TOWN OF ARLINGTON REDEVELOPMENT BOARD

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Application for Special Permit In Accordance with Environmental Design UCT 23 A 9:24 Review Procedures (Section 3.4 of the Zoning Bylaw Docket No.

1.	Property Address: <u>10 Sunnyside A</u> Name of Record Owner(s): <u>10 Sun</u>		02474 Phone: 781-646-4911
	Address of Owner: <u>10 Sunnyside</u> A		Arlington, MA 02474
		Avenue,	
	Street		City, State, ZIP
2.	Name of Applicant(s) (if different th Address: <u>c/o Robert J. Annese, 11</u>		mier ., Arlington, MA 02476 Phone: 781-646-4911
	Status Relative to Property (occupan	nt, purchaser, etc.): Ow	ner under agreement
3.	Location of Property: <u>033.0-0002-0</u> Assessor	000 2.B 's Block Plan, Block, L	ot No.
4.			Deeds, Book <u>71763</u> , Page <u>163;</u> or- registered , Book, Page
5.	Present Use of Property (include # of	f dwelling units, if any)	automotive garage & repair facility
6.	Proposed Use of Property (include # well as one unit of retail space	of dwelling units, if an	y): <u>mixed use residential; 26 residential units as</u>
7.			
	Permit applied for in	Section 3.4	Environmental Design Review
	accordance with the	Section 5.5 –B4	Mixed Use
	following Zoning Bylaw	Section 6.1	Table of Off Street Parking Regulations

8. Please attach a statement that describes your project and provide any additional information that may aid the ARB in understanding the permits you request. Include any reasons that you feel you should be granted the requested permission.

See attached Statement incorporated by reference into the terms of this Application.

(In the statement below, strike out the words that do not apply)

The applicant states that <u>it</u> is the <u>owner-or-occupant-or-</u> purchaser under agreement of the property in Arlington located at <u>10</u> <u>Sunnyside Avenue, Arlington</u> which is the subject of this application; and that unfavorable action -or- no unfavorable action has been taken by the Zoning Board of Appeals on a similar application regarding this property within the last two years. The applicant expressly agrees to comply with any and all conditions and qualifications imposed upon this permission, either by the Zoning Bylaw or by the Redevelopment Board, should the permit be granted.

Signature of Applicant(s)

section(s):

Chris Cormier

<u>c/o Robert J. Annese, 1171 Mass Ave., Arlington, MA 02476</u> Address 781-646-4911 Phone

Town of Arlington Redevelopment Board Application for Special Permit in accordance with Environmental Design Review (Section 3.4)

Required Submittals Checklist

File each in triplicate except for model References are to Arlington Zoning Bylaw

- $\sqrt{}$ Dimensional and Parking Information Form
- $\sqrt{}$ Site plan of proposal
- X Model, if required
- $\sqrt{}$ Drawing of proposed structure
- $\sqrt{}$ Proposed landscaping. May be incorporated into site plan
- $\sqrt{}$ Photographs
- $\sqrt{}$ Impact statement
- $\sqrt{}$ Application and plans for sign permits
- $\sqrt{}$ Stormwater management plan (for stormwater management during construction for projects with new construction)

FOR OFFICE USE ONLY

Special Permit Granted	Date:
Received evidence of filing with Registry of Deeds	Date:
EL_Notified Building Inspector of Special Permit filing	Date: 10/210/18

TOWN OF ARLINGTON REDEVELOPMENT BOARD

Petition for Special Permit under Environmental Design Review (see Section 3.4 of the Arlington Zoning Bylaw for Applicability)

For projects subject to Environmental Design Review, (see section 3.4), please submit a statement that completely describes your proposal, and addresses each of the following standards.

1. **Preservation of Landscape**. The landscape shall be preserved in its natural state, insofar as practicable, by minimizing tree and soil removal, and any grade changes shall be in keeping with the general appearance of neighboring developed areas.

Currently the existing site is a one story structure surrounded by old pavement for parking along with a chain-link fence securing the property. There is currently very little to no landscaping or plantings. The new proposal will incorporate new plantings, trees and green open space to the site.

2. **Relation of Buildings to Environment**. Proposed development shall be related harmoniously to the terrain and to the use, scale, and architecture of existing buildings in the vicinity that have functional or visual relationship to the proposed buildings. The Arlington Redevelopment Board may require a modification in massing so as to reduce the effect of shadows on abutting property in an RU, RI or R2 district or on public open space.

The building which abuts the site on the left side of the property is a 3 story brick commercial building. One the right side, the abutting structure is a two story masonry commercial garage. Further down Sunnyside Avenue are a mixture of single and multifamily dwellings.

3. **Open Space**. All open space (landscaped and usable) shall be so designed as to add to the visual amenities of the vicinity by maximizing its visibility for persons passing the site or overlooking it from nearby properties. The location and configuration of usable open space shall be so designed as to encourage social interaction, maximize its utility, and facilitate maintenance.

The current building on the existing site sits approximately 4 feet from the edge of the street so the pavement goes to the edge of the building which does not allow for any landscaping. The new proposal pushes the new building back 15 feet from the sidewalk to allow for green open space at the front of the building as well as side yard setbacks for additional open space on the side of the building.

4. **Circulation**. With respect to vehicular, pedestrian and bicycle circulation, including entrances, ramps, walkways, drives, and parking, special attention shall be given to location and number of access points to the public streets (especially in relation to existing traffic controls and mass transit facilities), width of interior drives and access points, general interior circulation, separation of pedestrian and vehicular traffic, access to community facilities, and arrangement of vehicle parking and bicycle parking areas, including bicycle parking spaces required by Section 8.13 that are safe and convenient and, insofar as practicable, do not detract from the use and enjoyment of proposed buildings and structures and the neighboring properties.

Circulation within the site has been designed in a way to have the pedestrian / bike traffic at the left side of the site and the vehicular traffic entering and exiting the site on the far right side of the site. Having the pedestrian / bike traffic at the left side of the site keeps the circulation closer to the Broadway intersection as well as the Alewife Greenway Bike Path.

5. **Surface Water Drainage**. Special attention shall be given to proper site surface drainage so that removal of surface waters will not adversely affect neighboring properties or the public storm drainage system. Available Best Management Practices for the site should be employed, and include site planning to minimize impervious surface and reduce clearing and re-grading. Best Management Practices may include erosion control and storm water treatment by means of swales, filters, plantings, roof gardens, native vegetation, and leaching catch basins. Storm water should be treated at least minimally on the development site; that which cannot be handled on site shall be removed from all roofs, canopies, paved and pooling areas and carried away in an underground drainage system. Surface water in all paved areas shall be collected at intervals so that it will not obstruct the flow of vehicular or pedestrian traffic, and will not create puddles in the paved areas.

In accordance with Section 3.3.4, the Board may require from any applicant, after consultation with the Director of Public Works, security satisfactory to the Board to insure the maintenance of all storm water facilities such as catch basins, leaching catch basins, detention basins, swales, etc. within the site. The Board may use funds provided by such security to conduct maintenance that the applicant fails to do. The Board may adjust in its sole discretion the amount and type of financial security such that it is satisfied that the amount is sufficient to provide for the future maintenance needs.

The new proposal brings the new green open space onto the site which will help with natural drainage within the site. The civil engineer will also incorporate additional onsite drainage that will allow the site to manage all the rain runoff with the site itself.

6. **Utility Service**. Electric, telephone, cable TV and other such lines and equipment shall be underground. The proposed method of sanitary sewage disposal and solid waste disposal from all buildings shall be indicated.

All the new utility service will be underground.

7. Advertising Features. The size, location, design, color, texture, lighting and materials of all permanent signs and outdoor advertising structures or features shall not detract from the use and enjoyment of proposed buildings and structures and the surrounding properties. Advertising features are subject to the provisions of Section 6.2 of the Zoning Bylaw.

The proposed signage for the residential entry is detailed on drawing A7. The retail signage will be designed at a later date when a future tenant leases the space. All the signage will be done in accordance with the Arlington Bylaws and regulations.

8. **Special Features**. Exposed storage areas, exposed machinery installations, service areas, truck loading areas, utility buildings and structures, and similar accessory areas and structures shall be subject to such setbacks, screen plantings or other screening methods as shall reasonably be required to prevent their being incongruous with the existing or contemplated environment and the surrounding properties.

At this time, there are no special features designed for the project. If one is needed and designed, it would be designed in accordance with the Arlington Bylaws as well as having the proper setbacks and screening required by the Bylaw.

9. **Safety**. With respect to personal safety, all open and enclosed spaces shall be designed to facilitate building evacuation and maximize accessibility by fire, police, and other emergency personnel and equipment. Insofar as practicable, all exterior spaces and interior public and semi-public spaces shall be so designed as to minimize the fear and probability of personal harm or injury by increasing the potential surveillance by neighboring residents and passersby of any accident or attempted criminal act.

The new building design has large setbacks from the property lines giving the site more areas for landscaping, lighting as well as additional security features that will not negatively impact on the abutting neighborhood.

10. **Heritage**. With respect to Arlington's heritage, removal or disruption of historic, traditional or significant uses, structures, or architectural elements shall be minimized insofar as practicable, whether these exist on the site or on adjacent properties.

The existing one story masonry building was built approximately around 1920. The site and building does not appear to be historic or significant to Arlington's Heritage.

11. **Microclimate**. With respect to the localized climatic characteristics of a given area, any development which proposes new structures, new hard-surface ground coverage, or the installation of machinery which emits heat, vapor, or fumes, shall endeavor to minimize, insofar as practicable, any adverse impact on light, air, and water resources, or on noise and temperature levels of the immediate environment.

The Applicant's plans have been prepared to deal with minimizing any noise emanating from any air-conditioning or heating system servicing the property and there will be no vapor or fumes generated by the property construction and use.

In addition the building will be constructed in accordance with the plans submitted which comply with the height requirement's contained in the Zoning Bylaws with no significant massing effect which could impact abutting properties.

12. **Sustainable Building and Site Design**. Projects are encouraged to incorporate best practices related to sustainable sites, water efficiency, energy and atmosphere, materials and resources, and indoor environmental quality.

Applicants must submit a current Green Building Council Leadership in Energy and Environmental Design (LEED) checklist, appropriate to the type of development, annotated with narrative description that indicates how the LEED performance objectives will be incorporated into the project.

[LEED checklists can be found at http://www.usgbc.org/DisplayPage.aspx?CMSPageID=220b]

The building will be designed to meet a number of the LEED performance objectives.

The building will be designed to comply with the Green Building Certification System standards prepared for the U.S. General Services Administration with respect to the guiding principles for new construction and major renovation as follows:

1. Robustness-Integrated Principals

The Building has been sited on the lot in such a manner as to add to the open space on the lot. There will be no generation of greenhouse gas emanating from the site whether during the construction phase or thereafter.

2. Energy

The Building has also been designed with energy efficiency in mind with respect to the physical characteristics of the building itself and with respect to the interior property and equipment such as stoves, sinks, refrigerators, etc. at the property.

3. Water

A storm water management plan is being worked on and generated with the engineering department and the Building Inspection and Department for the Town.

4. Resources/Materials

Proper waste disposal is being provided for with respect to the Applicant's plans and no ozone depleting compound will be used at the property.

5. Indoor Environment

Adequate lighting controls are also provided for with respect to the Applicant's plans so that there is no adverse impact with regard to neighboring properties as a result of any lighting emanating from the property.

Adequate steps will also be taken to protect indoor air quality during the construction phase and only low emitting materials will be used during the construction phase at the property.

All as shown on exhibit A affixed to this response and incorporated into its terms by reference

In addition, projects subject to Environmental Design Review must address and meet the following Special Permit Criteria (see Section 3.3.3 of the Zoning Bylaw)

1. The use requested is listed in the Table of Use Regulations as a special permit in the district for which application is made or is so designated elsewhere in this Bylaw.

The use is so listed.

2. The requested use is essential or desirable to the public convenience or welfare.

It has been apparent for many years that the Town and its inhabitants and potential inhabitants would benefit from mixed use development in the Town.

The Applicant's plans provide for a mixed use development and also provide additional residential living space in the Town and at the same time provides four (4) affordable housing residential units for families and individuals of lower economic means to have an opportunity to live in the Town.

3. The requested use will not create undue traffic congestion, or unduly impair pedestrian safety.

While the existing use of the property is an automobile garage and repair shop the new use will generate less traffic to and from the property and adequate steps have been taken to provide for pedestrian safety in accordance with Applicant's plan.

4. The requested use will not overload any public water, drainage or sewer system or any other municipal system to such an extent that the requested use or any developed use in the immediate area or in any other area of the Town will be unduly subjected to hazards affecting health, safety or the general welfare.

There will be no overload of any public water, drainage or sewer system or any other municipal system to such an extent that the requested use or any developed use in the immediate area or in any other area of the Town will be unduly subjected to hazards affecting health, safety or general welfare.

5. Any special regulations for the use, set forth in Article 11, are fulfilled.

This requirement is satisfied with respect to the Applicant's plans.

6. The requested use will not impair the integrity or character of the district or adjoining districts, nor be detrimental to the health, morals, or welfare.

Far from impairing the integrity and character of the district or adjoining districts, the Applicant's plans will decidedly improve the integrity or character of the district or adjoining district as a result of the building to be constructed at the site replacing the existing garage building.

The Applicant's plans will not be detrimental to the health, morals or welfare.

7. The requested use will not, by its addition to a neighborhood, cause an excess of that particular use that could be detrimental to the character of said neighborhood.

The requested use will not, by its addition to a neighborhood, cause an excess of the particular use that could be detrimental to the character of said neighborhood. As stated previously, the requested use will be an improvement to the neighborhood generating less traffic in an area in the Town which has historically been used for automotive repair purposes. The residential use will be by far a decadently less intensive use the neighborhood.

PLANNING & COMMUNITY DEVELOPMENT

2010 DEC 21 A 10:51

TOWN OF ARLINGTON Dimensional and Parking Information for Application to The Arlington Redevelopment Board

Property Location 10 Sunny side Ave.

Owner:

Present Use/Occupancy: No. of Dwelling Units:

Auto Craraje. Proposed Use/Occupancy: No. of Dwelling Units:

24 Residential Units

Docket No. 35810

Zoning District 8-4

Address: 10 Sunnyside Are.

Uses and their gross square feet:

<u>5,389</u> G.S.F Uses and their gross square feet:

Min. or Max.

30,525 G.S.F

		Present <u>Conditions</u>	Proposed <u>Conditions</u>	Required by Zonin for Proposed Use	9
Lot Size		16,500	16,500	min. Ø	
Frontage		150'	150'	min. 50	
Floor Area Ratio		. 33	1.85	max. 1.875	
Lot Coverage (%), where applic	able	.94	.20	max. • 40	
Lot Area per Dwelling Unit (so	quare feet)	N/A	635	mìn. Ø	
Front Yard Depth (feet)	in de la composition de la Secondada de la composition de la compo La composition de la c	4.3'	3'-6"/5'-6"	min. Ø	-
Side Yard Width (feet)	right side	70.9	15'/19'	min. Ø	
	left side	1.0'	21'/25'	min. Ø	
Rear Yard Depth (feet)		Ø	21'/25'	min. 16'	
Height		U ranine		min.	
Stories		1	4	stories 4	1
Feet		16'/20'	50'	feet 50'	1
Open Space (% of G.F.A.)		.018	.80	min,	
Landscaped (square feet)		978	7062	(s.f.) 3,052.5	(10%)
Usable (square feet)		11.111	6125	(s.f.) 41105	(20%)
Parking Spaces (No.)		40	33	min. 33	-
Parking Area Setbacks (feet),	where applicable	31	3'	mín. 3'	
Loading Spaces (No.)		0	0	min. Ø	
Type of Construction	n an	·····		ана станата на станата Посто станата на станат Посто станата на станат	
Distance to Nearest Building		24'/93'	30.6'/71'	min. JO	

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Proposal:

garage with a total of 33 parking spaces will be provided on site with bike hooks at each parking space. the building has taken many helpful queues from the Arlington Design Standards, such as breaking the bike path and we felt it was important to take into account our exterior design so we added bike racks project itself does not directly abut the Alewife Greenway Bike Path, but it is in close proximity to the The project will include 1 retail space at grade along Sunnyside Avenue. In addition an upper & lower their bikes and not need a vehicle to get to and from the site. The project will create homeownership A dedicated Bike Storage Room will be located off of the main residential entry. The overall design of in front of the retail space so anyone visiting or going to the retail space would be encouraged to use To erect a new 4 story mixed use building with 26 residential units (mixture of 1 & 2 bedroom units). massing of the buildings elevations by adding bays, stepping the building back in places, making the residential entry very prominent by anchoring it's heavy features at the front of the building. The Adaptable. The project has been designed As-of-Right and will not need any zoning variances. including (4) Affordable Units and (2) Group 2 Units, with the remaining units being Group 1

Zoning District:

Section 5.5 / B-4

Lot Size:

16,500 square feet

Proposed Gross Square Footage:

30,525 square feet / FAR: 1.85

Building Height:

50'-0"

Proposed Affordable Units

26 Units x 15% = 3.9 Units (4 – Affordable Units Proposed)

Jnit #	Unit Type	Floor	Square Footage
	2 Bedroom	2 Floor	801 sq. ft.
	2 Bedroom	2 Floor	890 sq. ft.
	1 Bedroom	3 Floor	814 sq. ft.
	1 Bedroom	4 Floor	482 sq. ft.

4 Affordable Units

Group 2 Units

26 Units x 5% = 1.3 Units (2 – Group 2 Units Proposed)

Unit #	Unit Type	Floor	Square Footage
5	2 Bedroom	2 Floor	801 sq. ft.
17	1 Bedroom	3 Floor	814 sq. ft.
2 Group 2	: Units		

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LEED v4 for Building Design and Construction: Homes and Multifamily Lowrise

Project Checklist

Project Name: Date: 10 Sunnyside Ave. Arlington, MA 12/28/18

	2	Credit	Integrative Process	2						
	-							_	EA PRESCRIPTIVE PATH (continued)	
13 0.5	1.5	Locat	ion and Transportation	15				Credit	Heating & Cooling Distribution Systems	3
Y		Prereq	Floodplain Avoidance	Required				Credit	Efficient Domestic Hot Water Equipment	3
			PERFORMANCE PATH					Credit	Lighting	2
		Credit	LEED for Neighborhood Development Location	15				Credit	High Efficiency Appliances	2
			PRESCRIPTIVE PATH					Credit	Renewable Energy	4
8		Credit	Site Selection	8						
2	1	Credit	Compact Development	3	2	2	6		rials and Resources	10
2		Credit	Community Resources	2	Y			Prereq	Certified Tropical Wood	Required
1 0.5	0.5	Credit	Access to Transit	2	Y			Prereq	Durability Management	Required
							1	Credit	Durability Management Verification	1
1 0	6		inable Sites	7	1	1	2	Credit	Environmentally Preferable Products	4
Y		Prereq	Construction Activity Pollution Prevention	Required	1	1	1	Credit	Construction Waste Management	3
Y		Prereq	No Invasive Plants	Required			2	Credit	Material Efficient Framing	2
	2	Credit	Heat Island Reduction	2						
	3	Credit	Rainwater Management	3	7	1	8	Indoo	or Environmental Quality	16
1	1	Credit	Non-Toxic Pest Control	2	Y			Prereq	Ventilation	Required
					Y			Prereq	Combustion Venting	Required
8 0	4	Water	Efficiency	12	Y			Prereq	Garage Pollutant Protection	Required
Y		Prereq	Water Metering	Required	Y			Prereq	Radon-Resistant Construction	Required
		_	PERFORMANCE PATH		Y			Prereq	Air Filtering	Required
	2	Credit	Total Water Use	12	Y			Prereq	Environmental Tobacco Smoke	Required
		_	PRESCRIPTIVE PATH		Y			Prereq	Compartmentalization	Required
6		Credit	Indoor Water Use	6			3	Credit	Enhanced Ventilation	3
2	2	Credit	Outdoor Water Use	4	1		1	Credit	Contaminant Control	2
							3	Credit	Balancing of Heating and Cooling Distribution Systems	3
4 0	34	Energ	y and Atmosphere	38	1			Credit	Enhanced Compartmentalization	1
Y		Prereq	Minimum Energy Performance	Required	2			Credit	Enhanced Combustion Venting	2
Y		Prereq	Energy Metering	Required	2			Credit	Enhanced Garage Pollutant Protection	2
Y		Prereq	Education of the Homeowner, Tenant or Building Manager	Required	1	1	1	Credit	Low Emitting Products	3
		_	PERFORMANCE PATH							
	29	Credit	Annual Energy Use	29	4	2	0	Innov	ration	6
			BOTH PATHS		Y			Prereq	Preliminary Rating	Required
2	3	Credit	Efficient Hot Water Distribution System	5	3	2		Credit	Innovation	5
1	1	Credit	Advanced Utility Tracking	2	1			Credit	LEED AP Homes	1
	1	Credit	Active Solar Ready Design	1						
1		Credit	HVAC Start-Up Credentialing	1	1	0	3	Regio	onal Priority	4
			PRESCRIPTIVE PATH		1			Credit	WE Indoor Water Use; threshold = 6 points	1
Y		Prereq	Home Size	Required			1	Credit	Regional Priority: Specific Credit	1
		Credit	Building Orientation for Passive Solar	3			1	Credit	Regional Priority: Specific Credit	1
		Credit	Air Infiltration	2			1	Credit	Regional Priority: Specific Credit	1
		Credit	Envelope Insulation	2						
		Credit	Windows	3	40	5.5	62.5	TOTA	LS Possible	Points: 110
		Credit	Space Heating & Cooling Equipment	4				Certifie	ed: 40 to 49 points, Silver: 50 to 59 points, Gold: 60 to 79 points, Platinu	m : 80 to 110



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10 SUNNYSIDE AVENUE ARLINGTON, MA ZONING REVIEW

ITEM	
ZONING DISTRICT	SECTION 5
EXISTING USE	AUTOMOTI
PROPOSED USE	26 RESIDE
LOT SIZE	16,500 S.F.

DIMENSIONAL REGULATIONS SECTION 5.5

ITEM	REQU
MIN. LOT SIZE	NON
MIN. LOT FRONTAGE	50'
MAX, FLOOR AREA RATIO	1.5+
MAX. ALLOWABLE STORIES	4
MAX. ALLOWABLE BUILDING HEIGHT	50'-0
MIN. FRONT YARD	0'
MIN. SIDE YARD	0'
MIN. REAR YARD	16'
MIN. LANDSCAPE AREA	10%
OPEN SPACE (20%)	3' BUFFER

1 BEDROOM	7 UNITS	(482 SQ, FT, - 854 SQ, FT
2 BEDROOM	19 UNITS	(801 SQ. FT 1,173 SQ.
TOTAL:	26 UNITS	

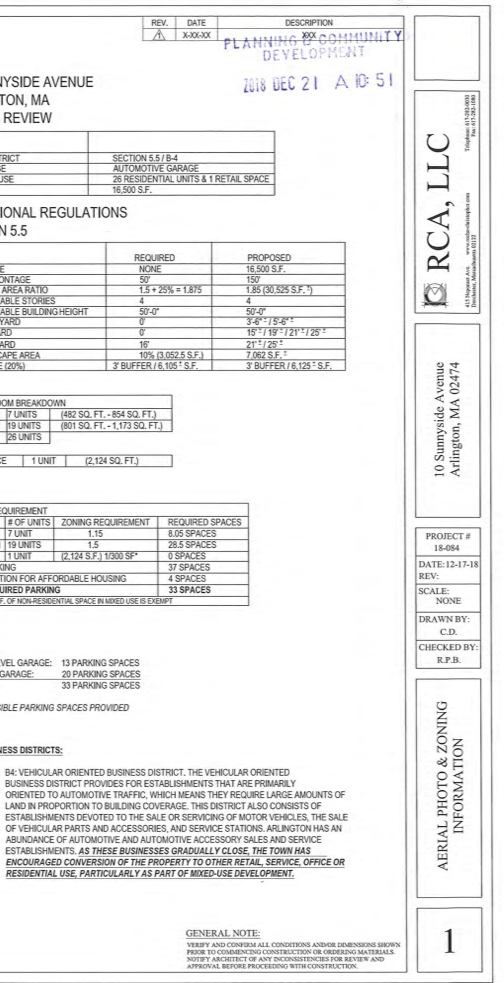
TYPE	# OF UNITS	ZONING REQUIREMENT
1 BEDROOM	7 UNIT	1.15
2 BEDROOM	19 UNITS	1.5
RETAIL	1 UNIT	(2,124 S.F.) 1/300 SF*
TOTAL PARK	NG	
10% REDUCT	ION FOR AFFO	ORDABLE HOUSING
TOTAL REQU	IRED PARKIN	G
*FIRST 3,000 S.F	OF NON-RESIDE	ENTIAL SPACE IN MIXED USE IS E

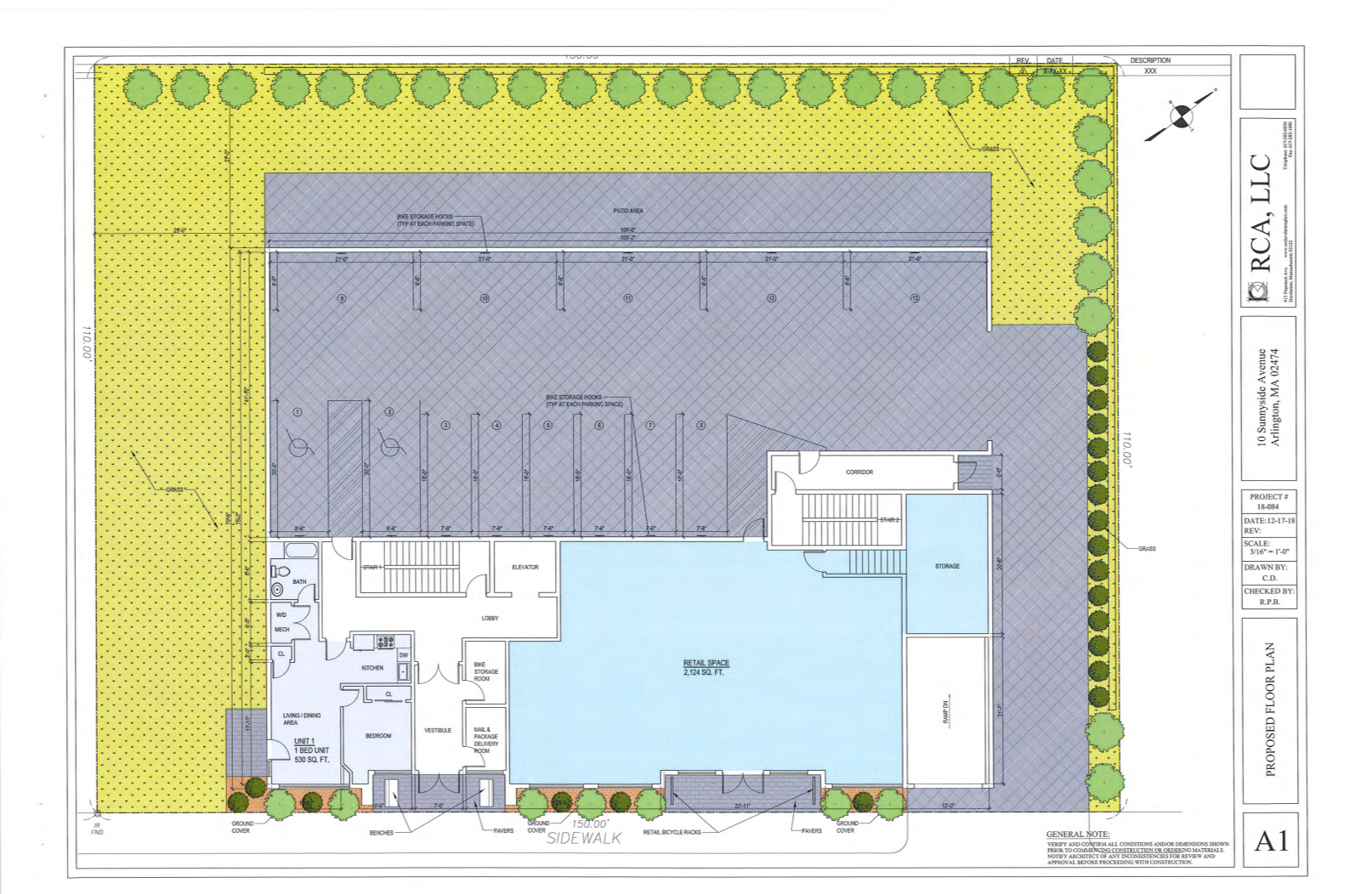
PARKING	
GROUND LEVEL GARAGE:	13 PARKING SPACES
BASEMENT GARAGE:	20 PARKING SPACES
TOTAL:	33 PARKING SPACES

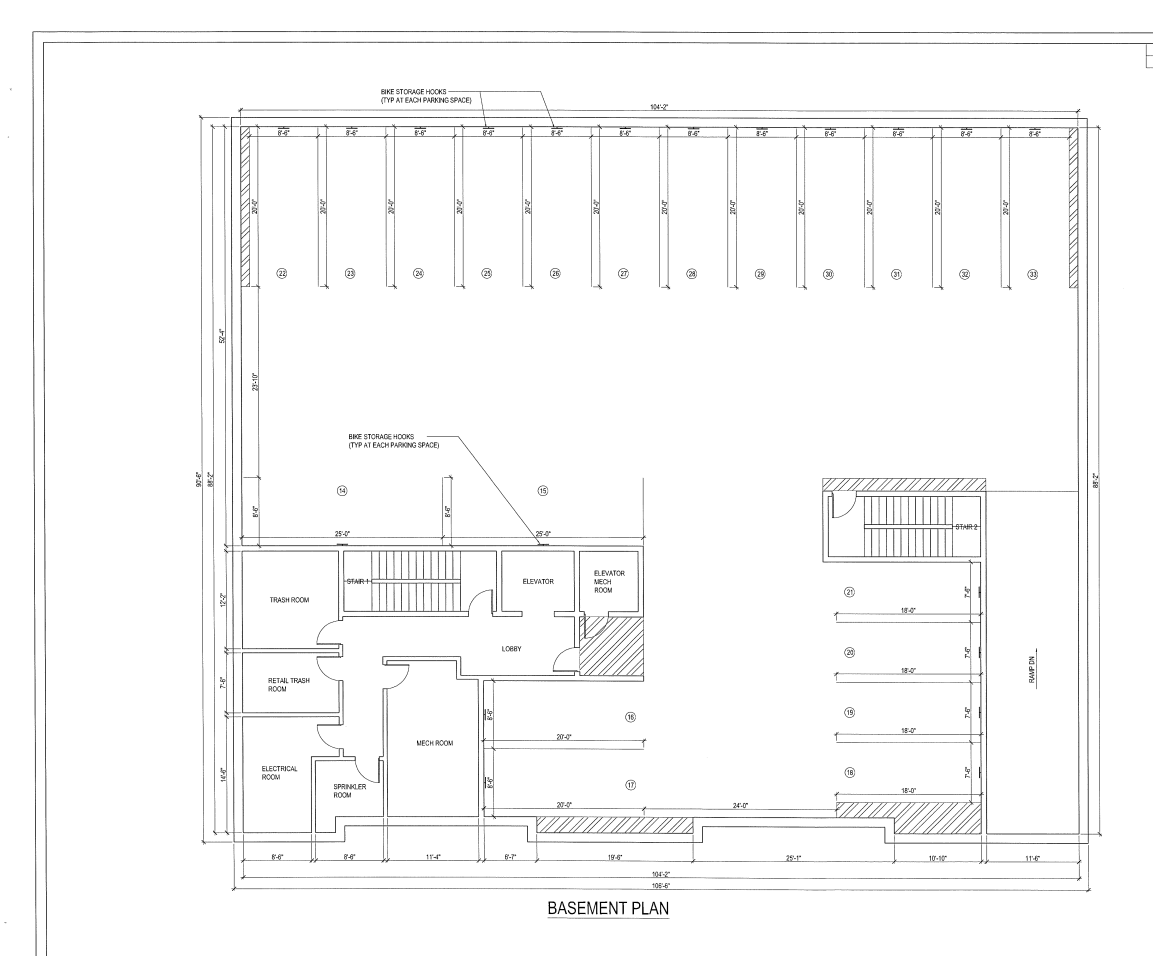
** 2 ACCESS/BLE PARKING SPACES PROVIDED

5.5 BUSINESS DISTRICTS:

5.5.1 (E) RESIDENTIAL USE, PARTICULARLY AS PART OF MIXED-USE DEVELOPMENT.





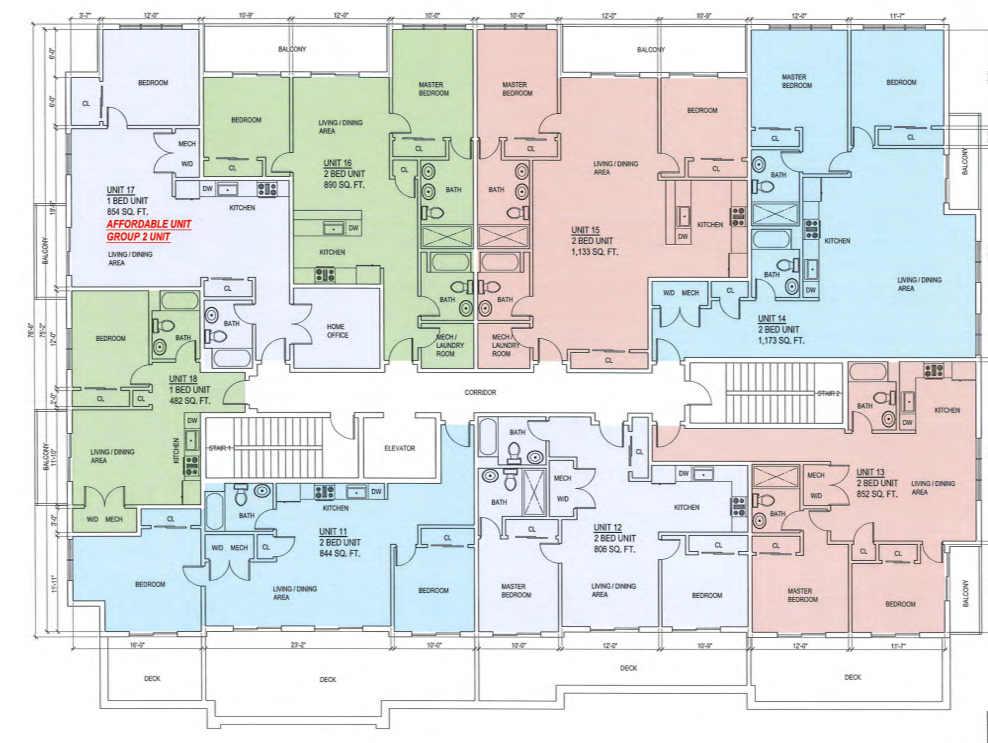


REV.	DATE X-XX-XX	DESCRIPTION XXX	
			RCA, LLC 15 Nepader Av. www.ache-drintapher.com Telephone. 61732-000 Dordeser, Masseducest 02122
			10 Sunnyside Avenue Arlington, MA 02474
			PROJECT # 18-084 DATE:12-17-18 REV: SCALE: 3/16" = 1'-0" DRAWN BY: C.D. CHECKED BY: R.P.B.
1 BE 2 BE TOT	DROOM 7 DROOM 1	A BREAKDOWN UNITS (482 SQ. FT 854 SQ. FT.) 9 UNITS (801 SQ. FT 1,173 SQ. FT.) 66 UNITS 1 UNIT (2,124 SQ. FT.)	PROPOSED FLOOR PLAN
	GENER Verify an prior to notify ai	AL NOTE: D CONFIRM ALL CONDITIONS AND/OR DIMENSIONS SHOWN COMMENCING CONSTRUCTION OR ORDERING MATERIALS. RCHITECT OF ANY INCONSISTENCIES FOR REVIEW AND . BEFORE PROCEEDING WITH CONSTRUCTION.	A2

1 3.7 11 12-0* 12-0 10'-0" 10'-0" 12-0* 11-7* 10-9 12-0* 10'-9" BALCONY BALCON 9 BEDROOM BEDROOM MASTER BEDROOM MASTER BEDROOM .0-.9 CL BEDROOM LIVING / DINING AREA BEDROOM CL CL LIVING / DINING AREA LIVING / DINING AREA UNIT 7 2 BED UNIT 793 SQ. FT. 57 MECH CL CL UNIT 9 2 BED UNIT α 00 P-WD CL CL 890 SQ. FT. BEDROOM Obar 61 UNIT 8 2 BED UNIT 956 SQ. FT. 20 010 AFFORDABLE UNIT DW BATH BATH UNIT 10 1 BED UNIT 854 SQ. FT. WID KITCHEN 6 D 0 BATH MECH • DW DW CL LIVING / DINING AREA KITCHEN KITCHEN BEDROOM KITCHEN 010 DW . OID Щ CL 000 MECH / LAUNDRY ROOM B DW CL 0 KITCHEN UNIT 6 1 BED UNIT BATH HOME HOME 10'-0" BEDROOM [D] MECH/ LAUNDRY ROOM MECHA MECH/ LAUNDRY ROOM 595 SQ. FT. LAUNDRY LIVING / DINING AREA 85'-6' CORRIDOR LIVING / DINING AREA -1-• DW CL UNIT 2 2 BED UNIT WID MECH KITCHEN CL BAT ELEVATOR 801 SQ. FT. DW AFFORDABLE UNIT CL **GROUP 2 UNIT** BATH 010 • DW 29-54 LIVING / DINING AREA 20 KITCHEN WD KITCHEN 20 0 UNIT 5 2 BED UNIT 969 SQ. FT. MECH 010 BATH 00 LIVING / DINING AREA BATH BATH CL CL WD MECH UNIT 3 2 BED UNIT 996 SQ. FT. UNIT 4 2 BED UNIT 1,077 SQ. FT. 0 A - -CL CL CL L . CL. Ш CL كا CL MASTER BEDROOM MASTER BEDROOM LIVING / DINING AREA MASTER BEDROOM BEDROOM BEDROOM --8---8--1 1 1 -----12-01 10'-9" 12'-0" 12-01 10'-9" 12'-0" 11-7 SECOND FLOOR PLAN

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EV. DATE		DESCRIPT XXX	ION		
					000
					Telephone: 617-282-0030 Telephone: 617-282-0030
					Telephone
					H
					L 6.
					RCA, LLC
					ACC MARKED
					Ponnet Ave.
					415 No
					ue 74
					Aven \ 024
					10 Sunnyside Avenue Arlington, MA 02474
					Sunny
					10 S Arli
					PROJECT #
					18-084 DATE: 12-17-18
					REV: SCALE:
					3/16" = 1'-0" DRAWN BY:
					C.D. CHECKED BY:
					R.P.B.
					LAN
					OR P.
					FLO
					SED
JNIT BEDROC				- I	PROPOSED FLOOR PLAN
BEDROOM BEDROOM TOTAL:		(482 SQ. FT 1 (801 SQ. FT 1			PRO
ETAIL SPACE		T (2,124 S	Q. FT.)		
GENE	RAL NOTE:				10
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THIRD FLOOR PLAN

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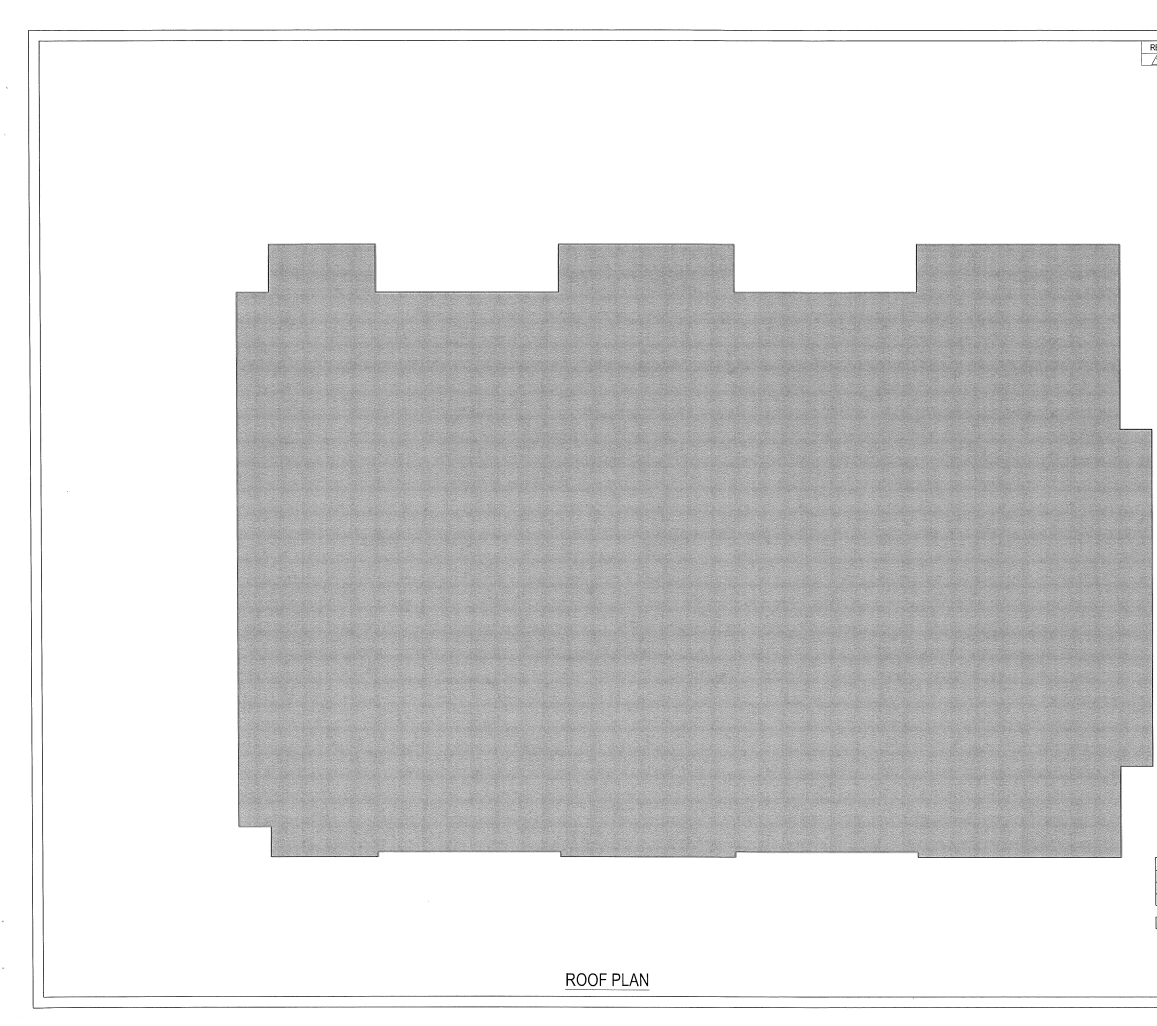
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	PROJECT #	
	18-084 DATE: 12-17-1	18
22-4-	REV: SCALE:	
	3/16" = 1'-0" DRAWN BY:	
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UNIT BEDROOM BREAKDOW	182 SQ. FT 854 SQ. FT.) 181 SQ. FT 1173 SQ. FT.)	
1 BEDROOM 7 UNITS 2 BEDROOM 19 UNITS	182 SQ. FT 854 SQ. FT.) 201 SQ. FT 1,173 SQ. FT.)	
TOTAL: 26 UNITS RETAIL SPACE 1 UNIT	(2,124 SQ. FT.)	
GENERAL NOTE:		
PRIOR TO COMMENCING O NOTIFY ARCHITECT OF AN	CONDITIONS AND/OR DEMENSIONS SHOWN STRUCTION OR ORDERING MATERIALS. INCONSISTENCIES FOR REVIEW AND DORY WITH CONSTRUCTION.	

1 3.7 1 12-0* 10'-9" 12-0* 10'-0" 10'-0" 12-0* 10'-9" 12-0" 11'-7" BALCONY BALCON MASTER BEDROOM BEDROOM BEDROOM MASTER MASTER 2 CL BEDROOM BEDROOM LIVING / DINING AREA CL CL 57 5. MECH CL CL UNIT 24 2 BED UNIT LIVING / DINING AREA P 10 WD CL 0 CL F BATH 890 SQ. FT. 010 D DW . ватн 🔘 UNIT 25 1 BED UNIT 854 SQ. FT. KITCHEN 19. D DW 0[• DW 00 UNIT 23 2 BED UNIT 1,133 SQ. FT. KITCHEN NO KITCHEN LIVING / DINING AREA BATH 010 O DW LIVING / DINING OID CL CL AREA W/D MECH E O BATH UNIT 22 2 BED UNIT 1,173 SQ. FT. D HOME OFFICE 75-2 BATH D NECH / MECHA BEDROOM LAUNDRY LAUNDRY ROOM CL **e**]e UNIT 26 1 BED UNIT CORRIDOR CL 482 SQ. FT. KITCHEN WD HEN КГ AFFORDABLE UNIT BATH 20 ELEVATOR LIVING / DINING KITCI AREA UNIT 21 2 BED UNIT LIVING / DINING 852 SQ. FT. AREA 02 DW . MECH MECH 20 ele · DW WD BATH WD KITCHEN KITCHEN BATH WID MECH CL UNIT 20 2 BED UNIT 806 SQ. FT. CL UNIT 19 2 BED UNIT 844 SQ. FT. Ш CL CL CL WID MECH CL CL CL BEDROOM LIVING / DINING AREA BALCONY MASTER BEDROOM LIVING / DINING AREA BEDROOM MASTER BEDROOM BEDROOM 1 1 1 -----1 1 16'-0" 10'-0" 10'-0" 10'-9" 12-0* 11'-7" 12:0

FOURTH FLOOR PLAN

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26:1		10 Sunnyside Avenue Arlington, MA 02474
22.4*		PROJECT # 18-084 DATE: 12-17-18 REV: SCALE: 3/16" = 1'-0" DRAWN BY: C.D. CHECKED BY: R.P.B.
1 2 T	NIT BEDROOM BREAKDOWN BEDROOM 7 UNITS (482 SQ. FT 854 SQ. FT.) BEDROOM 19 UNITS (801 SQ. FT 1,173 SQ. FT.) OTAL: 26 UNITS ETAIL SPACE 1 UNIT (2,124 SQ. FT.)	PROPOSED FLOOR PLAN
	GENERAL NOTE: VERFY AND CONFIRM ALL CONDITIONS AND/OR DIMENSIONS SHOWN PRIOR TO COMMENCING CONSTRUCTION OR ORDERING MATERIALS. NOTEFY ARCHITECT OF ANY INCONSISTENCIES FOR REVIEW AND APPROVAL BEFORE PROCEEDING WITH CONSTRUCTION.	A5



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			10 Sunnyside Avenue Arlington, MA 02474
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