1318 WEST CLEARFIELD STREET

PROJECT 8 STORY APARTMENT BUILDING WITH (82)
DESCRIPTION UNDERGROUND PARKING SPACES, (204)

RESIDENTIAL UNITS, COMMON RESIDENTIAL ROOF DECK AND 8TH FLOOR AMENITY SPACE,

(85) CLASS 1A BICYCLE PARKING SPACES,

MAIL/PACKAGE ROOM, TRASH ROOM, AND (1) GROUND FLOOR NON-RESIDENTIAL SPACE.

AREA 170,232 GSF

COORDINATING RCO 12TH AND CAMBRIA ADVISORY BOARD

DEVELOPER J PAUL, INC

ARCHITECT CANNO DESIGN

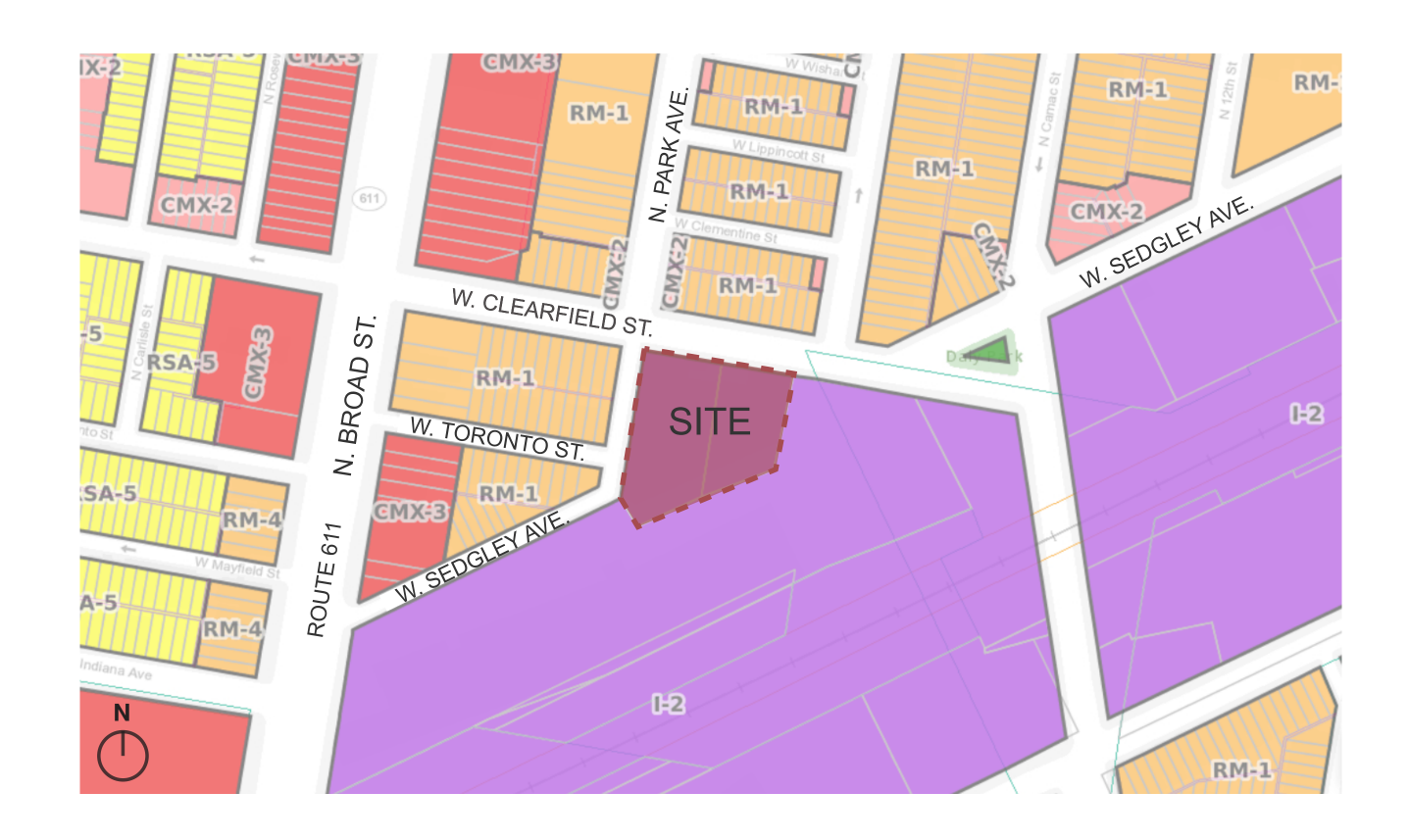
STRUCTURAL STRUCTURE LABS ENGINEERING

CIVIL AQUA ENGINEERING

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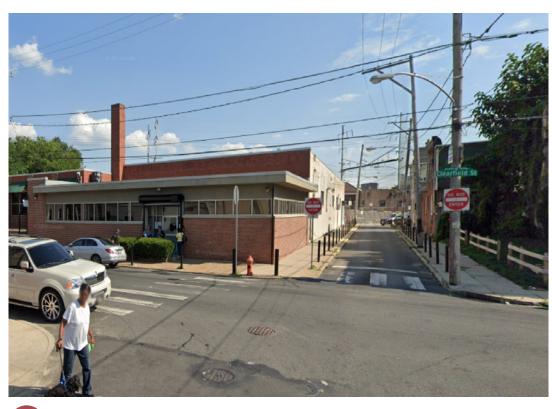








West side of site, looking North along Park Avenue



2 View from Corner of West Clearfield and Park Avenue









View of Social Security Administration Building on West Sedgely Avenue



View from corner of W. Clearfield and W. Sedgely, looking West at site

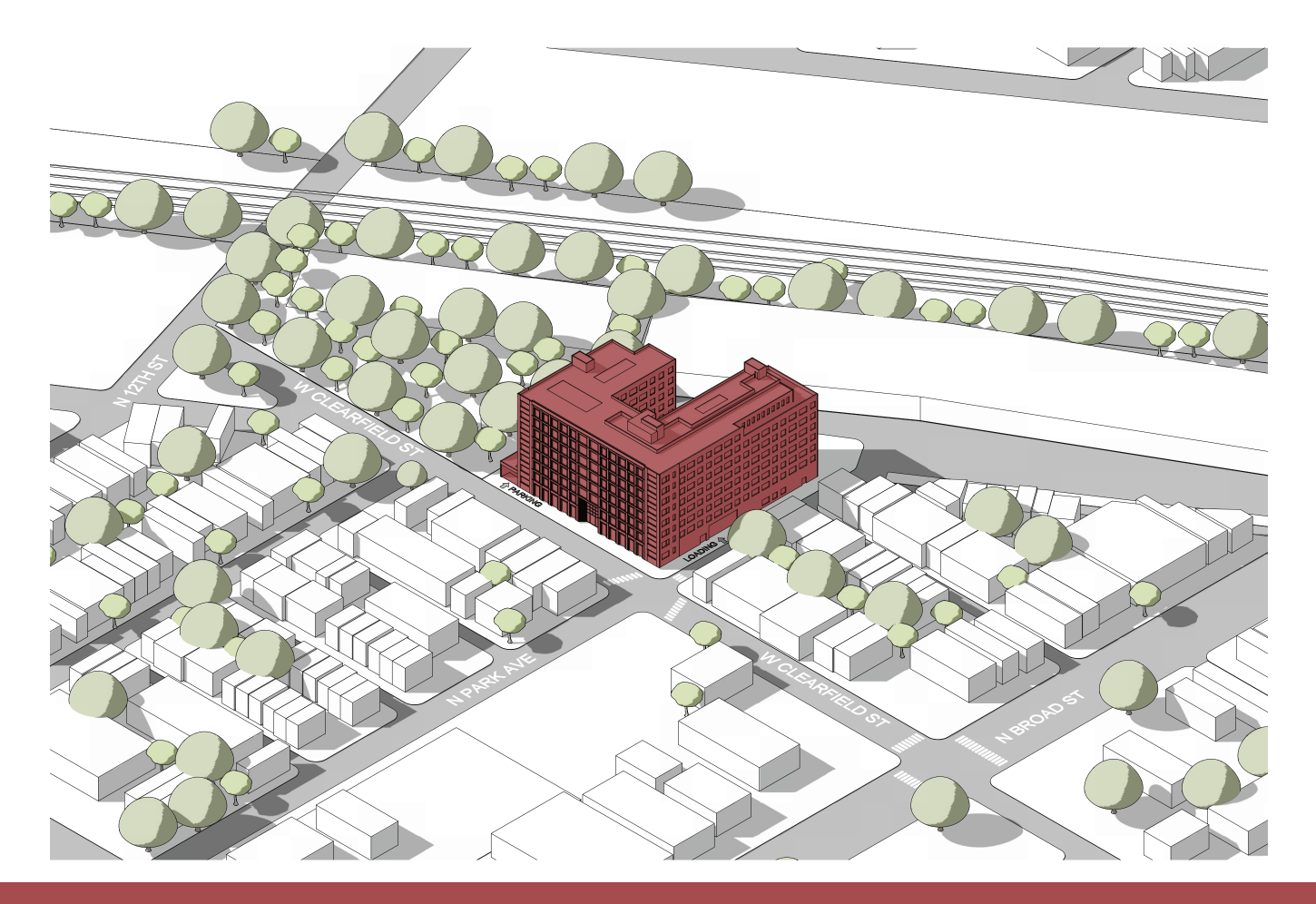


View of East side of site along West Clearfield Street

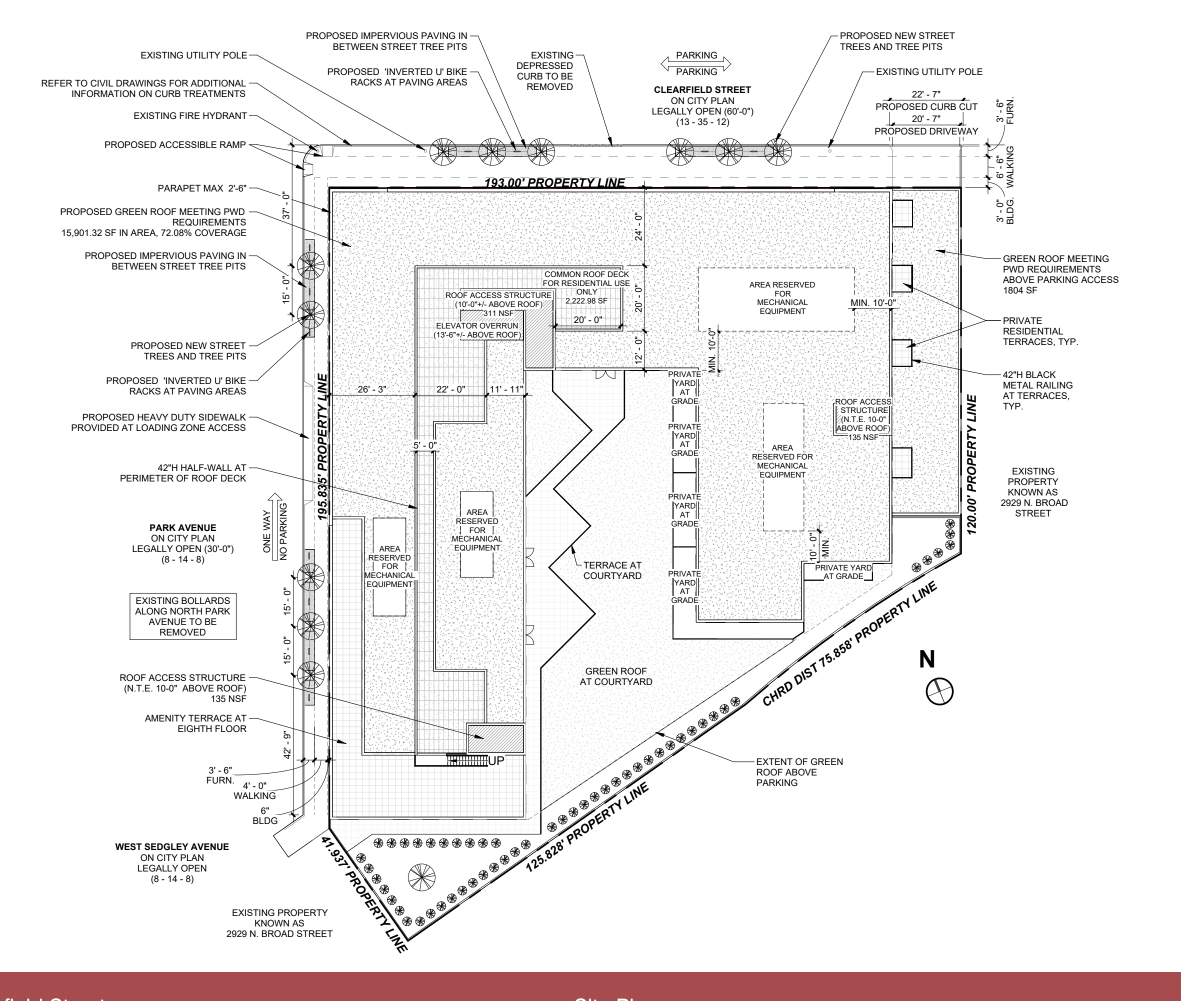


View from corner of Broad and West Clearfield looking towards site





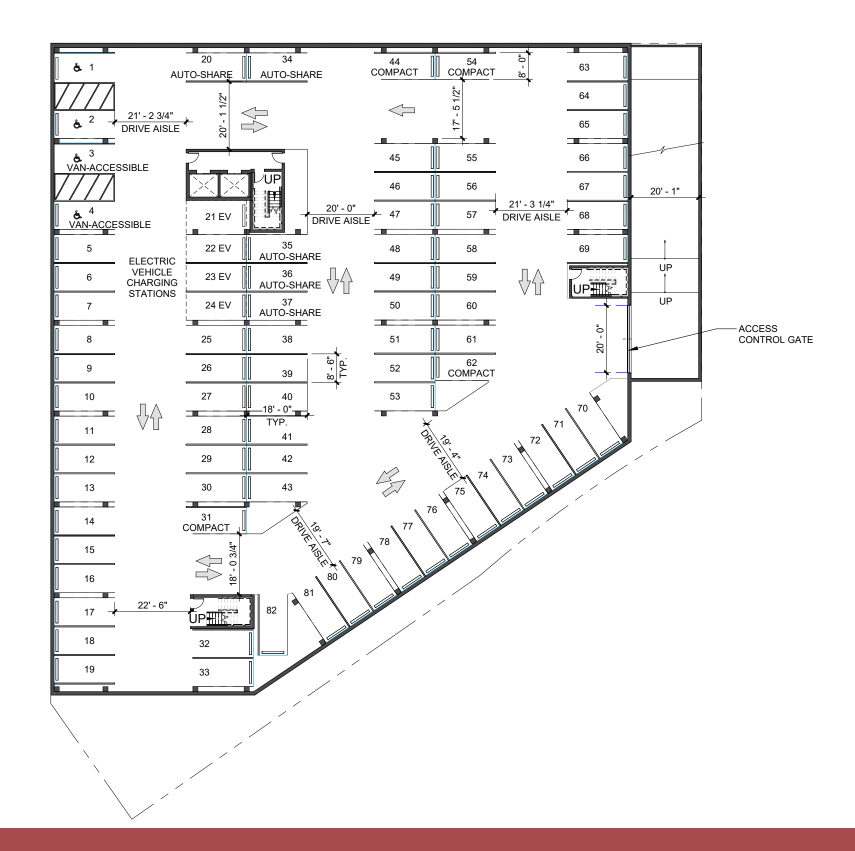


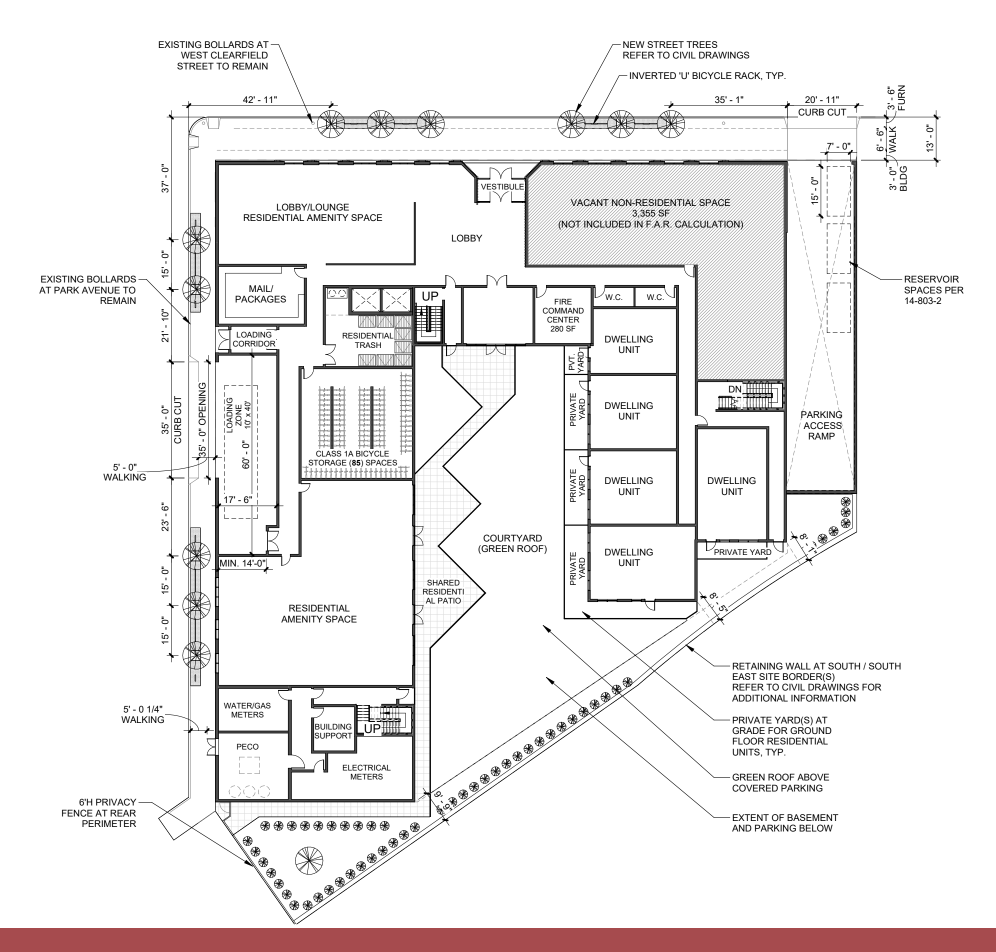


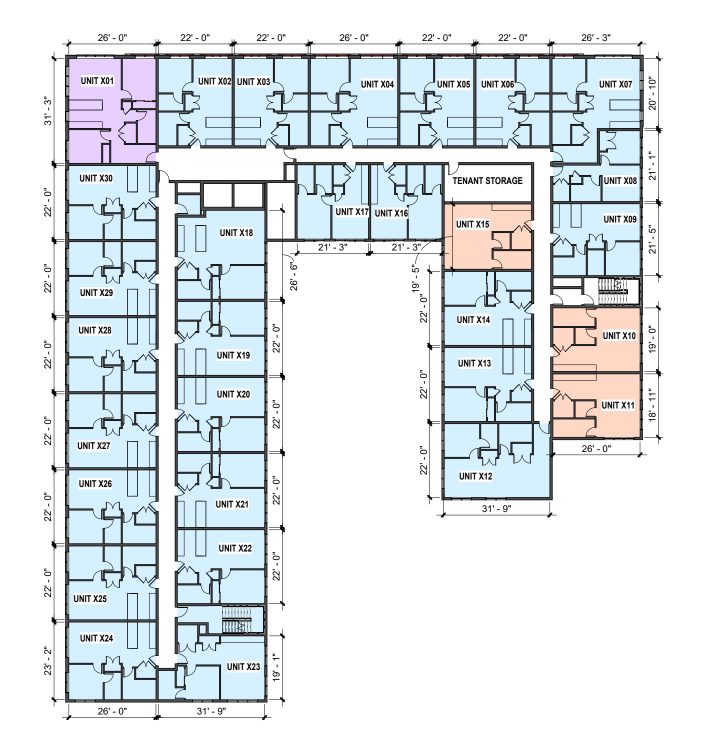
PARKING BREAKDOWN:

ACCESSIBLE: 4
VAN ACCESSIBLE: 2
ELECTRIC VEHICLE: 4
AUTO-SHARE: 5
COMPACT: 4
STANDARD: 65

TOTAL SPACES:







UNIT COUNT:

TOTAL UNIT COUNT:

GROUND FLOOR:

SECOND FLOOR: TYPICAL FLOOR: EIGHTH FLOOR:

BREAKDOWN:

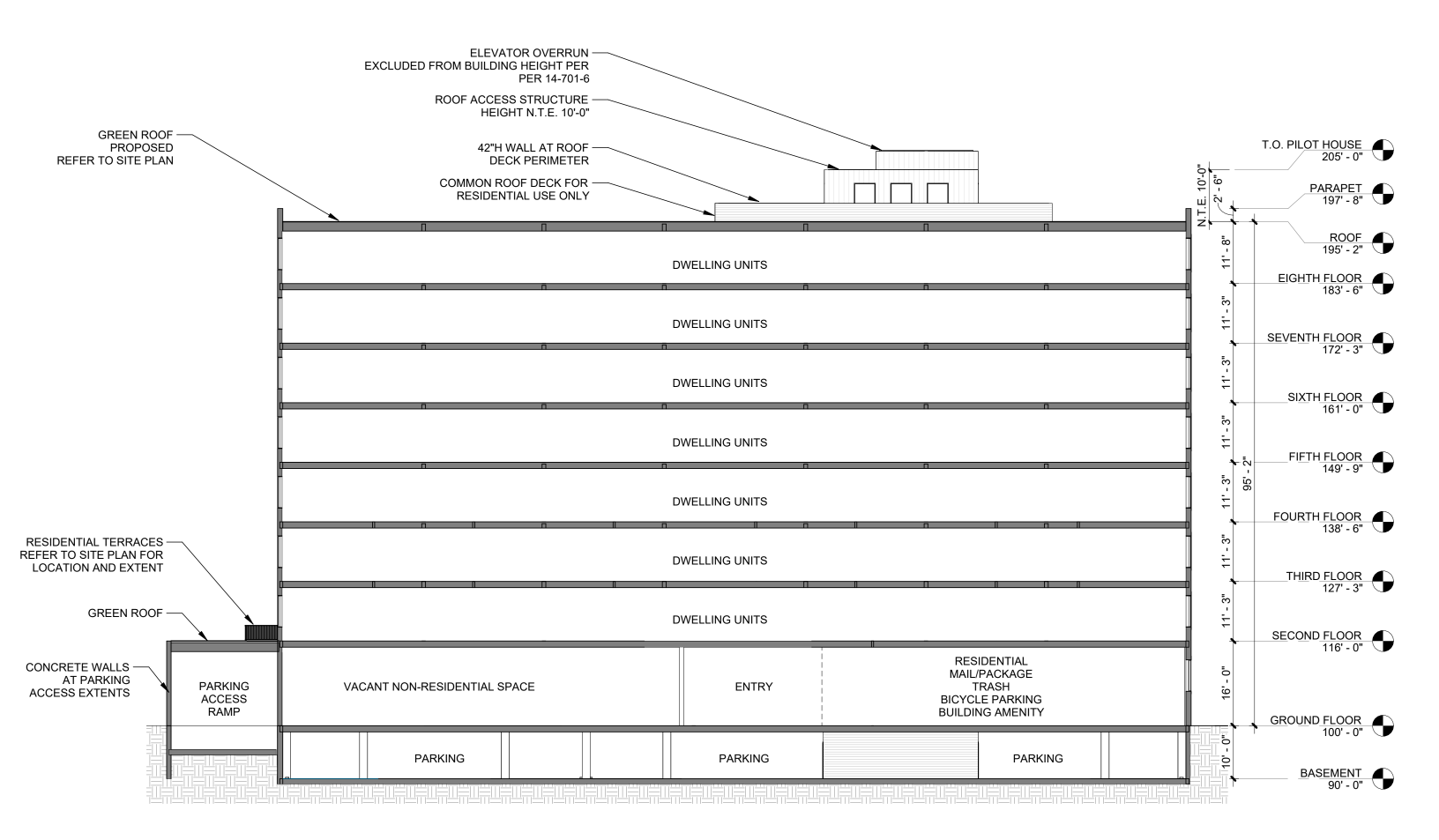
ONE BEDROOMS: TWO BEDROOMS:

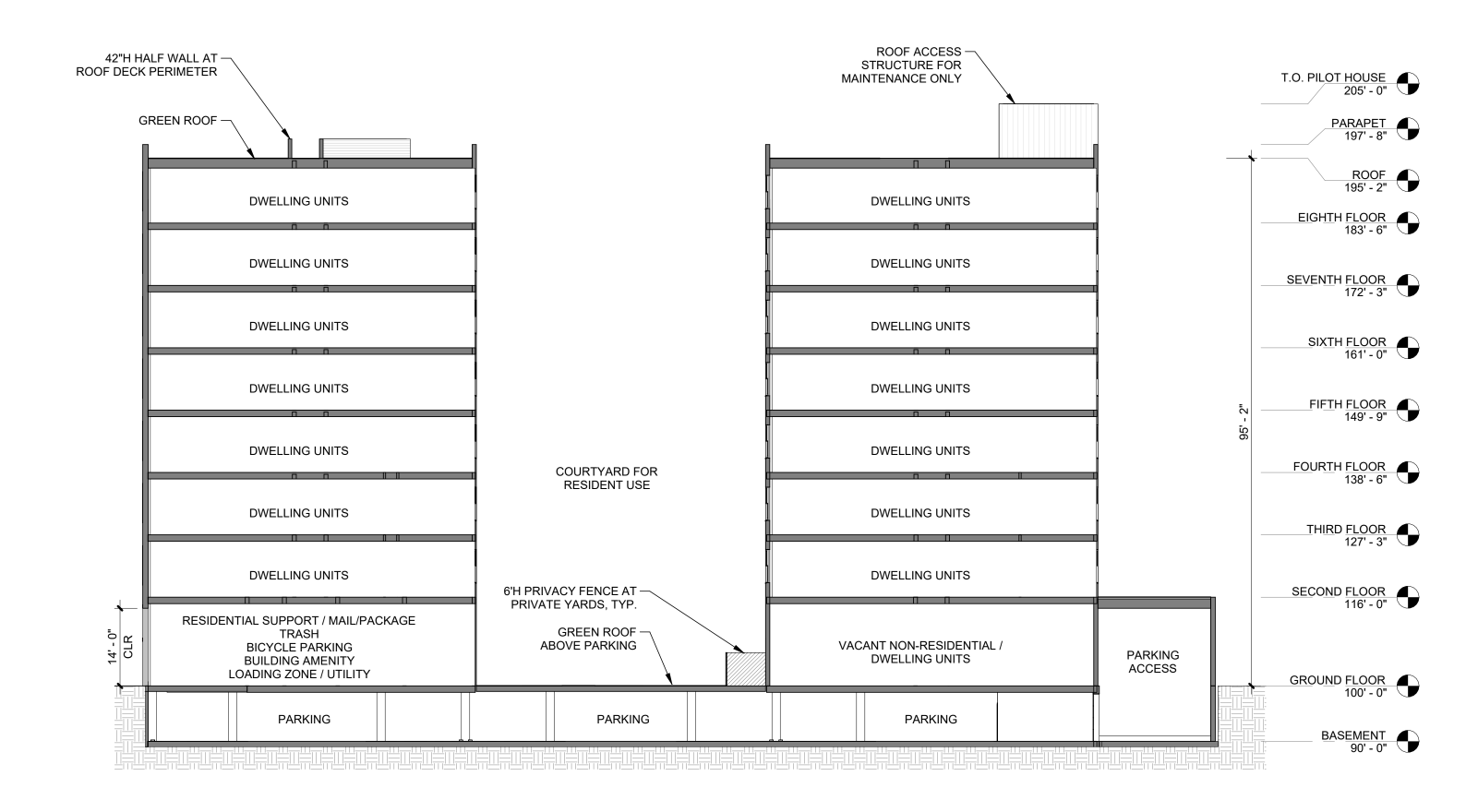
STUDIOS:

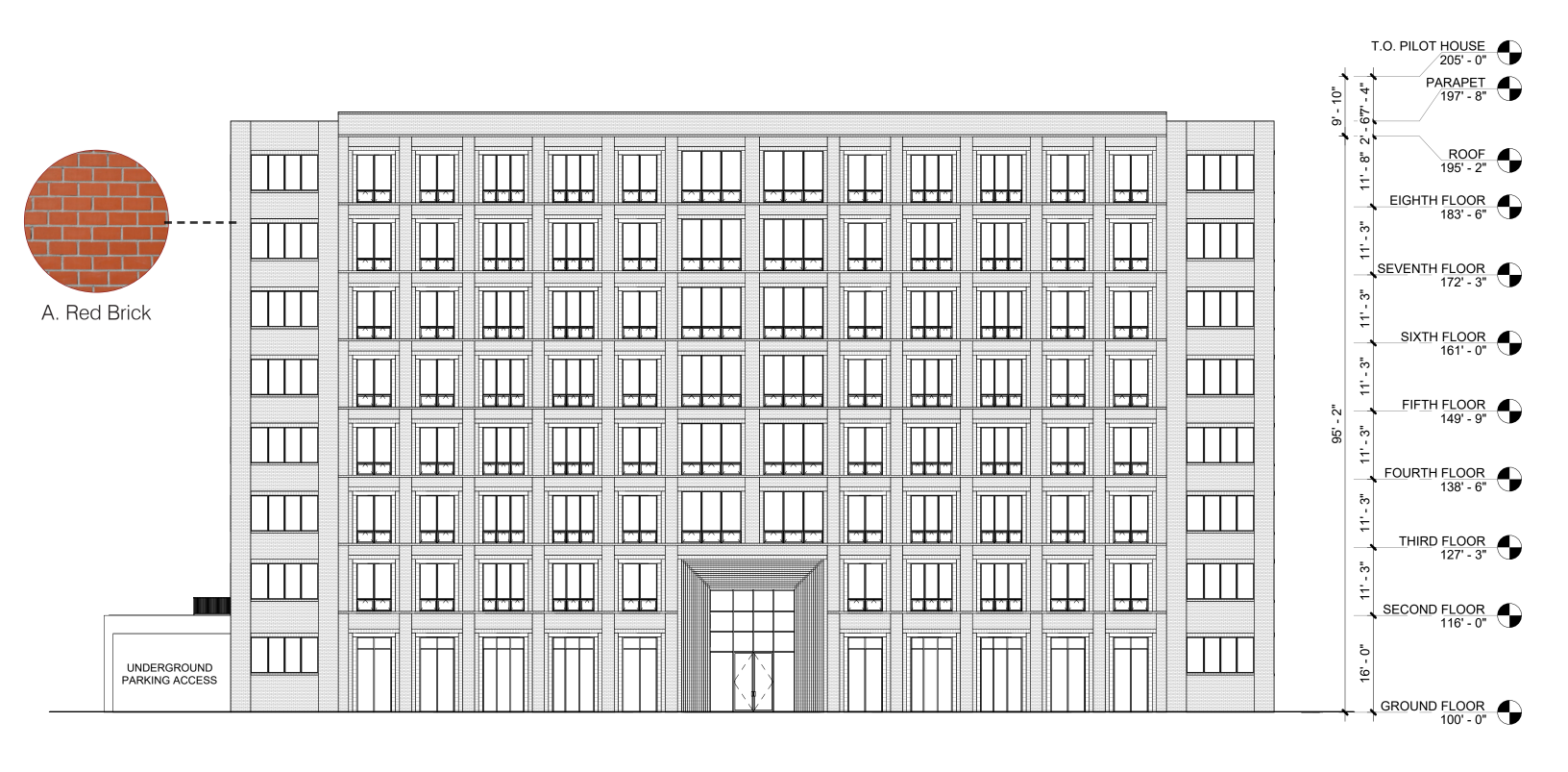
204

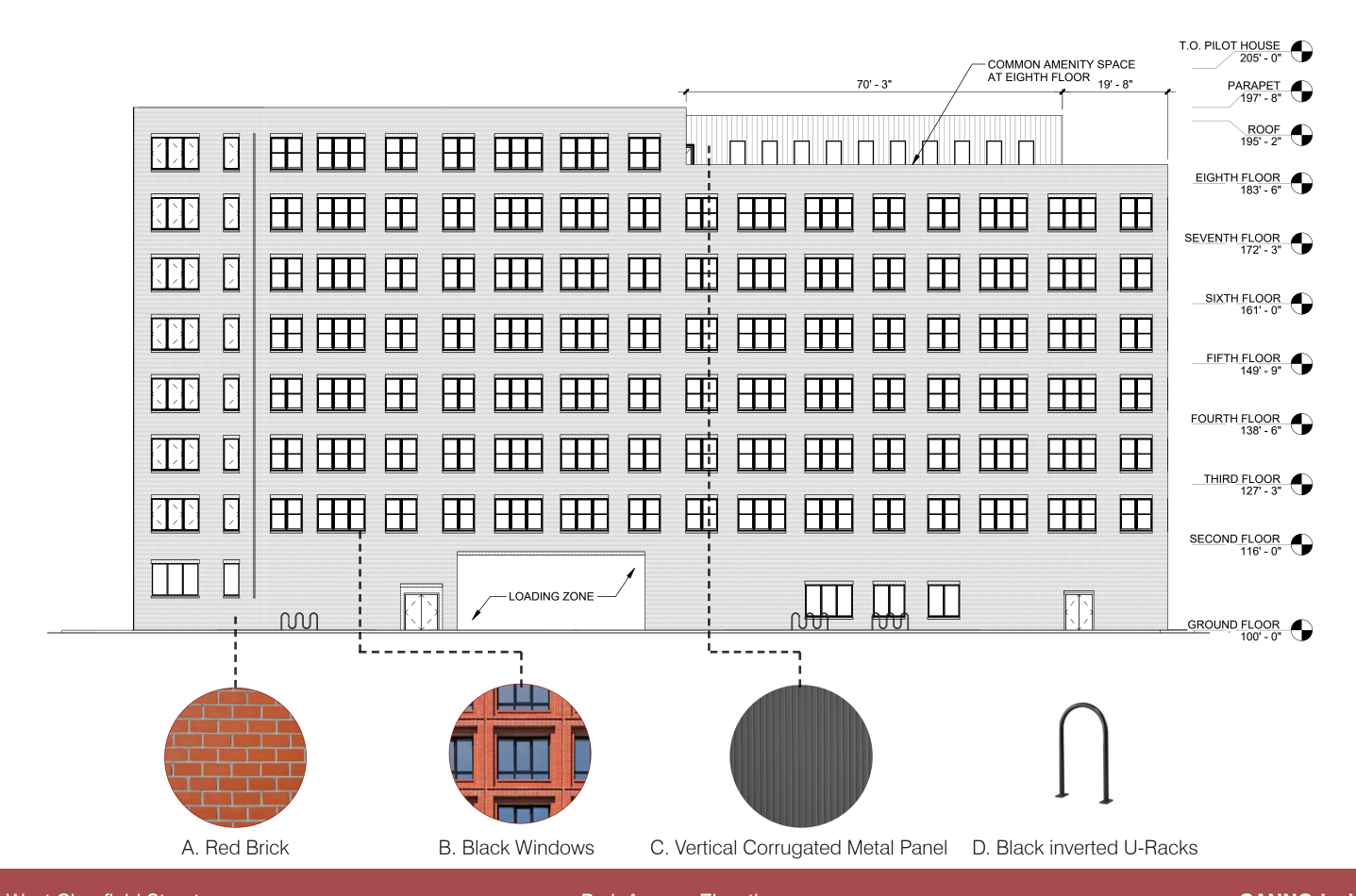
14

183

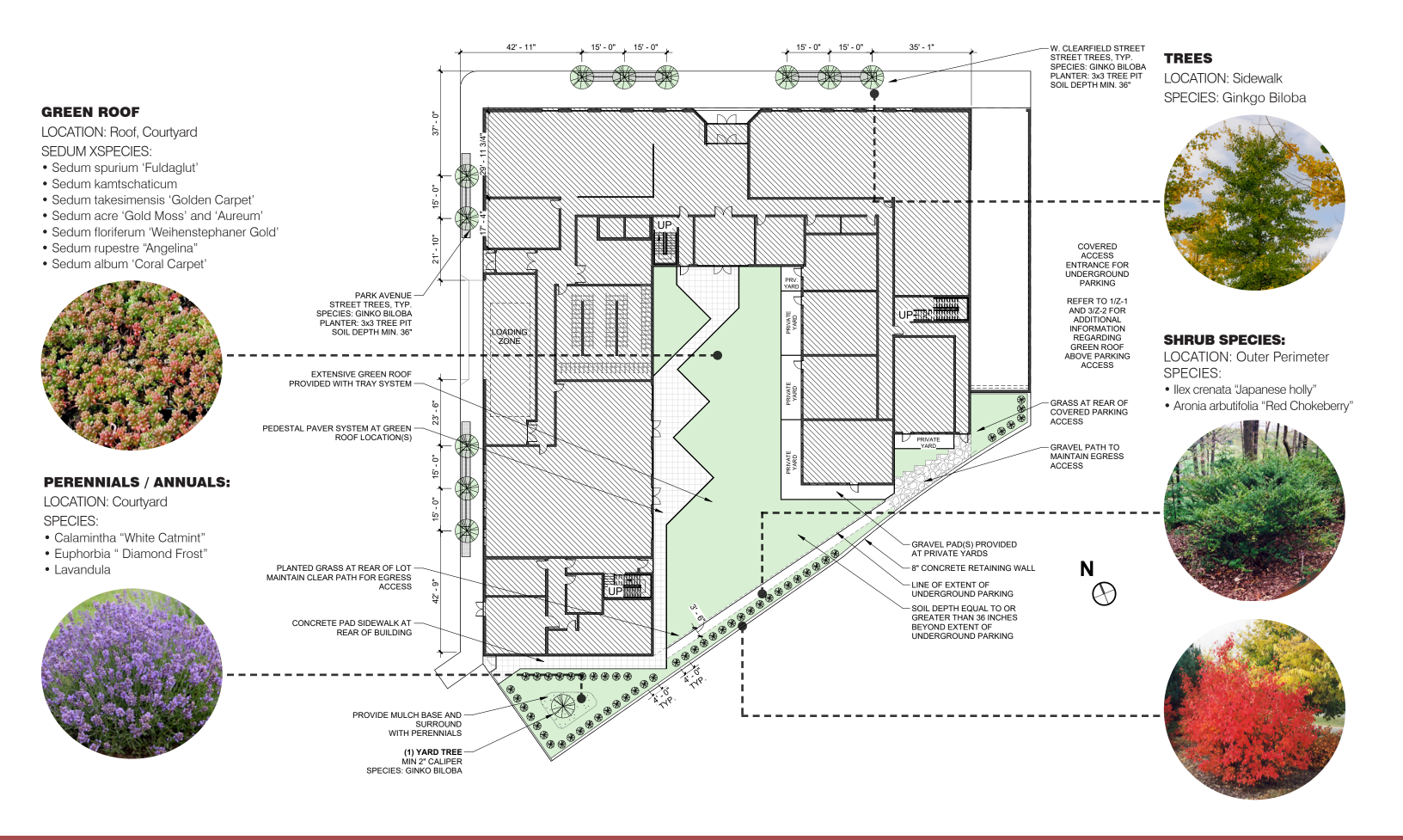












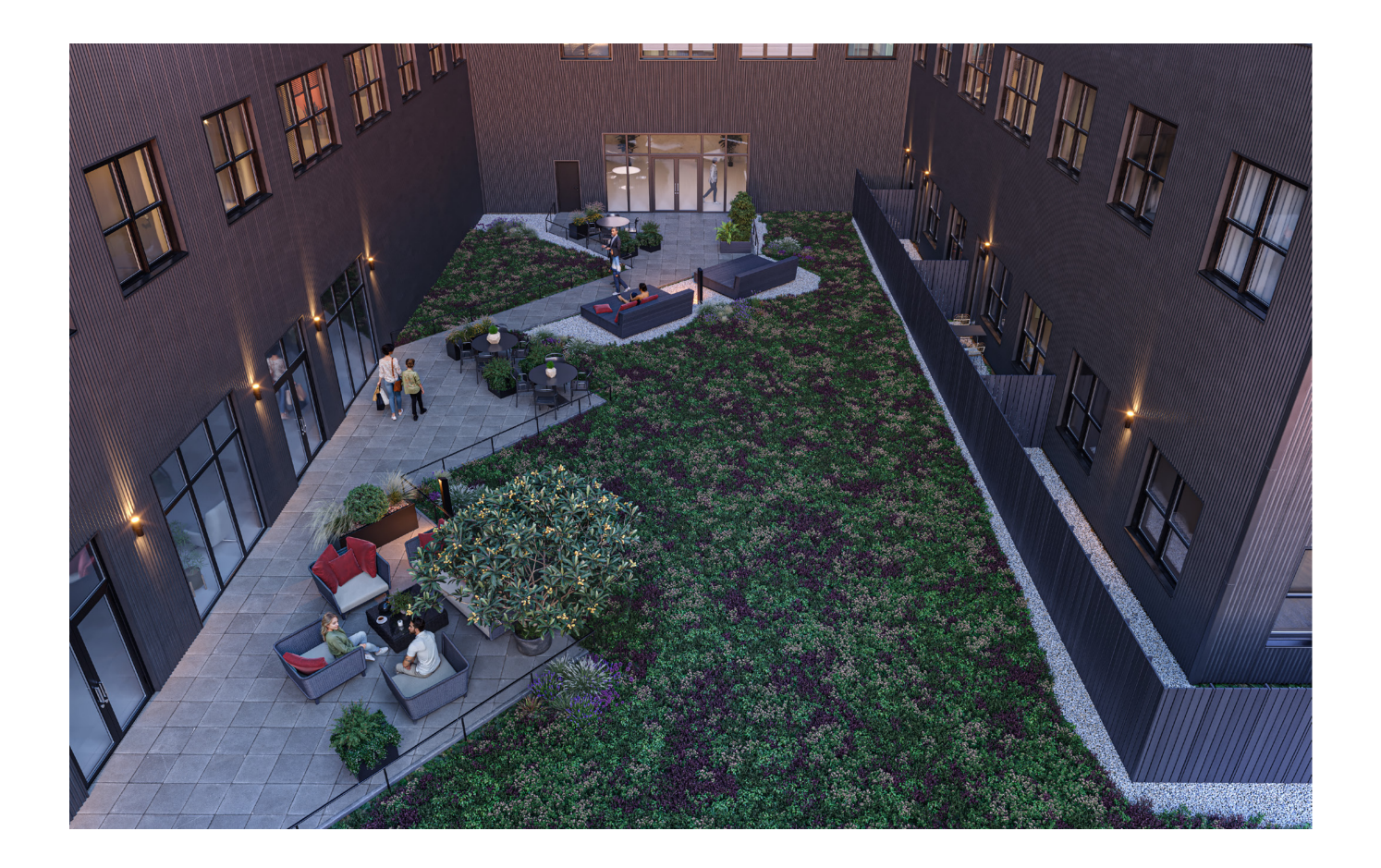














APPENDIX: ZONING REFUSAL 26
CDR APPLICATION 27
LOT CONSOLIDATION 28
SUSTAINABILITY CHECKLIST 29
COMPLETE STREETS CHECKLIST 30-34



Notice of: ⊠ Refusal □ Referral

Application Number: ZP-2024-003862	Zoning District(s): 12	Date of Refusal: 6/27/2024
Address/Location: 1318 W CLEARFIELD ST T-C-419484, Philadelphia, PA 19132-2423 Parcel (PWD Record)		Page Number Page 1 of 1
Applicant Name: Zach Jones DBA: Canno Design	Applicant Address: 109 S 13th Street Philadelphia, PA 18661 USA	Civic Design Review? Y

Application for:

FOR THE ERECTION OF AN ATTACHED STRUCTURE WITH ROOF DECK AND ROOF DECK ACCESS STRUCTURES. FOR USE AS VACANT COMMERCIAL SPACE AND 214 DWELLING UNITS (MULTI-FAMILY HOUSEHOLD LIVING) WITH 82 PARKINGS SPACES (INCLUDING 4 ACCESSIBLE SPACES (2 VAN ACCESSIBLE), 4 EV SPACES, 3 RESERVOIR SPACES, 5 AUTO-SHARE SPACES, AND 4 COMPACT SPACES), 1 LOADING SPACE, AND 85 CLASS 1A BICYCLE SPACES. SIZE AND LOCATION AS SHOWN IN PLAN.

The permit for the above location cannot be issued because the proposal does not comply with the following provisions of the Philadelphia Zoning Code. (Codes can be accessed at www.phila.gov.)

Code Section(s):	Code Section Title(s):	Reason for Refusal:
Table 14-602-3	Use	Multi-family household living is prohibited in the I-2 zoning district.
Table 14-701-4	FAR	Max FAR shall be 500% whereas plans propose 506.31%
Table 14-806-1	Loading Spaces	Uses that are not permitted in a particular zoning district shall provide off-street loading in accordance with the zoning district in Table 14-806-1 that has the strictest requirements for that use at the gross floor area occupied by that use. IRMX is the most restrictive and requires 7 spaces whereas 1 space is provided.

TWO (2) USE REFUSALS ONE (1) ZONING REFUSAL

Fee to File Appeal: \$300

NOTES TO THE ZBA:

Parcel Owner:

Zoning Overlay District:
//NIS Narcotics Injection Sites Overlay District|/VDO Fifth District Overlay District|DORMismatchReview

SHAKIR COHEN PLANS EXAMINER

S.Cot

6/27/2024 DATE SIGNED

<u>Notice to Applicant</u>: An appeal from this decision may be made to the Zoning Board of Adjustment, One Parkway Building, 1515 Arch St., 18th Fl., Phila., PA 19102 within thirty (30) days of date of Refusal / Referral. Please see appeal instructions for more information.





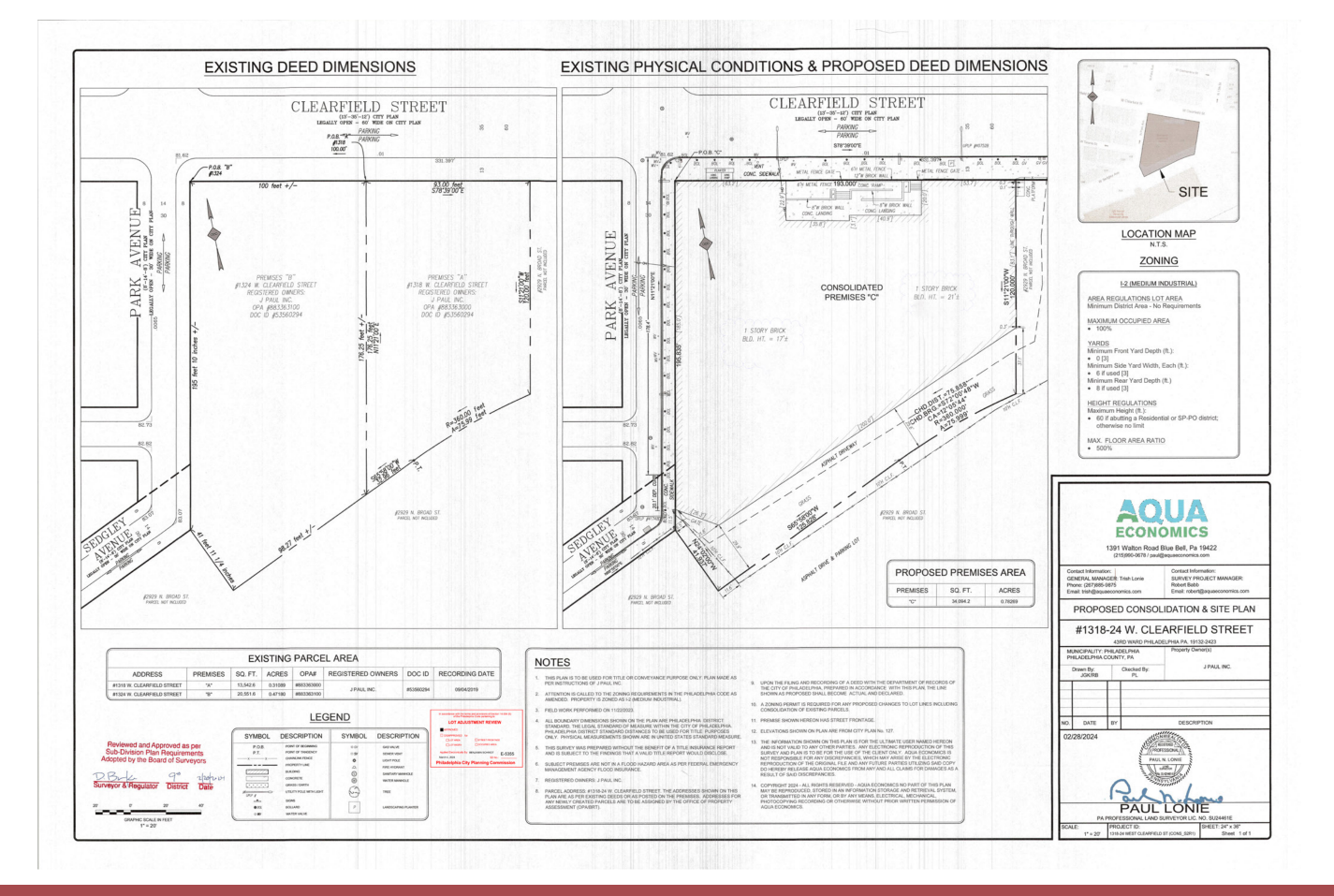
CDR PROJECT APPLICATION FORM

Note: For a project application to be considered for a Civic Design Review agenda, complete and accurate submittals must be received no later than 4 P.M. on the

submission date. A submission does no CDR meeting date.	t guarantee placement on the agenda of the next
L&I APPLICATION NUMBER:	ZP-2024-003862
What is the trigger causing the project to re	quire CDR Review? Explain briefly.
The provision of greater than (400) reside	ntial units and the new construction of avector then
The provision of greater than (100) reside	ntial units and the new construction of greater than
100,000 gross square feet.	
PROJECT LOCATION	
Planning District:	Council District: _5 th Council District
Address: 1318 W. Clearfield Street	
Is this parcel within an Opportunity Zone If yes, is the project using Opportunity Zo Funding?	
CONTACT INFORMATION	
Applicant Name: Henry Clinton	Primary Phone: _(215)-309-5957
Email: hclinton@hclintonlaw.com	Address: 1313 S. 33 rd Street
	Philadelphia PA, 19146
Property Owner: _ J Paul, Inc Architect: _ Canno Design	Developer _J Paul, Inc

SITE CONDITIONS
Site Area: 34,046.43 SF
Existing Zoning: _I2 Are Zoning Variances required? Yes _X _ No
Proposed Use:
Proposed Use:
(204) Residential Multi-Family Dwelling Units, complete with common roof deck, eighth floor amenity space, ground floor commercial space, amenity space, dedicated mail and trash rooms, and a common courtyard amenity space. Project also includes (82) underground parking spaces, with (85) bicycle parking spaces in addition to spaces located on the street at the perimeter of the building.
COMMUNITY MEETING
Community meeting held: Yes X No
If yes, please provide written documentation as proof.
If no, indicate the date and time the community meeting will be held:
Date: Time:
ZONING BOARD OF ADJUSTMENT HEARING
ZBA hearing scheduled: Yes No NAX
If yes, indicate the date hearing will be held:
Date: _(Continuance)

Page 1 of 2 Page 2 of 2



Civic Sustainable Design Checklist – Updated September 3, 2019

Civic Design Review Sustainable Design Checklist

Sustainable design represents important city-wide concerns about environmental conservation and energy use. Development teams should try to integrate elements that meet many goals, including:

- · Reuse of existing building stock
- · Incorporation of existing on-site natural habitats and landscape elements
- · Inclusion of high-performing stormwater control
- · Site and building massing to maximize daylight and reduce shading on adjacent sites
- · Reduction of energy use and the production of greenhouse gases
- Promotion of reasonable access to transportation alternatives

The Sustainable Design Checklist asks for responses to specific benchmarks. These metrics go above and beyond the minimum requirements in the Zoning and Building codes. All benchmarks are based on adaptions from Leadership in Energy and Environmental Design (LEED) v4 unless otherwise noted.

Categories	Benchmark	Does project meet benchmark? If yes, please explain how. If no, please explain why not.
Location and Transportation		
(1) Access to Quality Transit	Locate a functional entry of the project within a ¼-mile (400-meter) walking distance of existing or planned bus, streetcar, or rideshare stops, bus rapid transit stops, light or heavy rail stations.	Yes, a Septa Bus stop is located (1) block away and serves (2) lines along North Broad Street. The Septa BSL Allegheny Station is (2) blocks away.
(2) Reduced Parking Footprint	All new parking areas will be in the rear yard of the property or under the building, and unenclosed or uncovered parking areas are 40% or less of the site area.	All parking provided is located underneath the building or a covering, accessed through a common drive aisle.
(3) Green Vehicles	Designate 5% of all parking spaces used by the project as preferred parking for green vehicles or car share vehicles. Clearly identify and enforce for sole use by car share or green vehicles, which include plug-in electric vehicles and alternative fuel vehicles.	(82) Spaces are provided, and (9) are provided for either EV or Auto-Share spaces. (4) or 5% of spaces serve EVs (5) or 6% of spaces serve Auto-Share uses.
(4) Railway Setbacks (Excluding frontages facing trolleys/light rail or enclosed subsurface rail lines or subways)	To foster safety and maintain a quality of life protected from excessive noise and vibration, residential development with railway frontages should be setback from rail lines and the building's exterior envelope, including windows, should reduce exterior sound transmission to 60dBA. (If setback used, specify distance) ¹	N/A
(5) Bike Share Station	Incorporate a bike share station in coordination with and conformance to the standards of Philadelphia Bike Share.	(84) Class 1A spaces are provided, with additional Class 1 B spaces provided in the basement. Additional exterior inverted U spaces are provided per Streets Department standards.

Civic Sustainable Design Checklist – Updated September 3, 201	19

Water Efficiency		
(6) Outdoor Water Use	Maintain on-site vegetation without irrigation. OR, Reduce of watering requirements at least 50% from the calculated baseline for the site's peak watering month.	On-site landscaping, and green roof systems provided at the roof and courtyard aim to assist with stormwater management.
Sustainable Sites		
(7) Pervious Site Surfaces	Provides vegetated and/or pervious open space that is 30% or greater of the site's Open Area, as defined by the zoning code. Vegetated and/or green roofs can be included in this calculation.	On-site landscaping is proposed at the rear of the site. The courtyard, and th roof, will utilize an extensive green roof tray system. The perimeter of the lot is lined with street trees provided per Streets Department Standards.
(8) Rainwater Management	Conform to the stormwater requirements of the Philadelphia Water Department(PWD) and either: A) Develop a green street and donate it to PWD, designed and constructed in accordance with the PWD Green Streets Design Manual, OR B) Manage additional runoff from adjacent streets on the development site, designed and constructed in accordance with specifications of the PWD Stormwater Management Regulations	N/A Design is compliant with PWD stormwater management requirements and guidelines.
(9) Heat Island Reduction (excluding roofs)	Reduce the heat island effect through either of the following strategies for 50% or more of all on-site hardscapes: A) Hardscapes that have a high reflectance, an SRI>29. B) Shading by trees, structures, or solar panels.	Site is shaded by street trees, and hardscape is reduced through landscaping, green roof systems, and the building itself throughout a typica day.
Energy and Atmosphere	trees, structures, or solar panels.	
(10) Energy Commissioning and Energy Performance - Adherence to the New Building Code	PCPC notes that as of April 1, 2019 new energy conservation standards are required in the Philadelphia Building Code, based on recent updates of the International Energy Conservation Code (IECC) and the option to use ASHRAE 90.01-2016. PCPC staff asks the applicant to state which path they are taking for compliance, including their choice of code and any options being pursued under the 2018 IECC. ⁱⁱ	COMCheck is the design team's preferred method of demonstrating compliance.
(11) Energy Commissioning and Energy Performance - Going beyond the code	Will the project pursue energy performance measures beyond what is required in the Philadelphia code by meeting any of these benchmarks? •Reduce energy consumption by achieving 10% energy savings or more from an established baseline using	Not at this time.

Civic Sustainable Design Checklist – Updated September 3, 2019

	ASHRAE standard 90.1-2016 (LEED v4.1 metric). •Achieve certification in Energy Star for Multifamily New Construction (MFNC). •Achieve Passive House Certification	Not at this time.
(12) Indoor Air Quality and Transportation	Any sites within 1000 feet of an interstate highway, state highway, or freeway will provide air filters for all regularly occupied spaces that have a Minimum Efficiency Reporting Value (MERV) of 13. Filters shall be installed prior to occupancy. iv	Air filtration is provided per the requirements of the International Building Code and associated standards.
(13) On-Site Renewable Energy	Produce renewable energy on-site that will provide at least 3% of the project's anticipated energy usage.	Not at this time.
Innovation		
(14) Innovation	Any other sustainable measures that could positively impact the public realm.	Not at this time.

¹ Railway Association of Canada (RAC)'s "Guidelines for New Development in Proximity to Railway Operations. Exterior Sound transmission standard from LEED v4, BD+C, Acoustic Performance Credit.

 $\underline{https://www.phila.gov/li/Documents/Commercial\%20Energy\%20Code\%20Compliance\%20Fact\%20Shee} \\ \underline{t--Final.pdf}$

and the "What Code Do I Use" information sheet:

https://www.phila.gov/li/Documents/What%20Code%20Do%20I%20Use.pdf

iii LEED 4.1, Optimize Energy Performance in LEED v4.1

For Energy Star: www.Energystar.gov
For Passive House, see www.phius.org

3

ii Title 4 The Philadelphia Building Construction and Occupancy Code See also, "The Commercial Energy Code Compliance" information sheet:

^{iv} Section 99.04.504.6 "Filters" of the City of Los Angeles Municipal Code, from a 2016 Los Angeles Ordinance requiring enhanced air filters in homes near freeways

COMPLETE STREETS HANDBOOK CHECKLIST

Philadelphia City Planning Commission









NSTRUCTION:

This Checklist is an implementation tool of the *Philadelphia Complete Streets Handbook* (the "Handbook") and enables City engineers and planners to review projects for their compliance with the Handbook's policies. The handbook provides design guidance and does not supersede or replace language, standards or policies established in the City Code, City Plan, or Manual on Uniform Traffic Control Devices (MUTCD).

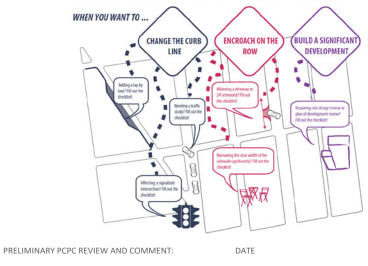
The Philadelphia City Planning Commission receives this Checklist as a function of its Civic Design Review (CDR) process. This checklist is used to document how project applicants considered and accommodated the needs of all users of city streets and sidewalks during the planning and/or design of projects affecting public rights-of-way. Departmental reviewers will use this checklist to confirm that submitted designs incorporate complete streets considerations (see §11-901 of The Philadelphia Code). Applicants for projects that require Civic Design Review shall complete this checklist and attach it to plans submitted to the Philadelphia City Planning Commission for review, along with an electronic version.

The Handbook and the checklist can be accessed at

FINAL STREETS DEPT REVIEW AND COMMENT:

http://www.phila.gov/CityPlanning/projectreviews/Pages/CivicDesignReview.aspx

WHEN DO I NEED TO FILL OUT THE COMPLETE STREETS CHECKLIST?



DATE

COMPLETE STREETS HANDBOOK CHECKLIST

Philadelphia City Planning Commission











INSTRUCTIONS (continued)

APPLICANTS SHOULD MAKE SURE TO COMPLY WITH THE FOLLOWING REQUIREMENTS:

- This checklist is designed to be filled out electronically in Microsoft Word format. Please submit the Word version of the checklist. Text fields will expand automatically as you type.
- All plans submitted for review must clearly dimension the widths of the Furnishing, Walking, and Building Zones (as defined in Section 1 of the Handbook). "High Priority" Complete Streets treatments (identified in Table 1 and subsequent sections of the Handbook) should be identified and dimensioned on plans.
- All plans submitted for review must clearly identify and site all street furniture, including but not limited to bus shelters, street signs and hydrants.
- Any project that calls for the development and installation of medians, bio-swales and other such features in the right-of-way may require a maintenance agreement with the Streets Department.
- ADA curb-ramp designs must be submitted to Streets Department for review
- Any project that significantly changes the curb line may require a City Plan Action. The City Plan Action Application is available at http://www.philadelphiastreets.com/survey-and-design-bureau/city-plans-unit. An application to the Streets Department for a City Plan Action is required when a project plan proposes the:
 - Placing of a new street;
 - Removal of an existing street;
 - o Changes to roadway grades, curb lines, or widths; or
 - o Placing or striking a city utility right-of-way.

 $\label{lem:complete} \textbf{Complete Streets Review Submission Requirement*:}$

- EXISTING CONDITIONS SITE PLAN, should be at an identified standard engineering scale
 - o FULLY DIMENSIONED
 - CURB CUTS/DRIVEWAYS/LAYBY LANES
 - TREE PITS/LANDSCAPING
 - o BICYCLE RACKS/STATIONS/STORAGE AREAS
 - o TRANSIT SHELTERS/STAIRWAYS
- PROPOSED CONDITIONS SITE PLAN, should be at an identified standard engineering scale
 - FULLY DIMENSIONED, INCLUDING DELINEATION OF WALKING, FURNISHING, AND BUILDING ZONES AND PINCH POINTS
 - PROPOSED CURB CUTS/DRIVEWAYS/LAYBY LANES
 - PROPOSED TREE PITS/LANDSCAPING
 - o BICYCLE RACKS/STATIONS/STORAGE AREAS
 - o TRANSIT SHELTERS/STAIRWAYS

*APPLICANTS PLEASE NOTE: ONLY FULL-SIZE, READABLE SITE PLANS WILL BE ACCEPTED. ADDITIONAL PLANS MAY BE REQUIRED AND WILL BE REQUESTED IF NECESSARY

4.					
	APPLICANT CO	NTACT INFORMATION		On Clearfield St: west of N 13 th St.	From Park Ave to ~37ft
	JOSEPHWILLIA	MS1@LIVE.COM215-416-7853			m Clearfield St to W
6.	OWNER NAME			Sedgley Ave.	
	J Paul, Inc.				
7.	OWNER CONTA	ACT INFORMATION			
	JOSEPHWILLIA	MS1@LIVE.COM215-416-7853			
8. 1	ENGINEER / AR	CHITECT NAME			
1	AquaEconomic	s, LLC			
9. 1	ENGINEER / AR	CHITECT CONTACT INFORMATION	I		
1	PAUL@AQUAE	CONOMICS.COM, 267-885-9875			
uı	nder the "Com	e streets associated with the projected street Types" field. Completere: http://metadata.phila.gov/#h	te Streets Types are also i	identified in Section	3 of the Handbook.
	STREET	FROM	то		E STREET TYPE
	Clearfield St	Park Ave	N 13 th St	City Neigh	borhood
	Park Ave	Clearfield St	W Sedgley Ave	<u>Local</u>	
_					
					dimensions?
11. [Does the Existi	ng Conditions site survey clearly id	dentity the following exist	ting conditions with	ullilelisions:
11. [ng Conditions site survey clearly ion and loading regulations in curb land		ting conditions with YES NO _	
11. [a. Parking a		es adjacent to the site		_
11. [a. Parking a	nd loading regulations in curb land	es adjacent to the site	YES NO]] N/A []
11. [a. Parking ab. Street Fu	rniture such as bus shelters, honorection	es adjacent to the site	YES NO NO]] N/A
11. [a. Parking ab. Street Fuc. Street Did. Curb Cute. Utilities,	rniture such as bus shelters, honorection	es adjacent to the site r boxes, etc.	YES NO TYES NO TYES NO TYES NO TYES	 N/A
11. [a. Parking ab. Street Fuc. Street Did. Curb Cute. Utilities, boxes, sig	nd loading regulations in curb land rniture such as bus shelters, honor rection s ncluding tree grates, vault covers,	es adjacent to the site r boxes, etc.	YES NO THE NO TH	 N/A
	a. Parking a b. Street Fu c. Street Di d. Curb Cut: e. Utilities, boxes, sig f. Building I	nd loading regulations in curb land rniture such as bus shelters, honor rection s ncluding tree grates, vault covers, gns, lights, poles, etc.	es adjacent to the site r boxes, etc.	YES NO YES	 N/A
APPL	a. Parking a b. Street Fu c. Street Di d. Curb Cut: e. Utilities, boxes, sig f. Building I	and loading regulations in curb land rniture such as bus shelters, honor rection so ncluding tree grates, vault covers, gns, lights, poles, etc. Extensions into the sidewalk, such	es adjacent to the site r boxes, etc.	YES NO YES	 N/A
APPL	a. Parking a b. Street Fu c. Street Di d. Curb Cut: e. Utilities, boxes, sig f. Building I	and loading regulations in curb land rniture such as bus shelters, honor rection so including tree grates, vault covers, gns, lights, poles, etc. Extensions into the sidewalk, such	es adjacent to the site r boxes, etc.	YES NO YES	 N/A
APPI Addi	a. Parking a b. Street Fu c. Street Di d. Curb Cut: e. Utilities, boxes, sig f. Building I	and loading regulations in curb land rinture such as bus shelters, honor rection in curb land rection in curb land rection in cluding tree grates, vault covers, rins, lights, poles, etc. Extensions into the sidewalk, such al Project Information ion / Comments:	es adjacent to the site r boxes, etc. , manholes, junction as stairs and stoops	YES NO YES	 N/A
APPI Addi	a. Parking a b. Street Fu c. Street Di d. Curb Cut: e. Utilities, boxes, sig f. Building I	and loading regulations in curb land rniture such as bus shelters, honor rection so including tree grates, vault covers, gns, lights, poles, etc. Extensions into the sidewalk, such	es adjacent to the site r boxes, etc. , manholes, junction as stairs and stoops	YES NO YES	 N/A

COMPLETE STREETS HANDBOOK CHECKLIST
Philadelphia City Planning Commission

2. DATE 11-4-2024

and scope

5. PROJECT AREA: list precise street limits

GENERAL PROJECT INFORMATION

1. PROJECT NAME

3. APPLICANT NAME

Joe Williams

Clearfield Apartments

CON	_	ETS HANDBOOK CHEC	KLIST
: : \$::	Autorian	ia City Planning Commission	7
DESTRIAN COMPO	ONENT (Handbo	ok Section 4.3)	
SIDEWALK: list Sidewalk	•	frontage. Required Sidewalk widths are I	isted in Section 4.3 of the
Handbook. STREET FRONTAGE		TYPICAL SIDEWALK WIDTH (BUILDING LINE TO CURB) Required / Existing / Proposed	CITY PLAN SIDEWALK WIDTH Existing / Proposed
Clearfield St Park Ave		12 / 13 / 13 10 / 8 / 8 / /	13 / 13 8 / 8 /
			/
WALKING ZONE: list Wall Handbook, including requ	0	ach street frontage. The Walking Zone is WALKING ZONE	defined in Section 4.3 of th
		Required / Existing / Proposed	
Clearfield St		6.5 / 4.2 / 6.5	
Park Ave		<u>5/5.2/4</u> // /	
		ns into the sidewalk. Examples include by	
	etc. Driveways and lay	-by lanes are addressed in sections 4.8.1	
driveways, lay-by lanes, e Handbook. EXISTING VEHICULAR INT INTRUSION TYPE	etc. Driveways and lay	-by lanes are addressed in sections 4.8.1 INTRUSION WIDTH	and 4.6.3, respectively, of
driveways, lay-by lanes, e Handbook. EXISTING VEHICULAR INT	etc. Driveways and lay	-by lanes are addressed in sections 4.8.1	and 4.6.3, respectively, of
driveways, lay-by lanes, e Handbook. EXISTING VEHICULAR INT INTRUSION TYPE	etc. Driveways and lay	-by lanes are addressed in sections 4.8.1 INTRUSION WIDTH	and 4.6.3, respectively, of
driveways, lay-by lanes, e Handbook. EXISTING VEHICULAR INT INTRUSION TYPE	etc. Driveways and lay	-by lanes are addressed in sections 4.8.1 INTRUSION WIDTH	and 4.6.3, respectively, of
driveways, lay-by lanes, 6 Handbook. EXISTING VEHICULAR INT INTRUSION TYPE Curb Cut	etc. Driveways and lay	-by lanes are addressed in sections 4.8.1 INTRUSION WIDTH	and 4.6.3, respectively, of
driveways, lay-by lanes, 6 Handbook. EXISTING VEHICULAR INT INTRUSION TYPE Curb Cut	etc. Driveways and lay	-by lanes are addressed in sections 4.8.1 INTRUSION WIDTH	and 4.6.3, respectively, of
driveways, lay-by lanes, e Handbook. EXISTING VEHICULAR INT INTRUSION TYPE Curb Cut PROPOSED VEHICULAR III	etc. Driveways and lay	-by lanes are addressed in sections 4.8.1 INTRUSION WIDTH 20.1 ———————————————————————————————————	PLACEMENT Park Ave
driveways, lay-by lanes, of Handbook. EXISTING VEHICULAR INT INTRUSION TYPE Curb Cut PROPOSED VEHICULAR III INTRUSION TYPE	etc. Driveways and lay	-by lanes are addressed in sections 4.8.1 INTRUSION WIDTH 20.1 INTRUSION WIDTH	PLACEMENT Park Ave PLACEMENT PAREMENT
driveways, lay-by lanes, of Handbook. EXISTING VEHICULAR INT INTRUSION TYPE Curb Cut PROPOSED VEHICULAR III INTRUSION TYPE Curb Cut	etc. Driveways and lay	INTRUSION WIDTH 20.1 INTRUSION WIDTH 20.6	PLACEMENT Park Ave PLACEMENT PLACEMENT Clearfield St

COMPLETE STREETS HANDBOOK CHECKLIST Philadelphia City Planning Commission				
. .	%	ĺ 🖨 Ŭ	\rightleftharpoons	₹
EDESTRIAN COMF	ONENT (continu	ed)		
				DEPARTMENTAL APPROVAL
When considering the pedestrian environme all pedestrians at all t	ent that provides safe ar			YES NO
APPLICANT: Pedestrian C	omponent			
additional Explanation / C	comments:			
PEPARTMENTAL REVIEW	: Pedestrian Componen	t		
leviewer Comments:				

COMPLETE STREETS HANDBOOK CHECKLIST Philadelphia City Planning Commission				COMPLETE STREETS HANDBOOK CHECKLIST Philadelphia City Planning Commission					COMPLETE STREETS HANDBOOK CHECKLIST Philadelphia City Planning Commission				
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BUILDING ZONE: list the M/ Zone is defined as the area property line, or a lawn in le 4.4.1 of the Handbook. STREET FRONTAGE Clearfield St Park Ave C. FURNISHING ZONE: list the frontage. The Furnishing Zo STREET FRONTAGE Clearfield St Park Ave Lighting Lighting Lighting Bicycle Parking Lighting Street Trees Street Furniture 19. Does the design avoid pin 20. Does the design avoid pin 30. Does the design avoid pin	HING COMPONENT (Handbook Set MAXIMUM, existing and proposed Building Zore as of the sidewalk immediately adjacent to the holower density residential neighborhoods. The set of lower density residential neighborhoods. The set of	ne width on each street from building face, wall, or fence a Building Zone is further de Building Zone width and book. 19.3 10.5	DEPARTMENTAL APPROVAL YES NO	BUILDING & FURI 21. Do street trees and requirements (see 22. Does the design manner intersections? APPLICANT: Building & Additional Explanation (see 22. Does the design manner intersections?	NISHING COMPON d/or plants comply with st e sections 4.4.7 & 4.4.8) naintain adequate visibility Furnishing Component	ENT (continued) treet installation of for all roadway users at	YES ⊠ NO □	N/A	BICYCLE COMPONED 23. List elements of the prohttp://phila2035.org/wi 24. List the existing and proprovided in The Philadel BUILDING / ADDRESS 1318-24 Clearfield St 1318-24 Clearfi	ar priority" bicycle designesign plan, where widt dimensioned on the pke Lane ine Street hare Station e bicycle convenient bicycle convenient bicycle convenient bicycle convenient bicycle convenient bicycle codestinations?	cottion 4.5) commendations of the 2/06/bikePedfinal2.pdf de parking spaces, on- a 304. REQUIRED ON-ST Existing 68 0/0 In treatments (see Han the permits. Are the follohan?	Pedestrian and Bicycle Pland off-street. Bicycle parl REET ON SIDEWA Existing / Proposed O' 22 O' 21 O' 22 O' 21 O' 22 O' 22 O' 21 O' 22 O' 22 O' 20 O' 22 O' 20 O'	DEPA YES YES WES [

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CURBSIDE MANAG	GEMENT COMPONE	NT (Handbook Se	ection 4.6)		VEHICLE / CARTV	VAY COMPONENT	(Handbook Section	on 4.7)		URBAN DESIGN C	OMPONENT (Han	dbook Section 4.8	3)	
				DEPARTMENTAL APPROVAL	32. If lane changes are frontage;	proposed, , identify existi	ng and proposed lane wid	Iths and the design spe	ed for each street					DEPARTMENTAI APPROVAL
28. Does the design limi curb?	it conflict among transportat	tion modes along the	YES NO 🗌	YES NO	STREET	FROM	ТО		NE WIDTHS DESIGN sting / Proposed SPEED	40. Does the design incurses facing the stre		fronts, and other active	YES NO N/A	
network and destina		0.1	YES NO N/A					_		41. Does the design propedestrian / bicycle	ovide driveway access that conflicts with vehicles (s		YES 🛛 NO 🗌 N/A	
traffic?	ovide a buffer between the ro							_			ps/stations and building		YES 🛛 NO 🗌 N/A	YES NO
	osed plan affect the accessib I sidewalk and curbs along th			YES NO				-	_/	destinations within	the site?			
accessibility, visibilit	ty, connectivity, and attractiv	veness of the site.							DEPARTMENTAL APPROVAL	APPLICANT: Urban Des	gn Component			
APPLICANT: Curbside M	lanagement Component					num AASHTO design vehic	le being accommodated b	by <u>SU-30</u>	YES NO	Additional Explanation	Comments:			
Additional Explanation /					the design? 34. Will the project af	fect a historically certified	I street? An inventory of	YES NO 🖂	YES NO	DEPARTMENTAL REVIE	Al- Lluban Dasign Compa			
						s maintained by the Phila				Reviewer Comments:		nent		
DEPARTMENTAL REVIEW Reviewer Comments:	W: Curbside Management Co	omponent				nt-of-way be used for load	ling and unloading	YES NO 🖂	YES NO					
Reviewer Comments:					activities?		2	ves 🗆 . vo 🗹	V55 🗆 . NO 🖂					
						aaintain emergency vehicl s are being developed, do	e access? pes the design connect and	YES	YES					
					extend the street	grid?								
						upport multiple alternativell as within the site?	e routes to and from	YES NO 1	N/A YES NO					
					39. Overall, does the daccess of all other		bility with the mobility an	nd YES 🛛 NO 🗌	YES NO					
					APPLICANT: Vehicle /	Cartway Component								
					Additional Explanation	/ Comments:								
					DEPARTMENTAL REVI	EW: Vehicle / Cartway Co	mponent							
					Reviewer Comments:									
					(1) http://www.philad	elphiastreets.com/images/u	ploads/documents/Historica	al Street Paving.pdf						

	Philadelphia City Planning Co		•	1	7			:
	TERSECTIONS & CROSSINGS COMPONENT (Handb							ADDITION
	If signal cycle changes are proposed, please identify Existing and Propo No. 48. SIGNAL LOCATION	osed Signal (EXISTIN		PROP			APPLICANT Additional Ex
	_							
							-	DEPARTMEN Additional Re
4.	. Does the design minimize the signal cycle length to reduce pedestria	n YES 🗌	NO 🗌	N/A 🗌	APPROV	'AL		
5.	wait time? Does the design provide adequate clearance time for pedestrians to cross streets?	YES 🗌	NO 🗌	N/A 🗌	YES 🗌	NO 🗌		
6.	Does the design minimize pedestrian crossing distances by narrowing streets or travel lanes, extending curbs, reducing curb radii, or using medians or refuge islands to break up long crossings?	_	NO 🗌	N/A 🗌	YES 🗌	NO 🗌		
7.	If yes, City Plan Action may be required. Identify "High Priority" intersection and crossing design treatments (will be incorporated into the design, where width permits. Are the following treatments identified and dimensioned on the plan?				YES 🗌	NO 🗌		
	 Marked Crosswalks Pedestrian Refuge Islands Signal Timing and Operation Bike Boxes 	YES YES YES YES	NO	N/A	YES YES YES YES	NO		
8.	. Does the design reduce vehicle speeds and increase visibility for all modes at intersections?	YES 🗌	NO 🔀	N/A 🗌	YES	NO 🗌		
9.	Overall, do intersection designs limit conflicts between all modes and promote pedestrian and bicycle safety?	d YES ⊠	NO 🗌	N/A 🗌	YES	NO 🗌		
PF	PLICANT: Intersections & Crossings Component							
dd	ditional Explanation / Comments:							
	PARTMENTAL REVIEW: Intersections & Crossings Component viewer Comments:							
								

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DDITIONAL COMN	MENTS			
APPLICANT				
Additional Explanation / Co	omments:			
DEPARTMENTAL REVIEW				
Additional Reviewer Comn	nents:			