

- T/O HIGH PARAPET 69' - 1"
- T/O MID PARAPET 66' - 3"
- T/O LOW PARAPET 62' - 2"
- T/O ROOF SLAB 60' - 0"

- LEVEL 6 51' - 0"
- LEVEL 5 42' - 0"
- LEVEL 4 33' - 0"
- LEVEL 3 24' - 0"
- LEVEL 2 15' - 0"
- LEVEL 1 0"

1 NORTH ELEVATION
3/32" = 1'-0"



- T/O HIGH PARAPET 69' - 1"
- T/O MID PARAPET 66' - 3"
- T/O LOW PARAPET 62' - 2"
- T/O ROOF SLAB 60' - 0"

- LEVEL 6 51' - 0"
- LEVEL 5 42' - 0"
- LEVEL 4 33' - 0"
- LEVEL 3 24' - 0"
- LEVEL 2 15' - 0"
- LEVEL 1 0"

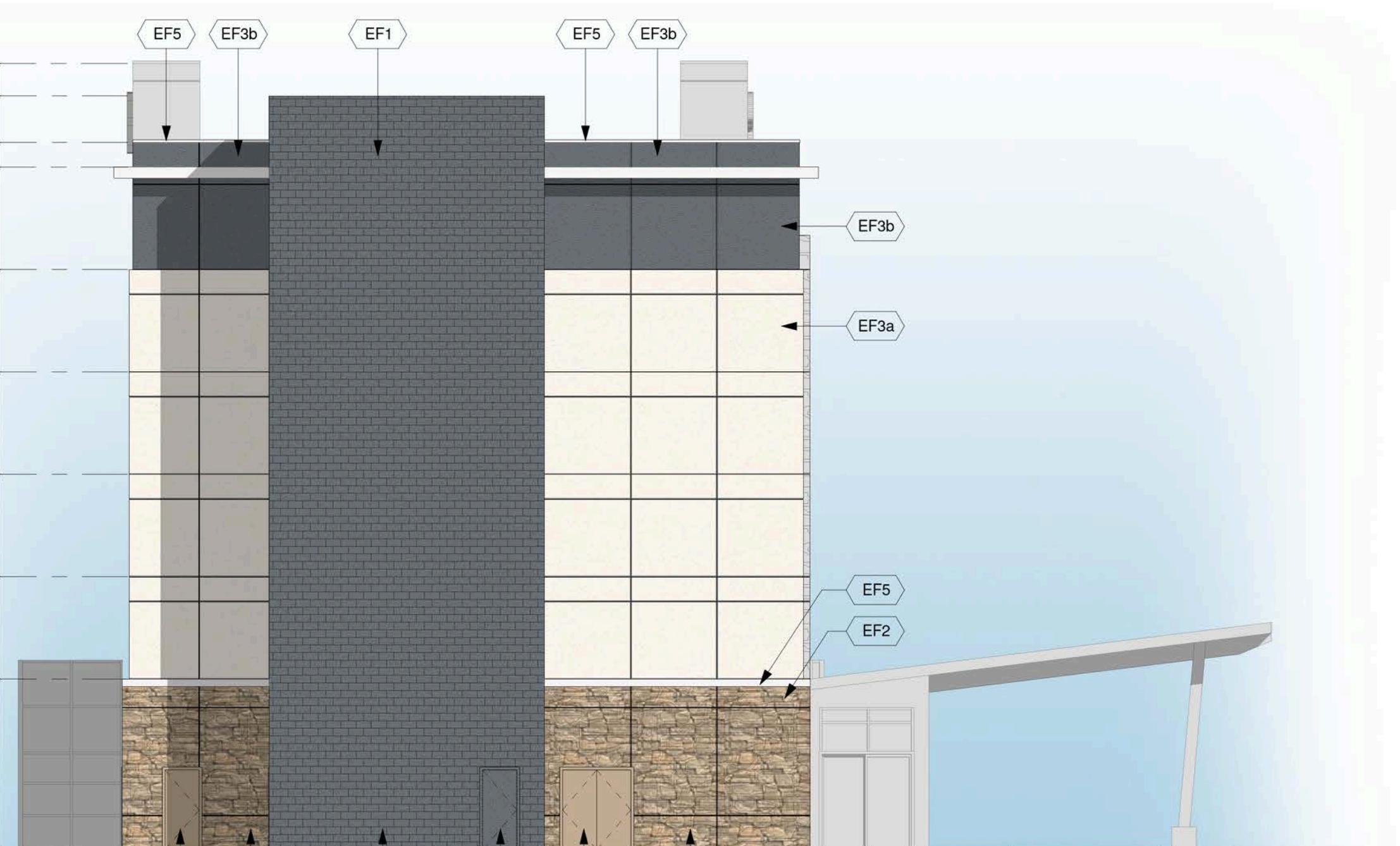
2 SOUTH ELEVATION
3/32" = 1'-0"



- T/O HIGH PARAPET 69' - 1"
- T/O MID PARAPET 66' - 3"
- T/O LOW PARAPET 62' - 2"
- T/O ROOF SLAB 60' - 0"

- LEVEL 6 51' - 0"
- LEVEL 5 42' - 0"
- LEVEL 4 33' - 0"
- LEVEL 3 24' - 0"
- LEVEL 2 15' - 0"
- LEVEL 1 0"

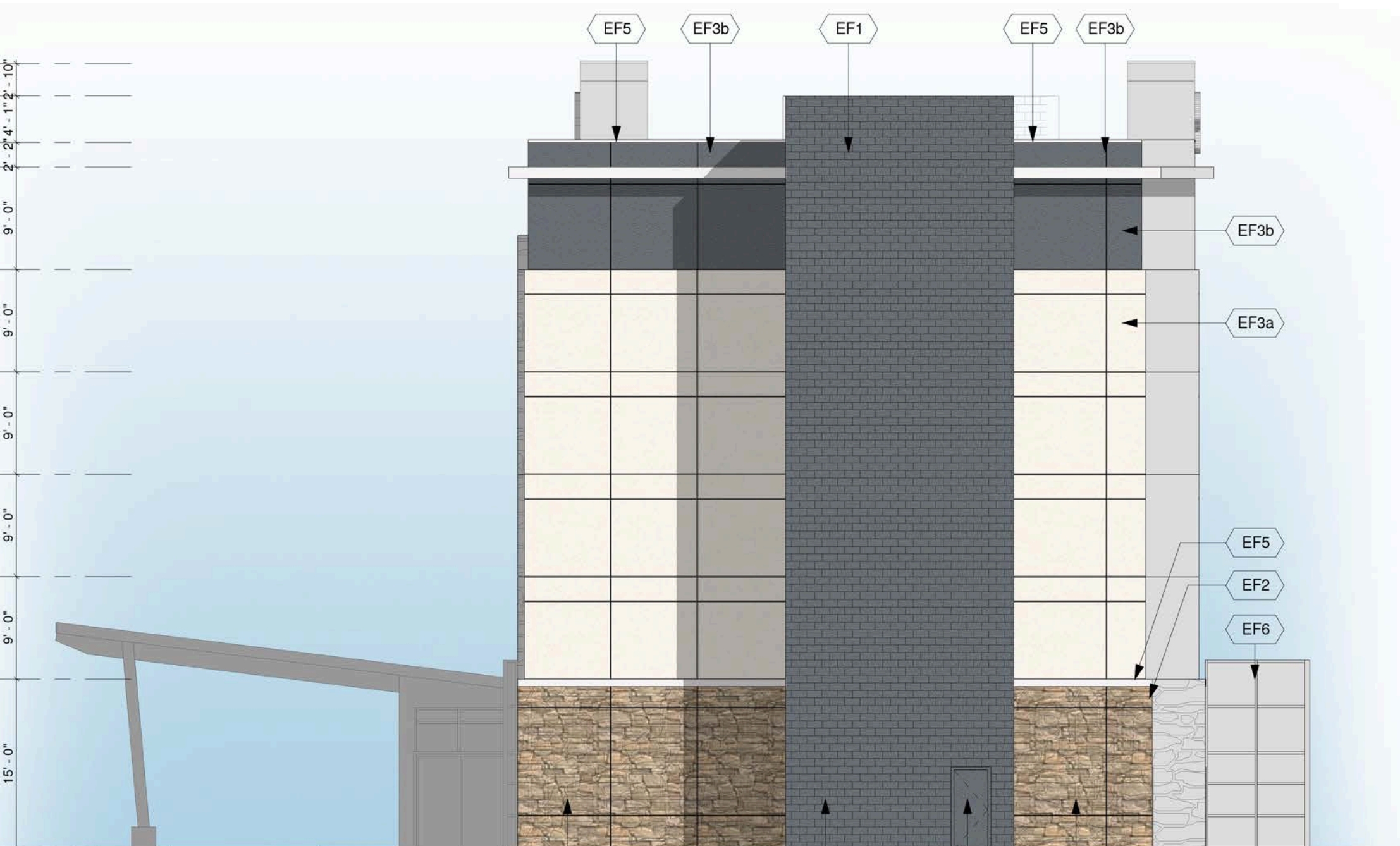
3 EAST ELEVATION
3/32" = 1'-0"



- T/O HIGH PARAPET 69' - 1"
- T/O MID PARAPET 66' - 3"
- T/O LOW PARAPET 62' - 2"
- T/O ROOF SLAB 60' - 0"

- LEVEL 6 51' - 0"
- LEVEL 5 42' - 0"
- LEVEL 4 33' - 0"
- LEVEL 3 24' - 0"
- LEVEL 2 15' - 0"
- LEVEL 1 0"

4 WEST ELEVATION
3/32" = 1'-0"



EXTERIOR FINISH SCHEDULE

- EF1 ARCHITECTURAL BLOCK
ARCHITECTURAL CONCRETE BLOCK 4"x16"x24"
MANUFACTURER: SHOLDICE
ARCHITECTURAL BLACK TIE SERIES
FINISH: TEX-STONE
COLOUR: COLBY
- EF2 CULTURED STONE
CULTURED STONE
MANUFACTURER: CANADIAN STONE INDUSTRIES
DEL MARE LEDGESTONE SERIES
COLOUR: BAROSSA
- EF3a EIFS (EXTERIOR INSULATED FINISH SYSTEM)
FINISH: TBD
COLOUR: TBD
- EF3b EIFS (EXTERIOR INSULATED FINISH SYSTEM)
FINISH: TBD
COLOUR: TBD
- EF4 ALUMINUM COMPOSITE PANELS
FINISH: TBD
COLOUR: TBD
- EF5 METAL COPING
FINISH: TBD
COLOUR: TBD
- EF6 GLAZED DOORS & WINDOWS
CLEAR LOW E GLAZING IN CLEAR ANODIZED
THERMALL BROKEN ALUMINUM FRAMES
(UNLESS OTHERWISE NOTED)
- EF7 H.M. DOORS & FRAMES
PREFINISHED HOLLOW METAL
DOORS AND FRAMES
PAINTED TO MATCH ADJACENT MATERIAL

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Issue / Rev:	2014-11-17	ISSUED FOR COORDINATION	MK
Date:		Issue / Revision:	By

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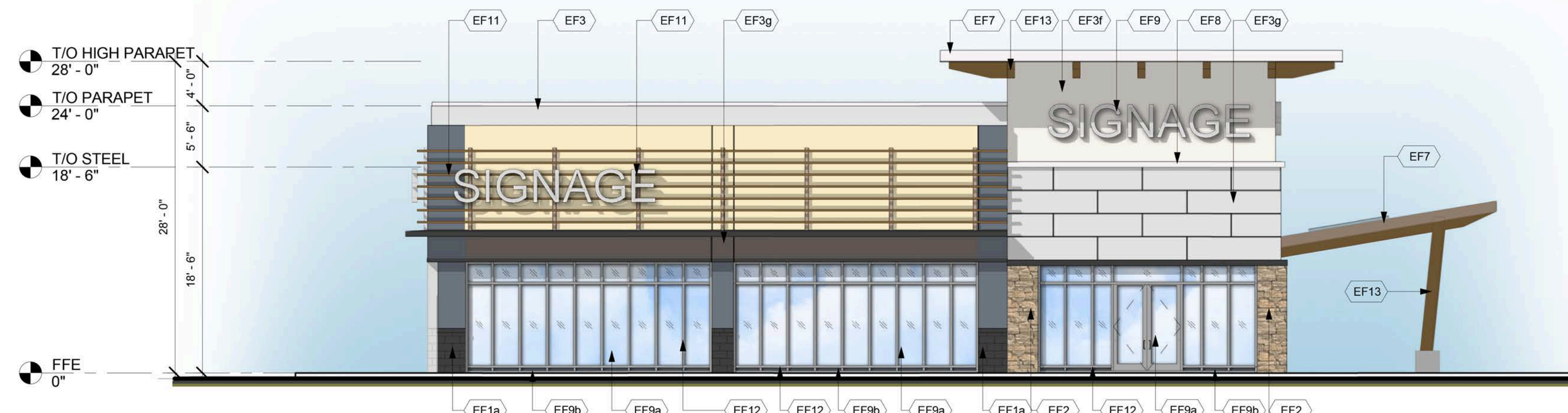
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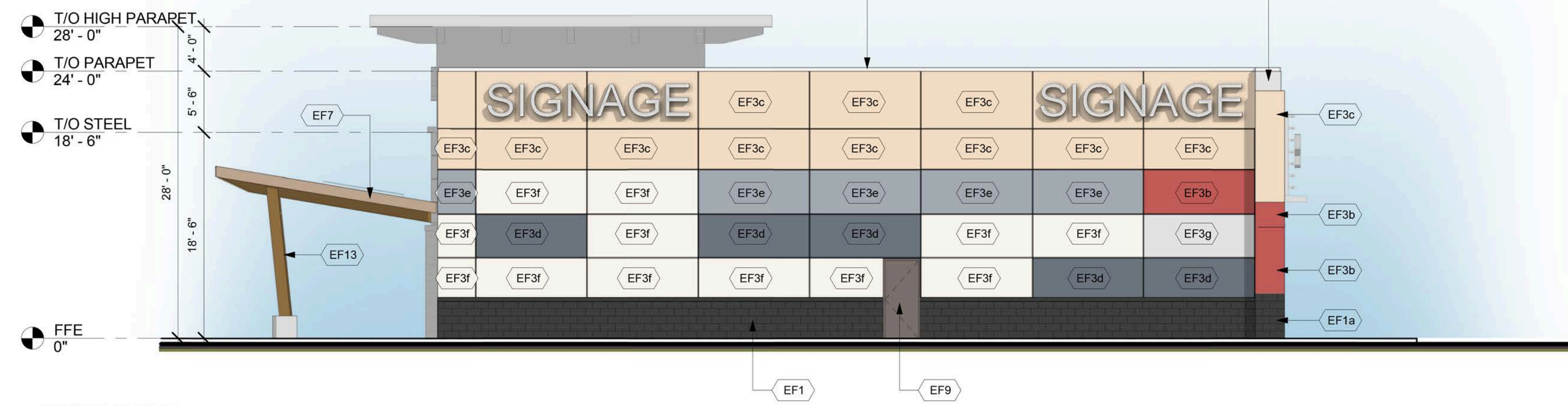
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Project:
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KANATA, ONTARIO

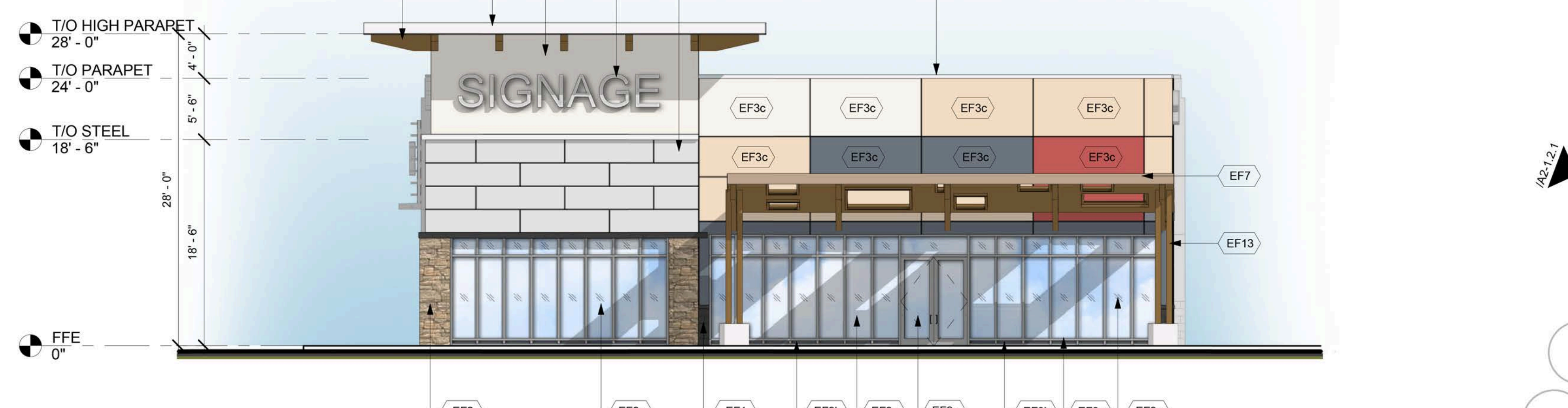
Drawing Name:	HOTEL ELEVATIONS
Proj. no.:	12.258
Date:	NOVEMBER 17, 2014
Drawn by:	MK
Scale:	As Indicated
Checked by:	RD
Drawing No.:	A2-1.1.1



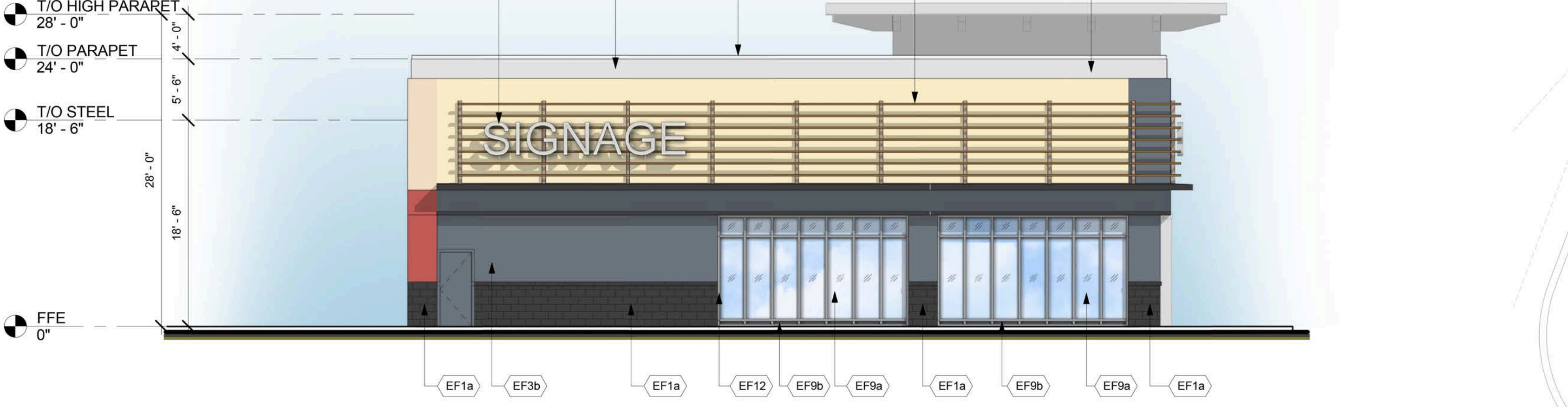
1 EAST ELEVATION
1/8" = 1'-0"



2 WEST ELEVATION
1/8" = 1'-0"



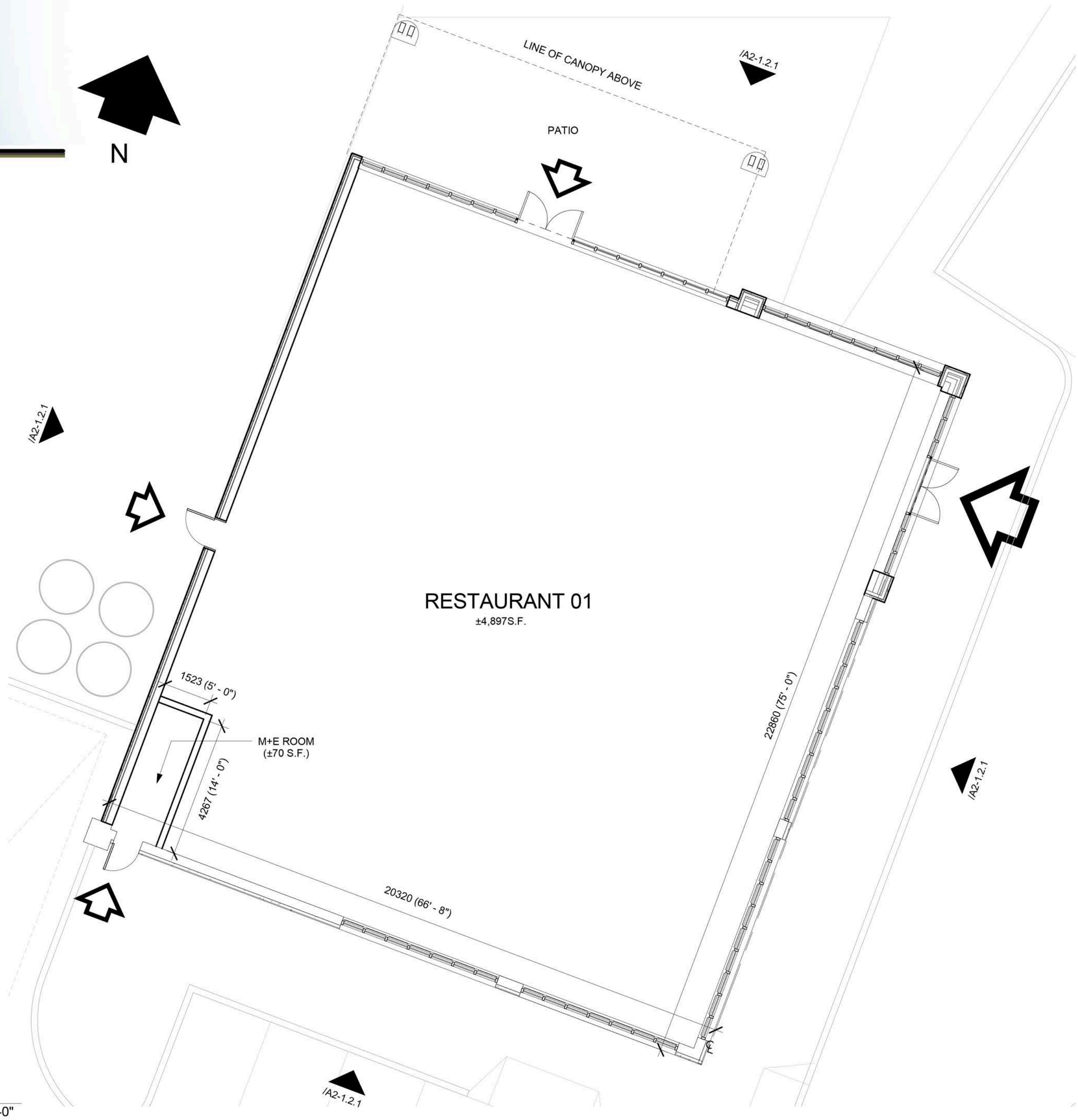
3 NORTH ELEVATION
1/8" = 1'-0"



4 SOUTH ELEVATION
1/8" = 1'-0"

EXTERIOR FINISH SCHEDULE

EF1a	ARCHITECTURAL BLOCK Architectural Concrete Block 4"x16"x24" Manufacturer: Shouldice Architectural Black Tie Series Finish: Tax-Stone Colour: Cobly	EF3f	EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH Finish: Sanpebble BM OC-85 - MAYONNAISE	EF8	DECORATIVE MOULDING EXPANDED POLYSTYRENE MOULDING TO MATCH PROFILES INDICATED ON DRAWINGS
EF1b	ARCHITECTURAL BLOCK Architectural Concrete Block 4"x16"x24" Manufacturer: Shouldice Architectural Black Tie Series Finish: Tax-Stone Colour: Executive Grey	EF3g	EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH Finish: Sanpebble BM 1459 METRO GRAY	EF9a	GLAZED DOORS & WINDOWS Clear anodized aluminum frames. Clear insulated vision glass/low-E glazing (tempered glass to be used at doors and sideights/sideilites)
EF2	CULTURED STONE Cultured Stone Manufacturer: Canadian Stone Industries Del Mare LedgeStone Series Colour: Barossa	EF4a	FIBER CEMENT SIDING HORIZONTAL FIBER CEMENT SIDING Manufacturer: Certainfeed or approved equal Weatherboard cedar lap siding 8" wide Colour: Slate 525	EF9b	SPANDREL ALUMINUM PANEL 2" Insulated clear anodized aluminum panel finished at both sides
EF3a	EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH Finish: Sanpebble BM 1883 SEMINOLE BROWN	EF4b	FIBER CEMENT SIDING HORIZONTAL FIBER CEMENT SIDING Manufacturer: Certainfeed or approved equal Weatherboard cedar lap siding 8" wide Colour: Cedar 523	EF10	METAL SLATS 2" x 2" x 1/8" HSS GALVANIZED LUBES HORIZONTAL AND HHS 6 x 3 VERTICAL SUPPORTS, DESIGNED TO CARRY SIGNAGE AND STAMPED BY PENG
EF3b	EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH Finish: Sanpebble BM 2007-10 SMOLDERING RED	EF5	COMPOSITE ALUMINUM PANEL Manufacturer: Mitsubishi Plastics Composite Plastics Inc. or approved equal ALPOLIC "Bone White" AGT-30 Dry Joint System	EF11	SIGNAGE (BY TENANT) At EIFS construction add 16 Ga sheet metal sheet between sheathing and stud at SIGNAGE locations.
EF3c	EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH Finish: Sanpebble BM 1116 - SEPIA TAN	EF6	PRECAST CONCRETE SILL Architectural concrete 3 1/2H x 5 9/16" W x 24" L Manufacturer: Shouldice Super sill 424 Finish: Tapestry Colour: To match EF1-BL 1,2&3	EF12	H.M. DOORS & FRAMES Prefinished hollow metal doors and frames Painted to match adjacent material
EF3d	EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH Finish: Sanpebble BMHC-155 NEWBURYPORT BLUE	EF7	PREFINISHED METAL FLASHING/FASCIA 24 GA. PREFINISHED METAL FLASHING/FASCIA *Refer to schedules for colour and material specifications	EF13	WOOD FINISH
EF3e	EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH Finish: Sanpebble BM-2128 OXFORD GRAY				



6 FFE
1/8" = 1'-0"

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1	2014/11/17	ISSUED FOR COORDINATION	NA
Issue / Rev:	Date:	Issue / Revision:	By:

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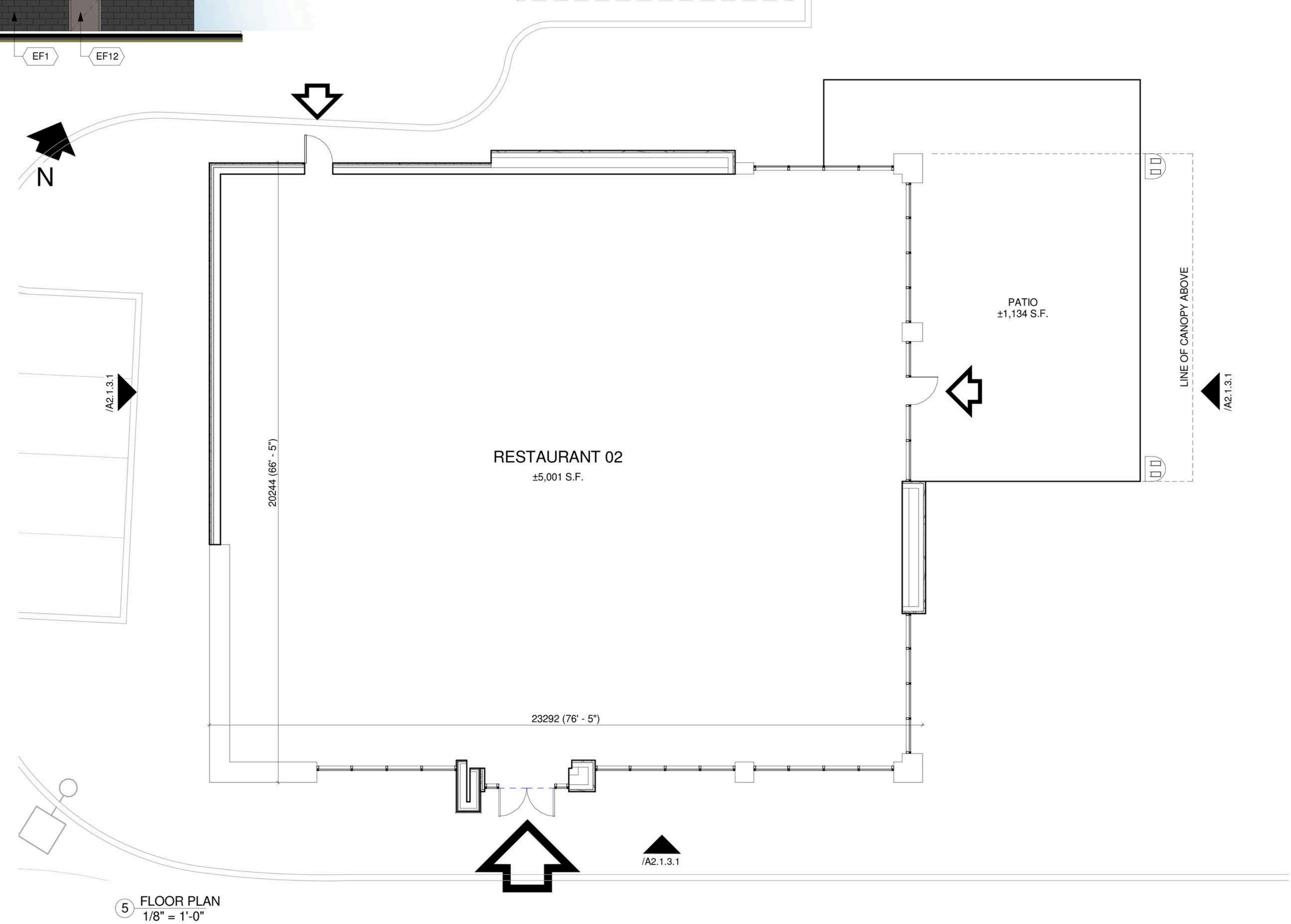
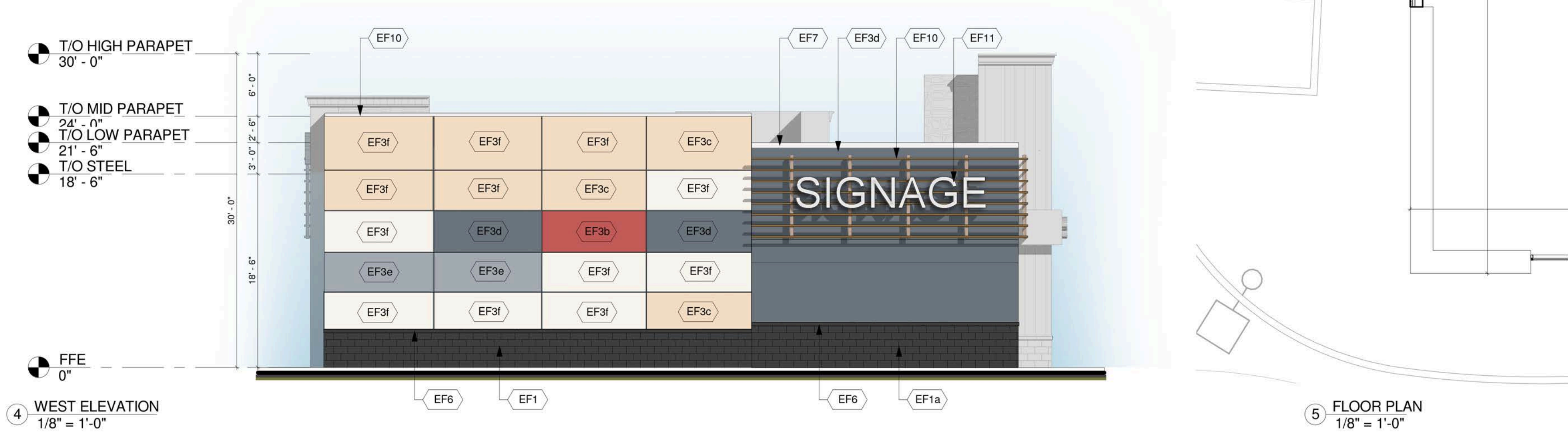
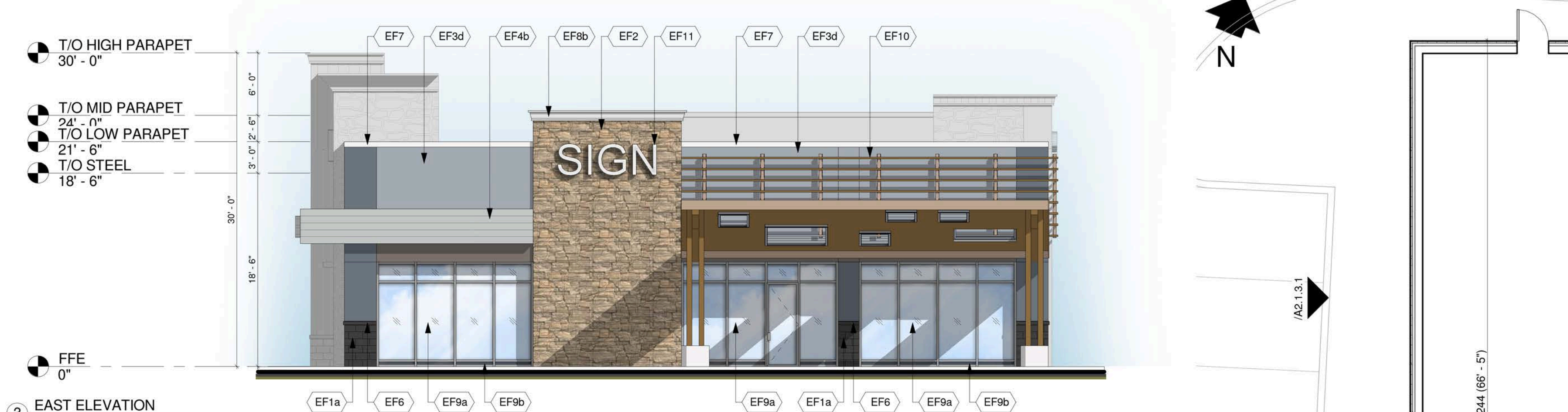
Drawing Name:

RESTAURANT 1 ELEVATIONS AND FLOOR PLAN

Proj. no.: 12.258 Date: NOVEMBER 17, 2014
Drawn by: NA Scale: As indicated
Checked by: RD Drawing No:

A2-1.2.1

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EXTERIOR FINISH SCHEDULE

EF1a ARCHITECTURAL BLOCK	EF4 FIBER CEMENT SIDING VERTICAL	EF10 METAL SLATS
Architectural Concrete Block 4"x16"x24" Manufacturer: Shouidice Architectural Block Tie Series Finish: Tex-Stone Colour: Cobly	FIBER CEMENT SIDING Manufacturer: Certainfeed or approved equal Weatherboard cedar lap siding 12" wide Colour: Maple 524	2" x 2" x 1/8" HSS GALVANIZED LUBES HORIZONTAL AND HHS 6 x 3 VERTICAL SUPPORTS, DESIGNED TO CARRY SIGNAGE AND STAMPED BY PENG
EF1b ARCHITECTURAL BLOCK	EF5 FIBER CEMENT SIDING HORIZONTAL	EF11 SIGNAGE (BY TENANT)
Architectural Concrete Block 4"x16"x24" Manufacturer: Shouidice Architectural Block Tie Series Finish: Tex-Stone Colour: Executive Grey	FIBER CEMENT SIDING Manufacturer: Certainfeed or approved equal Weatherboard cedar lap siding 8" wide Colour: TBD	At EIFS construction add 16 Ga sheet metal sheet between sheathing and stud at SIGNAGE locations.
EF2 CULTURED STONE	EF6 PRECAST CONCRETE SILL	EF12 H.M. DOORS & FRAMES
Cultured Stone Manufacturer: Canadian Stone Industries Del Mare Ledgestone Series Colour: Barossa	Architectural concrete 3 1/2" x 5 9/16" W x 24" L Manufacturer: Shouidice Super sill 424 Finish: Tapestry Colour: To match EF1-BL1,2&3	Prefinished hollow metal doors and frames Painted to match adjacent material
EF3a EIFS (EXTERIOR INSULATED FINISH SYSTEM)	EF7 PREFINISHED METAL FLASHING/FASCIA	EF13 WOOD FINISH
ACRYLIC STUCCO FINISH Finish: Sanpebble BM 1883 SEMINOLE BROWN	24 GA. PREFINISHED METAL FLASHING/FASCIA *Refer to schedules for colour and material specifications	
EF3b EIFS (EXTERIOR INSULATED FINISH SYSTEM)	EF8a DECORATIVE MOULDING	
ACRYLIC STUCCO FINISH Finish: Sanpebble BM 2007-10 SMOLDERING RED	Manufacturer: TBD Colour: TBD	
EF3c EIFS (EXTERIOR INSULATED FINISH SYSTEM)	EF8b DECORATIVE MOULDING	
ACRYLIC STUCCO FINISH Finish: Sanpebble BM 1116 - SEPIA TAN	Manufacturer: TBD Colour: TBD	
EF3d EIFS (EXTERIOR INSULATED FINISH SYSTEM)	EF9a GLAZED DOORS & WINDOWS	
ACRYLIC STUCCO FINISH Finish: Sanpebble BMHC-155 NEWBURYPORT BLUE	Clear anodized aluminum frames. Clear insulated vision glass/low-E glazing (tempered glass to be used at doors and sidelights/sidelites)	
EF3e EIFS (EXTERIOR INSULATED FINISH SYSTEM)	EF9b SPANDREL ALUMINUM PANEL	
ACRYLIC STUCCO FINISH Finish: Sanpebble BM-2128 OXFORD GRAY	2" Insulated clear anodized aluminum panel finished at both sides	
EF3f EIFS (EXTERIOR INSULATED FINISH SYSTEM)		
ACRYLIC STUCCO FINISH Finish: Sanpebble BM OC-85 - MAYONNAISE		
EF3g EIFS (EXTERIOR INSULATED FINISH SYSTEM)		
ACRYLIC STUCCO FINISH Finish: Sanpebble BM 2112-30 STONE BROWN		

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Issue / Rev:	Date:	Issue / Revision:	By:

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Project:
TANGER OUTLETS KANATA
KANATA, ONTARIO

Drawing Name:
**RESTAURANT
2
ELEVATIONS
AND FLOOR
PLAN**

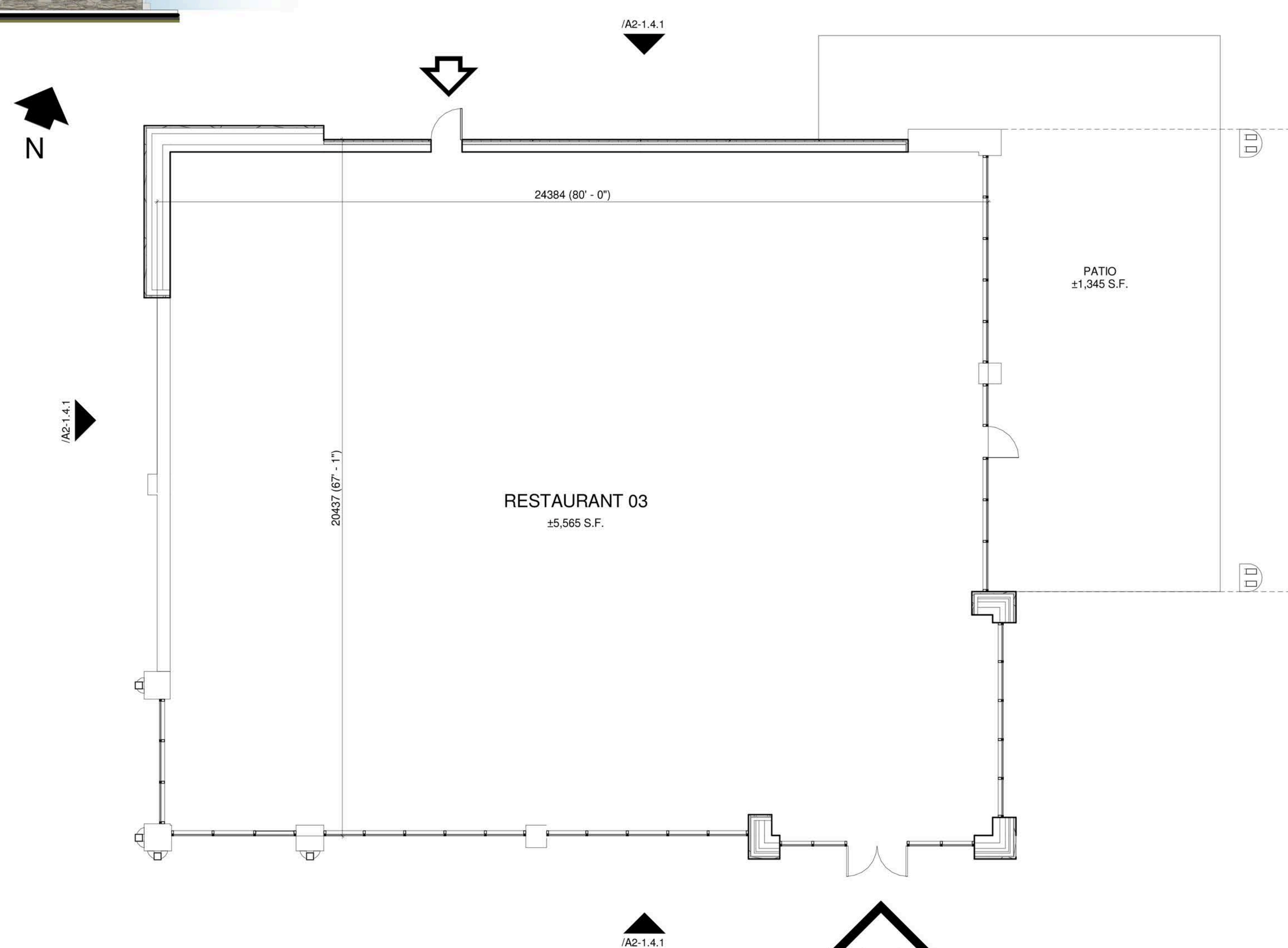
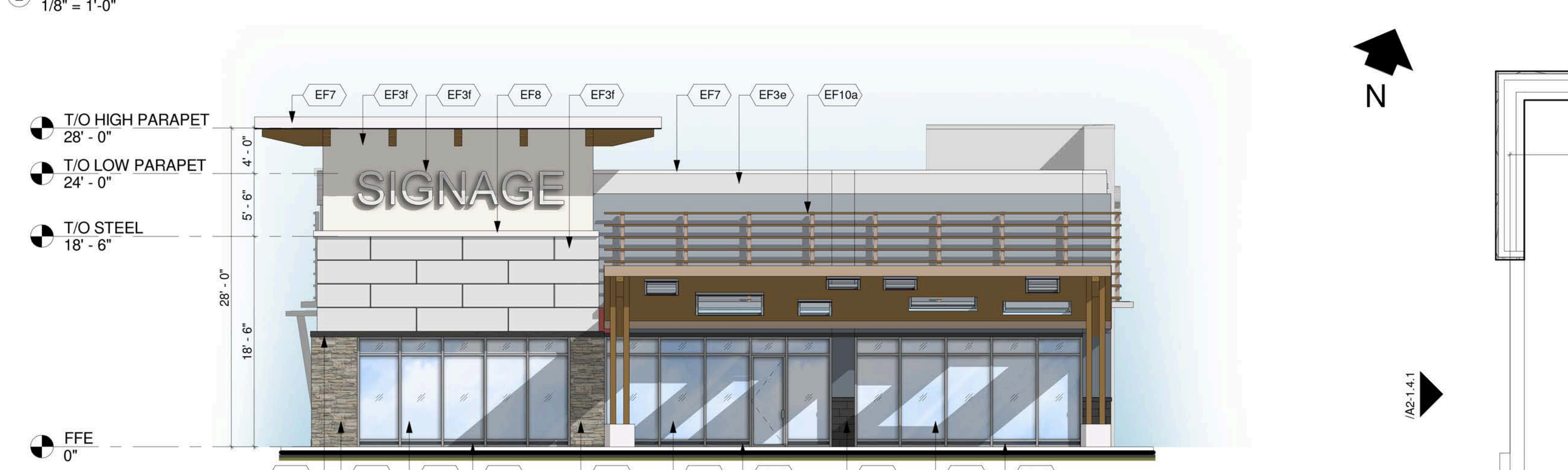
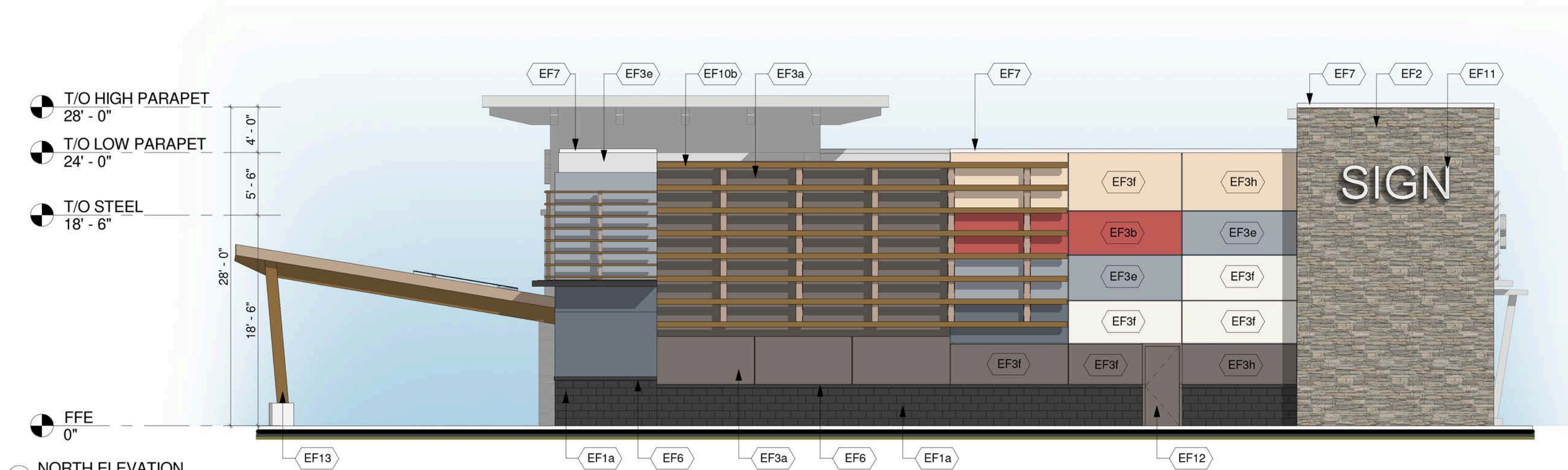
Proj no.: 12,258 Date: NOVEMBER 17, 2014
Drawn by: MK Scale: As indicated
Checked by: RD Drawing No:

A2.1.3.1

FL09012258R12258R15 REVIT ELEVATIONS A2-1 (BIE B) 12258-A2-1 RESTAURANT 02.rvt

EXTERIOR FINISH SCHEDULE

EF1a	ARCHITECTURAL BLOCK Architectural Concrete Block 4"x16"x24" Manufacturer: Shouldice Architectural Block Tie Series Finish: Tex-Stone Colour: Colby	EF3g	EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH Finish: Sanpebble BM 1459 METRO GREY	EF8	DECORATIVE MOULDING EXPANDED POLYSTYRENE MOULDING TO MATCH PROFILES INDICATED ON DRAWINGS ACRYLIC STUCCO FINISH Finish: Sanpebble BM 2124-10-WROUGHT IRON
EF1b	ARCHITECTURAL BLOCK Architectural Concrete Block 4"x16"x24" Manufacturer: Shouldice Architectural Block Tie Series Finish: Tex-Stone Colour: Executive Grey	EF3h	EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH Finish: Sanpebble BM 178 GOLDEN LAB	EF9a	GLAZED DOORS & WINDOWS Clear anodized aluminum frames. Clear insulated vision glass/low-E glazing (tempered glass to be used at doors and sidelights/sidelites)
EF2	CULTURED STONE Cultured Stone Manufacturer: Canadian Stone Industries Del Mare Ledgestone Series Colour: Barossa	EF4a	FIBER CEMENT SIDING HORIZONTAL FIBER CEMENT SIDING Manufacturer: Certainfeeed or approved equal Weatherboard cedar lap siding 8" wide Colour: Slate 525	EF9b	SPANDREL ALUMINUM PANEL 2" Insulated clear anodized aluminum panel finished at both sides
EF3a	EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH Finish: Sanpebble BM 1883 SEMINOLE BROWN	EF4b	FIBER CEMENT SIDING HORIZONTAL FIBER CEMENT SIDING Manufacturer: Certainfeeed or approved equal Weatherboard cedar lap siding 8" wide Colour: Cedar 523	EF10a	METAL SLATS 2" x 2" x 1/8" HSS GALVANIZED LUBES HORIZONTAL AND HHS 6 x 3 VERTICAL SUPPORTS, DESIGNED TO CARRY SIGNAGE AND STAMPED BY PENG
EF3b	EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH Finish: Sanpebble BM 2007-10 SMOLDERING RED	EF5	COMPOSITE ALUMINUM PANEL Manufacturer: Mitsubishi Plastics Composite Plastics Inc. or approved equal ALPOLIC "Bone White" AGT-30 Dry Joint System	EF10b	METAL SLATS 6" x 3" HSS GALVANIZED LUBES HORIZONTAL AND HHS 6 x 3 VERTICAL SUPPORTS, DESIGNED TO CARRY SIGNAGE AND STAMPED BY PENG
EF3c	EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH Finish: Sanpebble BM 1116 - SEPIA TAN	EF6	PRECAST CONCRETE SILL Architectural concrete 3 1/2H x 5 9/16" W x 24" L Manufacturer: Shouldice Super sill 424 Finish: Tapestry Colour: To match EF1-BL1,2&3	EF11	SIGNAGE (BY TENANT) At EIFS construction add 16 Ga sheet metal sheet between sheathing and stud at SIGNAGE locations.
EF3d	EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH Finish: Sanpebble BMHC-155 NEWBURYPORT BLUE	EF7	PREFINISHED METAL FLASHING/FASCIA 24 GA. PREFINISHED METAL FLASHING/FASCIA *Refer to schedules for colour and material specifications	EF12	H.M. DOORS & FRAMES Prefinished hollow metal doors and frames Painted to match adjacent material
EF3e	EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH Finish: Sanpebble BM 2128 OXFORD GRAY			EF13	WOOD FINISH
EF3f	EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH Finish: Sanpebble BM OC-85 - MAYONNAISE				



5 FLOOR PLAN
1/8" = 1'-0"

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Issue/Rev:	Date:	Issue / Revision:	By:

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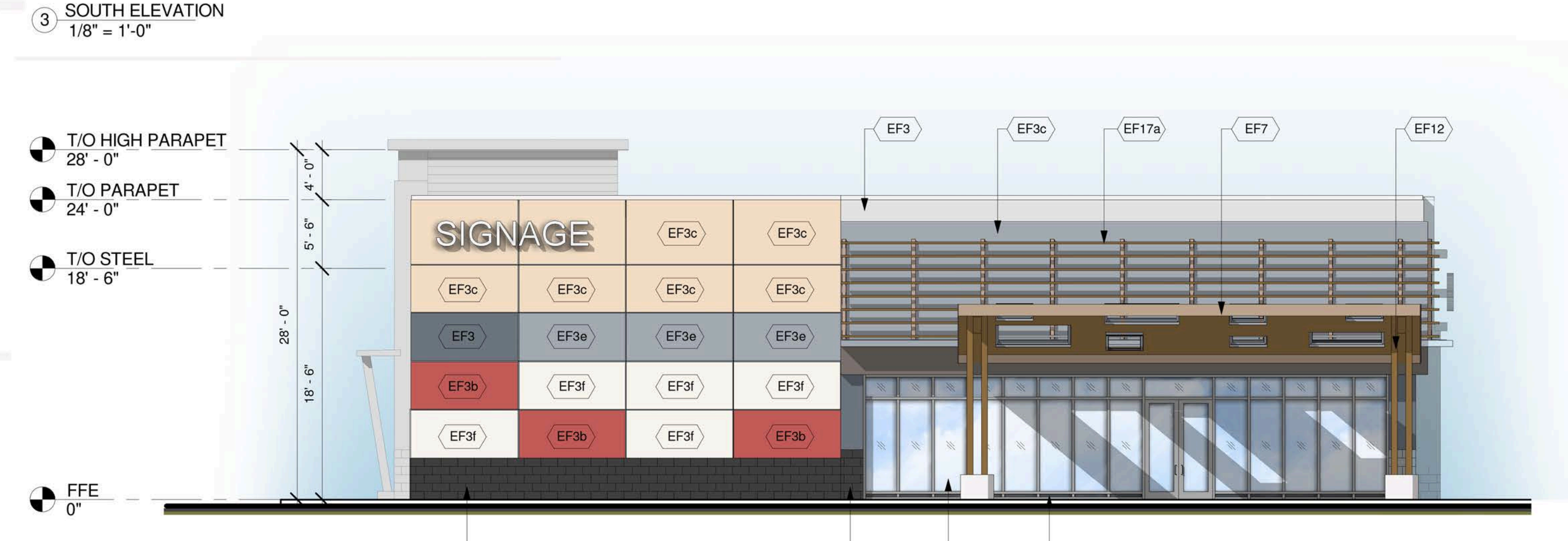
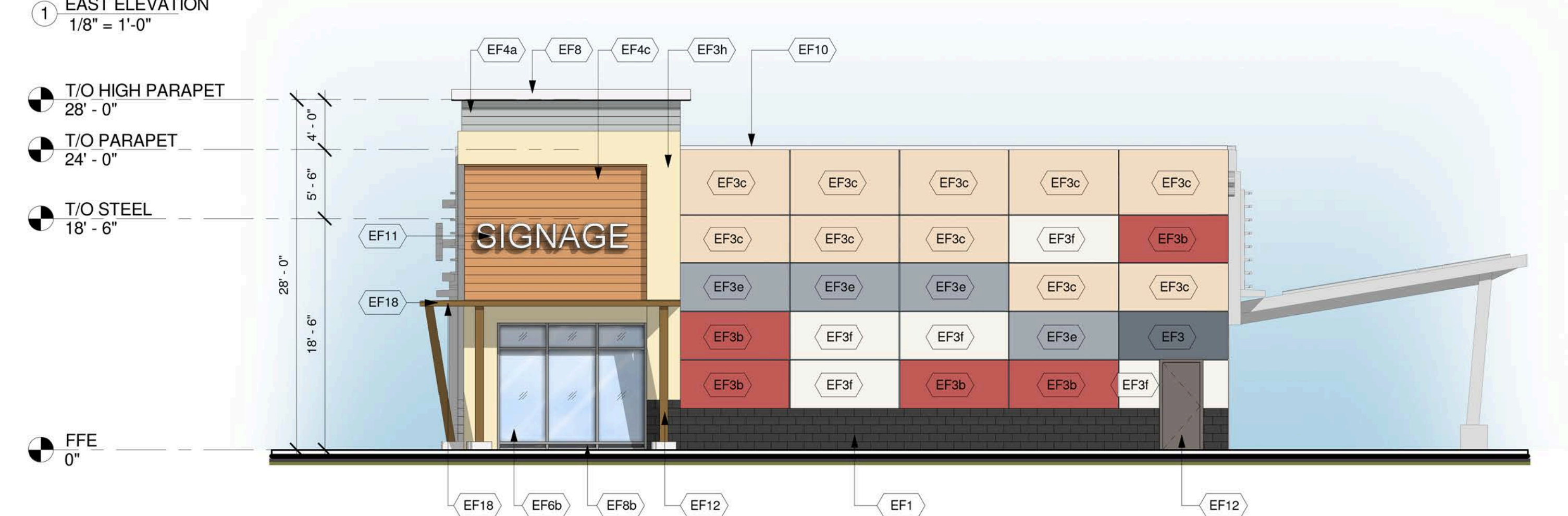
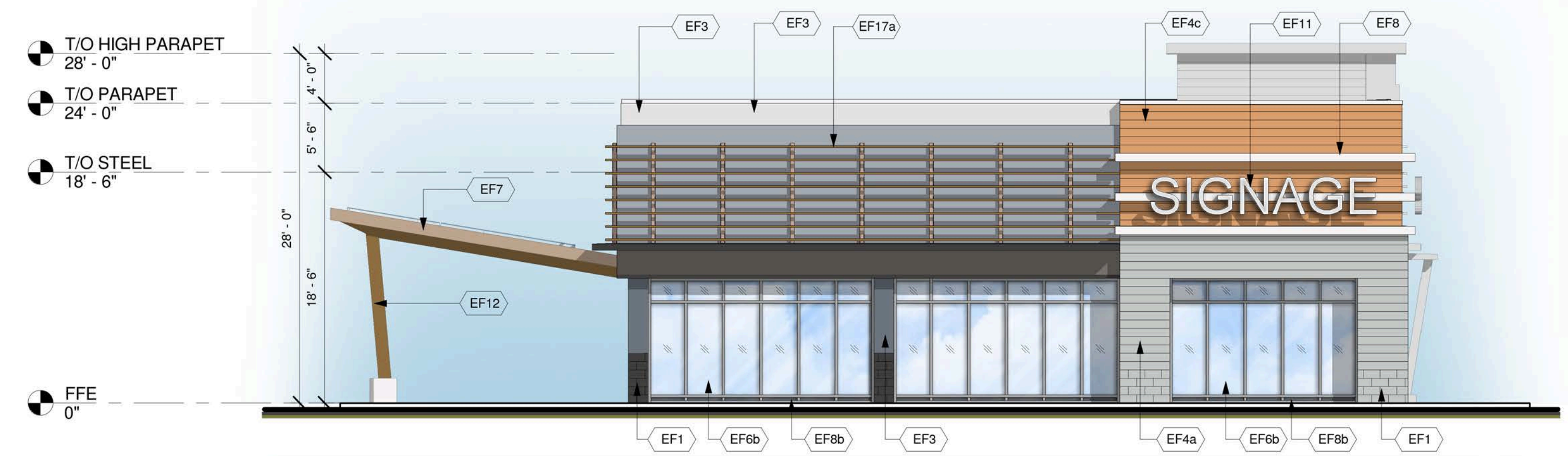
Project:
TANGER OUTLETS KANATA
KANATA, ONTARIO

Drawing Name:
RESTAURANT 3 ELEVATIONS AND FLOOR PLAN

Proj. no.: 12,258 Date: NOVEMBER 17, 2014
Drawn by: MK Scale: As Indicated
Checked by: RD Drawing No: **A2-1.4.1**

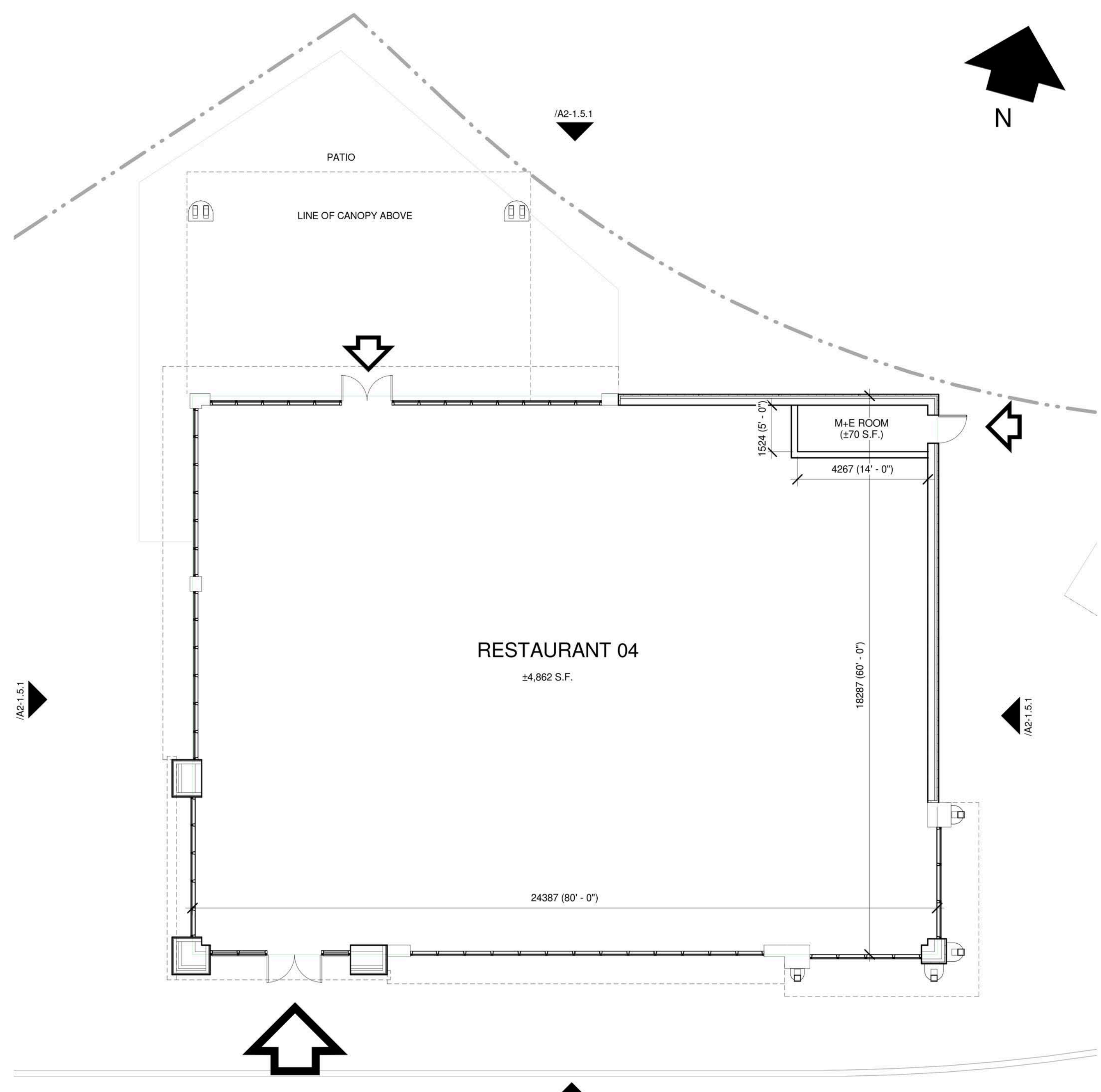
F:\D:\91\2258\15-REV\15-ELEVATIONS\A2-1 (REV B)\12258-A2-1 (RESTAURANT 03).DWG

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EXTERIOR FINISH SCHEDULE

EF1a ARCHITECTURAL BLOCK Architectural Concrete Block 4"x16"x24" Manufacturer: Shouidice Architectural Block Tie Series Finish: Tex-Stone Colour: Cobly	EF3c EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH Finish: Sanpebble BM 1116 - SEPIA TAN	EF4b FIBER CEMENT SIDING HORIZONTAL FIBER CEMENT SIDING Manufacturer: Certainfead or approved equal Weatherboard cedar lap siding 8" wide Colour: Cedar 523	EF9a GLAZED DOORS & WINDOWS Clear anodized aluminum frames. Clear insulated vision glass/low-E glazing (tempered glass to be used at doors and sidelights/sidelites)
EF1b ARCHITECTURAL BLOCK Architectural Concrete Block 4"x16"x24" Manufacturer: Shouidice Architectural Block Tie Series Finish: Tex-Stone Colour: Executive Grey	EF3d EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH Finish: Sanpebble BMHC-155 NEWBURYPORT BLUE	EF5 COMPOSITE ALUMINUM PANEL Manufacturer: Mitsubishi Plastics Composite Plastics Inc. or approved equal ALPOLIC "Bone White" AGT-30 Dry Joint System	EF9b SPANDREL ALUMINUM PANEL 2" Insulated clear anodized aluminum panel finished at both sides
EF2 CULTURED STONE Cultured Stone Manufacturer: Canadian Stone Industries Dell Mare Ledgesstone Series Colour: Barossa	EF3e EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH Finish: Sanpebble BM-2128 OXFORD GRAY	EF6 PRECAST CONCRETE SILL Architectural concrete 3 1/2H x 5 9/16" W x 24" L Manufacturer: Shouidice Super sill 424 Finish: Tapestry Colour: To match EF1- BL1,2&3	EF10 METAL SLATS 2" x 2" x 1/8" HSS GALVANIZED LUBES HORIZONTAL AND HSS 6 x 3 VERTICAL SUPPORTS, DESIGNED TO CARRY SIGNAGE AND STAMPED BY PENG
EF3a EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH Finish: Sanpebble BM 1883 SEMINOLE BROWN	EF3f EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH Finish: Sanpebble BM 2112-30 STONE BROWN	EF7 PREFINISHED METAL FLASHING/FASCIA 24 GA. PREFINISHED METAL FLASHING/FASCIA *Refer to schedules for colour and material specifications	EF11 SIGNAGE (BY TENANT) At EIFS construction add 16 Ga sheet metal sheet between sheathing and stud at SIGNAGE locations.
EF3b EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH Finish: Sanpebble BM 2007-10 SMOLDERING RED	EF3h EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH Finish: Sanpebble BM 178 GOLDEN LAB	EF8 DECORATIVE MOULDING EXPANDED POLYSTYRENE MOULDING TO MATCH PROFILES INDICATED ON DRAWINGS ACRYLIC STUCCO FINISH Finish: Sanpebble BM 2124-10-WROUGHT IRON	EF12 H.M. DOORS & FRAMES Prefinished hollow metal doors and frames Painted to match adjacent material
	EF4a FIBER CEMENT SIDING HORIZONTAL FIBER CEMENT SIDING Manufacturer: Certainfead or approved equal Weatherboard cedar lap siding 8" wide Colour: Slate 525		EF13 WOOD FINISH



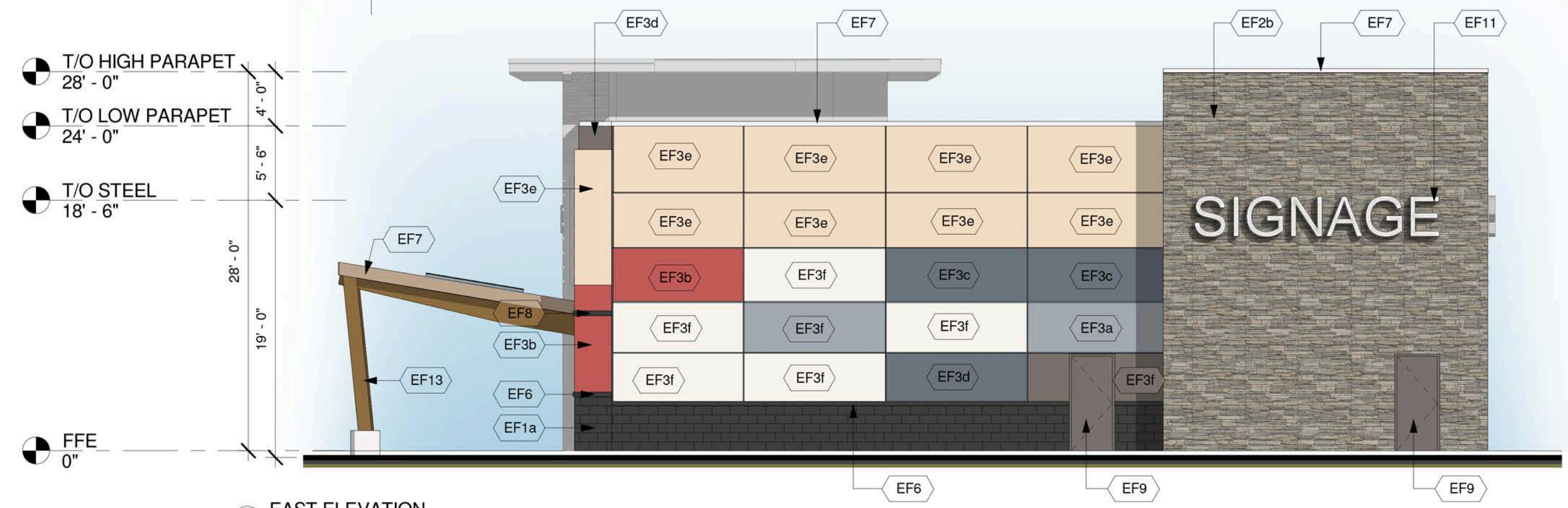
5 FFE
1/8" = 1'-0"

Issue / Rev:	2014/11/17	ISSUED FOR COORDINATION	NA
Date:		Issue / Revision:	By
PROJECT ARCHITECT			
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RioCan Real Estate Investment Trust 2300 Yonge Street Suite 500 Toronto, Ontario M4P 1E4 (416) 646 8330			
Project: TANGER OUTLET KANATA KANATA, ONTARIO			
Drawing Name:		Drawing No:	
RESTAURANT 4 ELEVATIONS AND FLOOR PLANS			
Proj no.:	12,258	Date:	NOVEMBER 2014
Drawn by:	NA	Scale:	As indicated
Checked by:	RD		
A2-1.5.1			

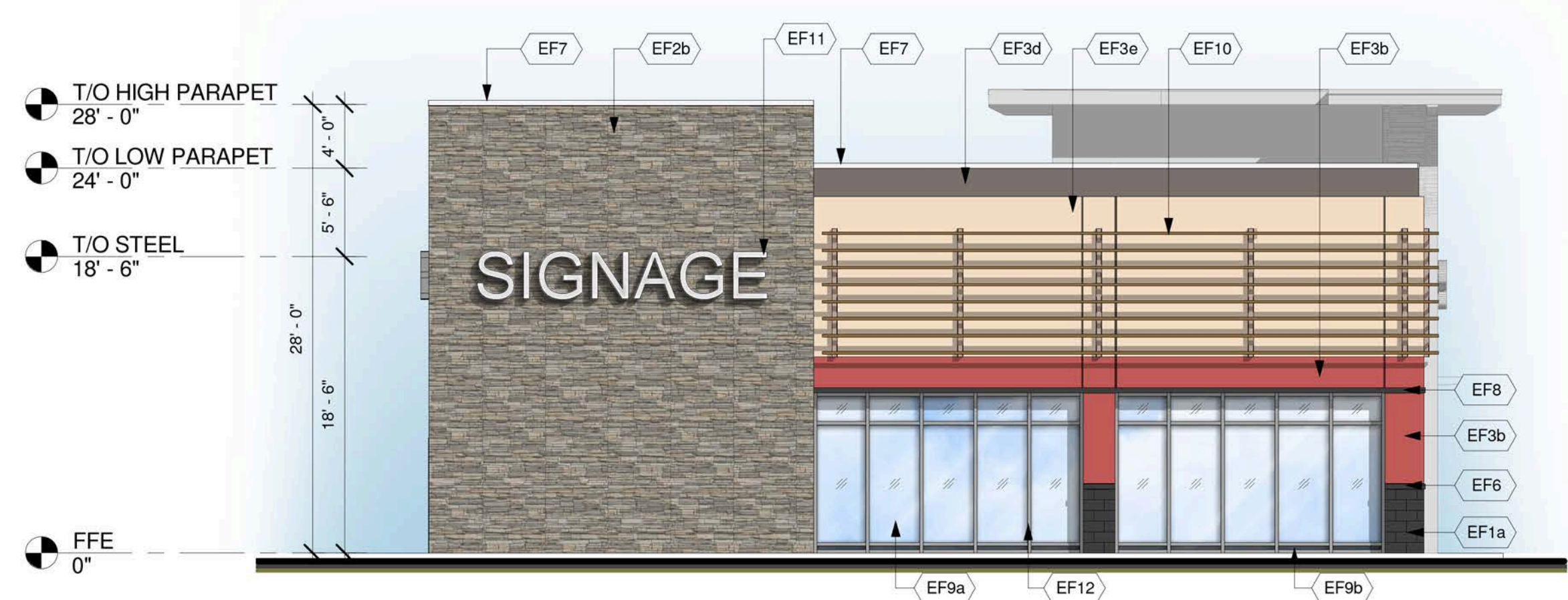
F:\P09\12258\12258-15-REV\15-ELEVATIONS\A2-1 (BIE B)\12258-A2-1-5 RESTAURANT 04.rvt



1 WEST ELEVATION
1/8" = 1'-0"



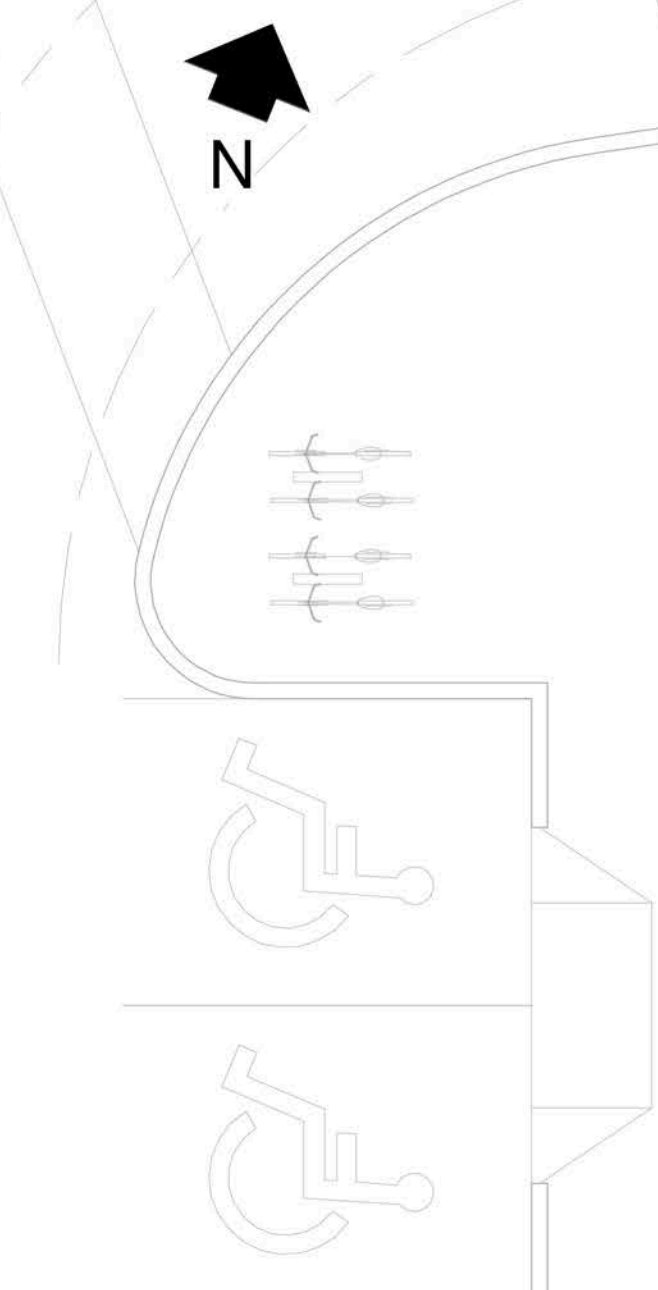
2 EAST ELEVATION
1/8" = 1'-0"



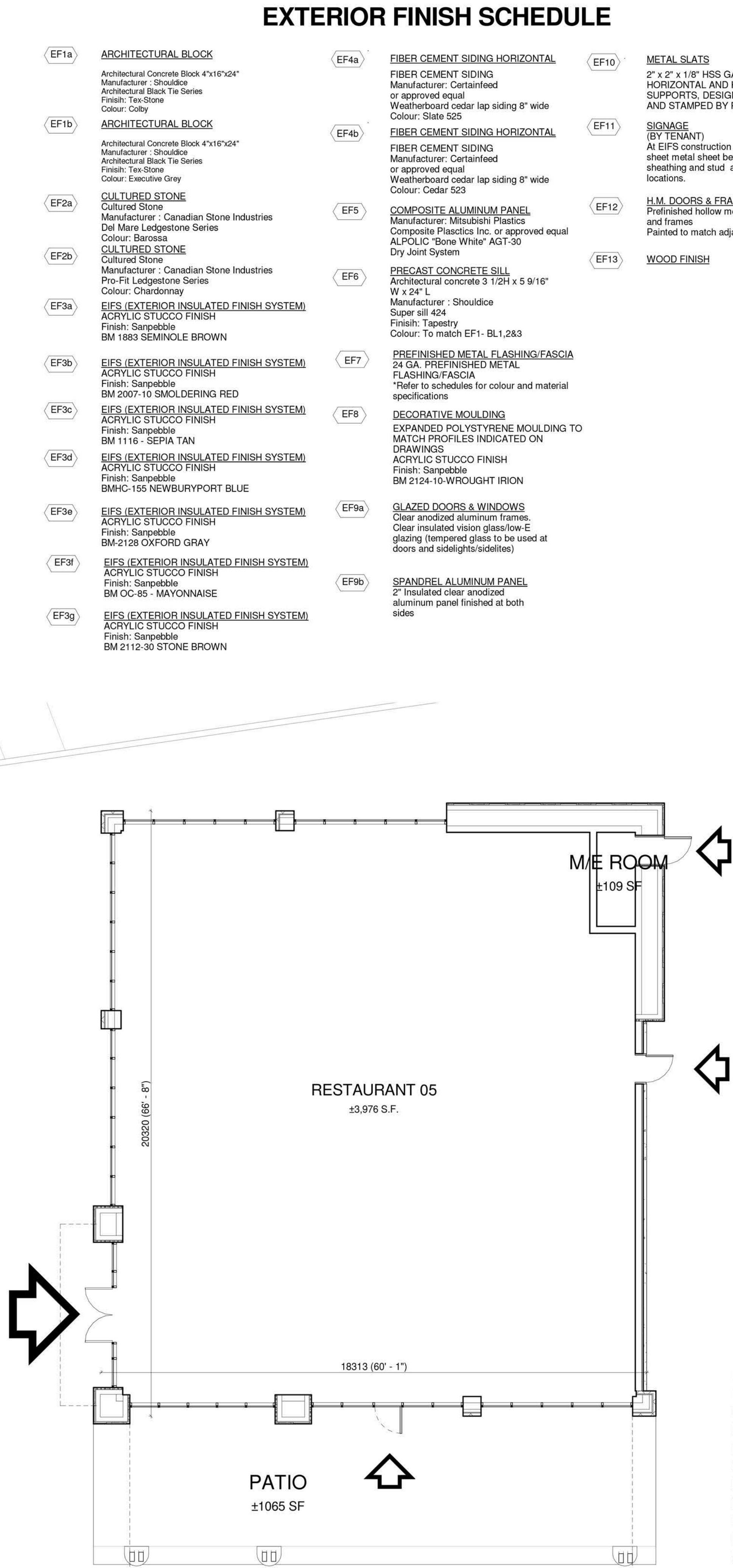
3 NORTH ELEVATION
1/8" = 1'-0"



4 SOUTH ELEVATION
1/8" = 1'-0"



6 FLOOR PLAN
1/8" = 1'-0"



EXTERIOR FINISH SCHEDULE

EF1a	ARCHITECTURAL BLOCK Architectural Concrete Block 4"x16"x24" Manufacturer: Shouidice Architectural Black Tie Series Finish: Tan Stone Colour: Colby	EF4a	FIBER CEMENT SIDING HORIZONTAL FIBER CEMENT SIDING Manufacturer: Certainfead or approved equal Weatherboard cedar lap siding 8" wide Colour: Slate 525	EF10	METAL SLATS 2" x 2" x 1/8" HSS GALVANIZED LUBES HORIZONTAL AND HHS 6 x 3 VERTICAL SUPPORTS, DESIGNED TO CARRY SIGNAGE AND STAMPED BY PENG
EF1b	ARCHITECTURAL BLOCK Architectural Concrete Block 4"x16"x24" Manufacturer: Shouidice Architectural Black Tie Series Finish: Tan Stone Colour: Colby	EF4b	FIBER CEMENT SIDING HORIZONTAL FIBER CEMENT SIDING Manufacturer: Certainfead Weatherboard cedar lap siding 8" wide Colour: Cedar 523	EF11	SIGNAGE (BY TENANT) At EIFS construction add 16 Ga sheet metal sheet between sheathing and stud at SIGNAGE locations.
EF2a	CULTURED STONE Cultured Stone Manufacturer: Canadian Stone Industries Del Maro Ledgestone Series Colour: Barossa	EF5	COMPOSITE ALUMINUM PANEL Manufacturer: Mitsubishi Plastics Composite Plastics Inc. or approved equal ALPOLIC "Bone White" AGT-30 Dry Joint System	EF12	H.M. DOORS & FRAMES Pratified hollow metal doors and frames Painted to match adjacent material
EF2b	CULTURED STONE Cultured Stone Manufacturer: Canadian Stone Industries Pro-Fit Ledgestone Series Colour: Chardonay	EF6	PRECAST CONCRETE SILL Architectural concrete 3 1/2" x 5 9/16" W x 24" L Manufacturer: Shouidice Super sill 424 Finish: Tapestry Colour: To match EF1- BL1,2&3	EF13	WOOD FINISH
EF3a	EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH Finish: Sanpebble BM 1883 SEMINOLE BROWN	EF7	PREFINISHED METAL FLASHING/FASCIA 24 GA. PREFINISHED METAL FLASHING/FASCIA *Refer to schedules for colour and material specifications		
EF3b	EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH Finish: Sanpebble BM 2007-10 SMOLDERING RED	EF8	DECORATIVE MOULDING EXPANDED POLYSTYRENE MOULDING TO MATCH PROFILES INDICATED ON DRAWINGS		
EF3c	EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH Finish: Sanpebble BM 1116 - SEPIA TAN	EF9a	GLAZED DOORS & WINDOWS Clear anodized aluminum frames. Clear insulated vision glass/low-E glazing (tempered glass to be used at doors and sidelights/sidelites)		
EF3d	EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH Finish: Sanpebble BMHC-155 NEWBURYPORT BLUE	EF9b	SPANDREL ALUMINUM PANEL 2" Insulated clear anodized aluminum panel finished at both sides		
EF3e	EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH Finish: Sanpebble BM-2128 OXFORD GRAY				
EF3f	EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH Finish: Sanpebble BM OC-85 - MAYONNAISE				
EF3g	EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH Finish: Sanpebble BM 2112-30 STONE BROWN				

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3	2014-11-21	ISSUED FOR COORDINATION	JK
2	2014-11-17	ISSUED FOR COORDINATION	LJ
1	2014-11-13	ISSUED FOR COORDINATION	JJ

Issue / Rev: Date: Issue / Revision: By

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DEVELOPER

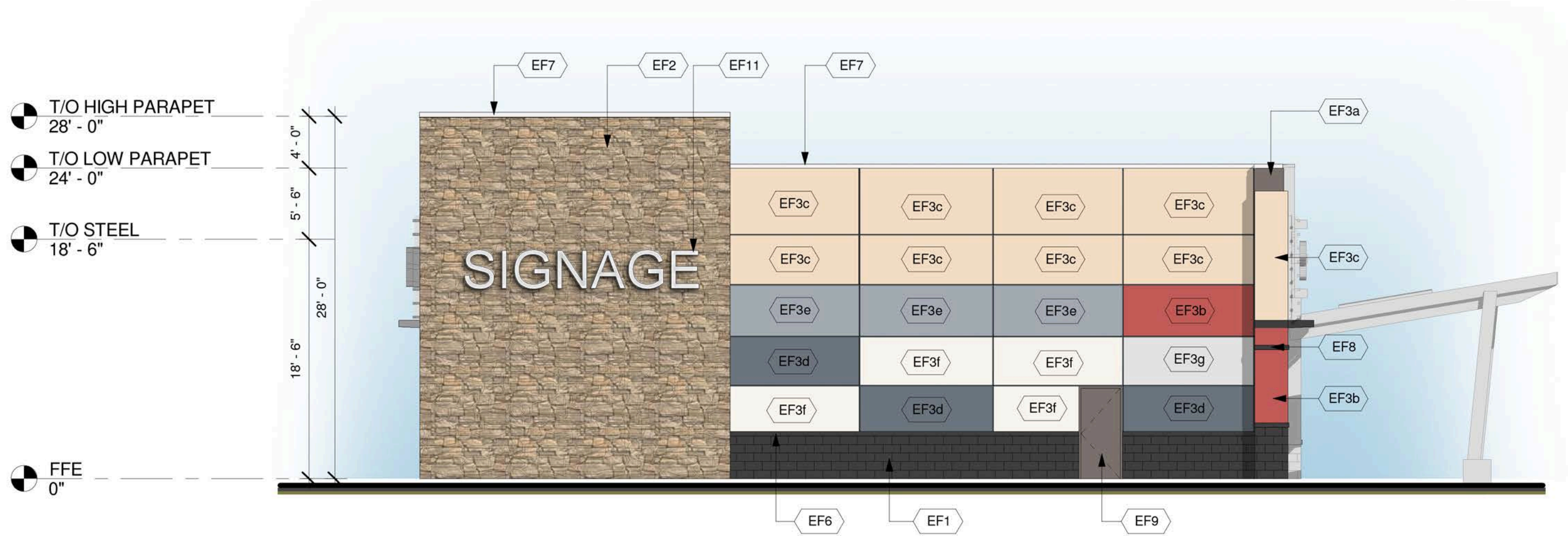
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Project: **TANGER OUTLETS KANATA**
KANATA, ONTARIO

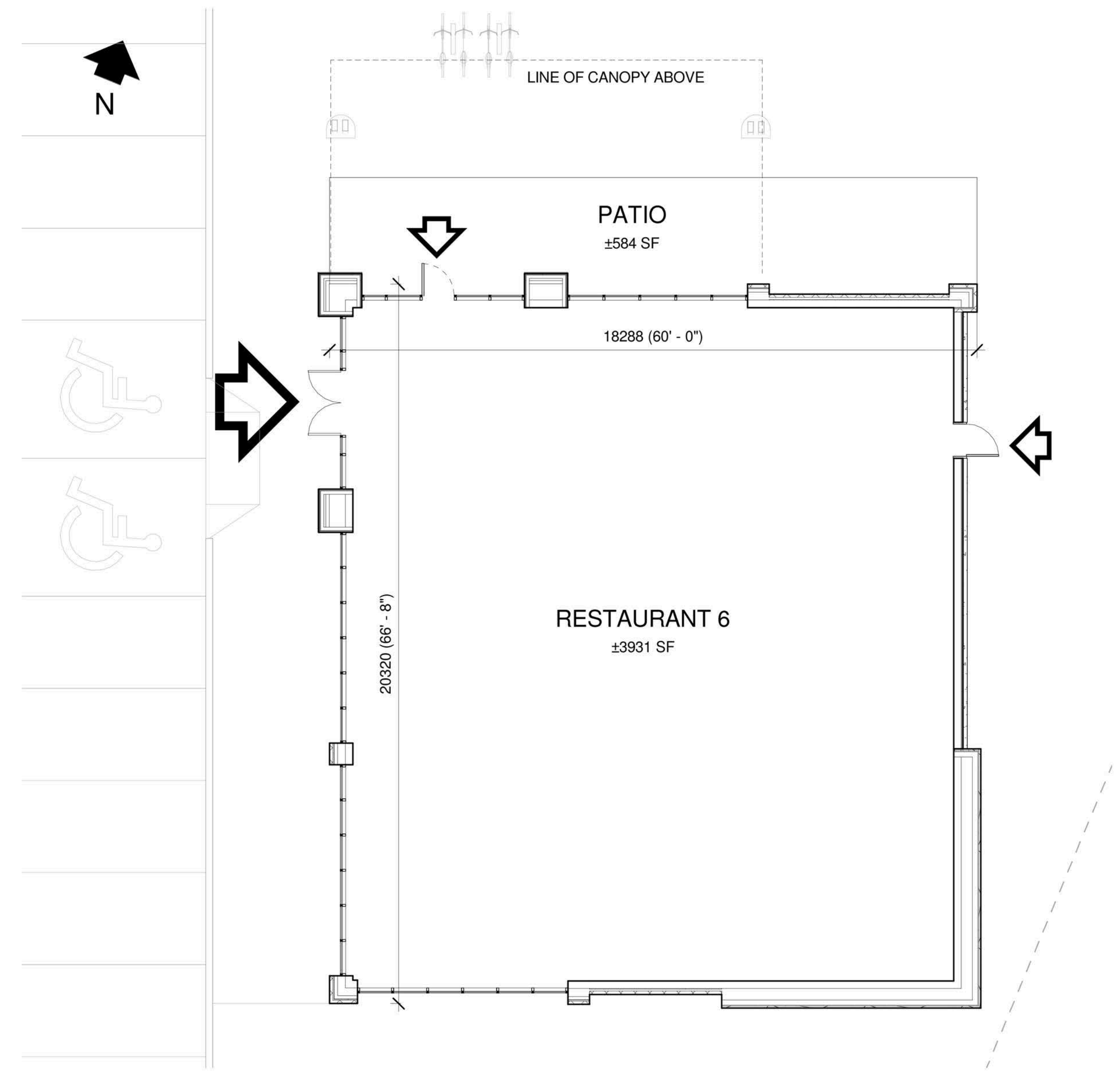
Drawing Name: **RESTAURANT 5 ELEVATIONS AND FLOOR PLAN**

Proj. no.: 12,258 Date: NOVEMBER 17, 2014
Drawn by: JJ Scale: As indicated
Checked by: RD Drawing No: **A2-1.6.1**

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5 SITE PLAN
1/8" = 1'-0"



EXTERIOR FINISH SCHEDULE

<p>EF1a ARCHITECTURAL BLOCK</p> <p>Architectural Concrete Block 4"x16"x24" Manufacturer: Shouldice Architectural Black Tie Series Finish: Tan Stone Colour: Cobly</p>	<p>EF4a FIBER CEMENT SIDING HORIZONTAL</p> <p>FIBER CEMENT SIDING Manufacturer: Certainfeild or approved equal Weatherboard cedar lap siding 8" wide Colour: Slate 525</p>	<p>EF10 METAL SLATS</p> <p>2" x 2" x 1/8" GALVANIZED LUBES HORIZONTAL AND HHS 6 x 3 VERTICAL SUPPORTS, DESIGNED TO CARRY SIGNAGE AND STAMPED BY PENG</p>
<p>EF1b ARCHITECTURAL BLOCK</p> <p>Architectural Concrete Block 4"x16"x24" Manufacturer: Shouldice Architectural Black Tie Series Finish: Tan Stone Colour: Executive Grey</p>	<p>EF4b FIBER CEMENT SIDING HORIZONTAL</p> <p>FIBER CEMENT SIDING Manufacturer: Certainfeild or approved equal Weatherboard cedar lap siding 8" wide Colour: Cedar 523</p>	<p>EF11 SIGNAGE (BY TENANT)</p> <p>At EIFS construction add 16 Ga sheet metal sheet between sheathing and stud at SIGNAGE locations.</p>
<p>EF2 CULTURED STONE</p> <p>Cultured Stone Manufacturer: Canadian Stone Industries Del Mare LedgeStone Series Colour: Barossa</p>	<p>EF5 COMPOSITE ALUMINUM PANEL</p> <p>Manufacturer: Mitsubishi Plastics Composite Plastics Inc. or approved equal ALPOLIC "Bone White" AGT-30 Dry Joint System</p>	<p>EF12 H.M. DOORS & FRAMES</p> <p>Prefinished hollow metal doors and frames Painted to match adjacent material</p>
<p>EF3a EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH</p> <p>Finish: Sanpebble BM 1993 SEMINOLE BROWN</p>	<p>EF6 PRECAST CONCRETE SILL</p> <p>Architectural concrete 3 1/2H x 5 9/16" W x 24" L Manufacturer: Shouldice Super sill 424 Finish: Tapestry Colour: To match EF1 - BL1,2&3</p>	<p>EF13 WOOD FINISH</p>
<p>EF3b EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH</p> <p>Finish: Sanpebble BM 2007-10 SMOLDERING RED</p>	<p>EF7 PREFINISHED METAL FLASHING/FASCIA</p> <p>24 GA. PREFINISHED METAL FLASHING/FASCIA *Refer to schedules for colour and material specifications</p>	
<p>EF3c EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH</p> <p>Finish: Sanpebble BM 1116 - SEPIA TAN</p>	<p>EF8 DECORATIVE MOULDING</p> <p>EXPANDED POLYSTYRENE MOULDING TO MATCH PROFILES INDICATED ON DRAWINGS</p>	
<p>EF3d EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH</p> <p>Finish: Sanpebble BMHC-155 NEWBURYPORT BLUE</p>	<p>EF9a GLAZED DOORS & WINDOWS</p> <p>Clear anodized aluminum frames. Clear insulated vision glass/low-E glazing (tempered glass to be used at doors and sidelights/sidelites)</p>	
<p>EF3e EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH</p> <p>Finish: Sanpebble BM-2128 OXFORD GRAY</p>	<p>EF9b SPANDELL ALUMINUM PANEL</p> <p>2" Insulated clear anodized aluminum panel finished at both sides</p>	
<p>EF3f EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH</p> <p>Finish: Sanpebble BM OC-85 - MAYONNAISE</p>		
<p>EF3g EIFS (EXTERIOR INSULATED FINISH SYSTEM) ACRYLIC STUCCO FINISH</p> <p>Finish: Sanpebble BM 2112-30 STONE BROWN</p>		

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2	2014-11-17	ISSUED FOR COORDINATION	JJ
1	2014-11-13	ISSUED FOR COORDINATION	JJ
Issue / Rev:	Date:	Issue / Revision:	By:

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Project:

TANGER OUTLETS KANATA
KANATA, ONTARIO

Drawing Name:

RESTAURANT 6 ELEVATIONS AND FLOOR PLAN

Proj. no.: 12,258 Date: NOVEMBER 17, 2014
Drawn by: JJ Scale: As indicated
Checked by: RD Drawing No:

A2-1.7.1

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