

T.P.O. ROOF MEMBRANE -CEMENTITIOUS FASCIA BOARD 4" CEMENTITIOUS LAP SIDING------8" CEMENTITIOUS LAP SIDING —ACCENT CEMENTITIOUS LAP SIDING —THIN STONE VENEER

1 BUILDING #1 TYPE A FRONT OVERALL ELEVATION
SCALE: 1/16" = 1'-0"

ROOFTOP MECHANICAL EQUIPMENT TO BE SCREEN BY RAISED ROOF ELEMENTS.
 REFER TO ELEVATIONS FOR EXTENT OF ROOF LINE

DATE 4/13/2018 JOB NO. 614618 DRAWN BY: NSPJ

**REVISIONS** 

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2 BUILDING #1 TYPE A FRONT SEGMENT B ELEVATION
SCALE: 1/8" = 1'-0"

 ROOFTOP MECHANICAL EQUIPMENT TO BE SCREEN BY RAISED ROOF ELEMENTS.
 REFER TO ELEVATIONS FOR EXTENT OF ROOF LINE DATE
4/13/2018
JOB NO.
614618
DRAWN BY:
NSPJ
SHEET NO.

FDP A2.15

ARCHITECTS PA 3515 W. 75TH ST., SUITE 201 PRAIRIE VILLAGE, KS 66208 1 BUILDING #1 TYPE A REAR SEGMENT C ELEVATION
SCALE: 1/8" = 1'-0"



2 BUILDING #1 TYPE A FRONT SEGMENT C ELEVATION
SCALE: 1/8" = 1'-0"

 ROOFTOP MECHANICAL EQUIPMENT TO BE SCREEN BY RAISED ROOF ELEMENTS.
 REFER TO ELEVATIONS FOR EXTENT OF ROOF LINE ARCHITECTURE
LANDSCAPE
ARCHITECTURE
INTERIORS
ENERGY SERVICES
ENERGY SERVICES

ARCHITECTURE
INTERIORS
ENERGY SERVICES
F. 913.831.1415
F. 913.831.1563
RAIRIE VILLAGE, KS 66208

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NEW RESIDENCE / MULTI-FAMILY PROJECT FOR:

SUMMIT SQUARE II LEE'S SUMMIT, MISSOURI

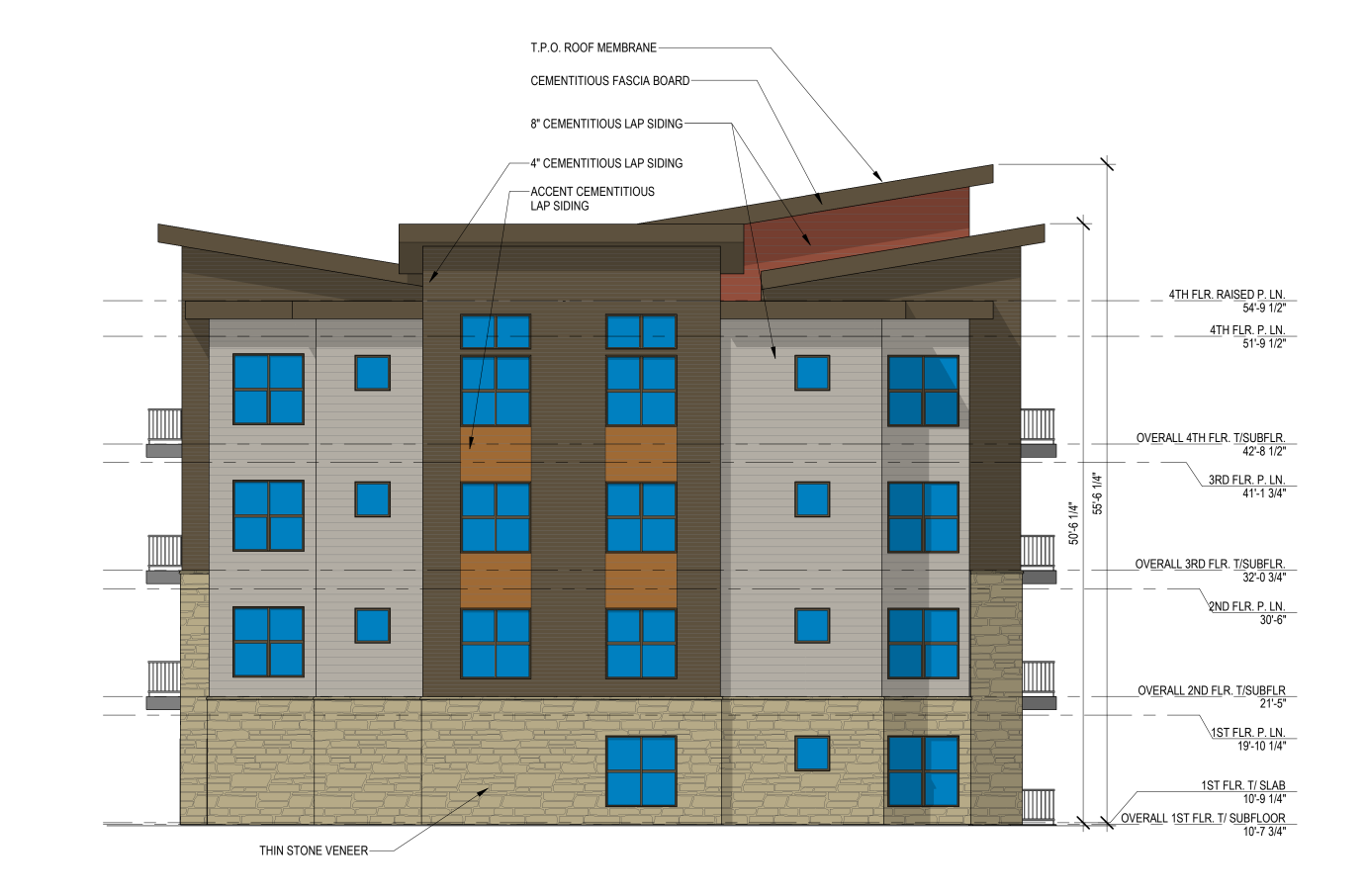
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1 BUILDING #1 TYPE A LEFT ENDCAP ELEVATION
SCALE: 1/8" = 1'-0"

THIN STONE VENEER—



2 BUILDING #1 TYPE A RIGHT ENDCAP ELEVATION
SCALE: 1/8" = 1'-0"

1ST FLR. P.LN. 19'-10 1/4"

OVERALL 1ST FLR. T/ SUBFLOOR 10'-7 3/4"

> ROOFTOP MECHANICAL EQUIPMENT TO BE SCREEN BY RAISED ROOF ELEMENTS.
> REFER TO ELEVATIONS FOR EXTENT OF ROOF LINE



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1 BUILDING #5 TYPE B FRONT ELEVATION
SCALE: 3/32" = 1'-0"

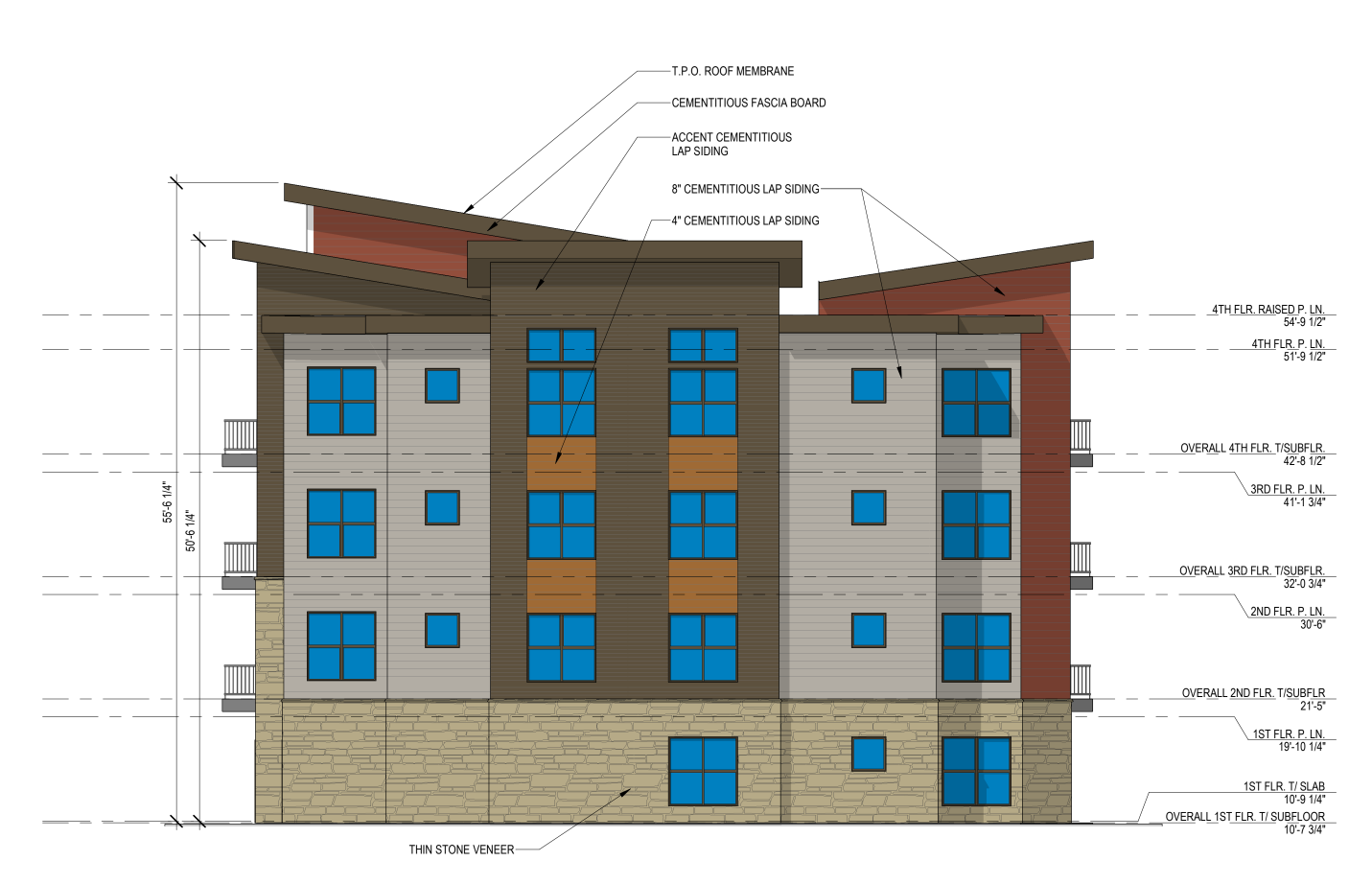


ROOFTOP MECHANICAL EQUIPMENT TO BE SCREEN BY RAISED ROOF ELEMENTS.
 REFER TO ELEVATIONS FOR EXTENT OF ROOF LINE

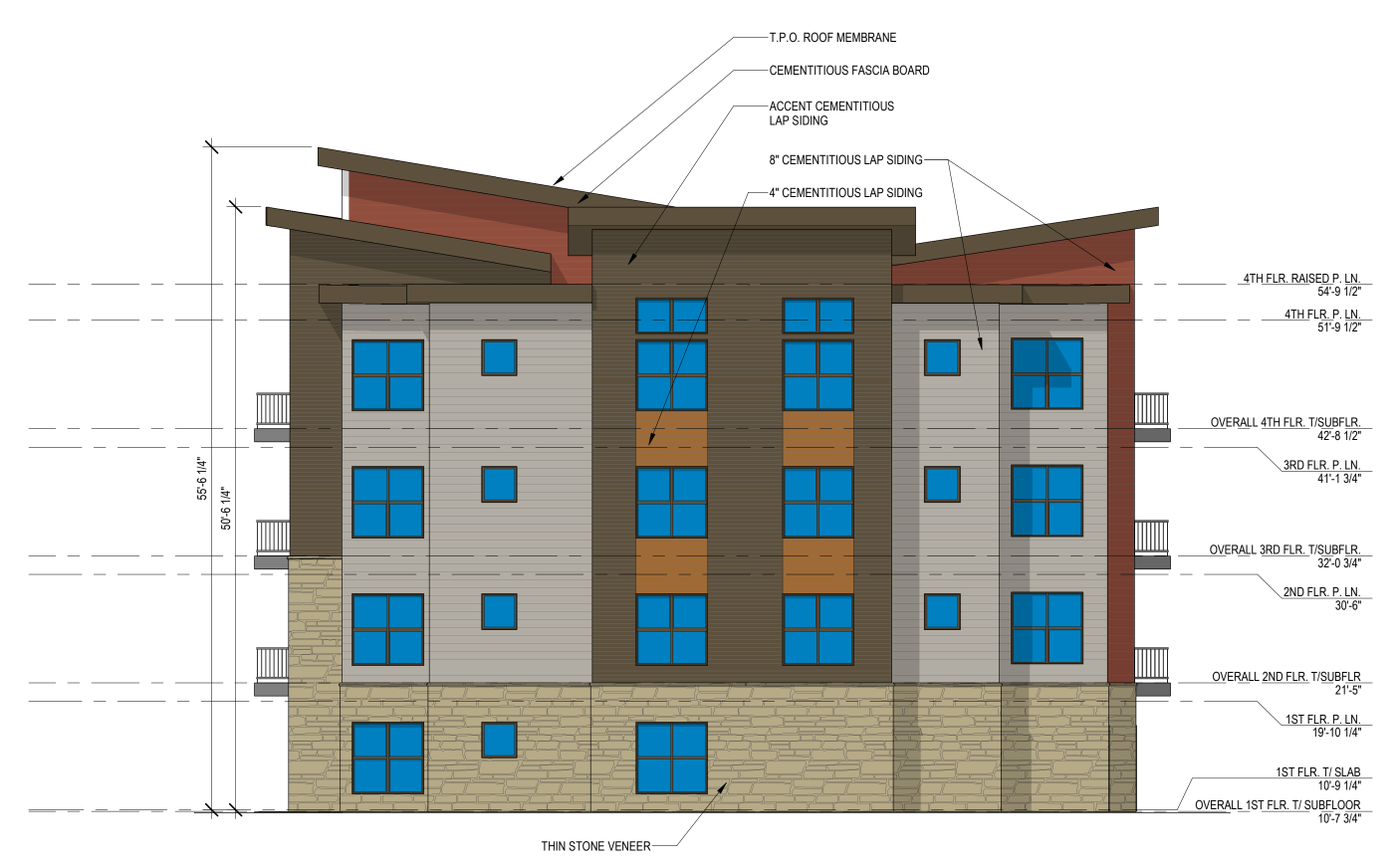
SUMMIT SQUARE
LEE'S SUMMIT, MISSO

PROJECT FOR:

DATE
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NSPJ
SHEET NO.



2 BUILDING #5 TYPE B RIGHT ENDCAP ELEVATION
SCALE: 1/8" = 1'-0"



1 BUILDING #5 TYPE B LEFT ENDCAP ELEVATION
SCALE: 1/8" = 1'-0"

ROOFTOP MECHANICAL EQUIPMENT TO BE SCREEN BY RAISED ROOF ELEMENTS.
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1 BUILDING #4 TYPE C FRONT ELEVATION
SCALE: 1/8" = 1'-0"



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2 BUILDING #4 TYPE C LEFT ENDCAP ELEVATION
SCALE: 1/8" = 1'-0"



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1 BUILDING #4 TYPE C RIGHT ENDCAP ELEVATION
SCALE: 1/8" = 1'-0"

T.P.O. ROOF MEMBRANE —CEMENTITIOUS FASCIA BOARD 8" CEMENTITIOUS LAP SIDING-4" CEMENTITIOUS LAP SIDING— ACCENT CEMENTITIOUS LAP SIDING-4TH FLR. RAISED P. LN. 54'-9 1/2" 4TH FLR. P. LN. 51'-9 1/2" OVERALL 4TH FLR. T/SUBFLR. 42'-8 1/2" 3RD FLR. P. LN. 41'-1 3/4" OVERALL 3RD FLR. T/SUBFLR. 32'-0 3/4" OVERALL 2ND FLR. T/SUBFLR 21'-5" 1ST FLR. P. LN. 19'-10 1/4" 1ST FLR. T/ SLAB 10'-9 1/4" OVERALL 1ST FLR. T/ SUBFLOOR 10'-7 3/4"

ARC | 3515 W. PRAIRIE

**REVISIONS** DATE

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BSMT P. LN. 9'-1"

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2 BUILDING #2 & #3 TYPE D FRONT ELEVATION
SCALE: 1/8" = 1'-0"



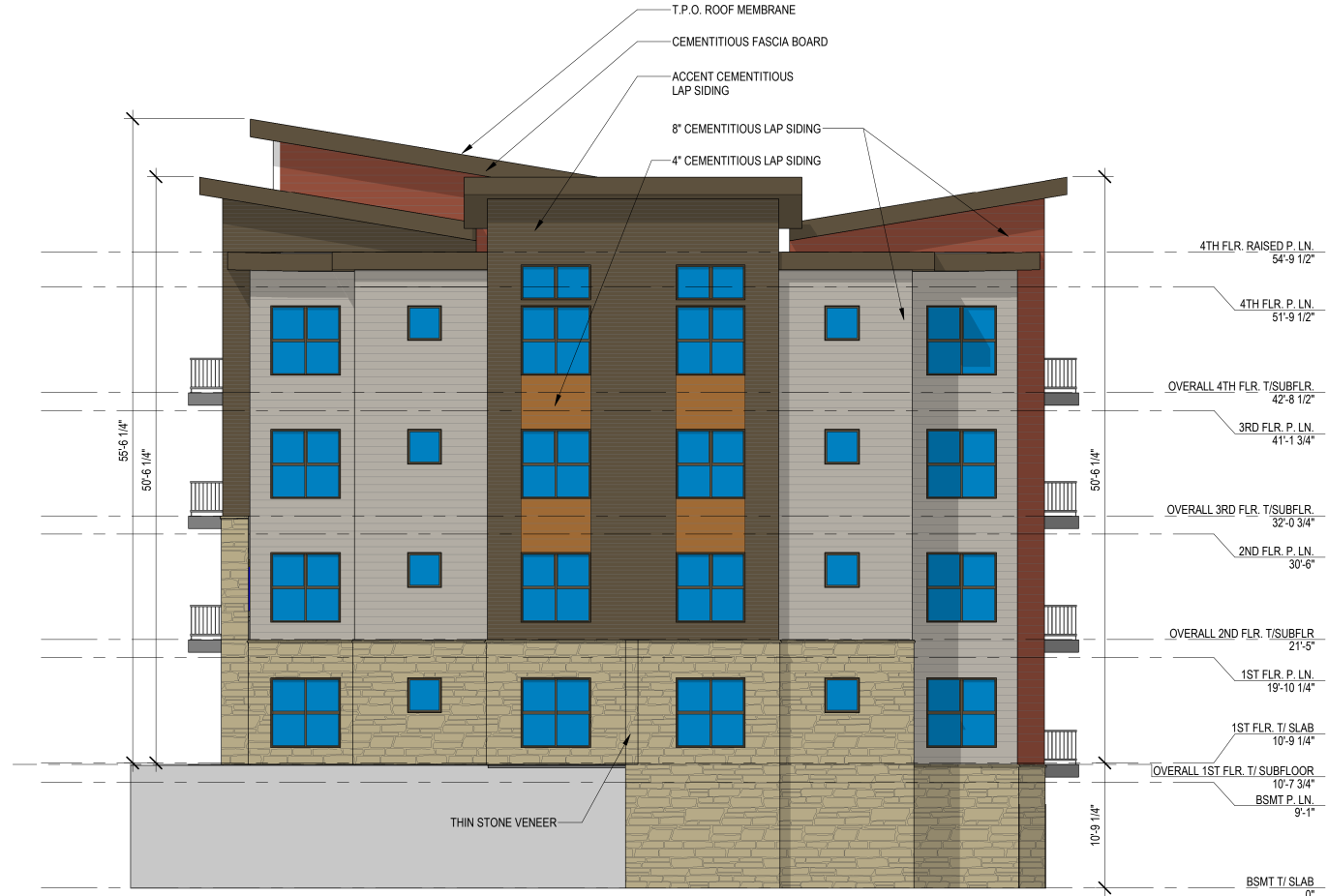
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## T.P.O. ROOF MEMBRANE -CEMENTITIOUS FASCIA BOARD -ACCENT CEMENTITIOUS LAP SIDING 8" CEMENTITIOUS LAP SIDING— /---4" CEMENTITIOUS LAP SIDING OVERALL 4TH FLR. T/SUBFLR. 42'-8 1/2" OVERALL 3RD FLR. T/SUBFLR. 32'-0 3/4" OVERALL 2ND FLR. T/SUBFLR 21'-5" 1ST FLR. T/ SLAB 10'-9 1/4" OVERALL 1ST FLR. T/ SUBFLOOR 10'-7 3/4" BSMT P. LN. 9'-1" THIN STONE VENEER BSMT T/ SLAB

2 BUILDING #2 & #3 TYPE D RIGHT ENDCAP ELEVATION
SCALE: 1/8" = 1'-0"



BUILDING #2 & #3 TYPE D LEFT ENDCAP ELEVATION

SCALE: 1/8" = 1'-0"

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