

Residential Review – One Texas Center 505 Barton Springs Road, Austin, TX 78704; (512) 978-4000

Residential New Construction and Addition Permit Application

Property Information	
Project Address: 2112 Newfield Ln Austin TX 78703	Tax Parcel ID: 114027
Legal Description: Lot 8 Less W 15 Ft Av Enfield G	
Zoning District: SF3	Lot Area (sq ft): 5,980.00
Neighborhood Plan Area (if applicable):	Historic District (if applicable):
Required Reviews	
Is project participating in S.M.A.R.T. Housing? Y ■ N	Does project have a Green Building requirement? Y ■N
(If yes, attach signed certification letter from NHCD, and signed conditional approval letter from Austin Energy Green Building)	(If yes, attach signed conditional approval letter from Austin Energy Green Building)
Is this site within an Airport Overlay Zone? Y ■ N	Does this site have a septic system? Y ■ N
(If yes, approval through Aviation is required)	(If yes, submit a copy of approved septic permit)
Does the structure exceed 3,600 square feet total under roof?	3 V 10 10 V 10 10 V 10 10 V 10 10 V 10 V
Is this property within 200 feet of a hazardous pipeline? Y	N (If yes, Fire review is required)
Is this site located within an Erosion Hazard Zone? Y ■ N Is (If yes, EHZ review is required)	this property within 100 feet of the 100 year floodplain? Y N (Proximity to floodplain may require additional review time.)
Are there protected size trees onsite or on adjacent sites?	N (If yes, <u>click here</u> for more information on the tree permit process.)
Was there a pre-development consultation for the Tree Review?	Y N Proposed impacts to trees: (Circle all that apply) Root zone Canopy Removal / None/Uncertain
Is this site within the Residential Design and Compatibility Standards	Ordinance Boundary Area? (LDC 25-2 Subchapter F) Y ■ N
Does this site currently have: water availability? wastewater availability? Y N	
Are there existing water/wastewater infrastructure, appurtenances or execution (If yes, contact Austin Water Utility Pipeline Engineering for review and approval)	
Does this site have or will it have an auxiliary water source? Y (Auxiliary water supplies are wells, rainwater harvesting, river water, lake water, reclaim	■ N (If yes, submit approved auxiliary and potable plumbing plans.) ned water, etc.)
Does this site require a cut or fill in excess of four (4) feet? Y \Box	(If yes, contact the Development Assistance Center for a Site Plan Exemption)
	nis site within the Lake Austin Overlay? Y ■ N
	nis site adjacent to a paved alley? Y N
(If no, contact Development Assistance Center for Site Plan requirements.) (Pub	lic Works approval required to take access from a public alley.)
Does this site have a Board of Adjustment (BOA) variance?	N Case # (if applicable)
Does this site have a Residential Design and Compatibility Commission (If yes, provide a copy of decision sheet. Note: A permit cannot be approved within 10	,
Description of Work	days of approval of a variance from BOA.)
Is Total New/Added Building Area > 5,000 Sq Ft? Y ■ N	(If yes, construction material recycling is required per LDC 25-11-39)
	residential two-family residential other Demo
Proposed Use: vacant single-family residential duplex	residential two-family residential other emit
Project Type: new construction addition	addition/remodel other: 29
Will all or part of an existing exterior wall, structure, or roof be remove (Note: Removal of all or part of a structure requires a demolition permit application.)	ed as part of the project? Y ■ N
# existing bedrooms: 0 # bedrooms upon completion: 2	# baths existing: 0.0 # baths upon completion: 2.5
Project Description: (Note: Please provide thorough description of project. Attach a	additional pages as necessary.)
A new single family 2 bed, 2.5 bath residence.	- 10 MM
Trades Permits Required (Circle as applicable): ■ electric ■ plur	mbing ■ mechanical (HVAC) ■ concrete (R.O.W.)

Job Valuation Total Job Valuation:				04.000			
\$291,000	Amount for Primary Str Elec: ■Y □N Plmb			91,000 ■Y □N	Total Remod	eled Floor Are	ea sq ft.
Note: The total job valuation should be the sum total of all valuations noted to the right. Labor and materials only, rounded to nearest dollar.	Amount for Accessory S Elec: □Y ■N Plmb]Y ■N	(work within ex	isting habitable sq	3
Please utilize the Calculatio following cale	n Aid on the last page culations and to provi						plete the
Site Development Information	on						
Area Description	86 - 200 - 30	Existing	g Sq Ft	New/Add	ed Sq Ft	Total S	Sq Ft
Note: Provide a separate calculation for e additional sheets as necessary. Measurem of the exterior wall.		Bldg 1	Bldg 2	Bldg 1	Bldg 2	Bldg 1	Bldg 2
a) 1st Floor conditioned area				1,536		1,536	0
b) 2 nd Floor conditioned area				849		849	0
c) 3 rd Floor conditioned area						0	0
d) Basement						0	0
e) Covered parking (garage or ca	arport)			415		415	0
f) Covered patio, deck, porch,	, and/or balcony area(s)			256		256	0
g) Other covered or roofed are	ea					0	0
h) Uncovered wood decks						0	0
Total Building Area (total a	through h)	0	0	3,056	0	3,056	0
i) Pool						0	0
j) Spa						0	0
 k) Remodeled Floor Area, exc New Construction 	cluding Addition /					0	0
Building Coverage Information Note: Building Coverage means the area incidental projecting eaves, balconies, an Total Building Coverage (sq ft): Impervious Cover Information Note: Impervious cover is the total horizo gravel placed over pervious surfaces that boards and that is located over a pervious	of a lot covered by buildings or d similar features. Pools, ponds, 2,207.00 % of ontal area of covered spaces, pay are used only for landscaping of surface, 50 percent of the horiz	and fountains a flot size: 37 ved areas, walky r by pedestrians contal area of the	vays, and drivew For an uncover	vays. The term e	excludes pools, phat has drainage	onds, fountains, a spaces between the	nd areas with
Total Impervious Cover (sq ft):	2,685.00 % of	f lot size: 45					
Setbacks Are any existing structures on the Does any structure (or an element Is front yard setback averaging by	t of a structure) extend ov	er or beyond	l a required y	ard? (LDC 25	-2-513)	5-2-492) Y ■ N Y N	Y ■ N
Height Information (LDC 25-1-21	or 25-2 Subchapter F, Section 2	3.4) Parl	king (LDC 25-	6 Appendix A &	£ 25-6-478)		
Building Height: 23 ft	in Number of Floors: 2	# of	spaces requir	red: 2	# of space	es provided: 2	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 Will a Type I driveway approach	v construction of a single family	, two-family or		ial structure and			ng that
will a Type I dilveway approach	102 mistanea, relocated, re						2020
Width of approach (measured at	property line): [L 2	ft I	Distance from	n intersection	(for corner le	ots only):	ft

Y N

(If yes, drainage review is required)

Are storm sewer inlets located along the property or within ten (10) feet of the boundaries of the property?

Subchapter F

Gross Floor Area

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

		Existing Sq Ft	New/Added Sq Ft	Proposed Exemption (check article utilized)	Applied Exemption Sq Ft	Total Sq Ft
1st Floor			1,536			1,536
2 nd Floor			849			849
3 rd Floor						0
Area w/ ceili	ings > 15'			Must follow article 3.3.5		0
Ground Floo (check article				☐ Full Porch sq ft (3.3.3 A) ☐ 200 sq ft (3.3.3 A 2)		0
Basement				Must follow article 3.3.3B, see note below		0
Attic				Must follow article 3.3.3C, see note below		0
Garage**: (check	Attached			☐ 200 sq ft (3.3.2 B 1)		0
article utilized)	Detached		415	■ 450 sq ft (3.3.2 A 1 / 2a) □ 200 sq ft (3.3.2 B 2a / 2b)	415	0
Carport**: (check article	Attached			☐ 450 sq ft (3.3.2 A 3) ☐ 200 sq ft (3.3.2 B 1)***		0
utilized)	Detached			☐ 450 sq ft (3.3.2 A 1)		0
Accessory B (detached)	uilding(s)					0
Totals		0	2,800			2,385
Is a sidewall	articulation	ELot Area) x 100 =	e 40 roject? Y	L GROSS FLOOR AREA (add	FAR)	2,385.00
				ands further than 36 feet in length per art ane/exemption exhibit (aka "ter		
		tion of Subchapter F an			n. j. 🔳 1	

^{*}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.

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.

^{**}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.

Additional Information, Continued

Design Professionals -

For any project exceeding 20 feet in height or more than one-story within the Subchapter F boundaries, all permit exhibits must be sealed and signed by a Texas-registered architect or certified building designer (National Council of Building Designers or Texas Institute of Building Design)

Localized flooding -

If there is a storm drain inlet or pipe, drainage ditch, or drainage easement on or near the property or the property is at the low point of a roadway, there may be a chance of flooding from the local drainage system. The proposed development cannot cause additional flooding on other property nor have an adverse impact on the existing local drainage system. Contact the Development Assistance Center for more information.

Tree Survey -

Provide a tree survey per <u>ECM 3.3.2</u> that labels the ¼, ½ and full Critical Root Zones and provides the diameter and species of each protected tree (a Tree Legend is recommended). Depict proposed access routes and material staging. Show all proposed and existing utilities. Show specific locations of tree protection fencing and mulching per requirements of <u>ECM 3.5.2</u>.

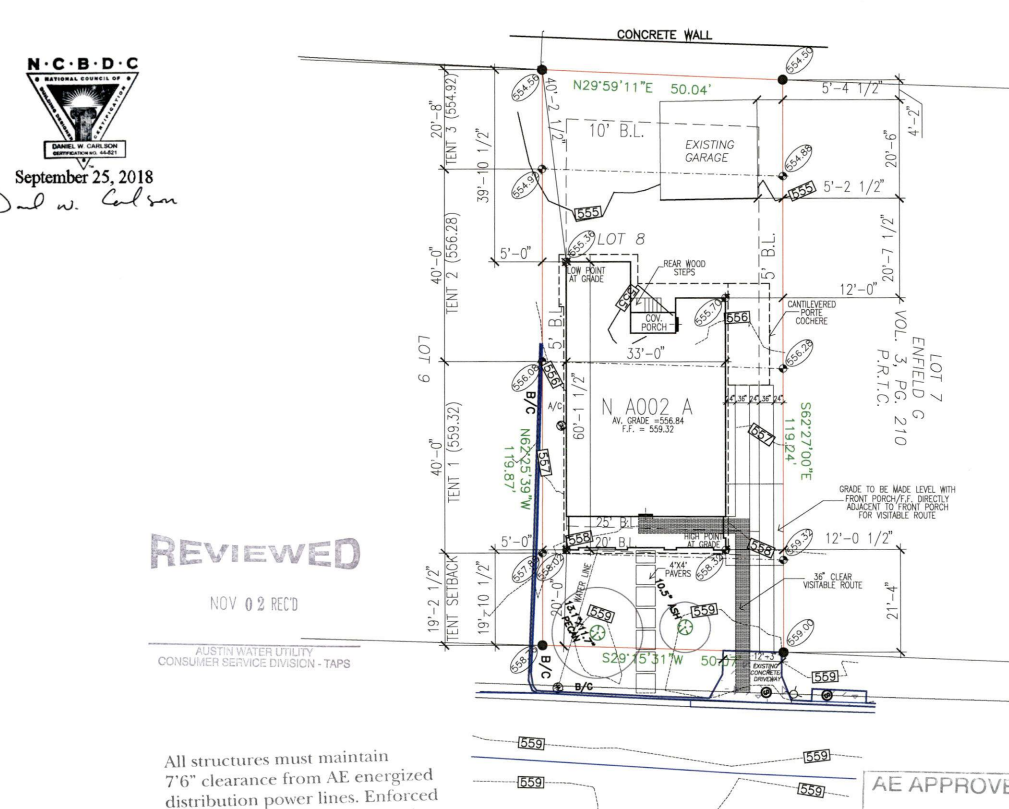
Calculation Aid			
Area Description Note: Provide a separate calculation for each distinct area. Attach additional sheets as necessary. Measurements are to the outside surface of the exterior wall.	Existing Sq Ft	New/Added Sq Ft	Total Sq Ft
a) 1 st floor conditioned area		1,536	1,536
b) 2 nd floor conditioned area		849	849
c) 3 rd floor conditioned area			0
d) Basement			0
e) Attached Covered Parking (garage or carport)			0
f) Detached Covered Parking (garage or carport)		415	415
g) Covered Wood Decks (counted at 100%)			0
h) Covered Patio			0
i) Covered Porch		256	256
j) Balcony			0
k) Other – Specify:			0
Total Building Area (TBA) (add: a through k)	0	3,056	3,056
Total Building Coverage (TBC) (from TBA subtract, if applicable: b, c, d, and j)	(A) 0	2,207	(B) 2,207
1) Driveway		342	342
m) Sidewalks			0
n) Uncovered Patio			0
o) Uncovered Wood Decks (counted at 50%)			0
p) AC pads and other concrete flatwork		9	9
q) Other (Pool Coping, Retaining Walls)		127	127
Total Site Impervious Coverage (add: TBC and 1 through q)	(C) 0	2,685	(<u>D</u>) 2,685
r) Pool			0
s) Spa			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 projecting eaves, balconies, and similar features. Pools, ponds, and fountains are not included in this measurement. (LDC 25-1-21)	
Lot Area (sq ft): 5,980.00	
Existing Building Coverage (see above <u>A</u> , sq ft): _0.00	
Existing Coverage % of lot (<u>A</u> ÷ Lot Area) x 100 : %)
Final Building Coverage (see above B , sq ft): 2,207.00	
Final Coverage % of lot ($\underline{\mathbf{B}} \div \mathbf{Lot} \mathbf{Area}$) x 100 : $\underline{37}$ %	ó
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. (LDC 25-1-23)	ith
Existing Impervious Coverage (see above <u>C</u> , sq ft): 0.00	
Existing coverage % of lot (<u>C</u> ÷ Lot Area) x 100 : %)
Final Impervious Coverage (see above <u>D</u> , sq ft): 2,685.00	
Final coverage % of lot ($\underline{\mathbf{D}} \div \mathbf{Lot} \mathbf{Area}$) x 100 : $\underline{45}$ %)



LIVING SQUARE FOOTAGE			
1ST FLOOR	1536	8Q FT	
2ND FLOOR	456	8Q FT	
TOTAL LIVING	1992	80 FT	
LOT	5980	80 FT	
TOTAL SLAB 8	QUARE FOO	TAGE	
HOUSE	1536	80 FT	
2 CAR DET. GAR.	415	80 FT	
FRONT PORCH	216	80 FT	
REAR COV. PORCH	40	80 FT	
TOTAL SLAB	2207	8Q FT	
SLAB COVERAGE	36,91%		
TOTAL IMPERVIOUS COVERAGE SQUARE FOOTAGE			
DRIVEWAY	342	8Q FT	
SIDEWALK	0	90 FT	
A/C	9	8Q FT	
REAR STEPS (50%)	10	8Q FT	
PORTE COCHERE	117	8Q FT	
TOTAL IMPERMOUS	2685	80 FT	
TOTAL COVERAGE	44,90%		
TOTAL COVENAGE	1 110		
TOTAL COVENAGE			
FINISHED HEIGHT	N/	A	

AVERAGE GRADE CALCS HIGH POINT GRADE = 558.32 LOW POINT GRADE = 555.36 TOTAL = 1,113.68 AVERAGE GRADE = 556.84



AE APPROVED NOV 0 2 2018 SANITARY SEWER 306-211 **JGM**

distribution power lines. Enforced by AE and NESC codes-this review DOES NOT include transmission power lines.

Homes = 20'-0"

Weekley David

2158

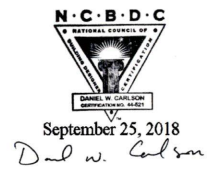
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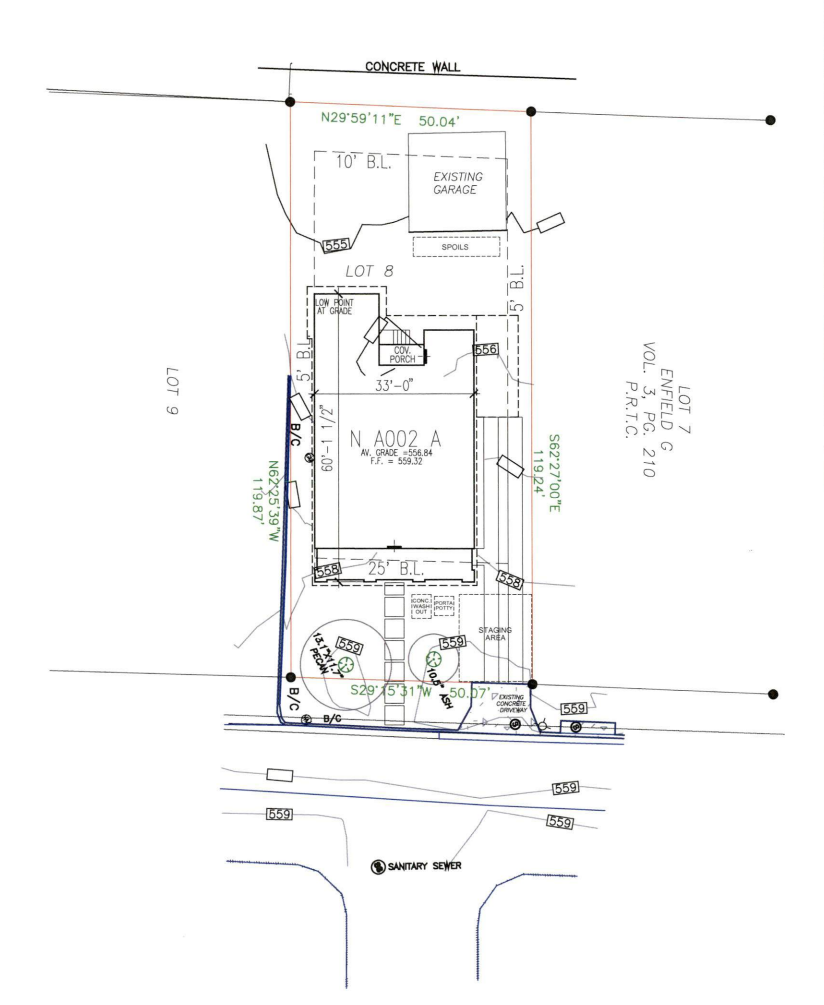
NEWFIELD STIN, TX

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NORTH A002-A PLT_PLAN-1 HOLLAND AUSTIN







Homes

= 20'-0"

Weekley

David

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2158 Job No.: 0037 2112 NEWFIELD AUSTIN, TX ENFIEL 2112 NEW

NORTH A002-A PLT_PLAN-2 HOLLAND AUSTIN



CENTRAL TEXAS ROOF PLAN

UNLESS OTHERWISE NOTED: ALL MEMBERS TO BE NO.2 GRADE 2x6's S.Y.P. 0 24" O.C.

PURLINS TO BE SUPPORTED BY STRUTS (no smaller than $2\star4$). STRUTS INSTALLED TO BEARING WALLS OR BEAM AT A SLOPE NOT LESS THAN 45°. STRUTS SHALL BE SPACED NOT MORE THAN 4'-0° O.C. AND THE UNBRACED LENGTH SHALL NOT TO EXCEED 8'-0°.

PURLIN SHALL NEVER BE SMALLER THAN SUPPORTED RAFTER.

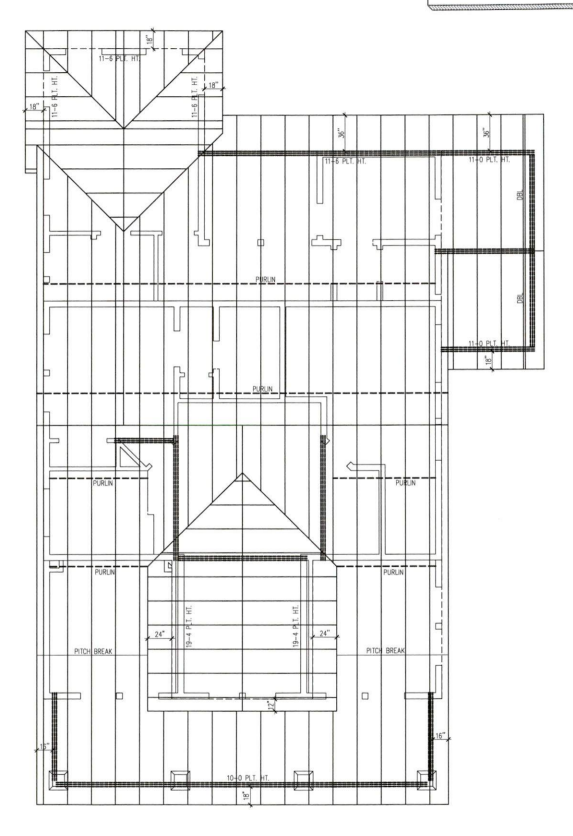
OVERHANGS @ 6/12 PITCH TO BE 21" FROM OUTSIDE FACE OF FRAME, OTHERS TO MATCH.

OVERHANGS @ GABLE ENDS TO BE 12" FROM OUTSIDE FACE OF FRAME.

NOTE: REFER TO SLOPE CEILING SECTION ON TYPICAL DETAIL SHEET.

CRIPPLES ARE TO BE PROVIDED FOR ALL JOISTS FASTENED TO RAFTERS.

NOT ORIGINAL DWH PLAN THIS PLAN HAS BEEN REVISED BY 3RD PARTY

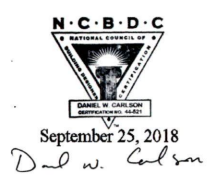


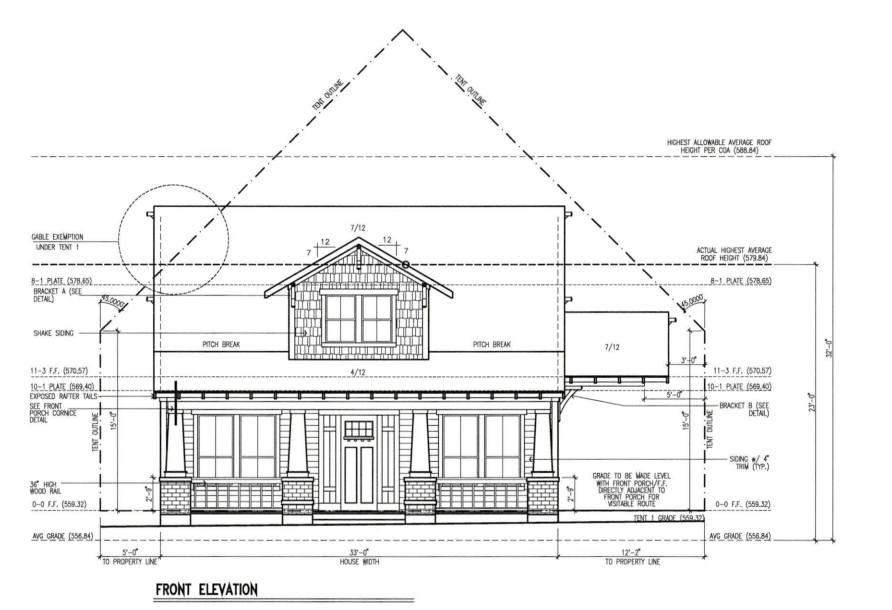
Norex Engineering TEL: (281) 474-2640 FAX: (281) 474-2748 1220 E. MAIN ST. LEAGUE CITY, TX 77573

Colector Box Colection Scale: $1/8^n = 1'-0^n$ The measurements, dispersional shown on are guidelines for constant in actual specification structure may vary. This of the relief on as a regulative completed structure and the completed structure and the completed structure.

NORTH A002-A RFP-1 HOLLAND

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Homes Weekley David

 ∞ j. No.: **2158** No.: **0037**

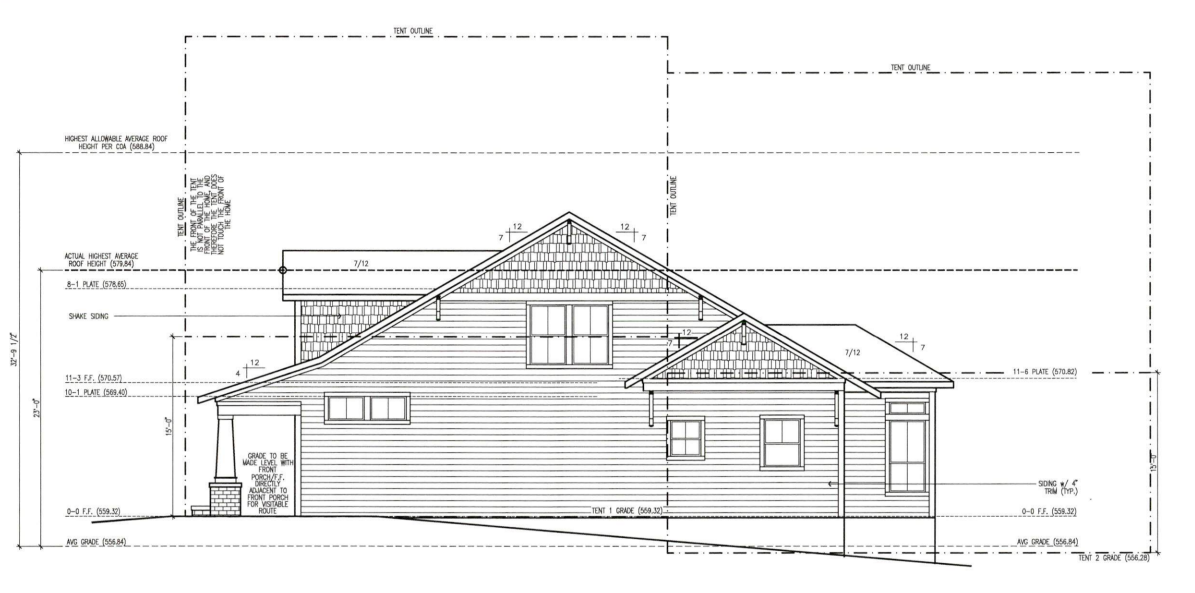
NEWFIELD TIN, TX EN 112

NORTH A002-A ELV-1 HOLLAND AUSTIN

211

N.C.B.D.C September 25, 2018

D. J. W. Carl S. M.

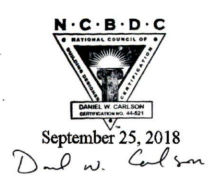


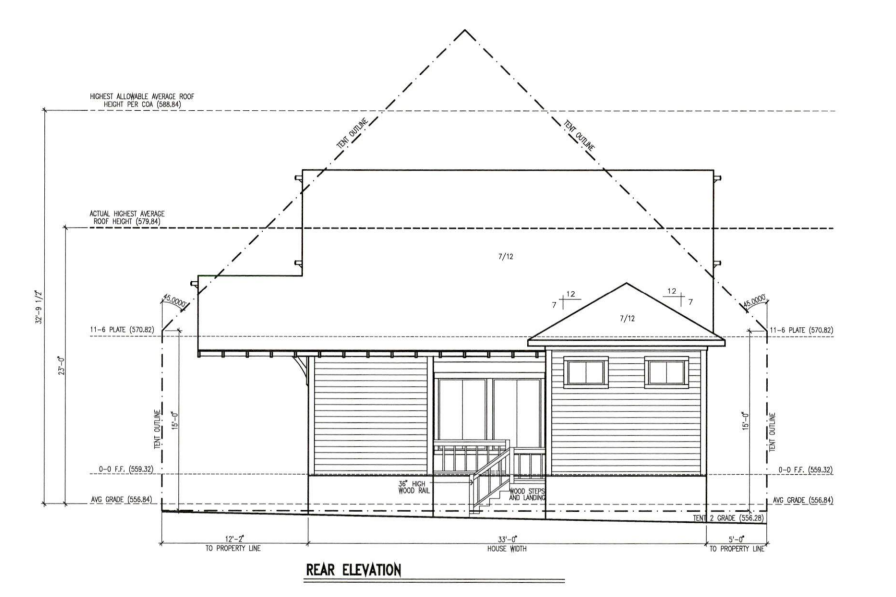
Homes

Weekley David ∞ Lot: 2158 No.:

NEWFIELD TIN, TX EN 2112

NORTH A002-A ELV-2 HOLLAND AUSTIN





The measurements, dimensions, and other specifications, shown on this document, are guidelines for construction use only. The actual specifications of the finished structure may vary. This document may not be relied on as a representation of the properties of the comment may have the comment as a representation of the relied on as a representation of the relied on as a representation of the promisers the comment of the com

	David	Weekley	Homes
T		Scale:1/8"	" = 1'-0"
	Date:	Rev.:	

Lot: 8	BIK:	Sect:
Proj. No.:	OCIA Job No.:	0037
O	ELD	X
	FI	,







Weekley David œ

Lot:

NEWFIELD STIN, TX 2112

NORTH A002-A ELV-4 HOLLAND

AUSTIN

TENT OUTLINE HIGHEST ALLOWABLE AVERAGE ROOF HEIGHT PER COA (588,84) 17'-5"

GABLE EXEMPTION ACTUAL HIGHEST AVERAGE ROOF HEIGHT (579.84) 8-1 PLATE (578.65) 11-6 PLATE (570,82) --- · 11-3 F,F. (570.57) 10-1 PLATE (569,40) 36" HIGH WOOD RAIL 0-0 F.F. (559.32) 0-0 F.F. (559.32) AVG_GRADE_(556.84)__ AVG GRADE (556.84) TENT 2 GRADE (556,28)

