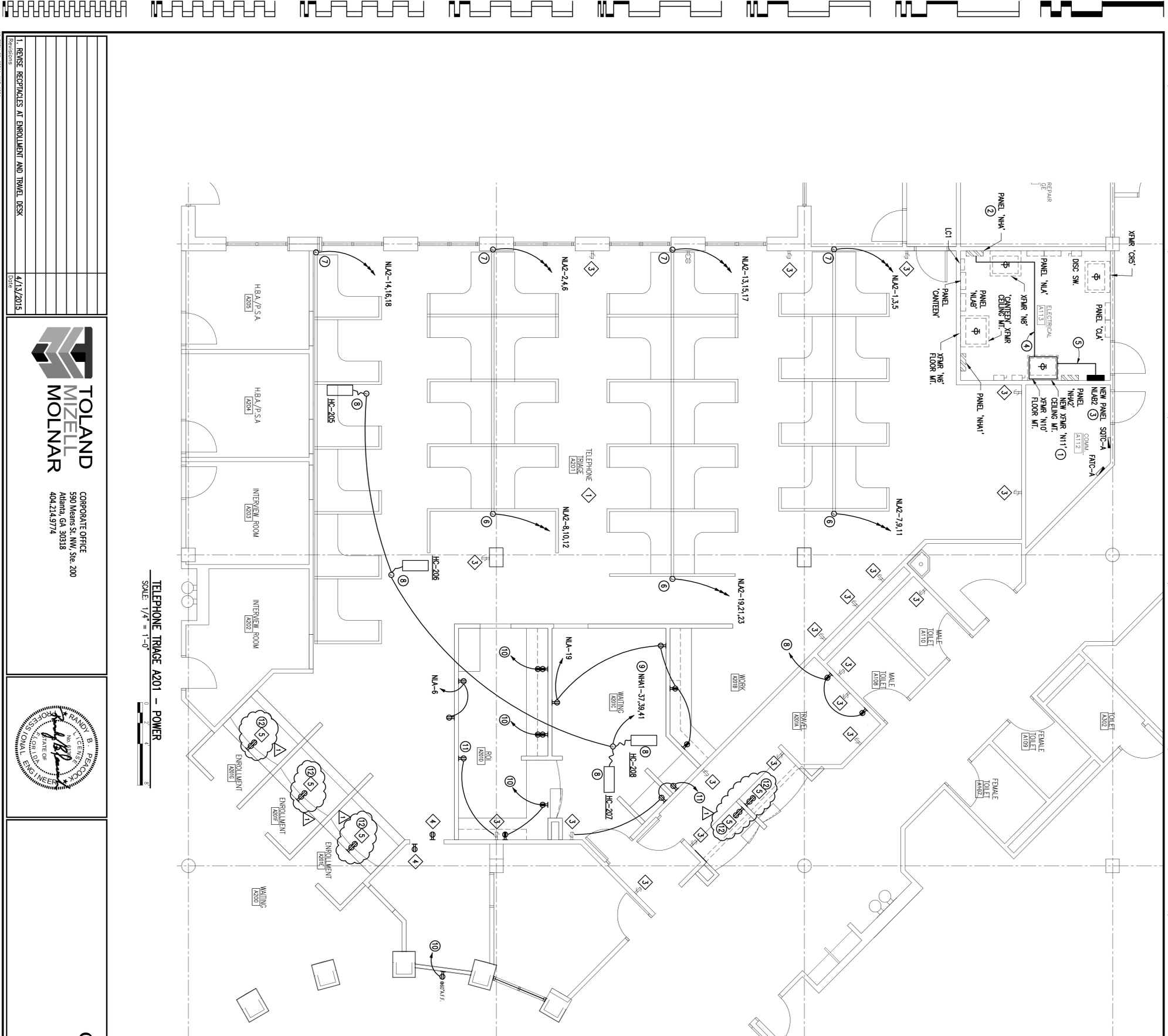


one-eighth inch = one foot one-quarter inch = one foot three-eighths inch = one foot one-half inch = one foot three-quarters inch = one foot one inch = one foot one and one-half inches = one foot three inches = one foot



TELEPHONE TRAGE A201 - POWER
 SCALE: 1/4" = 1'-0"

GENERAL NOTES:
 (THIS SHEET ONLY)
 1. CONTRACTOR SHALL COORDINATE THE SITE PREPARATION AND DEMOLITION REQUIREMENTS WITH THE FINISHING CONTRACTOR TO ENSURE THE REMOVAL OF EXISTING FURNITURE IN SPACES TO BE REINSTALLED.

DEMOLITION WORK KEYED NOTES:
 (THIS SHEET ONLY)
 1. DEMOLISH ALL POWER FEEDS TO EXISTING SYSTEM FURNITURE IN A201. REMOVE CONDUIT AND WIRE BACK TO SOURCE. LABEL BREAKER AS SPARE.
 2. ALL ELECTRICAL EQUIPMENT IN ELECTRICAL ROOM A113 IS EXISTING TO REMAIN.
 3. EXISTING TO REMAIN RECEPTACLES AND CIRCUITING.
 4. DEMOLISH RECEPTACLE WIRING, AND CONDUIT BACK TO SOURCE.
 5. REMOVE EXISTING RECEPTACLE AND INSTANTAN EXISTING CIRCUITRY FOR RECONNECTION TO NEW RECEPTACLES.

NEW WORK KEYED NOTES:
 (THIS SHEET ONLY)
 1. PROVIDE NEW 480V, 480/120/208V, 3PH, 3WGE TRANSFORMER N111. MOUNT TRANSFORMER ON RIG/UNISTRUT SUPPORT SYSTEM FROM CEILING DECK SO THAT BOTTOM OF UNISTRUT IS AT 60" A.F.F. UTILIZE RUBBER PADS BETWEEN TRANSFORMER AND UNISTRUT TO DAMPEN VIBRATION. BOND TO GROUND WITH #200 GROUND.
 2. PROVIDE 70A/3P BREAKER IN THREE POLE SPACE IN EXISTING PANEL NHA. NHA IS A SQUARE D, I-LINE, 480/277V, 3P, 4W, 250A PANELBOARD, CAT. #211050929033.
 3. PROVIDE NEW PANELBOARD NLA2. SEE PANELBOARD SCHEDULE SHEET E801. SEE RISER DIAGRAM, SHEET E801.
 4. PROVIDE 34A/480V, 1P FROM NEW BREAKER IN PANEL NHA TO NEW TRANSFORMER N111.
 5. PROVIDE 4#1/0, #665, 2°C FROM SECONDARY OF NEW TRANSFORMER N111 TO MAIN BREAKER IN PANEL NLA2.
 6. PROVIDE 4" x 4" JUNCTION BOX AND CIRCUITING ABOVE CEILING FOR POWER POLE CONNECTION TO NEW SYSTEM FURNITURE. SEE PANEL SCHEDULE SHEET E801. COORDINATE LOCATION WITH SYSTEM FURNITURE VENDOR.
 7. PROVIDE 4" x 4" JUNCTION BOX ABOVE CEILING WITH SYSTEM FURNITURE CIRCUITRY. PROVIDE FOUR CIRCUITS OF CONDUIT IN WALL TO 4" x 4" JUNCTION BOX LOCATED AT 1'-0" A.F.F. AT EACH SYSTEM FURNITURE CONNECTION. COORDINATE LOCATION WITH SYSTEM FURNITURE VENDOR.
 8. PROVIDE CONNECTION TO ABOVE CEILING DUCT-MOUNTED ELECTRIC HEATER DISCONNECTING MEANS PROVIDED BY MECHANICAL.
 9. PROVIDE HEATER CIRCUIT TO EXISTING SPARE 30A/3P BREAKER IN EXISTING PANEL NHA1. SEE PANEL SCHEDULE SHEET E801.
 10. PROVIDE RECEPTACLE CIRCUITS TO SPARE BREAKER IN PANEL NLA WITH 2#12, #125, 1/2°C.
 11. PROVIDE CONNECTION TO EXISTING NORMAL POWER CIRCUIT IN PANEL NLA WITH 2#12, #125, 1/2°C.
 12. RECONNECT TO EXISTING CIRCUIT.

REVISIONS	DATE	DESCRIPTION
1. REVISE RECEPTACLES AT ENROLLMENT AND TRAVEL DESK	4/13/2015	

TOLAND MIZELL MOLNAR
 CORPORATE OFFICE
 590 Means St., NW, Ste. 200
 Atlanta, GA 30318
 404.234.9774



CLARK NEXSEN
 440 MARTIN LUTHER KING, JR. BLVD
 MACON, GEORGIA 31201
 478/7438415 FAX 478/7438239
 WWW.CLARKNEXSEN.COM

Drawing Title ENLARGED FLOOR PLANS POWER		Project Title UPGRADE RESTROOMS AND INTERIOR FINISHES - VIERA OPC FINAL SUBMITTAL	
Approved Project Engineer	Checked WALSH	Drawn BRADY	Project No. 675-13-151
Location VIERA, FL	Drawing No. E404	Date 11-14-2014	Project No. 675-13-151
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Veterans Administration		Project No. 675-13-151	