

SUBMITTAL REVIEW COMMENTS



PROJECT NAME: North Oaks Rehabilitation
TLA #: 23-259 SHEET #: 1 OF 5
RECEIVED DATE: 03.02.26 REVIEWED DATE: 03.02.26
REVIEWED BY: KMB
SUBMITTAL: 281400-01A Access Control System

NO EXCEPTION TAKEN MAKE CORRECTIONS NOTED REJECTED
 REVISE AND RESUBMIT SUBMIT SPECIFIC ITEM DO NOT RESUBMIT

Checking is only for general conformance with the design concept of the project and general compliance with the information given in the contract documents. Any action shown is subject to the requirements of the plans and specifications. Contractor is responsible for: dimensions which shall be confirmed and correlated at the jobsite; fabrication processes and techniques of construction; coordination of his work with that of all other trades; and the satisfactory performance of his work.

BY: Kyle Baudoin DATE: 03.02.26

The following comments refer to submittals on the above referenced projects:

1. No comments.

END OF COMMENT

<input type="checkbox"/> Reviewed, No Exceptions Taken	
<input checked="" type="checkbox"/> Reviewed, Note Comments	By: <u>rl</u>
<input type="checkbox"/> Revise & Resubmit	
<input type="checkbox"/> Rejected, Resubmit	Date: <u>3/6/2026</u>

H/S HOLLY & SMITH ARCHITECTS, APAC

REVIEW IS ONLY FOR GENERAL CONFORMANCE WITH THE DESIGN CONCEPT AND THE INFORMATION IN THE CONTRACT DOCUMENTS. COMMENTS MADE AS PART OF THIS REVIEW DO NOT RELIEVE CONTRACTOR FROM COMPLIANCE WITH THE CONTRACT DOCUMENTS, APPLICABLE CODES, AND LAWS, ALL OF WHICH HAVE PRIORITY OVER THIS SUBMITTAL. ARCHITECT DOES NOT WARRANT OR REPRESENT THAT THE INFORMATION WITHIN THE SUBMITTAL IS EITHER ACCURATE OR COMPLETE. CONTRACTOR IS RESPONSIBLE FOR: ALL DIMENSIONS, QUANTITIES, AND PERFORMANCE REQUIREMENTS, WHICH SHALL BE CONFIRMED AND CORRELATED AT THE JOB SITE; ALL INFORMATION THAT PERTAINS SOLELY TO FABRICATION PROCESSES OR TO TECHNIQUES OF CONSTRUCTION; ALL COORDINATION OF THE WORK WITH THAT OF ALL OTHER TRADES; AND PERFORMING THE WORK IN A SATISFACTORY MANNER.

1. Note comments for card readers @ elevators
2. Card readers and push buttons for auto openers at doors 101, 138a, 201.
3. Add card readers at door 133,150, and 211

Thompson Luke & Associates, LLC



KENT DESIGN BUILD, INC.

This submittal has been reviewed for general conformance with contract documents only. This review shall not constitute a complete check for detailed dimensions or count or serve to relieve the preparer of contractual responsibility for any error or deviation from contract requirements.

REVIEWED
 REVIEWED AS NOTED
 REVISE & RESUBMIT

BY: *kcarter* **JOB NO.:** 25044

DATE: 2/11/2026

SUBMITTAL#: 281400-01A

DATE: February 11, 2026

TO: Holly & Smith Architects
208 North Cate Street
Hammond, LA 70401

RE: North Oaks Outpatient Renovation
Hammond, LA
Kent Project No. 25044

PRODUCT/MATERIAL: Access Control

SECTION NO. & NAME: 281400 Access Control System

TYPE OF SUBMITTAL: Shop Drawings

CONTRACTORS SUBMITTAL NO: 281400-01A

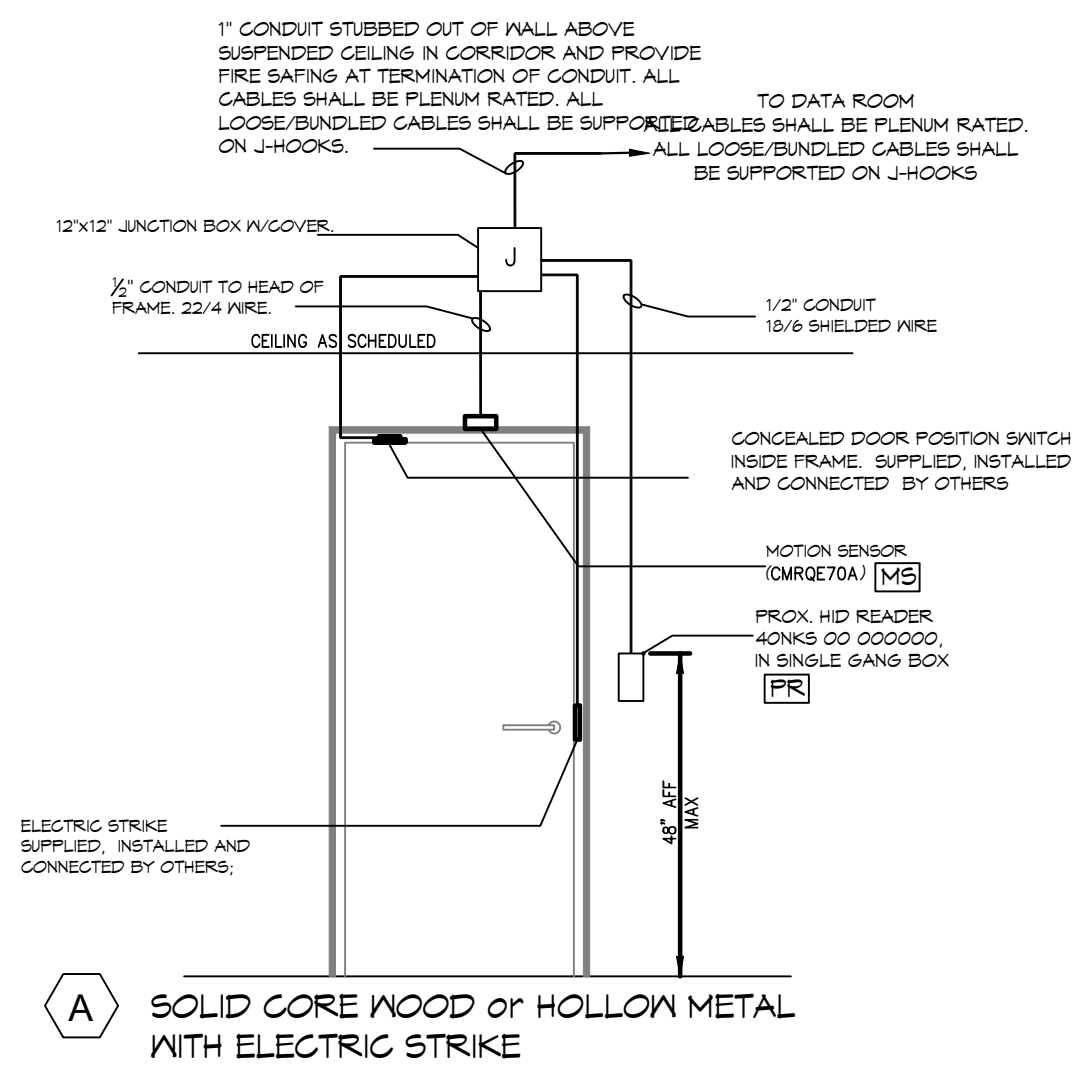
DATE OF SUBMITTAL: February 11, 2026

SUBCONTRACTOR/SUPPLIER: Sorrel Electrical Specialties

DEVIATIONS: N/A

REMARKS:

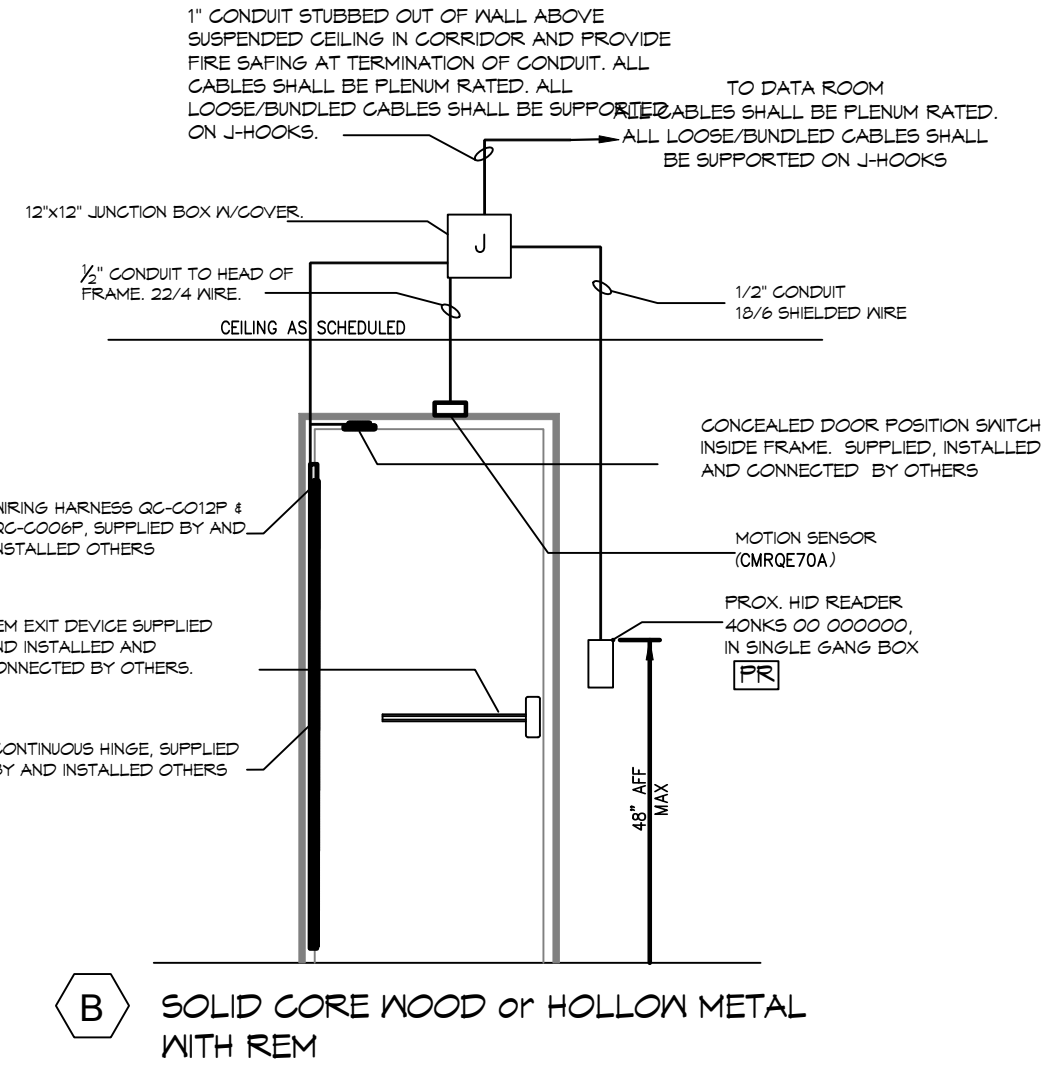
BY: *Kamen Carter*
Project Manager
Kent Design Build, Inc.



DOOR(s)				
110a	110b	111a	111b	112
125	126	130c	143	149
157a	204	206	222	240

SUPPLIED AND INSTALLED BY OTHERS:

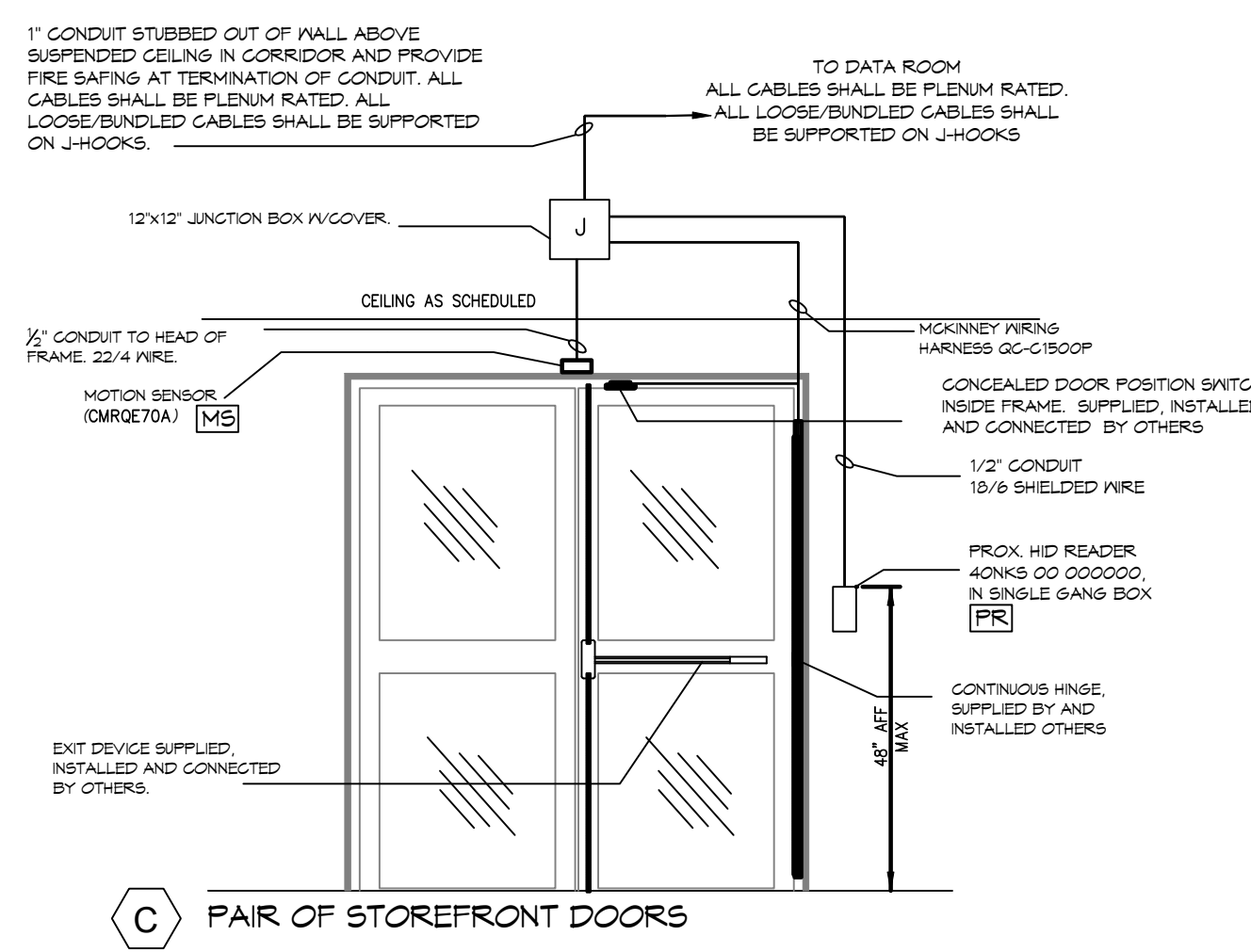
- ELECTRIC STRIKE 100&CLB
- DOOR POSITION SWITCH DPS-M-BK
- WIRE HARNESS QC-C1500P
- POWER SUPPLY AGD1



DOOR(s)				
136a	136b	138b	153	156

SUPPLIED AND INSTALLED BY OTHERS:

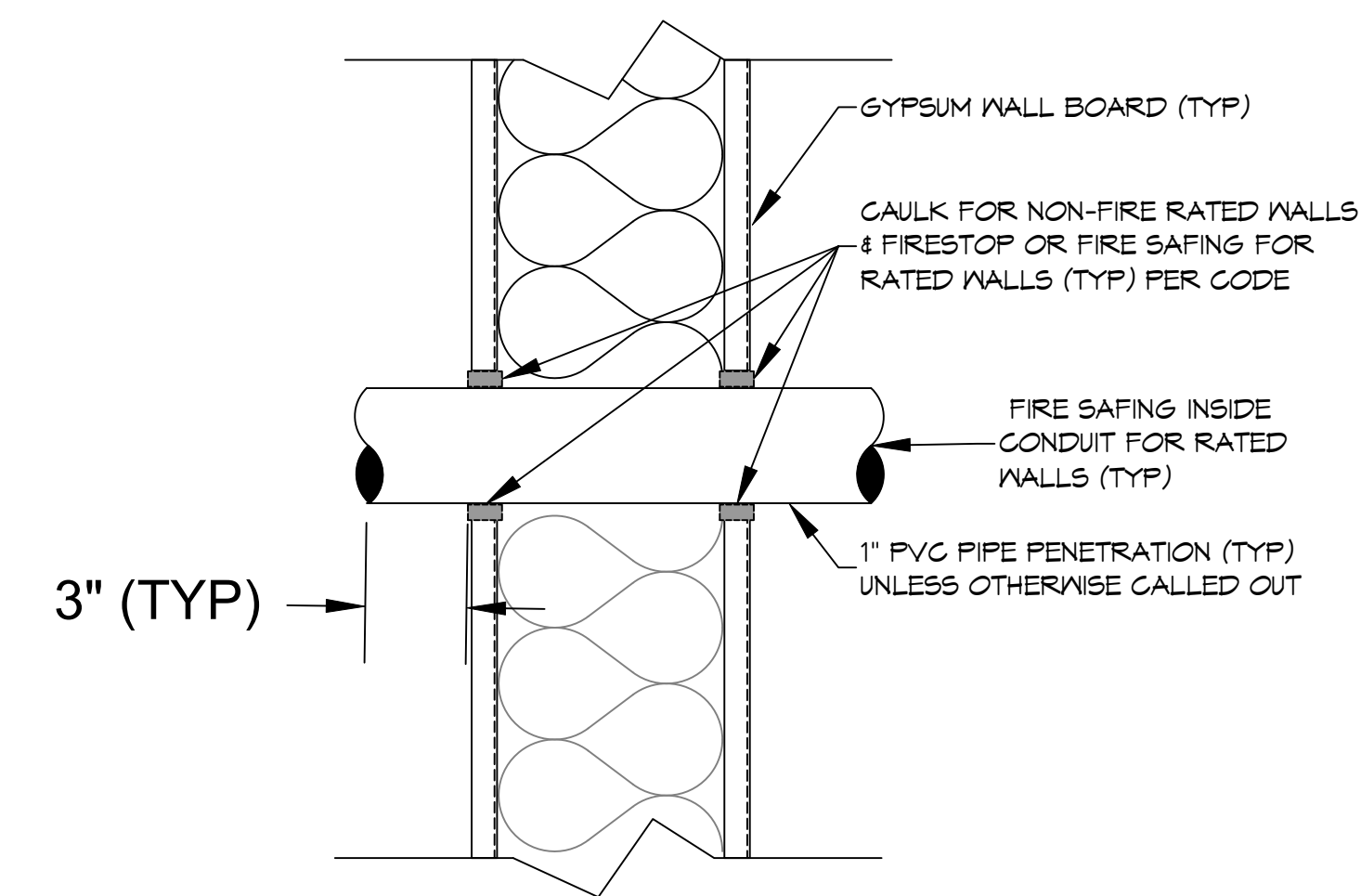
- CONTINUOUS HINGE HG-305 X KMP55 X EL-12
- RIM EXIT DEVICE EDB200A X TH95TET CT6d
- DOOR POSITION SWITCH DPS-M-BK
- WIRING HARNESS QC-C012P
- WIRING HARNESS QC-C006P
- POWER SUPPLY AGD1



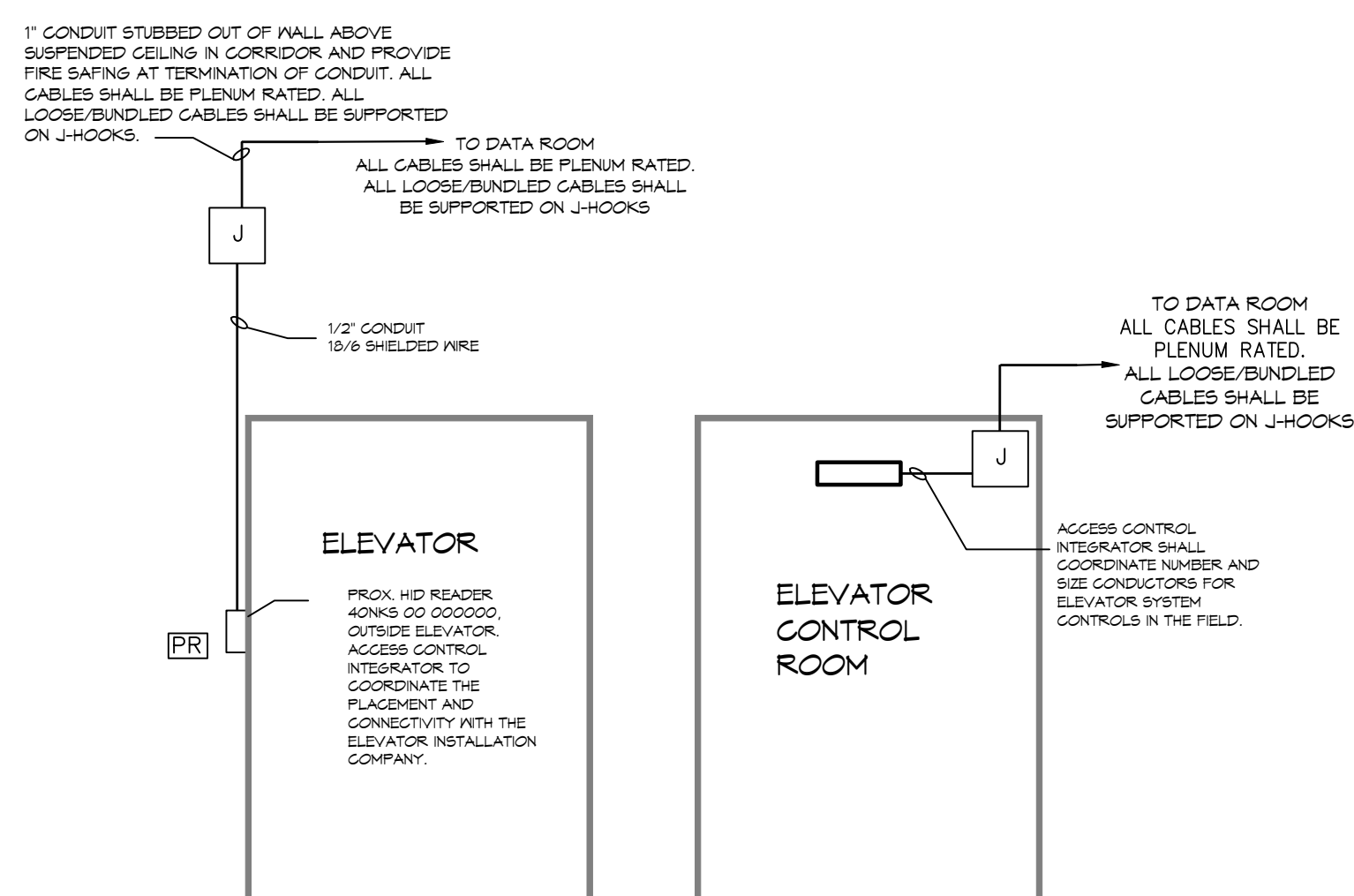
DOOR(s)				
124a				

SUPPLIED AND INSTALLED BY OTHERS:

- EXIT DEVICE EDB200A X TH95TET CT6d
- DOOR POSITION SWITCH BK DPS-M-BK
- WIRING HARNESS QC-C012P
- WIRING HARNESS QC-C006P
- POWER SUPPLY AGD1

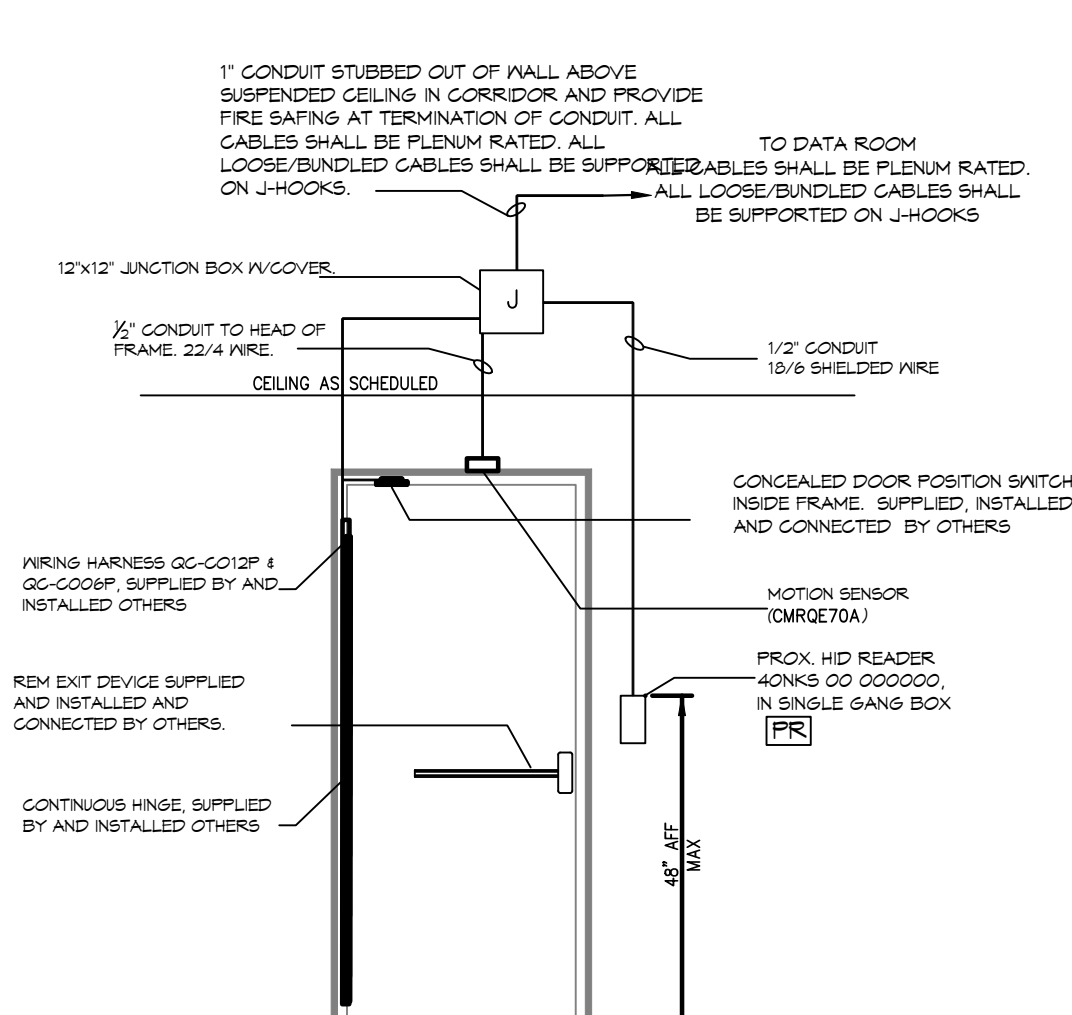


TYPICAL PIPE SLEEVE PENETRATION DETAIL



D ELEVATORS

DOOR(s)	
ELEV 106a	ELEV 106b

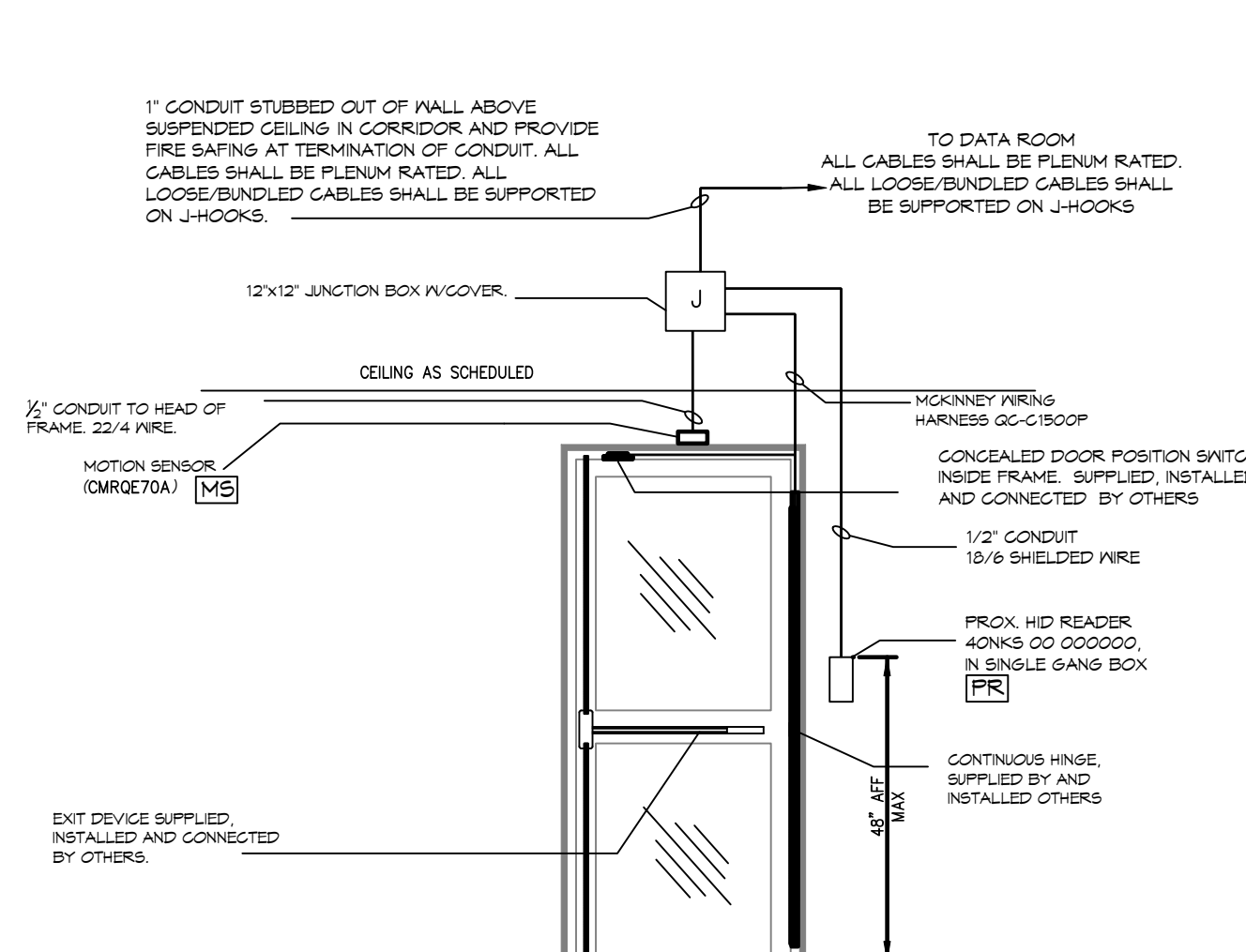


E SOLID CORE WOOD or HOLLOW METAL WITH REM

DOOR(s)				
136a	136b	138b	153	156

SUPPLIED AND INSTALLED BY OTHERS:

- CONTINUOUS HINGE HG-305 X 10" X EL-12
- RIM EXIT DEVICE EDB200A X 1.990SET CT6d
- DOOR POSITION SWITCH DPS-M-BK
- WIRING HARNESS QC-C1500P
- WIRING HARNESS QC-C012P
- POWER SUPPLY AGD1

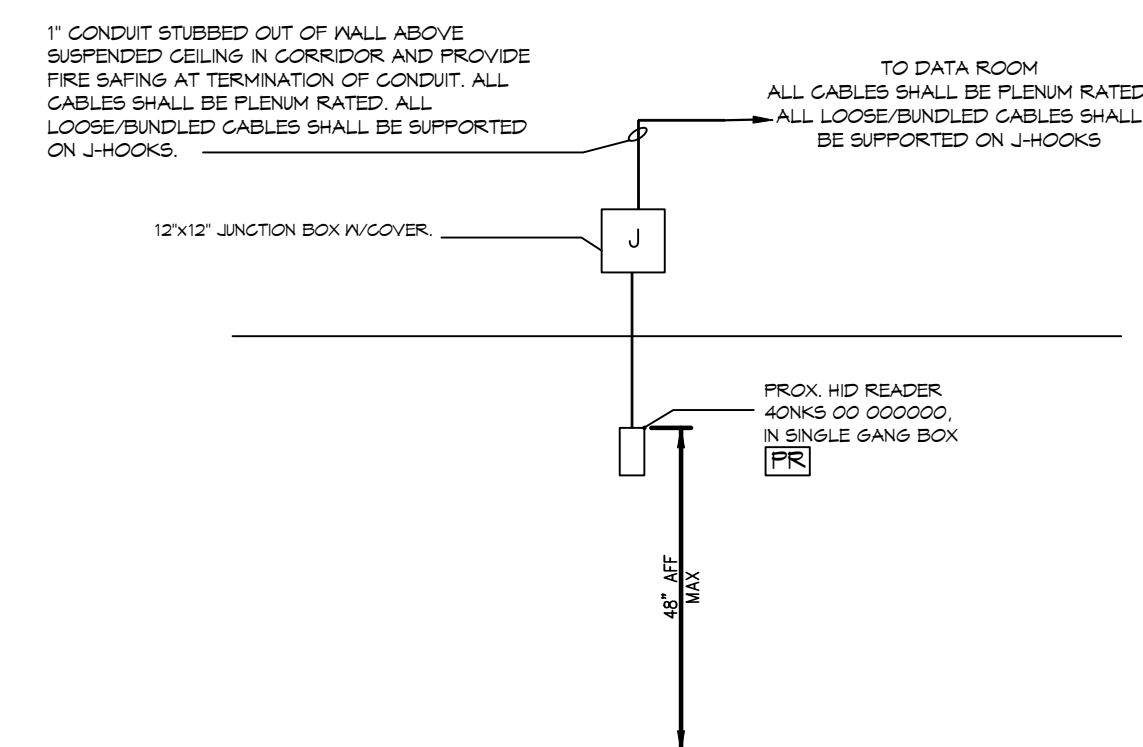


F PAIR OF STOREFRONT DOORS

DOOR(s)				
100a				

SUPPLIED AND INSTALLED BY OTHERS:

- EXIT DEVICE EDB200A X TH95TET CT6d
- DOOR POSITION SWITCH BK DPS-M-BK
- WIRING HARNESS QC-C012P
- WIRING HARNESS QC-C006P
- POWER SUPPLY AGD1

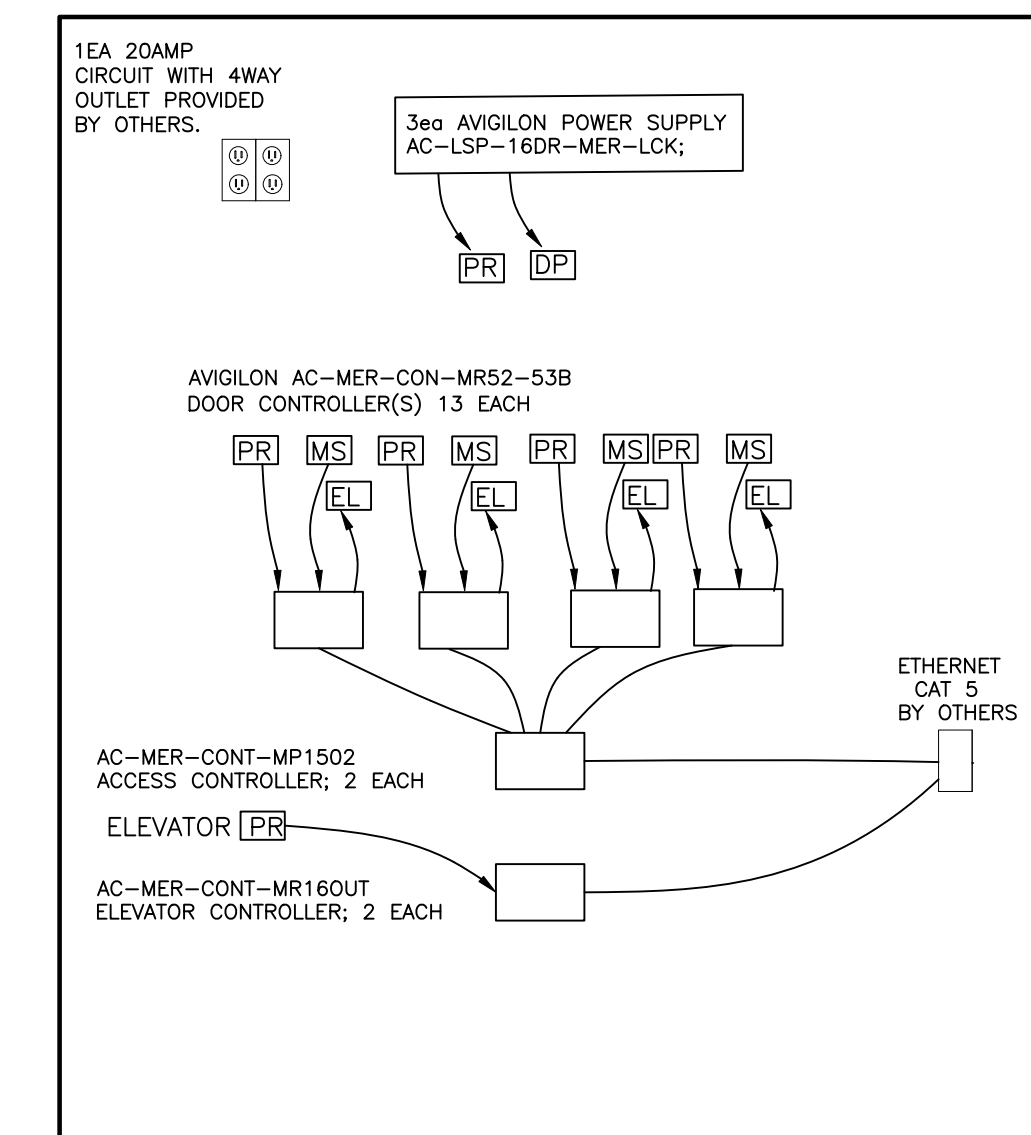


G STAND ALONE TIME CLOCK READER

DOOR(s)				
124b				

SUPPLIED AND INSTALLED BY OTHERS:

- N/A



ACCESS CONTROL SYMBOL LEGEND

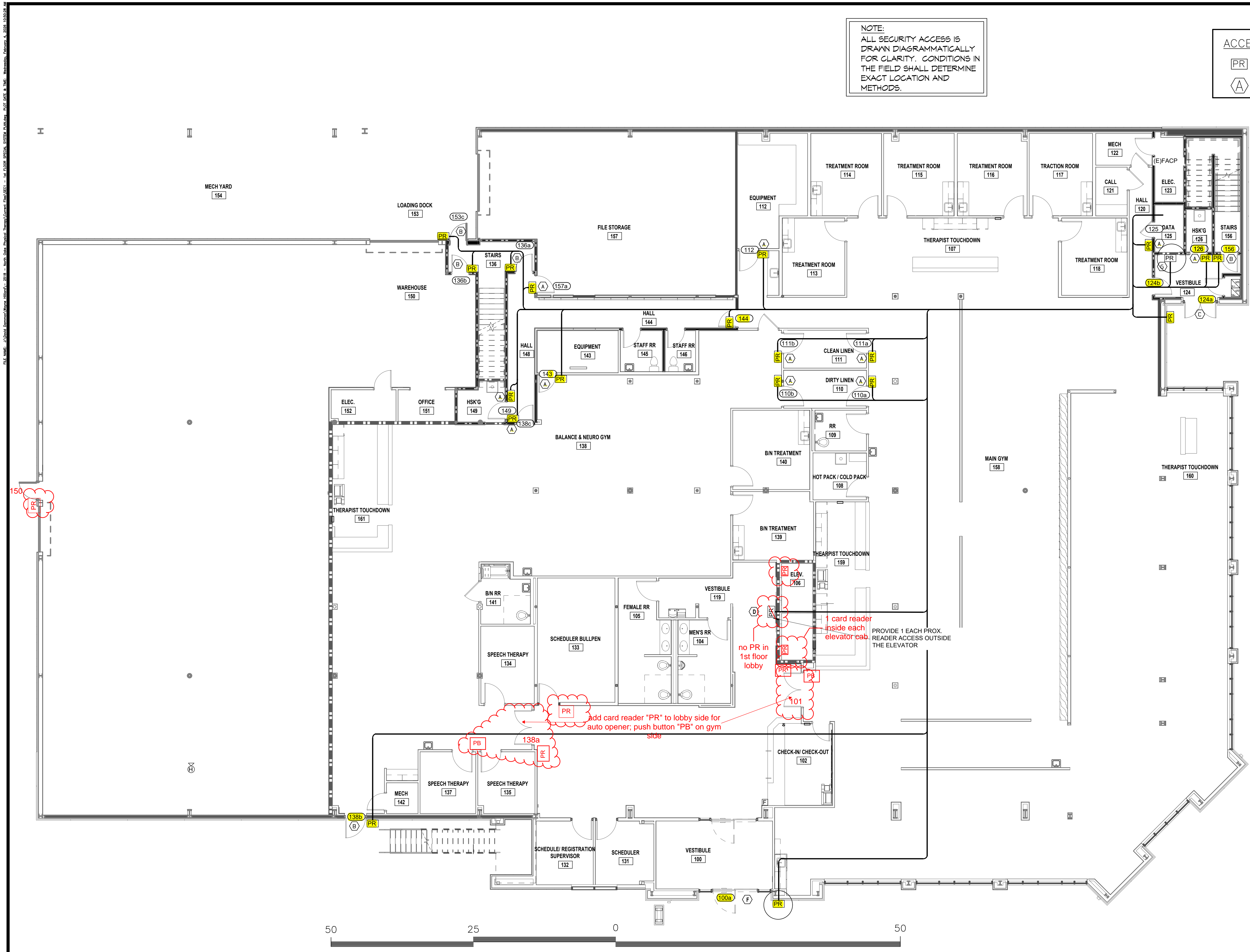
- [PR] = PROX. HID READER
- [MS] = MOTION SENSOR
- [DP] = DOOR POSITION SWITCH - BY OTHERS.
- [EH] = ELECTRIC HINGE - BY OTHERS.
- [EL] = ELECTRIC RELEASE LEVER - BY OTHERS
- [J] = 12"x12" JUNCTION BOX

REVISIONS	DATE
1 ADD DETAILS FOR DOORS 100a, 124b & 222	2/2/2026

SEAL:

NOTE:
ALL SECURITY ACCESS IS
DRAWN DIAGRAMMATICALLY
FOR CLARITY. CONDITIONS IN
THE FIELD SHALL DETERMINE
EXACT LOCATION AND
METHODS.

ACCESS CONTROL SYMBOL LEGEND
 [PR] = PROX. HID READER 920PTNNEK0000
 [A] = DOOR DETAIL, SEE SEC 0.1



SCALE IN FEET

1 2nd FLOOR SECURITY ACCESS PLAN
 SCALE: 1/8" = 1'-0"

DAMMON
ENGINEERING, INC.
 LOUISIANA & MISSISSIPPI
 Chief Engineer: Brian Mastich, PE
 554 Old Spanish Trail
 Slidell, LA 70458
 www.dammonengineering.com
 info@dammonengineering.com
 PH: 985.649.5832

REVISIONS	DATE
1 ADD DETAILS FOR DOORS 100a, 124b & 222	2/4/2026

SEAL:

SECURITY ACCESS
NORTH OAKS PHYSICAL THERAPY
 1870 PAUL VESPA RD. DR.
 HANCOCK, LA 70403
 JOB No: 2519 DATE: 10/10/2025
 DRAWN BY: BAK
 C-CD CHECKED BY:

SHEET TITLE:
 1st FLOOR SECURITY
 ACCESS PLAN

DRAWING NUMBER:
SEC 1

