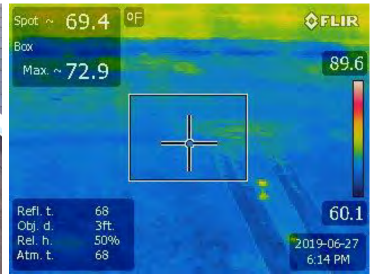
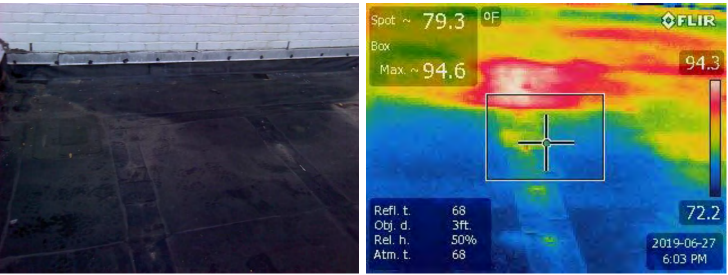




Rear Entry No Moisture - Debris Left On Roof



Rear Entry IR Image No Moisture



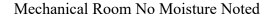
Entry Roof Control Photo Moisture at Wall

Entry Roof Moisture at Wall 2'x2' Approx.



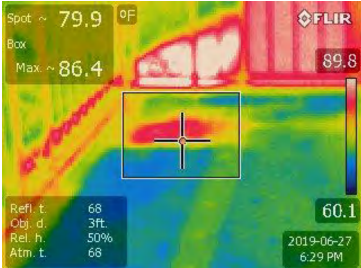


Mechanical Roof Moisture Under Membrane





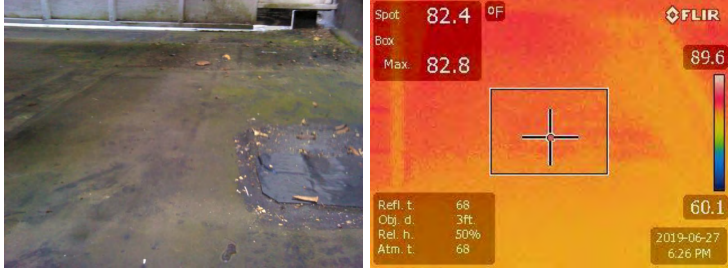
Mechanical Roof Moisture Noted in Corner



Mechanical Room IR Image At Corner Moisture Noted

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Mechanical Room IR Image Moisture Beneath Membrane Noted on Roof Plan Verified w Test Cut

Mechanical Room IR Image Moisture Noted





Entry Roof (High Point) Test Cut - By Others



Entry Roof Opposite Corner - Daytime Control Photo



Entry Roof Scupper & Wall Flashing Detail



Entry Roof Counterflashing & Cricket Overall (Small Amount of Moisture 2'x2' at Cricket)





Entry Roof - Failing Patch Near Wet Insulation

Overall View Counterflashing and Patio Entry



Patio Roof Overall - Gutter & Edge Detail



Daytime Control Photo - Both Roof Sections Receive Drainage From Sloped Roofs





Mechanical Roof - Ground View

Mechanical Roof Daytime Photo



Mechanical Roof Scupper & Downspout Detail



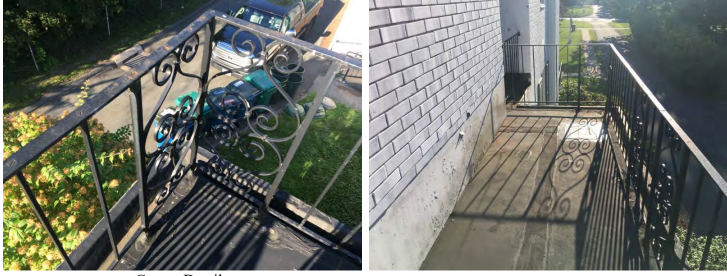
Mechanical Roof Built In Gutter & Rail Detail





Mechanical Roof Limited Access Alley

Alley



Corner Detail

Mechanical Roof - High Point Test Cut - By Others

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Mechanical Roof Access

Mechanical Roof Steel Dunnage Overall



Mechanical Roof Low Point Test Cut - By Others



Mechanical Roof - Supreme Test Cut - Surface Moisture under membrane - Insulation = DRY





(2) Layers 3.5" Total - ADHERED Insulation & Membrane on Plywood Deck



Test Cut Verified Dry Insulation from IR Scan



Mechanical Roof Test Cut Composition



Supreme Test Cut Patch





Cricket Test Cut By Others

Rear Entry Flat Roof Section Overall



Patio Roof Edge, Rail & Gutter Detail



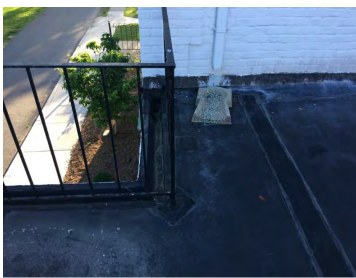
Patio Roof Entry & Corner (DS from Slope Roof) Along Wall & Corner, a small amount of moisture was noted during IR Scan

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Razorblade left on Roof (Disposed Off)

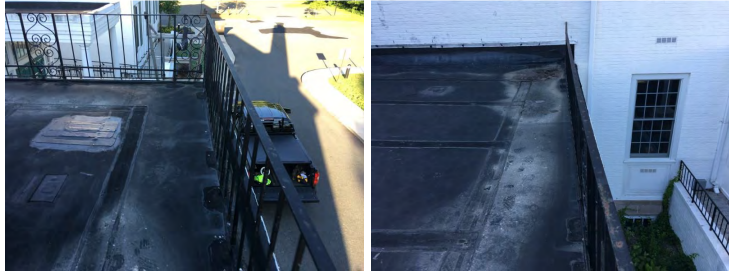


Rail & Built In Gutter Detail



Patio Built In Gutter





Patio Low Point Test Cut - By Others

Patio Overall



Entry Roof Overall

Patio Roof Test Cut - Single Layer - 2.5" Total Plywood Deck, Mechanically Fastened ISO & EPDM





(2) Layers (1.25" / 1") Poly Iso

Patio Test Cut



Supreme Test Cut Patch Patio Roof





3'-4' From Corner - Moisture Noted During infra red scan (test cut was Dry Insulation)

Entry Roof Test Cut - Single Layer EPDM



Plywood Deck, 1.5" Iso (Adhered), 060 EPDM Mechanically Fastened, Cricket between scuppers



Entry Roof Test Cut Patch

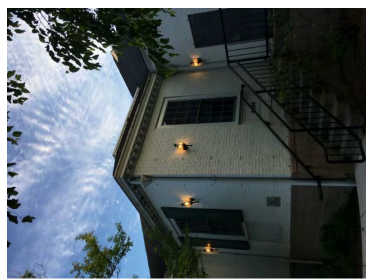




Rear Entry High Point Test Cut By Others - Shingle Tie In - Shingle Debris on Roof



Rear Entry Roof - Shingle / EPDM Tie In



Rear Entry Ground Level View - No Moisture Detected during IR Scan