TOMB B ELEVATION
\[ \frac{1}{8}" = 1'-0" \] (ALT. #3)

TOMB A2 ELEVATION
\[ \frac{1}{8}" = 1'-0" \] (ALT. #3)

TOMB A1 ELEVATION
\[ \frac{1}{8}" = 1'-0" \] (ALT. #3)

TOMB C ELEVATION
\[ \frac{1}{8}" = 1'-0" \] (ALT. #4)

CLEAN EXIST. CURB STONE PRIOR TO RESETTING BY MASON

TOMB WALL TO BE RE-SET BY MASON

CLEAN MARBLE PLAQUE AND PATCH CORNER PRIOR TO RE-SETTING. SEE SPEC SEC. 04550

CLEAN EXIST. CURB STONE PRIOR TO RESETTING BY MASON

TOMB WALL TO BE RE-SET BY MASON

CLEAN MARBLE PLAQUE AND GROUT JOINTS PRIOR TO RE-SETTING. SEE SPEC SEC. 04550
REMOVE AND SALVAGE ALL MARBLE FRAGMENTS.
PRE-CONSOLIDATE MARBLE WITH HCT AND REATTACH
SMALL FRAGMENTS AND GROUT FISSURES. CONSOLIDATE
MARBLE SLAB WITH PROSOCCO OH100. RESET MARBLE
SLAB IN TWO PIECES ON FULL MORTAR BED,
SLOPE UNITS TO DRAIN WATER FROM SURFACE. FILL SEAM
BETWEEN TWO PIECES WITH SPECIFIED JAHN REPAIR MORTAR.
SEE SPEC SECTION 04550.

REPAIRED MARBLE
TOP TO BE RESET
IN TWO PIECES.

TOMB 211 PLAN
\(\frac{\pi}{2} = 1' - 0''\) (ALT. #1)

CLEAN BROWNSTONE
SLAB PRIOR TO
RE-SETTING. SEE
SPEC SECTION 04550.

TOMB 220 PLAN
\(\frac{\pi}{2} = 1' - 0''\) (ALT. #1)

BRICK TOMB TO BE
RE-SET BY MASON.

TOMB 211 SIDE ELEVATION
\(\frac{\pi}{2} = 1' - 0''\) (ALT. #1)

REPAIR FRAGMENTED
STONES. SEE SPEC
SECTION 04550.

TOMB 1047 ELEVATION
\(\frac{\pi}{2} = 1' - 0''\) (BASE BID)

TOMB WALL TO
BE RE-SET BY
MASON.

TOMB 220 SIDE ELEVATION
\(\frac{\pi}{2} = 1' - 0''\) (ALT. #1)

BRICK TOMB TO BE
RE-SET BY MASON.

DRAWING NOTES:
1. DO NOT SCALE DRAWINGS.
2. VERIFY ALL DIMENSIONS IN THE FIELD.
NOTIFY ENGINEER OF ANY DISCREPANCIES.
TOMB A2 SECTION

1. PROVIDE (2) TIE-BACKS, LOCATE PER HEADWALL ELEV.
2. EXIST. STAIR & FING TO REMAIN
3. COVER ALL TOMB FLOORS & REMAINS W/SAND
4. PROVIDE NEW COMPACTED CRUSHED STONE BASE IN FILTER FABRIC WRAP IN PLACES WHERE NO FDN. EXIST. OTHERWISE, EXPOSE & RESTORE TOP TWO FEET OF EXIST. FDN.
5. BACKFILL AGAINST HIGH SIDE OF STONE CURB W/ FILTER FABRIC WRAPPED CRUSHED STONE
6. INSPECT EXIST. STONE, REPLACE W/ NEW 3" SLATE IF DAMAGED, SET ON EXIST. STAIR WALL & SAND BED
7. (1 OF 2) GALV. SHOP-PAINTED ANGLES

Drawing Notes:
1. DO NOT SCALE DRAWINGS
2. VERIFY ALL DIMENSIONS IN THE FIELD
   NOTIFY ENGINEER OF ANY DISCREPANCIES
3. ALL DIMENSIONS OF TOMB INTERIORS ARE APPROXIMATE

TOMB A1 & B SECTION

1. ½" = 1'-0" (ALT. #3)
DRAWING NOTES:
1. DO NOT SCALE DRAWINGS
2. VERIFY ALL DIMENSIONS IN THE FIELD. NOTIFY ENGINEER OF ANY DISCREPANCIES.
3. ALL DIMENSIONS OF TOMB INTERIORS ARE APPROXIMATE.

TOMB C SECTION

PROVIDE (2) TIE-BACKS, LOCATE PER HEADWALL ELEV.

DISMANTLE & RECONSTRUCT STONE HEADWALL

INSPECT VAULT INTERIOR, RESTORE AS NEEDED

COVER ALL TOMB FLOORS & REMAINS W/SAND

EXPOSE TOP OF VAULT, RESTORE AS NEEDED

DISMANTLE & RECONSTRUCT STONE HEADWALL

CUT BRICK & POINT EXPOSED STONE MARBLE WALL

EXPOSE TOP OF VAULT PER DETAIL /S1.1

(1 OF 2) TIE-BACKS TO THIS TOMB

TOMB C PLAN

3 S1.3

TOMB C ELEVATION

3 S1.3

(1 OF 2) TIE-BACKS TO THIS TOMB LOCATED APPROX. AS SHOWN

TOMB G & H ELEVATION

3 S1.3

EXCAVATE BACK SIDE OF WALL TO 3'-0" DEPTH BY 3'-0" WIDTH, BACKFILL W/CRAINED STONE IN FILTER FABRIC WRAP, TOP W/ 6" LOAM

REBUILD TOP TWO FEET OF STONE FDN

RE-SET SHIFTED STONES AND INTRODUCE NEW WEEP HOLES IN VERT. MORTAR JOISTS AT GRADE @ 4'-0" SPACING

EXPOSE TOP OF VAULT, RESTORE AS NEEDED

TOMB C PLAN

5/8" = 1'-0" (ALT. #4)

DISMANTLE & RECONSTRUCT STONE HEADWALL

MARBLE PLAQUE TO BE CLEANED & REPAIRED BY STONE CONSERVATOR PRIOR TO RE-SETTING

INSPECT EXIST. STONE, REPLACE W/NEW 3" SLATE IF DAMAGED, SET ON EXIST. STAIR WALL & SAND BED

PROVIDE NEW COMPACTED CRUSHED STONE BASE IN FILTER FABRIC WRAP IN PLACES WHERE NO FDN EXIST, OTHERWISE, EXPOSE & RESTORE TOP TWO FEET OF EXIST. FDN.

TOMB C ELEVATION

5/8" = 1'-0" (ALT. #4)

B 52.2

TOMB C PLAN

5/8" = 1'-0" (ALT. #4)

B 52.2
**DRAWING NOTES:**

1. DO NOT SCALE DRAWINGS
2. VERIFY ALL DIMENSIONS IN THE FIELD.
3. NOTIFY ENGINEER OF ANY DISCREPANCIES.
4. ALL DIMENSIONS OF TOMB INTERIORS ARE APPROXIMATE.

---

**TOMB 211 PLAN**

\[
\text{\( \frac{1}{8}'' = 1'-0'' \)}
\]

**TOMB 220 PLAN**

\[
\text{\( \frac{1}{8}'' = 1'-0'' \)}
\]

---

**TOMB 211 SIDE ELEVATION**

\[
\text{\( \frac{1}{8}'' = 1'-0'' \)}
\]

**TOMB 220 SIDE ELEVATION**

\[
\text{\( \frac{1}{8}'' = 1'-0'' \)}
\]

---

**TOMB 211 END ELEVATION**

\[
\text{\( \frac{1}{8}'' = 1'-0'' \)}
\]

**TOMB 211 END ELEVATION**

\[
\text{\( \frac{1}{8}'' = 1'-0'' \)}
\]

---

**TOMB 211 SECTION**

\[
\text{\( \frac{1}{8}'' = 1'-0'' \)}
\]

**TOMB 220 SECTION**

\[
\text{\( \frac{1}{8}'' = 1'-0'' \)}
\]
TOMB 1047 PLAN

DRAWING NOTES:
1. DO NOT SCALE DRAWINGS
2. VERIFY ALL DIMENSIONS IN THE FIELD.
3. NOTIFY ENGINEER OF ANY DISCREPANCIES.
4. ALL DIMENSIONS OF TOMB INTERIORS ARE APPROXIMATE.

TOMB 1047 ELEVATION

NOTE: TREE STUMP AT FRONT OF TOMB TO BE CUT TO GRADE AND ALL ROOTS EXPOSED DURING THE WORK ARE TO BE CUT.

PROVIDE (2) TIE BACKS, LOCATE PER ELEV.

INSPECT EXIST. VAULT INTERIOR, RESTORE AS NEEDED.

COVER ALL TOMB FLOORS & REMAINS IN SAND.

EXPOSE TOP OF VAULT, RESTORE AS NEEDED.

TOMB 1047 SECTION

All rights reserved, reproduction prohibited.
TYPICAL STONE SHARD REPAIR

$1'' = 1'-0''$

$\frac{1}{2}''$ MIN. STAINLESS STEEL ALL-THREAD ROD ADHESIVE-SET INTO LOWER STONE (HOLE DIAMETER = ROD DIAMETER + $\frac{1}{4}''$) AND SEALANT-SET INTO UPPER STONE (HOLE DIAMETER = ROD DIAMETER + $\frac{1}{4}''$), USE (E) HOLES WHERE POSSIBLE (AS NOTED).

NOTE: ASSUME 50 LOCATIONS NEEDED DUE TO DISSASSEMBLY.

$\frac{1}{2}''$ MIN. STAINLESS STEEL ALL-THREAD ROD CAST-IN OR ADHESIVE-SET INTO CMU (HOLE DIAMETER = ROD DIAMETER + $\frac{1}{4}''$) AND SEALANT-SET INTO MIDDLE AND UPPER STONES (HOLE DIAMETER = ROD DIAMETER + $\frac{1}{4}''$), USE (E) HOLES WHERE POSSIBLE (AS NOTED).

MASONRY PIN DETAIL

$3'' = 1'-0''$ (FIELD- VERIFY ALL DIMENSIONS)

MASONRY PIN DETAIL

$3'' = 1'-0''$ (FIELD- VERIFY ALL DIMENSIONS)

MASONRY PIN (STAPLE) DETAIL

$3'' = 1'-0''$ (FIELD- VERIFY ALL DIMENSIONS)
CAST IRON DOOR DETAIL

1" = 1'-0"

NOTE:
AT TOMB A2 THE HINGE CONNECTIONS ARE TO BE REPLICATED.