

TECHNICAL BOOK

OPEN-JOINT PORCELAIN CLADDING

PORCELANOSA FACADE/

IMPORTANT NOTES:

PLEASE NOTE, THESE ARE CONCEPTUAL DETAILS. PROJECT SPECIFIC DETAILS MUST BE REVIEWED WITH PORCELANOSA. ALL DATA CONTAINED HERE IN IS THE PROPERTY OF PORCELANOSA AND SHALL NOT BE COPIED, REPRODUCED OR DISSEMINATED WITHOUT PRIOR WRITTEN APPROVAL FROM PORCELANOSA. COMMERCIAL ARCHITECTURAL FIRMS MAY INCORPORATE THESE CONCEPTUAL DETAILS INTO ARCHITECTURAL DRAWINGS.

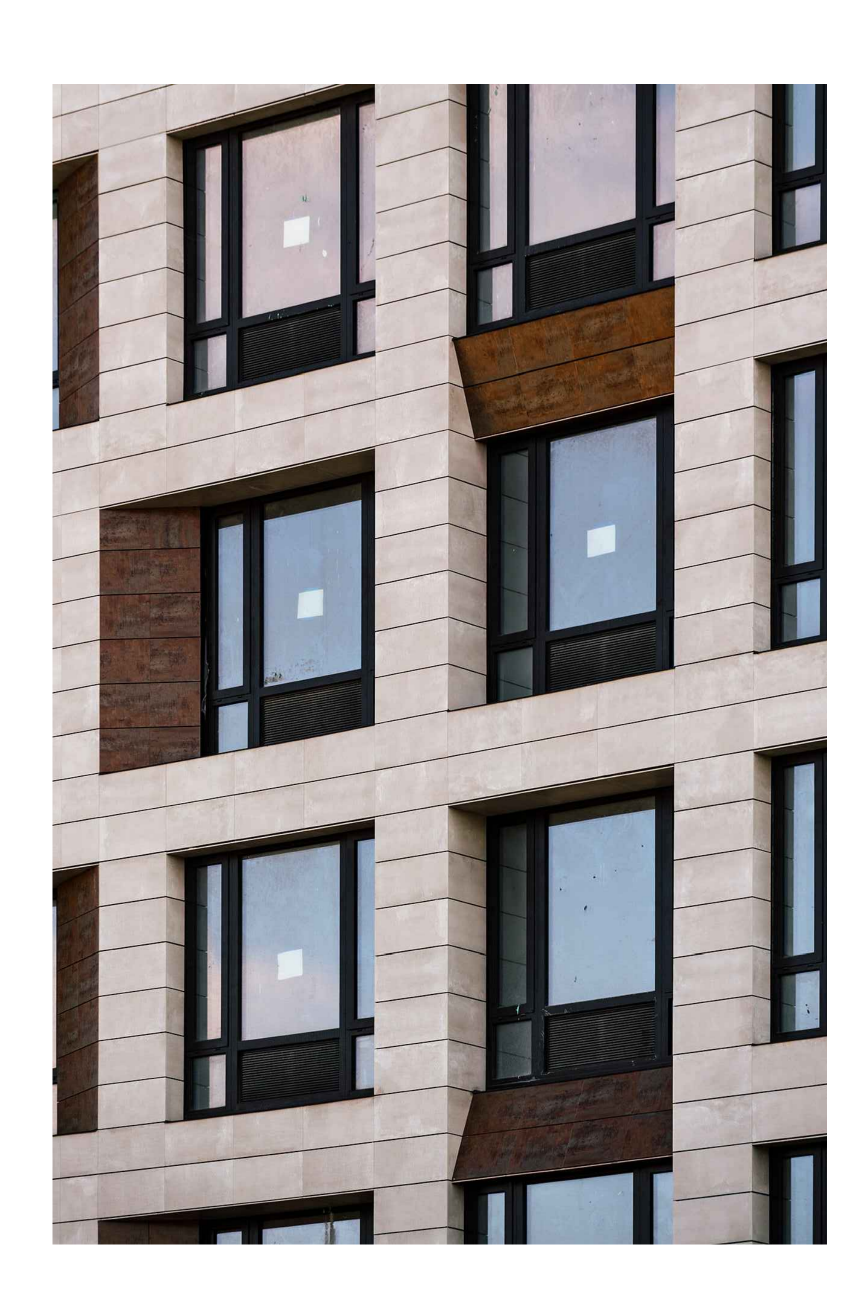
F11 VFS FIXING DEPTH 7.5MM START/END BL F12 VFS FIXING DEPTH 7.5MM JOINT 3/16" CE BL F13 VFS FIXING DEPTH 7.5MM JOINT 3/16" LA BL 003 STUD WALL: 6"-16GA; 16" O/C STEEL STUDS + SINGLE GYPSUM SHEATHING 007 DAMP-PROOF COARSE (DPC) 008 WINDOW SYSTEM THERMAL INSULATION SPECIFICALLY
009 ENGINEERED FOR CAVITY WALL APPLICATIONS
AND ALUMINUM ON THE OTHER 010 ALUMINUM FLASHING. P01 VFS PROFILE T 10FT (3M) P02 VFS PROFILE L 10FT (3M) P03 VFS PROFILE OMEGA 10FT (3M) S01 VFS SCREW FIXING PLATE S02 VFS SCREW PROFILES T/L (INCL WASHER)

ITEM DESCRIPTION:

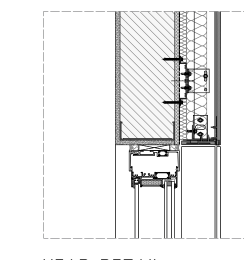
A04 VFS ANCH METALSTUD SHEATH1 HILTI & WAS B01 VFS THERMAL BRIDGE 1/8" DOUBLE BRACKETS B03 VFS DOUBLE L-BRACKET 2-6/16" (60MM) B11 VFS THERMAL BRIDGE 1/8" SINGLE BRACKETS B13 VFS SINGLE L-BRACKET 2-6/16" (60MM)

WINDOW & CLADDING FLUSH VERTICAL SECTION SCALE:
HALF SIZE @ARCH D 3"=1'-0" @ARCH C

THE ALEXEY Brooklyin, NY Porcelain Return Example 1

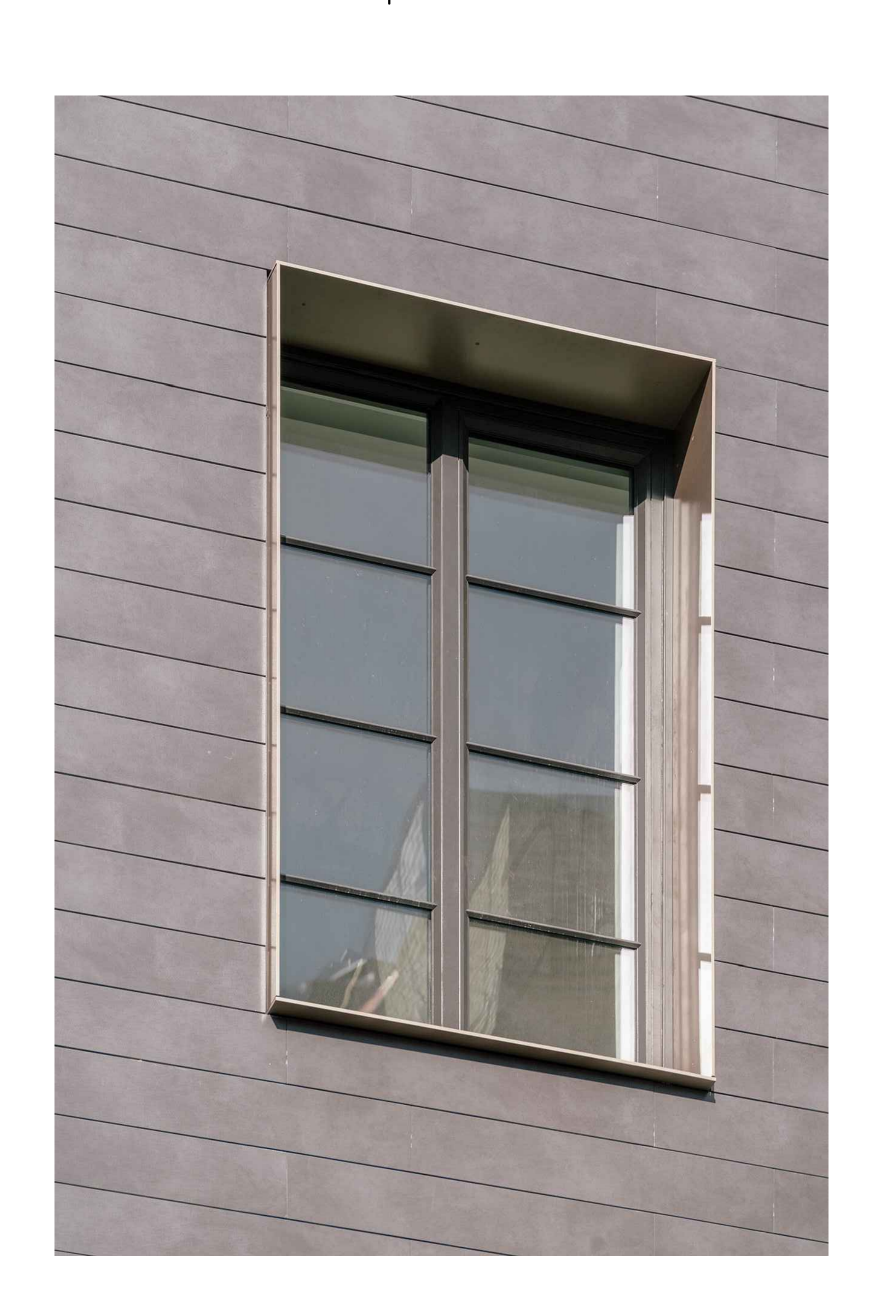


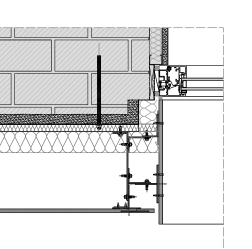
JAMB DETAIL



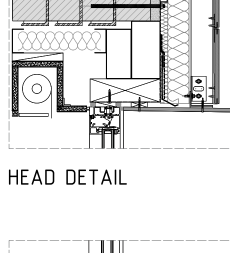
HEAD DETAIL

221W 17TH STREET Manhattan, NY Flatstock Returns Example 1



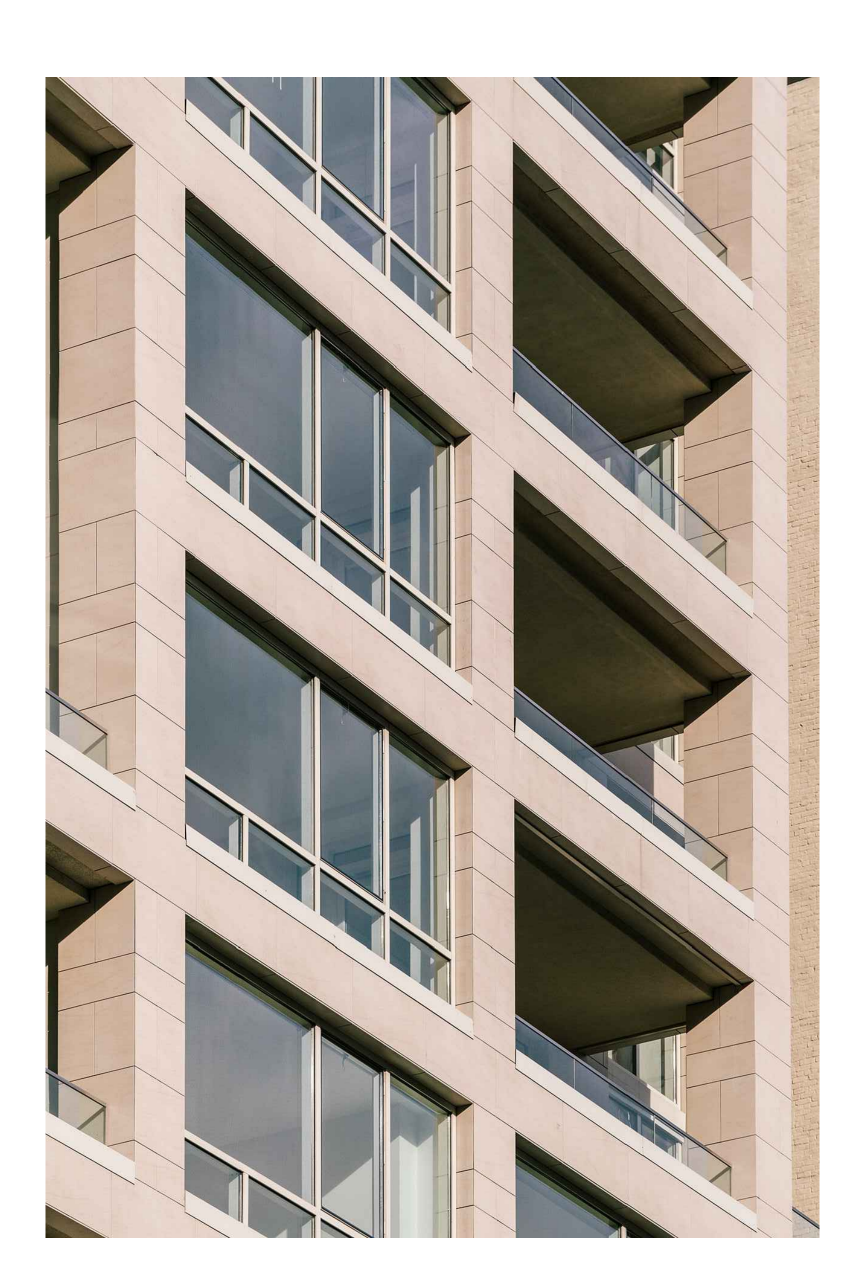


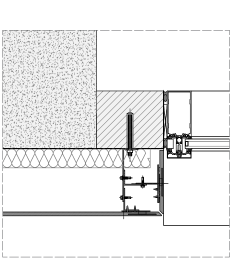
JAMB DETAIL



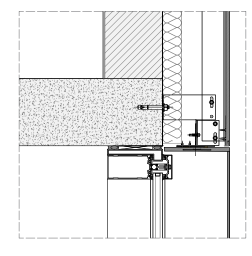
SILL DETAIL

THE CLARE Manhattan, NY Porcelain Return Example 2





JAMB DETAIL

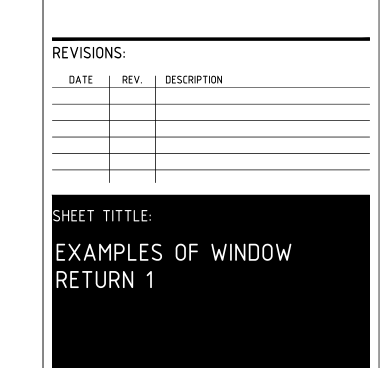


HEAD DETAIL

PORCELANOSA FACADE/ PLEASE NOTE, THESE ARE CONCEPTUAL DETAILS. PROJECT SPECIFIC DETAILS MUST BE REVIEWED WITH PORCELANOSA. ALL DATA CONTAINED HERE IN IS THE PROPERTY OF PORCELANOSA AND SHALL NOT BE COPIED, REPRODUCED OR DISSEMINATED WITHOUT PRIOR WRITTEN APPROVAL FROM PORCELANOSA. COMMERCIAL ARCHITECTURAL FIRMS MAY INCORPORATE THESE CONCEPTUAL DETAILS INTO ARCHITECTURAL DRAWINGS.

OPEN-JOINT PORCELAIN CLADDING SOLUTIONS

TECHNICAL BOOK

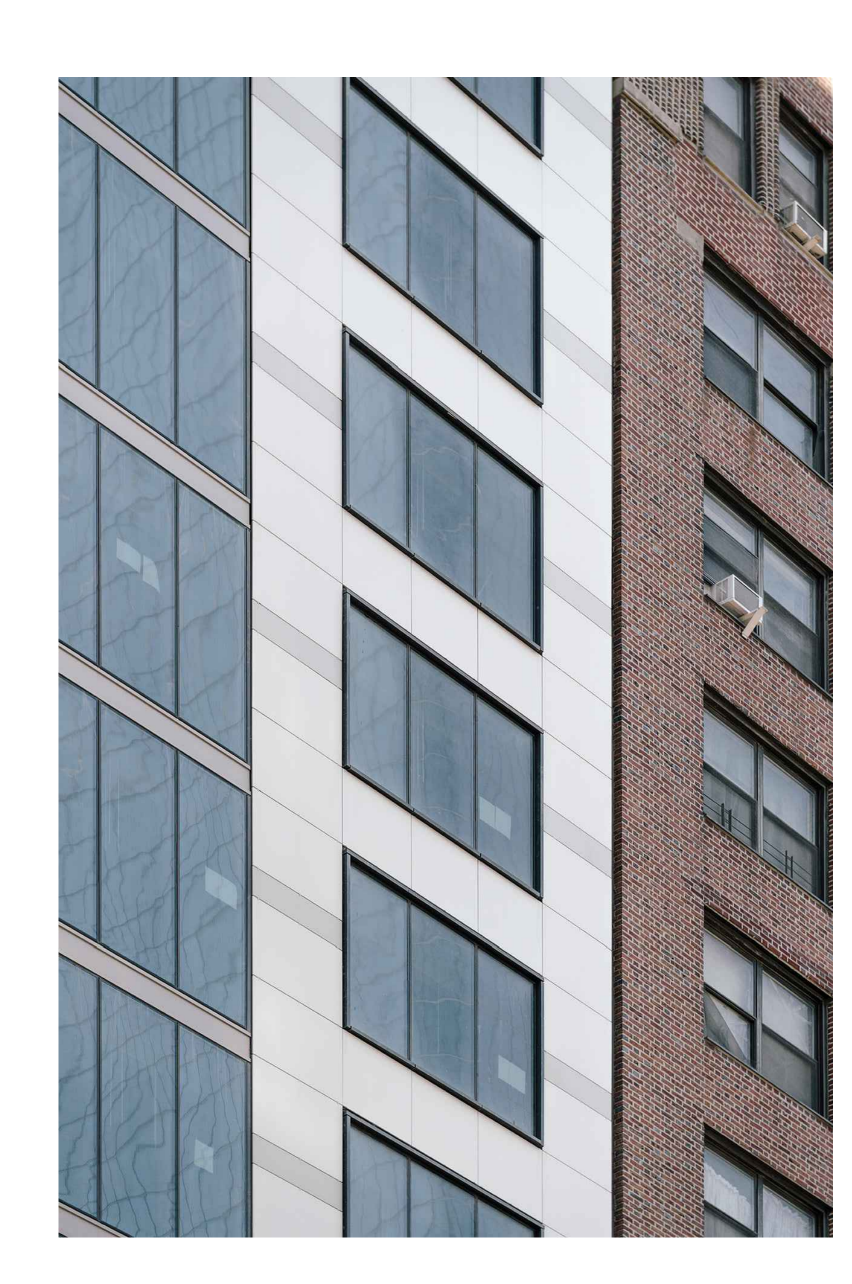


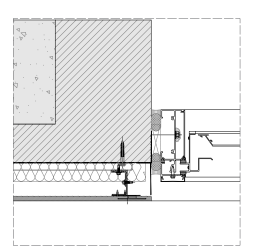
SCALE: HALF SIZE @ARCH D 3"=1'-0" @ARCH C

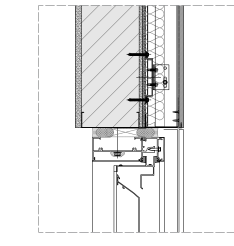
REVISION:

COURTYARD BY MARRIOTT Manhattan, NY

Flush Window Example 1



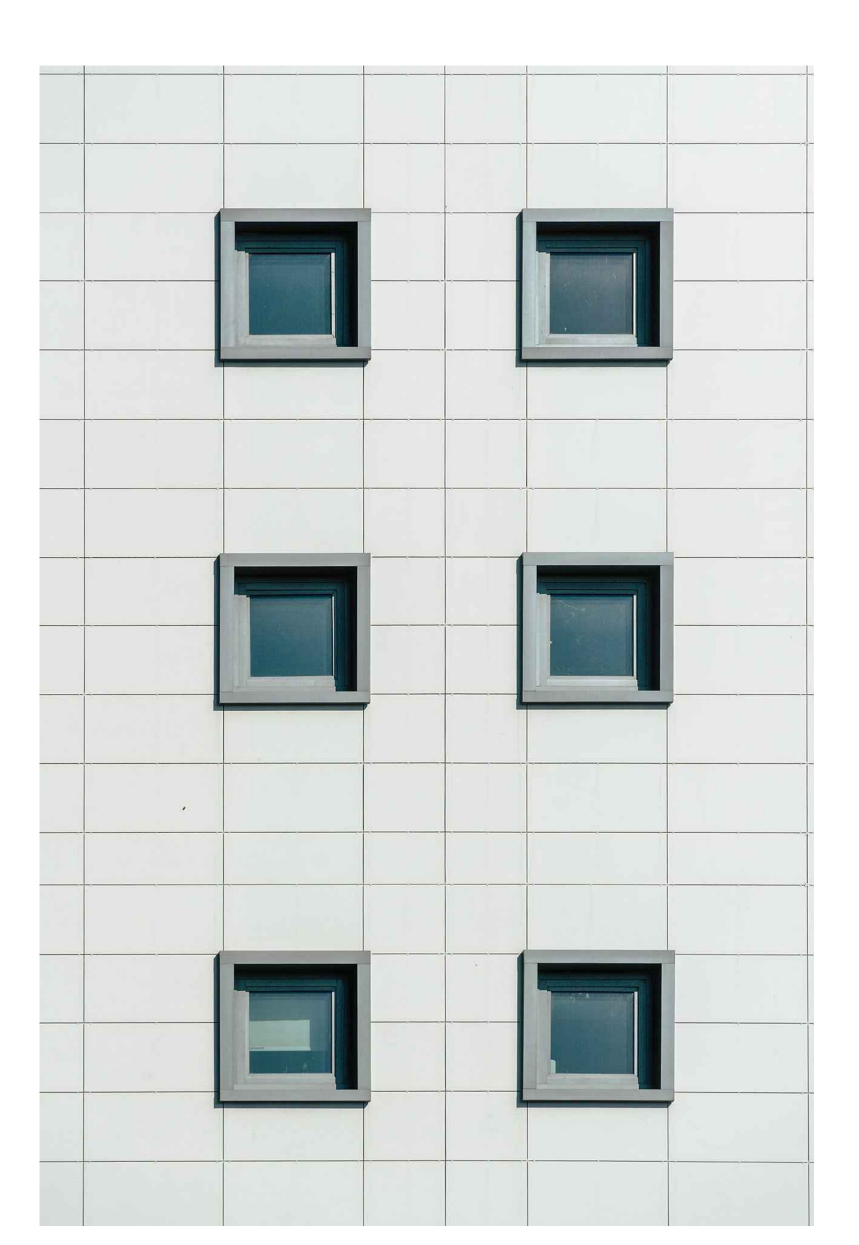


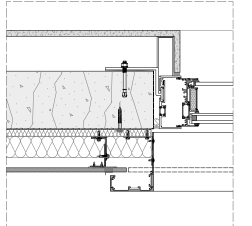


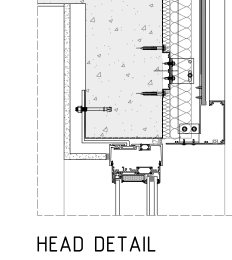
JAMB DETAIL

HEAD DETAIL

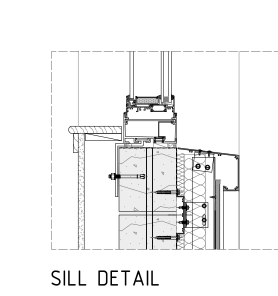
ALTA LIC Queens, NY Metal Return Example 1



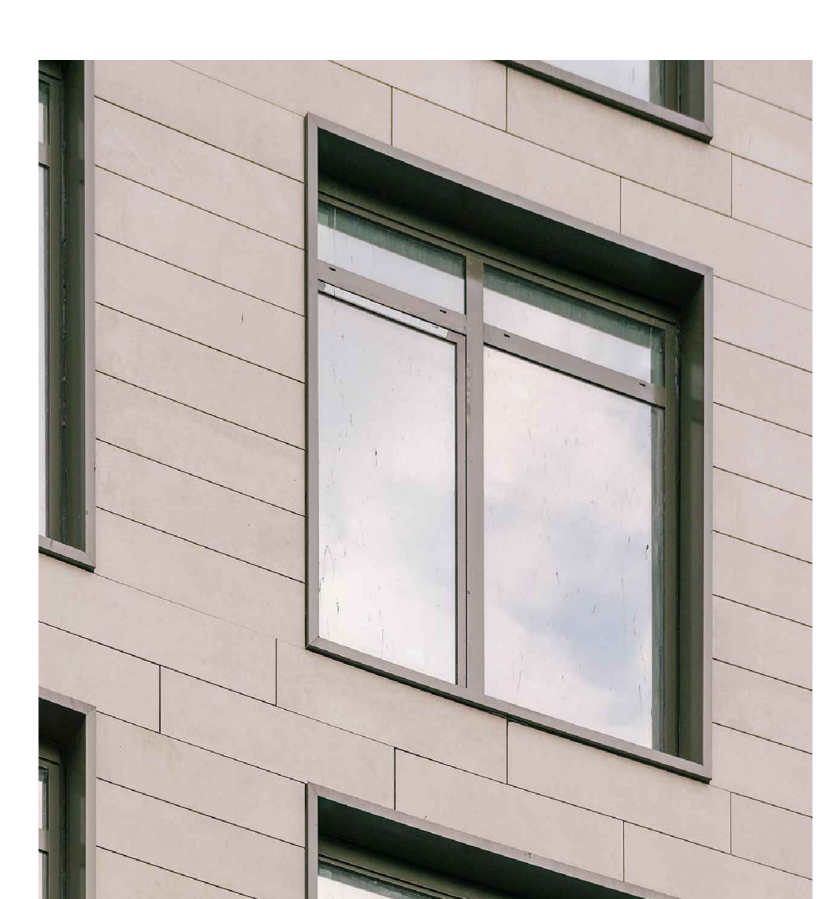


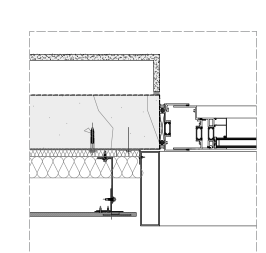


JAMB DETAIL

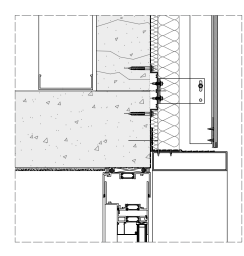


THE NEVINS Brooklyn, NY Metal Return Example 2

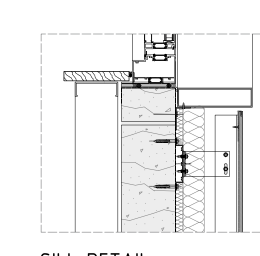




JAMB DETAIL



HEAD DETAIL



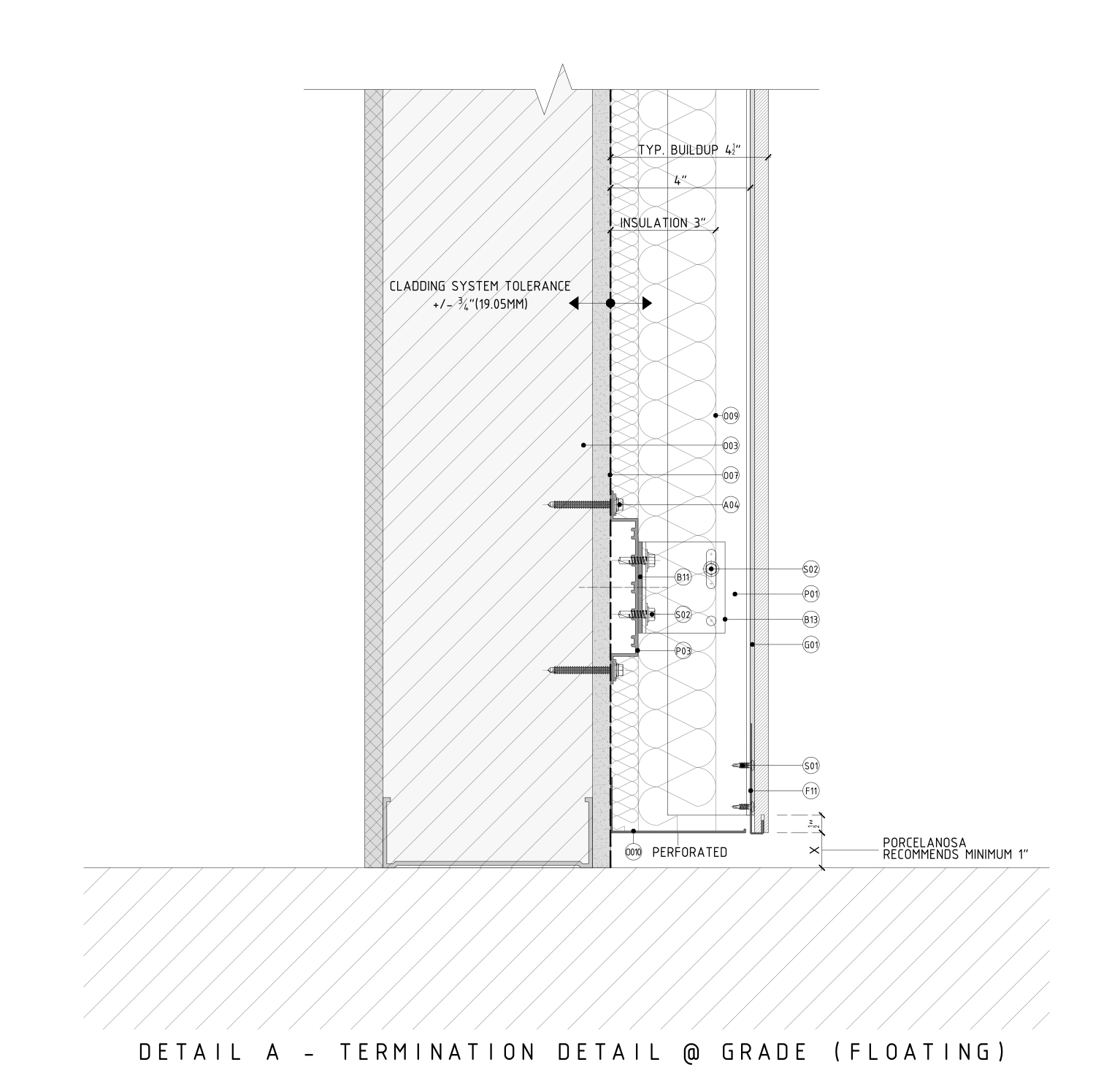
SILL DETAIL

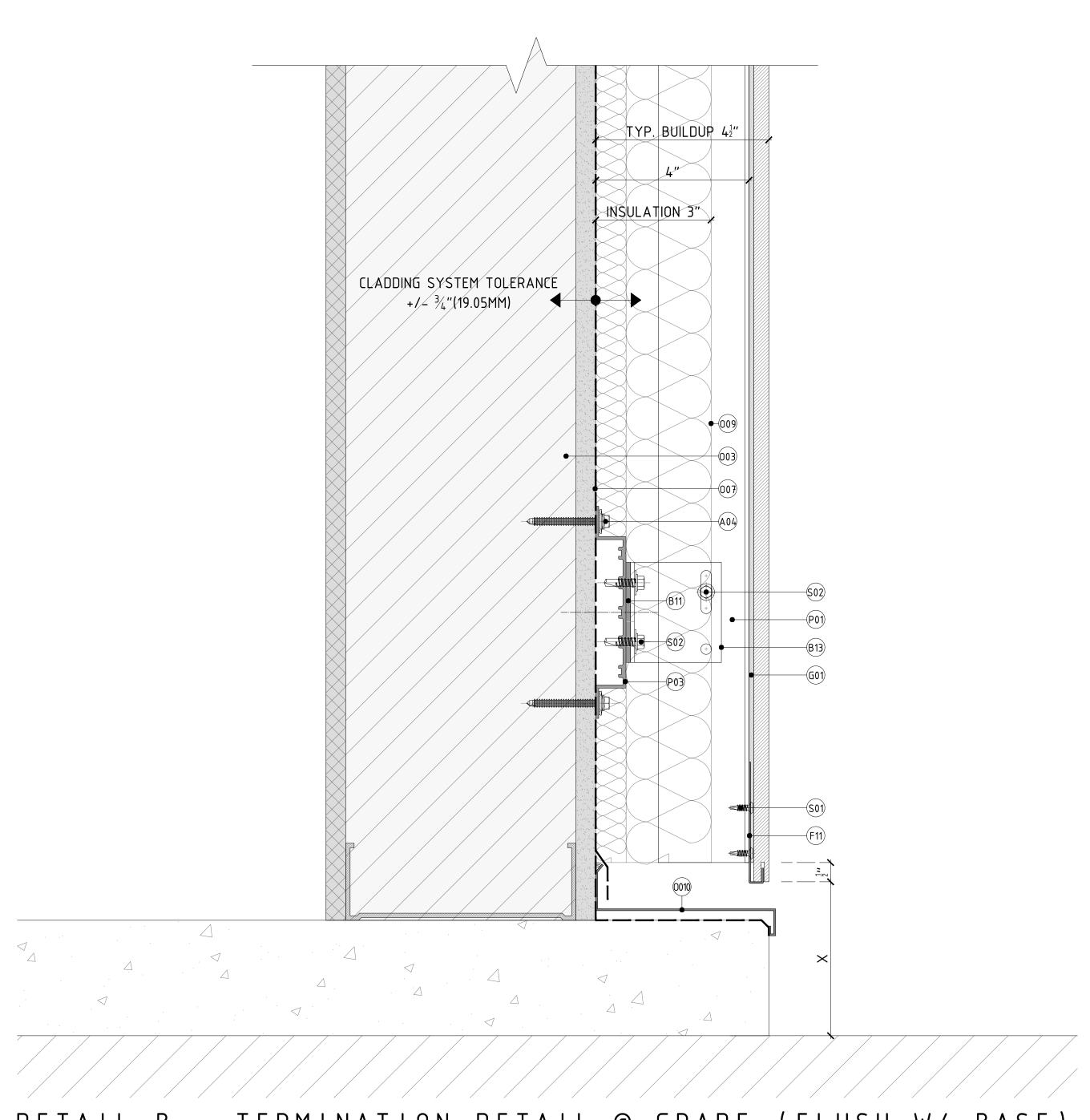
TECHNICAL BOOK OPEN-JOINT PORCELAIN CLADDING SOLUTIONS

PORCELANOSA FACADE/

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DATE	REV.	DESCRIPTION
SHEET TEXAM	1PLE:	S OF WINDOW
EXAM	1PLE:	
EXAM	1PLE:	





DETAIL B - TERMINATION DETAIL @ GRADE (FLUSH W/ BASE)

TECHNICAL BOOK OPEN-JOINT PORCELAIN CLADDING

PORCELANOSA FACADE/

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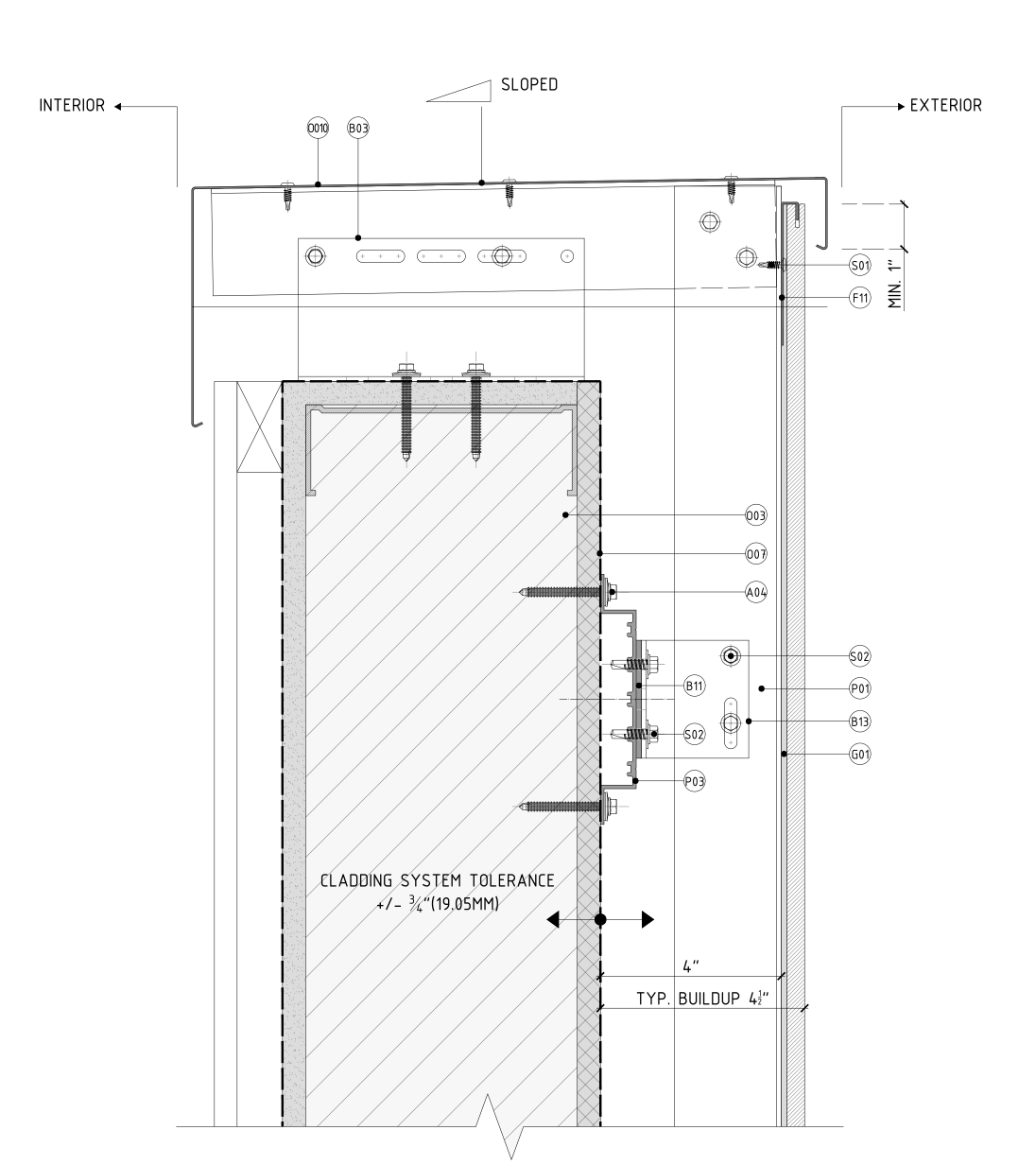
B03 VFS DOUBLE L-BRACKET 2-6/16" (60MM) B11 VFS THERMAL BRIDGE 1/8" SINGLE BRACKETS B13 VFS SINGLE L-BRACKET 2-6/16" (60MM) F11 VFS FIXING DEPTH 7.5MM START/END BL F12 VFS FIXING DEPTH 7.5MM JOINT 3/16" CE BL F13 VFS FIXING DEPTH 7.5MM JOINT 3/16" LA BL 003 STUD WALL: 6"-16GA; 16" O/C STEEL STUDS + SINGLE GYPSUM SHEATHING 007 DAMP-PROOF COARSE (DPC) 008 WINDOW SYSTEM THERMAL INSULATION SPECIFICALLY
009 ENGINEERED FOR CAVITY WALL APPLICATIONS
AND ALUMINUM ON THE OTHER 010 ALUMINUM FLASHING. P01 VFS PROFILE T 10FT (3M) P02 VFS PROFILE L 10FT (3M) P03 VFS PROFILE OMEGA 10FT (3M) S01 VFS SCREW FIXING PLATE S02 VFS SCREW PROFILES T/L (INCL WASHER)

ITEM DESCRIPTION:

A04 VFS ANCH METALSTUD SHEATH1 HILTI & WAS B01 VFS THERMAL BRIDGE 1/8" DOUBLE BRACKETS

DETAIL AT GRADE

SCALE: HALF SIZE @ARCH D 3"=1'-0" @ARCH C



DETAIL A - TYP. COPING DETAIL W/ ALUMINUM CAP

PROJECT NAME:
TECHNICAL BOOK

OPEN-JOINT PORCELAIN CLADDING

PORCELANOSA FACADE/

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B11 VFS THERMAL BRIDGE 1/8" SINGLE BRACKETS
B13 VFS SINGLE L-BRACKET 2-6/16" (60MM)
F11 VFS FIXING DEPTH 7.5MM START/END BL
F12 VFS FIXING DEPTH 7.5MM JOINT 3/16" CE BL
F13 VFS FIXING DEPTH 7.5MM JOINT 3/16" LA BL

O03 STUD WALL: 6"-16GA; 16" O/C STEEL STUDS +
SINGLE GYPSUM SHEATHING

O07 DAMP-PROOF COARSE (DPC)

O08 WINDOW SYSTEM

THERMAL INSULATION SPECIFICALLY
ENGINEERED FOR CAVITY WALL APPLICATIONS
AND ALUMINUM ON THE OTHER

O10 ALUMINUM FLASHING.

P01 VFS PROFILE T 10FT (3M)

P02 VFS PROFILE L 10FT (3M)

P03 VFS SCREW FIXING PLATE

S02 VFS SCREW PROFILES T/L (INCL WASHER)

ITEM DESCRIPTION:

A04 VFS ANCH METALSTUD SHEATH1 HILTI & WAS

B01 VFS THERMAL BRIDGE 1/8" DOUBLE BRACKETS

B03 VFS DOUBLE L-BRACKET 2-6/16" (60MM)

REVISIONS:

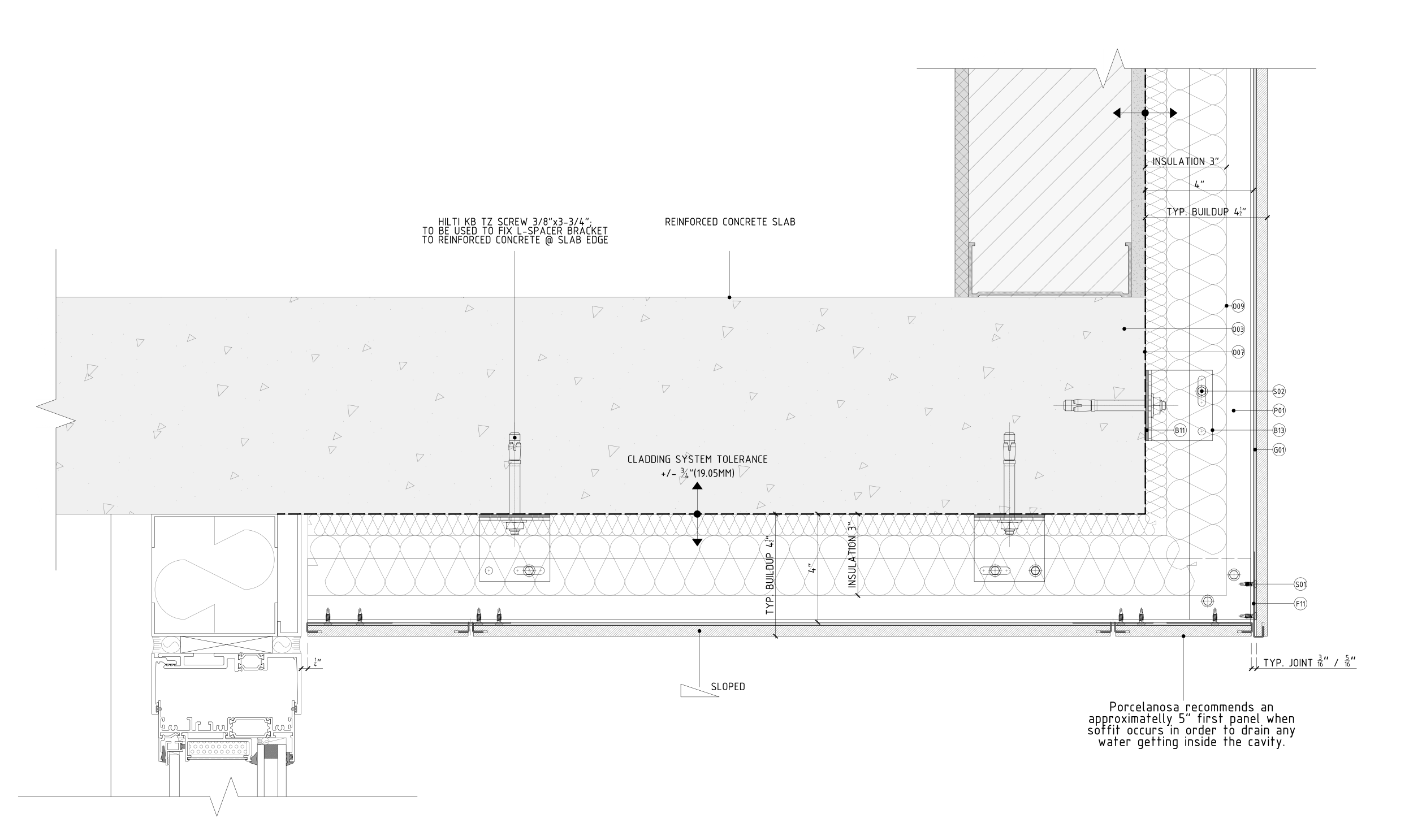
DATE REV. DESCRIPTION

SHEET TITTLE:

DETAIL AT COPING

SCALE: HALF SIZE @ARCH D 3"=1'-0" @ARCH C

ET NO:



DETAIL A - TYP. ENCOUNTER DETAIL BETWEEN FACE OF BALCONY AND SOFFIT

PROJECT NAME:
TECHNICAL BOOK

OPEN-JOINT PORCELAIN CLADDING

PORCELANOSA FACADE/

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S01 VFS SCREW FIXING PLATE

S02 VFS SCREW PROFILES T/L (INCL WASHER)

ITEM DESCRIPTION:

REVISIONS:

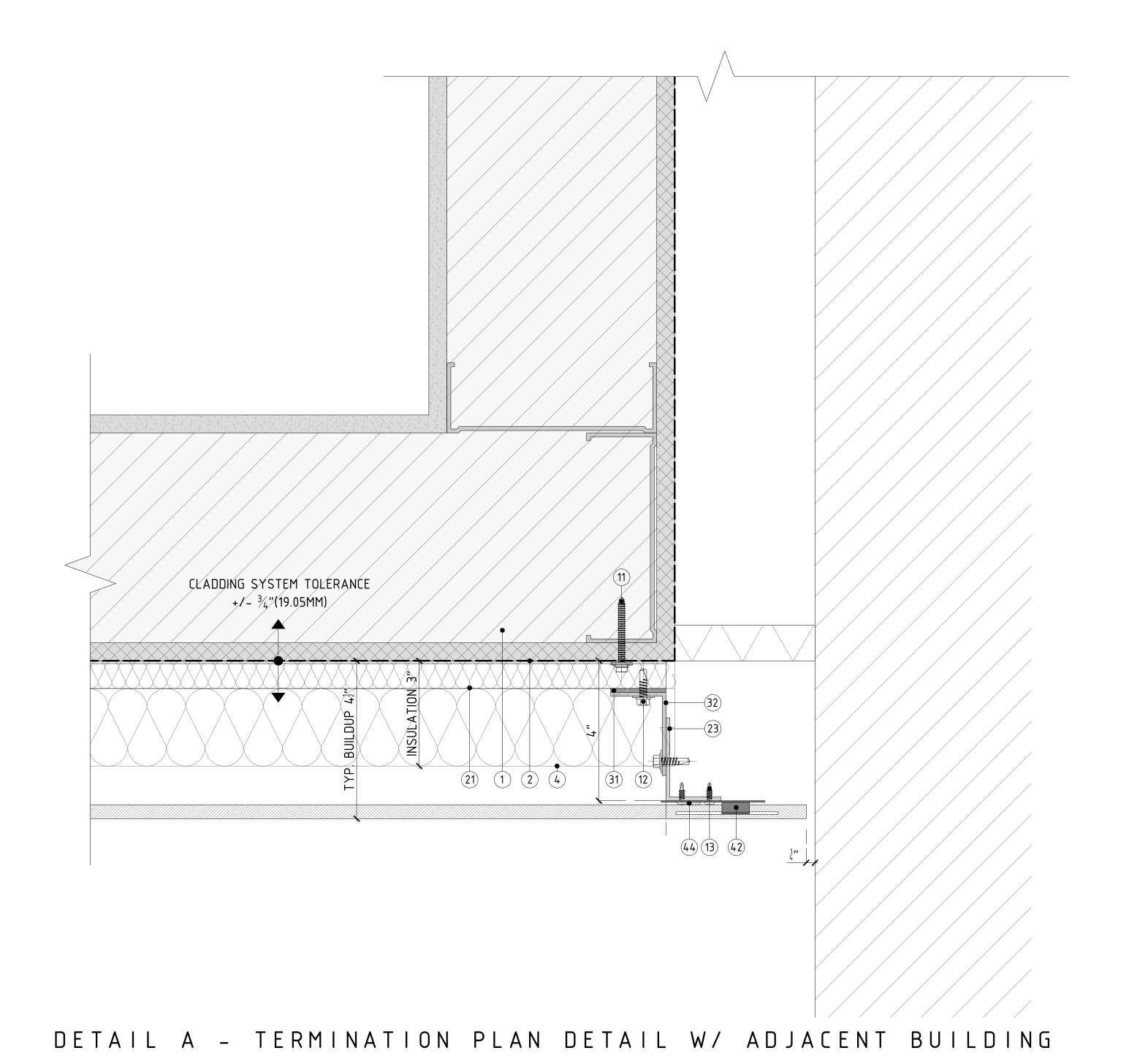
DATE REV. DESCRIPTION

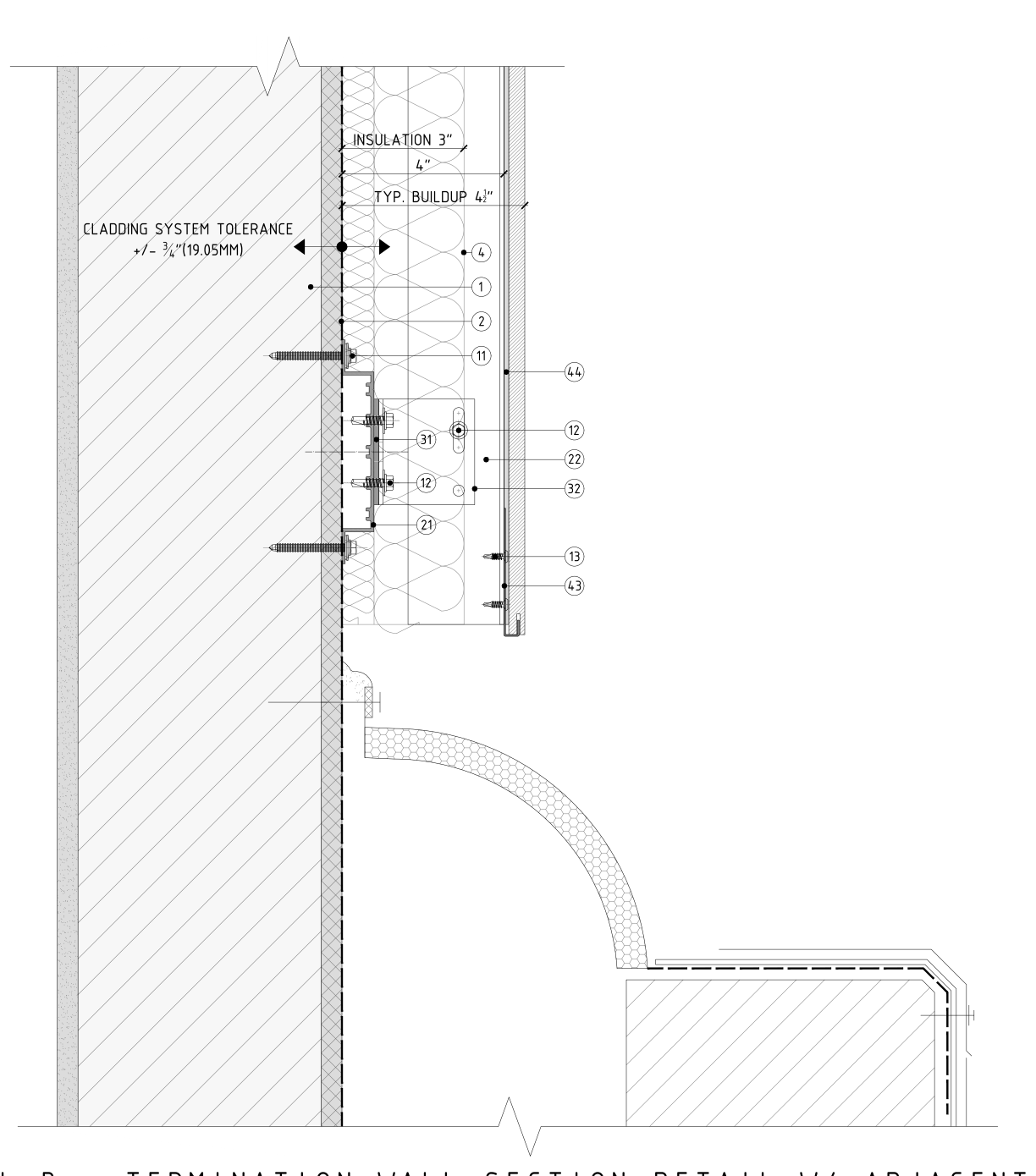
SHEET TITTLE:

DETAIL AT SOFFIT

SCALE:
HALF SIZE @ARCH D 3"=1'-0" @ARCH C

IEET NO: REVI





DETAIL B - TERMINATION WALL SECTION DETAIL W/ ADJACENT BUILDING

PROJECT NAME:
TECHNICAL BOOK
OPEN-JOINT PORCELAIN CLADDING

PORCELANOSA FACADE/

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ITEM DESCRIPTION:

REVISIONS:

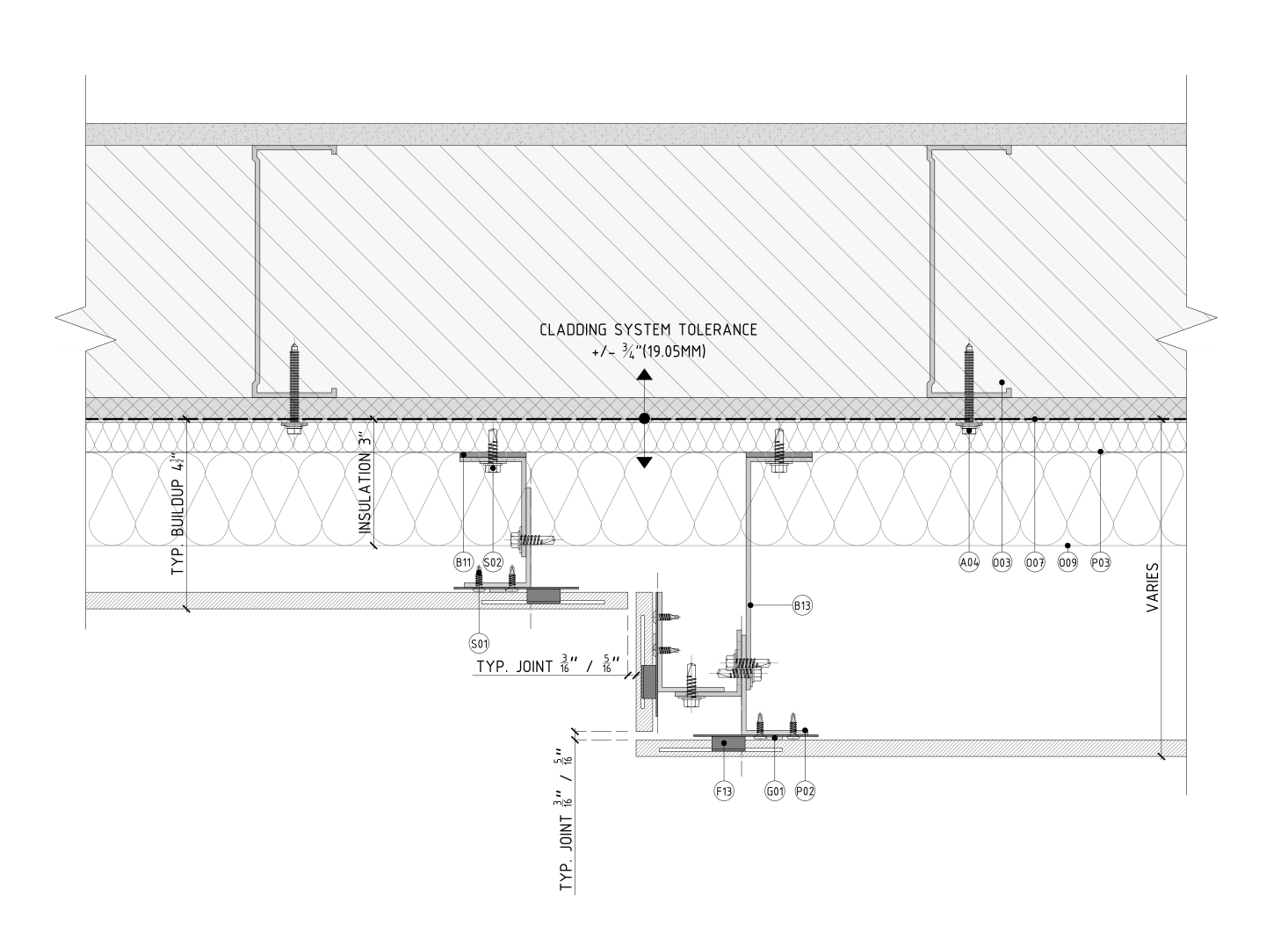
DATE REV. DESCRIPTION

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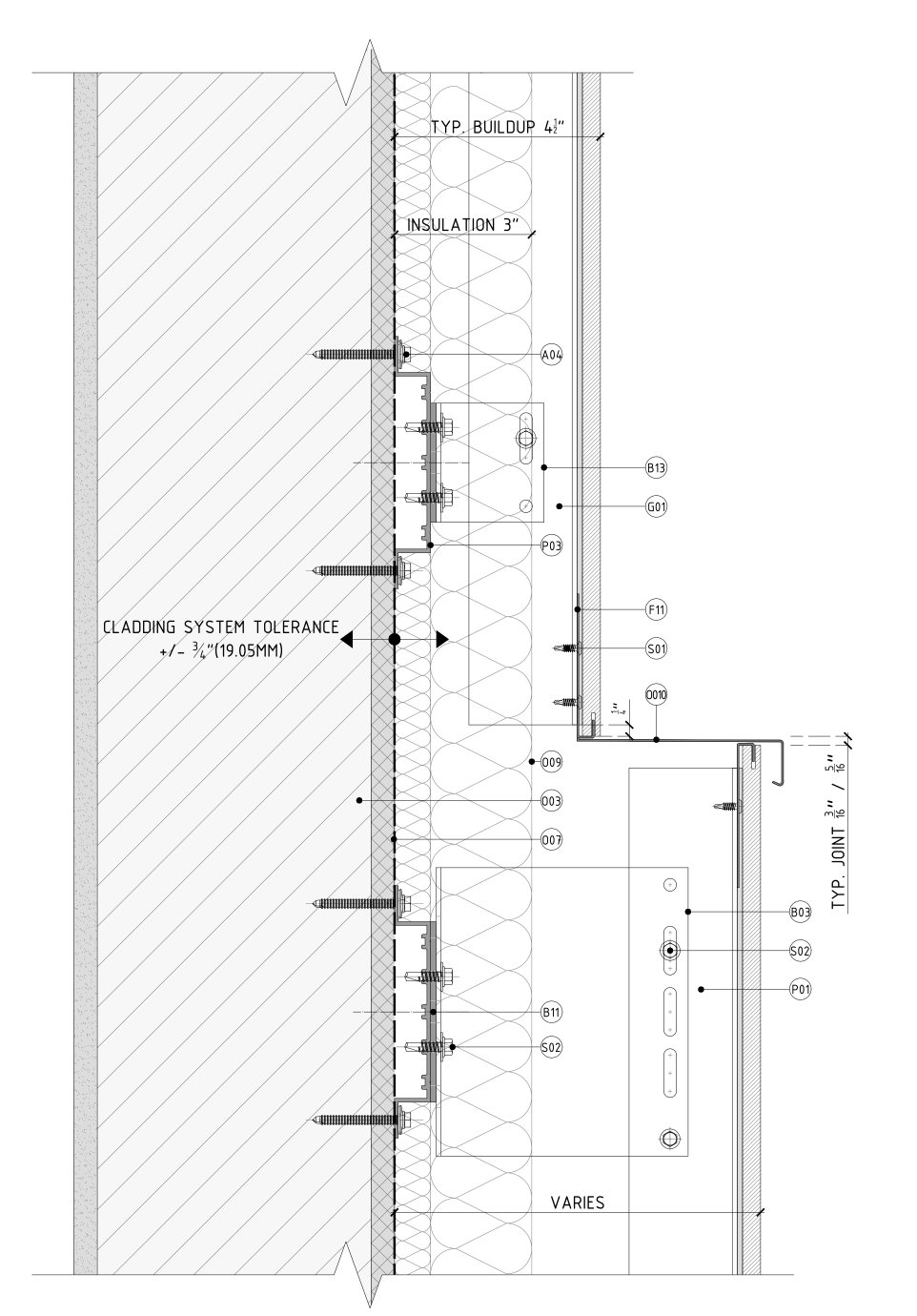
DETAIL AT ADJACENT
BUILDING

SCALE:
HALF SIZE @ARCH D 3"=1'-0" @ARCH C

HEET NO:



DETAIL A - TYP. PLAN DETAIL @ SYSTEM DEPTH VARIATION



DETAIL B - TYP. WALL SECTION DETAIL @ SYSTEM DEPTH VARIATION

PROJECT NAME:

TECHNICAL BOOK

OPEN-JOINT PORCELAIN CLADDING

PORCELANOSA FACADE/

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ITEM DESCRIPTION:

REVISIONS:

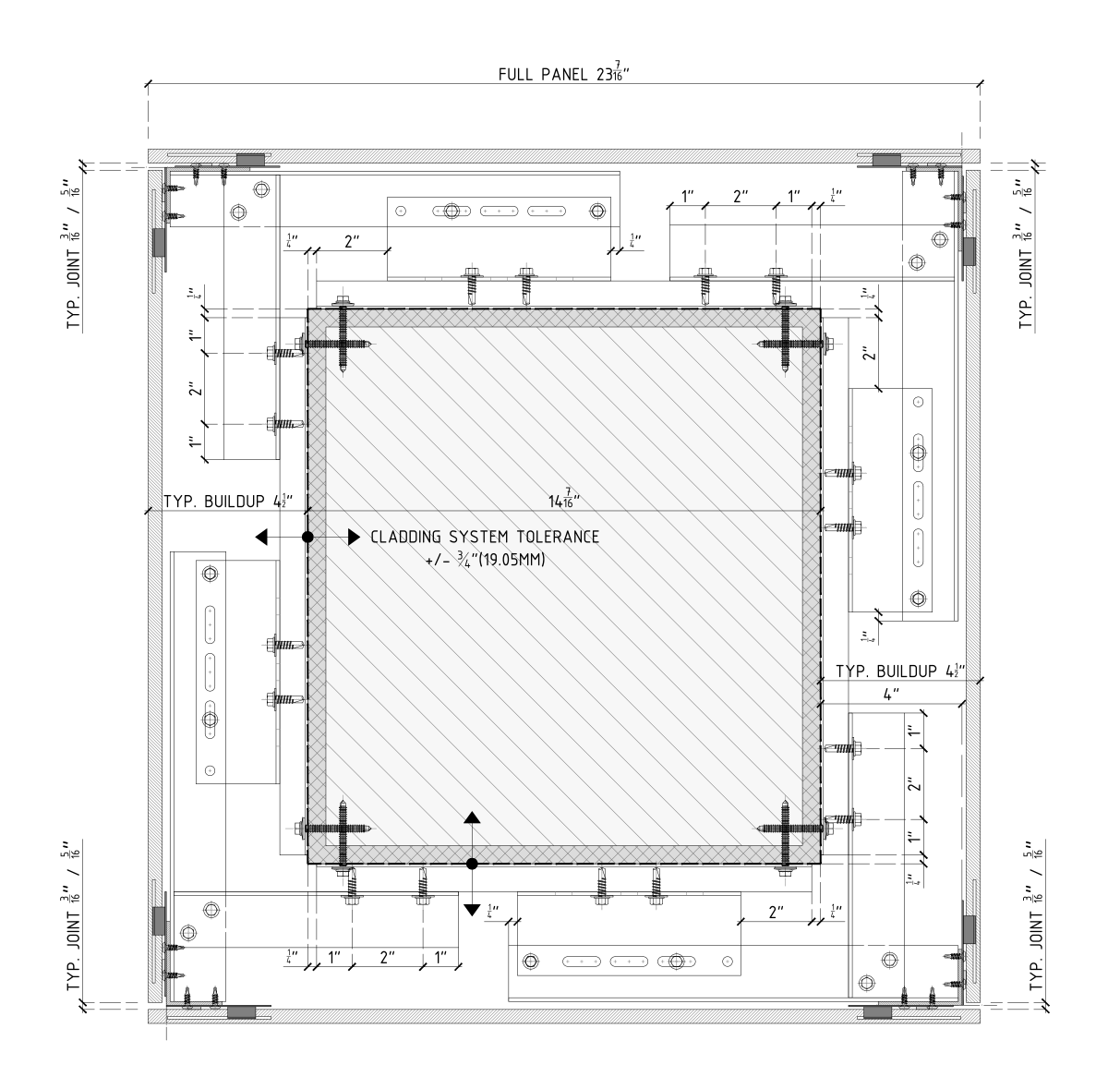
DATE REV. | DESCRIPTION

SHEET TITTLE:

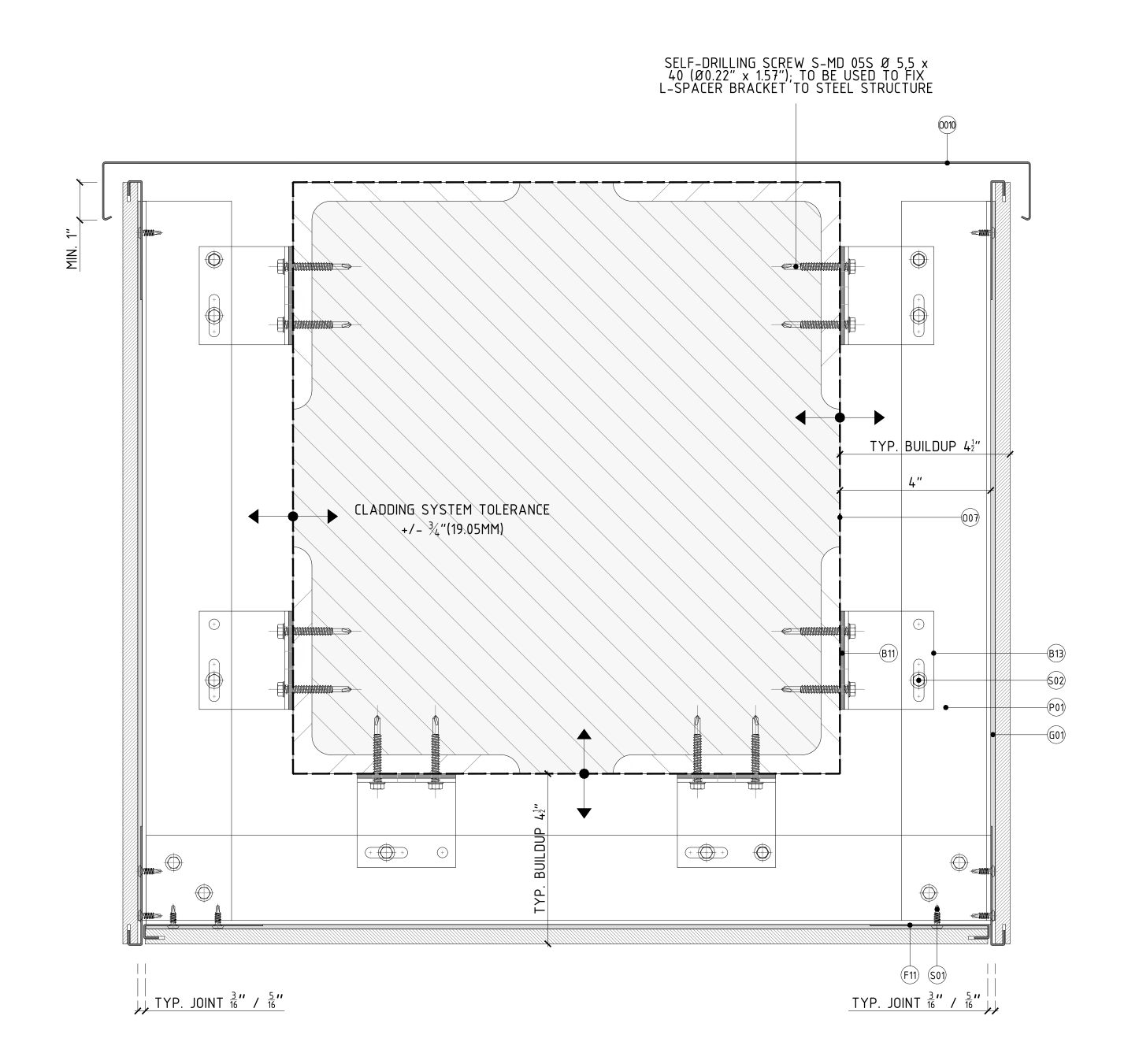
DETAIL OF CHANGE IN PLANE
OF FACADE

SCALE:
HALF SIZE @ARCH D 3"=1'-0" @ARCH C

SHEET NO:



DETAIL A - TYP. PLAN DETAIL @ COLUMN



DETAIL B - TYP. WALL SECTION DETAIL @ TRELLIS

PROJECT NAME:

TECHNICAL BOOK

OPEN-JOINT PORCELAIN CLADDING SOLUTIONS

PORCELANOSA FACADE/

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A04 VFS ANCH METALSTUD SHEATH1 HILTI & WAS

B01 VFS THERMAL BRIDGE 1/8" DOUBLE BRACKETS

B03 VFS DOUBLE L-BRACKET 2-6/16" (60MM)

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B13 VFS SINGLE L-BRACKET 2-6/16" (60MM)

F11 VFS FIXING DEPTH 7.5MM START/END BL

F12 VFS FIXING DEPTH 7.5MM JOINT 3/16" CE BL
F13 VFS FIXING DEPTH 7.5MM JOINT 3/16" LA BL

003 STUD WALL: 6"-16GA; 16" O/C STEEL STUDS + SINGLE GYPSUM SHEATHING

THERMAL INSULATION SPECIFICALLY
OO9 ENGINEERED FOR CAVITY WALL APPLICATIONS
AND ALUMINUM ON THE OTHER

007 DAMP-PROOF COARSE (DPC)

008 WINDOW SYSTEM

010 ALUMINUM FLASHING.

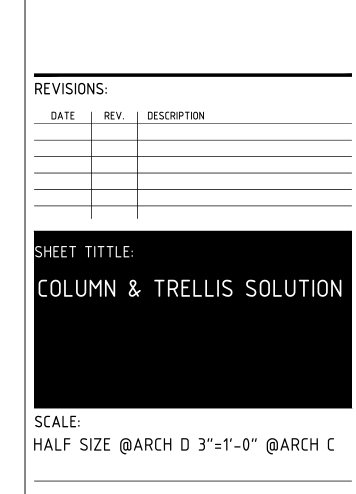
P01 VFS PROFILE T 10FT (3M)

P02 VFS PROFILE L 10FT (3M)

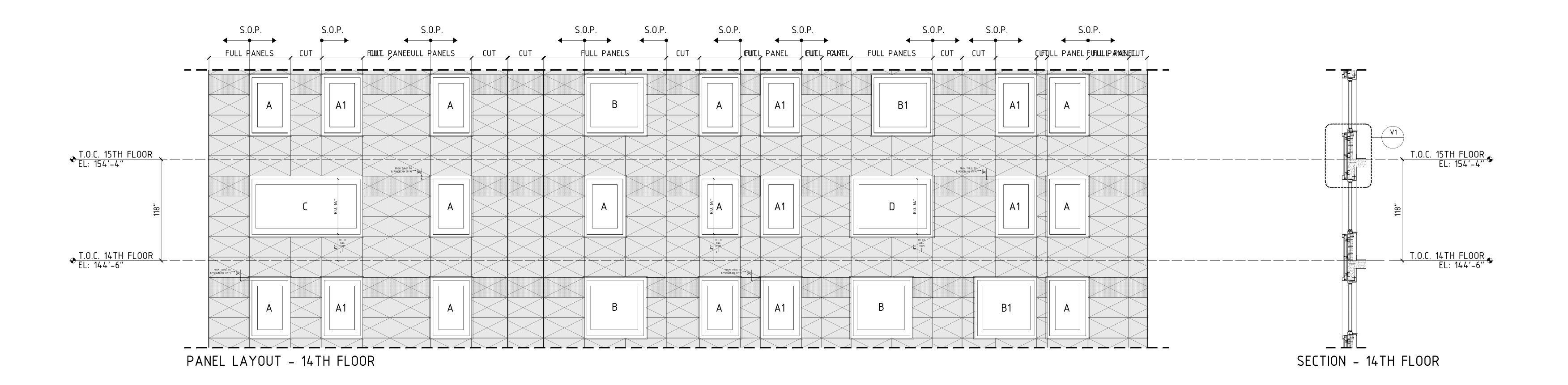
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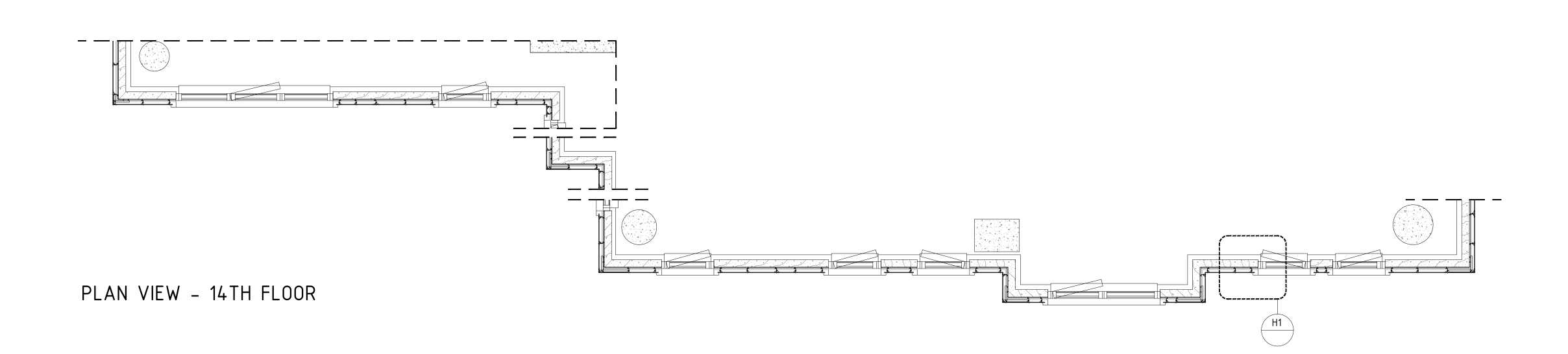
S01 VFS SCREW FIXING PLATE

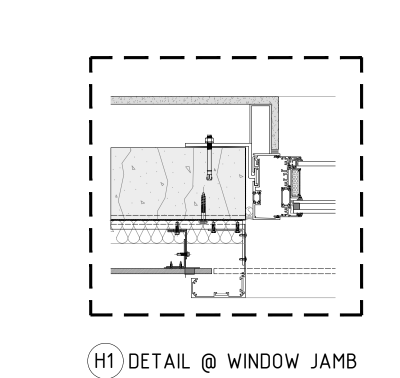
S02 VFS SCREW PROFILES T/L (INCL WASHER)

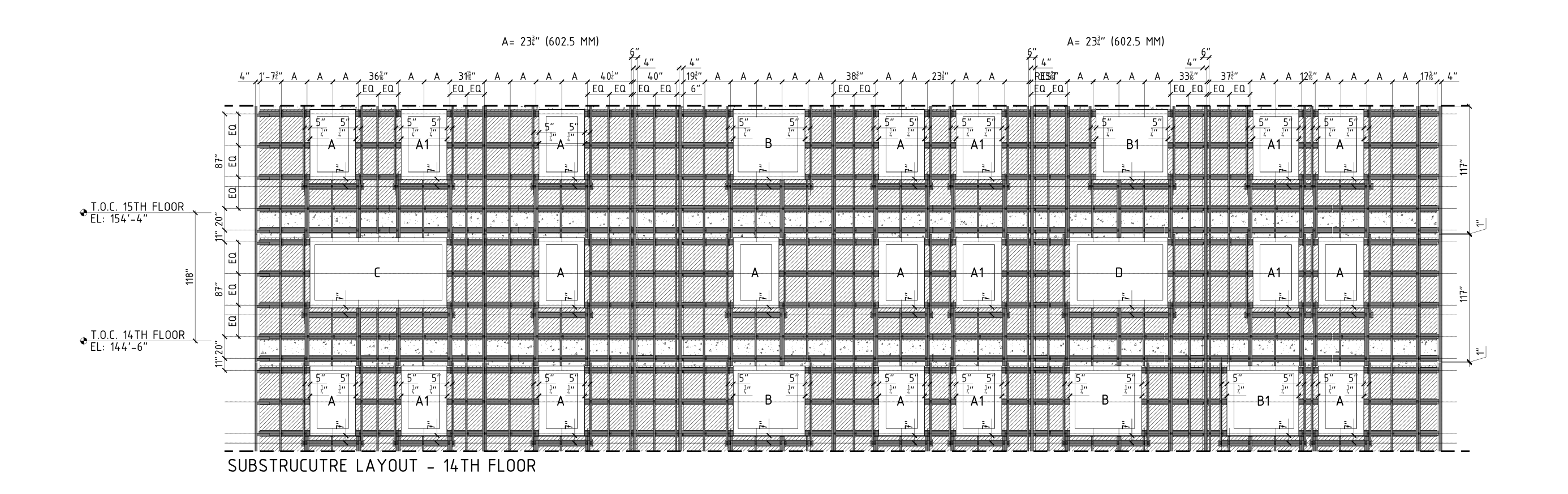


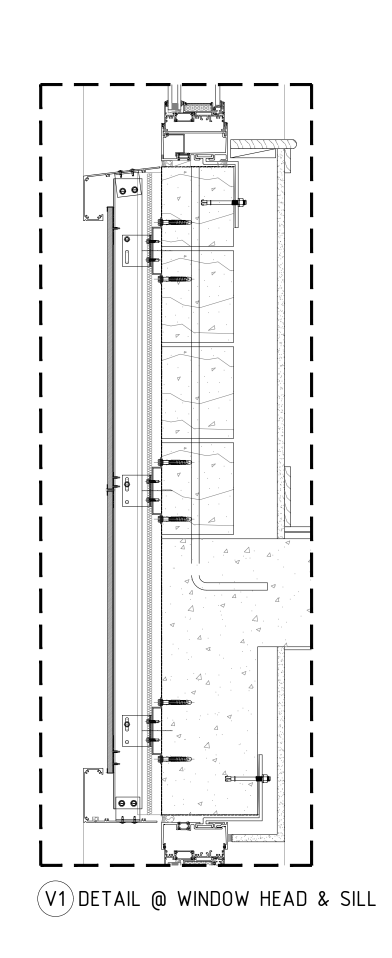
EET NO: REVISION:











PROJECT NAME: TECHNICAL BOOK OPEN-JOINT PORCELAIN CLADDING

PORCELANOSA FACADE/

IMPORTANT NOTES:

SOLUTIONS

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PANEL LEGEND

TOWER

47<u>1</u>"x23<u>7</u>" 1200x596mm

PANEL A.1 COLOR: EXTREME WHITE

47¼"x23¾" 1200x588.2mm

PANEL A.2 COLOR: EXTREME WHITE

SHEAR WALL & PODIUM

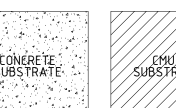
47<u>1</u>"x23<u>7</u>" 1200x596mm

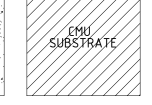
PANEL B.1 COLOR: CUBICA

47¼"x23¾" 1200x588.2mm

PANEL B.2 COLOR: CUBICA

SUBSTRATE LEGEND

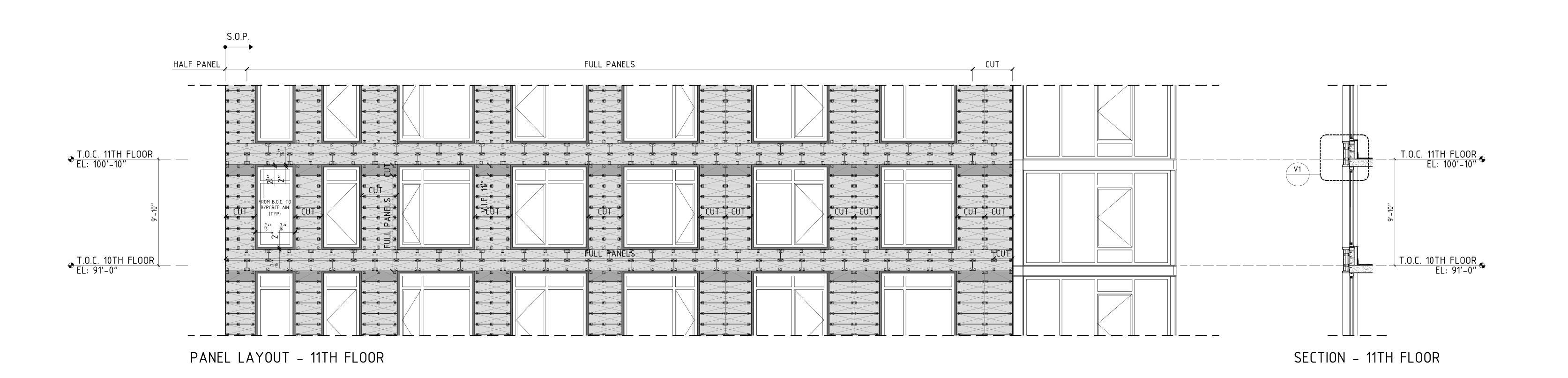


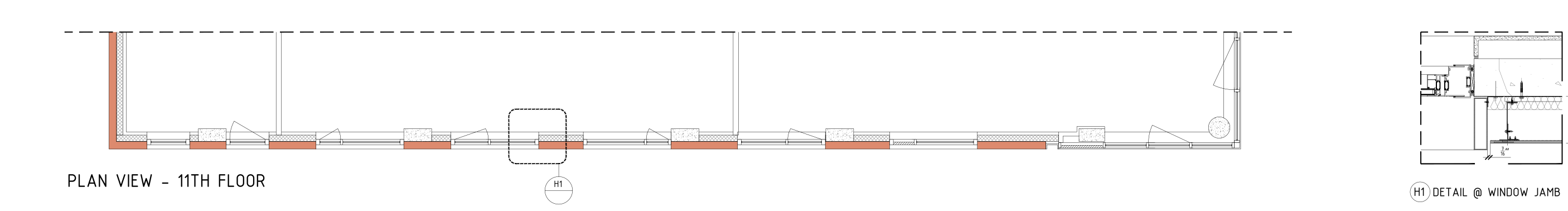


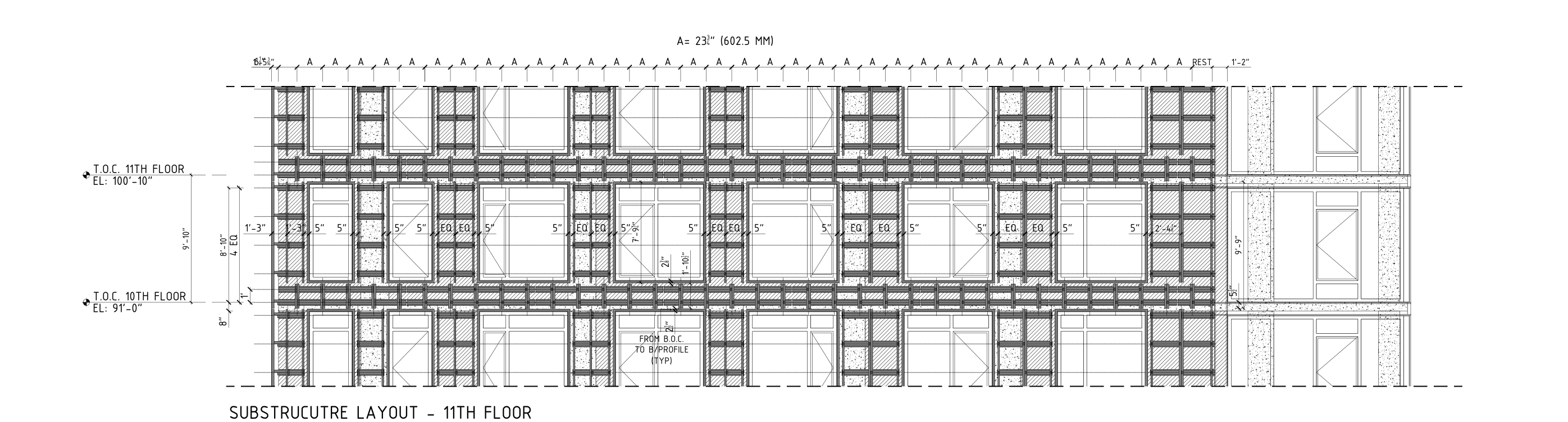
REVISIONS:

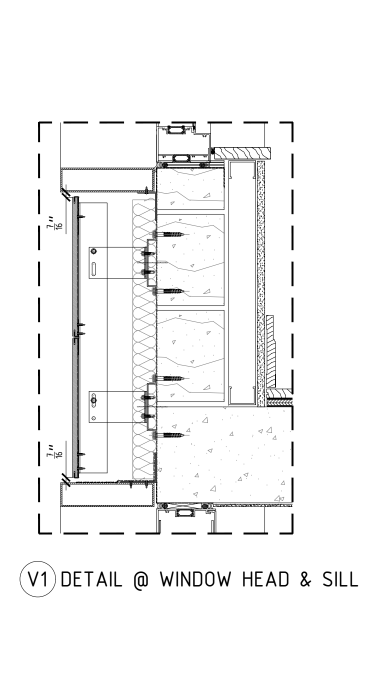
EXAMPLE OF SHOP DRAWINGS 1 ALTA LIC TOWER RESIDENTIAL BUILDING

SHEET NO: REVISION:









PROJECT NAME: TECHNICAL BOOK OPEN-JOINT PORCELAIN CLADDING SOLUTIONS

PORCELANOSA FACADE/

IMPORTANT NOTES: PLEASE NOTE, THESE ARE CONCEPTUAL DETAILS. PROJECT SPECIFIC DETAILS MUST BE REVIEWED WITH PORCELANOSA. ALL DATA CONTAINED HERE IN IS THE PROPERTY OF PORCELANOSA AND SHALL NOT BE COPIED, REPRODUCED OR DISSEMINATED WITHOUT PRIOR WRITTEN APPROVAL FROM PORCELANOSA. COMMERCIAL ARCHITECTURAL FIRMS MAY INCORPORATE THESE CONCEPTUAL DETAILS INTO ARCHITECTURAL DRAWINGS.

PANEL LEGEND

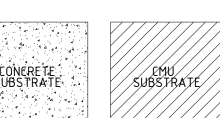
 $47\frac{1}{4}$ "x $11\frac{9}{16}$ " 1200x294mm PANEL A.1 COLOR: DOVER ARENA

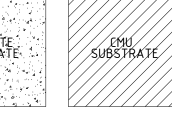
47<u>1</u>"x23<u>7</u>" 1200x596mm

PANEL A.2 COLOR: DOVER ARENA

APROX. $47\frac{1}{4}$ " x $11\frac{7}{8}$ " 1200x301.2mm PANEL A.3 COLOR: DOVER ARENA CUT AS PER FIELD DIMENSION

SUBSTRATE LEGEND

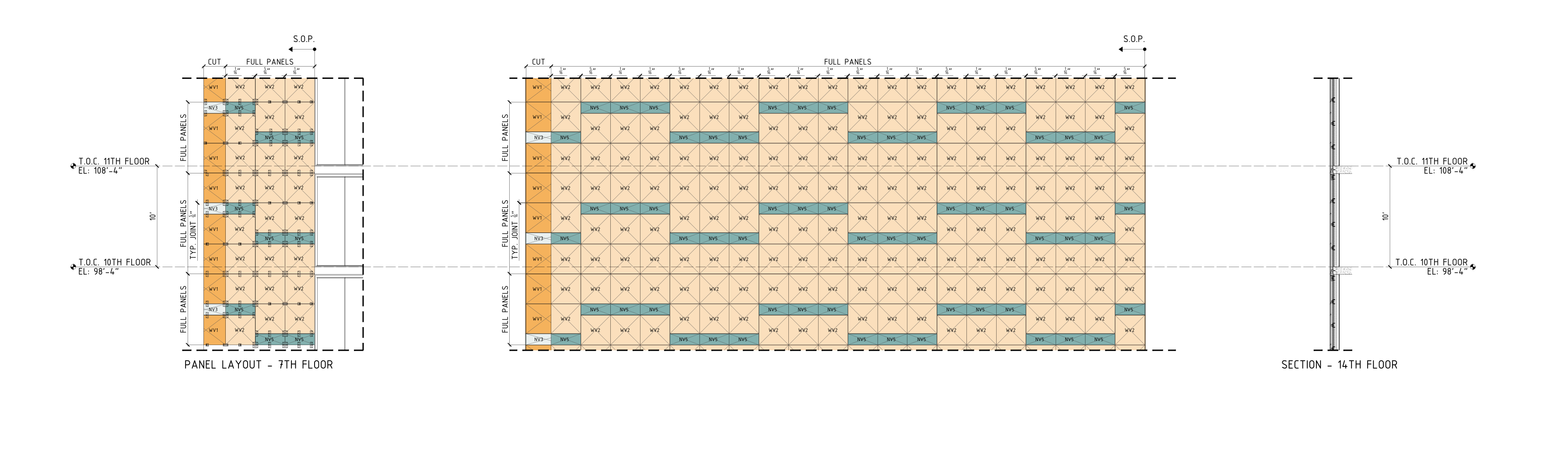


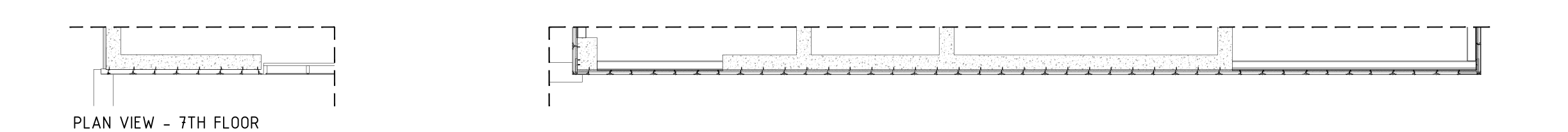


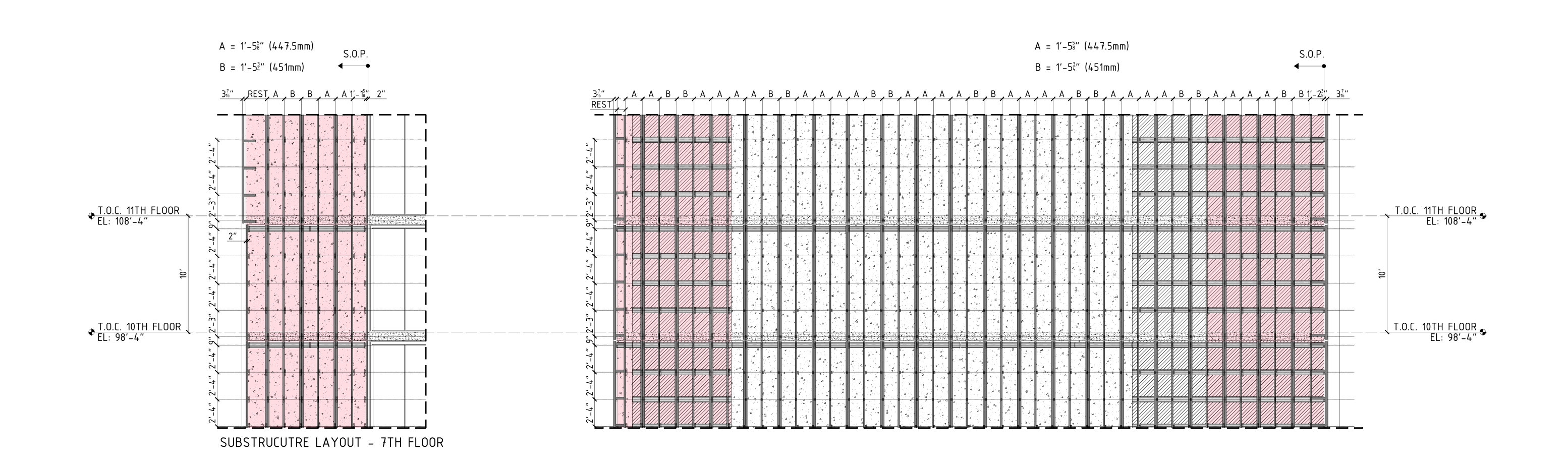
REVISIONS:

EXAMPLE OF SHOP DRAWINGS 2 THE NEVINS APARTMENT

REVISION:



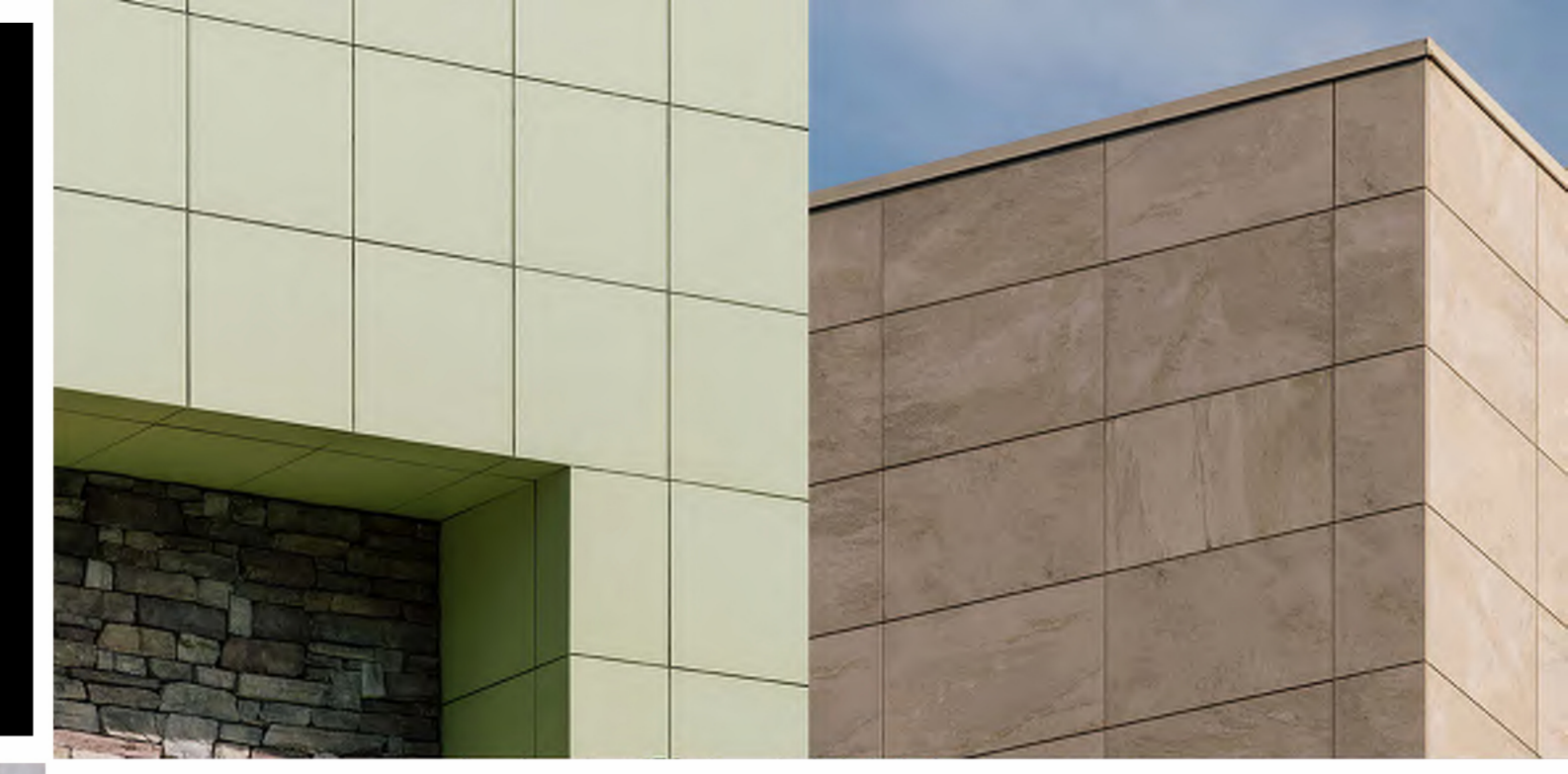


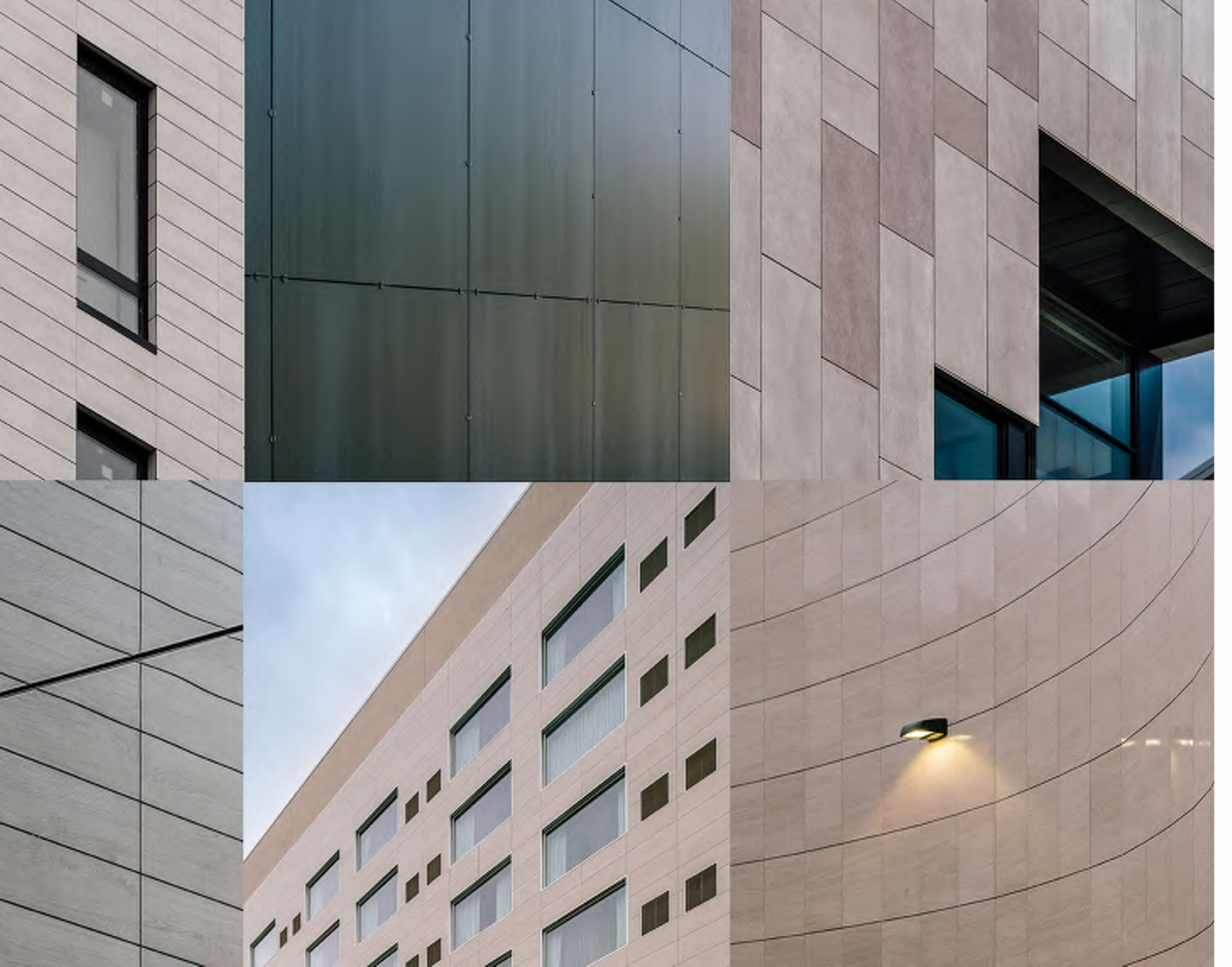


PROJECT NAME: TECHNICAL BOOK OPEN-JOINT PORCELAIN CLADDING SOLUTIONS PORCELANOSA FACADE/ IMPORTANT NOTES: PLEASE NOTE, THESE ARE CONCEPTUAL DETAILS. PROJECT SPECIFIC DETAILS MUST BE REVIEWED WITH PORCELANOSA. ALL DATA CONTAINED HERE IN IS THE PROPERTY OF PORCELANOSA AND SHALL NOT BE COPIED, REPRODUCED OR DISSEMINATED WITHOUT PRIOR WRITTEN APPROVAL FROM PORCELANOSA. COMMERCIAL ARCHITECTURAL FIRMS MAY INCORPORATE THESE CONCEPTUAL DETAILS INTO ARCHITECTURAL DRAWINGS. PANEL LEGEND COLOR TOWN WHITE NATURE PANEL WC1 IS: 47½"x47½" MS:1190x1190mm COLOR TOWN NIQUEL NATURE PANEL NV2 IS: 47½"x14½" MS:1190x359mm SUBSTRATE LEGEND DOUBLE SUPPORT BRACKET

@ ALL CORNER ZONE
SUPPORT BRACKETS &
SOFFIT AREA.TYP REVISIONS: EXAMPLE OF SHOP DRAWINGS 3 COURTYARD HOTEL BY MARRIOT SCALE: REVISION: SHEET NO:

FONTILE PRESENTS PORCELANOSA FACADES





Questions?

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