Mike McHone Real Estate

Board of Adjustments City of Austin C/O Leane Heldenfels P. O. Box 1088 Austin, TX 78767 May 30, 2017 Re: C15-2016-0018; 915 W. 22nd; Ruth Schultze House (ICC)

Dear Chairman and Board Members;

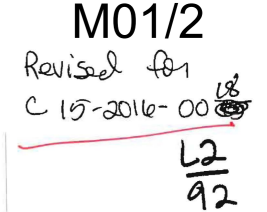
The request for variances for 915 W. 22nd is on your agenda for a clarification of your vote at the meeting of September 28th at which you unanimously approved the requested variances for sections 25-2-601 (C) parking requirements, and 25-2-754 (G) On-site surface parking. (see page L2/92 of the backup for that meeting)

It was brought to our attention during the subsequent review of our site plan that the "official decision" sheet of the BOA action did not reflect the variance for 25-2-754 (G) On-site surface parking. (see attached decision sheet and transportation review comments)

When we discussed this with COA staff, it was discovered that there was a "notification error" in that the variance for 25-2-754 (G) had not been properly posted or notified. Even though the BOA at the September meeting made the motion and passed both of the requested variances, it was decided that the request for the surface parking variance 25-2-754 (G) needed to be placed back on your agenda for reconfirmation.

Sincerely, Milling & Milton

Mike McHone; 1904 Guadalupe "On the Drag" • ph: 512-481-9111 • fax: 512-481-1002 • mchone1234@sbcglobal.net mailing address: P.O. Box 8142, Austin, TX, 78713



915 West 22nd Street Ruth Schulze Student Housing Cooperative

Variances Requested

We request variances to Section 25-2-601(C) (Parking Requirements for University Area Overlay District), Section 25-2-754(G) (On-site Surface Parking), and Section 9.2.0 (Tandem Parking) to reduce the number of required parking spaces from 6 (40% of the 15 spaces required by Appendix A) to 3 spaces (requested) with off-site parking contracts in place for any parking deficiency renewed yearly, to waive the prohibition from on-site surface parking, and allow tandem parking, in order to erect a 27 bed group residential use in a "MF-4-NP" Multifamily Residence Medium Density – Neighborhood Plan zoning district. (West University, Outer West Campus)

Reasonable Use

The Zoning regulations applicable to the property do not allow for a reasonable use because UNO requires pedestrian-oriented uses and other requirements for first floor residential and retail uses which make strict adherence to UNO requirements infeasible on such a small corner lot.

Hardship

- (a) The hardships for which the variance is unique to the property are the small corner lot dimensions, lack of alley access, drainage easement, pedestrian uses, and inadequate turning radius makes it very difficult to have a functional parking garage.
- (b) The hardships are not general to the area in which the property is located because most other sites are sized and configured differently.

Area Character

The variance will not alter the character of the area adjacent to the property and will not impair the use of adjacent conforming property and will not impair the purpose of the regulations of the zoning district in which the property is located because this particular area of UNO is predominantly family/student housing and in accommodating smaller projects emphasizing pedestrian use, the area character is retained.

Parking

1. Neither present nor anticipated future traffic volumes generated by the use of the site in the vicinity require strict or literal interpretation or enforcement of these specific regulations the parking deficiency will be provided via off-site parking leases as

monitored annually by the City of Austin Transportation Department Traffic Management Program as part of the NHCD annual SMART Housing affordability audit.

- 2. The granting of this variance will not result in the parking or loading of vehicles on a public street in such a manner as to interfere with the free flow of traffic on the streets because there is onsite parking and all additional needs will be met via off-site parking.
- 3. The granting of this variance will not create a safety hazard or any other condition inconsistent with the objectives of the ordinance because of the area's pedestrian-orientation, proximity to the UT campus, and a substantial amount of the required parking is provided onsite.
- 4. The variance will run with the use or uses to which it pertains and shall not run with the site because any change in use could alter code requirements and as long as the off-site parking is provided, the building is in compliance with current code.

CITY OF AUSTIN **Board of Adjustment Decision Sheet**

DATE: Monday, September 28, 2016

- **Brooke Bailey** Y Y
- Michael Benaglio Y William Burkhardt
- Y Eric Goff
- Y
- Melissa Hawthorne
- N Bryan King
- Don Leighton-Burwell 0
- Rahm McDaniel 2rd the Motion Y
- 0 Melissa Neslund
- Y James Valadez
- Michael Von Ohlen Motion to Grant w/conditions
- Kelly Blume (Alternate) Y

APPLICANT: Mike McHone OWNER: William Thorgersen

ADDRESS: 915 West 22ND ST

VARIANCE REQUESTED: The applicant has requested variance(s) to Section 25-6-601 (A) (Parking Requirements for University Neighborhood Overlay District) to reduce the number of required parking spaces from 7 spaces (required, 60% of the 12 spaces required by Appendix A) to 1 space (requested) in order to erect a student housing co-op in a "MF-4 - CO - NP" Multifamily Residence Medium Density - Conditional Overlay -Neighborhood Plan zoning district. (West University, Outer West Campus) Note: Multi-family uses can apply administratively to only provide 40% of spaces required by Appendix A (5 spaces for this site) if the use participates in a car sharing program or sets aside 10% of the dwelling units on the site to house persons whose household income is less than 50 % of the median income.

BOARD'S DECISION: POSTPONED TO MARCH 14, 2016 BY APPLICANT; March 14, 2016 The public hearing was closed on Board Member Eric Goff motion to postpone to May 9, 2016, Board Member Melissa Hawthorne second on a 10-0 vote; POSTPONED TO MAY 9, 2016. MAY 9, 2016 The public hearing was closed on Board Member Eric Goff motion to Postpone to June 13, 2016, Board Member Rahm McDaniel second on a 10-0 vote; POSTPONED TO JUNE 13, 2016. June 13, 2016 POSTPONED TO AUGUST 8, 2016 BY APPLICANT; AUG 8 POSTPONED TO SEPTEMBER 28, 2016 BY APPLICANT; Sept 28, 2016 The public hearing was closed on Board Member Michael Von Ohlen motion to Grant with condition to provide 3 parking spaces on site and 4 parking spaces off-site, Board Member Rahm McDaniel second on a 9-1 vote (Board member Bryan King nay); GRANTED WITH CONDITION TO PROVIDE **3 PARKING SPACES ON SITE AND 4 PARKING SPACES OFF-SITE. EXPIRATION DATE: September 28, 2017**

FINDING:

1. The Zoning regulations applicable to the property do not allow for a reasonable use because: UNO requires pedestrian-oriented uses and other requirements for first floor residential and retail uses which make strict adherence to UNO requirements infeasible on such a small corner lot

CASE NUMBER: C15-2016-0018

- 2. (a) The hardship for which the variance is requested is unique to the property in that: small corner lot dimensions, lack of alley access, drainage easement, pedestrian uses, and inadequate turning radius makes it very difficult to have a functional parking garages
 (b) The hardship is not general to the area in which the property is located because: most other sites are sized and configured differently
- 3. The variance will not alter the character of the area adjacent to the property, will not impair the use of adjacent conforming property, and will not impair the purpose of the regulations of the zoning district in which the property is located because: this particular area of UNO is predominantly family/student housing and in accommodating smaller projects emphasizing pedestrian use, the area character is retained

PARKING: (Additional criteria for parking variance only)

- 1. Neither present nor anticipated future traffic volumes generated by the use of the site or the uses of sites in the vicinity reasonably require strict or literal interpretation and enforcement of the specified regulation because: the current and anticipated future parking capacity is already far in excess of that actually needed, the infrequent use of vehicles by the student population in the area reduces the importance of strict parking regulations
- The granting of this variance will not result in the parking or loading of vehicles on public streets in such a manner as to interfere with the free flow of traffic of the streets because: the site plan for this property provides sufficient parking for ADA access normal loading and maintenance activities
- 3. The granting of this variance will not create a safety hazard or any other condition inconsistent with the objective of this Ordinance because: reducing the required parking disincentivizes bringing vehicles to the area and enhances pedestrian safety and the overall objectives of making the area pedestrian-oriented
- 4. The variance will run with the use or uses to which it pertains and shall not run with the site because: reduced parking for group residential use in the UNO zoning area is appropriate because the use provides the potential to maximize density, affordability, safety and to promote the pedestrian-oriented, student housing environment envisioned by UNO ordinance

Vnl

Leane Heldenfels Executive Liaison

William Burkhardt Chairman

CITY OF AUSTIN – DEVELOPMENT SERVICES DEPARTMENT SITE PLAN APPLICATION – MASTER COMMENT REPORT

CASE NUMBER: REVISION #: CASE MANAGER: SP-2016-0531C.SH 00 UPDATE: Michael Simmons-Smith PHONE #:

UPDATE: U1 PHONE #: 512-974-1225



PROJECT NAME: Ruth Schulze Student Housing Cooperative LOCATION: 915 West 22nd Street

SUBMITTAL DATE: March 15, 2017 REPORT DUE DATE: March 24, 2017 FINAL REPORT DATE: March 30, 2017

6 DAYS HAVE BEEN ADDED TO THE UPDATE DEADLINE

STAFF REPORT:

This report includes all staff comments received to date concerning your most recent site plan submittal. The comments may include requirements, recommendations, or information. The requirements in this report must be addressed by an updated site plan submittal.

The site plan will be approved when all requirements from each review discipline have been addressed. However, until this happens, your site plan is considered disapproved. Additional comments may be generated as a result of information or design changes provided in your update.

If you have any questions, problems, concerns, or if you require additional information about this report, please do not nesitate to contact your case manager at the phone number listed above or by writing to the City of Austin, Development Services Department, P.O. Box 1088, Austin, Texas 78767.

UPDATE DEADLINE (LDC 25-5-113):

It is the responsibility of the applicant or their agent to update this site plan application. The final update to clear all comments must be submitted by the update deadline, which is December 3, 2017. Otherwise, the application will automatically be denied. If this date falls on a weekend or City of Austin holiday, the next City of Austin workday will be the deadline.

UP DATE SUBMITTALS:

A to, r al update submittal is required. Please bring a copy of this report with you upon submittal to Intake. Uplices may be submitted between 8:30 am and 4:00 pm. No appointment is necessary. Updates are now required to be submitted within a specific time period or the project will be considered inactive. A fee is required to return the project to active status and to submit a formal update. Additionally, updates beginning at the 4th (Uc) require an update fee prior to submitting a formal update.

Please submit 9 copies of the plans and 10.0 copies of a letter that address each comment for distribution to the following reviewers. Clearly label information or packets with the reviewer's name if intended for a specific reviewer. No distribution is required for the Planner 1 and only the letter is required for Austin Water Utility Development Services.

REVIEWERS:

Planner 1 : Ramon Rezvanipour Drainage Engineering : Joydeep Goswami Environmental : Pamela Abee-Taulli Regional Stormwater Management : Joydeep Goswami Site Plan : Michael Simmons-Smith Transportation Planning : Katie Wettick AW Pipeline Engineering : Daniel Lofton Electric : Eben Kellogg Fire For Site Plan : Cora Urgena PARD / Planning & Design : Jackie Chuter R.O.W. : Reza Sedghy AW Utility Development Services : Bradley Barron Water Quality : Joydeep Goswami

ROW 3 AULCC clearance is required for LA.

Approval for this Site Plan is related to the plans received in this update. All revisions required to satisfy any other reviewer's comments, must not affect construction in the ROW. If revisions to this plan require changes to any elements or proposed construction within the Right-of-Way, a formal review by ATD- ROW and ATD-Traffic Control will be required.

Please note:

- 1. Approval of Site Plan does **not** permit any work in the Right-of-Way to be conducted without approved permit:
 - a. Excavations for utilities require an Excavation Permit (EX)
 - b. Driveways and Concrete work require a Driveway/Sidewalk Permit (DS)
 - c. Traffic Control and Pedestrian protection require a Temporary Use of Right-of-Way Permit (TURP)
- d. All other permits such as Building Permit (BP) must be approved before use of the ROW will be allowed
- 2. Approved set of plans must be submitted to ROW Management before Excavation permits will be approved. Please deliver to:

Isaiah Lewallen 3701 Lake Austin Blvd. Austin TX 78703 (Isaiah.Lewallen@austintexas.gov) 512-974-1479

- 3. Development Services inspection fees must be paid and recorded, and DSD inspector assigned to job **before excavation permit can be issued**. Contact <u>Stephen.Castleberry@austintexas.gov</u>
- 4. If License Agreements or Encroachment Agreements are required all agreements must be approved and recorded before ROW permits can be approved. This also includes:
- a. All Plan Revisions/Corrections be submitted and approved
- b. All updated engineering estimates for any plan revision/correction be submitted to Development Services
- 5. Coordinate with Austin Center for Events (<u>Betty.Torres@austintexas.gov</u>), Public Works Department, and any other projects identified as conflict at time of permitting
- 6. Most ROW permits can be applied for online at: <u>http://www.austintexas.gov/rowman</u>

Transportation Planning - Katie Wettick - 512-974-3529

University Neighborhood Overlay (UNO) Zoning District

TR 1. All ground floor dwelling units must be: a) adaptable for use by a person with a disability, and b) accessible by a person with a disability from the on-site parking and common facility, if any (25-2-754 (C)(2)). Show ADA route to access all ground floor units.

U1: Comment pending; please identify adaptable rooms.

- TR 2. On-site surface parking is prohibited, unless the director determines that: 1) the only building on the site has 6,000 or fewer square feet of gross floor area, and the building was constructed before September 13, 2004; and 2) the parking area is screened from the street by a six foot tall solid wall (25-2-745(G)). U1: Comment pending; per BOA decision sheet (c15-2016-0018) a waiver was granted to provide 3 parking spaces on site and 4 parking spaces off-site, but the use of a surface parking lot is not mentioned.
- TR 3. For a site with frontage on more than one street, driveways, exit stairs and elevators must be located on a street that runs north and south, unless the director of the Neighborhood Planning and Zoning Department determines that those features cannot reasonably be located along that street because of topographical conditions (25-2-754(H)).

U1: Comment pending decision from Neighborhood Planning and Zoning.

TR 4. Provide documentation of approval of for streetscape improvements from Urban Design. U1: Comment pending



Parking Agreement

This Letter of Authorization is effective as of this 9th day of September, 2016.

RECITALS:

- A. University of Texas Inter-Cooperative Council, Inc., a Texas corporation, is the owner of 915 West 22nd Street, Austin TX 78705
- B. The Executive Director of University of Texas Inter-Cooperative Council, Inc. is William Thogersen

NOW THEREFORE:

The University of Texas Inter-Cooperative Council Inc. agrees to enter into annual leases off-site for any parking deficit at 915 West 22nd Street. Further, the leases for any parking deficit at 915 West 22nd Street will be verified by the City of Austin Transportation Department Traffic Management Program as part of the NHCD annual SMART Housing alfordability audit.

Signature of Owner: University of Texas Inter-Cooperative Council, Inc.

By: William Thogersen, Executive Director

Evergreen Parking Agreement

College Houses proposes an "evergreen" or "rolling" one-year renewal, under which the lease will automatically renew for one-year on the anniversary date, unless terminated by either party given advance written notice to the other party, as follows:

College Houses herby makes the following proposal, which upon the written approval of ICC Austin, shall initiate the Evergreen Parking Agreement.

- The lease is for three parking spots in the College Houses facility located at 1906 Pearl Street. (To comply with UNO parking requirements for 915 W. 22nd Street as approved by City of Austin Board of Adjustment in case C15-2015-0018.)
- 2. The term of the lease begins the 1st of the month in which a certificate of occupancy is issued for the ICC Austin facilities located at **915 West 22nd Street**.
- 3. The initial rate for the three parking spots will be \$300/month.
- 4. After the initial year the term of the Agreement shall automatically renew for subsequent one-year periods. unless terminated by either party giving written notice to the other party within sixty days prior to the initial or anniversary date.
- 5. After the initial year rate, the rate shall be the prior period's rate increased by the greater of 3% or the Consumer Price Index for All Urban Consumers (CPI-U) for the 12-month period ended ninety days prior to the anniversary date.

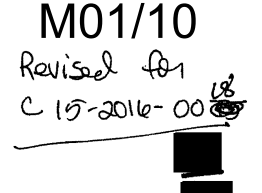
5-12-2014

Angela Atwood Executive Director – College Houses

ICC Austin AGREED

5/12/2017

Billy Thogersen Executive Director ICC Austin



915 West 22nd Street Ruth Schulze Student Housing Cooperative

Variances Requested

We request variances to Section 25-2-601(C) (Parking Requirements for University Area Overlay District), Section 25-2-754(G) (On-site Surface Parking), and Section 9.2.0 (Tandem Parking) to reduce the number of required parking spaces from 6 (40% of the 15 spaces required by Appendix A) to 3 spaces (requested) with off-site parking contracts in place for any parking deficiency renewed yearly, to waive the prohibition from on-site surface parking, and allow tandem parking, in order to erect a 27 bed group residential use in a "MF-4-NP" Multifamily Residence Medium Density – Neighborhood Plan zoning district. (West University, Outer West Campus)

Reasonable Use

The Zoning regulations applicable to the property do not allow for a reasonable use because UNO requires pedestrian-oriented uses and other requirements for first floor residential and retail uses which make strict adherence to UNO requirements infeasible on such a small corner lot.

Hardship

- (a) The hardships for which the variance is unique to the property are the small corner lot dimensions, lack of alley access, drainage easement, pedestrian uses, and inadequate turning radius makes it very difficult to have a functional parking garage.
- (b) The hardships are not general to the area in which the property is located because most other sites are sized and configured differently.

Area Character

The variance will not alter the character of the area adjacent to the property and will not impair the use of adjacent conforming property and will not impair the purpose of the regulations of the zoning district in which the property is located because this particular area of UNO is predominantly family/student housing and in accommodating smaller projects emphasizing pedestrian use, the area character is retained.

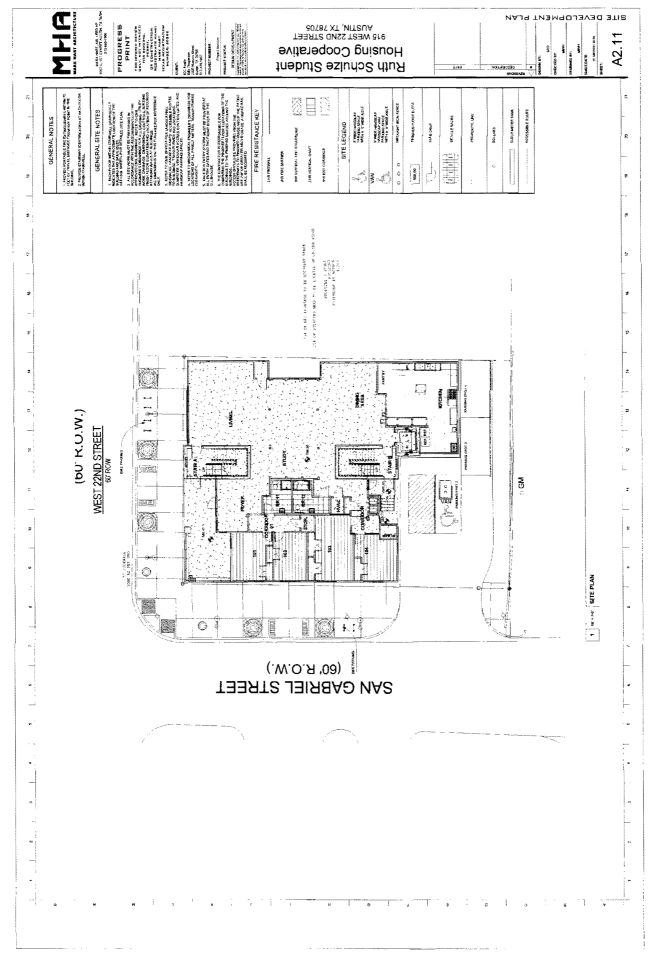
Parking

1. Neither present nor anticipated future traffic volumes generated by the use of the site in the vicinity require strict or literal interpretation or enforcement of these specific regulations the parking deficiency will be provided via off-site parking leases as

monitored annually by the City of Austin Transportation Department Traffic Management Program as part of the NHCD annual SMART Housing affordability audit.

- 2. The granting of this variance will not result in the parking or loading of vehicles on a public street in such a manner as to interfere with the free flow of traffic on the streets because there is onsite parking and all additional needs will be met via off-site parking.
- 3. The granting of this variance will not create a safety hazard or any other condition inconsistent with the objectives of the ordinance because of the area's pedestrian-orientation, proximity to the UT campus, and a substantial amount of the required parking is provided onsite.
- 4. The variance will run with the use or uses to which it pertains and shall not run with the site because any change in use could alter code requirements and as long as the off-site parking is provided, the building is in compliance with current code.





CITY OF AUSTIN Board of Adjustment Decision Sheet

CASE NUMBER: C15-2016-0018

- DATE: Monday, September 28, 2016 Y Brooke Bailey
- Y Michael Benaglio
- Y William Burkhardt
- Y Eric Goff
- Y____Melissa Hawthorne
- ____N___Bryan King
- O Don Leighton-Burwell
- Y____Rahm McDaniel 2rd the Motion
- O____Melissa Neslund
- Y___James Valadez
- Y____Michael Von Ohlen Motion to Grant w/conditions
- Y____Kelly Blume (Alternate)

APPLICANT: Mike McHone OWNER: William Thorgersen

ADDRESS: 915 West 22ND ST

VARIANCE REQUESTED: The applicant has requested variance(s) to Section 25-6-601 (A) (Parking Requirements for University Neighborhood Overlay District) to reduce the number of required parking spaces from 7 spaces (required, 60% of the 12 spaces required by Appendix A) to 1 space (requested) in order to erect a student housing co-op in a "MF-4 - CO - NP" Multifamily Residence Medium Density - Conditional Overlay - Neighborhood Plan zoning district. (West University, Outer West Campus) Note: Multi-family uses can apply administratively to only provide 40% of spaces required by Appendix A (5 spaces for this site) if the use participates in a car sharing program or sets aside 10% of the dwelling units on the site to house persons whose household income is less than 50 % of the median income.

BOARD'S DECISION: POSTPONED TO MARCH 14, 2016 BY APPLICANT; March 14, 2016 The public hearing was closed on Board Member Eric Goff motion to postpone to May 9, 2016, Board Member Melissa Hawthorne second on a 10-0 vote; POSTPONED TO MAY 9, 2016. MAY 9, 2016 The public hearing was closed on Board Member Eric Goff motion to Postpone to June 13. 2016, Board Member Rahm McDaniel second on a 10-0 vote; POSTPONED TO JUNE 13, 2016. June 13, 2016 POSTPONED TO AUGUST 8, 2016 BY APPLICANT; AUG 8 POSTPONED TO SEPTEMBER 28, 2016 BY APPLICANT; Sept 28, 2016 The public hearing was closed on Board Member Michael Von Ohlen motion to Grant with condition to provide 3 parking spaces on site and 4 parking spaces off-site, Board Member Rahm McDaniel second on a 9-1 vote (Board member Bryan King nay); GRANTED WITH CONDITION TO PROVIDE 3 PARKING SPACES ON SITE AND 4 PARKING SPACES OFF-SITE. EXPIRATION DATE: September 28, 2017

FINDING:

 The Zoning regulations applicable to the property do not allow for a reasonable use because: UNO requires pedestrian-oriented uses and other requirements for first floor residential and retail uses which make strict adherence to UNO requirements infeasible on such a small corner lot

- 2. (a) The hardship for which the variance is requested is unique to the property in that: small corner lot dimensions, lack of alley access, drainage easement, pedestrian uses, and inadequate turning radius makes it very difficult to have a functional parking garages
 (b) The hardship is not general to the area in which the property is located because: most other sites are sized and configured differently
- 3. The variance will not alter the character of the area adjacent to the property, will not impair the use of adjacent conforming property, and will not impair the purpose of the regulations of the zoning district in which the property is located because: this particular area of UNO is predominantly family/student housing and in accommodating smaller projects emphasizing pedestrian use, the area character is retained

PARKING: (Additional criteria for parking variance only)

- Neither present nor anticipated future traffic volumes generated by the use of the site or the uses of sites in the vicinity reasonably require strict or literal interpretation and enforcement of the specified regulation because: the current and anticipated future parking capacity is already far in excess of that actually needed, the infrequent use of vehicles by the student population in the area reduces the importance of strict parking regulations
- 2. The granting of this variance will not result in the parking or loading of vehicles on public streets in such a manner as to interfere with the free flow of traffic of the streets because: the site plan for this property provides sufficient parking for ADA access normal loading and maintenance activities
- 3. The granting of this variance will not create a safety hazard or any other condition inconsistent with the objective of this Ordinance because: reducing the required parking disincentivizes bringing vehicles to the area and enhances pedestrian safety and the overall objectives of making the area pedestrian-oriented
- 4. The variance will run with the use or uses to which it pertains and shall not run with the site because: reduced parking for group residential use in the UNO zoning area is appropriate because the use provides the potential to maximize density, affordability, safety and to promote the pedestrian-oriented, student housing environment envisioned by UNO ordinance

VnV

Leane Heldenfels Executive Liaison

Chairman

CITY OF AUSTIN Board of Adjustment Decision Sheet

DATE: Monday, September 28, 2016

CASE NUMBER: C15-2016-0018

- ____Y___Brooke Bailey
- Y____Michael Benaglio
- ____Y___William Burkhardt
- ___Y__Eric Goff
- ____Y___Melissa Hawthorne
- ___N___Bryan King
- ___O___Don Leighton-Burwell
- ____Y___Rahm McDaniel 2nd the Motion
- ___O___Melissa Neslund
- ____Y___James Valadez
- ____Y____Michael Von Ohlen Motion to Grant w/conditions
- ____Y___Kelly Blume (Alternate)

APPLICANT: Mike McHone OWNER: William Thorgersen

ADDRESS: 915 West 22ND ST

VARIANCE REQUESTED: The applicant has requested variance(s) to Section 25-6-601 (A) (Parking Requirements for University Neighborhood Overlay District) to reduce the number of required parking spaces from 7 spaces (required, 60% of the 12 spaces required by Appendix A) to 1 space (requested) in order to erect a student housing co-op in a "MF-4 – CO - NP" Multifamily Residence Medium Density – Conditional Overlay - Neighborhood Plan zoning district. (West University, Outer West Campus) Note: Multi-family uses can apply administratively to only provide 40% of spaces required by Appendix A (5 spaces for this site) if the use participates in a car sharing program or sets aside 10% of the dwelling units on the site to house persons whose household income is less than 50 % of the median income.

BOARD'S DECISION: POSTPONED TO MARCH 14, 2016 BY APPLICANT; March 14, 2016 The public hearing was closed on Board Member Eric Goff motion to postpone to May 9, 2016, Board Member Melissa Hawthorne second on a 10-0 vote; POSTPONED TO MAY 9, 2016. MAY 9, 2016 The public hearing was closed on Board Member Eric Goff motion to Postpone to June 13. 2016, Board Member Rahm McDaniel second on a 10-0 vote; POSTPONED TO JUNE 13, 2016. June 13, 2016 POSTPONED TO AUGUST 8, 2016 BY APPLICANT; AUG 8 POSTPONED TO SEPTEMBER 28, 2016 BY APPLICANT; Sept 28, 2016 The public hearing was closed on Board Member Michael Von Ohlen motion to Grant with condition to provide 3 parking spaces on site and 4 parking spaces off-site, Board Member Rahm McDaniel second on a 9-1 vote (Board member Bryan King nay); GRANTED WITH CONDITION TO PROVIDE 3 PARKING SPACES ON SITE AND 4 PARKING SPACES OFF-SITE. EXPIRATION DATE: September 28, 2017

FINDING:

 The Zoning regulations applicable to the property do not allow for a reasonable use because: UNO requires pedestrian-oriented uses and other requirements for first floor residential and retail uses which make strict adherence to UNO requirements infeasible on such a small corner lot

- 2. (a) The hardship for which the variance is requested is unique to the property in that: small corner lot dimensions, lack of alley access, drainage easement, pedestrian uses, and inadequate turning radius makes it very difficult to have a functional parking garages
 (b) The hardship is not general to the area in which the property is located because: most other sites are sized and configured differently
- 3. The variance will not alter the character of the area adjacent to the property, will not impair the use of adjacent conforming property, and will not impair the purpose of the regulations of the zoning district in which the property is located because: this particular area of UNO is predominantly family/student housing and in accommodating smaller projects emphasizing pedestrian use, the area character is retained

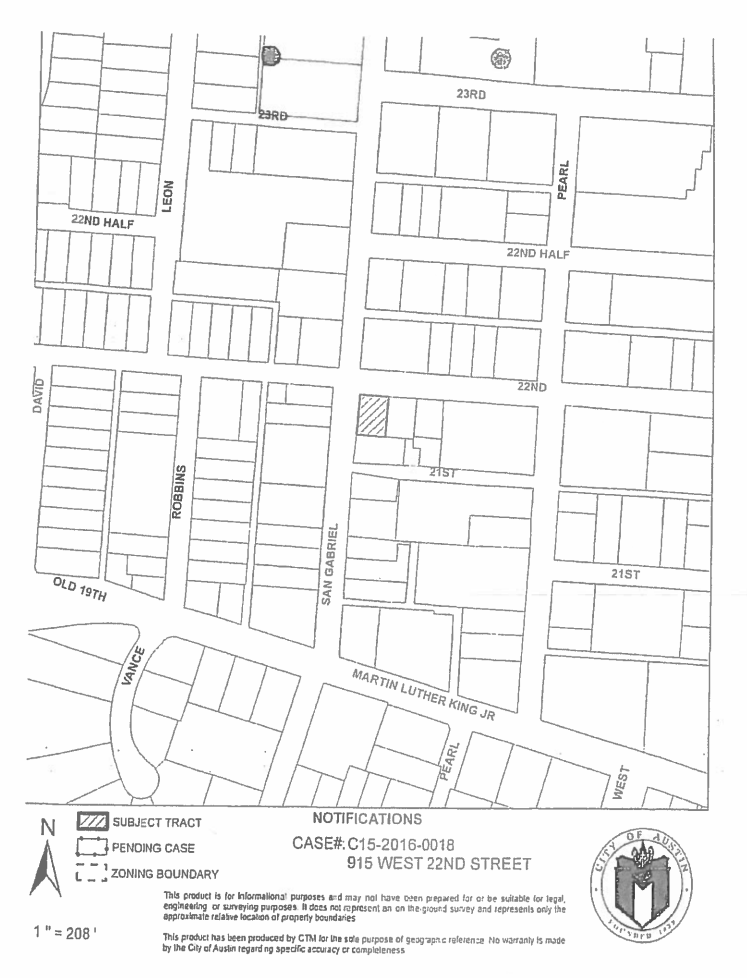
PARKING: (Additional criteria for parking variance only)

- Neither present nor anticipated future traffic volumes generated by the use of the site or the uses of sites in the vicinity reasonably require strict or literal interpretation and enforcement of the specified regulation because: the current and anticipated future parking capacity is already far in excess of that actually needed, the infrequent use of vehicles by the student population in the area reduces the importance of strict parking regulations
- 2. The granting of this variance will not result in the parking or loading of vehicles on public streets in such a manner as to interfere with the free flow of traffic of the streets because: the site plan for this property provides sufficient parking for ADA access normal loading and maintenance activities
- 3. The granting of this variance will not create a safety hazard or any other condition inconsistent with the objective of this Ordinance because: reducing the required parking disincentivizes bringing vehicles to the area and enhances pedestrian safety and the overall objectives of making the area pedestrian-oriented
- 4. The variance will run with the use or uses to which it pertains and shall not run with the site because: reduced parking for group residential use in the UNO zoning area is appropriate because the use provides the potential to maximize density, affordability, safety and to promote the pedestrian-oriented, student housing environment envisioned by UNO ordinance

000Q

Leane Heldenfels Executive Liaison

William Burkhardt Chairman



CASE NUMBER: C15-2016-0018

CITY OF AUSTIN Board of Adjustment Decision Sheet

DATE: Monday, August 8, 2016

- V Brooke Bailey
- Michael Benaglio Y_
- William Burkhardt _V_
- Eric Goff 2nd the Motion V
- Melissa Hawthorne .Y...
- _n____Bryan King
- y____Don Leighton-Burwell
- Rahm McDaniel (out)
- Melissa Neslund .y.,
- James Valadez
- Michael Von Ohlen Motion to PP to Sept 28 <u>Y_</u>
- Kelly Blume (Alternate) У._

APPLICANT: Mike McHone OWNER: William Thorgersen

ADDRESS: 915 West 22ND ST

VARIANCE REQUESTED: The applicant has requested variance(s) to Section 25-6-601 (A) (Parking Requirements for University Neighborhood Overlay District) to reduce the number of required parking spaces from 7 spaces (required, 60% of the 12 spaces required by Appendix A) to 1 space (requested) in order to erect a student housing co-op in a "MF-4 - CO - NP" Multifamily Residence Medium Density - Conditional Overlay -Neighborhood Plan zoning district. (West University, Outer West Campus) Note: Multi-family uses can apply administratively to only provide 40% of spaces required by Appendix A (5 spaces for this site) if the use participates in a car sharing program or sets aside 10% of the dwelling units on the site to house persons whose household income is less than 50 % of the median income.

BOARD'S DECISION: POSTPONED TO MARCH 14, 2016 BY APPLICANT; March 14, 2016 The public hearing was closed on Board Member Eric Goff motion to postpone to May 9, 2016, Board Member Melissa Hawthorne second on a 10-0 vote; POSTPONED TO MAY 9, 2016. MAY 9, 2016 The public hearing was closed on Board Member Eric Goff motion to Postpone to June 13, 2016, Board Member Rahm McDaniel second on a 10-0 vote; POSTPONED TO JUNE 13, 2016. June 13, 2016 POSTPONED TO AUGUST 8, 2016 BY APPLICANT; AUG 8 POSTPONED TO SEPTEMBER 28, 2016 BY APPLICANT

FINDING:

- 1. The Zoning regulations applicable to the property do not allow for a reasonable use because:
- 2. (a) The hardship for which the variance is requested is unique to the property in that: (b) The hardship is not general to the area in which the property is located because:
- 3. The variance will not alter the character of the area adjacent to the property, will not impair the use of adjacent conforming property, and will not impair the purpose of the regulations of

A Othe zoning district in which the property is located bedause: 0.00 home 500 Leane Heldenfels **Executive Liaison**

William Burkhardt

Chairman

C15-2016-0018

Heldenfels, Leane

From: Sent: To: Cc: Subject: Attachments:

Mike Mchone Monday, May 23, 2016 7:09 PM Heldenfels, Leane 'Mike McHone' FW: BoA postponement request for 915 west 22nd street 22nd St. Co-Op

Hi Leane, ICC wants to have the time to meet with CANPAC to see if they can get support. M -----Original Message-----From: Billy Thogersen Sent: Tuesday, May 17, 2016 12:03 PM To: Mike Mchone Subject: BoA postponement request for 915 west 22nd street

Mike,

ICC Austin would like to request a postponement for the BoA reduced parking variance request for 915 West 22nd Street. I think the August BoA meeting would give us enough time to make sure we can work with the neighborhood to reach a consensus.

Thanks,

Billy Thogersen Executive Director - ICC Austin 512-470-4286

CITY OF AUSTIN Board of Adjustment/Sign Review Board Decision Sheet

DATE: Monday, May 9, 2016

CASE NUMBER: C15-2016-0018

- ___Y___ Brooke Bailey
- Y____ Michael Benaglio
- ___Y___ William Burkhardt
- Y Eric Goff Motion to PP to June 13, 2016
- Y_____ Melissa Hawthorne
- ____Y___ Don Leighton-Burwell
- ____Y____Rahm McDaniel 2nd the Motion
- _____ Melissa Neslund OUT
- ____Y____James Valadez
- ____Y___Michael Von Ohlen
- ____Y___Kelly Blume (Alternate)

APPLICANT: Mike McHone

OWNER: William Thorgersen

ADDRESS: 915 West 22ND ST

VARIANCE REQUESTED: The applicant has requested variance(s) to Section 25-6-601 (A) (Parking Requirements for University Neighborhood Overlay District) to reduce the number of required parking spaces from 7 spaces (required, 60% of the 12 spaces required by Appendix A) to 1 space (requested) in order to erect a student housing co-op in a "MF-4 – CO - NP" Multifamily Residence Medium Density – Conditional Overlay - Neighborhood Plan zoning district. (West University, Outer West Campus)

Note: Multi-family uses can apply administratively to only provide 40% of spaces required by Appendix A (5 spaces for this site) if the use participates in a car sharing program or sets aside 10% of the dwelling units on the site to house persons whose household income is less than 50 % of the median income.

BOARD'S DECISION: POSTPONED TO MARCH 14, 2016 BY APPLICANT; March 14, 2016 The public hearing was closed on Board Member Eric Goff motion to postpone to May 9, 2016, Board Member Melissa Hawthorne second on a 10-0 vote; POSTPONED TO MAY 9, 2016. MAY 9, 2016 The public hearing was closed on Board Member Eric Goff motion to Postpone to June 13, 2016, Board Member Rahm McDaniel second on a 10-0 vote; POSTPONED TO JUNE 13, 2016.

FINDING:

- 1. The Zoning regulations applicable to the property do not allow for a reasonable use because:
- 2. (a) The hardship for which the variance is requested is unique to the property in that:(b) The hardship is not general to the area in which the property is located because:
- 3. The variance will not alter the character of the area adjacent to the property, will not impair the use of adjacent conforming property, and will not impair the purpose of the regulations of Othe zoning district in which the property is located because:

Menne 16 2 de Leane Heldenfels Executive Liaison

NXIGna William Burkhardt Chairman

CITY OF AUSTIN Board of Adjustment/Sign Review Board Decision Sheet

DATE: Monday, March 14, 2016

CASE NUMBER: C15-2016-0018

DAIC	wonday, warch 14, 2010
Y	Brooke Bailey
Y	Michael Benaglio
Y	William Burkhardt
Y	Eric Golf Motion to PP to May 9, 2016
Y	Melissa Hawthome 2 nd the Motion
Y	Don Leighton-Burwell
Y	Rahm McDaniel
Y	Melissa Neslund
Y	James Valadez
-	Michael Von Ohlen OUT
Y	Kelly Blume (Alternate)

*

APPLICANT: Mike McHone

OWNER: William Thorgersen

ADDRESS: 915 West 22ND ST

VARIANCE REQUESTED: The applicant has requested variance(s) to Section 25-6-601 (A) (Parking Requirements for University Neighborhood Overlay District) to reduce the number of required parking spaces from 7 spaces (required, 60% of the 12 spaces required by Appendix A) to 1 space (requested) in order to erect a student housing co-op in a "MF-4 – CO - NP" Multifamily Residence Medium Density – Conditional Overlay - Neighborhood Plan zoning district. (West University, Outer West Campus)

Note: Multi-family uses can apply administratively to only provide 40% of spaces required by Appendix A (5 spaces for this site) if the use participates in a car sharing program or sets aside 10% of the dwelling units on the site to house persons whose household income is less than 50 % of the median income.

BOARD'S DECISION: POSTPONED TO MARCH 14, 2016 BY APPLICANT; March 14, 2016 The public hearing was closed on Board Member Eric Goff motion to postpone to May 9, 2016, Board Member Melissa Hawthorne second on a 10-0 vote; POSTPONED TO MAY 9, 2016.

FINDING:

- 1. The Zoning regulations applicable to the property do not allow for a reasonable use because:
- 2. (a) The hardship for which the variance is requested is unique to the property in that:(b) The hardship is not general to the area in which the property is located because:
- 3. The variance will not alter the character of the area adjacent to the property, will not impair the use of adjacent conforming property, and will not impair the purpose of the regulations of the zoning district in which the property is located because:

CASE NUMBER: C15-2016-0018

CITY OF AUSTIN Board of Adjustment/Sign Review Board Decision Sheet

DATE: Monday, February 8, 2016

Brooke Bailey

- Michael Benaglio William Burkhardt
- Eric Goff
- Melissa Hawthorne
- Don Leighton-Burwell
- Rahm McDaniel
- Melissa Neslund
- James Valadez
- _____Michael Von Ohlen
- Kelly Blume (Alternate)

APPLICANT: Mike McHone

OWNER: William Thorgersen

ADDRESS: 915 West 22ND ST

VARIANCE REQUESTED: The applicant has requested variance(s) to Section 25-6-601 (A) (Parking Requirements for University Neighborhood Overlay District) to reduce the number of required parking spaces from 7 spaces (required, 60% of the 12 spaces required by Appendix A) to 1 space (requested) in order to erect a student housing co-op in a "MF-4 – CO - NP" Multifamily Residence Medium Density – Conditional Overlay - Neighborhood Plan zoning district. (West University, Outer West Campus)

Note: Multi-family uses can apply administratively to only provide 40% of spaces required by Appendix A (5 spaces for this site) if the use participates in a car sharing program or sets aside 10% of the dwelling units on the site to house persons whose household income is less than 50 % of the median income.

BOARD'S DECISION: POSTPONED TO MARCH 14, 2016 BY APPLICANT

FINDING:

- 1. The Zoning regulations applicable to the property do not allow for a reasonable use because:
- 2. (a) The hardship for which the variance is requested is unique to the property in that:(b) The hardship is not general to the area in which the property is located because:
- 3. The variance will not alter the character of the area adjacent to the property, will not impair the use of adjacent conforming property, and will not impair the purpose of the regulations of the zoning district in which the property is ocated because:

Leane Heldenfels Executive Liaison William Burkhardt Chairman

Heldenfels, Leane

From:	Mike Mchane
Sent:	Friday, February 05, 2016 4:44 PM
Το:	Heldenfels, Leane
Cc:	'Mike McHone'
Subject:	RE C15-2016-019/C15-2016-0018

Leane,

I have discussed this with both clients and they agree to the postponement on the condition that this is noted as the "neighbors" postponement and will not be allowed to again delay the hearing. Mike

From: Heldenfels, Leane [mailto:Leane.Heldenfels@austintexas.gov] Sent: Thursday, February 04, 2016 5:23 PM To: Mike McHone Subject: FW: C15-2016-019/C15-2016-0018

Hi Mike – do you object to request for postponement below? FYI – community registry notices were postmarked timely. If you don't object, then I'll just read the request into the record at the beginning of the hearing and the Board will most likely vote for it since this is interested party's first request to postpone – so no need to attend the hearing. If you do object, then arrive at the beginning of the meeting to speak to your objection. Take care – advise if questions – Leane

From: Adam Stephens [not set to be address of the set o

This message is from Adam Stephens. [

Re: C15-2016-0018 (915 W. 22nd) and C15-2016-0019 (2502 Nueces)

Board of Adjustment:

The Central Area Neighborhood Planning Advisory Committee (CANPAC) requests a postponement for these two cases. The notices mailed 1/29 and 1/28 were the first we have received as the applicant has not contacted any affected neighborhood associations or the contact team for this planning area. Mary Ingle will be attending the hearing on behalf of CANPAC to request the postponement.

Thank you, Adam Stephens and Bart Whatley, CANPAC co chairs

Heldenfels, Leane

From:	Adam Stephens
Sent:	Thursday, February 04, 2016 4:56 PM
To:	Heldenfels, Leane
Ca	Commission Designation of the second
Subject:	C15-2016-019/C15-2016-0018
	Contraction of the second se

This message is from Adam Stephens. [adam technor @ capite in the second

Re: C15-2016-0018 (915 W. 22nd) and C15-2016-0019 (2502 Nueces)

Board of Adjustment:

The Central Area Neighborhood Planning Advisory Committee (CANPAC) requests a postponement for these two cases. The notices mailed 1/29 and 1/28 were the first we have received as the applicant has not contacted any affected neighborhood associations or the contact team for this planning area. Mary Ingle will be attending the hearing on behalf of CANPAC to request the postponement.

1

Thank you, Adam Stephens and Bart Whatley, CANPAC co-chairs



CITY OF AUSTIN

Devilopment Scruces Diparment One Texas Center | Phone, 512,978,4000 505 Barton Springs Road, Austin, Texas 78704

Board of Adjustment General/Parking Variance Application

WARNING: Filing of this appeal stops all affected construction activity.

This application is a fillable PDF that can be completed electronically. To ensure your information is saved, click here to Save the form to your computer, then open your copy and continue.

The Tab key may be used to navigate to each field; Shift + Tab moves to the previous field. The Enter key activates links, emails, and buttons. Use the Up & Down Arrow keys to scroll through drop-down lists and check boxes, and hil Enter to make a selection.

The application must be complete and accurate prior to submittal. If more space is required, please complete Section 6 as needed. All information is required (if applicable).

For Office Use Only

- 1				
	Case #	ROW #	Tax #	
Į				1

Section 1: Applicant Statement

Street Address: 915 W. 22nd Street, Austin Texas 78705 Subdivision Legal Description:

0.1606 Acres of Outlot 25 Division D (6,981 Sq.ft)

Lot(s): Block(s). **Division:**

Outlot:

Zoning District: MF-4-NP UNO Outer West Campus Sub-district 40 ft height

I/We Michael R. McHone on behalf of myself/ourselves as authorized agent for Inner Cooperative Council of the University of Texas (ICC) affirm that on Month January , Day 11 Vear 2016 , hereby apply for a hearing before the Board of Adjustment for consideration to (select appropriate option below); (
■Erect Attach Complete Remodel Olher. Maintain

Type of Structure: Group Residential (Low Income Student Housing Coperative)

City of Austin | Board of Adjustment General/Parking Variance Application

09/11/2015 | Page 4 of 8

C15-2016-0018

Portion of the City of Austin Land Development Code applicant is seeking a variance from

LDC 25-6-601 (C) Parking Requirements for University Neighborhood Overlay District

915 W 22nd will be a 27 bedroom coop 100% fee waived SMART HoUsing 5 parking spaces are required only 2 are provided on site a variance for 3 parking spaces is requested, because

Section 2: Variance Findings

The Board must determine the existence of sufficiency of and weight of evidence supporting the findings described below. Therefore, you must complete each of the applicable Findings Statements as part of your application. Failure to do so may result in your application being rejected as incomplete. Please attach any additional supporting documents.

I contend that my entitlement to the requested variance is based on the following findings:

Reasonable Use

The zoning regulations applicable to the property do not allow for a reasonable use because

The provisions of UNO 25-2-754 (H) ground floor requirements which state that 75% of the street frontage for a depth of 18 ft do not allow for the on-site parking and if parking is required it does not allow a resonable use of the site

Hardship

a) The hardship for which the variance is requested is unique to the property in that.

This site is very small on a corrier with 2 street frontages and no alley and is in the 40 ft height district. Compliace with the UNO ground floor requirements leave no on site space for full compliance with the parking requirements of this new affordable student housing cooperative.

b) The hardship is not general to the area in which the property is located because:

This site is very small and in the 40 ft height area most other UNO projects are in height heith areas and are on larger sites.

Area Character

The variance will not alter the character of the area adjacent to the property, will not impair the use of adjacent conforming property, and will not impair the purpose of the regulations of the zoning district in which the property is located because

Most UNO projects have adequate site area and height allowable to provide the required on site parking. UNO requires parking spaces to be leased separately from the unit (room).





Parking (additional criteria for parking variances only)

Request for a parking variance requires the Board to make additional findings. The Board may grant a variance to a regulation prescribed in the City of Austin Land Development Code Chapter 25-6, Appendix A with respect to the number of off-street parking spaces or loading facilities required if it makes findings of fact that the following additional circumstances also apply:

 Neither present nor anticipated future traffic volumes generated by the use of the site or the uses of sites in the vicinity reasonably require strict or literal interpretation and enforcement of the specific regulation because:

The minium parking requirement does not correspond to the need of the low income students residents. Current ICC houses operate with out minimum parking. Current and anticipated UNO projects can meet the parking requirement because of their size and height district. The infrequent use of cars by students in the area reduces the need for strict parking regulations.

 The granting of this variance will not result in the parking or loading of vehicles on public streets in such a manner as to interfere with the free flow of traffic of the streets because:

The site plan for this project provides sufficient parking for ADA on-site, loading and maintenance activities. The project provides an excess of bike and moped parking on site which is the prefered transportation. The UT shuttle bus operates on 22nd St. The UNO Parking Benefit District has metered all on street parking to insure the free flow of traffic and safety.

 The granting of this variance will not create a safety hazard or any other condition inconsistent with the objectives of this Ordinance because:

UNQ was enacted to create a high density, pedestrian-oriented student neighborhood. The low income stuents housed by the ICC in this new UNO Housing Trust Fund finaced project is a goal of the Ordinace and NP. Infrequent use and nearby public parking garages allows for parking for those students who have cars (garages at 22nd and Pearl)

The variance will run with the use or uses to which it pertains and shall not run with the site because:

This project is a SMART Housing University Neighborhood Housing Trust Fund financed project administered by City of Austin NHCD department with a term of 40 years. The parking variance is for the group residential use to provide affordable housing. If that use should change, the parking requirement would also.

NOTE: The Board cannot grant a variance that would provide the applicant with a special privilege not enjoyed by others similarly situated or potentially similarly situated.

Section 3: Applicant Certificate

I affirm that my statements contained in the complete application are true and correct to the best of my knowledge and belief.

Applicant Signature:

an and an an any strategy course with the second

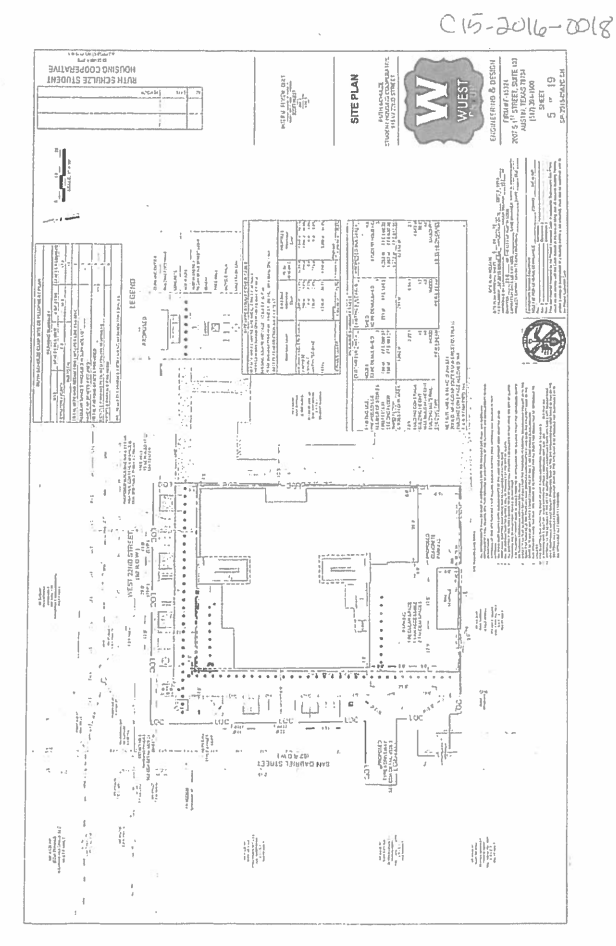
CR Metour

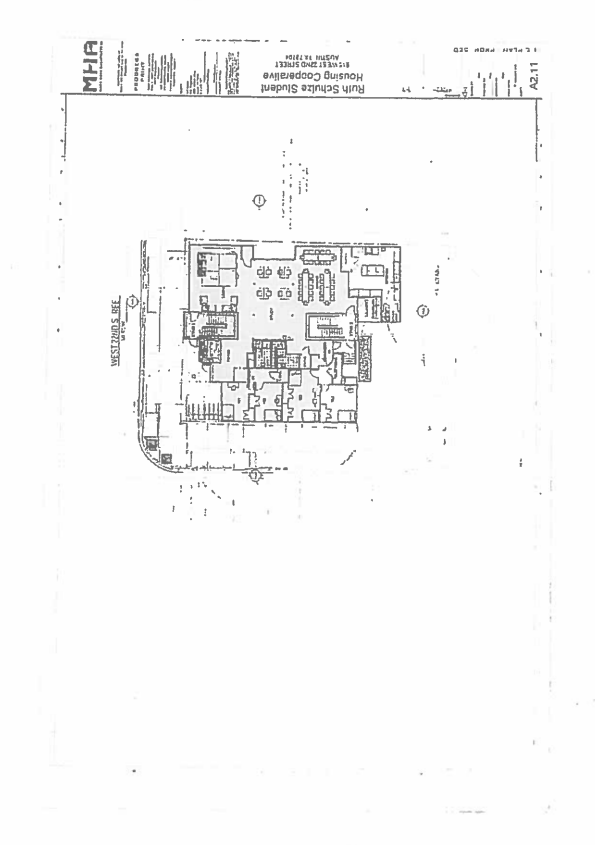
Date: 01/12/2016

Applicant Name (typed or printed): Michael R. McHone

City of AustIn | Board of Adjustment General/Parking Variance Application

09/11/2015 | Page 6 of 8





۲

 (\mathbf{c})



To: City of Austin Board of Adjustment

Re: Parking Variance Request for 915 West 22nd Street

ICC Austin is a 501(c)3 non-profit educational organization. Since 1970, we have provided affordable housing to students at the University of Texas in the west campus area. Today, our nine locations serve as home to 188 people.

Our facilities operate on a cooperative basis, which includes substantial resource-sharing in each house community. Examples include having a single shared kitchen, common bathrooms, and coordinated labor system. The result is an efficient cost-effective system that furthers the public benefit of providing quality, low-cost student housing in environments that foster responsible citizenship.

Very limited parking, as with other shared resources, plays an important role in our model. Our existing facilities successfully operate with limited parking, for example:

Eden Co-op	15 members	1 parking space
New Guild Co-op	31 members	4 parking spaces
Seneca Co-op	19 members	2 parking spaces

For the Ruth Schulze Student Housing Cooperative at 915 West 22nd Street, our goal is to maximize affordability without adversely impacting local traffic. In addition to the historic examples of our existing facilities with significant parking constraints, we have identified three areas which will mitigate the impact of reduced parking at the proposed 915 West 22nd Street development.

- Data indicates a decline among our member-residents bringing their cars with them. In 2007, 65% brought cars, and we are down to just below 50% today. This trend will continue as west campus becomes increasingly expensive for cars.
- All the 204 projects developed under the University Neighborhood Overlay (UNO) zoning built excess parking capacity. This trend continues with all the UNO projects currently planned or under construction. Thus, any potential future parking need at 915 West 22nd Street will easily be absorbed without degrading the public infrastructure.
- ICC Austin turns away 60-100 applicants each year because we simply lack capacity. By removing required parking, our Ruth Schulze Student Housing Cooperative will self-select students who do not own, or choose not to bring, cars into the area. This will benefit the public both by directing those in most need into the affordable housing and reducing the number of cars brought into the dense, pedestrian-focused UNO district.

Billy Thogersen, Executive Director

015-2016-0018



City of Austin

P.O. Box 1058, Anntin, TX 78-6" www.tipofautin.org/housing

Neighborhood Housing and Community Development Department

October 1, 2015 (revision to letter dated June 18, 2013)

S.M.A.R.T. Housing Certification University of Texas Inter-Cooperative Council, Inc.: Ruth R. Schulze House- 915 West 22nd Street- UNO (id #65501)

TO WHOM IT MAY CONCERN:

University of Texas Inter-Cooperative Council, Inc. (development contact: Billy Thogersen ((512) 476-1957 (o)/(512)-470-4286 (m); Billy@iccaustin.coop) has submitted a S.M.A.R.T. Housing application for the construction of a 27-bedroom group residential rental development at 915 West 22th Street in the University Neighborhood Overlay in the West Campus Neighborhood Planning Atea. The project will be subject to a forty (40) year affordability period after issuance of certificate of occupancy.

The revision was to update the contact, establish that the development has opted to teat by the bedroom and is now subject to the 40-year term, and adjusted the fee waiver percentage to 100% (see below)

NHCD certifies that the proposed construction meets the SMA.R.T. Housing standards at the presubmittal stage. Thirty percent (30%) of the bedrooms (8 bedrooms) will serve households at or below 50% Median Family Income (MFI). Since the development has been allocate money from the University Neighborhood District Housing Trust Fund, the development will be eligible for 100% waiver of the fees listed in Exhibit A of the SMA.R.T. Housing Resolution adopted by the City Council. The expected fee waivers include, but are not limited to, the following fees

Capital Recovery Fees Building Permit Concrete Permit Electrical Permit Alechanical Permit Plumbing Permit Site Plan Review Misc. Site Plan Fee Construction Inspection Subdivision Plan Review Misc. Subdivision Fee Zoning Verification

Lind Status Determination Building Plan Review Parkland Dedication [b] toparate ordinate]

In addition, the development must

- Pass a final inspection and obtain a signed Final Approval from the Green Building Program. (Separate from any other inspections required by the City of Austin or Austin Energy, Contact Katherine Murray 482-5351)
- Pass a final inspection to certify that accessibility standards have been met.

The applicant must demonstrate compliance with the reasonably prized standard after the completion of the units, or repay the City of Austin in full the fees waived for this S.M.A.R.T. Flousing certification

Playse contact me at 974-3154 if you need additional information

Javier V. Delgado Neighborhood Housing and Community Development

Cc Laurie Shaw, Capital Metro R. Jenkina, AVU M Simmona Smith, PDRD J. Roig, PDRD

C: Coward, PDRD Gina Copic, NHCD M. Lamensdorf, P.NRD Heidi Kasper, NEGB A Molien PDRD Susan Kinel, NHCD Stephen Castleberg, PDRD A Linseisen, PDRD

Starth

An End to Parking? | Mother Jones

Must Reader GOP Het Mad Max Problem | Dieck Lives Matter Rechance 2016 Election | Toump Witte Neurala

NO PARKING HERE

You've heard about how robocars are going to upend the economy. But have you thought about what they'll do to urban space?

317 LANDAL STOR

(Alexand)

BY CLIVE THOMPSON

I faint,

standary/February 2016 hone

IF YOU DRIVE OUT to visit Disney's Epcot center in Orlando, Florida, you will arrive at one of the biggest parking lots in America. With room for 12,000 cars, it sprawls out over 7 million square feet—about the size of 122 football fields. If you look at the lot on Google Maps, you realize that it's nearly the size of Epcot center itself. Disney built one Epcot to hold the visitors. Then it built another to hold the cars.

Email pitch water to Alexandrate and

Disney isn't alone in its expansive approach to parking. Parking is, after all, what cars do most of the time: The average automobile spends 95 percent of its time sitting in place. People buy cars because they need to move around, but the amount of time they actually *do* move around is tiny. So the cars are parked, and in multiple spaces: A car owner needs a spot near home, but also spots near other places he or she might go—the office, a shopping mall, Epcot.

A 2011 <u>study (http://chenter.faculty.ast.edu/library/accessing_parkine.pdf)</u> at the University of California-Berkeley found that the United States has somewhere close to a billion parking spots. Since there are only 253 million passenger cars and light trucks in the country, that means we have roughly four times more parking spaces than vehicles. If you totaled up all the area devoted to parking, it'd be roughly 6,500 square miles, bigger than Connecticut.

Social critics often complain that the interstate highway system deformed the United States by encouraging sprawl. But the metastasizing of parking thus has bad equally profound effects. On an aesthetic level, it makes cities grimly ugly. Economically, it is expensive to build. A <u>sturdy</u> (http://www.stehtline.org/cessarch_ltem/who-pays-for-parking/) by the Sightline Institute



<u>Dittp://www.motheriones.com/politics/2015/12/ulser-</u> lawsuit-drivers-class.action-shannan-diss-riotdan)

<u>Meet Steierbaumer Stamene Über's Vieri hörhimate</u> <u>Ihtta://www.methydones.com/aciity:/705/17/absclarseli.cirgit.clars</u> acias.shangoolis.stentent.ol

tenti di tanàna managana ara-

2/24/2016

An End to Parking? | Mother Jones

found that at least 15 percent of the price of rent in Seattle stemmed from developers' cost of building parking.



Enclor

Those costs are passed on to tenants whether they own a car or not (on top of any per space fee the landlord charges)—padding rent by an average of \$246 a month in Seattle and \$225 nationwide.

And worst of all may be the emissions that parking causes. Studies have found that anywhere from about 30 to 60 percent of the cars you see driving around a downtown core are just circling, looking for an open space to claim. (An IBM <u>survey (https://www-na.lbm.com/oress/us/en/nessed/assis.west</u>) found that worldwide, urban drivers spend an average of *20 minutes* per trip looking for parking.) When Donald Shoup, an urban-planning professor at the University of California-Los Angeles, examined just one small business area near his university—Westwood Village—he found that "cruising" for parking, as he dubs it, burns 47,000 gallons of gas and generates 730 tons of carbon dioxide a year. What's more, all that asphalt traps heat and raises the temperature of

2/24/2016

An End to Parking? | Mother Jones

cities during the summer. Environmentally, aesthetically, and economically, parking is a mess.

If you totaled up all the land devoted to parking, it'd be roughly 6,500 square miles, bigger than Connecticut.

But for the first time in history, urban experts are excited about parkingbecause they can see the end in sight.

We are, they say, on the cusp of a new era, when cities can begin dramatically reducing the amount of parking spaces they offer. This shift is being driven by a one-two punch of social and technological change. On the social side, people are increasingly opting to live in urban centers, where they don't need—or want—to own a car. They're ride-sharing or using public transit instead.

And technologically, we're seeing the rapid emergence of self-driving cars. Google's models have traveled more than a million miles with almost no accidents, and experts expect that fully autonomous vehicles will hit the consumer market as early as a decade from now. Indeed, car technology is advancing so rapidly that it's causing legitimate economic concerns. Already, companies like Uber and Lyft are under fire for treating drivers as independent contractors, with far (ever rights and henefits than employees (see "<u>Road Warrior (http://www.methedones.com/politics/apis/ic/ober lawooft drivers</u>; classaction-shanon-like-dordan)."). And that disruption is nothing compared with what will happen once cars can drive themselves; millions of taxi, delivery, and long-heal trucking jobs that traditionally have gone to new immigrants and low-education workers could vanish in a few years. Labor activists and economists are understandably alarmed at the prospect.

But at the level of urban design and the environment, self-driving cars could produce huge benefits. After all, if cars can drive themselves, flects of them could scurry around picking people up and dropping them off, working with sleek, robotic efficiency. With perfect computerized knowledge of where potential riders were, they could pick up several people heading the same way, optimizing ride-sharing on the fly. One <u>study</u>

<u>intre://www.saec.utexas.edu/orof/korkelman/orblic_luml/TRUESAVsinAustin.vdf1</u>5ugges15 a single self-driving car could replace up to 12 regular vehicles. Indeed, many urbanists predict that fleets of robocars could become so reliable that many, many people would choose not to own automobiles, causing the amount of parking needed to drop through the floor.

2/24/2016

An End to Parking? | Mother Jones

"Parking has been this sacred cow that we couldn't touch—and now we can touch it," says Gabe Klein, who has headed the transportation departments in Chicago and Washington, DC. He sees enormous potential—all that pavedover space suddenly freed up for houses and schools, plazas and playgrounds, or just about anything. "All that parking could go away, and then what happens?" he asks. "You unlock a tremendous amount of value."

Afterica BEGAN ITS love affair with parking in the 1940s and '50s, when car use exploded. Panicked cities realized they would soon run out of curb space, but they didn't want to discourage car ownership or build enough public transit. So instead they passed minimum parking requirements: If a developer wanted to creet a new office or apartment building, it had to build parking. For residences, typically two spots per household are required. And in general, cities calculated the highest peak amount of parking a location might need and demanded that developers build it.

Way back in the 1960s, UCLA's Shoup became alarmed by the massive growth of parking. As he saw it, the problem was that in most people's minds, the spaces seemed to be "free." When developers are forced to build parking, the cost is folded into the purchase price, be it a home, an office, or a restaurant. And when people don't pay to park at the curb (only a tiny fraction of curbside spots in the United States are metered), it's the city that pays to build and maintain that spot. These costs are passed down to consumers and taxpayers, but since they're never itemized, they're easy to ignore. In my neighborhood in Brooklyn, for example, housing prices are sky-high, but the city doesn't charge me to park on the street. When I tell this to Shoup, he points out that if they *did* charge me, the odds are high that I'd never have bought my car. When a city provides free parking, it's also economically unfair, since it's a subsidy available only to those who are wealthy enough to own cars. There are There are times as many parking spaces as cars in America.

Challen and and the State of the

"Parking is wildly mismanaged—it's probably our most inefficient use of resources in many ways."

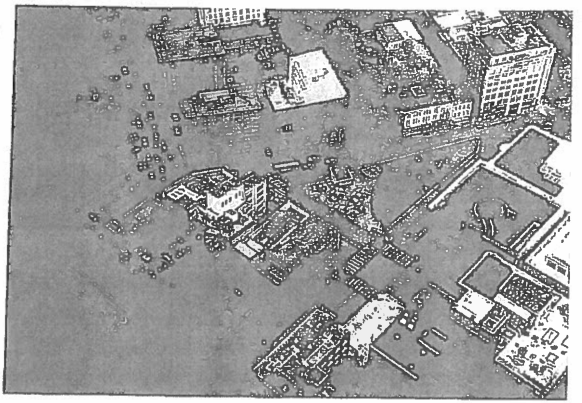
"Parking is wildly mismanaged—it's probably our most inefficient use of resources in many ways," Shoup tells me. Indeed, minimum parking requirements usually force developers to build more parking than the market actually calls for. Sightline <u>found (oute://www.sistuline.org/research_item/who-navs.</u> <u>for:markine/)</u>that in greater Seattle, 37 percent of residential lots are empty at night—precisely when you'd expect residential parking spaces to be *most* used.

2/24/2016

An End to Parking? | Mether Jones

The deep irony is that cities rarely require developers to construct enough affordable housing, but they pass strict laws making sure vehicles can be adequately housed. "We don't force [developers] to build the right number of bedrooms for people! We just force them to build the right number of bedrooms for cars," says Jeffrey Tumlin, the principal and director of strategy for Nelson Nygaard, a parking consultancy.

To be fair to politicians, there's a long history of people freaking out if parking isn't plentiful. "Thinking about parking seems to take place in the reptilian cortex, the most primitive part of the brain responsible for making snap decisions about urgent fight-or-flight choices, such as how to avoid being eaten," as Shoup dryly wrote in his 2005 book, *The High Cost of Free Parking*.



Fesolver

Ultimately, he notes, parking is a self-reinforcing problem. Cities trained people to expect that parking would be plentiful and free, which encouraged them to drive everywhere—which made them demand more parking. Decades of perverse incentives cemented the automobile as the main way people get around. As the Census Bureau reported

(https://www.census.cov/hles/commuting/files/2014/005-02.pdf) in 2005, fully 76.4 percent of US workers who lived in the same city where they worked commuted to their jobs in a car, by themselves. Only 7.8 percent of them

An End to Parking? | Mother Jones

commuted by public transit. Parking, urban reformers fretted, seemed like an intractable problem.

AT LEAST, THAT'S how the picture looked 10 years ago. But then something strange happened to our relationship with cars.

Jeff Kenworthy is a professor of sustainability at Curtin University in Australia, and for decades he has been collecting data on how people travel in major industrialized cities around the world. He's <u>found (here //www.ere-</u> <u>lectra.co.uk/odf/wtantz.c.nl0)</u>that the pace at which people increase their use of ears has been slowing. In the '60s, car use grew by 42 percent. In the '80s, it grew by less—only 23 percent. Then from 1995 to 2005, it went up by only 5 percent. In some cities car use actually declined, including London (down 1.2 percent), Atlanta (10.1 percent), and Houston (15.2 percent). Kenworthy says many cities are reaching "peak car use," and it's all downhill from here.

"The dominance of the car," he says, "is on the wane in many places "

Why? It's partly the price of gas, which rose dramatically in the early 2000s and has in many parts of the world stayed high since then. (Car insurance is historically high too.) But Kenworthy suspects it is also related to a concept known as the "<u>Marchetti, Wall futur://en.wikigedrame/wiki/Marchettifsazs_constent</u>)." Back in 1994, the Italian physicist Cesare Marchetti observed that throughout history—going back to ancient Rome—the majority of people disliked commuting more than one hour to work. If you're faced with a longer commute, you hit the Wall and rearrange your life, finding a new, more local job or moving closer to the office. In the 1990s and early 2000s, not only did use of public transit grow, but Kenworthy found that cities worldwide were becoming denser, in part because millennials weren't decamping for the suburbs (like their boomer parents did), and because seniors were moving back to urban cores, to enjoy the walkable life. As a society, we slammed into the Marchetti Wall and backed away.

True, this trend isn't necessarily set in stone. While the number of vehicle miles traveled per capita in the United States began declining in 2005, it began rising again in 2014. The dip might have been a result of the Great Recession and \$4-per-gallon gas, says Constantine Samaras, a civit and environmental engineer at Carnegie Mellon University. The price of gas in the United States has since gone down, and "when the price is cheap, people are going to drive more."

But many experts argue that the urbanizing trend is likely to accelerate because millennials are a Marchetti generation—they're increasingly turning

2/24/2015

An End to Parking? | Mother Jones

Millennials are much more likely than their elders to say they try to actively minimize driving to avoid causing environmental damage.

against the car. <u>Research than://www.foontierspace are/reports/fe/transpariation-and</u>. <u>new-ceneration</u> by the Frontier Group, a think tank that often publishes work on energy and transportation, found that the average annual number of miles driven by American 16- to 34-year-olds dropped 23 percent between 2001 and 2009, a pretty stunning fall. Meanwhile, millennials took 24 percent more bike rides and used more public transit. Indeed, they're much less likely than previous generations to even be *able* to drive: In 1983, some 87.3 percent of 19-year-olds nationwide had a driver's license. By 2010, only 69.5 percent of them did. And while you might suspect that the recession was at play, rates of driving are down even among young adults with high-paying jobs.

When millennials are polled, they're much more likely than their elders to say they try to actively minimize driving to avoid causing environmental damage. They're buying for fewer cars than their forebears did, which worries carmakers. Toyota USA President Jim Lentz said in a speech last year, "We have to face the growing reality that today young people don't seem to be as interested in cars as previous generations."

THERE IS ONE trend of mobility that young people have embraced, though: Ondemand car services like Uber and Lyft.

A year ago, Uber reported that its drivers were making 1 million trips per day; this past summer, the company told prospective investors that it was growing 300 percent year over year. Fully 70 percent of Uber's customers are under the age of 34, and 56 percent of them live in citles, as a survey by the market research firm Global Web Index found. Ride-hailing has big implications for weaning cities off their addiction to parking. The millennial generation is learning that it can have a car without needing to own or ever park one.

What's more, Uber is seeing especially rapid growth in its ride-sharing offering, Uber Pool, which matches travelers heading to roughly the same destination. In exchange for sharing a ride, the fare is at least 25 percent cheaper than a regular Uber fare. The company introduced the service in San Francisco a year ago, and already nearly 50 percent of all Uber rides in the city are pooled.

This fact stuns even Uber itself. "The adoption of ride-sharing is larger than

2/24/2016

An End to Parking? | Mother Jones

anybody anticipated. The market is massive," says David Plouffe, the former Obama campaign manager who is now Uber's chief adviser and a board member, during an interview at the company's shiny headquarters in downtown San Francisco. "I don't think anyone who was around in the beginning suggested that the market would be this big. I mean, we have a good service, but clearly this is married up with how people want to live."

Uber, he says, is now launching a service aimed at ride-sharing for daily commutes "So, I'm getting ready to go to work. I put my coffee mug in the sink. I turn on the app. I pick up my keys. Somebody three blocks away says, 'I'm going the same way,'" he says.

Carpooling, of course, has been touted for decades as a way to use cars more efficiently. But it never took off because it suffered from an information problem: There was no way to coordinate rides on the fly, no way to know whether someone four blocks away was heading in the same direction as you, *right this instant*. Safer just to drive yourself, right? And this gave birth to a welter of personal choices that seemed perfectly reasonable individually, but that together created a massive environmental and urban land use problem-with many of us heading off to work in the same direction and with cars that contained, statistically, only 1.13 people each.

That information problem is now gone. The smartphone has solved it. Equipped with GPS and mobile data, the mobile phone may ruin our concentration and erode our privacy at every turn, but it's remarkably good all one task: on-the-fly coordination. If the trend toward ride-sharing keeps accelerating, how might that change traffic and parking? When a group of MIT scientists erunched data on Boston-area commuting patterns, they <u>found</u> <u>futur.//wwws.cs.ulc.edu/-urbcompany/urbcompanys/peers/Beal time;</u> <u>Hidesbaring. Alexander.adf</u> that if 50 percent of drivers shifted over to ridesharing, it would reduce traffic congestion by 37 percent and decrease the number of vehicles on the road by 19 percent.

Tumlin, the parking consultant, is struck by the shift in the zeitgeist. He's 46 and says that "my generation was the last generation to believe that owning our own car would bring us freedom, autonomy, social status, sex." For today's young people, the mobile phone is a much more potent technology of autonomy and social status—and, in a neat twist, you can't use your phone while you're driving. They are rival activities, and the phone is winning. People want access to a car, but don't feel a need to own one, just as they've increasingly adopted streaming services instead of vinyl, CDs, or even MP3s.

"This conflation of auto ownership and personal identity," Tumlin concludes,



of our downtown commercial cores are devoted to parking.

An End to Parking? | Mother Jones

2/24/2015

"is permanently broken."

WHEN THE GOOGLE self-driving car first pulled out into a busy intersection, with convertibles racing past us, I stole a look over at the driving wheel. It was turning by itself, as if a ghost were piloting the vehicle. It was an unnerving sight, though the Google engineers riding along with me were by now quite blase: These cars have already driven a total of 1.2 million miles and have only been in a tiny number of accidents. The computer guidance system, said the engineer sitting in the driver's seat—his hands folded in his lap—is a very cautious driver.

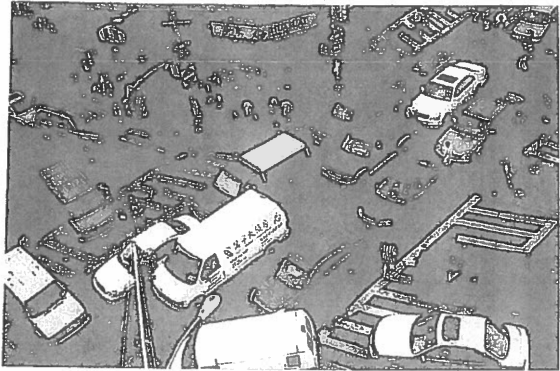
Google's latest prototype was tooling around: a cute, egg-shaped little pod that was about as big as a Smart Car, except it didn't even have a steering wheel.

"Almost like a new person who's driving for the first month or so," he added. These cars can also sense far more than humans can. Another engineer riding shotgun held a laptop showing how our car "saw" the road with its laser, radar, and camera vision: The screen looked like the wireframe of a video game, with yellow boxes for pedestrians, red boxes for cyclists, and purple and green ones for other vehicles. The car could see not just what was ahead of us, but far off to the sides and behind us too.

"That's what makes computers more fun, that they can detect a million things at one time, whereas your average driver is probably only focused on that one thing," the engineer seld with a grin. As if to prove the point, the car abruptly slowed down: It had detected a woman to our right drifting slightly into our lane.

Ten years ago, self-driving car prototypes could barely drive 10 miles across a relatively uncluttered desert. Now they're expertly weaving through traffic in Silicon Valley, Austin, and Pittsburgh. "The rate of progress," marveled the engineer, "is mind-blowing:" They dropped me off at Google's headquarters, where I wandered up to a rooftop parking lot. There, Google's latest prototype —so new that journalists aren't allowed to ride in it—was tooling around: a cute, egg-shaped little pod that was about as big as a Smart Car, except it didn't even have a steering wheel.

An End to Parking? | Mother Jones



Gelles Percus/Alagneen Photos

How will self-driving cars change the way we get around? Many urban experts think the future of those egg-shaped cars isn't in private ownership. It's in fleet deployment. Certainly, that's what Uber believes; lost year it set up a research lab in Pittsburgh specifically to develop its own self-driving cars. In the nottoo-far-off future, CEO Travis Kalanick predicts, you could call for an Uber car and a self-driving robocar could zip up to whisk you away.

Unlike human drivers, robot cars wouldn't need to look up the route or the location of the nearest passenger, so they wouldn't waste time dithering, as humans do. Robot cars could also drive much more closely to one another, packing far more vehicles onto a street. (Computer scientist Peter Stone even created <u>software flute://www.cs.utexas.cdu/epitoac/Pacers/hibelluml-links/JAtRoB;</u> dreamer.edu/abt would let robot cars do away with traffic lights; instead of stopping at an intersection, they would simply weave around one another, navigating street corners nearly to times faster than cars do today.)

What's more, they'd never need to park. At the University of Texas-Austin, Kara Kockelman—a professor of transportation engineering—modeled the impact of autonomous ride-sharing vehicles and found that each one could replace up to a dozen regular cars. The robocars could drive all day long, stopping only to refuel or for maintenance; at night, when there was less demand, they could drive out to a remote parking spot on the outskirts of

2/24/2016

An End to Parking? | Mothur Jones

town. The upshot, Kockelman figures, is that if you shifted the entire city to autonomous cars, it would need a staggering 90 percent less parking than it needs today. It'd be speedy travel: In Kockelman's model, when people called for a car, one typically came along in about 20 seconds. It'd be profitable: When she spec'd out the cost of running an Uber-like flect of robot cars, she calculated it would cost \$70,000 to buy and deploy each vehicle, but that each would earn a 19 percent profit on investment every year. And rides would only be about \$1 per mile, even if just a single passenger rode at a time—half as cheap as today's typical Austin cab fare.

A city run on shared autonomous cars would likely have a dramatically lower environmental footprint.

"You could make the fleet smaller," she says, "and you can reduce parking in downtown." The streets would still be busy—crowded, even—with vehicles whizzing to and fro. It's just that they wouldn't need to park. It would be the taxi-ization of nearly all human mobility.

A city run on shared autonomous cars would likely have a dramatically lower environmental footprint. That's partly because you'd get rid of the "circling" that plagues urban traffic. But it's also because high-tech cars would be newand, given that they'll probably emerge on masse about 10 years from now, they'd be electric. A <u>model</u>

(http://www.mature.com/ndimate/inurnal/st/no/full/nelimates685.html) of city traffic published in *Nature* last July by Berkeley Lub scientist Jeffrey Greenblatt deduced that emissions would be 90 percent lower if cars were all autonomous and electric. And the truth is, it's easier for a fleet of robot cars to go electric than it is for individual car owners to do so. If I owned an electric car, I'd constantly be at risk for "range anxiety": the fear that my hattery might die when I'm far from a charging station. But a robot fleet could optimize repowering, sending a car to pick up a traveler only when the car had enough juice to get to the traveler's destination, and taking low-battery cars out of service to recharge as needed.

"You could conceivably imagine a world in which you don't need to pave as much of the roadway," says James Anderson, a behavioral scientist at RAND who co-authored a report on autonomous cars in 2014. "If they're driving themselves, cars could precisely put themselves on four-meter-wide bits of pavement," leaving the rest of the road to some other purpose or surface,

2/24/2016

An End to Parking? | Mother Jones

maybe grass "You can imagine fairly utoplan, far-off visions."

We won't know what's truly possible until there are lots of autonomous vehicles on the road. For all the success that Google, Stanford, and Carnegie Mellon University have had with their robot cars, they've mostly been driven in mild climates. Nobody has figured out how to tackle snow, which tends to confuse today's computer vision systems. It's probably solvable, but precisely when—or when governments will be satisfied enough of self-driving cars' safety to approve them for sale—is anybody's guess

"Who will be the last human driver?" asks Samaras. "It'll probably be our grandlads."

But you don't need fully autonomous cars to get big reductions in parking. Already some cars can parallel park themselves. Carmakers could soon produce vehicles that you drive yourself but that, once you're at a parking lot, you send off to find a space by themselves. Since nobody would need to get in or out of them after they parked, they could position themselves as snugly together as Tetris bricks, fitting far more cars into our existing parking lots and garages. Achieve even this small feat of self-driving, and it could be possible to never build another piece of parking, says Samarus, the Carnegie Mellon engineer.

Some urban thinkers told me that 15 years from now, autonomous vehicles will have erased the need for up to 90 percent of our current lots. "There is more parking today in American cities than they will ever, ever need," Tumlin says. It'll vanish as human driving vanishes.

"Who will be the last human driver?" asks Samaras. "It'll probably be our grandkids."

WHAT WOULD A CITY look like if it suddenly needed 90 percent less parking?

A few cities have experimented with reclaiming road space. One of the biggest such projects was in Seoul, South Korea, in the early 2000s, when the municipal government tore up a 3.5-mile elevated highway that had covered the Chronggyecheon River and <u>transformed (http://lantkearcartformance.or/tores</u> <u>stude.briefs/chroncercheon-stram-restorations/oversieve)</u> it into a public park. The effects on the city were immediate: In addition to encouraging a surge in tourism, the park cooled the surrounding area by 9 degrees Fahrenheit during the summer.

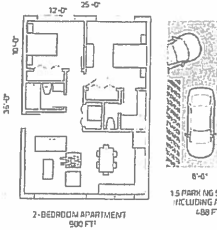
2/24/2016

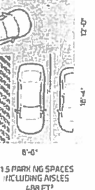
An End to Parking? | Mother Jonas

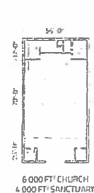
"Now they have this incredible green corridor with tons of space and hundreds of thousands of people using it," says Kenworthy. There had been 120,000 cars a day flowing through the area, and opponents of the project had claimed that all these cars would cram onto side streets instead. But car use went down. We often believe traffic is like a liquid; prevent it from going down ond road, and it'll just flow down a nearby one. But in reality, Kenworthy says, traffic is more like a gas: "A gas compresses or expands based on how much space you give it:"

Ľ

3









HARDON, LEWIS HEARD,

712-47

to ter here

C CONTRACTO CONTRACTORISMO DATASAS SECURAS

WASIED SPACE: A study by the Sectile-based Sochtline Institute found that developers are required to build an average of LS parking spaces for every live bedroem unit-more than ball the size of the overage apartment itself. Or consider that the average church in America scats 400. A church that size is typically required to have a parking let atmost five times larger than the thurth itsell. Based on designs by Seth Goodman/Graphine Parline (Miles/Jenethersettine com) Graphic by Chas Philpet

New York City has seen similar experiments. Ex-Mayor Mike Bloomberg closed fhttp://www.nye.cov/office-of4)e-imaxor/newr/apa-in/mayor4/pomberrtran sportation-commissioner-sadik-khan-desien-construction-commissioner/.e/o) down several blocks of Times Square, turning them into well-trafficked pedestrian hongouts. The most famous reclaimed space is Manhattan's High Line (http://www.nvcrovparks.org/norks/ibe-high-line), once a dilapidated elevated railway and now a verdant park that drew 6.2 million visitors in 2014 (2 million of whom were locals) and hosts live events. "It's a park, it's a cultural institution, it's a plaza, all put together," says Robert Hammond, who spearheaded the restoration project and now runs the nonprofit that tends it. He suspects the future of public parks is these sorts of "hybrid" spaces, built on reclaimed urban space.

When land in a city suddenly becomes freed up for new uses, it's called "infill."

2/24/2016

An End to Parking? | Mother Jones

The downside of our love affair with cars is that on average we've asphalted aver 31 percent of our commercial downtown cores with parking. But the upside, Shoup tells me, is massive potential infill. If we wean ourselves off the need to store cars, spots and lots could be converted into parks, schools, hospitals, housing. Better yet, it's property that is precisely where you'd want new development: downtown, inherently walkable. "The upside of the mess we've made," Shoup says, "is that we have a lot of land."

Take New York City, where there are roughly 102,000 public parking spaces below 60th Street—taking up roughly 18.4 million square feet, a space equal to about half of Central Park.

"Snn Francisco is going bananas for new housing, and Manhattan is always looking for space, and here we have this silting in front of us," Samaras says "That's what autonomous vehicles can do."

THERE ARE SOME big speed bumps on the road to a low-parking future, though. That's because most of these rosy projections assume self-driving cars are likely to be deployed en masse by ride-sharing firms that would use them with deep efficiency, offering such convenience and cheapness that we'd all ditch our personal vehicles.

But there's another route the future might take. Shannon McDonald, an architect and historian of American parking, recently got a glimpse of it. She flew to Baltimore to visit her brother, who picked her up in his new car. It included several self-piloting features; he showed her how it wouldn't let him steer accidentally into a neighboring lane on the highway, and when he got home, the car parallel parked itself. Such features might make self-driving cars so alluring that everyone wants one.

"What if they're all privately owned? You've got a driverless vehicle, and maybe you don't share it," McDonald tells me. If her brother and sister-in-law had a fully self-driving car, maybe they'd decide to go to New York to see theater. It's a crazy-long five-hour drive, but who cares? They could kick back. They would "ride all the way in and sleep in it all the way back," she says. If you can read, watch TV, work and do email, or catch up on sleep while your car steers, the sting goes out of commuting.

In this version of the future, self-driving cars could smash through the Marchetti Wall. They would unlock what's known as "induced demand' prompting commutes of such lengths that they'd have been previously unfathomable. Or we might find people deciding they never need to park their cars because, hey, cars can circle on their own.

2/24/2016

An End to Parking? | Mother Jones

McDonald imagines a commuter going to work in his self-driving car: "Let's say he gets to the office, he gets dropped off at the front door. And he tells the car to go find its cheapest parking." Maybe it drives out to the far suburbs, to park for free on a side street. "He says, 'Okay, just go have fun today! Go drive around! Come back and get me at five. Why not? It's cheaper!' 'The problem of cruising could morph into a Monty Pythonesque parody of modern life: a street elogged with traffic, but all the cars are empty. In economic terms, this is called a "rebound effect": If you make something suddenly more efficient to do, people will do more of it.

Urban and traffic thinkers are divided about how serious these negative impacts could be. Many suspect the Marchetti Wall will remain in place. "We're unmoved by these arguments," says Berkeley Lob's Greenblatt "Because seriously, most people are not going to sit in a car for hours a day." Others agree, pointing out that the generational shift away from owning a personal car isn't likely to dim. Most experts I spoke to said governments should set policies that make fleet-based ride-sharing more appealing than individual car ownership. The main lever here is "congestion pricing": A city could – as London already does – require drivers to pay extra fees to travel in the congested downtown areas unless they're in ride-shared vehicles. Nearly every expert I spoke to advocated some version of congestion pricing to prevent a rebound effect.

If cities leave self-driving cars entirely to the private sector, they court risk.

Others pointed out that personal ownership might well blur with fleet ownership. If someone owned a self-driving car, she might opt to make money off it by having it drive off to work for a fleet when she's at the office. Cities could also offer incentives to ride-sharing services that augment public transit, feeding people to major subway and roll lines. (This is already a trend: Uber reports that in some cities, one-third of its trips begin or end at a publictransit station.)

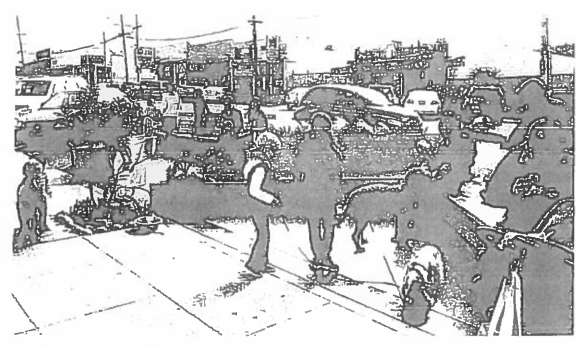
The bottom line is, if urban officials want to make sure these technologies benefit civic life, they need to start talking about them now. "If we want it to be sustainable, the city has to get involved in these services," says Tom Radulovich, executive director of Livable City, a nonprofit transit group. Cities could deploy their own fleets of subsidized self-driving cars—the next

2/24/2016

An End to Parking? | Mother Jones

generation of public transit—aiming them particularly at the mobility disabled and underserved and low-income areas, where residents often lack the credit cards required by ride-sharing apps. They could commission vans that could pool more people than a car, providing a nice midpoint between personal vehicle ownership and a bus

If clies leave self-driving cars entirely to the private sector, they court risk. When the usage of public transit grows or shrinks, the city knows Immediately, and can adapt to what the public is demanding. But companies like Lyft and Uber are opaque, releasing very little information about their usage. This is already making it hard for San Francisco to plan for the future: Figuring out where to develop public transit hinges on understanding how people are moving themselves around using private-sector means, "We don't have the data to understand the market size and what's happening to it," says Timothy Papandreou, the city's director of strategic planning and policy for SFMTA.



A parklet in San Francisco. San Francisco Planning Department

As Radulovich points out, there's historical precedent for the government getting more deeply involved in regulating private ride-sharing. After all, today's public transit started out as a hodgepodge of private systems—a bus line here, a streetcar there—that slowly merged into one large system. "Public transit went through this—it was venture funded, but then it became public." That reverse privatization is unlikely to happen again, but cities could ensure the system serves civic needs by using carrots and sticks: incentivize people to use ride-sharing but require that ride-sharing firms share their data

An End to Parking? | Mother Jones

Gabe Klein argues that good deals can serve both the city and the private sector. When he ran the transportation system in Washington, DC, Klein--who'd previously worked for Zipcar--created a new policy: Zipcar would be allowed to park its cars for free in some curbside city spots. It was controversial: giving away a public resource to a private firm? But Idein argued that because a single Zipcar is used by many people and driven far more often than a regular single-owner car, each would take cars off the road. Klein also got DC to charge more for on-street parking, again nudging people away from awning private cars. In the ensuing years (which also saw the rise of the ride-sharing apps), DC saw 6 percent fewer registrations for cars, even as the population increased by 3 percent.

2/24/2016

OBVIOUSLY, CIMES SHOULD get cracking on their plans for the self-driving future. But are there things they can do right now to reduce the amount of parking and driving?

Shoup recommends that cities apply something like Uber's infamous surge pricing to parking: If a block tends to be full of parked cars at a particular time of day, the city should charge more, and if the demand is lower, it should charge less. The goal, Shoup says, is to price parking so that there are always one or two spats open on a block. Achieve that, and presto: A city could get rid of circling, since drivers could always quickly find a spat. Emissions and traffic would go down, while higher meter fees would encourage use of public transit.

Shoup recommends that cities apply something like Uber's infamous surge pricing to parking.

Would dynamic pricing actually work?

In 2011, San Francisco decided to find out. In several areas of downtown, it set up new <u>high-tech meters flute://newsk.edu/-adammb/publications/Millank</u> <u>Pall_Weinberger_Hamodure_2014_Assessing_the_hunacks_SFPark.mlft</u> and sensors in the ground that told the city how busy these blocks and city parking lots were from morning to noon, from noon to 3 p.m., and from 3 p.m. to the evening. Every few months, the city examined the data and adjusted the price for each time segment of each block or lot up or down. Over the next two years, the city shifted parking costs upward on 37 percent of the time segments per blocks or lots, while at another 37 percent, the prices dropped. (The price of the others fluctuated.) It turned out that the hottest demand for parking was between noon and 3 p.m.

2/24/2016

An End to Parking? | Mother Jones

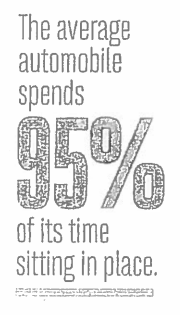
The new pricing scheme had precisely the effect the city hoped it would. Blocks that were previously jammed all day now typically had one spot open. Overall, driving in the pilot areas went down by about 2,400 miles per day and circling plummeted by 50 percent. That helped reduce greenhouse gas emissions by 30 percent. (In comparison, areas in the city that weren't in this pilot study saw their emissions go down by only 6 percent.) Meanwhile, drivers reported that it took them 43 percent less time to find parking. And the program was even profitable: The city took in \$3.3 million more at the meters, even as it lost \$500,000 as parking citations decreased.

"Seeing the circling go down was one of the nicest findings," said Tom Maguire, director of Sustainable Streets for the city's Municipal Transportation Agency, when I visited him in his downtown office. "The circling horts everybody: air quality, greenhouse gas, collisions, making the streets much less pleasant." He was also happy to put some meat on Shoup's arguments against free parking. "If there's one takeaway, it's that the theory is true: If you raise the price, you have a little less parking demand. Until we did something on the scale of almost the entire downtown of San Francisco plus seven other neighborhoods, I don't think It had been proven that the theory was true."

So far, alas, few cities are following San Francisco's lead. People—especially merchants—tend to holler when a city starts charging for parking. Three years ago, Ellicott City, a historic town in Maryland, installed smart meters on its main drag, only to have so many merchants complain that the city soon tore them out.

Shoup thinks citles need to be politically savvy to get citizens on board. One way, he says, is to engineer the meters to provide a hyperlocal benefit—plow some of the profits a meter generates back into sprucing up the very street on which the meter sits. Ventura County in California installed smart meters that were connected by wifi to the city, and then used those meters to broadcast free wifi to locals. It was an immediate hit.

But the central policy that can discourage the growth of parking is to eliminate minimum parking requirements. Take Los Angeles, which used to force developers to build two parking spots for every new unit of housing. hampering redevelopment in the downlown core. In 1999, the city eased the rules, and in a short time, developers started renovating the old buildings, providing an average of only 1.3 parking spots per unit. Buyers didn't care: They still bought the housing. The market, as Shoup observes, is willing to cope. Build less parking, and people will find other ways to get around.



2/24/2016

An End to Parking? | Mother Jones

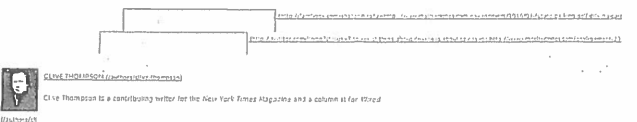
A LOWER-PARKING FUTURE could be downright lovely, judging by a glimpse 1 recently got of it. I was wallding through the Mission District of San Francisco when I came across a curious sight: two curbside parking spots that had been transformed into a tiny public "<u>parkiet</u>

(http://sfcuthed.com/archives/2011/0.1/08/highlighting a fety of the many parklets along hury valencia street.php)." Built out of huge, curved pieces of wood, it looked like a ship beached on the side of the road. Two young men sat on the beaches having a business meeting. Across the street was another parklet, where thick desert vegetation—some clipped to resemble a triceratops—spilled out in front of a private residence.

Founded five years ago—and since emulated by cities ranging from London to Ames, Iowa—San Francisco's parklet program allows a property owner or business to apply to transform their storefront parking spots into a wee little plaza. There are now scores of parklets throughout San Francisco, including a particularly fascinnting cluster of nine between 20th and 24th streets on Valencia Street. As I toured the strip, it gave me a vision of how remarkably a city could evolve: Imagine if 90 percent of all curbside parking spots were turned into strips of public parks, filled with greenery, urban gardening, and people relaxing.

They are oddly peaceful places. A few blocks down the strip at another parklet with a rainwater catchment exhibit, I found Nicole Hubman, a 30-year-old who was sitting and reading, waiting for her yoga class across the street. It turns out that Hubman's life is a study in the maisive changes already underway in our relationship to driving. She used to live in Boston, where her commute was an hour and a half each day. She hit her own Marchetti Wall, and it made her miserable. So when she moved to San Francisco, she decided to get around on public transit.

"I hate driving," she says. "I'm allergic to it."



11: (hamaign)



CITY OF AUSTIN

Development Services Department One Texas Center | Phone: 512.978.4000 505 Barton Springs Road, Austin, Texas 78704

Board of Adjustment General/Parking Variance Application

WARNING: Filing of this appeal stops all affected construction activity.

This application is a fillable PDF that can be completed electronically. To ensure your information is saved, <u>click here to Save</u> the form to your computer, then open your copy and continue.

The Tab key may be used to navigate to each field; Shift + Tab moves to the previous field. The Enter key activates links, emails, and buttons. Use the Up & Down Arrow keys to scroll through drop-down lists and check boxes, and hit Enter to make a selection.

The application must be complete and accurate prior to submittal // f more space is required, please complete Section 6 as needed. All information is required (if applicable).

For Office Use Only
Case # C1J-2016-0018 ROW # 11469365/ Tax # 021201080
Section 1: Applicant Statement
Street Address: 915 West 22nd Street, Austin, TX 78705
Subdivision Legal Description:
0.1606 acres of outlot 25 division D
Lot(s): Block(s):
Outlot: 25 Division: D
Zoning District: MF4-NP-UNO
I/We Mike McHone on behalf of myself/ourselves as affirm that on affirm that on
Month January , Day 7 , Year 2016 , hereby apply for a hearing before the
Board of Adjustment for consideration to (select appropriate option below):
Erect OAttach OComplete ORemodel OMaintain OOther:
Type of Structure: Student Housing Cooperative

City of Austin | Board of Adjustment General/Parking Variance Application





Portion of the City of Austin Land Development Code applicant is seeking a variance from:

We are seeking a reduction from the UNO ordinance parking requirements.

Section 2: Variance Findings

The Board must determine the existence of, sufficiency of, and weight of evidence supporting the findings described below. Therefore, you must complete each of the applicable Findings Statements as part of your application. Failure to do so may result in your application being rejected as incomplete. Please attach any additional supporting documents.

I contend that my entitlement to the requested variance is based on the following findings:

Reasonable Use

The zoning regulations applicable to the property do not allow for a reasonable use because:

The UNO zonling envisions the provision of affordable student housing in a dense, pedestrian-oriented environment. The parking requirements restrict the ability for the proposed student housing cooperative to provide affordable housing and discourage bringing vehicles to the area.

Hardship

a) The hardship for which the variance is requested is unique to the property in that:

The parking requirement (housing for vehicles) undermines the/ability to maximize affordable housing on the site and maximize the public benefit from the City of Austin trust funds being used to construct the project. No project using affordable housing trust funds has been constructed in this area on a site this small.

b) The hardship is not general to the area in which the property is located because:

Most of the other sites in the area are either larger parcels or have additional height bonuses which offset the negative impact of the parking requirement.

Area Character

The variance will not alter the character of the area adjacent to the property, will not impair the use of adjacent conforming property, and will not impair the purpose of the regulations of the zoning district in which the property is located because:

A reduced parking variance will result in less alteration to the character of the adjacent areas than not issuing a variance. Reduced parking on this site has no impact on the use of adjacent conforming property. Reduced parking will enhance the purpose of the the zoning district by increasing affordable housing in, and pedestrian-friendly character of, the neighborhood.

100	ŵ.	2	
68	1.0	51	
18	19	ыr	



Parking (additional criteria for parking variances only)

Request for a parking variance requires the Board to make additional findings. The Board may grant a variance to a regulation prescribed in the City of Austin Land Development Code Chapter 25-6, Appendix A with respect to the number of off-street parking spaces or loading facilities required if it makes findings of fact that the following additional circumstances also apply:

1. Neither present nor anticipated future traffic volumes generated by the use of the site or the uses of sites in the vicinity reasonably require strict or literal interpretation and enforcement of the specific regulation because:

The minimum parking requirement does not correspond to the actual current and anticipated parking needs for the residents in the UNO area. The current and anticipated future parking capacity is already far in excess of that actually needed. The infrequent use of vehicles by the student population in the area reduces the importance of strict parking regulations.

 The granting of this variance will not result in the parking or loading of vahicles on public streets in such a manner as to interfere with the free flow of traffic of the streets because:

The site plan for this property provides sufficient parking for ADA access, normal loading and maintenance activities. As with other properties in the area, periods of heavy use (semester move-in/move-out), will be managed through temporary use permits to prevent traffic interference.

3. The granting of this variance will not create a safety hazard or any other condition inconsistent with the objectives of this Ordinance because:

4. The variance will run with the use or uses to which it/pertains and shall not run with the site because:

Reduced parking for group residential use in the UNO zoning area is appropriate because the use provides the pontential to maximize density, affordability, safety, and to promote the pedestrian-oriented, student housing environment envisioned by the UNO ordinance.

NOTE: The Board cannot grant a variance that would provide the applicant with a special privilege not enjoyed by others similarly situated or potentially similarly situated.

Section 3: Applicant Certificate	
affirm that my statements contained in the completing knowledge and belief.	e application are true and correct to the best of
Applicant Signature:	Date:

Applicant Name (typed or printed): Mike McHone

City of Austin | Board of Adjustment General/Parking Variance Application

09/11/2015 | Page 6 of 8

		. /
Applicant Mailing Address:	دى ئىلىغا جىلىرى. 1	
City:	State:	Zip: /
Phone (will be public information):		
Email (optional - will be public information):		
Section 4: Owner Certificate		
I affirm that my statements contained in the comparison of the comparison of the comparison of the statements of the sta	omplete application are true and	co/rect to the best of
Оwлer Signature:	/	Date:
Owner Name (typed or printed): William Thog	ersen, Executive Director - ICO	Austin
Owner Malling Address: 2305 Nueces St		
City: Austin	State: Texas	Zip: 78705
Phone (will be public information): (512) 470-	4286	
Email (optional - will be public information):	billy@iccaustin.coop	
Section 5: Agent Information		
Agent Name: Mike McHone		
Agent Mailing Address:		
City:		
Phone (will be public information):		
Email (optional - will be public information):	and watter generation of the state of the st	

Section 6: Additional Space (if applicable)

Please use the space below to provide additional information as needed. To ensure the information is referenced to the proper item, include the Section and Field names as well (continued on next page).

ICC Austin is a 501(c)3 non-profit corporation providing affordable housing to students In the UT
area

Heldenfels, Leane

From:	Dan Keshet
Sent:	Thursday, March 03, 2016 4:33 PM
To:	Heldenfels, Leane
Subject:	Case C15-2016-0018, 915 West 22nd

Dear Ms. Heldenfels,

I am a former resident/member-owner of ICC coops. I am writing in strong support of their parking waiver request for 915 W 22nd St. ICC Coops has a mission of providing affordable housing to its members; a mission it has and continues to achieve with remarkable success. Meeting these (frankly unnecessary in West Campus) parking requirements will cause a hurdship toward them achieving this mission. Any costs the Coop is forced to pay for housing cars will be directly added on to the costs ICC charges for housing students, making it harder to provide affordable housing for students across the entire ICC system. If it was obvious that providing car storage was a necessary part of providing student housing, this may be a hardship that ICC would simply have to face; happily, car storage is absolutely not an integral part of providing affordable student housing.

Thank you for your consideration,

Dan Keshet Royal Coop '07 Current resident of downtown Austin

Heldenfels, Leane

March 02, 2016 11:36 AM
eane
16-0018, 915 West 22nd
ľ

Leane,

I am writing to express support for ICC Austin's request to reduce the required parking spaces to 1 at the soon-t be-constructed Ruth Schulze Co-op. ICC Austin has provided affordable housing to students for nearly 50 years, and granting this parking variance request will help continue to fulfill the organization's charitable mission.

It is time for Austin to move beyond car dependency; doing so will require us to change the way we think about mobility and land use and will require the City of Austin to reject policies that encourage car use over other transportation modes. The west campus area is a dense, walkable area in which cars are unnecessary. Requiring the full amount of parking; either on-site or offsite will permanently increase the traffic in the area, and permanently decrease the level of affordability the organization can offer to our citizens.

Residents who do chose to bring vehicles will not clog up streets since there is virtually no free on street parking in the area. Thus, there will be no "driving around looking for a place to park". The proposed on-site parking and loading areas of the building will provide ample space for pick-up and drop off, and will not cause any overflow into neighboring areas. Any carowning residents will need to pay for parking in any of the many structured parking locations in the areas.

Respectfully,

Tommy Butler 512 453 5169

Heldenfels, Leane

From: Sent: To: Subject:

Isabella De La Rosa dintro de Carton de Carton

Dear Leane,

My name is Isabella De La Rosa, I have lived at 710 W 21st Street for 1 year.

I fully support the ICC Austin request to reduce the required parking spaces to 1.

ICC Austin has provided alfordable housing to students for nearly 50 years, and granting this parking variance request will help continue to fulfill the organization's charitable mission.

The west campus area is a dense, walkable area in which cars are unnecessary. Reduced parking at this facility will actually *decrease* the traffic problem since it will attract residents who do not own cars. Requiring the full amount of parking, either on-site or off-site will permanently increase the traffic in the area, and permanently decrease the level of affordability the organization can offer to our citizens.

Residents who do chose to bring vehicles will not clog up streets since there is virtually no free on-street parking in the area. Thus, there will be no "driving around looking for a place to park". The proposed on-site parking and loading areas of the building will provide ample space for pick-up and drop off, and will not cause any overflow into neighboring areas. Any car-owning residents will need to pay for parking in any of the many structured parking locations in the areas.

I do not own a car, and know many others without cars, who would love to live in this new non-auto-dependent building. Further, I know many people who are on the fence about bringing their cars to west campus who would not bring them to the west campus area if this parking variance request is granted.

1

Respectfully,

Isabella De La Rosa

2107441678

Heldenfels, Leane

From:	William Salazar
Sent:	Monday, February 29, 2016 11:32 AM
To:	Heldenfels, Leane
Subject:	Case C15-2016-0018, 915 West 22nd

Dear Leane,

My name is William Salazar. I have lived at 1910 Rio Grande St, for 5 years.

I fully support the ICC Austin request to reduce the required parking spaces to 1.

ICC Austin has provided alfordable housing to students for nearly 50 years, and granting this parking variance request will help continue to fulfill the organization's charitable mission.

The west campus area is a dense, walkable area in which cars are unnecessary. Reduced parking at this facility will actually *decrease* the traffic problem since it will attract residents who do not own cars. Requiring the full amount of parking, either on-site or off-site will permanently increase the traffic in the area, and permanently decrease the level of affordability the organization can offer to our citizens.

Residents who do chose to bring vehicles will not clog up streets since there is virtually no free on-street parking in the area. Thus, there will be no "driving around looking for a place to park". The proposed on-site parking and loading areas of the building will provide ample space for pick-up and drop off, and will not cause any overflow into neighboring areas. Any car-owning residents will need to pay for parking in any of the many structured parking locations in the areas.

Although I do own a car now, my time at ICC as a West Campus resident discouraged me from having a car that would take up space and instead walk and ride on my bike to get to places around my neighborhood. Seeing how crowded West Campus can get during move in/move out days would leave those with cars in stand still traffic for hours in areas so densely populated. It was not only me but many of my former housemates who shared the same sentiments. I know many others without cars, who would love to live in this new non-auto-dependent building. Further, I know many people who are on the fence about bringing their cars to west campus who would not bring them to the west campus area if this parking variance request is granted.

Respectfully, William Salazar (832) 646 6052

Heldenfels, Leane

From:	kim
Sent:	Sunday, February 28, 2016 6:31 PM
To:	Heldenfels, Leane
Subject:	RE: Case C15-2016-0018, 915 West 22nd

Dear Leane,

My name is Kimberly Hill. I have lived at WEST CAMPUS ADDRESS for 14 years. I fully support the ICC Austin request to reduce the required parking spaces to 1. ICC Austin has provided affordable housing to students for nearly 50 years, and granting this parking variance request will help continue to fulfill the organization's charitable mission.

The West Campus area is a dense, walkable area in which cars are unnecessary. Reduced parking at this facility will actually *decrease* the traffic problem since it will attract residents who do not own cars. Requiring the full amount of parking, either on-site or off-site will permanently increase the traffic in the area, and permanently decrease the level of affordability the organization can offer to our citizens.

Residents who do chose to bring vehicles will not clog up streets since there is virtually no free on-street parking in the area. Thus, there will be no "driving around looking for a place to park." The proposed onsite parking and loading areas of the building will provide ample space for pick-up and drop off, and will not cause any overflow into neighboring areas. Any car-owning residents will need to pay for parking in any of the many structured parking locations in the areas.

As someone who lives across the street from the intended co-op, I can attest that the increased population in West Campus has led to more cars, more traffic, and hazardous streets. The new, denser culture has resulted in more reckless driving in an area filled with pedestrians. We should not encourage students in West Campus to own cars. Quite the opposite.

I do not own a car, and know many others without cars, who would love to live in a non-auto-dependent community.

Respectfully, Kimberly Hill (512) 560-7666

Heldenfels, Leane

From:	Mike Gorse
Sent:	Sunday, February 28, 2016 8:29 AM
To:	Heldenfels, Leane
Subject:	Case C15-2016-0018, 915 West 22nd
· •	Company of the other water and the other water of t

Dear Leane,

As a former resident and board member of an ICC student coop, I am writing in support of the ICC request to reduce the number of required parking spaces to 1. At the closing of the CodeNext sound check a few months ago, we were shown a model which demonstrated that apartments with fewer parking spaces are less expensive to rent, as they can be developed less expensively, and, where ICC is a member-owned cooperative, any savings benefit current and future members. It is thus about creating affordable housing for students, not about increasing profits for developers. Since it is a small lot, It is not feasible to build parking on-site and build the affordable housing that ICC would like to build, and, while ICC may decide to rent some parking spaces off-site, I would like to allow the organization to decide what makes the most sense for its members. I realize that people generally do not like to deviate from existing code and that UNO already provides some parking reductions. Nevertheless, I consider this project unusual, in that it is taking advantage of UNO affordable housing funds and will be setting aside some units for lower-income students, so I think that it warrants a variance.

Thanks, -Mike Gorse (512)947-2259

C15-2016-0018

Heldenfels, Leane

From: Sent: To: Subject:

......

Jeanne Stern Friday, February 26, 2016 10.26 AM Heldenfels, Leane RE: Case C15-2016-0018, 915 West 22nd

To: <u>Leane.heldenfels@austintexas.gov</u> RE: Case C15-2016-0018, 915 West 22nd Dear Leane,

My name is Jeanne Stern. I lived at an ICC coop, The House of Commons, at 2610 Rio Grande for 2 years, and currently at 611 W. 31 1/2 Street for 11 years. In all this time I have never owned a car and have traveled via foot, bicycle, bus and car2go.

I fully support the ICC Austin request to reduce the required parking spaces to 1. ICC Austin has provided affordable housing to students for nearly 50 years, and granting this parking variance request will help continue to fulfill the organization's charitable mission.

The west campus area is a dense, walkable area in which cars are unnecessary. Reduced parking at this facility will actually *decrease* the traffic problem since it will attract residents who do not own cars. Requiring the full amount of parking, either on-site or off-site will permanently increase the traffic in the area, and permanently decrease the level of affordability the organization can offer to our citizens. Residents who do chose to bring vehicles will not clog up streets since there is virtually no free on-street parking in the area. Thus, there will be no "driving around looking for a place to park". The proposed on-site parking and loading areas of the building will provide ample space for pick-up and drop off, and will not cause any overflow into neighboring areas. Any car-owning residents will need to pay for parking in any of the many structured parking locations in the areas.

I do not own a car, and know many others without cars, who would love to live in this new non-autodependent building. Further, I know many people who are on the fence about bringing their cars to west campus who would not bring them to the west campus area if this parking variance request is granted.

Respectfully, Jeanne Stern (512) 431-9894

015-2016-0018

Heldenfels, Leane

From:	Chris Correll
Sent:	Friday, February 26, 2016 2:51 AM
To:	Heldenfels, Leane
Subject:	ICC Austin request to reduce the required parking spaces to 1.

Dear Leane,

My name is Chris Correll. I have lived at 2309 Nueces St. for more than 2 years.

I fully support the ICC Austin request to reduce the required parking spaces to 1.

ICC Austin has provided affordable housing to students for nearly 50 years, and granting this parking variance request will help continue to fulfil the organization's charitable mission.

The west campus area is a dense, walkable area in which cars are unnecessary. Reduced parking at this facility will actually *decrease* the traffic problem since it will attract residents who do not own cars. Requiring the full amount of parking, either on-site or off-site will permanently increase the traffic in the area, and permanently decrease the level of affordability the organization can offer to our citizens. Residents who do chose to bring vehicles will not clog up streets since there is virtually no free on-street parking in the area. Thus, there will be no "driving around looking for a place to park". The proposed on-site parking and loading areas of the building will provide ample space for pick-up and drop off, and will not cause any overflow into neighboring areas. Any car-owning residents will need to pay for parking in any of the many structured parking locations in the areas.

I do not own a car, and know many others without cars, who would love to live in this new non-autodependent building. Further, I know many people who are on the fence about bringing their cars to west campus who would not bring them to the west campus area if this parking variance request is granted. Respectfully,

Chris Correll

C15-2016-0018

Heldenfels, Leane

From: Sent: To: Subject: Luca Masters Control 25, 2016 11:24 PM Heldenfels, Leane Parking variance for ICC Austin

Dear Leane,

My name is Luca Masters and I've lived at 2309 Nueces St. for eight years (plus one summer next door at 510 W 23rd St.) I fully support the ICC Austin request to reduce the required parking spaces for their new development to 1.

ICC Austin has provided affordable housing to students for nearly 50 years, and granting this parking variance request will help continue to fulfil the organization's charitable mission.

The residents at ICC Austin's new house will chiefly be students at UT. They will be walking or biking to class, not driving. Because of the way co-ops are organized (central food buying, e.g.), most residents have no need for a vehicle. Or, not a motor vehicle--at my house, we have significantly more bicycles than we have cars.

I've lived here in West Campus for eight years, and in that time I've never owned a car. Buses and biking have met all my travel needs, and with the current traffic situation in Austin and parking situation in West Campus, encouraging these sustainable modes of transport is the way to go, rather than insisting on further subsidizing of personal car ownership.

Again, I have found West Campus an ideal location for a car-free lifestyle, and I am strongly in support of increased housing in the area that is designed around that reality. I have friends in the area who have opted to go without their cars while living here because they found it wasn't worth the cost of owning and maintaining a car, even when parking is freely available to them. Allowing low-income housing to forgo the expense of providing parking increases affordability and supports students trying to live an environmentally sustainable, and affordable, lifestyle.

Please grant ICC Austin's request for a parking waiver.

Thank you for your time and consideration.

Respectfully, Luca Masters (512) 775-2552

C15-2016-0018

Heldenfels, Leane

From: Sent: To: Subject: Cameron C Miller Thursday, February 25, 2016 9.43 PM Heldenfels, Leane West Campus Parking Variance request

Dear Leane,

My name is Cameron Miller. I have lived at 1909 Nueces St for 3 years.

I fully support the ICC Austin request to reduce the required parking spaces to 1.

ICC Austin has provided affordable housing to students for nearly 50 years, and granting this parking variance request will help continue to fulfil the organization's charitable mission.

The west campus area is a dense, walkable area in which cars are unnecessary. Reduced parking at this facility will actually decrease the traffic problem since it will attract residents who do not own cars. Requiring the full amount of parking, either on-site or off-site will permanently increase the traffic in the area, and permanently decrease the level of affordability the organization can offer to our citizens.

Residents who do chose to bring vehicles will not clog up streets since there is virtually no free on-street parking in the area. Thus, there will be no "driving around looking for a place to park". The proposed on-site parking and loading areas of the building will provide ample space for pick-up and drop off, and will not cause any overflow into neighboring areas. Any car-owning residents will need to pay for parking in any of the many structured parking locations in the areas.

I do not own a car, and know many others without cars, who would love to live in this new non-auto-dependent building. Further, I know many people who are on the fence about bringing their cars to west campus who would not bring them to the west campus area if this parking variance request is granted.

Respectfully, Cameron Miller 5122843810

C15-2016-0018

Heldenfels, Leane

From: Sent: To: Subject:

Kevin Quist Thursday, February 25, 2016 6:37 PM Heldenfels, Leane CO-OP Parking

Dear Leane,

My name is Kevin Quist. I have live in Jester East. I fully support the ICC Austin request to reduce the required parking spaces to 1.

ICC Austin has provided affordable housing to students for nearly 50 years, and granting this parking variance request will help continue to fulfil the organization's charitable mission.

The west campus area is a dense, walkable area in which cars are unnecessary. Reduced parking at this facility will actually decrease the traffic problem since it will attract residents who do not own cars. Requiring the full amount of parking, either on-site or off-site will permanently increase the traffic in the area, and permanently decrease the level of affordability the organization can offer to our citizens.

Residents who do chose to bring vehicles will not clog up streets since there is virtually no free on-street parking in the area. Thus, there will be no "driving around looking for a place to park". The proposed on-site parking and loading areas of the building will provide ample space for pick-up and drop off, and will not cause any overflow into neighboring areas. Any car-owning residents will need to pay for parking in any of the many structured parking locations in the areas.

1 do not own a car, and know many others without cars, who would tove to live in this new non-auto-dependent building. Further, I know many people who are on the fence about bringing their cars to west campus who would not bring them to the west campus area if this parking variance request is granted.

MY OWN NOTE:

The streets in west campus are narrow, the drivers are implationt college students, and the side walks can barely contain the traffic that walks on them. This is a recipe for disaster and it is time to move on from a carcontrolled west campus. It is perfectly viable to expect people to walk around west campus and, if it weren't for the garages inside every Texas doughnut, west campus could certainly be a car free zone. I guess what I'm trying to say is that cars have their place in the city, but west campus is not one of them, please don't encourage the use of cars in an already congested zone that is much more suited for pedestrians.

Respectfully, Kevin Quist 832-589-5656

C15-2016-0014

Heldenfels, Leane

From:	Erin A Dowden and the second s
Sent:	Thursday, February 25, 2016 6:31 PM
То:	Heldenfels, Leane
Subject:	in support of reduced parking for new ICC buildings

Dear Leane,

My name is Erin Dowd. I have lived at 710 W. 21st St. for .5 years.

I fully support the ICC Austin request to reduce the required parking spaces to 1.

ICC Austin has provided affordable housing to students for nearly 50 years, and granting this parking variance request will help continue to fulfil the organization's charitable mission.

The west campus area is a dense, walkable area in which cars are unnecessary. Reduced parking at this facility will actually *decrease* the traffic problem since it will attract residents who do not own cars. Requiring the full amount of parking, either on-site or off-site will permanently increase the traffic in the

area, and permanently decrease the level of affordability the organization can offer to our citizens. Residents who do chose to bring vehicles will not clog up streets since there is virtually no free on-street parking in the area. Thus, there will be no "driving around looking for a place to park". The proposed onsite parking and loading areas of the building will provide ample space for pick-up and drop off, and will not cause any overflow into neighboring areas. Any car-owning residents will need to pay for parking in any of the many structured parking locations in the areas.

I do not own a car, and know many others without cars, who would love to live in this new non-autodependent building. Further, I know many people who are on the fence about bringing their cars to west campus who would not bring them to the west campus area if this parking variance request is granted. Respectfully.

Erin Dowd 2403918740

C15-2016-0018

Heldenfels, Leane

From: Sent: To: Subject:

Thursday, February 25, 2016 6:28 PM Heldenfels, Leane parking for the Ruth Schulze Co-op project

Dear Leane,

My name is Christa Hopkins. I lived in West Campus from 1997-2002 and have worked at UT Austin since 2008.

I fully support the ICC Austin request to reduce the required parking spaces to 1.

ICC Austin has provided affordable housing to students for nearly 5D years, and granting this parking variance request will help continue to fulfil the organization's charitable mission.

The west campus area is a dense, walkable area in which cars are unnecessary. Reduced parking at this facility will actually *decrease* the traffic problem since it will attract residents who do not own cars. Requiring the full amount of parking, either on-site or off-site will permanently increase the traffic in the area, and permanently decrease the level of affordability the organization can offer to our citizens.

Residents who do chose to bring vehicles will not clog up streets since there is virtually no free on-street parking in the area. Thus, there will be no "driving around looking for a place to park". The proposed on-site parking and loading areas of the building will provide ample space for pick-up and drop off, and will not cause any overflow into neighboring areas. Any car-owning residents will need to pay for parking in any of the many structured parking locations in the areas.

When I lived in West Campus and for several years after I moved to East Austin, I did not own a car, and knew many others without cars. Further, I believe that many people who are on the fence about bringing their cars to west campus would not bring them to the west campus area if this parking variance request is granted.

Respectfully,

Christa Hopkins 512-762-5409

1.2

C15-2016-0018

Heldenfels, Leane

From: Sent: To: Subject: Om3ga.ph03nix Thursday, February 25, 2016 6:25 PM Heldenfels, Leane Please accept ICC's variance request for reduced parking

My name is Christopher Cunningham. I have lived at 604 Elmwood Pl. for 3 years.

I fully support the ICC Austin request to reduce the required parking spaces to 1.

ICC Austin has provided affordable housing to students for nearly 50 years, and granting this parking variance request will help continue to fulfil the organization's charitable mission.

The west campus area is a dense, walkable area in which cars are unnecessary. Reduced parking at this facility will actually decrease the traffic problem since it will attract residents who do not own cars. Requiring the full amount of parking, either on-site or off-site will permanently increase the traffic in the area, and permanently decrease the level of affordability the organization can offer to our citizens.

Residents who do chose to bring vehicles will not clog up streets since there is virtually no free on-street parking in the area. Thus, there will be no "driving around looking for a place to park". The proposed on-site parking and loading areas of the building will provide ample space for pick-up and drop off, and will not cause any overflow into neighboring areas. Any car-owning residents will need to pay for parking in any of the many structured parking locations in the areas.

I do not own a car, and know many others without cars, who would love to live in this new non-auto-dependent building. Further, I know many people who are on the fence about bringing their cars to west campus who would not bring them to the west campus area if this parking variance request is granted.

Respectfully,

Christopher Cunningham 5129083181

Sent from my T-Mobile 4G LTE Device

C15-2016-0018

Heldenfels, Leane

From:	
Sent:	
To:	

Khristian Kesterson **Carlos Carlos Carlos Services Services** Thursday, February 25, 2016 6:24 PM Heldenfels, Leane

Dear Leane,

My name is Khristian. I have lived at 909 W 22 1/2 st for one year and in the west campus area for 4 years. I fully support the ICC Austin request to reduce the required parking spaces to 1.

ICC Austin has provided affordable housing to students for nearly 50 years, and granting this parking variance request will help continue to fulfill the organization's charitable mission.

The west campus area is a dense, walk-able area in which cars are unnecessary. Reduced parking at this facility will actually *decrease* the traffic problem since it will attract residents who do not own cars. Requiring the full amount of parking, either on-site or off-site will permanently increase the traffic in the area, and permanently decrease the level of affordability the organization can offer to our citizens. Residents who do chose to bring vehicles will not clog up streets since there is virtually no free on-street parking in the area. Thus, there will be no "driving around looking for a place to park". The proposed on-site parking and loading areas of the building will provide ample space for pick-up and drop off, and will not cause any overflow into neighboring areas. Any car-owning residents will need to pay for parking in any of the many structured parking locations in the areas.

I do not own a car, and know many others without cars, who would iove to live in this new non-autodependent building. Further, I know many people who are on the fence about bringing their cars to west campus who would not bring them to the west campus area if this parking variance request is granted. Respectfully,

1

Khristian Kesterson

C15-2016-0018

Heldenfels, Leane

From: Sent: To: Subject:

Roxanne Personal Thursday, February 25, 2016 6:22 PM Heldenfels, Leane Support ICC

Dear Leane,

My name is Roxanne Zech. I have lived at 2309 nieces street for 2 years.

I fully support the ICC Austin request to reduce the required parking spaces to 1.

ICC Austin has provided affordable housing to students for nearly 50 years, and granting this parking variance request will help continue to fulfil the organization's charitable mission.

The west campus area is a dense, walkable area in which cars are unnecessary. Reduced parking at this facility will actually *decrease* the traffic problem since it will attract residents who do not own cars. Requiring the full amount of parking, either on-site or off-site will permanently increase the traffic in the area, and permanently decrease the level of affordability the organization can offer to our citizens.

Residents who do chose to bring vehicles will not clog up streets since there is virtually no free on-street parking in the area. Thus, there will be no "driving around looking for a place to park". The proposed on-site parking and loading areas of the building will provide ample space for pick-up and drop off, and will not cause any overflow into neighboring areas. Any car-owning residents will need to pay for parking in any of the many structured parking locations in the areas.

I do not own a car, and know many others without cars, who would love to live in this new non-auto-dependent building. Further, I know many people who are on the fence about bringing their cars to west campus who would not bring them to the west campus area if this parking variance request is granted.

Respectfully, Roxanne Zech 9546755722

015-2016-0018

Heldenfels, Leane

From:	Esme West
Sent:	Thursday, February 25, 2016 6:18 PM
To:	Heldenfels, Leane
Subject:	Please Support the ICC Austin Variance Request for Reduced Parking

Dear Leane,

My name is Esme West. I lived at House of Commons Co-op at 2610 Rio Grande St for 2 years. I fully support the ICC Austin request to reduce the required parking spaces to 1.

ICC Austin has provided affordable housing to students for nearly 50 years, and granting this parking variance request will help continue to fulfil the organization's charitable mission.

The west campus area is a dense, walkable area in which cars are unnecessary. Reduced parking at this facility will actually *decrease* the traffic problem since it will attract residents who do not own cars. Requiring the full amount of parking, either on-site or off-site will permanently increase the traffic in the area, and permanently decrease the level of affordability the organization can offer to our citizens. Residents who do chose to bring vehicles will not clog up streets since there is virtually no free on-street parking in the area. Thus, there will be no "driving around looking for a place to park". The proposed on-site parking and loading areas of the building will provide ample space for pick-up and drop off, and will not cause any overflow into neighboring areas. Any car-owning residents will need to pay for parking in any of the many structured parking locations in the areas.

I do not own a car, and know many others without cars, who would love to live in this new non-autodependent building. Further, I know many people who are on the fence about bringing their cars to west campus who would not bring them to the west campus area if this parking variance request is granted. Respectfully,

1

Esme West 410-656-1514

C15-2016-0018

Heldenfels, Leane

From: Sent: To: Subject: Marie Harnisch Thursday, February 25, 2016 6:15 PM Heldenfels, Leane In support of ICC Austin

Dear Leane,

My name is Marie Harnisch. Hived in co-ops in West Campus for 4 years.

I fully support the ICC Austin request to reduce the required parking spaces to 1.

ICC Austin has provided affordable housing to students for nearly 50 years, and granting this parking variance request will help continue to fulfil the organization's charitable mission.

The west campus area is a dense, walkable area in which cars are unnecessary. Reduced parking at this facility will actually decrease the traffic problem since it will attract residents who do not own cars. Requiring the full amount of parking, either on-site or off-site will permanently increase the traffic in the area, and permanently decrease the level of affordability the organization can offer to our citizens.

Residents who do chose to bring vehicles will not clog up streets since there is virtually no free on-street parking in the area. Thus, there will be no "driving around looking for a place to park". The proposed on-site parking and loading areas of the building will provide ample space for pick-up and drop off, and will not cause any overflow into neighboring areas. Any car-owning residents will need to pay for parking in any of the many structured parking locations in the areas.

I do not own a car, and know many others without cars, who would love to live in this new non-auto-dependent building. Further, I know many people who are on the fence about bringing their cars to west campus who would not bring them to the west campus area if this parking variance request is granted.

Respectfully,

Marie Harnisch (505) 690-9759

10 g 10

1

C15.2016-0019

Heldenfels, Leane

From:	Alex Aviles	
Sent:	Thursday, February 25, 2015 6:13 PM	
To:	Heldenfels, Leane	
Subject:	(Released) ICC Austin Variance Request	

Dear Leane,

My name is Alex Aviles. I have lived at 510 W 23rd st for about 2 years.

I fully support the ICC Austin request to reduce the required parking spaces to 1.

ICC Austin has provided affordable housing to students for nearly 50 years, and granting this parking variance request will help continue to fulfill the organization's charitable mission.

The west campus area is a dense, walkable area in which cars are unnecessary. Reduced parking at this facility will actually *decrease* the traffic problem since it will attract residents who do not own cars. Requiring the full amount of parking, either on-site or off-site will permanently increase the traffic in the area, and permanently decrease the level of affordability the organization can offer to our citizens. Residents who do chose to bring vehicles will not clog up streets since there is virtually no free on-street parking in the area. Thus, there will be no "driving around looking for a place to park". The proposed on-site parking and loading areas of the building will provide ample space for pick-up and drop off, and will not cause any overflow into neighboring areas. Any car-owning residents will need to pay for parking in any of the many structured parking locations in the areas.

I do not own a car, and know many others without cars, who would love to live in this new non-autodependent building. Further, I know many people who are on the fence about bringing their cars to west campus who would not bring them to the west campus area if this parking variance request is granted. Respectfully,

L

Alex Aviles 254-223-0405

C15.2016-0018

Heldenfels, Leane

From: Sent:	Natalie Bradford Control Natalie Bradford State PM
To:	Heldenfels, Leane
Subject:	[Released] ICC Austin's Variance Request for Reduced Parking at the New Co-op

Dear Leane,

My name is Natalie. I have lived at 2610 Rio Grande Street for 3 years. I fully support the ICC Austin request to reduce the required parking spaces to 1. ICC Austin has provided affordable housing to students for nearly 50 years, and granting this parking variance request will help continue to fulfill the organization's charitable mission. The west campus area is a dense, walkable area in which cars are unnecessary. Reduced parking at this facility will actually *decrease* the traffic problem since it will attract residents who do not own cars. Requiring the full amount of parking, either on-site or off-site will permanently increase the traffic in the area, and permanently decrease the level of affordability the organization can offer to our citizens. Residents who do chose to bring vehicles will not clog up streets since there is virtually no free on-

Residents who do chose to bring vehicles will not clog up streets since there is virtually no nee on street parking in the area. Thus, there will be no "driving around looking for a place to park". The proposed on-site parking and loading areas of the building will provide ample space for pick-up and drop off, and will not cause any overflow into neighboring areas. Any car-owning residents will need to pay for parking in any of the many structured parking locations in the areas.

I know many people and students without cars who would love to live in this new non-autodependent building. Further, I know many people who are on the fence about bringing their cars to west campus who would not bring them to the west campus area if this parking variance request is granted.

Respectfully, Natalie Bradford 469 245 6992

C15-2016-0018

Heldenfels, Leane

-	Samuel Bear Thursday, February 25, 2016 5:59 PM
	Heldenfels, Leane; nick@iccaustin coop ICC Austin Variance Request for Reduced Parking at the New Co-op

Dear Leane,

My name is Samuel Bean. I have lived at Sasona Coop in South Austin for 8 years.

I fully support the ICC Austin request to reduce the required parking spaces to 1.

ICC Austin has provided affordable housing to students for nearly 50 years, and granting this parking variance request will help continue to fulfil the organization's charitable mission.

The west campus area is a dense, walkable area in which cars are unnecessary. Reduced parking at this facility will actually *decrease* the traffic problem since it will attract residents who do not own cars. Requiring the full amount of parking, either on-site or off-site will permanently increase the traffic in the area, and permanently decrease the level of affordability the organization can offer to our citizens. Residents who do chose to bring vehicles will not clog up streets since there is virtually no free on-street parking in the area. Thus, there will be no "driving around looking for a place to park". The proposed on-site parking and loading areas of the building will provide ample space for pick-up and drop off, and will not cause any overflow into neighboring areas. Any car-owning residents will need to pay for parking in any of the many structured parking locations in the areas.

I do not own a car, and know many others without cars, who would love to live in this new non-autodependent building. Further, I know many people who are on the fence about bringing their cars to west campus who would not bring them to the west campus area if this parking variance request is granted. Respectfully,

Samuel Bean (512) 888 8287

ł

C15-2016-0018

Heldenfels, Leane

From: Sent: To: Subject:

Huyler Marsh Thursday, February 25, 2016 5:59 PM Heldenfels, Leane ICC Parking Variance

Dear Leane,

My name is Huyler. I have lived at 710 West 21st for 2 years.

I fully support the ICC Austin request to reduce the required parking spaces to 1.7

ICC Austin has provided affordable housing to students for nearly 50 years, and granting this parking variance request will help continue to fulfil the organization's charitable mission.

The west campus area is a dense, walkable area in which cars are unnecessary. Reduced parking at this facility will actually decrease the traffic problem since it will attract residents who do not own cars. Requiring the full amount of parking, either on-site or off-site will permanently increase the traffic in the area, and permanently decrease the level of affordability the organization can offer to our citizens:

Residents who do chose to bring vehicles will not clog up streets since there is virtually no free on-street parking in the area. Thus, there will be no "driving around looking for a place to park". The proposed on-site parking and loading areas of the building will provide ample space for pick-up and drop off, and will not cause any overflow into neighboring areas. Any car-owning residents will need to pay for parking in any of the many structured parking locations in the areas.

I do own a car, but I know many others without cars, who would love to live in this new non-auto-dependent building. Further, I know many people who are on the fence about bringing their cars to west campus who would not bring them to the west campus area if this parking variance request is granted.

1

Respectfully,

Huyler Marsh The University of Texas at Austin Accounting | IMPA 2017 (469) 422-1785

- 22

C15-2016-0018

Heldenfels, Leane

From:
Sent:
To:
Subject:

Blake Griffith Thursday, February 25, 2016 5:48 PM Heldenfels, Leane Please accept ICC's variance request for reduced parking

Dear Leane,

My name is Blake Griffith. I have lived at 510 w 23rd st for 3 years, 1907 Rio Grande for 1 year (before it was demolished), 2610 Rio Grande for 1 year. Throughout this entire time I never had a car. I fully support the ICC Austin request to reduce the required parking spaces to 1.

ICC Austin has provided affordable housing to students for nearly 50 years, and granting this parking variance request will help continue to fulfil the organization's charitable mission.

The west campus area is a dense, walkable area in which cars are unnecessary. Reduced parking at this facility will actually *decrease* the traffic problem since it will attract residents who do not own cars. Requiring the full amount of parking, either on-site or off-site will permanently increase the traffic in the area, and permanently decrease the level of affordability the organization can offer to our citizens. Residents who do chose to bring vehicles will not clog up streets since there is virtually no free on-street parking in the area. Thus, there will be no "driving around looking for a place to park". The proposed on-site parking and loading areas of the building will provide ample space for pick-up and drop off, and will not cause any overflow into neighboring areas. Any car-owning residents will need to pay for parking in any of the many structured parking locations in the areas.

I do not own a car, and know many others without cars, who would love to live in this new non-autodependent building. Further, I know many people who are on the fence about bringing their cars to west campus who would not bring them to the west campus area if this parking variance request is granted. Respectfully,

Blake Griffith 7137021366

C15-2016-0018

Heldenfels, Leane

From:	Meghan Currey
Sent:	Thursday, February 25, 2016 5:40 PM
To:	Heldenfels, Leane
Subject:	Support the ICC Austin's Variance Request for Reduced Parking at the New Co-op

Dear Leane,

My name is Meghan Currey. I have lived at 1204 Luna St. Austin TX 78721 for 1 year.

I fully support the ICC Austin request to reduce the required parking spaces to 1.

ICC Austin has provided affordable housing to students for nearly 50 years, and granting this parking variance request will help continue to fulfill the organization's charitable mission.

The west campus area is a dense, walkable area in which cars are unnecessary. Reduced parking at this facility will actually *decrease* the traffic problem since it will attract residents who do not own cars. Requiring the full amount of parking, either on-site or off-site will permanently increase the traffic in the area, and permanently decrease the level of affordability the organization can offer to our citizens. Residents who do chose to bring vehicles will not clog up streets since there is virtually no free on-street parking in the area. Thus, there will be no "driving around looking for a place to park". The proposed on-site parking and loading areas of the building will provide ample space for pick-up and drop off, and will not cause any overflow into neighboring areas. Any car-owning residents will need to pay for parking in any of the many structured parking locations in the areas.

I do own a car, but choose to ride my bike, and know many others without cars, who would love to live in this new non-auto-dependent building. Further, I know many people who are on the fence about bringing their cars to west campus who would not bring them to the west campus area if this parking variance request is granted.

Respectfully, Meghan Currey 5128312842

C15-2016-0018

Heldenfels, Leane

Dear Leane,

My name is David Tashnick. I lived at 2610 Rio Grande for 2 years and 707 W 21st for 2 years.

I rode my bike to class at UT for the entire time I was there.

I fully support the ICC Austin request to reduce the required parking spaces to 1.

ICC Austin has provided affordable housing to students for nearly 50 years, and granting this parking variance request will help continue to fulfil the organization's charitable mission.

The west campus area is a dense, walkable area in which cars are unnecessary. Reduced parking at this facility will actually *decrease* the traffic problem since it will attract residents who do not own cars. Requiring the full amount of parking, either on-site or off-site will permanently increase the traffic in the area, and permanently decrease the level of affordability the organization can offer to our citizens. Residents who do chose to bring vehicles will not clog up streets since there is virtually no free on-street parking in the area. Thus, there will be no "driving around looking for a place to park". The proposed on-site parking and loading areas of the building will provide ample space for pick-up and drop off, and will not cause any overflow into neighboring areas. Any car-owning residents will need to pay for parking in any of the many structured parking locations in the areas.

I do not own a car, and know many others without cars, who would love to live in this new non-autodependent building. Further, I know many people who are on the fence about bringing their cars to west campus who would not bring them to the west campus area if this parking variance request is granted. Respectfully,

David "Daud" Tashnick Owner, Easy Rider Pedicab (512) 964-8695

C15-2016-0018

Heldenfels, Leane

From:	Connor Healy	
Sent:	Thursday, February 25, 2016 5:36 PM	
To:	Heldenfels, Leane	
Subject:	ICC Austin parking spaces	

Dear Leane,

My name is Connor Healy. I have lived at Seneca Falls Co-op at 2309 Nueces St for 3 years.

I fully support the ICC Austin request to reduce the required parking spaces to 1. ICC Austin has provided affordable housing to students for nearly 50 years, and granting this parking variance request will help continue to fulfil the organization's charitable mission.

The west campus area is a dense, walkable area in which cars are unnecessary. Reduced parking at this facility will actually *decrease* the traffic problem since it will attract residents who do not own cars.

Requiring the full amount of parking, either on-site or off-site will permanently increase the traffic in the area, and permanently decrease the level of affordability the organization can offer to our citizens. Residents who do chose to bring vehicles will not clog up streets since there is virtually no free on-street parking in the area. Thus, there will be no "driving around looking for a place to park". The proposed on-site parking and loading areas of the building will provide ample space for pick-up and drop off, and will not cause any overflow into neighboring areas. Any car-owning residents will need to pay for parking in any of the many structured parking locations in the areas.

I do not own a car, and know many others without cars, who would love to live in this new non-autodependent building. Further, I know many people who are on the fence about bringing their cars to west campus who would not bring them to the west campus area if this parking variance request is granted. Respectfully,

1

Connor Healy

C15-2016-0018

Heldenfels, Leane

From:
Sent:
То:
Subject:

Joshua D McCauley Control State Control Support the ICC Austin's Variance Request for Reduced Parking at the New Co-Op

Dear Leane,

My name is Joshua McCauley. I have lived at 1910 Rio Grande 5t for one year.

I fully support the ICC Austin request to reduce the required parking spaces to 1.

ICC Austin has provided affordable housing to students for nearly 50 years, and granting this parking variance request will help continue to fulfill the organization's charitable mission.

The west campus area is a dense, walk-able area in which cars are unnecessary. Reduced parking at this facility will actually *decrease* the traffic problem since it will attract residents who do not own cars. Requiring the full amount of parking, either on-site or off-site will permanently increase the traffic in the area, and permanently decrease the level of affordability the organization can offer to our citizens. Residents who do chose to bring vehicles will not clog up streets since there is virtually no free on-street parking in the area. Thus, there will be no "driving around looking for a place to park". The proposed on-site parking and loading areas of the building will provide ample space for pick-up and drop off, and will not cause any overflow into neighboring areas. Any car-owning residents will need to pay for parking in any of the many structured parking locations in the areas.

I do not own a car, and know many others without cars, who would love to live in this new non-autodependent building. Further, I know many people who are on the fence about bringing their cars to west campus who would not bring them to the west campus area if this parking variance request is granted. Respectfully,

I

Joshua McCauley 469-222-3785

C15-2016-0018

Heldenfels, Leane

From:
Sent:
To:
Subject:

Sarah Watson Thursday, February 25, 2016 5:27 PM Heldenfels, Leane West Campus Co-op Parking

Dear Leane,

My name is Sarah Watson, I have lived at 710 W 21st Street for 2 years.

I fully support the ICC Austin request to reduce the required parking spaces to 1.

ICC Austin has provided affordable housing to students for nearly 50 years, and granting this parking variance request will help continue to fulfil the organization's charitable mission.

The west campus area is a dense, walkable area in which cars are unnecessary. Reduced parking at this facility will actually *decrease* the traffic problem since it will attract residents who do not own cars. Requiring the full amount of parking, either on-site or off-site will permanently increase the traffic in the area, and permanently decrease the level of affordability the organization can offer to our citizens. Residents who do chose to bring vehicles will not clog up streets since there is virtually no free on-street parking in the area. Thus, there will be no "driving around looking for a place to park". The proposed on site parking and loading areas of the building will provide ample space for pick-up and drop off, and will not cause any overflow into neighboring areas. Any car-owning residents will need to pay for parking in any of the many structured parking locations in the areas.

I do not own a car, and know many others without cars, who would love to live in this new non-autodependent building. Further, I know many people who are on the fence about bringing their cars to west campus who would not bring them to the west campus area if this parking variance request is granted. Respectfully,

1

Sarah Watson 210 306 9609

C15-2016-0018

Heldenfels, Leane

From: Sent: To: Subject;

Layla Farahbakhsh Thursday, February 25, 2016 5.22 PM Heldenfels, Leane ICC Austin Coop

Dear Leane,

My name is Layla Farahbakhsh. I have lived at 2305 Nueces Street for two years.

I fully support the ICC Austin request to reduce the required parking spaces to 1.

ICC Austin has provided affordable housing to students for nearly 50 years, and granting this parking variance request will help continue to fulfil the organization's charitable mission.

The west campus area is a dense, walkable area in which cars are unnecessary. Reduced parking at this facility will actually *decrease* the traffic problem since it will attract residents who do not own cars. Requiring the full amount of parking, either on-site or off-site will permanently increase the traffic in the area, and permanently decrease the level of affordability the organization can offer to our citizens. Residents who do chose to bring vehicles will not clog up streets since there is virtually no free on-street parking in the area. Thus, there will be no "driving around looking for a place to park". The proposed on-site parking and loading areas of the building will provide ample space for pick-up and drop off, and will not cause any overflow into neighboring areas. Any car-owning residents will need to pay for parking in any of the many structured parking locations in the areas.

I do not own a car, and know many others without cars, who would love to live in this new non-autodependent building. Further, I know many people who are on the fence about bringing their cars to west campus who would not bring them to the west campus area if this parking variance request is granted. Respectfully,

1

Layla Farahbakhsh 512 784 6345

CI5-2016-00B

Heldenfels, Leane

From: Sent: To: Subject: Arjun Mukerji Thursday, February 25, 2016 5:16 PM Heldenfels, Leane icc parking reduction

Dear Leane,

My name is Arjun Mukerji. I have lived at 1909 Nucces for 2 years.

I fully support the ICC Austin request to reduce the required parking spaces to 1.

ICC Austin has provided affordable housing to students for nearly 50 years, and granting this parking variance request will help continue to fulfil the organization's charitable mission.

The west campus area is a dense, walkable area in which cars are unnecessary. Reduced parking at this facility will actually decrease the traffic problem since it will attract residents who do not own cars. Requiring the full amount of parking, either on-site or off-site will permanently increase the traffic in the area, and permanently decrease the level of affordability the organization can offer to our citizens.

Residents who do chose to bring vehicles will not clog up streets since there is virtually no free on-street parking in the area. Thus, there will be no "driving around looking for a place to park". The proposed on-site parking and loading areas of the building will provide ample space for pick-up and drop off, and will not cause any overflow into neighboring areas. Any car-owning residents will need to pay for parking in any of the many structured parking locations in the areas.

I do not own a car, and know many others without cars, who would love to live in this new non-auto-dependent building. Further, I know many people who are on the fence about bringing their cars to west campus who would not bring them to the west campus area if this parking variance request is granted.

Respectfully, Arjun Mukerji 281-744-5466

C15-2016-0018

Heldenfels, Leane

From: Sent: To: Subject: Jessica Wilson Control of the Source of the

Dear Leane,

My name is Jessica Wilson I have lived at 2704 French Place for two years.

I fully support the ICC Austin request to reduce the required parking spaces to 1.

ICC Austin has provided affordable housing to students for nearly 50 years, and granting this parking variance request will help continue to fulfil the organization's charitable mission.

The west campus area is a dense, walkable area in which cars are unnecessary. Reduced parking at this facility will actually decrease the traffic problem since it will attract residents who do not own cars. Requiring the full amount of parking, either on-site or off-site will permanently increase the traffic in the area, and permanently decrease the level of affordability the organization can offer to our citizens.

Residents who do chose to bring vehicles will not clog up streets since there is virtually no free on-street parking in the area. Thus, there will be no "driving around looking for a place to park." The proposed on-site parking and loading areas of the building will provide ample space for pick-up and drop off, and will not cause any overflow into neighboring areas. Any car-owning residents will need to pay for parking in any of the many structured parking locations in the areas.

I know many others without cars who would love to live in this new non-auto-dependent building. Further, I know many people who are on the fence about bringing their cars to west campus who would not bring them to the west campus area if this parking variance request is granted.

Respectfully,

Jessica Wilson 530-604-1359

C15.2015.0018

Heldenfels, Leane

From: Sent: To: Subject: Michael Behrman 2000 2016 4:05 PM Thursday, February 25, 2016 4:05 PM Heldenfels, Leane ICC Austin parking variance

Dear Leane,

My name is Mike Behrman. I have lived at 5111 woodrow for 1 year.

I fully support the ICC Austin request to reduce the required parking spaces to 1.

ICC Austin has provided affordable housing to students for nearly 50 years, and granting this parking variance request will help continue to fulfil the organization's charitable mission.

The west campus area is a dense, walkable area in which cars are unnecessary. Reduced parking at this facility will actually *decrease* the traffic problem since it will attract residents who do not own cars. Requiring the full amount of parking, either on-site or off-site will permanently increase the traffic in the area, and permanently decrease the level of affordability the organization can offer to our citizens. Residents who do chose to bring vehicles will not clog up streets since there is virtually no free on-street parking in the area. Thus, there will be no "driving around looking for a place to park". The proposed on-site parking and loading areas of the building will provide ample space for pick-up and drop off, and will not cause any overflow into neighboring areas. Any car-owning residents will need to pay for parking in

any of the many structured parking locations in the areas.

I do not own a car, and know many others without cars, who would love to live in this new non-autodependent building. Further, I know many people who are on the fence about bringing their cars to west campus who would not bring them to the west campus area if this parking variance request is granted. Respectfully,

Mike Behrman, 512-736-4468

C15-2015-0018

Heldenfels, Leane

From: Sent: To: Subject:

Danielle Alling Thursday, February 25, 2016 4:04 PM Heldenfels, Leane I Support Reduced Parking Request for ICC Austin

Dear Leane,

My name is Danielle Alling. I lived at 2601 Rio Grande for a years

I fully support the ICC Austin request to reduce the required parking spaces to 1.

ICC Austin has provided affordable housing to students for nearly 50 years, and granting this parking variance request will help continue to fulfil the organization's charitable mission.

The west campus area is a dense, walkable area in which cars are unnecessary. Reduced parking at this facility will actually decrease the traffic problem since it will attract residents who do not own cars. Requiring the full amount of parking, either on-site or off-site will permanently increase the traffic in the area, and permanently decrease the level of affordability the organization can offer to our citizens.

Residents who do chose to bring vehicles will not clog up streets since there is virtually no free on-street parking in the area. Thus, there will be no "driving around looking for a place to park". The proposed on-site parking and loading areas of the building will provide ample space for pick-up and drop off, and will not cause any overflow into neighboring areas. Any car-owning residents will need to pay for parking in any of the many structured parking locations in the areas.

I do not own a car, and know many others without cars, who would love to live in this new non-auto-dependent building. Further, I know many people who are on the fence about bringing their cars to west campus who would not bring them to the west campus area if this parking variance request is granted.

1

Respectfully,

Danielle Alling 608.217.6325

C15.2015-0018

Heldenfels, Leane

From:
Sent:
To:
Subject:

J.T. Harechmak Thursday, February 25, 2016 4:04 PM Heldenfels, Leane Parking Variance for Student Housing

Dear Leane,

My name is J.T. and I have lived at 814 Mary St. West in Austin for 3 years. Before that, I lived at 2610 Rio Grande St. in West Campus for 3 years.

I fully support the ICC Austin request to reduce the required parking spaces to a single space for 3 reasons

1. Thanks in large part to the University Neighborhood Overlay (UNO), the west campus area is a dense, walkable area in which cars are unnecessary. Requiring the full amount of parking, either on-site or off-site will permanently increase the traffic in the area, and permanently decrease the level of affordability the organization can offer to our citizens. Requiring the full amount of parking also goes against the goals of UNO, especially when the University of Texas and high-traffic bus lines are so close.

2. I personally do not drive into the central city anymore because parking is so troublesome. As cliché as it may sound, this is our new normal. Lots of students without cars would love to live here and lots of student on the fence about leaving a car back home would be swayed by housing without parking. This is the type of city encouragement that we need to get people out of their cars and into transit.

3. ICC Austin has provided affordable housing to students like me for nearly 50 years, and granting this parking variance request will help continue to fulfil the organization's charitable mission within the very tight non-profit budget that they operate in. Podium construction is cost prohibitive to a small, non-profit developer like ICC. ICC doesn't have the luxury of raising rents on students to make the budget work, the way that people like American Campus do. Decoupling parking from units is an affordability tool and Austin needs to use all the tools it has.

Please let me know if i can attend any meetings on this issue, or be of any help in this matter.

Respectfully,

J.T. Harechmak (925) 918-2216

Structure Development 702 San Antonio St. Austin, TX 78701

Email: leane.ht	
	For additional information on the City of Austin's hand development process, visit our web site: www.austintexas.gov/devservices
	A notice of appeal must be filed with the director of the responsible department no later than 1° Jays after the decision. An appeal form may be available from the responsible department.
If you use this of the hearing Mail: City of	 is an officer of an environmental or neighborhood organization that has an interest in or whose declared boundaries are within 500 feet of the subject property or proposed development.
streets 1	 property or proposed development; is the record owner of property within 500 jeet of the subject property or proposed development; or
<u>hihich</u>	 appearing and spearing for the fecord at the public hearing; and: because a primary residence that is within 500 feet of the subject
101	concern (ir may be delivered to the contact person lissed on a notice); or
in this	 delivering a written statement to the board or contraission before or during the public hearing that generally identifies the issues of
Comments:	An interested party is defined as a person who is the applicant or record owner of the subject property, or who communicates an interest to a board or commission by:
	A board or commission's decision may be appealed by a person with standing to appeal, or an interested party that is identified as a person who can appeal the decision. The body holding a public hearing on an appeal will determine whether a person has standing to appeal the decision.
SHOI L	than 60 days from the announcement, no further notice will be sent.
Le And	During a public hearing, the board or conunission may postpone or continue an application's hearing to a later date, or recommend approval or denial of the application. If the board or commission announces a specific date and time for a postponement or combination that is not here
Case Numbe Contact: Lea Public Hear	application. For may also contact a netgebothood or environmental organization that has expressed an interest in an application affecting your neighborhood.
board or commis Case Number; an received will be	616
Written commen before or at a put	PUBLIC HEARING INFORMATION

ri -
Fax: (512)974-6305 ·
(note that comments postmarked Wednesday or sooner prior to the hearing may not be received by noon the day of the hearing)
Austin, TX 78767-1088
P O Box 1088
Mail: City of Austin-Development Services Department/ 1st Floor
lf you use this form to comment, it may be returned by noon the duy of the hearing by wither
competed and dring erous.
streets in this area are alreining
is invit enough streat parking and
which forces street parting. There
not English parking avii lable
Darthand Sizaris. There is allocating
in this area that reduces available
Comments: I uppert to away project
Daytime Telephone: (217)739-(960
Signature Date
2/1-6/6 r. r. www.
our address(es) affected by this application
2401 Leon
'our Name (please print)
Lee Andrewson Olamin favor
Contact: Leave Heldenfels, 512,974-2202, Jeave:heldenfels@austintex15.gov Public Hearing: Board of Adjustment, February 8th, 2016
Case Number: CIS.2016.0018 015 W 22td ct
refore or at a public hearing. Your comments should include the name of the bard or commission, or Council; the scheduled date of the public hearing; the Case Number; and the contact person listed on the notice. All comments received will become part of the public record of this case.
Villan comments must be admitted to the sector sector is a sector of the

For additional information on the City of Austin's land development process, visit our web site: www.austintexas.gov/devservices	 Is an officer of an environmental or neighborhood organization that has an interest in or whose declared boundaries are within 500 feet of the subject property or proposed development. A notice of appeal must be filed with the director of the responsible department no later than 10 days after the decision. An appeal form may be available from the responsible department. 	 appearing and speaking for the record at the public hearing: and: occupies a primary residence that is within 500 feet of the subject property or proposed development; is the record owner of property within 500 feet of the subject property 	 An interested party is defined as a person who is the applicant or record owner of the subject property, or who communicates an interest to a board or commission by: delivering a written statement to the board or commission before of during the public hearing that generally identifies the issues of concern (it may be delivered to the contact person listed on a notice); or 	A board or commission's decision may be appealed by a person with standing to appeal, or an interested party that is identified as a person who can appeal the decision. The body holding a public hearing on an appeal will determine whether a person has standing to appeal the decision.	During a public hearing, the board or commission may postpone or continue an application's hearing to a later date, or recommend approval or denial of the application. If the board or commission announces a specific date and time for a postponement or continuation that is not later than 60 days from the announcement, no further notice will be sent.	also contact a neighborhood or expressed an interest in an applic	PUBLIC HEARING INFORMATION Although applicants and/or their agent(s) are expected to attend a public hearing, you are not required to attend. However, if you do attend, you have the opportunity to speak FOR or AGAINST the proposed
(note that comments pustmarked Weanesway or sooner prior to the accurate may not be received by noon the day of the hearing) Fux: (512) 974-6305 Email: leune.heldenfels@austintexas.gov	If you use this form to comment, it may be returned by noon the day of the hearing by either: Mail: City of Austin-Development Services Department/ 1st Floor Leane Heldenfels P. O. Box 1088 Austin, TX 78767-1088	trainer from 12 spuces so T spuces	Comments: Carting is abready a Revious of manange Alandinged. The requested of Araniange Alandinged. The disalliqueded of	Your address(es) affected by this application Advined Q Ulyfamoly Signature Signature	JAMES P. ALEXANDER DIAMIN Favor Your Name (please print) 904 West ZINT Street, Which 115	Case Number: C15-2016-0018, 915 W. 22 nd St. Contact: Leane Heldenfels, 512-974-2202, leane.heldenfels@austintexus.gov Public Hearing: Board of Adjustment, February 8th, 2016	Written comments must be submitted to the contact person listed on the notice before or at a public hearing. Your comments should include the name of the board or commission, or Council; the scheduled date of the public hearing; the Case Number; and the contact person listed on the notice. All comments received will become part of the public record of this case.

	be available from the responsible department. For additional information on the City of Austin's land development process, visit our web site: www.austintexas.gov/devservices	A notice of appeal must be filed with the director of the responsible department no later than 10 days after the decision. An appeal form may	 is the record owner of property within 500 feet of the subject property or proposed development; or is an officer of an environmental or neighborhood organization that has an interest in or whose declared boundaries are within 500 feet of the subject property or proposed development. 	 and: occupies a primary residence that is within 500 feet of the subject property or proposed development; 		Dar U	A board or commission's decision muy be appealed by a person with standing to appeal, or an interested party that is identified as a person who can appeal the decision. The body holding a public hearing on an appeal will determine whether a person has standing to appeal the decision.	During a public hearing, the bourd or commission may postpone or continue an application's hearing to a later date, or recommend approval or denial of the application. If the board or commission announces a specific date and time for a postponement or continuation that is not later than 60 days from the announcement, no further notice will be sent.	organization that has expressed an interest in an application affecting your neighborhood.	Although applicants and/or their agent(s) are expected to attend a public hearing, you are not required to attend. However, if you do attend, you have the opportunity to speak FOR or AGAINST the proposed application. You may also contact, a sector of the proposed of the	PUBLIC HEARING INFORMATION
LOF Email: Jeane.heidenteis@austintexas.gov		-	If you use this form to comment, it may be returned by noon the day	A	that parking will severely impact their own parceling if adequate	Duytime Telephone: Comments: Residents are concerned	Your address(es) affected by this application 1110 us, D-27287, Date Date	Public Hearing: Board of Adjustment, February 8th, 2016 IRESSIE DAM RONG Your Name (pleuse print) CASWELL Decialate Avoid Land Acon	Cuse Number: C15-2016-0018, 915 West 22 nd St. Contact: Leune Heldenfels, 512-974-2202, leone.heldenfels@uustiniexns.gov	board or commission, or Council; the scheduled date of the public hearing; the Case Number; and the contact person listed on the notice. All comments received will become part of the public record of this case.	Written comments must be submitted to the contact person listed on the notice before or at a public henning. Your comments should be the set of the notice

Heldenfels, Leane

From: Sent: To: Cc: Subject:

Richard Finley
Monday, February 01, 2016 4:14 PM
Heldenfels, Leane
Case #: C15-2016-0018, 915 W 22nd

This message is from Richard Finley.

Dear Leane,

My name is Richard Finley. I am employed by Washoe Company, which has been ICC's landlord at one of their housing coops for over 20 years, and I am the Treasurer of Lack and Hurley, Inc., which owns property 1/2 block from the subject property, at 909 W 22 1/2.

I support without hesitation ICC's request for a variance enabling them to reduce their required parking spaces from 7 to 1.

ICC provides much needed, low-cost housing options in West Campus. Adding parking to a project adds cost, and so makes it harder or impossible for them to continue providing affordable housing for students. Also, car ownership and use is rare amongst its residents. They are tenants, so I know this to be true. They just don't need the spaces.

Austin residents, particularly those living in this central location, have plenty of options (biking, car sharing, Cap Metro, etc.) to car ownership, and I assure you the future residents of 915 W 22nd will take full advantage of those options. If car ownership isn't quite yet considered "a ball and chain," it soon will be. West campus doesn't need any more storage for balls and chains.

Feel free to contact me with any questions.

Respectfully, Richard Finley

512-478-0885 ext. 214

Or Fax: (•
(com 5001	For additional information on the City of Austin's land development process, visit our web site: www.uustintexas.gov/devservices
P. O. Aust	A notice of appeal must be then with the intervet of the responsive department no later than 10 days after the decision. An appeal form may be available from the responsible department.
Mail: City	the subject property or proposed development.
If you use the	 or proposed development, or is an officer of an environmental or neighborhood organization that has an interest in or whose declared boundaries are within 500 feet of
stuck	 is the record owner of property within 500 feet of the subject property
<u>ราชส60/10</u>	 occupies a permany residence that 1s within 500 feet of the subject
ter pa	 appearing and speaking for the record at the public hearing;
Create	 delivering a written statement to the contact of commission accord of during the public hearing that generally identifies the issues of concern (it may be delivered to the contact person listed on a
E	owner of the subject property, or who communicates an interest to a board or commission by:
Daytime Telep	An interested party is defined as a person who is the applicant or record
K	can appeal the decision. The body holding a public hearing on an appeal will determine whether a person hus standing to appeal the decision.
Tour address(A board or commission's decision may be appealed by a person with standing to appeal, or an interested party that is identified as a person who
0/0/	than 60 days from the announcement, no further notice will be sent.
Your Name (pl	or denial of the application. If the board or commussion impounces a specific date and time for a postpopement or continuation that is not later
Kar	During a public hearing, the board or commission may postpone or continue an application's hearing to a later date, or recommend approval
Confact: L Public Her	your neighborhood.
Case Num	also contact a neighborhood or xpressed an interest in an applic
received will b	have the opportunity to speak FOR or AGAINST the proposed
board or comm	
Written comme before or at a p	PUBLIC HEARING INFORMATION

.

	Or Email: leane.heldenfels@oustintexus.gov
	sooner may not be received by noon the day of the heaving) Or Fax: (512) 974-6305
	(comments postmarked on the Wednesday prior to the hearing or
	P. D. Box 1068 Austin, TX 78767-1088
	Leane Heldenfels
	Mail: City of Austin-Development Services Department/ 1st Floor
	I you use this form to contributelly it him) be returned of more me and
1	
ġ,	a theme to a cop with creaced
	Icity areas respectives of Ca
	for parking and studients offen, stop at
	close by aris horriby
	te ever man lign send
	Le Low nutre
	omneous: The high intraster of restaute
	nytime Telephone: 512 - 784-5860
	Signature
	Kannan Leac 1-27-2016
	our address(es) affected by this application
	10/0 W. 22 Md St. Austin TE 78705
	ล
	Kamran Zial DIamin Ervar
	Public Hearing: Board of Adjustment, February 8th, 2016
	Case Number: C15-2016-0018, 915 West 22 nd St.
	ceived will become part of the public record of this case.
	nard or commission, or Council; the scheduled date of the public hearing; the particular scheduled on the notice. All comments
	ritten comments must be submitted to the contact person listed on the notice fore of at a public licaring. Your comments should include the name of the

		process, visit our web site: www.austintexas.gov/devservices		A model of appear must be then with the direction of the responsible department no fater than 10 days after the decision. An appeal form may be available from the memory department		has an interest in or whose declared boundaries are within 500 feet of the subject property or proposed development.	 is an officer of an environmental or neighborhood branization that 	 Is the record dwher of property within SUU teet of the subject property 	property or proposed development;	 occupies a primary residence that is within 500 feet of the subject 	and:	concern (it nary be delivered to the contact person listed on a	 delivering a widen statement to the board or commission before or 	ownet of the studject property, or who communicates an interest to a	An interested party is defined as a person who is the applicant or record	will determine whether a person has stunding to appeal the decision.	can appeal the decision. The body holding a public houring on an appeal	standing to appeal, or an interested party that is identified as a person who	A board or commission's decision may be appealed by a person with	than 60 days from the announcement, no further notice will be sent.	specific date and time for a postponement or continuition that is not here	continue an application's hearing to a later date, or recommend approval	During a public hearing, the board or commission may postpone or	your neighborhood.		application. You may also contact a neighborhool or environmental	hearing, you are not required to uttend. However, if you do attend, you	Although applicants and/or their agent(s) are expected to attend a public	PUBLIC HEARING INFORMATION
Or Email: Jeane heldenfels@austintexas.gov	Or Fux: (512) 974-6305	(comments postmarked on the Wednesduy prior to the hearing or sconer may not be received by noon the day of the hearing)	Austin, TX 78767-1088		Mail: City of Austin-Development Services Department/ 1st Floor	If you use this form to comment, it may be returned by noon the day of the bearing via:					-			Comments of wild be out of town	Daytime Telephone 12 4 76 - 7855	Signature	Veer		n suyl ƙa	1902 San Grabrich	5	Ana Drager Olambiliavor	Public Hearing: Bourd of Adjustment, February 8th, 2016	Contact: Leave Herdentels, 512-974-2202, leave.herdeafels@ausrinterns.gov	Case Number: C15-2016-0018, 915 West 22 nd St.		Case Number, and the contact person listed on the notice. All comments	board or commission, or Council; the scheduled date of the public hearing; the	Wruten comments must be submitted to the contact person listed on the notice before or at a public hearing. Your comments should include the name of the

C15.2016-0018

Heldenfels, Leane

From: Sent: To: Subject: Attachments: KAMRAN Ziai Friday, January 29, 2016 3:30 PM Heldenfels, Leane Objecting to the exemption requested for 915 W, 22nd St 2016 01-28-protest915at22ndSt.pdf

Hi Leane

Enclosed please find my letter of objection to the exemption requested for 915 W. 22nd st. I already see congested streets with barely enough space between park cars on both sides to have a two way traffic. Also, students often stop by the buildings which are usually by the intersections and wait for each other and block traffic behind thom and completely disregards the "no parking signs". They should all the intersections and wait for each other and block traffic behind thom and completely disregards the "no parking signs". They should all the intersections and wait for each other and block traffic behind thom and completely disregards the "no parking signs". least have enough parking as everyone else is required.

See enclosed Thanks, --Kamran-Ziai at 1010 W. 22nd St Austin, TX 78705 512-784-5860

	For additional information on the City of Austin's land development process, visit our web site: www.ausdntexas.gov/devservices	department no later than 10 days after the decision. An appeal form may be available from the responsible department.	 Is an other of an environmental of neighborhood organization that has an interest in or whose declared boundaries are within 500 feet of the subject property or proposed development. 	 occupies a primary residence that is within 500 feet of the subject property or proposed development; is the record owner of property within 500 feet of the subject property or proposed development; or 	 appearing and speaking for the record at the public hearing; and; 	 delivering a written statement to the board or commission before or during the public hearing that generally identifies the issues of concern (it may be delivered to the contact person listed on a notice); or 	An interested party is defined as a person who is the applicant or record owner of the subject property, or who communicates an interest to a bound or commission by:	A board or commission's decision may be appealed by a person with standing to appeal, or an interested party that is identified as a person who can appeal the decision. The body holding a public hearing on an appeal will determine whether a person has standing to appeal the decision.	than 60 days from the announcement, no further notice will be sent.	continue an application's hearing to a later date, or recommend approval or denial of the application. If the board or commussion announces a	organization that has expressed an interest in an application affecting your neighborhood. During a public hearing, the board or commission may postnone or	<u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	PUBLIC HEARING INFORMATION
Or Email: leane.heldenleis@austanicxas.eov	(comments postiniarked on the Wednesday prior to the nearing of sooner may not be received by noon the day of the hearing) Or Fax: (512)974-6305	Leane Heldenfels P. O. Box 1088 Austin, TX 78767-1088	If you use this form to comment, iLmny be returned by noon the day of the hearing via: Mail: -City of Austin-Development Services Department/ 1st Floor			To ay ree we need more	Daytime Telephone: <u>212</u> (orgen 56) Comments:	Signature Signature Date	19 Rappies PI	Bradle, Price Ortani in favor Your Name (please prim)	Case Number: C15-2016-0018, 915 West 22 nd St. Contact: Leane Heldenfels, 512-974-2202, leane.heldenfels@austintexas.gov Public Hearing: Board of Adjustment, February 8th, 2016	board or commission, or Council; the scheduled date of the public hearing; the Case Number; and the contact person listed on the notice. All comments received will become part of the public record of this case.	Written comments must be submitted to the contact person listed on the notice before or at a public hearing. Your comments should include the name of the

	be uvuluble from the responsible depurtment. For additional information on the City of Austin's land development process, visit our web site: www.austintexas.gov/devservices	A notice of appeal must be filed with the director of the responsible department no later than 10 days after the decision. An appeal form may	or proposed development; or • is an officer of an environmental or neighborhood organization that has an interest in or whose declared boundaries are within 500 feet of the subject property or proposed development	 occupies a primary residence that is within 500 feet of the subject property or proposed development; is the record owner of property within 500 feet of the subject property 	 appearing and speaking for the record at the public hearing; and; 	 delivering a written statement to the board or commission before or during the public hearing that generally identifies the issues of concern (<i>it may be delivered to the contact person listed on a</i> 	An interested party is defined as a person who is the applicant or record owner of the subject property, or who communicates an interest to a board or commission by:	A board or commission's decision may be appealed by a person with standing to appeal, or an interested party that is identified as a person who can appeal the decision. The body holding a public hearing on an appeal will determine whether a person has standing to appeal the decision.	continue an application's hearing to a later date, or recommend approval or denial of the application. If the board or commission announces a specific date and time for a postponement or continuation that is not later than 60 days from the announcement, no further notice will be sent.	organization that has expressed an interest in an application affecting your neighborhood.	Although applicants and/or their agent(s) are expected to attend a public hearing, <u>you are not required to attend</u> . However, if you do attend, you have the opportunity to speak FOR or AGAINST the proposed application. You may also contact a neighborhood or environmental	PUBLIC HEARING INFORMATION
i or Einnit, realicingingis e ausunicxas.gov		Mail: City of Austin-Development Services Department/ 1st Floor Leane Heldenfels	Cost to worked. If you use this form to comment, it may be returned by noon the day	2 livezoly. Land, lord can price - 14	parking in w/c is autol	Please No, the	Duytine Telephone: 512 AT 6 - 0111	Your address fest offected by this appliquian Signature Date	Steve Benerlein Clamin favor Your Nume (please prim) 2204, San (Salor 1e) Sal object	Case Number: C15-2016-0018, 915 West 22 nd SL Contact: Leane Heldenfels, 512-974-2202, leane. heldenfels@austintexus.gov Public Hearing: Roard of Adjustment Webcurry 814 2017	board or commission, or Council; the scheduled date of the public hearing; the Case Number; and the contact person listed on the notice. All comments received will become purt of the public record of this case.	Written comments must be submitted to the contact person listed on the notice before or at a public hearing. Your comments should include the name of the

02/02/2016 18:24 512--476-2371

....

FEDEX OFFICE 0122

PAGE 02

DI P. O. Box 1088 Austin, TX 78767-1088 (note that comments postmarked Wednerday or sooner prior to the hearing may not be received by mon the day of the hearing] [Fax: (512) 974-6305	
	process, visit our web site: www.ilusuntexas.gov/devservices
	For additional information on the City of Austin's land development
	be available from the responsible department.
-	department no later than 10 days after the decision. An appeal form may
	A notice of appeal must be filed with the director of the responsible
I di the hearing by either: . I Mail: Chy of Austin-Davalhourent Services Department/ 1st Floor	the subject property or proposed development.
<u>م</u>	 is an orricer of an environmental or neignborhood organization toat has an interest in or whose declared boundaries are within 500 feet of
	or proposed development; or
my aide cans as while the applicant	 is the record owner of property within 500 feet of the subject property
asa that's too challered with theat	 occupies a primary residence that is within 500 feet of the subject
abreated existing francisco en an	 oppearing and speaking for the record at the public hearing; and;
Andrew spaces will increased	liptice); Or
applicant to reduce the required	concern (it may be delivered to the contact person listed on a
applier atures Aldereung the	 delivering a written statement to the board or commission before or
Comments: There denny this ravience	owner of the subject property, or who communicates an interest to a board or commission by:
Daytime Telephone: 1717-240-6794 02-2-2016	An intecested purty is defined as a person who is the applicant or record
Signature	will determine whether a person has standing to appeal the decision.
ho Cohod. alester	standing to appeal, or an interested party that is identified as a person who can appeal the decision. The body holding a public bearing on an appeal
Your address(es) affected by this application	A board or commission's decision may be appealed by a person with
1113 W 22	than 60 days from the announcement, no further notice will be sear.
Your Name (please print)	or denial of the application. If the board or commission announces a specific dute and time for a postmoment or continuation that is not later
	continue as application's hearing to a later date, or recommend approval
	Juning a mihlin heading the heard of roomingion may portugate of
Confact: Leane Heldenfels, 512-974-2202	organization that has expressed an interest in an application affecting
	application. You may also contact a neighborhood of environmental
	hearing, you are not required to attend. However, if you do attend, you have the apportunity to social FOR or AGAINST the around the promoted bave the apportunity to social FOR or AGAINST the promoted bave the apportunity to social FOR or AGAINST the promoted bave
board or commission, or Council; the scheduled date of the public hearing; the	Although anolicents and/or their somethed are experied to see a culti-
Written comments must be submitted to the contact person listed on the notice	PUBLIC HEARING INFORMATION

•



915 West 22nd Street Ruth Schulze Student Housing Cooperative

Variances Requested



We request variances to Section 25-2-601(C) (Parking Requirements for University Area Overlay District), Section 25-2-754(G) (On-site Surface Parking), and Section 9.2.0 (Tandem Parking) to reduce the number of required parking spaces from 6 (40% of the 15 spaces required by Appendix A) to 3 spaces (requested) with off-site parking contracts in place for any parking deficiency renewed yearly, to waive the prohibition from on-site surface parking, and allow tandem parking, in order to erect a 27 bed group residential use in a "MF-4-NP" Multifamily Residence Medium Density – Neighborhood Plan zoning district. (West University, Outer West Campus)

Reasonable Use

The Zoning regulations applicable to the property do not allow for a reasonable use because UNO requires pedestrian-oriented uses and other requirements for first floor residential and retail uses which make strict adherence to UNO requirements infeasible on such a small corner lot.

Hardship

- (a) The hardships for which the variance is unique to the property are the small corner lot dimensions, lack of alley access, drainage easement, pedestrian uses, and inadequate turning radius makes it very difficult to have a functional parking garage.
- (b) The hardships are not general to the area in which the property is located because most other sites are sized and configured differently.

Area Character

The variance will not alter the character of the area adjacent to the property and will not impair the use of adjacent conforming property and will not impair the purpose of the regulations of the zoning district in which the property is located because this particular area of UNO is predominantly family/student housing and in accommodating smaller projects emphasizing pedestrian use, the area character is retained.

Parking

1. Neither present nor anticipated future traffic volumes generated by the use of the site in the vicinity require strict or literal interpretation or enforcement of these specific regulations the parking deficiency will be provided via off-site parking leases as



Parking Agreement

This Letter of Authorization is effective as of this 9th day of September, 2016.

RECITALS:

- A. University of Texas Inter-Cooperative Council, Inc., a Texas corporation, is the owner of 915 West 22nd Street, Austin TX 78705
- B. The Executive Director of University of Texas Inter-Cooperative Council, Inc. is William Thogersen

NOW THEREFORE:

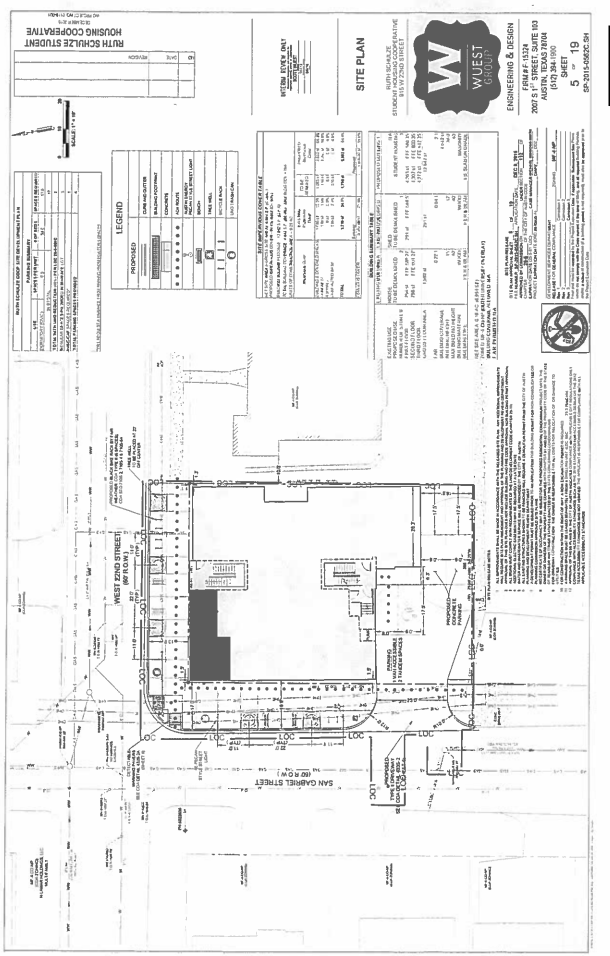
The University of Texas Inter-Cooperative Council Inc. agrees to enter into annual leases off-site for any parking deficit at 915 West 22nd Street. Further, the leases for any parking deficit at 915 West 22nd Street will be verified by the City of Austin Transportation Department Traffic Management Program as part of the NHCD annual SMART Housing alfordability audit.

Signature of Owner: University of Texas Inter-Cooperative Council, Inc.

U

By:

William Thogersen, Executive Director



Heldenfels, Leane

From: Sara Diamond Monday, September 12, 2016 2:36 PM Sent: To: Subject: Ruth Schultze Site Plan Attachments: ICC-Site Plan.pdf

Hi Billy,

Here is an updated Site plan. Please review and let me know if you need me to add any info to the drawings. Thanks,

Sara

Sara Diamond Project Manager



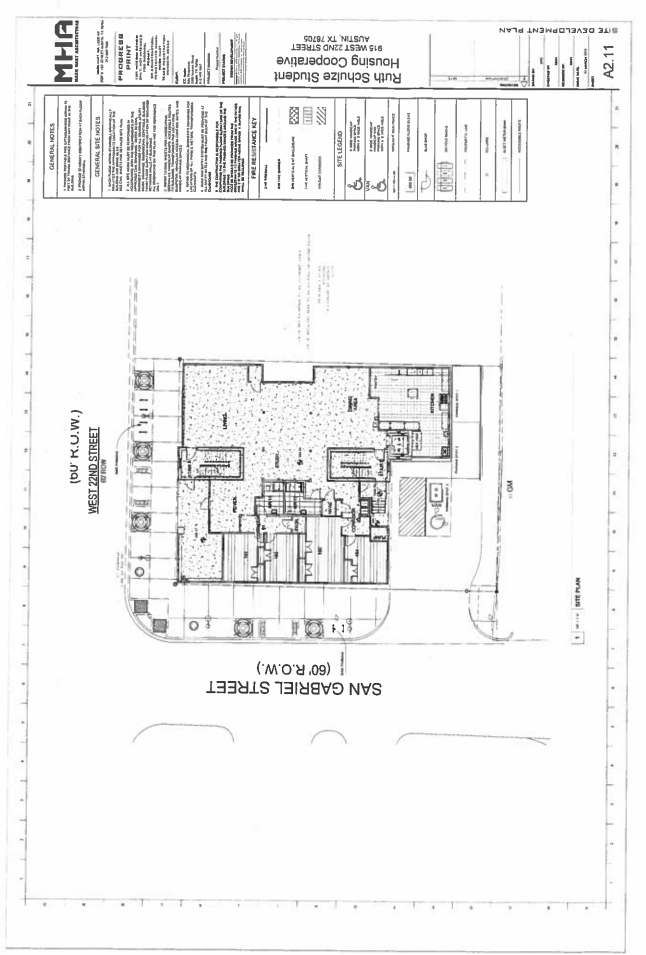
Mark Hart Architecture 2007 S. 1st St. Suite 101 Austin TX, 78704 Office: +1.512/910.7057 -ext. 107 Direct: +1.512/535.1299

www.marknarcarcn.com



Please consider the environment before printing this email.

This electronic communication (including any attached document) may contain privileged and/or confidential information. This communication is intended only for the use of indicated e-mail addresses. If you are not an intended recipient of this communication, please be advised that any disclosure, dissemination, distribution, copying, or other use of this communication or any attached document is strictly prohibited. If you have received this communication in error, please notify the sender immediately by reply e-mail and promptly destroy all electronic and printed copies of this communication and any attached document.



32

Heldenfels, Leane

From:	Hannah Frankel
Sent:	Wednesday, September 28, 2016 8:26 AM
То:	Heldenfels, Leane
Subject:	Subject: C15-2016-0018 – 915 West 22nd Street – Letter of Support for Variance Request

Hello Leane,

I am writing in support of the ICC Austin variance request for 915 West 22⁻⁻⁻ Street to allow a small surface parking lot, tandem car parking, and a reduction of the required parking. Given that ICC Austin is willing to enter into annual leases for any parking deficiency, the variance will not adversely impact the neighborhood in any way. On the other hand, strict compliance with the existing zoning will have a negative impact on affordable housing for the next 50-100 years.

Constructing affordable housing under UNO guidelines designed for large-scale, for-profit ventures already presents considerable intrinsic hardships. For 915 West 22⁻⁴ Street, the utility easement restriction and requirement to put in large amount of pedestrian-oriented infrastructure on a very small corner lot with no alley access, present unique hardships.

In the context of the 300-400 bedrooms currently under construction, the 300-400 bedrooms in the pipeline, and the 5000+ bedrooms already constructed in the UNO area, the effect of this variance on the built environment will be not be noticed. In contrast, the increased affordability will positively impact hundreds of lives for decades.

In conclusion, I support the variance request because I believe there is a very real hardship. Equally important, I believe the proposed variance will provide all the necessary parking, even though it would be done in an alternative way through annual off-site leasing.

Respectfully,

Hannah Frankel

Heldenfels, Leane

From:
Sent:
To:
Subject:

Cameron Miller Annual Activity of the Constitution of the Constitu

Leane,

I am writing in support of the ICC Austin variance request for 915 West 22nd Street to allow a small surface parking lot, tandem car parking, and a reduction of the required parking. Given that ICC Austin is willing to enter into annual leases for any parking deficiency, the variance will not adversely impact the neighborhood in any way. On the other hand, strict compliance with the existing zoning will have a negative impact on affordable housing for the next 50-100 years.

Constructing affordable housing under UNO guidelines designed for large-scale, for-profit ventures already presents considerable intrinsic hardships. For 915 West 22nd Street, the utility easement restriction and requirement to put in large amount of pedestrian-oriented infrastructure on a very small corner lot with no alley access, present unique hardships.

In the context of the 300-400 bedrooms currently under construction, the 300-400 bedrooms in the pipeline, and the 5000+ bedrooms already constructed in the UNO area, the effect of this variance on the built environment will be not be noticed. In contrast, the increased affordability will positively impact hundreds of lives for decades.

In conclusion, I support the variance request because I believe there is a very real hardship. Equally important, I believe the proposed variance will provide all the necessary parking, even though it would be done in an alternative way through annual off-site leasing.

Respectfully, Cameron Miller

Heldenfels, Leane

From: Sent: To: Subject: Daria Whaley Monday, September 26, 2016 12:07 PM Heldenfels, Leane Support



Leane,

I am writing in support of the ICC Austin variance request for 915 West 22nd Street to allow a small surface parking lot, tandem car parking, and a reduction of the required parking. Given that ICC Austin is willing to enter into annual leases for any parking deficiency, the variance will not adversely impact the neighborhood in any way. On the other hand, strict compliance with the existing zoning will have a negative impact on affordable housing for the next 50-100 years.

Constructing affordable housing under UNO guidelines designed for large-scale, for-profit ventures already presents considerable intrinsic hardships. For 915 West 22nd Street, the utility easement restriction and requirement to put in large amount of pedestrian-oriented infrastructure on a very small corner lot with no alley access, present unique hardships.

In the context of the 300-400 bedrooms currently under construction, the 300-400 bedrooms in the pipeline, and the 5000+ bedrooms already constructed in the UNO area, the effect of this variance on the built environment will be not be noticed. In contrast, the increased affordability will positively impact hundreds of lives for decades.

In conclusion, I support the variance request because I believe there is a very real hardship. Equally important, I believe the proposed variance will provide all the necessary parking, even though it would be done in an alternative way through annual off-site leasing.

Respectfully,

Daria Whaley

Heldenfels, Leane

 From:
 Scott M Delhommer

 Sent:
 Monday, September 26, 2016 1:45 PM

 To:
 Heldenfels, Leane

 Subject:
 C15-2016-0018 – 915 West 22nd Street – Letter of Support for Variance Request

Leane,

I am writing in support of the ICC Austin variance request for 915 West 22⁻⁴ Street to allow a small surface parking lot, tandem car parking, and a reduction of the required parking. Given that ICC Austin is willing to enter into annual leases for any parking deficiency, the variance will not adversely impact the neighborhood in any way. On the other hand, strict compliance with the existing zoning will have a negative impact on affordable housing for the next 50-100 years.

Constructing affordable housing under UNO guidelines designed for large-scale, for-profit ventures already presents considerable intrinsic hardships. For 915 West 22- Street, the utility easement restriction and requirement to put in large amount of pedestrian-oriented infrastructure on a very small corner lot with no alley access, present unique hardships.

In the context of the 300-400 bedrooms currently under construction, the 300-400 bedrooms in the pipeline, and the 5000+ bedrooms already constructed in the UNO area, the effect of this variance on the built environment will be not be noticed. In contrast, the increased affordability will positively impact hundreds of lives for decades.

In conclusion, I support the variance request because I believe there is a very real hardship. Equally important, I believe the proposed variance will provide all the necessary parking, even though it would be done in an alternative way through annual off-site leasing.

Respectfully,

Scott Delhommer

Heldenfels, Leane

From: Sent: To: Subject: Timothy Bray < Monday, September 26, 2016 12:42 PM Heldenfels, Leane C15-2016-0018 – 915 West 22nd Street – Letter of Support for Variance Request

I support the variance request for the coop housing development at this site. This is mostly going to be affordable student housing for people who don't have cars, unnecessary parking will make the project more expensive and hurt those students. Please grant this request.

- Timothy Bray

Heldenfels, Leane

From:
Sent:
To:

Lassiter

Sunday, September 25, 2016 7:12 PM Heldenfels, Leane

Subject: C15-2016-0018 - 915 West 22nd Street - Letter of Support for Variance

Leane,

I am writing in support of the ICC Austin variance request for 915 West 22nd Street to allow a small surface parking lot, tandem car parking, and a reduction of the required parking. Given that ICC Austin is willing to enter into annual leases for any parking deficiency, the variance will not adversely impact the neighborhood in any way. On the other hand, strict compliance with the existing zoning will have a negative impact on affordable housing for the next 50-100 years.

Constructing affordable housing under UNO guidelines designed for large-scale, for-profit ventures already presents considerable intrinsic hardships. For 915 West 22nd Street, the utility easement restriction and requirement to put in large amount of pedestrian-oriented infrastructure on a very small corner lot with no alley access, present unique hardships.

In the context of the 300-400 bedrooms currently under construction, the 300-400 bedrooms in the pipeline, and the 5000+ bedrooms already constructed in the UNO area, the effect of this variance on the built environment will be not be noticed. In contrast, the increased affordability will positively impact hundreds of lives for decades.

In conclusion, I support the variance request because I believe there is a very real hardship. Equally important, I believe the proposed variance will provide all the necessary parking, even though it would be done in an alternative way through annual off-site leasing.

Respectfully, Ryan Lassiter Sent from my iPhone

Heldenfels, Leane

From: Sent: To: Subject: Ryan Nill Sunday, September 25, 2016 5:30 PM Heldenfels, Leane C15-2016-0018 – 915 West 22nd Street – Letter of Support for Variance Request

Hello Members of the Board of Adjustments,

Please grant the Inter-Cooperative Council(ICC) their requested parking variance at 915 West 22nd street at your next meeting on September 28th. I spoke at the last variance hearing and I want to clear up a misconception I heard. I know it is standard for for-profit developers to come to this body seeking variances and you rightly so question how that will benefit the community in addition to their bottom line. In this case ICC is a not-for-profit developer and denying them this variance would deny many benefits to the community.

The ICC is a cooperative business exclusively for students. That means that it is the student-residents of the housing who democratically manage and control their nine properties and 3-4 staff members. For most residents, this is their first direct exposure to democracy and community organizing. Maintaining a household of 15-35 people requires hard work by all and skillful leadership from their elected officers. Those that chose to join the board, as I did for 4 of my college years, will get their first (and maybe only) chance to manage an enterprise that makes over a million dollars in revenue. My experience in the ICC left me better prepared for my career than did my college degree.

Not only is the educational experience immense but the cost saving measures that occur from having all these students operate the Cooperative results in housing costs much lower than surrounding property in West Campus. The 188 members of ICC do household labor, much like any home owner would, and at 4 hours a week that comes out to 18.8 full-time workers. And like a homeowner, they do this work not to maximize profit, but to minimize costs and make their home a lovely place to live. In my final year of College this resulted in a 50% discount of market rate housing. I paid about \$550/month for my bedroom where as my neighbors paid about \$1100 /month.

By granting the parking variance you will allow several more people to have this great educational experience that is simultaneously the most affordable housing one can get in West Campus. The cost of this opportunity is having one or two more cars in a local parking garage, which I assure you is well worth it.

Sincerely,

Ryan Nill

Heldenfels, Leane

From:	Bear Commenter (kllrshrk)
Sent:	Sunday, September 25, 2016 12:56 AM
То:	Heldenfels, Leane
Subject:	C15-2016-0018 – 915 West 22nd Street – Letter of Support for Variance Reque
*	

Dear Ms. Heldenfels,

I am writing in support of the ICC Austin variance request for 915 West 22- Street to allow a small surface parking lot, tandem car parking, and a reduction of the required parking. Given that ICC Austin is willing to enter into annual leases for any parking deficiency, the variance **will not** adversely impact the neighborhood in any way. On the other hand, strict compliance with the existing zoning will have a negative impact on affordable housing for the next 50-100 years.

Constructing affordable housing under UNO guidelines designed for large-scale, for-profit ventures already presents considerable intrinsic hardships. For 915 West 22⁻ Street, the utility easement restriction and requirement to put in large amount of pedestrian-oriented infrastructure on a very small corner lot with no alley access, present unique hardships.

In the context of the 300-400 bedrooms currently under construction, the 300-400 bedrooms in the pipeline, and the 5000+ bedrooms already constructed in the UNO area, the effect of this variance on the built environment will be not be noticed. In contrast, the increased affordability will positively impact hundreds of lives for decades.

In conclusion, I support the variance request because I believe there is a very real hardship. Equally important, I believe the proposed variance will provide all the necessary parking, even though it would be done in an alternative way through annual off-site leasing.

TLDR: more parking please. Respectfully, Michael Asper

Heldenfels, Leane

From:
Sent:
То:
Subject:

Jordan K McGee Sunday, September 25, 2016 12:48 AM Heldenfels, Leane C15-2016-0018 – 915 West 22nd Street – Letter of Support for Variance Request

Leane,

I am writing in support of the ICC Austin variance request for 915 West 22nd Street to allow a small surface parking lot, tandem car parking, and a reduction of the required parking. Given that ICC Austin is willing to enter into annual leases for any parking deficiency, the variance will not adversely impact the neighborhood in any way. On the other hand, strict compliance with the existing zoning will have a negative impact on affordable housing for the next 50-100 years. Constructing affordable housing under UNO guidelines designed for large-scale, for-profit ventures already presents considerable intrinsic hardships. For 915 West 22nd Street, the utility easement restriction and requirement to put in large amount of pedestrian-oriented infrastructure on a very small corner lot with no alley access, present unique hardships.

In the context of the 300-400 bedrooms currently under construction, the 300-400 bedrooms in the pipeline, and the 5000+ bedrooms already constructed in the UNO area, the effect of this variance on the built environment will be not be noticed. In contrast, the increased affordability will positively impact hundreds of lives for decades.

In conclusion, I support the variance request because I believe there is a very real hardship. Equally important, I believe the proposed variance will provide all the necessary parking, even though it would be done in an alternative way through annual off-site leasing. Respectfully,

Jordan McGee

Heldenfels, Leane

From: Sent: To: Subject: Daniel Miller < Friday, September 23, 2016 11:34 PM Heldenfels, Leane C15-2016-0018 – 915 West 22nd Street – Letter of Support for Variance Request

Leane,

I am writing in support of the ICC Austin variance request for 915 West 22nd Street to allow a small surface parking lot, tandem car parking, and a reduction of the required parking.

The ICC Austin is willing to enter into annual leases for any parking deficiency, and is committed to avoid adversely impacting the neighborhood in any way. On the other hand, the existing zoning will prevent this affordable housing project from moving forward. Housing cooperatives have served students with affordable housing west of campus for decades, and their expansion should be encouraged.

Constructing affordable housing under UNO guidelines designed for large-scale, for-profit ventures already presents considerable intrinsic hardships. For 915 West 22nd Street, the utility easement restriction and requirement to put in large amount of pedestrian-oriented infrastructure on a very small corner lot with no alley access, present unique hardships.

In the context of the 300-400 bedrooms currently under construction, the 300-400 bedrooms in the pipeline, and the 5000+ bedrooms already constructed in the UNO area, the effect of this variance on the built environment will be not be noticed. In contrast, the increased affordability will positively impact hundreds of lives for decades, and invite further partnerships between the city, the campus neighborhoods, and Austin's nonprofit housing cooperatives.

I support the variance request because I believe there is a very real hardship on this property, and fewer suitable properties each year. I believe the proposed variance will provide all the necessary parking. While this would be done in an alternative way through annual off-site leasing, similar arrangements have been used successfully by group residential housing cooperatives to provide housing and minimize traffic and parking impact.

In cooperation,

Daniel Miller Director of Properties and NASCO Properties General Manager North American Students of Cooperation 1100 West Cermak Road, #514 Chicago, IL 60608 P: 734.945.2424 F: 331.223.9727 www.nasco.coop/feedback

M01/114 C15-Jdb-001g

Heldenfels, Leane

From: Sent: To: Subject: jacob heiling Friday, September 23, 2016 11:33 PM Heldenfels, Leane Regarding parking requirements for ICC co-ops

Greetings,

I would like to say that I lived happily at Royal co-op for years without a car. I was easily able to rely on bicycle and bus transportation for all of my needs. Requiring that the housing co-op sacrifice living space for parking space would be enormously misguided. The value of an affordable and democratic place to live dramatically outweighs the value of a parking spot for many Austin residents.

Best regards, Jacob Heiling

Heldenfels, Leane

From:	Ashleigh Lassiter
Sent:	Friday, September 23, 2016 4:36 PM
То:	Heldenfels, Leane
Subject:	C15-2016-0018 – 915 West 22nd Street – Letter of Support for Variance Request

Leane,

I am writing in support of the ICC Austin variance request for 915 West 22^{ad} Street to allow a small surface parking lot, tandem car parking, and a reduction of the required parking. Given that ICC Austin is willing to enter into annual leases for any parking deficiency, the variance will not adversely impact the neighborhood in any way. On the other hand, strict compliance with the existing zoning will have a negative impact on affordable housing for the next 50-100 years.

Constructing affordable housing under UNO guidelines designed for large-scale, for-profit ventures already presents considerable intrinsic hardships. For 915 West 22^{ad} Street, the utility easement restriction and requirement to put in large amount of pedestrian-oriented infrastructure on a very small corner lot with no alley access, present unique hardships.

In the context of the 300-400 bedrooms currently under construction, the 300-400 bedrooms in the pipeline, and the 5000+ bedrooms already constructed in the UNO area, the effect of this variance on the built environment will be not be noticed. In contrast, the increased affordability will positively impact hundreds of lives for decades.

In conclusion, I support the variance request because I believe there is a very real hardship. Equally important, I believe the proposed variance will provide all the necessary parking, even though it would be done in an alternative way through annual off-site leasing.

Respectfully,

-Ashleigh Lassiter 1508 Southport Dr. #159 Austin, TX 78704

--Ashleigh Lassiter 512-695-8203

Heldenfels, Leane

From: Sent: To: Subject:

Jay Blazek Crossley Friday, September 23, 2016 4:19 PM Heldenfels, Leane C15-2016-0018 – 915 West 22nd Street – Letter of Support for Variance Requ

Hello Ms. Heldenfels,

I am writing in support of the ICC Austin variance request for 915 West 22nd Street to allow a small surface parking lot, tandem car parking, and a reduction of the required parking. Given that ICC Austin is willing to enter into annual leases for any parking deficiency, the variance will not adversely impact the neighborhood in any way. On the other hand, strict compliance with the existing zoning will have a negative impact on affordable housing for the next 50-100 years.

Constructing affordable housing under UNO guidelines designed for large-scale, for-profit ventures already presents considerable intrinsic hardships. For 915 West 22nd Street, the utility easement restriction and requirement to put in large amount of pedestrian-oriented infrastructure on a very small corner lot with no alley access, present unique hardships.

In the context of the 300-400 bedrooms currently under construction, the 300-400 bedrooms in the pipeline, and the 5000+ bedrooms already constructed in the UNO area, the effect of this variance on the built environment will be not be noticed. In contrast, the increased affordability will positively impact hundreds of lives for decades.

In conclusion, I support the variance request because I believe there is a very real hardship. Equally important, I believe the proposed variance will provide all the necessary parking, even though it would be done in an alternative way through annual off-site leasing.

Respectfully, Jay

P.S. - Parking minimums are stupid and cause traffic, pollution, and make Austin unaffordable anyway.

Jay Blazek Crossley Texas Policy Analyst 1010 Romeria B Austin, TX 78757

713-244-4746

Heldenfels, Leane

From: Sent: To: Subject: Roxanne J Zech < Friday, September 23, 2016 2:10 PM Heldenfels, Leane C15-2016-0018 – 915 West 22nd Street – Letter of Support for Variance Request

Leane,

I am writing in support of the ICC Austin variance request for 915 West 22⁻⁻⁻ Street to allow a small surface parking lot, tandem car parking, and a reduction of the required parking. Given that ICC Austin is willing to enter into annual leases for any parking deficiency, the variance will not adversely impact the neighborhood in any way. On the other hand, strict compliance with the existing zoning will have a negative impact on affordable housing for the next 50-100 years.

Constructing affordable housing under UNO guidelines designed for large-scale, for-profit ventures already presents considerable intrinsic hardships. For 915 West 22^{ad} Street, the utility easement restriction and requirement to put in large amount of pedestrian-oriented infrastructure on a very small corner lot with no alley access, present unique hardships.

In the context of the 300-400 bedrooms currently under construction, the 300-400 bedrooms in the pipeline, and the 5000+ bedrooms already constructed in the UNO area, the effect of this variance on the built environment will be not be noticed. In contrast, the increased affordability will positively impact hundreds of lives for decades.

In conclusion, I support the variance request because I believe there is a very real hardship. Equally important, I believe the proposed variance will provide all the necessary parking, even though it would be done in an alternative way through annual off-site leasing.

Respectfully, Roxanne Zech

Heldenfels, Leane

From: Sent: To: Subject: Cara McConnell Friday, September 23, 2016 1:21 PM Heldenfels, Leane C15-2016-0018 – 915 West 22nd Street – Letter of Support for Variance Reques

Leane,

I am writing in support of the ICC Austin variance request for 915 West 22nd Street to allow a small surface parking lot, tandem car parking, and a reduction of the required parking. Given that ICC Austin is willing to enter into annual leases for any parking deficiency, the variance will not adversely impact the neighborhood in any way. On the other hand, strict compliance with the existing zoning will have a negative impact on affordable housing for the next 50-100 years.

Constructing affordable housing under UNO guidelines designed for large-scale, for-profit ventures already presents considerable intrinsic hardships. For 915 West 22nd Street, the utility easement restriction and requirement to put in large amount of pedestrian-oriented infrastructure on a very small corner lot with no alley access, present unique hardships.

In the context of the 300-400 bedrooms currently under construction, the 300-400 bedrooms in the pipeline, and the 5000+ bedrooms already constructed in the UNO area, the effect of this variance on the built environment will be not be noticed. In contrast, the increased affordability will positively impact hundreds of lives for decades.

In conclusion, I support the variance request because I believe there is a very real hardship. Equally important, I believe the proposed variance will provide all the necessary parking, even though it would be done in an alternative way through annual off-site leasing.

Respectfully,

Cara McConnell Board President JCC Austin

Heldenfels, Leane

From: Sent: To: Subject: Mary Pustejovsky Thursday, September 22, 2016 10:01 PM Heldenfels, Leane support C15-2016-0018 - 915 West 22nd Street variance request

Hello

I am writing to support the variance request for the coop project. It is abominable that in our city we seem to put priority on housing cars instead of people. We need to allow students to live affordably and requiring parking does nothing but add to the cost of housing. West Campus is incredibly walkable and bike able, and served well by transit. People don't need cars, they need cheap housing.

I encourage the Board of Adjustments to support this variance.

Thank you for your time.

Mary Pustejovsky Crestview resident

Heldenfels, Leane

From: Sent: To: Subject: Matt Ward Thursday, September 22, 2016 6:18 PM Heldenfels, Leane C15-2016-0018 – 915 West 22nd Street – Letter of Support for Variance Request

Leane,

I am writing in support of the ICC Austin variance request for 915 West 22nd Street to allow a small surface parking lot, tandem car parking, and a reduction of the required parking. Given that ICC Austin is willing to enter into annual leases for any parking deficiency, the variance will not adversely impact the neighborhood in any way. On the other hand, strict compliance with the existing zoning will have a negative impact on affordable housing for the next 50-100 years.

Constructing affordable housing under UNO guidelines designed for large-scale, for-profit ventures already presents considerable intrinsic hardships. For 915 West 22nd Street, the utility easement restriction and requirement to put in large amount of pedestrian-oriented infrastructure on a very small corner lot with no alley access, present unique hardships.

In the context of the 300-400 bedrooms currently under construction, the 300-400 bedrooms in the pipeline, and the 5000+ bedrooms already constructed in the UNO area, the effect of this variance on the built environment will be not be noticed. In contrast, the increased affordability will positively impact hundreds of lives for decades.

In conclusion, I support the variance request because I believe there is a very real hardship. Equally important, I believe the proposed variance will provide all the necessary parking, even though it would be done in an alternative way through annual off-site leasing.

Respectfully, Matt Ward

Heldenfels, Leane

From: Sent: To: Subject: Spencer De Wednesday, September 21, 2016 10:18 PM Heldenfels, Leane C15-2016-0018-915

Leane,

People > Cars

Austin is experiencing an affordable housing crisis, not a parking crisis.

I am writing in support of the ICC Austin variance request for 915 West 22nd Street to allow a small surface parking lot, tandem car parking, and a reduction of the required parking. Given that ICC Austin is willing to enter into annual leases for any parking deficiency, the variance will not adversely impact the neighborhood in any way. On the other hand, strict compliance with the existing zoning will have a negative impact on affordable housing for the next 50-100 years.

Constructing affordable housing under UNO guidelines designed for large-scale, for-profit ventures already presents considerable intrinsic hardships. For 915 West 22nd Street, the utility easement restriction and requirement to put in large amount of pedestrian-oriented infrastructure on a very small corner lot with no alley access, present unique hardships.

In the context of the 300-400 bedrooms currently under construction, the 300-400 bedrooms in the pipeline, and the 5000+ bedrooms already constructed in the UNO area, the effect of this variance on the built environment will be not be noticed. In contrast, the increased affordability will positively impact hundreds of lives for decades.

In conclusion, I support the variance request because I believe there is a very real hardship. Equally important, I believe the proposed variance will provide all the necessary parking, even though it would be done in an alternative way through annual off-site leasing.

Respectfully,

Spencer Duran

Sent from my iPhone

Heldenfels, Leane

From: Sent: To: Subject: Elliott H Heidenreich, Wednesday, September 21, 2016 10:00 PM Heldenfels, Leane C15-2016-0018 – 915 West 22nd Street – Letter of Support for Variance Requ

Leane,

I am writing in support of the ICC Austin variance request for 915 West 22nd Street to allow a small surface parking lot, tandem car parking, and a reduction of the required parking. Given that ICC Austin is willing to enter into annual leases for any parking deficiency, the variance will not adversely impact the neighborhood in any way. On the other hand, strict compliance with the existing zoning will have a negative impact on affordable housing for the next 50-100 years.

Constructing affordable housing under UNO guidelines designed for large-scale, for-profit ventures already presents considerable intrinsic hardships. For 915 West 22nd Street, the utility easement restriction and requirement to put in large amount of pedestrian-oriented infrastructure on a very small corner lot with no alley access, present unique hardships.

In the context of the 300-400 bedrooms currently under construction, the 300-400 bedrooms in the pipeline, and the 5000+ bedrooms already constructed in the UNO area, the effect of this variance on the built environment will be not be noticed. In contrast, the increased affordability will positively impact hundreds of lives for decades.

In conclusion, I support the variance request because I believe there is a very real hardship. Equally important, I believe the proposed variance will provide all the necessary parking, even though it would be done in an alternative way through annual off-site leasing.

Respectfully, Elliott Heidenreich

Heldenfels, Leane

From:	Sonia Flores
Sent:	Wednesday, September 21, 2016 9:54 PM
То:	Heldenfels, Leane
Subject:	C15-2016-0018 – 915 West 22nd Street – Letter of Support for Variance Reques

Leane,

I am writing in support of the ICC Austin variance request for 915 West 22nd Street to allow a small surface parking lot, tandem car parking, and a reduction of the required parking. Given that ICC Austin is willing to enter into annual leases for any parking deficiency, the variance will not adversely impact the neighborhood in any way. On the other hand, strict compliance with the existing zoning will have a negative impact on affordable housing for the next 50-100 years.

Constructing affordable housing under UNO guidelines designed for large-scale, for-profit ventures already presents considerable intrinsic hardships. For 915 West 22nd Street, the utility easement restriction and requirement to put in large amount of pedestrian-oriented infrastructure on a very small corner lot with no alley access, present unique hardships.

In the context of the 300-400 bedrooms currently under construction, the 300-400 bedrooms in the pipeline, and the 5000+ bedrooms already constructed in the UNO area, the effect of this variance on the built environment will be not be noticed. In contrast, the increased affordability will positively impact hundreds of lives for decades.

In conclusion, I support the variance request because I believe there is a very real hardship. Equally important, I believe the proposed variance will provide all the necessary parking, even though it would be done in an alternative way through annual off-site leasing.

Respectfully,

Sonia Flores

M01/124 C15-2016-0018

Heldenfels, Leane

From: Sent: To: Subject: Gina Calabrese Wednesday, September 21, 2016 8:46 PM Heldenfels, Leane ICC Austin housing variance

Good evening,

It's come to my attention that ICC Austin is seeking a housing variance in order to build new student coop housing with less parking than is typically required. As a former student who lived in the West Campus area, both in ICC and in traditional duplex/apartment housing, I think this is very reasonable, good for the quality of life in West Campus and the city, and I fully support ICC's efforts.

When I lived in West Campus I did not have a car. I lived within walking and biking distance of UT Austin (where I was a student), ACC (where I was a student), and the workplaces where I was employed in that period of my life. I very easily took the bus or biked to grocery stores, doctors, social engagements, and pretty much anywhere I needed to go. The same was true of many of my housemates in ICC Austin. In fact, that was the main draw for living in the West Campus area--housing that was convenient to work, school and social life without needing to drive or park. This area is moving in the direction of being a more walkable, liveable community with the changes brought about by UNO, and this housing variance would continue improving the area in that direction. Giving ICC Austin the option to build less parking will improve quality of life in the city because the tenant-owners who live there already use less parking, and the space devoted to parking could instead be given to more housing. There is a huge demand for housing in that area, particularly for students and urban millenials who are typically less in need of parking and prefer cycling and public transit to driving. ICC Austin knows this about its demographic because, as a cooperative, its owners and leadership are also its tenants and the community the organization serves.

Please grant ICC Austin their housing variance, as it will benefit the city by creating additional housing from space that would otherwise be wasted on parking for tenants who would not use it. Adding housing in this way helps keep rents down without any sacrifice to quality of life. Please let me know if I can answer any questions or clarify anything. Thank you for your time,

Gina Calabrese

4

Heldenfels, Leane

From: Sent: To: Subject: Austen E Conlon Wednesday, September 21, 2016 7:48 PM Heldenfels, Leane C15-2016-0018 – 915 West 22nd Street – Letter of Support for Variance Request

Leane,

I am writing in support of the ICC Austin variance request for 915 West 22nd Street to allow a small surface parking lot, tandem car parking, and a reduction of the required parking. Given that ICC Austin is willing to enter into annual leases for any parking deficiency, the variance will not adversely impact the neighborhood in any way. On the other hand, strict compliance with the existing zoning will have a negative impact on affordable housing for the next 50-100 years.

Constructing affordable housing under UNO guidelines designed for large-scale, for-profit ventures already presents considerable intrinsic hardships. For 915 West 22nd Street, the utility easement restriction and requirement to put in large amount of pedestrian-oriented infrastructure on a very small corner lot with no alley access, present unique hardships.

In the context of the 300-400 bedrooms currently under construction, the 300-400 bedrooms in the pipeline, and the 5000+ bedrooms already constructed in the UNO area, the effect of this variance on the built environment will be not be noticed. In contrast, the increased affordability will positively impact hundreds of lives for decades.

In conclusion, I support the variance request because I believe there is a very real hardship. Equally important, I believe the proposed variance will provide all the necessary parking, even though it would be done in an alternative way through annual off-site leasing.

Respectfully,

Elizabeth Conlon, UT Farm Stand Purchasing Coordinator College of Natural Sciences | The University of Texas at Austin

Heldenfels, Leane

From: Sent: To: Subject: Melanie Blakeman Wednesday, September 21, 2016 7:18 PM Heldenfels, Leane C15-2016-0018 – 915 West 22nd Street – Letter of Support for Variance Requ

Leane,

I am writing in support of the ICC Austin variance request for 915 West 22nd Street to allow a small surface parking lot, tandem car parking, and a reduction of the required parking. Given that ICC Austin is willing to enter into annual leases for any parking deficiency, the variance will not adversely impact the neighborhood in any way. On the other hand, strict compliance with the existing zoning will have a negative impact on affordable housing for the next 50-100 years.

Constructing affordable housing under UNO guidelines designed for large-scale, for-profit ventures already presents considerable intrinsic hardships. For 915 West 22nd Street, the utility easement restriction and requirement to put in large amount of pedestrian-oriented infrastructure on a very small corner lot with no alley access, present unique hardships.

In the context of the 300-400 bedrooms currently under construction, the 300-400 bedrooms in the pipeline, and the 5000+ bedrooms already constructed in the UNO area, the effect of this variance on the built environment will be not be noticed. In contrast, the increased affordability will positively impact hundreds of lives for decades.

In conclusion, I support the variance request because I believe there is a very real hardship. Equally important, I believe the proposed variance will provide all the necessary parking, even though it would be done in an alternative way through annual off-site leasing.

Respectfully,

Melanie Blakeman

--

Melanie Blakeman Undergraduate Student Department of Geography and the Environment The University of Texas at Austin (806) 994-0556

Heldenfels, Leane

Nora Luders <
Wednesday, September 21, 2016 6:52 PM
Heldenfels, Leane
C15-2016-0018 – 915 West 22nd Street – Letter of Support for Variance Requ

Leane,

I am writing in support of the ICC Austin variance request for 915 West 22nd Street to allow a small surface parking lot, tandem car parking, and a reduction of the required parking. Given that ICC Austin is willing to enter into annual leases for any parking deficiency, the variance will not adversely impact the neighborhood in any way. On the other hand, strict compliance with the existing zoning will have a negative impact on affordable housing for the next 50-100 years.

Constructing affordable housing under UNO guidelines designed for large-scale, for-profit ventures already presents considerable intrinsic hardships. For 915 West 22nd Street, the utility easement restriction and requirement to put in large amount of pedestrian-oriented infrastructure on a very small corner lot with no alley access, present unique hardships.

In the context of the 300-400 bedrooms currently under construction, the 300-400 bedrooms in the pipeline, and the 5000+ bedrooms already constructed in the UNO area, the effect of this variance on the built environment will be not be noticed. In contrast, the increased affordability will positively impact hundreds of lives for decades.

In conclusion, I support the variance request because I believe there is a very real hardship. Equally important, I believe the proposed variance will provide all the necessary parking, even though it would be done in an alternative way through annual off-site leasing.

Respectfully, Nora Luders

Heldenfels, Leane

From: Sent: To: Subject: Julie Richard: Wednesday, September 21, 2016 6:35 PM Heldenfels, Leane C15-2016-0018 – 915 West 22nd Street – Letter of Support for Variance Requi

Leane,

I live in an ICC Austin house, and this organization has significantly helped me personally by offering housing that I can afford on a student's budget and a uniquely inclusive community.

I am writing in support of the ICC Austin variance request for 915 West 22nd Street to allow a small surface parking lot, tandem car parking, and a reduction of the required parking. Given that ICC Austin is willing to enter into annual leases for any parking deficiency, the variance will not adversely impact the neighborhood in any way. On the other hand, strict compliance with the existing zoning will have a negative impact on affordable housing for the next 50-100 years.

Constructing affordable housing under UNO guidelines designed for large-scale, for-profit ventures already presents considerable intrinsic hardships. For 915 West 22nd Street, the utility easement restriction and requirement to put in large amount of pedestrian-oriented infrastructure on a very small corner lot with no alley access, present unique hardships.

In the context of the 300-400 bedrooms currently under construction, the 300-400 bedrooms in the pipeline, and the 5000+ bedrooms already constructed in the UNO area, the effect of this variance on the built environment will be not be noticed. In contrast, the increased affordability will positively impact hundreds of lives for decades.

In conclusion, I support the variance request because I believe there is a very real hardship. Equally important, I believe the proposed variance will provide all the necessary parking, even though it would be done in an alternative way through annual off-site leasing.

Respectfully, Julie Richards

Heldenfels, Leane

From: Sent: To: Subject: Alysha Haggerto Wednesday, September 21, 2016 3:00 PM Heldenfels, Leane C15-2016-0018 – 915 West 22nd Street – Letter of Support for Variance Reque

Ms Heldenfels,

I am writing in support of the ICC Austin variance request for 915 West 22nd Street to allow a small surface parking lot, tandem car parking, and a reduction of the required parking.

Strict compliance with existing zoning has already shown to have a negative impact on affordable housing and in this case will contribute to that impact through the useful life of this property. Purposeful restriction of growth in high-demand areas of town is how gentrification precipitates into other parts of town at a pace that is unsustainable for the residents who have migrating populations pushed on them disproportionally.

The utility easement restrictions and other infrastructure requirements on a very small corner lot with no alley access, present unique hardships.

In the context of the 300-400 bedrooms currently under construction, the 300-400 bedrooms in the pipeline, and the 5000+ bedrooms already constructed in the UNO area, the effect of this variance on the built environment will be not be noticed. In contrast, the increased affordability will positively impact hundreds of lives for decades.

I support the variance request because I believe there is a very real hardship. Equally important, I believe the proposed variance will provide all the necessary parking, even though it would be done in an alternative way through annual off-site leasing.

-

Alysha Haggerton President, Friends of Austin Neighborhoods (although opinions expresed here are my own) <u>about.me/alyshalynn</u>

Heldenfels, Leane

From: Sent: To: Subject: Dan Keshet Wednesday, September 21, 2016 1:05 PM Heldenfels, Leane C15-2016-0018 – 915 West 22nd Street – Letter of Support for Variance Reques

Leane,

I am writing in support of the parking reduction variance request for the new student coop at 915 West 22nd Street.

I lived in ICC's Royal Coop and the experience was a profoundly important one for me. I did not own a car and nor did most of my friends. ICC has always run on a shoestring budget because so many of its member-owners joined due to low costs. Member-owners work hard (literally) to save costs, taking on many of the responsibilities of homeowners, such as minor repairs and redecoration. ICC is an organization of students who work hard to have an opportunity to live within walking distance of campus. To require these students to reconfigure their very small site to accommodate more cars and fewer students would be truly perverse and contrary to the spirit of Imagine Austin.

Thank you,

Dan Keshet Labor Czar and Membership Coordinator, Royal Coop '07-08

Heldenfels, Leane

From: Sent: To: Subject: Chad David Williams Tuesday, September 20, 2016 6:50 PM Heldenfels, Leane C15-2016-0018 – 915 West 22nd Street – Letter of Support for Variance Reques

Leane,

I am writing in support of the ICC Austin variance request for 915 West 22nd Street to allow a small surface parking lot, tandem car parking, and a reduction of the required parking. Given that ICC Austin is willing to enter into annual leases for any parking deficiency, the variance will not adversely impact the neighborhood in any way. On the other hand, strict compliance with the existing zoning will have a negative impact on affordable housing for the next 50-100 years.

Constructing affordable housing under UNO guidelines designed for large-scale, for-profit ventures already presents considerable intrinsic hardships. For 915 West 22nd Street, the utility easement restriction and requirement to put in large amount of pedestrian-oriented infrastructure on a very small corner lot with no alley access, present unique hardships.

In the context of the 300-400 bedrooms currently under construction, the 300-400 bedrooms in the pipeline, and the 5000+ bedrooms already constructed in the UNO area, the effect of this variance on the built environment will be not be noticed. In contrast, the increased affordability will positively impact hundreds of lives for decades.

In conclusion, I support the variance request because I believe there is a very real hardship. Equally important, I believe the proposed variance will provide all the necessary parking, even though it would be done in an alternative way through annual off-site leasing.

Respectfully,

Chad Williams Director, Pearl St. Co-op

Chad Williams Director, Pearl St. Co-op University of Texas at Austin 817*808*7899

Heldenfels, Leane

From: Sent: To: Subject: Will Slade Tuesday, September 20, 2016 9:51 PM Heldenfels, Leane C15-2016-0018 – 915 West 22nd Street – Letter of Support for Variance Re

Dear Ms. Heldenfels:

As a resident of the West Campus neighborhood, and a former member of ICC, I can speak from first hand experience of the benefits of affordable, cooperative housing. I strongly support ICC Austin's variance request for 915 West 22- Street to allow a small surface parking lot, tandem car parking, and a reduction of the required parking. Given that ICC Austin is willing to enter into annual leases for any parking deficiency, the variance will not adversely impact the neighborhood in any way. On the other hand, strict compliance with the existing zoning will have a negative impact on affordable housing for the next 50-100 years. Constructing affordable housing under UNO guidelines designed for large-scale, for-profit ventures already presents considerable intrinsic hardships. For 915 West 22- Street, the utility easement restriction and requirement to put in large amount of pedestrian-oriented infrastructure on a very small corner lot with no alley access, present unique hardships.

In the context of the 300-400 bedrooms currently under construction, the 300-400 bedrooms in the pipeline, and the 5000+ bedrooms already constructed in the UNO area, the effect of this variance on the built environment will be not be noticed. In contrast, the increased affordability will positively impact hundreds of lives for decades.

I support the variance request because I believe there is a very real hardship. Equally important, I believe the proposed variance will provide all the necessary parking, even though it would be done in an alternative way through annual off-site leasing. Sincerely, Will Slade

Heldenfels, Leane

From: Sent: To: Subject: Charlie Cross **Sector** Tuesday, September 20, 2016 4:13 PM Heldenfels, Leane C15-2016-0018 – 915 West 22nd Street – Letter of Support for Variance Request

Leane,

I am writing in support of the ICC Austin variance request for 915 West 22⁻⁴ Street to allow a small surface parking lot, tandem car parking, and a reduction of the required parking. Given that ICC Austin is willing to enter into annual leases for any parking deficiency, the variance will not adversely impact the neighborhood in any way. On the other hand, strict compliance with the existing zoning will have a negative impact on affordable housing for the next 50-100 years.

Constructing affordable housing under UNO guidelines designed for large-scale, for-profit ventures already presents considerable intrinsic hardships. For 915 West 22⁻¹⁴ Street, the utility easement restriction and requirement to put in large amount of pedestrian-oriented infrastructure on a very small corner lot with no alley access, present unique hardships.

In the context of the 300-400 bedrooms currently under construction, the 300-400 bedrooms in the pipeline, and the 5000+ bedrooms already constructed in the UNO area, the effect of this variance on the built environment will be not be noticed. In contrast, the increased affordability will positively impact hundreds of lives for decades.

In conclusion, I support the variance request because I believe there is a very real hardship. Equally important, I believe the proposed variance will provide all the necessary parking, even though it would be done in an alternative way through annual off-site leasing.

Respectfully,

Charles Scott Cross

Heldenfels, Leane

From:
Sent:
To:
Subject:

Tuesday, September 20, 2016 3:30 PM Heldenfels, Leane C15-2016-0018 – 915 West 22nd Street – Letter of Support for Variance Request

Ms. Heldenfels,

I'm sure you're getting a lot of boilerplate letters in support of ICC Austin. I'll spare you the form letter. I support co-ops as a fantastic way for students (and anyone for that matter) to live affordably in a familial community environment. I've been living in co-ops for almost 15 years. Co-ops are environmentally sustainable and they spread democracy and self-management. I support whatever ICC Austin needs in their new co-op venture. They are a great organization that has helped thousands upon thousands of students over many decades.

Sincerely,

Patrick Parker Treasurer, Whitehall Co-op www.whitehallcoop.com

Heldenfels, Leane

From: Sent: To: Subject: XTC Tuesday, September 20, 2016 3:19 PM Heldenfels, Leane C15-2016-0018 – 915 West 22nd Street – Letter of Support for Variance Reque

Hi Leane,

I am writing in support of the ICC Austin variance request for 915 West 22^{-J} Street to allow a small surface parking lot, tandem car parking, and a reduction of the required parking. Given that ICC Austin is willing to enter into annual leases for any parking deficiency, the variance will not adversely impact the neighborhood in any way. On the other hand, strict compliance

with the existing zoning will have a negative impact on affordable housing for the next 50-100 years. Constructing affordable housing under UNO guidelines designed for large-scale, for-profit ventures already presents considerable intrinsic hardships. For 915 West 22st Street, the utility easement restriction and requirement to put in large amount of pedestrian-oriented infrastructure on a very small corner lot with no alley access, present unique hardships.

In the context of the 300-400 bedrooms currently under construction, the 300-400 bedrooms in the pipeline, and the 5000+ bedrooms already constructed in the UNO area, the effect of this variance on the built environment will be not be noticed. In contrast, the increased affordability will positively impact hundreds of lives for decades.

In conclusion, I support the variance request because I believe there is a very real hardship. Equally important, I believe the proposed variance will provide all the necessary parking, even though it would be done in an alternative way through annual off-site leasing. As a city we need to find better ways to do things.

Respectfully, Xaviera Chambers

Heldenfels, Leane

From: Sent: To: Subject: Eric Kubeczka d Tuesday, September 20, 2016 2:54 PM Heldenfels, Leane C15-2016-0018 – 915 West 22nd Street – Letter of Support for Variance Reques

Leane.

I am writing in support of the ICC Austin variance request for 915 West 22- Street to allow a small surface parking lot, tandem car parking, and a reduction of the required parking. Given that ICC Austin is willing to enter into annual leases for any parking deficiency, the variance will not adversely impact the neighborhood in any way. On the other hand, strict compliance with the existing zoning will have a negative impact on affordable housing for the next 50-100 years.

Constructing affordable housing under UNO guidelines designed for large-scale, for-profit ventures already presents considerable intrinsic hardships. For 915 West 22. Street, the utility easement restriction and requirement to put in large amount of pedestrian-oriented infrastructure on a very small corner lot with no alley access, present unique hardships.

In the context of the 300-400 bedrooms currently under construction, the 300-400 bedrooms in the pipeline, and the 5000+ bedrooms already constructed in the UNO area, the effect of this variance on the built environment will be not be noticed. In contrast, the increased affordability will positively impact hundreds of lives for decades.

In conclusion, I support the variance request because I believe there is a very real hardship. Equally important, I believe the proposed variance will provide all the necessary parking, even though it would be done in an alternative way through annual off-site leasing.

Respectfully,

Eric Kubeczka

Heldenfels, Leane

From: Sent: To: Subject: Joshua Sabik 🛪 Tuesday, September 20, 2016 2:33 PM Heldenfels, Leane C15-2016-0018 – 915 West 22nd Street – Letter of Support for Variance R

Leane.

I am writing in support of the ICC Austin variance request for 915 West 22^{ad} Street to allow a small surface parking lot, tandem car parking, and a reduction of the required parking. Given that ICC Austin is willing to enter into annual leases for any parking deficiency, the variance will not adversely impact the neighborhood in any way. On the other hand, strict compliance with the existing zoning will have a negative impact on affordable housing for the next 50-100 years.

Constructing affordable housing under UNO guidelines designed for large-scale, for-profit ventures already presents considerable intrinsic hardships. For 915 West 22- Street, the utility easement restriction and requirement to put in large amount of pedestrian-oriented infrastructure on a very small corner lot with no alley access, present unique hardships.

In the context of the 300-400 bedrooms currently under construction, the 300-400 bedrooms in the pipeline, and the 5000+ bedrooms already constructed in the UNO area, the effect of this variance on the built environment will be not be noticed. In contrast, the increased affordability will positively impact hundreds of lives for decades.

In conclusion, I support the variance request because I believe there is a very real hardship. Equally important, I believe the proposed variance will provide all the necessary parking, even though it would be done in an alternative way through annual off-site leasing.

Respectfully,

Joshua Sabik

Heldenfels, Leane

From: Sent: To: Subject: Pace Dav Tuesday, September 20, 2016 2:27 PM Heldenfels, Leane C15-2016-0018 – 915 West 22nd Street – Letter of Support for Variance Rec

Leane,

I am writing in support of the ICC Austin variance request for 915 West 22st Street to allow a small surface parking lot, tandem car parking, and a reduction of the required parking. Given that ICC Austin is willing to enter into annual leases for any parking deficiency, the variance will not adversely impact the neighborhood in any way. On the other hand, strict compliance with the existing zoning will have a negative impact on affordable housing for the next 50-100 years.

Constructing affordable housing under UNO guidelines designed for large-scale, for-profit ventures already presents considerable intrinsic hardships. For 915 West 22⁻⁻⁻ Street, the utility easement restriction and requirement to put in large amount of pedestrian-oriented infrastructure on a very small corner lot with no alley access, present unique hardships.

In the context of the 300-400 bedrooms currently under construction, the 300-400 bedrooms in the pipeline, and the 5000+ bedrooms already constructed in the UNO area, the effect of this variance on the built environment will be not be noticed. In contrast, the increased affordability will positively impact hundreds of lives for decades.

In conclusion, I support the variance request because I believe there is a very real hardship. Equally important, I believe the proposed variance will provide all the necessary parking, even though it would be done in an alternative way through annual off-site leasing.

1

Respectfully,

Pace Davis Facilities Director College Houses

Heldenfels, Leane

From: Sent: To: Subject: Aimee Sixta < Tuesday, September 20, 2016 2:09 PM Heldenfels, Leane C15-2016-0018 – 915 West 22nd Street – Letter¹ of Support for Variance Reque

Leane,

I am writing in support of the ICC Austin variance request for 915 West 22nd Street to allow a small surface parking lot, tandem car parking, and a reduction of the required parking. Given that ICC Austin is willing to enter into annual leases for any parking deficiency, the variance will not adversely impact the neighborhood in any way. On the other hand, strict compliance with the existing zoning will have a negative impact on affordable housing for the next 50-100 years.

Constructing affordable housing under UNO guidelines designed for large-scale, for-profit ventures already presents considerable intrinsic hardships. For 915 West 22nd Street, the utility easement restriction and requirement to put in large amount of pedestrian-oriented infrastructure on a very small corner lot with no alley access, present unique hardships.

In the context of the 300-400 bedrooms currently under construction, the 300-400 bedrooms in the pipeline, and the 5000+ bedrooms already constructed in the UNO area, the effect of this variance on the built environment will be not be noticed. In contrast, the increased affordability will positively impact hundreds of lives for decades.

In conclusion, I support the variance request because I believe there is a very real hardship. Equally important, I believe the proposed variance will provide all the necessary parking, even though it would be done in an alternative way through annual off-site leasing.

Respectfully, Aimee Sixta

1

Heldenfels, Leane

From: Sent: Sent: To: Cc: Subject: Greer Gregory **4** Tuesday, September 20, 2016 1:50 PM Heldenfels, Leane Burton, Brandi C15-2016-0018 – Letter of Support for Variance Request to Support Affordable Housing

Dear Ms. Heldenfels,

I am writing in support of the ICC Austin variance request for 915 West 22- Street to allow a small surface parking lot, tandem car parking, and a reduction of the required parking. Given that ICC Austin, a student cooperative housing 501(c)3 nonprofit organization, is willing to enter into annual leases for any parking deficiency, the variance will not adversely impact the neighborhood in any way.

On the other hand, strict compliance with the existing zoning will have a negative impact on affordable housing for the next 50-100 years.

Constructing affordable housing under UNO guidelines designed for large-scale, for-profit ventures already presents considerable intrinsic hardships. For 915 West 22- Street, the utility easement restriction and requirement to put in large amount of pedestrian-oriented infrastructure on a very small corner lot with no alley access, present unique hardships.

In the context of the 300-400 bedrooms currently under construction, the 300-400 bedrooms in the pipeline, and the 5000+ bedrooms already constructed in the UNO area, the effect of this variance on the built environment will be not be noticed. In contrast, the increased affordability will positively impact hundreds of lives for decades.

In conclusion, I support the variance request because I believe there is a very real hardship. Equally important, I believe the proposed variance will provide all the necessary parking, even though it would be done in an alternative way through annual off-site leasing.

Sincerely,

Greer Allison Gregory

Greer Allison Gregory UNIVERSITY OF TEXAS SCHOOL OF LAW J.D. Candidate, 2018 (214) 336-8559

Heidenfels, Leane

From: Sent: To: Subject: Lindsay Porter -Tuesday, September 20, 2010 1.40 Fi Heldenfels, Leane C15-2016-0018 – 915 West 22nd Street – Letter of Support for Variance Reques

Leane,

I am writing in support of the ICC Austin variance request for 915 West 22- Street to allow a small surface parking lot, tandem car parking, and a reduction of the required parking. Given that ICC Austin is willing to enter into annual leases for any parking deficiency, the variance will not adversely impact the neighborhood in any way. On the other hand, strict compliance with the existing zoning will have a negative impact on affordable housing for the next 50-100 years.

\$

Constructing affordable housing under UNO guidelines designed for large-scale, for-profit ventures already presents considerable intrinsic hardships. For 915 West 22" Street, the utility easement restriction and requirement to put in large amount of pedestrian-oriented infrastructure on a very small corner lot with no alley access, present unique hardships.

In the context of the 300-400 bedrooms currently under construction, the 300-400 bedrooms in the pipeline, and the 5000+ bedrooms already constructed in the UNO area, the effect of this variance on the built environment will be not be noticed. In contrast, the increased affordability will positively impact hundreds of lives for decades.

In conclusion, I support the variance request because I believe there is a very real hardship. Equally important, I believe the proposed variance will provide all the necessary parking, even though it would be done in an alternative way through annual off-site leasing.

Respectfully,

Lindsay J Porter

Heldenfels, Leane

Kim

From: Sent: To: Subject:

Tuesday, September 20, 2016 1:34 PM Heldenfels, Leane C15-2016-0018 – 915 West 22nd Street – Letter of Support for Variance Requ

Leane,

I am writing in support of the ICC Austin variance request for 915 West 22⁻⁴ Street to allow a small surface parking lot, tandem car parking, and a reduction of the required parking. Given that ICC Austin is willing to enter into annual leases for any parking deficiency, the variance will not adversely impact the neighborhood in any way. On the other hand, strict compliance with the existing zoning will have a negative impact on affordable housing for the next 50-100 years.

Constructing affordable housing under UNO guidelines designed for large-scale, for-profit ventures already presents considerable intrinsic hardships. For 915 West 22⁻⁻ Street, the utility easement restriction and requirement to put in large amount of pedestrian-oriented infrastructure on a very small corner lot with no alley access, present unique hardships.

In the context of the 300-400 bedrooms currently under construction, the 300-400 bedrooms in the pipeline, and the 5000+ bedrooms already constructed in the UNO area, the effect of this variance on the built environment will be not be noticed. In contrast, the increased affordability will positively impact hundreds of lives for decades.

In conclusion, I support the variance request because I believe there is a very real hardship. Equally important, I believe the proposed variance will provide all the necessary parking, even though it would be done in an alternative way through annual off-site leasing.

Cooperatively, Kim Garmany- Development Director College Houses 1906 Pearl St.- Austin, TX 78705 P: (512)- 476-5678- F: (512) 476-1743