

Application Materials Checklist

To aid you in preparing an accurate and complete application, please refer to the following table for required materials for each type of historic or special districts application. Submitting a complete application and accurate development plans will help avoid delays in processing the application.

For an application to be determined to be complete, the following items must be submitted:

Submittal Materials	Minor HPZ Design Review	Full HPZ Design Review	Neighborhood Preservation Zone (NPZ) Design Review	Rio Nuevo Area (RNA) Design Review	Minor or Major Infill Incentive District (IID) or Urban Overlay District (UOD) Design Review
Neighborhood					X
Meeting Packet Project Description	X	X	X	Х	X
Design Narrative	, , , , , , , , , , , , , , , , , , ,	X	X	X	X
Aerial Photograph	X	X	X	X	X
Proposed Site Plan	X	X	X	X	X
Photographs of Project Site Existing Conditions	X	X	X	X	X
Photographs of Surrounding Area		X	Х	Х	Х
Elevations of Existing Structures on Property		X	X	X	X
Elevations of Proposed Development		Х	X	X	X
Development Zone Map		X	X		
Precedent Examples				X	X
Arizona Historic Property Inventory Form	X	X			
Renderings (recommended)		X		X	X
Proposed Building Materials	X	X		X	X
Shade Study				X	X
Landscape Plan				X	X

GGVDesigns PLLC

Project Narrative

520.204.2162 | 610 S. Park Ave; Tucson, Az 85719 Gabriel@ggvdesigns.com

10/03/2025

From:

Gabriel Vargas, PM GGV Designs, PLLC

PDSD Activity Number: TC-RES-1124-06890 Zona Investments LLC 306 S. 3rd Av. Tucson, Arizona

HPZ Case Number: TBD Armory Park HPZ

Project Description:

The property is located on the southwest corner of 3rd street and 13th street. It is a single-family residence located in an HO-3 historic zone. The residence is a contributing structure to Armory Park Historic Residential District. According to the assessor's record, the existing structure was constructed in 1893. The construction consists of a traditional raised wood framed floor set on a rubble stone foundation. The exterior walls are constructed of raw adobe mass walls over the exposed rubble foundation, with a plaster finish. The roof structure is composed of nominal lumber that bears at the exterior walls, with supports from some of the interior mass walls. The roof has a pitch of approximately 7:12 pitch and is currently finished with asphalt shingles.

The fenestrations appear to be original to the construction for the most part. The windows are wood framed, single pane, hung with a counterweight. There are (4) four exterior doors are wood framed with an integral transom. The lite above is operable for ventilation. The site footprint is approximately 3,049 sf. The main entrance is located on the north face of the property, as there is currently a curb cut for a drive. Along the wall of the north face are the remanence of a wood gate which is no longer exists. There is also a large evergreen tree that is adjacent to the entry door, which is proposed to be removed as the tree poses risk of damaging the structure. The west end of the lot is bordered by a wooden fence that is currently shared with the neighboring property. Along the west end of the property line there is currently a chain-link fence with a gate to the side yard door.

Scope of Work:

- Exterior plaster to be repaired / refinished with mud plaster over the unstabilized adobe and repainted. The resurfacing is to match the original texture. All stucco repairs shall comply with the *Guidelines for Rehabilitating Historic Buildings*; *Building Exterior Masonry*.
- Deteriorated mortar in the exposed rubble foundation to be repointed with mortar of equal strength, composition, color, and texture. The repair shall comply with *Guidelines for Rehabilitating Historic Buildings*; *Building Exterior Masonry*.
- Restore all exterior exposed wood trimming. Much of the wood trimming appears to be in good shape. The biggest issue is
 removing deteriorated paint. The restoration shall comply with Guidelines for Rehabilitating Historic Buildings; Building Exterior
 Wood.
- Windows and doors shall be repaired and restored. There is one window and one door that is non-conforming to the original construction. The non-conforming window was added within the inside of the original window frame where both sashes were removed. The restoration shall comply with *Guidelines for Rehabilitating Historic Buildings*; *Building Exterior Wood*.
- The existing chain-link fence is to be removed and replaced with a corrugated metal fence.

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Design Narrative:

The zone is the Armory Park Historic Preservation Zone. The height of the building will remain existing. Setbacks do not apply as the footprint will not change. Site utilization will remain the same. No change to building footprints and the driveway will remain in the same location. Building form does not apply as it will remain existing. Only the finish will change per the scope of work above. In terms of Rhythm all openings will remain existing as they are good shape. Some will be repaired to their original state. Refer to door and window schedules included in the drawings. Color as selected by homeowner, landscaping is to remain existing except for the removal of 1 tree on the north of the property which is affecting the foundation of the building. A new metal fence is being proposed to take the place of existing chain link fences on the north, south, east and west of the property. Utilities will remain existing. Parking area/driveway to remain in the existing location. A noncontributing shed is proposed to be demolished.

Aerial Photograph:



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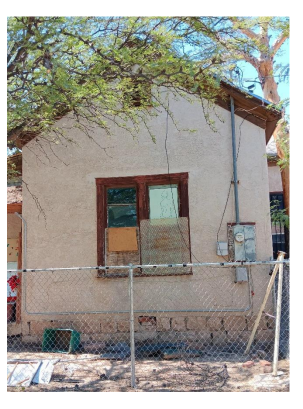
Photographs of existing conditions:

North street View of existing dwelling:



East street view of existing dwelling:





Project Narrative

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South view of existing dwelling:







South view looking at existing dwelling:







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Photographs of surrounding area (Refer to Development zone map):

Image 1:



Image 2:



Image 3:



Image 4:



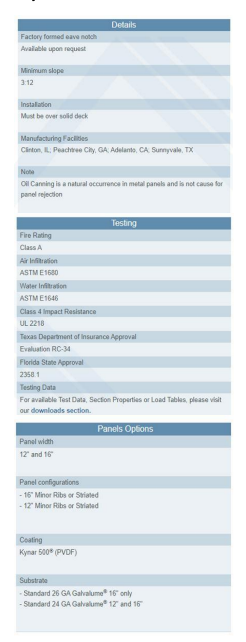


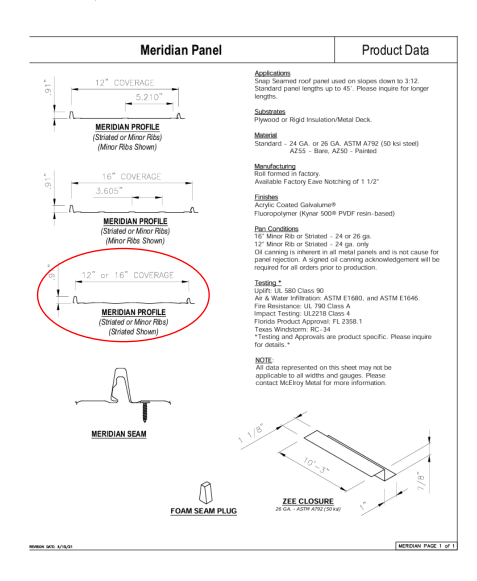
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Roofing Material spec:

Below is the specs for the meridian standing seam striated metal panel.

City



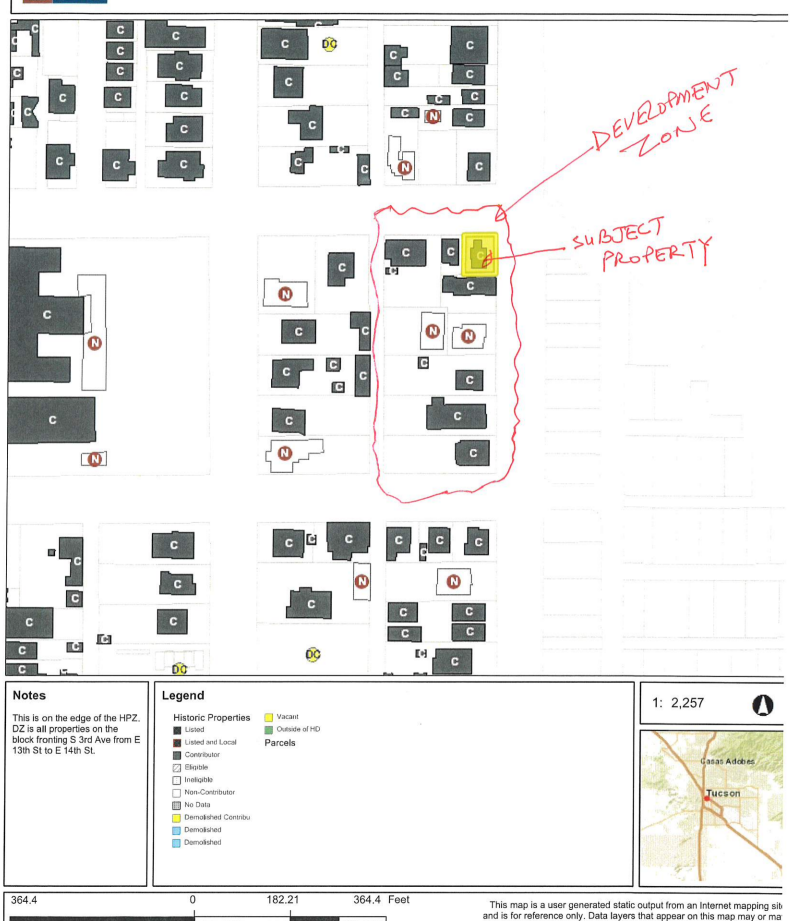




WGS_1984_Web_Mercator_Auxiliary_Sphere

© City of Tucson

DEVELOPMENT ZONE 306 S 3rd Avenue



not be accurate, current, or otherwise reliable

THIS MAP IS NOT TO BE USED FOR NAVIGATION

STATE OF ARIZONA

HISTORIC PROPERTY INVENTORY FORM

Please type or print clearly. Fill out each applicable space accurately and with as much information as is known about the property. **Use continuation sheets where necessary**. Send completed form to: State Historic Preservation Office, 1100 W. Washington, Phoenix, AZ 85007

PROPERTY IDENTIFICATION For properties identified through survey: Si	te No: <u>NA</u> Survey Area: Arr	mory Park Historic District
Historic Name(s): Single Family Resid (Enter the name(s), if any, that best reflects		
Address: 306 S 3rd Avenue		
City or Town: Tucson	□ vicinity County: Pima	Tax Parcel No117-06-2680
Township: 14S Range: 13E Se	ection: 13 Quarter Section:	Acreage:070
Plat (Addition): MP 02004	Block: 102 Lot(s): .1	Year of plat (addition): 1909
Latitude: 32.218398 Longit	ude: <u>-110.964192</u> Datum if oth	er than WGS84:
USGS 7.5' quad map: Tucson		
Architect:	⊠ not determined □ kn	own (source:)
Builder:	⊠ not determined □ kn	own (source:)
Construction Date: 1893	_ ⊠ known □ estimated (source	:)
STRUCTURAL CONDITION		
☑ Good (well maintained, no serior	us problems apparent)	
☐ Fair (some problems apparent) 1	Describe:	-
□ Poor (major problems; imminent	t threat) Describe:	
☐ Ruin/Uninhabitable	Attach recent photograph of property to a Additional photos may be appended on a	
USES/FUNCTIONS Describe how the property has been used over time, beginning with the original use. Single Family Residence. (1893-present)		
Sources: Assessor's		

PHOTO INFORMATION

Date of photo: 09-09-2024
View Direction (looking towards)
South

SI	<u>GNIFICANCE</u>
	be eligible for the National Register of Historic Places, a property must represent an important part of the history or architecture an area. Note: a property need only be significant under one of the areas below to be eligible for the National Register.
	HISTORIC EVENTS/TRENDS (On a continuation sheet describe how the property is associated either with a significant toric event, or with a trend or pattern of events important to the history of the nation, the state, or a local community.)
В.	PERSON (On a continuation sheet describe how the property is associated with the life of a person significant in the past.)
	ARCHITECTURE (On a continuation sheet describe how the property embodies the distinctive characteristics of a type, riod, or method of construction, or that represents the work or a master, or possesses high artistic values.)
	Outbuildings: (Describe any other buildings or structures on the property and whether they may be considered historic.) Shed
IN	TEGRITY
То	be eligible for the National Register, a property must have integrity, that is, it must be able to visually convey its importance. ovide detailed information below about the property's integrity. Use continuation sheets if necessary.
1.	LOCATION ☑ Original Site ☐ Moved (date) Original Site:
2.	DESIGN (Describe alterations from the original design, including dates—known or estimated—when alterations were made) 1 window and 1 that are non conforming to the original structure. 1 window on the west, added within the original window frame.
3.	SETTING (Describe the natural and/or built environment around the property)
	Describe how the setting has changed since the property's period of significance: Residential
4.	MATERIALS (Describe the materials used in the following elements of the property) Walls (structure): Raw Adobe Mass Foundation: Rubble Stone Roof: Nominal Lumber Windows: Single pane, hung, wood frame
	If the windows have been altered, what were they originally?
	Wall Sheathing: Exterior Stucco, Interior Plaster If the sheathing has been altered, what was it originally?
	Trute sheathing has been aftered, what was it originarry:
5.	WORKMANSHIP (Describe the distinctive elements, if any, of craftsmanship or method of construction)
	ATIONAL REGISTER STATUS (if listed, check the appropriate box) ☐ Individually listed; ☐ Contributor ☐ Noncontributor to Armory Park Historic District Date Listed: Determined eligible by Keeper of National Register (date:)
RF	ECOMMENDATIONS OF ELIGIBILITY (opinion of SHPO staff or survey consultant)
	Property □ is □ is not eligible individually.
	Property \Box is \Box is not eligible as a contributor to a potential historic district.
	☐ More information needed to evaluate.
I	f not considered eligible, state reason:
FC	ORM COMPLETED BY:
Νa	me and Affiliation: GGV Designs Date: 01/17/2025

Phone No.: <u>(520)204-2162</u>

Mailing Address: 610 S Park Avenue

VINT & ASSOCIATES ARCHITECTS

312 East Sixth Street Tucson, AZ 85705

520.882.5232 <u>bob@vintarchitects.net</u> www.vintarchitects.net

DATE 6/30/2024

TO: City of Tucson Planning & Development Services

Historic Preservation Office

Armory Park Historic Preservation Zone Advisory Board

RE: 306 S. 3rd Ave. Tucson, AZ 85701

Introduction: Vint & Associate Architects has been contracted by GGV Designs to evaluate non-conforming stucco, placed over the existing exterior adobe mass walls. The evaluation is intended to determine if the existing stucco should be removed and replaced with appropriate plaster, or if the existing plaster can be repaired and refinished to match the vernacular finishes of adobe walls.

Existing Conditions: The property is located on the southwest corner of 3rd Street and 13th Street. It is a single-family residence located in an HO-3 historic zone. The residence is a contributing structure to Armory Park Historic Residential District. According to the assessor's record, the existing structure was constructed in 1893. The construction consists of a traditional raised wood framed floor set on a rubble stone foundation. The exterior walls are constructed of unstabilized adobe mass walls over the exposed rubble foundation, with a laced stucco finish.

Evaluation: On February 5th, 2025, Vint and Associates evaluated the existing exterior stucco on exterior walls of the dwelling. It was observed that the exterior walls were stuccoed over the existing original plaster, using a modern mixture of Portland cement, sand, lime, water, and synthetic additives. The stucco had a so-called 'Spanish Lace' finish which is consistent with 1970s stucco finishes. The walls appeared to be plumb and in good condition. There was no apparent hollowing at the base of the wall using the tap test method, which is common when there is moisture penetration within the wall. There is a crack on the north end of the structure which appears to be due to settling within the foundation. Areas of the rubble foundation had cracked or have damaged mortar joints

Recommendations: The existing stucco is well-bonded to the original plaster of the wall. In removing the plaster, it is my opinion that the adobe would be compromised during the removal process. The common practice for removing the stucco is scoring and chiseling out sections using hand tools. Since the adobe is not compromised, it is best to leave the stucco in place and re-texture the exterior to match the vernacular fabric of the Armory Park.

The crack on the wall should be repaired using #4 fiberglass rebar, 2'-0" in length, every 48" O.C. along the crack to stitch and fill with new adobe. The contractor shall only remove stucco in the areas where the rebar will be placed. Repair with high-lime & sand plaster and re-texture the exterior wall surfaces with a dash-finish to blend repairs into the overall wall surface.

Damaged, loose, or missing mortar joints at the rubble stone foundation shall be cleaned out using hand tools, blown clean with compressed air, and repointed with Type 'O' mortar (high lime content) tinted with integral color to match the existing adjacent mortar joints. Match existing workmanship, typical.

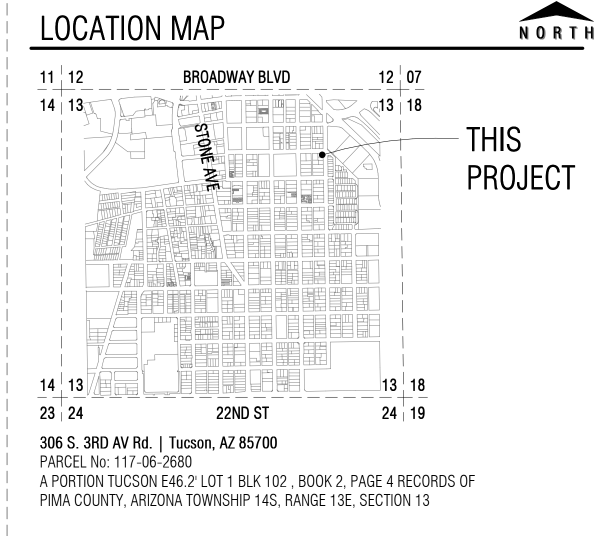
DATE:.... PROJECT NUMBER:

10/03/2025 2024.48

306 S. 3rd Ave. | Tucson, AZ 85701

GENERAL PROJECT NOTES

- PERFORM WORK IN CONFORMANCE WITH INTERNATIONAL RESIDENTIAL CODE ADOPTED BY LOCAL AUTHORITIES AND ALL OTHER APPLICABLE CODES, ORDINANCES, LAWS AND OTHER REGULATIONS AND STANDARDS OF EACH AND EVERY GOVERNMENTAL AGENCY AND BUREAU HAVING JURISDICTION OVER THIS
- INSTALLATION. EXECUTE PARTS AND DETAILS NOT FULLY SHOWN OR DESCRIBED MANNER OF DETAILS WHICH ARE SHOWN ON DRAWINGS OR DESCRIBED IN
- CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CONDITIONS AT JOB SITE BEFORE COMMENCING WORK AND SHALL RESOLVE ANY DISCREPANCIES WITH THE ARCHITECT. DO NOT OFF SITE FABRICATE ANY MATERIALS, NOR DO ANY CONSTRUCTION UNTIL VERIFICATION OF ACCURACY OF DRAWING DIMENSIONS WITH ACTUAL FIELD CONDITIONS IS DONE.
- ALL CONTRACTORS ARE RESPONSIBLE FOR THE DAILY REMOVAL OF ALL ACCUMULATED DEBRIS RESULTING FROM THEIR WORK THAT DAY. LAWFULLY REMOVE ALL SCRAPS, DEBRIS, AND OTHER EXCESS MATERIALS FROM THE SITE, OR
- CONTRACTOR SHALL TAKE ALL MEASURES NECESSARY TO PREVENT MOVEMENT AND SETTLEMENT OF STRUCTURES. PROVIDE AND PLACE BRACING OR SHORING AND BE RESPONSIBLE FOR SAFETY AND SUPPORT OF STRUCTURE. LIABILITY FOR SUCH MOVEMENT, SETTLEMENT, COLLAPSE, DAMAGES OR INJURY SHALL REST WITH
- DO NOT USE SCALED DIMENSIONS, USE WRITTEN DIMENSIONS OR WHERE NO PROCEEDING WITH THE WORK.
- DETAILS SHOWN SHALL BE INCORPORATED INTO THE PROJECT AT ALL APPROPRIATE LOCATIONS WHETHER SPECIFICALLY CALLED OUT OR NOT. OMISSIONS OR CONFLICTS BETWEEN VARIOUS ELEMENTS OF THE DRAWINGS, NOTES, AND DETAILS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT AND RESOLVED BEFORE PROCEEDING WITH THE WORK.
- WHERE ANY DISCREPANCIES OCCUR BETWEEN PLANS, DETAILS, NOTES AND SPECIFICATIONS, THE GREATER REQUIREMENTS SHALL GOVERN. WHERE NO SPECIFIC DETAIL IS SHOWN IT IS THE ARCHITECTS INTENTION THAT CONSTRUCTION SHALL CONFORM TO SIMILAR WORK ON THE PROJECT.
- DISCLAIMER: NO SURVEY WAS PROVIDED FOR THIS PROJECT. THE LOT LINES ON THE COMPREHENSIVE SITE PLAN ARE AN APPROXIMATION BASED ON PRELIMINARY INFORMATION USING THE COUNTY ASSESSORS AND ORTHOPHOTO IMAGERY. THE COMPREHENSIVE SITE PLAN IS INTENDED TO BE USED AS SCHEMATIC REPRESENTATION TO UNDERSTAND THE PROJECT. IT IS ASSUMED THAT THE SETBACKS AND PROPERTY BOUNDARIES WERE DEFINED AT THE TIME OF CONSTRUCTION OF THE EXISTING RESIDENCE. NO CHANGE OF BUILDING FOOTPRINT IS BEING PROPOSED FOR THIS PROJECT.



PROJECT SYMBOLS LEGEND

GENERAL ANNOTATION

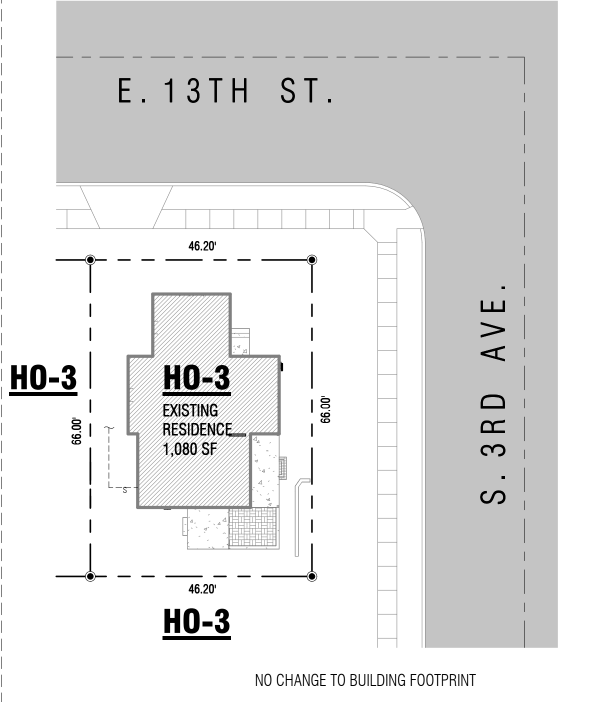
ROOM TAG		ROOM NAME AREA CEILING HT
WINDOW TAG		4040 XO Size Operation AFF: 3'-0 Sill height
DOOR TAG	<u> </u>	Door Height Door Width Hardware
STRUCTURAL GRID		A.0
EXTERIOR ELEVATION TAG		A1.0 X Detail Number Sheet Number
SECTION DETAIL TAG		Detail Number

A1.0 / Sheet Number

X Demolition Keynote

X Partition Type

X Revision



COMPREHENSIVE SITE PLAN NORTH 1" = 20'-0"

CODE REVIEW

GOVERNING BODY: CITY OF TUCSON GOVERNING CODE / AMENDMENTS: 2018 INTERNATIONAL RESIDENTIAL CODE 2018 EXISTING BUILDING CODE UNIFIED DEVELOPMENT CODE (CITY OF TUCSON)

	ZONING:	 H0-3	
	LOT SIZE:	 3,049 SF	(EXISTING)
	DWELLING SIZE:	 1,080 SF	(EXISTING)
	VEHICULAR USE:	 230 SF	(EXISTING)
	TOTAL LOT COVERAGE:	 1,310 SF (43%)	

SHEET INDEX

	SEQ.	SHEET NUMBER	SHEET NAME
 	1	T1.0	TITLE SHEET
1	2	SP1.0	DEMOLITION SITE PLAN, ELEVATIONS AND NOTES
1	3	SP2.0	SITE/LANDSCAPE PLAN, ELEVATIONS, DETAILS AND
			NOTES
] [4	D1.0	DEMOLITION PLAN + NOTES
1	5	A1.0	FLOOR PLAN, DOOR/WINDOW SCHEDULES + NOTES
1	6	A2.0	EXTERIOR ELEVATIONS $+$ NOTES
	7	A3.0	ROOF PLAN + NOTES

SCOPE OF WORK

DEMOLITION SITE PLAN ON SHEET SP1.0.

THE SCOPE OF WORK FOR THIS PROJECT IS TO RENOVATE A SINGLE FAMILY RESIDENCE LOCATED IN AN HO-3 HISTORIC ZONE. RENOVATIONS TO THE EXTERIOR WILL PRESERVE HISTORIC TRAITS, AND ANY REPLACEMENTS WILL MATCH THE SAME ELEMENT IT IS REPLACING. WE ARE PROPOSING TO STUCCO OVER THE EXISTING NON-HISTORIC STUCCO. TO GIVE A NEW FINISH. AN EXISTING ACCESSORY STRUCTURE IS TO BE DEMOLISHED IN ITS ENTIRETY. REFER TO

These drawings are the instruments of service and the property of GGV Designs,PLLC. All designs and other information on the drawings are for the purposes of this project and shall not be used otherwise without the expressed written permission of GGV Designs,PLLC.

Revision Schedule

Description

Drawn: | **JC** Date: **10/03/2025** Scale: **As indicated** Job: **2024.48**

Date

SHEET TITLE:

TITLE SHEET

GGV Designs, PLLC 520.204.2162 | 2536 E. 6th Street; Tucson, Az 85716

85701

3rd Ave. | Tucson, AZ

5 | WEST DEMO ELEVATION | 3/16" = 1'-0"

GENERAL SITE DEMOLITION NOTES

- THE STRUCTURE TO REMAIN IS A CONTRIBUTING STRUCTURE TO THE ARMORY PARK HISTORIC RESIDENTIAL DISTRICT. A NATIONAL REGISTER HISTORIC DISTRICT.
- THE CONTRACTOR SHALL PROTECT AND PRESERVE THE PRINCIPAL STRUCTURE DURING CONSTRUCTION. IF HISTORIC ELEMENTS ARE DAMAGED DURING CONSTRUCTION, THE ARCHITECT AND ARMORY PARK (APHZAB) SHALL BE NOTIFIED
- COORDINATE ALL UTILITY SHUT DOWNS WITH OWNER AND UTILITY COMPANY PRIOR TO
- REMOVE ALL CONDUITS, EXTERIOR MOUNTED RECEPTACLES, WALL MOUNTED LIGHTS, CABLE LINES, WALL SEWER VENT LINES. THE REMOVAL OF THESE ELEMENTS SHALL BE DONE WITH THE UTMOST REASONABLE STANDARD OF CARE TO PRESERVE
- REMOVE ALL DEAD VEGETATION, LEAVES, DEBRIS, AND WEEDS.
- THE REAR DETACHED STRUCTURE IS A NON CONTRIBUTING STRUCTURE. AND IT IS TO BE DEMOLISHED.



3rd Ave.

Revision Schedule

Description

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Drawn: JC
Date: 10/03/2025
Scale: As indicated

Date

Job: **2024.48**

SHEET TITLE:

DEMOLITION SITE PLAN, **ELEVATIONS AND NOTES**

ELEVATION ABBREVIATIONS

T.O.R. TOP OF ROOF T.O.M.H.

FINISH FLOOR ELEVATION F.F.E.

DO NOT SCALE DRAWINGS

3 | SOUTH DEMO ELEVATION | 3/16" = 1'-0"

(15)

HISTORIC MATERIALS OF THE EXISTING BUILDING

ELEVATION DEMOLITION KEYNOTES EXISTING ENGLISH RUBBLE FOUNDATION TO REMAIN.

EXISTING CONCRETE STEPS AT ENTRY TO REMAIN. REPAIR WOOD FASCIA AND OVERHANGS. REMOVE CHIPPED PAINT AND DEBRIS. THESE CONDITIONS ARE TYPICAL FOR UNDERSIDE OF OVERHANG. RESTORATION SHALL CONFORM WITH GUIDELINES FOR REHABILITATING HISTORIC BUILDING.

ALL EXISTING EXTERIOR DOORS TO BE RESTORED, REFER TO A1.0. EXISTING NON CONFORMING WROUGHT IRON SCREEN DOORS BE REMOVED. EXISTING FIRE STACK TO REMAIN AS IS. UNPAINTED.

EXISTING BRICK STEPS TO REMAIN. EXISTING WINDOW TO REMAIN.

DOOR FRAME AT BACK PORCH ENTRY TO REMAIN DEMOLISH HOOKS ATTACHED TO FASCIA. DEMOLISH WOOD SILL AT BACK PORCH ENTRY.

EXISTING PORCH TO REMAIN

DEMOLISH ROOF VENT FRAME. DEMOLISH GATE POST.

ELECTRICAL SERVICE METER AND OVERHEAD LINE SETS TO BE DEMOLISHED. VENT STACKS TO BE DEMOLISHED.

WATER HEATER AND ALL WATER LINES TO BE DEMOLISHED. HOSE BIB AND ALL EXTERIOR WATER LINES TO BE DEMOLISHED. GAS METER AND ALL EXTERIOR GAS LINES TO BE DEMOLISHED AND CAPPED ABOVE-

DEMOLISH RAILING.

CRAWL SPACE VENT FRAMES AND SCREENS TO BE REPAIRED. CLEAN OUT OPENING FOR NEW WOOD FRAME AND SCREEN TO FIT PROPERLY.

EXISTING PORCH COLUMN, RESTORE PAINT UN-CONNECTED METAL PIPE TO BE REMOVED FROM FASCIA.

DEMOLISH NON CONFORMING VINYL WINDOW AND WOOD INFILL W/T1-11 SIDING. THE

EXISTING, ORIGINAL WINDOW FRAME TO BE REUSED. ALL EXTERIOR LIGHTS ARE TO BE DEMOLISHED.

DEMOLISH SECURITY LIGHT.

REMOVE DETERIORATED PAINT OF WOOD FRAME AT ENTRY. REMOVE TREE

DEMOLISH ALL EXTERIOR ELECTRICAL CONDUITS AND OUTLETS. NOT USED

REPAIR 8'-8" SECTION OF CONCRETE STEM WALL. DEMOLISH ROOF SHINGLES AT ENTIRE ROOF.

DEMOLISH METAL SCREEN OVER WINDOW.

TOP OF MASONRY HIGH T.O.M.L TOP OF MASONRY LOW BOTTOM OF BEAM B.O.B.

3rd Ave.



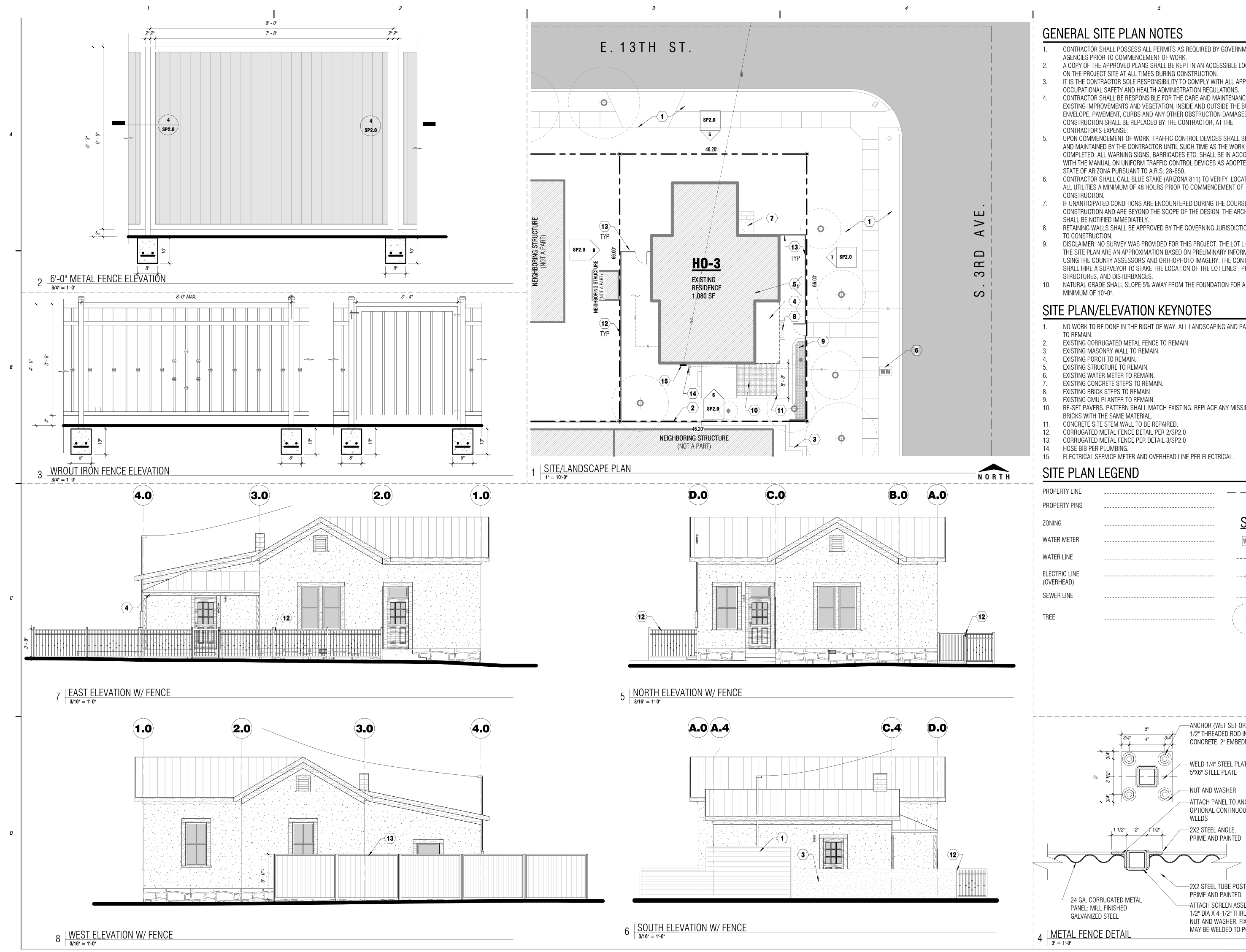
Revision Schedule Description

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Drawn: JC
Date: 10/03/2025
Scale: As indicated

Job: **2024.48**

SITE/LANDSCAPE PLAN, ELEVATIONS, DETAILS AND NOTES



—24 GA. CORRUGATED METAL PANEL: MILL FINISHED GALVANIZED STEEL

CONTRACTOR SHALL POSSESS ALL PERMITS AS REQUIRED BY GOVERNMENT

A COPY OF THE APPROVED PLANS SHALL BE KEPT IN AN ACCESSIBLE LOCATION

CONTRACTOR SHALL BE RESPONSIBLE FOR THE CARE AND MAINTENANCE OF THE

UPON COMMENCEMENT OF WORK, TRAFFIC CONTROL DEVICES SHALL BE POSTED AND MAINTAINED BY THE CONTRACTOR UNTIL SUCH TIME AS THE WORK IS COMPLETED. ALL WARNING SIGNS, BARRICADES ETC. SHALL BE IN ACCORDANCE WITH THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES AS ADOPTED BY THE

CONTRACTOR SHALL CALL BLUE STAKE (ARIZONA 811) TO VERIFY LOCATION OF

DISCLAIMER: NO SURVEY WAS PROVIDED FOR THIS PROJECT. THE LOT LINES ON

USING THE COUNTY ASSESSORS AND ORTHOPHOTO IMAGERY. THE CONTRACTOR

SHALL HIRE A SURVEYOR TO STAKE THE LOCATION OF THE LOT LINES, PROPOSED

NO WORK TO BE DONE IN THE RIGHT OF WAY. ALL LANDSCAPING AND PAVING EXISTING

RE-SET PAVERS. PATTERN SHALL MATCH EXISTING. REPLACE ANY MISSING/DAMAGED

ALL UTILITIES A MINIMUM OF 48 HOURS PRIOR TO COMMENCEMENT OF

IF UNANTICIPATED CONDITIONS ARE ENCOUNTERED DURING THE COURSE OF CONSTRUCTION AND ARE BEYOND THE SCOPE OF THE DESIGN, THE ARCHITECT

AGENCIES PRIOR TO COMMENCEMENT OF WORK.

STATE OF ARIZONA PURSUANT TO A.R.S. 28-650.

SHALL BE NOTIFIED IMMEDIATELY.

STRUCTURES, AND DISTURBANCES.

EXISTING CORRUGATED METAL FENCE TO REMAIN.

CONCRETE SITE STEM WALL TO BE REPAIRED. CORRUGATED METAL FENCE DETAIL PER 2/SP2.0

CORRUGATED METAL FENCE PER DETAIL 3/SP2.0

ELECTRICAL SERVICE METER AND OVERHEAD LINE PER ELECTRICAL.

EXISTING MASONRY WALL TO REMAIN

MINIMUM OF 10'-0".

ON THE PROJECT SITE AT ALL TIMES DURING CONSTRUCTION.

OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION REGULATIONS.

CONSTRUCTION SHALL BE REPLACED BY THE CONTRACTOR, AT THE

DO NOT SCALE DRAWINGS

-ATTACH SCREEN ASSEMBLY WITH 1/2" DIA X 4-1/2" THRU BOLT WITH NUT AND WASHER. FIXED PANELS

MAY BE WELDED TO POST



GGV Designs, PLLC 520.204.2162 | 2536 E. 6th Street; Tucson, Az 85716

85701

3rd Ave. | Tucson, AZ

S

306

3rd **KSM**

Revision Schedule Description Date

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Drawn: JC
Date: 10/03/2025
Scale: 1/4" = 1'-0"

Job: **2024.48**

SHEET TITLE:

DEMOLITION PLAN + NOTES

EXISTING

NOT USED

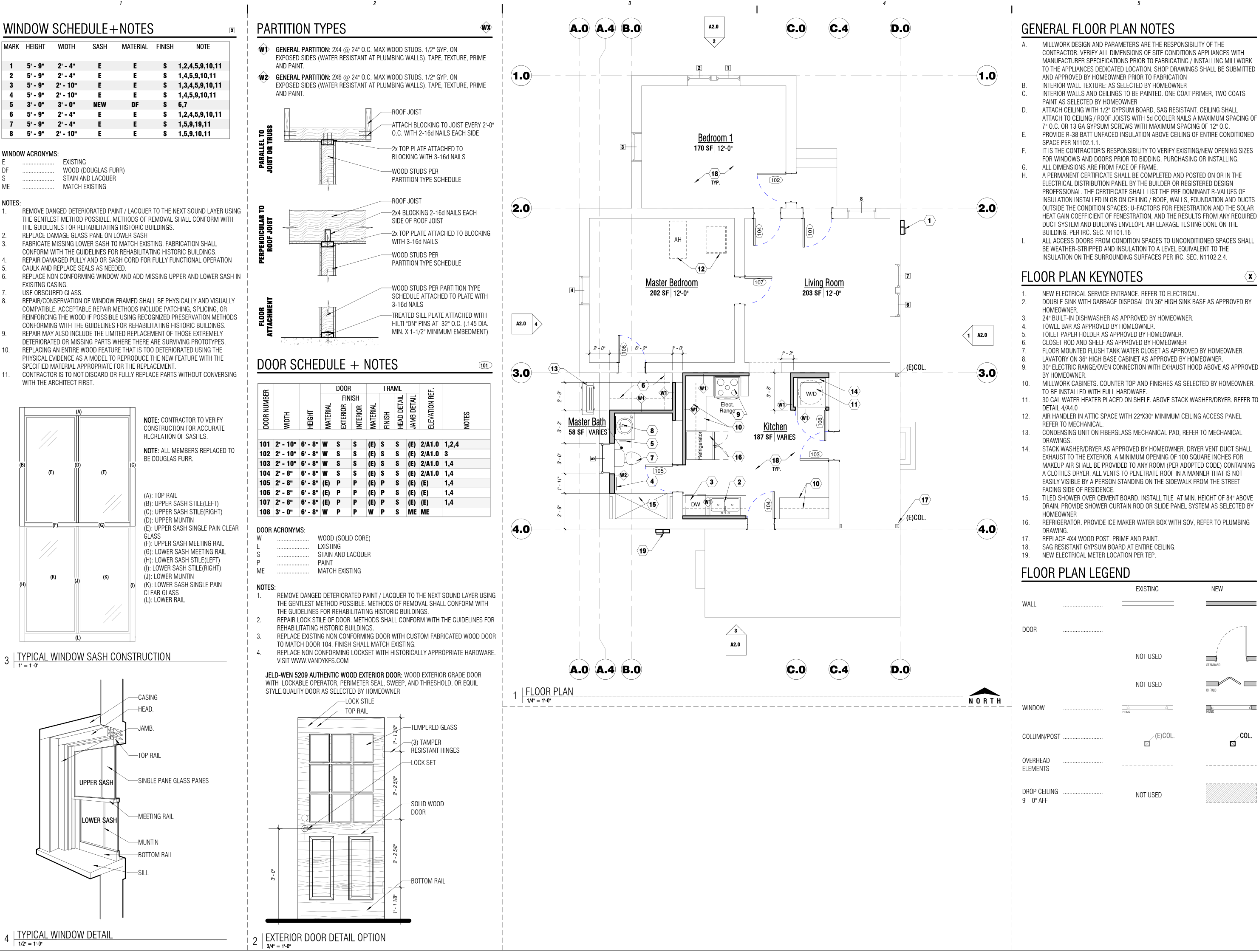
NOT USED

(E)COL.

DEMOLISH

FIXED OR HUNG

SLIDER



່ 39219ີ DIANA K. FLYNN Quana K. Thy GGV Designs, PLLC

85701

3rd Ave.

3rd **KSM**

Revision Schedule Date Description

These drawings are the instruments of service and the property of GGV Designs,PLLC. All designs and other information on the drawings are for the purposes of this project and shall not be used otherwise without the expressed written permission of GGV Designs,PLLC.

Drawn: | **JC** Date: **10/03/2025** Scale: **As indicated** Job: **2024.48**

FLOOR PLAN, DOOR/WINDOW SCHEDULES + NOTES

DO NOT SCALE DRAWINGS

D.0 B.0 C.0 (A.0) -T.O.R. 17' - 4" **(20)** T.O.M.H. 12' - 0" **6** 9 **(10) (5**)

3 | SOUTH ELEVATION | 1/4" = 1'-0"

2 | NORTH ELEVATION | 1/4" = 1'-0"

STUCCO REPORT

VINT & ASSOCIATES ARCHITECTS 312 East Sixth Street Tucson, AZ 85705 520.882.5232 bob@vintarchitects.net www.vintarchitects.net

DATE 6/30/2024

TO: City of Tucson Planning & Development Services Historic Preservation Office Armory Park Historic Preservation Zone Advisory Board

RE: 306 S. 3rd Ave. Tucson, AZ 85701

Introduction: Vint & Associate Architects has been contracted by GGV Designs to evaluate non-conforming stucco, placed over the existing exterior adobe mass walls. The evaluation is intended to determine if the existing stucco should be removed and replaced with appropriate plaster, or if the existing plaster can be repaired and refinished to match the vernacular finishes of adobe walls.

Existing Conditions: The property is located on the southwest corner of 3rd Street and 13th Street. It is a single-family residence located in an HO-3 historic zone. The residence is a contributing structure to Armory Park Historic Residential District. According to the assessor's record, the existing structure was constructed in 1893. The construction consists of a traditional raised wood framed floor set on a rubble stone foundation. The exterior walls are constructed of unstabilized adobe mass walls over the exposed rubble foundation, with a laced stucco finish.

Evaluation: On February 5th, 2025, Vint and Associates evaluated the existing exterior stucco on exterior walls of the dwelling. It was observed that the exterior walls were stuccoed over the existing original plaster, using a modern mixture of Portland cement, sand, lime, water, and synthetic additives. The stucco had a so-called 'Spanish Lace' finish which is consistent with 1970s stucco finishes. The walls appeared to be plumb and in good condition. There was no apparent hollowing at the base of the wall using the tap test method, which is common when there is moisture penetration within the wall. There is a crack on the north end of the structure which appears to be due to settling within the foundation. Areas of the rubble foundation had cracked or have damaged mortar joints

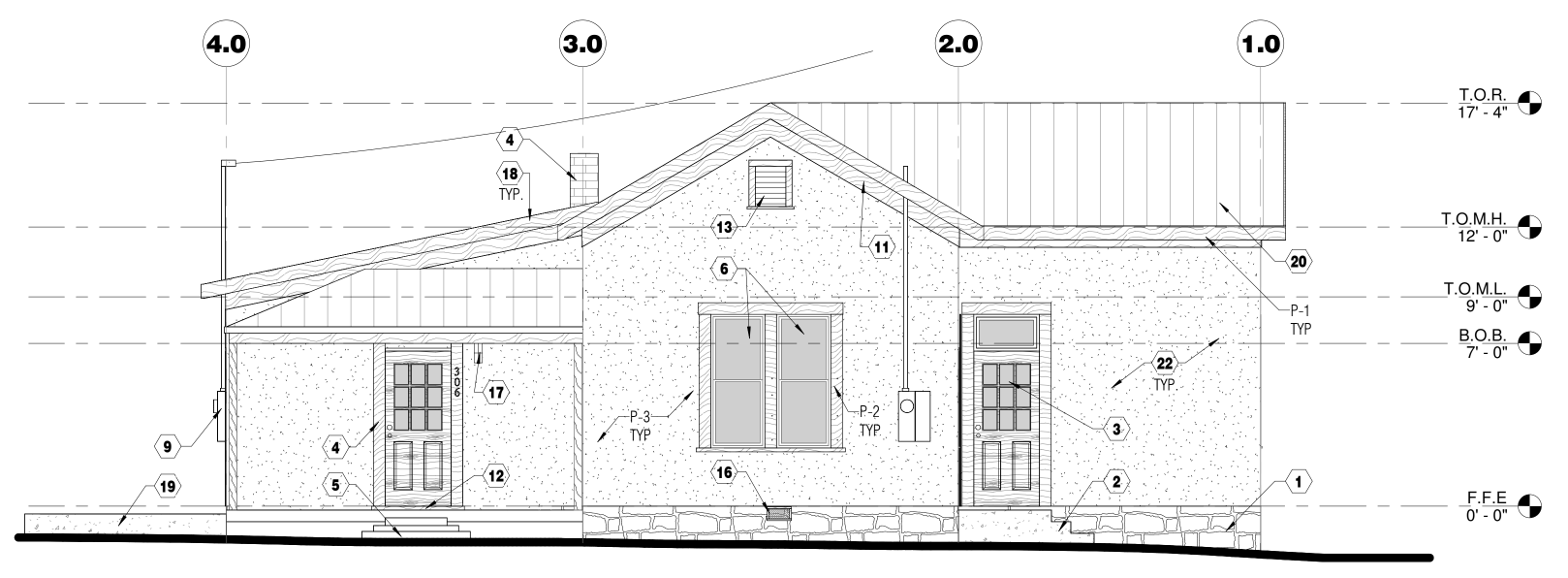
Recommendations: The existing stucco is well-bonded to the original plaster of the wall. In removing the plaster, it is my opinion that the adobe would be compromised during the removal process. The common practice for removing the stucco is scoring and chiseling out sections using hand tools. Since the adobe is not compromised, it is best to leave the stucco in place and re-texture the exterior to match the vernacular fabric of the Armory Park.

The crack on the wall should be repaired using #4 fiberglass rebar, 2'-0" in length, every 48" O.C. along the crack to stitch and fill with new adobe. The contractor shall only remove stucco in the areas where the rebar will be placed. Repair with high-lime & sand plaster and re-texture the exterior wall surfaces with a dash-finish to blend repairs into the overall wall surface.

Damaged, loose, or missing mortar joints at the rubble stone foundation shall be cleaned out using hand tools, blown clean with compressed air, and repointed with Type 'O' mortar (high lime content) tinted with integral color to match the existing adjacent mortar joints. Match existing workmanship, typical.

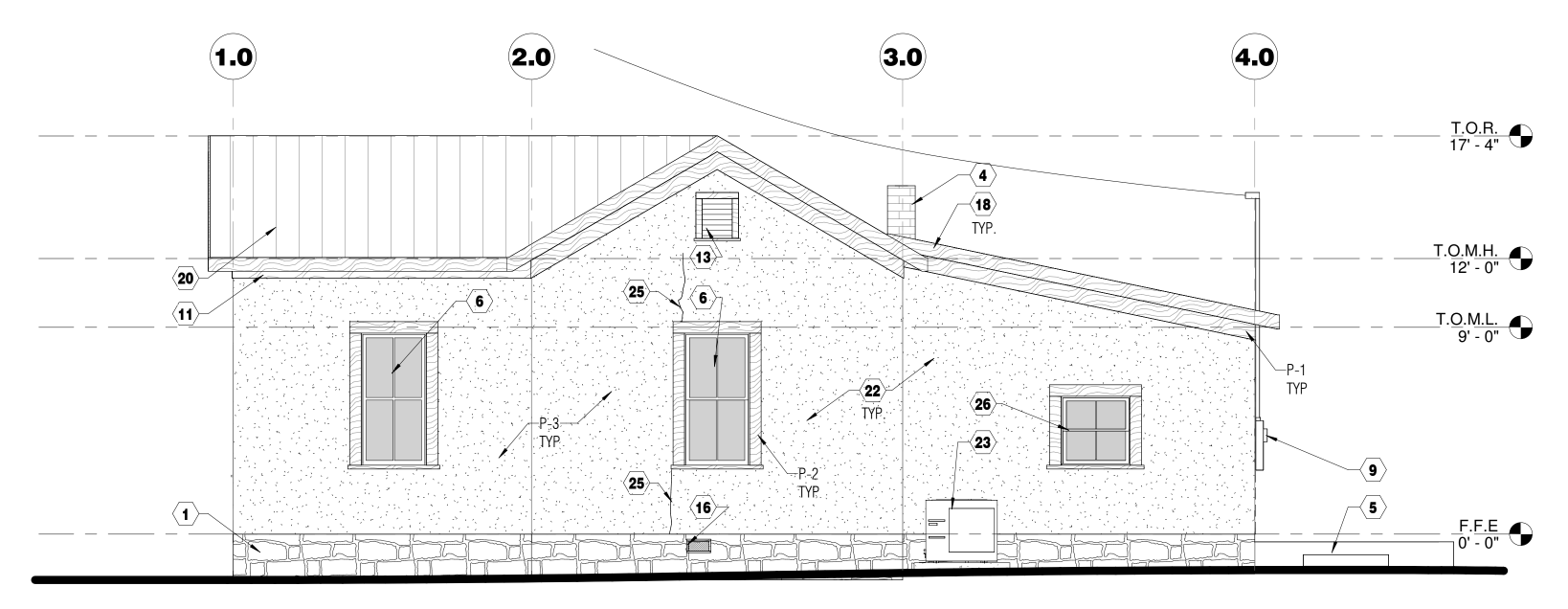
Page 1 of 1

4 WEST ELEVATION WEST ELEVATION W/ FENCE



EAST ELEVATION

1/4" = 1'-0"



ELEVATION KEYNOTES

EXISTING RUBBLE FOUNDATION TO REMAIN. DETERIORATED MORTAR IN THE EXPOSED RUBBLE FOUNDATION TO BE RE-POINTED WITH MORTAR OF EQUAL STRENGTH COMPOSITION, COLOR, AND TEXTURE. THE REPAIRS AND CLEANING SHALL COMPLY

WITH THE GUIDELINES FOR REHABILITATING HISTORIC BUILDINGS. EXISTING CONCRETE STEPS AT ENTRY TO REMAIN

DOOR PER DOOR SCHEDULE. REFER TO DETAIL 2/A1.0 EXISTING FIRE STACK TO REMAIN AS IS. UNPAINTED.

EXISTING BRICK STEPS TO REMAIN. RESTORED WINDOW, REFER TO WINDOW SCHEDULE

THREE(3) METAL HOOKS BELOW FASCIA TO REMAIN. TAPE WHEN PAINTING. NEW ELECTRICAL SERVICE ENTRANCE PER ELECTRICAL. RELOCATED FROM EXISTING LOCATION PER ELECTRIC COMPANY.

NOT USED

WOOD FRAME AT TOP OF MASONRY PRIME AND PAINT

REPAIR WOOD SILL AT BACK PORCH DOOR

REFINISH ROOF VENT. HOSE BIB PER PLUMBING

EXISITNG CRAWL SPACE VENT FRAMES AND SCREENS TO REMAIN FULL CUT-OFF WALL SCONCE MOUNTED AT 7' - 0" A.F.F. TO TOP OF FIXTURE.

FASCIA PRIME AND PAINT.

CONCRETE STEM WALL PER DETAIL 5/SP2.0 CORRUGATED METAL ROOF PER MANUFACTURER SPECIFICATIONS AND A3.0

BACK DOOR REPAIRED PER DOOR DETAIL 3/A4.0

STUCCO FINISH OVER EXISTING NON-HISTORICAL STUCCO. MECHANICAL CONDENSING UNIT ON FIBERGLASS PAD. REFER TO MECHANICAL.

REPAIR THE CRACK IN THE WALL W/ #4 FIBERGLASS REBAR, 2'-0" IN LENGTH EVERY 48". REFER TO STUCCO REPORT ON SHEET A2.0.

NEW SASH INSERTED INTO EXISTING FRAMED OPENING. REFER TO WINDOW SCHEDULE

ON SHEET A1.0.

ELEVATION ABBREVIATIONS

TOP OF ROOF TOP OF MASONRY T.O.M.H. T.O.M.L TOP OF MASONRY LOAD **BOTTOM OF BEAM** FINISH FLOOR ELEVATION

EXTERIOR PAINT FINISH

TAG: P-1 TYPE:

EXTERIOR PAINT DUNN EDWARDS BRAND:

ONE COAT PRIMER, TWO COATS PAINT

SUPER-LOCK PREMIUM (SLPRA00) OR EQUAL FINISH: EVERSHEILD; SEMI FLAT (EVSH30) OR EQUAL IBD

COLOR: AS SELECTED BY OWNER LOCATION: FASCIA

TAG:

TYPE: EXTERIOR PAINT BRAND: **DUNN EDWARDS**

ONE COAT PRIMER, TWO COATS PAINT

SUPER-LOCK PREMIUM (SLPRA00) OR EQUAL EVERSHEILD; SEMI FLAT (EVSH30) OR EQUAL IBD

COLOR: AS SELECTED BY OWNER LOCATION: WINDOW/DOOR FRAMES

TAG: P-3

TYPE: EXTERIOR PAINT

BRAND: DUNN EDWARDS ONE COAT PRIMER, TWO COATS PAINT

PRIMER: SUPER-LOCK PREMIUM (SLPRA00) OR EQUAL

EVERSHEILD; SEMI FLAT (EVSH30) OR EQUAL IBD FINISH: AS SELECTED BY OWNER

COLOR: LOCATION:

STUCC0

GGV Designs, PLLC 520.204.2162 | 2536 E. 6th Street; Tucson, Az 85716

85701

3rd Ave. | Tucson,

S

3rd **KSM**

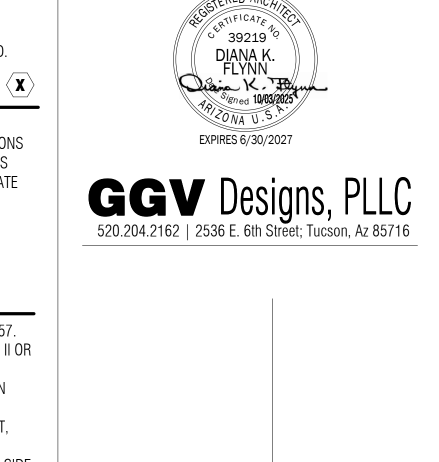
	Re	vision Schedule
No.	Date	Description

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Drawn: | **JC** Date: 10/03/2025 Scale: 1/4" = 1'-0"

Job: **2024.48**

SHEET TITLE: EXTERIOR ELEVATIONS + NOTES



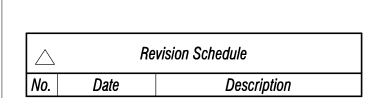
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3rd Ave. | Tucson,

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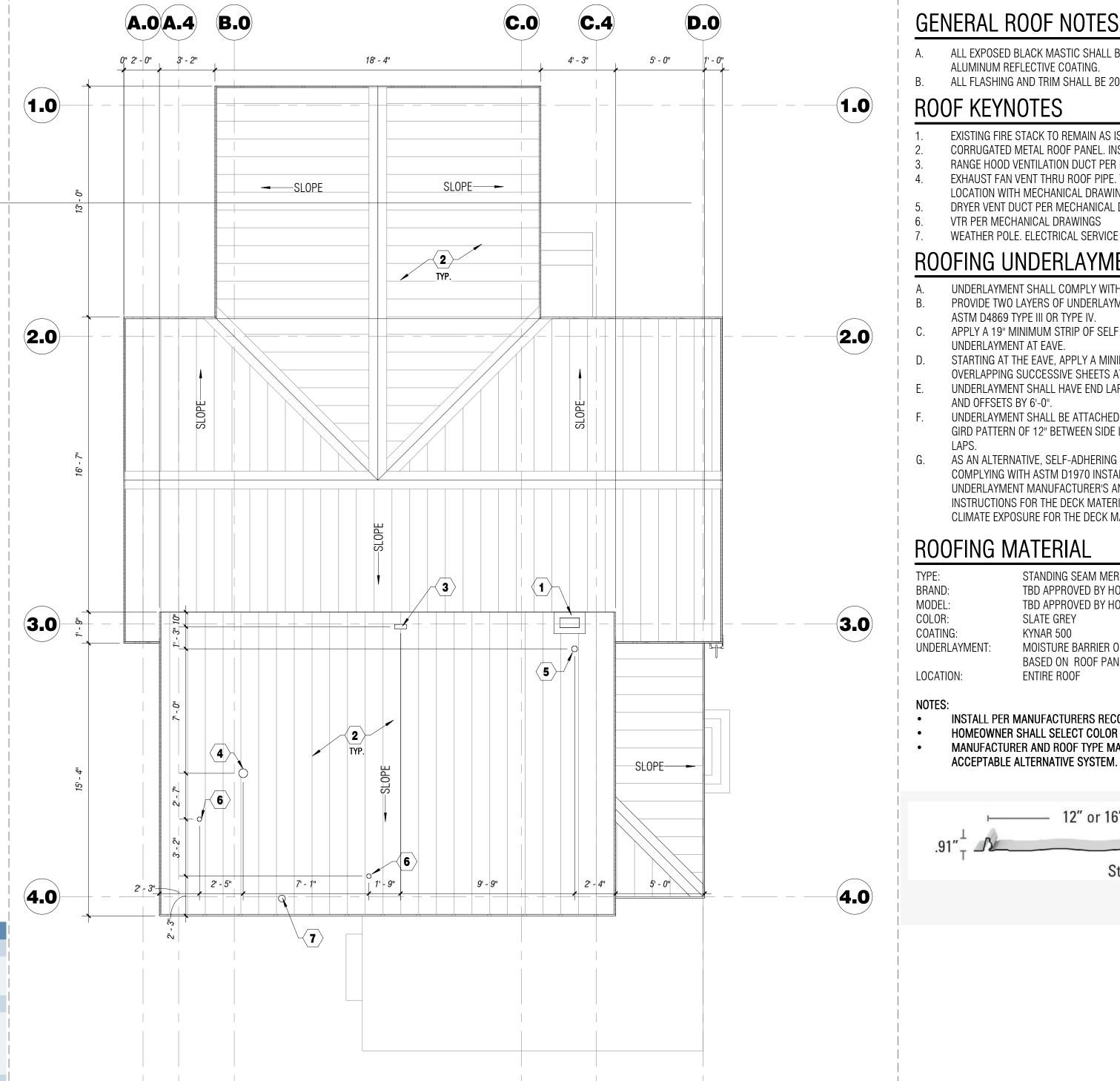


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Drawn: | **JC** Date: 10/03/2025 Scale: 1/4" = 1'-0"

Job: **2024.48**

SHEET TITLE: ROOF PLAN + NOTES



Details Factory formed eave notch Fire Rating Available upon request Class A Air Infiltration Minimum slope ASTM E1680 C 3:12 Water Infiltration ASTM E1646 Installation Class 4 Impact Resistance Must be over solid deck UL 2218 Texas Department of Insurance Approval Manufacturing Facilities Evaluation RC-34 Clinton, IL; Peachtree City, GA; Adelanto, CA; Sunnyvale, TX Florida State Approval 2358.1 Oil Canning is a natural occurrence in metal panels and is not cause for panel rejection For available Test Data, Section Properties or Load Tables, please visit

FOAM SEAM PLUG

our downloads section.

Meridian Panel

12" COVERAGE

MERIDIAN PROFILE

(Striated or Minor Ribs)

(Minor Ribs Shown)

16" COVERAGE

MERIDIAN PROFILE

(Striated or Minor Ribs)

(Minor Ribs Shown)

12" or 16" COVERAGE

MERIDIAN PROFILE

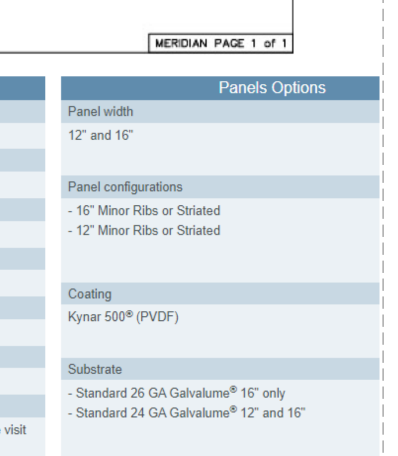
(Striated or Minor Ribs)

(Striated Shown)

MERIDIAN SEAM

STRIATED PROFILE

REVISION DATE: 4/15/21



Product Data

Snap Seamed roof panel used on slopes down to 3:12.

Standard - 24 GA. or 26 GA. ASTM A792 (50 ksi steel)

AZ55 - Bare, AZ50 - Painted

Plywood or Rigid Insulation/Metal Deck.

Available Factory Eave Notching of 1 1/2"

16" Minor Rib or Striated - 24 or 26 ga.

12" Minor Rib or Striated - 24 ga. only

required for all orders prior to production.

Fluoropolymer (Kynar 500® PVDF resin-based)

Oil canning is inherent in all metal panels and is not cause for

panel rejection. A signed oil canning acknowledgement will be

Air & Water Infiltration: ASTM E1680, and ASTM E1646.

*Testing and Approvals are product specific. Please inquire

Substrates

Material

Manufacturing

Pan Conditions

Testing *

for details.*

Roll formed in factory.

Finishes
Acrylic Coated Galvalume®

Uplift: UL 580 Class 90

Texas Windstorm: RC-34

Fire Resistance: UL 790 Class A

Impact Testing: UL2218 Class 4

Florida Product Approval: FL 2358.1

ZEE CLOSURE 26 GA. - ASTM A792 (50 ks)

All data represented on this sheet may not be

applicable to all widths and gauges. Please

contact McElroy Metal for more information.

Standard panel lengths up to 45'. Please inquire for longer

D.0 NORTH

DO NOT SCALE DRAWINGS

ALL EXPOSED BLACK MASTIC SHALL BE PAINTED WHITE OR APPLY AN ALUMINUM REFLECTIVE COATING. ALL FLASHING AND TRIM SHALL BE 20 GA. GALVANIZED SHEET METAL, PAINTED.

ROOF KEYNOTES

EXISTING FIRE STACK TO REMAIN AS IS, UNPAINTED. CORRUGATED METAL ROOF PANEL. INSTALL PER MANUFACTURER SPECIFICATIONS RANGE HOOD VENTILATION DUCT PER MECHANICAL DRAWINGS SPECIFICATIONS EXHAUST FAN VENT THRU ROOF PIPE. TERMINATED WITH ROOF CAP. COORDINATE LOCATION WITH MECHANICAL DRAWINGS.

DRYER VENT DUCT PER MECHANICAL DRAWINGS SPECIFICATIONS VTR PER MECHANICAL DRAWINGS

WEATHER POLE. ELECTRICAL SERVICE ENTRANCE PER UTILITY COMPANY.

ROOFING UNDERLAYMENT NOTES

- UNDERLAYMENT SHALL COMPLY WITH ASTM D226,M D1970, D4869, AND D6757. PROVIDE TWO LAYERS OF UNDERLAYMENT COMPLYING WITH ASTM D226 TYPE II OR ASTM D4869 TYPE III OR TYPE IV.
- APPLY A 19" MINIMUM STRIP OF SELF ADHERING POLYMER-MODIFIED BITUMEN UNDERLAYMENT AT EAVE.
- STARTING AT THE EAVE, APPLY A MINIMUM 36" WIDE STRIP OF UNDERLAYMENT, OVERLAPPING SUCCESSIVE SHEETS AT A MINIMUM OF 19". UNDERLAYMENT SHALL HAVE END LAPS (TOP AND SIDE) OF A MINIMUM OF 4", SIDE
- AND OFFSETS BY 6'-0". UNDERLAYMENT SHALL BE ATTACHED WITH CORROSION-RESISTANT FASTENERS IN A GIRD PATTERN OF 12" BETWEEN SIDE LAPS WITH A 6" SPACING AT TOP AND SIDE
- AS AN ALTERNATIVE, SELF-ADHERING POLYMER-MODIFIED BITUMEN UNDERLAYMENT COMPLYING WITH ASTM D1970 INSTALLED IN ACCORDANCE WITH BOTH UNDERLAYMENT MANUFACTURER'S AND ROOF COVERING MANUFACTURER'S INSTRUCTIONS FOR THE DECK MATERIAL, ROOF VENTILATION CONFIGURATION, AND CLIMATE EXPOSURE FOR THE DECK MATERIAL SHALL BE PERMITTED.

ROOFING MATERIAL

STANDING SEAM MERIDIAN PANEL TBD APPROVED BY HOMEOWNER TBD APPROVED BY HOMEOWNER SLATE GREY

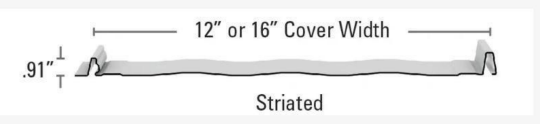
KYNAR 500

MOISTURE BARRIER OR PER MANUFACTURER RECOMMENDATIONS BASED ON ROOF PANEL TYPE/ROOF STRUCTURE

ENTIRE ROOF

INSTALL PER MANUFACTURERS RECOMMENDATIONS.

HOMEOWNER SHALL SELECT COLOR OF FINISH AND PRODUCT. MANUFACTURER AND ROOF TYPE MAY BE SUBSTITUTED WITH EQUAL PRODUCT OR ACCEPTABLE ALTERNATIVE SYSTEM.





(Per City of Tucson Ordinance 10776)

Permit Number:	TC-RES-1124-06890	Date Submitted: 8/18/2025
Property Address:	306 S 3RD AV	
Pima County Asses	ssor Parcel Number(s): 117-06-	2680
National Register D	District (if applicable): NA	
Listed on or Eligible	for National Register of Historic Places:	☐ Yes - Full Documentation Required■ No - Minor Documentation Required
Original Architect (if known): NA	
Original Builder (if	known): NA	
Assessor's Effectiv	ve Construction Date: 1893	Earliest Construction Date: NA
Type of Demolition	: ☐ Full (main building) ■ Full (sec	ondary structure)
Describe proposed Demolition of an existi		
Describe construct		rindows, porches, etc.) to be demolished:
, ,		
Property Owner Na	me:	Phone:
Owner Email:		
Applicant Name (if	other than owner): GGV Desi	igns
Title: Archite	· · · · · · · · · · · · · · · · · · ·	Phone: (520)204-2162
	permits@ggvdesigns.	

Submit form and all required information through <u>TDC Online</u> as an attachment to the building permit, or if instructed, as part of a Special District application.

Contact <u>PDSDhistoric@tucsonaz.gov</u> with any questions.





EAST VIEW



SOUTH VIEW

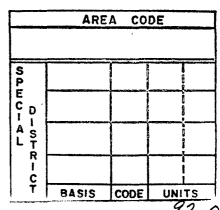


WEST VIEW









Continuation Card

92-0137 91-3342 90-8519

		ANNUAL ASSESSME	NT				SUM	MARY OF VALUES		
	Change	Land	Improvements		Total	Property	Class	Appraised Value	%	Assessed Value
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19 93	Cl6 7, Cl5.	10% ser	aff	ENT	OF					
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19				ENT					 	*
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19		 		ENT		TOTAL VALUE		,		1
	·		SERVICES AND	AREA						

SERVICES AND AREA

Off Site Improvements	Utilities	Zoning	Neighborhood
Paved Street	City Water	Single Family	Improving
Black Topped Street	Well	Two family	Static
Gravelled Street	Sewer	Multi Family	Declining
Unimproved	Septic Tank	Business	Blighted
Public Walks	Natural Gas	Commercial	
Curbs and Gutters	Cesspool	Industrial	
Ailey	L. P. Gas		
No Alley	Electricity		
Topography			. **

DATE OF APPRAISAL MEASURED BY LISTED BY PRICED BY REVIEWED BY DATE POSTED BY DATE

Topography						
	LAI	ND VALUE CALCUL	ATION			
Regular Lot Size		Irregular Lot	Size			
	х		x	x	х	
						P.F.M.A.D.K.S.
	× .		x	×	x	
	× .		x	x	×	9/00 County Review: update heating
						and/or cooling to reflect current building
	<u>x</u>	T	×	×	х	standards for 2002 tax year.
Front Foot or Sq. Foot	Unit Value	i '	rner, Other I		alue	,
Sq. Foot	Volue	Table	Factor			
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		-				
		<u> </u>	<u> </u>			4

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SANCHEZ GUADALUPE M & ANTONIO 3.06 S 3RD AVE TUCSON ARIZ

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SUMMARY OF VALUES ANNUAL ASSESSMENT Appraised Value Value Class Property Improve-Tota1 Change 1018 19 70 ENT_m 1038 TREND TUR 328 QUERRIEF 1982 11951 15000 12040 \$ \$ SERVICES AND AREA

Off Site		Utilities	-	Zoning	84	Neighborhood	
Improvements		17			V	Improving	1
Paved Street		City Water	<u> </u>	Single Family	_X	Static	Tx
Black Topped Street	X	Well		Two Family		Declining	1
Gravelled Street	1	Sewer	X	Multi Family			+
Unimproved	1	Septic Tank		Business		Blighted	+
Public Walks		Natural Gas		Commercial			+
Surbs and Gutters	又	Cesspool		Industrial			+
Alley		L. P. Gas				 	+
No Alley	,又	Electricity		<u> </u>		J	-1

DATE OF APPRAISAL 41416 MEASURED BY LISTED BY PRICED BYD. H DATE REVIEWED BY DATE POSTED BY

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egular Lot Size	Irregular Lot Size		Prope & Anny Dween Dangied 112-1883
::	x	x x	REMARKS
66 × 46	х	х х	7/3/5/FCNC. Thoms
x	×	x x	L/V OF SUB. REVALUED FOR 19 76 by OC 12-3-71
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Front Foot Unit	Depth, Comer, Other Table Factor	Value	FC NC 6/15/26 15 120 1000 1000 1000 10000000000000000
2036 , 34		\$ 789	PET CK MAKE LMR CLASS- 3-24-78 Ul Haventu
3049 165		198%	Changed Class from 6 105 (10 70) 2/9/830/0
			Thuse for rest for 1983 per Don Frank 5/3/82
			185 Pental perowner MEK 11.2.84
			See add the file
		250	FC RZ 2124/86 Brandon 90 TC 91, 92 B.O. Mared
	19	82 704	- had in 8-90, L.S. 10-16-92 Mart - 6-12
	TOTAL	. \$	That will be a second of the s

min of the CLASSIFICATION NO. Grade 4 3 2 1 INTERIOR FINISH STORIES ELECTRICAL ROOMS NO. APTS. Type & Use Construction Quality of Construction Unfinished Wiring Single Dwlg Grade Plastered Fixtures Frame Two Fam. Dwlg. Solid Masonry Excellent Drywall BASEMENT Three Fam. Dwlg. Wallboard Block 3 Good None Four Fam. Dwig. Brick Veneer Plywood Plain Fair Full Unfinished Prefab. Plywood Detailed Part; Unfinished Minimum Hardwood Panel Area: Sq. Ft. Knotty Pine Part: Finished BATH WALLS Sq. Ft. Area: 4 3 2 Metal Tile Concrete Floor Sq. Ft. FOUNDATION ROOFING Plastic Tile Other Sq. Ft. Wood Shingles Ceramic Tile **GRADE RATE** Concrete Cemt. Blk Asphalt Shingles Plastered Description: Asbestos Shingles Stone Drvwa11 **HEATING & COOLING** Brick Built Up T. & G. Piers Tile Hot Air Grav. ATTIC None Slate Hot Air Force Unfinished EXTERIOR WALLS Metal Steam Finished Prepared Roll A. Fr.Wd. or Comp. Siding Hot Water Sq. Ft. Area: B. Fr. Brk. Veneer Insul. Ceiling Radiant GRADE RATE C. Blk. 8" Painted Other Floor Furn. Description: D. Blk. 8'' Stucco Wall Furn. E. Brk. & Blk. or Brk Elec. Panel F. Native Stone Refrigeration G. Slump Block **FLOORS** Evap. Cooler PORCHES Fireplace H. Adobe Wd. Joist Number: Open × O. S. Chimney Insul. Walls Sub. Floor Number: Closed Other Softwood Firng. PLUMBING Frame Hardwood Firng. Base Masonry Concrete 2 Fix. Bath Terraces Resilient Flrng. 3 Fix. Bath Patio Carpet Water Closet ROOF Lavatory PHYSICAL CONDITION BATH FLOORS Flat Tub 4 Shed Shower Stall Ceramic Tile Other Items Gable Resilient Tile Kit. Sink Hip Linoleum Lndry. Tubs Gambrel Hot Water Htr Other Disposal GROUND PLAN SKETCH DATE OF CONSTRUCTION REPLACEMENT COST AND FINAL VALUE (INDICATE NUMBER STORIES)

Date ITEM AREA OR UNIT TOTAL

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