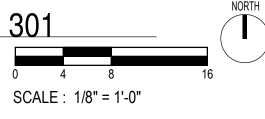
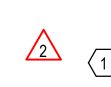


2 SYSTEM PLAN - CHAN - BUILDING 301



GENERAL NOTES:

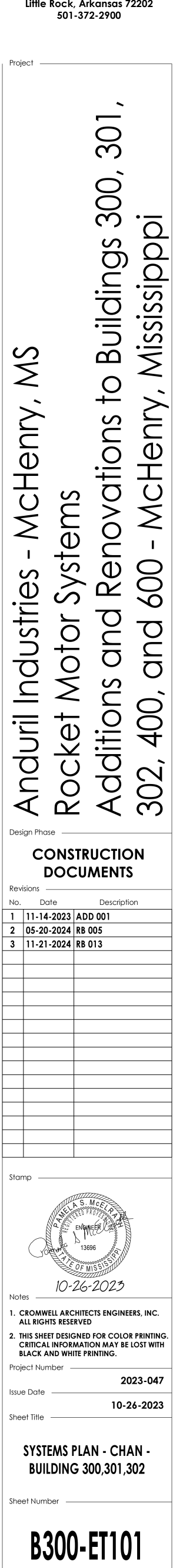
- A. CONTRACTOR SHALL PROVIDE TWO DATA OUTLETS FOR ALL DATA LOCATIONS INDICATED. ALL DATA CABLES SHALL BE ROUTED IN CONDUIT FROM COMMUNICATIONS ROOM TO DATA OUTLET LOCATIONS.
- B. PROVIDE COMPLETE ACCESS CONTROL SYSTEM, WHICH INCLUDES A CONTROLLER, CONTACTS, CABLES, RACEWAYS. DOOR ACCESS SHALL BE VIA KEYFOB ON DOOR LOCATIONS INDICATED.
- C. ALL LOW VOLTAGE CABLES SHALL BE ROUTED IN CONDUITS FROM DEVICES TO IT CLOSETS.
- D. PROVIDE ACCESS CONTROL AND SECURITY PRODUCTS FROM VERKADA BUILDING SECURITY.
- E. PROVIDE VERKADA DOME CAMERAS FOR INTERIOR SPACES AND VERKADA BULLET CAMERAS FOR EXTERIORS.



2

KEYED NOTES:

- PROVIDE 4 POST RACK. REFER TO E-502 FOR REQUIREMENTS.
 - 2 JUNCTION BOX IS FOR CARD READER ACCESSORIES. COORDINATE WITH INSTALLER ON EXACT LOCATION. MOUNT JUNCTION BOX ABOVE DOOR JAMB.
 - 3 PROVIDE DOOR CONTROLLER, LOCATE NEAR WALL MOUNT RACK.



WILLIAM THOMAS MOORE, AIA ARCHITECT 1300 East 6th Street Little Rock, Arkansas 72202 501-372-2900