

FIXTURE NOTES

- FIXTURES SHALL HAVE THE APPROPRIATE UL LABEL, INCLUDING DAMP OR MET LABEL, TO SUIT THE INSTALLED LOCATIONS
- FIXTURES SHALL INCLUDE ACCESSORIES AND FITTINGS REQUIRED FOR A COMPLETE INSTALLATION AND TO COMPLY WITH ALL LOCAL AND NATIONAL CODES. PRIOR TO ORDERING ANY LIGHTING EQUIPMENT, THE CONTRACTOR SHALL VERIFY ALL LOCATIONS AND RECESS DEPTHS.
- LAMPS SHALL BE INSTALLED ACCORDING TO THE ATTACHED FIXTURE SCHEDULE.
- CEILING THICKNESS: IN EXCESS OF 3/4" SHALL BE IDENTIFIED IN WRITING BY CONTRACTOR TO THE ARCHITECT,
- FIXTURES SHALL BE ORDERED WITH THE APPROPRIATE BALLASTS. THAT HAVE IL LABEL AND CBM CERTIFICATION
- PROVIDE APPROVED FIRE-RATED EXCLOSURES FOR LIGHTING FIXTURES LOCATED IN FIRE-RATED CELLINGS.
- FIXTURES LOCATED IN INSULATED CEILING AREAS SHALL HAVE AN IC-RATED HOUSING (CONTRACTOR TO COORDINATE).

SPECIFICATIONS:

OMER THE DRAWNES AND SECURICATIONS ARE COMPUMENTED TO AND SECURICATIONS ARE COMPUMENTARY, IN CASE AND SECURICATIONS ARE COMPUMENTARY, IN CASE MARKET PROVISION THE LARGER QUARTITY OR IT MARKET QUARTITY OR IT MARKET QUART

1.03 COORDINATION WITH LANDLORD AND UTILITY COMPANIES CONSTRUCTION STANDARDS RECOMMENDED BY THE MOST STRINGENT OF UL. ANSI, ETL-CBM, ASTM AND/OR DRAWING SHALL APPLY.

COORDINATE WITH LANDLORD/JUTLITY COMPANIES AND PROVIDE PROPER A THEILY SERVICES TO THE PROJECT WORK SHALL BE'N ACCORDINATE W LANLARD AND/OR WILLITY COMPANY REQUIREMENTS. PROVIDE MOTHEN NOTIC OF SHIT-DOWN WHERE REQUIRED.

PROVIDE AGRAINTE AND SATE IDMORVARY BLECTRICAL POMER AND LIGHT THROLEMOUT THE COMSTRUCTION AND FURNISHING OF THE PREMISES FOR BRIEFICHAL OCCUMENT BY THE TRUMET. IN ADDITION TO SPECIAL OR UNSUI-REAUREMENTS, PROVIDE AT LEAST THESE (TEMS.)

THREE 20A CIRCUITS FOR CONSTRUCTION POWER TOOLS; PROVIDE 6F TEMPORARY CIRCUITS W COVER PLATES TO MEET OSHA REQUIREMENT

Wern Ferwart Electrical Service is operable, disconsci and bendy from the Prenses the Materials and Egilppen used for temporar power and Lighting and response modifications and repeated dawned caused by the installation use or removal of theporary service provisions. FLOODLIGHTING AND TASK-LIGHTING FOR PAINTING AND OTHER FINISH WOR

EXISTING WORK WORK DRAWN AND SPECIFIED IS NEW EXCEPT WHERE EXISTING WORK IS CLEAR! NOTICATED.

IF OTHER ELECTRICAL WORK IS FOUND TO EXIST AT THE JOBSITE, IT MAY RELIGED PROVIDED THAT.

1. THE MORK IS SUITABLE TO THE NEW ARRANGEMENT, AND...

3. A CREDIT IS ALLOYED THE TENANT IN LIBU OF NEW WORK NOT BUILT, AND 2. THE GUALITY AND CONDITION OF THE MORK IS AT LEAST EQUAL TO THA SPECIFIED, AND...

NEATHERPROOF
DISCONNECT AT
RTU-2

EXISTING LIGHTING FATURED, AND EQUIPMENT NOT USED IN THE NEW ARRANGHENT SHALL BE CARRENLE IT REMOVED AND SAFELT STORED AS DIRECTED BY THE TENANT'S REPRESENTATIVE. 4. THE TEMANT'S REPRESENTATIVE ASSEES IN WRITING TO THE SHITABILITY AND CORDITION OF THE MORK AND TO THE AMOUNT OF THE CREDIT

3 54 1 8 6 FD - 11/2° C

ž C

MANTAN OME SET OF CLEAN MORKING DRAWINGS AT THE LOBSTE AND ENTER
DAILY SUCH "AS-BULT" INFORMATION AS FEEDER AND SERVICE ROUTES PALLIDON
LOCATIONS AND CHANGES ON LAYOUT OR ARMANESEMENT WHICH OCCUR DRINGS
CONSTRUCTION. DELIVER CORRECTED COMPLETED DRAWINGS TO THE TENANT.

1.08 DEFECTS AND MALFUNCTIONS ARRANGE AND PAY FOR INSHECTIONS REQUIRED FOR COMPLETION AND ACCEPTANCE OF THE ELECTRICAL MORK.

EXISTING SERVICE
ENTRANCE
CONDUCTORS 2 SETS OF
4# 350 Kamil- 3" C (v. F)

CONTRACTOR SHALL BE RESPONSIBLE FOR DEFECTS IN MATERIALS, MORROHAVSHIP OR FINSHES, AND FOR MALENCHICAS OF ANY LIBBS EPRIMSHED, BOTH AT THE TIME OF ACCEPTANCE BY THE TENHAL MOD FOR A MINIMAN PERSOLD OF THE THE MALEN MODERS OF A MINIMAN PERSOLD OF THAT REPORT OF THE PROPERTY OF THE MEDICAL PROPERTY ACTS OF MINIMAN MEDICAL SHALL BE CONSED BY SICH DEFECT, ACTION MINIMAN AND ANY DAMAGE CAUSED BY SICH DEFECT, CONTRACTOR SEPARC OR REPLACEMENT SHALL BE CORRECTED PROPERTY BY THE CONTRACTOR AT NO ADDITIONAL COST TO THE TENANT.

201 GENERAL PART 2 PRODUCTS

A FIRMING ONLY SCHEDLED OR SPECIFIED PRODUCTS DNESS SUBSTITUTIONS ARE
ACCEPTED IN MOTING BY THE TRANSFT'S REPRESENTATIOE, MATERICLS AND
EQUIPMENT SHALL HE BY INVENDED IN L.-LAPELLED (WHERE AND ADDITION HOUSE AND READILLY AVAILABLE. AND ACCEPTABLE TO THE
TENNIT'S REPRESENTATIVE.

TIME SMITCH FOR SIGN AND ENTRANCE LIGHTING.

TYPE THY, THINN, OR THIN TYPE THY, THINN, TYPE THIN: WRE: GENERAL CABLE ROME OF APPROVED EQUAL COPPER COLOR-CODE INSULATED AS FOLLOWS:

#IBAWG AND LARGER #IZAWG AND LARGER COLOR CODING: STRANDED: SOLID. #16AW6 THROUGH #10AM6 EXCEPT AS ABOVE LOW-VOLTAGE MIRING, CONTROLS MIRING BRANCH CIRCUITS (EXTERIOR), MIRING IN BALLASTS COMPARTMENTS, HEATING ELEMENTS BRANCH CIRCUITS BELOW GRADE, FEEDER CABLES

LIVES AND CONNECTORS. BUNNDY "CALICK-LIVE, QUICK-TAP", THE TOCKTHE" LIVES AND TAPS, INTEGET CONNECTORS, 3H "COTCHLOCK" CONNECTORS,

EMO4201-ENG.DMG 10/15/04 14:31 User

POWER RISER DIAGRAM

-EXIST, SERVICE ENTRANCE EQUIPMENT IN EACS DISTRIBUTION ROOM

EXIST METER SOCKET, 160 SHALL ARRANGE FOR SERVICE & METER, PROVIDE 600A BRKR COMPATIBLE WILL'S EQUIPMENT

A MITHER PRICENDAYS AFTER AWARD OF CONTRACT, DELVER TO THE TRIWITS REPRESENTATIVE, IN A SHRILE PACK AGE, SIX COPIES OF SHOP DRIAVINGS

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E COTO: DESCRIPTION:
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0.15.04 ISSUED FOR BID / PERMIT / LANDLORD SUBMITTAL

Electrical Specifications

87 Marginal Way Portland, ME

EMS

2819

The same

Scale: AS NOTED

SC 1. 7902

Cb = 04201

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E.S

RIGID STEEL CONDUT SHALL BE HOT DIPPED GALVANZED, THEEACED, I THEEACED FITTINGS, INSULATED THROAT CONNECTORS AND THE PROPER CLISH THEEE DEEDE MUNICH SAND THROADE MALLEDE, RIGHD STEEL CONDUTT SHALL BE PAYC COATED FOR UNDERSHOOM INSTALLATION

D. IN IIRING DEVICES AND PLATES:

HALL AND CELLING PLATES ON GYPSIM BOARD SHALL BE STAINLESS STEEL (HIBBELL TYPE 5 SERVES, PASS AND SETWOUR OR APPROVED EQUAL)

JANTON BOXES SHALL BE SAME AS QUILET BOXES UP TO 42 CU IN AND CODE: GAGE STEEL IN LANGER SUZES WITH SURFACE OR FLUSH-TIPE SCREA-POUNED REMICKORES, BOTH BOXES AND COVERS INHIBITOR-FRINED AND PAINTED INSIDE AND OUT

PULL BOXES SHALL BE SAME AS JINCTION BOXES INLESS INDICATED OTHERWISE ON THE DRAMINGS, MITH CONERS.

EREMONE OUTET BOXES SHALL BE THE TYPE AND SIZE REQUIRED BY THE SERVING UTILITY (BUT NOT SHALLER THAN 4 11/6" SOUARE BY 2 1/8" DEEP WITH SHIGHE AND BUNG AND SIERRA 15-TSAN SHUT PLATE WITH BUSHING PROVIDE PILL-STRING

B ALASSIS

VOLTAGE AND IFREQUENCY SHALL HE RATED FOR THE APPLIED SHALL BE RATED AT CLASS AS SOUND LEVEL LAWS SERVED, FOR HEAT BILLION BOLLASS AS SOUND LEVEL AT CLASS TO SHALL BE LABELED BY U. AND SPECIFICATIONS HER ELECTROMBALL CONFIDENT TO ANSIDE RESULTIONS SHALL CONFIDENT TO ANSIDE AND NOT TOWN THE SHEED AND NOT THE REPORT HER SHALL CONFIDENT OF THE RECORNIC APPLIANCE DIFFERS WITH OPERATION OF OTHER ELECTRONIC APPLIANCE DIFFERSY CONSERVATION ANSIDEMESS AND SHALL CANNOLS WITH AND THE REPORT OF THE RECORNIC APPLIANCE DIFFERSY CONSERVATION ANSIDEMENTS OF 1490, PIBLIC LAW NO 100 351.

2 FULL-SIZE FLUCORESCENT LAMPS, BALLASTS SHALL BE HIGH FARBOXY SOLLID-STATE BLECKRAWL TYPE WITH POWER FACTOR OF 43% OR GREENTER, AC HIGH LAMPSONIC FACTOR LESS THAN 17 AND A SALL ASTS FACTOR OF 0.05 OR GREATER AT AND FACTOR FACTOR OF 0.05 OR GREATER AT AND FACTOR FACTOR OF 0.05 OR OTHER TAKE LAMPS (MON YOUTAGE AND 14-15% SHALL OFFICIAL OTHER TAKES (MON YOUTAGE AND 14-15% LIGHT OUTFUT FROM 4.0% TO HOSE LINE VOLTAGE AND 14-15% LIGHT OUTFUT FROM 4.0% TO HOSE LINE VOLTAGE ALL PRINTPUT FLOCKER.

TIEMS ON DRAMINSSS, THE FOLLOWING ITEMS (AMONG OTHERS) ARE FILLY DESCRIBED IN SCHEDILES, DETAILS AND NOTATIONS ON THE DRAMINGS;

3.01 GENERAL PART 3 EXECUTION

INE-VOLTAGE WIRING, ALL GENERAL PURPOSES

3.02 MOUNTING AND ANCHORRAGE A PRINTY, INSTALL, COONECT AND COMPLETE THE MORK READY FOR BENEFICIAL AND SATIRFS-ACTION TO BE THE TRAIN. THE MATERIAL COONECT VISE BY THE TRAIN. THE MATERIAL CONTROL OF THE TRAIN OF THE SPECIFICATION OF THE SPECIFICATIONS TO THE SPECIFICATIO

OTHER RACEWAYS, FITTINGS AND SUPPORTS SHALL BE AS INDICATED ON THE DRAWNESS.

2 DREEN RECEPTACLES SHALL HAVE GRAY BODIES (RESELL TITE SUSPENS)
RECEPTACLES SHALE OR ANTROVED EGALAL), ISOLATED GROUND DREED
RECEPTACLES SHALE OR RANGE BOOF AND (RESELL TITE GROUND DREED
RECEPTACH SHALE GROUND SINGLE POLE SHITCHES SHALL BE GROWN
RESELL TITE HELL DIGHT PAGS AND SENOUR OR APPROVED EGALAL
BOOKED AT THE MASTER LIGHTING SINGLE POLES AT THE MASTER
LIGHTING STATION SHALE DE AS SHOWN ON THE LIGHTING COURTOL DIAGRAM
OUTLET BOXES SHALL DE A'S SOUNCE BY IT IT TO THE POLY
CALL WANDED SHELL CHOTTE BY THE MASTER BY COURT OF BOOKED SHELL CHOTTE STEEL CONTRE BY IT IT IT TO THE POLY THE FOR THE MASTER
CARRY-OVERS FOR EXTERIOR AND EXPOSED INTERIOR LOCATIONS
SHELL OF THE RETERIOR AND EXPOSED INTERIOR LOCATIONS
SHELL OF THE RETERIOR AND EXPOSED INTERIOR LOCATIONS
SHELL OVERS FOR EXTERIOR AND EXPOSED INTERIOR LOCATIONS
SHENDOWERS FOR EXTERIOR AND EXPOSED INTERIOR LOCATIONS

3.05

3506

INSCONMECT AND SAFETY SMITCHES MESTINGHOUSE, SIENENS, DIARRED DE ARREQVED EQUAL HEAVY-DUTY TYPE RATED 240Y FOR PERATION AT 120, 208 09 240 VOLTS AND RATED BOOM FOR PERATIONAL AT 271 OR 480 VOLTS, FUSIBLE SMITCHES MITH UKES SHALL BE PROVIDED INLESS NON-FUSED TYPE IS CLEARLY DICATED.

USES, BUSSMAN OR APPROVED EQUAL OF TYPE SIZE AND RATINGS IDICATED ON THE DRAWINGS OR TO PROTECT THE INDICATED LOAD.

COMPACT FLYORRESCENT LAMPS, BALLASTS SHALL BE ELECTRONIC TYPE WITH POWNER FACTOR OF 90% OR GREATER

WANTACTIRESS, ACCEPTABLE BALLAST MANIFACTIRESS, ADVANCE TRANSPORTE OF MANIFECTRIAD, ELECTRADE BALLAST TECHNOLOGY, NG. (EBT), MOTOROI, A LIGHTING, ROBERTSON AND MANIFACTIRESS OF COMPACT LAMPS; INTEGRAL BALLAST.

RANSFORMER
PAMELBOARD
CIRCUIT BREAKERRS
CONTACTORS
RELAYS
TIME SMITCHES CONTROL DEVICES
LIGHTING FIXTURES, AND LAMPS
ENT SIGNS
EMERGENCY LIGHTS
(ELEPHONE REQVISIONS)

FIXTURES COUPMENT, I DEVICES AND MATERIALS SHALL BE INSTALLED TO MAINTAIN PROPERT ALLON-WAY AND SHALL BE SECURELY MONTED FROM THE BUILDING SSTRUCTURE, REINFORCED MAILS, OR AS NOTED

A. R. PACEWAYS, FITTINGS AND SUPPO

3 I. FLEXIBLE CONDUIT SHALL DE CONTINUOS LENGTH SPIRALLY MOND, 6-AL VANIZED, INTERLOCKING STEEL MEIN CONFRESSION FITTINGS, INSLIATED-READH (CONFOCOS), AND 6-ALVANIZED TWO-HOLE SHEET STEEL (LAPS), LIQUID TIGHT FLEXIBLE CONDUIT SHALL HAVE CONTINUOS PLASTIC COATING AND 6-LAND-TYPE SEALED FITTINGS.

INTERIOR LOCATION
FOUR FEET ABOVE
SHORT VIBRATING
CONDUITS IN EXTE

LIGHTED EXIT FIXTURE W EMERGENCY BATTE BACK-UP (90 MIN.)

SINGLE POLE KEY SMITCH, +48° U.O.N. TYPE HUBBELL +1201-1

NIGHT LIGHT/EMERGENCY

FLUORESCENT FIXTURE

TRACK LIGHTS, SIRFACE MOUNTED WITH NUM OF FIXTURES AS SHOWN ON PLANS.

CASH REGISTER RECEPTACLE

TWO 90° BENDS IN CONDUIT (TYP.) TELEPHONE OUTLET, 5" BOX M/ SINGLE GANG ISA DUPLEX RECEPTACLE CEILING MOUNTED HUBBELL #5352-I 15A DUPLEX RECEPTACLE +15* A.F.F. U.O.N. HUBBELL #5352-1

JINCTION BOX MITH BLANK COVER OR ADAPT A5 REQUIRED SINGLE POLE SMITCH, +46" U.O.N. (a) IDENTIFIE OUTLETS OR FIXTURES CONTROLLED. A SMS SHALL BE AC QUIET TYPE HUBBELL +1201-1

6 EQUIPMENT: PROVIDE INTERLOCK CIRCUITS, I CODE-REQUIRED DISC. ELECTRICALLY POMERE THE SPECIFICATIONS AND DRAW

3.08 INSULATION TESTS: HER INSULATION RESISTANT TEST REPORTS JOER TESTS SHALL BE MADE ON ALL CONDUCTORS. SHALL NOT BE BELOW 1,000,000 OHMS. SUBMIT

C

EDWARDS #664 STRAP MTD, RUSHBUTTON, STAINLESS STEEL DEVICE PLATE EUWARDS #1064-65, 240V, 6VA BUZZER, FLUSH MTD. IN SINGLE GANG BOX WITH SIERRA #5-771 LOUVERED PLATE EDWARDS #548, 120V TO 24V, 30VA CLASS II \$16NAL TRANSF, WITH INTEGRAL THERMAL FUSI FLUSH MTD IN 4. SQUARE BY 2-1/4" DEEP J-B WITH #543 MTG. DATA JACK, 5° BOX W SINGLE GANG PLASTER PLUG, +15° A.F.F. U.N.O. MAXIMUM OF TWO 90° BENDS IN CONDUIT

300

3.10 IDENTIFICATIONS PROVIDE TYPED PANELBOARD DIRECTORIES IDENTIFING EACH BRANCH CIRCUT; SOOVIDE LAMINATED MACHINE-BORNATED NOT THEOSED NAMES, ALES FROMERS ECURED TO EACH PANELBOARD, DISCONECT SWITCH CONTACTOR CONTROL

I EQUIPMENI DATA: DELIV COPIES OF DATA SHEE PUBLICATIONS FOR EACH I THE PROJECT, INCLUDING TECHNICAL DESCRIPTION AND REPLACEABLE PARTS LIST PAYSICAL DESCRIPTION AND INSTALLATION INSTRUCTIONS USER'S MANUAL AND DERECATING INSTRUCTIONS MANUFACTURER'S MARRANTY IVER TO THE IRWANT'S REPRESENTATIVE THHEE EETS OR OTHER CURRENT MANUFACTINEEK'S I ITEM OF ELECHRICAL EXIPMENT FURNISHED FOR S AT LEAST THESE DATA.

PROVIDE THESE DATA , NS ONE CONDITION FOR ACCEPTANCE OF ::↓

3.1.2 CLEMP: KID THE PREMISES OF SCHAP MATERIALS, TRASH AND DEBRIS BOTH DIRING CONSTRUCTION AND AT COMPLETION OF THE PROJECT LEAVE THE BALDING AND SERROUNLING AREA IN A CLEM AND ONDER IT CONDITION.

GENERAL NOTES:

I BRANCH CIRCUIT WRING FOR LIGHTING AND RECEPTACLE CIRCUITS ARE SHOWN BY A HOPERUN AT THE FIRST DEVICE LOCATION AND BY CRECUIT NAMBER SUFFIXES AT ADJACENT DEVICES CIRCUIT CANAGES SHALL BE ONLY TO COMMENCE SOURCE TO THE FIRST PALL ONLY TO COMMENCE TO THE FIRST SHALL CONTINUE FROM THERE TO ENCH ONLY NAMBOUR SUFFIX AND CHRONTORS SHALL CONTINUE FIRST SHALL SHALL

A N ĄĘ GFI

THEEE CIRCUIT HOMERUMS MAFEE SHOWN SHALL NOT BE COMBINED.
NAMERE HOMERUMS MITH LESS THAN THREE CIRCUITS ARE
INDICATED THESE COULD BE COMBINED BUT NOT TO EXCEED
A MAXIMUM OF FOUR CIRCUITS. 10/10/04.

South Market 18 1

P.O.C. POINT OF CONNECTION TELEPHONE TERMINAL BOARD UNLESS OTHERWISE NOTED ABOVE FINISHED FLOOR

FOR MORE INFORMATION SEE SHEET A-2.

033.03 MIRING METHODS

SYMBOLS:

A CONDITE AND CARLES SHALL BE CONCEALED INJESS EXPOSED WORK
SCHED HEAVEST SHEED AN THE CRANNINGS ARROWS FITTINGS,
BOOKES, DREINNESS SHEED HEAVES AND THE LEBOYS FITTINGS,
BOOKES, DREINNESS SHEED HEAVES AND SHALL BE DIRECTLY
BOOKES, DREINNESS SHEED HEAVES AND SHALL BE FLASHED
AND SHALD HEAVES AS REGIRED.

1. - 346

CONDUIT HOMERUN TO PANEL "A" CIRCUITS I SEE GENERAL NOTES THIS SHEET

CONDUIT BELION SLAB

CONDUIT CONCEALED IN WALL OR CEILING L

FOR OTHER THAN #12 MIRES, CONDUIT & MIR! AS NOTED

L BE GALVANZED RIGID STEEL (OR INTERNEDIATE ZAALY AFRONCED) HARRE INSTALLED IN OR NUCRE WOODS LOCATIONS (AND FOR SERVICE NOOT FEDURE WAS CENTRALE SIZE COMBLETING MAY OR REPORTE WAS CRAVILLED IN TRACE SIZE COMBLETING MAY OR REQUIE GALVANIZED RIGID STEEL FOR UNDERGROND

0 0.0

RECESSED INCANDESCENT FIXTURE CONDUIT ONLY MITH #12 AMS PULL WIRE OR PULL CORD

L BE ELECTRICAL METALLIC TUBING (STEEL) IN ONS EITHER CONCELED OR EXPOSED MORE THAN VE FLOOR, AND SHALL BE FLEXBLE (STEEL) FOR MIS OR ADJISTABLE CONNECTIONS, FLEXIBLE (TERIOR, DAMP, OR MET LOCATIONS SHALL BE XX

D. KEEP RACEMAYS AND ENCLOSIRES PLUGGED, CAPPED, OR COVERED UNTIL WIRING IS INSTALLED AND FINAL TRIMCOVER IS IN PLACE.

OTILETS, MOUNTAGE HEIGHTS AND PLAN LOCATIONS OF OTILETS, INLESS DIMENSIONED EXPLICITLY, SHALL BE VERHIED WITH THE TENANT'S REPRESENTATIONE BEFORE THE SHALLATION, HEROMOTE BRACKETS, BARMANERS, CLIPS, FASTENERS, BLOCKING AND OTHER SUPPORTS REGULERY OF IX OUTLETS.

8 sk

I FIXTURES. SUPPORT FIXTURE BODIES DIRECTLY FROM BUILDING STRICTURAL HEMBERS BY MEANS OF AFROND BLOCKING HAWSER-BLASS, GALVANIZED STEEL, WIRES, RODS, STEES, MO THE LIKE, INDEPENDENT OF OTHER EQUIPMENT OR DEVOLGS INSTALLED ON THE PREMISES FIXTURES SHALL HE AHER DAY LAMPS OF THE KINDS SCHEDULED ON THE DEVOLUSS, SHALL HE AHER DAY ADJUSTED AS DIRECTED BY THE TRIMES SHALL HE AHER DAY ADJUSTED AS DIRECTED BY THE TRIMES SHALL HE AHER DAY ADJUSTED AS DIRECTED BY THE TRIMES SHALL HE AHER DAYLL HE IN NEW CARDITION WITH REFLECTORS, LAMPS, LENSES AND TRIME CLEAN AND UNBLEMISHED.

E PROMED CIRCUITS, LINE-VOLTAGE CONTROL AND LINE-VOLTAGE OVERCURRENT PROTECTION AND SCOWNECT DEVICES FOR MOTORS AND OTHER SPEADERSH HANGER OTHER HADINGS OF IS FOLLOW MANUFACTURER'S INSTALLATION WINDS WHERE MEDICABLE.

301 GRONDING: PROVIDE BOTH SYSTEM AND EQUIPMENT GRONDING IN ACCORDANZE NITH THE NATIONAL ELECTRIC CODE AND REQUIREMENTS OF THE LOCAL INSPECTION AUTHORISTICS USE CONTRE STRANS, WIRES, AND CARLES BRAZED OR BOLIED TO CLAMPS, BISHINGS, LIGS OR FITTINGS APPROVED FOR THE PURPOSE.

OPERATINO TESTS. AT A TIME CONVENIENT TO THE TENANTS REPRESENTATIVE DEMONSTRATE BY GREATON OF ALL EQUIPMENT AND SYSTEMS HAT THE INSTALLATION IS COMPLETE AND CORRECTLY PRICHING PERSONNES PROCESSAY SET AUTOMATIC THE SHITCHES TO PERSONNE SHITCHING OPERATORS IN ACCORDANCE MITH SCHEDULES PROVIDED BY MAURICIPATES APPROVED BY CARLELY REPRESENTATIVE AND DEMONSTRATE (1991S) THE TENANT'S REPRESENTATIVE AND DEMONSTRATE (1991S) THE PARISH AUTOMS INSTALLATIONS HON TO OVERRULE AND/OR RESENT THE SHITCHES PROGRAMMEN. [5] \[\] 5 7

FIRE ALARM SYSTEM HORN/STROBE DÉVICE MOUNTED AT 84" U.O.N

FIRE ALARM SYSTEM PULL STATION MOUNTED A:

3 FIRE ALARM SYSTEM STROBE DEVICE MOUNTED AT 84" U.O.N.

3 PERE ALARM SYSTEM CEILING MOUNTED SMOKE

MOTOR, TYPE AS NOTED

(=)

A SHG CALL FOR AID SYSTEM (IF APPLICABLE) INCTION BOX (MJ) MOTION DETECTOR

(3)

SPEAKERS AND MIRE (SUPPLIED BY TENANT INSTALLED BY T.6.C.)

MAGNETIC MOTOR STARTER, NO OF POLES AND HP RATING AS REQUIRED FOR EQUIPMENT TO MITCH IT IS CONNECTED DISCONNECT SMITCH, FUSED OR NON-FUSED, AMP OR HP RATING AND NO. OF POLES AS REGURED FOR EQUIPMENT TO WHICH IT IS CONNECTED

 \boxtimes \overline{Z}

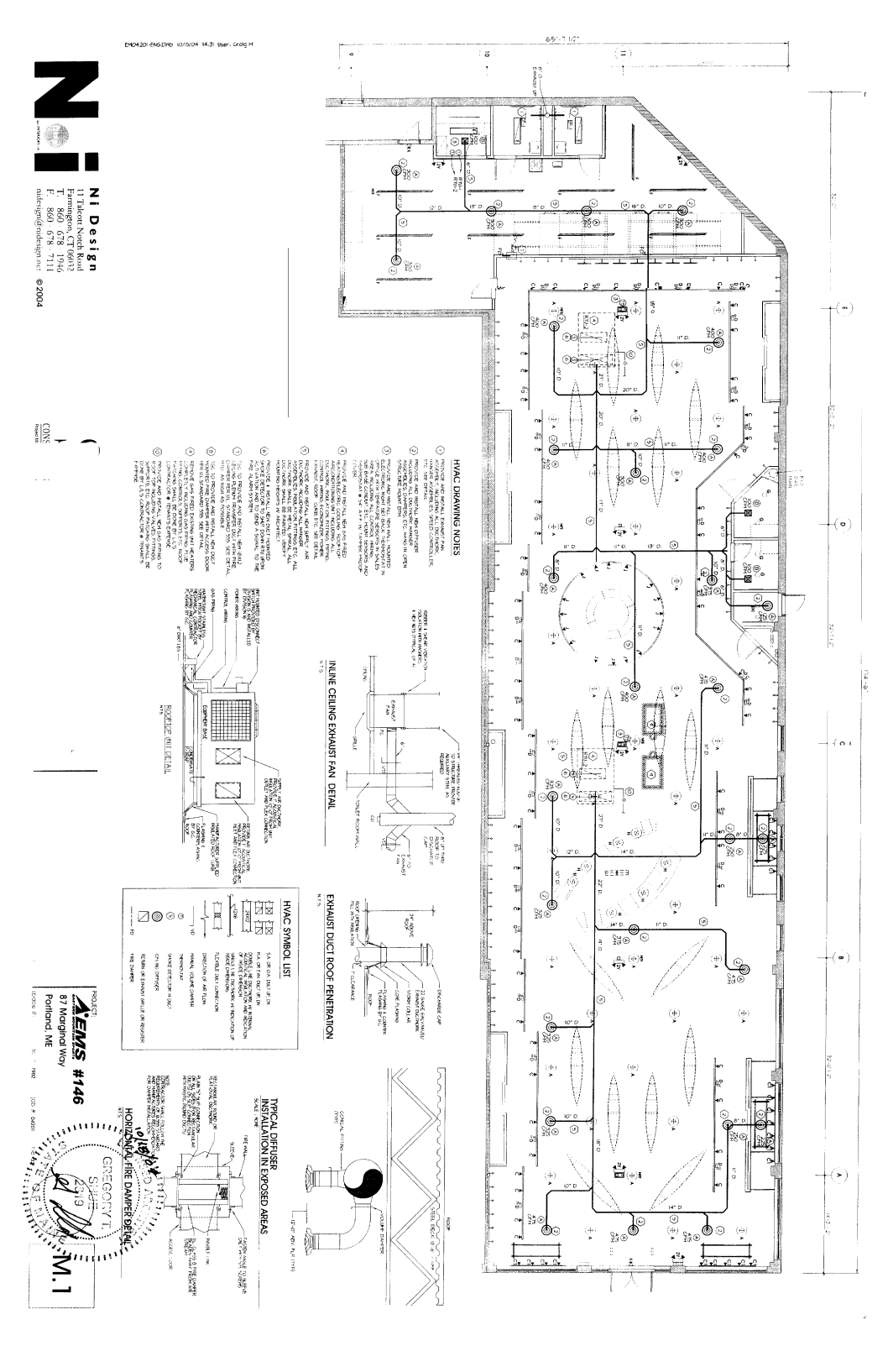
SOUND SYSTEM SPEAKER - CEILING MOUNTED OR MALL MOUNTED

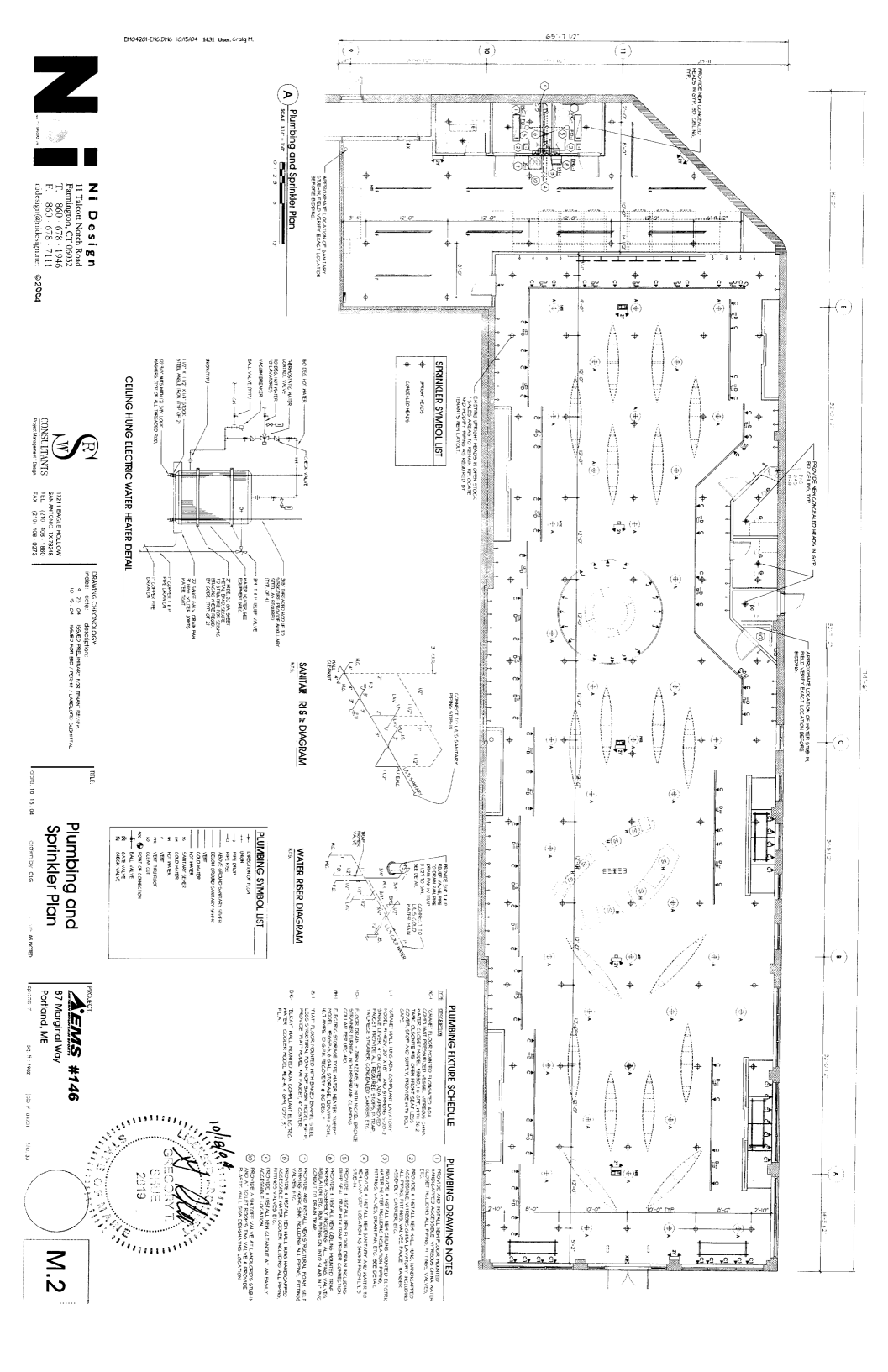
AUDIO SYSTEM (SUPPLIED BY TENANT INSTALLED BY T.G.C.)

STEREO

(0)

MEATHERPROOF DEVICE SROUND FAULT INTERUPT NOHT FIGHT





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DRASSING CHRONGLOGY
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10 15 04 1954ED FOR BID / PERSHIT / LANDLORD SUBMITTAL

) (CALOR SHALL BE DAKED MHIE BIANEL FINCH, FIELD FARITED TO MATCH: 2) ALL MHS TO BE CONSTRUCTED OF STEEL 3) DIFFISERS AND REISSERS SHALL HAVE NITEGRAL BUTTERFLY DAMPERS.

FINISH, FIELD PAINTED TO MATCH CELLING.

ON 049 OPEN

LIMA/60 6'X6" LIMA/65-I MAKE I MODEL

123

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600 12° DIA

16° DIA

8

30

DIFFUSER

CPM SIZE SIZE FRM LEVEL TYPE

CEILING SRID

THE PART

<u>1</u>

THE STRING INSTALLATION SHALL BE IN STRUCT
ALL AGRECIES HAVING LIRESDICTION AND ALL FRETINENT
STAIDARDS OF THE ADMINISTRATINE COLOR INCLIDING HE
BUILDING COCE, AND THE CHARRES FIRE INSERANCE INCERNA

PURNISH ALL OFFSETS, FITTINGS, VALVES, DRAING, ETC. REG CONDITIONS

44. ALARHS, FLOW SHITCH OS. 1.7. VALVE, INSPECTORS, TEST.
FITTINGS. PIPE, SUPPORT, AND HANGES AND PITCH OF PIPIN.
MITH ALL AGENCIES AND CODE REQUIREMENTS. 3.3. A PRESSURE OF AT LEAST 15 PSI SHALL, DE MAINTAINED AT

 $^{>}$ 5. IDENTIFICATION SIGNS SHALL BE PROVIDED AS REQUIRED BY 6. SPRINKLER HEADS SHALL BE OF AN APPROVED MAKE AND

> 70

1. SPRINKLER PIPING PROTECTION SHALL COMPLY WITH ALL SE - SPRINKLER SYSTEM SHALL BE TESTED HYDROSTATICALLY A HOURS, ANY MODIFICATIONS BY 1,5,C, WILL REQUIRE RE-CER: SPRINCLER CONTRACTOR SHALL PREPARE FIVE SETS OF SIG SHOP DRAWINGS AND HYDRAULIC CALCULATIONS FOR AFFRIC ENGINEER, INSURANCE INDERVINITER, AND LOCAL AUTHORITIES

EMENTS.

SPRINKLER PIPING SHALL BE SCHEDILE 40 STEEL 2" AND AB VICTALLIC FITTINGS AND SCHEDILE 10 STEEL 1 1/2" AND BELC MALLEABLE IRON FITTINGS.

II. SPRINKLER PIPING SHALL BE THOROUGHLY FLUSHED OF ALL F SYRINCLER PIPING SHALL BE FLOW TESTED WITH THE FIRE ALIFICM AND TAMPER SWITCH ANNIKLIATION COMPLIANCE

13. REFER TO GENERAL MECHANICAL NOTES FOR ADDITIONAL RE SPRINCLER MAIN & BRANCH PIPING IS EXISTING, CONTRACTOR VERIFY LOCATION & CONNECT NEW SPRINCLER TO EXISTING 59 REQUIRED.

₹

ABOVE GROUND FOUNDER HATTER PIPING SHALL BE THE 'T' HARD DRAWN COPPER HITH REDUCK! COPPER RETINGS, BELON GROUND FOUNDE AWITER PIPING SHALL BE THE 'T' HARD DRAWN COPPER INSTALLED IN SCHEDILE OO PIC CONQUIT.

HOTE L

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S. THE DOMESTIC MATER PIPMS SYSTEM SHALL BE STERILIZED PER HEALTH CODE insllate storm piping with it thick owens corning fiberglass salii on ali Horizontal rans below roof line.

7. PROVIDE AIR CHANGERS AT ALL FIXTURES OR SHOCK ABSORBERS AT EACH BATTERY

REFER TO GENERAL NECHANICAL NOTES FOR ADDITIONAL REQUIREMENTS.

COLD WATER PIPING (IP TO 2" HOT MATER (IP TO 2" CONDENSATE PIPINS

ON COMPLETON OF HIND SHAFT SHAFT SHAFT SHAFT ON SOUR OUR DOJ NOT THE WEST AT THE CONTRACT OF THE WEST AT THE WEST

COLD WATER HOT WATER CONDENSATE PIPING GREENWHITE LETTERS
TELLOWBLACK LETTERS
GREENWHITE LETTERS

HASTE DRAM AND VENT PIPING SHALL BE SERVICE HEIGHT CAST RICH IN HE FITTINGS ARE ACCEPTING E MADONE GROAD ONLY! SCHEDULE NO GALVANZES STELL OR DIM COPPER NAY BE USED FOR PIPING 2" OR LESS.

NSLATE HOT, COLD, AND CONDENSATE PIGNES WITH IT THACK OMENS CORNING, FEER GLASS 551, IN APPROVED EQUIL. INSTALLED FER HAMP-ACTIORESS REQUIREMENTS. INSLATION SHALL BE CONTINUOUS THROUGH HALLS, FLOORS, CELLINGS, ETC.

I'HE PLIMBING CONTRACTOR SHALL MAKE ALL NEGESSARY ARRANGEMENTS (APPLICATIONS AND FEES) MITH THE LOCAL URLITY COMPANY FOR WATER SERVICE REQUIREMENTS.

8 SECTIONAL SUIT-OFF BALL VALVES ON EACH BRAWH AND RISER. CLOSE TO HAIN HERE SEAVEH OR RISER SERVES 2 OR HORE PLANNIN FAMILES OR EQUIPMEN CANECTIONS, AND ELECHNORY AS INDICATED.

PROVIDE SUITOPE VALVES AT INLET OF EACH FLIMBING EQUIPMENT ITEM, AND AT INLET OF EACH PLIMBING FIXTURE, AND ELSCHWERE AS INDICATED.

HISTALL CLEWRITS IN DRAIN PIPING AS INCICATED, AND AS REGIRED BY ALL PLANNES COSTS, AT EACH CHARGE IN DREACH OF PIPING GEARTE THAN US EAS, THE WHAT HISTALL OF SOF FOR PIPING A WAS SHALLER AND LOT FOR LANGER PIPING AND AT BASE OF EACH CARROLL FOR MOTHAL FLOOR AND PAUL CLEWRITS OF CARROLLED PRING SELECT THRE TO MATCH AND JACKET BALDING PIPING HISTALL THROW TO ORDERING.)

OR A

HEALATE ALL EMPOSED SANITARY AND MATER PIPING AT ALL HANDICAP ALCESSIBLE CAVATORIES WITH FALLT MOLDED, TRAEBRO, HANDI LAVI-SUARD RISULATION KITHODEL 402.

PROVIDE CHROME ESUITONEONS WITH SET SUREN, DEEP THE, TO COVER SLEVES OR OF A SLE TO COVER HTTMS PROJECTIONS. PROVIDE ESUITONEONS FOR ALL FOR ALL EMPOSED PHYNS THROUGH HALLS, PLOOPS AND EMPOSED CELLING.

IS, HAXIMUH HOT MATER TO RUBLIC LANS TO BE NO DEG. AT 5 GAM FLOM PER CODE MBINNAM SLOPE OF HORIZONTAL WASTE, VENT, AND STORM LINES TO BE 1/8" PER FOOT, OR AS REQUERD BY CODE.

REFER TO ARCHITECTURAL DRAWNES FOR ALL PLIMENG FIXTURE HEIGHTS, CLEARANCES AND EXACT LOCATIONS.

PROVIDE TRAP PRIMER ASSEMBLIES FOR ALL FLOOR DIVAINS

PROVIDE SEISMO BRACING AS REQUIRED BY THE INTERNATIONAL BRILDING CODE SCOTION IS AND ALL SUPPLEMENTARY CODES AS REQUIRED.

PHE INSULATION SHALL BE FIBERGLASS HATH (ASJ) ALL SERVICE, VAROR BHORER JACKET AND PVC FITTNG JACKETS, INSULATION SHALL BE OF THE FOLLOWING THICKNESS

2) ALL ROMPING SMALL BE LOBELED WITH "STOOM OPIN-COSE DIRE INSHINEALING MAKES TO DEPING WITH AREAS SPACE OLD ARMONING OF THE AND SMALL BE AGREED TO DEPING WITH AREAS SMALL BE AGREED AS AN AREAS HOW ARROWS ON A ROLL LA MAKESSE SWALL BE AGREED AND AREAS HOW AREAS HOW AREAS HOW AREAS HOW AREAS HOW AREAS HOW AREAS AND AREAS AND

22 REFER TO GENERAL HECHANICAL NOTES FOR ADDITIONAL REQUIREMENTS.

NE CONTRACTOR SUAL BE RESPONSIBLE FOR THE LABOR AND HATERIALS TO PROVIDE A COMPLETE AND MODICING SYSTEM WITHIN THE CONSTRAINTS OF THE BISTING STRUCTURE AND NEW CIFLING SYSTEM.

I IN THE EVENT A DISCREPANCY IS FOUND IN THE CONTRACT DOCUMENTS, THE BISHERS SHALL BE NOTIFIED IMPEDIATELY.

GENERAL MECHAN

IICAL NOTES:

2. ALL WORK SHALL BE PERFORME UNDER THE DIRECTION OF AN EXP INSTALLING EQUIPMENT AND SYST CONTRACT DOCUMENTS

YED BY QUALIFIED MECHANICS AND PLIMBERS OFFRIENCED SUPPRIVISOR HAVING EXPERIBLE IN SIEMS OF SIMILAR TYPE AS INDICATED BY THE

8. ALL DUCT DIVENSIONS SHOWN ON THE DRAWINGS ARE CLEAR INSIDE DIMEN

9. LOCATE THE THERMOSTAT AND INSTALL AS SHOWN ON THESE DOCUM

INSULATE CONDENSATE PIENS MITH I" THUK FIRESOLASS MITH AS LOR 1/2 ARHAPLEX PLEIUM RATED IF AN RETURN AIR PLEIUNJ

13. ALL CONTROL WIRING SHALL BE IN 3/4" ELECTRICAL METALLIC CONDUIT

REFERENCE ARCHITECTURAL REPLECTED CEILING FLANG FOR EXACT LOCATION OF ALL DIFFUSERS.

STE MAY AND MAIRS 5751945 SHALL BE TESTED, AD JISTED AND BALANGED BY A CARRY TISS TO SHALL DETERMINE DIMINITATIVE PERFORMANCE SYSTEMS ALLANGES SHALL DETERMINE DAYS MINITATIVE PERFORMANCE SYSTEMS AND ANGLES SHALL PROPAGITION FOR MINITATIVE DETERMINE AND ANGLES SHALL PROPAGITION AND ANGLES ALLANGES SHALL PROPAGITION AND ANGLES SHALL PR

. ALL EQUENENT NAMERIATE INFORMATION SHALL BE FERMANNIN'Y AFFIXED TO EQUENCYT. NAMERIATE INFORMATION SHALL BE ETCHED ON METAL PLATES

PPE INSULATION SHALL BE FIGERSLASS WITH (ASJ) ALL SERVICE, VAROR BARRIEN JACKET AND PAIC FITTING JACKETS, INSULATION SHALL BE OF THE FOLLOWING TRICOLESS

IPON COPPLETION OF PIPING INSTALLATION BHIRE SYSTEM SHALL BE THOROUGH? FLUSHED OF ALL FOREIGN MATERAL, PIPING SHALL BE HOROSTAN/CALLY TESTED AT 100 PING FOR THOROSTAN/CALLY T CHILLED MATER PIPMS (IP TO 2" HEATING HOT MATER (IP TO 2" CONDENSATE PIPMS

ATT REV HAVE SHOTHED THE TABLE SHEET HAVE BE SHOUTH OF THE SHOTHER SHEET HAVE BEEN THE SHOWN THE SHEET HAVE SH

17 REFER TO GENERAL HECHANICAL NOTES FOR ADDITIONAL REQUIREMENTS CHILLED WATER
HEATING HOT WATER
CONDENSATE FIRING GREENWHITE LETTERS
TELLOWBLACK LETTERS
GREENWHITE LETTERS

5. PROVIDE 45 DEGREE TAPS WITH DAMPER AT EACH RINOUT BRANCH DUCT

PROMIDE FIRE RESISTANT TYPE PLEXIBLE DUT CONNECTORS ON THE INLET AND DISCHARGE DUCT CONNECTIONS OF ALL EQUIPMENT CONTAINING FAMS

ALL REDIRE DUCTYORK SHALL BE 1/2" THEXT, IS LIB, DENSITY FIBERGLASS WITH FOIL FACED VAPON BLARREN, AND SHALL NOT EXCEED 5"-0" IN LENGTH.

9. DRAYINGS ARE DIAGRAMMATIC AND

II. CONTRACTOR SHALL VERIFY ALL NEASINEHENTS AT SITE AND BE RESPONSIBLE FOR CORRECTIVES OF SAME.

B ALL MORK SHALL DE INSTALLED READILY ACCESSIBLE FOR OMPRATION MAINTENANCE AND REPAIRS. 12. COMECT NEW HORK TO EXISTING CON RESTORE EXISTING WORK IN MAKING METRUCTION IN NEAT AND AFFROYED MANNER I SUCH CONNECTION TO PERFECT COMPITION

4. ALL MORY, AND EQUIPMENT TO BE FILLY GUARANTEED FOR ONE (I) YEAR FROM THE DATE OF FRAIL PAYINGST AND ACCEPTANCE.

TVAC NOTES:

DICHORY SHALL BE CONSTRUCTED AND INSTALLED PER ASHRAE AND SHACHA STHANDARDS AND THE STATE PECHANICAL CORE, THIS HOLLIDES (BIT IN INCLUDES) BIT IN INCLUDES (BIT IN INCLUDES) BIT IN INCLUDES AND ALLID CORE SHACHAE (BACKERS BETWEEN BEINGES) AT HINGE DICTIONAL SHACHES EXTRACTORS AT HINGE DICTIONS SHACHES DOBLE HALLED ACOSTIC THRING VANES IN ELEDANS, SPLITTERS AND TRANSFORMED HERS.

. ALL SEAHS AND JORTS IN NEW DICTWORK SHALL BE THOROUGHLY SEALED WITH APPROVED, UL. LISTED, KONHARDENING DICT SEALER.

IO CONDENSATE DRAIN PIPING SHALL BE TYPE 1: OR 14" HARD DRAIN COPPER AROUGHT COPPER FITTINGS.

10. CONTRACTOR SHALL COORDINATE HIS WORK WITH ALL OTHER TRADES,

8 8 PRODUCTS OF A SHILLAR NATURE SHALL
RECOVER THE STANDARD PRODUCTS OF A
PRODUCTION OF SPECIFIC PRODUCTS, OF
SPECIFICATIONS ALL SEMS PRODUCTS, OF
INCERMITERS LABORATORIES.

S SHALL BE LISTED, LASELED OR CERTIFIED BY DRAWINGS OR THE SAME PROJUCES OF DRAWINGS OR THE SHARE OF THE SAME FOR THE AND HAME-ACTURES OF THE SAME FOR THE SAME F

INDICATE GENERAL ARRANGEMENT OF WORK

5. ALL CITTING AND PATCHING IN CONNECTION WITH THIS TRADE SHALL BE DONE BY THIS CONTRACTOR.

DI FOR IMPS OF 2000 CAM OR SEERITER, PROVIDE MANUAL RESET LONIZATION THRE MADE DETECTION IN RETIION IN RECOVER AND OF ANY OUTSIDE-MAIN LET OR IN EACH OR OF EXPROPED THE RETIIONANE DOCT, IMPOIL DETECTION OF PRODUCTS OF CHARGING IN DETECTION SHALL ACTIVATE. ACTIVATION OF MAD INTERFECTION SHAPPON NO EXPROPENT OF MICHAGINATION AND RETIECTION SHAPPON NO EXPRENDENT OF MICHAGINATION.

ALL DECHMEN SHALL BE CONSTRUCTED OF SALVANIZED SHEENETIAL, INSILATE
FIRST TO OF SHEN'T AND DETIMEN ARE DUCTHYON WITH "THICK, I.S. ID, DENGITY
FUNDANS, DUCL THEN FER AS AS IN, COTT SPECIFICATIONS, CRIMINATED OF ALL
THAN THE PRELATED WHITH IVE? THICK, I.S. ID, DEBINIT PREPREALANS, DUCTHON, WITH FOUL FACED VAROR BANKBER FER, ASTIN C. (270 SPECIFICATION).

PROVIDE ALL EQUENENT MATERIALS, LABOR SPERVISION, AID SERVICES, NOT PROVIDED BY THE LANDLORD, AND NECESSARY FOR OR INCLIDENTAL TO THE VISUALIATION OF A COMPLETE AND DEBRAING HAVE, FIRE PROTECTION, MODICE PLANSING STSTEM AS SHOWN OR INDICATED ON THE DRAWNING ANDIOR AS SPECIFIED. ALL WORK SHALL BE FERFORNED IN ACCORDANCE WITH CURRENT RALES AND RESULATIONS OF THE STATE AND LOCAL CODES AND IN ACCORDANCE WITH CURRENT INDISTRY STANDARDS.

5 CONTRACTOR SHALL TAKE PROPE OFFRATIONS AND PROPERTY ADJAC OTER HIGH RE HAY TRANSPORT, AND ETC. AND SHALL REPAR ANY DANAGE THE CONTRACTOR SHALL COORDINATE A FUR APPROVAL AND SCHEDILING OF HIERBRIPTION. ACPER PECAMIONS TO PROTECT ALL ENSING DIACPER MIN MANCH MERK COMES IN CONTACT OR IT HOST, OR MOVE MATERIALS EXIDENCES, INCOMPACT, CREA WARE CARESTO TO MATCH ENSING EFFORE DAMAGE MITE AND WOTIFT AT BELLIONS CARES AND OFFECANO MIS OF ALL BUILDING OR EXISTING TENANT SYSTEM

CONTRACTOR SHALL EXHAVE AND RECORE FAMILIAR WITH ALL CONTRACT DOCUMENTS.
IN THEIR PRINTERY. SHAVEY THE PROJECT AND PROME FAMILIAR WITH A THE FROME CORNITION AND SHOOTE FAMILIAR WITH A THE ON A THOROUGH WOMENEDER OF ALL PROSE, AND MATERIALS REGULED AND THORAL AND PARTIE OF THE PROJECT AND THE PROPERTY OF THE RESPONSIBILITY OF THE CONTRACTOR.

24 PROVIDE ACCESS PANELS FOR ALL CONCEALED EQUIPMENT, FIRE DAMPERS, PLYALVES, GLEAN OUTS, ETC.

22 SIPPORTS FOR ALL EQUIPMENT AND PIPMS SHALL PROVIDE ADEQUATE SLOPE ANCHORACE CONTRACTOR SHALL USE HANGERS, RODS AND INCERTS HISTA CONSTRUCTED, AND SPACED PER HIS REQUIREMENTS. 23, SEAL ALL PENETRATIONS THRU WALLS, FLOORS AND CEILINGS AIR, MATER FIRE TIGHT.

2). THE CONTRACTOR SHALL PROVIDE THE ALE TEAM A COMPLETE SET OF YAS!
DRAWNESS FOR ALL MORK PREMONED ON THE PREMISES PREPRODUCIBLE;
MINHAM OF 4 COMES REGULARD).

20. Five SETS OF SHOP DRAWNESS SHALL BE SIBMITED FOR APPROVAL POR ORDERNIS AND INSTALLING ANY EQUIPMENT. THE CONTRACTOR HAY SUBMIT OF RESENTATION OF RESOURCES PROJECTS OF ALL TERM SPECIFED ON THESE DRAW

19. ALL MORK AND EQUIPMENT SHALL BE CLEANED TO THE SATISFACTION OF THE I BEFORE TURNING SAME OVER TO TENANT. IS EQUIPMENT INTENDED FOR PERHAMENT INSTALLATION SHALL NOT BE OPERATE TEMPORARY PARPOSES. IT, REMOVE RUBBISH FROM PREMISES AS OFTEN AS NECESSARY OR DIRE 16. STORE MATERIALS IN SPACES DESIGNATED BY OWNER OR TE

VERIFY THE CONDITION AND LOCA REPAR OR RELOCATION SHALL BE REP A COPPLETE AND OPERATION HECHAN TENANT AND LANDLORD PRIOR TO COPPONENTS CONDUNINT THE NELOC WITH THE LANDLORD.

OCATION OF UTILITES. ANY TIEMS REQUIRING REPORTED OR RELOCATED TO REPORTE TENNIT CHANGE. STYLE OF THE REPORTED EQUIPMENT. THS CONTRACTOR IS RESPONSIBLE FOR COORDINATION AND NOTIFICATION OF OTHER CONTRACTORS EFFECTED BY ANY EQUIPMENT MODIFICATIONS SUBSTITUTIONS. . Trenching, excavating, backfilling and concrete hork shall be per (

24 ROOF HOMED BOURNENT SHALL BE HOMED ON REBHARKLATED FACTORY SIFE INIT CARES OR EQUIPMENT SIFFORT SHALAR TO FATE HODEL ES-IA OR AS REQUI BY LANDLORD. 26. VERIFY ALL LANDLORD REQUIREMENTS. . INSTALL ALL DICTNORK AND PIPING AS HIGH AS POSSIBLE. ROHTE DICTS J

30 ROOF MONITO EQUIPHENT SHALL DE LOCATED IN AREA DESIGNATED BY LANDLORD HAVING SUFFICIENT STEEL STRUCTURE SUPPORT

LANDLORD APPROXED STRUCTINAL ENGNERS SHALL YERRY CERTIFY AND SEAL TH ANDDRACT OF THE ENSITING OR YEN STRUCTINE FOR SUPPORT OF THE PROTOCED BY RECORDED REPROXECTION TO THIS TALL THAT ASSOLVANTED DESIGN IN RECORDED REPROXECTION TO THIS TALL THAT ASSOLVANTED DESIGN IN INSTALLATION COSTS ARE TENANT CONTRACTOR'S RESPONSIBILITY.

32. ROOF PENETRATIONS SHALL BE KEPT TO A MINIMAN

34. All Roof Caps Shall be complete with Broscreen I ALL ROOF MEMBRANE MODIFICATIONS GEPARES, CUTTING, FLASHIKE, PALDIN COMITRE ALASHIKE, FREETRATIONS AND LUBB INSTALLATIONS SHALL BE BENNETER AND INSTALLATION REPORTED FROM A PROVIDE DESCRING CONTRACTOR ACCURRACIONE MITHLANDLORD REQUIREMENTS. ALL ASSOCIATED COSTS ARE TEMPORTURAL COSTS RESPONSIBILITY.

ROOFTOP A/C UNIT GAS FIRED-ELECTRIC COOLING

SCHEDULE

J PROVIDE AUTOMATIC BACK DRAFT DAVIPER

CEILING

HdV/vSii

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Mechanical Schedules

87 Marginal Way Portland, ME **XEMS** #146

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and Specifications

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SCORE AS NOTED