



ELECTRICAL NOTES #	
1	REFER TO TYPICAL EXAM ROOM ON THIS SHEET FOR DEVICE LAYOUT.
2	COORDINATE MOUNTING OF DEVICES AND ROUTING OF CONDUIT WITH MILLWORK PROVIDER PRIOR TO INSTALLATION.
3	1" CONDUITS WITH CABLE INDICATED TO NEAREST WALL WITH ACCESSIBLE CEILING. STUB UP A MINIMUM OF 6" ABOVE CEILING.
4	DISTRESS BUTTON. VERIFY LOCATION WITH OWNER/ARCHITECT PRIOR TO INSTALLATION.
5	3/4" CONDUIT WITH CABLING TO COMMUNICATIONS BACKBOARD.
6	1 1/4" CONDUIT WITH CABLE PER PNEUMATIC TUBE SYSTEM MANUFACTURER'S REQUIREMENTS TO COMMUNICATIONS BACKBOARD.
7	RE-USE EXISTING PROXIMITY READER AT THIS LOCATION. PROVIDE NEW CONDUIT AND CABLING PER DETAIL.



CONSULTING
1304 BERTRAND DRIVE SUITE F7
LAFAYETTE, LOUISIANA 70506
(337)234-7474 • FAX (337)234-7774
Electrical Contact: Terry Kirsch
terry@meconsulting.com
PROJECT No.: 21193.00

NORTH OAKS COB II
15770 Paul Vega MD Drive
Hammond, Louisiana 70403



washer hill
lipscomb cabanis
architecture, llc
copyright 2023
1744 oakdale dr baton rouge, la
t. 225.767.1530 f. 225.767.0018
www.whlcarchitecture.com

Construction Documents
11.8.2023
WHLC 21-068
05-23-2024 - ASI #016

First Floor Special
Systems Plan

E5.1

1 LEVEL 1 - SPECIAL SYSTEMS PLAN
SCALE: 1/8" = 1'-0" (REFER TO ARCHITECTURAL DRAWINGS FOR ALL DIMENSIONS)