

KEY NOTES

- (01) (E) Masonry backup, multiwythe construction
- Architectural terra cotta, extruded
- $\langle 21 \rangle$ Mortar
- 38 Stainless steel strap and pin anchor
- (39) Stainless steel split tail anchor
- 51 Flashing system with end dams as réquired
- $\langle 52 \rangle$ Termination bar with continuous sealant
- Stainless steel drip edge; seal and adhere to substrate
- ⟨59⟩ Weep vent
- (60) Weep hole at underside of each overhanging TC unit
- $\langle 72 \rangle$ Sealant and backer rod
- (74) Sealant or lead T-caps at all horizontal skywardfacing joints
- $\langle 75 \rangle$ Plastic setting shims as required
- $\langle 81 \rangle$ (E) Window assembly
- (94) (E) Structural steel treated with corrosion-inhibiting coating

GENERAL NOTES

This drawing references Sill and Mullion - Original Plate 32.

Where anchors penetrate flashing, seal with compatible sealant.

Anchors to be located at end of TC units; shown at cut unit for clarity.

DELIMITATION

This detail exhibits rebuild strategies with extruded architectural terra cotta (TC). Other options may be appropriate. It is best to consult a professional team of engineers, architects, and architectural conservators when crafting a repair or rebuild scenario for historic architectural TC.

CONSIDERATIONS

- Architect/engineer to verify condition and soundness of existing (E) masonry backup. Perform testing as necessary.
- Rebuild or replace backup as necessary.
- Replacing anchors requires performing anchorage pull-testing.
- Accessible existing sound steel that is to remain, requires cleaning and coating with a corrosion inhibitor.
- Corroded steel to be evaluated and painted, repaired, or replaced with stainless steel based on condition
- Original TC units are to be replaced in-kind or removed, repaired, and reinstalled and not filled.
- Install new TC units not filled.
- Weep holes in units must be kept clear and free of mortar and debris to prevent trapping of moisture after installation.
- Design considerations include: Tolerances
- Shims
- ShoringModifications to units
- (E) Anchor removal

KEYWORDS

Terra cotta, Rebuild, Extruded, Sill, Mullion, Brick, Restoration, Anchor, Repair, Window, Flashing, 10.030.0433



Developed in cooperation with Wiss, Janney, Elstner & Associates, Inc.



SCALE 02/01/21 None

INTERACTIVE MODEL

SHEET NO.