \$user\$

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



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 9.11m

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Produced by Docklands Light Railway. Enquiries should be directed to



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

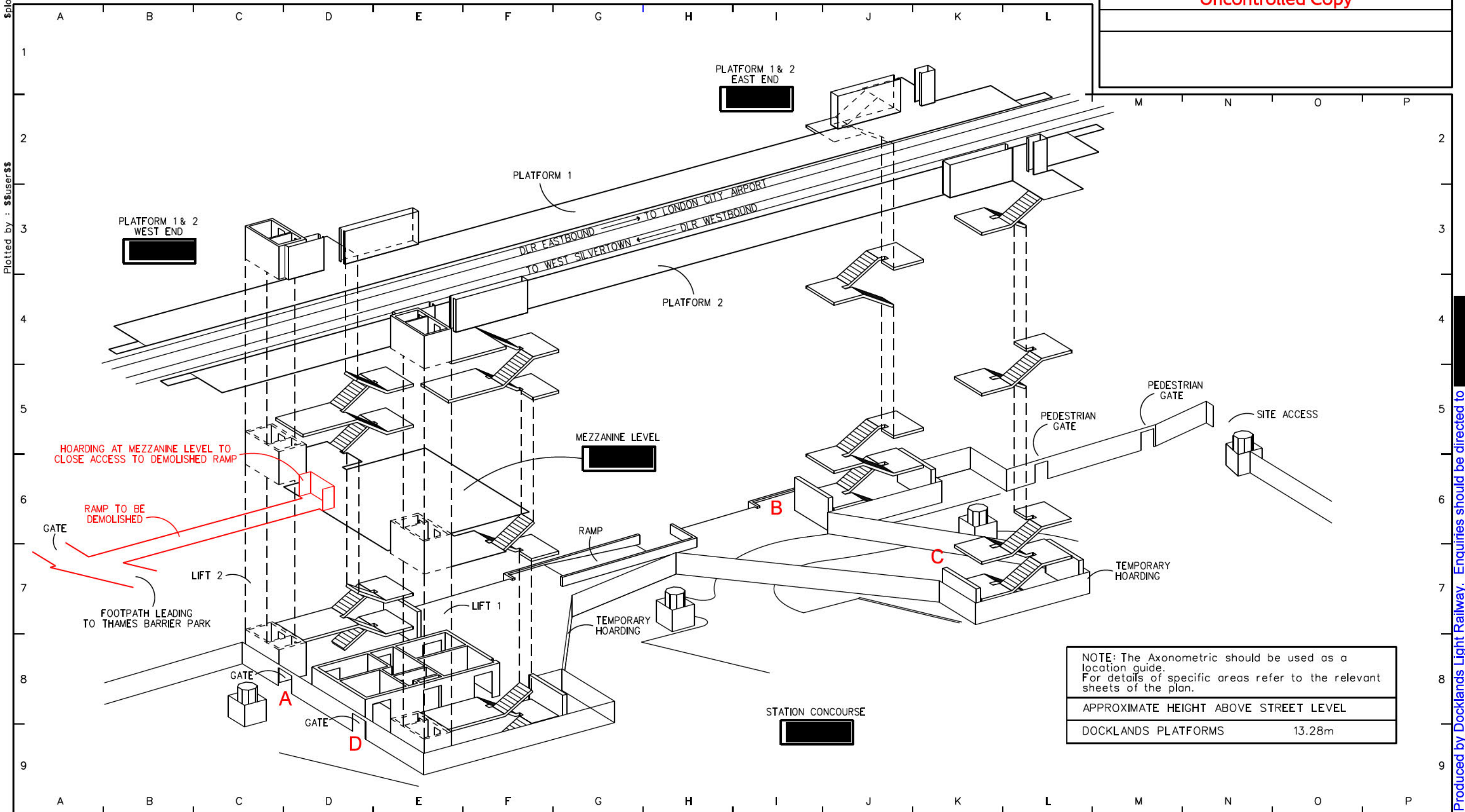
T725 2 of 7 : Total of 7 Drawings

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



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

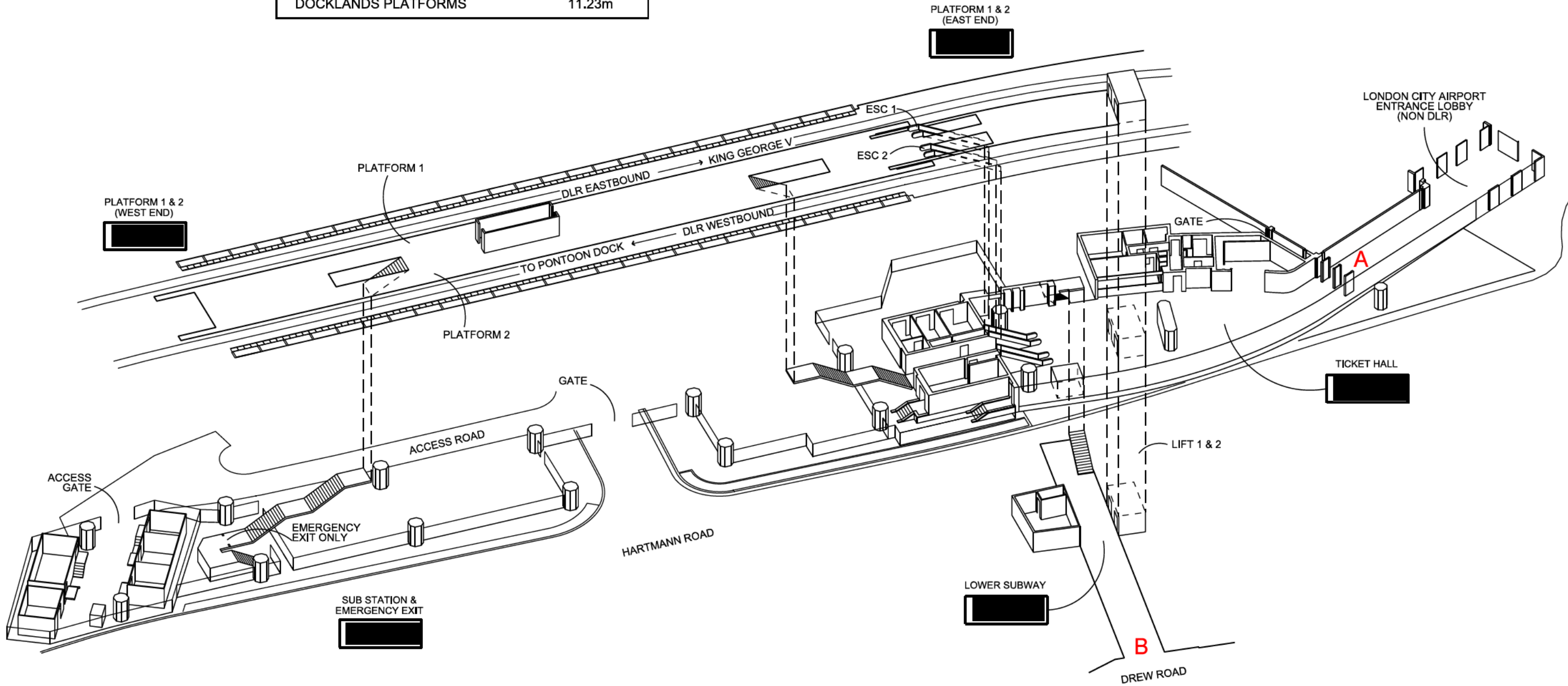
REVISION:
[REDACTED]

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 11.23m





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:

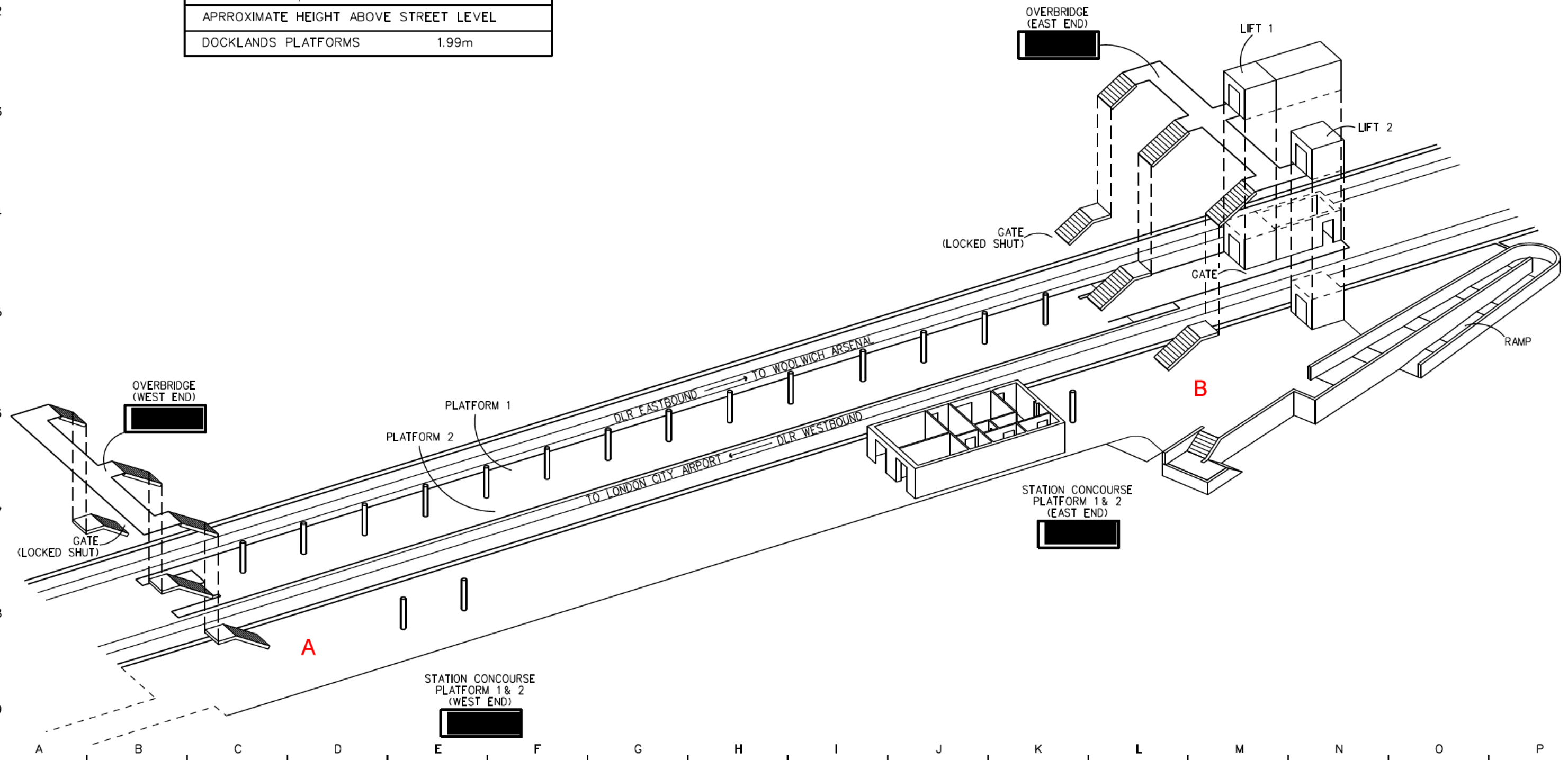
[REDACTED]

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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





T755 - WOOLWICH ARSENAL STATION

AXONOMETRIC

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

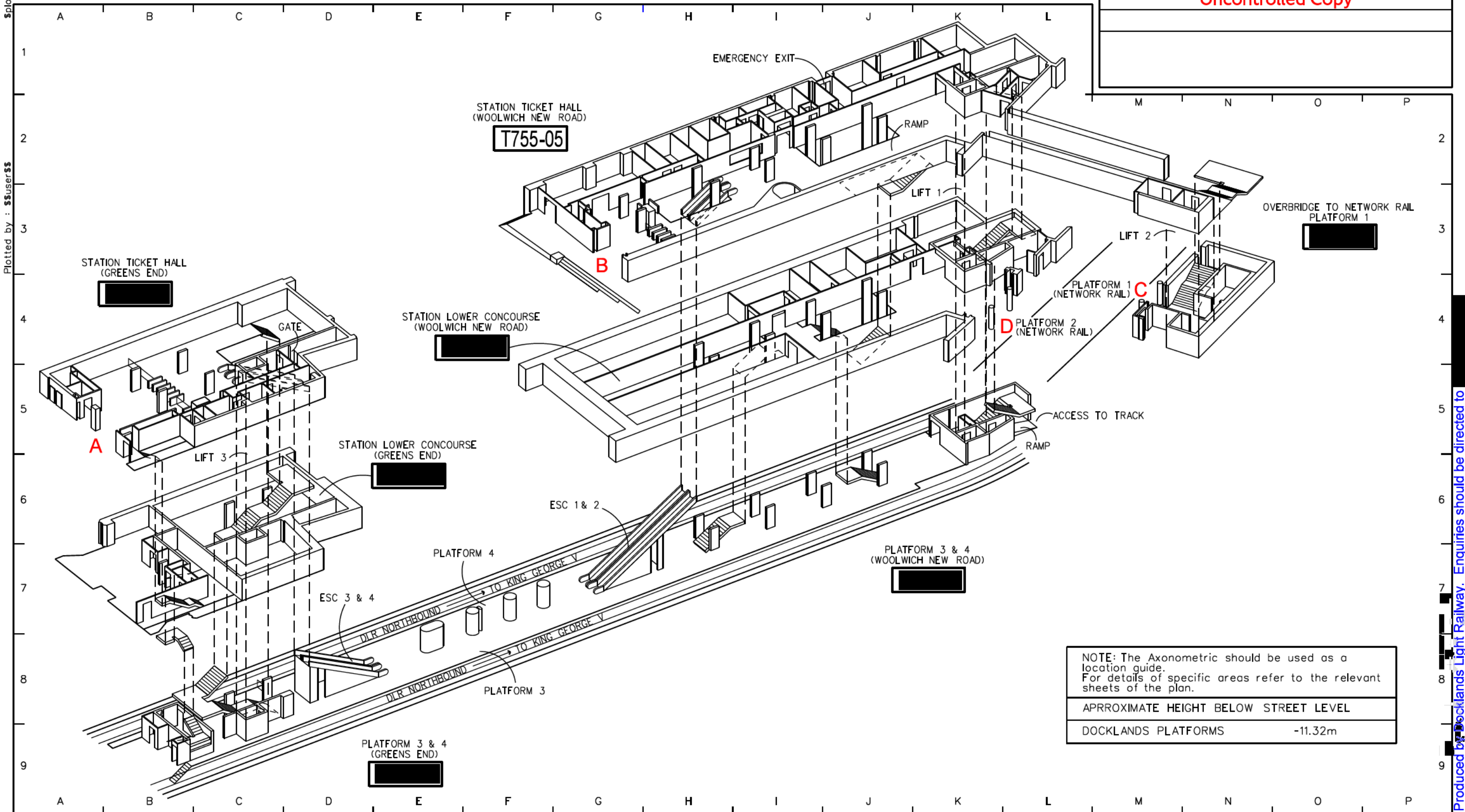
FIRE PLAN

T755 2 of 10 : Total of 10 Drawings

Drawing number: 12083-DLR-PRM-T755_Z-DR-K-0002 Revision: [REDACTED]

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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



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:

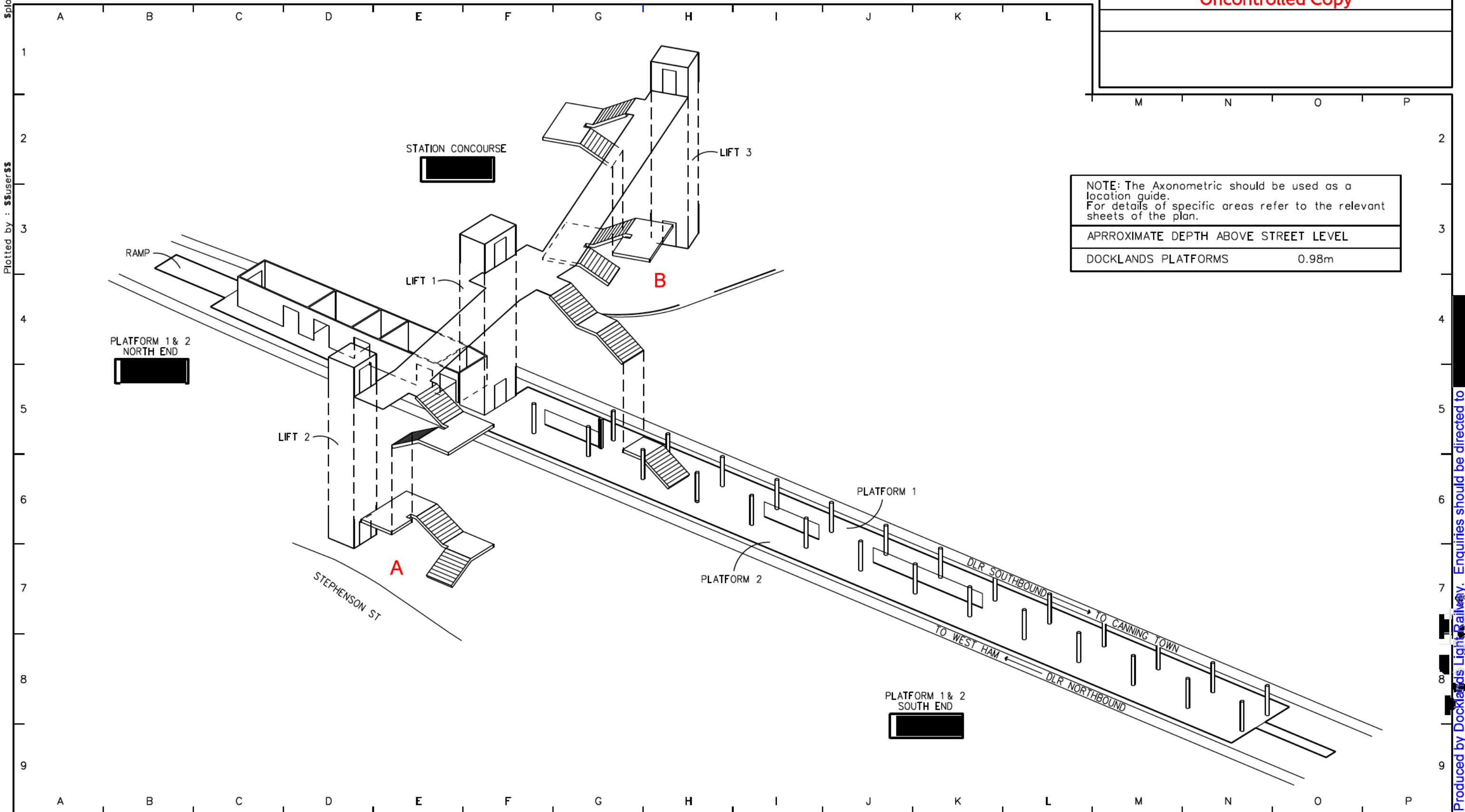
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NOTE: The Axonometric should be used as a location guide.
For details of specific areas refer to the relevant sheets of the plan.

APPROXIMATE DEPTH ABOVE STREET LEVEL

DOCKLANDS PLATFORMS 0.98m

Plotted by : [REDACTED]





T835 - ABBEY ROAD STATION

AXONOMETRIC

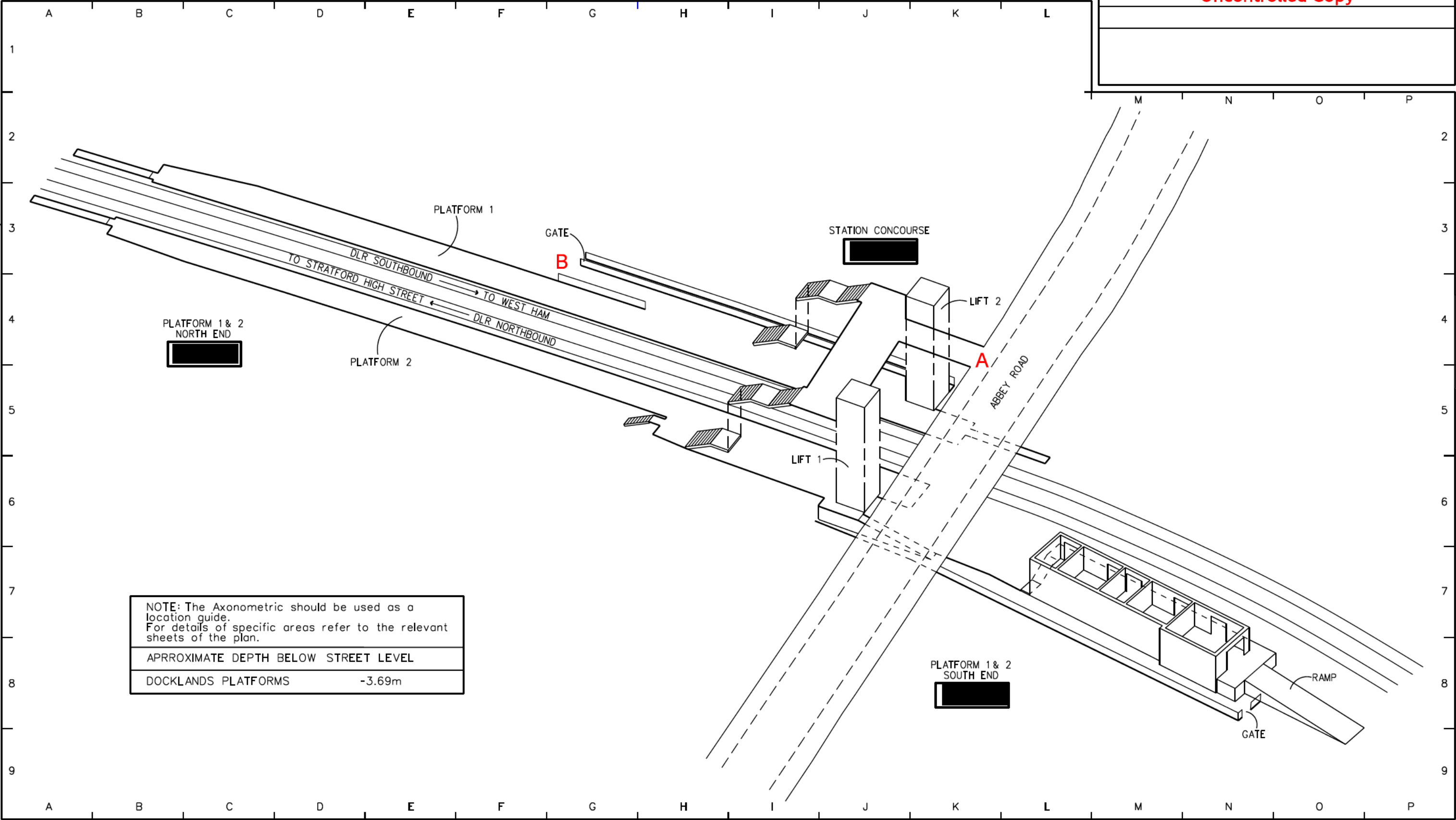
If any alteration is needed to these plans or plans box, contact the Infrastructure Manager Stations on [REDACTED]

FIRE PLAN

T835 2 of 6 : Total of 6 Drawings	
Drawing number: 12083-DLR-PRM-T835_Z-DR-K-0002	Revision: [REDACTED]
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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

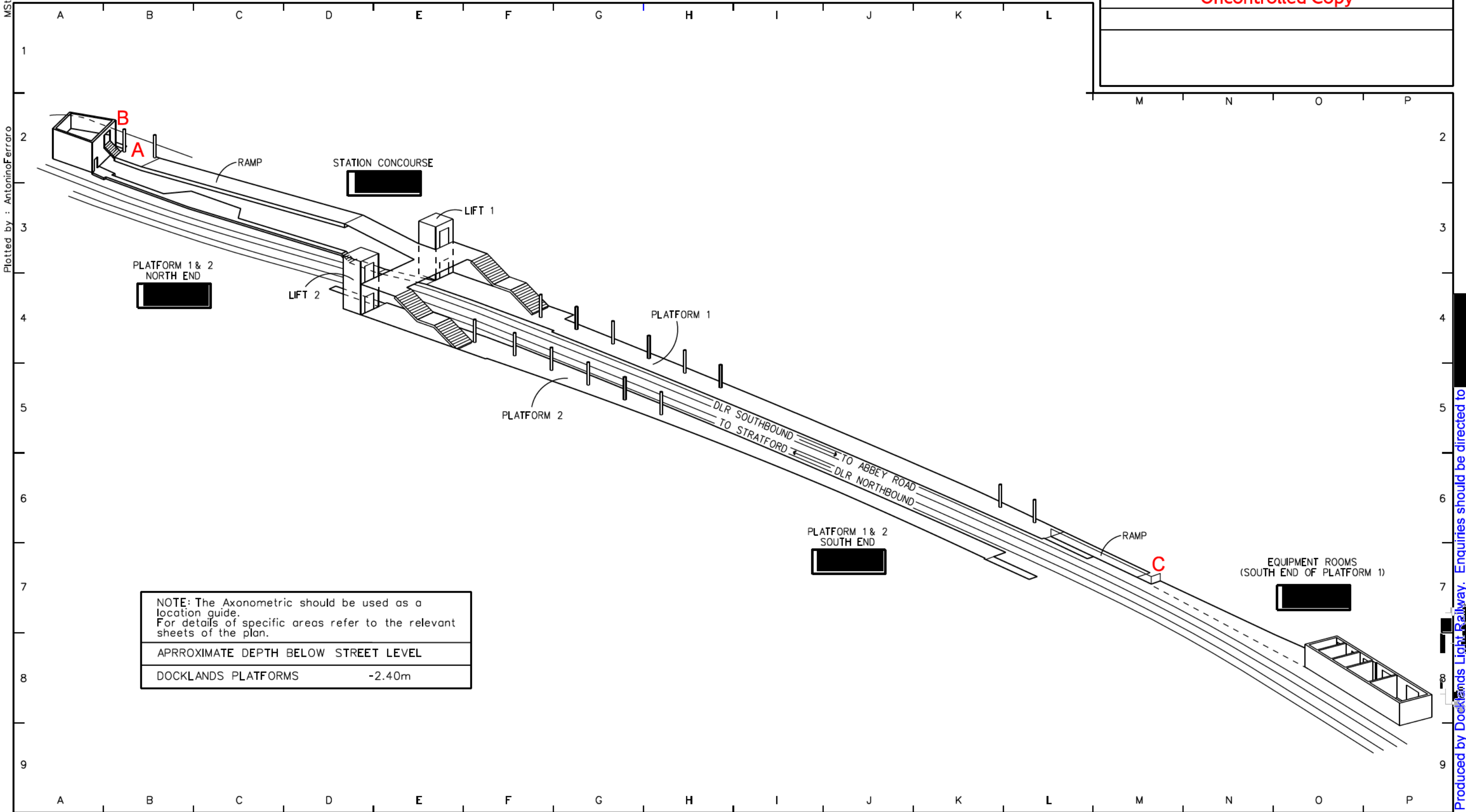
T845 2 of 7 : Total of 7 Drawings

Drawing number: 12083-DLR-PRM-T845_Z-DR-K-0002 Revision: [REDACTED]

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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	-2.40m

11/04/2016 12:59:03

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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:

[REDACTED]

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12083-DLR-PRM-T865_Z-DR-K-0002

