

PROPOSED 2No. CTIL (VF) CSC CABINETS WITH 2x7U SPACE AVAILABLE TO BE INSTALLED ON FREESTANDING GRILLAGE

PROPOSED CTIL DISTRIBUTION BOARD FIXED TO FREESTANDING GRILLAGE WITH UNISTRUT BARS

PROPOSED 2No. CTIL (TEF) FLATPACK FRAMES WITH 2x42U SPACE AVAILABLE FOR FLEXI TO BE INSTALLED ON WALL MOUNTED PLATFORM WITH 2No. 100mm WIDE SURFACE MOUNTED CABLE TRAYS FOR POWER AND COMMS.

PROPOSED 1No. CTIL (TEF) COMMSCOPE CVV2NPX308.208R ANTENNA BEARING 340° E.T.N. ID No. 389913. FIXED TO PROPOSED FREESTANDING SUPPORT POLE

PROPOSED 150mm WIDE SURFACE MOUNTED CABLE TRAY

PROPOSED 100mm WIDE SURFACE MOUNTED CABLE TRAY TO TIE INTO EXISTING FOR SUB MAIN CABLE FROM PROPOSED DISTRIBUTION BOARD

UKBB ME2 INSTALLED ON FENCE

POWER CABLE ROUTE ABOVE ROOF LEVEL

GLAND POSITION

POWER CABLE ROUTE BELOW ROOF LEVEL

PROPOSED CTIL 910 WIDE CROSS-GRIP MATTING

PROPOSED 300mm WIDE CABLE TRAY ON ROOFPRO OR SIMILAR

LL SUPPLY IN 10th FLOOR

VENTILATION FANS

PROPOSED CTIL 300mm WIDE VERTICAL CABLE TRAY FIXED TO WALL

PROPOSED 150mm CABLE TRAY FIXED TO INSIDE OF PARAPET

PROPOSED RED AND WHITE DEMARCATION CHAIN c/w RF WARNING SIGN.

PROPOSED RED AND WHITE DEMARCATION CHAIN c/w RF WARNING SIGN.

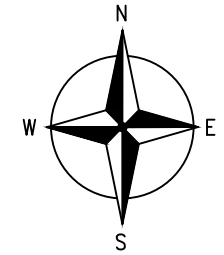
PROPOSED 1No. CTIL (TEF) COMMSCOPE CVV2NPX308.208R ANTENNA BEARING 240° E.T.N. ID No. 389915. FIXED TO PROPOSED FREE STANDING SUPPORT POLE. ACCESS TO ANTENNA TO BE VIA SHORT STEP LADDER USING HARNESS AND MINIMUM TWO ANCHOR POINTS TO EXISTING WALKWAY AND EXISTING PLANT

PROPOSED 2No. CTIL (VF) COMMSCOPE RVVPX308.14R3 ANTENNAS AT 39.7m MEAN, BEARING 230° E.T.N. ID No.'s 389912 & 392120 FIXED TO PROPOSED (MAFI 4601) FREESTANDING CORNER MOUNT WITH 1No. CHS114.3Øx5mm,3.0m LONG SUPPORT POLE ON PROPOSED FLA YOKE BRACKET WITH 2No. CHS60.3Øx5mm, 2.5m LONG ANTENNA POLES. ACCESS TO ANTENNA TO BE VIA SHORT STEP LADDER USING HARNESS AND MINIMUM TWO ANCHOR POINTS TO EXISTING WALKWAY

PROPOSED CTIL (VF) 3No. MULTICORE FIBRE & DC CABLES TO BE INSTALLED

PROPOSED 2No. CTIL (VF) COMMSCOPE RVVPX308.14R3 ANTENNAS AT 34.48m MEAN, BEARING 50° E.T.N. ID No.'s 389910 & 392118 FIXED TO PROPOSED (MAFI 4601) FREESTANDING CORNER MOUNT WITH 1No. CHS114.3Øx5mm, 3.0m LONG SUPPORT POLE. ON PROPOSED FLA YOKE BRACKET WITH 2No. CHS60.3Øx5mm, 2.5m LONG ANTENNA POLES. ACCESS TO ANTENNA TO BE VIA SHORT STEP LADDER USING HARNESS AND MINIMUM TWO ANCHOR POINTS TO EXISTING WALKWAY

PROPOSED ARQIVA (THAMES WATER) AMPHENOL 7586780 ANTENNA AT 40.31m MEAN BEARING 0° E.T.N. ID No. 421752 TO BE INSTALLED ON FREESTANDING ROOF MOUNT.



PROPOSED CRANE LOCATION

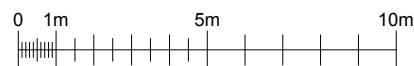
ACCESS LADDER

PROPOSED 1No. CTIL (TEF) COMMSCOPE CVV2NPX308.208R ANTENNA BEARING 120° E.T.N. ID No. 389915. FIXED TO PROPOSED FREE STANDING SUPPORT POLE. ACCESS TO ANTENNA TO BE VIA SHORT STEP LADDER USING HARNESS AND MINIMUM TWO ANCHOR POINTS TO EXISTING WALKWAY AND EXISTING PLANT

PROPOSED 2No. CTIL (VF) COMMSCOPE RVVPX308.14R3 ANTENNAS AT 34.1m MEAN, BEARING 130° E.T.N. ID No.'s 392119 & 389911 FIXED TO PROPOSED (MAFI 4601) FREESTANDING CORNER MOUNT WITH 1No. CHS114.3Øx5mm,3.0m LONG SUPPORT POLE ON PROPOSED FLA YOKE BRACKET WITH 2No. CHS60.3Øx5mm, 2.5m LONG ANTENNA POLES. ACCESS TO ANTENNA TO BE VIA SHORT STEP LADDER USING HARNESS AND MINIMUM TWO ANCHOR POINTS TO EXISTING STEELWORK

DRURY LANE

NOTE:
PROPOSED ANTENNA POSITIONING IS SUBJECT TO STRUCTURAL APPROVAL



PROPOSED SITE LAYOUT PLAN
SCALE 1:200

CSID	15120320
VFID	89552_0
CSR	N/A
CELL No.	89552VF



Notes:

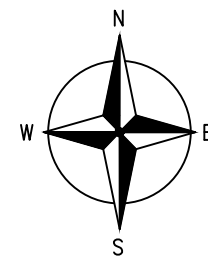
- 1.1 All dimensions are in mm unless otherwise specified.
- 1.2 All dimensions to be verified on site.
- 1.3 This drawing is to be read in conjunction with all other relevant drawings.

Rev	Description	Draw	Chkd	Date
A	Issued for approval	HAM	PO	05.02.19

Site Address: TRAVELODGE COVENT GARDEN EXT
10 DRURY LANE
HIGH HOLBORN
LONDON
GREATER LONDON 3
WC2B 5RE

Site Name: TRAVELODGE COVENT GARDEN EXT
Project No: 209840
Arqiva Ref: 78138-22-HF
Sheet Detail: GA - SITE LAYOUT PLAN

Dwg no:	200	Scale:	AS SHOWN	Revision:	A
Drawn by:	HAM	Date:	05.02.19	Sheet size:	A3



PROPOSED 2No. CTIL (VF) CSC CABINETS WITH 2x7U SPACE AVAILABLE TO BE INSTALLED ON ROOFPRO FREESTANDING GRILLAGE

PROPOSED CTIL DISTRIBUTION BOARD FIXED TO ROOF-PRO FREESTANDING GRILLAGE WITH UNISTRUT BARS

PROPOSED CTIL 300mm WIDE VERTICAL CABLE TRAY FIXED TO WALL

PROPOSED CTIL 450mm WIDE HORIZONTAL CABLE TRAY FIXED TO WALL

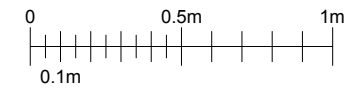
PROPOSED 100mm WIDE SURFACE MOUNTED CABLE TRAY TO TIE INTO EXISTING FOR SUB MAIN CABLE FROM PROPOSED DISTRIBUTION BOARD

PROPOSED 150mm WIDE SURFACE MOUNTED CABLE TRAY

PROPOSED CTIL 300mm WIDE CABLE TRAY TO BE FIXED TO EXISTING HANDRAIL AROUND ROOF

PROPOSED SUB MAIN CABLE TO UTILISE EXISTING CABLE TRAY AROUND ROOF EDGE

PROPOSED FREESTANDING GRILLAGE, REF TO DRAWING 265 FOR DETAILS



PROPOSED CTIL EQUIPMENT PLAN

SCALE 1:25

CSID	15120320
VFID	89552_0
CSR	N/A
CELL No.	89552VF

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A	Issued for approval	HAM	PO	05.02.19

Site Address: TRAVELODGE COVENT GARDEN EXT
 10 DRURY LANE
 HIGH HOLBORN
 LONDON
 GREATER LONDON 3
 WC2B 5RE

Site Name: TRAVELODGE COVENT GARDEN EXT
Project No: 209840
Arqiva Ref: 78138-22-HF
Sheet Detail: GA - EQUIPMENT PLAN
Dwg no: 201 **Scale:** AS SHOWN **Revision:** A
Drawn by: HAM **Date:** 05.02.19 **Sheet size:** A3



PROPOSED 2No. CTIL (VF) COMMSCOPE RVVPX308.14R3 ANTENNAS AT 39.7m MEAN, BEARING 230° E.T.N. ID No.'s 389912 & 392120 FIXED TO PROPOSED (MAFI 4601) FREESTANDING CORNER MOUNT WITH 1No. CHS114.3Øx5mm,3.0m LONG SUPPORT POLE ON PROPOSED FLA YOKE BRACKET WITH 2No. CHS60.3Øx5mm, 2.5m LONG ANTENNA POLES. ACCESS TO ANTENNA TO BE VIA SHORT STEP LADDER USING HARNESS AND MINIMUM TWO ANCHOR POINTS TO EXISTING WALKWAY

RESERVED CTIL 4No. RRU's ID No.'s 389919, 392123 TO BE INSTALLED ON PROPOSED FREE STANDING SUPPORT POLE VIA MOUNTING RAIL/BRACKET

PROPOSED 1No. CTIL (TEF) COMMSCOPE CVV2NPX308.208R ANTENNA BEARING 120° E.T.N. ID No. 389915. FIXED TO PROPOSED FREE STANDING SUPPORT POLE. ACCESS TO ANTENNA TO BE VIA SHORT STEP LADDER USING HARNESS AND MINIMUM TWO ANCHOR POINTS TO EXISTING WALKWAY AND EXISTING PLANT

PROPOSED 2No. CTIL (VF) COMMSCOPE RVVPX308.14R3 ANTENNAS AT 32.2m MEAN, BEARING 130° E.T.N. ID No.'s 392119 & 389911 FIXED TO PROPOSED (MAFI 4601) FREESTANDING CORNER MOUNT WITH 1No. CHS114.3Øx5mm,3.0m LONG SUPPORT POLE ON PROPOSED FLA YOKE BRACKET (3/DSM/100) WITH 2No. CHS60.3Øx5mm, 2.5m LONG ANTENNA POLES. ACCESS TO ANTENNA TO BE VIA SHORT STEP LADDER USING HARNESS AND MINIMUM TWO ANCHOR POINTS TO EXISTING STEELWORK

PROPOSED 1No. CTIL (TEF) COMMSCOPE CVV2NPX308.208R ANTENNA BEARING 240° E.T.N. ID No. 389915. FIXED TO PROPOSED FREE STANDING SUPPORT POLE. ACCESS TO ANTENNA TO BE VIA SHORT STEP LADDER USING HARNESS AND MINIMUM TWO ANCHOR POINTS TO EXISTING WALKWAY AND EXISTING PLANT

NOTE:
ACCESS TO ROOFTOP DIFFICULT THROUGH BUILDING AND WILL NOT BE ABLE TO TAKE MATERIALS THROUGH BUILDING. CRANE AND ROAD CLOSURE WILL BE REQUIRED FOR SET UP LOCATION.

PROPOSED 300mm WIDE SURFACE MOUNTED CABLE TRAY

PROPOSED ARQIVA (THAMES WATER) AMPHENOL 7586780 ANTENNA AT 40.31m MEAN BEARING 0° < E.T.N. ID No. 421752 TO BE INSTALLED ON FREESTANDING ROOF MOUNT.

PROPOSED 2No. CTIL (VF) COMMSCOPE RVVPX308.14R3 ANTENNAS AT 37.5m MEAN, BEARING 50° E.T.N. ID No.'s 389910 & 392118 FIXED TO PROPOSED (MAFI 4601) FREESTANDING CORNER MOUNT WITH 1No. CHS114.3Øx5mm, 3.0m LONG SUPPORT POLE. ON PROPOSED FLA YOKE BRACKET WITH 2No. CHS60.3Øx5mm, 2.5m LONG ANTENNA POLES. ACCESS TO ANTENNA TO BE VIA SHORT STEP LADDER USING HARNESS AND MINIMUM TWO ANCHOR POINTS TO EXISTING WALKWAY

RESERVED CTIL 4No. RRU's ID No.'s 389917, 392121 TO BE INSTALLED ON PROPOSED FREE STANDING SUPPORT POLE VIA MOUNTING RAIL/BRACKET

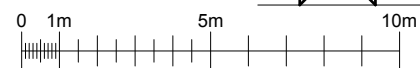
PROPOSED CTIL 1No. GPS MODULE AT 35.5m I.D. No. 423752 TO BE FIXED TO FREE STANDING SUPPORT POLE

PROPOSED 1No. CTIL (TEF) COMMSCOPE CVV2NPX308.208R ANTENNA BEARING 340° E.T.N. ID No. 389913. FIXED TO PROPOSED FREESTANDING SUPPORT POLE

PROPOSED 2No. CTIL (VF) CSC CABINETS WITH 2x7U SPACE AVAILABLE TO BE INSTALLED ON ROOF-PRO FREESTANDING GRILLAGE

PROPOSED CTIL DISTRIBUTION BOARD FIXED TO ROOF-PRO FREESTANDING GRILLAGE WITH UNISTRUT BARS

NOTE:
PROPOSED ANTENNA POSITIONING IS SUBJECT TO STRUCTURAL APPROVAL



PROPOSED NORTH - EAST ELEVATION
SCALE 1:200

CSID	15120320
VFID	89552_0
CSR	N/A
CELL No.	89552VF



Notes:

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Rev	Description	Draw	Chkd	Date
C	Mafi 4601 for all sectors	PO	PO	07.05.19
B	Minor amendment	PO	PO	13.04.19
A	Issued for approval	HAM	PO	05.02.19

Site Address: TRAVELODGE COVENT GARDEN EXT
10 DRURY LANE
HIGH HOLBORN
LONDON
GREATER LONDON 3
WC2B 5RE

Site Name: TRAVELODGE COVENT GARDEN EXT
Project No: 209840
Arqiva Ref: 78138-22-HF
Sheet Detail: GA - NORTH EAST ELEVATION

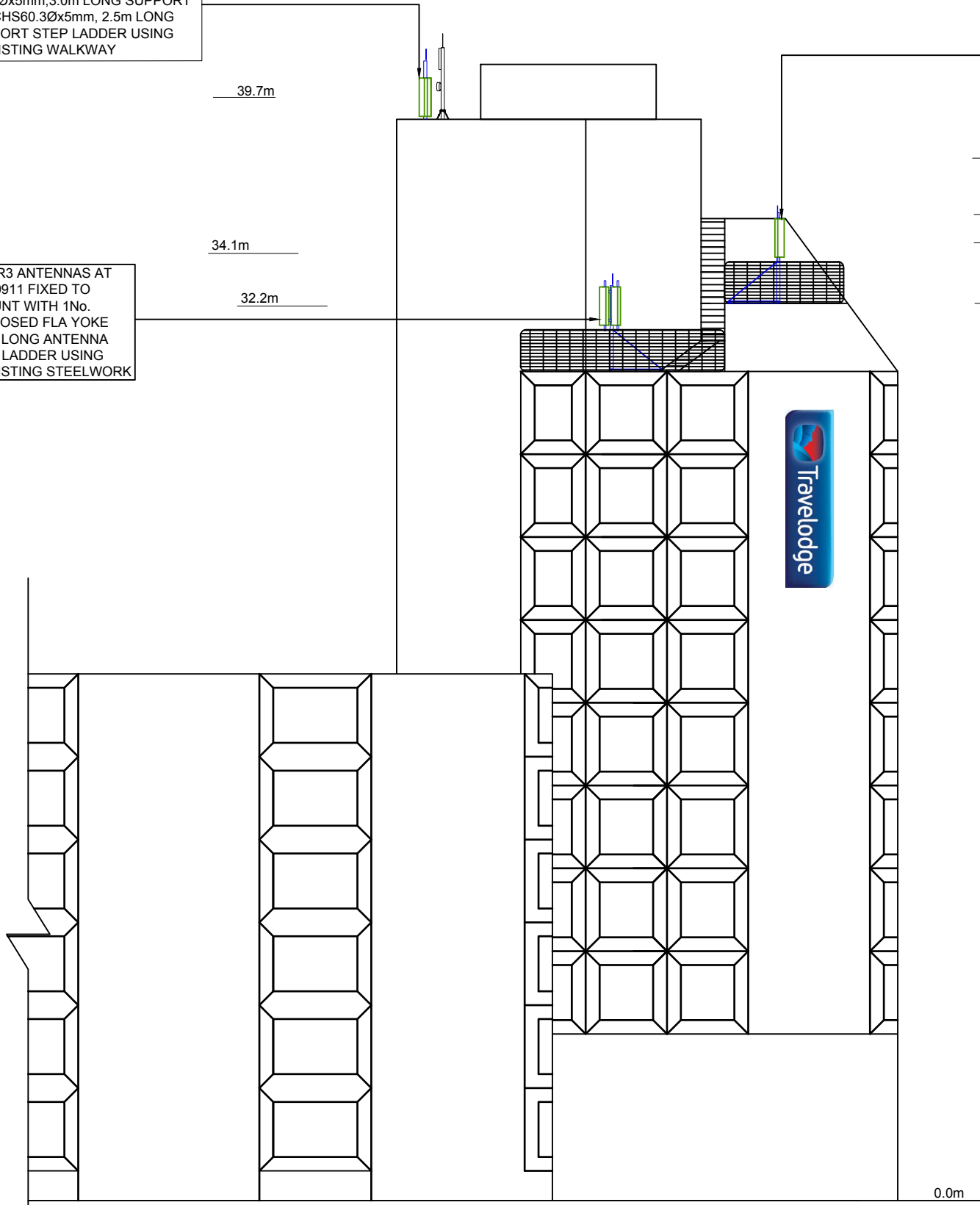
Dwg no:	202	Scale:	AS SHOWN	Revision:	C
Drawn by:	HAM	Date:	05.02.19	Sheet size:	A3

PROPOSED 2No. CTIL (VF) COMMSCOPE RVVPX308.14R3 ANTENNAS AT 39.7m MEAN, BEARING 230° E.T.N. ID No.'s 389912 & 392120 FIXED TO PROPOSED (MAFI 4601) FREESTANDING CORNER MOUNT WITH 1No. CHS114.3Øx5mm,3.0m LONG SUPPORT POLE ON PROPOSED FLA YOKE BRACKET WITH 2No. CHS60.3Øx5mm, 2.5m LONG ANTENNA POLES. ACCESS TO ANTENNA TO BE VIA SHORT STEP LADDER USING HARNESS AND MINIMUM TWO ANCHOR POINTS TO EXISTING WALKWAY

NOTE:
ACCESS TO ROOFTOP DIFFICULT THROUGH BUILDING AND WILL NOT BE ABLE TO TAKE MATERIALS THROUGH BUILDING. CRANE AND ROAD CLOSURE WILL BE REQUIRED FOR SET UP LOCATION.

PROPOSED 1No. CTIL (TEF) COMMSCOPE CVV2NPX308.208R ANTENNA BEARING 120° E.T.N. ID No. 389915. FIXED TO PROPOSED FREE STANDING SUPPORT POLE. ACCESS TO ANTENNA TO BE VIA SHORT STEP LADDER USING HARNESS AND MINIMUM TWO ANCHOR POINTS TO EXISTING WALKWAY AND EXISTING PLANT

PROPOSED 2No. CTIL (VF) COMMSCOPE RVVPX308.14R3 ANTENNAS AT 32.2m MEAN, BEARING 130° E.T.N. ID No.'s 392119 & 389911 FIXED TO PROPOSED (MAFI 4601) FREESTANDING CORNER MOUNT WITH 1No. CHS114.3Øx5mm,3.0m LONG SUPPORT POLE ON PROPOSED FLA YOKE BRACKET (3/DSM/100) WITH 2No. CHS60.3Øx5mm, 2.5m LONG ANTENNA POLES. ACCESS TO ANTENNA TO BE VIA SHORT STEP LADDER USING HARNESS AND MINIMUM TWO ANCHOR POINTS TO EXISTING STEELWORK



NOTE:
PROPOSED ANTENNA POSITIONING IS SUBJECT TO STRUCTURAL APPROVAL

CSID	15120320
VFID	89552_0
CSR	N/A
CELL No.	89552VF

PROPOSED SOUTH - EAST ELEVATION
SCALE 1:200

Notes:

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Rev	Description	Draw	Chkd	Date
C	Mafi 4601 for all sectors	PO	PO	07.05.19
B	Minor amendment	PO	PO	13.04.19
A	Issued for approval	HAM	PO	05.02.19

Site Address: TRAVELODGE COVENT GARDEN EXT
10 DRURY LANE
HIGH HOLBORN
LONDON
GREATER LONDON 3
WC2B 5RE

Site Name: TRAVELODGE COVENT GARDEN EXT
Project No: 209840
Arqiva Ref: 78138-22-HF
Sheet Detail: GA - SOUTH EAST ELEVATION

Dwg no:	203	Scale:	AS SHOWN	Revision:	C
Drawn by:	HAM	Date:	05.02.19	Sheet size:	A3

