MASONRY TUCKPOINTING AND REPAIR/REPLACEMENT WORK NOTES

1. Tuckpointing must be used sparingly as needed.
2. Mortar joints are to be cut out and grouted with the appropriate mortar.
3. The size of mortar joints shall be consistent with the original design.
4. Masonry tuckpointing shall not be used on any existing masonry work.
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C. REPAIRS

1. Masonry tuckpointing shall be used to repair any damage or deterioration.
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EXISTING SLATE ROOF
AND CAULK - TYP. ON BOTH SIDES OF EXISTING COPING JOINT AND PROVIDE NEW BACKER ROD
REMOVE EXISTING CAULK, ETC. AT EXISTING STONE
EXISTING SLATE ROOF
SEE DETAIL 1/A-2
PHOTOGRAPH NUMBER AND DIRECTION -
SEE DETAIL 2/A-2
PHOTOGRAPH NUMBER AND DIRECTION -
REPLACEMENT WORK OF CRACKED AND SPALLED BRICKWORK.

INDICATES AREA TO RECEIVE 100% TUCKPOINTING AND REPAIR.

LEGEND

A-3

EXTERIOR ELEVATIONS

" = 1'-0"

NORTH ELEVATION

1

EAST ELEVATION

3

BUILDING KEY PLAN

NO SCALE

EXISTING METAL CONDUCTOR HEAD AND CONTROL JOINT AND PROVIDE NEW BACKER ROD

REMOVE PORTION OF EXISTING CAULK, ETC. AT EXISTING STONE SILL TO 2" DEPTH AND CAULK FLUSH

TUCKPOINT AND RAKE HEAD JOINTS IN EXISTING STONE BAND - VIF

BLACK TAR/ASPHALT FROM FACE BRICK PRIOR TO TUCKPOINTING REMOVE EXISTING STONE BAND

EXISTING THROUGH-WALL SCUPPER

AND STONE BAND - VIF

4'-0" 12'-10" VIF

2'-8"  VIF

2'-0"  VIF

12'-10" VIF

12'-3" VIF

10'-10" VIF

EXISTING THROUGH-WALL SCUPPER AND STONE BAND - VIF

REMOVING AND RASPBERRING CRACKED AND SPALLED BRICKWORK AND APPLYING NEW TUCKPOINTING AND REPAIR.
REPLACEMENT WORK OF CRACKED AND SPALLED BRICKWORK.

INDICATES AREA TO RECEIVE 100% TUCKPOINTING AND REPAIR/REPLACEMENT WORK OF CONCRETE AND STONE ABUTMENTS.

INDICATES AREA TO RECEIVE 100% TUCKPOINTING OF STONE.

LEGEND

- 1'-0" VIF
- 2'-3" VIF
- 4'-11" VIF
- 6'-9" VIF
- 5'-9" VIF
- 1'-4" VIF
- 2'-0" VIF

WEST ELEVATION - COURTYARD

PARTIAL SOUTH ELEVATION

WEST ELEVATION

PARTIAL SOUTH ELEVATION