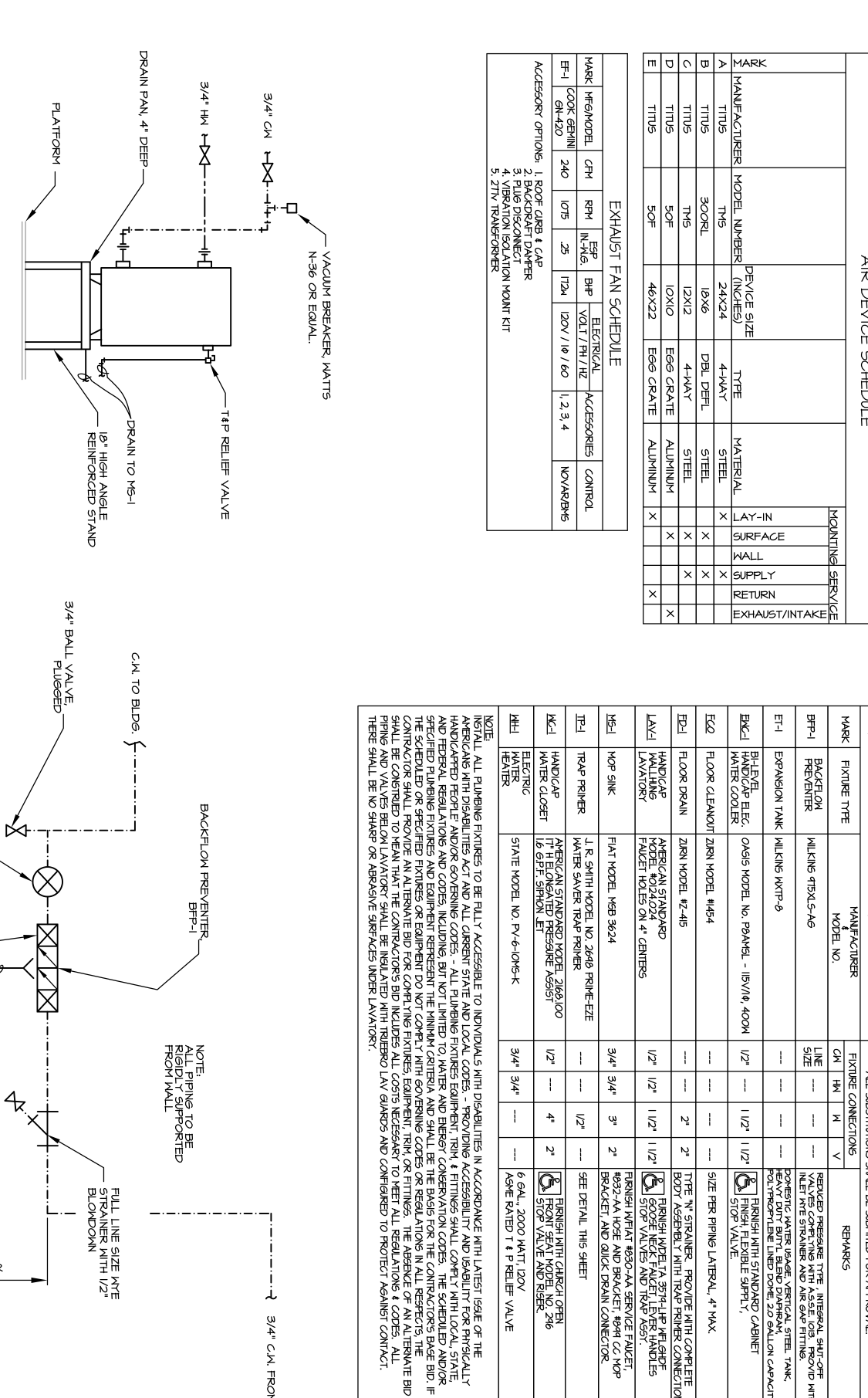
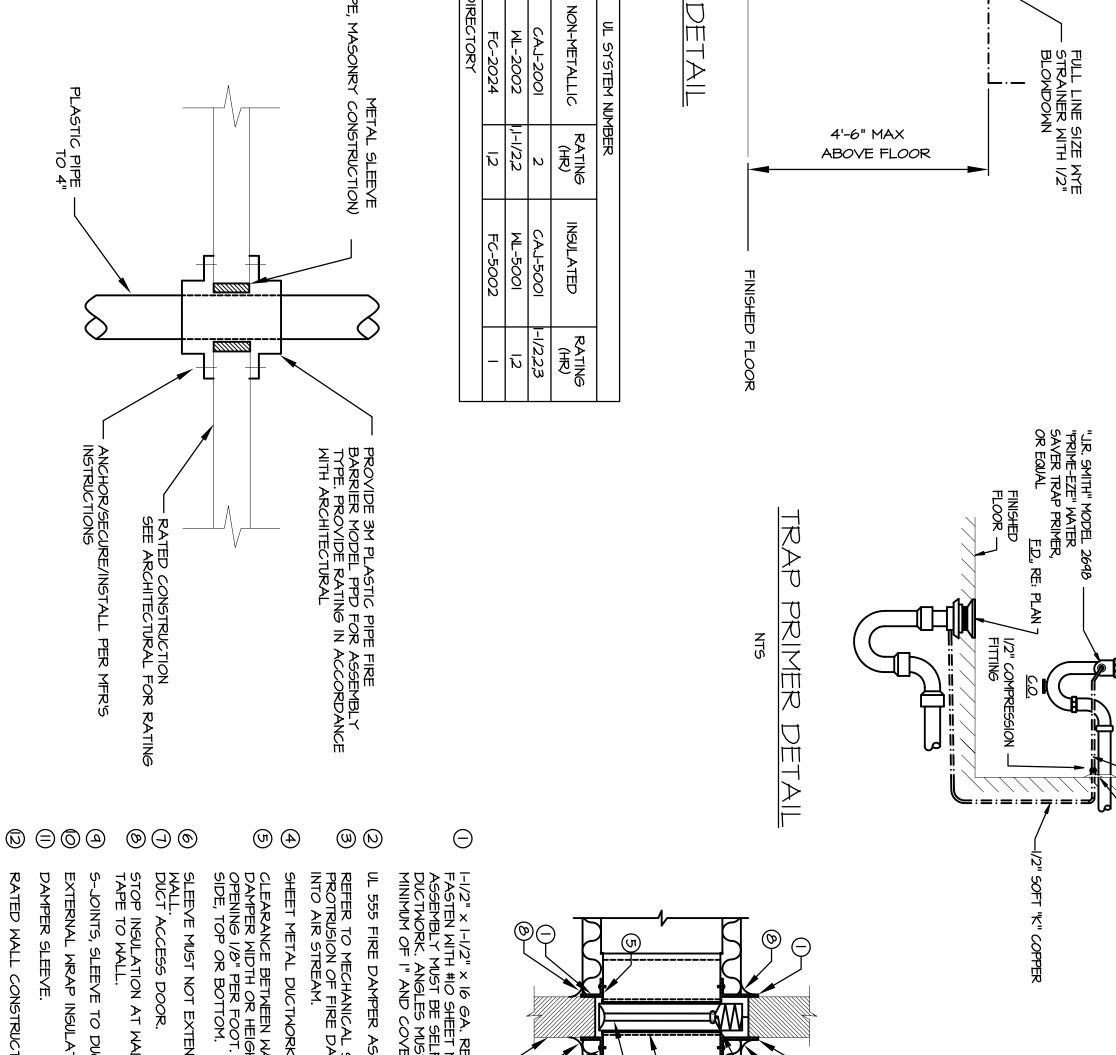
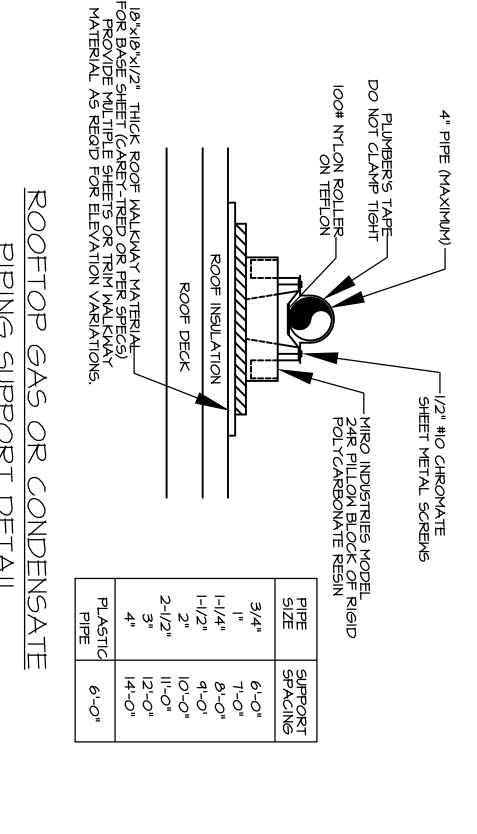
<u>≯</u> ÌΠ × LAY-IN SURFACE (IN MG) 0 0 0 X X X SUPPLY RETURN EXHAUST/INTAKE SUPPLY AIR (CFM) OUTSIDE . FG FLOOR CLEA FLOOR DRAI HANDICAP WALLHUNG LAVATORY BI-LEVEL HANDICAP ELEC. WATER COOLER EXPANSION TANK BACKFLOW PREVENTER . No. P8AMSL \$6 SIZE FINE <u>|</u>2 FIXTURES MAY BE SUBSTITUTED BY AN EQUIVALANT FIXTURE ALL SUBSTITUTIONS SHALL BE SUBMITED FOR APPROVAL. REDUCED PRESSURE TYPE, INTEGRAL SHUT-OFF
VALVES COMPLYING WITH ASSE. IOI3. PROVID WITH
INLET WYE STRAINER AND AIR GAP FITTING.

DOMESTIC WATER USAGE, VERTICAL STEEL TANK,
HEAVY DUTY BUTYL BLEND DIAPHRAM,
POLYPROPYLENE LINED DOME, 2.0 GALLON CAPACITY
POLYPROPYLENE LINED DOME, 2.0 GALLON CAPACITY
2" FURNISH WITH STANDARD CABINET
2" FINISH, FLEXIBLE SUPPLY,
STOP VALVE. TYPE "N" STRAINER. PROVIDE WITH COMPLETE BODY ASSEMBLY WITH TRAP PRIMER CONNECTION FURNISH WDELTA 3579-LHP WFLGHDF GOOSE NECK FAUCET, LEVER HANDLES STOP VALVES AND TRAP ASSY.

FURNISH WFIAT #830-AA SERVICE FAUCET, #832-AA HOSE AND BRACKET, #899 CC MOP BRACKET, AND QUICK DRAIN CONNECTOR. ELECTRICAL (V/Ph/Hz)  $|\vec{\alpha}|\vec{\alpha}|\vec{\alpha}$ 







SITE UTILITIES

(FIRE, DOMESTIC WATER, SANITARY SEMER, NATURAL GAS, AND STORM WATER AS REQUIRED)

CONTRACTOR SHALL VERIFY POINT OF CONNECTION TO SITE UTILITY SERVICE PRIOR TO COMMENCING INSTALLATION

CONTRACTOR SHALL ADJUST LOCATION AND DEPTH OF BUILDING SERVICES AS REQUIRED TO CONNECT TO SITE UTILITY SERVICE.

CONTRACTOR SHALL MAKE FINAL CONNECTION TO SITE UTILITY SERVICE.

SERVICE (UNLESS OTHER PROVISIONS HAVE BEEN MADE).

CONTRACTOR'S FAILURE TO PROPERLY COORDINATE SERVICES SHALL NOT BE JUSTIFICATION FOR ANY EXTRA CHARGES.

FIRE PROTECTION STANDARDS
HE FIRE PROTECTION CONTRACTOR SHALL BE RESPONS
RETAIN AND PAY FOR THE PROFESSIONAL OF RECORD'S
RE PROTECTION WORK.

THE SCOPE OF WORK SHALL INCLUDE ALL MATERIALS, EQUIPMENT, LABOR, DESIGN, LAYOUT, DETAILS, DRAWINGS, AND DOCUMENTS AS REQUIRED TO MEET THE REQUIREMENTS OF ALL GOVERNING CODES, REGULATIONS, THE INSURANCE UNDERWRITER'S, AND LOCAL OFFICIALS.

A COMPLETE SET OF ALL REQUIRED DOCUMENTS SHALL BE PREPARED AND SUBMITTED TO THE PROPER AUTHORITIES WITHIN THATY (30) DAYS OF CONTRACT AWARD.

CONTRACTOR SHALL VISIT THE SITE TO BECOME FAMILIAR WITH THE EXISTING CONDITIONS PRIOR TO SUBMITTING BID.

ALL FIRE PROTECTION WORK SHALL BE SCHEDULED IN ADVANCE WITH THE LANDLORD'S FIELD REPRESENTATIVE. FIRE PROTECTION SYSTEM SHALL BE FULLY OPERATIONAL WHEN THE CONTRACTOR IS NOT PRESENT AT THE PROJECT SITE.

THE LANDLORD'S DESIGN CRITERIA SHALL BE CONSIDERED PART OF THESE SPECIFICATIONS.

129 W Virginia Beach Blvd. Norfolk, VA 23510 PH (757) 622—2828 FAX (757) 622—6883

9/23/04 609804 project designed TWL drawn TWL checked BD0

mark| date by revisions

Consulting Engineers Oliver-Rhoads & Associates, Inc. 225 Research Park Drive, Tullahoma TN 37388 Office: 931.454.9940 ~ Fax: 931.454.2338 eMail: design@oliver-rhoads.com

DOLLAR TREE UNION STATION PLAZA DEAL #3813 PORTLAND, MAINE drawing SCHEDULES, NOTES, & DETAILS

Cederquist Rodriguez Ripley PC

ITRACTOR SHALL COMPLY WITH ALL LANDLORD'S TENAN TERIA. COORDINATE AND SCHEDULE ALL WORK WITH IDLORD'S FIELD REPRESENTATIVE.

description

RECUIRED BY LOCAL CODE RECUIREMENTS.

PROVIDE DUCT SHOKE DETECTIOR IN THE SUPPLY AIR DUCT OF UNITS AS INDICATED ON PLANS, WIRE DUCT SHOKE DETECTOR TO THE BUILDING FIRE ALARM CONTROL PARE, OR A REMOTE AUDIBLE/VISIAL ALARM DEVICE LOCATED IN A CONSTANILY YEAR TO THE DUCTOR TO THE BUILDING FIRE ALARM CONTROL PARE, OR A REMOTE AUDIBLE/VISIAL ALARM DEVICE LOCATED IN A CONSTANILY YEART POWN THE DUTTORS AND PERICATORS SHALL BY EVACT REQUIRED STATILS ON PROVIDE SUPPORT FOR GAS PIPINS ON ROOF PER DETAILS ON PROVIDE OFFSETS IN SUPPLY AND RETURN AND DUCTAORS, DIFFUSERS, ETC., VERIPY SIZES REQUIRED MITH UNIT MANUFACTURER. SEE DETAILS.

PROVIDE SUPPORT FOR GAS PIPINS ON ROOF PER DETAILS ON PRACTICES IN SUPPLY AND RETURN AND PER LANDLORD'S ROOFING CONTRACTORS IN GROPE TO LOCATOR'S DIFFUSERS.

PROVIDE SUPPORT FOR GAS PIPINS ON ROOF PER DETAILS ON PRACTICES AND PER LANDLORD'S ROOFING CONTRACTORS IN GROPE TO LOCATOR'S DEVELOPMENT OF THE PROPORT OF SHALL BE DONE BY A LANDLORD'S FIBLID REPRESENTATIVE AND SHALL BE DONE BY A LANDLORD'S HALL BE COORDINATED WITH THE LANDLORD'S HALL BE DONE BY A LANDLORD'S HALL BE DONE BY A LANDLORD'S HALL BE DONE BY A LANDLORD'S HALL BE DONE AND PER NOT DIFFERSIONS MIST BE INCREASED IF DUCTLINESS ARE INSTALL BE.

DUCT SIZES INDICATED ARE INSIDE CLEAR DIMENSIONS, DUCT DIMENSIONS MIST BE INCREASED IF DUCTLINESS ARE INSTALL BE.

DUCT SIZES INDICATED ARE INSIDE CLEAR DIMENSIONS, DUCT DIMENSIONS MIST BE INCREASED IF DUCTLINESS ARE INSTALL BE.

DON NOT INSTALL ARE SUPPRISED FOR MITH RADIAL DAMPERS AND LOCKING AND PRANT TIEMS MITH RADIAL DAMPERS AND LOCKING AND PRANT FIRM ROOF SIZE AS THE DIFFLISH NOTE. PROVIDE MISCELLANEOUS STEEL AS SHE DIFFLISH BEND RADIOR FOR FILE AND SUPPRISE MITH PROPER BEND RADIOR FOR PRANTING SAME SIZE AS THE DIFFLISH TO PERMIT SUPPRISE AND SHELL BUCT. CONTRACTOR SHALL BEND SHELL BY A DUCTOR SHALL BUCK OF AND DEVICES SHALL BY ACCOPES WHERE RECONSENTATIVE (IF REQUIRED) FOR REVIEW AND SHELL BAD SCHEED SHALL BY AND SHA

project

SPRINKLER PIPING SHALL BE COORDINATED WITH DUCTWORK, CONDUIT, LIGHTS, PLUMBING, STRUCTURE AND OTHER RELATED IRADES TO INSURE ALL INTERFERENCES HAVE BEEN RESOLVED PRIOR TO INSTALLATION.

SPRINKLER SYSTEM SHALL BE HYDRAULICALLY CALCULATED PER SPRINKLER SYSTEM SHALL BE HOCAL CODES.

ALL SPRINKLER HEADS SHALL BE LOCATED SYMMETRICALLY IN ROOMS BUT NOT NECESSARILY CENTERED IN CEILING TILES.

ABOVEGROUND SPRINKLER SYSTEM PIPING SHALL BE SHALL BE SLACK CARBON STEEL PER NEPA 13. EXPOSED PIPING SHALL BE PAINTED WITH FINISH COAT AS SELECTED BY

SPECIFICATIONS
FOR MATERIAL

3M FIRE

THROUGH

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SURE REDUCING VALVE, WILKINS 70 SERIES OR EQUAL, SET @ 70 PSIG.

(TYP)

BACKFLOW

PREVENTER

00R

CLEANOUT

DETAIL

RATED METAL PIPE

PENETRATION DETAIL

ASTIC PIPE

-3M FIRE BARRIER CP25 CAULK OR MOLDABLE PUTTY, .25" MIN. BEAD (TYPICAL)

), SLEEVE TO DUCT. L WRAP INSULATION.