1. Remove fire alarm device. Pull back wires above accessible ceiling for future use. Turn device over to owner.

2. Maintain power connection to vestibule doors during demolition and construction.

3. Provide (1) junction box for power and (1) junction box for data on each side of column for connections to car rental counters. Conceal conduit in column cover.

4. Existing data racks to remain.

5. Provide (2) 20A, 120V circuits from noted panel to each car rental counter.

6. Provide dedicated 20A, 120V circuit from noted panel to each refrigerator location. Verify locations with architectural plans.

7. Provide dedicated 30A, 208V circuit from noted panel to instantaneous water heater below sink. Coordinate with plumbing contractor.

8. (2)#10, #10G in 3/4"C.

9. Connect sewage ejector to nearest receptacle circuit. (2)#12, #12G in 3/4"C.
1. Disconnect and remove panel "LC" and all associated circuits. Pull feeders up above accessible ceiling, label, cap, and protect for future use. De-energize feeders in electrical mezzanine.

2. Coordinate ATM removal with bank.

3. Maintain power connection to vestibule doors during demolition and construction.


5. Provide 3/4" conduit and conductors to flush mounted receptacles in floor. Patch concrete to match existing. Coordinate with architect.
1. Ensure all restroom circuits remain in operation during demolition and construction.
2. Coordinate removal of keypad with airport security.
3. Provide 3/4" conduit and conductors to flush mounted receptacles in floor. Patch concrete to match existing. Coordinate location with architect prior to rough-in.
4. Create terminal block in enclosure above panelboards for existing circuits to be extended to location of new panelboards.
5. Provide connection from low voltage transformer for electronic faucets, urinals, toilets and paper towel dispensers. Transformer provided by plumbing contractor. Coordinate number of devices to be served in each restroom with plumbing contractor. Provide 120V circuit to transformer and low voltage wiring to each device per each device manufacturer's recommendations.
7. Mount receptacle below sink for automatic faucet controller. Verify exact location with plumbing contractor.
8. Provide GFCI receptacle at locations of each pump operated soap dispenser. Coordinate with plumbing contractor.
9. Instataneous electric water heater. Provide Ckts as follows:
   - WH1: (2) #6, #6G, 1"C. (50A, 2P, 208V)
   - WH2: (2) #10, #10G, 3/4"C. (30A, 2P, 208V)
10. Provide 120V circuit to both AHU's for convenience.
MAIN CANOPY WEST ELECTRICAL DEMO

MAIN CANOPY WEST ELECTRICAL NEW WORK
FIRST FLOOR ELECTRICAL MAIN CANOPY RIGHT LIGHTING
DEMO

FIRST FLOOR MAIN CANOPY RIGHT ELECTRICAL NEW WORK
NOTE
SHUT DOWNS WITH AIRPORT AT LEAST 24 HOURS IN ADVANCE.

COORDINATE ANY TEMPORARY DATA/COMM CLOSETS REMAIN IN OPERATION AT ALL TIMES DURING RELOCATION. COORDINATE WITH ARCHITECTURAL RCP.

SUSPENDED SIGNS SHALL BE REMOVED AND PROTECTED FOR PERFORMED SIMULTANEOUSLY.

BY SAME RGB SIGNAL SO THAT COLOR CHANGES ARE INDICATED. ALL FIXTURES ON CANOPY SHALL BE CONTROLLED GROUP OF FIXTURES AS INDICATED. ALL FIXTURES AS CONNECT TO LED DRIVER AND RGB CONTROLLER FOR EACH IN 3/4" C.

SERVICE THIS AREA. EXTENDED CIRCUIT SHALL BE (2) #12, #12G CONNECT FIXTURES TO EXISTING LIGHTING LIGHTING CIRCUIT FIXTURES.

FIXTURES TO BE REMOVED. REUSE EXISTING CIRCUIT FOR NEW LABEL AND PROTECT EXISTING LIGHTING CIRCUIT SERVING UTILIZE EXISTING LIGHTING CONTROL SYSTEM.

PREVIOUSLY FED DEMOLITIONED CANOPY DOWNLIGHTS. UTILIZE EXISTING BREAKER IN NOTED PANEL THAT DISCONNECT AND STORE AND PROTECT CAMERAS FOR 21 PHASE 1 - CANOPY RENOVATION 3600 TERMINAL DRIVE

CHECKED DRAWN COMM. NO.

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DAYTON INTERNATIONAL AIRPORT 3600 TERMINAL DRIVE

3600 TERMINAL DRIVE

RENOVATION

REFLECTED CEILING PLAN AREA "B"
1. Ensure all Restroom circuits remain in operation during demolition and construction.
2. Remove existing fixtures and fixture support hardware. Ensure fixtures outside of scope area remain in operation.
3. Connect fixtures to existing lighting lighting circuit service this area. Extended circuit shall be (2) #12, #12G in 3/4"C.
4. Extend existing speaker wire to new speaker location. Extensions shall be performed to match existing wire. Coordinate with airport P.A. system contact.
1. Disconnect & store all cameras for relocation. Coordinate with architectural RCP.

2. Suspended signs shall be removed and protected for relocation. Coordinate with architectural RCP.