City of Coral Gables City Hall Windows Replacement December 19, 2024

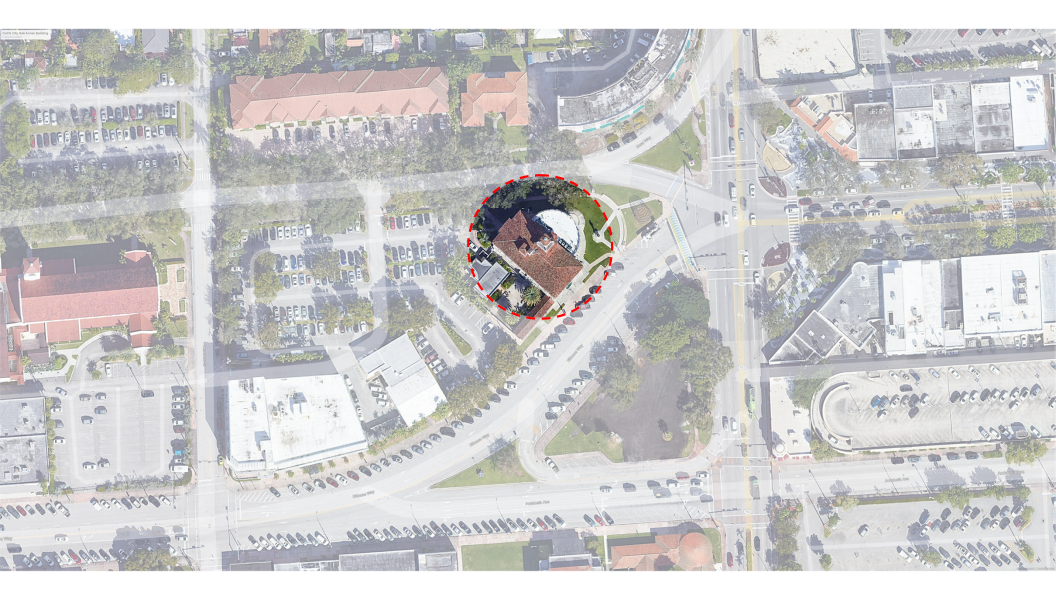


City of Coral Gables City Hall Windows Replacement

Various options were considered for the project:

- Restore Existing Windows: Existing wood window sashes with custom profiles would be removed and wood restored in the contractors' shop, painted and reinstalled. Existing wood frames would be repaired and re-painted in the field. Hardware repaired if possible or replaced where necessary/missing with historically consistent items.
- 2. Non-Impact Window Protection
 - a. Shutters: Existing removable storm shutters.
 - b. Interior storm windows: Thin profile impact/wind resistant products installed behind existing windows inside openings. The structure surrounding the windows (terracotta) needs reinforcement for wind resistance.
- 3. Replace with impact resistant wood windows (Luxbaum).
- 4. Replace with impact resistant aluminum windows (Windoor).
- 5. Replace with impact resistant aluminum/wood windows (Marvin).
- 6. Replace with impact resistant steel windows (Hope's).













North Elevation

East Elevation





South Elevation







Exterior Windows (East Elevation)

Exterior Window (West Elevation)





Exterior Window Detail (West Elevation)



Exterior Window Detail (West Elevation)





Interior Window Detail (West Elevation)



Interior Window Detail (West Elevation)

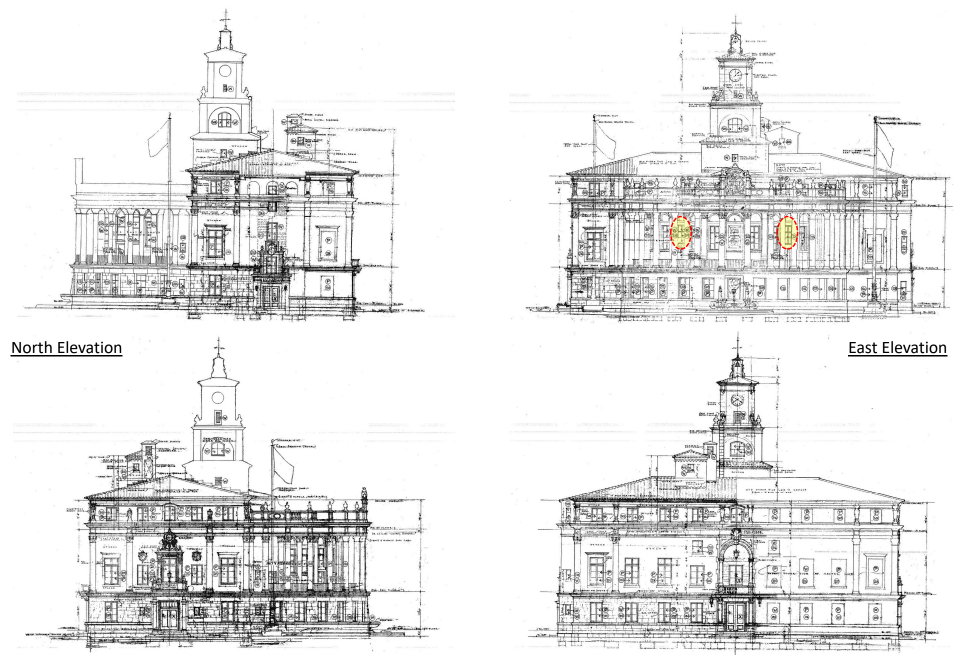


Interior Window (West Elevation)



Interior Window Detail (West Elevation)



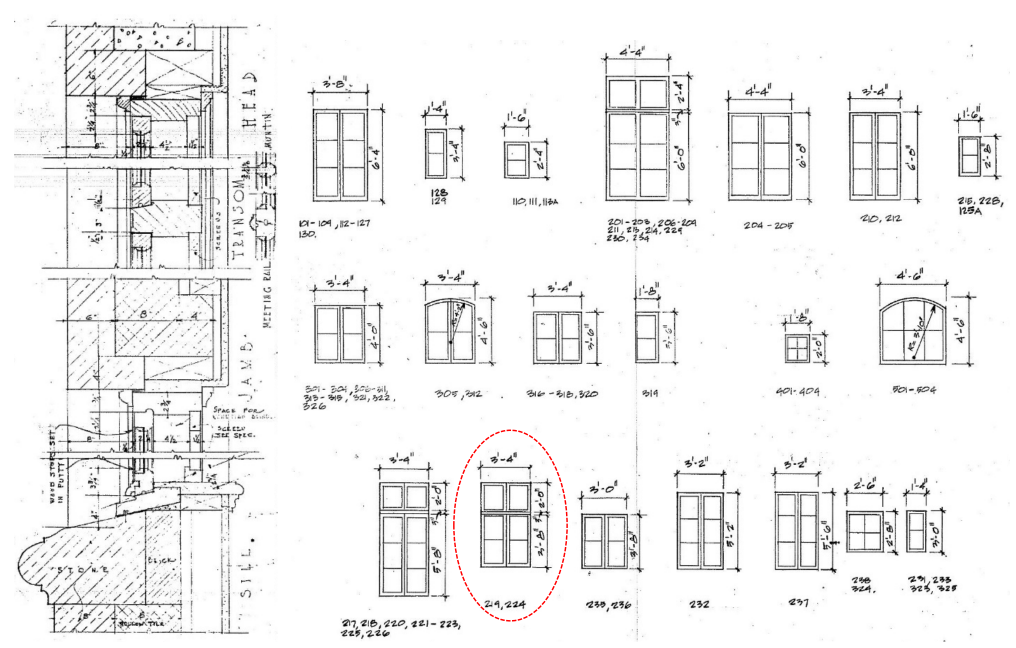


South Elevation

West Elevation

Record Drawings



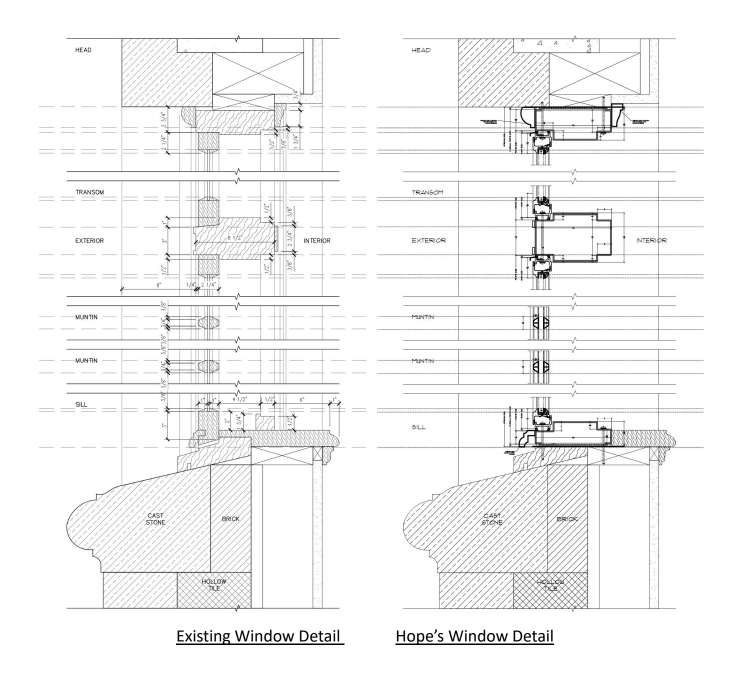


Typical Window Frame for Sash Opening Out

Record Drawings

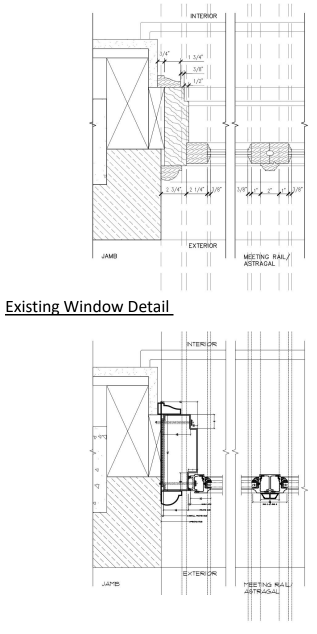
Window Types





Profile Comparison





Hope's Window Detail

Profile Comparison



City of Coral Gables City Hall Windows Replacement

End of Presentation

