

## DR/ **AWING LIST**

PROJECT LOCATION

Ξ G1 FIRST FLOOR DEMOLITION AND NEW WORK PLANS FIRST FLOOR LAB EQUIPMENT PLAN & DETAILS COVER SHEET

LAB EQUIPMENT SECTIONS & SPECIFICATIONS LAB EQUIPMENT ELEVATIONS

F2

F4 F3 LAB HOOD SECTIONS & SPECIFICATIONS

工

**HVAC PLANS & SPECIFICATIONS** 

Ρ] FIRST FLOOR PLUMBING PLANS & DETAILS GAS PIPING ROOF PLAN & SPECIFICATIONS

**ELECTRICAL PLANS & SPECIFICATIONS** 

## GENERAL **NOTES**

NONE

- THESE DRAWINGS SHOW EXISTING FACILITIES BASED UPON INFORMATION OBTAINED FROM AN EXISTING CONDITIONS SURVEY AND MAY NOT REPRESENT CONDITIONS EXACTLY AS THEY WERE CONSTRUCTED. NEITHER THE OWNER, ENGINEER NOR ANY AGENT THEREOF WARRANT THE INFORMATION FOR ACCURACY OR COMPLETENESS.
- 9 THE CONTRACTOR SHALL REVIEW THE DRAWINGS AND PERFORM ANY ON-SITE INSPECTIONS NECESSARY TO COMPLETE THE WORK IN ALL RESPECTS. ANY DEVIATIONS FOOUND DURING CONSTRUCTION FROM THE INFORMATION PROVIDED WILL NOT BE ACCEPTED AS A BASIS FOR ADDITIONAL COMPENSATION.
- THE CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS AND DIMENSIONS AT THE SITE AND REPORT ANY ERRORS OR INCONSISTENCIES FROM DIMENSIONS INDICATED BY THE ENGINEER.

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- ALL WORK SHALL BE PERFORMED WITHIN STRICT CONFORMANCE WITH THE INTERNATIONAL BUILDING CODE 2009, AND IN CONFORMANCE WITH ALL APPLICABLE LAWS IN AFFECT AT THE TIME OF CONSTRUCTION.
- THE TERM PROVIDE AS USED IN THE CONTRACT DOCUMENTS SHALL BE UNDERSTOOD TO MEAN FURNISH AND INSTALL COMPLETE AND READY FOR USE.

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- ALL QUESTIONS OR CLARIFICATIONS PERTAINING TO THE DRAWINGS SHALL BE DIRECTED TO THE ENGINEER IN WRITING VIA E-MAIL, FAX OR US MAIL.
- ALL DIMENSIONS ARE TO THE FACE OF FINISH UNLESS INDICATED OTHERWISE. ALL MASONRY DIMENSIONS ARE NOMINAL UNLESS NOTED OTHERWISE.
- THE CONTRACTOR SHALL USE COMPLETE SETS OF DRAWINGS. NEITHER THE OWNER NOR ENGINEER ASSUMES RESPONSIBILITY FOR ERRORS OR MISINTERPRETATIONS RESULTING FROM THE USE OF INCOMPLETE SETS.
- THE CONTRACTOR SHALL COORDINATE WORK OF ALL TRADES WITH OTHER CONTRACTORS.
- ALL DEVIATIONS FROM THE ORIGINAL CONTRACT DOCUMENTS SHALL BE NOTED ON RECORD DRAWINGS AT THE TIME MODIFICATIONS OCCUR AND SHALL BE READILY AVAILABLE TO THE ENGINEER.

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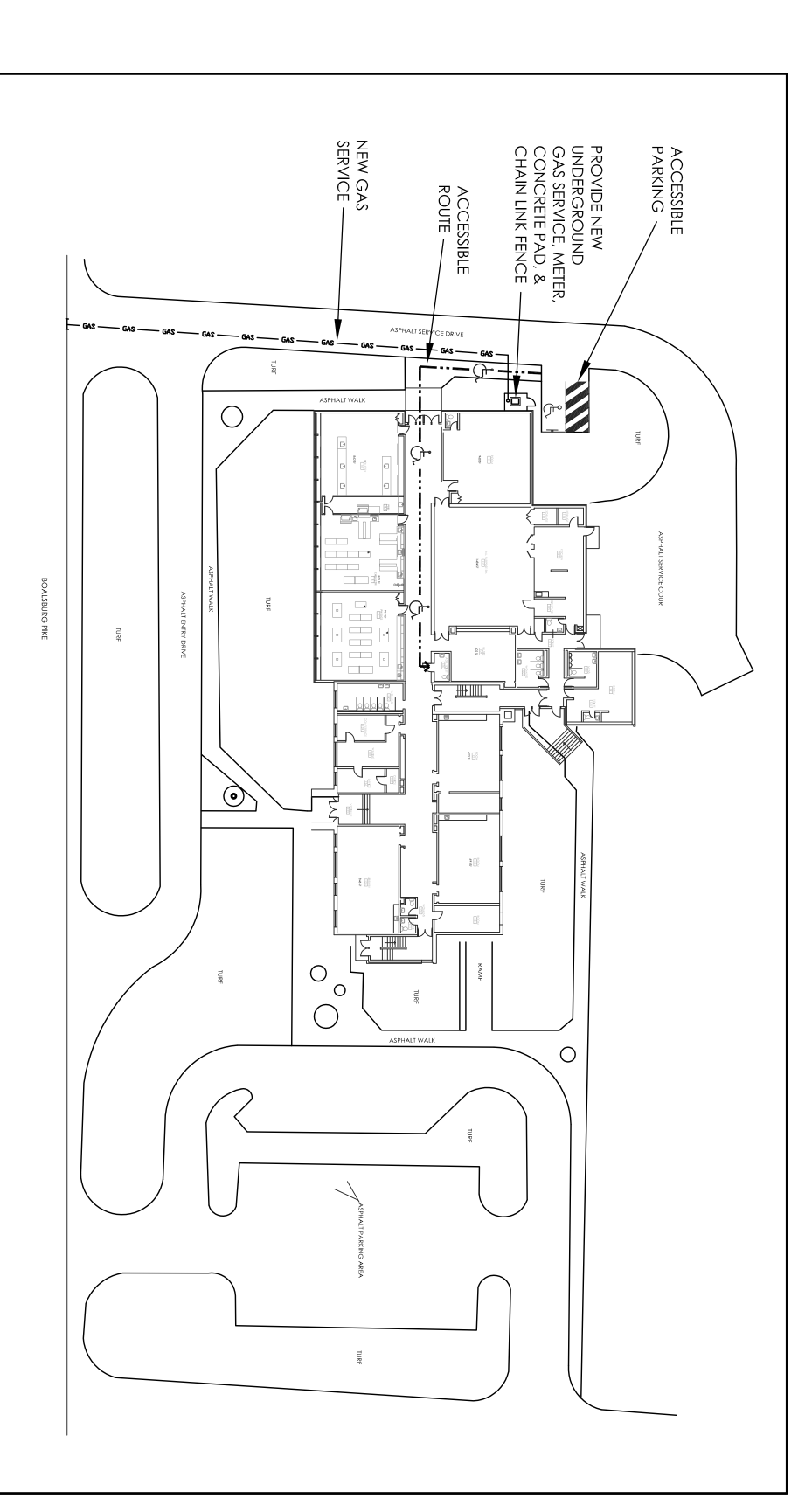
7.

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5.

DO NOT SCALE DRAWINGS.

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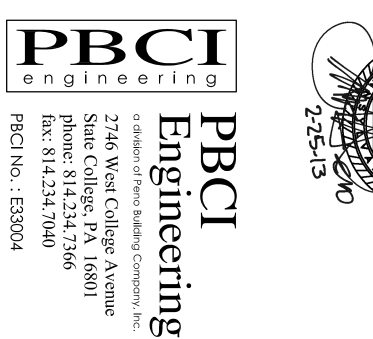
## SCIENCE LAB ST. JOSEPH 'S CATHOLIC AC RENOVATIONS ADEMY

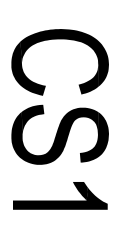
901 BOALSBI ST. JOSEPH'S **BOALSBURG** r, PA JRG PIKE CATHOLIC 16827 ACADEMY

CODE SUBMISS PROJECT NO. [ON & BID SET: FEBRUARY 25, 2013 PBCI NO. E33004

## 2009 IEBC SUMMARY

exit no. 2 - west exit actual egress width doors = 36"+36" =	exit no. 1 - north exit Actual egress width doors = 36"+36"+36"+36" =	REQUIRED EGRESS WIDTH PER OCCUPANT SERVED STAIRWAYS OTHER COMPONENTS REQUIRED EGRESS WIDTH 277 OCCUPANTS X 0.3" = 277 OCCUPANTS X 0.2" =	MINIMUM NUMBER OF EXITS PER OCCUPANT LOAD = NUMBER OF EXITS PROVIDED =	TOTAL = ACTUAL =	2,330 GSF VOCATIONAL/50	MEANS OF EGRESS CALCULATIONS  OCCUPANT LOAD (IBC TABLE 1004.1.1)  E (EDUCATION) OCCUPANCY @ 20 GSF / PERSON  CALCULATED: 20 SF PER PERSON (NET CLASSROOM)  4,619 GSF CLASSROOMS/20 =  50 SE PER PERSON (NET VOCATIONAL)	FIRE PROTECTION SYSTEM SPRINKLER SYSTEM FIRE ALARM SYSTEM	CLASSIFICATION OF WORK WORK AREA COMPLIANCE METHOD LEVEL 2 ALTERATION - FIRST FLOOR TOTAL PERCENTAGE - ALTERATION	FIRE - RESISTIVE RATING FOR BUILDING ELEMENTS STRUCTURAL FRAME EXTERIOR NON-BEARING WALLS INTERIOR NON-BEARING WALLS & PARTITIONS FLOOR CONSTRUCTION ROOF CONSTRUCTION	BASEMENT NOT SPRINKLERED FIRST FLOOR NOT SPRINKLERED SECOND FLOOR NOT SPRINKLERED TOTAL	BUILDING AREA / FIRE PROTECTION SUMMARY	GROSS BUILDING AREA PER FLOOR	number of stories	USE & OCCUPANCY CLASSIFICATION	type of construction (ibc section 602)
72"	144"	0.3 INCHES / OCCUPANT 0.2 INCHES / OCCUPANT 83" @ STAIRWAYS 56" @ OTHER COMPONENTS	4 2	277 PEOPLE 110 PEOPLE	47 PEOPLE	230 PEOPLE	NONE EXISTING TO REMAIN	2,031 GSF 2,031 GSF / 22,644 GSF = 9%	0 HR 0 HR (TABLE 601) 0 HR 0 HR 0 HR	3,079 GSF 14,410 GSF 5,155 GSF 22,644 GSF		2 STORIES & 14,500 SF ALLOWABLE 2 STORIES & 14,410 SF ACTUAL	2 + BASEMENT	E (EDUCATION)	TYPE IIB, NON-COMBUSTIBLE





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