

City of Austin **Residential New Construction and Addition Permit Application**Residential Review, 2nd floor, One Texas Center 505 Barton Springs, Austin, TX 78704 (512) 978-4000

| Project Address: 1712 Windsor Road, Austin, Texas, 78703 | Tax Parcel ID: 112119 | | | |
|---|--|--|--|--|
| Legal Description: Lot 22, OLT 7 & 8 DIV Z Enfield B | | | | |
| Zoning District: SF-3 | Lot Area (sq ft): 24,485.00 | | | |
| Neighborhood Plan Area (if applicable): Old Enfield Homeowners Ass | | | | |
| Required Reviews | | | | |
| Is project participating in S.M.A.R.T. Housing? Y N N (If yes, attach signed certification letter from NHCD, and signed conditional approval letter from Austin Energy Green Building) | Does project have a Green Building requirement? Y N (If yes, attach signed conditional approval letter from Austin Energy Green Building) | | | |
| Is this site within an Airport Overlay Zone? Y N N (If yes, approval through Aviation is required) | Does this site have a septic system? Y N N (If yes, submit a copy of approved septic permit) | | | |
| Does the structure exceed 3,600 square feet total under roof? Is this property within 200 feet of a hazardous pipeline? | Y N (If yes, Fire review is required) Y ■ N (If yes, Fire review is required) | | | |
| Is this site located within an Erosion Hazard Zone? Y N N Is (If yes, EHZ review is required) | s this property within 150 feet of the 100 year floodplain? Y N (Proximity to floodplain may require additional review time.) | | | |
| Is there a protected sized tree on this lot or adjacent lot(s)? Y Note: Include tree location(s) on plot plan. | N (If yes, application for a tree permit with the <u>City Arborist</u> is required) | | | |
| Is this site within the Residential Design and Compatibility Standards | s Ordinance Boundary Area? (LDC 25-2 Subchapter F) Y N | | | |
| | N (If no, contact Austin Water Utility to apply for N water/wastewater taps and/or service extension request.) | | | |
| Are there existing water/wastewater infrastructure, appurtenances or (If yes, contact Austin Water Utility Pipeline Engineering for review and approval) | existing water/wastewater easements located on site? Y N | | | |
| Does this site have or will it have an auxiliary water source? Y (Auxiliary water supplies are wells, rainwater harvesting, river water, lake water, recla | nimed water, etc.) | | | |
| Does this site have or will it have an auxiliary water source? Y (Auxiliary water supplies are wells, rainwater harvesting, river water, lake water, recla Does this site require a cut or fill in excess of four (4) feet? Y Is this site within the Waterfront Overlay? Y N Is this s | N (If yes, contact the Development Assistance Center for a Site Plan Exemption) site within the Lake Austin Overlay? | | | |
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| · Job Valuation | | | | | | | | |
|---|---|--------------------------------------|---|-------------------------|--|---------------------------------------|--------------|--|
| Total Job Valuation: | Amount of Total Job Valuation dedicated to all Addition | | | | | Amount of Total Job Valuation | | |
| \$1,450,000 | and/or New Construction | tion: \$ <u>925,000</u> | | | dedicated to all Remodel/Repair: Bldg: \$ 300,000 | | | |
| Note: The total job valuation should be the sum total of all valuations noted to | Amount for Primary Str | Elec: \$ 75,000 | | | | | | |
| the right. Labor and materials only, | Plmbg: \$ 75,000 | | | | | | <u>5,000</u> | |
| rounded to nearest dollar. Permit fees are based on adopted fee schedule. | Elec: | Mech: \$ 75,000 TOTAL: \$ 525,000 | | | | | | |
| | <u> </u> | | | | | | | |
| Please utilize the Calculation | n Aid on the last page culations and to provi | | | | | | apiete the | |
| | | uc suppien | Tental Into | | thorough. | | | |
| Site Development Information | | T T | | | | | | |
| Area Description Note: Provide a separate calculation for each distinct area. Attach additional sheets as necessary. Measurements are to the outside surface of the exterior wall. | | Existing Sq Ft | | New/Added Sq Ft | | Total Sq Ft | | |
| | | Bldg 1 | Bldg 2 | Bldg 1 | Bldg 2 | Bldg 1 | Bldg 2 | |
| a) 1 st Floor conditioned area | | 2,101.50 | | 631.50 | | 2,733.00 | 0.00 | |
| b) 2 nd Floor conditioned area | | 1,946.00 | | 1,813.00 | | 3,759.00 | 0.00 | |
| c) 3 rd Floor conditioned area | | 0.00 | | 0.00 | | 0.00 | 0.00 | |
| d) Basement | | 160.00 | | 626.00 | | 786.00 | 0.00 | |
| e) Covered parking (garage or ca | arport) | 832.50 | | 107.50 | | 940.00 | 0.00 | |
| f) Covered patio, deck, porch | | 112.00 | | 747.00 | | 859.00 | 0.00 | |
| g) Other covered or roofed are | ea . | 32.00 | | 272.00 | | 304.00 | 0.00 | |
| h) Uncovered wood decks | | 0.00 | 2.00 | 0.00 | 0.00 | 0.00 | 0.00 | |
| Total Building Area (total a | i through h) | 5,184.00 594.00 | | 4,197.00 -594.00 | 0.00 | 9,381.00 0.00 | 0.00 | |
| i) Pool j) Spa | | 0.00 | | -594.00 | | 0.00 | 0.00 | |
| Building Coverage Information | 1 | 0.00 | l | | | 0.00 | 0,00 | |
| Note: Building Coverage means the area incidental projecting eaves, balconies, an | of a lot covered by buildings or | | | | | | acilities, | |
| Total Building Coverage (sq ft): | 4,709.00 % o | f lot size: 19 | 9 | | | | | |
| Impervious Cover Information | | | | | | | | |
| Note: Impervious cover is the total horizon gravel placed over pervious surfaces that boards and that is located over a pervious | are used only for landscaping of | or by pedestrian | s. For an uncove | ered wood deck th | at has drainage | spaces between t | he deck | |
| Total Impervious Cover (sq ft): | 6 574 NN % n | f lot size: 2 | 7 | | | | | |
| • | 0,074.00 /00 | 1 101 3120 | | | | *** | | |
| Setbacks Are any existing structures on th | is site a non compliant st | mietura bosa | d on a word se | athaole raquira | ment? | IY N | | |
| (LDC 25-2-492) | is site a non-compitant su | iuciure vasei | i oli a yaiti se | etoack require | ment; | , 1 N | | |
| Does any structure (or an elements front yard setback averaging b | · · · · · · · · · · · · · · · · · · · | • | | • | | Y N Y N | | |
| Height Information (LDC 25-1-2) | or 25-2 Subchapter F, Section | 3.4) P : | arking (LDC | 25-6 Appendix A | & 25-6-478) | | | |
| Building Height: 24 ft 5 in Number of Floors: 2 | | | # of spaces required: 2 # of spaces provided: 2 | | | | | |
| Right-of-Way Information | | \\. | | | | · · · · · · · · · · · · · · · · · · · | | |
| Is a sidewalk required for the pro *Sidewalks are to be installed on any new increases the building's gross floor area | w construction of a single family | | | N tial structure and | any addition to | an existing build | ing that | |
| Will a Type I driveway approach | be installed, relocated, r | emoved or re | epaired as pa | rt of this proje | ect? | Z N | | |
| Width of approach (measured at property line): 15.8 ft Distance from intersection (for corner lots only): 120.0 ft | | | | | | | | |
| Are storm sewer inlets located al | long the property or withi | n ten (10) fe | et of the bou | ndaries of the | property? | Y 🖪 N | | |

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FRONT (NORTH) ELEVATION

PROPOSED TO BE REMOVED OUTLINED IN YELLOW



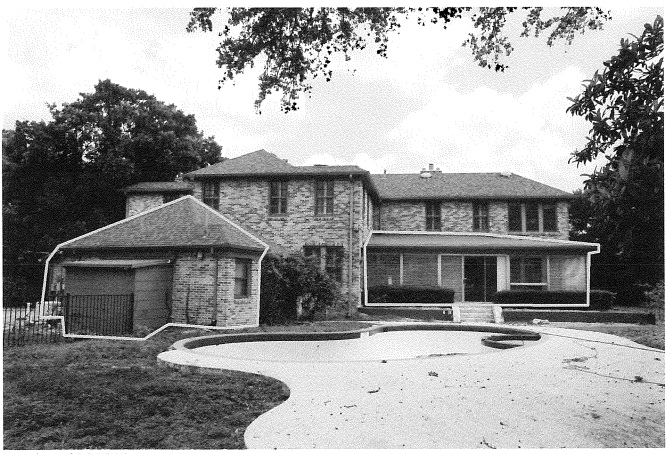
SIDE (WEST) ELEVATION

1712 WINDSOR ROAD

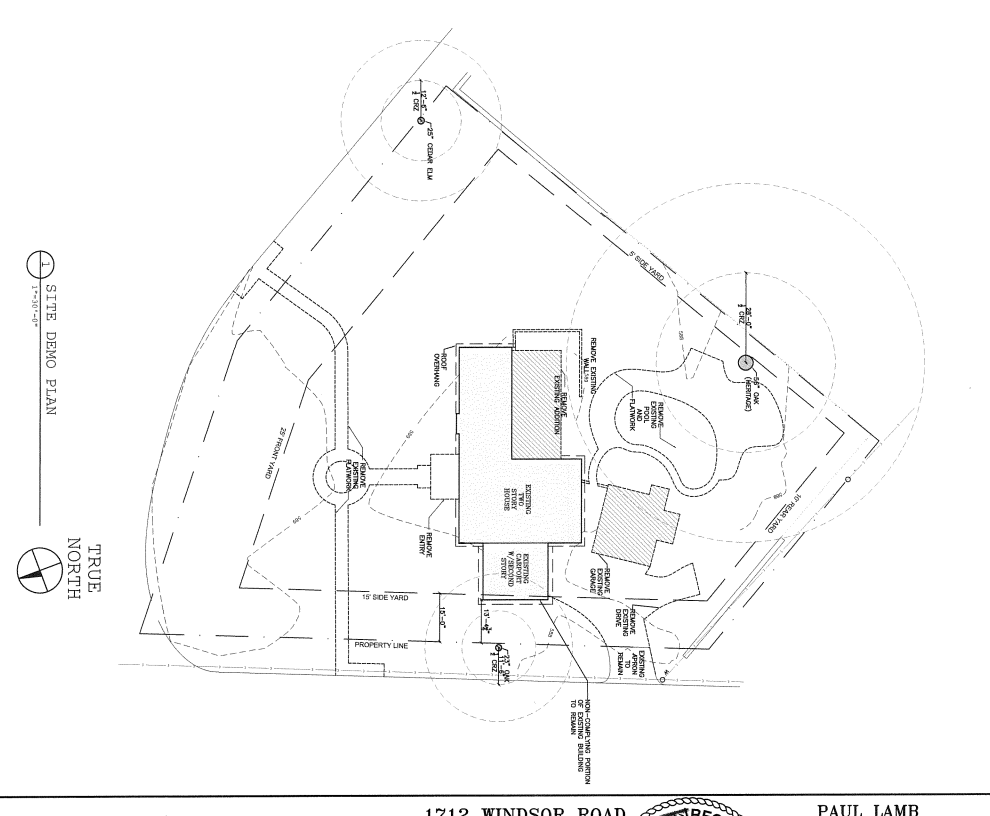


SIDE (EAST) ELEVATION

PROPOSED TO BE REMOVED OUTLINED IN YELLOW



BACK (SOUTH) ELEVATION





15 JUNE 2016
SITE PLAN
DEMO

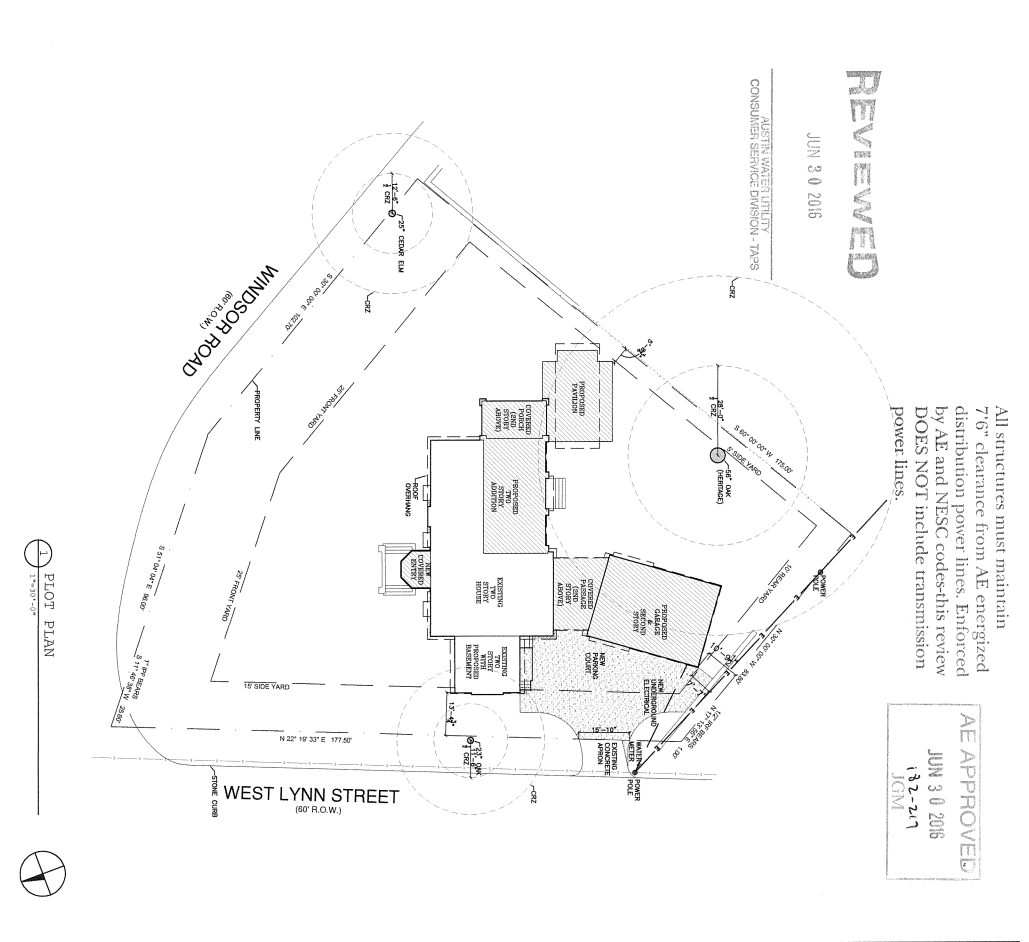
FOR PERMIT

1712 WINDSOR ROAD
REMODEL
1712 WINDSOR ROAD
AUSTIN, TEXAS 78703



PAUL LAMB ARCHITECTS

618 LAVACA STREET ROOM 1 AUSTIN, TEXAS 78701 PHONE 512 478-7316



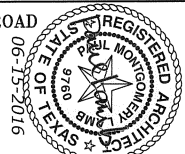
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15 JUNE 2016
PLOT PLAN

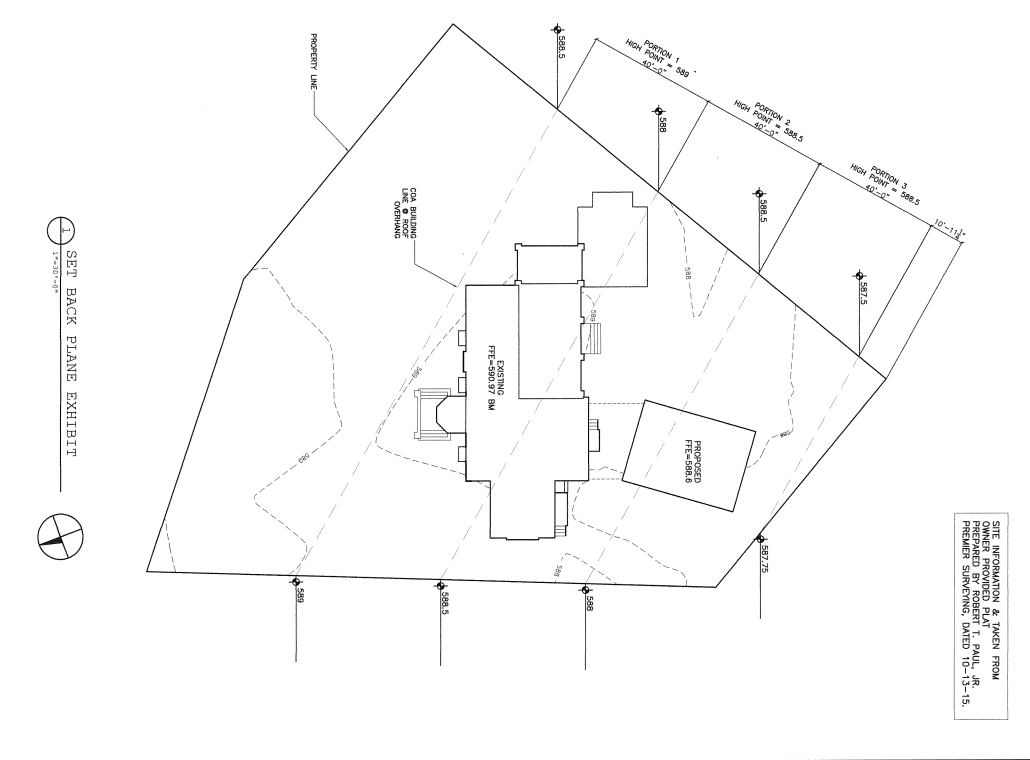
FOR PERMIT

1712 WINDSOR ROAD
REMODEL
1712 WINDSOR ROAD
AUSTIN, TEXAS 78703



PAUL LAMB ARCHITECTS

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A100.1

1"=30'-0"

15 JUNE 2016
SET BACK
PLANE EXHIBIT

FOR PERMIT

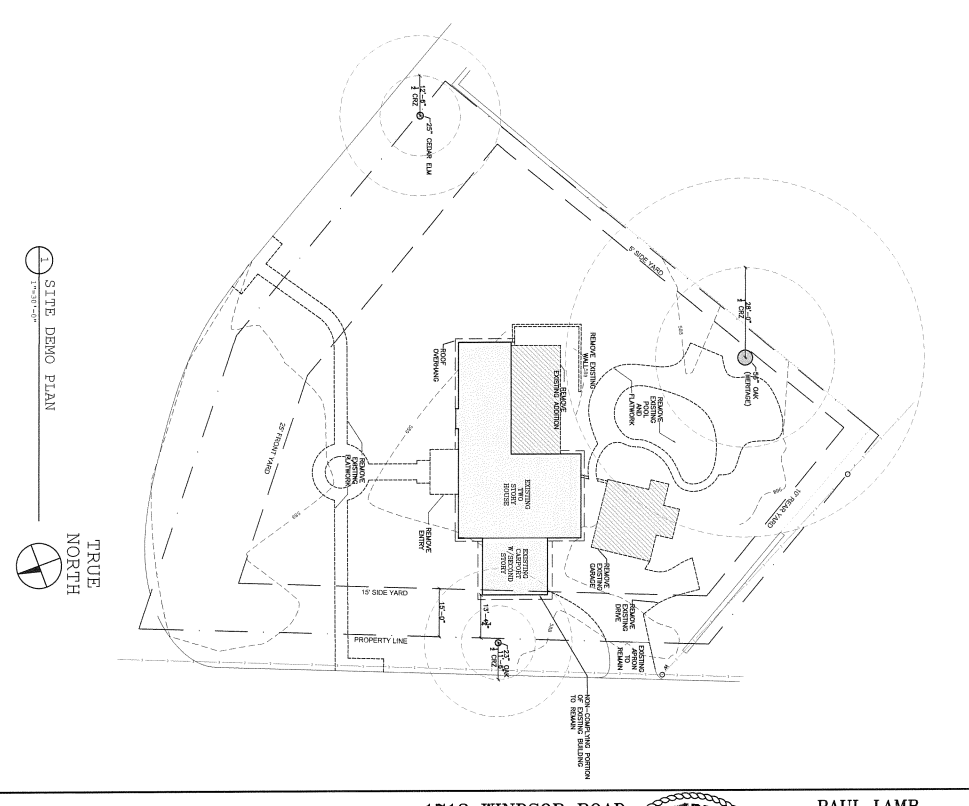
1712 WINDSOR ROAD
REMODEL
1712 WINDSOR ROAD
AUSTIN, TEXAS 78703



PAUL LAMB
A R C H I T E C T S
618 LAVACA STREET ROOM 1
AUSTIN, TEXAS 78701

512 478-7316

PHONE



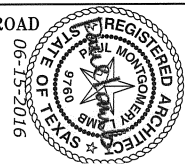


1"=30'-0"

15 JUNE 2016
SITE PLAN
DEMO

FOR PERMIT

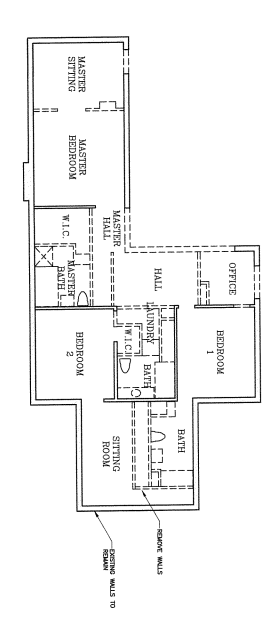
1712 WINDSOR ROAD
REMODEL
1712 WINDSOR ROAD
AUSTIN, TEXAS 78703

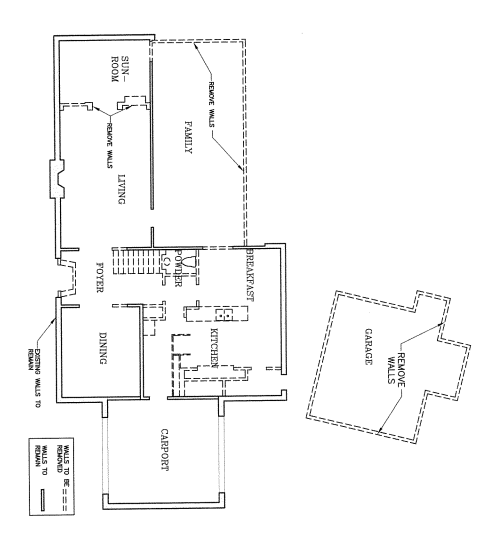


PAUL LAMB ARCHITECTS

618 LAVACA STREET ROOM 1 AUSTIN, TEXAS 78701 PHONE 512 478-7316

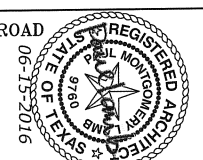








1712 WINDSOR ROAD
REMODEL
1712 WINDSOR ROAD AUSTIN, TEXAS 78703

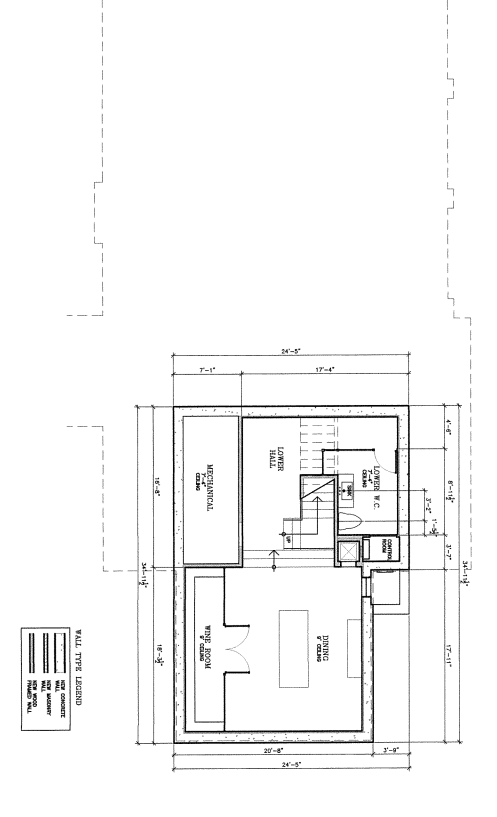


PHONE

512 478-7316

15 JUNE 2016

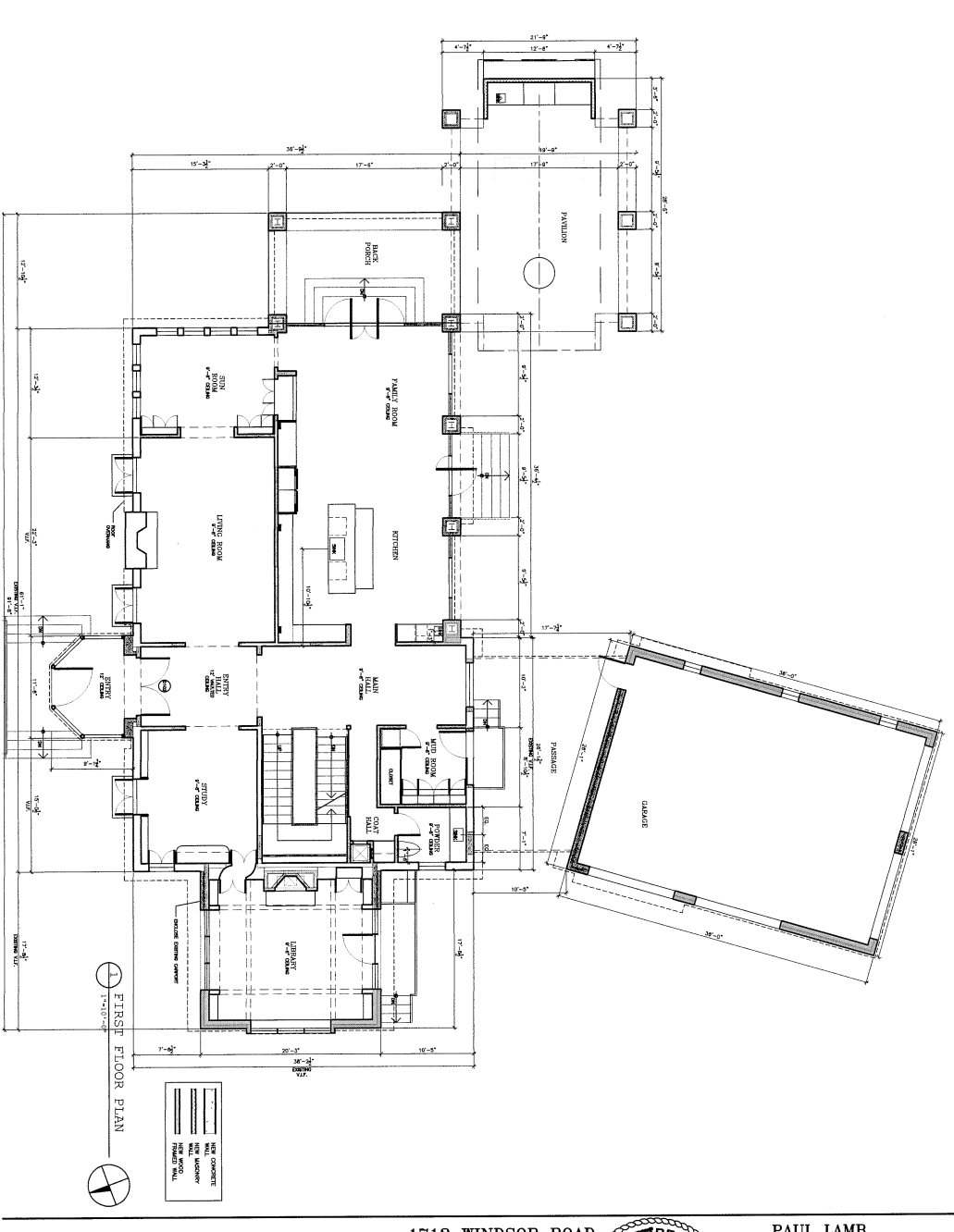








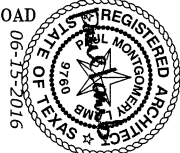
15 JUNE 2016



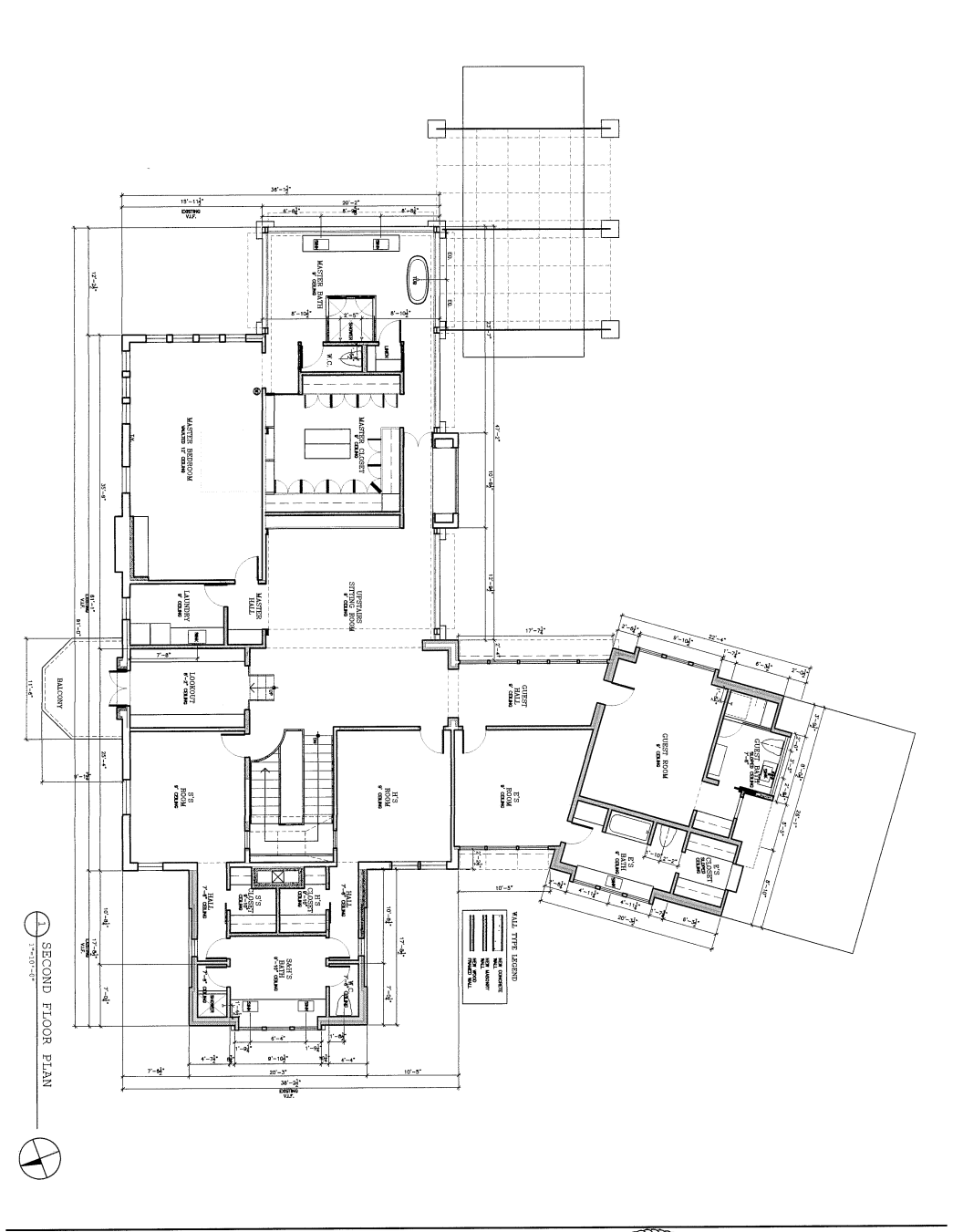
A103

15 JUNE 2016
FIRST FLOOR
PLAN

1712 WINDSOR ROAD
REMODEL
1712 WINDSOR ROAD
AUSTIN, TEXAS 78703



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A R C H I T E C T S
618 LAVACA STREET ROOM 1
AUSTIN, TEXAS 78701
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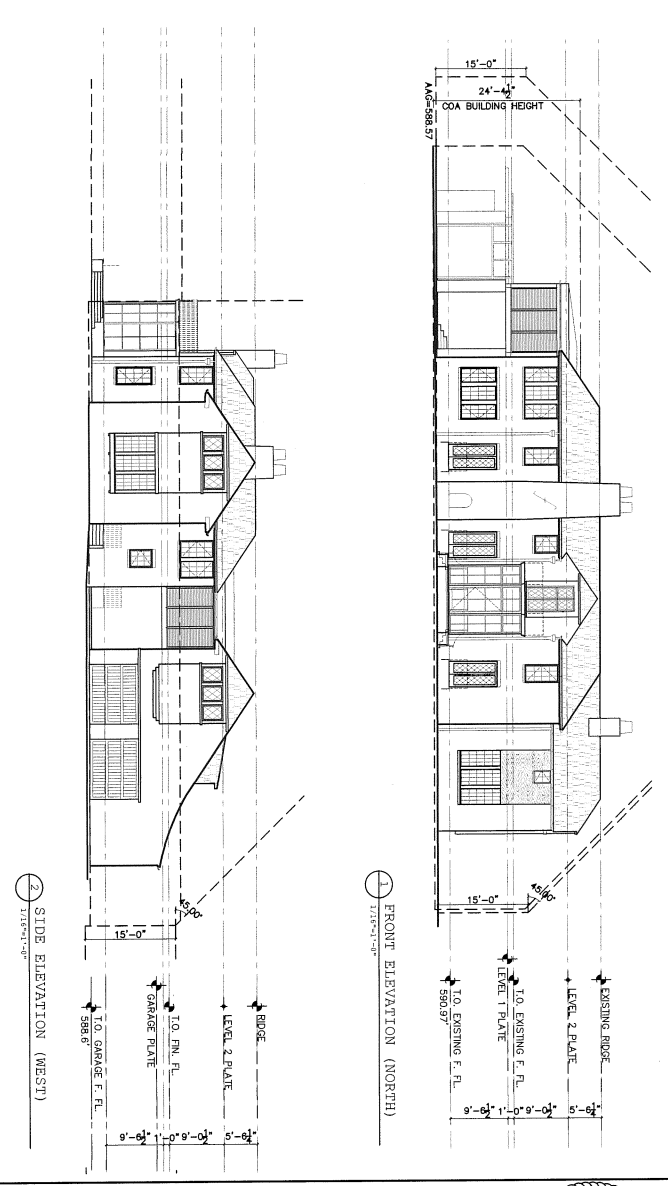




15 JUNE 2016
SECOND
FLOOR
PLAN

1712 WINDSOR ROAD
REMODEL
1712 WINDSOR ROAD
AUSTIN, TEXAS 78703

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AUSTIN, TEXAS 78701
PHONE 512 478-7316





SET BACK
PLANE
EXHIBIT 15 JUNE 2016

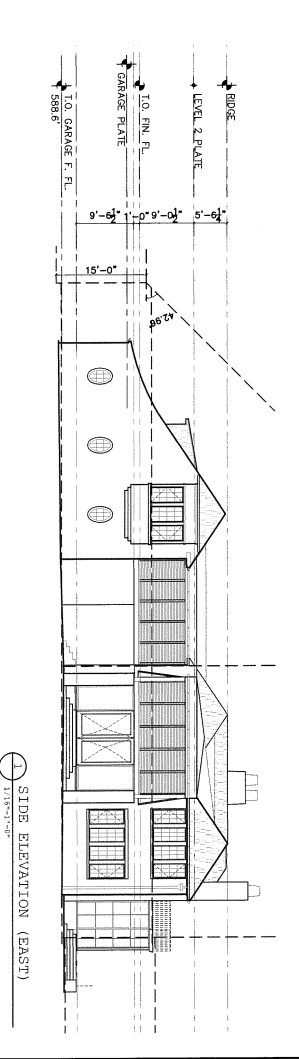
FOR PERMIT

1712 WINDSOR ROAD
REMODEL
1712 WINDSOR ROAD
AUSTIN, TEXAS 78703



PAUL LAMB ARCHITECTS 618 LAVACA STREET ROOM 1

EXISTING RIDGE LEVEL 2 PLATE



BACK ELEVATION (SOUTH)

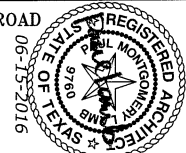
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SET BACK
PLANE
EXHIBIT

15 JUNE 2016

FOR PERMIT

1712 WINDSOR ROAD REMODEL
1712 WINDSOR ROAD
AUSTIN, TEXAS 78703



PAUL LAMB
A R C H I T E C T S
618 LAVACA STREET ROOM 1
AUSTIN, TEXAS 78701
PHONE 512 478-7316

16'-8 1/2" 17'-0 1/2" 34'-11 1/2" 4'-7 1/4" 34'-11 1/2" 1'-6 1/4" 6'-1" 13'-3 3/4" 20'-8"

BASEMENT P

DATE 6-23-16
PROJECT NUMBER 16-033
REVISIONS

1712 WINDSOR ROAD REMODEL AND ADDITIONS

1712 WINDSOR ROAD

AUSTIN, TEXAS



