: DRAWING NOTES: CONTRACTOR TO FURNISH AND INSTALL ALL NOTED LABOR AND MATERIALS UNLESS OTHERWISE NOTED.

2: CODE COMPLIANCE: ALL WORK SHALL CONFORM TO THE LATEST EDITION OF STATE, LOCAL AND OTHER CODES WHICH APPLY TO THIS PROJECT OR HAVE JURISDICTION.

3: COORDINATION: IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO COORDINA
LD SICPLINES AND TRADES SO THAT ALL BUILDING SYSTEM
AND COMPONENTS CAN BE ASSEMBLE BY WITHOUT CONFLICTS.
THE EVENT THAT THE CONSTRUCTION DECOMENTS GEFINE
ASSEMBLY, THE CONTRACTOR SHALL BRING TO THE ARCHITEC
ATTENTION, IN WITHING AND IN A TRAVET FASHON, SURCONSTITUTION. THE CONTRACTOR SHALL NOT PROCEED WITH
RELATED WORK WITHOUT A WRITTEN RESOLUTION.

CLARIFICATION FROM THE ARCHITECT.
THE CONTRACTOR AND HISHER SUBCONTRACTORS SHALL BE
RESPONSIBLE FOR PROVIDING MATERIALS AND SYSTEMS SHOW
IN THE CONSTRUCTION DOCUMENTS REGARDLESS OF WHERE THE INFORMATION IS LOCATED. WHERE COMPONENTS OF A SYSTEM ARE INDICATED THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING ALL LABOR AND MATERIALS RECESSARY TO COMPLETE THE SYSTEM.

4: DISCREPANCIES & CLARIFICATIONS: THIS PROJECT INVOLVES THE FIT-UP OF AN EXISTING BUILDING. EXISTING DIMENSIONS SHOWN ON THE DRAWINGS ARE BELIEVED TO BE ACCURATE, BUT CANNOT BE GUARANTEED, MEASURE AND TO BE ACCURATE, BUT CANNOT BE GUARANTEED, MEASURE AND VERIFY DIMENSIONS IN FIELD FRONG TO FABRICATION AND CONSTRUCTION. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO BRING TO THE ARCHITECTS A TETRINION, IN WITHINIO, ANY DISCREPANCES OR AMBIGUITES IN THE DRAWINGS ANDIOR SPECIFICATIONS. THE CONTRACTOR SHALL NOT PROCEED WITH RELATED WORK WITHOUT A WRITTEN RESOLUTION OR CLARIFICATION FROM THE ARCHITECT.

SE LATUDI:
UNLESS INDICATED OTHERWISE, CENTER WALL FRAMING AND
PARTITION FRAMING ON COLUMN LINES. FLOOR PLAN
DIMENSIONS ARE TO CENTER OF FRAMING, FACE OF CONCRETE,
FACE OF CAULO OR FROM COLUMN CENTERLINES. UNLESS

6: CENTERING:
UNLESS INDICATED OTHERWISE, CENTER BUILDING ELEMENTS
WITHIN OR BETWEEN OTHER BUILDING ELEMENTS WHEN
CONDITIONS OR THE DRAWINGS INDICATE OR IMPLITATE SUCH IS
THE WITHIN THE HER ON NOT DIMENSIONS ARE NOLUCIED

8: ACCESSIBILITY: ALL HANDICAPPED ACCESSIBLE BATHROOMS, GRAB BARS, AND

DOUG OPENINGS SHALL MEET THE REQUIREMENTS OF THE 94-348, CHAPTER 5 OF THE MAINE HUMAN RIGHTS COMMISIO TITLE LATEST EDITION & THE DEPARTMENT OF JUSTICE ADA STANDARDS FOR ACCESSIBLE DESIGN. 9: DRAWING SCALES:
WORK FROM THE GIVEN DIMENSIONS ONLY. SCALE IS INDICATED
ON THE DRAWINGS FOR CONVENIENCE ONLY. IT IS NOT INTENDED
THAT INFORMATION BE DETERMINED BY SCALING THE DRAWINGS
SINCE SOME ITEMS MAY NOT BE TO SCALE.

10: WATER-RESISTANT GWB: INSTALL WATER-RESISTANT GYPSUM WALL BOARD IN ALL REST ROOMS & TOILET ROOMS OR AT ANY WALL WITH PLUMBING

10A: HIGH IMPACT GWB: INSTALL HIGH IMPACT GYPSUM WALL BOARD IN ALL STAIRWELLS

11: INTERIOR ELEVATIONS:
INTERIOR ELEVATIONS IMAY BE REVERSED FROM ANDIOR SIMILAR
TO ACTUAL CONDITIONS. SEE FLOOR PLANS FOR WINDOW AND
DOOR QUANTITIES AND LOCATIONS, FOR CASEWORK LAYOUTS,
AND FOR MONITOR LOCATIONS.

12: BUILDING INSULATION:
PROVIDE AS INDICATED IN WALL SECTIONS AND IN ACCORDANCE
WITH PARTITION TYPES, WHETHER OR NOT SHOWN IN DETAILS
AND OTHER DRAWINGS. FOR CLARITY, INSULATION MAY NOT BE
SHOWN IN SOME CASES, EVEN IF IT IS TO BE PROVIDED.

14: PENETRATIONS AT STRUCTURAL MEMBERS: BEFORE PENETRATING JOISTS, BEAMS OR OTHER STRUCTURAL EMBERS, CONSULT WITH THE ARCHITECT

MEMBERS, CATAGOS THE ARROYS AND ASSESSED AS A STATE OF THE CAMPAGE BY NEW YORK, CEMELTON, OR WHICH MAY BE DAMAGED BY THE GENERAL CONTRACTOR OR ANY SUB-CONTRACTOR SHALL BE REPLACED OR RESTORED TO DISIONAL CONDITION AND COLOR TO MEET THE APPROVAL OF THE ARCHITECT.

16: UTILITIES:
VERBY THE SIZE AND LOCATION OF ALL UNDERGROUND UTILITIES AND REPORT MAY DISCREPANCIES TO THE ARCHITECT IN WRITING. DO NOT PROCEED WITH WORK LINTIL THE DISCREPANCY HAS BEEN RESOLVED TO THE SATISFACTION OF THE ARCHITECT.

17: RATED CONSTRUCTION: PROVIDE RATED CONSTRUCTION AS REQUIRED BY CODE, AS

PROVIDE PARIED CONSTRUCTION OF THE RESPONSIBILITY OF THE CONTRACTOR TO PROVIDE AND INSTALL ALL COMPONENTS REQUIRED TO CREATE SUCH RATED CONSTRUCTION, REGARDLESS OF WHETHER OR NOT SUCH COMPONENTS ARE INDICATED. PROVIDE CONTINUITY OF SUCH RATED CONSTRUCTION AROUND AND BETWEEN SPACES, INCLUDING AT CHASES AND AT FLOORS, TO MAINTAIN COMPLETE SEPARATIONS, EVEN IF NOT SPECIFICALLY INDICATED.

NOT LIMITED 10, SHOP DRAWINGS FOR ALL FREE ABBRICATED CONCRETE, STEEL, MILLWORK & SIGNAGE, SAMPLES OF ALL PROPOSED PAINTS, METALS, WALL COVERINGS, LAMINATES, SOLID SURFACE MATERIALS, CERAMIC TILE, AND HARDWARE SUBMIT MANUFACTURERS' DATA FOR ALL LIGHTING SYSTEMS, MEMBRIANDERS

19: PERMITS: THE GENERAL CONTRACTOR SHALL OBTAIN AND PAY FOR ANY BUILDING PERMITS REQUIRED AND CARRY ANY INSURANCE

FIRE-RATED AND ARE TO COMPLY WITH SECTION 920.0 BOCA (INTERIOR FLAME SPREAD).

21: ELECTRICAL DESIGN: REFER TO ELECTRICAL DRAWINGS AND SPECIFICATIONS 22: WASTE REMOVAL:

23: LANDLORD COORDINATION:
THE GENERAL CONTRACTOR MUST COORDINATE WITH THE
BUILDING OWNER ALL ACTIVITIES INCLUDING BUT NOT LIMITED
TO WORK WHICH WILL GENERATE EXCESSIVE NOISE AND
MODIFICATION TO UTILITIES. WORK MUST NOT HEREFERE
WITH EXISTING SIMCKE DETECTORS, ALARMS OR BUILDING
SYSTEM MANAGEMENT.

24: TEMPORARY FACILITIES:
PROVIDE ALL TEMPORARY FACILITIES AND SERVICES,
CONSTRUCTION AND SUPPORT FACILITIES, AND SECURITY AND
PROTECTION AS REEDED TO PROTECT NEW AND EXISTING
CONSTRUCTION FOR THE DURATION OF A COMPLETE
INSTALLATION.

25: FINAL CLEANING: FMPLOY EXPERIENCED WORKERS FOR FINAL CLEANING. CLEAN EACH SURFACE TO THE CONDITION EXPECTED IN A COMMERCIAL BUILDING CLEANING PROGRAM.

26: MANUEACTURERS INSTRUCTIONS ALL MATERIALS & EQUIPMENT SHALL BE INSTALLED ACCORDING TO MANUFACTURER'S SPECIFICATIONS.

27: GUARANTEE:
GUARANTEE: ALL MATERIALS AND WORKMANSHIP SHALL BE
GUARANTEED FOR A PERIOD OF ONE YEAR FROM THE DATE OF
FINAL ACCEPTANCE UNLESS OTHERWISE SPECIFIED FOR A
LONGER PERIOD OF TIME ON A CERTAIN ITEM.

29: HAZARDOUS FUMES:
THE GENERAL CONTRACTOR SHALL CONFRM THAT ALL
MATERIAL AND FINISHES SPECIFIED AND THEIR FABRICATIC
OR INSTALLATION WILL NOT RELEASE FUMES OR AROMAS
DURING CONSTRUCTION WHICH MAY BE A HAZARD OR
NUISANCE TO PERSONNEL.

30: PEST CONTROL: SEAL AND CAULK AROUND ALL PENETRATIONS, CRACKS AND

31. EXPOSED UTILITIES:
ALL EXPOSED UTILITY WIRES AND PIPES (ELECTRICAL,
PLUMBING, FCT, S) HALL BE INSTALLED IN A WAY THAT DOES
NOT OBSTRUCT OR PREVENT THE CLEANING OF FLOORS,
WALLS, AND CELING AREAS. THEY SHALL BE INSTALLED A
MINIMUM OF 6" OFF FLOORS AND 1" OFF WALLS, CELINGS ANI
ADJACENT PIPES.

13. OWNER SUPPLED GOUPMENT.

GENERAL CONTRACTOR!

GENERAL CONTRACTOR!

GENERAL CONTRACTOR!

THE MOST CHEMPEN THE MOMENT AND REST TO BE

THE MOST CHEMPEN THAN HAD REPORTATIONE ARE TO BE

THE MOST CHEMPEN THAN HAD REPORTATIONED ARE TO BE

THE MOST CHEMPEN THAN HER DEMPAN, CONTRACTOR BY

THE MOST CHEMPEN THAN HER DEMPAN OF THE MOST CHEMPEN THAN HER DEMPAN OF THE MOST CHEMPEN THAN HER DEMPAN HAD THAN HER DEMPAN HER DEM 32. OWNER SUPPLIED EQUIPMENT

33: FIRE PROTECTION NOTE:

33: THE PROTECTION NOTE:
EXISTING SPRINKLERHEADS, ALARM SYSTEM AND DETECTORS
ARE TO BE MODIFIED TO CONFORM. WITH THE PROPOSED
PLAN. COORDINATE WITH THE ARCHITECT, ANY MODIFICATION
OR LOCATIONS WHERE EXISTING SYSTEMS ARE AFFECTED BY THE NEW DESIGN

34: SOILS AT FOOTINGS: REPORT THE LOCATION OF ALL UNSUITABLE SOILS AND MATERIALS BELOW ANTICIPATED LEVEL OF FOOTING TO THE ARCHITECT PRIOR TO THE SETTING OF FORMS.

35: ACCESS PANELS: CONTRACTOR IS RESPONSIBLE FOR COORDINATING QUANTITY AND LOCATION OF ALL REQUIRED ACCESS PANELS FOR ALL MEP CONTROLS, CLEANOUTS, DAMPERS, PULL BOXES, ETC.

36: EXISTING HAZARDOUS MATERIALS
ALL HAZARDOUS MATERIALS INCLIDING BUT NOT LIMITED TO
ASBESTOS AND LEAD PAINT ARE TO BE HANCLED,
ENCAPSULATED, ABATED AND ISPOSED OF IN ACCORDANCE
WITH ANY AND ALL FEDERAL, STATE AND LOCAL
REQUIREMENTS AND REGULATIONS.

AMBRICAN ARCHITECTURAL MANUFACTURERS
ASSOCIATION
AMBRICAN CONCRETE INSTITUTE
AMBRICAN NATIONAL STANDARDS INSTITUTE
AMBRICAN NATIONAL STANDARDS INSTITUTE
AMBRICAN WALL WOODWORK INSTITUTE
CUSTOM GRADE
CUSTOM GRADE
USE OF THE STANDARD SOCIETY
INSTITUTING GLASS MANUFACTURERS ALLIANCE
NATIONAL ASSOCIATION OF ARCHITECTURAL METAL

MATIONAL ASSOCIATION OF ARCHITECTURAL METAL MANUFACTURERS NATIONAL ROOFING CONTRACTORS ASSOCIATION NATIONAL TILE CONTRACTORS ASSOCIATION A SHEET METAL AND AIR CONDITIONING NATIONAL ASSOCIATION WINDOW AND DOOR MANUFACTURERS ASSOCIATION

AIR CONDITIONING ACOUSTICAL CEILING TILE AREA DRAIN AMERICANS WITH DISABILITIES ACT ACCESSIBILITY'S GUIDELINES ADDENDUM ABOVE FINISHED FLOOR AIR-HANDLING UNIT AL ARCH ALUMINUM ARCHITECT/ARCHITECTURA ACOUSTIC WALL PANEL

BLOCKING BASEMENT BETWEEN BY OTHERS

CUNCRETE IS CLEAN OUT COLUMN CONCRETE CONDITION

COURSE (MASONRY) CERAMIC

CERAMIC
CORNER GUARD
COAT HOOK
CONTROL JOINT
CENTER LINE
CEILING
CONCRETE MASONRY UNIT

CONNECT/CONNECTION CONSTRUCTION CONTINUOUS

CORRIDOR CERAMIC TILE CABINET UNIT HEATER

DOUBLE DRINKING FOUNTAIN DIAMETER DIFFUSER

DOWN DOWN

ELEVATION ELECTRICAL ELEVATOR

ENTRANCE EQUAL EQUIPMENT

EXPANSION BOLT EXPANSION JOINT EXTERIOR

ETHYLENE PROPYLENE DIENE MONOMER R ELECTRIC WATER COOLER R

FAHRENREIT
FLAT BAR
FIRE EXTINGUISHER AND CABINET
FLOOR DRAIN
FIRE EXTINGUISHER
FIRE EXTINGUISHER CABINET
FIRE TREATED WOOD
FINISH

FINISH
FLOOR
FACE OF BRICK
FACE OF CONCRETE
FACE OF FINISH
FACE OF STUDS
FACE OF WALL
FIRE SUPPRESSION SYSTEM
FOOT

FOOTING FIBER REINFORCED GYPSUM FIN TUBE RADIATION

GAUGE
GALVANIZED
GRAB BAR
GENERAL CONTRACTOR
GROUND-FAULT INTERNIT
GLASS/GLAZING/GLAZED
GLUE-LAMINATED WOOD

GROUND GYPSUM WALL BOARD

HORIZONTAL HORSE POWER/HIGH POINT/HEAT PUMP HOUR

HOUR UL
HOT WATER UL
HEATING VENTILATION AIR CONDITIONING INV

(401.1) DOOR NUMBER

WINDOW NUMBER

FLOOR-CEILING TYPE

ROOF SYSTEM TYPE

SLAB TYPE

 \bigcirc

HOSE BIB HANDICAP HOLLOW METAL

KILN-DRIED 1000 POUNDS

DRAWING LEGEND

POROUS FILL

CONCRETE

CONCRETE MASONRY UNIT

WOOD - ROUGH

BATT INSULATION

CELLULOSE INSULATION

GYPSUM BOARD FE FIR

BRICK

STEEL

EARTH

DRY STAND PIPE DRAWING

BLDG BLKG BSMT BTWN

CER CG CH

CL CLG CMU CO COL COND COND CONN CONST CONT CORR CT CT

DBL DF DIA DIFF DIM DN DR DSP DWG

ENTR EQ EQUIP EXP EXPB EXPJ EXT

EPDM EWC

- BECETWO

FOB FOC FOF FOS FOW FSS FT FTG FRG FRG

GA GALV GB GC GFI GL GLAM GND GWB

HB HC HM HORIZ HP HR HW HWAC

JST JT JOIST

KD KIP

ABBREVIATIONS

M MACH MAS MATL MAX MDO BACK-TO-BACK ANGLES BASE BUILDING GENERAL BUILDING LINE BUILDING

MECH MEMB MET MEZZ MFR MIN MISC MO MTD MTL MB METAL MEZZANINE MANUFACTURER MANUFAG TO THE COMMINION OF T NIC NOM NTS

LAB LABORATORY

NOT IN CONTACT NOMINAL DIMENSION NOT TO SCALE 0 0 0 0 0 0 ON/OVER ON CENTER OUTSIDE DIAMETER/OUTSIDE DIMENSION OD OFF OPNG OPP OPP H OSB OZ OFFICE OPENING OPPOSITE OPPOSITE HAND ORIENTED STRAND BOARD OUNCE

MACHINE

MATERIAL MAXIMUM MEDIUM-DENSITY OVERLAY

P PBOIBC PURCHASED BY OWNER INSTALLED BY CONTRACTOR PRECAST PLATE PLATE PLATE LASTIC LAMINATE PLASTIC LAMINATE PRIN PRIMED PRIM POUNDS PER SQUARE FOOT POUNDS PER SQUARE INCH PAINTED PARTITION POLYVINYL CHLORIDE PLYWOOD PRESSURE TREATED PERFORATED

QT QUARRY TILE QTR QUARTER

REINF REQ RES REV RM RO ROW

RISER/RADIUS RADIUS RUBBER BASE REFLECTED CEILING PLAN ROOF DRAIN REINFORCING BAR REFRIGERATOR RESILIENT REVERSE

ROUGH OPENING RIGHT OF WAY SOUTH SCHEDULE SQUARE FEET SIMILAR SPECIFICATION SQUARE

STAINLESS STEEL SOUND TRANSMISSION CLASS STANDARD STL STOR STRUCT SUSP STEEL STORAGE STRUCTURE/STRUCTURAL SUSPENSION T&G TEL THK TOD TOS TYP

TONGUE&GROOVE TELEPHONE THICK TOP OF DECK TOP OF STEEL TYPICAL TELEVISION TACK BOARD TOP OF CONCRETE

UNDERWRITERS LABORATORIES, INC. UNIT VENTILATOR VINYL COMPOSITION TILE VERTICAL VERIFY IN FIELD VOLUME

VCT VERT VIF VOL WEST WOOD WIDE FLANGE WORK POINT WEIGHT

2 DETAIL FOR 2 1/2" AND LARGER PVC PIPE PENETRATION _ DETAIL LESS THAN 2 1/2" PVC PIPE PENETRATION SPECIFICATIONS

FIRESTOPPING DETAILS

WRAP STRIP, 114" THICK, 112" MINIMUM WIDTH INTUMESCENT MATERIAL WITH PLASTIC FILM FACING BOTH SIDES. TEMPORARILY SECURE WITH MAKSING TAPE. SPECIFIED TECHNOLOGIES INC. (ST) "Specified RED Wing Strip" OR "Specified ITECHNOLOGIES INC. (ST)

SPECIAL COLLAR, WARP STRIP MANUFACTURER'S STEEL COLLAR, FABRICATED FROM JOS BICH THICK GALVANAZED SHEET STEEL COLLAR, FABRICATED FROM JOS BICH THICK GALVANAZED SHEET STEEL WINDTH TO MARCH WARP STEPT I TEX MINIMAM, WINTH 1 NICHA Z NICH ANCHOR TABS AND RETARBER TABS. ANCHOR TABS TO BE SYMMETRICALLY OPPOSED AROUND COLLAR PROVIDE 3 TABS FOR 2 12° AND 3" FIRE; PROVIDE 4 TABS FOR 4" FIRE.

INTUMESCENT SEALANT: ONE-PART, INTUMESCENT, LATEX ELASTOMER TESTED TO ASTM E 814. MINIMUM EXPANSION OF 3x AT 1000°F. 3M "FIRE BARRIER SEALANT CP 25WB+" OR EQUAL.

FIRESTOP SEALANT: SINGLE COMPONENT NONCOMBUSTIBLE FIRE RATED SEALANT TESTED TO ASTM E 814. TESTED TO 3000°F. "BOSS 136 FIRESTOPIDRAFT SEALANT" MANUFACTURED BY ACCUMETRIC, LIC. OR POLICY.

SEALANT SCHEDULE:

INTUMESCENT SEALANT: PROVIDE AT ALL PENETRATIONS THROUGH RATED CONSTRUCTION FOR PREVETATING ITEMS INCLUDING BUT NOT LIMITED TO PHO! PIRE FORD LENDER PIPES, GLAS PIPES & LINES; SPRINNER PIPES, ELECTRICAL SCOMMINICATIONS CAMES & WIRES, AND ALARM SYSTEM WIRES. DO MOTI USE STUMESCENT SEALANT AT DOMESTIC HOT WATER OR HYDROWN HEATTING SYSTEM PIPES.

FIRESTOP SEALANT: PROVIDE AT ALL PENETRATIONS THROUGH RATED CONSTRUCTION FOR PENETRATING ITEMS INCLUDING DOMESTIC HOT AND COLD WATER PIPES AND HYDRONIC HEATING PROTECTION OF THE PIPES AND HYDRONIC HEATING

INTERIOR ELEVATION SYMBOL

ELOORING TYPE TRANSITION

SECTION MARK

PARTITION TYPE TAIS

PARTITION HEIGHT DESIGNATION

1HR FIRE RATED WALL

- SHT WHERE SECTION LOCATED

D 2/A3.0 B

(A3-2)

DETAIL NUMBER
DETAIL MARK
A4-2
SHT WHERE DETAIL LC

FOR LOCATIONS OF RATED CONSTRUCTION, SEE ARCHITECTURAL

GRAPHIC DEPICTION DESCRIPTION LAYER OF 5/8" TYPE-X GWB 3 5/8" LIGHT GAUGE METAL STUDS AT 16" O.C. 3-1/2" SOUND BATT INSULATION LAYER OF 5/8" TYPE-X GWB WALL TO EXTEND UP TO 6" ABOVE HIGHEST ADJACENT CEILING 1A FIRE RATING UL NUMBER STC RATING IIC RATING 1 HR VARO GRAPHIC DEPICTION DESCRIPTION

- LAYER OF 5/8" GWB - 6" LIGHT GAUGE METAL STUDS AT 16" O.C. - 6" SOUN D BATT INSULATION - LAYER OF 5/8" GWB WALL TO EXTEND UP TO 6" ABOVE HIGHEST

NC FIRE RATING UL NUMBER STC RATING IIC RATING
N/A N/A N/A N/A GRAPHIC DEPICTION DESCRIPTION



TYPE

LAYER OF 5/8" GWB - 6" SOUN D BATT INSULATION - 6" SOUN D BATT INSULATION - LAYER OF 5/6" GWB

NB FIRE RATING UL NUMBER STC RATING IIC RATING N/A N/A

GRAPHIC DEPICTION DESCRIPTION ********************

- LAYER OF 5/8" GWB - 3 5/8" LIGHT GAUGE METAL STUDS AT 16" O.C. - 3-1/2" SOUND BATT INSULATION - LAYER OF 5/8" GWB

WALL TO EXTEND UP TO 6" ABOVE HIGHEST ADJACENT CEILING

TYPE				
N 1 A	FIRE RATING	UL NUMBER	STC RATING	IIC RATING
NA	N/A	N/A		N/A

WALL TYPE NOTES

INSTALL WATER RESISTANT GYPSUM WALLBOARD IN ALL RESTROOMS AND TOILET ROOM WALLS AND CEILINGS, AND AT ANY WALL WITH PLUMBING FIXTURES

WHEN TWO ADJACENT WALL TYPES HAVE DIFFERING NUMBERS OF LAYERS OWS, THE FINISHED FACE OF GWIS MUST FORM ONE CONTILIOUS PLANE, AD STUD PLANE LOCATION AS REQUIRED TO ACHIEVE THE CONTINUOUS PLANE

HOLD BOTTOM OF GWB UP 1/2" FROM CONCRETE, PROVIDE SEALANT AT JOINT.

ALL NON LOAD BEARING WALLS THAT EXTEND UP TO DECK TO HAVE HEAD DEFLECTION SLIP TRACKS.

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ARCHITECTURE

Ö Ш Ш 正

R PORTLAND, $\ddot{\circ}$

T-UP REW ERIOR FIT Ω COL INTER WASHINGTON Ф S

RS 🛔 ARCHITECTURE

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WHIT

ONSULTANTS:

PROGRESS PRINT ON AUGUST CON AUGUST 25, 2017

ROJECT No RAWN BY: RRT, RJS, JF CHECKED BY:

AS NOTE GENERAL

NOTES, ABBREVIATIONS,

G1-2