

55'-0" 29'-0" 14'-0" 50'-0" MASSING, MATERIAL, MASSING, MAT. MASSING, MATERIAL, MASSING, MAT. TEXTURE, COLOR TEXTURE, COLOR TEXTURE, COLOR TEXTURE, COLOR CHANGE CHANGE CHANGE 35'-0" 35'-0" 35'-0" SHROUD WINDOW SHROUD WINDOW SHROUD WINDOW SHROUD WINDOW + 29'-2 1/2" A.F.F. T.O. PIER (22) + 28'-8 1/2" A.F.F. T.O. CANOPY + 28'-6 1/2" A.F.F. T.O. PARAPET (24-22) + 25-10 1/2" A.F.F. B.O. CANOPY + 12'-10 1/2" A.F.F. T.O. POP-OUT + 10'-11' A.F.F. F.F. 2ND LEVEL + 10'-11" A.F.F. F.F. 2ND LEVEL + 9'-2 1/2" A.F.F. B.O. SOFFIT + 1'-10 1/2" AFF.
DOOR HEADER + 0'-0" F.F. GND, LEVEL LINE OF AC UNITS SEE MECH, PLANS — — LINE OF PLANTER WALL IN FOREGROUND 23 H/J  $\begin{pmatrix} 13 \\ A \end{pmatrix}$ SOFFIT  $\begin{pmatrix} 4 \\ K \end{pmatrix} \begin{pmatrix} 9 \\ F \end{pmatrix}$  $\left\langle \begin{array}{c} 4 \\ \mathsf{K} \end{array} \right\rangle$  $\left\langle \begin{array}{c} 1 \\ K \end{array} \right\rangle$ 

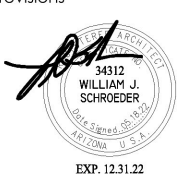
6. 'AEP SPAN' STANDARD PARAPET COPING

SOUTHSIDE ELEVATION SCALE: 3/32" = 1'-0"

> MATERIAL SCHEDULE XX MATERIAL COLOR **MATERIALS** FINISH/COLORS 1. 12x8x16 SMOOTH CMU W/ 12x4x16 ACCENT BANDS (RUNNING BOND) 17. 'AEP SPAN' CONT. DRIP FLASHING, \*DFØ16 A. ZINCALUME PLUS (AEP SPAN) 2. 8x8x16 SMOOTH CMU W/ 8x4x16 ACCENT BANDS (RUNNING BOND) 18. 'AEP SPAN' DRIP FLASHING B. REGAL WHITE (AEP SPAN) C. PAINT TO MATCH (JANUS) EXR WASABI 3. 12x8x16 SOLID-GROUTED, SMOOTH CMU (RUNNING BOND) 19. 'AEP SPAN' CORNER TRIM/FLASHING (PRODUCT-SUITABLE) 4. 8x8x16 SOLID-GROUTED, SMOOTH CMU (RUNNING BOND) D. DARK BRONZE (AEP SPAN) or PAINT TO MATC 20. CONTINUOUS METAL BOX GUTTER 5. 12x8x16 SOLID-GROUTED, SCORED CMU (STACK BOND) 21. 3-SIDED, ANGLED METAL SHROUD E. MATCH ADJACENT PANEL COLOR (AEP SPAN) 6. 8x4x16 CMU CAP BLOCK (RUNNING BOND) F. EXR WASABI (JANUS) 22. ALUMINUM AND GLASS STOREFRONT SYSTEM 7. TUBE STEEL COLUMN 23. 'HORTON' AUTOMATIC SLIDING DOOR G. VIN-L-STRIPE YELLOW (DUNN EDWARDS) 8. TUBE STEEL CANOPY FRAME 24. 4'-0" × 7'-0" H.M. DOOR H. DARK BRONZE (ARCADIA) 9. 8" STEEL BEAM 25. 3'-0" x 7'-0" H.M. DOOR J. BLACK CANYON (ECHELON) K. UNFINISHED CLEAR COAT SEAL 0. 'AEP SPAN' DESIGN SPAN STANDING SEAM 24GA. ROOF PANELS 26. 'JANUS' STEEL COILING OVERHEAD DOOR 11. 'AEP SPAN' REVERSED BOX RIB WALL PANEL (HORIZONTAL) . FACTORY BLACK 27. 'JANUS' STEEL COILING OVERHEAD DOOR (STATIONARY) 12. 'AEP SPAN' REVERSED BOX RIB CLOSER PANEL (HORIZONTAL) 28. SURFACE-MOUNTED SIGNAGE LL PAINTS AND FINISHES PER MANUFACTURER 3. 'AEP SPAN' NU-WAVE CORRUGATED WALL PANEL (VERTICAL) 29. CONCRETE-FILLED STEEL KEYPAD BOLLARD NLESS NOTED OTHERWISE 4. 'AEP SPAN' FLUSH PANEL SIDING 30. CONCRETE-FILLED STEEL BOLLARD ALL EXTERIOR PAINT TO BE ELASTOMERIC 5. 'AEP SPAN' CUSTOM PARAPET COPING 31. WALL PACK LIGHT FIXTURE EXTERIOR PAINT TO INCLUDE: (1) COAT PRIMER, (2) COATS FINISH PAINT

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revisions



**EXTERIOR ELEVATIONS** 05/18/22

Project number: VVS20 Drawn by:

Checked by: PAG

CAD file: VVS2-base-A5.1

Design Development

Progress Const. Docs.

City Submittal

Bid Package ☐ Construction Issue

Record Drawings

Sheet Number:

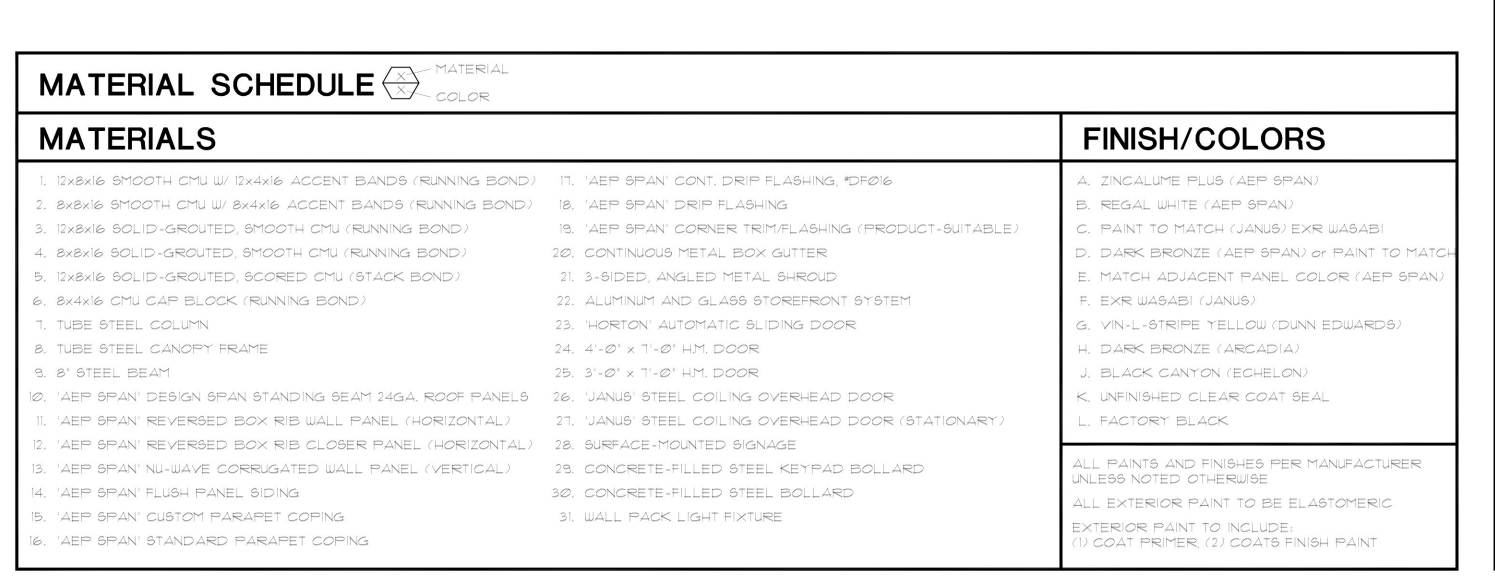


55'-0" 55'-0" MASSING, MATERIAL, CHANGE MASSING, MATERIAL, CHANGE MATERIAL AND MASSING, MATERIAL, COLOR CHANGE MASSING, MATERIAL, COLOR CHANGE MASSING, MATERIAL, COLOR CHANGE MASSING ,, SHROUD WINDOW SHROUD WINDOW SHROUD WINDOW SHROUD WINDOW SHROUD WINDOW + 29'-10 1/2" A.F.F. T.O. CMU PARAPET + 28'-6 1/2" A.F.F. T.O. PARAPET (22-23) + 24'-6 1/2" A.F.F.
T.O. FASCIA FRAME +4'-0" -20'-0" + 17'-6 1/2" A.F.F. B.O. FASCIA / HEADER + 10'-11" A.F.F. F.F. 2ND LEVEL + 7'-10 1/2" A.F.F. DOOR HEADER + Ø'-Ø" • - LINE OF AC UNITS SEE MECH, PLANS 4 K TYP.

NORTHSIDE ELEVATION

SCALE: 3/32" = 1'-0"

SCALE: 3/32" = 1'-0"

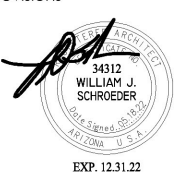


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**EXTERIOR ELEVATIONS** 05/18/22 Project number: VVS20 Drawn by: Checked by: PAG CAD file:

VVS2-base-A5.1

Design Development

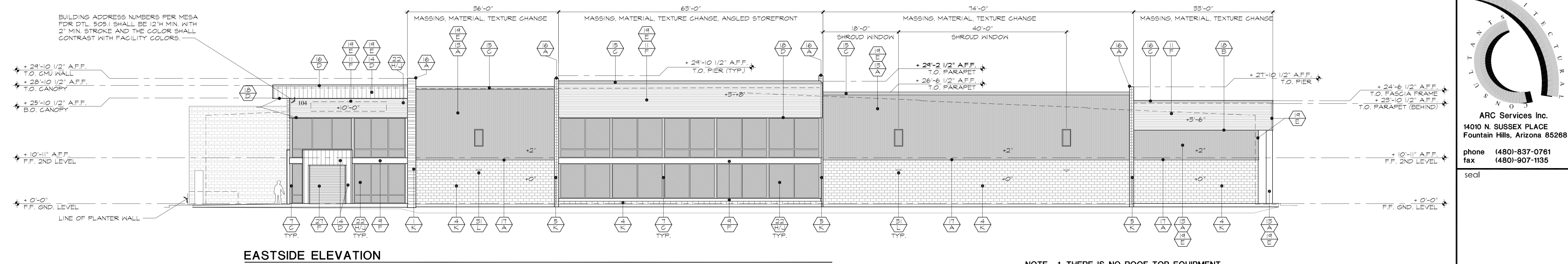
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SCALE: 3/32" = 1'-0"

EAST SIDE MATERIAL PERCENTAGES

TOTAL AREA 6,941 S.F

METAL COPING 118 S.F. = 1.7%

ACCENT BAND CMU = 548 S.F. = 7.89% CMU = 1,409 S.F. = 20.31% SCORED CMU 90 S.F. = 1.3% BOX RIB PANEL = 856 S.F. = 12% NU-WAVE CORRUGATED PANEL = 1,937 S.F. = 28% FLUSH METAL PANEL = 253 S.F. = 3.6% METAL FASICA = 105 S.F. = 1.7% GLAZING = 1,540 S.F. = 22% EXPOSED ACCENT BEAMS = 107 S.F. = 1.5%

NOTE: 1. THERE IS NO ROOF TOP EQUIPMENT 2. ALL ROOF DRAINS ARE INTERNAL

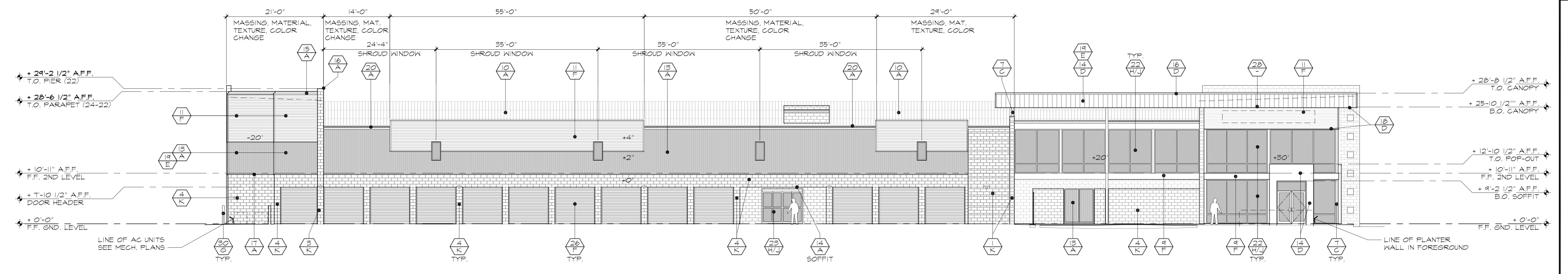
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> > EXP. 12.31.22

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SOUTHSIDE ELEVATION

SCALE: 3/32" = 1'-0"

NOTE: 1. THERE IS NO ROOF TOP EQUIPMENT 2. ALL ROOF DRAINS ARE INTERNAL

SOUTH SIDE MATERIAL PERCENTAGES TOTAL AREA 6,063 s.f.

ACCENT BAND CMU = 370 S.F. = 6% CMU = 1,116 S.F. = 18.4% BOX RIB PANEL = 1,031 S.F. = 17% NU-WAVE CORRUGATED PANEL = 1,143 S.F. = 18.8% JANUS STEEL DOORS 871 S.F. = 14.3% FLUSH METAL PANEL = 314 S.F. = 5% GLAZING = 875 S.F. = 14.4% EXPOSED ACCENT BEAMS = 83 S.F. = 1.3% **METAL COPING 260 S.F. = 4.2%** 

# MATERIAL SCHEDULE XX COLOR

#### 1. 12x8x16 SMOOTH CMU W/ 12x4x16 ACCENT BANDS (RUNNING BOND) 17. 'AEP SPAN' CONT. DRIP FLASHING, #DFØ16 2. 8x8x16 SMOOTH CMU W/ 8x4x16 ACCENT BANDS (RUNNING BOND)

- 3. 12x8x16 SOLID-GROUTED, SMOOTH CMU (RUNNING BOND)
- 4. 8x8x16 SOLID-GROUTED, SMOOTH CMU (RUNNING BOND)
- 5. 12×8×16 SOLID-GROUTED, SCORED CMU (STACK BOND)
- 6. 8x4x16 CMU CAP BLOCK (RUNNING BOND)
- 7. TUBE STEEL COLUMN
- 8. TUBE STEEL CANOPY FRAME
- 9. 8" STEEL BEAM

**MATERIALS** 

- 10. 'AEP SPAN' DESIGN SPAN STANDING SEAM 24GA. ROOF PANELS 26. 'JANUS' STEEL COILING OVERHEAD DOOR
- 11. 'AEP SPAN' REVERSED BOX RIB WALL PANEL (HORIZONTAL) 12. 'AEP SPAN' REVERSED BOX RIB CLOSER PANEL (HORIZONTAL) 28. SURFACE-MOUNTED SIGNAGE
- 13. 'AEP SPAN' NU-WAYE CORRUGATED WALL PANEL (VERTICAL)
- 14. 'AEP SPAN' FLUSH PANEL SIDING
- 15. 'AEP SPAN' CUSTOM PARAPET COPING 16. 'AEP SPAN' STANDARD PARAPET COPING

- 18. 'AEP SPAN' DRIP FLASHING
- 19. 'AEP SPAN' CORNER TRIM/FLASHING (PRODUCT-SUITABLE)
- 21. 3-SIDED, ANGLED METAL SHROUD

20. CONTINUOUS METAL BOX GUTTER

- 22. ALUMINUM AND GLASS STOREFRONT SYSTEM
- 23. 'HORTON' AUTOMATIC SLIDING DOOR
- 24. 4'-0" x 7'-0" H.M. DOOR
- 25. 3'-Ø" × 7'-Ø" H.M. DOOR
- 27. 'JANUS' STEEL COILING OVERHEAD DOOR (STATIONARY)
- 29. CONCRETE-FILLED STEEL KEYPAD BOLLARD
- 30. CONCRETE-FILLED STEEL BOLLARD
- 31. WALL PACK LIGHT FIXTURE

### FINISH/COLORS

- A. ZINCALUME PLUS (AEP SPAN)
- B. REGAL WHITE (AEP SPAN) C. PAINT TO MATCH (JANUS) EXR WASABI
- D. DARK BRONZE (AEP SPAN) or PAINT TO MATC
- E. MATCH ADJACENT PANEL COLOR (AEP SPAN)
- F. EXR WASABI (JANUS)
- G. VIN-L-STRIPE YELLOW (DUNN EDWARDS)
- H. DARK BRONZE (ARCADIA)
- J. BLACK CANYON (ECHELON)
- K. UNFINISHED CLEAR COAT SEAL
- , FACTORY BLACK

UNLESS NOTED OTHERWISE

ALL PAINTS AND FINISHES PER MANUFACTURER

ALL EXTERIOR PAINT TO BE ELASTOMERIC EXTERIOR PAINT TO INCLUDE: 1) COAT PRIMER, (2) COATS FINISH PAINT

Design Development

Construction Issue

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Progress Const. Docs.

**EXTERIOR ELEVATIONS** 

Project number:

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CAD file:

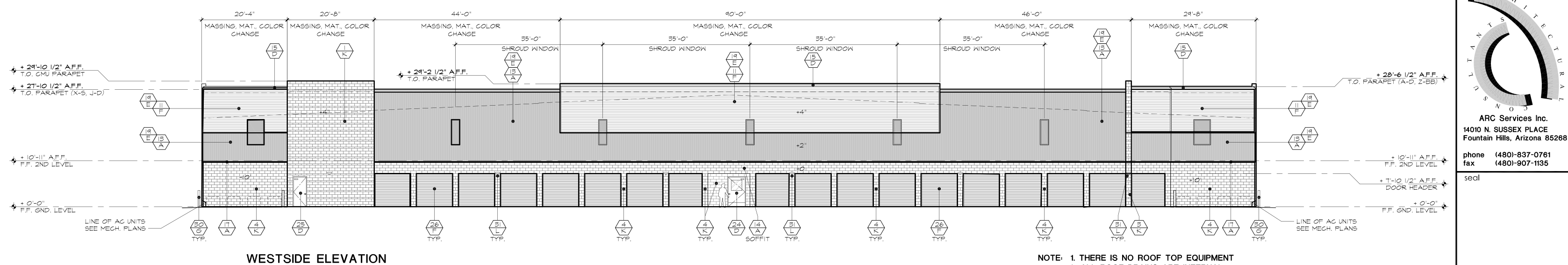
Checked by:

05/02/22

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PAG



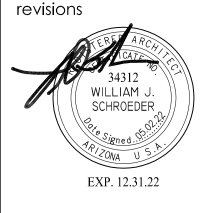
2. ALL ROOF DRAINS ARE INTERNAL

NOTE: 1. THERE IS NO ROOF TOP EQUIPMENT

2. ALL ROOF DRAINS ARE INTERNAL

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+ 29'-10 1/2" A.F.F. T.O. CMU PARAPET + 28'-6 1/2" A.F.F. T.O. PARAPET (22-23) + 10'-11" A.F.F. F.F. 2ND LEVEL + 7'-10 1/2" A.F.F. DOOR HEADER F.F. GND. LEVEL •

UNLESS NOTED OTHERWISE

EXTERIOR PAINT TO INCLUDE:

ALL EXTERIOR PAINT TO BE ELASTOMERIC

1) COAT PRIMER, (2) COATS FINISH PAINT

**EXTERIOR ELEVATIONS** 05/02/22

Project number: Drawn by:

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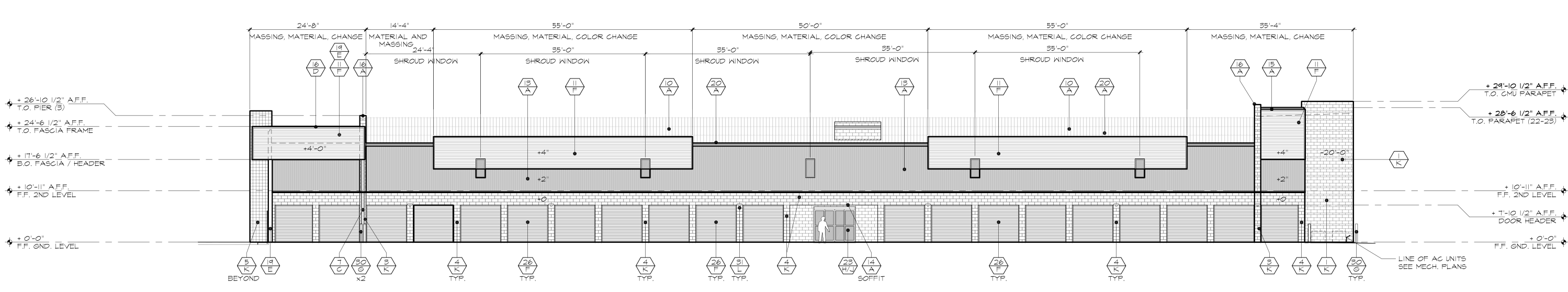
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14. 'AEP SPAN' FLUSH PANEL SIDING

15. 'AEP SPAN' CUSTOM PARAPET COPING

16. 'AEP SPAN' STANDARD PARAPET COPING

NORTH SIDE MATERIAL PERCENTAGES TOTAL AREA 5,361 S.F

NORTHSIDE ELEVATION

SCALE: 3/32" = 1'-0"

SCALE: 3/32" = 1'-0"

TOTAL AREA 7,187 S.F

CMU = 1,194 S.F. = 16.6%

WEST SIDE MATERIAL PERCENTAGES

ACCENT BAND CMU = 657 S.F. = 9%

BOX RIB PANEL = 1,492 S.F. = 20%

METAL COPING 118 S.F. = 1.7%

JANUS STEEL DOORS = 1,170 S.F. = 16.2%

METAL SHROUD WINDOWS = 182 S.F. = 2%

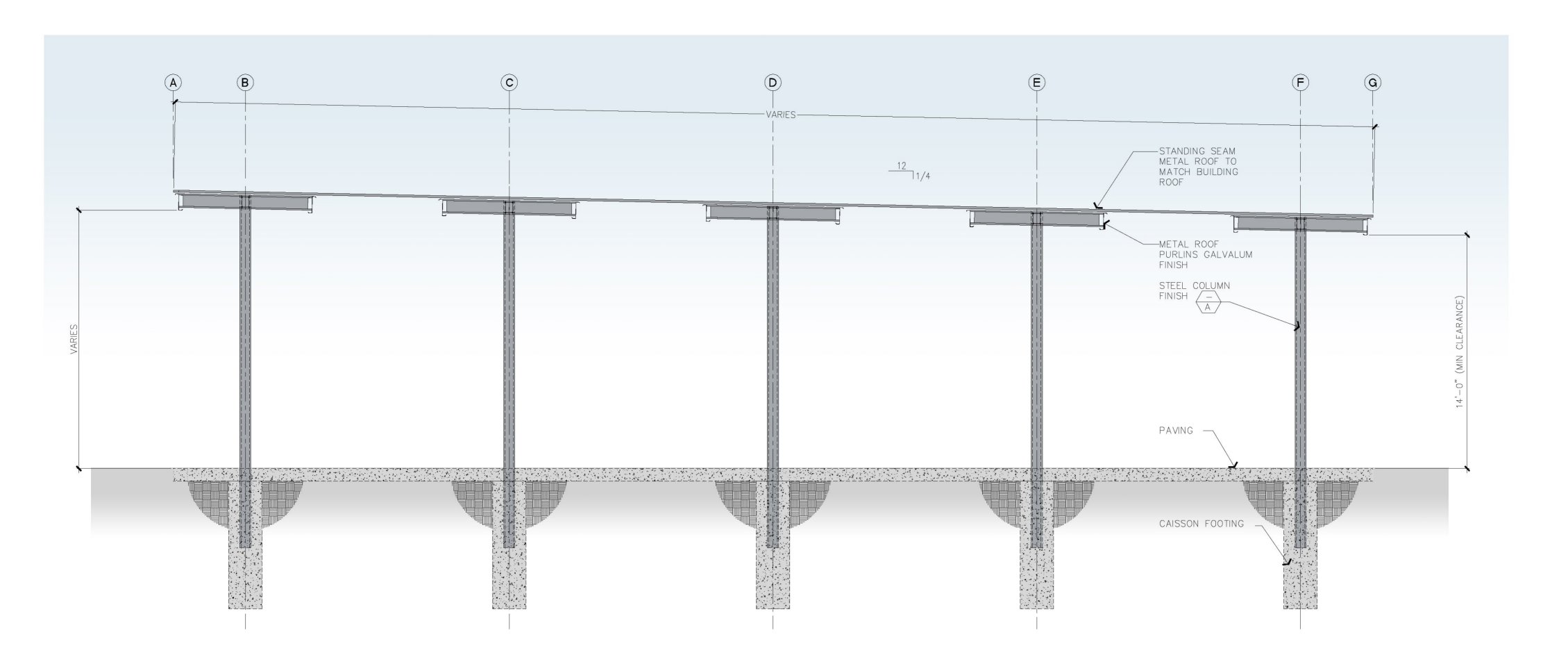
NU-WAVE CORRUGATED PANEL = 2,374 S.F. = 33%

ACCENT BAND CMU = 385 S.F. = 7% CMU = 1,027 S.F. = 19% SCORED CMU = 88 S.F. = 1.6% BOX RIB PANEL = 992 S.F. = 18.5% NU-WAVE CORRUGATED PANEL = 1,467 S.F. = 27.3% JANUS STEEL DOORS = 1,280 S.F. = 23.8% METAL COPING 90 S.F. = 1.6% METAL SHROUD WINDOWS = 32 S.F. = .6%

#### MATERIAL SCHEDULE XX COLOR **MATERIALS** FINISH/COLORS A. ZINCALUME PLUS (AEP SPAN) 1. 12x8x16 SMOOTH CMU W/ 12x4x16 ACCENT BANDS (RUNNING BOND) 17. 'AEP SPAN' CONT. DRIP FLASHING, #DFØ16 B. REGAL WHITE (AEP SPAN) 2. 8x8x16 SMOOTH CMU W/ 8x4x16 ACCENT BANDS (RUNNING BOND) 18. 'AEP SPAN' DRIP FLASHING C. PAINT TO MATCH (JANUS) EXR WASABI 3. 12x8x16 SOLID-GROUTED, SMOOTH CMU (RUNNING BOND) 19. 'AEP SPAN' CORNER TRIM/FLASHING (PRODUCT-SUITABLE) D. DARK BRONZE (AEP SPAN) or PAINT TO MATC 4. 8x8x16 SOLID-GROUTED, SMOOTH CMU (RUNNING BOND) 20. CONTINUOUS METAL BOX GUTTER 5. 12x8x16 SOLID-GROUTED, SCORED CMU (STACK BOND) E. MATCH ADJACENT PANEL COLOR (AEP SPAN) 21. 3-SIDED, ANGLED METAL SHROUD 6. 8x4x16 CMU CAP BLOCK (RUNNING BOND) 22. ALUMINUM AND GLASS STOREFRONT SYSTEM F. EXR WASABI (JANUS) 7. TUBE STEEL COLUMN G. VIN-L-STRIPE YELLOW (DUNN EDWARDS) 23. 'HORTON' AUTOMATIC SLIDING DOOR 8. TUBE STEEL CANOPY FRAME 24. 4'-0" x 7'-0" H.M. DOOR H. DARK BRONZE (ARCADIA) 9. 8" STEEL BEAM 25. 3'-Ø" x 7'-Ø" H.M. DOOR J. BLACK CANYON (ECHELON) 10. 'AEP SPAN' DESIGN SPAN STANDING SEAM 24GA. ROOF PANELS 26. 'JANUS' STEEL COILING OVERHEAD DOOR K. UNFINISHED CLEAR COAT SEAL 11. 'AEP SPAN' REVERSED BOX RIB WALL PANEL (HORIZONTAL) 27. 'JANUS' STEEL COILING OVERHEAD DOOR (STATIONARY) \_. FACTORY BLACK 12. 'AEP SPAN' REVERSED BOX RIB CLOSER PANEL (HORIZONTAL) 28. SURFACE-MOUNTED SIGNAGE ALL PAINTS AND FINISHES PER MANUFACTURER 13. 'AEP SPAN' NU-WAYE CORRUGATED WALL PANEL (YERTICAL) 29. CONCRETE-FILLED STEEL KEYPAD BOLLARD

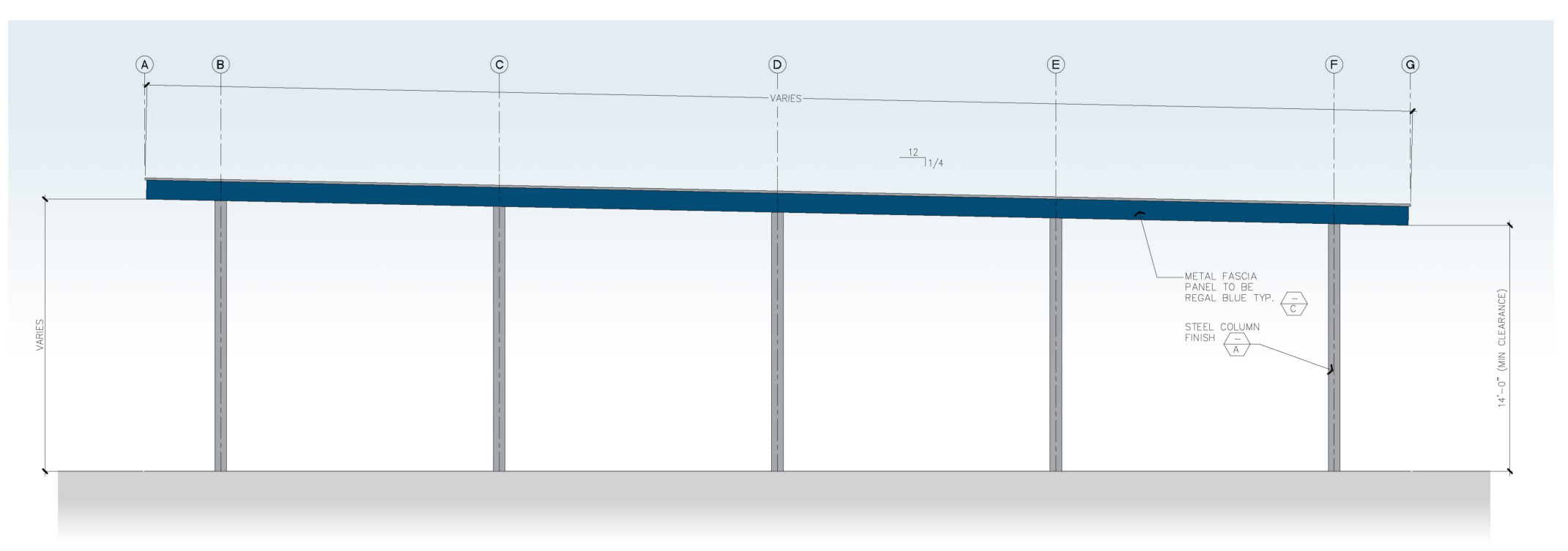
30. CONCRETE-FILLED STEEL BOLLARD

31. WALL PACK LIGHT FIXTURE



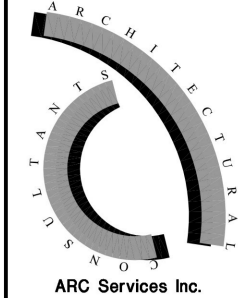
## CANOPY SECTION

SCALE: 1/4" = 1'-0"



CANOPY ELEVATION

SCALE: 1/4" = 1'-0"



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VISTA
STORAGE
STH VAL VISTA DRIVE

Title: RV CANOPIES

Date: 03/26/2020
Project number:

Drawn by: RL
Checked by: BS
CAD file: VVS

Design Development

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☐ Construction Issue

Record Drawings

Sheet Number:

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