NOTE: REFERENCE PROJECT MANUAL DATED 12/20/15 FOR THE BALANCE OF PROJECT REQUIREMENTS & SPECIFICATIONS (THIS NOTE APPLIES TO ALL PHOTO SHEETS).

PHOTO. NO. DATE: 12/01/15

REVISIONS

Construction Services
170 Long Lane
Middletown, CT 06457

WESLEYAN UNIVERSITY

P-3-1
1. Concrete ADA entrance ramp:
   a. Install Pecora NR201 self-leveling caulk at all control joints
   b. Install Pecora NR201 self-leveling caulk joint between concrete ramp and building elevation. Grind as necessary to provide appropriate joint for adherence.
Remove and reinstall surface wiremold. Do not cut data line. Cut and remove plaster wall on the south and west, at height noted (48") and corner to corner. Elevations damaged from water infiltration. Install new 6" high wood flat stock with scotia baseboard at south, southeast curve and west elevations to match existing. Infill areas removed. Skim coat for a level finish. Prep and paint entire south and west elevations.

Renovation window sill due to water damage. Scrape, prep and paint radiator. Remove window sill and surround damaged due to water infiltration. Install new wood sill and surround. Replace deteriorated framing members. Prep and paint.

Scope limit line – southeast corner.
284 HIGH STREET
EXTERIOR / INTERIOR REPAIRS
SECTION 00020 - EXISTING CONDITION PHOTOS
Scrape all loose paint from interior brownstone foundation on south and west walls. Paint interior stone wall in Mechanical Room.