

SHEETNOTE • FLOOR PLAN

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Do not scale the drawings. If a specific dimension is not given, contact DBS for

KEYNOTES

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EXISTING ELEMENTS

Floor plans and sections "cut" through vertical & horizontal elements respectively. Elements such as walls, roofs, slabs, etc shall be represented with a solid fill (typically gray). In contrast, new elements will be shown with various hatches and fills that are representative of their construction composition.

CROSS-CHECK

Refer to appropriate sheet and/or schedule for additional information/detail regarding items shown herein.

FIELD VERIFY

GC to field verify all dimensions prior to construction and/or installation of any equipment, accessories, etc. If a discrepancy is identified, please notify DBS immediately.

Metal framing: Dimensions are to face of frame for new construction and face of finish for existing conditions, unless noted otherwise.

Concrete: Dimensions are to face of form for new construction and face of

Steel: Dimensions are to centerline of steel for new construction and face of finish for existing conditions, unless noted otherwise.

Masonry: Dimensions are to face of masonry unless noted otherwise.

WARE WASH AREA

HAND WASHING SINK

A commercial dishwasher or 3 compartment sink is required in most cases. Dish machines must be able to effectively sanitize all equipment and utensils. They must dispense a chemical sanitizer or provide a final rinse of at least 180°F. (single, stationary rack machines are required to reach 165°F in the sanitize cycle). Test strips are required. Above-the-counter dish machines are required to have Type II vent-hood. Ware washing sinks shall be of sufficient size to immerse the largest piece of equipment. Cold and hot (100°F minimum) water under pressure delivered through a mixing valve shall be provided. Provide at least 2 integral drain boards or 1 integral drain board and a mobile dish cart. Drying racks or shelves will aid in adequately air drying all wares. Facilities with very limited ware washing and using disposable containers may request a variance to install a 2 compartment sink (example: convenience store). These sinks are required to have a drain board. The sinks must have an indirect connection to the sanitary sewer (at least a one inch air gap). This includes all food prep sinks and ware wash sinks.

HEALTH GENERAL NOTES

All refrigerated units are to hold foods at or below 41°F.

SERVICE SINK, MOP SINK, CURBED FLOOR SINK

& all City of Austin codes and ordinances.

REFRIGERATION

This establishment shall comply with Texas Food Establishment Rules (TFER)

If the facility has only carry-out or seating for less than 20 people, and less than 10 employees, then only one employee restroom is required by the Health Department. Two restrooms are required if alcohol is served on the premises or

more than 20 seats are provided. Each restroom must have a hand sink with hot (at least 100°F) and cold water, mechanical air ventilation to the outside, and a solid, self-closing door. Restrooms may not open directly into a kitchen.

At least one of these 3 types of sinks must be available for mop washing and

disposal of mop water in an approved waste water disposal system. A drying

preventer on any threaded hose bib to protect the water supply. Note that the mop sink may be located in a different area of the building than the kitchen.

Shall be located to allow convenient use by employees in food preparation, food dispensing, ware wash areas, and any wait station where ice is dispensed,

bar area or in a walk-in where meat is cut or trimmed. At least one hand sink

will be required; additional, separate hand sinks may also be required. Small

to use one hand sink to serve both activities. Other hand sinks must be associated with restrooms. Provide at least 12" tall splashguards if a hand sink is located near food prep, open food, ice, or clean food contact surfaces.

sign or poster that notifies food employees to wash their hands shall be provided to all hand washing sinks and be clearly visible. A small, swinging

with hot (100°F) and cold water, soap and disposable towels.

kitchens with food prep and ware washing in close proximity may be allowed

Otherwise, the hand sink must have at least 18" lateral separation from these. A

door (as in a bar area) could separate a hand sink from a work area, otherwise

no doors separating hand sink from work areas. Each sink must be supplied

rack is required for mops to air dry. This sink must be provided with a backflow

CEILING CONSTRUCTION

Ceilings over open food, ice, soda fountains, ware washing, restrooms and bars must meet construction criteria and be smooth, durable, nonabsorbent, and cleanable. Open rafters, trusses or grid work and exposed duct work, pipes or utility lines are prohibited. No open structure permitted. If drop down acoustic tiles are used, they must be properly constructed. These tiles are to be washable and have a smooth surface without pinholes. Painted dry wall or boards are

WALLS AND FLOORS

Must be constructed of approved materials. Cleanable water-based enamel paint is acceptable for most wall surfaces. Areas that are subject to regular cleaning and splash may be covered with FRP, stainless, or galvanized metal. Floor/wall junctures shall provide no greater than 1/32" gap. Baseboards are required. Caulk wall/floor junctures to prevent the collection of food particles and water. Masonry (brick/concrete) wall/floor junctures DO NOT require baseboards since a masonry juncture provides no gap. Raw brick and concrete in the kitchen area requires sealing. The sand grout of all tiles needs to be sealed. Epoxy grout does not require sealing. VCT floor tiles require a coat of wax to seal out liquids.

SOLID WASTE

Dumpster and grease barrels shall rest on a machine laid asphalt or concrete pad. These containers must have tight fitting lids and drain plugs in place.

OUTDOOR COOKING FACILITIES

BBQ pits or smokers shall be enclosed, and if screened in, at least a 1/16" mesh screen is required. They shall rest on a concrete or asphalt pad. The meat may only be placed on the smoker; no food prep allowed in this enclosure. Any seasoning, cutting, etc. must take place inside the establishment. Outdoor bars and wait stations will be approved on a case by case basis by the department.

Enterprise, an extensively remodeled Food Enterprise, or a Food Enterprise

WATER AND SEWAGE SYSTEMS All private On-Site Sewage Facilities (OSSF) and wells serving a new Food

coming under new ownership must meet current standards. These systems are required to be evaluated with respect to whether the system (a) meets current standards and (b) is adequate for the proposed use. Contact the following agencies to ensure an OSSF, grease trap and/or water well is adequate: OSSF's in the City of Austin - Austin Water Utility @ 972-0101 Grease traps in the City of Austin - City of Austin Industrial Waste @ 972-1060 OSSF's or grease traps in Travis County - Travis County Transportation & Natural Resources @ 854-9383 OSSF's or grease traps within 2,000 ft of Lake Travis - Lower Colorado River

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<u>Protecting the Water Supply</u> — Threaded hose bibs are required to have a backflow prevention device attached. Spray hoses and fill hoses shall hang at least 1 inch above the maximum flood rim of a basin or the hoses shall be provided with an atmospheric vacuum breaker or backflow prevention device. <u>Indirect Connections</u> – Jockey boxes, ice bins, ice machines and sinks must be provided with indirect connections to the sewer. Floor sinks are required on new construction.

Adequate amount of light shall be provided to all areas. At least 20 foot candles is required where food is provided for customer self-service such as buffet and salad bars or where fresh produce or packaged foods are sold. At least 50 food candles is required at surfaces where employees are working with food using utensils or knives, slicers, grinders, saws, or where employee safety is a factor.\

OUTER OPENINGS

All windows, vents and exterior doors shall be tight fitting. If needed, use weather stripping to provide a tight fit. All exterior doors shall have a selfclosure. Screens on windows and doors shall be at least 1/16" mesh. Roll up doors to be screened or the proposed food service area provided with physical doors to create a separate walled room. Exhaust fans must be screened, or if they are louvered, must automatically close when the fan is disengaged.

FOOD CONTACT SURFACES

Stainless steel, Formica, polished marble, Corian, machined stone, approved ceramics or plastics may be used for food contact surfaces. COUNTERS

All raw wood must be painted in areas that come in contact with food, liquid or

food containers of any kind. Included is the underside of the bar above the ware wash and/or hand sink (and the splash area). **TOXIC MATERIALS**

Specify an area where chemicals are to be stored. A well-labeled, separate shelf or cabinet is best.

DRAINLINES Drain lines from culinary sinks, ice machines, ice storage bins, and ware washing sinks must be provided with at least a one inch air gap, and be drained

to an approved wastewater disposal system.

All doors / openings to the exterior of the facility must be self-closing & tight fitting. Operable windows must be screened.



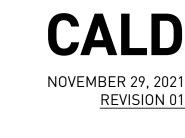
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PROJECT CAULDRON COFFEE

2402 San Gabriel Street, Austin, TX 78705 The vicinity map on the left is not to scale and intended to help generally locate the project site within





EXISTING FLOOR PLAN — LEVEL 1



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▲ 3 A3.01

EXISTING STONE WALL EXISTING WOOD PANELING STORAGE 203 33.00 SF LOUNGE EXISTING STONE WALL STUDY 937.75 SF 202 295.75 SF EXISTING WOOD PANELING EXISTING STUCC0 WALL EXISTING STONE WALL EXISTING WOOD PANELING

EXISTING FLOOR PLAN — LEVEL 2

SHEETNOTE • FLOOR PLAN

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process and completion of this project.

KEYNOTES

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CROSS-CHECK

FIELD VERIFY

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Existing: Face of finish.

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REFRIGERATION

HAND WASHING SINK

WARE WASH AREA

CEILING CONSTRUCTION

WALLS AND FLOORS

wax to seal out liquids.

OUTDOOR COOKING FACILITIES

WATER AND SEWAGE SYSTEMS

Natural Resources @ 854-9383

year is considered a public water supply.

Authority @ 473-3216

Utilities @ 239-4691

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OUTER OPENINGS

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(at least 100°F) and cold water, mechanical air ventilation to the outside, and a solid, self-closing door. Restrooms may not open directly into a kitchen.

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disposal of mop water in an approved waste water disposal system. A drying

rack is required for mops to air dry. This sink must be provided with a backflow

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only be placed on the smoker; no food prep allowed in this enclosure. Any seasoning, cutting, etc. must take place inside the establishment. Outdoor bars and wait stations will be approved on a case by case basis by the department.

All private On-Site Sewage Facilities (OSSF) and wells serving a new Food Enterprise, an extensively remodeled Food Enterprise, or a Food Enterprise coming under new ownership must meet current standards. These systems are

required to be evaluated with respect to whether the system (a) meets current

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Water wells - Texas Commission on Environmental Quality (TCEQ) Water

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TOXIC MATERIALS

FOOD CONTACT SURFACES

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DRAINLINES

COUNTERS

Drain lines from culinary sinks, ice machines, ice storage bins, and ware washing sinks must be provided with at least a one inch air gap, and be drained

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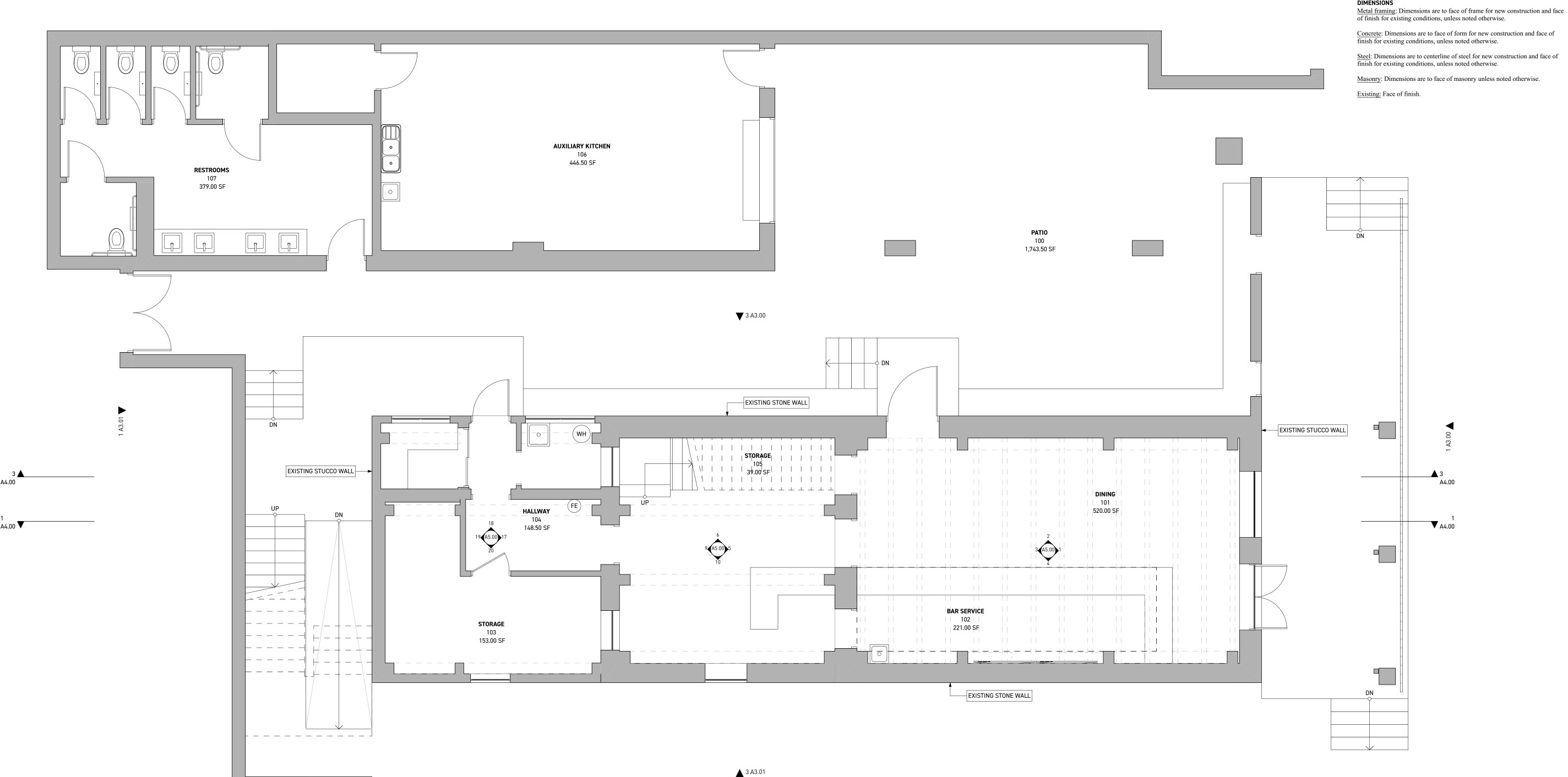
2402 San Gabriel Street, Austin, TX 78705

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EXISTING FLOOR PLAN — LEVEL 2



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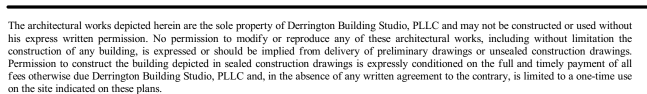
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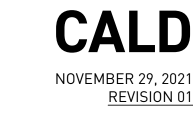
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PROPOSED FLOOR PLAN — LEVEL 1

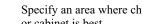


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EXISTING STONE WALL NEW METAL RAILING STORAGE 203 33.00 SF LOUNGE EXISTING STONE WALL STUDY 937.75 SF A4.00 202 295.75 SF EXISTING STUCC0 WALL EXISTING STONE WALL

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SERVICE SINK, MOP SINK, CURBED FLOOR SINK

& all City of Austin codes and ordinances.

REFRIGERATION

HAND WASHING SINK

WARE WASH AREA

CEILING CONSTRUCTION

WALLS AND FLOORS

wax to seal out liquids.

OUTDOOR COOKING FACILITIES

WATER AND SEWAGE SYSTEMS

Natural Resources @ 854-9383

year is considered a public water supply.

Authority @ 473-3216

Utilities @ 239-4691

new construction.

OUTER OPENINGS

SOLID WASTE

This establishment shall comply with Texas Food Establishment Rules (TFER)

If the facility has only carry-out or seating for less than 20 people, and less than 10 employees, then only one employee restroom is required by the Health Department. Two restrooms are required if alcohol is served on the premises or

more than 20 seats are provided. Each restroom must have a hand sink with hot

(at least 100°F) and cold water, mechanical air ventilation to the outside, and a solid, self-closing door. Restrooms may not open directly into a kitchen.

At least one of these 3 types of sinks must be available for mop washing and

disposal of mop water in an approved waste water disposal system. A drying

rack is required for mops to air dry. This sink must be provided with a backflow

preventer on any threaded hose bib to protect the water supply. Note that the mop sink may be located in a different area of the building than the kitchen.

Shall be located to allow convenient use by employees in food preparation, food dispensing, ware wash areas, and any wait station where ice is dispensed,

bar area or in a walk-in where meat is cut or trimmed. At least one hand sink

will be required; additional, separate hand sinks may also be required. Small

to use one hand sink to serve both activities. Other hand sinks must be associated with restrooms. Provide at least 12" tall splashguards if a hand sink is located near food prep, open food, ice, or clean food contact surfaces.

sign or poster that notifies food employees to wash their hands shall be provided to all hand washing sinks and be clearly visible. A small, swinging

with hot (100°F) and cold water, soap and disposable towels.

includes all food prep sinks and ware wash sinks.

kitchens with food prep and ware washing in close proximity may be allowed

Otherwise, the hand sink must have at least 18" lateral separation from these. A

door (as in a bar area) could separate a hand sink from a work area, otherwise

no doors separating hand sink from work areas. Each sink must be supplied

A commercial dishwasher or 3 compartment sink is required in most cases.

180°F. (single, stationary rack machines are required to reach 165°F in the sanitize cycle). Test strips are required. Above-the-counter dish machines are required to have Type II vent-hood. Ware washing sinks shall be of sufficient size to immerse the largest piece of equipment. Cold and hot (100°F minimum) water under pressure delivered through a mixing valve shall be provided. Provide at least 2 integral drain boards or 1 integral drain board and a mobile dish cart. Drying racks or shelves will aid in adequately air drying all wares. Facilities with very limited ware washing and using disposable containers may request a variance to install a 2 compartment sink (example: convenience store). These sinks are required to have a drain board. The sinks must have an indirect connection to the sanitary sewer (at least a one inch air gap). This

Dish machines must be able to effectively sanitize all equipment and utensils. They must dispense a chemical sanitizer or provide a final rinse of at least

Ceilings over open food, ice, soda fountains, ware washing, restrooms and bars must meet construction criteria and be smooth, durable, nonabsorbent, and cleanable. Open rafters, trusses or grid work and exposed duct work, pipes or utility lines are prohibited. No open structure permitted. If drop down acoustic tiles are used, they must be properly constructed. These tiles are to be washable and have a smooth surface without pinholes. Painted dry wall or boards are

Must be constructed of approved materials. Cleanable water-based enamel paint is acceptable for most wall surfaces. Areas that are subject to regular cleaning and splash may be covered with FRP, stainless, or galvanized metal. Floor/wall junctures shall provide no greater than 1/32" gap. Baseboards are required. Caulk wall/floor junctures to prevent the collection of food particles and water. Masonry (brick/concrete) wall/floor junctures DO NOT require baseboards since a masonry juncture provides no gap. Raw brick and concrete

in the kitchen area requires sealing. The sand grout of all tiles needs to be sealed. Epoxy grout does not require sealing. VCT floor tiles require a coat of

Dumpster and grease barrels shall rest on a machine laid asphalt or concrete pad. These containers must have tight fitting lids and drain plugs in place.

BBQ pits or smokers shall be enclosed, and if screened in, at least a 1/16" mesh screen is required. They shall rest on a concrete or asphalt pad. The meat may

only be placed on the smoker; no food prep allowed in this enclosure. Any seasoning, cutting, etc. must take place inside the establishment. Outdoor bars and wait stations will be approved on a case by case basis by the department.

All private On-Site Sewage Facilities (OSSF) and wells serving a new Food

Enterprise, an extensively remodeled Food Enterprise, or a Food Enterprise coming under new ownership must meet current standards. These systems are

required to be evaluated with respect to whether the system (a) meets current

Grease traps in the City of Austin - City of Austin Industrial Waste @ 972-1060 OSSF's or grease traps in Travis County - Travis County Transportation &

OSSF's or grease traps within 2,000 ft of Lake Travis - Lower Colorado River

Note: a well which serves more than 24 people per day for more than 59 days/

backflow prevention device attached. Spray hoses and fill hoses shall hang at least 1 inch above the maximum flood rim of a basin or the hoses shall be

provided with an atmospheric vacuum breaker or backflow prevention device.

<u>Indirect Connections</u> – Jockey boxes, ice bins, ice machines and sinks must be

Adequate amount of light shall be provided to all areas. At least 20 foot candles is required where food is provided for customer self-service such as buffet and

salad bars or where fresh produce or packaged foods are sold. At least 50 food

candles is required at surfaces where employees are working with food using utensils or knives, slicers, grinders, saws, or where employee safety is a factor.\

All windows, vents and exterior doors shall be tight fitting. If needed, use weather stripping to provide a tight fit. All exterior doors shall have a selfclosure. Screens on windows and doors shall be at least 1/16" mesh. Roll up

doors to be screened or the proposed food service area provided with physical doors to create a separate walled room. Exhaust fans must be screened, or if they are louvered, must automatically close when the fan is disengaged.

Stainless steel, Formica, polished marble, Corian, machined stone, approved

All raw wood must be painted in areas that come in contact with food, liquid or food containers of any kind. Included is the underside of the bar above the ware

ceramics or plastics may be used for food contact surfaces.

wash and/or hand sink (and the splash area).

provided with indirect connections to the sewer. Floor sinks are required on

Water wells - Texas Commission on Environmental Quality (TCEQ) Water

<u>Protecting the Water Supply</u> — Threaded hose bibs are required to have a

standards and (b) is adequate for the proposed use. Contact the following

agencies to ensure an OSSF, grease trap and/or water well is adequate:

OSSF's in the City of Austin - Austin Water Utility @ 972-0101

SHEETNOTE • FLOOR PLAN

Keynotes located on this sheet are for this sheet only.

process and completion of this project.

KEYNOTES

composition.

CROSS-CHECK

FIELD VERIFY

immediately.

Existing: Face of finish.

regarding items shown herein.

EXISTING ELEMENTS

These notes are intended to clarify items that are specific to the graphic information on this particular sheet. Refer to the General Conditions near the

front of these Construction Documents for critical information about the

Floor plans and sections "cut" through vertical & horizontal elements

various hatches and fills that are representative of their construction

Do not scale the drawings. If a specific dimension is not given, contact DBS for

respectively. Elements such as walls, roofs, slabs, etc shall be represented with

a solid fill (typically gray). In contrast, new elements will be shown with

Refer to appropriate sheet and/or schedule for additional information/detail

GC to field verify all dimensions prior to construction and/or installation of any

Metal framing: Dimensions are to face of frame for new construction and face

Concrete: Dimensions are to face of form for new construction and face of

Steel: Dimensions are to centerline of steel for new construction and face of

Masonry: Dimensions are to face of masonry unless noted otherwise.

of finish for existing conditions, unless noted otherwise.

finish for existing conditions, unless noted otherwise.

finish for existing conditions, unless noted otherwise.

equipment, accessories, etc. If a discrepancy is identified, please notify DBS

TOXIC MATERIALS

FOOD CONTACT SURFACES

DRAINLINES

Drain lines from culinary sinks, ice machines, ice storage bins, and ware washing sinks must be provided with at least a one inch air gap, and be drained to an approved wastewater disposal system.

All doors / openings to the exterior of the facility must be self-closing & tight fitting. Operable windows must be screened.



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on the site indicated on these plans.



PROJECT CAULDRON COFFEE

2402 San Gabriel Street, Austin, TX 78705

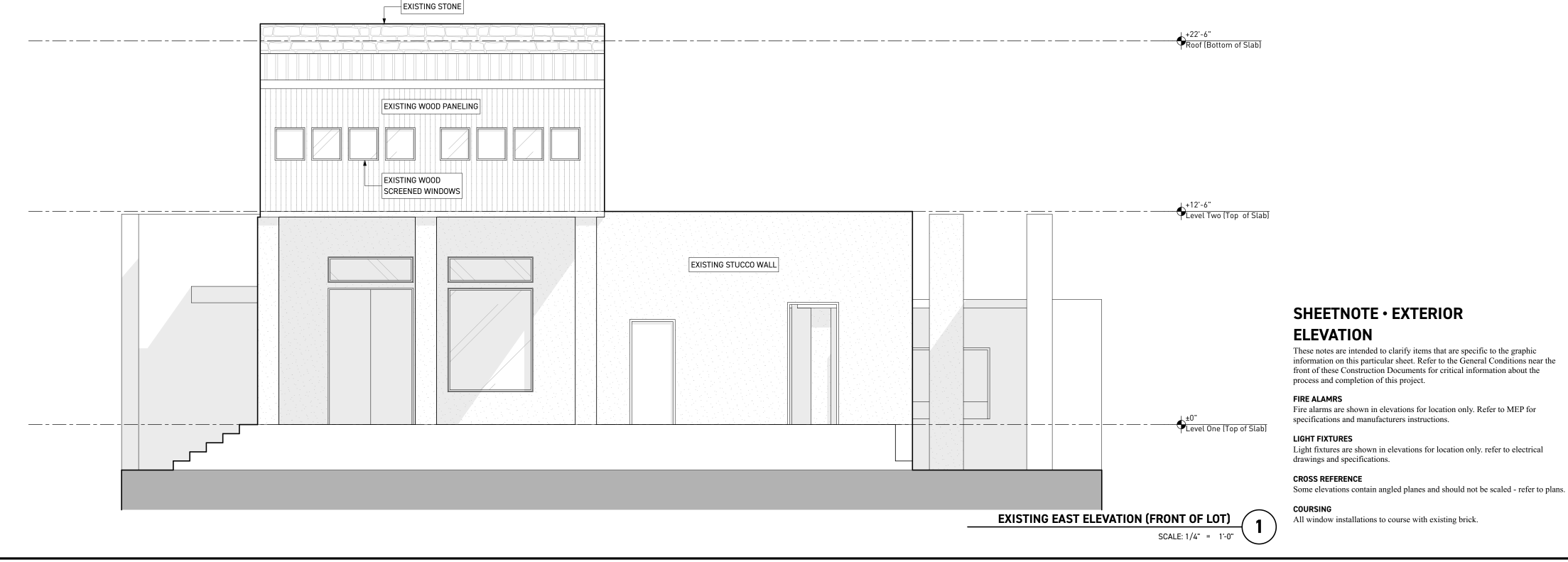
The vicinity map on the left is not to scale and intended to help generally locate the project site within NOVEMBER 29, 2021 REVISION 01





PROPOSED FLOOR PLAN — LEVEL 2





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CAULDRON COFFEE

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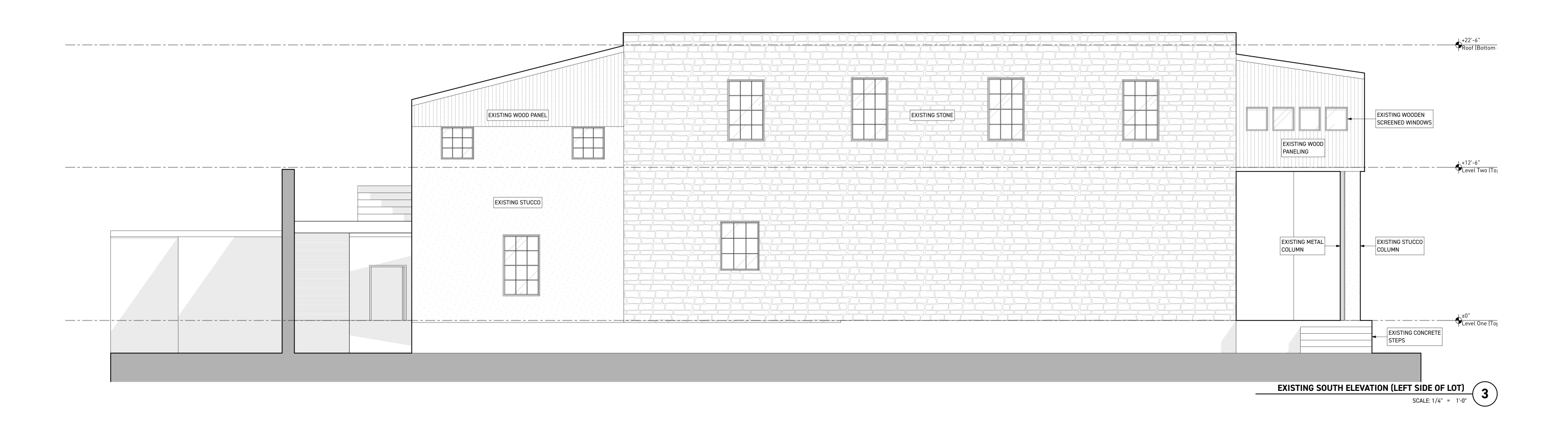
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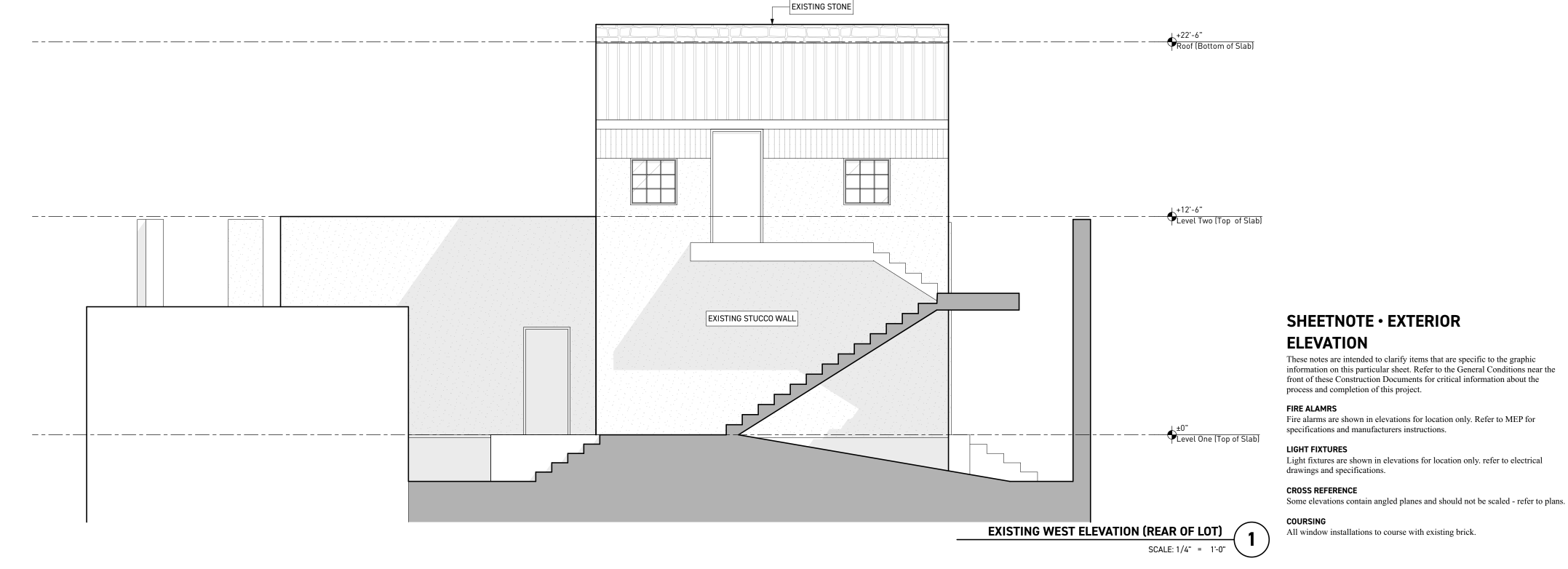
CALD

NOVEMBER 29, 2021

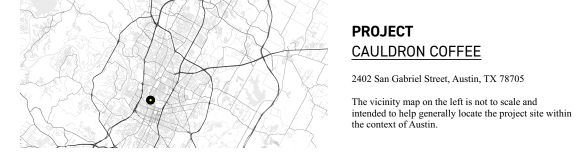
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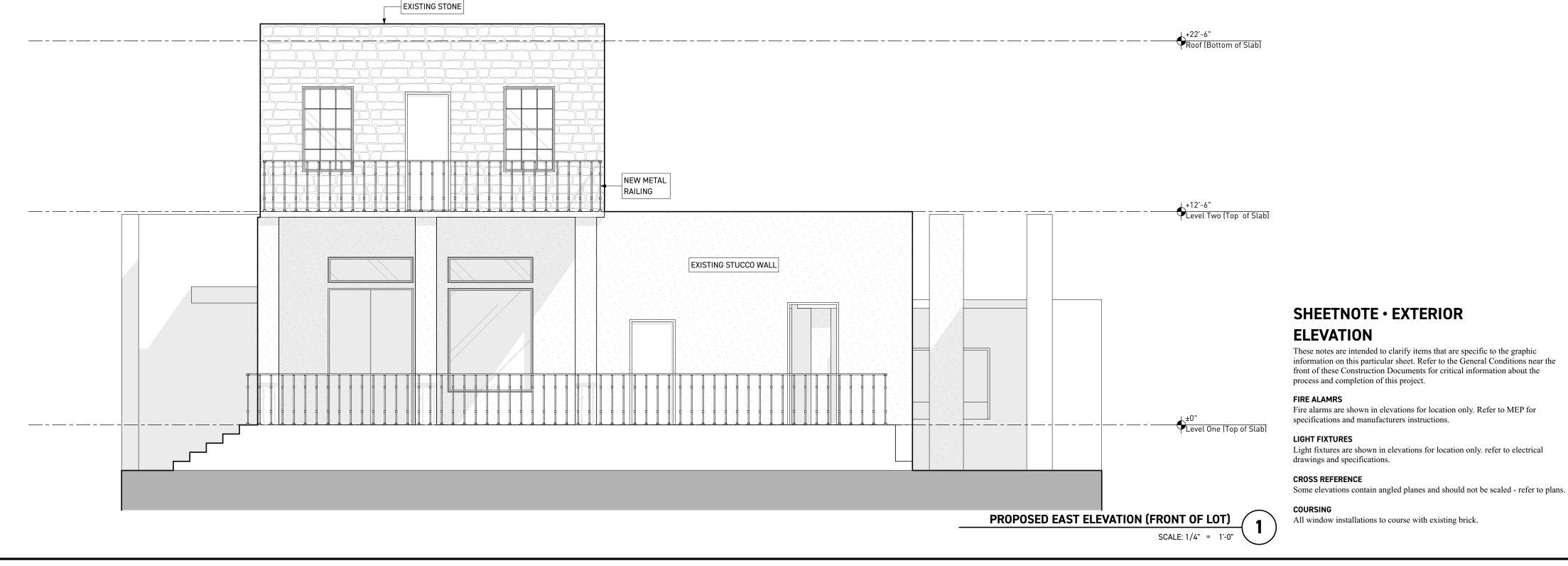


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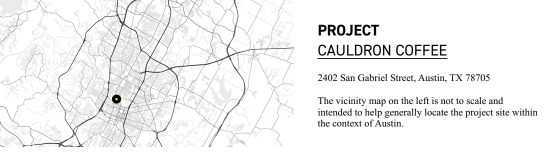
BUILDING ELEVATION — EXISTING

A3.0





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within



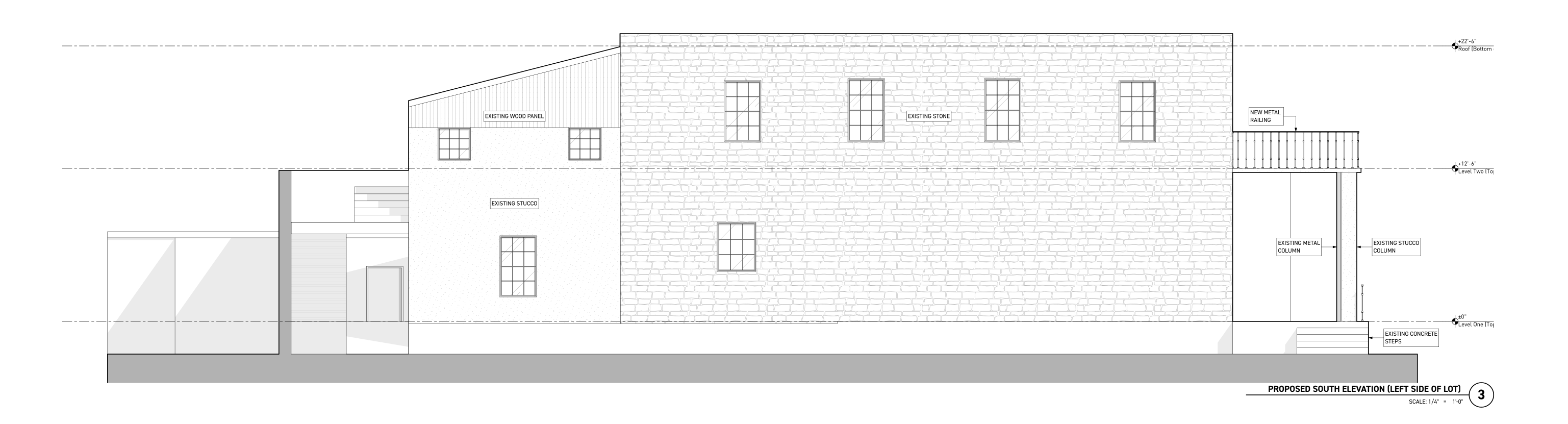
NOVEMBER 29, 2021

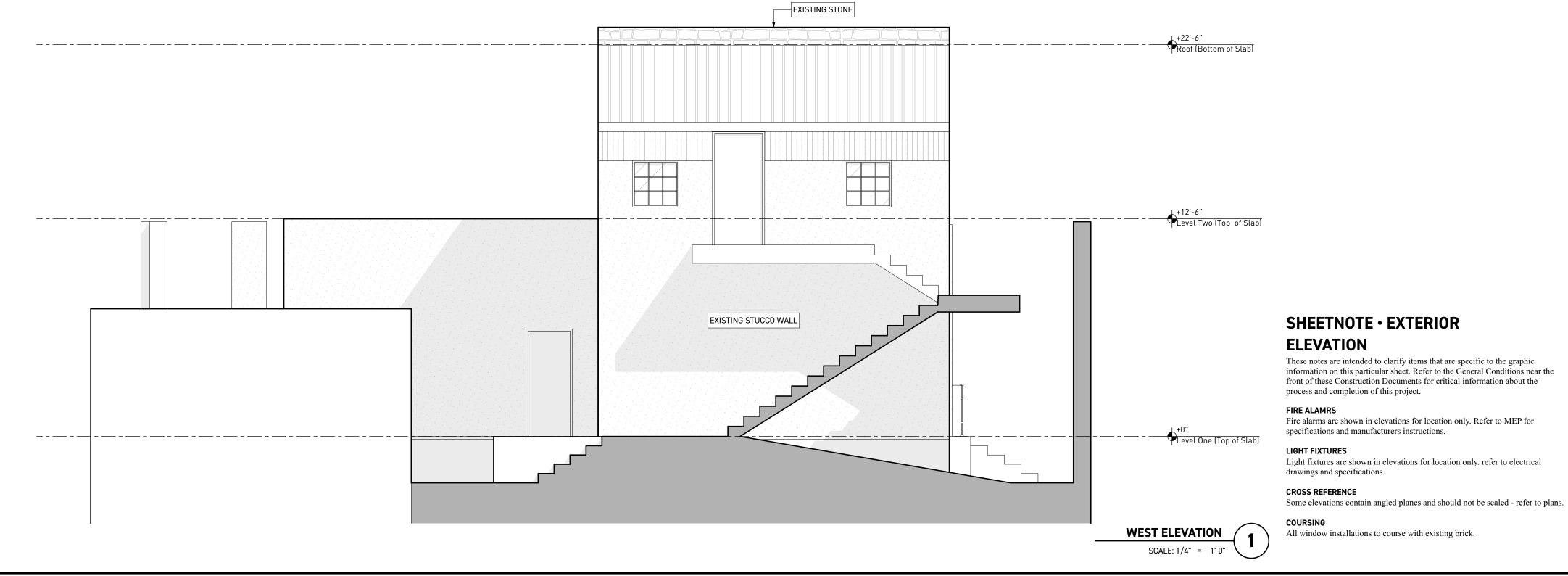
REVISION 01



BUILDING ELEVATION — PROPOSED

A3.02





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PROJECT
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BUILDING ELEVATION — PROPOSED

A3.03