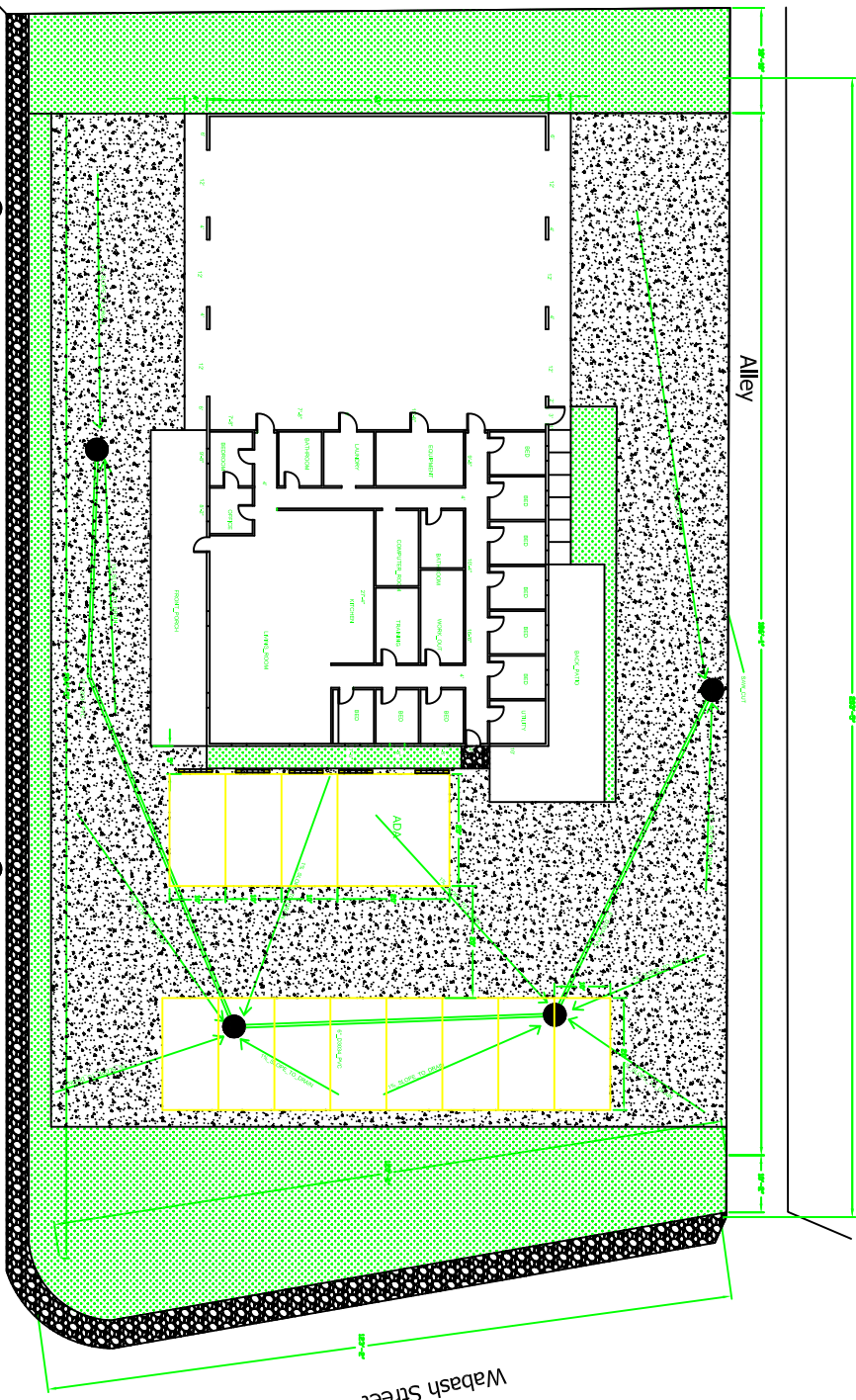


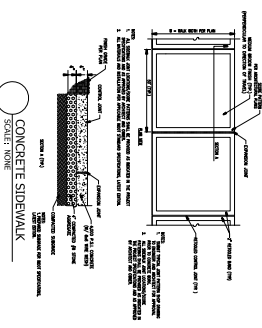
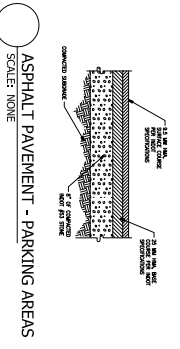
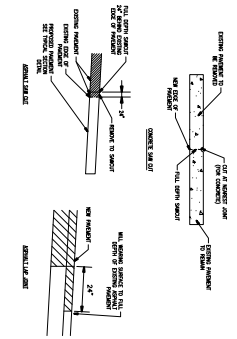
PLAN SET LA PORTE EMERGENCY MEDICAL SERVICES SITE PLAN LAYOUT 217 W Coolspring Ave LAPORTE, INDIANA	PROJECT INFORMATION Project Number: Designed By: JGS Drawn By: Checked By: Date: 8/20/2024	PROFESSIONAL SEAL 	SITE INFORMATION C300 2 of 16		
--	---	-----------------------	-------------------------------------	--	--






Alley

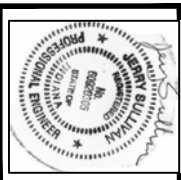
West Coolspring Ave.

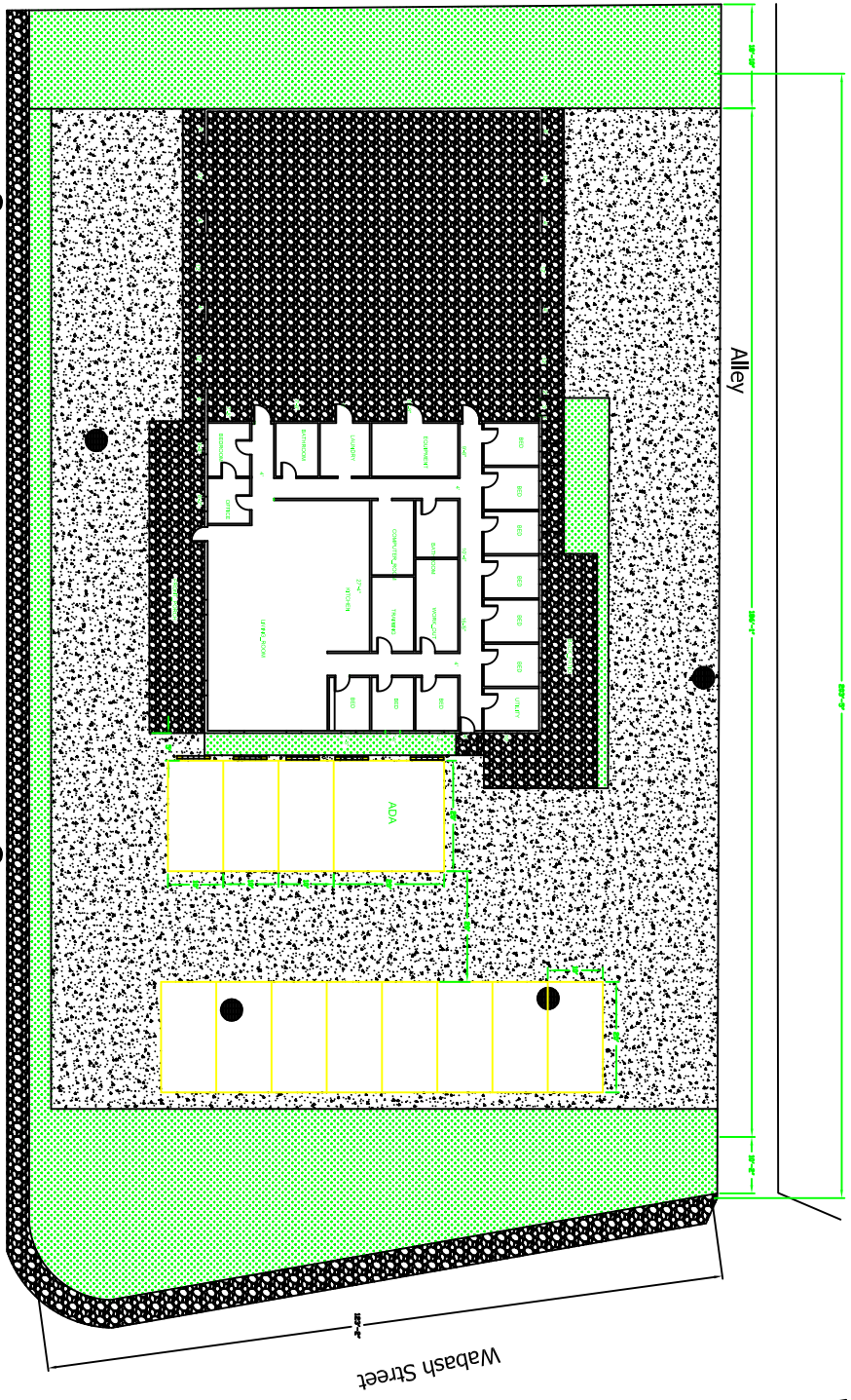
Wabash Street



-  Grass-Landscaping
-  Concrete
-  Asphalt

PLAN SET LA PORTE EMERGENCY MEDICAL SERVICES SITE PLAN LAYOUT 217 W Coolspring Ave LAPORTE, INDIANA
Project Number: Designed By: JGS Drawn By: Checked By: Date: 8/20/2024



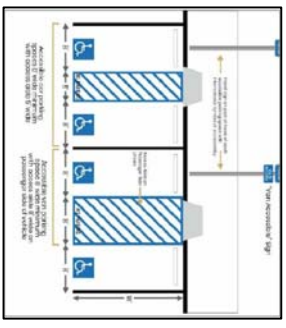
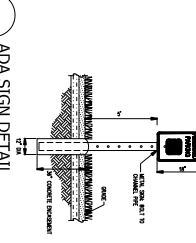
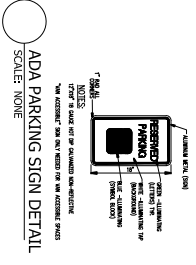


West Coolspring Ave.

Wabash Street

Alley

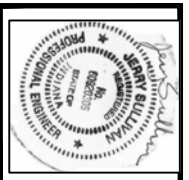
Rubber Car Stop/Plasticale 792389015507



PLAN SET

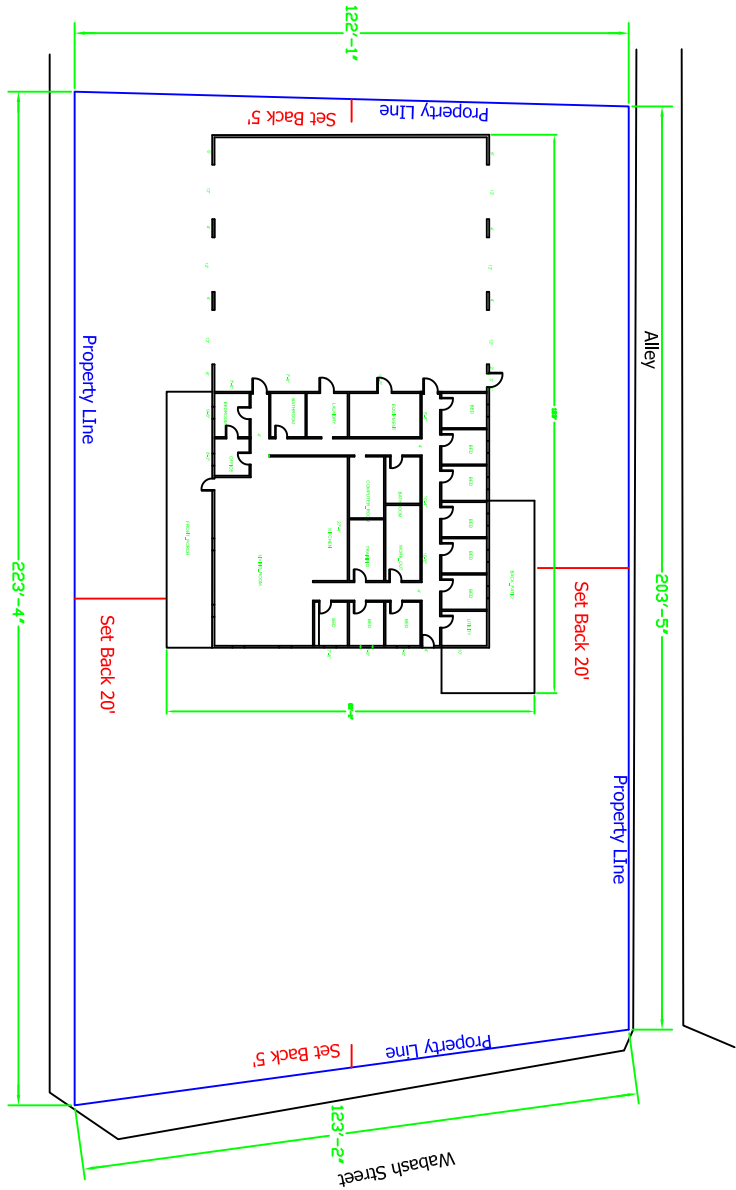
LA PORTE EMERGENCY MEDICAL SERVICES
SITE PLAN LAYOUT STRIPING

217 W Coolspring Ave
MICHIGAN CITY, INDIANA



Project Number:
Designed By: JSS
Drawn By:
Checked By:
Date: 8/20/2024

SITE
C302 4 of 16



West Coolspring Ave.

GRADING PLAN NOTES:

1. ALL ELEVATIONS AT CONSTRUCTION LIMITS SHALL MATCH EXISTING GRADE.
2. TOPSOIL SHALL BE PLACED IN ALL LANDSCAPE AND YARD AREAS WITH A MINIMUM DEPTH OF 6".
3. MAINTAIN SITE DRAINAGE AT ALL TIMES DURING EARTHWORK OPERATIONS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING TEMPORARY DRAINAGE FACILITIES IF NECESSARY THROUGHOUT CONSTRUCTION.
4. CONTAINS SHOW GRADING INTENT. THE CONTRACTOR MUST USE PROPOSED SPOT GRADE ELEVATIONS AND PROFILES TO BUILD SITE. CONTACT ENGINEER IF ADDITIONAL SPOT GRADES ARE NEEDED FOR CONSTRUCTION.
5. PAVEMENT AREAS SHALL BE CONSTRUCTED OF SUITABLE FILL MATERIAL AND COMPACTED PER SPECIFICATIONS. FILL AREAS FOR PAVEMENTS ARE TO BE STRIPPED OF ALL TOPSOIL PRIOR TO PLACEMENT OF FILL.
6. ANY DISCREPANCIES OR CONFLICTS WHICH BECOME APPARENT BEFORE OR DURING CONSTRUCTION SHALL BE BROUGHT TO THE ATTENDING DESIGN ENGINEER PRIOR TO CONSTRUCTION SO THAT CLARIFICATION OR REVISION MAY OCCUR.
7. SEE UTILITY PLAN SHEETS FOR STORM SEWER INVERT AND RIM ELEVATIONS.
8. CONTRACTOR SHALL BE RESPONSIBLE FOR CHECKING THAT STAMPED GRADES MATCH DESIGN ELEVATIONS AND POSITIVE DRAINAGE TO STORMWATER MANAGEMENT SYSTEM IS ACHIEVED. CONTACT ENGINEER IF DESIGN ELEVATIONS DO NOT PROVIDE POSITIVE DRAINAGE.
9. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DETERMINING EARTHWORK QUANTITIES AND INCLUDE ANY NECESSARY EXPORT OR IMPORT OF MATERIAL. IMPORT MATERIAL SHALL BE RE-APPROVED BY THE ENGINEER/ARCHITECT. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY THE QUANTITIES AND TO INCLUDE IN THEIR BID ALL EARTHWORK COSTS INCLUDING IMPORTS AND/OR EXPORTS NECESSARY TO MAKE THE SITE BALANCE.
10. CONTRACTOR TO ADJUST ALL EXISTING SURFACE INFRASTRUCTURE (DRAINAGE, UTILITY, ETC.) TO MATCH PROPOSED GRADE AT NO COST TO OWNER.
11. PROVIDE POSITIVE DRAINAGE WITHOUT RONDING IN ALL AREAS. AFTER INSTALLATION, CONTRACTOR TO TEST PAV. AND CONNECT, IF ANY, STANDING WATER EXHIBITS IN NO LESS THAN 10' OWNERS.
12. CONTRACTOR TO REPERFLATE ANY SUBSURFACE DRAIN TILES OR PIPES ENCOUNTERED DURING CONSTRUCTION AND PROVIDE POSITIVE DRAINAGE WITH ANY CIRCUMSTANCES WHERE THIS CANNOT BE ACCOMPLISHED.

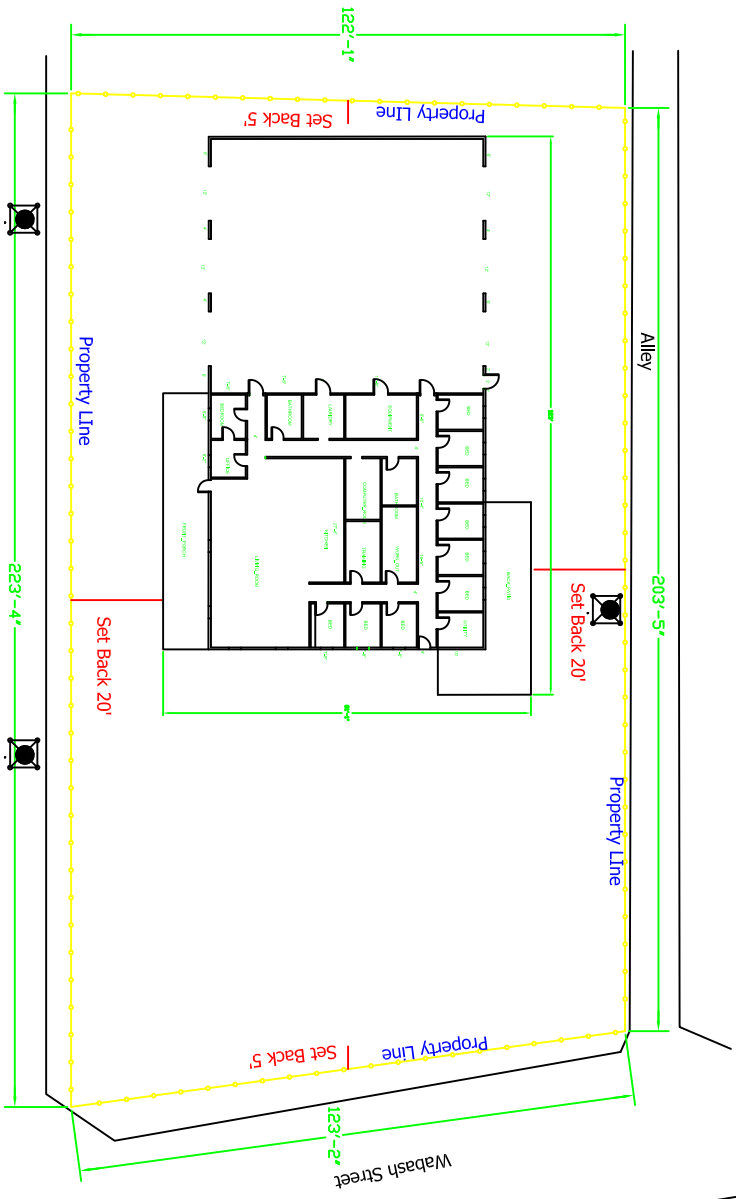
PLAN SET

**LA PORTE EMERGENCY MEDICAL SERVICES
SITE PLAN LAYOUT**

217 W Coolspring Ave
LAPORTE, INDIANA

Project Number:	
Designed By:	JGS
Drawn By:	
Checked By:	
Date:	8/20/2024





West Coolspring Ave.

Wabash Street

- PROPERTY BOUNDARY LINE
 - CONSTRUCTION LIMITS
 - EASEMENT LINE
 - SILT WASH
 - INLET PROTECTION
 - TEMPORARY CONSTRUCTION ENTRANCE CONTRACTOR TO SPECIFY LOCATION
 - CONCRETE WASHOUT CONTRACTOR TO SPECIFY LOCATION
1. CONTRACTOR SHALL INSTALL INLET PROTECTION ON ALL EXISTING INLETS AND INSTALL SILT FENCE PRIOR TO ANY EARTH DISTURBANCE. CONTRACTOR SHALL PROTECT ALL EXISTING INLETS WITH REMOVED INLET TO REMAIN SHALL BE PROTECTED THROUGHOUT THE PROJECT. SEE SHEET C701 FOR SOILS MAP AND SOIL CHARACTERISTICS. SEE SHEET C701 FOR EROSION CONTROL DETAILS.
 2. SILT FENCE BARRIERS SHALL BE INSTALLED PRIOR TO CONSTRUCTION.
 3. ACCESS TO THE SITE SHALL BE RESTRICTED TO THE TO THE LOCATION AS SHOWN, NO OTHER SITE ACCESS IS ALLOWABLE UNLESS THE CONTRACTOR OBTAINS A PERMIT FROM THE CITY ENGINEER AND APPROVAL FROM THE CITY OF LA PORTE HEAD DIRECTOR.
 4. SEE EROSION CONTROL SEQUENCE AND PRELIMINARY NOTES ON SHEET C701.
 5. EROSION CONTROL MAINTENANCE - SITE TO BE INSPECTED ONCE A WEEK AND 4 AND AFTER EVERY RAINFALL EVENT, MAKE REPAIRS IMMEDIATELY. THE SITE IS NOT LOCATED ON OR ADJACENT TO ANY FLOODWAY/FLOOD PLAIN OR AN AREAS.
 6. EROSION CONTROL MEASURES SHALL BE MAINTAINED THROUGHOUT THE ENTIRE CONSTRUCTION PROCESS AND UNTIL ALL DISTURBED AREAS ARE STABILIZED.
 7. AREAS THAT WILL BE DISTURBED FOR MORE THAN 15 DAYS SHALL BE STABILIZED IMMEDIATELY WITH TEMPORARY SEEDING. ALL DISTURBED AREAS MUST BE STABILIZED WITH PERMANENT SEEDING MIXTURES.
 8. SEE SHEET C701 FOR GENERAL SEEDING AND SURFACE STABILIZATION PROCEDURES.
 9. CONTRACTOR SHALL IMPLEMENT AND MAINTAIN ADDITIONAL EROSION CONTROL MEASURES AS REQUESTED BY LOCAL AND/OR STATE SUPERVISORS AND D EROSION CONTROL INSPECTORS.
 10. SPOOLS TO BE REMOVED FROM SITE, CONTRACTOR TO DETERMINE LOCATION, TOWN AND COORDINATE WITH THE CITY OF LA PORTE HEAD DEPARTMENT.
 11. TOTAL DISTURBED AREA FOR SITE IS 22,276 SFT, APPROXIMATED AREA OF EA OF DISTURBANCE OF EXISTING SITE IS 10,890 SFT FOR A TOTAL OF 42,276 SFT. THIS IS LESS THAN THE 42,300 SFT OF AREA OF DISTURBANCE FOR A RULE 5, SEC 5.

PLAN SET

LA PORTE EMERGENCY MEDICAL SERVICES
SITE PLAN LAYOUT EROSION CONTROL

NO.	REVISION	DATE

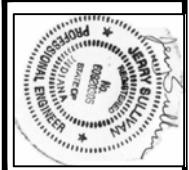
Project Number:

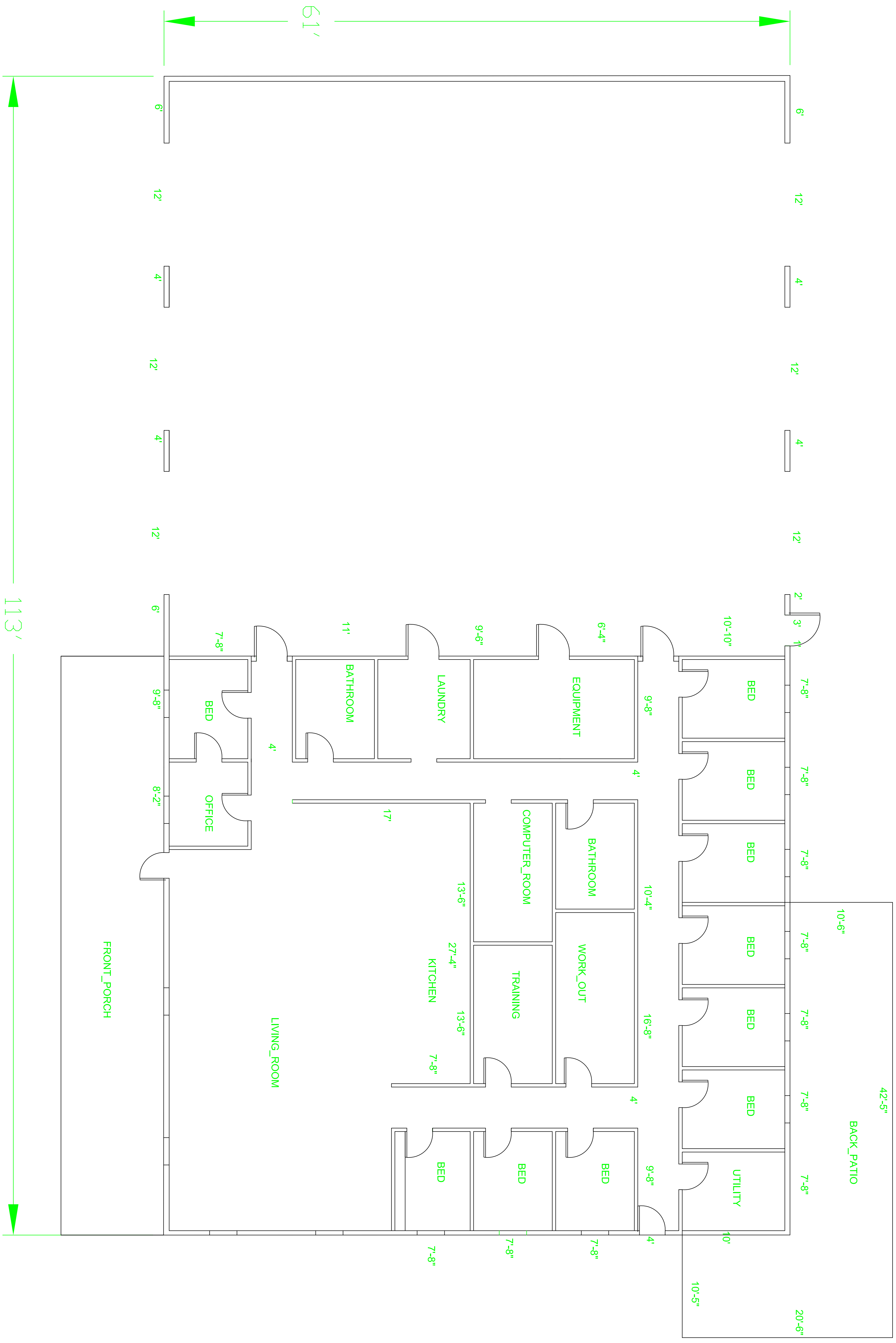
Designed By: JGS

Drawn By:

Checked By:

Date: 8/20/2024





LAPORTE_BUILDING_DEPT.
LAPORTE_INDIANA_46350

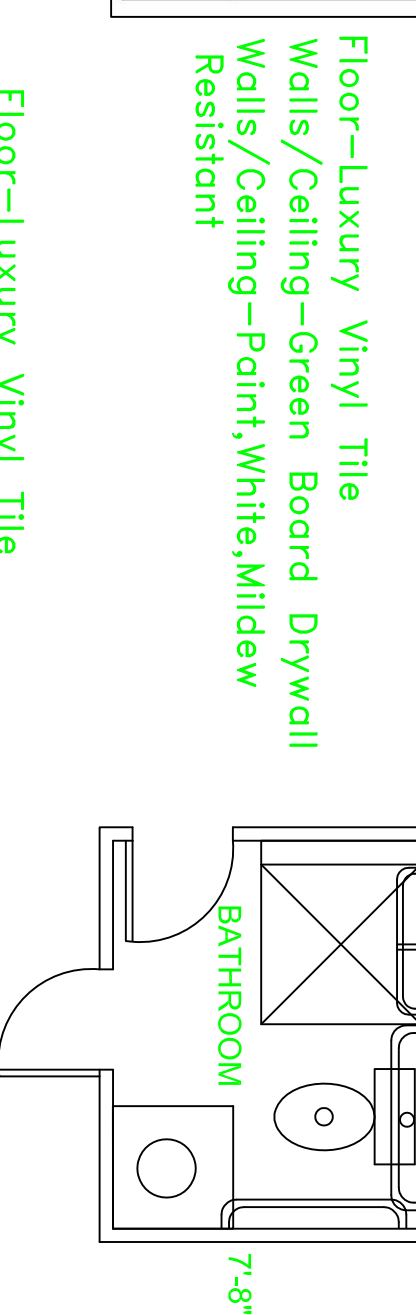
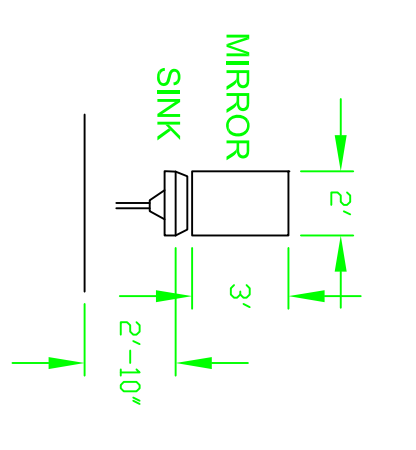
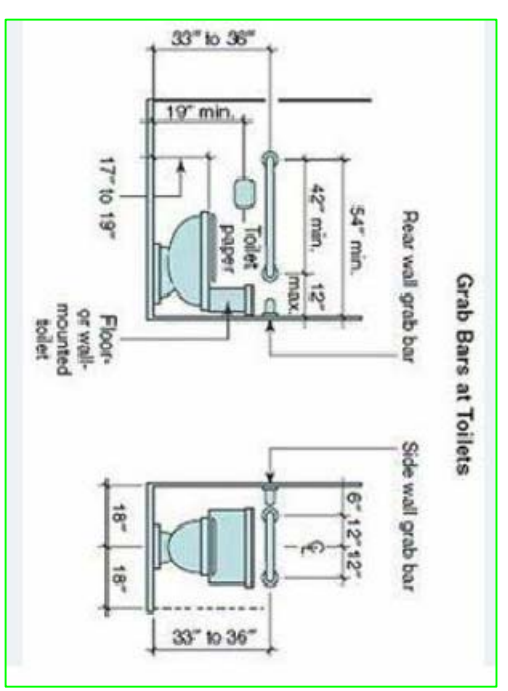
LAPORTE_COUNTY_BUILDING_DEPT

MICHIGAN_CITY_EMS_ADDITION
MICHIGAN_CITY_FLOOR_PLAN

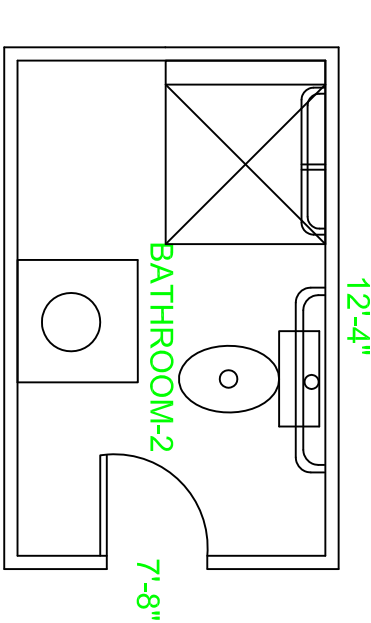
CLIENT: _____
DATE: _____
DRAWN BY: SULLIVAN
CHECK BY: _____
DATE: 8/20/2024
REVISIONS: _____

BATHROOM_SCHEDULE

TOILET ACCESSORIES AND EQUIPMENT	
1.	TOILET GRAB BARS: (A) 30" x 36" x 1/2" (B) BRACKET MODEL 8120-18" (C) BRACKET MODEL 8120-18" (D) BRACKET MODEL 8120-18" (E) BRACKET MODEL 8120-18" (F) BRACKET MODEL 8120-18" (G) BRACKET MODEL 8120-18" (H) BRACKET MODEL 8120-18" (I) BRACKET MODEL 8120-18" (J) BRACKET MODEL 8120-18" (K) BRACKET MODEL 8120-18" (L) BRACKET MODEL 8120-18" (M) BRACKET MODEL 8120-18" (N) BRACKET MODEL 8120-18" (O) BRACKET MODEL 8120-18" (P) BRACKET MODEL 8120-18" (Q) BRACKET MODEL 8120-18" (R) BRACKET MODEL 8120-18" (S) BRACKET MODEL 8120-18" (T) BRACKET MODEL 8120-18" (U) BRACKET MODEL 8120-18" (V) BRACKET MODEL 8120-18" (W) BRACKET MODEL 8120-18" (X) BRACKET MODEL 8120-18" (Y) BRACKET MODEL 8120-18" (Z) BRACKET MODEL 8120-18"
2.	SURFACE-MOUNTED TOILET TISSUE DISPENSER (A) BRACKET MODEL 8120-18" (B) BRACKET MODEL 8120-18" (C) BRACKET MODEL 8120-18" (D) BRACKET MODEL 8120-18" (E) BRACKET MODEL 8120-18" (F) BRACKET MODEL 8120-18" (G) BRACKET MODEL 8120-18" (H) BRACKET MODEL 8120-18" (I) BRACKET MODEL 8120-18" (J) BRACKET MODEL 8120-18" (K) BRACKET MODEL 8120-18" (L) BRACKET MODEL 8120-18" (M) BRACKET MODEL 8120-18" (N) BRACKET MODEL 8120-18" (O) BRACKET MODEL 8120-18" (P) BRACKET MODEL 8120-18" (Q) BRACKET MODEL 8120-18" (R) BRACKET MODEL 8120-18" (S) BRACKET MODEL 8120-18" (T) BRACKET MODEL 8120-18" (U) BRACKET MODEL 8120-18" (V) BRACKET MODEL 8120-18" (W) BRACKET MODEL 8120-18" (X) BRACKET MODEL 8120-18" (Y) BRACKET MODEL 8120-18" (Z) BRACKET MODEL 8120-18"
3.	MIRRORS (A) BRACKET MODEL 8120-18" (B) BRACKET MODEL 8120-18" (C) BRACKET MODEL 8120-18" (D) BRACKET MODEL 8120-18" (E) BRACKET MODEL 8120-18" (F) BRACKET MODEL 8120-18" (G) BRACKET MODEL 8120-18" (H) BRACKET MODEL 8120-18" (I) BRACKET MODEL 8120-18" (J) BRACKET MODEL 8120-18" (K) BRACKET MODEL 8120-18" (L) BRACKET MODEL 8120-18" (M) BRACKET MODEL 8120-18" (N) BRACKET MODEL 8120-18" (O) BRACKET MODEL 8120-18" (P) BRACKET MODEL 8120-18" (Q) BRACKET MODEL 8120-18" (R) BRACKET MODEL 8120-18" (S) BRACKET MODEL 8120-18" (T) BRACKET MODEL 8120-18" (U) BRACKET MODEL 8120-18" (V) BRACKET MODEL 8120-18" (W) BRACKET MODEL 8120-18" (X) BRACKET MODEL 8120-18" (Y) BRACKET MODEL 8120-18" (Z) BRACKET MODEL 8120-18"
4.	SURFACE MOUNTED HAND TOWEL DISPENSER (A) BRACKET MODEL 8120-18" (B) BRACKET MODEL 8120-18" (C) BRACKET MODEL 8120-18" (D) BRACKET MODEL 8120-18" (E) BRACKET MODEL 8120-18" (F) BRACKET MODEL 8120-18" (G) BRACKET MODEL 8120-18" (H) BRACKET MODEL 8120-18" (I) BRACKET MODEL 8120-18" (J) BRACKET MODEL 8120-18" (K) BRACKET MODEL 8120-18" (L) BRACKET MODEL 8120-18" (M) BRACKET MODEL 8120-18" (N) BRACKET MODEL 8120-18" (O) BRACKET MODEL 8120-18" (P) BRACKET MODEL 8120-18" (Q) BRACKET MODEL 8120-18" (R) BRACKET MODEL 8120-18" (S) BRACKET MODEL 8120-18" (T) BRACKET MODEL 8120-18" (U) BRACKET MODEL 8120-18" (V) BRACKET MODEL 8120-18" (W) BRACKET MODEL 8120-18" (X) BRACKET MODEL 8120-18" (Y) BRACKET MODEL 8120-18" (Z) BRACKET MODEL 8120-18"
5.	SURFACE MOUNTED PAPER TOWEL DISPENSER (A) BRACKET MODEL 8120-18" (B) BRACKET MODEL 8120-18" (C) BRACKET MODEL 8120-18" (D) BRACKET MODEL 8120-18" (E) BRACKET MODEL 8120-18" (F) BRACKET MODEL 8120-18" (G) BRACKET MODEL 8120-18" (H) BRACKET MODEL 8120-18" (I) BRACKET MODEL 8120-18" (J) BRACKET MODEL 8120-18" (K) BRACKET MODEL 8120-18" (L) BRACKET MODEL 8120-18" (M) BRACKET MODEL 8120-18" (N) BRACKET MODEL 8120-18" (O) BRACKET MODEL 8120-18" (P) BRACKET MODEL 8120-18" (Q) BRACKET MODEL 8120-18" (R) BRACKET MODEL 8120-18" (S) BRACKET MODEL 8120-18" (T) BRACKET MODEL 8120-18" (U) BRACKET MODEL 8120-18" (V) BRACKET MODEL 8120-18" (W) BRACKET MODEL 8120-18" (X) BRACKET MODEL 8120-18" (Y) BRACKET MODEL 8120-18" (Z) BRACKET MODEL 8120-18"
6.	SURFACE TOWEL BAR (A) BRACKET MODEL 8120-18" (B) BRACKET MODEL 8120-18" (C) BRACKET MODEL 8120-18" (D) BRACKET MODEL 8120-18" (E) BRACKET MODEL 8120-18" (F) BRACKET MODEL 8120-18" (G) BRACKET MODEL 8120-18" (H) BRACKET MODEL 8120-18" (I) BRACKET MODEL 8120-18" (J) BRACKET MODEL 8120-18" (K) BRACKET MODEL 8120-18" (L) BRACKET MODEL 8120-18" (M) BRACKET MODEL 8120-18" (N) BRACKET MODEL 8120-18" (O) BRACKET MODEL 8120-18" (P) BRACKET MODEL 8120-18" (Q) BRACKET MODEL 8120-18" (R) BRACKET MODEL 8120-18" (S) BRACKET MODEL 8120-18" (T) BRACKET MODEL 8120-18" (U) BRACKET MODEL 8120-18" (V) BRACKET MODEL 8120-18" (W) BRACKET MODEL 8120-18" (X) BRACKET MODEL 8120-18" (Y) BRACKET MODEL 8120-18" (Z) BRACKET MODEL 8120-18"

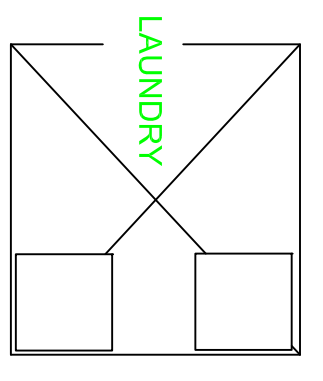


Floor-Luxury Vinyl Tile
Walls/Ceiling-Green Board Drywall
Walls/Ceiling-Paint, White, Mildew Resistant



Floor-Luxury Vinyl Tile
Walls/Ceiling-Paint, White, Mildew Resistant

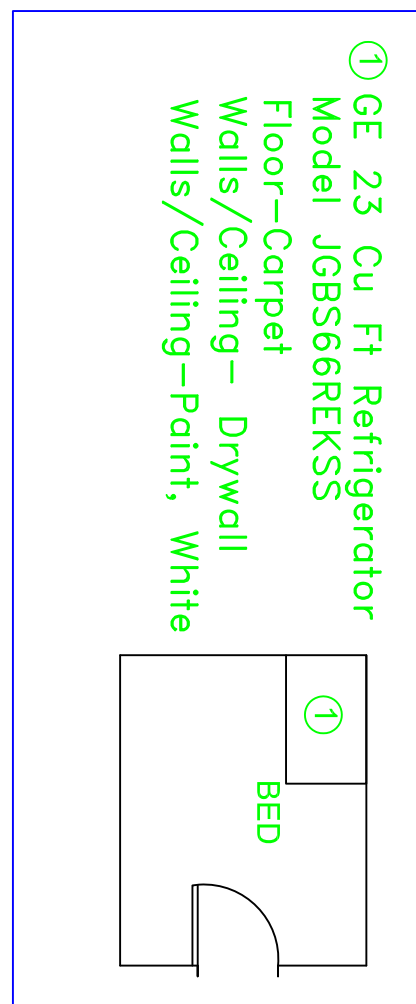
LAUNDRY_SCHEDULE



Floor-Luxury Vinyl Tile
Walls/Ceiling-Green Board Drywall
Walls/Ceiling-Paint, White, Mildew Resistant

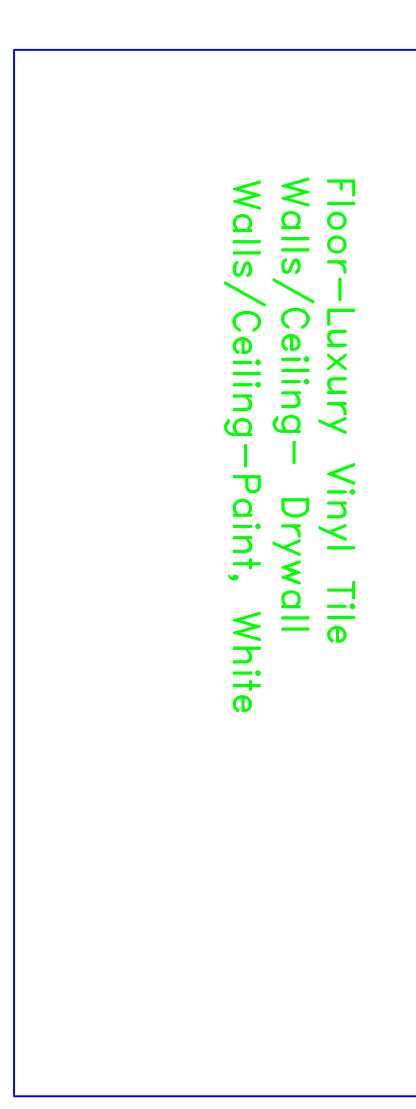
GE PROFILE 5.0 CU. FT. CAPACITY WASHER WITH SMARTER WASH TECHNOLOGY AND FLEXISPIN MODEL: PTW600SRWS
GE PROFILE 7.4 CU. FT. CAPACITY ALUMINIZED ALLOY DRYER GAS DRYER WITH SENSITIZING CYCLE AND SENSOR DRY MODEL: PTD600SRWS

BEDROOM_SCHEDULE



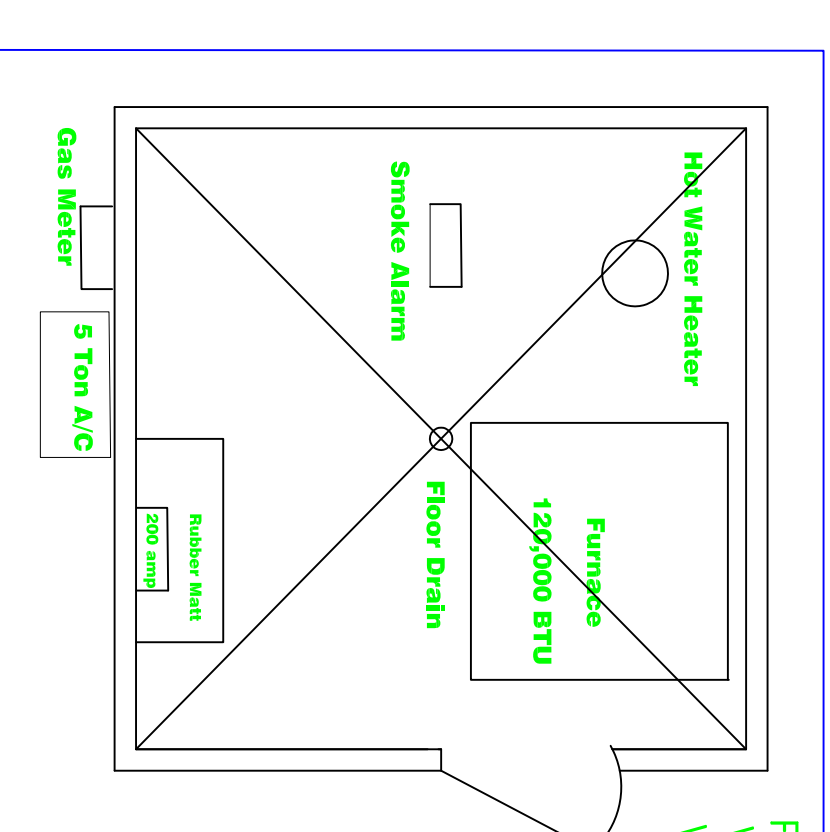
① GE 23 Cu. Ft. Refrigerator Model JGBS56REKSS
Floor-Carpet
Walls/Ceiling-Drywall
Walls/Ceiling-Paint, White

COMPUTER_ROOM_SCHEDULE



Floor-Luxury Vinyl Tile
Walls/Ceiling-Drywall
Walls/Ceiling-Paint, White

UTILITY_ROOM_SCHEDULE



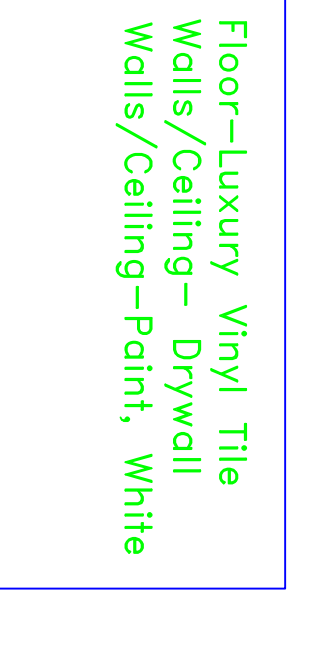
Floor-Luxury Vinyl Tile
Walls/Ceiling-Green Board Drywall
Walls/Ceiling-Paint, White, Mildew Resistant
Fuse Panel - Manufacturer: Square D Company
Cat # HOMC20V200C
Series 01
Type 1 Enclosure
Or Approved Equal
A.O. Smith ProLine Master
Model:
HWR-40-NG
120,000 BTU-Furnace 96 % Efficiency
1600 cfm, Uplow, 1 hp 2 stage blower.
5 Ton -60,000 BTU-A/C
Goodman GSX1460CAPF4961C6-V or Equal.

EQUIPMENT_ROOM_SCHEDULE



Floor-Concrete
Walls/Ceiling-Drywall
Walls/Ceiling-Paint, White

WORK_OUT_ROOM_SCHEDULE



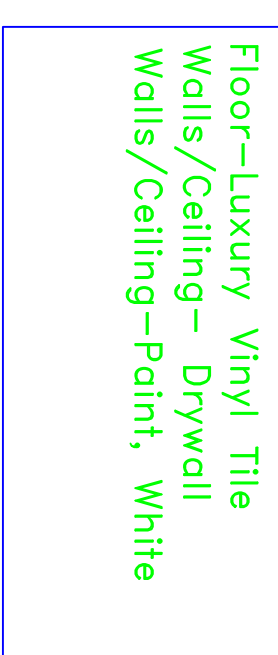
Floor-Luxury Vinyl Tile
Walls/Ceiling-Drywall
Walls/Ceiling-Paint, White

LIVING_ROOM_SCHEDULE



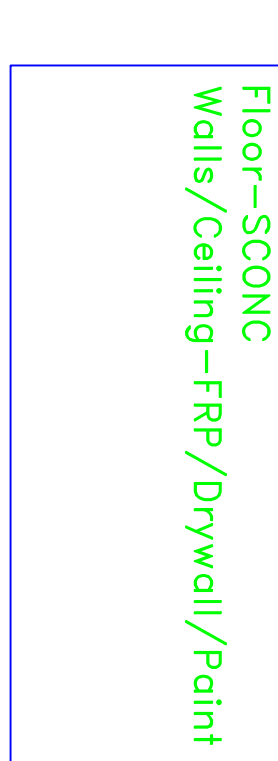
Floor-Carpet
Walls/Ceiling-Drywall
Walls/Ceiling-Paint, White

TRAINING_ROOM_SCHEDULE



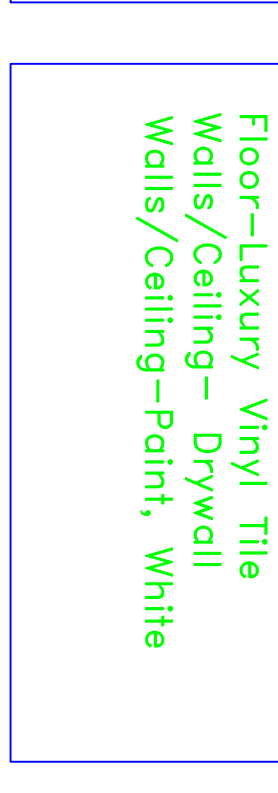
Floor-Luxury Vinyl Tile
Walls/Ceiling-Drywall
Walls/Ceiling-Paint, White

GARAGE_SCHEDULE

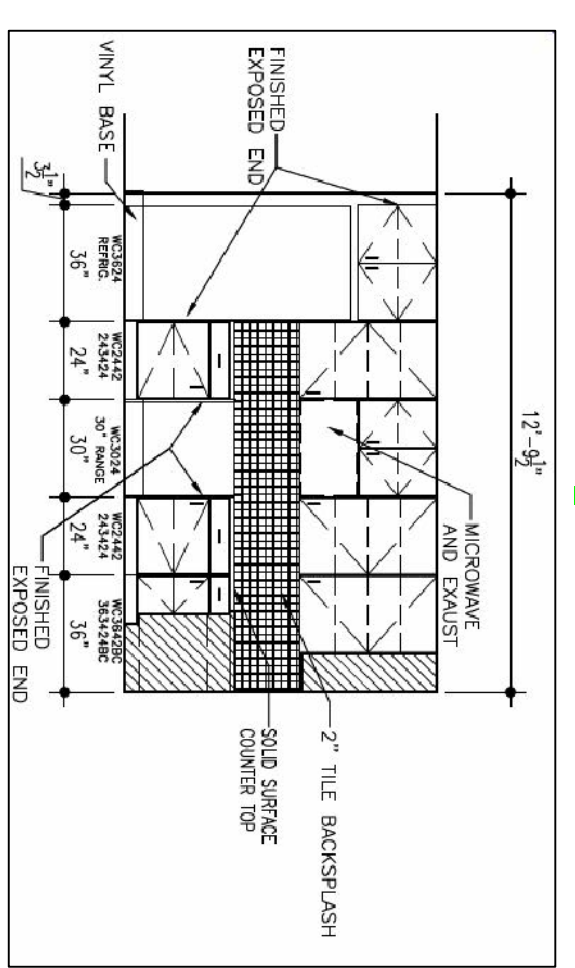


Floor-SCONG
Walls/Ceiling-FRP/Drywall/Paint

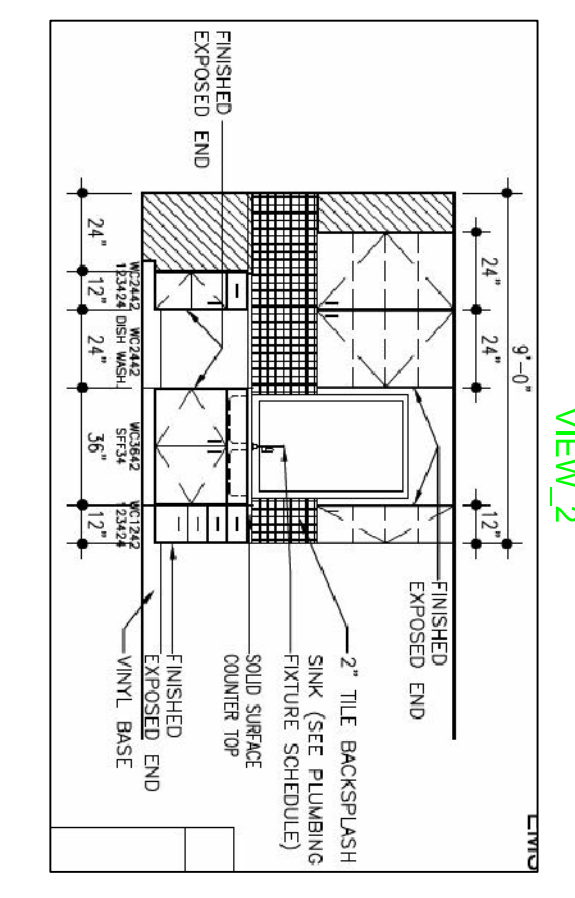
HALLWAYS_SCHEDULE



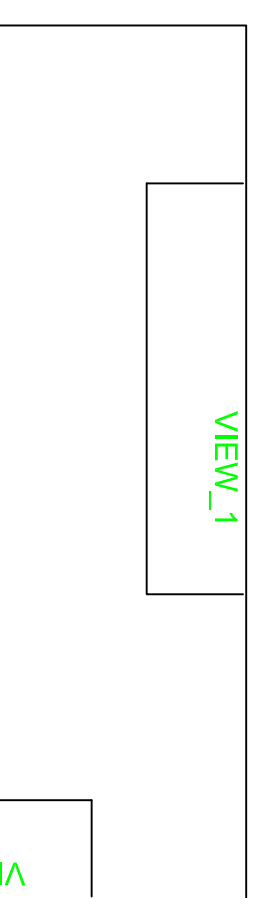
Floor-Luxury Vinyl Tile
Walls/Ceiling-Drywall
Walls/Ceiling-Paint, White



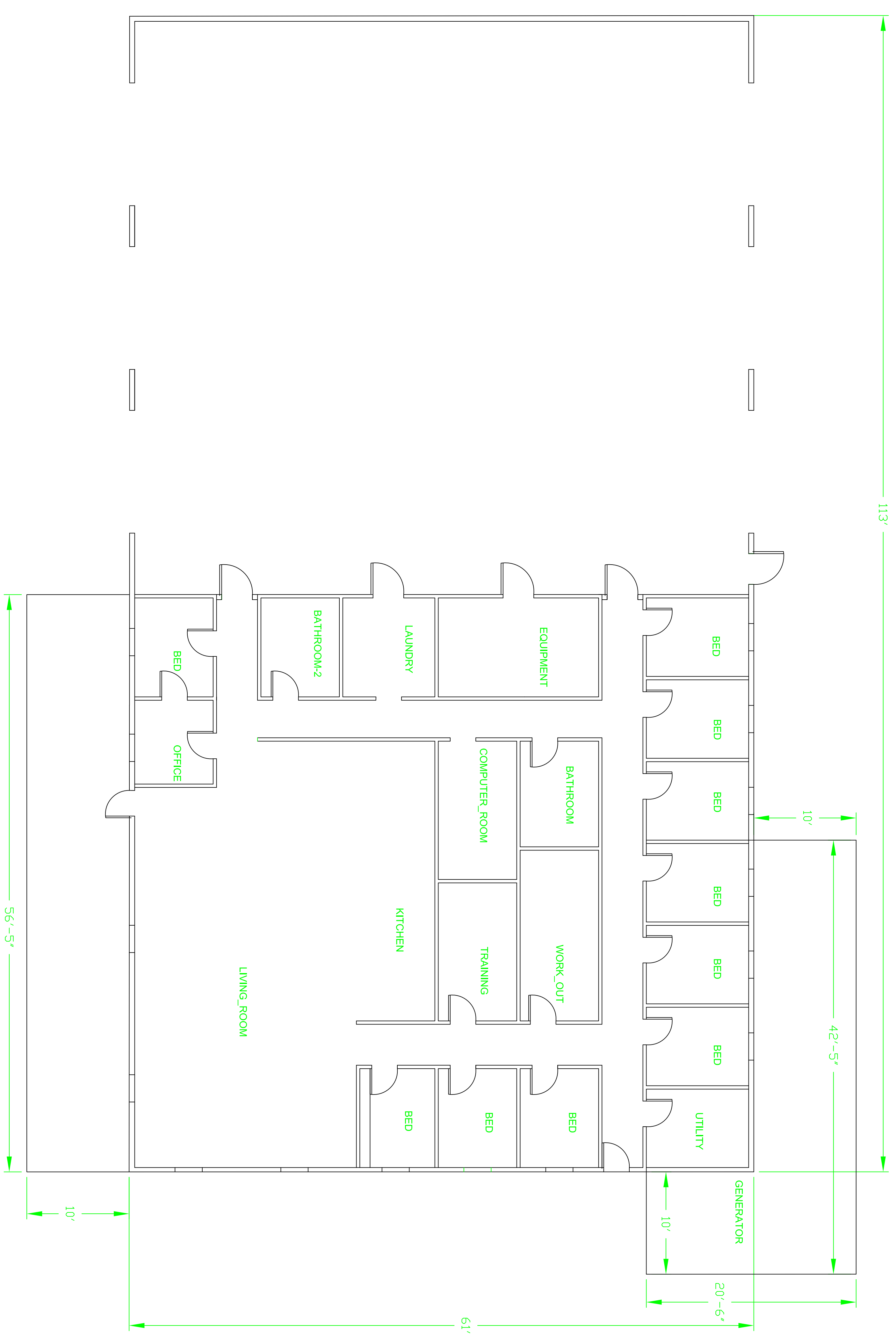
VIEW_1



VIEW_2



VIEW_2

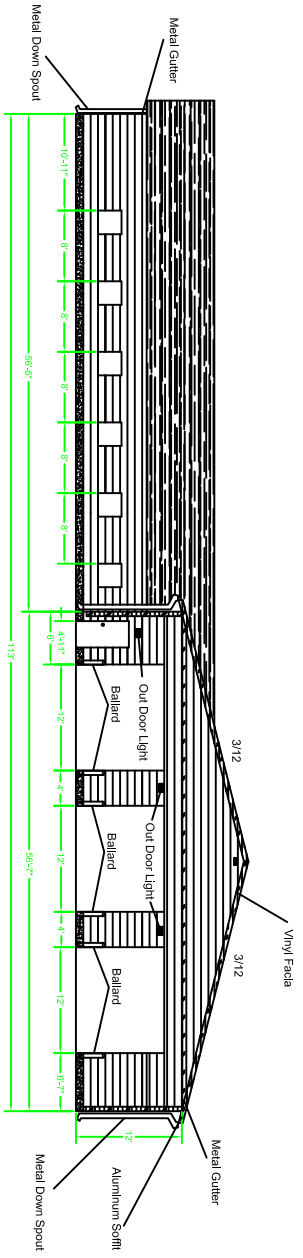
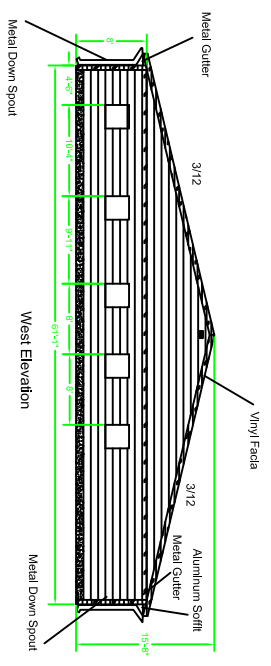
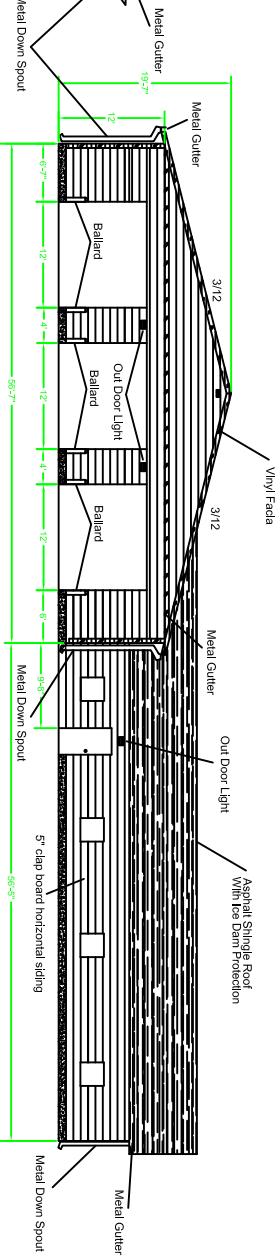
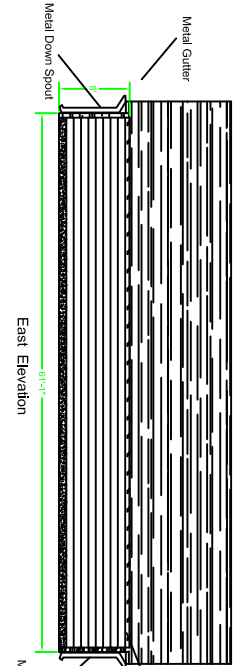
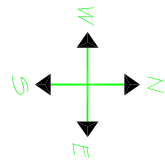


CLIENT	MICHIGAN_CITY_EMS_ADDITION
DATE	
DESIGNED BY	SULLIVAN
CHECKED BY	
DATE	8/20/24
APPROVED	

MICHIGAN_CITY_EMS_ADDITION
MICHIGAN_CITY_ROOM_SCHEDULE

LAPORTE_COUNTY_BUILDING_DEPT

LAPORTE_BUILDING_DEPT.
LAPORTE_INDIANA_46350



ELEVATIONS

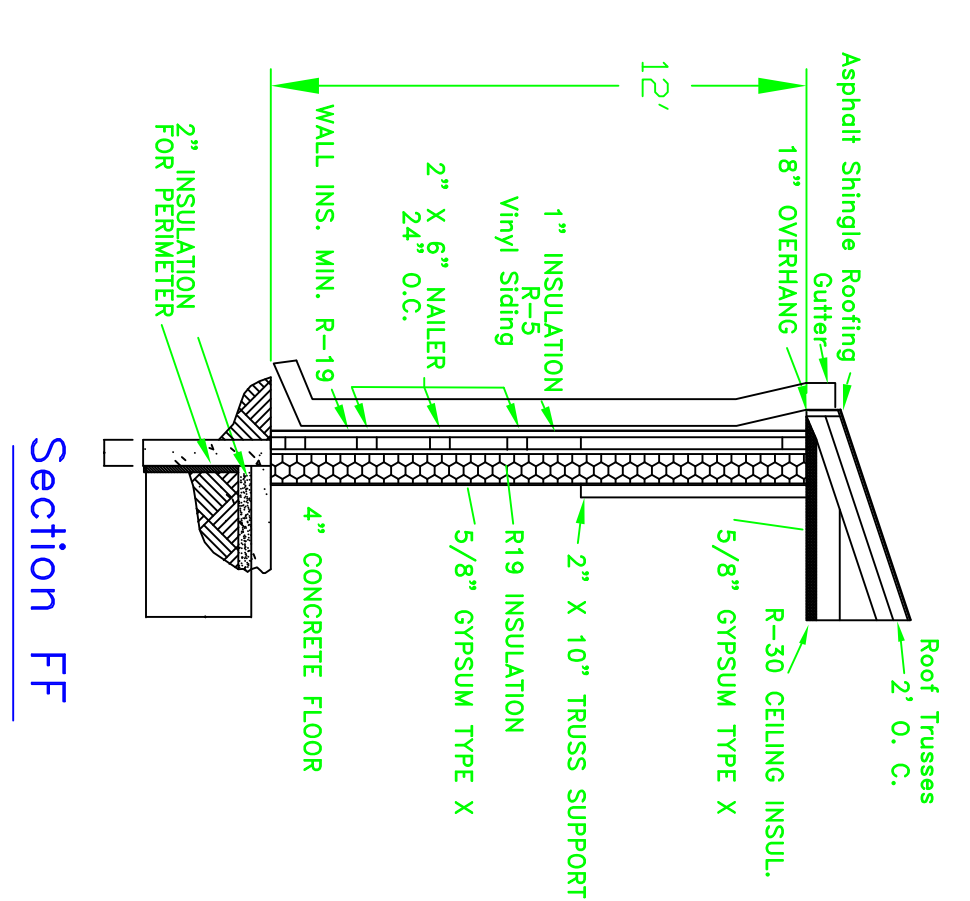
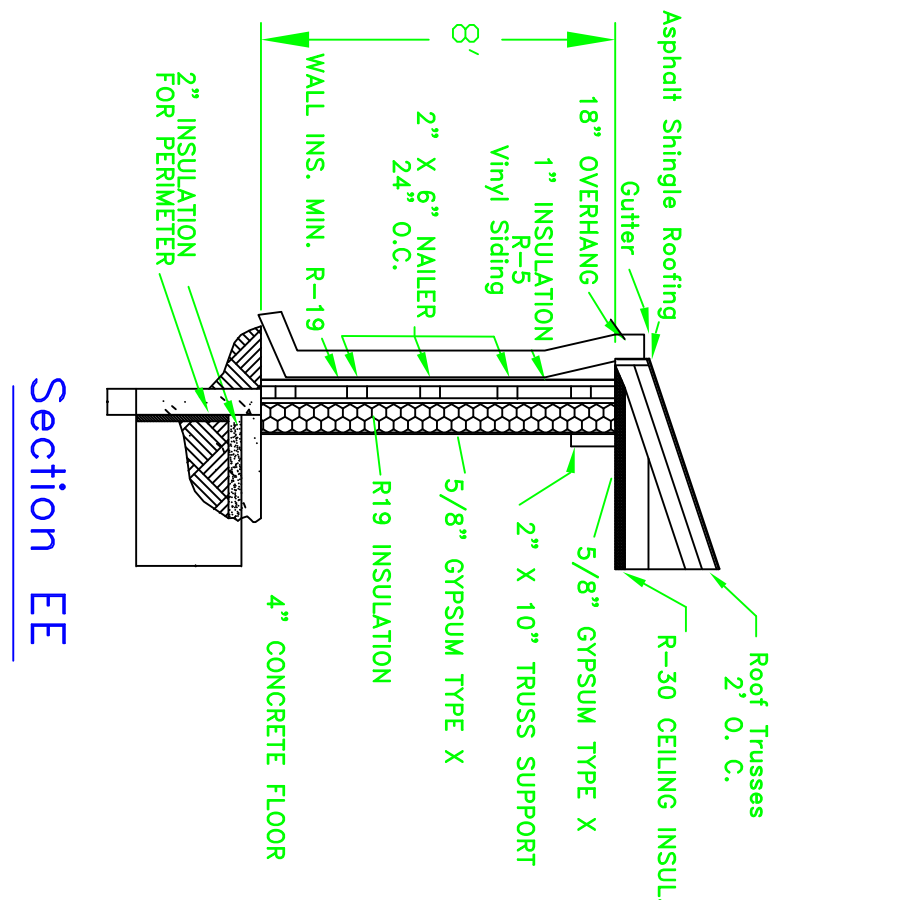
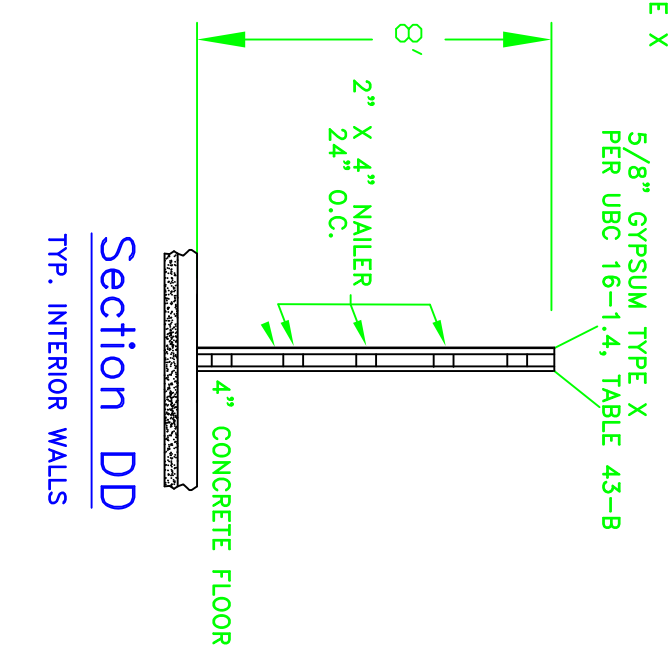
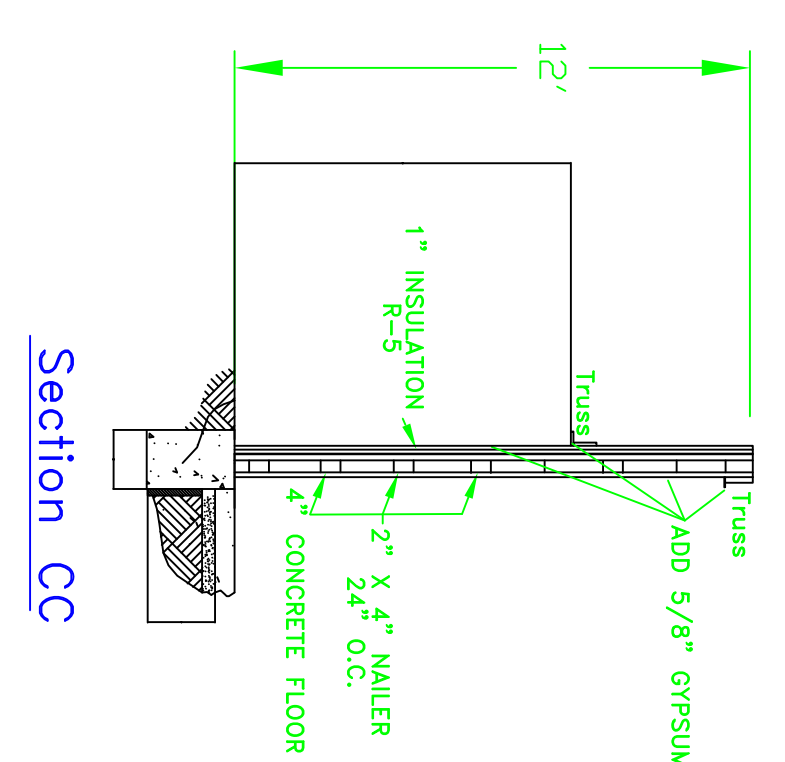
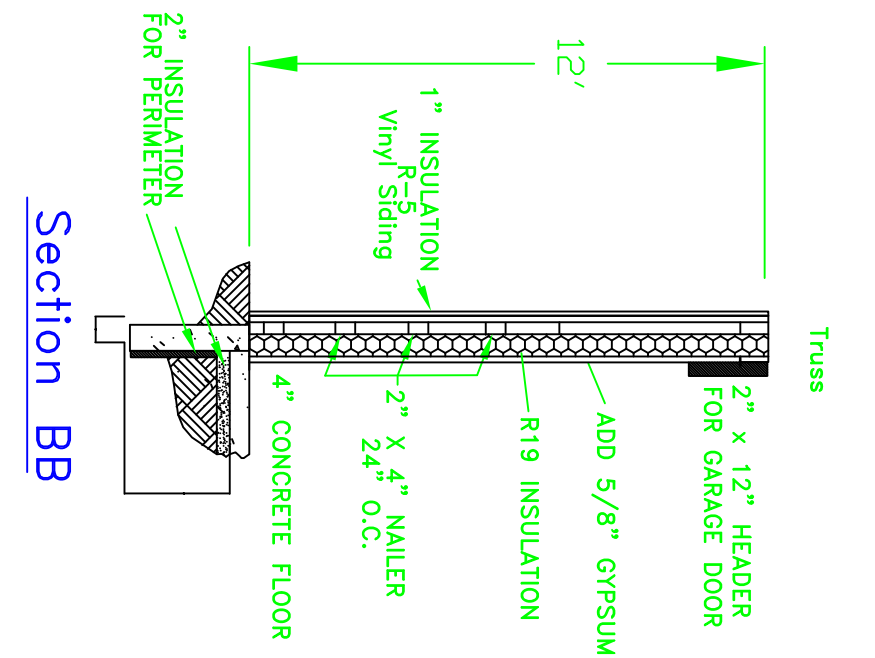
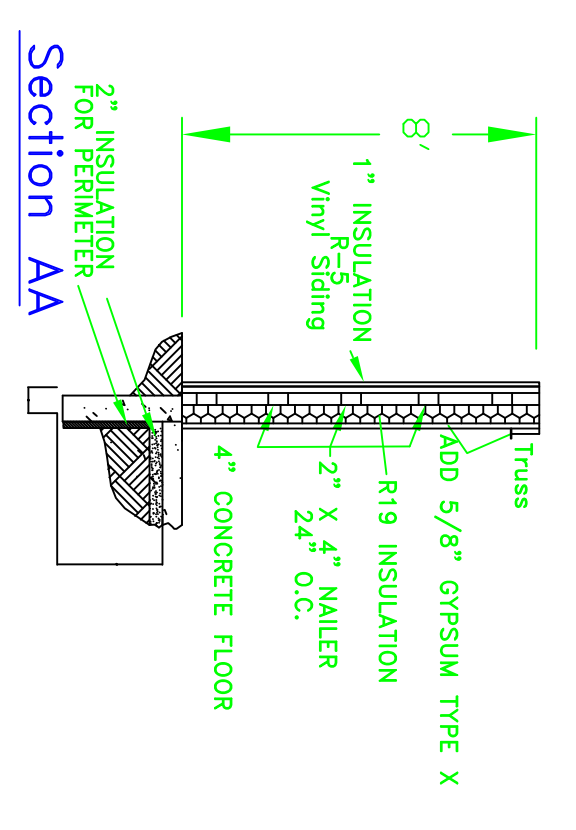
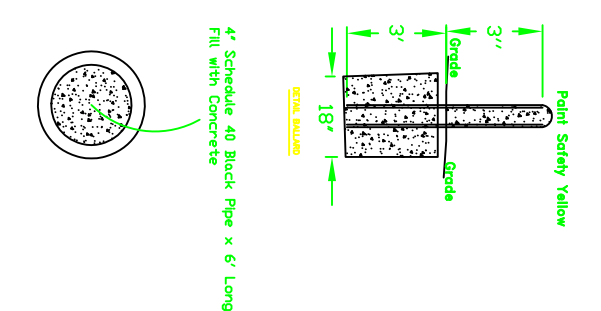
MICHIGAN_CITY EMS



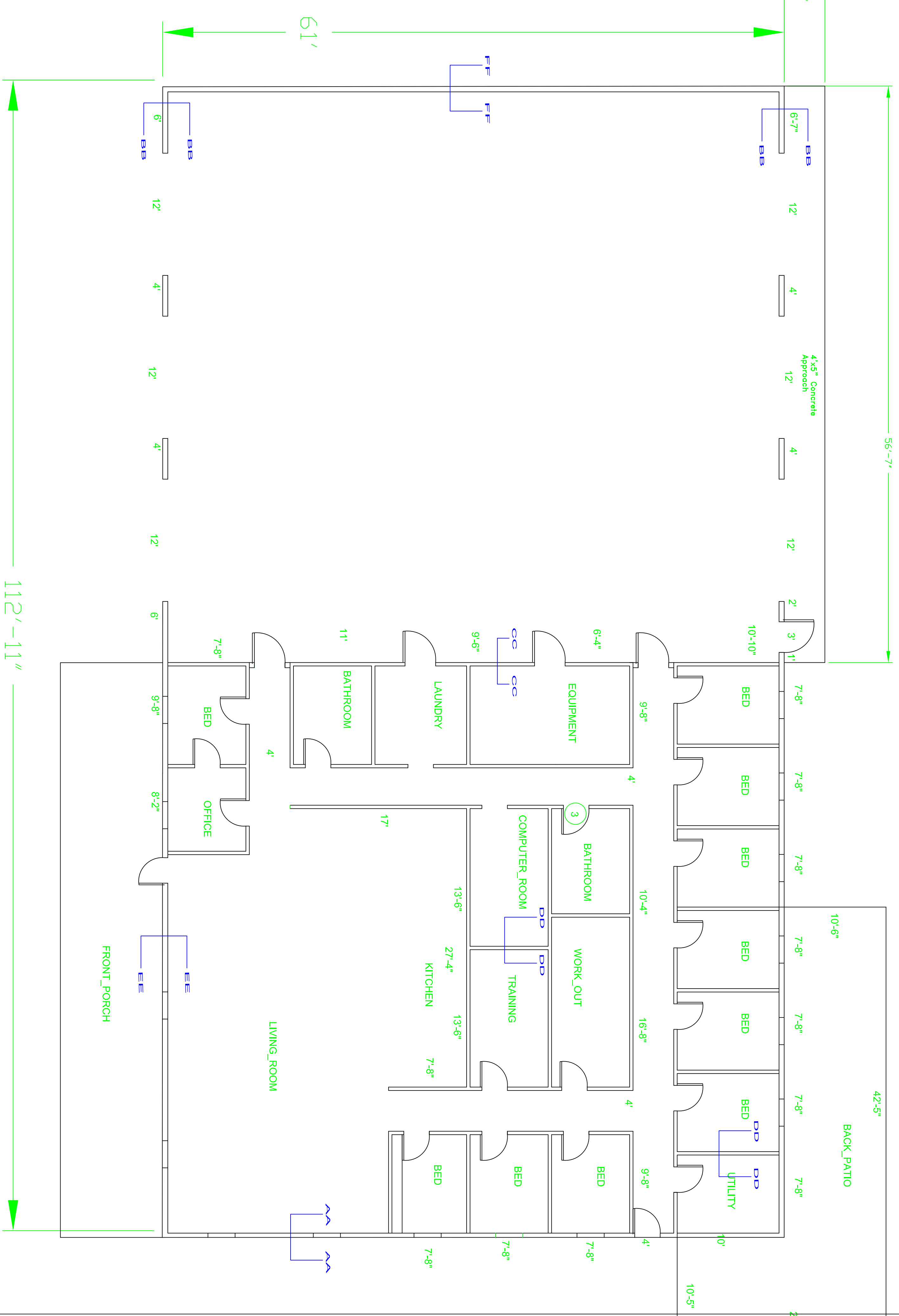
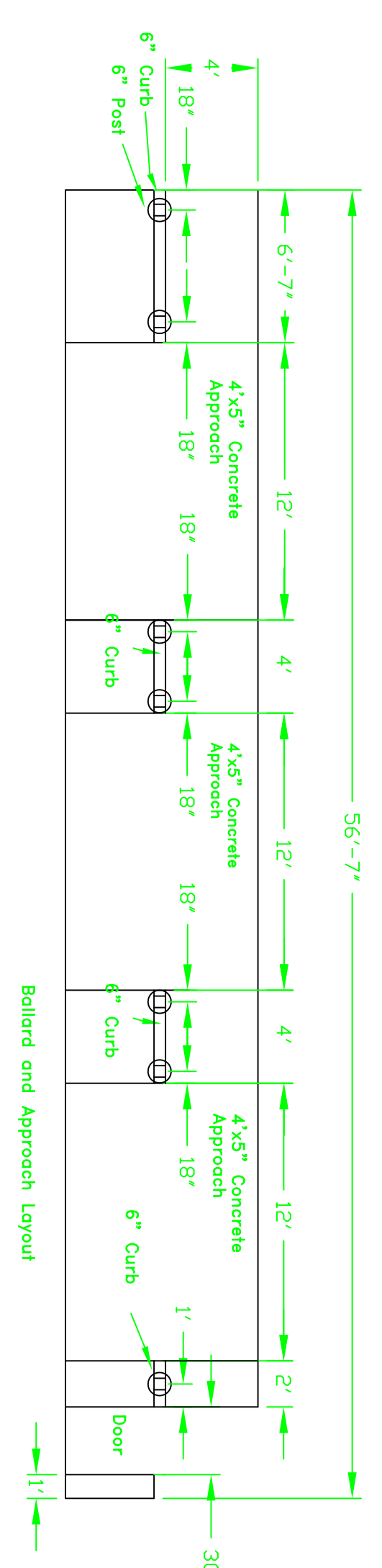
LAPORTE_COUNTY_BUILDING_DEPT

ELEVATIONS

MICHIGAN_CITY EMS



- Notes:
1. Do not scale drawings use only written dimensions
 2. Engineer shall be notified of any discrepancies dimensions code requirements (Both State and Local) and other conditions indicated by these documents prior to proceeding with the project



LAPORTE_BUILDING_DEPT.
LAPORTE_INDIANA_46350

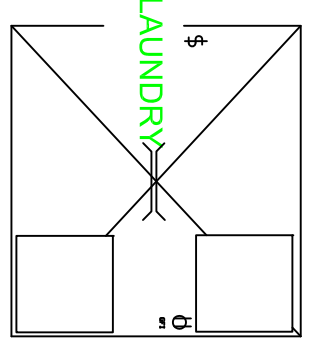
LAPORTE_COUNTY_MC_EMS_BUILDING

MICHIGAN_CITY_EMS_SECTIONS

CLIENT: _____
DATE: _____
DRAWN BY: SULLIVAN
CHECK BY: _____
DATE: 8/24/2024
REVISIONS: _____

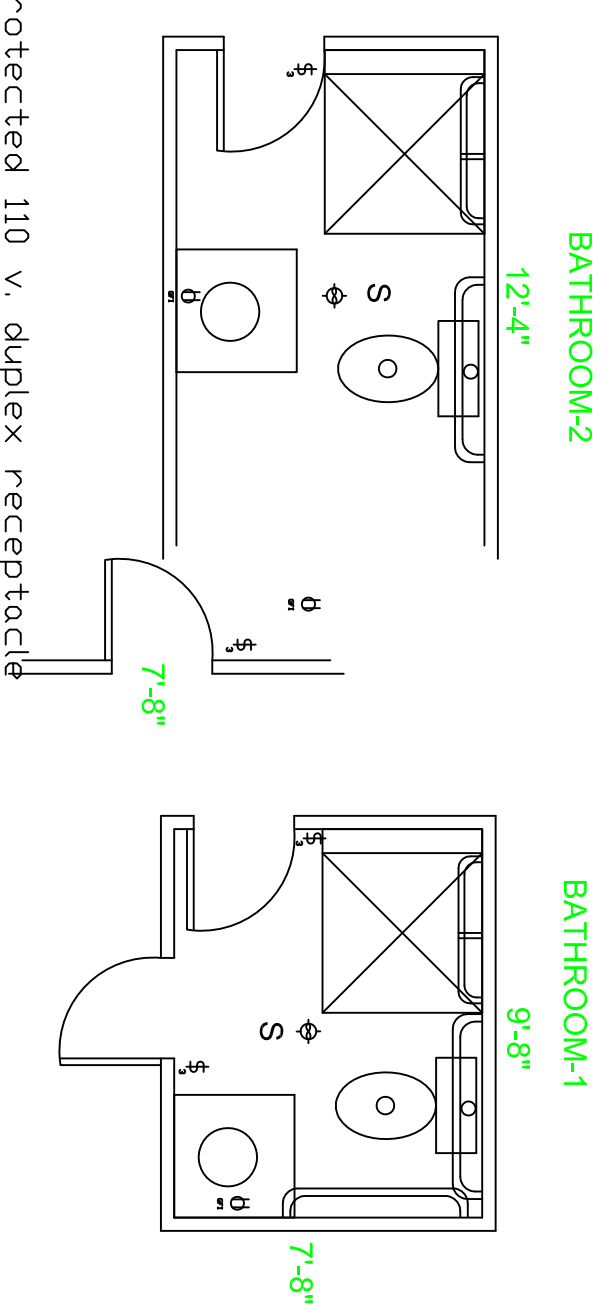
SCALE: NONE
PAGE A3.1
11 OF 18

LAUNDRY_SCHEDULE



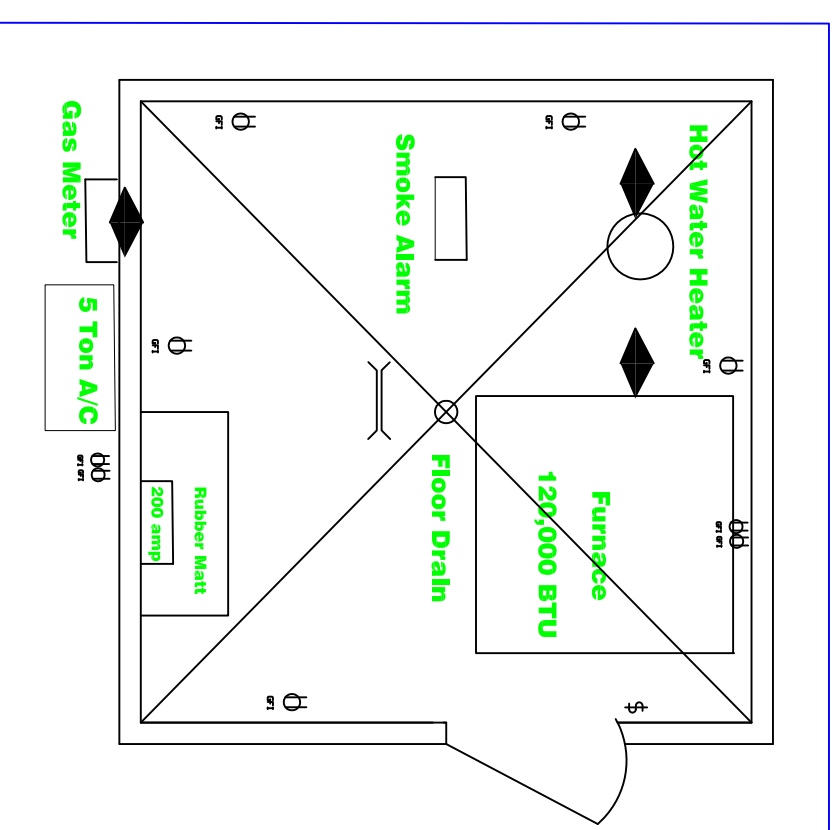
- 4' Florescent Fixture
- GFI protected 110 v. duplex receptacle
- 110 v. duplex receptacle
- NG Valve Entrance
- Single pole switch

BATHROOM_SCHEDULE



- GFI protected 110 v. duplex receptacle
- Fan/light combo fixture
- 3-way switch
- Speaker

UTILITY_SCHEDULE

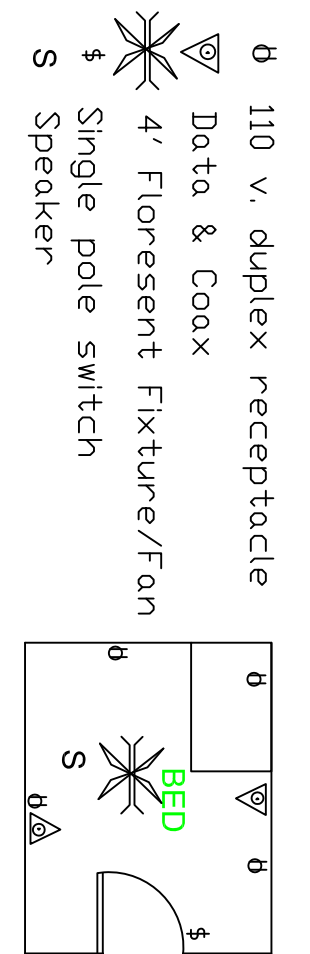


- GFI Protected 220 v. duplex receptacle
- Single pole switch
- 4' Florescent Fixture
- GFI protected 110 v. duplex receptacle
- NG Valve Entrance

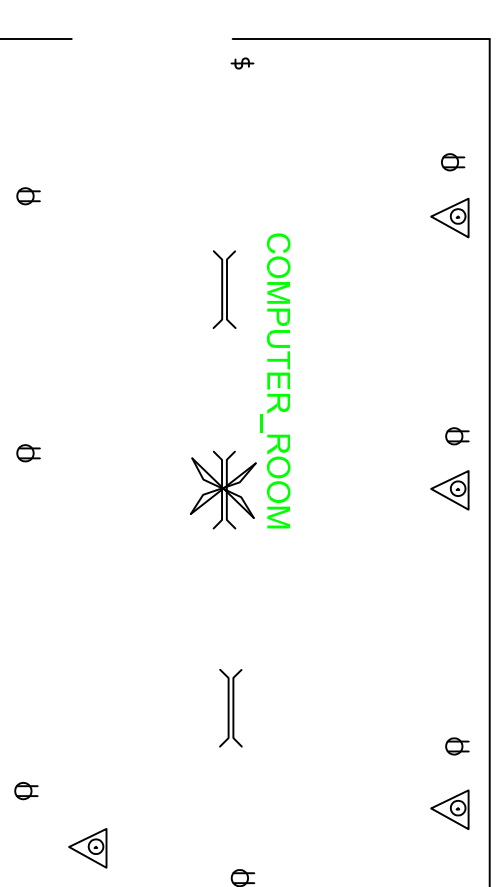
Notes:

1. All electrical work shall be in accordance with the latest edition of the National Electrical Code, the Indiana Electrical Code and all other Local codes which apply
2. All electrical wiring shall be copper, minimum size of #12.
3. Do not scale drawings use only written dimensions
4. project manager shall be notified of any discrepancies, dimensions, code requirements (both State and Local) and proceeding with project
5. If any conditions of the jobsite are different than those illustrated in the contract documents, notify the project manager immediately.

BEDROOM_SCHEDULE



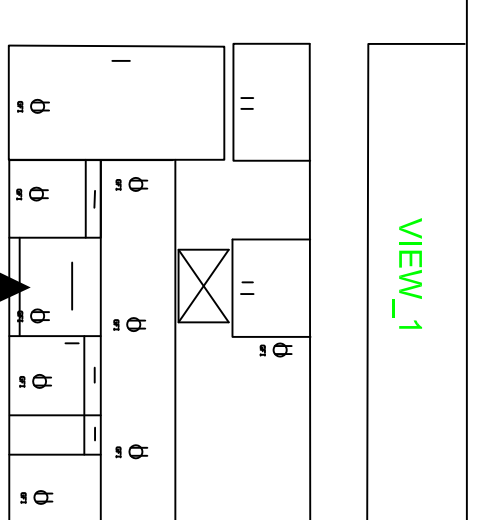
COMPUTER_SCHEDULE



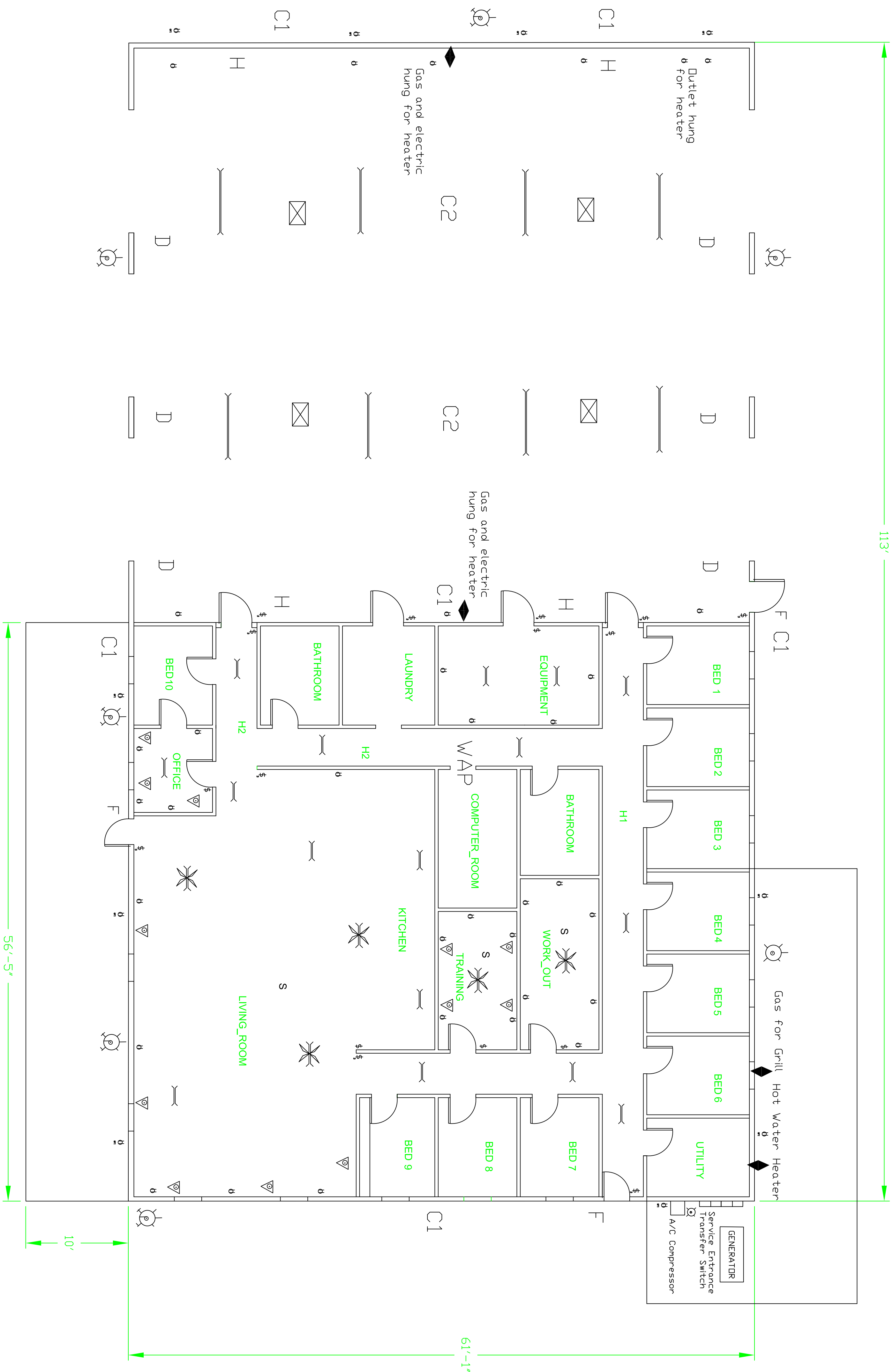
- Single pole switch
- 110 v. duplex receptacle
- 4' Florescent Fixture
- Data & Coax
- 4' Florescent Fixture/Fan

GENERAL RADIO NOTES:
 1. COORDINATE WITH OWNER'S DIRECTOR OF IT - DARRIN HALE (781) 324-8888 EXT. 5000
 2. PROVIDE MIDDLE ATLANTIC MODEL SR-18 PATCH PANEL OR EQUIV. IN COMPUTER ROOM FOR ALL LOW VOLTAGE HOME RUNS. PROVIDE BACKER BOARD FOR PATCH PANEL.
 3. PROVIDE MIDDLE ATLANTIC MODEL SR-18 PATCH PANEL OR EQUIV. IN COMPUTER ROOM FOR ALL LOW VOLTAGE HOME RUNS. PROVIDE BACKER BOARD FOR PATCH PANEL.
 4. ACCESS POINTS (WIFI) SECURITY CAMERA LOCATIONS: DATA BOXES AND PHONE DATA BOXES FOR HOME RUNS TO PATCH PANEL. (3) FUTURE CAMERA LOCATIONS SHOWN ON DRAWING.
 5. PROVIDE 12-AWG AND 2-CONDUCTOR COPPER SPEAKER WIRE FOR SPEAKERS.
 6. HOME RUNS TO PATCH PANEL. SPEAKERS BY OTHERS.
 7. PROVIDE 12-AWG AND 2-CONDUCTOR COPPER SPEAKER WIRE FOR SPEAKERS.
 8. PROVIDE 12-AWG AND 2-CONDUCTOR COPPER SPEAKER WIRE FOR SPEAKERS.
 9. PROVIDE 12-AWG AND 2-CONDUCTOR COPPER SPEAKER WIRE FOR SPEAKERS.
 10. PROVIDE 12-AWG AND 2-CONDUCTOR COPPER SPEAKER WIRE FOR SPEAKERS.

KITCHEN_SCHEDULE



- GFI protected 110 v. duplex receptacle
- NG Valve Entrance



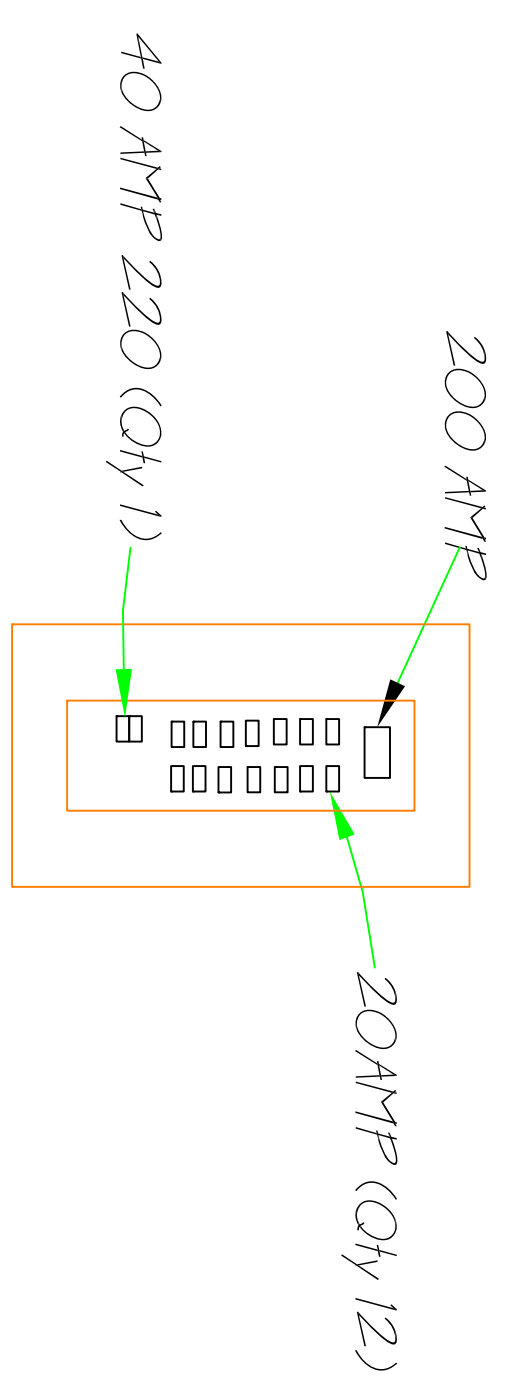
- Qty
- 8 Outside Flood Light
- 4 Exhaust Fan
- 8 4' Florescent Fixture
- 8 4' Florescent Fixture
- 33 4' Florescent Fixture
- 32 GFI protected 110 v. duplex receptacle
- 1 GFI 220 v. duplex receptacle
- 66 110 v. duplex receptacle
- 9 3 Way Switch
- 6 Rig Plug Drop
- 2 C2 360 Deg Camera
- 6 C1 180 Deg Camera
- 4 Hose Bibb
- 3 Fob
- 1 WAP Wireless Access Panel

Notes:

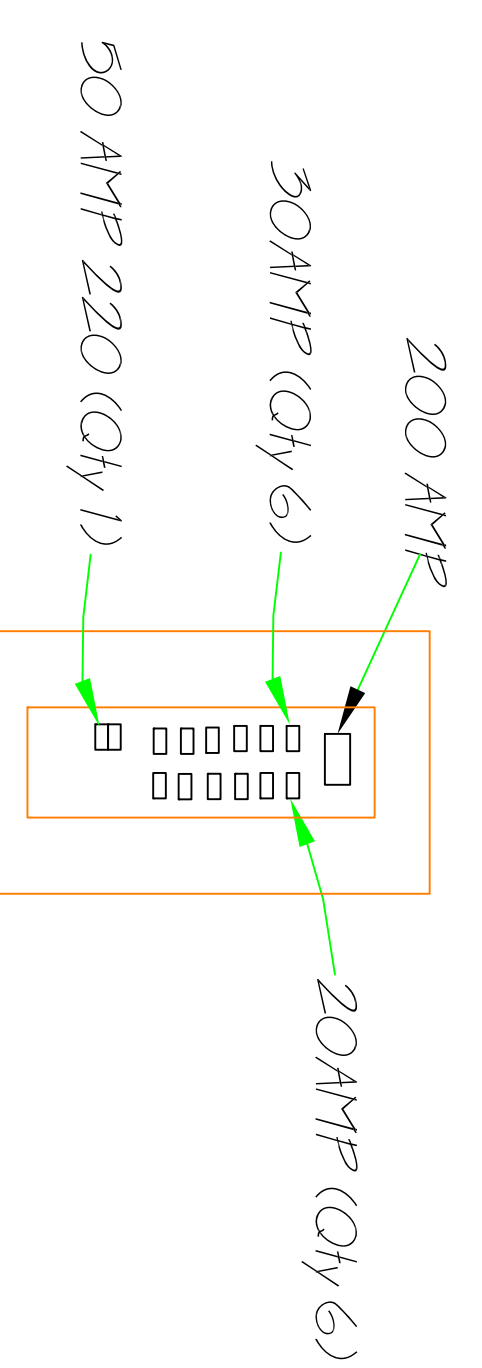
1. All electrical work shall be in accordance with the latest edition of the National Electrical Code, the Indiana Electrical Code and all other Local codes which apply
2. All electrical wiring shall be copper, minimum size of #12.
3. Do not scale drawings use only written dimensions
4. Project manager shall be notified of any discrepancies, dimensions, code requirements (both State and Local) and proceeding with project
5. If any conditions at the jobsite are different than those illustrated in the contract documents, notify the project manager immediately.
6. Contractor responsible for all components and wire and conduit sizing.

Electrical Legend

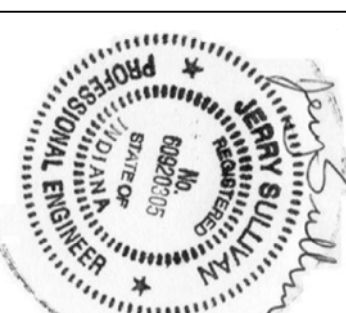
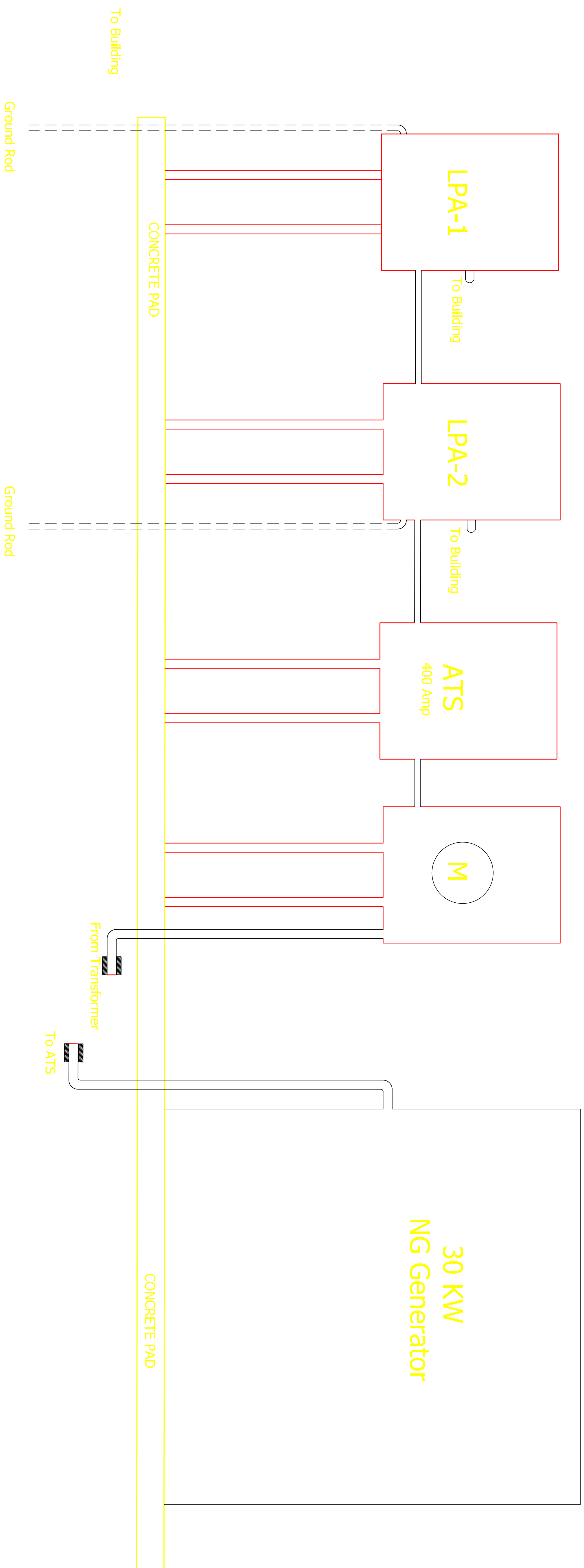
- Quantity
- 42 ----- 0 ----- 110 v. duplex receptacle
 - 11 ----- 0 ----- GFI protected 110 v. duplex receptacle
 - 11 ----- \$ ----- single pole switch
 - 4 ----- \$ ----- 3-way switch
 - 14 ----- \$ ----- 4' fluorescent fixture
 - 6 ----- \$ ----- 8' fluorescent fixture
 - 1 ----- \$ ----- Fan/light combo fixture
 - 1 ----- 0 ----- GFI Protected 220 v. duplex receptacle
 - 1 ----- 0 ----- Outside Flood Light
 - 1 ----- Δ ----- Data & Coax



- Fuse Panel - Manufacturer: See Specifications
200 Amp 30-Space 60-Circuit Outdoor
Main Breaker Plug-On Neutral Load Center
- Lighting Panel A Existing Schedule**
- 20 A Bedroom 1
 - 20 A Bedroom 2
 - 20 A Bedroom 3
 - 20 A Bedroom 4
 - 20 A Bedroom 5
 - 20 A Bedroom 6
 - 20 A Bedroom 7
 - 20 A Bedroom 8
 - 20 A Bedroom 9
 - 20 A Bedroom 10
 - 20 A Office
 - 20 A Bathroom 1
 - 20 A Bathroom 2
 - 20 A Training
 - 30 A Work Out
 - 40 A Utility-220V & HVAC



- Fuse Panel - Manufacturer: See Specifications
200 Amp 30-Space 60-Circuit Outdoor
Main Breaker Plug-On Neutral Load Center
- Lighting Panel A Existing Schedule**
- 10 A H1 Lights
 - 10 A H2 Lights
 - 20 A Out Door Flood Lights
 - 20 A Out Door GFI South Wall
 - 20 A Out Door GFI N & E Walls
 - 10 A Camera C1 & C2
 - 30 A Laundry Room
 - 30 A Kitchen
 - 30 A Computer Room
 - 30 A 5 Rig Drops
 - 20 A Garage Lighting
 - 30 A Garage
 - 20 A Shop Exhaust



LAPORTE_COUNTY_ENGINEERING_DEPT

ELECTEIC PLAN
ROLLING_PRAIRIE_EMS

ELECTRIC_PLAN
EMS_ELEC_POWER_PLAN

CLIENT: _____
DATE: _____
DESIGNED BY: SULLIVAN
CHECKED BY: _____
DATE: 8/5/2024
REVISIONS: _____

SCALE: NONE

PAGE: E1.2
13 OF 16

□ GFX 14" x 24" Cold Air Return Fixed Blade
Vent A

□ SN-H 10 x 3 Spiral Supply Grille
Vent B

— New 6" HVAC Hot Air

— New HVAC Cold Air Return

All 12", 24" and 36" Duct to be galvanized.

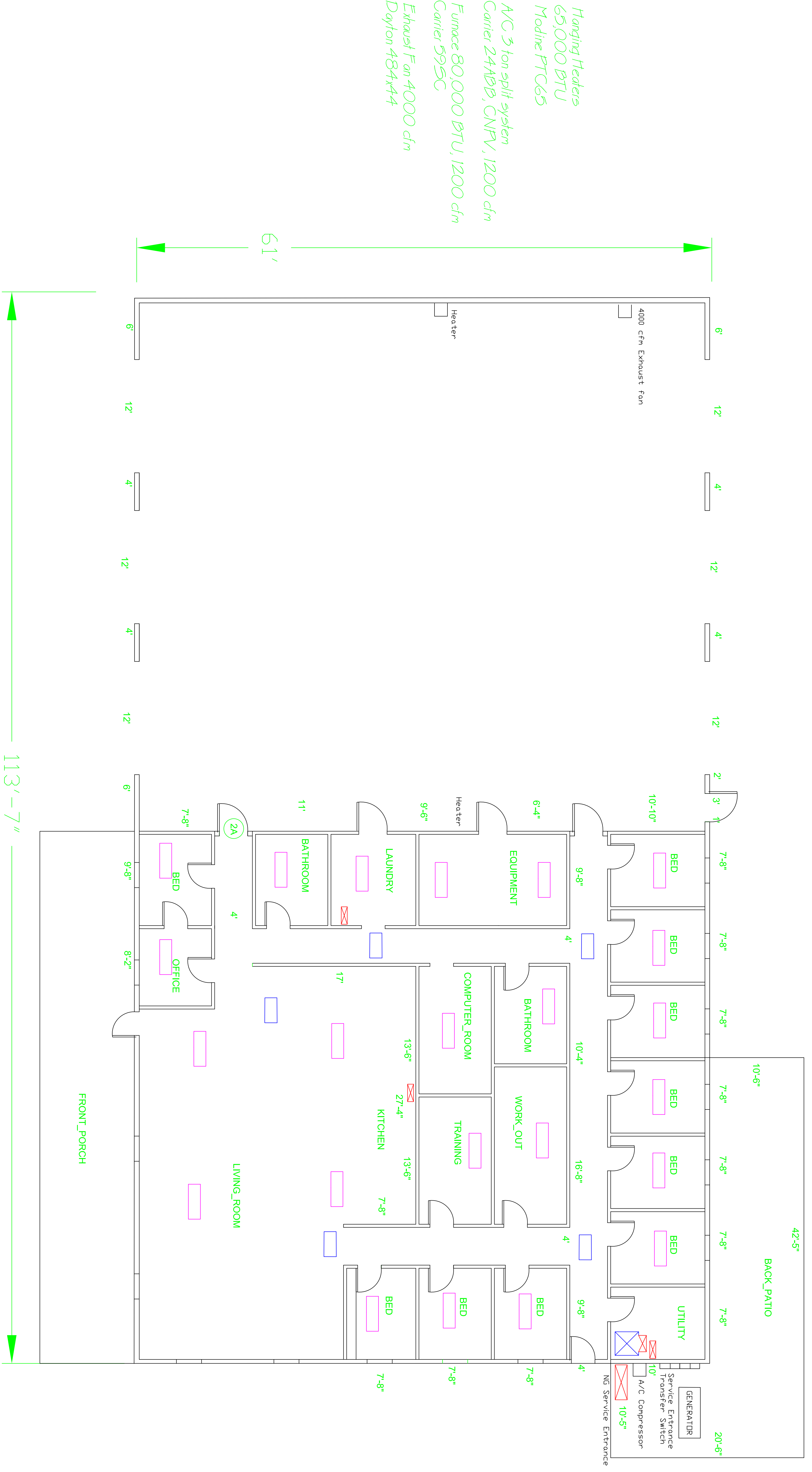
⊠ NG Valve

Notes:

1. Do not scale drawings use only written dimensions
2. project manager shall be notified of any discrepancies, dimensions, code requirements (both State and Local) and proceeding with project
3. Contractor(s) shall verify all mechanical and electrical requirements and clearances prior to proceeding with project and shall notify project manager of any discrepancies
4. If any conditions at the jobsite are different than those illustrated in the contract documents, notify the project manager immediately
5. All dimensions are taken face of stud to face of stud or out to out of masonry and concrete unless otherwise noted. Dimensions with +/- to be field verified by contractor.

Mechanical Notes:

1. All refrigeration lines to be insulated with 1/2" Armaflex Pipe Insulation or approved equal.
2. All mechanical work shall be in accordance with Indiana State Mechanical Code and all other State and Local codes which apply.
3. Refrigeration piping to be sized and installed per manufacturer recommendations.

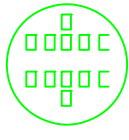


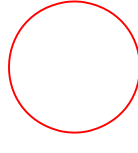



Hanging Headers
 65,000 BTU
 Modine PTC65
 A/C 3 ton split system
 Carrier 24AB, CNRV, 1200 cfm
 Furnace 80,000 BTU, 1200 cfm
 Carrier 595C
 Exhaust Fan 4000 cfm
 Dayton 48444

Plumbing Notes:

- Slope of waste lines shall be as follows:
 2" and smaller - not less than 1/4" per foot
 Larger than 2" - not less than 1/8" per foot.
- All waste and vent piping to be schedule 40 pvc. pipe and fittings.
- Provide 2" open-site drain with trap in Utility room for A.C. condensation and hot water heater overflow.
- Hot and cold supply lines to be type "L" hard copper.

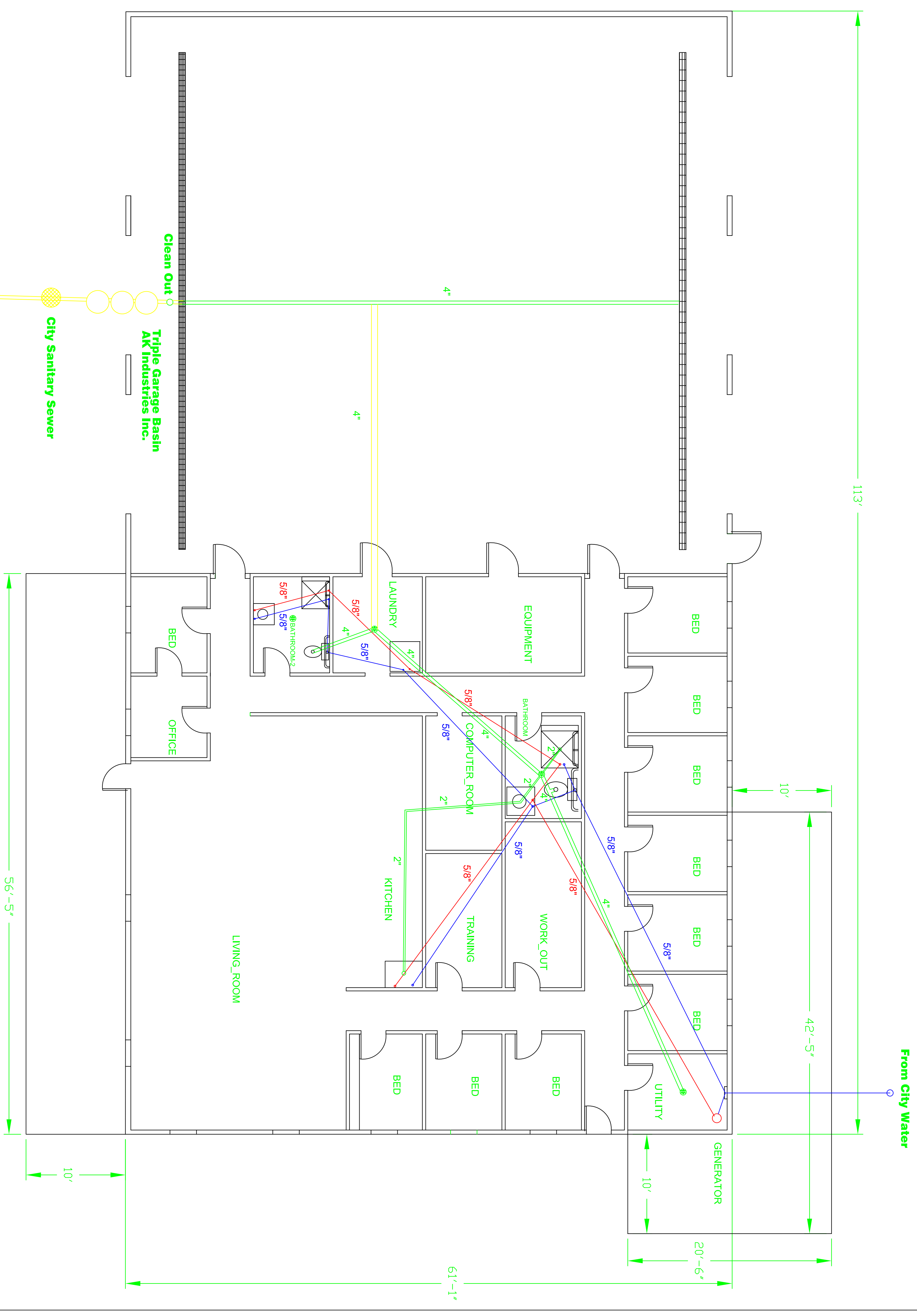
Legend

-  **Floor Drain**
-  **Cold Water Line**
-  **Hot Water Line**
-  **Hot Water Heater**
-  **Drain Line**

- Hose Bibb**
- Floor Drain**
- Trench Drain**
- Triple Garage Basin**
- Water Closet**
- Lavatory**
- Shower**
- Kitchen Sink**
- Water Heater**

- Zurn**
- MIFAB**
- Zurn**
- AK Ind.**
- American Std.**
- American Std.**
- American Std.**
- Dayton**
- Rheem**
- Z1321XL**
- F1340-TFB**
- Z886**
- Triple Basin**
- 215.AA.004, 3517A.101, 4188A.004**
- 0355.012**
- OPS-6030**
- DSE23322**
- XG50T09HE40UO**

Plumbing Schedule

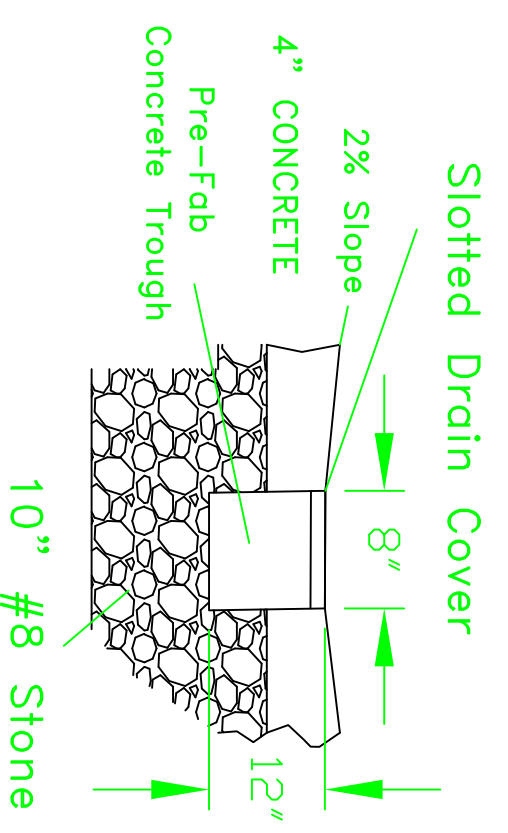


LAPORTE_BUILDING_DEPT.
LAPORTE_INDIANA_46350

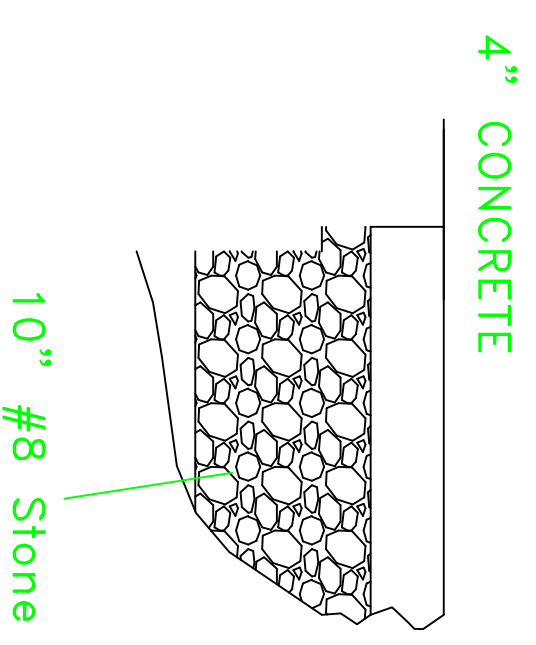
LAPORTE_COUNTY_BUILDING_DEPT

MICHIGAN_CITY_EMS_ADDITION
MICHIGAN_CITY_PUMBING_PLAN

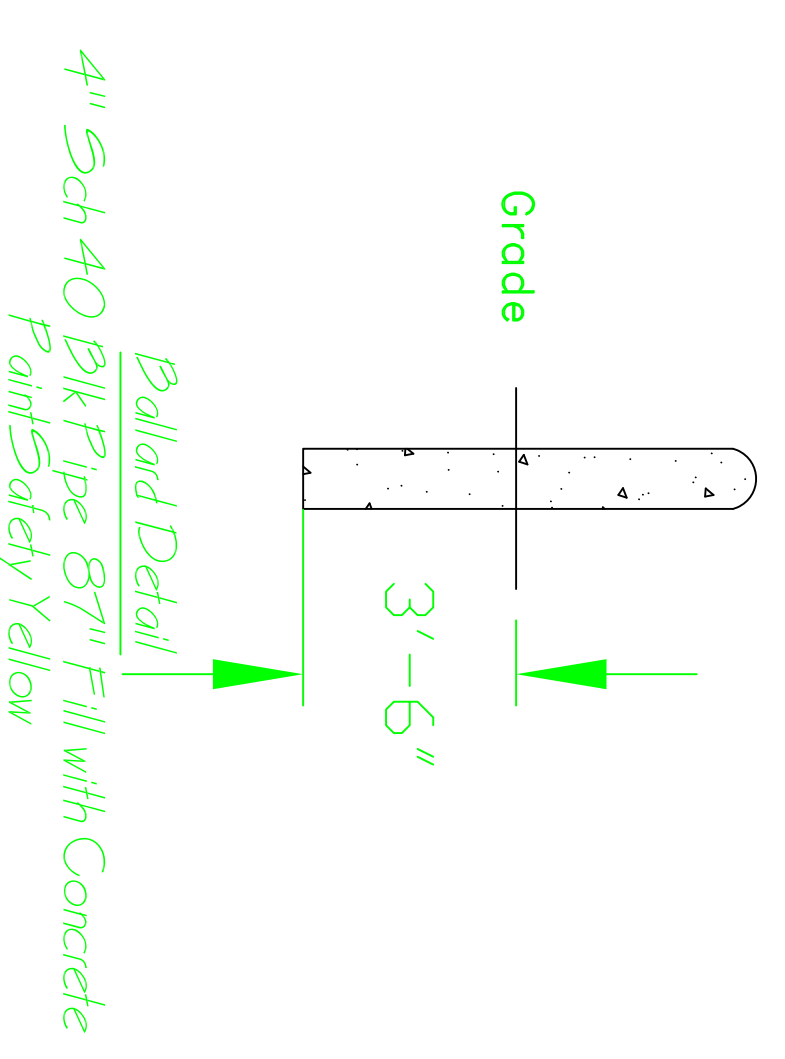
CLIENT: _____
 DATE: _____
 DRAWN BY: SULLIVAN
 CHECK BY: _____
 DATE: 8/15/2024
 ATTENDERS: _____
 SCALE: NONE
 PAGE P1.1
 15 OF 16



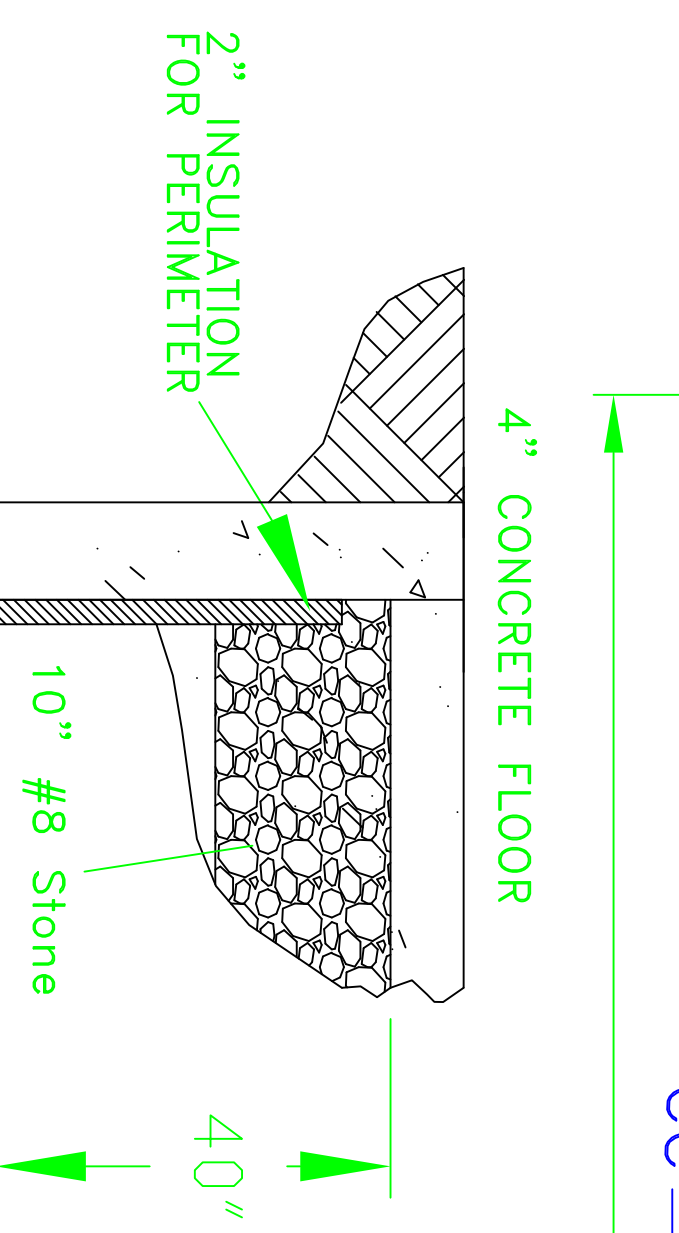
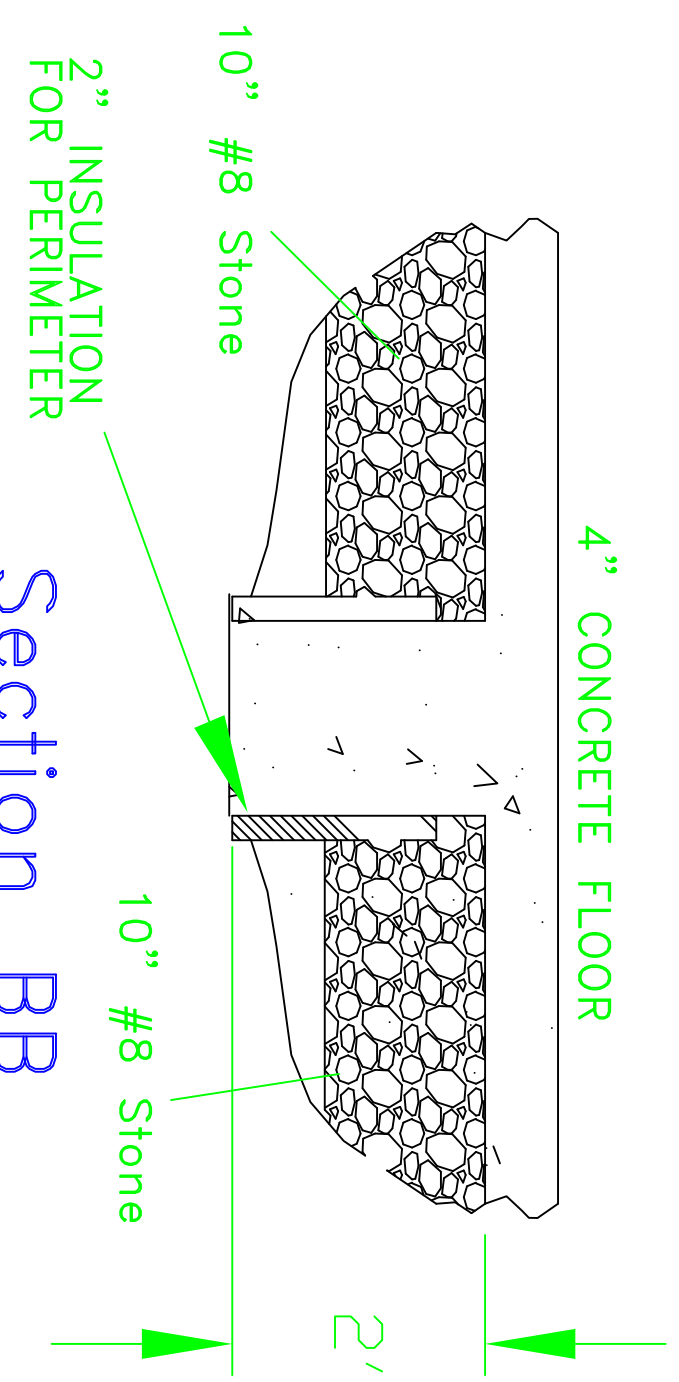
Section DD



Section CC



Section BB



Section AA

