

EXTENDED VIEW DOWN W CEDAR STREET: FROM MT. VERNON STREET

EXISTING PHOTO

N.T.S.

EXTENDED VIEW DOWN W CEDAR STREET: FROM CHESTNUT STREET

N.T.S.

EXISTING PHOTO

PHOTOS - EXISITNG CONDITIONS

THOMAS RESIDENCE EST CEDAR STREET, BOSTON, MA 02108

141 DORCHESTER AVE R204 BOSTON MA 02127 617 292 8989 www.jkennard.com

PHOTOS - EXISTING CONDITIONS BHAC CERTIFICATE OF APPROPRIATENESS







VIEW FROM PUBLIC WAY: W. CEDAR STREET AT ACORN STREET

VIEW FROM PUBLIC WAY:

N.T.S.

EXISTING PHOTO

UP ACORN STREET FROM W. CEDAR ST.

VIEW FROM PUBLIC WAY:

(P3)

N.T.S.

W. CEDAR STREET

EXISITING PHOTO

EXISTING PHOTO

N.T.S.



METAL COPING - ACORN ST

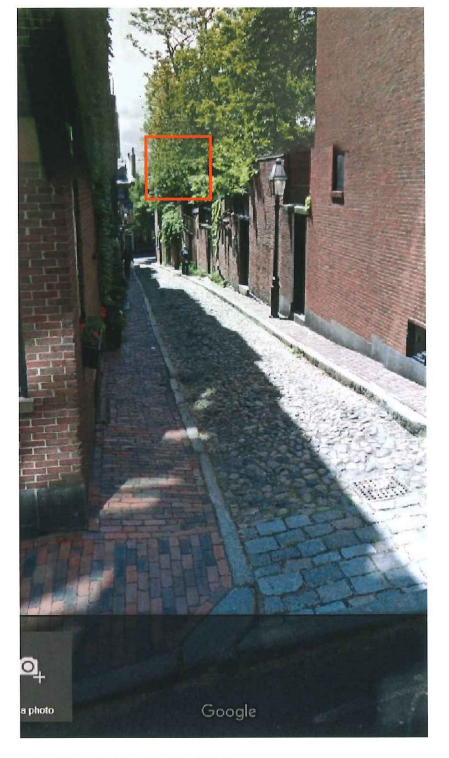


DAMAGE AT NON-HISTORIC, C.1990'S ACORN STREET DOOR



DAMAGED DOOR - ACORN ST

N.T.S.



VIEW FROM PUBLIC WAY: PHOTO FROM WILLOW STREET



EXISTING PHOTO

N.T.S.

DRAWING

BHAC CERTIFICATE OF APPROPRIATENESS

EXISTING CONDITIONS

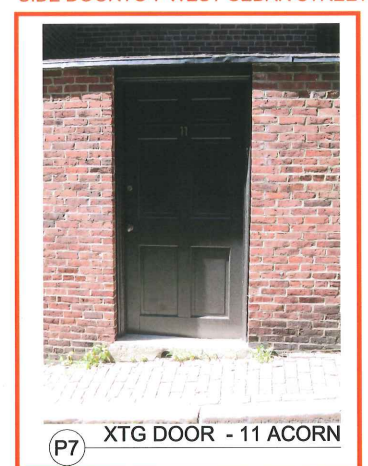
JOSEPH KENNARD ARCHITECTS, INC

141 DORCHESTER AVE R204 BOSTON MA 02127 617 292 8989 www.jkennard.com

H2.

CT 5 2016

SIDE DOORTO 7 WEST CEDAR STREET





2 PANEL

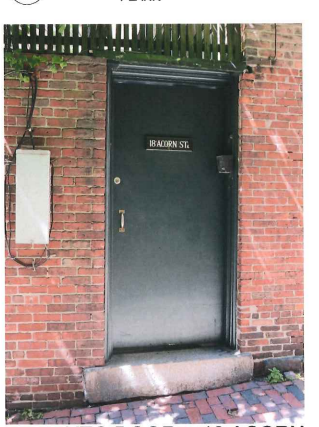














P14 XTG DOOR - 20 ACORN FLUSH

XTG DOOR - 15 ACORN

PLANK

XTG DOOR - 16 ACORN

PLANK

<u>N</u> P13

XTG DOOR - 18 ACORN FLUSH

EXISTING DOORS ON ACORN STREET-NORTH SIDE (IN ORDER FROM W CEDAR STREET TO WILLOW)

H2 0

EXISTING CONDITIONS

JOSEPH KENNARD ARCHITECTS, INC

141 DORCHESTER AVE R204 BOSTON MA 02127 617 292 8989

H2.8

CT 5. 2016

JOSEPH KENNARD ARCHITECTS, INC

141 DORCHESTER AVE R204 BOSTON MA 02127 617 292 8989 www.jkennard.com



ADJACENT SIDE DOOR - CLOSE UP PLANK

XTG SIDE DOOR - 9 W CEDAR STREET

N.T.S.



ADJACENT SIDE DOOR -9 W CEDAR ST

EXISTING PHOTO - 9-7 W CEDAR ST

PHOTOS - EXISITNG CONDITIONS

BHAC CERTIFICATE OF APPROPRIATENESS

THOMAS RESIDENCE WEST CEDAR STREET, BOSTON, MA 02

H2.10



59 CHESTNUT STREET

SECURITY PANEL -SIMILAR APPLICATION ON BEACON HILL

4 N.T.S.



8 WALNUT STREET

SECURITY PANEL -SIMILAR APPLICATION ON BEACON HILL

3 N.T.S.

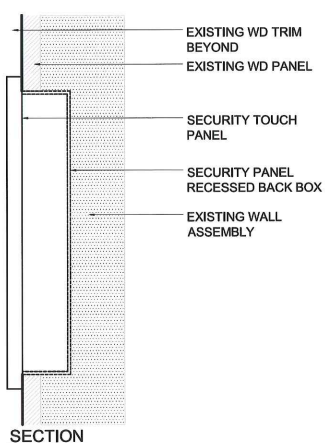


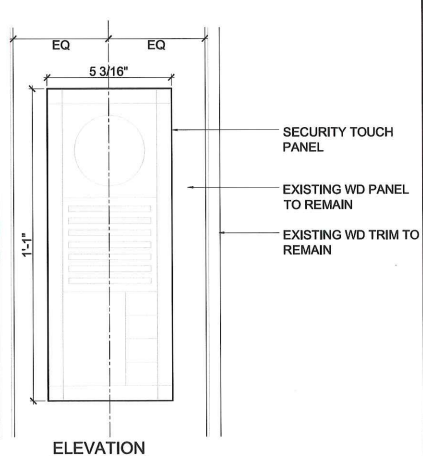


PROPOSED SECURITY PANEL LOCATION

EXISTING - 7 WEST CEDAR STREET

N.T.S.





BHAC CERTIFICATE OF APPROPRIATENESS

DETAILS - SECURITY PANEL AT ENTRY

THOMAS RESIDENCE

H2.11

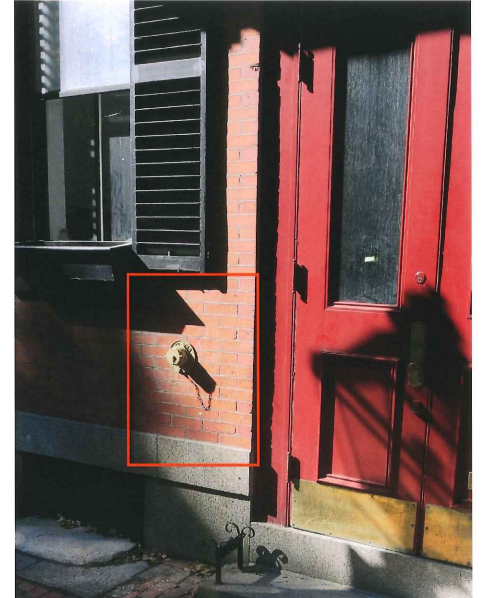
JOSEPH KENNARD ARCHITECTS, INC

141 DORCHESTER AVE R204 BOSTON MA 02127 617 292 8989 www.jkennard.com

SECURITY PANEL AT FRONT ENTRY - PROPOSED

3" = 1'-0"





XTG FIRE DEPT CONNECTION -46 W CEDAR ST XTG

7 W CEDAR ST - FIRE DEPT CONNECTION N.T.S.

H2.12

PHOTOS - EXISITNG CONDITIONS

BHAC CERTIFICATE OF APPROPRIATENESS

JOSEPH KENNARD ARCHITECTS, INC

141 DORCHESTER AVE R204 BOSTON MA 02127 617 292 8989 www.jkennard.com

THOMAS RESIDENCE
7 WEST CEDAR STREET, BOSTON, MA 02108

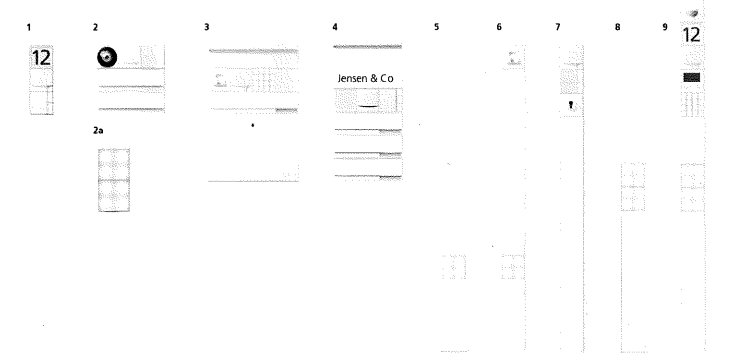


System examples

From the door bell to the switching and control centre, modern building communication has a lot to offer. Visitor information and guidance, receiving mail, lighting, security, access control and image projection: The requirements are many and varied. Siedle's solution is a simple one: The modular principle. Siedle Vario is unmatched in it

solution is a simple one: The modular principle. Siedle Vario is unmatched in its flexibility. As an open-ended, modular system, it fits in with the building owner's requirements, the design specifications of the architect as well as building constraints. The Vario system design ensures that any combination of functional modules complies with the

most stringent standards of both form and function.
Top-quality materials such as aluminium or weather and UV-resistant polycarbonate guarantee reliable performance over a long service life.
The same high standards apply to the planning and processing stage. Thanks to pre-installation, mounting aids and installation compartments, Siedle Vario is quickly and economically planned and installed.



1 The door intercom system

Call button, loudspeaker and info module indicating the house number — the classical intercom system forms the basis for all door communication. Sophisticated audio and voice quality, high-grade engineering and timeless design ensure satisfaction in the long term. Whether flush-mounted or as a surface-mounted retrofit unit, the minimal housing height is another unmistakable characteristic of Siedle Vario.

From page 52

2 The pass-through letterbox

A tasteful calling card which puts an end to the motley collection of boxes next to the front door. We advise you to recommend your customers to select a door station, letterbox, info sign and lighting system from a single, competent source. The generous pass-through letterbox offers convenient rear removal of mail items and the function modules such as movement sensor, electronic key etc. make for greater convenience and security.

From page 90

2a The LED light module

Energy-saving, durable, extremely low profile: Four white LEDs behind acrylic glass, for mounting in-row horizontally or vertically without any visible web.

From page 46

3 The letterbox with removal from the front

Whether for reasons of lack of space or personal preference - Siedle Vario together with the letterbox for removal from the front team up to create an impressive reception. Whether surface or flush-mounted - the generous letterbox is capable of accommodating even bulky mail items, and together with the function modules creates a convenient communication centre.

From page 50

4 The door panel letterbox

For custom-tailored solutions made from one and the same mould, Siedle Vario is also offered as a version for mounting in existing door elements. Letterboxes, Vario modules and the LED surface area light are individually combined. In this way, door stations are created which blend ideally into the entrance area of a residential or office complex.

5, 6, 7, 8, 9 The communication pedestal; free-standing

Flexible from every point of view: The free-standing pedestals are placed where they are required without cutting into the facade. Glass elements or insulated walls remain untouched. If lighting is integrated in the pedestal base, when used in combination with light pedestals an integral design concept results throughout the whole of the entrance area.

From page 70

5, 6, 8, 9 The Vario pedestal with LED light module

Stylish lighting for paths, staircases or drives at an optimum height. LED light modules for mounting in communication pedestals or free-standing in the form of light pedestals.

From page 73



FIRE DEPT. STORZ CONNECTION





Figure No. 6350-6365

STORZ LARGE DIAMETER **FIRE DEPT. CONNECTION**

An auxiliary inlet connection to supplement the water supply to a fire protection system.

STANDARD EQUIPMENT: Aluminum adapter with storz inlet, female NPT outlet. Cast brass escutcheon plate. Hardcoated aluminum storz cap with attachment cable. Str. or 30 Degree units available. OPTIONAL: Storz with screen.

BRANDING: "Standpipe", "Auto Spkr", "Standpipe-Sprinkler"

and "Dry Standpipe" FINISH: Aluminum with Brass Plate **OPTIONAL FINISH:** Chrome Plated



	and a		
igure	No.	6360-6365	

	Figure No.	Body Style	Size	7
ĺ	6350	30 Degree	4 x 4	7
ſ	6352	30 Degree	4 x 5	
	6353	30 Degree	6 x 4	1
	6354	30 Degree	6 x 5	
	6355	30 Degree	6 x 6	
П	6360	Str.	4 x 4	
	6361	Str.	5 x 5	
[6362	Str.	4 x 5	
	6363	Str.	6 x 4	
ĺ	6364	Str.	6 x 5	
	6365	Str.	6 x 6	

Figure No. 6368-6371

STORZ FREESTANDING

FIRE DEPT. CONNECTION

STANDARD EQUIPMENT: K-Brite aluminum 90 Degree adapter with 90 Degree Storz inlet, female NPT outlet. Polished Chrome sleeve, plate and cap with cable attachment. OPTIONAL: Storz with screen.

BRANDING: "Standpipe", "Auto Spkr.", "Standpipe-Sprinkler" and "Dry Standpipe"

FINISH: K-Brite aluminum adapter and cap with plated chrome sleeve and plate.

Figure No.	Size	
6368	FNPT4 x 4STORZ	
6369	FNPT4 x 5STORZ	
6370	FNPT6 x 4STORZ	
6371	FNPT6 x 5STORZ	