

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

Property Information	
Project Address: 207 E 44TH STREET	Tax Parcel ID:
Legal Description: LOT 30-32 BLK 16 HYDE PARK ADDN NO 1	
Zoning District: SF-3	Lot Area (sq ft): 9,733.00
Neighborhood Plan Area (if applicable):	Historic District (if applicable):
Required Reviews	2 brite (ii applicatio).
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)
ls 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)
	Y N (If yes, Fire review is required)
	Y N (If yes, Fire review is required)
(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.)
Note: Include tree location(s) on plot plan.	(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	GOrdinance Boundary Area? (LDC 25-2 Subchapter F) Y N
Does this site currently have: water availability?	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 \ \bigs\text{N}
Does this site have or will it have an auxiliary water source?	■ N (If yes, submit approved auxiliary and potable plumbing plans.)
(Auxiliary water supplies are wells, rainwater harvesting, river water, lake water, reclause this site require a cut or fill in excess of four (4) feet? Y	imed water, etc.)
Y III	N (If yes, contact the Development Assistance Center for a Site Plan Exemption)
d Doors and the	ite within the Lake Austin Overlay? Y N N-2-180, 25-2-647)
Does this site front a paved street? Y N Is this s	ite adjacent to a paved alley? Y N
(If no, contact Development Assistance Center for Site Plan requirements.)	Vorks approval required to take access from a public alley.)
Dogo this site have D. J. C. I. C. I.	
Does this site have a Board of Adjustment (BOA) variance? Y Does this site have a Residential Design and Compatibility Commissi (If yes, provide a copy of decision sheet. Note: A permit cannot be approved within 10	N Case # (if applicable) on (RDCC) waiver? Y N
Description of Work	days of approval of a variance from BOA.)
Evidence II	x residential two-family residential other:
Droposed II	omer.
Project Type: new construction addition	TIPC / LI
Will all or part of an existing exterior wall, structure, or roof be removed.	
(Note: Removal of all or part of a structure requires a demolition permit application.)	/ed as part of the project? Y ■ N
# of existing bedrooms: 3 # of bedrooms upon completion: 3	# of baths existing: 3.0 # of baths upon completion: 3.0
Project Description: (Note: Please provide thorough description of project. Attach Enclosing the Existing Covered Patio - All Exterior Walls to Ren	additional page -
Converting Patio to New Kitchen/Dining/Living Area - Replacing	Roof - Undating AC - New Windows/Doors
Trades Permits Required (Circle as applicable): electric plu	

Job Valuation								
Total Job Valuation:	Amount of Total Job V	aluation de			Amount	of Total Job V	aluation	
\$ 96,000	and/or New Construction: \$80,000				dedicated	dedicated to all Remodel/Repair:		
Note: The total job valuation should be the sum total of all valuations noted to	Amount for Primary St		\$	80,000	Bldg: Elec:	\$1	0,000	
the right. Labor and materials only.	nbg: ■Y □N Mech: ■Y □N			Plmbg:	Elec: \$ 2,500 Plmbg: \$ 2,500			
rounded to nearest dollar. Permit fees are based on adopted fee schedule.	Amount for Accessory	Structure: \$			Mech: \$ 1,000			
	bg: $\square Y$ $\square N$ Mech: $\square Y$ $\square N$			TOTAL: \$16.000				
Please utilize the Calculation following calculation	Aid on the last page ulations and to provi	of the Adde supple	ditional Inf mental info	formation, p	age 7, as a	guide to con	plete the	
Site Development Informatio	'n				endrough i	eview.		
Area Description		Existing Sq Ft		New/Added Sq Ft		Total Sq Ft		
Note: Provide a separate calculation for each distinct area. Attach additional sheets as necessary. Measurements are to the outside surface of the exterior wall.		Bldg 1 Bldg 2		Bldg 1 Bldg 2		Bldg 1 Bldg 2		
a) 1 st Floor conditioned area		2,523.00		600.00	-	3,123.00		
b) 2 nd Floor conditioned area				000.00			0.00	
c) 3 rd Floor conditioned area						0.00	0.00	
d) Basement						0.00	0.00	
e) Covered parking (garage or car	port)					0.00	0.00	
f) Covered patio, deck, porch,						0.00	0.00	
g) Other covered or roofed area		71.00				0.00	0.00	
h) Uncovered wood decks						71.00	0.00	
Total Building Area (total a t	hrough h)	2,594.00	0.00	600.00	0.00	0.00	0.00	
i) Pool	-	43.00		500.00	0.00	3,194.00 43.00	0.00	
j) Spa						e é a de Andrews de company de pareiro de company de co	0.00	
Building Coverage Information	<u> </u>					0.00	0.00	
Note: Building Coverage means the area of incidental projecting eaves, balconies, and Total Building Coverage (sq ft): 3	sminar reatures. Foois, ponus,	and fountains: 1ot size: 33	are not included	ind-level paving, I in this measureme	landscaping, ope ent. (LDC 25-1-	en recreational fac -21)	ilities,	
Impervious Cover Information								
Note: Impervious cover is the total horizont gravel placed over pervious surfaces that ar poards and that is located over a pervious surfaces.	al area of covered spaces, pave e used only for landscaping or urface, 50 percent of the horizon	ed areas, walky by pedestrians ontal area of th	vays, and drivev . For an uncover e deck is include	vays. The term ex- red wood deck that ed in the measuren	cludes pools, po at has drainage s nent of impervi	onds, fountains, and spaces between the ous cover. (LDC 2	d areas with e deck 25-1-23)	
Total Impervious Cover (sq ft): 4,		lot size: 43						
Setbacks								
Are any existing structures on this LDC 25-2-492)	site a non-compliant stru	cture based	on a yard se	tback requiren	nent?	Y N		
Does any structure (or an element of s front yard setback averaging being	of a structure) extend over	er or beyond	a required y	ard? (LDC 25-2-	-513)	Y IN		
Height Information (LDC 25-1-21 or	25-2 Subchapter F, Section 3.			5-6 Appendix A &		Y N		
Building Height: <u>13</u> ft <u>6</u> in					-		_	
Right-of-Way Information			1 spaces requ	iiicu. <u>Z</u>	# OI Spac	ces provided: 2		
s a sidewalk required for the propo Sidewalks are to be installed on any new concreases the building's gross floor area by	onstruction of a single family	25-6-353) two-family or	Y N duplex residentia	N al structure and an	ny addition to ar	n existing building	that	
Will a Type I driveway approach be	e installed, relocated, ren	noved or rep	paired as part	of this project	t? Y	■ N		
Vidth of approach (measured at pro						ts only):	3 ft	
Are storm sewer inlets located along (f yes, drainage review is required)	g the property or within					Y N		

Page | 2 of 7

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.

* et ***		Existing Sq Ft	New/Added Sq Ft	Proposed Exemption (check article utilized)	Applied Exemption Sq Ft	Total Sq Ft
1 st Floor		2,523.00	600.00			3,123.00
2 nd Floor						
3 rd Floor						0.00
						0.00
Area w/ ceil	ings > 15'			Must follow article 3.3.5		0.00
Ground Floo				☐ Full Porch sq ft (3.3.3 A)		
(check article utilized)				200 sq ft (3.3.3 A 2)		0.00
Basement				Must follow article 3.3.3B, see note below		0.00
Attic	_			Must follow article 3.3.3C, see note below		0.00
Garage**: (check article	Attached			☐ 200 sq ft (3.3.2 B 2b)		0.00
utilized) Det	Detached			☐ 450 sq ft (3.3.2 A 1 / 2a)		0.00
				☐ 200 sq ft (3.3.2 B 2a)		
Carport**:	Attached			☐ 450 sq ft (3.3.2 A 3)		
article utilized)				200 sq ft (3.3.2 B 1)***		0.00
	Detached			☐ 450 sq ft (3.3.2 A 1)		0.00
Accessory B (detached)	uilding(s)	71.00				71.00
Totals		2,594.00	600.00			3,194.00

TOTAL GROSS FLOOR AREA (a	dd Total Sq Ft column) 3 194 00
---------------------------	---------------------------------

(Total Gross Floor Area \div Lot Area) x 100 = 33

Floor-To-Area Ratio (FAR)

Is a sidewall articulation required for this project?

Y = N

(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")?

■ N

(If Yes, indicate applicable section of Subchapter F and length of protrusion on the drawings.)

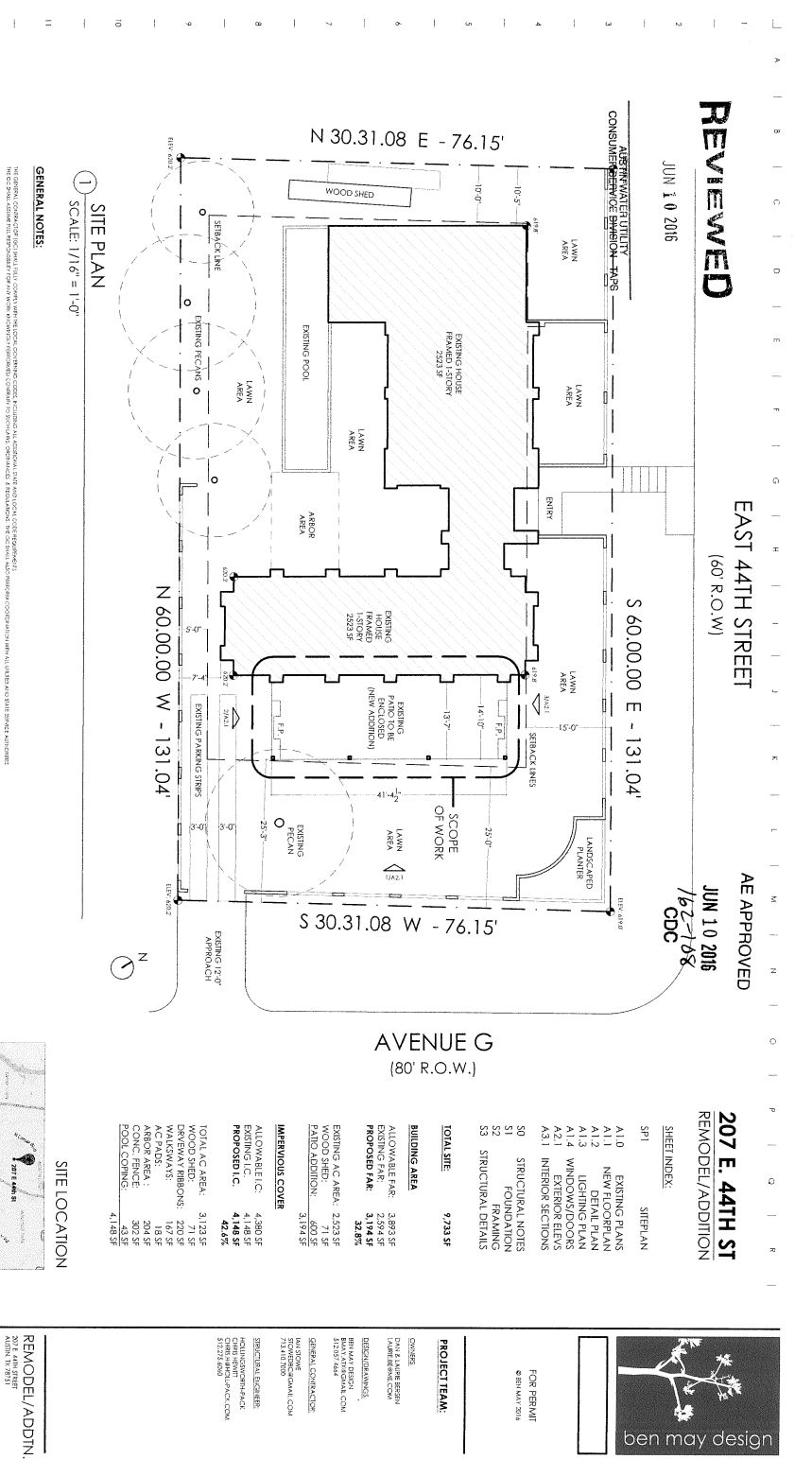
*Ground Floor Porch exemption: A ground floor porch, including a screened porch, may be exempted, provided that the porch is not accessible by automobile and is not connected to a driveway; and the exemption may not exceed 200 square feet if a porch has habitable space or a balcony above it.

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.



THE OC SHALL VERFY AND IS RESPONSIBLE FOR ALL DIMENSIONS (INCLUDING POWGH OFFENINGS) AND CONDITIONS ON THE JOB AND MUST NOTIFY THE OFFICE OF ANY VARIATIONS FROM THESE DRAWINGS.

THE OC IS RESPONSIBLE FOR THE DESIGN AND FROPER FUNCTION OF FLUMBING, HYAC, AND ELECTRICAL SYSTEMS. THE GC SHALL NOTIFY THIS OFFICE WITH ANY FLAT CHANGES REQUIRED FOR DESIGN AND FROPER FUNCTION OF FLUMBING, HYAC AND ELECTRICAL SYSTEMS.

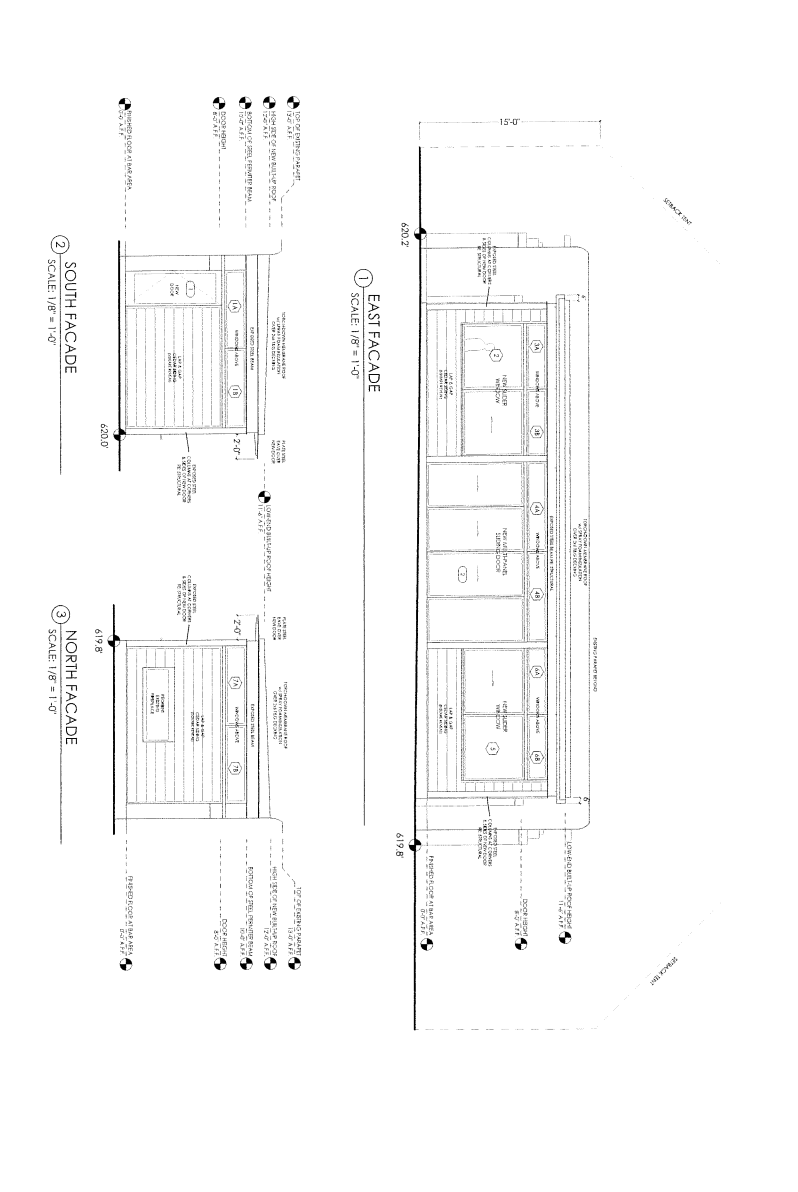
IL POLYSOCYAMIENTE FOAMTYPE INSUATION - OR EQUIVALENT - AT PLOCR AND PLATE LINES. OPPHINGS WIFLATES, CORNER SUD CANTIES AND ARCHNO. PEPRODE ALL WATENSHAJA HEAST TO A MINIMUM OF 60" ABOVE FINISHED FLOOR. ATENCRE PINES POR SCHOOL COMPILE VIA AFIAL CHICTIS.

Austin

U

Ø

VRITEN DIMENSIONS ON THESE DRAWINGS SHALL HAVE PRECEDENCE OVER SCALED DIMENSIONS. THE GC SHALL FAMILIARIE THEMSELF WITH THE CONSTRUCTION DOCUMENTS AND NOTIFY THIS OFFICE OF ANY DISCREPENCY THAT THEY MAY TENTED OR ANY TEM MEEDING FIRST



3

יסי

Ø

REMODEL/ADDTN.
207 E. 44TH STREET
AUSTIN. TX 78751

5

HOLLINGSWORTH-PACK CHRIS HEWITT CHRIS,H@HOLL-PACK.COM 512,275.4660

DESIGN/DRAWINGS:

DAN & LAURIE BERSEN LAURIE.BE@ME.COM

OWNERS

PROJECT TEAM:

IAN STOWE STOWEDBC@GMAIL COM 713,410,7000

STRUCTURAL ENGINEER:

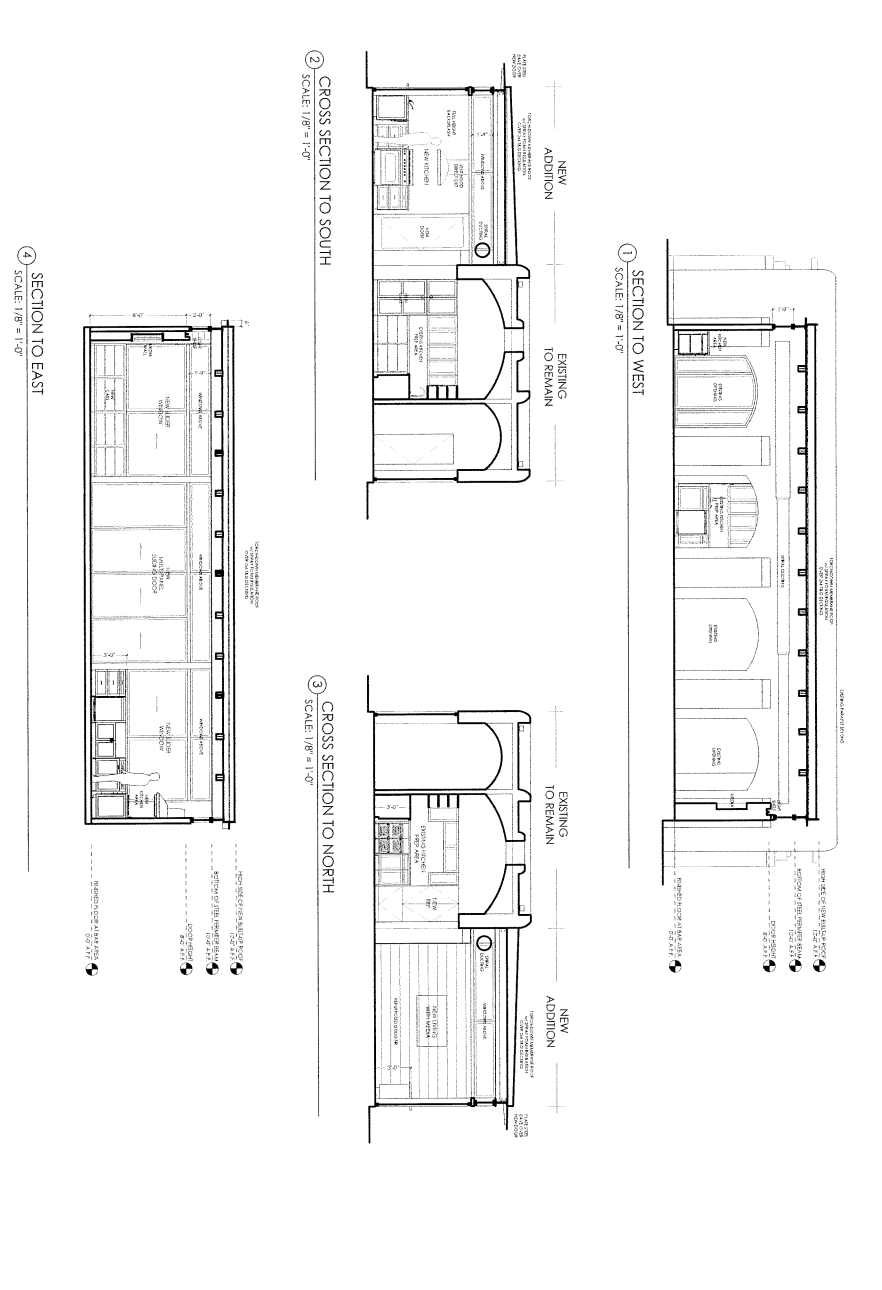
BEN MAY DESIGN BMAY.ATX@GMAIL.COM 512.057.4664 GENERAL CONTRACTOR:

FOR PERMIT © BEN MAY 2016



U

Ø



Ø

;

REMODEL/ADDTN.
207 E. 44TH STREET
AUSTIN, TX 78751

IAN STOWE STOWEDBC@GMAIL.COM 713.410.7000 STRUCTURAL ENGINEER:

HOLLINGSWORTH-PACK CHRIS HEWITT CHRIS.H@HOLL-PACK.COM 512.275.6060

BEN MAY DESIGN BMAY.ATX@GMAIL.COM 512.057.4664 DAN & LAURIE BERSEN LAURIE.BE@ME.COM GENERAL CONTRACTOR DESIGN/DRAWINGS PROJECT TEAM:

FOR PERMIT © BEN MAY 2016



⊽

Ø