



Water leaking through ceiling in 2 different locations. Identify and repair entry point of water coming into facility along western wall of drill hall and eastern wall of rotunda. Repair issue(s) with split-face block facade mortar, flashing caulking, metal roof sheeting seams, etc. as needed to eliminate infiltration. Repairs were made under CSS 15449 but have proven ineffective as infiltration is being experienced in the same two areas. New ceiling has been damaged again. Need to accurately identify source, make necessary repairs, and replace damaged ceiling tile with new.

To furnish all necessary material, labor & supervision to complete Scope of Work listed below:

Scope of Work:

1. Remove existing fasteners in roof to wall expansion joint.
2. Inspect area under expansion joint for possible leak areas and deficiencies.

3. Make necessary repairs to prevent further water entry.
4. Reinstall roof to wall expansion joint using new water cut-off mastic, new dymonic caulking, and new fasteners.
5. Properly clean and prepare areas where caulking deterioration has occurred, removing any loose debris.
6. Install new dymonic caulking as needed to seal.
7. Properly clean and prepare area where open laps in counter flashing have occurred.
8. Install new dymonic caulking as needed to seal.
9. Properly clean and prepare open laps in metal edge, removing any loose debris.
10. Install new dymonic caulking as needed to seal.
11. Clean up and dispose of all project related debris, leaving roof neat and orderly.