



2 LOW ROOF SECTION SCALE: 1/4" = 1'

XX KEYNOTES:

- EXISTING GROUND WIRE RUN UP TO HIGH ROOF TO BE RELOCATED AS REQUIRED TO ACCOMMODATE ROOF REPLACEMENT.
- EMERGENCY POWER FEED CONDUIT FROM EMERGENCY DISTRIBUTION PANEL XXX TO BOILER ROOM EMERGENCY POWER SPLITTER TO BE RE ROUTED AWAY FROM FACE OF MID LEVEL ROOF TO ACCOMMODATE ROOF REPLACEMENT. COORDINATE POWER SHUTDOWN WITH OWNER AS REQUIRED.NOTE: SHUTDOWN LIKELY TO BE REQUIRED OUTSIDE OF NORMAL WORKING HOURS, CONTRACTOR TO ALLOW FOR AFTER HOURS OR WEEKEND WORK FOR SHUTDOWN IN BASE BID.
- 3. FEEDER CONDUITS AND CONDUCTORS FROM MCC ROOM TO CHILLER DISCONNECTS TO BE REMOVED AND RE-RUN AT ~ 20" ABOVE EXISTING ROOF. COORDINATE FINAL HEIGHT ON SITE WITH ROOFING CONTRACTOR. PATCH AND SEAL WALL OPENING FROM ABANDONED CONDUITS.
- 4. FEEDER CONDUCTORS FROM CHILLER DISCONNECTS TO CHILLER TO BE TEMPORARILY DISCONNECTED AND REMOVED TO ACCOMMODATE ROOF REPLACEMENT WORK. RECONNECT AND VERIFY MOTOR ROTATION AFTER ROOF REPAIRS ARE COMPLETED.
- 5. EXISTING COOLING TOWER LOCAL DISCONNECT TO REMAIN.
- 6. EXISTING COOLING UNIT AND LOCAL DISCONNECT TO REMAIN.







PROJECT: City Hall Administration Building Roof Replacement 510 Main Street

APPROVED BY: **B. Janz**

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