NOTE 1
1. TREES IN THIS AREA MAY IMPede ACCESS TO STONE BANDING. MAJOR PRUNING OF BRANCHES MAY BE NECESSARY TO ACCOMMODATE ACCESS EQUIPMENT. COORDINATE WITH UNIVERSITY PROJECT MANAGER AND GROUNDS DEPARTMENT.
NO WORK THIS ELEVATION - ELEVATION SHOWN TO INFORM ACCESS

GENERAL NOTES

A. PROJECT SCOPE SHOWN ON ORIGINAL BUILDING ELEVATIONS. BACKGROUND DRAWINGS MAY NOT PRECISELY MATCH EXISTING CONDITIONS.
B. IN ORDER TO INSTALL NEW STONES, IT MAY BE NECESSARY TO REMOVE OR PARTIALLY REMOVE EXISTING STONES.
C. HEAD JOINTS BETWEEN STONES SHOULD ALIGN WITH CENTER LINE OF WINDOW MULLIONS.
D. REVIEW STONE CONDITION WITH ARCHITECT PRIOR TO REMOVAL.

A. REMOVE EXISTING DAMAGED OR DETERIORATED STONE AND INSTALL NEW STONE - TYPE A (SEE DETAILS H1 & H5/A211)
B. REMOVE EXISTING DAMAGED OR DETERIORATED STONE AND INSTALL NEW STONE - TYPE D (SEE DETAILS H1 & E5/A211)
NO WORK THIS ELEVATION - ELEVATION SHOWN TO INFORM ACCESS

GENERAL NOTES:

A. PROJECT SCOPE SHOWN ON ORIGINAL BUILDING ELEVATIONS. BACKGROUND DRAWINGS MAY NOT PRECISELY MATCH EXISTING CONDITIONS.
B. IN ORDER TO INSTALL NEW STONE, IT MAY BE NECESSARY TO REMOVE OR PARTIALLY REMOVE ADJACENT STONES.
C. HEAD JOINTS BETWEEN STONES SHOULD ALIGN WITH CENTER LINE OF WINDOW MULLIONS.
D. REVIEW STONE CONDITION WITH ARCHITECT PRIOR TO REMOVAL.

MATERIAL KEYNOTES:

A. REMOVE EXISTING DAMAGED OR DETERIORATED STONE AND INSTALL NEW STONE - TYPE A (SEE DETAILS H1 & H5/A211)
B. NOT USED

SHEET SPECIFIC NOTES:

1. REMOVE EXISTING DAMAGED OR DETERIORATED STONE AND INSTALL NEW STONE - TYPE A (SEE DETAILS H1 & H5/A211)
2. NOT USED
1. REMOVE EXISTING DAMAGED OR DETERIORATED STONE AND INSTALL NEW STONE - TYPE A (SEE DETAILS H1 & H5/A211)
2. SEE B1 / A201, NOTE 2. REMOVE EXISTING DAMAGED OR DETERIORATED AND INSTALL NEW STONE - TYPE D (SEE DETAILS H1 & E5 / A211)
3. REMOVE EXISTING DAMAGED OR DETERIORATED STONE AND INSTALL NEW STONE - TYPE C (SEE DETAILS A1 & A5/A211)

A. PROJECT SCOPE SHOWN ON ORIGINAL BUILDING ELEVATIONS. BACKGROUND DRAWINGS MAY NOT PRECISELY MATCH EXISTING CONDITIONS.
B. IN ORDER TO INSTALL NEW STONES, IT MAY BE NECESSARY TO REMOVE OR PARTIALLY REMOVE ADJACENT STONES.
C. HEAD JOINTS BETWEEN STONES SHOULD ALIGN WITH CENTER LINE OF WINDOW MULLIONS.
D. REVIEW STONE CONDITION WITH ARCHITECT PRIOR TO REMOVAL.

GENERAL NOTES

MATERIAL KEYNOTES

SHEET SPECIFIC NOTES
NO WORK THIS ELEVATION - ELEVATION SHOWN TO INFORM ACCESS

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MATERIAL KEYNOTES

GENERAL NOTES

SHEET SPECIFIC NOTES

1" = 200'-0"
EXISTING ROOF EDGE JOINT SEALANT

NOTE 5
INSTALL NEW FLASHING TO COVER EXISTING REGLET AND JOINT BETWEEN NEW STONE AND EXISTING ROOF EDGE

NOTE 4
FABRICATE STONE WITH SLOPED SURFACE TO ALLOW FOR WATER TO DRAIN

NOTE 3
INSTALL NEW FLASHING TO COVER EXISTING REGLET AND JOINT BETWEEN NEW STONE AND EXISTING ROOF EDGE

NOTE 1
3/4" 2 7/8" 3/4" 3 5/8" 1/2" 1/4" 1/4"

ANCHOR 1/2" 9" 5" 3"

NOTES 1 & 2
APPROX. 4' - 11" 4' - 6" 4' - 4"

NEW STONE DETAILS
PURDY / KRESGE LIBRARY
EXTERIOR STONE BAND REPAIR

PROJECT NORTH
JOB. NO.
KEY PLAN
SCALE
ISSUE DATE
DWG. NO.
REVISION:

SHEET SPECIFIC NOTES
1. DIMENSIONS PROVIDED ARE APPROXIMATE.
2. PROFILE OF NEW STONE TO MATCH THAT OF EXISTING ADJACENT STONES.
3. REPLACE FULL LENGTH OF FLASHING TO EXISTING JOINT. DO NOT CREATE NEW JOINTS IN FLASHING.
4. REPAIR / PATCH EXISTING ROOFING FOLLOWING STONE INSTALLATION USING DURAPAX COLD FLASHING DETAIL B - I - 400 - C.
5. LEAVE 1/4 INCH GAP IN SEALANT EVERY 16 INCHES TO ALLOW MOISTURE TO DRAIN.

GENERAL NOTES

MATERIAL KEYNOTES

STRUCTION TO PRECISELY FIT GAP LEFT BY REMOVED STONE.
MATCH THAT OF EXISTING ADJACENT STONES.
FULL LENGTH OF FLASHING TO EXISTING JOINT. DO NOT CREATE NEW JOINTS IN FLASHING.
REPAIR / PATCH EXISTING ROOFING FOLLOWING STONE INSTALLATION USING DURAPAX COLD FLASHING DETAIL B - I - 400 - C.
LEAVE 1/4 INCH GAP IN SEALANT EVERY 16 INCHES TO ALLOW MOISTURE TO DRAIN.