



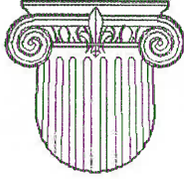
CENTRALBIDDING
FROM CENTRAL AUCTION HOUSE

**RELOCATION OF WELLSMART HEALTH OF OPELOUSAS RURAL
HEALTH CLINIC**

Opelousas General Health System

Project documents obtained from www.CentralBidding.com

17-Feb-2026 04:12:41 PM



Architects Alliance of Acadiana

(A Professional Architectural Corporation)
Donald J. D'Avy, AIA, President - don@acadarch.com
Mario F. Benoit, AIA, NCARB, Vice President - mario@acadarch.com

February 4, 2026

ADDENDUM NO. ONE (1)

PROJECT: RELOCATION OF WELLSMART HEALTH OF OPELOUSAS RURAL HEALTH CLINIC

ARCHITECT'S PROJECT # A25-08 BIDS DUE 2:00 PM, WEDNESDAY, FEB. 18, 2026

ALL BIDDERS ARE ADVISED OF THE FOLLOWING CHANGES TO THE BID DOCUMENTS. BIDDERS SHALL ACKNOWLEDGE RECEIPT OF THIS ADDENDUM ON THEIR BID FORM. This Addendum contains 2 pages of text and 15 pages of attachments.

AD1.1 : Attached is a copy of the **State Fire Marshal's Plan Review Report** dated 1/14/2026 containing 5 pages. The contractor(s) on this project are required to comply with the Cautionary Code items listed on pages 4 and 5 if these pertain to the scope of work in the contract. Note that all work associated with the building fire alarm system is the responsibility of the Owner.

AD1.2 : Per **Cautionary Code Note 7.1** in the above referenced Plan Review Report, the ceiling mounted Exhaust Fan in the New Unisex Patient Restroom shall be rated 70 cfm in lieu of 60 CFM. Also, balance the A/C supply ceiling diffuser in this room to 70 CFM.

AD1.3 : Plumbing contractor's attention is called to **Cautionary Code Note 8.6** in the Plan Review Report regarding the water closet drain connection.

AD1.4 : SECTION 01010 – SUMMARY OF THE WORK: Correct the last sentence in the first paragraph of this Section to read as follows: "Owner will be responsible for material and labor for work associated with the following existing systems: F/A (fire alarm), Nurse Call, Paging, Security Alarm, IT/Data cabling, equipment and devices including terminations. The only exception is the local Emergency Call Switch and Emergency Call Light/Buzzer for the New Unisex Patient Restroom which are included in the contract."

AD1.5 : SECTIONS 01120 - ALTERATION PROJECT PROCEDURES and SECTION 09600 – RESILIENT FLOORING. CLARIFICATION: Where trenching for new below-slab sanitary sewer

lines is required (See Plumbing Plans for new SS lines), the extent of VCT replacement shall include the entire room or space where such trenching is performed. In corridors, this may be up to corners or cross-corridor intersections.

AD1.6 : CLARIFICATION TO EXTENT OF NEW FINISHES REQUIRED AT CERTAIN ROOMS:

New Unisex Patient Restroom: New VCT, New Vinyl Base, Paint all Walls (new & existing)

Med. Room: Paint all Walls (new & existing)

Dr. Offices 1,2,3: Paint all Walls (new & existing)

Manager's Office: Remove Carpet; Install New VCT & Vinyl Base; Remove Vinyl Wallcovering; Prep and Paint Walls

Scope of painting work for all new items (doors, frames, drywall, etc) is described on Drawings Sheet A3: "Painting Schedule" and in Section 01120 "Alteration Project Procedures".

AD1.6 : MANDATORY PRE-BID MEETING ATTENDANCE SIGN-IN SHEET: Attached to this Addendum are copies of 2 sign-in sheets from the Mandatory Pre-Bid Meeting. Only Bids from Louisiana-Licensed General Contractors who were represented at the meeting will be accepted per the Louisiana Public Bid Law.

AD1.7 : COPIES OF SELECTED P,M,E DRAWINGS FOR THE COMMUNITY CANCER TREATMENT CENTER PROJECT PREPARED BY D'AVY & D'AVY ARCHITECTS DATED 11/4/86: Attached are reproduced scanned copies of certain P,M and E drawings from the referenced project which are being furnished "For Information Only" to assist bidders with checking existing conditions. These are not as-builts and bidders shall not rely solely on these drawings without on-site verification. Architects Alliance makes no warranty as to accuracy of these drawings. There have been at least three renovation projects since the original Community Cancer Treatment Center Project was completed. Unfortunately, the Owner could not provide drawings associated with these later renovations.



Jeff Landry
GOVERNOR

Office of State Fire Marshal

8181 Independence Blvd. Baton Rouge, LA 70806
(225) 925-4911 (800) 256-5452 Fax (225) 925-4241



Chief Bryan J. Adams
FIRE MARSHAL

PLAN REVIEW REPORT

DONALD D'AVY ARCHITECTS ALLIANCE OF ACADIANA
1006 CRESWELL LN.
OPELOUSAS LA 70570

Project Number: **AR-26-000319**
Review Type: **Architectural Review**
Status: **RELEASED**
Date Completed: **1/14/2026**
Code Edition: **2021**

In accordance with L.R.S. 40:1574 et seq., satisfactory compliance with the requirements of the laws, rules, regulations and codes of the state that are entrusted to the State Fire Marshal to uphold must be achieved before any work is performed. As such, a permit shall not be issued or construction or installation of the scope of work identified herein shall not commence until the Status of this review is "Released" and the requirements of other state and local entities have been satisfied.

Project Description:				INTERIOR RENOVATIONS TO A RECENTLY OCCUPIED MEDICAL OFFICE BUILDING TO UP-GRADE THE BUILDING FOR A RURAL HEALTH CLINIC. THIS BUILDING WILL REPLACE AN EXISTING RHC CURRENTLY LICENSED BY DHH. WORK INCLUDES ARCHITECTURAL, AND PM&E TRADES. UP-GRADES WILL COMPLY WITH DHH LICENSING STANDARDS.			
Project Name:			Address:				
RELOCATION OF WELLSMART HEALTH OF OPELOUSAS RHC			627 E. PRUDHOMME ST., OPELOUSAS, LA 70570				
Funding Type:	Within City Limits?	Number of Stories:	High Rise Building:				
Municipal Owned	YES						
Occupancy Separation Type:	Total Occupancy Square Feet:	Project on which Floor(s):	Construction Type:				
	9340	1	V-B / V (000)				
Additional Features (if applicable):		Fire Alarm System, Special Locking System(s)					
Occupancy Type(s) and Square Feet							
Occupancy Type:	Square Feet:	Details:					
Business	9340						

Renovation		
Renovation or Addition:	Alteration Level 2 (less than or equal to 50% of the building's physical value)	
Date of Original Building Construction:	1/1/1987	
Date of Latest Major Renovation to this Building:	1/1/2024	
Existing Square Feet:	Additional Square Feet:	Renovated Square Feet:
9340		2874
Previous Occupancies:		
Generator Installation:		

Facility Licensed By DHH Health Standards Section: **Yes**

LDH Review	
LDH Licensing Category:	Rural Health Clinic 6 :
Hospital Type:	
Adult Residential Care:	
Number of individuals incapable of self-preservation:	

Louisiana State Uniform Construction Code Review	
Review for the LSUCCC performed by:	3rd Party Provider's Registration Number:
Office of the State Fire Marshal	

Design Loads:			
First Floor Live Loads:	N/A	Floor Live Loads above the 1st floor:	N/A
Corridor Live Loads:	N/A		
Roof Live Loads:	N/A	Roof (Ground) Snow Loads:	N/A
Wind Design Data:			
Ultimate Design Wind Speed:		Nominal Design Wind Speed:	N/A
Risk Category:	N/A	Wind Exposure Category:	N/A
Applicable Internal Pressure Coefficient:	N/A	Comp. & Cladding Wind Pressure:	N/A
Flood Design Data			
Finish Floor Elevation:	N/A	Elevation of Lowest Member:	N/A
Flood Zone:	x	Base Flood Elevation:	N/A
Design Flood Elevation:	N/A	Adjusted Base Flood Elevation:	N/A

Individuals Involved in this Project		
Name:	Role:	Address:
DONALD J D'AVY	Professional of Record (A-1835)	1006 CRESWELL LN., OPELOUSAS, LA 70570
LANCE ARMENTOR	Owner	539 E. PRUDHOMME ST., OPELOUSAS, LA 70570
KRISTI MANUEL	Owner	539 E. PRUDHOMME ST., OPELOUSAS, LA 70570
BLAKE SCHULTZ	Owner	539 E. PRUDHOMME ST., OPELOUSAS, LA 70570

Linked Projects			
Project #:	Project Name:	Review Type:	Address:
DH-26-000331	RELOCATION OF WELLSMART HEALTH OF OPELOUSAS RHC	LDH Licensed Facility Review	627 E. PRUDHOMME ST., OPELOUSAS, LA 70570

Changes that are inconsistent with the reviewed documents are not authorized unless reviewed by this office for compliance with adopted codes, rules and laws. The changes must be submitted to this office by the Professional of Record where required by law, otherwise by the Owner, for review prior to construction and inspection. Minor changes may be submitted as supplemental information amended to this assigned project number. Changes that alter the scope of work, or that otherwise will require another full review of the project, will require a complete resubmittal of the entire scope of work with application, revised plans, and applicable review fee.

This review shall in no way permit or authorize any omissions or deviations from the specific requirements of the adopted codes, rules and regulations of the state. Construction permits must be issued or installation must commence within 180 days from the date of the "Released" Status for this submittal.

Occupancy of the project will not be permitted until a satisfactory inspection of the completed construction has been made by this office. Please allow at least two (2) weeks advanced notice to schedule inspections.

Review Completed By	
Signature: 	
Name: Stephanie Magee	Badge No.: 750

Distribution List		
Name	Firm Name	Role
OPELOUSAS FIRE DEPARTMENT*		Other
MARGARET DOUCET*		
ST LANDRY PARISH CODES & PERMITS		Other

Cautionary Codes

The items listed below are comments for informational purposes or identified requirements that will be verified upon final inspection by this office. These requirements need not be addressed back to the reviewer, however should be addressed prior to construction and inspection scheduling. Failure to comply with or otherwise address these items may affect final occupancy and use of the structure.

- 1 Scope of work: This review applies to a renovated medical office building. Total occupant load of the building per NFPA is approximately 93. Total occupant load of the building per IBC is approximately 62.

The building includes a Fire Alarm system (THIS SYSTEM REQUIRES ASSOCIATED SUBMITTAL TO BE SUBMITTED TO THIS OFFICE FOR REVIEW).
- 1.1 This review applies to new work indicated in the drawings and does not apply to existing non-conforming conditions.
- 2 FIRE PROTECTION SYSTEMS:
 - 2.1 Modifications to the existing fire alarm system shall be in accordance with NFPA 101, NFPA 72, ADA-ABA, IBC, and LRS 40:1664.

- LRS 40:1574 Submit fire alarm system shop drawings ON-LINE at <https://lasfm.louisiana.gov/>. Such work shall not commence until shop drawings have been found to be in compliance with applicable codes by this office. LINK the associated architectural scope of work (AR plan submittal), or reference it in the PROJECT NAME.
- 3 MEP:
 - 3.1 101:38.2.10 and IBC 1013 Exit signs complying with 101:7.10 and IBC 1013 shall define exits and access to exits where the exit is not immediately apparent.
- 4 ACCESSIBILITY FEATURES:
 - 4.1 LRS 40:1731-(Effective 10/01/11) Provide access for persons with disabilities in accordance with the ADA-ABA Accessibility Guidelines, July 23, 2004 (also known as the 2010 Standards). This does not include a review for compliance with the Federal Americans with Disabilities (Civil Rights) Act of 1990. Compliance with state regulations and requirements does not guarantee compliance with federal law. NOTE: As per ADA-ABA 2004, Section F103, Office of State Fire Marshal equivalency determinations are not valid for facilities that are designed, constructed, altered, or operated with federal funds, or leased by a federal agency. The authority having jurisdiction over such appeals is the administrator of the General Services Administration (GSA). Particular observations and paragraph references are noted as follows:
 - 4.2 ADA-ABA:604.1 Water closets and toilet compartments shall comply with 604.2 through 604.8 and 603 as follows:
 - 604.2 The centerline of the water closet shall be 16 inches minimum to 18 inches maximum from the nearest adjacent wall.
 - 604.3.1 Provide a clearance around the water closet that complies with Figure 604.3.1. Clearance around a water closet shall be 60 inches minimum measured perpendicular from the side wall and 56 inches minimum measured perpendicular from the rear wall. (NOTE: As per 604.3.2 No other fixtures or obstructions shall be located within the required water closet clearance.)
 - 603.2.1 Provide a 5' turning radius or T-shaped turning space complying with 304 within the room (located outside of any stalls and clear of all fixtures.)
 - 604.4 The seat height above the finish floor shall be 17" minimum to 19" maximum to the top of the seat.
 - 604.5 Grab bars for water closets shall comply with 609. (Provide a 42" long grab bar adjacent to the toilet and a 36" long grab bar behind the toilet.)
 - 604.6 Flush controls shall be located on the open side of the water closet.
 - 604.7 Toilet paper dispensers shall comply with Figure 604.7.**(...APPLIES TO NEW UNISEX PATIENT RESTROOM 4)**
 - 4.3 ADA-ABA:606.1 Lavatories in toilet rooms shall comply with the following:
 - 606.2 Provide a clear floor space complying with 305, positioned for a forward approach, and knee and toe clearance complying with 306 shall be provided.
 - 606.3 Lavatories and sinks shall be installed with the front of the higher of the rim or counter surface 34 inches maximum above the finish floor or ground.
 - 606.4 and 309 Controls for faucets shall not require tight grasping, pinching, or twisting of the wrist.
 - 606.5 Water supply and drain pipes shall be insulated or covered.**(...APPLIES TO NEW UNISEX PATIENT RESTROOM 4)**
 - 4.4 ADA-ABA:216.2 Where signage identifies permanent rooms or spaces OR EXITS, the signage shall comply with Sections 703.1 - 703.5 (raised characters, Braille, visual characteristics, height).
 - 4.5 ADA-ABA:303 Thresholds shall comply with requirements of this section regarding changes in level. (Not more than 1/2" height and beveled if over 1/4")
 - 4.6 ADA-ABA:404.2.7 Handles, pulls, latches, locks, and other operable parts on doors and gates shall comply with 309.4. Hardware shall not require tight grasping, tight pinching, or twisting of the wrist to operate.

5	<p>NOTE: THE FOLLOWING IS A REVIEW FOR COMPLIANCE WITH THE REQUIREMENTS OF THE LOUISIANA STATE UNIFORM CONSTRUCTION CODE (LSUCC). THIS PORTION OF THE REVIEW IS PERFORMED AT THE REQUEST OF, AND ON BEHALF OF THE JURISDICTION IN WHICH THIS PROPOSED PROJECT IS LOCATED. This office will not be responsible for inspections to certify compliance with applicable requirements. Contact the local Building Official or a Louisiana State Uniform Construction Code Council certified third-party provider to arrange for inspections.</p> <p>Codes Referenced: 2021 International Building Code (IBC) not including Chapters 1, 11, 27, and 29 with Louisiana Amendments; 2021 International Existing Building Code (IEBC) not including Chapter 1; 2021 International Mechanical Code (IMC); 2021 International Plumbing Code (IPC) with Louisiana Amendments; 2021 International Fuel Gas Code (IFGC); 2020 National Electric Code (NEC); 2021 International Energy Conservation Code (IECC).</p>
6	<p>STRUCTURAL: (...STRUCTURE IS EXISTING)</p>
7	<p>MECHANICAL SYSTEMS:</p>
7.1	<p>Local exhaust systems shall be provided in toilet rooms and shall have the capacity to exhaust the minimum airflow rate determined in accordance with Table 403.3.2.3. Provide at least 50 cfm continuous exhaust airflow, or 70 cfm intermittent exhaust airflow, per water closet or urinal at toilet rooms per IMC Table 403.3.1.1. (...APPLIES TO NEW UNISEX PATIENT RESTROOM 4)</p>
7.2	<p>Flexible air ducts, both metallic and nonmetallic, shall comply with IMC Sections 603.6.1, 603.6.1.1, 603.6.3 and 603.6.4. Flexible air connectors, both metallic and nonmetallic, shall comply with IMC Sections 603.6.2 through 603.6.4.</p>
7.3	<p>Duct insulation shall conform to the requirements of IMC Sections 604.2 through 604.13, IECC Section 501.1, and ANSI/ASHRAE/IESNA 90.1-2004, per IMC. - Supply and return ducts and plenums installed in exterior locations, ventilated attics, and unvented attics above insulated ceilings shall be thermally insulated with minimum R-6 insulation on the supply side and minimum R-3.5 insulation on the return side, per ANSI/ASHRAE/IESNA 90.1-2004 Table 6.8.2B. - Supply and return ducts and plenums installed in unvented attics with roof insulation and in unconditioned spaces, (including crawl spaces, both ventilated and nonventilated), shall be thermally insulated with minimum R-3.5 insulation on the supply side. No minimum R-value is required on the return ducts, per ANSI/ASHRAE/IESNA 90.1-2004 Table 6.8.2B.</p>
8	<p>PLUMBING SYSTEMS:</p>
8.1	<p>Plumbing shall comply with the requirements of R.S. 40:1730.26 and R.S. 40:1730.28 in accordance with the 2021 International Plumbing Code with Louisiana Amendments.</p>
8.2	<p>Required testing shall be in accordance with IPC Sections 312.2 through 312.10 with Louisiana amendments.</p>
8.3	<p>IPC 413.2 Provide removable strainers at ALL floor drains. Construction of drain shall be such that they are capable of being cleaned. Access shall be provided to drain inlets and floor drains.</p>
8.4	<p>IPC 425.2 Water closet bowls for public or employee toilet facilities shall be of the elongated type.</p>
8.5	<p>IPC 425.3 Water closets shall be equipped with seats of smooth, nonabsorbent material. All seats of water closets provided for public or employee toilet facilities shall be of the hinged open-front type. Integral water closet seats shall be of the same material as the fixture. Water closet seats shall be sized for the water closet bowl type.</p>
8.6	<p>IPC 425.4 Water closet connections. A 4-inch by 3-inch (102 mm by 76 mm) closet bend shall be acceptable. Where a 3-inch (76 mm) bend is utilized on water closets, a 4-inch by 3-inch (102 mm by 76 mm) flange shall be installed to receive the fixture horn.</p>
9	<p>FUEL GAS: (...NO FUEL GAS INDICATED)</p>
10	<p>GENERAL COMMENTS:</p>
10.1	<p>101:4.6.10.1 Buildings or portions of buildings shall be permitted to be occupied during construction, repair, alterations, or additions only if all means of egress and all fire protection features are in place and continuously maintained for the portion(s) occupied.</p>
10.2	<p>LAC 55:V:307 Periodic observation of construction shall be made by a licensed architect or civil engineer where applicable. A Certificate of Completion containing the signature(s) of the responsible design professional(s) shall be presented to the Inspector at time of final inspection for occupancy. Electronic certification through the OSFM-IMS online portal is acceptable.</p>
10.3	<p>101:4.6.1.4, LRS 40:1574.1.C.(1) and LRS 37:155 Shop drawings for fire protection systems, such as Fire Alarm, Sprinklers, and Suppression Systems, that are required to be submitted to this office for review, shall be reviewed and approved by the responsible "Professional of Record's" (POR = Architect / Engineer) office. The shop drawings shall be stamped with the POR's "Shop Drawing Review Stamp" or equivalent, indicating that shop drawings have been reviewed for conformance with plans, specifications, and appropriate codes before uploading them to the online system OR electronic certification through the OSFM-IMS online portal is acceptable.</p>



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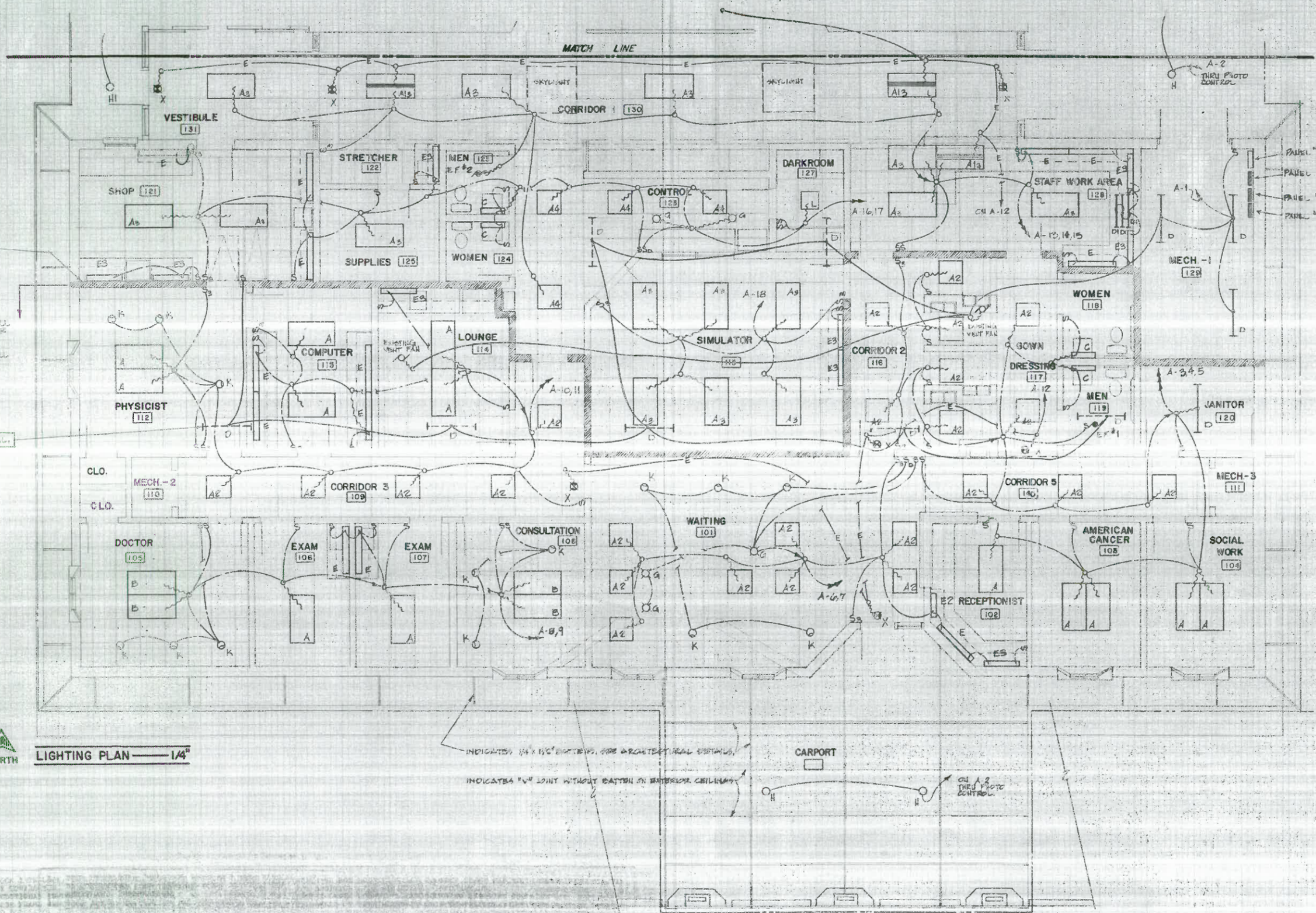
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OPELOUSAS, LA. 70570

COMMUNITY CANCER TREATMENT CENTER
FOR
GENERAL HOSPITAL
OPELOUSAS

JOB NO.
D-80-15R
DATE
1/2/82
REVISED

E-1
OF
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COMMUNITY CANCER TREATMENT CENTER



NOTE:
BEFORE ABOVE CEILING FROM THE HALL
IS RETURN AIR FLEASH. CONTRACTOR
TO VERIFY THAT ALL ELECTRICAL
PENETRATIONS TO ATTIC ABOVE ARE
SEALED AIR TIGHT. ALL WIRING SHALL
BE IN CONDUIT.

1 HOUR FIRE SMOKE WALL



LIGHTING PLAN - 1/4"

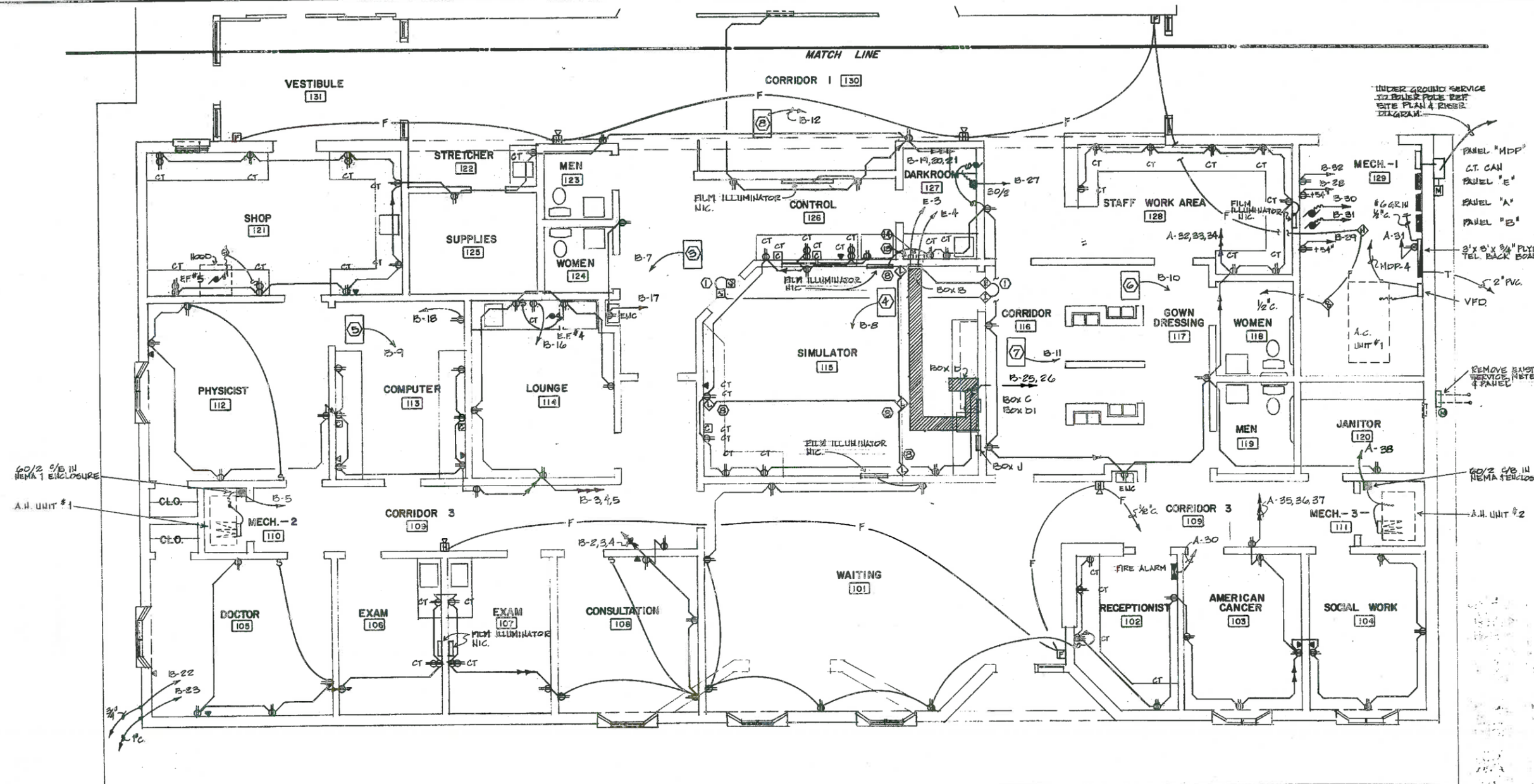
INDICATED 14" x 14" RECESSED, SEE ARCHITECTURAL SECTION

INDICATED "V" LIGHT WITHOUT BATTERY ON EXTERIOR CEILING

SEE PHOTO CONTROL

REVISIONS
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TERRY GAUDET
& ASSOCIATES, INC.
LAFAYETTE, LOUISIANA



60/2 C/B IN NEMA 1 ENCLOSURE
A.H. UNIT #1

UNDER GROUND SERVICE
SCHEDULE FROM REF
SITE PLAN & REAR
DIAGRAM

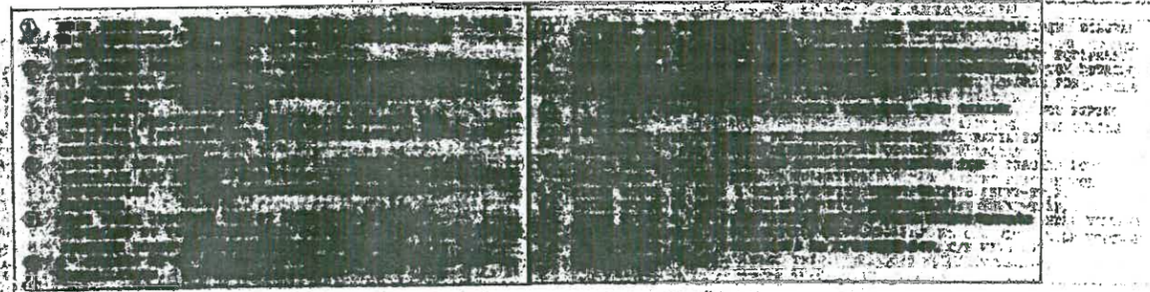
PANEL "MDF"
C.T. CAN
PANEL "E"
PANEL "A"
PANEL "B"
3' X 8' X 3/4" PLYWOOD
TEL. BACK BOARD
VFD
REMOVE EXISTING
SERVICE METER,
& PANEL

60/2 C/B IN NEMA ENCLOSURE
A.H. UNIT #2



POWER PLAN — 1/4"

- NOTES:
1. REMOVE EXISTING ELECTRICAL PANELS, CONDUIT, WIRING & DEVICES.
 2. TELEPHONE OUTLETS TO STUB-UP TO ATTIC.
 3. REFERENCE NOTE ON SHEET E-1 PERTAINING TO RETURN AIR PLUMB.



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COMMUNITY CANCER TREATMENT CENTER
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OPELOUSAS

JOB NO.
D-86-13R
DATE
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E-D
OF
7

TERRYGAUDET
& ASSOCIATES, INC.
LAFAYETTE, LOUISIANA



D'AVY & D'AVY
ARCHITECTS

1033 CRESWELL LANE — OPELOUSAS, LA. 70570

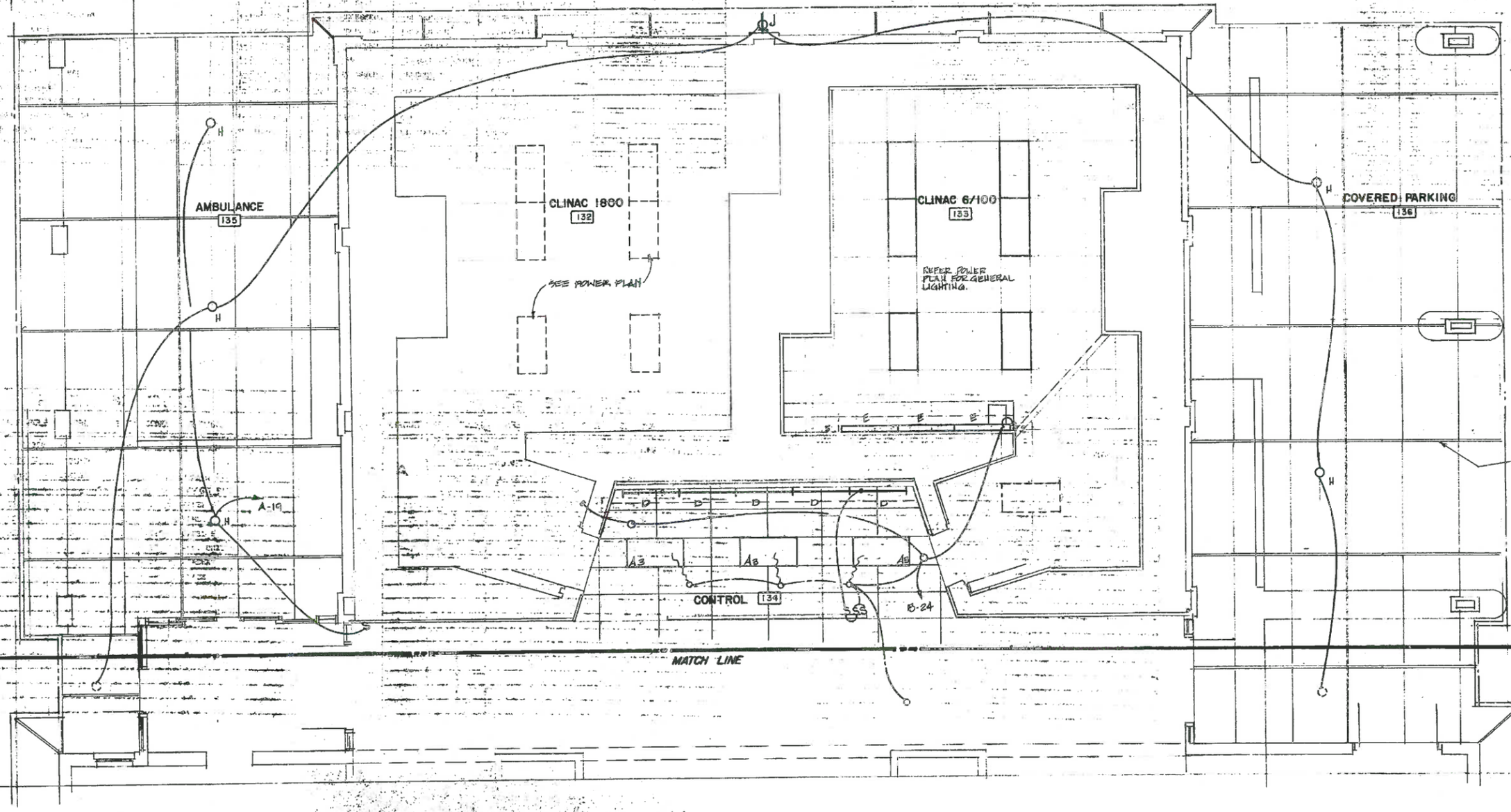
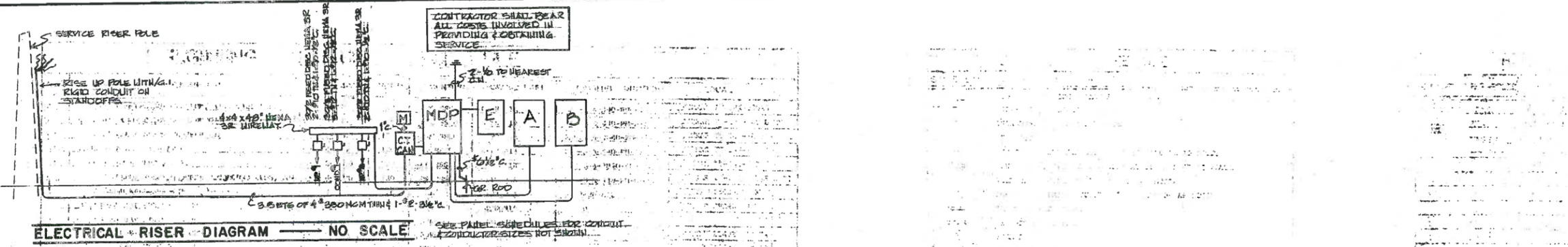
COMMUNITY CANCER TREATMENT CENTER

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JOB NO.
D-86-18R
DATE
11/4/86
REVISED

7 OF 7

TERRY GAUDET & ASSOCIATES, INC.
LAFAYETTE, LOUISIANA



LIGHTING PLAN — 1/4"

1. ALL CONDUITS TO BE INSTALLED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE (NEC) AND THE NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) CODES.

2. ALL CONDUITS TO BE INSTALLED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE (NEC) AND THE NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) CODES.

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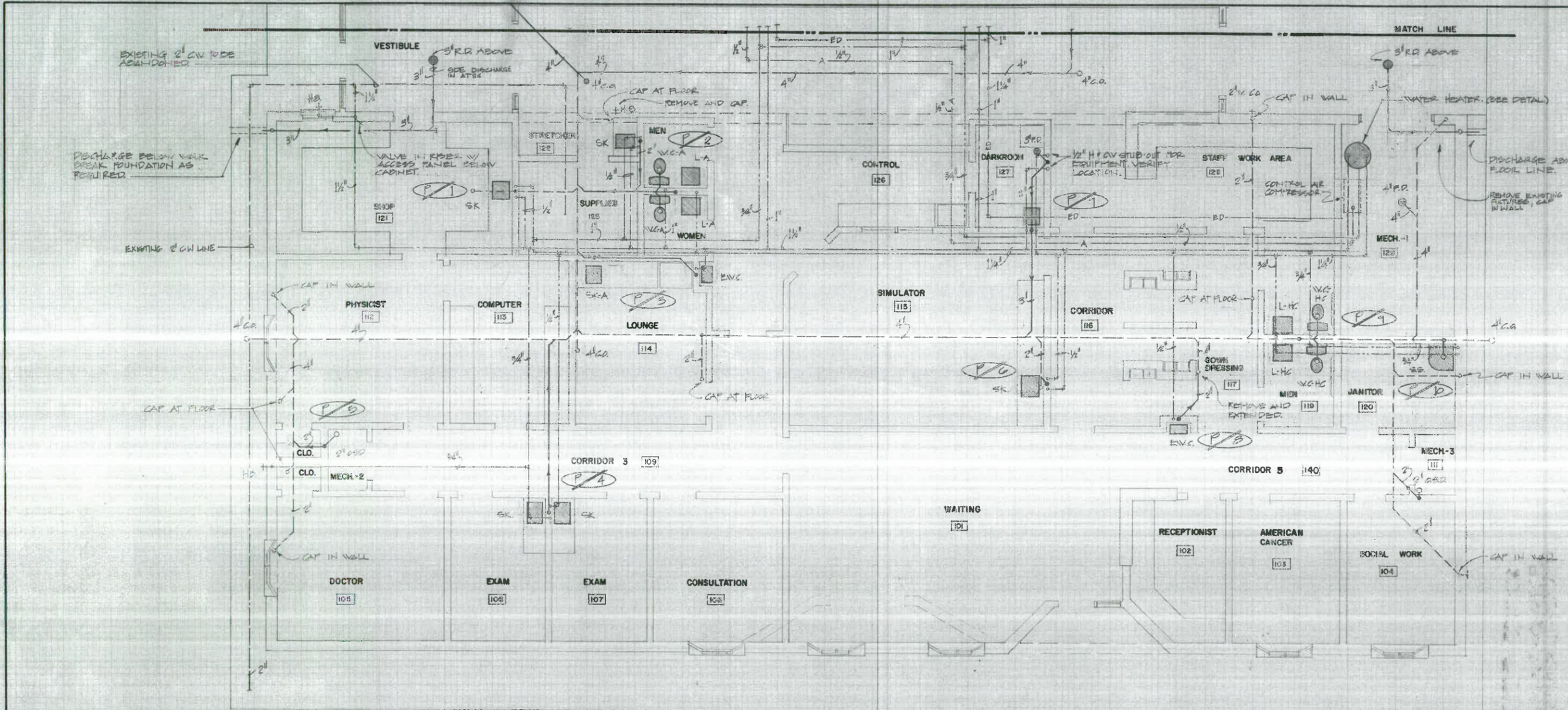


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1033 CRESWELL LANE
OPELOUSAS, LA. 70570

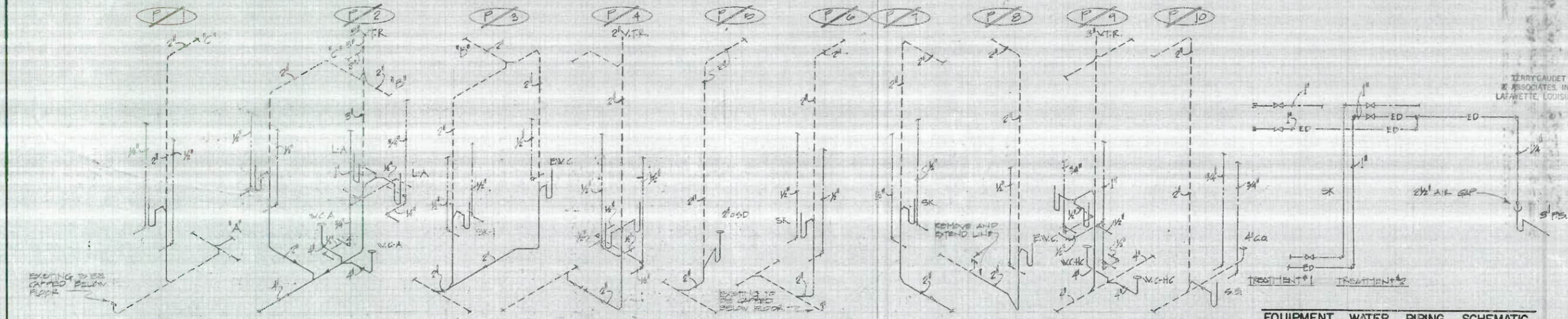
COMMUNITY CANCER TREATMENT CENTER
FOR
GENERAL HOSPITAL
OPELOUSAS

JOB NO. D-86-134
DATE 11/4/86
REVISED

M-1
OF
5



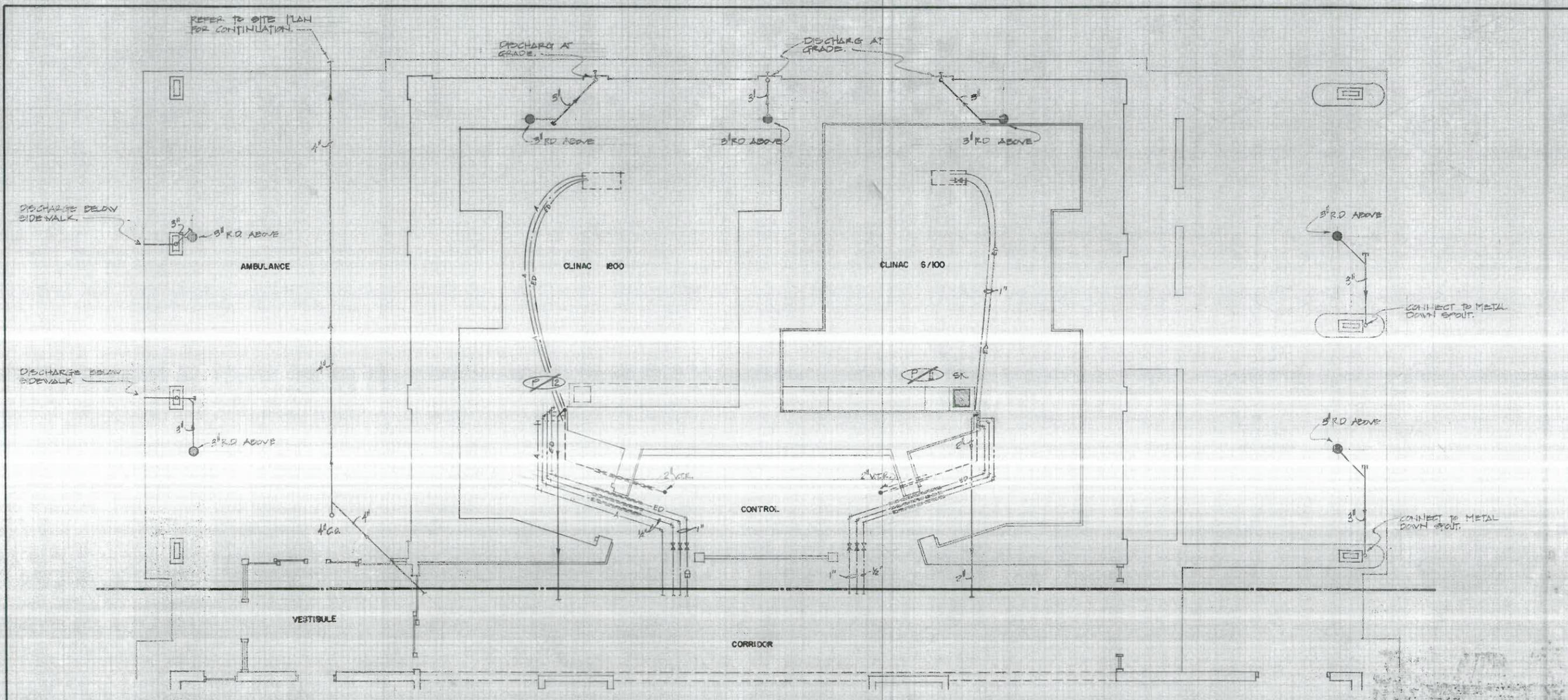
PLUMBING PLAN 1/4"
REFER TO ARCHITECTURAL DRAWINGS FOR ALL DIMENSIONS.



PLUMBING RISER DIAGRAMS
NO SCALE

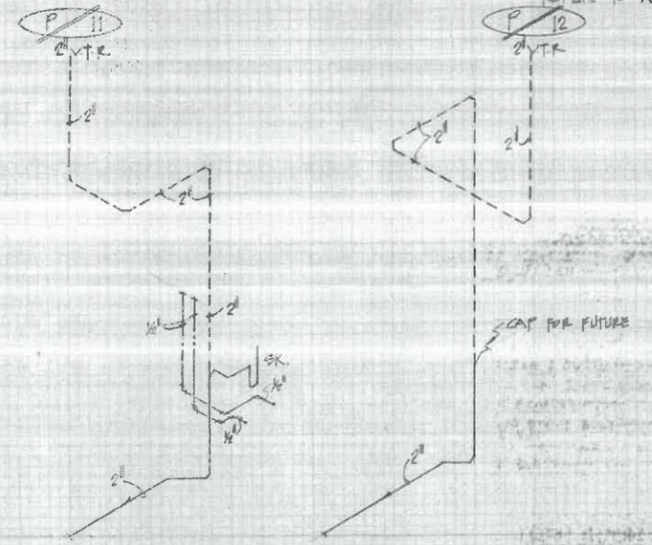
EQUIPMENT WATER PIPING SCHEMATIC
NO SCALE

TERRY GAUDET & ASSOCIATES, INC.
LAFAYETTE, LOUISIANA

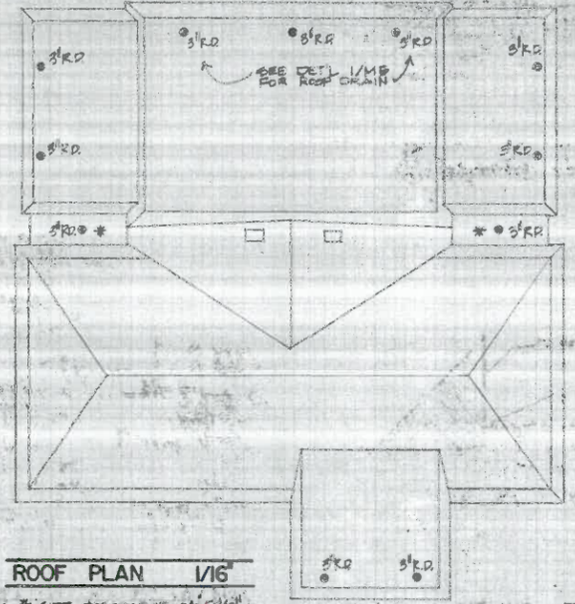


PLUMBING PLAN 1/4"

REFER TO ARCHITECTURAL DRAWINGS FOR ALL DIMENSIONS.



PLUMBING RISER DIAGRAMS



ROOF PLAN 1/16"

* SIDE DISCHARGE IN 5/8\"/>



D'AVY & D'AVY
ARCHITECTS

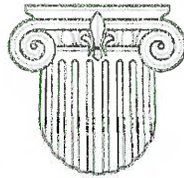
1033 CRESWELL LANE — OPELOUSAS, LA. 70570

COMMUNITY CANCER TREATMENT CENTER
FOR GENERAL HOSPITAL
OPELOUSAS

JOB NO. D-84-13R
DATE 11/4/55
REVISED

M-2
OF
5

TERRY GAUDET
& ASSOCIATES, INC.
LAFAYETTE, LOUISIANA



Architects Alliance of Acadiana

(Professional Architectural Corporation)

Donald J. D'Avy, AIA, President - don@acadarch.com

Mario F. Benoit, AIA, NCARB, Vice President - mario@acadarch.com

RENOVATION OF WELLSMART HEALTH OF OPELOUSAS RURAL HEALTH CLINIC

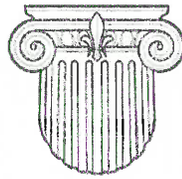
Mandatory Pre-Bid Meeting. Monday 02/02/26 @ 10:00am

Location: 627 E. Prudhomme Street, Opelousas, LA 70570

ATTENDEES

(Please Print)

Name: (Please Print)	Representing:	Email Address	Phone Number
Pat Laborde	Skip Converse Inc.	pat@skipconverse.com	318-451-0533
Eddie Payton	ARL Construction, Inc.	arl@arl.construction	337-828-7504
Matthew Simon	Calcasieu Mechnt Cont	M.Simon@Calmech.net	337-692-9350
Glendon Normand	G Normans Const	glendonnormand@ad.com	318-253-5922
Gregory Bachman	GNormand Const	GBACHMAN@GNCONTRACTORS.COM	318-709-8888
Henry	Henry's A/C	henrysairconditioning@gmail	337-942-4727
Bren B. Hedrick	Gardens City Const.	estimatg@gardenscityconstruction.org	537-987-1586
Megan Piper	Kent Design Build	mpiper@kentdesignbuild.com	985-445-3673
Courtney Davis	Bart's Office, Inc	Courtney@barts-office.com	504-484-6324
Tiara Quarles	Barts Office Furniture Repair	Tiara@barts-office.com	504-484-6324



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ATTENDEES

(Please Print)

Name:(Please Print)	Representing:	Email Address	Phone Number
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Blake Schultz	OGHS		337-290-9302
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