

Plan Review Revision Form

Assigned Reviewer: Approved By: Date:
OMajor Revision OMinor Revision Accepted By:
For Office Use Only
Name: Ulilian Krok PAIA Email: hodge@ochona.com
NOTE: By signing below, you acknowledge once a revision is submitted, all permits will be put in a "pending" status. No inspections can be called until the revision is approved.
Revision of design of project already under construction. 1st floor to reduce in size and 2nd floor to increase in size. Attic exemption no longer to be claimed.
Description of Revision:
Property Address: 1004 Spence St 78702
Plan Review #: 2017-118548 PR

Job Valuation							
Total Job Valuation:	Amount of Total Job Valuation dedicated to all Addition and/or New Construction: \$ 200,00	aluation dec	licated to all	Addition 200,000	Amount of dedicated	Tot o all	aluation H/Repair:
Note: The total job valuation should be	unt for	1	8	200,000	Bldg:	\$ 50,0	000
the sum total of all valuations noted to the right. Labor and materials only,	Elec: Y N Plmbg:		□N Mech:	Y UN	••	101	000
rounded to nearest dollar. Pennit fees are based on adopted fee schedule.	Amount for Accessory Structure: Elec: □Y □N Plmbg: □Y	Structure: bg: □Y □	□ N Mech:	O Y O	Mech:	\$ 100,0	000
Please utilize the Calculation Aid on the last page of the Additional Information, page 7, as a following calculations and to provide supplemental information for thorough	he Calculation Aid on the last page of the Additional Information, page 7, as a guide following calculations and to provide supplemental information for thorough review	of the Ad	ditional In mental info	formation, pa rmation for t	ige 7, as a horough r	. 9	complete the
Site Development Information	ă		ı				
Area Description		Existi	Existing Sq Ft	New/Added Sq Ft	d Sq Ft	Total Sq	Sq Ft
additional sheets as necessary. Measurements are to the outside st of the exterior wall	ents are to the outside surface	Bldg 1	Bldg 2	Bidg 1	Bldg 2	Bldg 1	Bldg 2
a) 1st Floor conditioned area		2325.0	481.00	0.00	0.00	2325	481.00
b) 2 nd Floor conditioned area		0.00	481.00	1372.00	0.00	1372	481.00
c) 3 rd Floor conditioned area		0.00	0.00	0.00	0.00		0.00
d) Basement		0.00			0.00	0.00	0.00
-0.00	rport)	0.00	0.00	0.00	0.00	0.00	305.00
g) Other covered or roofed area	and of careony means)	0.00			0.00	0.00	0.00
		35.00			0.00	35.00	0.00
2000	through b)	2360	1,30	13	0.00	3732	1,357.00
1) P001		0.00	0 0	0.00	0 0	0.00	0.00
	luding Addition /	2325	Ь	0	0	2325	0
Building Coverage Information Note: Building Coverage means the area of a lot covered by buildings or roofed areas, but excludes ground-level paving, landscaping, open recreational facilities, incidental molecting gaves, balconics, and similar features, Pools, ponds, and foundams are not included in this measurement. (LDC 25-1-21)	of a lot covered by buildings or teinsilar features, Pools, ponds	roofed areas,	but excludes gro	ound-level paving, I	andscaping, op ent. (LDC 25-1	en recreational fa	cilities,
Total Building Coverage (sq ft):	3,325.00 % o	% of lot size:	27. 31004				
Impervious Cover Information Note: Impervious cover is the total horizontal area of covered spaces, paved areas, walkways, and driveways. The term excludes pools, ponds, fountains, and areas with gravel placed over pervious surfaces that are used only for landscaping or by pedestrians. For an uncovered wood deck that has drainage spaces between the deck boards and that is located over a pervious surface, 50 percent of the horizontal area of the deck is included in the measurement of impervious cover. (LDC 25-1-23) Total Impervious Cover (sq ft): 3,853.50 % of lot size: 31.65092	n contail area of covered spaces, pa t are used only for landscaping t s surface, 50 percent of the hori 3,853.50 % 0	s, paved areas, wall sing or by pedestriau horizontal area of t	valkways, and driving from the deck is inclusional states of the deck is i	eways. The term ex /ered wood deck th ded in the measurer	cludes pools, part has drainage ment of imperv	oonds, fountains, a spaces between t ious cover. (LDC	nd areas with he deck 25-1-23)
Setbacks Setbacks Are any existing structures on this site a non-compliant structure based on a yard setback requirement? (LDC 25-2-492) Does any structure (or an element of a structure) extend over or beyond a required yard? (LDC 25-2-513) Is front yard setback averaging being utilized on this property? (LDC 25-2, Subchapter F, Sec. 2.3 or 25-2-778) Y	s site a non-compliant st t of a structure) extend o bing utilized on this prop	ructure base ver or beyon	d on a yard on a required a required	setback requirer l yard? (LDC 25-2 r F, Sec. 2-3 or 25-2	nent? (LDC 2 :-513)	25-2-492) Y	
Height Information (LDC 25-1-21 or 25-2 Subchapter F, Section 3.4)	or 25-2 Subchapter F, Section		rking (LDC 2		25-6-478)		•
Building Height: 20 ft 3	in Number of Floors:	2 #0	of spaces required:	uired: 1	# of spac	of spaces provided:	
Right-of-Way Information Is a sidewalk required for the proposed construction? (LDC 25-6-353) *Sidewalks are to be installed on any new construction of a single family, two-family or duplex residential structure and any addition to an existing building that increases the building's gross floor area by 50 % or more.	posed construction? (LDG) construction of a single family by 50 % or more.	C 25-6-353) y, two-family (Y uplex reside	N ntial structure and a	my addition to	an existing buildi	ng that
Will a Type I driveway approach be installed, relocated, removed or	be installed, relocated, r	removed or	repaired as p	repaired as part of this project?	ct? Y	Z	
Width of approach (measured at property line): 0.0	property line): 0.0	 ⇒	Distance fro	Distance from intersection (for corner		lots only): 0.0) ft
Are storm sewer inlets located along the property or within ten (10) feet of the boundaries of the property?	ong the property or with	in ten (10) f	eet of the bo	undaries of the	property?	≺ ■ Z	

Subchapter F

Gross Floor Area

defined and illustrated in Title 25-2 Subchapter F of the Land Development Code. The Gross Floor Area of each floor is measured as This section is only required for projects located within the Residential Design and Compatibility Standards Ordinance Boundaries as the area contained within the outside edge of the exterior walls.

7054			1372	3,806.00	1	Totals
0.00			0.00	0.00	uilding(s)	Accessory Building(s) (detached)
0.00	0.00	☐ 450 sq ft (3.3.2 A 1)	0.00	0.00	Detached	utilized)
0.00	0.00	☐ 450 sq ft (3.3.2 A 3) ☐ 200 sq ft (3.3.2 B 1)***	0.00	0.00	Attached	Carport**: (check
0.00	0.00	☐ 450 sq ft (3.3.2 A 1 / 2a) ☐ 200 sq ft (3.3.2 B 2a / 2b)	0.00	0.00	Detached	article utilized)
0.00	0.00	☐ 200 sq ft (3.3.2 B 1)	0.00	0.00	Attached	Garage**: (check
0.00		Must follow article 3.3.3C, see note below		0.00		Attic
0.00	0.00	Must follow article 3.3.3B, see note below		0.00		Basement
195.00	200.00	☐ Full Porch sq ft (3.3.3 A) ■ 200 sq ft (3.3.3 A 2)	0.00	395.00	Porch*	Ground Floor Porch* (check article utilized)
0.00	0.00	Must follow article 3.3.5	0.00	0.00	1gs > 15°	Area w/ ceilings > 15'
0.00			0.00	0.00		3 rd Floor
1853			1372	481.00		2 nd Floor
30806			0.00	2806		1st Floor
Total Sq Ft	Applied Exemption Sq Ft	Proposed Exemption (check article utilized)	New/Added Sq Ft	Existing Sq Ft		

TOTAL GROSS FLOOR AREA (add Total Sq Ft column)

(Total Gross Floor Area + Lot Area) x 100 = W 00 Floor-To-Area Ratio (FAR)

a sidewall articulation required for this project?

 \prec II Z

(Yes, if: a wall, 15° tall or higher, within 9 feet of a side property line extends further than 36 feet in length per article 2.7.1)

Does any portion of the structure extend beyond a setback plane/exemption exhibit (aka "tent")? (If Yes, indicate applicable section of Subchapter F and length of protrusion on the drawings.) ~ Z.

- *Ground Floor Porch exemption: A ground floor porch, including a screened porch, may be exempted, provided that the porch is not accessible by automobile and is not connected to a driveway; and the exemption may not exceed 200 square feet if a porch has habitable space or a balcony above it.
- **Garage and carport exemptions (in relation to primary structure): Exemptions must follow the code as outlined in Title 25-2 Subchapter F 3.3.2. Each amount listed (450 or 200) is the maximum exclusion allowed per the article designated. Note: Article 3.3.2 C, "An applicant may receive only one 450-square foot exemption per site under paragraph A. An applicant who receives a 450-square foot exemption may receive an additional 200-foot exemption for the same site under paragraph B, but only for an attached parking area used to meet minimum parking requirements."
- ***Ordinance article 3.3.2 B 1 is the only 200 sq ft exemption that may be combined with a 450 sq ft exemption. Otherwise only one 450 exemption or one 200 sq ft exemption may be taken.

Basement exemption: A habitable portion of a building that is below grade may be exempted if the habitable portion does not extend beyond the first-story footprint and is below natural or finished grade, whichever is lower; and it is surrounded by natural grade for at least 50% of its perimeter wall area and the finished floor of the first story is not more than three feet above the average elevation at the intersections of the minimum front yard setback line and the side property lines.

Habitable Attic exemption: A habitable portion of an attic may be exempted if: 1) The roof above it is not a flat or mansard roof and has a slope of 3 to 12 or greater. 2) It is fully contained within the roof structure; 3) It has only one floor; 4) It does not extend beyond the footprint of the floors below; 5) It is the highest habitable portion of the building, or a section of the building, and adds no additional mass to the structure; and 6) Fifty percent or more of the area has a ceiling height of seven feet or less.

GENERAL CONDITIONS.

- In these documents comprise a portion of a contract between the Owner and the General Contract or. No contract is implied or staled between the Owner and any other party, nor between the Architect and any party.

 No set of contract documents is able to contain all the information required to construct a project, interpretation by the General Contractor is required. By use of these documents, both the Owner and the General Contractor assent to this understanding of the neutre of contract documents.

 The General Contractor is responsible for the provision of minor details and appurtenances not shown in the contract documents.
- The General Contractor and his/her subcontractors are responsible for the final design of the HVAC.
- Imbing, and electrical systems.

 The General Contractor may not revise or modify the contract documents, in whole or in part, without e prior approval of the Owner. Consultation with the Architect beforehand is strongly recommended, e prior approval of the Owner. Consultation with the Architect beforehand is strongly recommended.

 **The Consultation may not modify the plans, elevations, or site plan shown in the contract
- 6. The General Contractor may not modify the plans, elevations, or site plan shown in the contract documents without obtaining Architect consultation and Owner approval beforehand.

 7. Should the Owner request changes to the contract documents, the General Contractor is responsible for ensuring that the changes do not result in a built condition that does not comply with codes and/or regulations. Consultation with the Architect and/or an inspector is highly recommended.

 8. The Architect is not an inspector and is not liable for the General Contractor's failure to execute the Work in accordance with the contract documents and/or in conformance with any and/or all applicable codes.
- laws, statutes and regulations.

 19. The Owner shall not be held liable nor be made to pay for the remediation of work judged substandard and/or rejected by the Architect, the Owner, and/or any inspector (municipal or third-party). The Owner alone reserves the right to accept work judged substandard by either the Architect or the Owner. Should the Owner elect to accept substandard work, the Owner reserves the right to request monetary credit and/or a reduction in the contract sum.
- 10. The Owner and/or the Architect shall be permitted to access the project site. In part and as a whole, at any reasonable time willhout prior notice. If the project site, in part or as a whole, is locked or otherwise secured, the Architect shall coordinate with the General Confractor to gain access. Neither the Owner nor the General Contractor shall be held liable for the consequences of the Architect's presence onsite unless said consequences arise from an unsafe or otherwise substandard project condition.
 11. The General Confractor is solely responsible for obtaining and maintaining all such bonding, sureties,
- and insurances such as may be required to shield the Owner from claims pertaining to the General Contractor's and/or Subcontractors' execution of the Work and their respective conduct onsite, 12. The General Contractor is solely responsible for ensuring that working conditions onsite are safe and comply with all referent rules, laws, codes, and standards, Likewise, the General Contractor is solely responsible for ensuring that all personnel onsite conduct themselves in a safe and prudent manner at all times, whether or not the General Contractor is present.

NOTES REGARDING CODES, REGULATIONS, STANDARDS, PERMITS and INSPECTIONS.

- The General Contractor is responsible for ensuring built compliance with all codes, regulations, and ards such as may be in force. These codes include but may not be limited to:
- 2015 International Energy Conservation Code, 2012 Amended National Electrical Code 2012 International Fire Code, 2012 Uniform Mechanical Code 2012 Uniform Plumbing Code, 2012 International Residential Code International Fire Code, 2012 Uniform Mechanical Code Uniform Plumbing Code, 2012 International Residential Code
- Should the General Contractor become aware of a condition shown or depicted in the contract ments that would result in a violation of any code or regulation listed above, the General Contractor shall ot the Architect immediately for resolution.

 The General Contractor shall be responsible for obtaining any permit not provided beforehand by the
- The General Contractor and/or his/her subcontractors shall be responsible for coordinating all required
- The Owner and/or the General Contractor shall commission a third-party inspector. Failure on the part of the Owner and/or the General Contractor to retain a third-party inspector shall release the Architect from
- ny and all liability for the project.

 Neither the Owner nor the Architect shall be considered to act in the role of an inspector. While the Neither the Owner nor the Architect shall be considered to any perceived or observed defect in where and the Architect shall endeavor to alert the General Contractor to any perceived or observed defect in se construction, failure to do so shall not in any way relieve the General Contractor from his/her obligation to resure that the built work is sate, of good quality, and complain with all relevant codes and regulations.

 The General Contractor's responsible for ensuring that all work, whether performed by subcontractors by the General Contractor him/herself, is of good workmanship and quality.

- NOTES REGARDING VISITABILITY REQUIREMENTS.

 (Ref: City of Austin ordinance #20140130-021 and City of Austin amendments to section R320 to the 2012)
- Bathroom(s) on the first floor shall receive an entry door with minimum 30° clear opening. Bathroom(s) on the first floor shall receive 2x6 wood blocking parallel with floor (except directly behind pres). Blocking shall be installed such that the centerline of blocking is 34° above finish floor level. Switches and thermostats on all floors shall be located no greater than 45° (@ junction-box centerline) finish floor level.
- Power receptacles and data ports on all floors shall be located no less than 18° (@junction-box time) above finish floor level.
- At least one entrance to the first floor of the dwelling shall have a "no-step" entrance with a beveled
- visitable route shall be provided from public way to the no-step entrance of each dwelling unit. Said route shall be a minimum 36" in clear width and shall have a maximum cross-slope of 1:50.

NOTES REGARDING TREE PROTECTION.

- 1. All trees 19" in trunk diameter and greater at a height of 4".5" above grade are protected by municipal ordinance.
 2. No protected tree shall be removed without a permit.
 3. To the extent that space allows, all protected trees shall be surrounded with a chain-link fence per City of Austin standard details 6105-2 and 6105-4, installed at a distance of 12 times the trunk diameter from the center of the tree. (EG: The protective fence for a 20" tree shall be installed 20".0" from the center of the tree.)
 4. Where space does not allow extent of a protective fence described in (3) above, the protective fence shall be installed as far as possible from the trunk and 2A wood boards shall be strapped to the trunk for a distance of at least 8" above the ground per City of Austin standard detail 6105-4.
 5. All excavation within critical root zones shown on site plan shall occur under the guidance and supervision of a licensed private arborist.

NOTES REGARDING SPECIFIC PORTIONS OF THE WORK.

- FOUNDATIONS.

 All concrete slab-on-grade and pier+beam foundations shall be engineered by a structural engineer ed in the state of Texas.

 All concrete intended for exposure as flooring shall be protected during construction.

- FRAMING.

 All wall framing shall be engineered by a structural engineer licensed in the state of Texas.

 All wall stude shall be sized as indicated otherwise in architectural or engineering drawings.

 All floor and roof trusses shall be engineered by a structural engineer licensed in the state of Texas.

CB>N

- SHEATHING and DECKING.

 All wall sheathing shall be, at a minimum, 7/16" OSB unless indicated otherwise on engineering.
- igs. All floor decking shall be, at a minimum, 1-1/4" OSB "screwed and glued" unless indicated otherwise on
- engineering drawings. C. All roof decking s spray-foam insulation is ing shall be, at a minimum, 5/8" OSB with a radiant barrier facing downward (unless

- AIR AND WATER BARRIERS.
 All exterior wall sheathing shall receive a vapor-permeable air+water barrier equal to or better than
- iber HydroTex.
 All sheathing shall be sealed at joints and junctions as required by manufacturer.
 All sheathing at window and door assemblies shall be shingled over head and jamb fins and shall be further sheathing at window and door assemblies shall be shingled over head and jamb fins and shall be further dwith compatible self-adhered membrane flashing.
- INSULATION, SEALANTS and VENTILATION
 A. All exterior wall and roof assemblies shall receive insulation consisting of one of the following types (SELECTED PRODUCT IS INDICATED IN SPECIFICATIONS ON SHEET GOO3):
-) Open-cell spray foam insulation;) Blown-in batt insulation; or,
- All insi aperless fiberglass batt insulation. ation shall compty with the following minimum thermal-performance requirements:
- wa`a o ∪ All walls surrounding bathroom areas shall receive papertess (berglass batt insulation. Where blow-in batt insulation or fiberglass batt insulation is to be used, roof cavities shall be ventilated anns of continuous perforated cement-board soffits and didge vents.

 All penetrations through exterior cladding shall be sealed with silicone sealant to prevent water
- intrusion.
 F. All vents with All craw/spaces beneath pier+beam foundations shall be ventilated by means of 6" diameter round

- 6. EXTERIOR CLADDING and TRIM.

 A. All exterior cladding shall be installed in strict accordance with manufacturers' instructions and placed A. All exterior cladding shall be installed in strict accordance with manufacturers' instructions and placed per architectural elevations.

 B. All cement-board cladding shall be 6" or 12" exposure, as noted on architectural elevations.

 C. All cement-board plank siding shall be 6" or 12" exposure as noted on architectural elevations. Where no exposure size is given, 6" horizontal exposure shall be assumed.

 D. All ornits in cement-board plank siding shall be astaggered and putited before painting.

 E. All whood siding shall be attended to a strict of the strict of the second paneling shall be a second or retwood shiplap siding, 6" exposure unless noted alterwise. Where no exposure size is given, 6" horizontal exposure shall be assumed.

 E. All whore no exposure size is given, 6" horizontal exposure shall be a second otherwise. Where no exposure size is given, 6" horizontal exposure shall be a second otherwise.

 E. All user of the strict of

- All exterior trim shall be RealTrim, nominal 1x4 size, smooth all sides (\$4\$) with no false wood grain. All exterior fasciae shall be cement board or RealTrim, nominal 1x6 size, smooth all sides (\$4\$) with no wood grain.

NOTES REGARDING SPECIFIC PORTIONS OF THE WORK (continued)

NOTES REGARDING SPECIFIC PORTIONS OF THE WORK (continued).

EXTERIOR DOORS.

All exterior doors shall be one of the following:

---1) SOLID-CORE WOOD SWINGING DOORS with tempered glazing:

"2) STEEL SWINGING DOORS with tempered glazing; or,
"3) ALUMINUM SLIDING DOORS with tempered glazing,
All exterior swinging doors shall receive lever hardware (NO KNOBS).

- All roof decks above conditioned space shall receive walkable PVC roofing.

 All balconies and uncovered decks above covered porches shall receive walkable PVC roofing.

INTERICR DOORS.

All interior doors shall be one of the following:
All interior doors shall be one of the following:
1) SOLID-CORE WOOD DOORS with flat parreling; or,
-2) SOLID-CORE WOOD DOORS with 5-panel (5x4) paneling.
Doors shall be paint-grade unless noted otherwise.

Swinging doors shall receive lever hardware (NO KNOBS).

- Synthetic-wood decking on treated-wood sleepers; or, Walkable PVC roofing.
- All balconies and uncovered wood decks above covered porches shall receive one of the following deck surfaces (SELECTED PRODUCT IS INDICATED ON GOO3):
- exception D. All
- crack-isolation
- FLASHINGS. COP
 A. All flashings and c
 B. All joints between
 on specific conditions.
 C. All copings on par
 otherwise.

B. All exterior metal suitable for painting (railings, columns, beams, balustrades) shall receive exterior-grade latex paint intended for use on metal. Color shall match roof unless otherwise selected by

PAINTING and TEXTURING.

All exterior cladding suitable for painting (stucco, cement board, fasciae and trim) shall receive or grade latex paint. Color shall be WHITE unless otherwise selected by OWNER.

All interior walls, trim, casings, and ceilings shall be receive no-VOC latex paint. Color shall be WHITE to therwise selected by OWNER.

All interior walls and ceilings shall receive orange-peel texture.

- of 0.40 without exception.

 The General Contractor is responsible for ensuring that thermal performance is compliant with all relevant energy codes and the requirements of these contract documents.

- ROOFING.
 All roofing shall consist of one of the following assemblies (SELECTED PRODUCT IS INDICATED ON
- -1) Standing-seam metal rooting, 1-1/2" minimum seam, dark-branze finish; -2) 30-year composition-shingle rooting; -3) Halkable PVC rooting; -6) Walkable PVC rooting; -6) Walkable PVC rooting; -6.

- All roof decks above conditioned space shall receive one of the following deck surfaces (SELECTED PRODUCT IS INDICATED ON GOO3):
- ...1) Synthetic wood decking on treated wood deck structure per structural engineer: or, ...2) Walkable PVC roofing.
 All sleepers and structure used under synthetic wood decking shall be pressure-treated without
- All thinset ceramic or porcelain tile used on decks and balconies shall be installed upon a suitable

- All copings on parapets and deck railings shall be galvanized steel, dark-bronze finish, unless noted FLASHINGS, COPINGS, GUTTERS, and SCUPPERS.

 All flashings and counterflashings shall be galvanized steel unless noted otherwise.

 All joints between flashings shall be lapped and sealed unless acceptable per industry standard based All joints between flashings shall be lapped and sealed unless acceptable per industry standard based All joints between flashings and be appead and sealed unless acceptable per industry standard based.

5

--3) Carpet, color as per OWNER:
--4) Ceramic tile, 12x12 or as selected by OWNER: or,
--5) Ceramic tile, 12x12 or as selected by OWNER: or,
--5) Ceramic tile, 12 diameter white "penny tile" with black grout.
--All interior tile shall be installed upon a crack-isolation membrane.

All flooring shall be one of the following assemblies:
--1) Clear-sealed polished concrete, Level 4 finish;
--2) Engineered wood plank flooring, linish as per OWNER;

FLOORING

All interior baseboards shall be one of the following assemblies:

-1) 1x4 flat MDF or paint-grade wood with no quarter-round; or,

-2) 1x4 stain-grade wood with no quarter-round;

All interior door tims shall be one of the following assemblies:

-1) 1x4 flat MDF or paint-grade wood; or.

RIM AND CASINGS

DRYWALL and BACKING.

All interior drywall at walls shall be 1/2" gypsum board except at common walls between duplex units. All interior drywall at common walls between duplex units shall be 5/8" TYPE X gypsum board.

All interior drywall at ceilings shall be 5/8" gypsum board.

All interior drywall at ceilings shall be 5/8" gypsum board.

All drywall at WET AREAS (baths, utility rooms) shall consist of one of the following:

——1) Exterior-grade liberglass-backed gypsum board, installed at full height of wall; or,

- copings on parapets shall be continuous with sealed lap joints (NO BUTT JOINTS, EVEN IF SEALED), low eaves on shed, gable, and hip roofs shall receive 6° gutters unless noted otherwise. Where roof i not show gutters, 6° gutter shall be assumed.

 gutters shall be either dark-torouze finish to match metal roof or painted to match fascia, downspouts shall be either dark-torouze finish to match gutter or painted to match cernent-board downspouts shall be either dark-torouze finish to

CABINETS and COUNTERTOPS.

All interior cabinets and shelving

All cabinets shall be full-flush-overlay cabinets with concealed (European) hinges and drawer

Il interior cabinets and shelving shall consist of one of the following assemblies:
1) Paint-grade wood or MDF cabinetry; or,
2) Stain-grade wood cabinetry.

- All undersides of copings and gutter attachments to cladding shall be sealed with silicone sealant All through-wall scuppers shall be sealed at all junctions with exterior wall.
- <u>ь</u> ю
- All drawer fronts shall receive brushed-nickel linear pulls installed as follows:
 --VERTICAL DIMENSION: CL of pull 1" below top of drawer front.
 --HORIZONTAL DIMENSION: Centered on width of drawer front.
- UPPERS) --HORIZONTAL DIMENSION: Centered on width of door front.

 All countertops shall be either GRANITE or SOLID-SURFACE as selected by OWNER. Where OWNER
- has made no selection, countertops shall be white Sitestone.

- **0** > ₩ ELECTRICAL SYSTEMS.

 Electrical systems shall be designed by master electrician.

 Electrical systems shall be installed unless deleted by OWNER.

 A whole-house surge profector shall be determined by master electrician.

 Location of meters and load center shall be determined by master electrician.
- PLUMBING SYSTEMS.
 Plumbing systems shall be designed by master plumber.
 Plumbing systems shall be designed by master plumber.
 Interior supply shall be via flexible (PEX) system with manifold.
 A master cutoff valve shall be installed at manifold unless deleted by OWNER.
- D C B ≯ ₩ I piping in exterior walls shall be insulated.
- 8
- systems shall be designed by master HVAC technician

Ø >

- HVAC SYSTEMS.

 HVAC systems shall be designed by master HVAC!

 HVAC systems shall consist of one of the following:
- --1) Heat pump compliant with current energy code:
 --2) Gas furnace with 10% makeup air compliant with current energy code:
 --2) Gust furnace with 10% makeup air compliant with current energy code.
 --3) Ductless spall system compliant with current energy code.
 All HVAC systems shall incorporate makeup air as required by energy code.



DISCLAIMERS.

OCHONA

REMODEL TO PRIMARY HOUSE AT 1004 SPENCE STREET

AUSTIN, TEXAS 78702

ISSUE DATE

OF 11 Mar-POTE

Flooring, utility Drywall, walls, general Drywall, walls, wet areas Drywall, cellings Tile, baths + kitchens Trim, baseboards Doors, exterior Flooring, general Flooring, baths Flooring, kitchens Framing, walls Framing, floors Framing, roofs Sheathing, walls Decking, floors Decking, roof Cabinetry Door hardware, exterior Doors, interior Insulation Door hardware, interior Siding Trim, casings Windows Trim, exterior Water-resistive barrier Solid-con Schlage C Schlage P Paint-grau Engineers Porcelain 1/2" gyps Cementit 5/8" gyps Subway t 1x4 wood 1x4 wood Vinyl or fi Engineers Ceramic Slab-on g 2x4 / 2x6 Pre-fabric Pre-fabric 7/16 miri 1-1/8 ori 1-1/8 ori 3/4 mini Fortifiber Standing Vinyl, An RealTrim

ELECTRICAL SCHEDULE (CONFIRM WITH OWNER PRIOR TO PURCHASE).

ED trim, item # 725403, white, E26 LED lamp pendant, item # 754421, G4 LED lamp pendant, item # 539505, E26 LED lamp oor fixture, item # 336638, E26 LED lamp y fixture, item # 300295, E26 LED lamp aded ceiling fan, satin nickel, FP4520SN s, B4500SN, and light kit, LK4520SN satin nickel, FP4640SN mount, item # 335157, E26 LED lamp # 605638, E26 LED lamp

nakeup air

>	
Z	
~	
5	
-	
(A)	
Ω	
Ξ.	
ž	
7	
ण	
8	
X	
ž	
╗	
35	
2	
=	
3	
=	
I	
0	
€	
Z	
m	
~	
품	
~	
9	
~	
ᆽ	
~	
7	
Ħ	
L SCHEDULE (CONFIRM WITH OWNER PRIOR TO PURCHASE	
Ĭ	
>	
Š.	
۳	
•	

SPECIFICATIONS (CONFIRE	SPECIFICATIONS (CONFIRM WITH OWNER PRIOR TO INSTALLATION).	ELECTRICAL SCHEDULE (CC	ELECTRICAL SCHEDULE (CONFIRM WITH OWNER PRIOR TO
Foundation	Slab-on-grade, engineered by others	Ceiling fan w/ light kit	Fanimation Involution two-blade
Framing, walls	2x4 / 2x6 wood studs, Southern Yellow Pine #2 or better		with satin-nickel blades, E
Framing, floors	Pre-fabricated roof trusses, engineered by others	Celling fan, wet locations	Fanimation Zonix ceiling fan, sat
Sheathing, walls	7/16 min mum oriented strand-board	Recessed ceiling light	Lighting Inc. one-light ceiling mo
Decking, floors	1-1/8" oriented-strand-board, mechanically fastened and adhered	Recessed ceiling light trim	Lighting Inc. 6" pro-optic LED tri
Decking, roof	3/4" minimum oriented-strand-board	Pendant light_small	Lighting inc. one-light LED pend:
Water-resistive barrier	Fortifiber Hydro-Tex water-resistive barrier	Pendant light, large	Lighting Inc. one-light LED pend
Siding	Cement-board plank siding + stucco, REF: ELEVATIONS	Vanity light	Lighting Inc. one-light outdoor fit
Trim, exterior	RealTrim or similar, nominal 1x4 size, S4S (smooth four sides)	The state of the s	Tolerand Control of the second control of th
Roofing	Standing-seam metal roofing on ice+water shield + walkable PVC		
Windows	Vinyl, Andersen 100 series or better, BLACK	MECHANICAL SCHEDULE (C	MECHANICAL SCHEDULE (CONFIRM WITH OWNER PRIOR T
Doors, exterior	Viny or fiberglass, tempered as req'd, Andersen or better	Fixture	Specification
Flooring, general	Engineered wood flooring (OR OWNER SELECTION)	HVAC system	Trane gas furnace with 90% ma
Flooring, baths	Ceramic "penny" mosaic tile, black grout (OR OWNER SELECTION)	Exhaust fan	Broan model 684 exhaust fan
Flooring, withity	Parcelain tile, 12" x 12" (OR OWNER SELECTION)		
Drywall, walls, general	1/2" gypsum board		
Drywall, walls, wet areas	Cementitious backer board OR glass-mat-faced gypsum board		
Drywall, cellings	5/8" gypsum board		
Tile, baths + kitchens	Subway tile, 3"x 6", white, stack bond		
Trim, paseboards	1x4 wood, flat profile, painted, NO QUAK, EX-ROUND		
Doors, interior	Solid-core wood doors (NO PANELING), painted		
Door hardware, exterior	Schlage Century One keyed handleset w/ Latitude lever		
Door hardware, interior	Schlage Plymouth Style privacy/passage sets. Latitude levers		
Cabinetry	Paint-grade MDF or wood cabinetry, fu⊪-flush overlay (NO EXPOSED FACE FRAMES). European-style hinges.		
Countertops	flat panel doors (no stite-and-rail paneling) Solid-surface countertops, white (OWNER SELECTION)		
APPLIANCE SCHEDULE (CO	APPLIANCE SCHEDULE (CONFIRM WITH OWNER PRIOR TO PURCHASE). Appliance Specification		
Refrigerator+freezer	GE Cafe series Energy Star 22.1 cu.ft, counter depth French-door refrigerator, stainless-steel, model no. CYE22TSHSS		
Range	GE Cafe series 30" free-standing range with storage drawer, stainless steel, model no. CGS975SEDSS		
Microwave+vent hood	GE Cafe series 1.7 cuft, convection over-the-range microwave oven, stainless steel, model no. CVM1790SSSS		
Dishwasher	GE Cafe series stainless interior built-in dishwasher with hidden controls, model no. CDT765SSFSS		
Washer	GE Energy Star front-load washer, model no. GFWH1200HWW		
Dryer	GE front-load electric dryer, model no. GFDN120EDWW, stacked Waste King Legend Series 1 HP disposal, model no. 8000TC		
DILIMBING SCHEDULE (COX	STREET SCHEDULE (CONFIDM WITH OWNER BRICK TO BURCHASE)		
Fixture	Specification		
Kitchen sink	Kohler Vault undermount sink, single-hole, model no. K-3839-1		
Nichen faucet	NOTE: REQUIRES UNSWITCHED 120V POWER OUTLET		
Bathroom sink	Kohler Verticyl undermount bathroom sink K-2883		
Bathroom faucet	Kohler Purist widespread faucet K-14406-3, cross handles		
Bathtub	Kohler Villager bath K-715 (left drain) or K-716 (right drain)		
Bath+shower head+faucet	Kohler Purist bath+shower valve trim with cross handles and 90 * spout,	ut,	
	model no. K-T14421-3E, with Rite-Temp valve with diverter and stone model no. K-11748-KS		
Tollet	Kohler Persuade dual-flush tollet, model no. K-3654		
	w/Brevia elongated toilet seat, model no. K-4774		

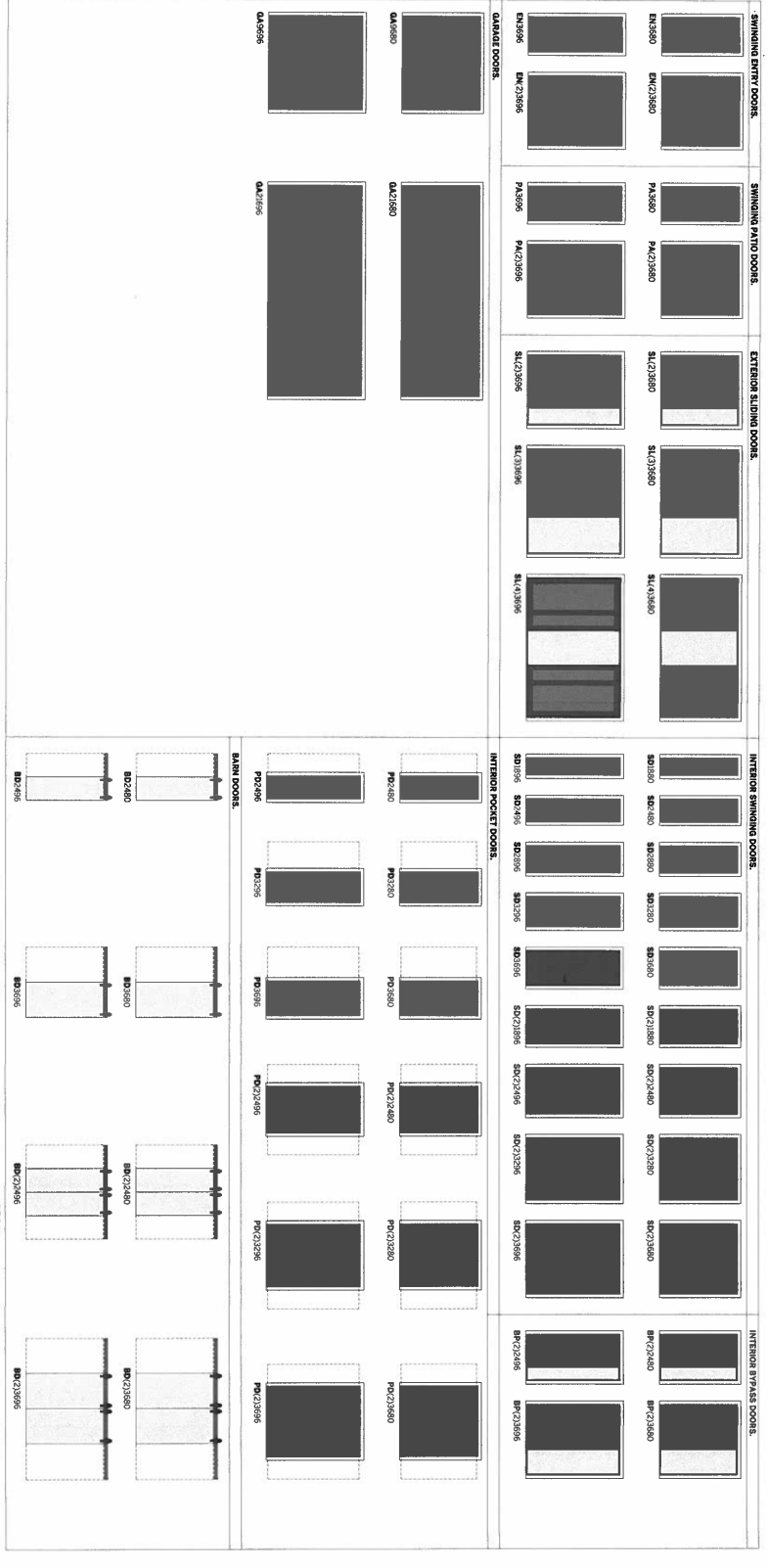


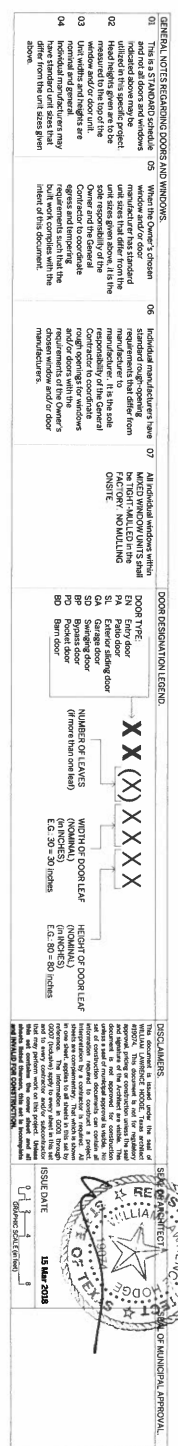
DISCLAIMERS.

This document is issued under the seel of WILLIAM LAWRENCE HODE. Traus activated #19UAM. IAWRENCE HODE. Traus activated #19UAM. IAWRENCE HODE. Traus activated #19UAM. IAWRENCE HODE. Traus activated #19UAM. IT is document is not in regulatory approval, pricing or construction unless the seel and signature of the Architect are stable. This document is not approved for construction unless a seel of mulcipial approval is visible. No set of construction documents can contain all information by a contractor is nequired. All sheets are complementary. That which shown in one street, applies to all sheets in find set at by reference. The information in GOOI through GOOI (inclusive) apply to every sheet in this set and to every contractor and/or subcontractor that may perform work on this project. Unless this set contains the cover sheet and all sheets flexible thereone, this as it is incomplete and INVALID FOR CONSTRUCTION. ISSUE DATE SEAL OF ARCHITECT. 15 Mar 2018 SEAL OF MUNICIPAL APPROVAL.

OCHONA

REMODEL TO PRIMARY HOUSE AT 1004 SPENCE STREET AUSTIN, TEXAS 78702

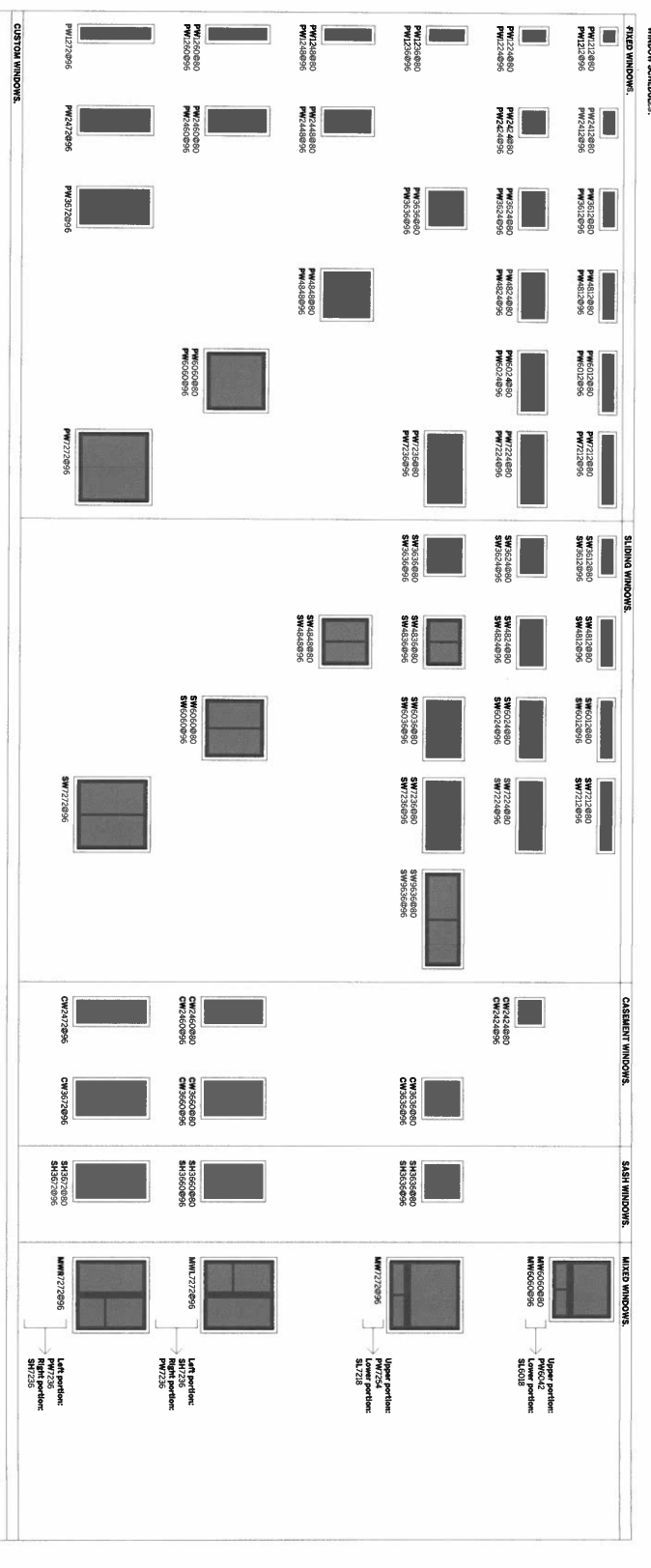


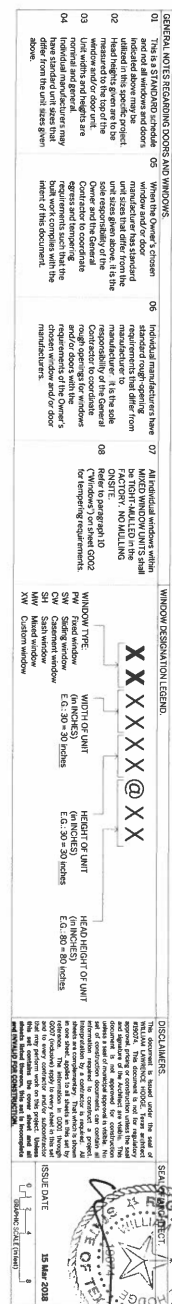


A RES THE MACH

OCHONA

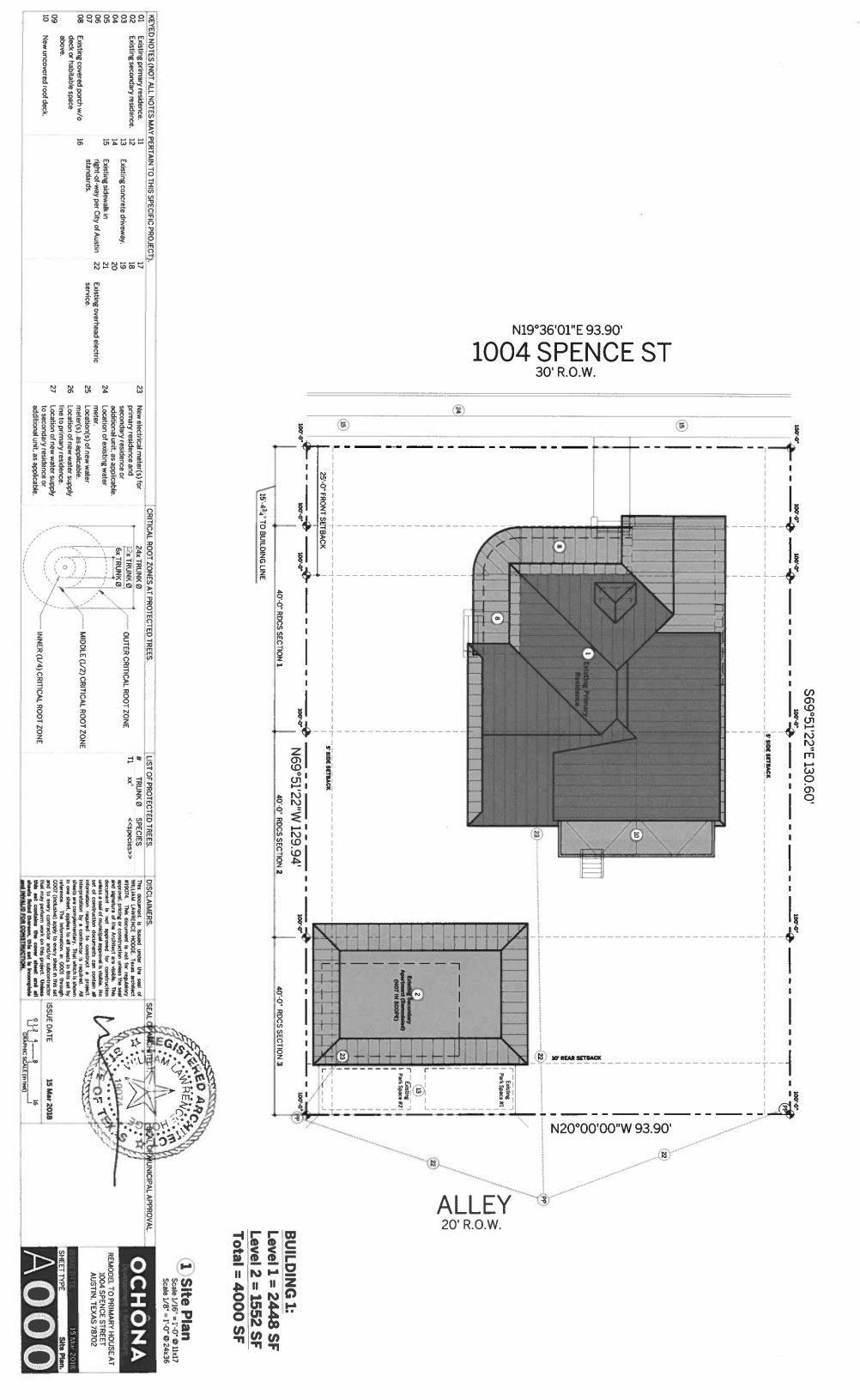
REMODEL TO PRIMARY HOUSE AT 1004 SPENCE STREET AUSTIN, TEXAS 78702



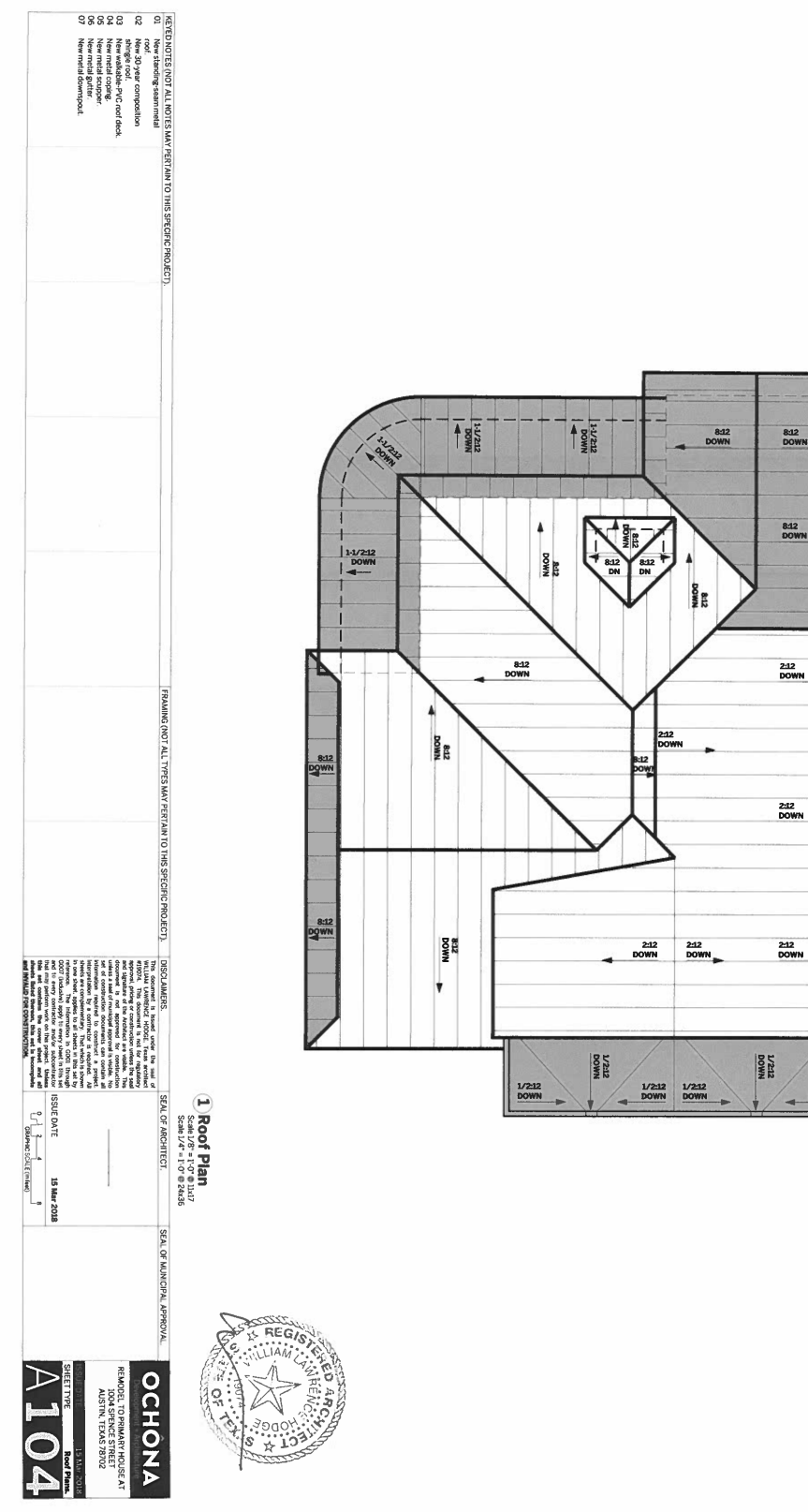




OCHONA



Mart		NO				27			Olectic	is a sidewall articulation required for this project		COST OF DIMITIDING WORK	
			39.86858	******	*>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	>>>>>>>>>>>>>	*>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	>>>>>>>>>>>>	5	Gross floor area (FAR)	\$15,000	Cost of electrical work	Remodel and Repair
March Marc			858%	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	*>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	*>>>>>>>>>>>	*>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	>>>>>		\$155,000	Cost of building work	And the second of the second of
Distriction		-16		>>>>>>>>>>	*>>>>>>>>>>>>>>	*************	*>>>>>>>>>>>	>>>>>>>>	>>>>>	Total gross floor area	na	Mechanical trade permit required?	
MACHINICAN MAC	Project ca		4854	2000				1375	2835	Accessory building(s) (detached)	2 72	Physical trade permit required?	
	12, 76/02		C	O	s exemption	Max 450 S		0	۷	structure)	no	Permits required	
Procedure Set	INT REMODEL AT 1004 SPENCE ST				ar exemption	WIGA ZOO			۲	Detached carnotte (more than 10' from prim	S 15	Cost of accessory structure	New Construction and Additions
STATE STAT			00	0	Fexemption	Max 450 S		0		Attached carports (less than 10' from prima	Yes	Plumbing trade permit required?	
Section 9 Sect			0	0	F exemption	Max 450 S		0		structure)	Yes	Electrical trade permit required?	
Part	and Assertances			c	or exemption	Max 200				structure)	\$200,000	Cost of primary structure	
STATE STATE STATE ST	MUSS.		0	D	Eevenntion	S OUC ARM		5 (Attached garages (less than 10' from primar			JOB VALUATION
Prince conclinate interview Prin	131 OF 181		0	00				00	00	Attics	Yes	ear d?	crete (R.O.W.) trade permit require
Manual Columnic Nation Manual Columnic Nat	19074		195	200	¥ exemption	Max 200 S		0	395	r non borones	Yes	3	Plumbing trade permit required?
Mode March	SE NA NA		0	0		Full porch		0	0 (Te discorporation	Yes		Electric trade permit required?
Mode Series School Series Serie	200°00		0 0					0	0 0	non-exempt attics) Area w/ ceilings over 15	Yes/No		AOL PERMITS REQUIRED
STEENERS STEENERS STEENERS Steeling Stee	EG		0 1000					13/2		3rd floor conditioned (enclosed) area (included)		Remodel to Existing House	Project Description
Mode Series S Self Excitation Self Excitat	B'S NIRENCH		2806						2806	1" floor conditioned (enclosed) area		Building 2 bathroom count	
Marie Mari	ERED 49		Total Project SF e	Applied Exemption SF	k article utilized)	1 Exemption (chec	_		(Bldgs 1	Area Description	ωί	Building 1 bathroom count	bathrooms upon completion
Math Spience St	A CONTRACT					ы			ORMATION	GROSS FLOOR AREA (SUBCHAPTER F) INF	1		new bathrooms
MATION MOA Spinner St Maria Description Mode Maria Description Mode Maria Description Mode Maria Description	vela@ochona.com	No	the total drink (1)	an arter section (con	Diamino ir o	ੜੇ	f the boundaries of	nin ten (10) feet of	perty or with	Are storm sewer inlets located along the pro	N	Daniel & Seal Coll Collis	existing bathrooms
MATION WORk Survive St. STEE CRECK ON HARD TO STEEL ON HARD STEEL CREATION OF THE CONTINUE CRECK ON HARD STEEL CREATION OF THE CONTINUE CRECK OF THE CONTINUE CREEK OF THE CONTINUE CRECK OF THE CONTI	512.786.9298	n/a	at property line) (FT)	proach (measured a	Width of app		north of this project?	ned or received se	struction?	Is a sidewalk required for the proposed cons	4	Building 1 bedroom count	bedrooms upon completion
MATION 1004 Spreame S1	Phone number									RIGHT-OF-WAY INFORMATION	4	Total bedroom count	
Color Colo	1106 Clayton Ln #216E 78723	n r	1	PARKING req'o	No		a required yaru:	perty?	d on this prop	Is front-yard setback averaging being utilized	12 0		new bedrooms
Part Port	William Hodge AIA / OCHONA	# of floors	Feet	Building height	Yes	equirement?	n a yard setback r	structure based o	n-compliant s	Are any existing structures on this site a nor	Yes		evieting hadrooms
STEENER_COMMAINT Flore Committee Flore	Name			HEIGHT INFOR						SETBACKS	Yes/No	tructure or roof he removed?	all or part of existing exterior wall s
SITE DUELD CHARTON Existing SF Holy or Added SF Holy Holy or Added SF Holy Holy or Added SF Holy Holy or Added SF Holy or Adde	DESIGN PROFESSIONAL INFORMA	-1/49		>>>>>>>	2404.5	>>>>>>>>>>	***************************************	>>>>>>>>>>	>>>>>>	inpervious coverage : lot percentage		Remodel to Existing House	ect type
No.	Email	13.0		0	0	200	0		0	Other (pool copings, retaining walls, etc)		SF3	ting use
No	512.786.9298		18	9	9	0	0	9	9	AC pads and other concrete flatwork	140	Company Commission waves .	DESCRIPTION OF WORK
STIE DE/EL/DE/DE/NIT INFORMATION Ensiring SF Bidg 1 Bidg 2 Bidg 2 Bidg 1 Bidg 2 Bidg 1 Bidg 2	1106 Clayton Ln #216E 78723		175	0 0	17.5	0 0	00	00	175	Uncovered patios or decks, concrete	Z	Compatibility Commission waiver?	Case # (if applicable)
STEE DEVELICIOPMENT INFORMATION Existing SF Area Description conditioned (enclosed) area Bidg 1 Bidg 2 Bidg 1 Bidg 2 Bidg 1 Bidg 2 Bidg	Address		1113	0	113	0	0	0	113	Sidewalks		riance?	s site have Board of Adjustment va
Area Description Existing SF New or Added SF Total SF Bidg 2 Bidg 1 Bidg 2 Bidg 2 Bidg 1 Bidg 2 Bidg 2 Bidg 1 Bidg 2 Bidg 2 Bidg 2 Bidg 1 Bidg 2 Bidg 2 Bidg 1 Bidg 2 Bi	William Hodge AIA / OCHONA		380	380	0	380	0	0	0	Driveways	Yes		ite adjacent to paved alley?
Area Description	Name		3201	876	2325	Ö	ō	876	2325	Building coverage INFORMATION	Yes		as site front payed street?
SITE DEVELOPMENT INFORMATION	0	0000% -13.70842%		*>>>>>>>>>>	*>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	*>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	>>>>>>>>>>>>	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	>>>>>	Building coverage : lot percentage	No.		te within Waterfront Overlay?
SITE CEVELOPMENT INFORNATION	Email	-1669		876	2325	0	0	876	2325	Total building coverage	No.	four (4) feet?	s site require cut or fill in excess of
SITE DEVELOPMENT INFORMATION Existing SF New or Added SF Total SF	Phone number		395	395	0	0	0	395	0	Covered porch (front), patio (back), deck and/or balcony area(s)		water source (well)?	vastewater easements on site?
Spence St SITE DEVELOPMENT INFORMATION Existing SF Mew or Added SF Total SF Bidg 2 Bidg 1 Bidg 2 Bidg 2 Bidg 1 Bidg 3 Bidg 1 Bidg 3 Bidg 1 Bidg 3 Bidg 1 Bidg 3 Bidg	0		0	0	0	0	0	0	2	detached)	_1	infrastructure, appurtenances, or existing water	there existing water or wastewater
Spence St STE DEVELOPMENT INFORMATION	Addionn		2800	481	2325	C	C	481		1" floor conditioned (enclosed) area	Yes	ny:	es site currently have water availabil
Spence St Area Description Existing SF Bidg 1 Bidg 2 Bidg 1 B	Name	Cillerence	rotal Project or el	Bldg 2	Bidg 1	읎	Bldg 1	Bldg	Bldg 1	Area Description	Yes	mpatibility Standards Ordinance area?	ite within Residential Design and Co
STIE DEVELOPMENT INFORMATION Existing SF New or Added SF Total SF O2	CONTRACTOR INFORMATION	2	Table Date M		Total SF	dded SF	New or Au	SF	Existing		Yes	his or adjacent lot(s)?	here at least one protected tree on t
Site Development in Formation Existing SF New or Added SF Total SF 23 & 24 BLK 3 OLT 31-32 DIV O M K & T Infloor conditioned (enclosed) area 2325 481 0 0 2325 481 2325 481 2325 481 2325 2325 481 2325 2325 2481 2325	Email			0	0	0	0	0	0	Spas Buil DING COVERAGE INFORMATION	2 8	flood plain?	reperty within 100 feet of 100-year
Spence St Site DEVELOPMENT INFORMATION Existing SF New or Added SF Total SF O2	10			0	0	0	0	0	0	Pools	No.	s pipeline?	roperty within 200 feet of hazardou
Spence St SITE DEVELOPMENT INFORMATION Existing SF New or Added SF Total SF Spence St Area Description Existing SF New or Added SF Total SF 38 24 BLK 3 OLT 31-32 DIV O M K & T In floor conditioned (enclosed) area 2325 481 0 0 2325 481 3 of floor conditioned (enclosed) area 3 of floor conditioned (enclosed) area 0 0 0 0 3372 481 5 3 of floor conditioned (enclosed) area 0 0 0 0 0 0 0 6 3 of floor conditioned (enclosed) area (including of thick) 0 0 0 0 0 0 7 chavez Basements 0 0 0 0 0 0 0 8 of thick) Ves./No Gerred parking (garage or carport, attached or of bloony area(s) 0 0 0 0 0 0 0 0 9 of thick or o	Phone number			1357	3732	0	1372	1357	2360	Total building area	No	inder roof?	es structure exceed 3,600 SF total u
SITE DEVELOPMENT INFORMATION Existing SF New or Added SF Total SF 1002 Area Description Existing SF New or Added SF Total SF 1002 Bldg 1 Bldg 2 Bldg 1 Bldg	Adoress			00	33, 0	00	0 0	00	<u>ي</u> د	Uncovered wood decks	Z Z		te within Airport Overlay Zone?
SITE DEVELOPMENT INFORMATION Existing SF New or Added SF Total SF 0A Spence St Area Description Existing SF New or Added SF Total SF 1002 Bidg 1 Bidg 2 Bidg 1 Bidg 1 Bidg 2 T 23& 24 BLK 3 OLT 31-32 DIV O M K & T Infloor conditioned (enclosed) area 2325 481 0 2325 481 3 2 m floor conditioned (enclosed) area (including attics) 0 481 1372 0 1372 481 175 attics) attics) 0 0 0 0 0 0 9 Basements Covered parking (garage or carport, attached or detached) 0 0 0 0 0 No Covered parking (proch (front), patio (back), deck 0 395 0 0 0 0	0			2) ,		0	and/or balcony area(s)	No O	rement?	s project have Green Building requi
ATION 1004 Spence St 1004 S	Name			395	0	0	0	395	0	Covered porch (front), patio (back), deck	N _O	ng?	roject participating in SMART Hous
ATION 100.4 Spence St 100.02 101.003 101.003 101.003 101.003 101.003 101.003 101.003 101.003 101.004 101.00	OWNER INFORMATION			0	0	0	0	0	윽	Covered parking (garage or carport, attache detached)	Yes/No	Yes	DUIRED REVIEWS
ORMATION SITE DEVELOPMENT INFORMATION Existing SF New or Added SF Total SF Total SF Total SF Total SF Total SF Bidg 2	Max ADU L2 area 550			0	0	0	0	0	0	Basements		Cesar Chavez	Neighborhood Planning Area
ORMATION SITE DEVELOPMENT INFORMATION Existing SF New or Added SF Total SF 191002 Area Description Bidg 1 Bidg 2 Bidg 1 Bidg 2 Bidg 2 <td>ADUL2 area 481</td> <td></td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td>3rd floor conditioned (enclosed) area (include attics)</td> <td></td> <td>93.7</td> <td>Width (FT)</td>	ADUL2 area 481			0	0	0	0	0		3 rd floor conditioned (enclosed) area (include attics)		93.7	Width (FT)
ORMATION SITE DEVELOPMENT INFORMATION SITE DEVELOPMENT INFORMATION Existing SF New or Added SF Total SF Bidg 2	Maximum ADU area 1100		Yuma	481	1372	0	1372		1 4 4	2 ^{se} floor conditioned (enclosed) area		SF3	ing District
TY INFORMATION SITE DEVELOPMENT INFORMATION Existing SF New or Added SF Total SF SID 19002 Area Description Sldg 1 Sldg 2 Sldg 1 Sldg 2 Sldg 1 Sldg 2	Project ADU area 962			481	2325	0	0	481	2325	1st floor conditioned (enclosed) area	& T	LOT 23 & 24 BLK 3 OLT 31-32 DIV O M K	al Description
TY INFORMATION SITE DEVELOPMENT INFORMATION	ADU proposed? Yes			Bldg 2	Bidg 1		Bldg 1	Bldg	Bldg 1	Area Description		pence	Parcel ID
	ADII Silomodo Yes				Total CF	प्रकार दह	Noword	C.	Evicting	Service and the service and th		100A Spance St	FACC



1/2:12 DOWN

27'-3" 20'-31/2" 6'-0" 10'-71/8" 2'-4" 4'-0" 1'-1" L1 T/Plate @ areas with story above CoA Highpoint
L2 T/Plate @ Bedroom 1 & Beth Idormers Highest point of highest gable roof L1 FFE (101'-00") 121/Deck --L2 T/Plate @ shed dormer AAG (98'-8") 101111 ----------REGIS LLIAM PRINCE

LDC TITLE 25, CHAPTER 25-2, SUBCHAPTER F, ARTICLE 2.6, E. 4, b, (I): LDC TITLE 25, CHAPTER 25-2, SUBCHAPTER F, ARTICLE 3.4.1

A structure may not extend beyond a setback plane_except for gables or a shed roof, with a total horizontal length of not more than 18 feet on each side of the building, measured along the intersection with the setback plane.

ARCHITECT'S NOTE: NO PROVISIONS FOR "HABITABILITY OF SPACE" ARE MADE IN THE LANGUAGE CITED ABOVE. IE: ANY ENCLOSED SPACE UNDER THE SHED ROOF MAY PROTRUDE, INCLUDING SPACE USED FOR VERTICAL

Height shall be measured vertically from the average of the highest and lowest grades adjacent to the building to...for a pitched or hip roof, the gabled roof or dormer with the highest average height.

$lue{lue}$ Elevation, Bldg 1, Front Scale L/8" = 1'-0" @ 11x17 Scale L/4" = 1'-0" @ 24x36

2

HODGE &

SEAL OF

DISCLAIMERS.

sheets fisted thereon, this set is incomplete and invalid FOR CONSTRUCTION.	this set contains the cover sheet and all	WILLIAM LAWRENCE HOOSE. Texes architect #19074. This document is not for regulatory approvial pricing or construction unless the seal and signature of the Architect are visible. This document is not approved for construction unless a seal of musicipal approval is visible. No set of construction documents can contain a information required to construct a project. Information required to construct a project. Information pay contractor is required. As sheets are complementary. That which is shown in one sheet, applies to all sheets in this set by reference. The information in COO1 through GOO1 (inchastes) apply to every sheet in this set and to every contractor and/or subcontractor. Institute of the contractor and/or subcontractor.	This document is issued under the seel of
GRAPHIC SCALE (in feet)	0 4	C C C C C C C C C C C C C C C C C C C	SEAL OF ARCHITECT.
		2018	SEAL OF MUNICIPAL APPROVAL

င္ဟ

cement-board siding.
Exposure 6".

New horizontally-oriented cement-board siding.
Exposure 12".

New vertically-oriented cement-board paneling.
Exposure 24" w/ 1x2 battens.

New metal railing at exterior porch or deck. Minimum height 36" above finish floor.

2

9 80 9

New metal coping. Exposure 6". New brick masonry veneer, common bond.

င္မ 8

New 30-year composition shingle roof.
New horizontally-oriented

elastomeric. New 3.5"-thick stone masonry veneer, random-ashlar bond.

New parapet at exterior porch or deck. Minimum height 36* above finish floor.

KEYED NOTES (NOT ALL NOTES MAY PERTAIN TO THIS SPECIFIC PROJECT).

O1 New standing-seam metal 06 New 3-coat Portland-cement 11 stucco on metal lath. 3rd coat 1000f.

SEAL OF MUNICIPAL APPROVAL MARY HOUSE AT CCE STREET EXAS 78702

27-3" 20'-3½' 6'-0" 10'-71/8" 4'-0" 1'-1" AAG (98'-8") L1 T/Plate @ areas with story above 12 17 Deck -L2 T/Plate @ shed dormer CoA Highpoint
L2 T/Plate @ Bedroom 1 & Bath Idormers Highest point of highest gable roof L1 FFE (101'-00") 10-10-10 1 Elevation, Bldg 1, Rear Scale 1/8" = 1'-0" @ 11x17 Scale 1/4" = 1'-0" @ 24x36 REG/S/ OF 187 S

KEYED NOTES (NOT ALL NOTES MAY PERTAIN TO THIS SPECIFIC PROJECT).

Ol New standing-seam metal 06 New 3-coat Portland-cement 1

New 3-coat Portland-cement stucco on metal lath. 3rd coat

Ħ

New parapet at exterior porch or deck. Minimum height 36" above finish floor.

S

2

New 30-year composition shingle roof.

New horizontally-oriented cement-board siding.

Exposure 6°,

New horizontally-oriented cement-board siding.

Exposure 12°.

New vertically-oriented cement-board paneling.

Exposure 24° w/ 1x2 battens.

8 8 07

New metal coping. Exposure 6". New metal railing at exterior porch or deck. Minimum height 36" above finish floor.

common bond.

DISCLAIMERS.

DISCLAIMERS:

This document is issued under the seal of WILLIAM AWRENCE HOOSE. Touss architect #19074. This document is not for regulatory approval, pricing or construction unless the seal and signature of the Architect are visible. This document is not approved for construction agreement is not approved for construction unless a seal of municipal approval is stable. No set of construction documents are contain all information by a contractor is required. All sheets are complementary. That which is shown in one street, applies to all sheets in this set by reference. The information in GOOI through apply to every sheet in this set of the contractor and/or subcontractor that may perform work on this project. Unless this art contractor and/or subcontractor that may perform work on this project. Wheese this set contracts the cover sheet and all sheets listed themson, this as it is incomplete and INVALID FOR CONSTRUCTION.

SEAL OF ARCHITECT.

SEAL OF MUNICIPAL APPROVAL.

REMODEL TO PRIMARY HOUSE AT 1004 SPENCE STREET AUSTIN, TEXAS 78702

OCHONA

ISSUE DATE

15 Mar 2018

GRAPHIC SCALE (in feet)

8 2

elastomeric.
New 3.5"-thick stone masonry
veneer, random-ashlar bond.
New brick masonry veneer,

LDC TITLE 25, CHAPTER 25-2, SUBCHAPTER F, ARTICLE 2.6. E. 4, b. (I):

A structure may not extend beyond a setback plane...except for gables or a shed roof, with a total horizontal length of not more than 18 feet on each side of the building, measured along the intersection with the setback plane.

ARCHITECT'S NOTE: NO PROVISIONS FOR "HABITABILITY OF SPACE" ARE MADE IN THE LANGUAGE CITED ABOVE. IE: ANY ENCLOSED SPACE UNDER THE SHED ROOF MAY PROTRUDE, INCLUDING SPACE USED FOR VERTICAL CIRCULATION.

Height shall be measured vertically from the average of the highest and lowest grades adjacent to the building to...for a pitched or hip roof, the gabled roof or dormer with the highest average height.

LDC TITLE 25, CHAPTER 25-2, SUBCHAPTER F, ARTICLE 3.4.1

27'-3" 20'-31/2" 6'-0" 10'-71/8" 4'-0" 2-4 1'-1" L1 T/Plate @ areas with story above CoA Highpoint L2 1/Plate @ Bedroom 1 & Bath 1dormers LZT/Deck ---L2 T/Plate @ shed dormer Highest point of highest gable roof AAG (98'-8") L1 FFE (101'-00") PED ARC ☆

LDC TITLE 25, CHAPTER 25-2, SUBCHAPTER F, ARTICLE 2.6, E. 4, b. (I): LDC TITLE 25, CHAPTER 25-2, SUBCHAPTER F, ARTICLE 3.4.1

Height shall be measured vertically from the average of the highest and lowest grades adjacent to the building to _for a pitched or hip roof, the gabled roof or dormer with the highest average height.

ARCHITECT'S NOTE: NO PROVISIONS FOR "HABITABILITY OF SPACE" ARE MADE IN THE LANGUAGE CITED ABOVE. IE: ANY ENCLOSED SPACE UNDER THE SHED ROOF MAY PROTRUDE, INCLUDING SPACE USED FOR VERTICAL A structure may not extend beyond a setback plane...except for gables or a shed roof, with a total horizontal length of not more than 18 feet on each side of the building, measured along the intersection with the setback plane.

CIRCULATION.

 \bigcirc Elevation, Bldg 1, Left Scale L/8" = 1'-0" @ 11417 Scale L/4" = 1'-0" @ 24x36

O,

KEYED NOTES (NOT ALL NOTES MAY PERTAIN TO THIS SPECIFIC PROJECT)

O1 New standing-seam metal 06 New 3-coat Portland-cement 11

2

8 8 07

ō

New metal railing at exterior porch or deck. Minimum height 36" above finish floor.

20

New vertically-oriented cement-board paneling. Exposure 24" w/ 1x2 battens.

03 2

New 3-coat Portland-cement stucco on metal lath 3rd coat elastomeric.
New 3.5"-thick stone masonry veneer, random-ashlar bond.
New brick masonry veneer, common bond.
New metal coping. Exposure 6".

New parapet at exterior porch or deck. Minimum height 36" above finish floor.

New 30-year composition shingle roof.
New horizontally-oriented cement-board siding.
Exposure 6".
New horizontally-oriented cement-board siding.
Exposure 12".

1 1		GRAPHIC SCALE (in feet)	GRAPH
しくこと		_00	-°
> い い		15 Mar 2018	ISSUE DATE
SHEET TYPE Elevations, Bidg 1			
ISSUEDATE 15 May 2018			
AUSTIN, TEXAS 78702			
1004 SPENCE STREET			
REMODEL TO PRIMARY HOUSE AT			
Development - Architecture			
	SEAL OF MUNICIPAL APPROVAL	HITECT.	SEAL OF ARCHITECT.

DISCLAIMERS.

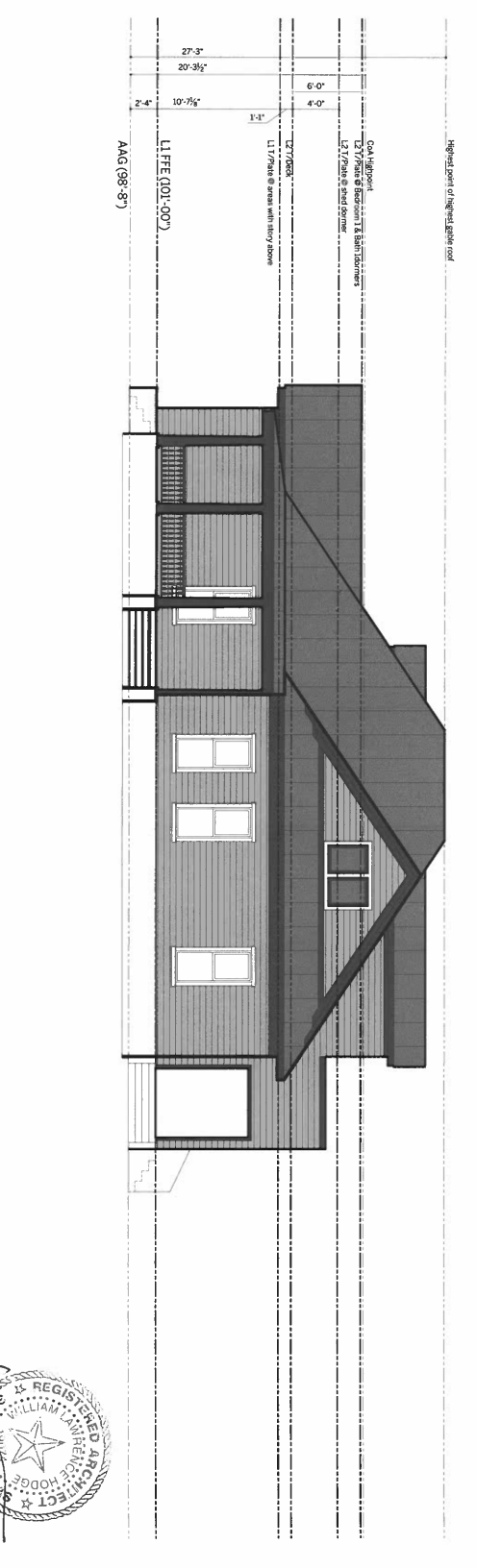
This document is issued under the sest of WILLIAM AVERNECE HODGE. Texas architect #15074. This document is not for regulatory approval, pricing or construction unless the seal and signature of the Architect are visible. This document is not approved for construction unless a seal of municipal approval is visible. No self-or construction documents can contain all information by a contractor is required. All sheets we complete to all sheets are completes to all sheets are completed to construct and the seal of contractor and/or subcontractor in one sheet, applies to all sheets are completed to the seal of contractor and/or subcontractor that may perform work on this project. Unless the area contains the cores wheet and all sheets fished thereon, this are it is incomplete and invaluation for construction.

A structure may not extend beyond a setback plane...except for gables or a shed roof, with a total horizontal length of not more than 18 feet on each side of the building, measured along the intersection with the setback plane.

ARCHITECT'S NOTE: NO PROVISIONS FOR "HABITABILITY OF SPACE" ARE MADE IN THE LANGUAGE CITED ABOVE. IE: ANY ENCLOSED SPACE UNDER THE SHED ROOF MAY PROTRUDE, INCLUDING SPACE USED FOR VERTICAL CIRCULATION.

LDC TITLE 25, CHAPTER 25-2, SUBCHAPTER F, ARTICLE 2.6, LDC TITLE 25, CHAPTER 25-2, SUBCHAPTER F, ARTICLE E, 4, b, (i): 3.4.1

Height shall be measured vertically from the average of the highest and lowest grades adjacent to the building to...for a pitched or hip roof, the gabled roof or dormer with the highest average height.



Elevation, Bldg 1, Right Scale 1/8" = 1'-0" & 11x17 Scale 1/4" = 1'-0" & 24x36

Q

校

KODGK.

KEYED NOTES (NOT ALL NOTES MAY PERTAIN TO THIS SPECIFIC PROJECT).

O1 New standing-seam metal 06 New 3-coat Portland-cement 11

New 3-coat Portland-cement stucco on metal lath, 3rd coat

New parapet at exterior porch or deck. Minimum height 36" above finish floor.

8 2

New 30-year composition shingle roof.
New horizontally-oriented cement-board siding.
Exposure 6".
New horizontally-oriented

elastomeric.

New 3.5"-thick stone masonry veneer, random-ashlar bond.

New brick masonry veneer, common bond.

8 8 07

New metal coping. Exposure

cement-board siding.
Exposure 12".
New vertically-oriented cement-board paneling.
Exposure 24" w/ 1x2 battens.

New metal railing at exterior porch or deck. Minimum height 36 above finish floor.



GRAPHIC SCALE (In feet)

