**ISSUE:** Certificate of Appropriateness for alterations

**APPLICANT:** City of Alexandria

**LOCATION:** Old and Historic Alexandria District

111 South Pitt Street

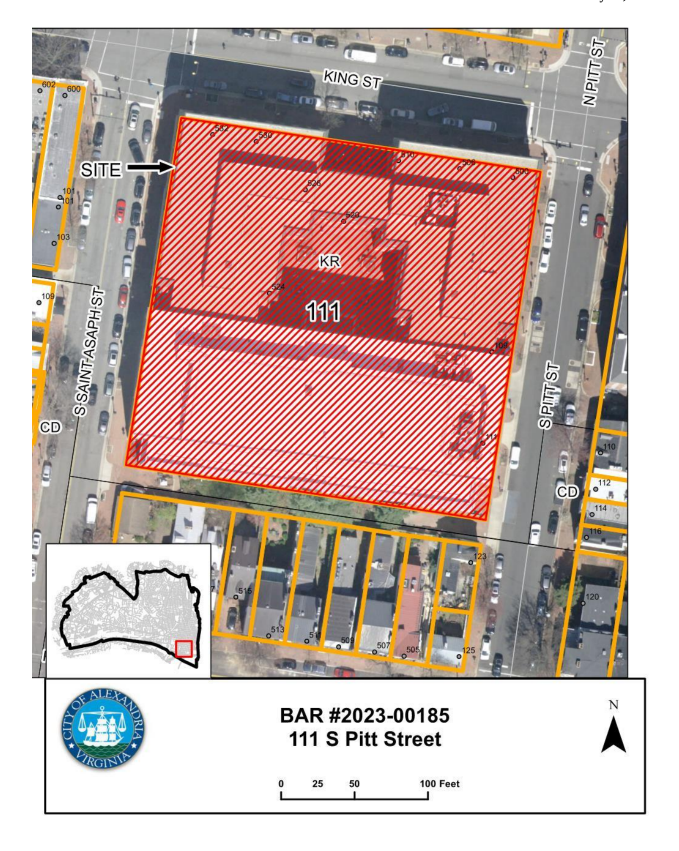
**ZONE:** KR/King Retail Zone

### **STAFF RECOMMENDATION**

Staff recommends approval of the Certificate of Appropriateness with the condition that the new signage be installed using the existing brackets.

### **GENERAL NOTES TO THE APPLICANT**

- 1. APPEAL OF DECISION: In accordance with the Zoning Ordinance, if the Board of Architectural Review denies or approves an application in whole or in part, the applicant or opponent may appeal the Board's decision to City Council on or before 14 days after the decision of the Board.
- 2. COMPLIANCE WITH BAR POLICIES: All materials must comply with the BAR's adopted policies unless otherwise specifically approved.
- 3. BUILDING PERMITS: Most projects approved by the Board of Architectural Review require the issuance of one or more construction permits by Department of Code Administration (<u>including signs</u>). The applicant is responsible for obtaining all necessary construction permits after receiving Board of Architectural Review approval. Contact Code Administration, Room 4200, City Hall, 703-746-4200 for further information.
- 4. ISSUANCE OF CERTIFICATES OF APPROPRIATENESS AND PERMITS TO DEMOLISH: Applicants must obtain a copy of the Certificate of Appropriateness or Permit to Demolish PRIOR to applying for a building permit. Contact BAR Staff, Room 2100, City Hall, 703-746-3833, or preservation@alexandriava.gov for further information.
- 5. EXPIRATION OF APPROVALS NOTE: In accordance with Sections 10-106(B), 10-206(B) and 10-307 of the Zoning Ordinance, any Board of Architectural Review approval will expire 12 months from the date of issuance if the work is not commenced and diligently and substantially pursued by the end of that 12-month period.
- 6. HISTORIC PROPERTY TAX CREDITS: Applicants performing extensive, certified rehabilitations of historic properties may separately be eligible for state and/or federal tax credits. Consult with the <u>Virginia Department of Historic Resources (VDHR)</u> prior to initiating any work to determine whether the proposed project may qualify for such credits.



### I. <u>APPLICANT'S PROPOSAL</u>

The applicant requests a Certificate of Appropriateness to add digital LED signage to the parking garage at 111 South Pitt Street.

### Site context

The garage entrance is under the Courthouse, just south of King Street. It is therefore in a highly visible location.

### II. HISTORY

According to City tax records, the City of Alexandria Courthouse and its associated garage were built in **1980**.

Previous BAR Approvals

BAR86-131, 9/3/1986, approval for signs at 108 N. Fairfax and 111 S. Pitt.

### III. ANALYSIS

The *Design Guidelines* state that "Signs should be as simple as possible and avoid repetitious and undue verbiage." The proposed sign, Figure 1, has a very simple design that mimics the design of the existing sign it will replace (Figure 2). The new sign will measure 45" wide by 42" tall.

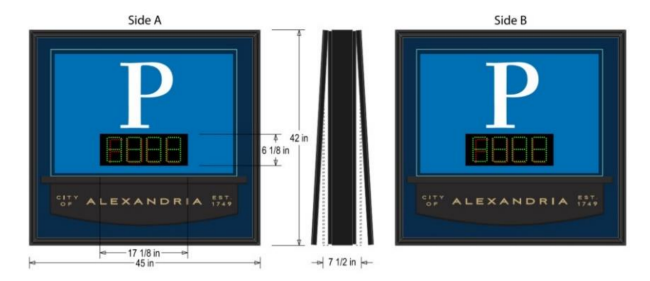


Figure 1: Proposed signage

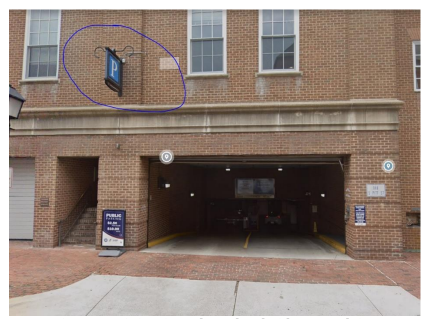


Figure 2: Existing sign to be replaced with proposed sign

Although the new signage has a simple design resembling the existing, it will have LED digital illumination using wide angle lens, which is why staff cannot administratively approve the sign. The LEDs will illuminate when activated and go blank when deactivated and can be dimmed as needed. The digital display will indicate real-time space availability in the parking lot. By doing so, these signs will help meet the Alexandria Mobility Plan (AMP) Curb Space and Parking strategy by guiding users to off-street parking. This improved information will decrease driving around hunting for parking and therefore decrease traffic and pollution. Staff finds the design and the lighting appropriate for this property. Staff recommends approval of the project with the condition that the sign be installed using the existing brackets.

### **STAFF**

Susan Hellman, Historic Preservation Planner, Planning & Zoning Tony LaColla, AICP, Land Use Services Division Chief, Planning & Zoning

### III. <u>CITY DEPARTMENT COMMENTS</u>

Legend: C- code requirement R- recommendation S- suggestion F- finding

### **Zoning**

C-1 The proposed digital signs will comply with zoning.

### **Code Administration**

F-1 No comment.

### **Transportation and Environmental Services**

R-1 The building permit must be approved and issued prior to the issuance of any permit for demolition, if a separate demolition permit is required. (T&ES)

- R-2 Applicant shall be responsible for repairs to the adjacent city right-of-way if damaged during construction activity. (T&ES)
- R-3 No permanent structure may be constructed over any existing private and/or public utility easements. It is the responsibility of the applicant to identify any and all existing easements on the plan. (T&ES)
- F-1 After review of the information provided, an approved grading plan is not required at this time. Please note that if any changes are made to the plan it is suggested that T&ES be included in the review. (T&ES)
- F-2 If the alley located at the rear of the parcel is to be used at any point of the construction process the following will be required:

  For a Public Alley The applicant shall contact T&ES, Construction Permitting & Inspections at (703) 746-4035 to discuss any permits and accommodation requirements that will be required.

  For a Private Alley The applicant must provide proof, in the form of an affidavit at a minimum, from owner of the alley granting permission of use. (T&ES)
- C-1 The applicant shall comply with the City of Alexandria's Solid Waste Control, Title 5, Chapter 1, which sets forth the requirements for the recycling of materials (Sec. 5-1-99).
- C-2 The applicant shall comply with the City of Alexandria's Noise Control Code, Title 11, Chapter 5, which sets the maximum permissible noise level as measured at the property line. (T&ES)
- C-3 Roof, surface and sub-surface drains be connected to the public storm sewer system, if available, by continuous underground pipe. Where storm sewer is not available applicant must provide a design to mitigate impact of stormwater drainage onto adjacent properties and to the satisfaction of the Director of Transportation & Environmental Services. (Sec.5-6-224) (T&ES)
- C-4 All secondary utilities serving this site shall be placed underground. (Sec. 5-3-3) (T&ES)
- C-5 Any work within the right-of-way requires a separate permit from T&ES. (Sec. 5-2)
- C-6 All improvements to the city right-of-way such as curbing, sidewalk, driveway aprons, etc. must be city standard design. (Sec. 5-2-1) (T&ES)

### **Alexandria Archaeology**

F-1 No archaeology comments.

### V. <u>ATTACHMENTS</u>

- 1 Application Materials
- 2 Supplemental Materials

ADDRESS OF PROJECT:
DISTRICT: ☐ Old & Historic Alexandria ☐ Parker – Gray ☐ 100 Year Old Building
TAX MAP AND PARCEL:ZONING:
APPLICATION FOR: (Please check all that apply)
☐ CERTIFICATE OF APPROPRIATENESS
PERMIT TO MOVE, REMOVE, ENCAPSULATE OR DEMOLISH (Required if more than 25 square feet of a structure is to be demolished/impacted)
□ WAIVER OF VISION CLEARANCE REQUIREMENT and/or YARD REQUIREMENTS IN A VISION CLEARANCE AREA (Section 7-802, Alexandria 1992 Zoning Ordinance)
WAIVER OF ROOFTOP HVAC SCREENING REQUIREMENT (Section 6-403(B)(3), Alexandria 1992 Zoning Ordinance)
Applicant: Property Owner Business (Please provide business name & contact person)
Name:
Address:
City: State: Zip:
Phone: E-mail :
Authorized Agent (if applicable): Attorney Architect
Name: Phone:
E-mail:
Legal Property Owner:
Name:
Address:
City: State: Zip:
Phone: E-mail:
Yes No Is there an historic preservation easement on this property? Yes No If yes, has the easement holder agreed to the proposed alterations? Yes No Is there a homeowner's association for this property? Yes No If yes, has the homeowner's association approved the proposed alterations?

BAR Case # \_\_\_\_\_

If you answered yes to any of the above, please attach a copy of the letter approving the project.

NATURE OF PROPOSED WORK: Please check all that apply	
NEW CONSTRUCTION   EXTERIOR ALTERATION: Please check all that apply.   awning fence, gate or garden wall   doors windows   lighting pergola/trellis   other   ADDITION   DEMOLITION/ENCAPSULATION   SIGNAGE	
<b>DESCRIPTION OF PROPOSED WORK:</b> Please describe the proposed work in detail (Additional pages be attached).	may
SUBMITTAL REQUIREMENTS:	
SUBMITTAL REQUIREMENTS:  Items listed below comprise the minimum supporting materials for BAR applications. Staff may request additional information during application review. Please refer to the relevant section of the Design Guidelines for further information on appropriate treatments.	
Items listed below comprise the <b>minimum supporting materials</b> for BAR applications. Staff may request additional information during application review. Please refer to the relevant section of the	
Items listed below comprise the <b>minimum supporting materials</b> for BAR applications. Staff may request additional information during application review. Please refer to the relevant section of the <i>Design Guidelines</i> for further information on appropriate treatments.  Applicants must use the checklist below to ensure the application is complete. Include all information material that are necessary to thoroughly describe the project. Incomplete applications will delay the docketing of the application for review. Pre-application meetings are required for all proposed additional describes the project.	ons.

BAR Case #

BAR Case #	
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Additions & New Construction: Drawings must be to scale and should not exceed 11" x 17" unless approved by staff. Check N/A if an item in this section does not apply to your project.

	<u>N/A</u>	
		Scaled survey plat showing dimensions of lot and location of existing building and other structures on the lot, location of proposed structure or addition, dimensions of existing structure(s), proposed addition or new construction, and all exterior, ground and roof mounted equipment.
		FAR & Open Space calculation form.  Clear and labeled photographs of the site, surrounding properties and existing structures, if
П	П	applicable. Existing elevations must be scaled and include dimensions.
		Proposed elevations must be scaled and include dimensions. Include the relationship to adjacent structures in plan and elevations.
		Materials and colors to be used must be specified and delineated on the drawings. Actual
		samples may be provided or required.  Manufacturer's specifications for materials to include, but not limited to: roofing, siding, windows, doors, lighting, fencing, HVAC equipment and walls.
		For development site plan projects, a model showing mass relationships to adjacent properties and structures.
illun	ninat	<b>&amp; Awnings:</b> One sign per building under one square foot does not require BAR approval unless ed. All other signs including window signs require BAR approval. Check N/A if an item in this section does y to your project.
		Linear feet of building: Front:Secondary front (if corner lot):  Square feet of existing signs to remain:  Photograph of building showing existing conditions.  Dimensioned drawings of proposed sign identifying materials, color, lettering style and text.  Location of sign (show exact location on building including the height above sidewalk).  Means of attachment (drawing or manufacturer's cut sheet of bracket if applicable).  Description of lighting (if applicable). Include manufacturer's cut sheet for any new lighting fixtures and information detailing how it will be attached to the building's facade.
Alt	erat	ions: Check N/A if an item in this section does not apply to your project.
	N/A	Clear and labeled photographs of the site, especially the area being impacted by the alterations, all sides of the building and any pertinent details.
		Manufacturer's specifications for materials to include, but not limited to: roofing, siding, windows,
		doors, lighting, fencing, HVAC equipment and walls.  Drawings accurately representing the changes to the proposed structure, including materials and
		overall dimensions. Drawings must be to scale.  An official survey plat showing the proposed locations of HVAC units, fences, and sheds.  Historic elevations or photographs should accompany any request to return a structure to an earlier appearance.

	BAR Case #
ALL	APPLICATIONS: Please read and check that you have read and understand the following items:
	I have submitted a filing fee with this application. (Checks should be made payable to the City of Alexandria. Please contact staff for assistance in determining the appropriate fee.)
	I understand the notice requirements and will return a copy of the three respective notice forms to BAR staff at least five days prior to the hearing. If I am unsure to whom I should send notice I will contact Planning and Zoning staff for assistance in identifying adjacent parcels.
	I, the applicant, or an authorized representative will be present at the public hearing.
	I understand that any revisions to this initial application submission (including applications deferred for restudy) must be accompanied by the BAR Supplemental form and revised materials.
eleva accur action grants Section this a inspe other to ma	undersigned hereby attests that all of the information herein provided including the site plan, building tions, prospective drawings of the project, and written descriptive information are true, correct and rate. The undersigned further understands that, should such information be found incorrect, any in taken by the Board based on such information may be invalidated. The undersigned also hereby is the City of Alexandria permission to post placard notice as required by Article XI, Division A, on 11-301(B) of the 1992 Alexandria City Zoning Ordinance, on the property which is the subject of pplication. The undersigned also hereby authorizes the City staff and members of the BAR to not this site as necessary in the course of research and evaluating the application. The applicant, if than the property owner, also attests that he/she has obtained permission from the property owner aske this application.
APP	LICANT OR AUTHORIZED AGENT:

Signature:

Printed Name:

Date:



# Department of Planning and Zoning Floor Area Ratio and Open Space Calculations as of 12/20/18

A.	A. Property Information					
A1.	Street Address				700	
40	Street Address	x			Zon	e
A2.	Total Lot Area	X	Floor Area Ratio Allowed by Zone	=	Max	imum Allowable Floor Area
В.	Existing Gross Flo	or Area	Allowable Exclusions**			
	Basement		Basement**		B1.	Sq. Ft.
	First Floor		Stairways**			Existing Gross Floor Area*
	Second Floor		Mechanical**		B2.	Sq. Ft.
	Third Floor		Attic less than 7'**			Allowable Floor Exclusions**
	Attic		Porches**		B3.	Sq. Ft. Existing Floor Area Minus Exclusions
	Porches		Balcony/Deck**			(subtract B2 from B1)
	Balcony/Deck		Lavatory***		Cor	mments for Existing Gross Floor Area
	Lavatory***		Other**			
	Other**		Other**			
B1.	Total Gross	B2.	. Total Exclusions			
C.	Proposed Gross F Proposed Gross Area Basement First Floor	loor Area	Allowable Exclusions**  Basement**  Stairways**		C1.	Sq. Ft. Proposed Gross Floor Area*
	Second Floor		Mechanical**		C2.	Sq. Ft.
	Third Floor		Attic less than 7'**		<b>U</b> 2.	Allowable Floor Exclusions**
	Attic		Porches**		C3.	Sq. Ft.
	Porches		Balcony/Deck**			Proposed Floor Area Minus Exclusions (subtract C2 from C1)
	Balcony/Deck		Lavatory***			
	Lavatory***		Other**			
	Other		Other**			Notes
C1.	Total Gross	C2	a. <u>Total Exclusions</u>			*Gross floor area is the sum of <u>all areas</u> under roof of a lot, measured from the face
						of exterior walls, including basements, garages, sheds, gazebos, guest buildings
D.	Total Floor Area		E. Open Space			and other accessory buildings.
D1.	Total Floor Area (add B3	Sq. Ft. S and C3) Sq. Ft.	E1. Sq. Existing Open Space  E2. Sq.			** Refer to the Zoning Ordinance (Section 2-145(B)) and consult with Zoning Staff for information regarding allowable exclusions. Sections may also be required for some exclusions.
	Total Floor Area Allowed by Zone (A2)		Required Open Space  E3. Proposed Open Space	Ft.		***Lavatories may be excluded up to a maximum of 50 square feet, per lavatory. The maximum total of excludable area for lavatories shall be no greater than 10% of gross floor area.
The un	dersigned hereby certi	fies and attests	that, to the best of his/her knowled	lge, t	the a	bove computations are true and correct.

### PRODUCT ID: 65283

Space Available Sign

### MODEL

SA4245DGRGR-Q644/120-277VAC



### DIMENSIONS

42" H x 45" W x 7.5" D (est. 96.54 lbs)

### **CLASS**

Class: SA Series

**Control Method**: Communication interface with a parking system, compatible with most major equipment providers.

### CONSTRUCTION

**Back Construction:** 

Cabinet: Mitered extruded aluminum frame with 2 hinged faces. LED displays installed with sign-in-sign construction. Moisture absorbent interior coating Face Material: 1/8" thick routed aluminum panel.

Faces: Double faced sign Finish: Duranodic Bronze Graphic: Vinyl applied graphic Number of Displays: (2)

### ELECTRICAL

Input Voltage: 120-277 VAC UL/cUL Listed: Listed for wet locations

### **MESSAGE**

**Color**: Refer to message table (Printed: R11 G45 B76, R0 G113 B181, R116 G199 B184, R48 G46 B47, R30 G28 B28, and R201 G172 B121 Translucent; R25 G25 B25 Opaque.)

Display Type: 718 Green 7-Seg | Red FULL Display
Font: Swiss 721 Bold BT

Sign Messages: See message table below

MESSAGE	COLOR	<b>HEIGHT</b>	<b>AMPS</b>
Parking P CITY OF ALEXANDRIA EST. 1749 (2)	Custom Translucent Print	12.75", 1.25"	0.000-0.000
4-digit Seven Segment w/ FULL (2)	Green, Red	4.5"	0.177-0.077

NOTE: Above messages are independently controlled.

#### Signal-Tech

4985 Pittsburgh Ave. Erie. PA 16509 Phone: (877) 547-9900

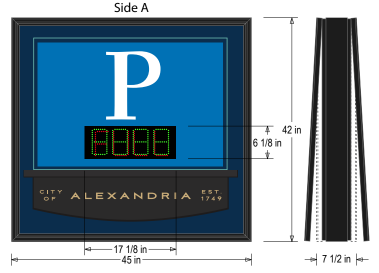
Fax: (814) 835-2300

Email: sales@signal-tech.com Website: www.signal-tech.com

# Signal-Tech

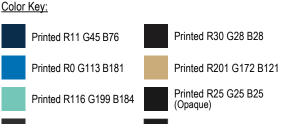
### **Product View**

NOTE: Sign image may not exactly represent the finished product. For illustration purposes only.

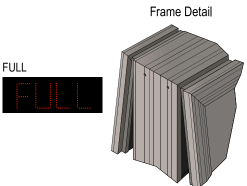




Side B



Seven Segment **Display Functions** 



Copyright (C) 2023 Signal-Tech

Printed R48 G46 B47

Painted Black



## Technical Specifications DOT Series LED Blank-out Sign in IP66/NEMA 4X Cabinet

Description		signs with an IP66/NEMA a		
	_	rated and blank-out when d	•	
Illumination		s (30° cone, 15° from axis)		
		ngle LEDs (120° cone, 60° fr	om axis	
LED Message Colors	Red, Amber, Green, Blue and White			
LED Color/Brightness	LED Color (Typ. λ/Temp) Viewing Angle: Narrow (mcd, typ.) Viewing Angle: Wide (mcd, typ.)			
	Red (625nm)	3750	660	
	Amber (589nm)	3900	780	
	Green (525nm)	7500	1200	
	Blue (470nm)	1500	210	
	White (5500K-6500K)	3750	1375	
Automatic Photo-	Integrated, ambient IR ser	nsors on the sign board allo	ws for automatic, gradual	
Dimming	adjustment of LED output	levels.		
Message Face	Black message face and pr	rotective 0.250" tinted poly	carbonate. Message	
	illuminates when on and b	olanks-out (disappears) whe	en off.	
Control	Switch or external relay			
Electrical	Input voltage: 120-240VA	C or optional 12-24VDC		
	UL/cUL Listed for wet loca	tions		
Power Supply	Redundant power supplies (multiples of two per message)			
	Typical power supply effic	iency @115VAC (50% rated	l load): 80%	
	The power supply shall not be loaded beyond its rated safe operating area.			
Internal Wiring	Internal wiring shall use drip loops. All connections made to sign during			
	_	to the National Electrical Co		
<b>Cabinet Construction</b>	0.125" thick 6063-T6 alum	ninum alloy extruded cabine	et with welded seams,	
	stainless steel hardware a	nd hinged face(s).		
	All exterior seams shall be	continuous MIG welded to	form a single structure.	
	The hinged face(s) shall be hinge.	e attached to cabinet using	a full-length extruded	
	The cabinet face is flanged on all sides to shed water.			
	The door closes around its	s flanged frame and is comp	pressed against a closed-	
	cell silicone gasket, which	is adhered to the door.		
Lifting Hardware	Rigging tabs (welded to top/bottom of frame) available upon request			
Cabinet Depth	Single Face: 5.0"			



	Double Face: 12.0"
Cabinet Finish	Standard: Powder coated Black
	Options: Custom paint colors or custom color match paint
Cabinet Interior (physical)	Conformal coated circuit board, NEMA 4X breather drain (for atmospheric pressure equalization), sealed/closed-end fasteners used for optional, installed mounting interface
Mounting	Mast Arm Bracket Assembly (purchased separately)
Temperature and Humidity Ratings	The Cabinet and sign components shall operate in the following temperature and humidity conditions:
	<ul> <li>Operational &amp; storage temperature range: -40°F to +165°F</li> </ul>
	<ul> <li>Humidity range: 0% to 99% (non-condensing)</li> </ul>
IP/NEMA Rating	IP66/NEMA 4X
Accessories/Options	Hood/Visor, Message Flashing
Warranty	5 Years
Engineered and	
Assembled	USA