



GENERAL NOTES

- ALL PLAN DIMENSIONS ARE NOMINAL U.O.N.
- DIMENSIONS ARE TO FACE OF MASONRY OR FACE OF FRAMING, NOT TO FACE OF FURRING.
- FIRST FLOOR REFERENCE ELEVATION 479.0' = 100'-0". 2ND/MEZZANINE FLOOR REFERENCE ELEVATION 489.0' = 110'-0" MECH./ELEC. FLOOR REFERENCE ELEVATION 489.667' = 110'-8"
- THIRD FLOOR REFERENCE ELEVATION 499.0' = 120'-0" . TYPICAL DIMENSION AT HINGE SIDE OF INTERIOR 3" TYP.
- . ALL PENETRATIONS THROUGH A RATED ASSEMBLY ARE TO BE PROPERLY FIRE STOPPED. SEE FIRE STOPPING SPECIFICATION.
- . A = ACTIVE DOOR LEAF
- . IN ALL LAVATORIES, ROOMS WITHOUT DROP CEILINGS AND IN ALL ROOMS OR PARTITIONS WITH ACOUSTICAL INSULATION, WALLS ARE TO EXTEND TO UNDERSIDE OF STRUCTURE.
- 3. SEE ALSO 1/4" SCALE PLANS FOR ADDITIONAL WALL TYPE AND DIMENSION INFORMATION.
- . SEE ALSO ELEVATIONS FOR CONTROL JOINTS (CJ's) IN C.M.U. IO. ALL SHOWER STALLS TO HAVE 5/8" FIBERGLASS FACED G.W.B AT TILED WALLS.
- PROVIDE METAL STUD BLOCKING BETWEEN METAL STUD FRAMING FOR WALL MOUNTED OVERHEAD CABINETS AND SHELVING. COORDINATE WITH INSTALLER. SEE A100'S.
- 2. SEE A700 FOR FF E DESIGNATIONS, EQUIPMENT PLACEMENT, DIMENSIONS AND NOTES.
- 13. SEE 100.1, 101.1 \$ 102.1 FOR DIMENSION PLANS
- 4. SEE 10/A430 FOR TYPICAL INTERIOR WALL CONNECTION DETAILS
- 15. SEE 4 \$ 5/A430 FOR TYPICAL FLOOR AND WALL PENETRATION CLOSURES

3rd FLOOR ROOM LEGEND				
NO.	NAME	NO.	NAME	
30l	VESTIBULE	316B	CLOSET	
302	LOBBY	317	TABLE/CHAIR STORAGE	
303	PUBLIC MEN'S LAVATORY	318	WOMEN'S LAVATORY	
304	PUBLIC WOMENS LAVATORY	319	MEN'S LAVATORY	
305	COAT ROOM	320	CORRIDOR	
306	PANTRY	321	ELEVATOR	
301	REFRIGERATED STORAGE	322	STAIR	
308	DISH STORAGE	323	FIRE PREVENTION STORAGE	
309	KITCHEN	324	JANITOR	
309A	DISH WASHING	325	HOUSEKEEPING	
310	VESTIBULE	326	ASSISTANT CHIEF'S	
311	SERVICE CENTER	327	JUNIOR OFFICERS	
312	STORAGE	328	CHIEF'S OFFICE	
313	AV	329	CONFERENCE ROOM	
314	MEETING/TRAINING	330	VESTIBULE	
315	MEMBERS ROOM	331	PRESIDENT/VP OFFICE	
316	KITCHENETTE	332	BUSINESS OFFICE	
316A	CLOSET	333	WORK AREA	

KEYNOTE LEGEND

- GUARDIAN FALL PROTECTION (CONCRETE SWIVEL ANCHOR #00242. GALVANIZED S.S.) LADDER TIE OFF. 12" ABOVE FINISH SLAB. FILL SOLID W/ 3000 P.S.I CONCRETE FIRST TWO BLOCK. ALIGN W/ TRAINING WINDOW CENTER LINE.
- 2 ALIGN ENDS OF TRENCH DRAINS/CATCH BASINS
- 2A IN LINE CATCH BASIN
- 3 SOUND ATTENUATION BLANKETS IN WALL FRAMING FROM FLOOR TO UNDERSIDE OF STRUCTURE, G.W.B. TO EXTEND UNDERSIDE OF STRUCTURE. FILL VOIDS AT UNDERSIDE OF STRUCTURE PER DETAILS.
- 4" HIGH CONCRETE HOUSEKEEPING PAD
 COORDINATE SIZE OF PAD WITH EQUIPMENT TO BE PLACED
 ATOP PAD WITH MANUFACTURERS REQUIREMENTS.
 COORDINATE LOCATION WITH ALL TRADES.
 SEE DIMENSION PLANS.
- EXTRACTOR SLAB. COORDINATE SIZE OF PAD WITH EQUIPMENT TO BE PLACED ATOP PAD WITH MANUFACTURERS REQUIREMENTS. COORDINATE LOCATION WITH ALL TRADES. SEE STRUCTURAL DRAWINGS FOR EXTRACTOR SLAB DETAILS
- DOWNSPOUT TO STORM. SEE ROOF PLAN, ELEVATIONS & CIVIL DRAWINGS.
- DISPLAY CASE SEE DETAIL 9/A130
- 8 WATER HOSE REEL HIGH INSTALLATION SEE 1 2/4431
- REEP THIS WALL AREA CLEAR FROM FIXED OBJECTS THAT COULD INTERFERE WITH THE LADDER EVOLUTION TRAINING WINDOW. (SUCH AS SWITCHES,THERMOSTATS, LIGHT FIXTURES, ETC. COORDINATE WITH ALL TRADES.
- LOUVER, SEE I/A302 AND MECHANICAL DRAWINGS
- AIR HOSE REEL SEE A100's, 3/A431 & PLUMBING DRAWINGS.
- TRUCK FILL SEE PLUMBING DWGS \$ 3/A430
- COMPRESSED AIR TAP, WALL MOUNTED SEE PLUMBING DRAWINGS
- FLOOR PENETRATION FOR DUCTWORK/PIPING ETC.. COORDINATE SIZE OF OPENING WITH APPROPRIATE DRAWINGS AND DETAIL 4/A430. SEE STRUCTURAL DRAWINGS FOR ADDITIONAL INFORMATION. | | FIRE DEPARTMENT CONNECTION. SEE DETAIL 10/A304 | FIRE PROTECTION DRAWINGS.
- THE WALL BETWEEN THE APPARATUS BAY AND THE BALANCE OF THE BUILDING IS TO BE AS AIRTIGHT AS POSSIBLE. ACCORDINGLY, ALL CONTRACTORS ARE TO MAKE ALL OF THEIR PENETRATIONS OF THIS WALL IN ACCORDANCE WITH MAXIMUM OPENING CRITERIA SET FORTH IN OIIOO AND SEAL AS REQUIRED
- O.H. DOOR SWITCH PANEL. SEE SHEET A432 CENTER IN WALL. TOP OF PANEL AT 40" A.F.F.
- B WALL MOUNTED SHOWER SYSTEM. SEE HA/ATH AND PLUMBING DRAWINGS.
- 9 STEEL BOLLARD, SEE STRUCTURAL DWGS
- DRYING RACK. SEE DETAIL 6/A430
- KEEP THIS CEILING AREA CLEAR FROM FIXED OBJECTS THAT COULD INTERFERE WITH THE CONFINED SPACE EXTRACTION TRAINING OPENING. (SUCH AS LIGHT FIXTURES, SPRINKLER LINES, DUCTWORK, ETC.) COORDINATE WITH ALL TRADES.
- ROUND OFF VERTICAL EDGE OF C.M.U. AT CORNER TO A MINIMUM OF 1/2" RADIUS.
- 23 FIRE ALARM PANEL. SEE FIRE PROTECTION DRAWINGS 4" DIA. S.S. SLEEVE IN C.M.U. FLUSH WITH EACH FACE OF WALL.

 (EASE ALL EDGES) FOR HOUSING SCBA COMPRESSOR LINES
 FROM ROOM IO8 TO IO9. COORDINATE LOCTION WITH OWNER
 AND SCBA EQUIPMENT VENDOR RECOMENDATIONS.
 PROVIDE COMPRESSIBLE FILLER AT INSIDE OF SLEEVE AT
 EACH END AROUND COMPRESSOR LINE RUNS. ENSURE CLEAN
 NEAT APPEARANCE AND MUST BE FLUSH WITH FACE OF WALLS.
 SEE 1/A300
- 25 COAT RACK AT 48" MAX TO TOP OF SHELF FOR ADA PORTIONS
- FOAMED IN PLACE INSULATION (TYP). SEE
 SPECIFICATIONS FOR R-VALUE ALL EXPOSED FOAMED
 IN PLACE INSULATION ABOVE CEILING, IN TRUSS/ATTIC
 SPACE Etc... REQUIRES INTUMESCENT COATING. (TYP)
- 27 ENTRY MAT SEE SPECIFICATIONS AND DETAIL 8/A430 28 PLASTIC LAMINATE BASE AND WALL CABINETS. SEE DRAWING A100
- X-BRACING. SEE STRUCTURAL DRAWINGS ELECTRICAL PANEL SEE ELECTRICAL DRAWINGS
- MANIFOLD CABINET FOR RADIANT PIPES SEE DETAIL 2/A430, MECHANICAL & STRUCTURAL DRAWINGS CABINET UNIT HEATER SEE MECHANICAL DRAWINGS

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NEW STATION

FIRE STATION #1

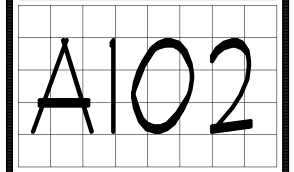
OSCAWANA LAKEROAD

PUTNAM VALLEY, NEW YORK

REVISION HISTORY					
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3rd FLOOR PLAN

SCALE: 1/8" =1'-0" DWG.BY: RAM/JDA DWG DATE: 8/14/2020 STATUS: BID DRAWINGS



PLOT TIME: 11:06 AM