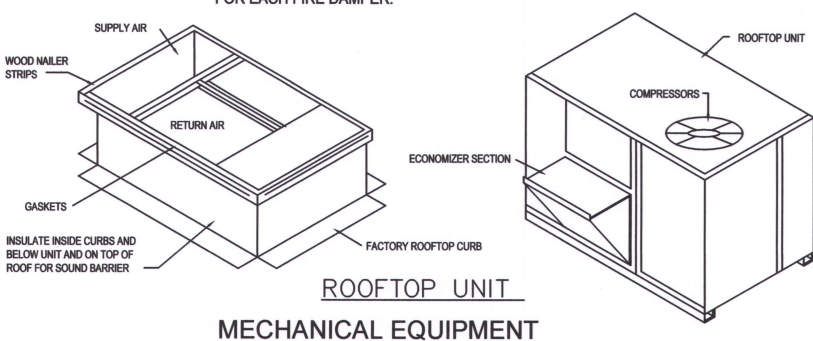
GENERAL REQUIREMENTS

- ALL WORK SHALL BE DONE IN ACCORDANCE WITH LOCAL BUILDING, MECHANICAL, PLUMBING CODES NATIONAL ELECTRICAL CODE, NATIONAL FIRE PROTECTION CODE, EPA REGULATIONS AND OCCUPATIONAL SAFETY AND HEALTH ACT. 2018 UNIFORM MECHANICAL, PLMG & FIRE CODES.
- CONTRACTOR SHALL INCLUDE ALL LABOR, MATERIAL, AND EQUIPMENT TO PROVIDE COMPLETE AND FUNCTIONING INSTALLATIONS, AND ALL MATERIAL AND EQUIPMENT SHALL BE NEW UNLESS OTHERWISE SPECIFIED.
- ACCEPTANCE OF WORK SHALL BE SUBJECT TO OWNER'S REPRESENTATIVE APPROVAL OF WORK IN PLACE AS WELL AS SHOP DRAWINGS AND SAMPLES OF MATERIALS AND EQUIPMENT WHICH SHALL BE CHECKED BY CONTRACTOR BEFORE SUBMITTAL.
- CONTRACTOR SHALL SUBMIT MARKED UP CLEAN PRINTS OF AS-BUILT CONDITIONS SHOWING CONCEALED DEVIATIONS FROM DESIGN.
- CONTRACTOR SHALL KEEP PREMISES OF WORK AREA CLEAN DAILY, BROOM CLEAN AT PROJECT COMPLETION, AND SHALL REMOVE ALL REFUSE FROM SITE REGULARLY.
- CONTRACTOR SHALL WARRANTY ALL NEW WORK FOR A PERIOD OF ONE YEAR FROM DATE OF ACCEPTANCE AND SHALL REPAIR OR REPLACE AND DEFECTIVE WORK INCLUDING MATERIAL, LABOR AND EQUIPMENT AT NO ADDITIONAL COST TO THE OWNER.
- ALL PERMITS AND LICENSES THAT ARE REQUIRED BY GOVERNING AUTHORITIES FOR THE PREFORMANCE OF MECHANICAL WORK SHALL BE PROCURED AND PAID FOR BY THE CONTRACTOR.
- CONTRACTOR SHALL BE RESPONSIBLE FOR THE INSTALLATION OF ALL EQUIPMENT IN SUCH A MANNER AS TO CONTROL THE TRANMISSION OF NOISE AND VIBRATION FROM ANY INSTALLED EQUIPMENT OR SYSTEM, SO THE SOUND LEVEL SHALL NOT EXCEED NC35, IN ANY OCCUPIED SPACE. CONTRACTOR SHALL BE RESPONSIBLE FOR THE CORRECTION OF ANY OBJECTIONABLE NOISE IN ANY OCCUPIED AREA DUE TO IMPROPERLY INSTALLED **EQUIPMENT**
- MECHANICAL CONTRACTOR SHALL COORDINATE EXACT DUCT DIMENSIONS AND ROUTING WITH ARCHITECTURAL REFLECTED CEILING PLAN AND THE LAYOUT OF RECESSED LIGHT FIXTURES SHOWN ON ELECTRICAL DRAWINGS AND MAKE ONLY APPROVED CHANGES TO MAINTAIN SPECIFIED CEILING HIEGHTS.
- MECHANICAL CONTRACTOR SHALL COORDINATE EXACT LOCATION OF DIFFUSERS, REGISTERS AND GRILLS WITH ARCHITECTURAL REFLECTED CEILING PLAN AND ELECTRICAL LIGHT LAYOUT.
- MECHANICAL CONTRACTOR SHALL COORDINATE EXACT LOCATIONS OF ROOF TOP EQUIPMENT AND DUCT PENETRATIONS WITH STRUCTURAL.
- MECHANICAL CONTRACTOR SHALL SIZE AND INSTALL REFRIGERANT PIPING TO EQUIPMENT AS RECOMMENDED BY EQUIPMENT MANUFACTURER, INCLUDE ALL NECESSARY CONTROLS AND INTERLOCK WIRING, INSULATE SUCTION PIPING WITH 3/4"THICK ARMAFLEX (OUTDOOR INSULATION SHALL BE ULTRAVIOLET PROTECTED).
- 13. MECHANICAL CONTRACTOR SHALL PROVIDE SMOKE DETECTOR IN SUPPLY AIR DUCT OF AIR HANDLING SYSTEMS OF 2000 CFM OR LARGER CAPACITY FOR THE AUTOMATIC SHUT-OFF OF THE SYSTEM UPON SIGNAL FROM THE SMOKE DETECTOR. EQUAL TO FENWALL DN31; BRK DH1851AC OR ROBERT SHAW 2650-150 SERIES.
- RECTANGULAR DUCT TO BE CONSTRUCTED OF PRIME GALVANIZED SHEET METAL LINED WITH 1/2", 3 lb. DENSITY FIBERGLASS INSUALTION. ROUND FLEXIBLE DUCT TO BE THERMAFLEX TYPE MKC OR EQUAL WITH 1" FIBERGLASS INSUALTION EXTERNALLY WRAPPED. PLANS REFLECT COMPENSATION OF 1/2" INTERIOR INSULATION LINER.
- MECHANICAL CONTRACTOR SHALL PROVIDE AND INSTALL TURNING VANES AND VOLUME EXTRACTOR WHERE SHOWN ON DRAWINGS AND AS REQUIRED FOR SMOOTH AIRFLOW.
- MECHANICAL CONTRACTOR SHALL COORDINATE ALL WIRING AND ELECTRICAL INTERLOCKS WITH THE ELECTRICAL CONTRACTOR.
- 17. FIRE DAMPERS ARE REQUIRED AT EACH FIRE RATED WALL, CEILING AND FLOOR DUCT PENETRATION AS SHOWN OR NOTED ON MECHANICAL AND ARCHITECTURAL FLOOR PLANS. (SEE DETAIL). FIELD IDENTIFY DUCT SIZE FOR SPECIFIC DAMPER SIZES, AND PROVIDE ACCESS PANELS AS REQUIRED FOR EACH FIRE DAMPER.

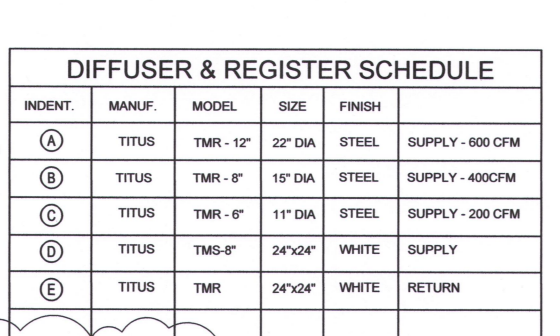


RTU-A: CARRIER MODEL #LGA180HSIG, 15 TON, HIGH HEAT, ELECTRO-MECHANICAL CONTROLS WITH ECONOMIZER, 480V-3PH R-22 REFRIGERANT, DOWNWARD AIRFLOW, THRU THE BASE UTILITIES MANUAL OUTSIDE AIR DAMPER, POWERED GFCI RECEPTACLE AND UNIT MOUNTED DISCONNECT SWITCH, 46 MCA. PROVIDE STANDARD CUR PROVIDE SMOKE DETECTOR IN RETURN DUCTS FOR AUTO-SHUT-OFF OF RTU UPON ALERT. SIMILAR OR EQUAL TO FENWALL DN31, OR ROBERT SHAW 2650-150 SERIES. PROVIDE ACCESS PANELS FOR RE-SETTING. SET FRESH AIR DAMPER PER VENT. AIR REQ EXHAUST FAN - BROAN #684, 400 CFM, 120V, PROVIDE DAMPER

RTU-B: CARRIER MODEL #LGA088SIG, 7.5 TON, MEDIUM HEAT, ELECTRO-MECHANICAL CONTROLS WITH ECONOMIZER, 480V-3PH R-22 REFRIGERANT, DOWNWARD AIRFLOW, THRU THE BASE UTILITIES, MANUAL OUTSIDE AIR DAMPER, POWERED GFCI RECEPTACLE AND UNIT MOUNTED DISCONNECT SWITCH, 24 MCA. PROVIDE STANDARD CURB PROVIDE SMOKE DETECTOR IN RETURN DUCTS FOR AUTO-SHUT-OFF OF RTU UPON ALERT. SIMILAR OR EQUAL TO FENWALL DN31, OR ROBERT SHAW 2650-150 SERIES, PROVIDE ACCESS PANELS FOR RE-SETTING. SET FRESH AIR DAMPER TO 935 CFM

FLUE-THRU-ROOF, WATERTIGHT.

/entilation air requirements requirements based on 2018 imc, section 400: otal gym area is 10450 sq. ft., fitness area is 2250 sq. ft., area of toilet room is 1000 sq. ft., area of entrance/office is 1300 sq. ft., using the tables in the code the required ventalation for each is gym+3762 cfm, toilet= 400cfm, fitness+535cfm & entr+78cfm.these cfm's are separated per roof top unit as



C

REWORK WINDOW -

EXIT DOOR

A

600CFM

12" X 12"

600CFM

10" X 10"

200CFM

TOILET /

LOCKER

XXXXXXXXXXXXXXXXXXX

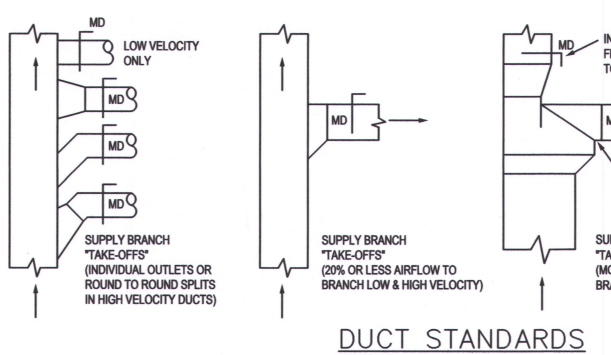
200CFM

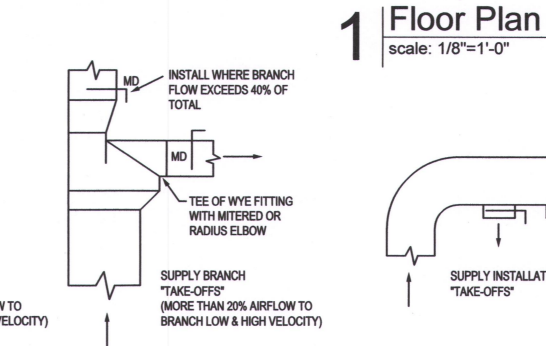
 $\bigcirc B \bigsqcup$

400CFM

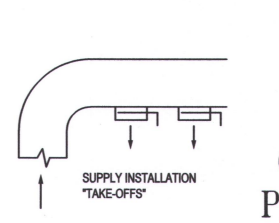
OPENING TO ADD

50'-0"





24" X 16"



E

200CFM

600CFM

16" X 12"

600CFM 20" X 20"

600CFM

600CFM

ROOF TOP UNIT#2

935 CFM OF FRESH

480V-3ø

24" X 22"

50'-0"

SUPPLY

600CFM

XA

12" X 12" 🔀 🗚

600CFM

 \triangle A

600CFM

12" X 12"

12" X 12"

16" X 12"

⊠----

16" X 12"

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 $\boxtimes_{\mathbb{A}}$

600CFM

600CFM

ROOF TOP UNIT#1

1959 CFM OF

/ FRESH AIR

15 TON

480V-3ø

400CFM

50'-0"

200CFM

A T

16" X 12"

600CFM

12", X 12"

 \triangle A

600CFM

20" X 12"

 $\overline{\mathbb{A}}$

600CFM

 \triangle

200CFM

WOMENS

TOILET LOCKER

200CFM

400CFM

XXXXXXXXXXXXXXX

16" X 16"

10" X 10"

600CFM

12" X 12"

10" X 10"

ROOF TOP UNIT#3

935 CFM OF FRESH

EXH FAN-300 CFM

/m

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TENANT INFILL FOR

> **PICKUP** USA **FITNESS**

2724 NE McBAINE DRIVE LEE'S SUMMIT **MISSOURI**

DATE: 4/20/2020

REVISIONS:

added vent air
5/17.2020
REV Code Date A 5/27/2020



ARCHITECTURAL SERVICES Robert J. Shirk Jr. - Principal / Project Mgr.

3009 ELMIRA CT. INDEPENDENCE, MISSOURI 64057 (816) 797-7115

SHEET NO.

ollows, rtu#1 + 1959 cfm, rtu #2 = 1881 cfm & rtu #3 = 935cfm these amounts ars shown here and on the plan