



City of Austin - Design Commission Project Review Application

The [Design Commission](#) provides advisory recommendations to the City Council to assist in developing public policy and to promote excellence in the design and development of the urban environment. The Design Commission reviews three types of projects:

1. **City projects** (see page ii for process)

The Commission reviews all municipal buildings and associated site plans to ensure they demonstrate compliance with city design and sustainability standards ([Council Resolution No. 20071129-046](#)), including those seeking [Subchapter E Design Standards Alternative Equivalent Compliance \(AEC\)](#) ([Council Resolution No. 20100923-086](#)).

2. **Destiny Bonus projects** (see page iv for process)

The Commission reviews density bonus projects for substantial compliance with the Urban Design Guidelines for Austin in accordance with the Gatekeeper requirements of [LDC 25-2-586](#) for the Downtown Density Bonus Program.

3. **Advisory Recommendations for Private projects** (see page ii for process)

The Commission will consider Project Review Applications from private projects during its regularly scheduled monthly public meetings and may issue an advisory recommendation in the form of a Project Review Letter to the Applicant.

This Project Review Application must be submitted before your project can be presented to the Design Commission for their review. Design Commission requests project be presented in their Conceptual/Schematic Design phase. This application primarily addresses inhabited buildings and structures and their effect on the public realm; please refer to Appendix A for infrastructure type projects.

The Commission's review of projects is based on the planning/design principles in the Urban Design Guidelines for Austin. Ensure that all applicable principles are addressed in the application questions and in your presentation.

https://www.austintexas.gov/sites/default/files/files/Boards_and_Commissions/Design_Commission_urban_design_guidelines_for_austin.pdf

The Design Commission supports the vision and principles of [Imagine Austin Comprehensive Plan](#), especially those that affect the urban environment and fabric. All projects should consider this vision and principles, many of which are similar to the Urban Design Guidelines. Refer to Appendix C for the most pertinent sections of Imagine Austin.

The Design Commission expects the applicant's design team to present their project with those most knowledgeable and encourages the inclusion of sub-consultants at the presentation, when deemed necessary.

EXHIBITS TO PRESENT

- 1) Completed Project Review Application (p.1-6)
- 2) Existing zoning classification, adjacent zoning & uses, future land use map classification, topography
- 3) Vicinity plan, including public transportation and connectivity on-site and within quarter mile
- 4) Site plan and landscape plan
- 5) Ground level, basement plan, and typical floor plan
- 6) Elevations and/or 3d views
- 7) Any letters of support or findings by other commissions
- 8) Staff reports, if any
- 9) Records of public participation

PROJECT REVIEW PROCESS: CITY PROJECTS

The Design Commission reviews all municipal buildings and associated site development projects to ensure they demonstrate compliance with city design and sustainability standards ([Council Resolution No. 20071129-046](#)), including those seeking [Subchapter E Design Standards Alternative Equivalent Compliance \(AEC\)](#) ([Council Resolution No. 20100923-086](#)).

1. Applicants are encouraged to meet with the Office of the City Architect prior to submitting a Project Review Application, especially if seeking Alternative Equivalent Compliance (AEC) under Subchapter E Design Standards. (See Staff Contacts on page iv.)
2. Applicant submits completed Project Review Application, including Exhibits, to Commission Liaisons a minimum of ten (10) days prior to the Design Commission meeting. (See and [Calendar of Regular Meetings](#) and "Exhibits to Present" on page i)
3. Commission Liaisons review Project Review Application for completeness. Once the Application is deemed complete, the project will be added to the agenda. (Agendas are posted online 72 hours prior to the meeting.)
4. Commission Liaisons post backup, including complete Project Review Application and letters/decisions from other Boards and Commissions, the Friday before the meeting. (See [Meeting Documents](#) website.)
5. Design Commission meets and hears a 15 minute presentation by the Owner/Applicant/Architect. The Commission asks questions and makes recommendations. At the end of the project review, the Design Commission may rely on the recommendations recorded in their meeting minutes or submit a Project Review Letter to City Staff in Development Services Department.
6. Design Commission may direct a Working Group to write the Project Review Letter. The Working Group will take comments from the full Design Commission meeting, add their comments, and coordinate with the Design Commission Chair to issue a Letter to applicable Development Services Department Staff. The Working Group shall meet prior to the next regularly-scheduled Design Commission to finalize comments on any project submittal. The goal is for this to happen in a one (1) month time frame.
7. Commission Liaisons will forward approved meeting minutes or Project Review Letters to applicable Development Services Staff.
8. Design Commission may request that an Owner/Applicant or City Staff submit an update report in the future so that the Commission can review progress as a project is further detailed.

PROJECT REVIEW PROCESS: DENSITY BONUS PROJECTS

The Design Commission reviews density bonus projects for substantial compliance with the Urban Design Guidelines for Austin in accordance with the Gatekeeper requirements of LDC 25-2-586 for the Downtown Density Bonus Program.

1. **Six weeks prior to the target Design Commission meeting:** Applicant will contact Density Bonus Liaison with intent to schedule project on the next Design Commission agenda.
 - a. Density Bonus Liaison will provide application and submittal documentation to Applicant and notify Commission Liaisons.
2. **Five weeks prior to the target Design Commission meeting:** Density Bonus Liaison will contact Chair of Working Group to schedule a meeting, copying Commission Liaisons.
3. **By the end of the fourth week (24 calendar days) prior to the target Design Commission meeting:** The Applicant will submit all completed application requirements to Density Bonus Staff Liaison.
4. **By the end of the third week (17 calendar days) prior to the target Design Commission meeting:** Design Commission Working Group will meet to review Project Review Application and evaluate Applicant's presentation detailing substantial compliance with the Urban Design Guidelines for Austin.
 - a. Working Group will provide Applicant comments and suggestions on improving presentation and issue a recommendation to the Design Commission on achieving substantial compliance with the Urban Design Guidelines for Austin.
5. **By the end of the second week (10 calendar days) prior to the target Design Commission meeting:** Chair of the Working Group will send the Density Bonus and Commission Liaisons the Working Group's written recommendation to the Design Commission containing specific feedback given to the Applicant and, if lacking, detailing items to address to achieve substantial compliance with the Urban Design Guidelines for Austin.
6. **One week (7 calendar days) prior to the target Design Commission meeting:** Once the Density Bonus Liaison receives the revised project submittal from the Applicant and the Commission Liaison receive the written recommendation from the Working Group Chair, the Commission Liaison will place project on Design Commission agenda for discussion and possible action.
7. **Design Commission meeting:** At the meeting, Design Commission will review the project for substantial compliance with the Urban Design Guidelines for Austin based on Working Group recommendations and issue a final recommendation detailing to Planning and Zoning Department Staff items needed to be addressed in order to achieve substantial compliance.
8. **Within one week after Design Commission meeting:** The Chair will issue a formal written recommendation based on the action taken by the by the Commission detailing to Planning and Zoning Department Staff items needed to be addressed in order to achieve substantial compliance.

GENERAL CONSIDERATIONS

Incomplete Applications

Should Commission Liaisons determine that the Project Review Application is incomplete, the Application shall be returned to the Applicant and the project will not be posted on the agenda for consideration by the Commission.

Submissions without the required Adobe PDF electronic file shall be deemed incomplete.

Public Notice

Posting of public notices on the proposed project site or giving notice to adjacent property owners is not required by the enabling ordinance of the Design Commission. The posted agenda for the Design Commission meetings serves to inform the public of subjects considered by the Commission. The Applicant shall note that the concomitant regulatory procedures by other boards and commissions have legal public notice requirements. Actions taken by the Austin Design Commission shall be in respect of and in compliance with such local ordinances and project review procedures.

Limits on Resubmissions

Applicants are limited to two (2) resubmissions per design phase (as described herein) and shall notify Commission Staff of the intent and desire to resubmit project(s) for review within seven (7) days of the action vote by the Commission. The Commission shall consider such resubmissions prior to issuing the Project Review Letter.

Rebuttal of Project Review Letter

Since the Commission issues advisory recommendations only, there is no instance for appeals to the Commission. Rebuttals of such advisory recommendations may be made by the Applicant to the applicable city department, planning commission, or City Council in accordance with applicable standard processes and procedures.

STAFF CONTACTS

By appointment, City Staff is available for consultation on submittal requirements. To schedule a pre-submission conference or for information on any of the above submittal requirements, please contact:

City of Austin, One Texas Center, 505 Barton Springs Rd., Austin, TX 78704

Commission Liaisons:

Executive Liaison: Benjamin.Campbell@austintexas.gov, (512) 974-7691

Staff Liaison: Nichole.Koerth@austintexas.gov, (512) 974-2752
Urban Design Division, Planning and Zoning Department, 5th floor

City Architect: Janice.White@austintexas.gov, (512) 974-7997
Office of the City Architect, Public Works Department, 9th floor

**Density Bonus
Program Coordinator:** Benjamin.Campbell@austintexas.gov, (512) 974-7691
Urban Design Division, Planning and Zoning Department, 5th floor

A. PROJECT INFORMATION

Project Name

Project Type:

Infrastructure

City building & site

Density bonus

Private project

Other

Project Location/Address

Applicant

Property Owner

Applicant Mailing Address

Property Owner Mailing Address

Applicant Telephone Number

Property Owner Telephone Number

Project Start Date

Project Completion Date

Applicant's Architect

Applicant's Engineer

1] Indicate if proposed Project is required by City Ordinance to be reviewed by the Design Commission.

2] Describe the recommendation that you are requesting from the Design Commission.

3] Current Design Phase of Project (Design Commission prefers to see projects right after approved schematic design).

4] Is this Project subject to Site Plan and/or Zoning application approvals? Will it be presented to Planning Commission and/or City Council? If so, when?

5] Does this Project comply with Land Development Code Subchapter E? List specifically any Alternative Equivalent Compliance request if any. Please refer to website for Alternate Equivalent Compliance (AEC) requirements.
https://www.municode.com/library/tx/austin/codes/code_of_ordinances?nodetid=TIT25LADE_CH25-2ZO_SUBCHAPTER_EDESTMIUS

B. PROJECT BACKGROUND

6] Provide project background including goals, scope, building/planning type, and schedule. Broadly address each of the “Shared Values for Urban Areas” that are listed on Page 6 of the Urban Design Guidelines. Attach additional pages as needed.

7] Has this project conducted community/stakeholder outreach? If so, please provide documentation to demonstrate community/stakeholder support of this project.

8] Is this project submitting for the Downtown Density Bonus Program? If so, please provide a completed Downtown Density Bonus Application.

9] Has the project been reviewed by COA Department (i.e. DAC) Staff? If so, please describe and cite any relevant comments or feedback that the Commission should be aware of.

10] Are there any limitations to compliance or planning principles due to the specific requirements of this project that the Commission should be aware of?

C. EXISTING CONDITIONS AND CONTEXT

11] Identify connectivity to public transportation including, bicycle and pedestrian routes and/or multi-modal transportation. Does the project comply with ADA requirements? Provide a site context map and attach additional pages as needed.

12] Identify and describe any existing features that are required to be preserved and/or protected such as heritage trees, creeks or streams, endangered species (flora and/or fauna)? Attach additional site diagrams as needed.

13] Is this project within any City of Austin planning district, master plan, neighborhood plan, regulatory district, overlay, etc.? If so, please illustrate how this project conforms to the respective plan. Attach additional pages as needed. (See below for requirements.)

14] List any project program and/or site constraints that should be considered.

D. RELATIONSHIP TO PUBLIC REALM

Public realm is defined as any publically owned streets, pathways, right of ways, parks, publicly accessible open spaces and any public and civic building and facilities. The quality of our public realm is vital if we are to be successful in creating environments that people want to live and work in.

15] The shared values outlined in the Urban Design Guidelines include Human Character, Density, Sustainability, Diversity, Economic Vitality, Civic Art, A Sense of Time, Unique Character, Authenticity, Safety and Connection to the Outdoors. How is the project addressing these unique community characteristics? Is the project developing any public amenities for urban continuity and vital place making?

16] Does this project encourage street level activity to engage and respond to functional needs such as shade, rest areas, multi-modal transportation storage and paths?

17] How will the project be a good neighbor to adjacent properties? For example, describe the treatment of the transition area between properties, i.e. fence, landscape improvements, etc.

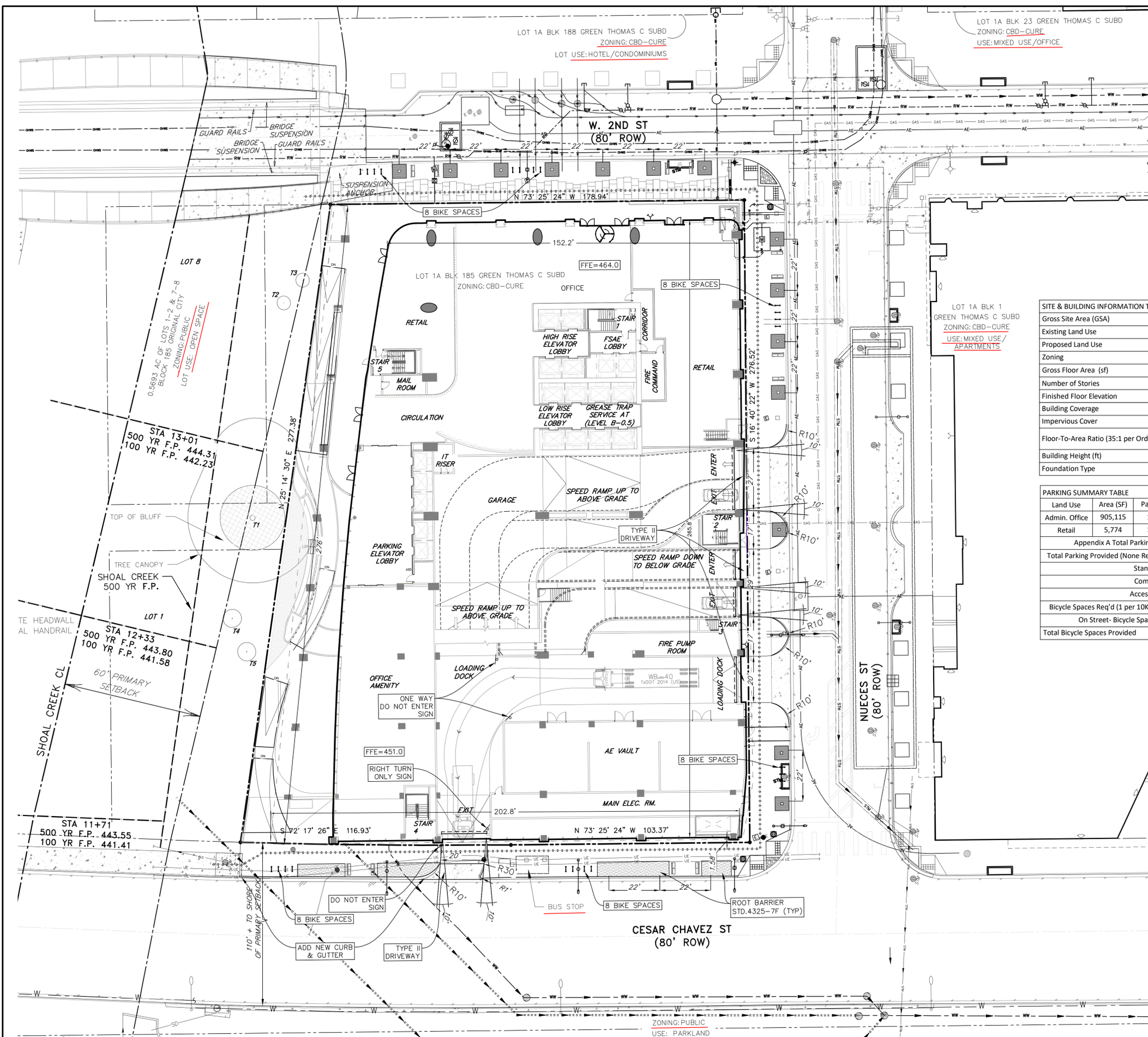
E. ENVIRONMENTAL/SUSTAINABLE ISSUES

The Austin Urban Design Guidelines set a goal that, "All development should take into consideration the need to conserve energy and resources. It should also strive for a small carbon footprint."

18] Please list any significant components of the project that contribute to meeting this goal. If the project has been designed to accommodate future inclusion of such components (for example, by being built "solar ready") please list them.

19] If the project is being designed to meet any sustainability/environmental standards or certifications (for example, LEED Silver), please list them here and attach relevant checklists or similar documents that demonstrate how the standard or certification will be achieved.

20] If the project contains other significant sustainability components not included above that the Commission should note, please list them here.



- ACCESSIBILITY NOTES:**
- IN COMPLIANCE WITH TIA WAIVER, A PUBLICLY ACCESSIBLE TRANSIT SCREEN WILL BE LOCATED IN THE LOBBY TRANSIT SCREEN TO BE IN PLACE PRIOR TO RELEASE OF C.O.
 - APPROVAL OF THESE PLANS BY THE CITY OF AUSTIN INDICATES COMPLIANCE WITH APPLICABLE CITY REGULATIONS ONLY. COMPLIANCE WITH ACCESSIBILITY STANDARDS SUCH AS THE 2010 STANDARDS FOR ACCESSIBLE DESIGN OR THE 2012 TEXAS ACCESSIBILITY STANDARDS WAS NOT VERIFIED. THE APPLICANT IS RESPONSIBLE FOR COMPLIANCE WITH ALL APPLICABLE ACCESSIBILITY STANDARDS.
 - SLOPES ON ACCESSIBLE ROUTES MAY NOT EXCEED 1:20 UNLESS DESIGNATED AS A RAMP.
 - ACCESSIBLE PARKING SPACES MUST BE LOCATED ON A SURFACE WITH A SLOPE NOT EXCEEDING 1:50.
 - ACCESSIBLE ROUTES MUST HAVE A CROSS-SLOPE NO GREATER THAN 1:50.
 - PAVERS MAY BE USED IN THE ADA ROUTE WITH THE FOLLOWING SPECS:
 - JOINTS BETWEEN PAVERS 1/4" MAXIMUM
 - VERTICAL DIFFERENCES BETWEEN PAVERS 1/4" MAXIMUM
 - RUNNING SLOPE (IN THE DIRECTION OF TRAVEL) 1:20 (5%) MAXIMUM
 - CROSS SLOPE (PERPENDICULAR TO THE DIRECTION OF TRAVEL) 1/4" PER FOOT (2%) MAXIMUM

SITE & BUILDING INFORMATION TABLE

Gross Site Area (GSA)	55,145	SF	1.266	Acres
Existing Land Use	Vacant			
Proposed Land Use	ADMIN. OFFICE/RETAIL			
Zoning	CBD-CURE			
Gross Floor Area (sf)	1525864			
Number of Stories	36			
Finished Floor Elevation	452.0			
Building Coverage	55,000	SF	99.7%	GSA
Impervious Cover	55,145	SF	100.0%	GSA
Floor-To-Area Ratio (35:1 per Ord.)	16.52 :1			
Building Height (ft)	589.0			
Foundation Type	Underground Parking Conc. Slab			

PARKING SUMMARY TABLE

Land Use	Area (SF)	Parking Ratio	Required Spaces
Admin. Office	905,115	1 per 275	3,291.3
Retail	5,774	1 per 275	21.0
Appendix A Total Parking*			3312
Total Parking Provided (None Req'd in CBD)			1395
Standard Parking			1196
Compact Parking			175
Accessible Parking			24
Bicycle Spaces Req'd (1 per 10K sf per MDA)			92
On Street- Bicycle Spaces Provided			48
Total Bicycle Spaces Provided			140

- EXISTING LEGEND**
- FIRE HYDRANT W/ GATE VALVE
 - WATERLINE W/ GATE VALVE
 - WATERLINE W/ DOUBLE SERVICE
 - WATERLINE W/ SINGLE SERVICE
 - STORM SEWER W/ MANHOLE
 - STORM SEWER W/ CURB INLET
 - GROUND CONTOUR
- PROPOSED LEGEND**
- FIRE HYDRANT W/ GATE VALVE
 - WATERLINE W/ GATE VALVE
 - WATERLINE W/ DOUBLE SERVICE
 - WATERLINE W/ SINGLE SERVICE
 - WASTEWATER W/ CLEANOUT
 - WASTEWATER W/ SINGLE SERVICE
 - STORM SEWER W/ MANHOLE
 - STORM SEWER W/ CURB INLET
 - GROUND CONTOUR
 - OVERHEAD UTILITY
 - GAS LINE
 - ACCESSIBLE ROUTE

NO.	DATE	REVISIONS	APPROVAL

BLOCK 185
601 W 2ND ST, AUSTIN, TX 78701

SITE PLAN

CIVILITUDE
ENGINEERS & PLANNERS

5110 LANCASTER COURT, AUSTIN, TX 78723 FIRM REG # F12469
PHONE 512 761 6161 FAX 512 761 6167 INFO@CIVILITUDE.COM

SCALE: 1"=20'

JOB NO: A331

DGN BY: JMS

DWN BY: MAA

RVW BY: JMS



SITE PLAN APPROVAL SHEET 7 OF 28

FILE NUMBER: SP-2018-0452C APPLICATION DATE: 9-28-2018

APPROVED BY COMMISSION ON UNDER SECTION 112 ON CHAPTER 25-5 OF THE CITY OF AUSTIN CODE

EXPIRATION DATE (25-5-81, 124): CASE MANAGER JEREMY SILTALA

PROJECT EXPIRATION DATE (ORD.#970905-A) DWPZ DDZ X

Director, DEVELOPMENT SERVICES DEPARTMENT

RELEASED FOR GENERAL COMPLIANCE: ZONING: CBD-CURE

Rev. 1 Correction 1

Rev. 2 Correction 2

Rev. 3 Correction 3

Final plan must be recorded by the Project Expiration Date, if applicable. Subsequent Site Plans which do not comply with the Code current at the time of filing, and all required Building Permits and/or a notice of construction of a Building permit is not required, must also be approved prior to the Project Expiration Date.

SHEET NO. 7 OF 28

BLOCK 185 - 601 W 2ND ST, AUSTIN, TX 78701

SP-2018-0452C

Exhibit 4A- Site Plan



**GREEN WATER
BLOCK 185**
601 W. 2ND STREET, AUSTIN, TX 78701

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828 West 6th Street
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Austin, TX 78703
512.899.3500
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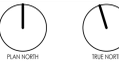
**Pelli Clarke Pelli
Architects**
1056 Chapel Street
New Haven, Connecticut 06510
203.777.2515

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Texas Registration Number: 21847

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This sheet is only one component of the total
document package which consists of all sheets
of drawings and the project manual.

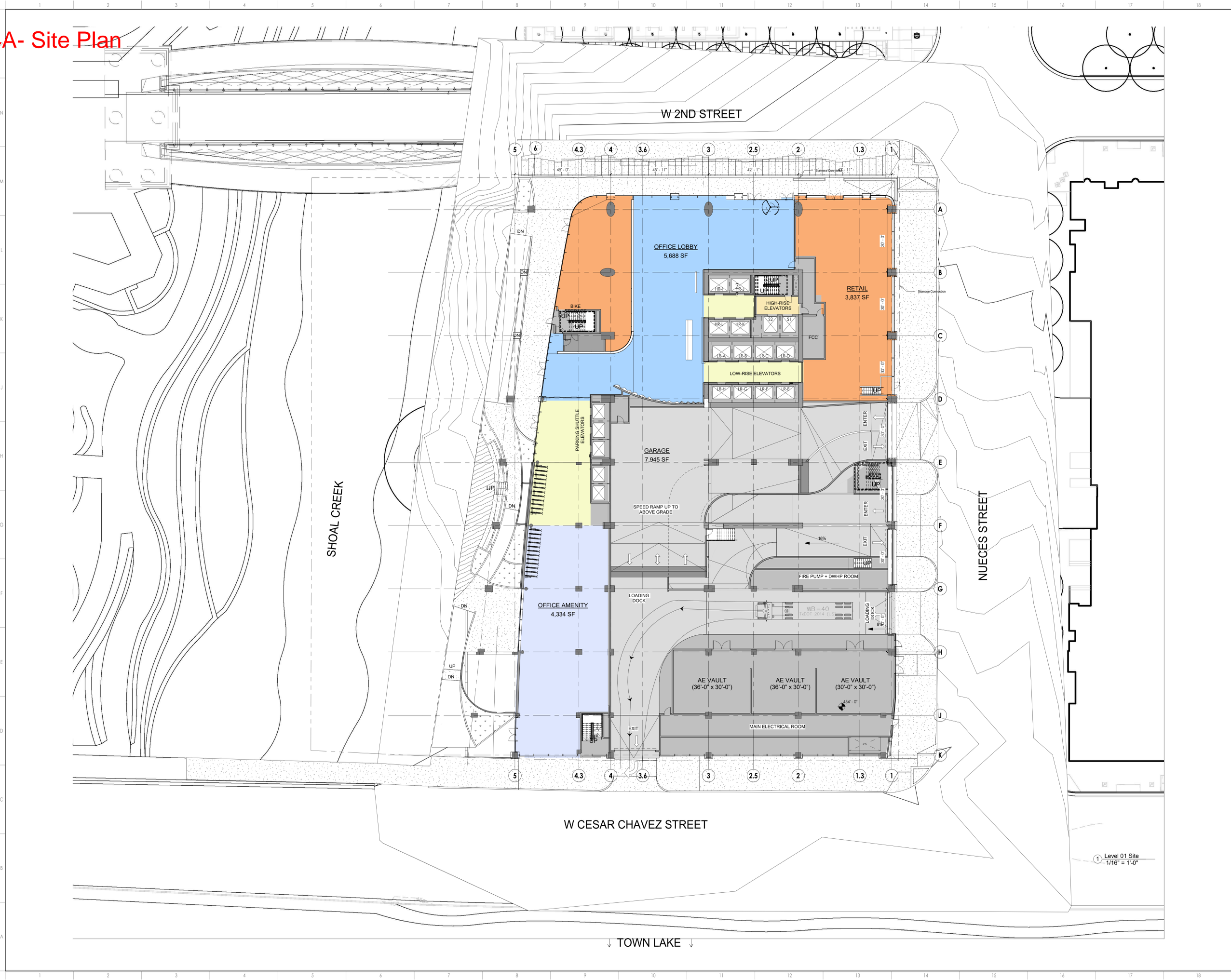


2 100% DESIGN DEVELOPMENT 02.15.2019
1 50% DESIGN DEVELOPMENT 11.30.2018
0 SCHEMATIC DESIGN 09.28.2018

Issues
Project Number: 16.17692.00
Project Director: JS
Quality Assurance: LB
Drawn By: Author

SITE PLAN

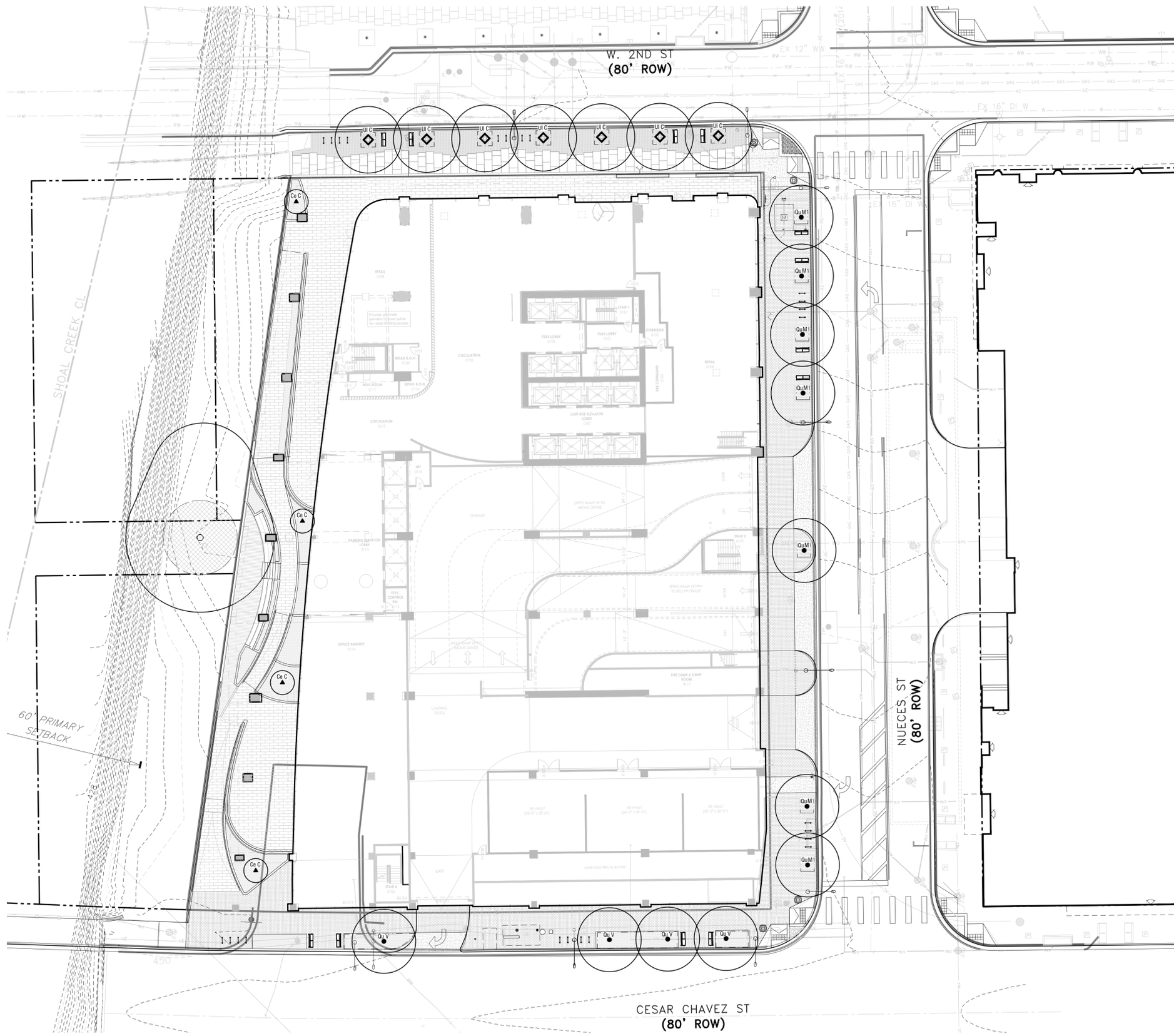
A-042



1 Level 01 Site
1/16" = 1'-0"

Project: 16.17692.00
 Date: 02/15/2019
 Location: 601 W. 2ND STREET, AUSTIN, TX 78701

Exhibit 4B- Landscape Plans



PLANTING LEGEND (SDP, LA)

SYMBOL	BOTANICAL NAME COMMON NAME	SIZE / NOTES
	EXISTING TREE TO PROTECT	
	LARGE TREES NOTE: THE FOLLOWING TREES SHALL BE PURCHASED BY CONTRACTOR AS 3" CALIPER AND CONTRACTOR GROWN TO A MINIMUM OF 6" CALIPER OR LARGER AT INSTALLATION DATE. CONTRACTOR SHALL COORDINATE TREE PURCHASING DATE WITH GROWER TO ACHIEVE NECESSARY SIZE AT INSTALLATION DATE AND TAGGING TRIP DATE WITH L.A. FOR PLANT SELECTION APPROVAL.	
Qu V	QUERCUS VIRGINIANA 'SDLN' CATHEDRAL LIVE OAK	6" CAL., SINGLE LEADER, SELECT BY LA
UI C	ULMUS CRASSIFOLIA CEDAR ELM	6" CAL., SINGLE LEADER, 8' CLEAR TRUNK, SELECT BY LA
Qu M	QUERCUS MUEHLENBERGII CHINQUAPIN OAK	6" CAL., SINGLE LEADER, 8' CLEAR TRUNK, SELECT BY LA
	SMALL TREES	
Ce C	CERCIS CANADENSIS VAR. TEXENSIS TEXAS REDBUD	3" CAL., MULTITRUNK, 3 TRUNK MIN. SELECT BY LA
	NATIVE PLANT TBD	
	PLANTING AREA 5-15 GAL PLANTS @ 12" O.C.	
	EXTENT OF ROOT BARRIER	

CAMPBELL
LANDSCAPE ARCHITECTURE

608 WEST MONROE STREET, UNIT D
AUSTIN, TEXAS 78704
P. 512.297.7453
CAMPBELL.COM

NO.	DATE	REVISIONS	APPROVAL
11/30/18	SOX_DD		

THE LOCATION OF EXISTING UNDERGROUND UTILITIES ARE SHOWN IN AN APPROXIMATE WAY ONLY. THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES BEFORE COMMENCING WORK. HE AGREES TO BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH MIGHT BE OCCASIONED BY HIS FAILURE TO EXACTLY LOCATE AND PRESERVE ANY AND ALL UNDERGROUND UTILITIES.

BLOCK 185
601 W 2ND ST, AUSTIN, TX 78701

L3.00 - PLANTING PLAN

CIVILITUDE
ENGINEERS & PLANNERS

5110 LANCASTER COURT, AUSTIN, TX 78723 FIRM REG # F12469
PHONE 512 761 6161 FAX 512 761 6167 INFO@CIVILITUDE.COM

SCALE: 1"=20'

JOB NO: A331

DGN BY: VJ, SK, JJ

DWN BY: CC

RVW BY: CC

SITE PLAN APPROVAL SHEET _____ OF 25
FILE NUMBER: SP-2018-0452C APPLICATION DATE: 9-28-2018
APPROVED BY COMMISSION ON _____ UNDER SECTION 112 ON
CHAPTER 25-5 OF THE CITY OF AUSTIN CODE
EXPIRATION DATE (25-6-81, LDC) CASE MANAGER NIKKI HOELTER
PROJECT EXPIRATION DATE (ORD.#970806-A) DWPZ DDZ

Director, DEVELOPMENT SERVICES DEPARTMENT
RELEASED FOR GENERAL COMPLIANCE: _____ ZONING: CBD-CURE

Rev. 1 _____ Correction 1 _____
Rev. 2 _____ Correction 2 _____
Rev. 3 _____ Correction 3 _____

Final plan must be recorded by the Project Expiration Date, if applicable. Subsequent Site Plans which do not comply with the Code current at the time of filing, and all required Building Permits and/or a notice of construction (if a Building permit is not required, must also be approved prior to the Project Expiration Date.

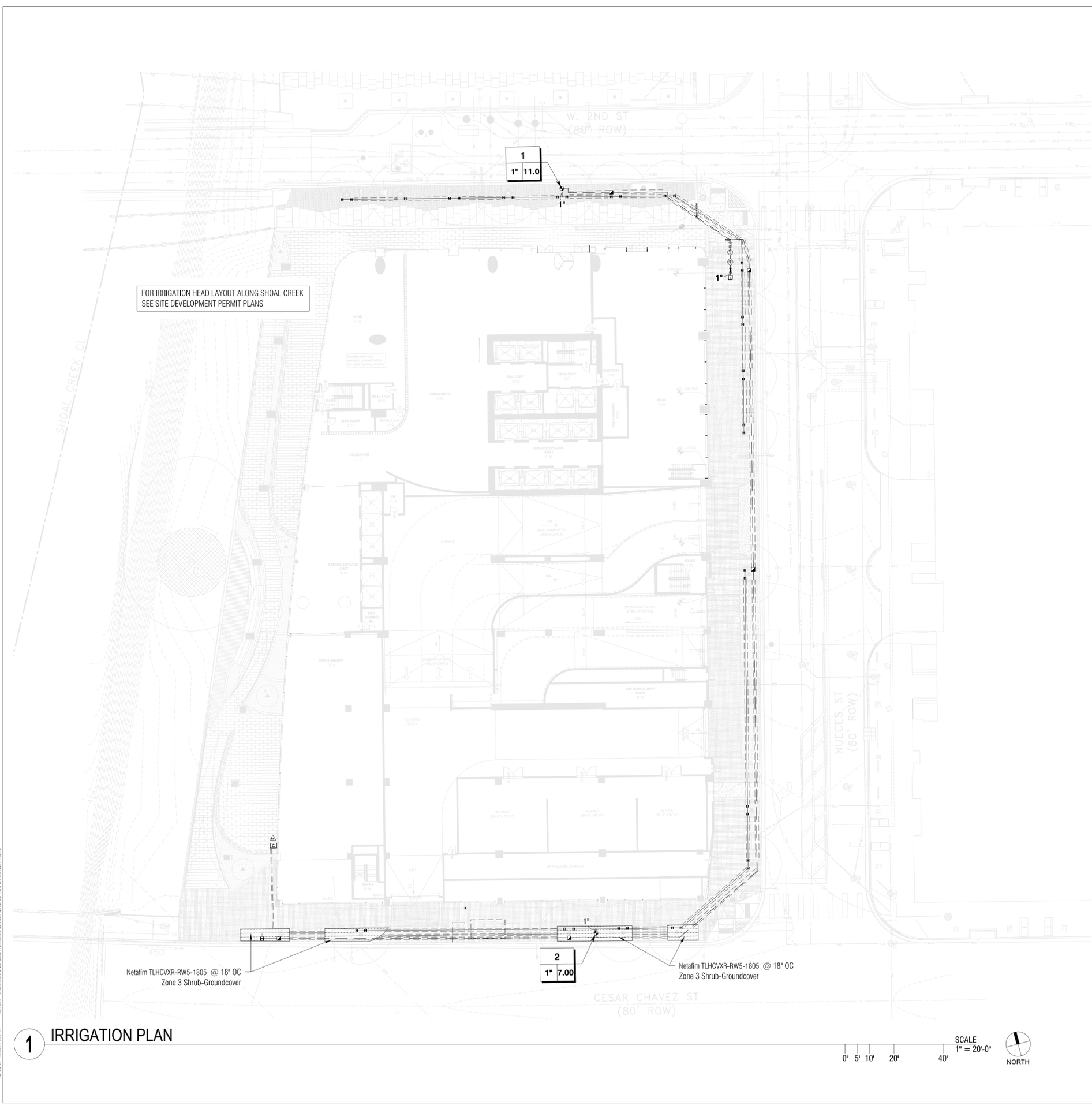
SHEET NO.
21
OF 25

1 PLANTING PLAN



BLOCK 185 - 601 W 2ND ST, AUSTIN TX 78701

SP-2018-0452C



FOR IRRIGATION HEAD LAYOUT ALONG SHOAL CREEK
SEE SITE DEVELOPMENT PERMIT PLANS

IRRIGATION SCHEDULE

SYMBOL	MANUFACTURER/MODEL/DESCRIPTION	PSI
	Hunter RZWS-18-CV 18" long RZWS with installed .25gpm or .50gpm bubbler options, Check Valve, 1/2" swing joint for connection to 1/2" pipe	30
	Netatim LVC2S8010075-LF 1" Pre-Assembled Control Zone Kit, with 1" Series 80 Control Valve, 3/4" Disc Filter, and Low Flow Pressure Regulator 0.25GPM to 4.4GPM.	
	Hunter ICV-G-FS-R 1" 1", 1-1/2", 2", and 3" Plastic Electric Remote Control Valves, Globe Configuration, with NPT Threaded Inlet/Outlet, for Commercial/Municipal Use. With Filter Sentry Factory Installed Option, and Reclaimed Water ID, Purple Handle.	
	Hunter HQ-44LRC-AW-R 1" Quick coupler valve, purple rubber locking cover for reclaimed water use. Red brass and stainless steel, with 1" NPT inlet, 2-piece body. Acme Key with Anti-Rotation Wings.	
	Shut Off Valve	
	Hunter ICV-G-FS-R 1-1/2" 1", 1-1/2", 2", and 3" Plastic Electric Master Valve, Globe Configuration, with NPT Threaded Inlet/Outlet, for Commercial/Municipal Use. With Filter Sentry Factory Installed Option, and Reclaimed Water ID, Purple Handle.	
	Febco 850 1-1/2" Double Check Backflow prevention, 1/2" to 2"	
	Baseline BL-1000P-R12 12-station conventional wire controller in 16-gauge stainless steel pedestal enclosure, base model 50 stations, expandable to 75 or 100 stations.	
	Hunter RFC Rain and freeze sensor, with conduit installation, mount as noted. Normally closed switch.	
	Baseline BL-PFS100 1" Baseline 1" PVC Flow Sensor with Integrated Flow Decoder. Flow Sensor is two-wire ready with a Flow biCoder built into the tee insert	
	Water Meter 1-1/2"	
	Irrigation Lateral Line: PVC Class 200 SDR 21-NP	
	Irrigation Lateral Line: PVC Class 200 SDR 21-NP 1"	
	Irrigation Mainline: PVC Schedule 40-NP	
	Irrigation Mainline: PVC Schedule 40-NP 1"	
	Pipe Sleeve: PVC Schedule 40	
	Valve Cabinet	
	Valve Number	
	Valve Row	
	Valve Size	

VALVE SCHEDULE

VALVE SCHEDULE	NUMBER	MODEL	SIZE	TYPE	GPM	PSI	PSI @ POC	PRECIP
1	Hunter KV-G-FSR	1"	Bubbler	1.00	32.44	42.88	1.99 in/h	
2	Hunter KV-G-FSR	1"	Bubbler	7.00	32.91	45.24	2.09 in/h	
3	Netatim LVC2S8010075-LF	1"	Drip	1.31	30	45.00	0.38 in/h	

WATERING SCHEDULE

WATERING SCHEDULE	NUMBER	MODEL	TYPE	PRECIP	IN/WEK	MIN/WEK	GAL/WEK	GAL/DAY
1	Hunter KV-G-FSR	Bubbler	1.99 in/h	1	31	341	341	341
2	Hunter KV-G-FSR	Bubbler	2.09 in/h	1	30	270	270	270
3	Netatim LVC2S8010075-LF	Drip	0.38 in/h	1	100	306	306	306
				TOTALS:		221	917	917

CRITICAL ANALYSIS

Generated: 2019-01-29 18:45
 P.O.C. NUMBER: 01
 Water Source Information:
 FLOW AVAILABLE
 Water Meter Size: 1-1/2"
 Flow Available: 70.00 gpm
 PRESSURE AVAILABLE
 Static Pressure at POC: 70.00 psi
 Elevation Change: 5.00 ft
 Service Line Size: 2"
 Length of Service Line: 30.00 ft
 Pressure Available: 60.00 psi
 DESIGN ANALYSIS
 Maximum Station Flow: 11.00 gpm
 Flow Available at POC: 70.00 gpm
 Residual Flow Available: 59.55 gpm
 Pressure Req. at Critical Station: 32.91 psi
 Loss for Friction: 0.48 psi
 Loss for Main Line: 4.75 psi
 Loss for POC to Valve Elevation: 0.00 psi
 Loss for Backflow: 5.00 psi
 Loss for Master Valve: 1.50 psi
 Loss for Water Meter: 0.10 psi
 Critical Station Pressure at POC: 45.24 psi
 Pressure Available: 60.00 psi
 Residual Pressure Available: 20.76 psi

CAMPBELL
LANDSCAPE ARCHITECTURE

608 WEST MONROE STREET, UNIT D
 AUSTIN, TEXAS 78704
 P 512 297 7453
 CAMPBELL.COM

NO.	DATE	REVISIONS	APPROVAL
1/30/19		LICENSE AGREEMENT	
11/30/18		50% DD	

BLOCK 185
601 W 2ND ST, AUSTIN, TX 78701

L5.00 - IRRIGATION PLAN

CIVILITUDE
ENGINEERS & PLANNERS

5110 LANCASTER COURT, AUSTIN, TX 78723 FIRM REG # F12469
 PHONE 512 761 6161 FAX 512 761 6167 INFO@CIVILITUDE.COM

SCALE: 1"=20'
 JOB NO: A331
 DGN BY: WB
 DWN BY: WB
 RVW BY: CC

 01/30/2019

SITE PLAN APPROVAL SHEET OF _____ OF _____
 FILE NUMBER: SP-2018-0XXXc APPLICATION DATE: 10-01-2018
 APPROVED BY COMMISSION ON _____ UNDER SECTION _____ ON _____
 CHAPTER _____ OF THE CITY OF AUSTIN CODE
 EXPIRATION DATE (25-5-81, LDC) CASE MANAGER NIKKI HOELTER
 PROJECT EXPIRATION DATE (ORD.#970905-A) DWPZ _____ DDZ _____

Director, DEVELOPMENT SERVICES DEPARTMENT
 RELEASED FOR GENERAL COMPLIANCE: _____ ZONING: CBD-CURE
 Rev. 1 _____ Correction 1 _____
 Rev. 2 _____ Correction 2 _____
 Rev. 3 _____ Correction 3 _____
 Final plan must be recorded by the Project Expiration Date, if applicable. Subsequent Site Plans which do not comply with the Code current at the time of filing, and all required Building Forms and/or a notice of construction of a Building permit is not required, must also be approved prior to the Project Expiration Date.
 SHEET NO. 0F

1 IRRIGATION PLAN

SCALE
1" = 20'-0"
0' 5' 10' 20' 40'



FILE NO: 17/2018 E&A
 PROJECT: 172-CampbellAcresMechanicalBlock185-CADD-107205-PLA-10110.dwg
 DATE: 1/30/2019 10:45 AM

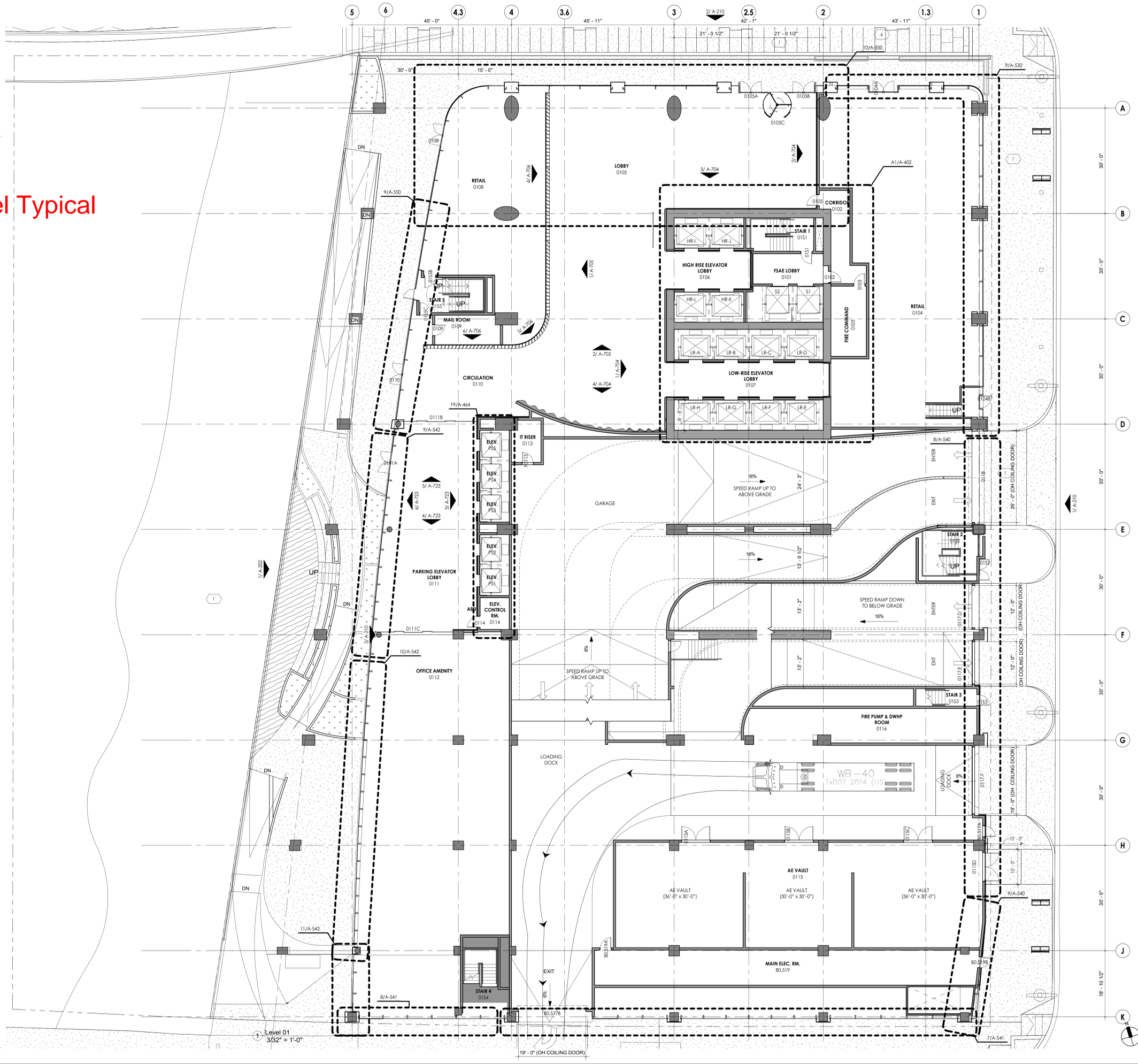
BLOCK 185 - 601 W 2ND ST, AUSTIN, TX 78701

SP-2018-0xxx

GENERAL NOTES

1. THE INSIDE FACE OF ALL DOOR JAMBS IS TO BE LOCATED 4 INCHES FROM AN INSIDE CORNER UNLESS NOTED OR SHOWN OTHERWISE.
2. ALL DIMENSIONS ARE TO FACE OF UNLESS OTHERWISE NOTED.
3. REFER TO SHEETS A-601 FOR PARTITION TYPES, NOTES, AND DETAILS.
4. PROVIDE 2-HR. PERIMETER JOINT FIRESTOPPING AT ALL FLOOR AND ROOF OPEN PERIMETER JOINT CONDITIONS.
5. AT ALL STAIR AND ELEVATOR SHAFT ENCLOSURES, PROVIDE IMPACT-RESISTANT CONSTRUCTION MATERIAL THAT MEETS OR EXCEEDS HARD BODY IMPACT CLASSIFICATION LEVEL 3 AS MEASURED BY THE TEST METHOD DESCRIBED IN ASTM C1629/C1629M.
6. INSTALL SPRAY APPLIED INSULATION UNDER STRUCTURE AT ALL LOCATIONS BETWEEN CONDITIONED AND UNCONDITIONED SPACES.

Exhibit 5A- Ground Level Typical



**GREEN WATER
BLOCK 185**
601 W. 2ND STREET, AUSTIN, TX 78701

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Suite 300
Austin, TX 78703
512.899.3500
www.stgdesign.com
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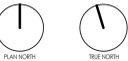
**Pelli Clarke Pelli
Architects**
1056 Chapel Street
New Haven, Connecticut 06510
203.777.2515

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PROGRESS PRINT
02.15.2019
Not for regulatory approval, permitting, or construction.
Registered Name: James A. Stephens, AIA
Texas Registration Number: 21847

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This sheet is only one component of the total document package which consists of all sheets of drawings and the project manual.



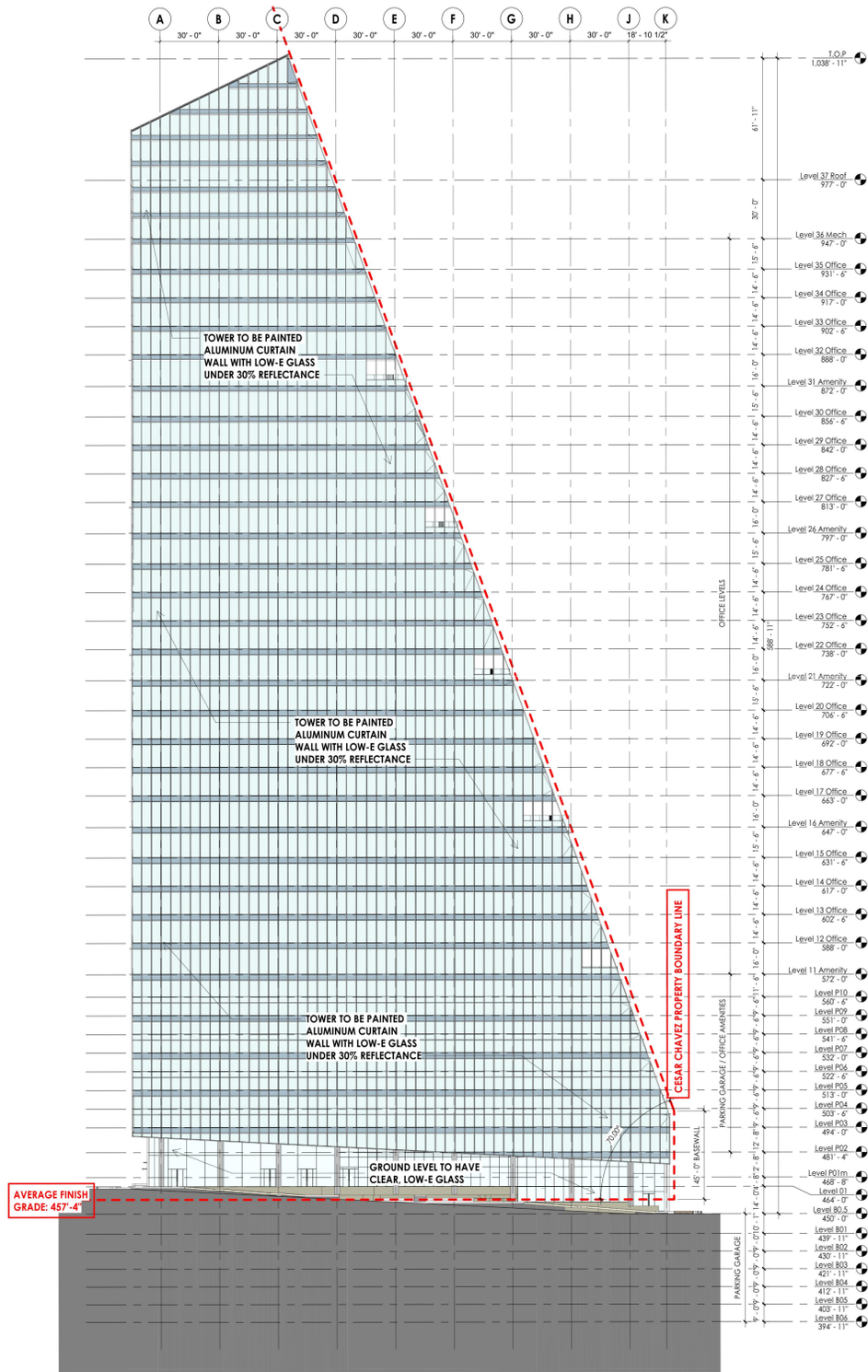
2 100% DESIGN DEVELOPMENT 02.15.2019
1 50% DESIGN DEVELOPMENT 11.30.2018
0 SCHEMATIC DESIGN 09.28.2018

Issues
Project Number: 16.17692.00
Project Director: JS
Quality Assurance: LB
Drawn By: Author

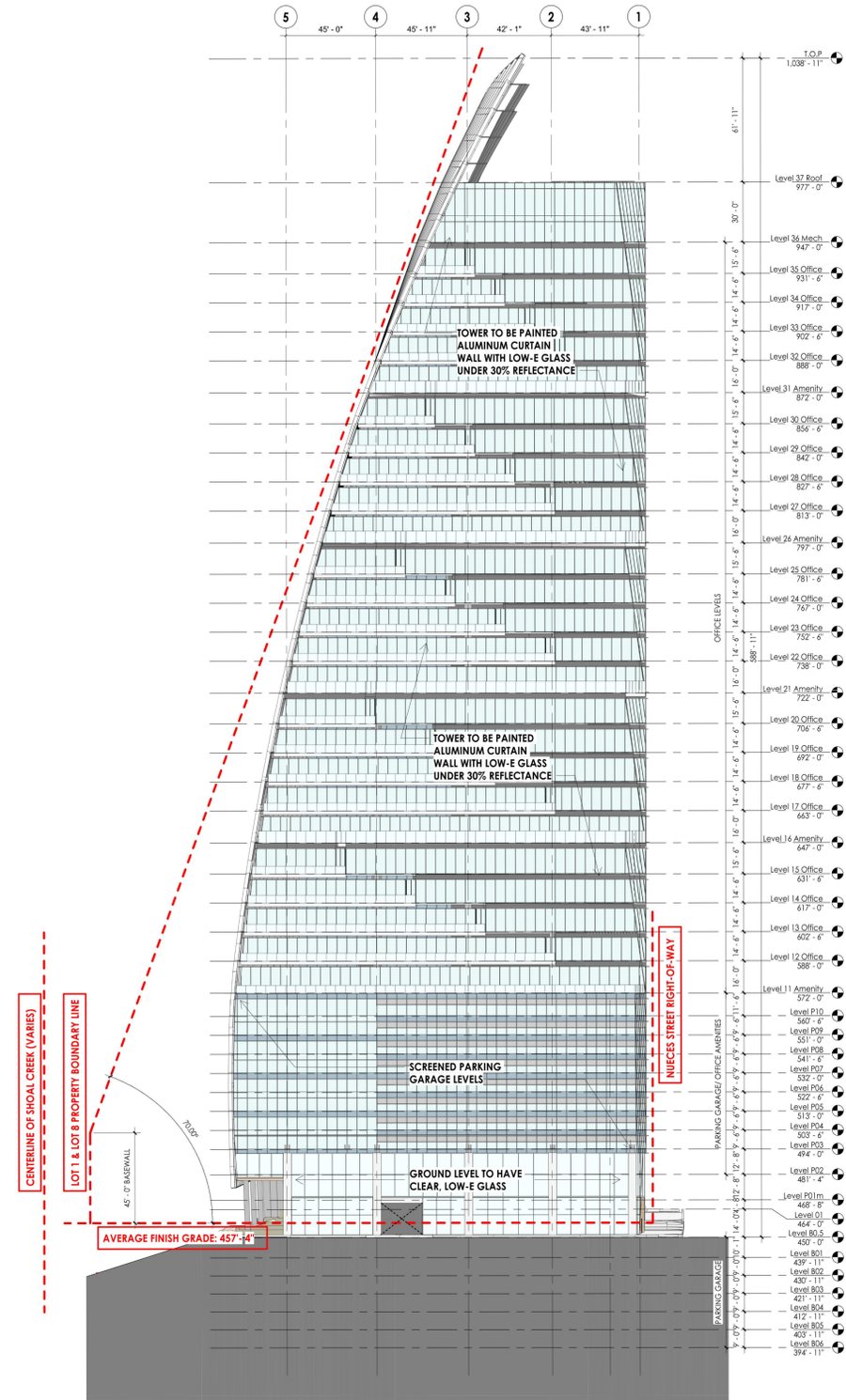
LEVEL 1 - LOBBY

A-100

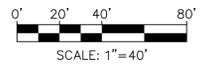
Exhibit 6- Building Elevations



1 BUILDING ELEVATION - WEST
1"=40'



2 BUILDING ELEVATION - SOUTH
1"=40'



NO.	DATE	REVISIONS	APPROVAL

THE LOCATION OF EXISTING UNDERGROUND UTILITIES ARE SHOWN IN AN APPROXIMATE WAY ONLY. THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES BEFORE COMMENCING WORK. HE AGREES TO BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH MIGHT BE OCCURRED BY HIS FAILURE TO EXACTLY LOCATE AND PRESERVE ANY AND ALL UNDERGROUND UTILITIES.

BLOCK 185
601 W 2ND ST, AUSTIN, TX 78701

BUILDING ELEVATIONS

CIVILITUDE
ENGINEERS & PLANNERS

5110 LANCASTER COURT, AUSTIN, TX 78723 FIRM REG # F12469
PHONE 512 761 6161 FAX 512 761 6167 INFO@CIVILITUDE.COM

SCALE: 1"=40'

JOB NO: A331

DGN BY: JMS

DWN BY: MAA

RWV BY: JMS

SITE PLAN APPROVAL SHEET 25 OF 25
FILE NUMBER: SP-2018-0452C APPLICATION DATE: 9-28-2018
APPROVED BY COMMISSION ON UNDER SECTION 112 ON
CHAPTER 25-5 OF THE CITY OF AUSTIN CODE
EXPIRATION DATE (25-5-81, LDC) CASE MANAGER NIKKI HOELTER
PROJECT EXPIRATION DATE (ORD.#970905-A) DWPZ DDZ

Director, DEVELOPMENT SERVICES DEPARTMENT
RELEASED FOR GENERAL COMPLIANCE: ZONING: CBD-CURE

Rev. 1 Correction 1
Rev. 2 Correction 2
Rev. 3 Correction 3

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SHEET NO.
25
OF 25