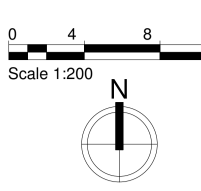


CDM: Hazard Elimination & Risk Reduction has been undertaken and recorded where appropriate, in accordance with the requirements of "The Construction (Design and Management) Regulations 2015" and the associated "Industry Guidance for Designers"



KEY:



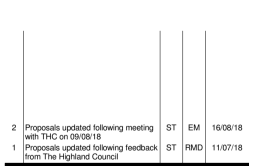






SECOND FLOOR LEVEL +12.135M SECOND FLOOR AREA CIRCA 1,407M2 GIFA

SECOND FLOOR - 40 BEDROOMS



keppie

GLASGOW 160 West Regent Street Glasgow G2 4RL Tel: 0141 204 0066

www.keppiedesign.co.uk

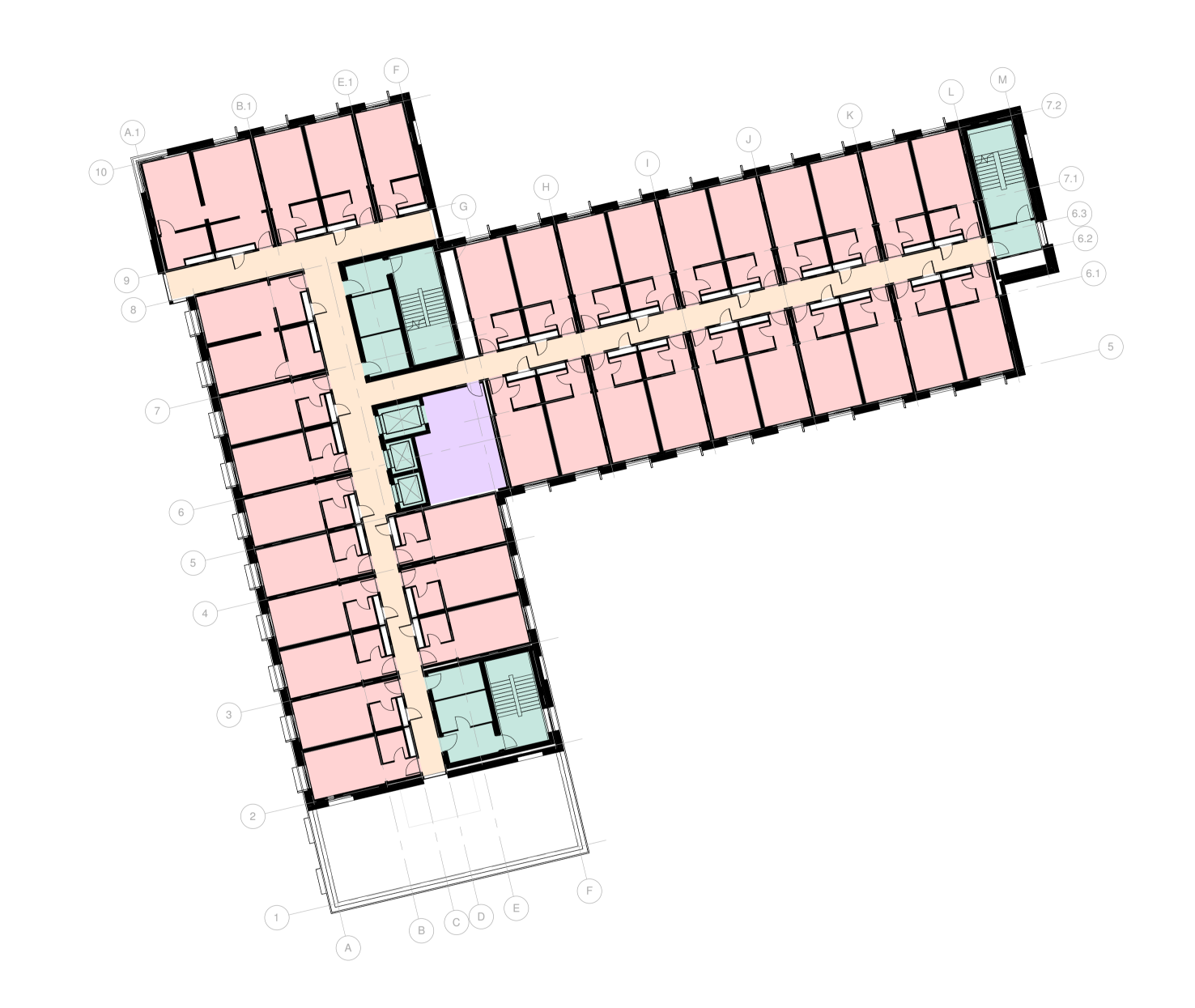
Vastint Hospitality B.V.

Project Hotel Glebe Street Inverness

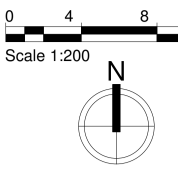
Inverness

Drawing
Second Floor Plan

Project No P1714				
Drawing N	_{lo.} (X-02-DR-A-	4050-011	2	F
Status PLAN	NING			
Created Date	AM03/09/18	Checked Scale	• RI	MCD s @



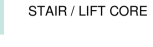
CDM: Hazard Elimination & Risk Reduction has been undertaken and recorded where appropriate, in accordance with the requirements of "The Construction (Design and Management) Regulations 2015" and the associated "Industry Guidance for Designers"



KEY:





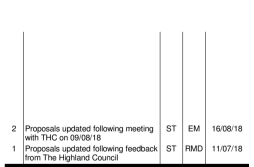






THIRD FLOOR LEVEL +15.090M THIRD FLOOR AREA CIRCA 1,298M2 GIFA

THIRD FLOOR - 36 BEDROOMS



keppie

GLASGOW 160 West Regent Street Glasgow G2 4RL Tel: 0141 204 0066

www.keppiedesign.co.uk

Vastint Hospitality B.V.

Project Hotel Glebe Street

Inverness

Drawing
Third Floor Plan

Project No.
P17149

Drawing No.
KEP-XX-03-DR-A-4050-0113

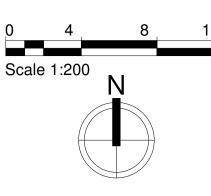
Status
PLANNING

Created • AM Checked • RMCD

Third Floor as Proposed
Scale - 1:200



CDM: Hazard Elimination & Risk Reduction has been undertaken and recorded where appropriate, in accordance with the requirements of "The Construction (Design and Management) Regulations 2015" and the associated "Industry Guidance for Designers"



KEY:







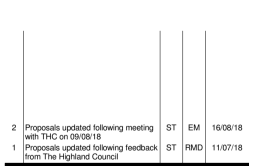


FOURTH FLOOR LEVEL +18.045M

FOURTH FLOOR AREA CIRCA 1,027M2

GIFA

FOURTH FLOOR - 28 BEDROOMS



keppie

GLASGOW 160 West Regent Street Glasgow G2 4RL Tel: 0141 204 0066

www.keppiedesign.co.uk

Vastint Hospitality B.V.

Project Hotel Glebe Street Inverness

Inverness

Drawing
Fourth Floor Plan

Project No.
P17149

Drawing No.

KEP-XX-04-DR-A-4050-0114

Status

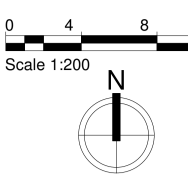
PLANNING

Created • AM Checked • RMCD
Date • 03/09/18 Scale • As @ At

Fourth Floor as Proposed



CDM: Hazard Elimination & Risk Reduction has been undertaken and recorded where appropriate, in accordance with the requirements of "The Construction (Design and Management) Regulations 2015" and the associated "Industry Guidance for Designers"



KEY:







ANCILLARY

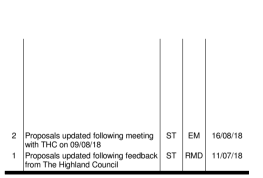
CIRCULATION



FIFTH FLOOR LEVEL +21.000M FIFTH FLOOR AREA CIRCA 905M2

FIFTH FLOOR - 24 BEDROOMS

GIFA



keppie

GLASGOW 160 West Regent Street Glasgow G2 4RL Tel: 0141 204 0066

www.keppiedesign.co.uk

Vastint Hospitality B.V.

Project Hotel Glebe Street

Inverness

Drawing
Fifth Floor Plan

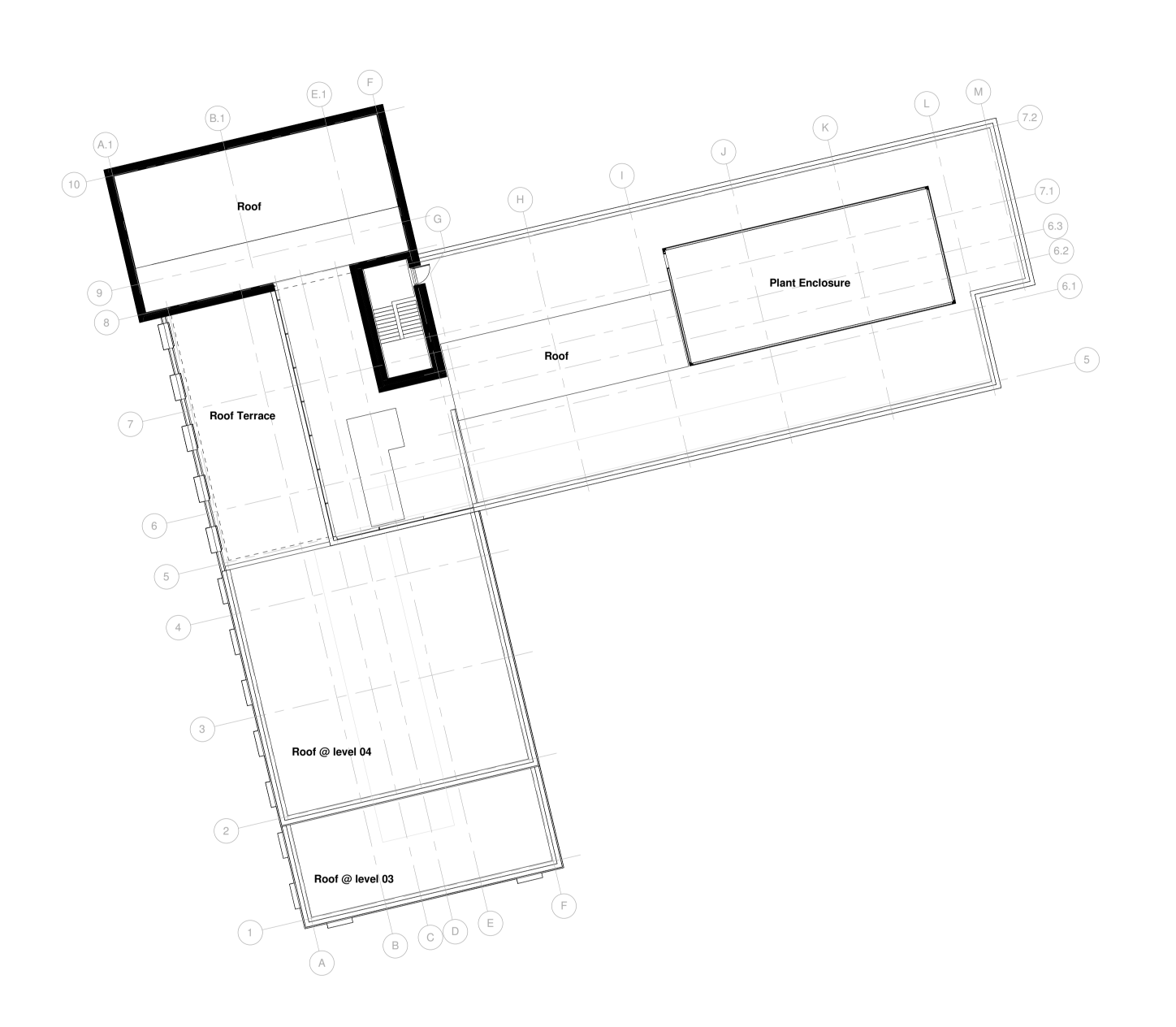
Project No.
P17149

Drawing No.
KEP-XX-05-DR-A-4050-0115

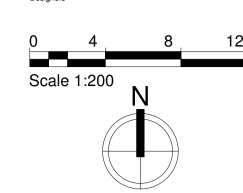
Status
PLANNING

Created • AM Checked • RMCD

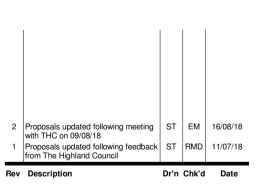
Fifth Floor as Proposed
Scale - 1:200



CDM: Hazard Elimination & Risk Reduction has been undertaken and recorded where appropriate, in accordance with the requirements of "The Construction (Design and Management) Regulations 2015" and the associated "Industry Guidance for Designers"



ROOF LEVEL +23.955M



keppie

GLASGOW 160 West Regent Street Glasgow G2 4RL Tel: 0141 204 0066

www.keppiedesign.co.uk

Vastint Hospitality B.V.

Hotel
Glebe Street
Inverness

Drawing
Roof Plan

Project No.
P17149

Drawing No.
KEP-XX-RL-DR-A-4050-0116

Status
PLANNING



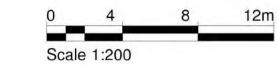
West Elevation as Proposed



North Elevation as Proposed

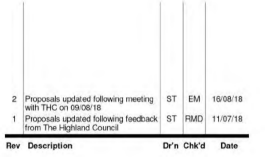
Copyright, Keppie Design, Ltd © Figured dimensions only are to be taken from this drawing. All dimensions are to be checked on site before any work is put in hand. IF IN DOUBT ASK.

CDM:
Hazard Elimination & Risk Reduction has been undertaken and recorded where appropriate, in accordance with the requirements of "The Construction (Design and Management) Regulations 2015" and the associated "Industry Guidance for Designers"



Materials Key:

- 1 PPC Louvre Screen to Plant Area
- Expressed Floor Edge Structured Natural Stone
- 3 Low-E Glazing with Anodised Aluminium Framing and Opening Vent
- Low-E Glazing with Anodised Aluminium Framing
- 5 Projecting Aluminium Fin Detail
- 6 Back Painted Glazed Spandrel
- 7 Ceramic Panel
- 8 Double Glazed Curtain Walling System with PPC Aluminium Frame
- 9 Timber Board
- 10 Structured Natural Stone





GLASGOW 160 West Regent Street Glasgow G2 4RL Tel: 0141 204 0066

www.keppiedesign.co.uk

Vastint Hospitality B.V.

Project Hotel Glebe Street

Inverness

Proposed Elevations Sheet 1

Project No. P17149	
Drawing No. KEP-XX-EL-DR-A-4050-0	110
Status	
PLANNING	

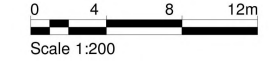


South Elevation
Scale - 1:200



East Elevation
Scale - 1:200

CDM:
Hazard Elimination & Risk Reduction has been undertaken and recorded where appropriate, in accordance with the requirements of "The Construction (Design and Management) Regulations 2015" and the associated "Industry Guidance for Designers"

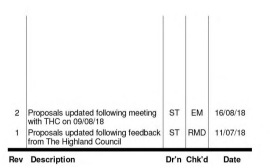


Materials Key:

- 1 PPC Louvre Screen to Plant Area
- 2 Expressed Floor Edge Structured Natural Stone
- Low-E Glazing with Anodised Aluminium
 Framing and Opening Vent
- 4 Low-E Glazing with Anodised Aluminium Framing
- 5 Projecting Aluminium Fin Detail
- 6 Back Painted Glazed Spandrel
- 8 Double Glazed Curtain Walling System with PPC Aluminium Frame
- 9 Timber Board

7 - Ceramic Panel

10 - Structured Natural Stone





GLASGOW 160 West Regent Street Glasgow G2 4RL Tel: 0141 204 0066

rel: 0141 204 0066 www.keppiedesign.co.uk

Vastint Hospitality B.V.

vastint Hospitality B

Project Hotel Glebe Street Inverness

Drawing
Proposed Elevations Sheet 2

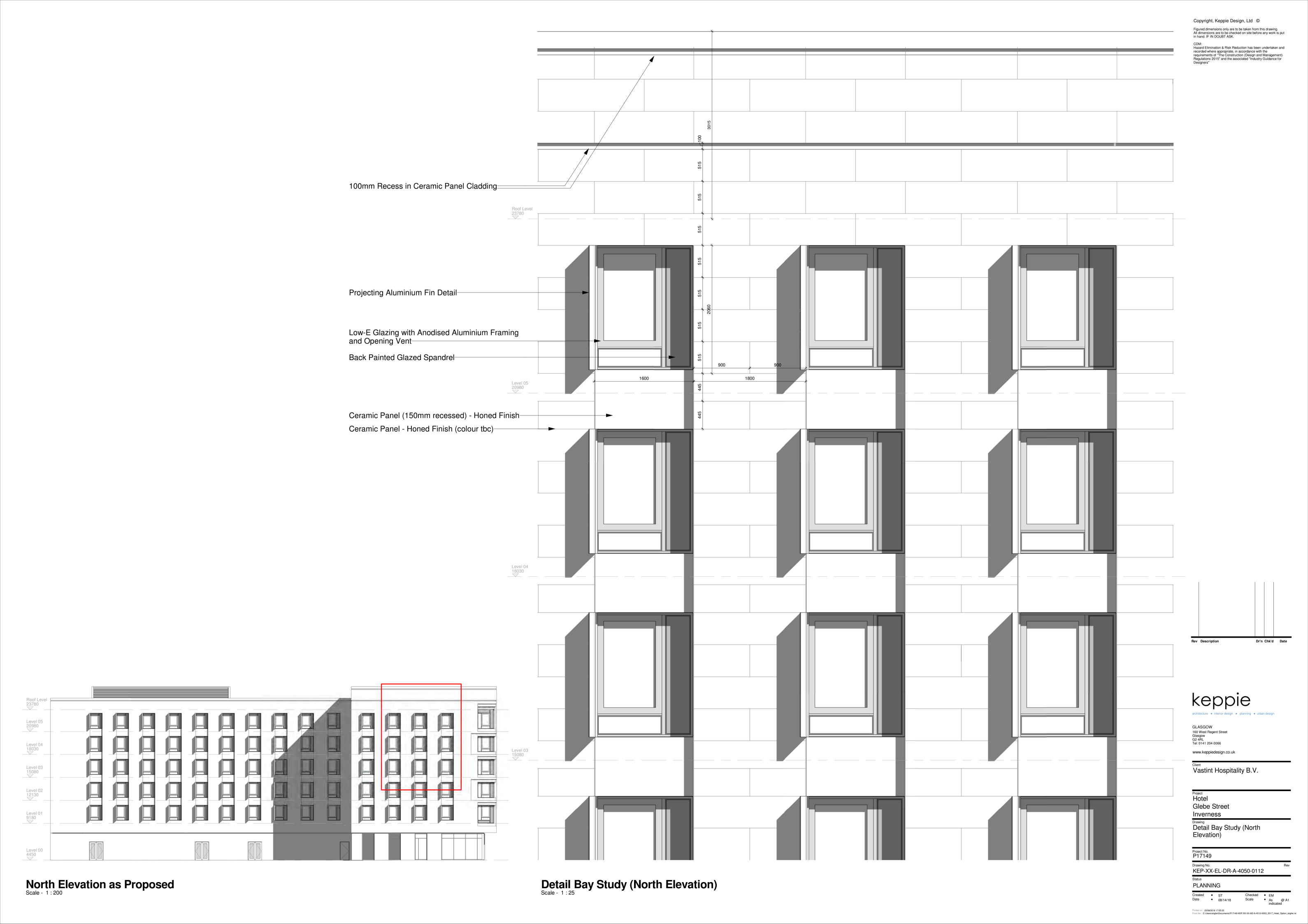
Project No.
P17149

Drawing No.
KEP-XX-EL-DR-A-4050-0111

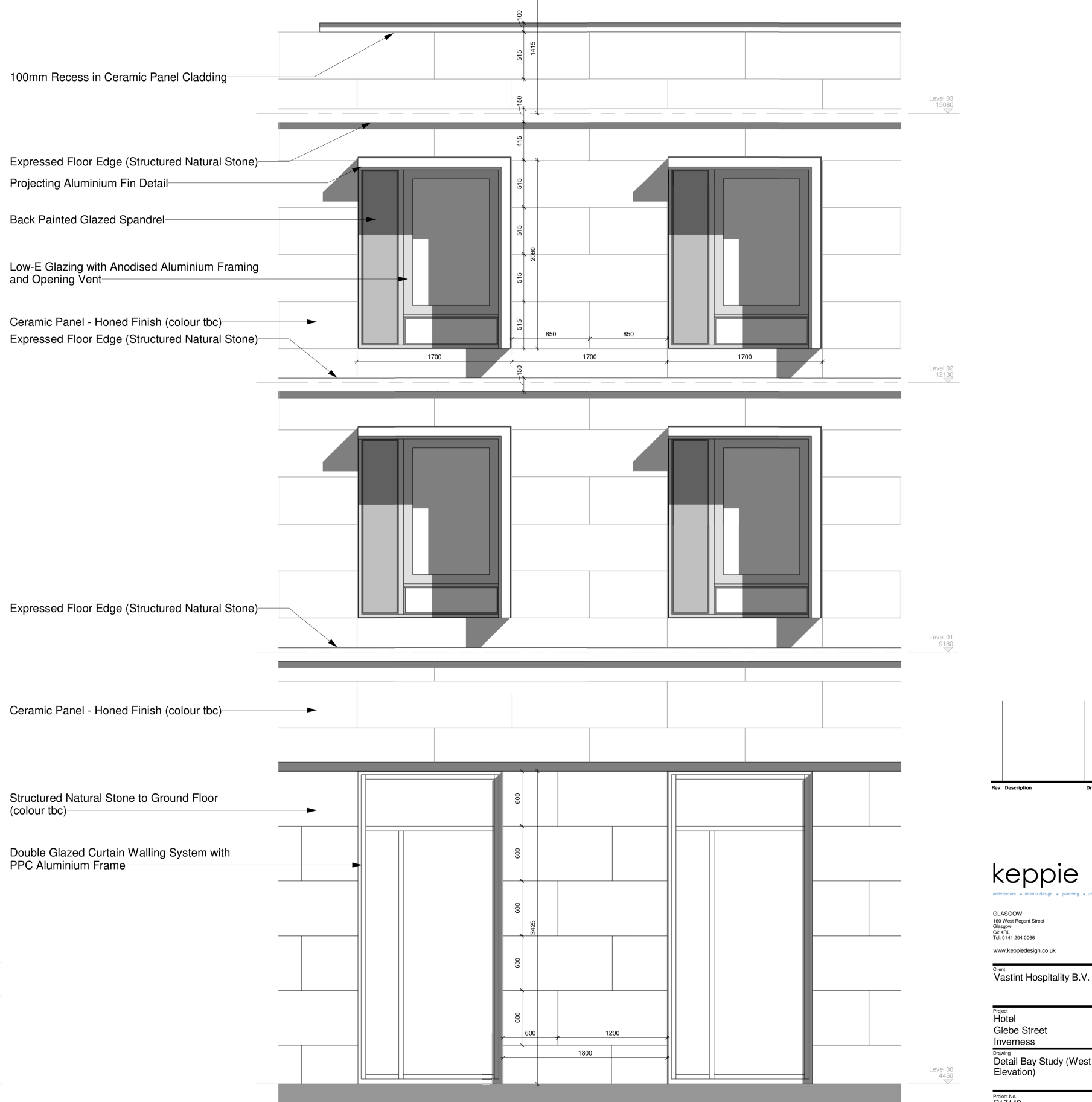
Status
PLANNING

Created • AM Checked • RMCD

treated • AM Checked • RMCD state • 03/09/18 Scale • As @ A1 indicated



CDM:
Hazard Elimination & Risk Reduction has been undertaken and recorded where appropriate, in accordance with the requirements of "The Construction (Design and Management) Regulations 2015" and the associated "Industry Guidance for Designers"



West Elevation as Proposed Scale - 1:200

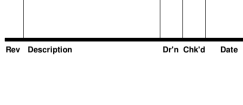
Roof Level 23780

Level 05 20980

Level 04 18030

Level 01 9180

Detail Bay Study (West Elevation)Scale - 1:25



keppie

GLASGOW 160 West Regent Street Glasgow G2 4RL Tel: 0141 204 0066

Detail Bay Study (West Elevation)

Project No. P17149

Drawing No.
KEP-XX-EL-DR-A-4050-0113

PLANNING

CDM:
Hazard Elimination & Risk Reduction has been undertaken and recorded where appropriate, in accordance with the requirements of "The Construction (Design and Management) Regulations 2015" and the associated "Industry Guidance for Designers"



Artists Impression - Aerial View Glebe Street



keppie architecture • interior design • planning • urban design

GLASGOW 160 West Regent Street Glasgow G2 4RL Tel: 0141 204 0066

www.keppiedesign.co.uk

Vastint Hospitality B.V.

Project Hotel Glebe Street

Inverness

Drawing
Artist Impression - Sheet 3

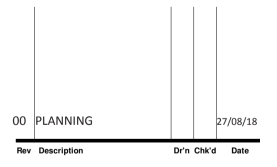
Project No P1714						
Drawing N KEP-)		VS-DR-A	-4050-001	2		
Status PLAN	NIN	IG				
Created Date	•	AM 03/09/18	Checked Scale	•	RMCD	a

Printed on: 09/03/2018 11:06:16 From file: C:\Projects\P17149-KEP-XX-XX-M3-A-4510-0001_2017_MoxyHotel_ladair.rvt

CDM:
Hazard Elimination & Risk Reduction has been undertaken and recorded where appropriate, in accordance with the requirements of "The Construction (Design and Management) Regulations 2015" and the associated "Industry Guidance for Designers"



Artists Impression - View from Shore Road Roundabout



keppie architecture • interior design • planning • urban design

GLASGOW 160 West Regent Street Glasgow G2 4RL Tel: 0141 204 0066

www.keppiedesign.co.uk

Vastint Hospitality B.V.

Project Hotel Glebe Street

Inverness

Drawing
Artist Impression - Sheet 4

Project No	-			
Drawing N		-DR-A	-4050-001	13
Status PLAN	NING			
Created Date	• Al	M 8/09/18	Checked Scale	• RMCD • @

Printed on: 09/03/2018 11:06:16 From file: C:\Projects\P17149-KEP-XX-XX-M3-A-4510-0001_2017_MoxyHotel_ladair.rvt