	ASDRC Design Guidelines Checklist							
		Naubuc A	venue/Pr	ratt Street				
	Design Guideline	Standard	Complies: (Y/N) or N/A	Comments				
	1. Site Design							
1.1	L General Site Design							
F	To the maximum extent possible, all significant							
1	existing natural and cultural resources and scenic views shall be preserved, protected, or restored.  This includes but is not limited to, stone walls, steep slopes, large boulders or ledge outcroppings, specimen trees or stands of trees, waterbodies, scenic vistas, ridgelines or other significant geological or	Preferred						
2	unique site features.  Utilities shall be situated below ground and existing overhead services relocated below ground wherever feasible.	Preferred						
3	Gas station canopies shall be designed as an integral part of the station architecture.	Conditional						
4	Gas station fueling areas including pumps and canopies shall be located at the side of the lot and the associated store or station building should be located at the front of the lot.	Conditional						
5	The design of freestanding structures (such as kiosks, garages, storage units, recycling or trash enclosures, etc.) should be coordinated with the primary building through the repetition of form, materials, details and color.	Preferred						
6	The infill development of large parking lots of shopping centers that are set back from the street is encouraged.	Conditional						
1 2	2 Vehicular Circulation		<u> </u>					
	Curb cuts shall be located away from the corners of an intersection to provide safe entry and exit from the site.	Preferred						
2	Driveways that exceed 30 feet in width and are intersected by sidewalks shall incorporate pedestrian refuge islands a minimum of 5 feet wide.	Preferred						
3	Driveways shall be located to minimize conflicts with pedestrian circulation.	Preferred						
4	Driveways leading to or from drive thrus shall be designed to avoid conflicts with pedestrians. When there is potential conflict with pedestrian circulation, techniques shall be used to improve pedestrian safety and increase driver awareness such as signage, lighting, raised crosswalks, changes in paving, or other devices.	Preferred						
5	The layout and design of vehicular and pedestrian circulation, including interior drives, parking areas, and walkways shall provide for safe interior circulation and separation of pedestrian, vehicular and service traffic.	Preferred						
6	The number of curb cuts provided should be the minimum necessary to provide adequate site access.  A single curb cut and driveway is preferred although secondary access may be provided from side roads.	Preferred						

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	The use of shared driveways by adjoining properties			
7	is encouraged as a means of reducing the number of	Conditional		
	curb cuts.			
	Curb cuts should only be as wide as necessary to			
8	accommodate needed lanes. Curb radii should be	Preferred		
	kept to a minimum.			
	Service and delivery drives, if present, should be			
9	separated from internal walkways, parking areas, or	Conditional		
	pedestrian use areas by landscaped areas or islands.			
1.3	Parking Areas		L. L.	
	Landscaped islands that are equal in area to at	1		
1,		Droforrad		
1 -	least 10% of the parking lot pavement area shall be	Preferred		
-	provided in parking lots with 40 or more spaces.			
	Landscaped islands and/or pedestrian access shall be			
2	provided within parking areas so as to allow no more	Preferred		
	than 20 parking spaces in a row.			
	Landscaped parking lot islands shall be a minimum			
3	of 9' in width and should be planted with shade trees	Preferred		
"	and hardy plant materials suitable for parking lot	110101100		
	conditions.			
	Parking areas of commercial, mixed-use, or multifamily			
1	buildings adjoining single-family residential			
4	properties or districts shall be sufficiently screened	Droforrad		
4	from those abutting properties with evergreen	Preferred		
	trees and shrubs, earthen berms, walls, or fences a			
	minimum of four feet in height.			
	One shade tree per 5 parking spaces should be			
	provided within or along the perimeter of parking			
	areas. Up to 25% of this requirement may be met			
	through the use of ornamental trees providing those			
5	trees do not interfere with sightlines or vehicular	Preferred		
	movement when mature. The required number of			
	· ·			
	trees may be reduced if existing shade trees directly			
	adjacent to the parking area are preserved.			
6	Off-street parking should be located to the side or	Preferred		
-	rear of a principal building.			
7	Parking should be consolidated into an area that	Conditional		
	serves multiple buildings or establishments.			
	Connections between parking lots and driveways on			
8	abutting properties should be provided and parking	Conditional		
	lots should be designed to allow for possible future			
<u> </u>	connections with abutting properties.			
1	Concrete or stone curbing is preferred at parking lot			
9	edges where curbing is required. Bituminous curbing	Conditional		
	is discouraged.			
Р	The location of off-street parking within the front	Drohibitod		
L	yard setback is prohibited.	Prohibited		
1.4	Bicycle Parking			
	Outside bicycle racks should be provided with a			
1	capacity of one bike per 5,000 square feet of building			
1	gross floor area or 10% of the number of automobile			
1	parking spaces (whichever is greater) and should	Preferred		
	be located no more than 100 feet from the building			
$\vdash$	entrance in which the rack is intended to serve.  Bicycle racks may be located within the pedestrian			
1	1 -			
2	area of the public right-of-way provided the location	Preferred		
	does not interfere with pedestrian mobility or other			
	functions in that space.			

	Incoming the state of the state	1	
	Inverted U style bicycle racks, circular racks, or		
3	variants thereof are preferred over "wave" or "comb"	Preferred	
<u> </u>	style racks.		
1.5	Pedestrian Circulation		
1	Sidewalks shall be provided along the full perimeter	Preferred	
	of the property along public streets.	FICICITEU	
	Direct pedestrian access shall be provided between		
2	public sidewalks and storefront and building	Preferred	
_	entrances and between parking lots and storefront	Ficienteu	
	and building entrances.		
	Walkways shall be a minimum of five feet wide to		
1	allow two people to pass comfortably. Additional		
3	width may be necessary in certain areas with	Preferred	
1	heavy pedestrian traffic or where parked cars could		
L	overhang the walkway.	<u>[</u>	
_	Concrete, brick pavers, and other high-quality	Drofe	
4	materials shall be used for walkways.	Preferred	
	The sidewalk materials of public sidewalks that		
_	intersect driveways near the street should continue	Conditional	
5	across driveways rather than be interrupted by	Conditional	
	driveway paving.		
	The grade of public sidewalks should be maintained		
_	across driveways through the use of driveway ramps	Compliation	
6	and aprons in favor of using pedestrian ramps to	Conditional	
	lower sidewalks to driveway grade.		
_	Internal walkways should be connected with	0	
7	walkways on abutting properties as feasible.	Conditional	
	Areas adjacent to walkways should be landscaped		
	with trees, shrubs, flower beds, ground covers, or	Preferred	
	comparable materials as space permits.	[	
Р	The use of asphalt for walkways is prohibited.	Prohibited	
	Outdoor Spaces		
_	The front yard between a public sidewalk and		
	building shall be landscaped or occupied by highquality	Preferred	
	outdoor gathering spaces.		
$\vdash$	A consistent design palette of materials shall be used	_	
2	across outdoor gathering spaces.	Preferred	
	Outdoor seating areas shall be protected and		
1	separated from parking areas by curbs, low fences,		
3	stone and masonry walls, or plantings a minimum of	Preferred	
	three feet in height.		
	Decorative trash receptacles shall be provided where		
4	waste disposal is likely to occur.	Preferred	
$\vdash$	Functional open spaces such as patios, courtyards,		
	or plazas should be provided in association with new	Conditional	
۱	development.	20a.donat	
$\vdash$	Outdoor spaces should be positioned to make best		
6	use of sun or shade.	Conditional	
$\vdash$	The scale of outdoor areas should be commensurate		
7	with the scale of adjacent buildings.	Conditional	
	Outdoor gathering spaces should be designed so that		
	adjacent buildings have windows, terraces or other		
8	features that provide a visual connection between the	Conditional	
	•		
$\vdash$	building tenants and the open space.  Where plazes and outdoor gethering spaces are	<del>                                     </del>	
	Where plazas and outdoor gathering spaces are	Conditional	
9	provided, walkways should be directed through	Conditional	
<u> </u>	those spaces to activate the spaces.		
10	Public seating, planters, and low walls should be	Conditional	
Щ	used to define outdoor public gathering spaces.		

	Focal elements such as southture, fountains, and sivis	I	
	Focal elements such as sculpture, fountains, and civic	Conditional	
111	art should be included in outdoor gathering areas	Conditional	
	where appropriate.		
D	Vacant public spaces that lack amenities such as	Discouraged	
	seating, public art, or landscaping should be avoided.	J	
-	Landscaping		
	Existing mature trees shall be preserved as feasible		
1	and incorporated in the site design. If removed, trees	Preferred	
1	should be replaced with specimens of comparable	Ticiciica	
	species.		
2	Foundation plants shall be provided.	Preferred	
3	Ground covers such as grass and plantings shall be	Preferred	
3	used for large unprogrammed areas.	Fielelieu	
4	Hardy plant species that are native to the region shall	Droforrad	
4	be included in landscaping.	Preferred	
5	Landscaping shall be used to screen unsightly areas.	Preferred	
	Landscaping within the front yard should		
	include shade trees and should be designed and		
6	programmed to maintain the visual and pedestrian	Preferred	
1	connection between the street and building entrance		
1	or storefront.		
	Plantings, fences, walls, earthen berms, and other	<del>                                     </del>	
	screening elements should be similar in form, scale	Preferred	
	and appearance to other similar elements on the site.		
	Low impact development strategies such as rain	†	
8	gardens should be used to reduce stormwater runoff.	Preferred	
	The use of irrigation systems should be minimized in		
9	favor of the use of hardy native plant materials.	Preferred	
	Trees should be selected and planted to maximize		
	shade in summer months and access to sunlight		
10	in the winter particularly with respect to outdoor	Preferred	
	gathering spaces and along south facing building	1.0.0	
	facades.		
	Extensive area of mulch shall not be used as a	1	
D	substitute for vegetative ground covers.	Discouraged	
	The planting of invasive species (as identified by		
Р	the Connecticut Invasive Plant Working Group) is	Prohibited	
	prohibited.		
1.8	Fences & Walls	<u>.                                      </u>	•
	Fences and walls shall be designed and located to		
1	avoid barriers to pedestrian circulation.	Preferred	
	Fences and walls shall not exceed 4 feet in height in	1	
2	any front yard.	Preferred	
	Fences and walls should be used to visually reinforce		
	a space, add a decorative element, or provide	Preferred	
	screening.		
	Low fences and walls should be used to provide		
	street edge definition where a building is		
4	significantly set back from the roadway or to define	Conditional	
1	large areas in front of a retail building used for		
1	dining or other programming.		
	White fences that are at least 50% open are preferred	1	
5	for fences.	Conditional	
6	Stone walls are preferred for walls.	Conditional	
	The use of chain link fence, metal mesh fence, or		
Р	highway guardrails is prohibited.	Prohibited	
1.9	Service Areas		<u> </u>
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	All service areas including waste collection and		
	storage facilities, loading and unloading areas,		
	loading docks, storage facilities, dumpsters,		
1	recycling areas, fueling areas and vehicle service and	Preferred	
	maintenance areas shall be located at the side or rear		
	of the principal building and out of direct site from		
	public sidewalks.		
	Where a service area may be visible from a street or		
	public sidewalk, the service area shall be screened		
	with a wall that is comparable in or complementary		
2	to materials and design of the adjacent building	Preferred	
_	facade. Service areas visible from main entrances,	Fielelieu	
	abutting neighborhoods, public open spaces, and		
	walkways shall be screened through the installation		
	of a wall, fence, or plantings.		
	2.	<b>Building Orien</b>	tation and Massing Guidelines
2.1	Building Orientation & Massing		
	Large buildings shall be designed with smaller		
1	distinct masses consistent with the scale of	Preferred	
_	traditional buildings in the Town Center.		
	The height of large buildings shall be varied through	_	
2	breaks in the roof line or through varying the	Preferred	
<u> </u>	number of stories.		
	Most of a building should be placed at the front of		
3	the lot to maximize front façade exposure to the	Preferred	
	public. The front façade should be kept parallel to		
-	the street.	+	
	Buildings on corner lots should be located and		
4	designed with as much mass near the intersection as	Conditional	
1	possible to help anchor the lot and take advantage of the high visibility.		
	A complex of smaller buildings is preferable to a	+	
5	single large structure.	Preferred	
$\vdash$	For sites with multiple buildings proposed, efforts	1	
	should be made to vary the footprint among the	_	
6	building forms to minimize the overall sense of mass	Preferred	
1	of the collective buildings.		
	The height of a portion of a new building directly		
7	adjacent to a lower structure should be designed to	Preferred	
L	relate to the lower structure.	1	
8	The first floor should have a minimum height of 12	Conditional	
ď	feet and should be taller than upper floors.	Conditional	
	Upper stories may be set back to provide visual		
9	interest and to distinguish between street-level	Preferred	
<u> </u>	commercial uses and upper story residential uses.		
	Residential balconies should be contained within the		
	building envelope and should not protrude beyond	Preferred	
	the building façade of lower stories.		
		3. Buildi	ng Design Guidelines
	Building Features	_	
	Building ornamentation shall be appropriate to the		
	architectural style and shall appear integrated to the	Preferred	
	design of the building.		
	Articulations in the plane of the façade that express		
	the structural units of the building such as pilasters,		
2	moldings, columns, a change in material, or an offset	Preferred	
1	in the wall plane or other detailing shall be used to		
1	icreate an interesting decign reinterce rhythms, and		
	create an interesting design, reinforce rhythms, and cast shadows.		

_	In a constant of the constant	1	
	Horizontal articulation techniques such as moldings,		
3	a change in material, or an offset in the wall plane	Preferred	
	shall be used to distinguish lower stories from upper		
	stories.		
	The size, scale, motif, and use of materials for the		
	front façade design shall be kept consistent across		
4	the façade in order to tie the entire composition	Preferred	
	together. The use of a variety of design styles across		
	the façade is discouraged.		
	Openings in masonry buildings shall express a		
5	structural lintel or arch to express how it is carrying	Preferred	
	the weight above.		
	The size and proportion of structural elements		
	such as posts or columns shall be appropriate to the		
	weight they appear to be carrying. Columns which		
6	support larger masses, such as upper floors, shall	Preferred	
	have more mass than columns supporting lighter elements such as a porch roof.		
-		+ -	
_	Where shutters are installed, they shall be	Drofe	
7	proportional to the size of the window or door and	Preferred	
$\vdash$	should appear to be operable.		
8	A strong cornice or string course should be provided	Preferred	
_	between the first floor and upper floors.		
	Design elements should be used consistently across a		
9	building form and façade to avoid the appearance of	Preferred	
	an overly complex building form.		
	Higher levels of fenestration should be directed		
10	towards the first-floor level near pedestrian areas.	Preferred	
1	The upper stories of a building may have decreased	Treferred	
	levels of fenestration.		
	Vertically proportioned elements (which are		
11	generally taller than they are wide) should be used to	Preferred	
1 - 1	help give buildings a taller, lighter and more stately	Ticiciica	
	appearance.		
	The proportions of design elements such as		
12	windows, columns, or bay spacing should be kept as	Preferred	
L	consistent as possible across the façade.	<u> </u>	
	The use of recessed elements such as window and		
13	door insets is encouraged to create visual interest	Preferred	
	and add dimension to a façade.		
	Traditional architectural constructs should be used		
14	in building façades to differentiate the 'base', 'middle'	Preferred	
	and 'top' of the building.		
	Commercial building functions such as warehouse		
	and storage spaces should be oriented to the rear		
	of huildings that also contain more public oriented	_	
15	commercial uses. The design and construction of	Preferred	
	that part of the building may be more utilitarian in		
	design.		
H	The use of exterior shading devices is permitted	†	
1.0	to manage solar gain, particularly on south facing	Preferred	
10		Ficienteu	
-	façades.	+ -	
_	Nationwide commercial chain or franchise designs	Diogourage	
D	that have not been adapted in accordance with these	Discouraged	
$\vdash$	Design Guidelines are discouraged.	1	
Р	Flat façade designs and large areas of blank wall are	Prohibited	
<u>_</u>	prohibited.		
3.	2 Roofs		

	Subtle breaks and fluctuations in the roof line shall		
1	be incorporated to highlight important areas of the	Dueferned	
1	building (such as the entry) and break up longer	Preferred	
	runs of façade/roof area.		
	Sloped roofs shall have a minimum pitch of 6 over		
2	12. Roof pitches ranging from 8 over 12 to 12 over 12	Preferred	
-	pitch are desired.		
	The color of the roofing material shall complement		
3		Preferred	
_	the color and materials of the building's façade.		
4	The use of basic gable and hip shaped roofs is	Preferred	
	encouraged.		
5	Sloped roofs are preferred particularly on portions of	Preferred	
	a building two stories tall or higher.		
6	Sloped roofs should overhang walls by at least 6	Preferred	
Ľ	inches.		
	Projecting elements such as overhanging eaves,		
7	awnings, projecting gables, and dormers should be	Preferred	
L	used to reinforce a traditional sense of scale.		 
	Dormers or gables should be used along the front		
0	of buildings with pitched roofs to help maintain a	Droformed	
8	prominent façade and to divert rainwater, snow, and	Preferred	
	ice away from entrances.		
	Dormers should be predominately fenestrated and		
9	should incorporate minimal wall surfaces other than	Preferred	
١	architectural trim or ornament.		
	Flat roof structures, if used, should be capped by an		
10	articulated parapet design that acts as a structural	Preferred	
10	expression of the building façade and its materials.	Ticiciicu	
D	The use of false roof fronts and similar applied	Discouraged	
_	designs is discouraged.	5	
Р	The use of high gloss roofing materials is prohibited.	Prohibited	
Р	The use of stripes and high-contrast geometric	Prohibited	
	patterns on a roof is prohibited.		
3.3	Façade Materials		
1	Masonry veneers shall be full depth at corners so as	Preferred	
	to not appear as a surface veneer.	Fielefied	
2	A complementary mixture of materials is preferred	Droforrod	
Ľ	over a single material on building façades.	Preferred	
	When using more than one material on a façade,		
_	it is recommended to use one material to establish	Dunfamad	
3	the dominant theme while using other materials to	Preferred	
	compliment or accentuate the design.		
	When making a transition from one material to the		
	next, it is recommended that the change occur at a		
4	hard edge or "bump-out" in the façade. This helps	Preferred	
	to create a surface for the first material to terminate		
	into before the second one begins.		
	The use of traditional materials such as painted wood	+	
	siding (shingle, clapboard, board and batten), brick,		
_		Droforrod	
5	stone, or alternative materials that appear similar	Preferred	
	and have proven durability is preferred, especially on		
H	the front façade and near pedestrian areas.	+	
6	If stone is used, locally quarried stone is preferred.	Preferred	
7	If used, brick should be provided in traditional unit	Preferred	
Ľ	sizes.	riciciicu	
	The use of Exterior Insulation and Finish Systems		
D	(EIFS), panelized brick veneer, cultured stone veneer,	Discouraged	
L	or plastic composite surfaces is discouraged.		

	Large, panelized products or other materials that		
Р		Prohibited	
Ļ	result in extensive featureless surfaces are prohibited.	5 1 11 11 1	
Р	The use of vinyl siding is prohibited.	Prohibited	
Р	With the exception of doors and windows, the use of	Prohibited	
	highly reflective materials is prohibited.		
Р	Large, exposed areas of concrete foundation visible	Prohibited	
Ŀ	from the street or public areas is prohibited.		
3.4	Entrance Location & Design		
	The primary building entrance shall be placed at the		
1	front of the building and be clearly identifiable from	Preferred	
	the street.		
	Retail entrances shall be oriented to the street and		
2	primary retail entrances should not be exclusively	Preferred	
	located at the side or rear of a building.		
	Exterior entrances to each storefront or retail		
	tenant shall be clearly delineated to convey a sense		
3	of individuality through the use of architectural	Preferred	
	detailing, signage, landscaping, and lighting.		
	Private entries for residential uses in a mixed-use		
4	building shall be located and designed so as to	Preferred	
	distinguish those entries from retail entrances.		
$\vdash$	Garage doors or vehicular entrances to a building,		
5	if present, shall be located at the side or rear of a	Preferred	
	building where feasible.		
	Where it is not feasible to place a building entry		
	directly on the front façade or oriented towards the		
6	street, attempts should be made to ensure that it is	Preferred	
	readily visible from the main road or internal street.		
	A corner entrance may be used to provide access		
7	from the street and from a side yard parking area.	Preferred	
	Exterior entrances should be provided for all firstfloor retail		
8	businesses.	Preferred	
	The use of canopies or awnings, covered porches		
	or arcades, and similar recessed front entry areas	Dueferue	
9	is encouraged to shelter pedestrians from adverse	Preferred	
	weather and draw attention to the point of entry.		
	Structures required to provide ADA compliant		
	access to a building should be made as discrete as		
	possible by incorporating design elements of the		
10	building that it serves and/or locating the ramp to	Preferred	
	the side or rear of a building provided that the ramp		
	location provides convenient access for those with		
	mobility limitations.		
3.5	Storefronts		
	Storefronts shall be orientated to the street and accessible		
1	directly from public sidewalks.	Preferred	
	All ground floor retail facades that face public areas,		
2	including streets, shall have display windows and entrances	Preferred	
1	facing a public area or street.		
	A majority of the ground floor elevation of a storefront	- ·	
3	should be occupied by glazing.	Preferred	
	Entrance doors should have clear glazing and should be	D	
4	oriented towards a public sidewalk.	Preferred	
	The use of false windows (windows that are not actively		
D	used to display products or provide a view into the store) is	Discouraged	
	discouraged.		
3.6	Windows		
_	Windows should be arraged in a regular rhythm.	Preferred	
<u> </u>			

_		1	
2	Window openings should have a square or vertical (not	Preferred	
	horizontal) proportion.	ricieneu	
	The scale of large windows, particularly those oriented		
3	horizontally should be divided into vertical elements	Preferred	
	through the use of mullions or montins.		
-	If used, modern window types such as window walls,		
	picture windows, awning, and casement windows should be		
4	designed and placed to establish a consistent rhythm and	Preferred	
	proportional spacing that borrows from traditional		
	architectural styles.		
P	Mirrored or substantially tinted door and window glass is	Duals ils its al	
P	prohibited.	Prohibited	
3.7	Awnings		
<del></del>	All awnings on a single building shall be of similar		
1	style, use the same type of materials, and have the	Preferred	
1 *		Fielelieu	
	same valance style.		
2	Lettering and advertising shall be limited to the	Preferred	
	valance of the awning.		
	Awnings, if used, should be an integral part of the		
3	façade design, should be located directly over doors	Preferred	
"	or windows, and should fit the shape of the window	i iciciicu	
L	or opening that it is affixed to.		 
	The color and style of awnings should complement	Dueferused	
4	the façade of the building.	Preferred	
	Awnings with simple striped patterns or subtle		
5	patterns may be permitted.	Preferred	
-	Canvas material is preferred for awnings. Awnings		
8	should not be made of reflective material such as	Preferred	
l°		Fielelieu	
	metal or plastic.		
7	Awnings should be a minimum of 7 feet above	Preferred	
	sidewalks or spaces accessible to people.		
P	The use of half dome and boxed awnings is	Prohibited	
	prohibited.		
3.8	Use of Color		
	When multiple colors are used on the exterior of the		
	building, only one color should be used as the main		
1	theme, with the other colors used more sparingly to	Preferred	
	create accents.		
$\vdash$	The main color theme should be a natural or muted		
	shade. Brighter, more vibrant colors should be		
2	reserved for minor accents and highlights only and	Preferred	
-	should be used sparingly.		
3	Contrast should be used between primary and	Preferred	
<u> </u>	accent colors.		
4	Trim color should complement the building's	Preferred	
Ŀ	primary color or material.		
	The use of color schemes associated with a brand or		
D	franchise for primary elements of a building facade	Discouraged	
	is discouraged.		
_	The use of high intensity, highly reflective, chrome,	D	
Р	metallic, or fluorescent colors is prohibited.	Prohibited	
3 0	Mechanical Equipment		
<del>-</del>	Mechanical, electrical, and utility equipment shall be		
1		Preferred	
-	discretely located and screened from public view.		
	Where rooftop mechanical units would be visible		
2	from public view, low-profile or recessed mechanical	Preferred	
	units shall be used.		
3	Plumbing and mechanical roof vents shall be located	Preferred	
٥	out of public view wherever practical.	rielelieu	

	If installed, solar papels shall be placed on a non-street			
١.	If installed, solar panels shall be placed on a non-street			
4	facing roof or placed so as to minimize their productive	Preferred		
	operation.			
	Chimneys should be appropriately located and			
	massed in proportion to the massing of the building			
5	itself, and particularly to the massing of the roof and	Preferred		
	should be located and designed to be consistent with			
	the architectural style of the building.			
	With exception of rooftop equipment that is			
Р	screened from view, mechanical equipment shall not	Prohibited		
	be located on the primary street-facing façade.			
2 1	O Additions	1		l
3.1	Wall plane or roof ridge offsets shall be used between	1		
1		Droforrad		
1	additions and the original building to distinguish the	Preferred		
-	addition from the original building.	1		
	Where an addition is proposed to an existing			
	building that is not compliant with these Design			
	Guidelines, the original building shall be upgraded			
2	to better meet these standards and the addition	Preferred		
-	should be designed to complement the upgraded			
	building while also complying with these Design			
	Guidelines as feasible to present a design that is			
	compatible and complementary.			
	Where an addition is proposed to an existing			
	building that meets the standards of these Design			
3	Guidelines, the addition shall be designed to	Preferred		
	complement or match the materials, form, color, and			
	detailing of the original building.			
	Windows in new additions shall be spaced to reflect			
	or complement the proportions and rhythm of the			
4	windows on the existing building, though they	Preferred		
-	may be diminished in scale to reflect the secondary	Treferred		
	importance of the addition to the original structure.			
	Additions should be placed to the side or rear of the			
5	original building.	Preferred		
	originat building.	4 Lighting o	nd Sign Desig	n Cuidelines
4.4	Liebtine	4. Lighting at	iu sigii Desigi	il Guidetilles
4.1	Lighting	T	1	
	All light fixtures, whether facade, sign, or site			
1	lighting shall be dark-sky compliant and selected and	Preferred		
1	oriented to reduce light pollution and prevent glare			
	and spillover onto adjacent properties.	ļ		
	The alignment and spacing of light fixtures on a			
2	building façade shall follow a regular pattern that is	Preferred		
_	coordinated with the design of the building and site	Ficielleu		
	lighting.			
	Light fixtures serving pedestrian areas shall be			
_	provided at a human scale and may include a	Dwafassort		
3	combination of ground level fixtures, bollard	Preferred		
1	fixtures, and light poles less than 16 feet in height.	1		
	Ornamental street lights, of a style selected by the	1		
1	Town, shall be located consistently in the curbside/	1		
4	pedestrian area of the right-of-way along the	Conditional		
1	perimeter of a property.	1		
$\vdash$	Lighting should complement the intended use of a	+		
5		Preferred		
-	building by highlighting signage and entrances.	1		
1	Mixed lighting sources such as display window	1		
6	lighting, sign lighting, entranceway lighting, and	Preferred		
	vehicular area lighting should be designed and used			
<u> </u>	as components of a single system.	1		

		1		
	The minimum level of luminescence needed to			
7	achieve visibility, comfort, and safety for vehicular	Preferred		
	and pedestrian traffic should be used.			
8	Lower intensity distributed light sources should be	Preferred		
	used instead of single higher intensity fixtures.			
	Walkway lighting should directly illuminate the			
9	walkway with enough peripheral distribution to also	Preferred		
	illuminate the immediate surroundings.			
	Parking area light fixtures should be decorative and			
10	the poles supporting those fixtures should be located	Preferred		
	within raised planting areas or behind curbs.			
11	The color temperature of light fixtures should be	Preferred		
	3,000K or less.			
	The placement of parking lot light poles on raised			
D	concrete bases within parking lot pavement is	Discouraged		
	discouraged.			
D	The use of box or cobra head lighting is discouraged.	Discouraged		
Р	Flashing or color changing lights are prohibited.	Prohibited		
4.2	Sign Location & Scale			
1	Multiple sign types and locations with a common	Preferred		
L	theme are preferable to a single larger sign.	i reletteu		
1	Signs should be located in consideration of the	]		
2	rhythm and scale of other signs in the area to avoid	Preferred		
	conflict and visual clutter.			
	Signs should be scaled to the immediate audience.			
3	Different signs for vehicular and pedestrian traffic	Preferred		
	are encouraged.			
D	Bright sign background colors, including large white	Discouraged		
Ĺ	areas, should be avoided.	2.0000.0800		
Р	Signs shall not project above the façade of any	Prohibited		
	building.			
	Wall Signs			
	If used, wall signs shall be designed as an integral			
1	element of the architecture. The shape and materials	Preferred		
	of the sign should complement the architectural			
	features on the building.	_		
	For buildings with multiple storefronts, wall signs,	Dueferused		
2	if used, shall be centered on structural elements that	Preferred		
$\vdash$	define an individual business.	+		
	If used, wall signs should be located within the frieze	Droforrad		
3	of the cornice, on a covered transom, or on another flat and unadorned surface.	Preferred		
<u> </u>		+		
Р	Wall signs shall not obscure any trim or other facade	Prohibited		
1 1	details.  Ground Signs	1		
	Landscaping shall be used to complement ground		1	
1	signs and blend them into the surrounding area.	Preferred		
	Ground sign structural supports and exposed			
1	foundations should be constructed of or veneered			
2	with stone, brick, heavy gauge metal, or wood and	Preferred		
	should be designed as an integral or complementary	110.01104		
	component of the sign panel.			
$\vdash$	Ground signs should be oriented perpendicularly to	+		
1	the street, within the cone of vision of drivers on the			
	adjacent roadway. Signs may be oriented parallel to	Preferred		
	the street if the sign is sufficiently setback from the	. relelieu		
	roadway.			
	The use of top-heavy, pole-mounted, ground signs	1		
D	should be avoided.	Discouraged		

<u> </u>	Occasion and Others		
4.5	Overhang Signs		
1	Overhanging signs shall be scaled and oriented to	Preferred	
Ĺ	pedestrians.		
	Overhanging signs shall have a minimum of 7 feet		
2	clearance between the sign and areas accessible to	Preferred	
	pedestrians below.		
3	An overhanging sign shall project no more than four	Preferred	
	feet from the building to which it is attached.	Ticiciica	
	An overhanging sign shall not project above the		
Р	cornice line of the building or above the sills of	Prohibited	
	second story windows if present.		
4.6	Window Signs		
	Window signs, as permitted within the total		
1	sign allowance established by the Building Zone	Preferred	
-	Regulations, shall not cover more than 25% of the		
	total window area of retail windows.		
2	Window signs should be scaled for and oriented	Preferred	
_	towards pedestrians.	Ticiciica	
Р	Directly lit window signs such as neon signs or signs	Prohibited	
Ŀ	with integrated LED lighting are prohibited.	Trombitou	
4.7	Sign Lighting		
1	Gooseneck, sconce, pendant, and letter halo lighting	Preferred	
	styles may be used for illuminating signs.	Fielefied	
	Light fixtures for externally lit signs should		
2	complement the color and design of the sign and the	Preferred	
	architecture of the building.		
	The illumination level on the surface of externally		
	lit signs should be bright enough to render the sign		
3	legible and provide a noticeable contrast with the	Preferred	
	surrounding building or landscape without causing		
	excessive glare or reflection.		
Р	Internally lit translucent plastic signs and flashing	Prohibited	
L	signs are prohibited.	FIOIIIDILEU	