



WEST ELEVATION

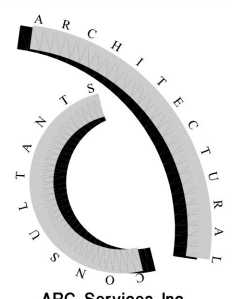
SCALE: |/8" = |'-0"

MATERIAL SCHEDULE X COLOR **MATERIALS** COLORS A. GALVALUME (McELROY METAL) 1.  $8 \times 8 \times$  16 SMOOTH CMU RUNNING BOND SOLID GROUT FULL HEIGHT B. COOL TERRA-COTTA (McELROY METAL) 2. 'McELROY METAL' CORRUGATED MULTI-COR PANEL 3. 'McELROY METAL' MEGA-RIB PANEL (HORIZONTAL) C. COOL REGAL BLUE (McELROY METAL) 4. 'McELROY METAL' STANDING SEAM METAL ROOF PANELS D. ROYAL BLUE (JANUS) or PAINT TO MATCH 5. METAL PARAPET COPING E. CLEAR ANODIZED F. SLATE GRAY (McELROY METAL) 6. CONTINUOUS METAL GUTTER (FACTORY PAINTED) 1. DOWNSPOUT TO GUTTER G. MANUFACTURER FINISH 8. ALUMINUM AND GLASS STOREFRONT SYSTEM H. BEHR PAINTS WHITE LIE MQ3-55 9. 'JANUS' ROLL-UP DOOR (SIZE PER SCHEDULE) J. BEHR PAINTS LILAC FIELDS HDC-AC-26A 10. 'JANUS' ROLL-UP DOOR CLOSURE PANEL 11. DECORATIVE LIGHT FIXTURE 12. SURFACE-MOUNTED SIGNAGE 13. METAL FASCIA 14. METAL DOOR ALL PAINTS AND FINISHES PER MANUFACTURER UNLESS NOTED OTHERWISE 15. BREAK METAL OVER STEEL COLUMN 16. McELROY METAL FLAT METAL PANEL 17. METAL AWNING 18. 8 x8 x 16 SMOOTH CMU STACK BOND SOLID GROUT FULL HEIGHT

# Architectural

68851 Calle Monforte Cathedral City, California 92234

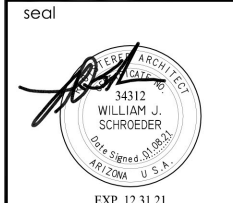
Phone (480) 734-1687 Em archconcepts52@gmail.com



ARC Services Inc. 14010 N. SUSSEX PLACE Fountain Hills, Arizona 85268

phone (480)-837-0761 em pgollon@arcservicesinc.com

All reports, plans, specifications, computer files, field data, notes and other documents and instruments prepared by the design professional as instruments of service shall remain the property of the design professional. The design professional shall retain all common law, statutory and other reserved rights, including the copyright thereto



POWER ROAD
SELF STORAGE
3839 SOUTH POWER ROA

Project number:

PRS01

Drawn by:

RL

Checked by:

BS

CAD file:

Design Development

Progress Const. Docs.

City Submittal

Bid Package

Construction Issue

Record Drawings

PRELIMINARY

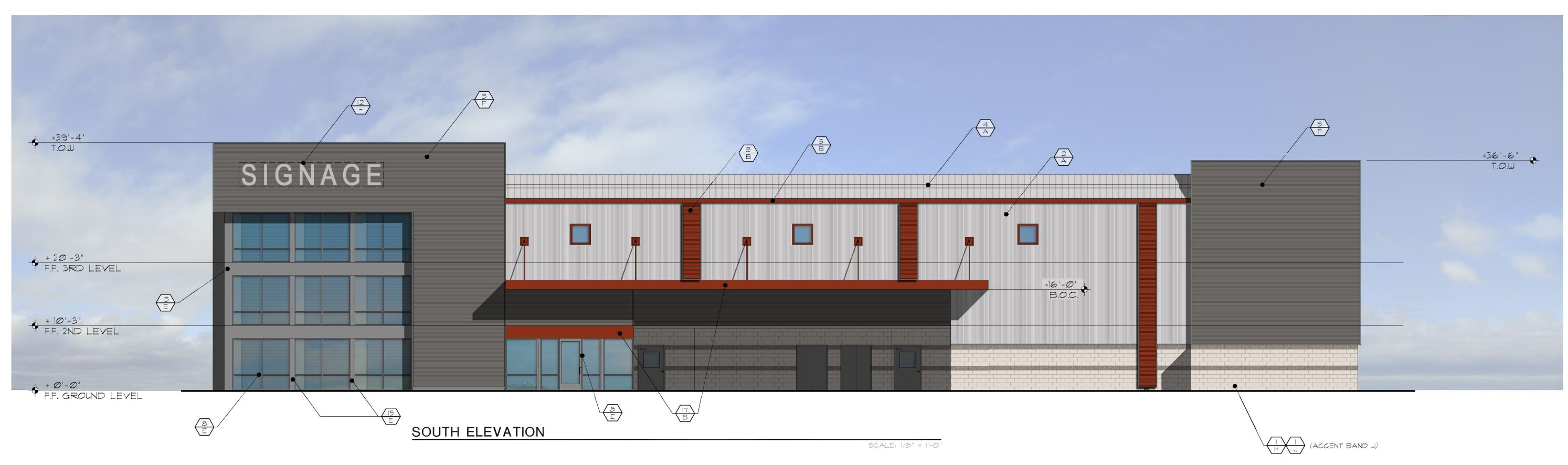
**ELEVATIONS** 

03/01/21

Sheet Number:

DD1



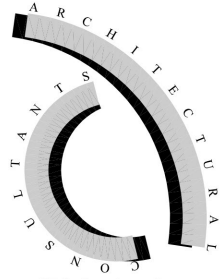


### MATERIAL SCHEDULE XX COLOR **MATERIALS** COLORS 1. $8 \times 8 \times$ 16 SMOOTH CMU RUNNING BOND SOLID GROUT FULL HEIGHT A. GALVALUME (McELROY METAL) B. COOL TERRA-COTTA (McELROY METAL) 2. 'McELROY METAL' CORRUGATED MULTI-COR PANEL C. COOL REGAL BLUE (McELROY METAL) 3. 'McELROY METAL' MEGA-RIB PANEL (HORIZONTAL) 4. 'McELROY METAL' STANDING SEAM METAL ROOF PANELS D. ROYAL BLUE (JANUS) or PAINT TO MATCH 5. METAL PARAPET COPING E. CLEAR ANODIZED 6. CONTINUOUS METAL GUTTER (FACTORY PAINTED) F. SLATE GRAY (McELROY METAL) 1. DOWNSPOUT TO GUTTER G. MANUFACTURER FINISH 8. ALUMINUM AND GLASS STOREFRONT SYSTEM H. BEHR PAINTS WHITE LIE MQ3-55 9. 'JANUS' ROLL-UP DOOR (SIZE PER SCHEDULE) J. BEHR PAINTS LILAC FIELDS HDC-AC-26A 10. 'JANUS' ROLL-UP DOOR CLOSURE PANEL 11. DECORATIVE LIGHT FIXTURE 12. SURFACE-MOUNTED SIGNAGE 13. METAL FASCIA 14. METAL DOOR ALL PAINTS AND FINISHES PER MANUFACTURER UNLESS NOTED OTHERWISE 15. BREAK METAL OVER STEEL COLUMN 16. McELROY METAL FLAT METAL PANEL 17. METAL AWNING 18. 8 x8 x 16 SMOOTH CMU STACK BOND SOLID GROUT FULL HEIGHT

### Architectural Concepts

68851 Calle Monforte Cathedral City, California 92234

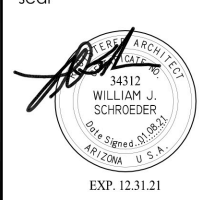
Phone (480) 734-1687 Em archconcepts52@gmail.com



ARC Services Inc. 14010 N. SUSSEX PLACE Fountain Hills, Arizona 85268

phone (480)-837-0761 em pgollon@arcservicesinc.com

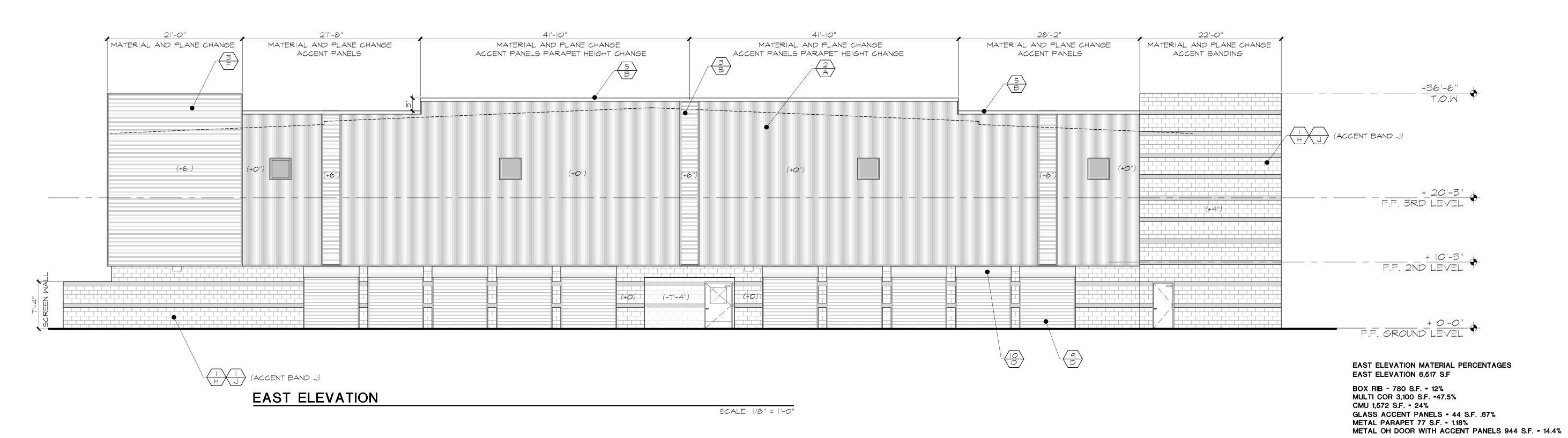
notes and other documents and instruments prepared by the design professional as instruments of service shall remain the property of the design professional. The design reserved rights, including the copyright thereto

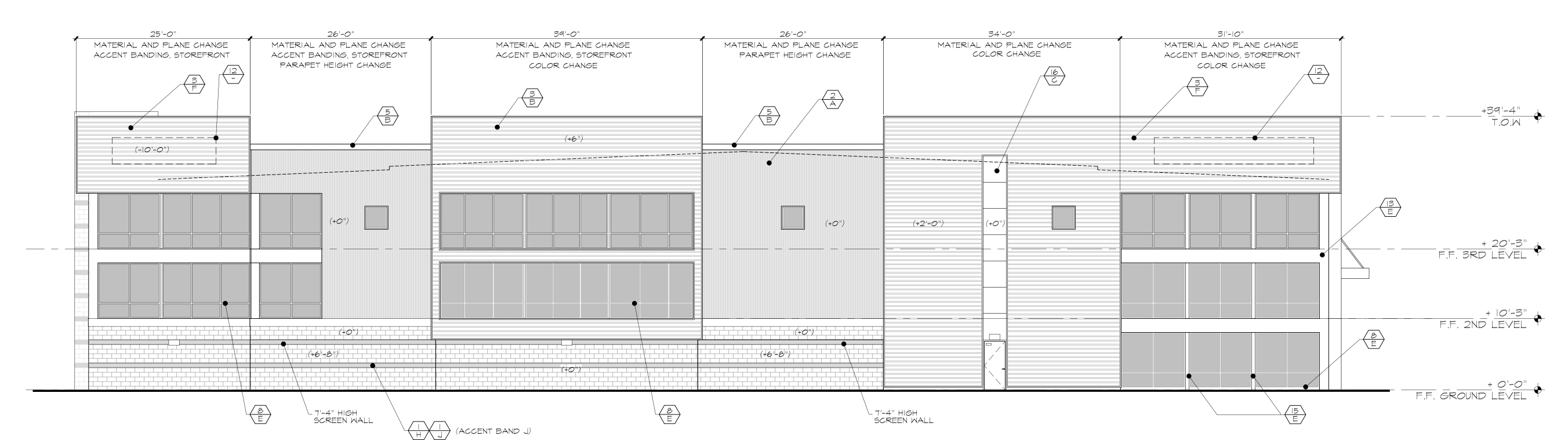


**ELEVATIONS** 03/01/21 Project number: PRS01 Drawn by: Checked by: BS CAD file: Design Development Progress Const. Docs. ☐ City Submittal ☐ Bid Package ☐ Construction Issue ☐ Record Drawings

PRELIMINARY

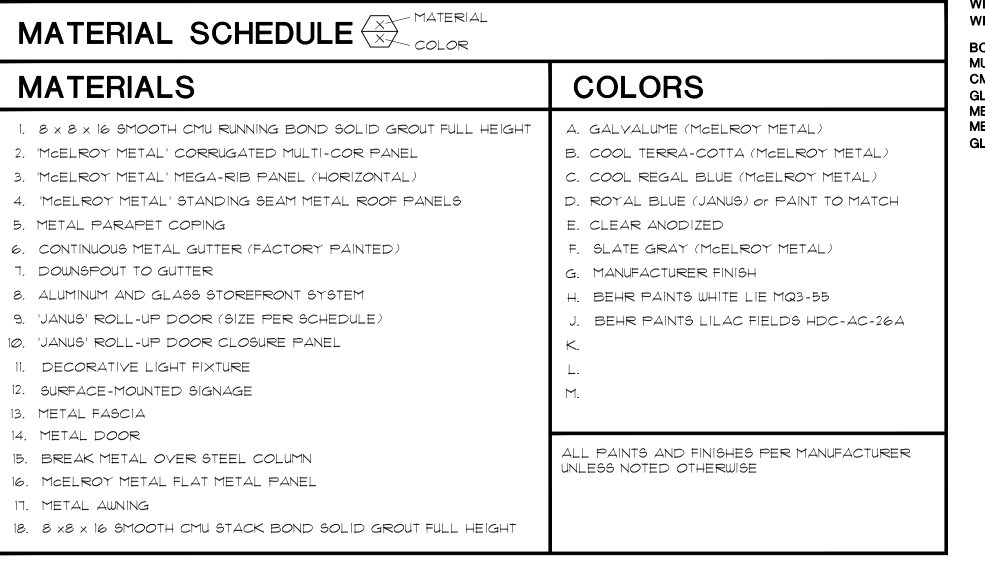
Sheet Number:





WEST ELEVATION

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



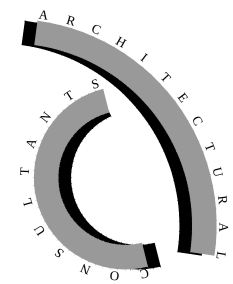
WEST ELEVATION MATERIAL PERCENTAGES

WEST ELEVATION 6,863 S.F BOX RIB - 2,496 S.F. = 36% MULTI COR 1,053 S.F. = 15% CMU 1,114 S.F. = 16% GLASS ACCENT PANELS = 33 S.F. = .48% METAL PARAPET 42 S.F. = .6% METAL FASICA = 345 S.F. = 5% GLAZING = 1,780 S.F. = 26%

## Architectural

68851 Calle Monforte Cathedral City, California 92234

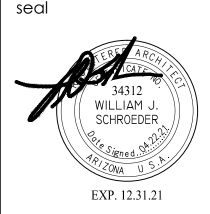
Phone (480) 734-1687 Em archconcepts52@gmail.com



ARC Services Inc. 14010 N. SUSSEX PLACE Fountain Hills, Arizona 85268

phone (480)-837-0761 em pgollon@arcservicesinc.com

> All reports, plans, specifications, computer files, field data, the design professional as instruments of service shall remain the property of the design professional. The design professional shall retain all common law, statutory and other reserved rights, including the copyright thereto



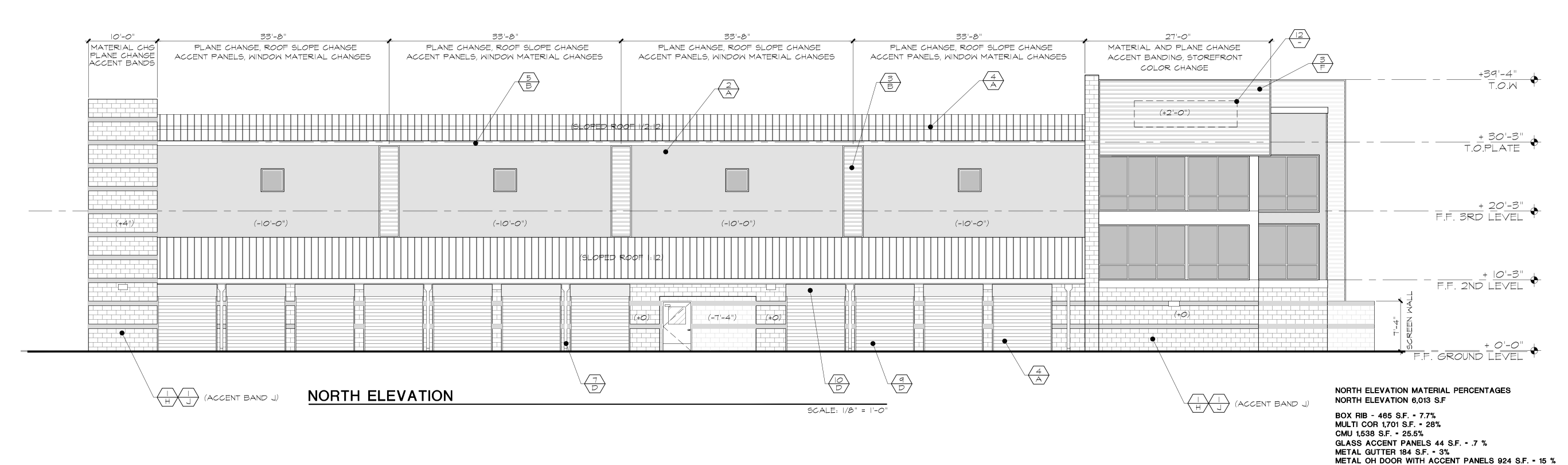
**PRELIMINARY ELEVATIONS** Date: 04/22/21 Project number: PRS01 Drawn by: Checked by: CAD file: Design Development

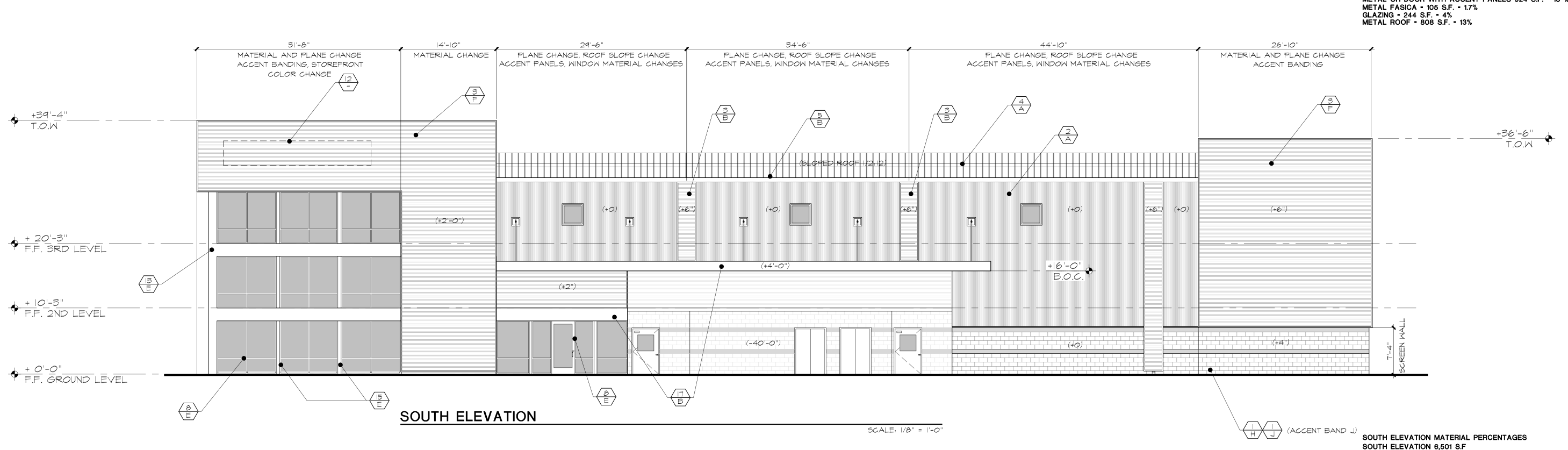
Progress Const. Docs. ☐ City Submittal

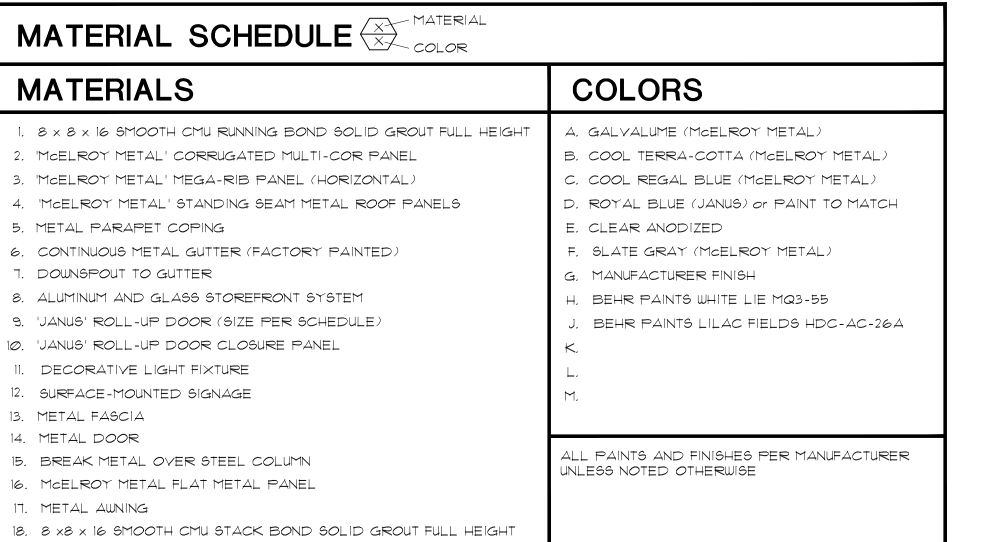
Bid Package Construction Issue

Record Drawings

Sheet Number:

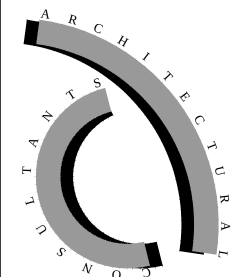






### Architectural

68851 Calle Monforte Cathedral City, California 92234 Phone (480) 734-1687



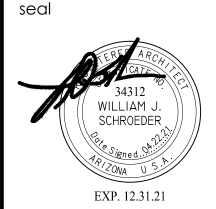
Em archconcepts52@gmail.com

ARC Services Inc. 14010 N. SUSSEX PLACE Fountain Hills, Arizona 85268

phone (480)-837-0761

em pgollon@arcservicesinc.com All reports, plans, specifications, computer files, field data, the design professional as instruments of service shall remain the property of the design professional. The design

professional shall retain all common law, statutory and other reserved rights, including the copyright thereto



**PRELIMINARY ELEVATIONS** Date: 04/22/21 Project number: Drawn by: Checked by: CAD file:

Design Development

Progress Const. Docs. ☐ City Submittal

Bid Package

BOX RIB - 2,288 S.F. = 35%
MULTI COR 1,524 S.F. = 23%
CMU 957 S.F. = 14.7%
GLASS ACCENT PANELS = 33 S.F. = .5%
METAL GUTTER 75 S.F. = 1.15%
METAL FASICA = 355 S.F. = 5.4%
GLAZING = 850 S.F. = 13%
METAL ROOF = 419 S.F. = 6.4%

Construction Issue Record Drawings

Sheet Number: