4

PR

01/PR

02:

BIRD

NETTING

AT

COLUMN CAPITALS/UNDERS

DES OF PORTICOS

& BALCONIES

2007/09/28 W:\5827\D\DWG\03CD\PLOT\ADDENDUM #4\A-501_DETAILS_ADDENDUM 4.DWG

PROVIDE UV STABLE, KNOTTED PLASTIC NETTING (W/3/4" OPENINGS, IN COLOR TO MATCH ADJACENT MASONRY) AROUND EACH CAPITAL (SHOWN HATCHED) – SECURE TO MORTAR JOINTS WITH STAINLESS STEEL MOUNTING PIN. INSTALLATION SIM. AT UNDERSIDES OF PORTICOS & BALCONIES.

STAINLESS STEEL EYELETS, ANCHOR AT MASONRY JOINTS ONLY

CLEAN EXISTING STONE & I PREVIOUS BIRD CONTROL P INSTALLATION OF NETTING -

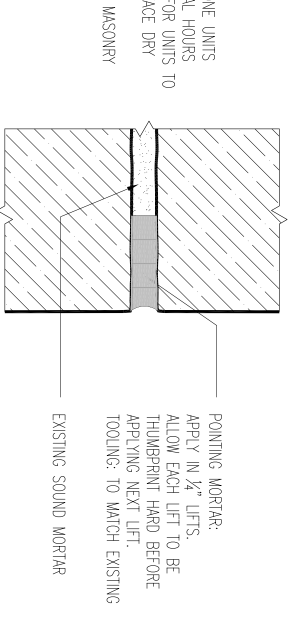
PRIOR TO

ANY

NOTE — REFER TO THE FOLLOWING SHEETS FOR LOCATIONS OF CAPITALS AND BALCONY/PORTICO UNDERSIDES:

EAST BALCONY CEILING & CAPITALS
WEST BALCONY CEILING & CAPITALS
COLONNADE CAPITALS
NORTH & SOUTH PORTICO CEILINGS & CAPITALS

STEP 2: PRE-WETTING OF STONE UNITS - SATURATE STONE UNITS ALLOW SEVERAL HOURS DRYING TIME FOR UNITS T BECOME SURFACE DRY SURFACE DRY MASONRY 10



SWANKE HAYDEN GONNELL ARCHITECTS

STEP 3: APPLICATION OF MORTAR

Structural Engineer:
CAS Structural Engineering, Inc.
P.O. Box 469
Alum Creek, WV 25003

Swanke Hayden Connell Ltd.
Swanke Hayden Connell & Partners, LLP
295 Lafayette Street, New York, New York 10012
Phone 212 226 9696, Fax 212 219 0059

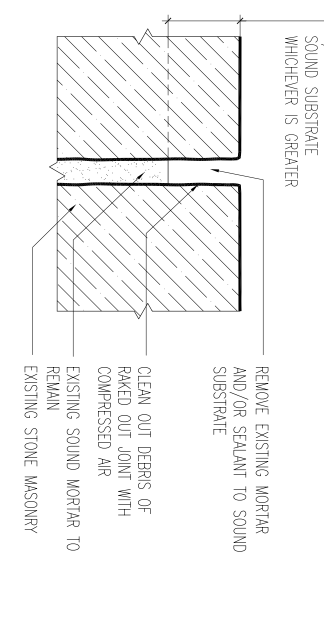
Kreilick Conservation, LLC 519 Toll Road Oreland PA 19075

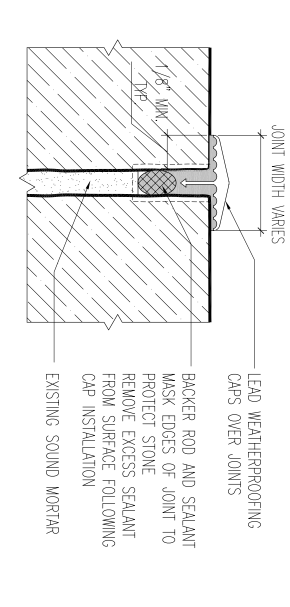
Metal Conservator:

Key Plan

It is a violation of the law to alter this document in hard copy or electronic format (the "document") in any way. Use or modifications to this document is at the sole risk and liability of the user. The user shall, to the fullest extent of the law, hold SHCA harmless from any claims, liabilities or damages including legal fees that may be incurred as a result of any unauthorized or improper use or modification of this document.

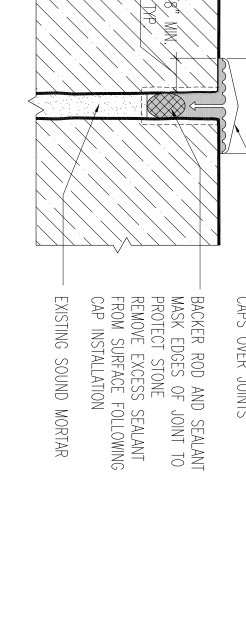
REPOINTING





SE 02: INSTALLATION OF **LEAD JOINT CAPS**

7



SEALANT

DEPTH &

BACKER ROD

DIAMETER SHALL BE

BASED

 $\stackrel{\bigcirc}{\sim}$

H

FOLLOWING

TABLE:

WEST BUILDING

EAST BUILDING

1/4"

3/8"

1/2"

5/8"

3/4"

7/8"

1/4"

1 1/2"

SE 03: SEALANT REPLACEMENT AT V **ERTICAL CORNER CRACK**

BACKER ROD DIAMETER

3/8"

1/2"

5/8"

3/4"

<u>;</u>

1 1/4"

 \rightharpoonup

1/4"

1/2"

2,

SEALANT DEPTH

1/4"

1/4"

1/4"

1/4"-3/8"

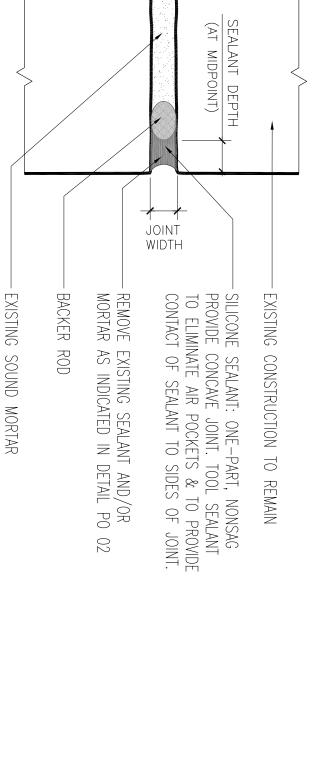
3/8"-1/2"

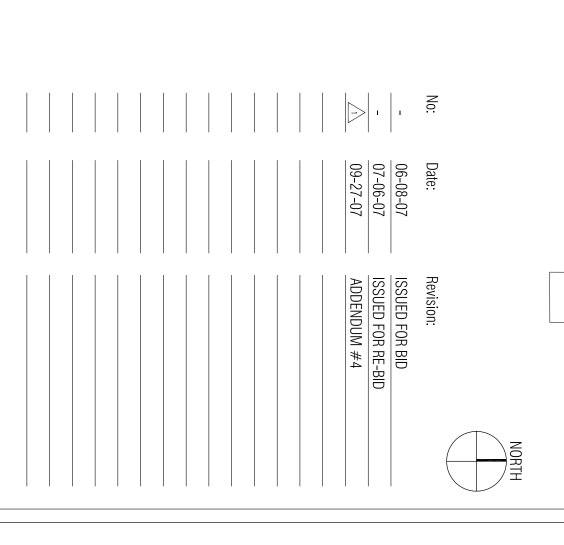
3/8"-1/2"

3/8"-1/2"

1/2"

1/2"





ALL INFORMATION ON THIS DOCUMENT'IS PROPERTY OF THE STATE OF WEST VIRGINIA AND SHALL NOT BE REPRODUCED OR FURNISHED TO OTHERS, IN WHOLE OR IN PART, WITHOUT THE EXPRESS WRITTEN CONSENT	SJ SCALE: AS NOTED	Details: Pointing & Sealant	Masonry Cleaning & Repair Project	West Virginia State Capitol	Charleston, West Virginia	CHARLESTO	DEPARTMENT OF ADMINISTRATION	STATE OF WEST VIRGINIA
WEST VIRGINIA AND SHALL NOT BE OUT THE EXPRESS WRITTEN CONSENT	DATE: 06-08-07	& Sealant	Repair Projec		ginia	CHARLESTON, WEST VIRGINIA	VIIII	WEST V
CAD PATH SEQUENCE: C:\ACAD\SUPPORT\SHEETS\D-SHEET	A-JUI	DRAWING NO:	SHCA PROJ. #: 5827-D			GINIA	DIVISION OF GENERAL SERVICES	IRGINIA