(For office use only	y: Project Number: PB-20	_

## **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@worcesterma.gov (preferred)

	ritorie: (308) 733-1400 x 31440 - rax. (308) 733-1400 - E-mail. <u>planning@worcesterma.gov</u> (preferred)
1.	PROPERTY INFORMATION
a.	190 & 192 Brookline St.
	Address(es) – please list all addresses the subject property is known by
b.	42-031-12-03 42-031-12-02
	Parcel ID or Map-Block-Lot (MBL) Number 55019 0291
c.	Worcester District Registry of Deeds, Boo 69732 Page 311  Current Owner(s) Recorded Deed/Title Reference(s)
	RS-7
d.	
	Zoning District and all Zoning Overlay Districts (if any)
2.	APPLICANT INFORMATION
a.	Scott Barrows & Ali Fadhel
	Name(s)
b.	190 Brookline St. & 178 Brookline Street, Worcester, MA 01603
	Mailing Address(es)
c.	Norcross Development LLC & GMAIL COM
	Email and Phone Number(s)
d.	
	Interest in Property (e.g., Lessee, Purchaser, etc.)
	I certify that I am requesting the Worcester Planning Board grant the Definitive Site Plan as described below
	AHE TO
	(Signature)
3.	OWNER OF RECORD INFORMATION (IF DIFFERENT FROM APPLICANT)
a.	
	Name(s)
b.	
	Mailing Address(es)
d.	
	Email and Phone Number

4.	REPRESENTATIVE INFORMATION					
a.						
	Name(s)					
h			G8 11 181			1780
D.	Signature(s)					
			1.1			
C.	Mailing Address(es)	- 1	· i. (		Er 200 - 15 454 - 2	i li
	manney, man essiços,		- N	1 177.17	1. 1. 1. 1. 1. v	
d.				· ·		
	Email and Phone Number					
e.						
	Relation to Project (Architect/Attorney/Eng	gineer/Contractor,	etc.)	·		
5.	AUTHORIZATION					
Aut	thorization I,	(	Owner of Record	d of the propert	y listed with the	•
	essing Division of the City of Worcester, Mas					
Ser	vices of the City of Worcester on this the	day of		, 20	<u> </u>	
On	this day of	, 20	, before me p	ersonally appea	ared	
	, to me known	to be the person o	described in and	d who executed	the foregoing	
ine	trument and acknowledged that they execut		air free act and		1 1 12:14	
ins	trument and acknowledged that they execut	eu tile same as tik	en nee act and	uccu.		
			-			
	NOTARY PUBLIC					
	My Commission Expires:		<del></del>			
	there is more than one owner of the land to b	be considered in th	is application, a	ı notarized auth	orization is requ	iired for

6.	<u>PLA</u>	OVIDE THE FOLLOWING ITEMS, 1 DIGITAL COPY IN PDF FORMAT VIA EMAIL TO  NNING@WORCESTERMA.GOV AND CONFIRM WITH STAFF BEFORE SUBMISSION OF 1 PHYSICAL  PY BY HAND DELIVERY OR MAIL:
		<b>Zoning Determination Form</b> obtained from the Inspectional Services Division (email <a href="mailto:inspections@worcesterma.gov">inspections@worcesterma.gov</a> or call 508 – 799 – 1198 for more information)
		Completed Site Plan Application, signed by all parties involved.
		Completed Tax Certification for the Applicant and Owner (if different) are attached (page 4)
	2 2	If the applicant is NOT the Owner, the Owner(s) Authorization for the applicant to apply is attached (page 2)
		A <b>Certified Abutters List(s)</b> 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
		<b>Project Impact Statement</b> 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.
		<b>Site Plan</b> showing the full project scope and all elements listed in Item 11 of this application, stamped and signed by all applicable professionals
		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
		<b>Stormwater Report</b> demonstrating compliance with Massachusetts Stormwater Standards for the project, as applicable based on project type and scope <i>(contact staff to confirm)</i>
		Traffic Study, if necessary based on expected traffic generation (contact staff to confirm)
7.	PRO	OVIDE 1 PHYSICAL COPY OF THE FOLLOWING ITEMS:
		One stamped (i.e. postage paid) pre-addressed envelope for <i>each</i> 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
		Filing Fee of \$ is enclosed (see fee schedule or contact staff to confirm amount).

# 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: a. ALi Fadhel Name-Signature certifying payment of all municipal charges 178 Brookline Street, Worcester, MA 01603 **Mailing Address** d. **Email and Phone Number** 9. IF A PARTNERSHIP OR MULTIPLE OWNERS: e. **Names** f. Signatures certifying payment of all municipal charges **Mailing Address** h. **Email and Phone Number** Applicant, if different from owner: i. Printed Name & Signature of Applicant, certifying payment of all municipal charges If a Corporation or Trust: **Full Legal Name** k. **Principal Place of Business** State of Incorporation 1. Mailing Address or Place of Business in Massachusetts a a world m. Printed Name & Signature of Owner or Trustee, certifying payment of all municipal charges n. Printed Name & Signature of Owner or Trustee, certifying payment of all municipal charges 0. Printed Name & Signature of Owner or Trustee, certifying payment of all municipal charges p.

Printed Name & Signature of Owner or Trustee, certifying payment of all municipal charges

8. TAX CERTIFICATION

### 10. PROJECT TYPE AND DESCRIPTION

912				
	Check 1	the box for all of the categories the	nat descr	ibe the proposed project:
Proposed Project Type Residential	V	New Construction	V	Lodging House
Industrial/manufacturing	H	Rehabilitation/Renovation		Historic Property
Business		Expansion/Addition		Abuts Historic Property
Mixed Use	П	Change of use		Billboard
Subdivision	П	Drive-through		Airport Environs Overlay
	П	Gas station		≥15% Slope Disturbed
		the property (attach separate na to be demolished to allows (		

Fill in all information relevant to the proposed project

All Projects	Existing	Change +/-	Total
Overall lot size in square feet	16108		
Number of buildings	1		
Total square footage of building(s)	1050		
Number of stories of building(s)	1		
Number of parking spaces	2		
Number of loading spaces			
Changes to on-street parking			
Total vehicle daily trips. Please consult staff for specific thresholds requiring review.			
Square feet of wetlands			
Square feet of surface (open) water			
Square feet of area vegetated/wooded	3400		
Number of trees over 9" in caliper	2		
Cubic yards of fill material to be imported/ exported	0		
Square feet of property in floodplain	III		
Length of roadway (in feet or miles)	11	-	
Residential	Existing	Change +/-	Total
Number of units	1		
If multi-family, number of bedrooms per unit			
Number of accessible units			
Number of affordable units			
Business/ Industrial	Existing	Change +/-	Total
Gross square feet of floor area			

### 11. ZONING

Type of Relief	anted Zoning Relief by the Zo				Approved
			+		
PERMITS REQUIRED List any Federal, State, or City sought. Please continue list or			actions	have	been or will b
Agency Name	Permit Type	Date Filed	File	Numt	per
Conservation Commission	NOI Local Ordinance	9/12/24			
		<u> </u>	-		
		11 2 2	+		
PLAN REQUIREMENTS following information is requ		itted for Site Plan Review	. If you	are n	ot providing or
following information is requ se, please check "waiver requ		itted for Site Plan Review	. If you		· · · · · · · · · · · · · · · · · · ·
following information is requise, please check "waiver requi Feature	ested" next to the item.		T	r	ot providing or  Location in Se (Sheet/ page
following information is requise, please check "waiver requirefeature  Site Plan at a minimum 1" = 4	ested" next to the item.  10'-0" scale, legend, & proper		Waive	r	Location in Se
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following information is requise, please check "waiver requirefeature  Site Plan at a minimum 1" = 4	ested" next to the item.  10'-0" scale, legend, & proper		Waive	r	Location in Se (Sheet/ page:
following information is requise, please check "waiver require"  Feature  Site Plan at a minimum 1" = 4  Locus plan with zoning inform  Existing utilities	ested" next to the item.  10'-0" scale, legend, & proper  nation shown	rly oriented north arrow	Waive	r	Location in Se (Sheet/ page:
following information is requise, please check "waiver requirefeature  Site Plan at a minimum 1" = 4  Locus plan with zoning inform	ested" next to the item.  10'-0" scale, legend, & proper nation shown g using differing linetypes, sh	rly oriented north arrow	Waive	r	Location in Se (Sheet/ page: 1 3
following information is requise, please check "waiver require"  Feature  Site Plan at a minimum 1" = 4  Locus plan with zoning inform  Existing utilities  Existing and proposed gradin	ested" next to the item.  10'-0" scale, legend, & proper nation shown  g using differing linetypes, sh lan (including test-pit/boring	rly oriented north arrow nowing 2' contours locations)	Waive	r	Location in Se (Sheet/ page: 1 3 3 5
Feature  Site Plan at a minimum 1" = 4  Locus plan with zoning inform  Existing utilities  Existing and proposed gradin  Soil types identified on the plane.	ested" next to the item.  10'-0" scale, legend, & proper nation shown  g using differing linetypes, shan (including test-pit/boring caliper inches on existing conditions.	nowing 2' contours locations) ditions plan	Waive	r	Location in Se (Sheet/ page: 1 3 3
following information is requise, please check "waiver requise, please check "waiver requise, please check "waiver requise.  Feature  Site Plan at a minimum 1" = 4  Locus plan with zoning information.  Existing utilities  Existing and proposed gradin.  Soil types identified on the please over 9" of the control of all trees over 9" of the control of	ested" next to the item.  10'-0" scale, legend, & proper nation shown  g using differing linetypes, shan (including test-pit/boring caliper inches on existing contenderings (including exterior inches)	nowing 2' contours locations) ditions plan materials)	Waive	r	Location in Se (Sheet/ page: 1 3 3 5 2
Feature  Site Plan at a minimum 1" = 4  Locus plan with zoning inform  Existing utilities  Existing and proposed gradin  Soil types identified on the plan at a minimum of all trees over 9" of Architectural elevations or residue.	ested" next to the item.  10'-0" scale, legend, & proper nation shown  g using differing linetypes, shan (including test-pit/boring caliper inches on existing concenderings (including exterior intings, and details for all land	nowing 2' contours locations) ditions plan materials)	Waive	r	Location in Se (Sheet/ page 1 1 3 3 5 2 3
Feature  Site Plan at a minimum 1" = 4  Locus plan with zoning inform  Existing utilities  Existing and proposed gradin  Soil types identified on the plant of all trees over 9" of the control of the	ested" next to the item.  10'-0" scale, legend, & proper nation shown  g using differing linetypes, shan (including test-pit/boring caliper inches on existing concenderings (including exterior intings, and details for all landsland effect. (1 tree required or every 10 interior parking spa	nowing 2' contours locations) ditions plan materials) dscape elements per dwelling unit and a aces, 3.5" caliper size)	Waive	r	Location in Se (Sheet/ page 1 1 3 3 5 2 3
Feature  Site Plan at a minimum 1" = 4  Locus plan with zoning inform  Existing utilities  Existing and proposed gradin  Soil types identified on the plan at a minimum of	ested" next to the item.  10'-0" scale, legend, & proper nation shown  g using differing linetypes, shan (including test-pit/boring caliper inches on existing concenderings (including exterior entings, and details for all lands and effect. (1 tree required or every 10 interior parking spasures for the 2, 10, 25, &	nowing 2' contours locations) ditions plan materials) dscape elements per dwelling unit and a aces, 3.5" caliper size) 100-year design storm.	Waive	r	Location in Se (Sheet/ page: 1 3 3 5 2 3

provided for recreation. Note: See Article IV, Section 2, Table 4.2, footnote 3.

#### 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 State Control of the Control	None	Page/ sheet#
Pedestrian pathways internal to the site, with dimensions of path widths	V	
b. Pedestrian pathways connecting to sidewalks or nearby amenities	<b>V</b>	
Doors/egress to all existing and proposed buildings		
d. Pedestrian paving and surface treatment details		10
e. Safe, ADA accessible pedestrian crossings at driveways and intersections	V	

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		4-10
b.	Dimensions of all drives and curb cut widths, minimizing the number and width of curb-cuts (see Note 5 to Table 4.4)		4
c.	Access control and directional signage (e.g. gates, pavement markings, etc.))	~	
d.	Pavement and curb details, including level sidewalks at driveways	1	4
e.	Permeable or porous paving, and/ or cool pavements/ treatments	1	

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

Feature	None	Page/ sheet #
Number of parking spaces provided (9 x 18)		4
Number of compact parking spaces (8 x16)	~	
ADA parking spaces	1	14 1
Parking aisle width (24 feet for 90° parking; see policy for angled spaces)	4	
Parking is outside front & exterior side yard/setback (except residential drives)	V	
Loading spaces or docks (see Table 4.5 and related notes)	~	1 T
Screen planting between parking and edge of property or pedestrian paths	~	
Number of electric vehicle charging stations or "ready" (conduit run) spaces	~	
Bicycle parking (is it covered, or provided inside the building? Circle: YES NO)	V	

	b.	Front façade with features to add visual interest and activate street (e.g., window placement, variation of materials, reduction in massing, etc.)		
	c.	Green roof, blue roof, rooftop solar, or use of high-albedo roof treatments	~	
	d.	Light levels appropriate for safety (1 foot candle) where pedestrians and vehicles will meet	V	-
	e.	Parking and circulation directional signage	~	
	f.	Signage facing the street	~	
5.	Adeo	quacy of stormwater and drainage facilities.		
		Feature	None	Page/ sheet #
	a.	Flood Zones, wetlands, watercourses, and water quality and wellhead protection areas	V	
	b.	Bioswale or other open stormwater infiltration area planted with native vegetation (rain garden, etc.)	<b>V</b>	
	c.	Infiltration of clean runoff to maintain groundwater supply		5
	d.	Overflow or other connection to City stormwater infrastructure***	~	
	*	***Contact DWP&P to determine any applicable sewer connection or use change	fees.	
6.	Adeo	quacy of water supply and sewerage disposal facilities.		
		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.		6
	b.	Connections to or extensions of city storm drainage infrastructure	<b>V</b>	
	c.	Footing or foundation drainage for a proposed structure or wall		6
7.		quacy, type and arrangement of trees, shrubs and other landscaping eleme scaping Design Standards set forth in Article V, Section-5(C).	nts in a	ccordance with th
		Feature The second seco	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.	~	
	b.	Engineered slopes (rip-rap is not recommended)		5
	c.	Planted buffers between parking facilities and adjacent properties or roads	4	
	d.	Proposed plantings and areas to be seeded (number, species or mix, size)		6
	e.	Fencing, including information on material, height, and style (including gates)	<b>V</b>	
	f.	Planted buffers along rear and side yard setbacks	~	
8.		e case of an apartment complex or other multiple dwelling, the adequacy of u		common property o
	oper	space. Note: for residential uses in Business Districts see Article IV, Section 2, Table 4.2, for Feature	None	Page/ sheet#
	a.	Outdoor seating (i.e. benches, seat walls, picnic tables, etc.)	V	
	b.	Recreation or play area (Is it designed for children/ families? Circle: YES NO)	1	
	c.	Raised beds for a community garden or other urban agriculture provisions	~	
	d.	Paved pedestrian plaza area (includes patios) or deck	V	
	e.	Interior common space and amenities or balconies	V	
				•

4. Location, arrangement, size, design and general site compatibility of buildings, lighting and signs.

Page/ sheet #

4

None

**Feature** 

Building entrance fronting on the sidewalk

	Feature	None/	Page/ sheet#
a.	Plan locating all existing (to remain) & proposed light fixtures	1	
b.	Details of all proposed light fixtures: showing max temperature of 4,000K, dark-sky compliant, and with shielding to prevent light spillover		
С.	Photometric plan for parking lots with ≥12 new spaces	1	600
d.	Opaque fencing or evergreen planting to screen trash or utility areas (including siting and screening of roof-top equipment, as applicable)		25
Э.	Sound attenuation at loading, utility, and other noise generating areas with particular attention to sensitive neighbors	~	
F.	Limit of clearing, with mature vegetation protected where possible	V	111
3	Piagram of fire truck access path (applicant should coordinate turning radius	None	Page/ sheet #
de	quacy of fire lanes and other emergency zones and the provisions of fire hydra	nts.	
3.	Diagram of fire truck access path (applicant should coordinate turning radius		
).	and access requirements with the Fire Department)		
	Clearly marked fire or emergency loading areas	~	
:.	Fire hydrants and/or FDC connections	<b>/</b>	
	ial attention to the adequacy of structures, roadways and landscaping in ding, flooding and/or erosion.	None	ith susceptibili
۱.	All buildings and utilities are located at or above the 500-year flood elevation	V	
).	Drainage infrastructure is designed to reduce ponding and slow runoff		5
de	quacy of erosion and sedimentation control measures to be utilized during and	after co	enstruction.
	Feature	None	Page/ sheet#
			10000021
۱.	Erosion control plan narrative sequence (including perimeter controls and temporary stormwater management) for construction activities		7
a. o.	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	7	7

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

than 3H:1V; (note: loam and seed is not sufficient)

attenuation or conveyance proposed during construction

Slopes ≥2.5H:1V are engineered (note: loam and seed is not sufficient)
Temporary sediment basins and other means of stormwater velocity

	Feature	None	Page/ sheet #
a.	Protection of existing historic architectural or site features	1	
b.	Historically-sensitive façade, window, and roof treatments	~	

d.

14. Adequacy and impact on the regional transportation system.

	Feature 1	None	Page/ sheet#
a.	Bus service within ¼ mile (indicate number of stops and route numbers)	1	
b.	Improvements to neighborhood walk/bike-ability or public transportation	1	

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)	~	
Water quality structures to remove total suspended solids (TSS) from runoff	~	
Water quality structures to remove pollutants from runoff (i.e. oil/ water separators, etc.)	V	
Plan for mitigation of any contaminated soils (include RTN, RAM Plan, AUL)		
Locations of material to cut or filled (including the location of the source material if fill)	~	
Dewatering plans		

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)	1 1111	4
b.	Property and right-of-way boundary lines (include the status of ways)		4
C.	Easements for any utilities, public access, or adjacent properties	<b>'</b>	
d.	Regularity factor for all lots	<b>'</b>	
e.	% paving within the front-yard for residential uses		4
f.	Height of all structures in feet and stories		