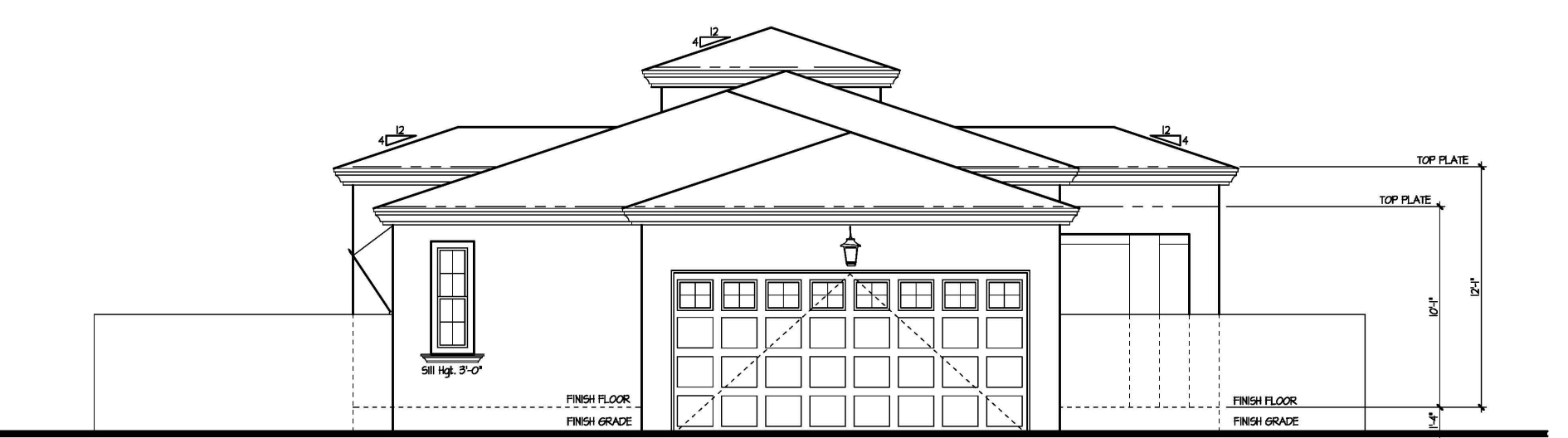


5CALE: 1/4" = 1'-0"

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



South Elevation

RETURN WALL LOCATION ADDRESS PLATE LOCATION - SEE DETAIL 19/ADI FOR MORE INFORMATION
COACH LIGHT LOCATION STEPS AT PORCH - A 12" MINIMUM VERTICAL CHANGE IS REQUIRED AT THE FACE OF THE FRONT PORCH

5/4 HARDIETRIM - 2x4 HARDIESHINGLE STAGGERED EDGE SIDING O/ FOAM O/ BUILDING PAPER - INSTALL PER MANUF. SPECS.
5/4 HARDIETRIM WRAPPED COLUMN SCORED STUCCO POPOUT

FLANGE OF 3 1/2" & PLACED A MINIMUM OF 3/4" BELOW FOUNDATION PLATE & A MIN. 6" A.F.G. @ ALL EXT. WALLS.

ಹ

VATIONS **KEYNOTED BUILDING** and NORTH

DATE: 11.11.19 1850

KTB

COMMUNITY: 1st Avenue & Mesa Drive

WESTERN ONE-KOTE STUCCO WALL FINISH (IAPMO UES-ER #382) o/ RESISTIVE BARRIER OF TYPE IS ASPHALT-SATURATED RAG FELT.

GENERAL INFORMATION

- FLASHING OF EXTERIOR OPENINGS SHALL NOT BE LESS THAN #26 GA. CORROSION RESISTANT METAL & PER I.R.C. SEC. RT03.4. ALL EXPOSED FLASHING SHALL BE
- PAINTED OR ANODIZED TO MATCH EXTERIOR COLOR. WEEP SCREED SHALL BE OF #26 GAUGE CORROSION-RESISTANT METAL W/ A MINIMUM VERTICAL ATTACHMENT
- CONCRETE TILE ROOFS INSTALLED PER MANUFACTURER'S SPECIFICATIONS & IAPMO UES-ER #1900
- BUILT UP ROOFING W/3 LAYERS 15# FELT & 30# PER SQ. FOOT OF GRAVEL OR OTHER APPROVED SURFACING MATERIAL INSTALLED PER MANUFACTURER'S SPEC'S. AND I.R.C. SEC. R905.9.
- . ALL WNDOW FRAMES SHALL BE PAINTED OR ANODIZED TO MATCH EXTERIOR COLOR - NO EXPOSED WOOD OR METAL
- ALL VENTS, FLASHING, FASCIA, ELECTRICAL PANEL(S), ETC. TO BE PAINTED TO MATCH HOUSE.
- . GARAGE DOORS SHALL BE METAL SECTIONAL ROLL-UP. WINDOWS ARE OPTIONAL W/ ANY GARAGE DOOR DESIGN.
- ALL FOAM POP-OUT PROJECTIONS SHALL HAVE STUCCO SYSTEM FINISH - U.N.O.
- THE BUILDING SAFETY DIVISION WILL REQUIRE THE INSTALLATION CARD FROM THE STUCCO MANUFACTUREER'S APPROVED APPLICATOR BE ON THE JOB SITE BEFORE THE APPLICATION OF THE WEATHER RESISTIVE BARRIER. A COPY OF THE INSTALLTION CARD MUST BE PRESENTED TO THE BUILDING INSPECTOR AFTER COMPLETION OF THE WORK AND BEFORE FINAL INSPECTION. A COPY OF THE INSTALLATION CARD SHALL BE LEFT AT THE JOB SITE FOR

THE OWNER - CITIES OF AVONDALE, PEORIA & SURPRISE.



BOARD @ ATTIC AREAS). (IAPMO UES-ER #362)

WEEP SCREED TO MIN. 3/4" BELOW FINISHED FLOOR - PAINT CONCRETE STEM BELOW TO MATCH BLDG.

BARGE - SEE TYPICAL DETAIL FASCIA - SEE TYPICAL DETAIL

2x6 FOAM POP-OUT W/ STUCCO FINISH - U.N.O. ON PLAN

2x4 FOAM POP-OUT W/ STUCCO FINISH - U.N.O. ON PLAN 2x8 FOAM POP-OUT W/ STUCCO FINISH - U.N.O. ON PLAN

MASTIC APPLIED STONE/BRICK VENEER (ESR-2598) -

COMPLY W I.R.C. SEC. RT03.8

LOUVERED METAL VENT W/ CORROSIVE RESISTIVE METAL
MESH - SEE VENT CALCULATIONS FOR SIZE.

(1) 6" SQUARE SCUPPER W/ 2x4 FOAM POP-OUT SURROUND

2-14"x8" SCREENED LOUVERED METAL AIR VENTS - ONE

+12" A.F.F. & ONE 12" BELOW CLG. W/ GAS WATER HEATER ARCHITECTURAL CORBELS - SEE DETAIL THIS SHEET

ARCHITECTURAL TILE VENTS - PAINT NATURAL TERRACOTTA COLOR

6x6 ROUGH SAWN RAFTER

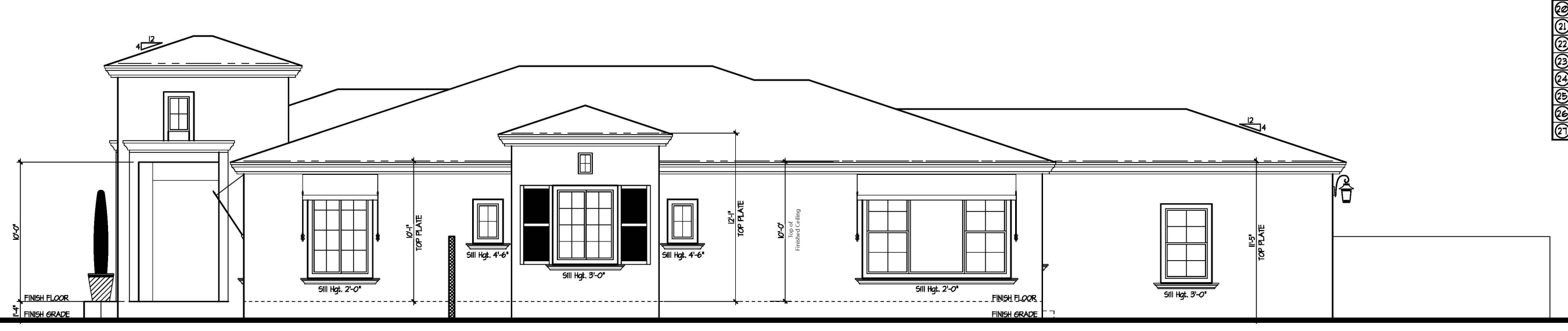
MASONITE SHINGLES - INSTALL PER MFR. SPECS.

12" WIDE PAINTED SHUTTER - MATCH ADJACENT WINDOW HEIGHT
24" WIDE PAINTED SHUTTER - MATCH ADJACENT WINDOW HEIGHT
(19) 8x8 WOOD POST

DRAWN BY:

East Elevation

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



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

West Elevation

GENERAL INFORMATION WESTERN ONE-KOTE STUCCO WALL FINISH (IAPMO UES-ER #382) of resistive barrier of type 15 asphalt-saturated rag felt.

FLASHING OF EXTERIOR OPENINGS SHALL NOT BE LESS THAN #26 GA. CORROSION RESISTANT METAL & PER I.R.C. SEC. R703.4. ALL EXPOSED FLASHING SHALL BE

PAINTED OR ANODIZED TO MATCH EXTERIOR COLOR. . WEEP SCREED SHALL BE OF #26 GAUGE CORROSION-RESISTANT METAL W/ A MINIMUM VERTICAL ATTACHMENT

FLANGE OF 3 1/2" & PLACED A MINIMUM OF 3/4" BELOW FOUNDATION PLATE & A MIN. 6" A.F.G. @ ALL EXT. WALLS.

CONCRETE TILE ROOFS INSTALLED PER MANUFACTURER'S SPECIFICATIONS & IAPMO UES-ER #1900

BUILT UP ROOFING W/ 3 LAYERS 15# FELT & 30# PER SQ. FOOT OF GRAVEL OR OTHER APPROVED SURFACING MATERIAL INSTALLED PER MANUFACTURER'S SPEC'S. AND I.R.C. SEC. R905.9.

. ALL WNDOW FRAMES SHALL BE PAINTED OR ANODIZED TO MATCH EXTERIOR COLOR - NO EXPOSED WOOD OR METAL

ALL VENTS, FLASHING, FASCIA, ELECTRICAL PANEL(S), ETC. TO BE PAINTED TO MATCH HOUSE.

GARAGE DOORS SHALL BE METAL SECTIONAL ROLL-UP. WINDOWS ARE OPTIONAL W/ ANY GARAGE DOOR DESIGN.

ALL FOAM POP-OUT PROJECTIONS SHALL HAVE STUCCO SYSTEM FINISH - U.N.O.

THE BUILDING SAFETY DIVISION WILL REQUIRE THE INSTALLATION CARD FROM THE STUCCO MANUFACTUREER'S APPROVED APPLICATOR BE ON THE JOB SITE BEFORE THE APPLICATION OF THE WEATHER RESISTIVE BARRIER. A COPY OF THE INSTALLTION CARD MUST BE PRESENTED TO THE BUILDING INSPECTOR AFTER COMPLETION OF THE WORK AND BEFORE FINAL INSPECTION. A COPY OF THE

INSTALLATION CARD SHALL BE LEFT AT THE JOB SITE FOR THE OWNER - CITIES OF AVONDALE, PEORIA & SURPRISE.

DESCRIPTION CONCRETE TILE o/ 30# FELT PAPER

ONE-KOTE STUCCO SYSTEM o/ FOAM BOARD (ON AIS BOARD @ ATTIC AREAS). (IAPMO UES-ER #362)

WEEP SCREED TO MIN. 3/4" BELOW FINISHED FLOOR PAINT CONCRETE STEM BELOW TO MATCH BLDG.

BARGE - SEE TYPICAL DETAIL

FASCIA - SEE TYPICAL DETAIL

2x6 FOAM POP-OUT W/ STUCCO FINISH - U.N.O. ON PLAN

2x4 FOAM POP-OUT W/ STUCCO FINISH - U.N.O. ON PLAN

2x8 FOAM POP-OUT W/ STUCCO FINISH - U.N.O. ON PLAN MASTIC APPLIED STONE/BRICK VENEER (ESR-2598) -

COMPLY W/ I.R.C. SEC. RT03.6

LOUVERED METAL VENT W/ CORROSIVE RESISTIVE METAL
MESH - SEE VENT CALCULATIONS FOR SIZE.

11 6" SQUARE SCUPPER W/ 2x4 FOAM POP-OUT SURROUND

2-14"x6" SCREENED LOUVERED METAL AIR VENTS - ONE +12" A.F.F. & ONE 12" BELOW CLG. W/ GAS WATER HEATER ARCHITECTURAL CORBELS - SEE DETAIL THIS SHEET

ARCHITECTURAL TILE VENTS - PAINT NATURAL TERRACOTTA COLOR

(15) 6x6 ROUGH SAWN RAFTER

MASONITE SHINGLES - INSTALL PER MFR. SPECS.

12" WIDE PAINTED SHUTTER - MATCH ADJACENT WINDOW HEIGHT
24" WIDE PAINTED SHUTTER - MATCH ADJACENT WINDOW HEIGHT

(19) 8x8 WOOD POST

RETURN WALL LOCATION

ADDRESS PLATE LOCATION - SEE DETAIL 19/ADI FOR MORE INFORMATION
COACH LIGHT LOCATION

STEPS AT PORCH - A 12" MINIMUM VERTICAL CHANGE IS REQUIRED AT THE FACE OF THE FRONT PORCH 5/4 HARDIETRIM - 2x4

HARDIESHINGLE STAGGERED EDGE SIDING O/ FOAM O/ BUILDING PAPER - INSTALL PER MANUF. SPECS. 5/4 HARDIETRIM WRAPPED COLUMN

SCORED STUCCO POPOUT

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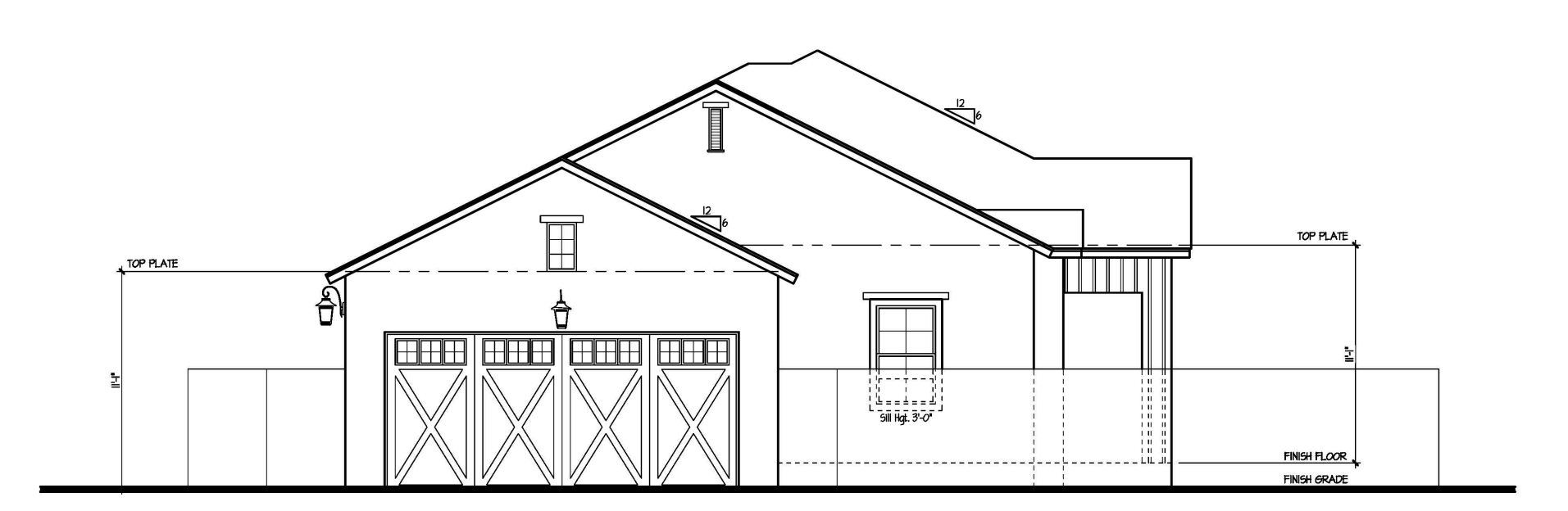
ELEVAITONS KEYNOTED BUILDING and

DRAWN BY: KTB DATE:

1850

1st Avenue & Mesa Drive



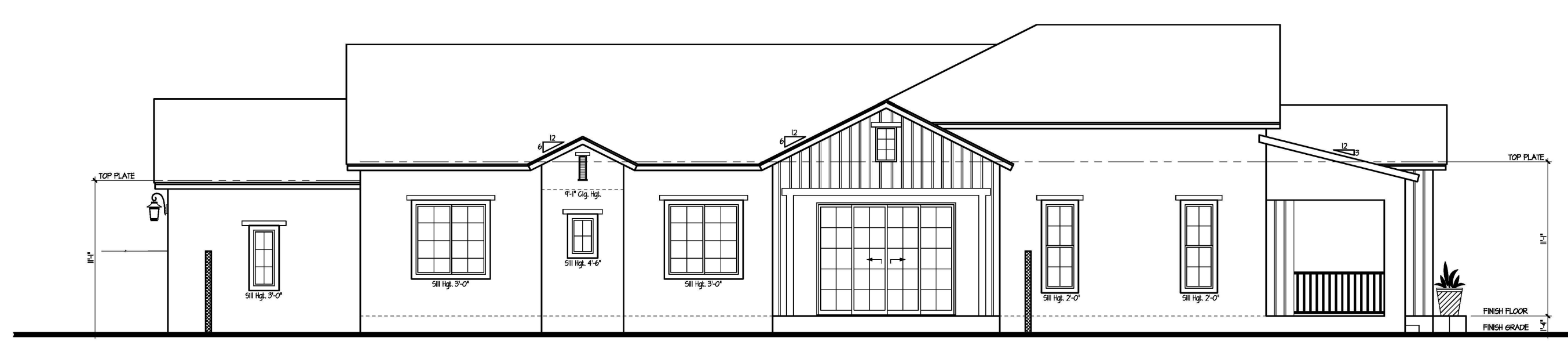


South Elevation SCALE: 1/4" = 1'-0"

1950

COMMUNITY:

1st Avenue
& Mesa Drive
SHEET NO.



East Elevation

RETURN WALL LOCATION MORE INFORMATION
COACH LIGHT LOCATION STEPS AT PORCH - A 12" MINIMUM VERTICAL CHANGE IS REQUIRED AT THE FACE OF THE FRONT PORCH 5/4 HARDIETRIM - 2x4 HARDIESHINGLE STAGGERED EDGE SIDING O/ FOAM O/ BUILDING PAPER - INSTALL PER MANUF. SPECS. 5/4 HARDIETRIM WRAPPED COLUMN SCORED STUCCO POPOUT TOP PLATE TOP PLATE,

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

West Elevation

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

GENERAL INFORMATION WESTERN ONE-KOTE STUCCO WALL FINISH (IAPMO UES-ER #382) o/ RESISTIVE BARRIER OF TYPE IS ASPHALT-SATURATED RAG FELT.

. FLASHING OF EXTERIOR OPENINGS SHALL NOT BE LESS THAN #26 GA. CORROSION RESISTANT METAL & PER

I.R.C. SEC. R703.4. ALL EXPOSED FLASHING SHALL BE PAINTED OR ANODIZED TO MATCH EXTERIOR COLOR. WEEP SCREED SHALL BE OF #26 GAUGE CORROSION-

FLANGE OF 3 1/2" & PLACED A MINIMUM OF 3/4" BELOW FOUNDATION PLATE & A MIN. 6" A.F.G. @ ALL EXT. WALLS. . CONCRETE TILE ROOFS INSTALLED PER MANUFACTURER'S

RESISTANT METAL W/ A MINIMUM VERTICAL ATTACHMENT

SPECIFICATIONS & IAPMO UES-ER #1900 BUILT UP ROOFING W/ 3 LAYERS 15# FELT & 30# PER SQ. FOOT OF GRAVEL OR OTHER APPROVED SURFACING

6. ALL WNDOW FRAMES SHALL BE PAINTED OR ANODIZED TO MATCH EXTERIOR COLOR - NO EXPOSED WOOD OR METAL

MATERIAL INSTALLED PER MANUFACTURER'S SPEC'S. AND

ALL VENTS, FLASHING, FASCIA, ELECTRICAL PANEL(S), ETC. TO BE PAINTED TO MATCH HOUSE.

I.R.C. SEC. R905.9.

8. GARAGE DOORS SHALL BE METAL SECTIONAL ROLL-UP. WINDOWS ARE OPTIONAL W/ ANY GARAGE DOOR DESIGN.

ALL FOAM POP-OUT PROJECTIONS SHALL HAVE STUCCO SYSTEM FINISH - U.N.O.

THE BUILDING SAFETY DIVISION WILL REQUIRE THE INSTALLATION CARD FROM THE STUCCO MANUFACTUREER'S APPROVED APPLICATOR BE ON THE JOB SITE BEFORE THE APPLICATION OF THE WEATHER RESISTIVE BARRIER. A COPY OF THE INSTALLTION CARD MUST BE PRESENTED TO THE BUILDING INSPECTOR AFTER COMPLETION OF THE WORK AND BEFORE FINAL INSPECTION. A COPY OF THE INSTALLATION CARD SHALL BE LEFT AT THE JOB SITE FO

THE OWNER - CITIES OF AVONDALE, PEORIA & SURPRISE.

DESCRIPTION CONCRETE TILE o/ 30# FELT PAPER

ONE-KOTE STUCCO SYSTEM O/ FOAM BOARD (ON AIS BOARD @ ATTIC AREAS). (IAPMO UES-ER #382) WEEP SCREED TO MIN. 3/4" BELOW FINISHED FLOOR -PAINT CONCRETE STEM BELOW TO MATCH BLDG. BARGE - SEE TYPICAL DETAIL

FASCIA - SEE TYPICAL DETAIL

2x6 FOAM POP-OUT w/ STUCCO FINISH - U.N.O. ON PLAN

2x4 FOAM POP-OUT w/ STUCCO FINISH - U.N.O. ON PLAN

MASTIC APPLIED STONE/BRICK VENEER (ESR-2598) -

2x8 FOAM POP-OUT W/STUCCO FINISH - U.N.O. ON PLAN

COMPLY W/ I.R.C. SEC. RT03.6 LOUVERED METAL VENT W/ CORROSIVE RESISTIVE METAL MESH - SEE VENT CALCULATIONS FOR SIZE.

6" SQUARE SCUPPER W/ 2x4 FOAM POP-OUT SURROUND

2-14"x8" SCREENED LOUVERED METAL AIR VENTS - ONE +12" A.F.F. & ONE 12" BELOW CLG. W/ GAS WATER HEATER ARCHITECTURAL CORBELS - SEE DETAIL THIS SHEET

ARCHITECTURAL TILE VENTS - PAINT NATURAL TERRACOTTA COLOR

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MASONITE SHINGLES - INSTALL PER MFR. SPECS.

12" WIDE PAINTED SHUTTER - MATCH ADJACENT WINDOW HEIGHT
24" WIDE PAINTED SHUTTER - MATCH ADJACENT WINDOW HEIGHT

8 x8 WOOD POST

ADDRESS PLATE LOCATION - SEE DETAIL 19/ADI FOR

DRAWN BY: **KTB** DATE: 11.11.19

and

LEVATIONS

KEYNOTED BUILDING

1950

1st Avenue & Mesa Drive

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