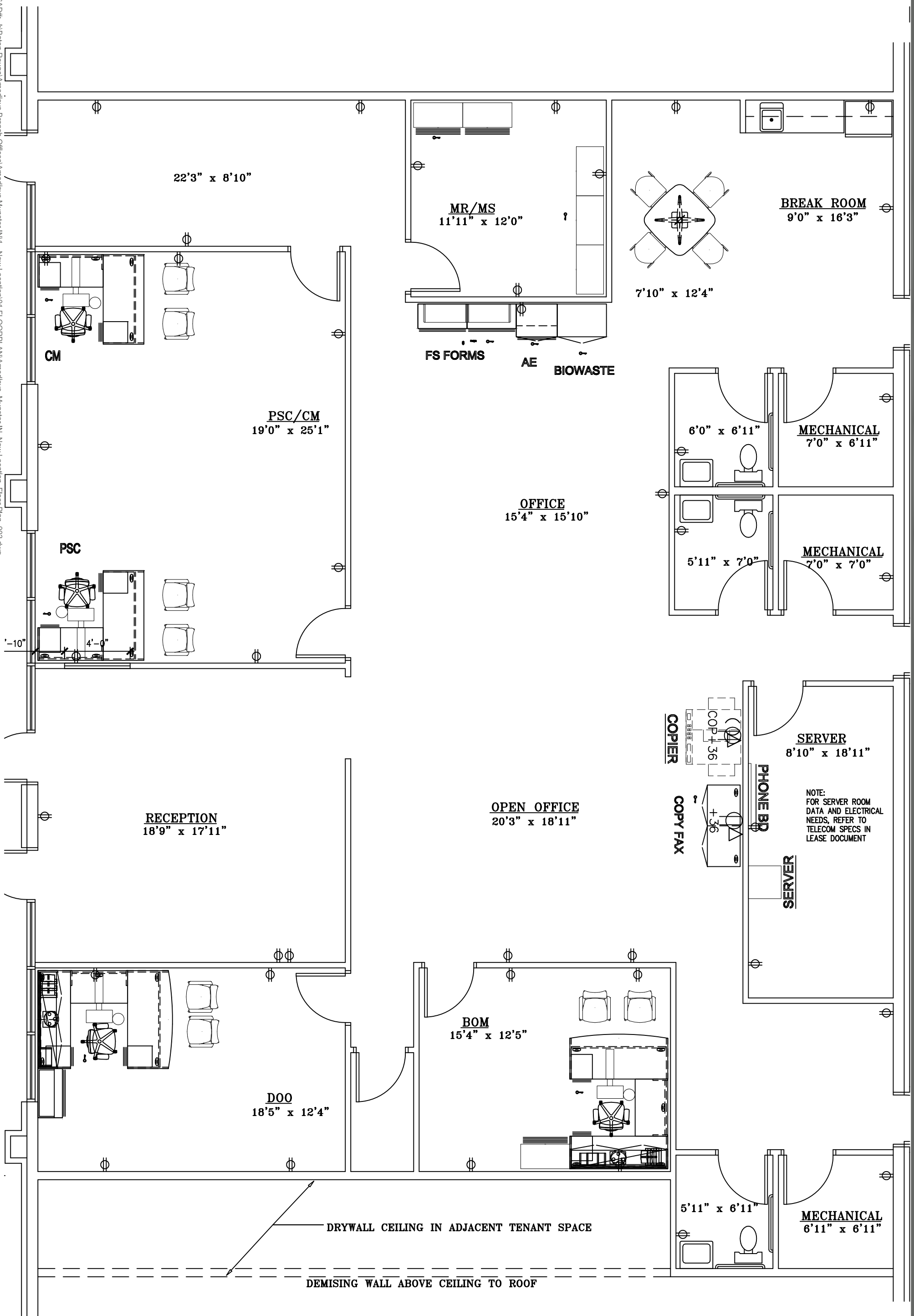


CAD#: I:\Baton Rouge\Amedisys Branch Offices\Amedisys Munster IN1 - New Location\01 FLOORPLAN\Amedisys\_Munster IN\_New Location\_Floor Plan\_003.dwg



22'3" x 8'10"

**MR/MS**  
11'11" x 12'0"

**BREAK ROOM**  
9'0" x 16'3"

7'10" x 12'4"

**FS FORMS**      **AE**      **BIOWASTE**

**PSC/CM**  
19'0" x 25'1"

**OFFICE**  
15'4" x 15'10"

**MECHANICAL**  
7'0" x 6'11"

**MECHANICAL**  
7'0" x 7'0"

**PSC**

6'0" x 6'11"

5'11" x 7'0"

**RECEPTION**  
18'9" x 17'11"

**OPEN OFFICE**  
20'3" x 18'11"

**SERVER**  
8'10" x 18'11"

NOTE:  
FOR SERVER ROOM  
DATA AND ELECTRICAL  
NEEDS, REFER TO  
TELECOM SPECS IN  
LEASE DOCUMENT

**COPIER**

**COPY FAX**

**PHONE BD**

**SERVER**

**BOM**  
15'4" x 12'5"

**DOO**  
18'5" x 12'4"

**MECHANICAL**  
6'11" x 6'11"

DRYWALL CEILING IN ADJACENT TENANT SPACE

DEMISING WALL ABOVE CEILING TO ROOF



**Amedisys**

Floor Plan  
Munster, IN #1840

Client Approval:

Issue Date: 16 Dec. 2019

Drawn By: swilkins

Scale: 3/16" = 1'-0"

Drawing for Reference Only

Preliminary  
Furniture  
Plan



F1-1

7150 Jefferson Hwy., Suite 530  
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







**EXHIBIT "A-1"**


**ELECTRICAL PLAN**

-  ↓-Box to be located above drop ceiling with Teklon 8T system circuit designation
-  →-Box to be located in dry wall for structure feed at 15" o.c. with Teklon 8T system circuit designation

**Teklon 8T System Circuit Designations**  
 1 Teklon 8T system, 20 amp circuit 1, general purpose power, shared neutral and ground  
 2 Teklon 8T system, 20 amp circuit 2, general purpose power, shared neutral and ground  
 3 Teklon 8T system, 20 amp circuit 3, general purpose power, shared neutral and ground  
 50 Teklon 8T system, 20 amp circuit 5, dedicated power, isolated neutral and ground

Please note: Teklon's national code 8T system is an 8 wire / 4 circuit system which provides circuit 1, circuit 2, and circuit 3 with a neutral and ground. Circuit 5 is provided with an isolated neutral and ground. The dedicated copier receptacle is to be a dedicated 120v 60 Hz 20 Amp Nema type 5-20R receptacle. See work letter specs for additional information.

-  Standard duplex receptacle
-  Standard duplex receptacle mounted 36" o.c.
-  GF dedicated duplex receptacle for disintegrator
-  GF dedicated duplex receptacle for multi-viewer
-  Dedicated receptacle for copy machine mounted 36" o.c. (To be a dedicated 120v 60 Hz 20 Amp Nema type 5-20R)
-  GF dedicated duplex receptacle mounted 42" o.c.
-  NEW 120V, 20 AMP ISOLATED GROUND SEPARATE CIRCUIT DUPLEX OUTLET. SEE PART "LETTER 2000-05". (X IN OTHER ROOM)
-  NEW TELEPHONE/DATA LOCATION. TENANT USER TO PULL ALL FEEDS AND CABLES UNDER G.C. TO PROVIDE AND RUN AND STRING. VERIFY TYPE OF RECEPTACLE WITH TENANT.

 TEL/ DATA BACK BOARD LOCATION. INSTALL #6 BUILDING GROUND WITH BUS PANEL (SCHNEIDER ELECTRIC PART #PK707A) SCREWED TO PLYWOOD AT OUTLET HEIGHT TO ONE SIDE OF THE BOARD.

PROVIDE A 2" CONDUIT WITH FULL STRING FOR TELEPHONE SERVICE FROM THE BUILDING MPOE/ DEMARC TO TENANTS SERVER ROOM. CONDUIT TO BE STUBBED OUT DOWN THROUGH CEILING TILE ABOVE PLYWOOD BACKBOARD.

NOTE: I.T. CLOSET IS FOR TENANTS USE AND EQUIPMENT ONLY. G.C. IS TO CONFIRM WITH TENANT PRIOR TO INSTALLATION OF ANY SUPPLEMENTAL EQUIPMENT. SEE CEILING PLAN FOR MORE INFO.