(For office	use only: P	roject	Number:	PB-20	- 1

City of Worcester Planning Board



DEFINITIVE SITE PLAN APPLICATION

Division of Planning & Regulatory Services

City Hall, 455 Main Street, Room 404, Worcester, MA 01608

Phone: (508) 799-1400 x 31440 - Fax: (508) 799-1406 - E-mail: planning@worcest

	NORCESTA	
16		3/
座	Donawar 3	-
0	DEC 3 6 3054	9
erma	gov (proformed)	3/

1.	PROPERTY INFORMATION
a.	120 Washington Street (a/k/a Lot 3D)
	Address(es) – please list all addresses the subject property is known by
b.	6M 66 66 66 67
D.	
	Parcel ID or Map-Block-Lot (MBL) Number
c.	Worcester District Registry of Deeds, Book 66967 Page 244
	Current Owner(s) Recorded Deed/Title Reference(s)
	Business, General (BG-6.0), Commercial Corridors Overlay District December 1997
d.	
	Zoning District and all Zoning Overlay Districts (if any)
2.	APPLICANT INFORMATION
a.	Rossi Development LLC
	Name(s)
b.	345 Boylston Street, Suite 300-5, Newton, MA 02459
	Malling Address(es)
c.	c/o Mark A. Borenstein, mborenstein@princelobel.com and (508) 688-9136
	Email and Phone Number(s)
d.	_ Developer
	Interest in Property (e.g., Lessee, Purchaser, etc.)
	I certify that I am requesting the Worcester Planning Board grant the Definitive Site Plan as Rossi Development LLC Shipner ID: L4W30QBH13 Signer ID: L4W3QQBH13
	(Signature) Name: Anthony Rossi Title: Manager
3, (OWNER OF RECORD INFORMATION (IF DIFFERENT FROM APPLICANT)
a.	Boston Capital Development, LLC
a.	Name(s)
h	
b.	11 Beacon Street, Suite 325, Boston, MA 02108 Mailing Address(es)
	• •
d.	c/o Mark A. Borenstein, mborenstein@princelobel.com and (508) 688-9136

Division of Planning & Regulatory Services 455 Main St., 4th Floor, Worcester, MA 01608 Office 508-799-1400 - Fax 508-799-1406

Email and Phone Number

4. REPRESENTATIVE INFORMATION

a.	Mark A. Borenstein, Prince Lobel Tye LLP
6.	Name(s) al Signature(s)
c.	120 Front Street, Suite 830, Worcester, MA 01608
	Mailing Address(es)
d.	mborenstein@princelobel.com (508) 688-9136
	Email and Phone Number
e.	Attorney
	Relation to Project (Architect/Attorney/Engineer/Contractor, etc.)
Auth Asse auth	AUTHORIZATION Richard D. Mazzocchi, Authorized Signatory of Boston Capital Development, LLC, Owner of Record of the property listed with the essing Division of the City of Worcester, Massachusetts as Map05 Block005 Lot(s)0003D do hereby Horize Rossi Development LLC to file this application with the Division of Planning & Regulatory Hickory Grant Development LLC to file this application with the Division of Planning & Regulatory High Boston Capital Development LLC , 2024 Boston Capital Development LLC , 2024
	Richard D. Marzocchi, Authorized Signatory
On t	his
R	chard D. Mazzocchi, to me known to be the person described in and who executed the foregoing
instr	NOTARY PUBLIC My Commission Expires:
if th	Here is more than one owner of the land to be considered in this displication, a potarized authorization is required for

Page 2 of 10 — Definitive Site Plan Application
Document ID: b38ae642937d6bf0d6108c75f076e31c8b420ffa6d38f3c6afe70ec947aad7e6

each owner.)

6.	<u>PLA</u>	OVIDE THE FOLLOWING ITEMS, 1 DIGITAL COPY IN PDF FORMAT VIA EMAIL TO NING@WORCESTERMA.GOV AND CONFIRM WITH STAFF BEFORE SUBMISSION OF 1 PHYSICAL BY BY HAND DELIVERY OR MAIL:
	X	Zoning Determination Form obtained from the Inspectional Services Division (email <u>inspections@worcesterma.gov</u> or call 508 – 799 – 1198 for more information)
	X	Completed Site Plan Application, signed by all parties involved.
	X	Completed Tax Certification for the Applicant and Owner (if different) are attached (page 4)
	X	If the applicant is NOT the Owner, the Owner(s) Authorization for the applicant to apply is attached (page 2)
	V	A Certified Abutters List(s) issued within 3 months of this application's filing date which includes all properties affected and includes any contiguous, commonly owned property(s). This can be <u>obtained from the Assessor's Office</u> and includes all abutters and abutters to abutters within 300' of the edge of the land owner's property. Note: if the property(s) is within 300 ft. of another town an abutters list from that town may be required
	X	Project Impact Statement describing the proposed project and analyzing how the project and site layout were designed with consideration for and to be compatible with the review criteria in the Zoning Ordinance.
	X	Site Plan showing the full project scope and all elements listed in Item 11 of this application, stamped and signed by all applicable professionals
	X	Architectural drawings showing exterior elevation, height in feet and stories, exterior materials for all structures, and corresponding floor plans stamped and signed by all applicable professionals
	X	Stormwater Report demonstrating compliance with Massachusetts Stormwater Standards for the project, as applicable based on project type and scope (contact staff to confirm)
	X	Traffic Study, if necessary based on expected traffic generation (contact staff to confirm)
7.	PRC	OVIDE 1 PHYSICAL COPY OF THE FOLLOWING ITEMS:
	X	One stamped (i.e. postage paid) pre-addressed envelope for each party on the Abutters List and the applicant (if different from the owner), with the following return address:
		Division of Planning and Regulatory Services 455 Main Street (City Hall), Room 404 Worcester, MA 01608
	X	Filing Fee of \$ 5,000 is enclosed (see fee schedule or contact staff to confirm amount).

8. TAX CERTIFICATION

This certification must be completed by all applicants and owners of the property, certifying payment of all local taxes, fees, assessments, betterments, or any other municipal charges of any kind. Failure to include a completed certification shall result in the application being deemed incomplete.

If a Single Owner or Proprietorship:

d.	
Name	
Signat	ure certifying payment of all municipal charges
Mailin	g Address
Email	and Phone Number
IF A PA	ARTNERSHIP OR MULTIPLE OWNERS:
Name:	
_	ures certifying payment of all municipal charges
Mailin	g Address
Widilli	g Address
	and Phone Number
Applica	nt, if different from owner: Rossi Development LLC
, de la cons	By: Anthony Rossi, manager Anthony Rossi
Drinto	d Name & Signature of Applicant, certifying pay hell 30311 hunicipal charges
rinte	Manager
if a Cor	poration or Trust:
Bosto	on Capital Development, LLC
	egal Name
Mas	sachusetts 11 Beacon Street, Suite 325, Boston, MA 02108
	of Incorporation Principal Place of Business
	eacon Street, Suite 325, Boston, MA 02108
	g Address or Place of Business in Massachusetts Authorized Signatory of
	Richard D. Mazzocchi, Boston Capital Development, LLC
Printe	d Name & Signature of Owner or Trustee, certifying payment of all municipal charges
0	
Printe	d Name & Signature of Owner or Trustee, certifying payment of all municipal charges
Drinto	d Name & Signature of Owner or Trustee, certifying payment of all municipal charges
TIMILE	a Name & Signature of Owner or Trustee, certifying payment of all municipal charges
Printe	d Name & Signature of Owner or Trustee, certifying payment of all municipal charges

10. PROJECT TYPE AND DESCRIPTION

a.	Existing	Conditions.	Describe the	current/existing	g use d	of the	property
----	-----------------	-------------	--------------	------------------	---------	--------	----------

The Proposed Lot 3D is an approximately 5,269 square foot (approximately 0.121 acre) vacant lot, which is currently part of the

existing Lot 3A. The Proposed Lot 3D is partially occupied by existing retaining walls and surface parking areas,

b. Proposed Conditions. Check the box for all of the categories that describe the proposed project:

Proposed Project Type			74		552
Residential		New Construction	V	Lodging House	Г
Industrial/manufacturing		Rehabilitation/Renovation		Historic Property	Г
Business		Expansion/Addition		Abuts Historic Property	Г
Mixed Use	~	Change of use		Billboard	
Subdivision		Drive-through		Airport Environs Overlay	Т
		Gas station		≥15% Slope Disturbed	

c. Describe the proposed use of the property (attach separate narrative if needed)

The Applicant is proposing to construct a 5-story mixed-use building with approximately 40 residential units (all studios) and two commercial/retail spaces and site improvements related thereto. The property owner will be seeking an approval not required endorsement to create Lot 3C and Lot 3D from the existing Lot 3A (+/- 65,852 SF).

d. Fill in all information relevant to the proposed project

All Projects	Existing	Change +/-	Total	
Overall lot size in square feet	+/- 65,852 SF	-60,583 SF	+/- 5,269 SF	
Number of buildings	0 Buildings	+ 1 Building (Lot 3D)	1 Building (Lot 3D)	
Total square footage of building(s)	0 SF	+ Approx. 19,000 SF	Approx. 19,000 SF	
Number of stories of building(s)	0 Stories	+ 5 Stories	5 Stories	
Number of parking spaces	0 Parking Spaces	N/A	0 Parking Spaces	
Number of loading spaces	0 Loading Spaces	N/A	0 Loading Spaces	
Changes to on-street parking	N/A	N/A	N/A	
Total vehicle daily trips. Please consult staff for specific thresholds requiring review.	See Traffic Memo	See Traffic Memo	See Traffic Memo	
Square feet of wetlands	0 SF	N/A	0 SF	
Square feet of surface (open) water	0 SF	N/A	0 SF	
Square feet of area vegetated/wooded	0 SF	TBD	TBD	
Number of trees over 9" in caliper	0 Trees	N/A	0 Trees (over 9") - 2 T	rees (2.5-3")
Cubic yards of fill material to be imported/ exported	TBD	TBD	TBD	
Square feet of property in floodplain	0 SF	N/A	0 SF	
Length of roadway (in feet or miles)	O ft	N/A	0 ft	
Residential	Existing	Change +/-	Total	
Number of units	0 Units	+ 40 Units	40 Units	
If multi-family, number of bedrooms per unit	0 BR	+ Studios	Studios	
Number of accessible units	0 Units	N/A	0 Units	
Number of affordable units	0 Units	N/A	0 Units	
Business/ Industrial	Existing	Change +/-	Total	
Gross square feet of floor area	0 SF	+ 1,569 SF	1,569 SF	

11. ZONING

If this project has already been granted Zoning Relief by the Zoning Board of Appeals, please list the reli

ype of Relief	Date Approved
N/A	

12. PERMITS REQUIRED

List any Federal, State, or City of Worcester agencies from which permits or other actions have been or will be sought. Please continue list on an attached sheet if needed.

TBD

13. PLAN REQUIREMENTS

The following information is required of all applications submitted for Site Plan Review. If you are not providing one of these, please check "waiver requested" next to the item.

	Feature		Location in Set (Sheet/ page #)
a.	Site Plan at a minimum 1" = 40'-0" scale, legend, & properly oriented north arrow		All Sheets
b.	Locus plan with zoning information shown		C-3
c.	Existing and proposed utilities		C-1 and C-4
d.	Existing and proposed grading, using differing line types, showing 2' contours		C-1 and C-4
e.	Soil types identified on the plan (including test-pit/boring locations for infiltration)	×	
f.	Architectural elevations and/or renderings (including exterior materials)		Arch. Plans
g.	Location of all trees over 9" caliper inches on existing conditions plan		N/A
h.	Landscape plan including plantings (location, species, & size), and details for all landscape and hardscape elements		L-1
i.	Shade trees to reduce heat island effect. Parking lots >16 spaces: 1 tree per 10 interior surface spaces located to maximize shading effect (Zoning Ordinance, Article IV, Section 7, Table 4.4, Note 6). Landscaping Notes: 1 tree in the front-yard per lot or 1 tree every 50' along street frontage (Subdivision Regulations Section X, J.1.). Trees (3-3.5" caliper) planted every 20-25' where parking areas along a sidewalk or side lot line abutting a residential use, street or public park (Zoning Ordinance, Article IV, Section 5, C. 1.b., 1b.i).		N/A
j.			Drainage Report
k.	For new residential uses in BO, BL, BG-2 and BG-3 Zoning Districts, 10% of lot area has been provided for recreation (Zoning Ordinance Article IV, Section 2, Table 4.2, footnote 3)		N/A

14. REVIEW STANDARDS

The following standards shall be used by the Planning Board in reviewing all applications for site plan review. These standards are intended to provide a frame of reference for the applicant in development of applications. These standards shall not be regarded as inflexible requirements. They are not intended to discourage creativity, invention or innovation. Applicants are encouraged to evaluate the extent to which the site plan, its immediate and general locus and the City more generally can tolerate the development being proposed and adjust their proposals accordingly.

Applicants should additionally <u>provide a narrative "project impact statement"</u> summarizing how the proposed project has been designed with the following criteria in mind by evaluating their proposal on the basis of the following 16 review standards, as outlined in the Zoning Ordinance per Article V, Section 5, B.

Provide the following information about the proposed project in relation to the review standards. If you are not providing one of these features please check "none" next to the item.

1. Adequacy and arrangement of pedestrian traffic access and circulation, walkway structures, control of intersections with vehicular traffic and overall pedestrian convenience.

	Feature	None	Page/ sheet #
a.	Pedestrian pathways internal to the site, with dimensions of path widths		C-3
b.	Pedestrian pathways connecting to sidewalks or nearby amenities		C-3
c.	Doors/egress to all existing and proposed buildings		C-3 and Arch. Plan
d.	Pedestrian paving and surface treatment details		C-3
e.	Safe, ADA accessible pedestrian crossings at driveways and intersections		C-1 and C-3

2. Adequacy and arrangement of vehicular traffic access and circulation including intersections, road widths, pavement surfaces, dividers and traffic controls.

	Feature	None	Page/ sheet#
a.	Driveway layout & materials	Х	
b.	Dimensions of all drives and curb cut widths, minimizing the number and width of curb-cuts (see Note 5 to Table 4.4)	X	
C.	Access control and directional signage (e.g. gates, pavement markings, etc.))	Х	
d.	Pavement and curb details, including level sidewalks at driveways	Х	
e.	Permeable or porous paving, and/ or cool pavements/ treatments		C-3

3. Location, arrangement, appearance and sufficiency of off-street parking and loading.

Feature Programme Teature Programme Teature Programme Teature	None	Page/ sheet #
Number of parking spaces provided (9 x 18)	Х	
Number of compact parking spaces (8 x16)	Х	
ADA parking spaces	Х	
Parking aisle width (24 feet for 90° parking; see policy for angled spaces)	Х	
Parking is outside front & exterior side yard/setback (except residential drives)	X	
Loading spaces or docks (see Table 4.5 and related notes)	X	
Screen planting between parking and edge of property or pedestrian paths	X	
Number of electric vehicle charging stations or "ready" (conduit run) spaces	Х	
Bicycle parking (is it covered, or provided inside the building? Circle: YES NO)	Х	

		Feature	None	Page/ sheet #
	a.	Building entrance fronting on the sidewalk		C-3 and Arch. Plan
	b.	Front façade with features to add visual interest and activate street (e.g., window placement, variation of materials, reduction in massing, etc.)		Arch. Plans
	c.	Green roof, blue roof, rooftop solar, or use of high-albedo roof treatments	X	
	d.	Light levels appropriate for safety (1 foot candle) where pedestrians and vehicles will meet		TBD
	e.	Parking and circulation directional signage	X	
	f.	Signage facing the street		TBD
5.	Aded	quacy of stormwater and drainage facilities.		
		Feature	None	Page/ sheet #
	a.	Flood Zones, wetlands, watercourses, and water quality and wellhead protection areas	X	
	b.	Bioswale or other open stormwater infiltration area planted with native vegetation (rain garden, etc.)	×	
	c.	Infiltration of clean runoff to maintain groundwater supply	П	Drainage Report
	d.	Overflow or other connection to City stormwater infrastructure***	П	C-4
		***Contact DWP&P to determine any applicable sewer connection or use change	fees.	
_	Ado	quacy of water supply and sewerage disposal facilities.		
υ.	Auei	Feature	None	Page/ sheet #
	a.	Connections to or extensions of city sanitary sewer and water utilities. Contact DWP&P to determine any applicable sewer connection or use change fees.		C-4
	b.	Connections to or extensions of city storm drainage infrastructure	П	C-4
	c.	Footing or foundation drainage for a proposed structure or wall	П	TBD
7.		quacy, type and arrangement of trees, shrubs and other landscaping eleme lscaping Design Standards set forth in Article V, Section-5(C).	nts in a	accordance with the
		Feature	None	Page/ sheet #
	a.	Walls, including height (show top & bottom elevations at highest and all intersecting points, minimize height whenever possible), materials, and related drainage.		C-4
	b.	Engineered slopes (rip-rap is not recommended)	X	
	c.	Planted buffers between parking facilities and adjacent properties or roads	X	
	d.	Proposed plantings and areas to be seeded (number, species or mix, size)		L-1
	e.	Fencing, including information on material, height, and style (including gates)	X	
	f.	Planted buffers along rear and side yard setbacks		L-1
В.	In th	e case of an apartment complex or other multiple dwelling, the adequacy of u	seable :	common property o
υ.		space. Note: for residential uses in Business Districts see Article IV, Section 2, Table 4.2, fo		
		Feature Programme Transport Control of the Control	None	Page/ sheet #
	a.	Outdoor seating (i.e. benches, seat walls, picnic tables, etc.)	х	
	b.	Recreation or play area (Is it designed for children/ families? Circle: YES NO)	X	
	c.	Raised beds for a community garden or other urban agriculture provisions	Х	
	d.	Paved pedestrian plaza area (includes patios) or deck	Х	
	e.	Interior common space and amenities or balconies		Arch. Plans

	Feature Commence of the Commen	Nor	ne/	Page/ sheet #
a.	Plan locating all existing (to remain) & proposed light fixtures			TBD
b.	Details of all proposed light fixtures: showing max temperature of 4,000K, dark-sky compliant, and with shielding to prevent light spillover			TBD
c.	Photometric plan for parking lots with ≥12 new spaces	X		N/A
d.	Opaque fencing or evergreen planting to screen trash or utility areas (including siting and screening of roof-top equipment, as applicable)			L-1
e.	Sound attenuation at loading, utility, and other noise generating areas with particular attention to sensitive neighbors	X		
f.	Limit of clearing, with mature vegetation protected where possible	X		N/A
Ade	equacy of fire lanes and other emergency zones and the provisions of fire hydra	nts.		
	Feature	Nor	ne	Page/ sheet #
a.	Diagram of fire truck access path (applicant should coordinate turning radius and access requirements with the Fire Department)	X	_	
b.	Clearly marked fire or emergency loading areas	X		
C.	Fire hydrants and/or FDC connections		1	C-1
	cial attention to the adequacy of structures, roadways and landscaping in ding, flooding and/or erosion. Feature	Not		th susceptibilit
pon	ding, flooding and/or erosion. Feature	Nor	ne	
pon a.	ding, flooding and/or erosion. Feature All buildings and utilities are located at or above the 500-year flood elevation		ne	Page/ sheet #
pon	ding, flooding and/or erosion. Feature	Nor	ne	Page/ sheet #
a. b.	All buildings and utilities are located at or above the 500-year flood elevation Drainage infrastructure is designed to reduce ponding and slow runoff equacy of erosion and sedimentation control measures to be utilized during and	Nor X	r co	Page/ sheet # Drainage Repo
a. b.	Feature All buildings and utilities are located at or above the 500-year flood elevation Drainage infrastructure is designed to reduce ponding and slow runoff equacy of erosion and sedimentation control measures to be utilized during and feature	Not	r co	Page/ sheet # Drainage Repo
a. b. Ade	All buildings and utilities are located at or above the 500-year flood elevation Drainage infrastructure is designed to reduce ponding and slow runoff equacy of erosion and sedimentation control measures to be utilized during and Feature Erosion control plan narrative sequence (including perimeter controls and temporary stormwater management) for construction activities	Nor X	r co	Page/ sheet # Drainage Repo
a. b. Ade	Feature All buildings and utilities are located at or above the 500-year flood elevation Drainage infrastructure is designed to reduce ponding and slow runoff equacy of erosion and sedimentation control measures to be utilized during and Feature Erosion control plan narrative sequence (including perimeter controls and temporary stormwater management) for construction activities Plans for securing of any stockpiles on site during construction	Nor X	r co	Page/ sheet # Drainage Reportstruction. Page/ sheet #
a. b. Ade a. c.	All buildings and utilities are located at or above the 500-year flood elevation Drainage infrastructure is designed to reduce ponding and slow runoff equacy of erosion and sedimentation control measures to be utilized during and Feature Erosion control plan narrative sequence (including perimeter controls and temporary stormwater management) for construction activities Plans for securing of any stockpiles on site during construction Temporary and permanent slope stabilization/designs for slopes greater than 3H:1V; (note: loam and seed is not sufficient)	Nor X d afte	r cone	Page/ sheet # Drainage Reportstruction. Page/ sheet #
a. b. Ade a. b.	All buildings and utilities are located at or above the 500-year flood elevation Drainage infrastructure is designed to reduce ponding and slow runoff equacy of erosion and sedimentation control measures to be utilized during and Feature Erosion control plan narrative sequence (including perimeter controls and temporary stormwater management) for construction activities Plans for securing of any stockpiles on site during construction Temporary and permanent slope stabilization/designs for slopes greater than 3H:1V; (note: loam and seed is not sufficient) Slopes ≥2.5H:1V are engineered (note: loam and seed is not sufficient)	Nor X	r cone	Page/ sheet # Drainage Reportstruction. Page/ sheet #
a. b. Ade a. c.	All buildings and utilities are located at or above the 500-year flood elevation Drainage infrastructure is designed to reduce ponding and slow runoff equacy of erosion and sedimentation control measures to be utilized during and Feature Erosion control plan narrative sequence (including perimeter controls and temporary stormwater management) for construction activities Plans for securing of any stockpiles on site during construction Temporary and permanent slope stabilization/designs for slopes greater than 3H:1V; (note: loam and seed is not sufficient)	Nor X d afte	r cone	Page/ sheet # Drainage Reportstruction. Page/ sheet #
a. b. Ade a. c. d. e.	All buildings and utilities are located at or above the 500-year flood elevation Drainage infrastructure is designed to reduce ponding and slow runoff equacy of erosion and sedimentation control measures to be utilized during and Feature Erosion control plan narrative sequence (including perimeter controls and temporary stormwater management) for construction activities Plans for securing of any stockpiles on site during construction Temporary and permanent slope stabilization/designs for slopes greater than 3H:1V; (note: loam and seed is not sufficient) Slopes ≥2.5H:1V are engineered (note: loam and seed is not sufficient) Temporary sediment basins and other means of stormwater velocity	Nor X A X X X	r co	Page/ sheet # Drainage Repo Instruction. Page/ sheet # C-2
a. b. Ade a. c. d. e.	Feature All buildings and utilities are located at or above the 500-year flood elevation Drainage infrastructure is designed to reduce ponding and slow runoff equacy of erosion and sedimentation control measures to be utilized during and Feature Erosion control plan narrative sequence (including perimeter controls and temporary stormwater management) for construction activities Plans for securing of any stockpiles on site during construction Temporary and permanent slope stabilization/designs for slopes greater than 3H:1V; (note: loam and seed is not sufficient) Slopes ≥2.5H:1V are engineered (note: loam and seed is not sufficient) Temporary sediment basins and other means of stormwater velocity attenuation or conveyance proposed during construction	Nor X A X X X	r come	Page/ sheet # Drainage Repo Instruction. Page/ sheet # C-2
a. b. Ade a. c. d. e.	All buildings and utilities are located at or above the 500-year flood elevation. Drainage infrastructure is designed to reduce ponding and slow runoff equacy of erosion and sedimentation control measures to be utilized during and feature Erosion control plan narrative sequence (including perimeter controls and temporary stormwater management) for construction activities Plans for securing of any stockpiles on site during construction Temporary and permanent slope stabilization/designs for slopes greater than 3H:1V; (note: loam and seed is not sufficient) Slopes ≥2.5H:1V are engineered (note: loam and seed is not sufficient) Temporary sediment basins and other means of stormwater velocity attenuation or conveyance proposed during construction Informance and compatibility of the site plan design with structures listed in the listoric Places.	Nor X d afte	r cone	Page/ sheet # Drainage Repo Instruction. Page/ sheet # C-2 ecent State Regi

14. Adequacy and impact on the regional transportation system.

	Feature	Non	е	Page/ sheet #
a.	Bus service within ¼ mile (indicate number of stops and route numbers)	Х		
b.	Improvements to neighborhood walk/bike-ability or public transportation			C-3

15. Adequacy of plans and protective measures to ensure minimal risk of contamination to surface or ground water.

Feature	None	Page/ sheet #
Snow storage locations (outside of basins and required parking/landscape buffer)	X	
Water quality structures to remove total suspended solids (TSS) from runoff		C-4
Water quality structures to remove pollutants from runoff (i.e. oil/ water separators, etc.)	X	
Plan for mitigation of any contaminated soils (include RTN, RAM Plan, AUL)	X	N/A
Locations of material to cut or filled (including the location of the source material if fill)		C-3
Dewatering plans	х	

16. Conformance of the site design with the purposes and intent of the Worcester Zoning Ordinance.

	Feature	None	Page/ sheet #
a.	Minimum yard setbacks (for front, side, and rear)		C-3
b.	Property and right-of-way boundary lines (include the status of ways)		C-1 and C-3
c.	Easements for any utilities, public access, or adjacent properties	X	
d.	Regularity factor for all lots		C-3
e.	% paving within the front-yard for residential uses	х	N/A
f.	Height of all structures in feet and stories		Arch. Plans

Project Impact Statement and Statement in Support for Rossi Development LLC's Application to City of Worcester Planning Board for Definitive Site Plan Review for Mixed-Use Development

at 120 Washington Street (Proposed Lot 3D), Worcester, Massachusetts

I. Background, Preliminary Site Plan Approval and Project Scope.

The property known and numbered as 120 Washington Street, Worcester, Massachusetts (the "Washington Street Property") was previously occupied by a Table Talk Pies manufacturing facility with related loading and parking areas and consists of the following six (6) parcels which are more particularly shown on the plan entitled, "Approval Not Required Plan of Land Boston Capital Development, LLC", prepared by Control Point Associates, Inc., dated April 4, 2022 and recorded with the Worcester District Registry of Deeds in Plan Book 963, Plan 91 (the "Recorded ANR Plan"):

- (i) "Proposed Lot #1" consists of approximately 34,017 square feet of land on the corner of Madison Street and Washington Street ("Lot 1") 1 and is occupied by a 7-story mixed-use building known as District 120 with 83 affordable residential units, a 1,750 square foot ground floor retail/commercial unit and 17 surface parking spaces;
- (ii) "Proposed Lot #2" consists of approximately 16,236 square feet of land on the corner of Green Street and Spruce Street ("Lot 2")² and is occupied by a 3-story mixed-use building with approximately 56 residential units and approximately 6,500 square feet of ground floor retail/commercial space;
- (iii) "Proposed Lot #3A" consists of approximately 65,852 square feet of vacant land with frontage along Washington Street, Spruce Street and Ash Street and two extended areas along Green Street which are on either side of the property known as 139 Green Street ("Lot 3A")³;
- (iv) "Proposed Lot #3B" consists of approximately 32,072 square feet of vacant land with frontage along Madison Street and Spruce Street ("Lot 3B")⁴;
- (v) "Proposed Lot 4" consists of approximately 4,119 square feet of vacant land along Madison Street ("Lot 4")⁵; and
- (vi) "Proposed Lot #5" consists of approximately 17,733 square feet which has been improved to be a right of way known as Spruce Street which connects Washington Street to Green Street (the "Spruce Street Parcel")⁶.

¹ Lot 1 is identified as Parcel 05-0005-00001.

² Lot 2 is identified as Parcel 05-0005-0002A.

³ Lot 3A is identified as Parcel 05-0005-0003A.

⁴ Lot 3B is identified as Parcel 05-005-0003B.

⁵ Lot 4 is identified as Parcel 05-005-0004A.

The Spruce Street Parcel is identified as Parcel 05-005-0005A.

The Washington Street Property is located exclusively within the Business, General (BG-6.0) zoning district, the Commercial Corridors Overlay District – Downtown (CCOD-D) and the Downtown/Blackstone Canal Sign Overlay District (DSOD).

Boston Capital Development, LLC (the "Property Owner") currently owns Lot 3A, Lot 3B, Lot 4 and the Spruce Street Parcel. The Property Owner intends to submit a new approval not required ("ANR") plan to the Planning Board (the "Board") for endorsement to further separate Lot 3A into the following three parcels: (i) approximately 54,845 square feet of vacant land with frontage along Washington Street, Spruce Street and Ash Street (the "New Lot 3A"); (ii) approximately 5,739 square feet of vacant land on the corner of Spruce Street and Green Street and located to the south of 139 Green Street ("Lot 3C"); and (iii) approximately 5,269 square feet of vacant land on the corner of Ash Street and Green Street and located to the north of 139 Green Street ("Lot 3D"). A copy of the ANR plan showing the New Lot 3A, Lot 3C and Lot 3D is enclosed herewith.

On February 1, 2023, Quarterra Multifamily Communities, LLC (the "Initial Developer") obtained preliminary site plan approval (the "Preliminary Site Plan Approval") from the Board in connection with: (i) a proposed 8-story 395,000 square foot mixed-use building with approximately 375 dwelling units and 22,000 square feet of ground floor commercial space on Lot 3A and the property known as 139 Green Street; and (ii) a 7-story detached parking garage with approximately 560 parking spaces on Lot 3B (collectively, the "Approved Project").

Ultimately, the Initial Developer was unable to finance the construction of the Approved Project due increases in construction costs and high interest rates. The Initial Developer subsequently assigned its rights in the Approved Project to the Property Owner. On February 28, 2024, upon request of the Property Owner, the Board granted an extension of time ("EOT") for the Preliminary Site Plan Approval for the Approved Project. Since the grant of the extension of time, the Property Owner has been evaluating modifications to the Approved Project to ensure the developability of Lot 3A and Lot 3B and meet the recommendations of the Board provided in Preliminary Site Plan Approval and EOT decisions.

The Approved Project is now being modified from one mixed-use building and a parking structure into 4 separate, new developments (the "New Projects") which will be developed as follows:

(i) SMC Residences at Table Talk Square Limited Partnership seeks to develop a 7-story, approximately 282,359 square foot, multifamily building on the New Lot 3A with approximately 185 dwelling units (consisting of 29 studios, 86 1-bedroom units and 70 2-bedroom units) within the upper 5 floors, 2 lower levels of podium parking with a total of 230 parking spaces (113 parking spaces on the first floor and 117 parking spaces on the second floor), amenity space, 2 outdoor courtyards, new trees and landscaping, a new transformer area and site improvements related thereto;

- (ii) Rossi Development LLC ("Rossi") seeks to develop a 7-story mixed-use building on Lot 3B with approximately 90 residential units, two commercial/retail units for a total of 1,650 square feet of space, pervious paver outdoor patio area, new trees, landscaping, a retaining wall, transformer, 78 podium and surface parking spaces and site improvements related;
- (iii) Rossi seeks to develop a 5-story mixed-use building on Lot 3C (which will be created through the new ANR plan) with approximately 42 residential units (all studios), two commercial/retail spaces, a retaining wall, a transformer, new sidewalk/walkway areas and landscaping along Green Street and Spruce Street; and
- (iv) Rossi seeks to develop a 5-story mixed-use building (the "New Building") on Lot 3D (which will also be created through the new ANR plan) with approximately 40 residential units (all studios), two commercial/retail spaces, a new retaining wall, a transformer, reconstructed sidewalks and landscaping along Green Street and Ash Street (the "Lot 3D Project").

The New Projects are designed to satisfy the required modifications set forth in the Preliminary Site Plan Approval and EOT decisions, to the extent applicable given the broader changes to the Approved Project. In particular, the New Projects are intended to promote safe and efficient pedestrian and vehicular circulation and meet the purposes and intent of Commercial Corridors Overlay District ("CCOD") as set forth in Article IX of the Zoning Ordinance.

Rossi respectfully requests definitive site plan approval in connection with the development of the Lot 3D Project.

For the avoidance of any doubt, the request for definitive site plan approval as set forth herein applies only to the Lot 3D Project. Separate definitive site plan approval applications are being filed simultaneously with the Board for the remaining New Projects.

II. Requirement for Definitive Site Plan Review and Other Approvals

The development of 5 or more dwelling units and/or the alteration of slopes of 15% or greater require site plan review approval by the Board pursuant to Table 5.1 of Article V of the City of Worcester Zoning Ordinance (the "Zoning Ordinance"). Given that the Lot 3D Project will result in the construction of 40 dwelling units and will include the alteration of slopes of greater than 15%, the Project requires site plan review pursuant to Article V of the Zoning Ordinance.

The Property Owner is concurrently filing an application for an ANR endorsement to establish the New Lot 3A, Lot 3C and Lot 3D.

III. Compliance with Site Plan Review Approval Criteria.

The Project satisfies the site plan review criteria as set forth in Article V, Section 5.B of the Zoning Ordinance for the reasons stated herein:

 Adequacy and arrangement of vehicular traffic access and circulation including intersections, road widths, pavement surfaces, dividers and traffic controls; adequacy and arrangement of pedestrian traffic access and circulation, walkway structures, control of intersections with vehicular traffic and overall pedestrian convenience; location, arrangement, appearance and sufficiency of off-street parking and loading.

The Lot 3D Project will provide a safe, adequate and efficient layout and design for pedestrian traffic along Ash Street and Green Street. The two commercial/retail units will have individual entries prominently located on Green Street adjacent to the sidewalk. The southerly commercial/retail unit will also have a dedicated door to the south of the New Building adjacent to the pervious paver walkway. A separate door adjacent to the walkway will provide access to an internal corridor which will provide access to the northerly commercial/retail units and the remainder of the New Building. The main entrance to the New Building for residents will be located on Green Street. The Lot 3D Project will result in the reconstruction of the existing sidewalks along portions of Green Street and Ash Street which will improve the pedestrian facilities in the area. The Lot 3D Project will also result in the closure of the existing curb-cut along Green Street which will improve pedestrian safety along Green Street. The Lot 3D Project will be located immediately adjacent to crosswalks across Ash Street and Green Street providing pedestrians safe and efficient access to the more easterly and northerly portions of the Canal District.

As provided above, the Lot 3D Project will consist of approximately 40 residential units. While Article IV, Table 4.4 of the Zoning Ordinance provides certain minimum parking requirements (e.g., 2 spaces per dwelling unit) and Article IV, Table 4.5 of the Zoning Ordinance provides certain minimum loading requirements for multifamily high-rise units, Lot 3D is located within the BG-6.0 and the CCOD-D and therefore does not have minimum off-street parking or loading requirements pursuant to Article IX, Section 7, Table 9.1, Note 1 of the Zoning Ordinance. The Lot 3D Project is in close proximity to ample public transit options and leased parking options off-site. Furthermore, the residential units in the New Building are economically sized and geared towards residents who do not own vehicles. The Lot 3D Project, like the other New Projects, is a transit-oriented development which is located in close proximity to Union Station and the Worcester Regional Transit Authority bus terminal. There are two main bus lines (Routes 4 and 11) along Green Street with stops in close proximity to the Lot 3D.

According to a Traffic Memorandum prepared by The Engineering Corp. ("TEC") dated December 12, 2024 (the "Traffic Memorandum"), the New Projects (as defined above) will

require a total of 111 parking spaces. As provided in the Traffic Memorandum, the proposed 308 parking spaces in the New Projects, in addition to the existing parking spaces on Lot 1, will be sufficient to meet the typical demands of the New Projects and the existing developments on the Washington Street Property. Moreover, there are additional on-street parking stalls and public and private parking facilities throughout the neighborhood to provide additional parking for peak parking demands. Based on the foregoing, the proposed parking space supply is expected to reasonably support the New Projects based on ITE Parking Generation 11th Edition demand rates.

According to the Traffic Memorandum, the New Projects will result in an increase of 192 weekday morning peak hour trips and 254 weekday evening peak hour trips. TEC concludes that these new vehicle trips can be efficiently and safely accommodated on the surrounding streets and that the multi-modal transportation system available in the area can accommodate the New Projects' needs.

2. Location, arrangement, size, design and general site compatibility of buildings, lighting and signs; protection of adjacent or neighboring properties against noise, glare, unsightliness or other objectionable features.

The Lot 3D Project is functionally and aesthetically compatible with the surrounding residential and commercial properties in the neighborhood, which include a mix of commercial, multifamily and mixed-use buildings. The proposed mixed-use building is permitted by right at Lot 3D and therefore is compatible and in harmony with the neighborhood's character. The New Building will dramatically improve the streetscape within the Canal District by converting an underutilized surface parking area into lot into a modern, new mixed-use building that will activate the corner of Green Street and Ash Street.

The kind, size, height and nature of the New Building's 5-story height will strike an appropriate balance with other multifamily and mixed-use buildings in the neighborhood (e.g., 153 Green Street is 3-stories; Worcester Public Market and Kelley Square Lofts at 150 Green Street is 4-stories; District 120 at 120 Washington Street is 7-stories; Rossi's proposed mixed-use building on Lot 3B is 7-stories and Rossi's proposed mixed-use building on the Lot 3C is 5-stories). The New Building will have architecturally appealing features, including juliet balconies, canopies visible from Green Street and Spruce Street to highlight the retail spaces and variations in exterior wall materials (e.g. brick, hardi panel and wood accents), tones and textures, all of which will be visible from abutting streets. The New Building will comply with all dimensional requirements of the Zoning Ordinance.

The Lot 3D Project will neither create a nuisance, hazard, congestion or concerns pertaining to health, safety or general welfare, and nor will it result in substantial harm to the neighborhood or derogation from the intent of the Zoning Ordinance because the proposed uses are consistent with those in the neighborhood.

The proposed outdoor lighting, which includes light poles and wall-mounted lighting, will be adequate for safe and secure access to and from the New Building. The proposed lighting will be shielded fixtures and appropriately arranged with directional shields so as to minimize light from shining and/or spilling onto abutting properties or streets and will not have a deleterious effect on neighboring properties.

Trash and recycling receptables will be located within the New Building and will therefore be away from public view.

3. Adequacy of stormwater and drainage facilities; adequacy of water supply and sewerage disposal facilities; adequacy of plans and protective measures to ensure minimal risk of contamination to surface or ground water.

New water and sewer connections, and electric service facilities and infrastructure will be required for the New Building. Rossi has confirmed with the City of Worcester Department of Public Works & Parks and the applicable utility companies that sufficient utility lines and infrastructure are available to service the Lot 3D Project in Ash Street and Green Street.

The development does not anticipate any adverse effect on drainage patterns. The best management practices ("BMPs") for stormwater are incorporated in the design of the Lot 3D Project, and will be adequate to manage stormwater runoff generated in satisfaction of the requirements of the Zoning Ordinance, the Worcester Department of Public Works & Parks and Massachusetts Stormwater standards. Said standards include provisions relative to the treatment of stormwater runoff and equivalent peak rate runoff. Stormwater from the proposed roof area will be captured via roof drain and discharged directly to the closed drainage system in Green Street. The inclusion of landscaped areas will reduce the total impervious area from the predevelopment condition and reduce peak rates. The Lot 3D Project will also improve the quality of stormwater runoff being directed to the closed drainage system.

4. Adequacy, type and arrangement of trees, shrubs and other landscaping elements in accordance with the Landscaping Design Standards set forth in Article V, Section 5.C.

The Lot 3D Project will include new landscaping, featuring 2 new trees and 8 shrubs, along the westerly boundary. All of the trees will have a minimum caliper of 2.5-3". All new trees will be Asian Long-Horned Beetle and Emerald Ash Borer resistant.

5. Adequacy of useable common property or open space.

The Lot 3D Project includes two commercial/retail spaces on the ground floor that will service both residents and the public. The Lot 3D Project is ideally located near Polar Park and all of the commercial establishments (e.g., Worcester Public Market and Crompton Place) within the Canal District, offering residents easy access to explore and engage with the surrounding

community.

6. Adequacy of fire lanes and other emergency zones and the provisions of fire hydrants.

There are existing fire hydrants along Green Street.

7. Special attention to the adequacy of structures, roadways and landscaping in areas with susceptibility to ponding, flooding and/or erosion; adequacy of erosion and sedimentation control measures to be utilized during and after construction.

The Lot 3D Project's site design and proposed drainage will reduce any susceptibility of ponding, flooding and erosion. The Proposed Lot 3D is located outside of the Floodplain District and ecologically sensitive areas, and there are no wetland resource areas on or adjacent thereto. During construction, appropriate measures will be taken to control erosion, sedimentation and pollution. Straw wattles and silt fence will be placed downhill at the limit of work and will remain until the site is stabilized.

8. Conformance of site design with the purposes and intent of the Worcester Zoning Ordinance.

The Lot 3D Project is in conformance with the purposes and intent of the Zoning Ordinance, as it will create housing of the type, size and cost suitable for meeting the current and future needs of the City. Moreover, the Lot 3D Project will encourage the most appropriate use of the land in a manner that protects architectural, scenic and aesthetic qualities of the community and protects against the uses of land which are incompatible with nearby uses, undue intensity of noise and danger and congestion in travel and transportation.

The Lot 3D Project's thoughtful site planning and building design will satisfy the purposes and intent of the CCOD by creating a compact development of compatible land uses at urban densities, reusing and redeveloping an existing undersized lot, contributing to a high-quality, pedestrian-scale environment that provides an aesthetically pleasing pedestrian environment that is accessible, compact and inviting, and avoiding over-dedication of land to surface parking by preventing excessive accessory off-street parking.

The Lot 3C Project will comply with the CCOD design guidelines set forth in Article IX, Section 6.B by ensuring that the New Building sits adjacent to the abutting streets and sidewalks, has primary entrances along Green Street, presents an active façade with windows, changes in materials, modulation of the façade and the use of canopies along the sides of the New Building.

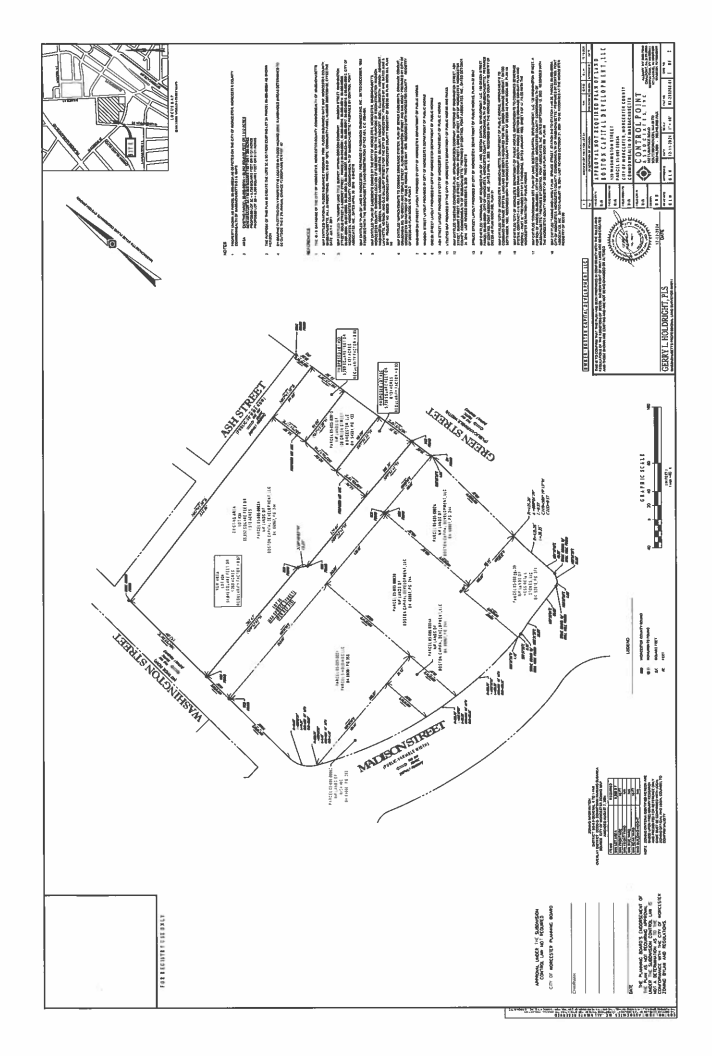
9. Conformance and compatibility of the site plan design with structures listed in the most recent State Register of Historic Places.

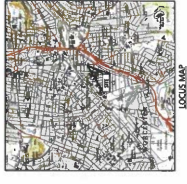
Lot 3D is not listed on the National Register of Historic Places or the Massachusetts Cultural Resource Information System (MACRIS) database. The Lot 3D Project will be compatible with historic and non-historic structures in the neighborhood.

10. Adequacy and impact on the regional transportation system.

The Lot 3D Project will not materially impact the regional transportation system, as residents of the New Building will benefit from ample public transit options, including Union Station and existing bus stops conveniently located near Lot 3D along Green Street.







Worcester, Massachusetts 01610

Lot 3D Green Street

PROPOSED MIXED-USE

DEVELOPMENT

OWNER/APPLICANT: ROSSI DEVELOPMENT 345 BOYLSTON STREET SUITE 300 NEWTON, MA 02459

CIVIL ENGINEER: ENGINEERING ALLANCE, INC. 194 CENTRAL STREET SAUGUS, MA 01906 (781) 231-1349

GREEN STREET SCORE SECTION AREA SES ASH STREET PARIC 30 WOE)



PREPARED BY:

Rossi Development 345 Boylston Street Suite 300 Newton, MA 02459

PREPARED FOR:

Proposed Site Plan Lot 3D Green Street Worcester, Massachusetts

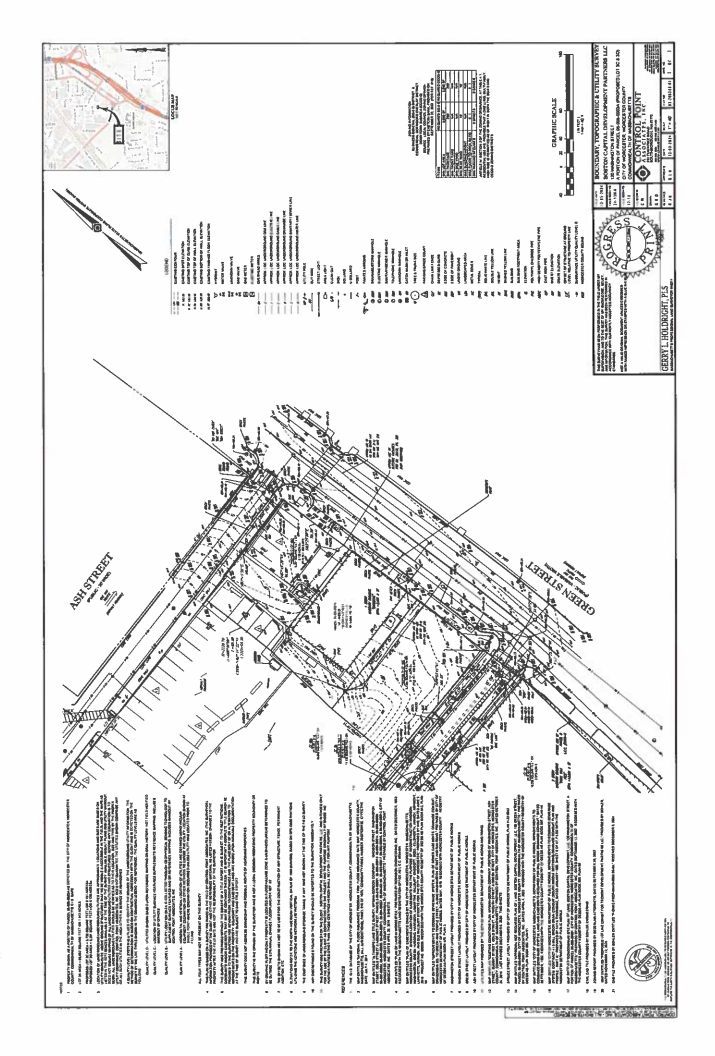
SHEET NUMBER AND TITLE

C.O. COVER SHEET
C.I. EXCENSION CONTROL & DEMOLITION PLAN
C.1. SITE LAYOUT PLAN
C.3. SITE LAYOUT PLAN
C.4. GALDING, DANIMAGE & UTILITY PLAN
L.1. LANDSCAPE PLAN
D.1. CONSTRUCTION DETAILS

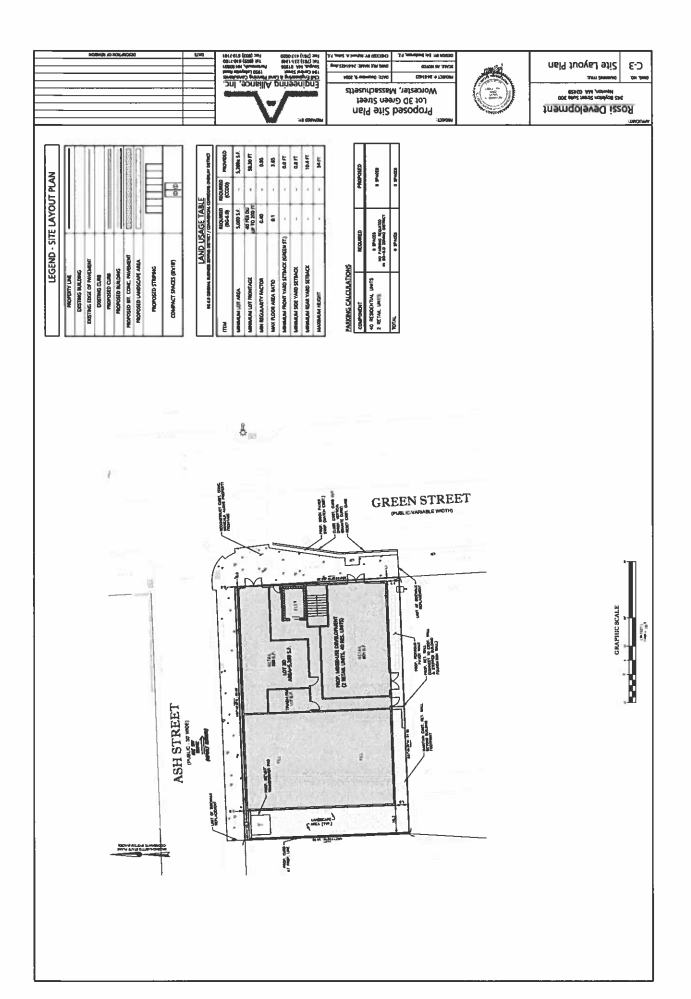
Rossi Development

0-D

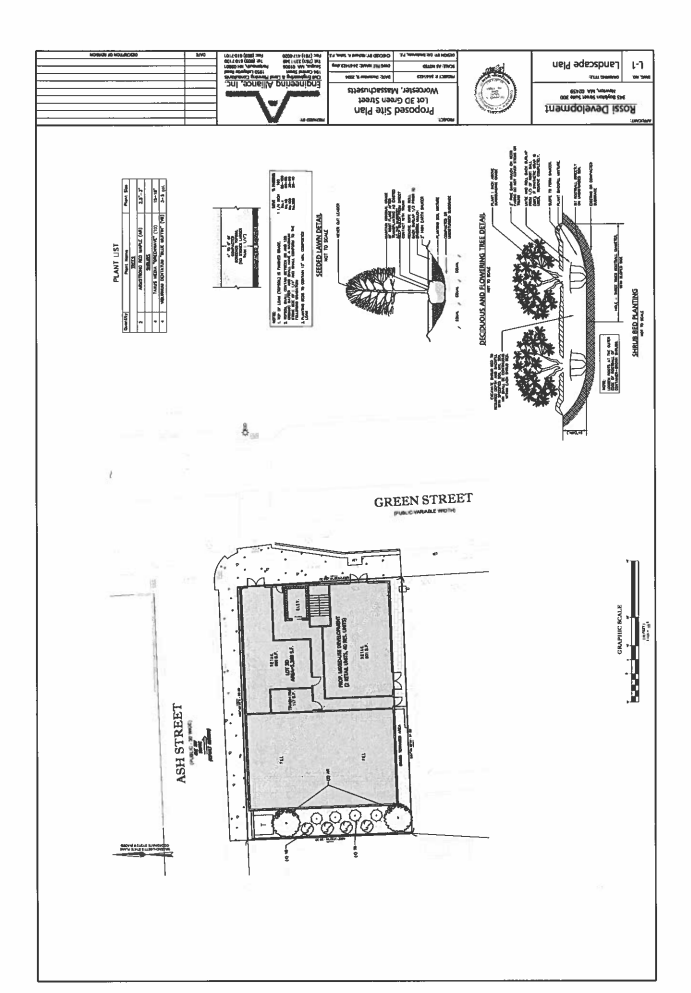
Cover Sheet

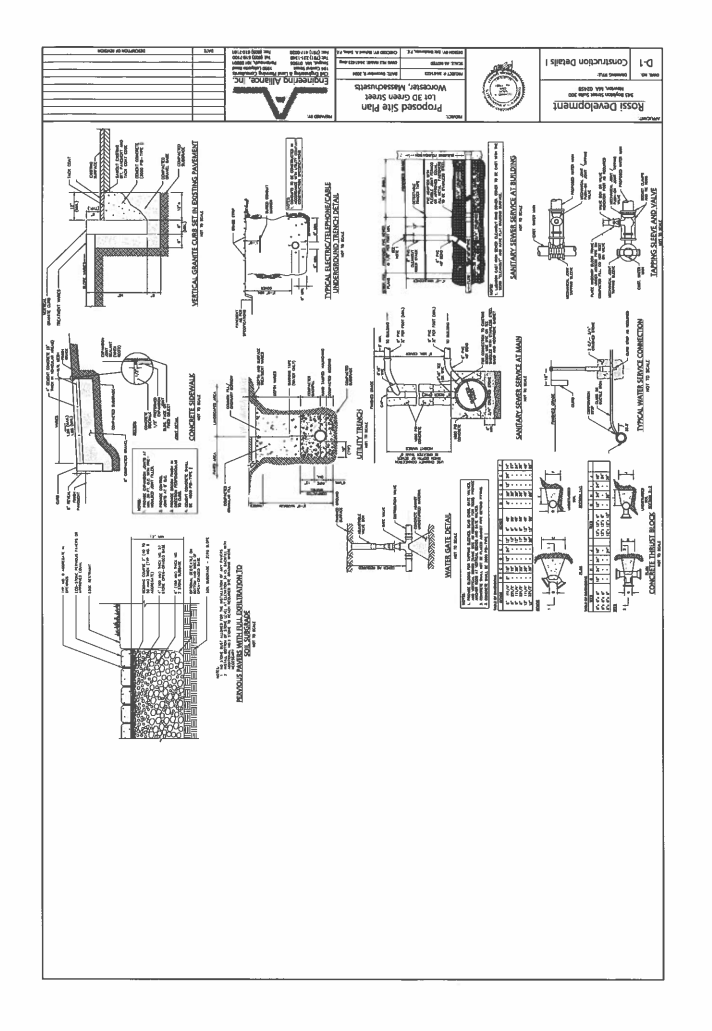


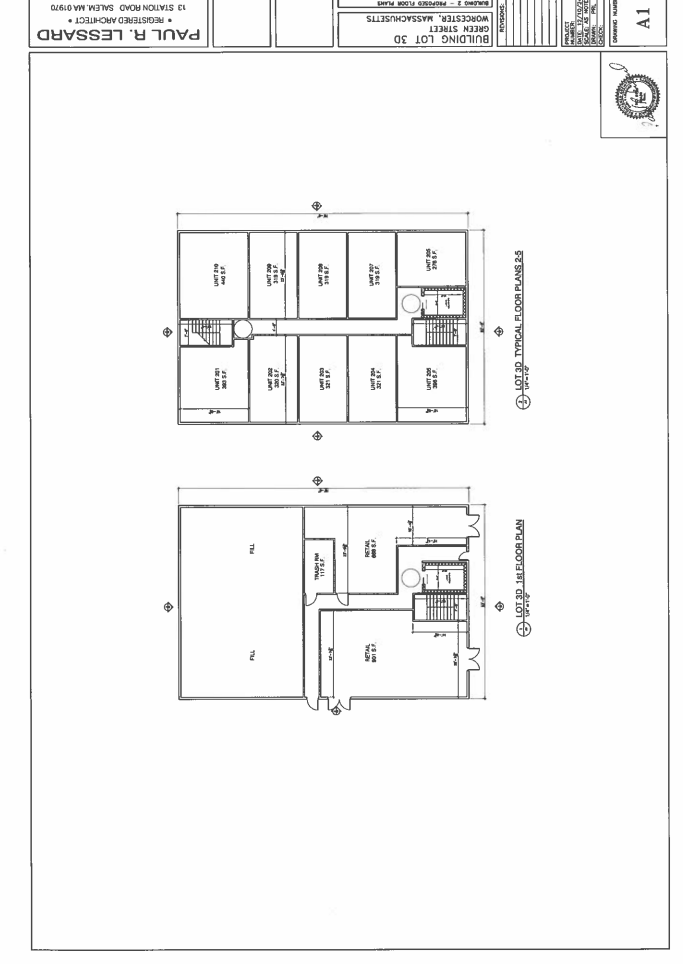
PERCONACTOR OS PRÍABOSES	Code Engineering Consultation (Consultation Consultation	PODOSed Size Plan PODOSed Size Plan PODOSed Size Plan PODE A MOTOSTEL, MASSACHUSETES PODE A MOTOSTEL, MASSACHUSE SACHOLAN PODE A MOTOSTEL A MOTOSTEL PODOSTEL A MOTOSTEL PODOSTEL PODOS	ROSSI Development & Demolition Plan
MENDEND : ENOSION COMPROL PLAN INTERPRETATION OF THE PROPERTY	STRAW WATTLE A SLATON FING	The state of the s	Commences of sections of the commences o
	å		
		GREEN STREE	Τ
Colored statut is numbered to provide the facility of the colored to the colored	COLUCE DIVINGS		CRAFIIC SCALE
			T .



	Constitution of the consti	Proposed Site Plan Lot 3D Green Sweet	Rossi Development **Act September Sheet Submitted **Act September Sheet Submitted **Act September Sheet Submitted **Comment or near Comment or near Commen
LEGEND - GRADING, DANINAGE & UTILITY PLAN FOURTH GARLING FOU	ORTHOR SALTING MANNOLL DOTTOR STATEMENT AND THE CATT FORCES OWN THE CA	The comments will be about the comment of the comme	In all the country of
	ASH STREET Position of the first of the f	GREEN STREET (PUBLIC-VARIABLE WIGHT) AND THE STREET (PUBLIC-VARIABLE WIGHT) AND THE STREET (PUBLIC-VARIABLE WIGHT) AND THE STREET (PUBLIC-VARIABLE WIGHT) AND THE STREET (PUBLIC-VARIABLE WIGHT)	GRAPHICSCALE

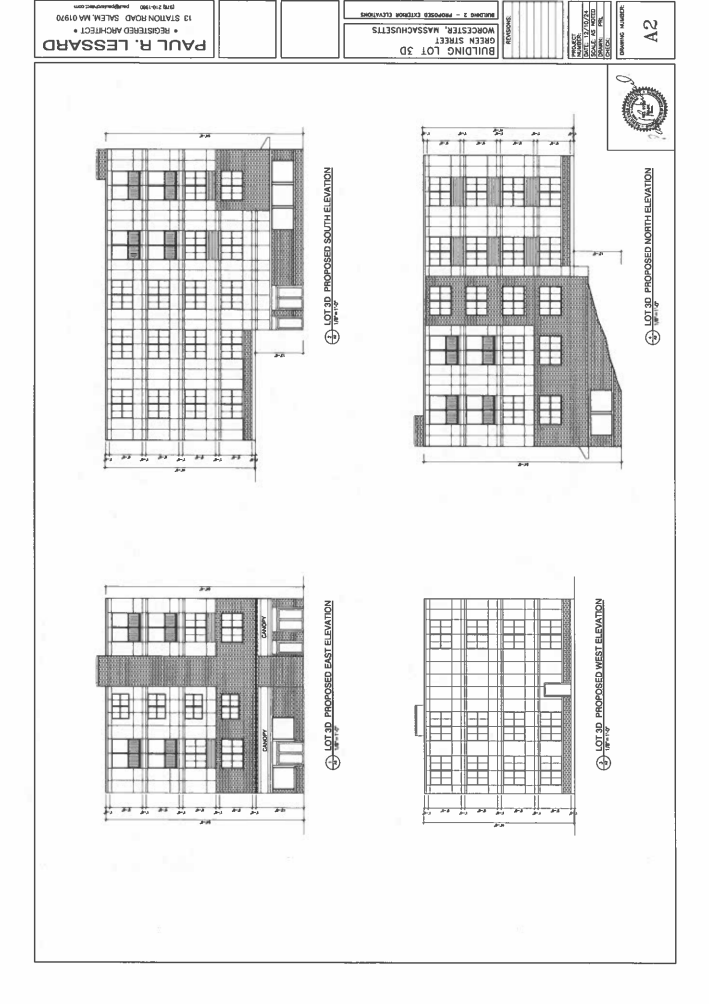






BUNCOMG S - SKOLOZED LIDOK BIVNZ

(318) \$10-1360 brighterymousec; cour





Edward M. Augustus, Jr. CITY MANAGER

Total Count: 34



Timothy J. McGourthy CHIEF FINANCIAL OFFICER

Samuel E. Konieczny CITY ASSESSOR

ADMINISTRATION & FINANCE

Certified Abutters List

A list of 'parties in interest' shall be attached to the application form and shall include the names and addresses. All such names and addresses shall be obtained from the most recent applicable tax list maintained by the City's Assessing Department. The Assessing Department certifies the list of names and addresses.

Parcel Address:	120 WASHINGTON ST 139 GREEN STREET	
Assessor's Map-Block-Lot(s);	05-005-00001, 05-005-00015, 05-005-0002A 05-005-0003A, 05-005-0003B	•
	05-005-0004A, 05-005-0005A	_
Owner:	PARCEL 5 HOLDINGS LLC	
	C/O BOSTON CAPITAL DEVELOPMENT 11 BEACON ST SUITE 325	
	BOSTON, MA 02108	
	LAMEIMA LLC	-
	36 VERNDALE ST	
	BROOKLINE, MA 02446 153 GREEN ST LLC	-
	345 BOYLSTON ST SUITE 300	
	NEWTON, MA 02459	
Owner Mailing:	BOSTON CAPITAL DEVELOPMENT LLC	-
	11 BEACON ST SUITE 325	
	BOSTON, MA 02108	-
Petitioner (if other than owner):	MARK A BORENSTEIN	-
Petitioner Mailing Address:	120 FRONT ST SUITE 830	-
3	WORCESTER, MA 01608	•
	508-688-9136	
Planning: X Zor	ing: Liquor License:	ConComm:
Historical: Canna	abis: Other:	
GOLDMAN,DANIEL H	05-004-15+24 0115 GREEN ST	WORCESTER, MA 01604-4123
DESJARDIN, SEAN TRUSTEE	04-021-19+25 0010 HARRISON ST	WORCESTER, MA 01604
ASH STREET,LLC	05-004-22+23 4 ASH STREET	WORCESTER, MA 01608
DESJARDIN, SEAN TRUSTEE	04-021-19+25 0010 HARRISON ST	WORCESTER, MA 01604
CANAL DISTRICT PARTNERS LLC	04-022-15+16 0004 ASH ST	WORCESTER, MA 01608
HESS RETAIL STORES LLC	05-008-08+09 539 SOUTH MAIN ST	FINDLAY, OH 45840
CANAL DISTRICT PARTNERS LLC	04-022-15+16 0004 ASH ST	WORCESTER, MA 01608

LORUSSO, LEONARD J	04-022-13+14	0015 HARRISON ST UNIT 6	WORCESTER, MA 01604
LORUSSO, LEONARD J	04-022-0001B	0015 HARRISON ST #6	WORCESTER, MA 01604
LORUSSO,LEONARD J	04-022-0001A	0015 HARRISON ST #6	WORCESTER, MA 01604
LORUSSO,LEONARD J	04-021-00020	0015 HARRISON ST UNIT 6	WORCESTER, MA 01604
139 GREEN STREET WORCESTER LLC	05-005-00015	0139 GREEN ST	WORCESTER, MA 01604
WHITE EAGLE ASSOCIATION OF	04-021-00009	0118 GREEN ST	WORCESTER, MA 01604
THE GOLD BLOCK REAL ESTATE LLC	05-004-00014	0175 PORTLAND ST FL 4	BOSTON, MA 02114
LORUSSO,LEONARD)	04-022-0001B	0015 HARRISON ST #6	WORCESTER, MA 01604
PRIFTI, NICHOLAS W + DINA C	04-019-00033	0431 ROSEDALE RD	AUBURN, MA 01501
ORMOND, MATTHEW J TRUSTEE	04-021-00022	0112 GREEN ST	WORCESTER, MA 01609
8 GOLD REAL ESTATE LLC	05-004-00017	0175 PORTLAND ST FL 4	BOSTON, MA 02114
FLETCHER, ALLEN W	05-004-00021	0004 ASH ST	WORCESTER, MA 01608
NISA INC	05-008-00002	0020 WESTWOOD DR	WORCESTER, MA 01609
FLETCHER, ALLEN W	05-004-00021	0004 ASH ST	WORCESTER, MA 01608
TRAN, Y THI	05-008-00011	0010 MILLBURY ST	WORCESTER, MA 01610
J+K GAS INC	05-008-00010	0072 SHREWSBURY ST STE 7	WORCESTER, MA 01604
TRAN, Y THI	05-008-00011	0010 MILLBURY ST	WORCESTER, MA 01610
K SQUARE REAL ESTATE LLC	05-008-00024	0175 PORTLAND ST FL 4	BOSTON, MA 02114
MADISON REALTY LLC	05-008-00027	2800 POST OAK BLVD STE 4200	HOUSTON, TX 77056
BAYSTATE INVESTMENT FUND LLC	04-022-00009	0100 GROVE ST	WORCESTER, MA 01605
BAYSTATE INVESTMENT FUND LLC	04-022-00009	0100 GROVE ST	WORCESTER, MA 01605
WORCESTER REDEVELOPMENT AUTHORITY	05-007-00004	0455 MAIN ST CITY HALL 4TH FLOOR	WORCESTER, MA 01608
BAYSTATE INVESTMENT LLC	04-022-00007	0100 GROVE ST	WORCESTER, MA 01605
PARCEL 5 HOLDINGS LLC	05-005-00001	11 BEACON ST SUITE 325	BOSTON, MA 02108
MADISON WG HOLDINGS LLC	05-010-00001	0667 BOYLSTON ST SUITE 201	BOSTON, MA 02116
MADISON WASHINGTON HOLDINGS LLC	05-010-0001H	667 BOYLSTON ST SUITE 201	BOSTON, MA 02116
MADISON WG HOLDINGS LLC	05-010-00001	0667 BOYLSTON ST SUITE 201	BOSTON, MA 02116

This is to certify that the above is a list of abutters to Assessor's Map-Block-Lot's 05-005-00001, 05-005-00015, 05-005-0002A, 05-005-0003A, 05-005-0003B, 05-005-0004A, 05-005-0005A as cited above. Certified by:

Signature

11/08/2024 Date

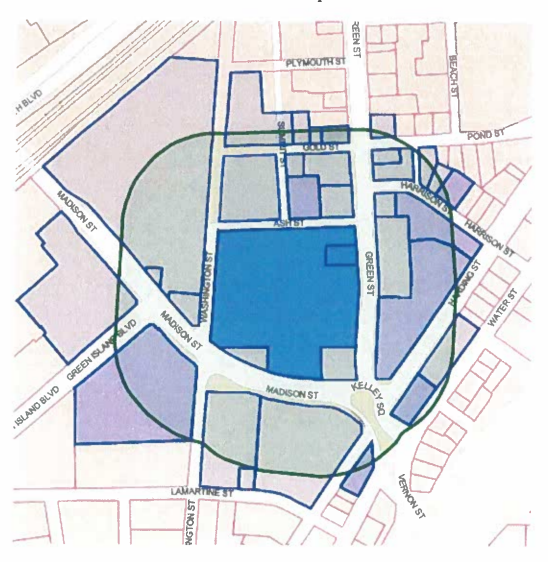
Timothy J. McGourthy CHIEF FINANCIAL OFFICER

Samuel E. Konieczny City Assessor

CITY OF WORCESTER

ADMINISTRATION & FINANCE

Abutters Map





rg rg

PRINCE LOBEL

Mark A. Borenstein Telephone: 508-688-9136 Email: mborenstein@princelobel.com

December 12, 2024

VIA EMAIL: PLANNING@WORCESTERMA.GOV
Worcester Planning Board
Division of Planning and Regulatory Services City
Hall, Room 404
455 Main Street
Worcester, MA 01608

Attn: Michelle Smith, Assistant Chief Development Officer

Re: Rossi Development LLC – Application for Definitive Site Plan Approval for Mixed-Use Development at 120 Washington Street (Proposed Lot 3D), Worcester, MA (the "Property")

Dear Ms. Smith:

We represent Rossi Development LLC (the "Applicant") in its application to the City of Worcester Planning Board (the "Board") for Definitive Site Plan Approval in connection with its construction and development of a new 5-story mixed-use building with 40 residential units, 2 commercial/retail ground floor units, landscaping and other site improvements related thereto at the Property. We hereby submit the following items for filing with the Board:

- 1. Zoning Determination Form (to be submitted under separate cover letter);
- 2. Preliminary Site Plan Approval Decision and Extension of Time Decision;
- 3. Application for Definitive Site Plan Approval (with Project Impact Statement and Statement in Support);
- 4. Aerial Photograph of the Property;
- 5. Approval Not Required Plan of Land prepared by Control Point Associates, Inc.
- 6. Civil Plan Set and Drainage Calculations and Stormwater Management Plan prepared by Engineering Alliance, Inc.;
- 7. Architectural Plans (including Floors Plans, Elevations and Rendering) prepared by Paul L. Lessard and Golestani Designs;
- 8. Traffic Memorandum prepared by The Engineering Corp.; and
- 9. Certified Abutters List.

PRINCE LOBEL

Worcester Planning Board December 12, 2024 Page 2

We will coordinate with staff to facilitate the submission of the addressed envelopes and the filing fee to the City of Worcester.

Kindly file this application with the City Clerk, and schedule this application for a hearing at the Board's next available meeting, which is scheduled to occur on <u>January 15, 2025</u>.

Please contact me should have any questions regarding this application. Thank you.

Sincerely,

Mark A. Borenstein Enclosures

cc: Project Team



Albert LaValley, Chair Edward Moynihan, Vice Chair Adrian Angus Conor McCormack Brandon King

DECISION - PRELIMINARY SITE PLAN

Application:	Preliminary Site Plan	File #:	PB-2023-008
Subject Property:	139 & 153 (aka 120 Washington Street) Green Street	Map Block Lot #:	05-005-00015 & 00001
Applicant(s):	Quarterra Multifamily Communities, LLC	Property Owner:	139 Green Street Worcester LLC & Parcel 5 Holdings LLC
Zoning District(s):	BG-6.0 & CCOD-D (Commercial Corridors Overlay District – Downtown Subarea)	Review Trigger:	Prelim
Existing:	Presently on premises of 139 Green Street is a single-story restaurant and 153 Green Street is a two-story commercial building.		
Proposed:	The applicant seeks to construct an 8 story 395,000SF mixed-use building with 22,000SF of commercial space on the ground floor, \pm 375 dwelling units and a 7-story detached parking garage with \pm 560 parking spaces.		
Plan Preparer:	Bohler Engineering	Plan Date:	dated 12/28/2022
Meeting date(s):	February 1, 2023	Board Action:	Approved 5-0 with modifications

Note: The approval of a preliminary plan does not alleviate the applicant from satisfactorily fulfilling any requirements of the Zoning Ordinance or Definitive Site Plan application as required in Article V, Section 4.B and Section 5 of the Zoning Ordinance, unless specifically waived.

Required Modifications:

The Definitive Site Plan submission shall include the following modifications:

- 1. Revised project impact statement and Definitive Site Plan application reflecting all changes.
- 2. Evidence of any recorded ANR plan or concurrent submission of an ANR plan creating the lots lines for Lot 3B as shown on the definitive site plan.
- 3. A plan reflecting the current property lines stamped and sealed by a MA Licensed PLS.
- 4. A zoning analysis table demonstrating zoning dimensional compliance, including building height in feet and compliant floor-area ratios for Lot 3B.
- 5. A Traffic Impact Study that meets the requirements of the City of Worcester's Guidelines for Preforming Traffic Impact Studies.

- 6. A parking analysis table demonstrating the breakdown (i.e. number and type of accessible, compact, & EV spaces) of the anticipated +/- 560 parking spaces by level, reflecting to-scale locations approximating any columns or supports to ensure appropriate stall spacing and adequacy of circulation and including a minimum of 15% EV or EV ready spaces (including accessible EV spaces).
- A photometric plan demonstrating warm (less than 3000K), dark-sky compliant lighting, including any architectural or site lighting, and modeling any lights in the abutting rights-ofways or driveways.
- 8. Approximate type, locations, and size of any proposed exterior signage.
- Submission of to-scale architectural elevations of all building exteriors and floor plans for each story with all points of egress and overhangs (including balconies) labeled, consistent with the civil plans.
 - a. Reflect use of a white or reflective roof treatment on the mixed-use building.
 - Reflect active façades (further detailing the submitted renderings) in accordance with the guidelines of the CCOD (Article IX, Section 6) and following the City of Worcester Urban Design Guidelines (November 2012) to the maximum extent feasible.
- 10. Revised renderings reflecting the exterior elevations.
- 11. Details and materials plan for any walls including top and bottom elevations at all endpoints, highest points, and points of intersection including any wall drainage components (weep holes, drainage connections, etc.).
- 12. A planting plan and schedule including location, species and caliper size of all plantings and reflecting no less than 4 different tree species, in accordance with the City's current planting recommendations. Providing details for tree protection and plant installation as well as specifications for any hardscaping and final surface treatments.
- 13. Subject to obtaining necessary permits and approvals, the "Spruce Street" streetscape shall reflect:
 - a. 10' of sidewalk or hardscape between the building face and edge of the sidewalk curbing.
 - b. With regard to the garage entry:
 - i. Curb cut shall be the minimum feasible width.
 - ii. Sidewalk shall continue at-grade through the curb-cut.
 - iii. The entry gate locations shall be specified and set back within the garage such that a vehicle waiting to enter is not blocking the sidewalk or bicycle lane.
 - iv. The applicant shall incorporate a pedestrian/bicyclist warning system for cars egressing the parking garage.
 - Pedestrian entrances to retail/commercial use shall be accentuated by the architecture and important interior spaces (e.g. lobbies or retail uses) shall be visible from the street.
 - d. Street tree locations shall not conflict with any proposed doors.
- 14. The Green Street streetscape shall reflect:
 - Closure of existing curb cut near the intersection with Ash Street.
 - b. Pedestrian amenities as depicted in renderings provided, including but not limited to landscaping, street trees, and seating areas.
 - c. Consider further modulation to the facade
- 15. The Ash Street streetscape shall reflect:

- a. Changes to the mixed-use building footprint to accommodate circumnavigation of the site on a separated pedestrian facility and a pedestrian access near the intersection of Ash & Washington.
- b. 6-8' of sidewalk or pedestrian space between building and edge of sidewalk curb along the southern side of Ash Street between Green Street and Washington Street.
- c. The applicant shall coordinate with DPW & DTM to remove the diagonal crosswalk at the intersection of Ash Street and Summit Street and replace it with a perpendicular crosswalk at an appropriate, safe location.
- d. The private amenity spaces shall incorporate appropriate design elements along Ash Street, using open style materials and buffers where possible to avoid detriment to the pedestrian environment.
- e. Reflect closure of existing curb cuts.
- f. Incorporation of pedestrian access along Ash Street in at least 3 locations (e.g. mixeduse building exits and/or cross walks from Green Street and Washington Street).
- g. 10' of sidewalk or pedestrian space between building and edge of sidewalk curb at the intersection of southern side of Ash Street and along the eastern side of Washington Street.
- 16. The Washington Street streetscape shall reflect:
 - a. 10' of sidewalk or pedestrian space between building and edge of sidewalk curb.
- 17. The parking garage and Madison Street streetscape shall reflect:
 - a. Compliance with setbacks and landscaping requirements relative to the parking garage and the Madison and Spruce Street lot lines, as described in Article IX, Section 6 A & F. The applicant is encouraged to evaluate setbacks along Spruce Street to improve sightlines for exiting vehicles and provide a buffer to the sidewalk.
 - Reflect closure of all existing curb cuts on Madison Street except those required for vehicular access to/from the parking garage, which shall be the minimum width feasible.
 - c. Any curb cuts required for access to the parking garage shall be designed to prioritize pedestrians and bicyclists to the extent feasible and consolidated with neighboring site where appropriate and possible.
 - d. Demonstrate compliance with Article IX, Section 6B, with façade details, pedestrian entrances, and landscaping to maintain an attractive streetscape.
 - e. If an active use cannot feasibly be located on the ground floor fronting Madison Street, the definitive submission shall include an explanation of why this is infeasible and what alternatives were specifically explored.
 - f. Reflect pedestrian circulation, separated from vehicles, at the ground level.
- 18. Utility plans for gas, HVAC, and electric should reflect site infrastructure with connections and transformers away from the street to the maximum extent practical. Backflow preventers shall be evaluated for all sewerage connections.
- 19. A construction period erosion and sediment control plan, including proposed dust control measures and any plans for dewatering.
- 20. A complete stormwater report and checklist stamped and sealed by a MA licensed PE with a detailed narrative for each of the 10 standards documenting compliance with the MA Stormwater Standards and Handbook, all calculations shall be performed using NOAA Atlas 14 precipitation data. Actual soil test pit information shall be provided within the locations of any proposed infiltration BMPs including assumptions for groundwater elevations -infiltration

- of roof-runoff should be fully investigated for the three courtyard areas. Given the extent of redevelopment TSS removal rates should meet the 80% removal standard. Any opportunities to connect with surface drainage system infrastructure shall be evaluated and prioritized.
- 21. A construction period staging and circulation management plan (including temporary fencing, loading/unloading and parking or shuttling for workers, sidewalks to be obstructed, etc.).
- 22. The applicant shall either remove the skybridge from architectural renderings or reflect the bridge on the civil drawings and demonstrate compliance with the Worcester Zoning Ordinance. If retained, details on minimum vertical clearance (the distance for which must minimally enable a tractor trailer and the city's largest fire apparatus to drive-under without issue) and materials shall be provided in to-scale elevations.
- 23. Submitted plans shall comply with all the plan requirements outlined in the City of Worcester's Zoning Ordinance and the Planning Board's Rules & Regulations for Definitive Site Plans.
- 24. The applicant shall provide any materials that the Board deems necessary in order to grant Definitive Site Plan approval and shall demonstrate compliance with all applicable provisions of the City of Worcester's Zoning Ordinance.

Waivers Granted

No waivers from the plan requirements for Definitive Site Plan approval are conferred.

Authorized Signature,

DocuSigned by:	
Michelle Smith	DATE 03/10/2023
28330A8C7CF44D3	

Michelle Smith, Assistant Chief Development Officer On behalf of the Worcester Planning Board

REMINDERS

<u>Time Limitations</u>: Approval under this article shall become invalid unless the work or action authorized by it shall commence within <u>one year</u> after the Planning Board has granted such approval and thereafter shall proceed in good faith continuously to completion so far as is reasonably practicable under the circumstances. Per Article V, Section 3F "Site Plan Review" of the City of Worcester Zoning Ordinance.

<u>Landscaping Requirements</u>: Required landscaping shall be maintained in a healthy growing condition, free of refuse and debris, and any plantings that do not survive shall be replaced in kind by the applicant or the property owner within a reasonable period of time. All plant materials and fencing shall be arranged and maintained so as not to obscure the vision of traffic. Per Article V, Section 5, C. iv of the City of Worcester Zoning Ordinance.

Construction Noise: No person shall operate any powered construction equipment or build, erect construct, demolish, alter, repair, excavate or engage in hoisting, grading, site work, including tree and brush removal, dredging or pneumatic hammering, or deliver construction equipment and/or supplies to the site on any building, road, tower, parking lot, machine, pipe, sewer, sidewalk, or any other construction project, except between the hours of 7:00 a.m. and 9:00 p.m. on weekdays and Saturday, and between the hours of 9:00 a.m. and 7:00 p.m. on Sundays....Per Chapter 9 Section 1A (e) (9) of the City of Worcester's Ordinance Relative to Excessive and Unreasonable Noise.

Page 4 of 4



Albert LaValley, Chair Edward Moynihan, Vice Chair Adrian Angus Conor McCormack Brandon King

DECISION - PRELIMINARY SITE PLAN - EXTENSION OF TIME

Application:	Preliminary Site Plan Extension of Time	File #:	PB-2024-008
Subject Property:	139 & 153 (aka 120 Washington Street) Green Street	Map Block Lot #:	05-005-00015 & 00001
Applicant(s):	Boston Capital Development, LLC	Property Owner:	Boston Capital Development, LLC & 139 Green Street Worcester, LLC
Zoning District(s):	BG-6.0 & CCOD-D (Commercial Corridors Overlay District – Downtown Subarea)	Review Trigger:	Preliminary
Existing:	Presently on premises of 139 Green Street is a single-story restaurant and 153 Green Street is a two-story commercial building.		
Proposed:	The applicant seeks to construct an 8 story 395,000SF mixed-use building with 22,000SF of commercial space on the ground floor, ± 375 dwelling units and a 7-story detached parking garage with ± 560 parking spaces.		
Plan Preparer:	Bohler Engineering	Plan Date:	dated 12/28/2022
Meeting date(s):	February 28, 2024	Board Action:	Approved 5-0 with modifications
			Land to

The Planning Board approves the Preliminary Site Plan Extension of Time. The Extension of Time is granted for a period of one year to expire on February 1, 2025. The Board approves the Extension of Time subject to the original modifications, listed below:

Note: The approval of a preliminary plan does not alleviate the applicant from satisfactorily fulfilling any requirements of the Zoning Ordinance or Definitive Site Plan application as required in Article V, Section 4.B and Section 5 of the Zoning Ordinance, unless specifically waived.

Required Modifications:

The Definitive Site Plan submission shall include the following modifications:

- Revised project impact statement and Definitive Site Plan application reflecting all changes.
- 2. Evidence of any recorded ANR plan or concurrent submission of an ANR plan creating the lots lines for Lot 3B as shown on the definitive site plan.
- A plan reflecting the current property lines stamped and sealed by a MA Licensed PLS.

- 4. A zoning analysis table demonstrating zoning dimensional compliance, including building height in feet and compliant floor-area ratios for Lot 3B.
- 5. A Traffic Impact Study that meets the requirements of the City of Worcester's Guidelines for Preforming Traffic Impact Studies.
- 6. A parking analysis table demonstrating the breakdown (i.e. number and type of accessible, compact, & EV spaces) of the anticipated +/- 560 parking spaces by level, reflecting to-scale locations approximating any columns or supports to ensure appropriate stall spacing and adequacy of circulation and including a minimum of 15% EV or EV ready spaces (including accessible EV spaces).
- 7. A photometric plan demonstrating warm (less than 3000K), dark-sky compliant lighting, including any architectural or site lighting, and modeling any lights in the abutting rights-of-ways or driveways.
- 8. Approximate type, locations, and size of any proposed exterior signage.
- 9. Submission of to-scale architectural elevations of all building exteriors and floor plans for each story with all points of egress and overhangs (including balconies) labeled, consistent with the civil plans.
 - a. Reflect use of a white or reflective roof treatment on the mixed-use building.
 - b. Reflect active façades (further detailing the submitted renderings) in accordance with the guidelines of the CCOD (Article IX, Section 6) and following the City of Worcester Urban Design Guidelines (November 2012) to the maximum extent feasible.
- 10. Revised renderings reflecting the exterior elevations.
- 11. Details and materials plan for any walls including top and bottom elevations at all endpoints, highest points, and points of intersection including any wall drainage components (weep holes, drainage connections, etc.).
- 12. A planting plan and schedule including location, species and caliper size of all plantings and reflecting no less than 4 different tree species, in accordance with the City's current planting recommendations. Providing details for tree protection and plant installation as well as specifications for any hardscaping and final surface treatments.
- 13. Subject to obtaining necessary permits and approvals, the "Spruce Street" streetscape shall reflect:
 - a. 10' of sidewalk or hardscape between the building face and edge of the sidewalk curbing.
 - b. With regard to the garage entry:
 - i. Curb cut shall be the minimum feasible width.
 - ii. Sidewalk shall continue at-grade through the curb-cut.
 - iii. The entry gate locations shall be specified and set back within the garage such that a vehicle waiting to enter is not blocking the sidewalk or bicycle lane.
 - iv. The applicant shall incorporate a pedestrian/bicyclist warning system for cars egressing the parking garage.
 - c. Pedestrian entrances to retail/commercial use shall be accentuated by the architecture and important interior spaces (e.g. lobbies or retail uses) shall be visible from the street.
 - Street tree locations shall not conflict with any proposed doors.
- 14. The Green Street streetscape shall reflect:
 - Closure of existing curb cut near the intersection with Ash Street.
 - b. Pedestrian amenities as depicted in renderings provided, including but not limited to landscaping, street trees, and seating areas.
 - Consider further modulation to the facade
- 15. The Ash Street streetscape shall reflect:

- a. Changes to the mixed-use building footprint to accommodate circumnavigation of the site on a separated pedestrian facility and a pedestrian access near the intersection of Ash & Washington.
- b. 6-8' of sidewalk or pedestrian space between building and edge of sidewalk curb along the southern side of Ash Street between Green Street and Washington Street.
- c. The applicant shall coordinate with DPW & DTM to remove the diagonal crosswalk at the intersection of Ash Street and Summit Street and replace it with a perpendicular crosswalk at an appropriate, safe location.
- d. The private amenity spaces shall incorporate appropriate design elements along Ash Street, using open style materials and buffers where possible to avoid detriment to the pedestrian environment.
- e. Reflect closure of existing curb cuts.
- f. Incorporation of pedestrian access along Ash Street in at least 3 locations (e.g. mixed-use building exits and/or cross walks from Green Street and Washington Street).
- g. 10' of sidewalk or pedestrian space between building and edge of sidewalk curb at the intersection of southern side of Ash Street and along the eastern side of Washington Street.

16. The Washington Street streetscape shall reflect:

a. 10' of sidewalk or pedestrian space between building and edge of sidewalk curb.

17. The parking garage and Madison Street streetscape shall reflect:

- a. Compliance with setbacks and landscaping requirements relative to the parking garage and the Madison and Spruce Street lot lines, as described in Article IX, Section 6 A & F. The applicant is encouraged to evaluate setbacks along Spruce Street to improve sightlines for exiting vehicles and provide a buffer to the sidewalk.
- b. Reflect closure of all existing curb cuts on Madison Street except those required for vehicular access to/from the parking garage, which shall be the minimum width feasible.
- c. Any curb cuts required for access to the parking garage shall be designed to prioritize pedestrians and bicyclists to the extent feasible and consolidated with neighboring site where appropriate and possible.
- d. Demonstrate compliance with Article IX, Section 6B, with façade details, pedestrian entrances, and landscaping to maintain an attractive streetscape.
- e. If an active use cannot feasibly be located on the ground floor fronting Madison Street, the definitive submission shall include an explanation of why this is infeasible and what alternatives were specifically explored.
- f. Reflect pedestrian circulation, separated from vehicles, at the ground level.
- 18. Utility plans for gas, HVAC, and electric should reflect site infrastructure with connections and transformers away from the street to the maximum extent practical. Backflow preventers shall be evaluated for all sewerage connections.
- 19. A construction period erosion and sediment control plan, including proposed dust control measures and any plans for dewatering.
- 20. A complete stormwater report and checklist stamped and sealed by a MA licensed PE with a detailed narrative for each of the 10 standards documenting compliance with the MA Stormwater Standards and Handbook, all calculations shall be performed using NOAA Atlas 14 precipitation data. Actual soil test pit information shall be provided within the locations of any proposed infiltration BMPs including assumptions for groundwater elevations -infiltration of roof-runoff should be fully investigated for the three courtyard areas. Given the extent of redevelopment TSS removal rates should meet the 80% removal standard. Any opportunities to connect with surface drainage system infrastructure shall be evaluated and prioritized.

- 21. A construction period staging and circulation management plan (including temporary fencing, loading/unloading and parking or shuttling for workers, sidewalks to be obstructed, etc.).
- 22. The applicant shall either remove the skybridge from architectural renderings or reflect the bridge on the civil drawings and demonstrate compliance with the Worcester Zoning Ordinance. If retained, details on minimum vertical clearance (the distance for which must minimally enable a tractor trailer and the city's largest fire apparatus to drive-under without issue) and materials shall be provided in to-scale elevations.
- 23. Submitted plans shall comply with all the plan requirements outlined in the City of Worcester's Zoning Ordinance and the Planning Board's Rules & Regulations for Definitive Site Plans.
- 24. The applicant shall provide any materials that the Board deems necessary in order to grant Definitive Site Plan approval and shall demonstrate compliance with all applicable provisions of the City of Worcester's Zoning Ordinance.

Waivers Granted

No waivers from the plan requirements for Definitive Site Plan approval are conferred.

Authorized Signature,

DocuSigned by:	
Middelle Smith	DATE 05/31/2024

Michelle Smith, Assistant Chief Development Officer On behalf of the Worcester Planning Board

REMINDERS

<u>Time Limitations</u>: Approval under this article shall become invalid unless the work or action authorized by it shall commence within <u>one year</u> after the Planning Board has granted such approval and thereafter shall proceed in good faith continuously to completion so far as is reasonably practicable under the circumstances. Per Article V, Section 3F "Site Plan Review" of the City of Worcester Zoning Ordinance.

<u>Landscaping Requirements</u>: Required landscaping shall be maintained in a healthy growing condition, free of refuse and debris, and any plantings that do not survive shall be replaced in kind by the applicant or the property owner within a reasonable period of time. All plant materials and fencing shall be arranged and maintained so as not to obscure the vision of traffic. Per Article V, Section 5, C. iv of the City of Worcester Zoning Ordinance.

Construction Noise: No person shall operate any powered construction equipment or build, erect construct, demolish, alter, repair, excavate or engage in hoisting, grading, site work, including tree and brush removal, dredging or pneumatic hammering, or deliver construction equipment and/or supplies to the site on any building, road, tower, parking lot, machine, pipe, sewer, sidewalk, or any other construction project, except between the hours of 7:00 a.m. and 9:00 p.m. on weekdays and Saturday, and between the hours of 9:00 a.m. and 7:00 p.m. on Sundays....Per Chapter 9 Section 1A (e) (9) of the City of Worcester's Ordinance Relative to Excessive and Unreasonable Noise.