1.) G.C. TO COORDINATE LOCATIONS OF PLUMBING CLEAN OUTS WITH ACCESS PANELS AS SHOWN ON REFLECTED CEILING PLANS

2.) G.C. TO PROVIDE ACCESS PANELS AS REQUIRED FOR ALL ELEMENTS (SPRINKLER, VALVES, ETC) NOT SHOWN ON THIS REFLECTED CEILING PLAN)

3.) G.C. TO PROVIDE METAL FRAMING AND BLOCKING REQUIRED FOR ALL ACCESS PANELS AND CONTROL JOINTS

RYAN J. SENATORE No. 3322

© 2015 RYAN SENATOR

ARCHITECTURE

TREE **TMENT**

ARCHITECTURE

CONSULTANTS:

207-774-4614

BOTTOM CHORDS OF TRUSSES PRIOR TO CEILING

10.) WHERE PLUMBING VALVES (TUB, SHOWER, ETC) ARE LOCATED IN FIRE RATED WALLS, PROVIDE FIRE RATED BOX IN WALL FOR VALVE TO BE INSTALLED WITHIN

CABINETRY AND APPLIANCE ABBREVIATIONS

DB = DRAWER BASE DRB = DOOR BASE SB = SINK BASE

PU = PANTRY UNIT 24" DEEP OS = OPEN SHELVES

TO BUILDING SECTIONS AND WALL SECTIONS 2.) G.C. TO CONFRIM AND COORDINATE ALL ROUGH FRAMING DIMENSIONS FOR TUBS, SHOWERS, BUILT-IN FIXTURES ETC. G.C. TO CONFRIM AND COORDINATE ALL CABINETRY AND APPLIANCES DIMENSIONS

3.) PROVIDE APPROPRIATE BLOCKING IN WALLS BEHIND ALL FIXTURES, PARTITIONS AND ACCESSORIES. BLOCKING FOR GRAB BARS TO BE PROVIDED IN WALLS OF BATHROOMS IN

ALL UNITS 4.) PROVIDE MOISTURE RESISTANT GWB AT ALL WALLS AND CEILINGS IN BATHROOMS TYPICAL

5.) SET ALL CLOTHES WASHERS IN PANS WITH WATER SENSOR 6.) REFER TO ELECTRICAL AND MECHANICAL DRAWINGS FOR

ADDITIONAL INFORMATION REGARDING, LIGHTING, DIFFUSERS, 7.) PROVIDE FIRE EXTINGUISHER ON BRACKET IN BASE CABINET

BELOW KITCHEN SINK - TYPICAL 8.) HANG HOT WATER HEARER FROM CEILING ABOVE CLOTHES ROD IN CLOSET, PROVIDE UNISTRUT SUPPORTS ON TOP OF

9.) WHERE DROPPED SOFFITS AND CEILINGS ARE SHOWN, THESE ARE IN ADDITION TO THE FIRE RATED GWB CEILING ABOVE WHICH IS PART OF THE RATED ASSEMBLY

WC = WALL CABINET

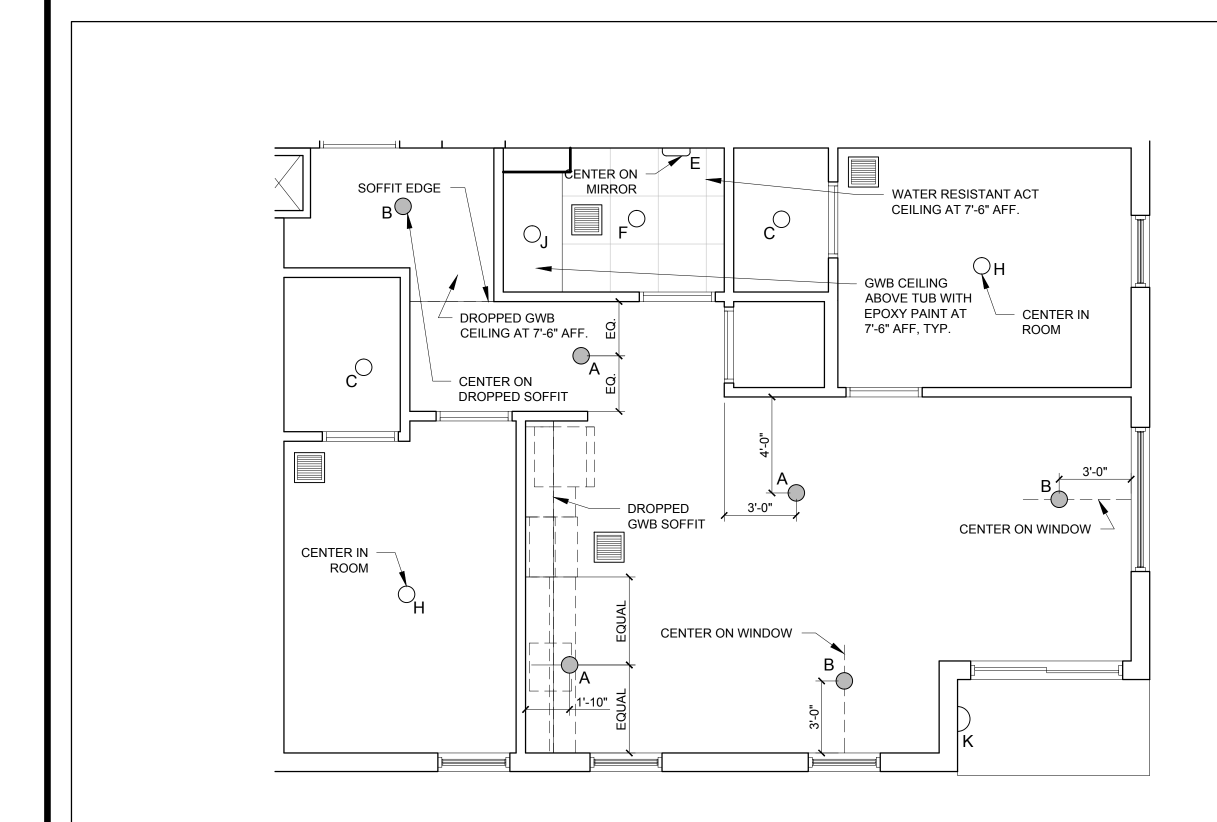
INSTALLATION

UNIT NOTES

WC(24) = WALL CABINET 24" DEEP

RA = RANGE DW = DISHWASHER REF = REFRIGERATOR

REFLEC	TED (CEILING PLAN AND LIGHTING LEGEND
SYMBOL	TAG	DESCRIPTION
0	Α	TROSS IKEA SURFACE MOUNT
\bigcirc	В	SURFACE MOUNTED - TBD
\bigcirc	С	SURFACE MOUNT - IN CLOSETS
	D	SURFACE MOUNTED ON WALL ABOVE DOOF
	E	WALL SCONCE IN BATHROOM OVER VANITY
\circ	F	SURFACE MOUNT - WET LOCATION
\circ	Н	SURFACE MOUNT CENTER IN BEDROOMS
\circ	J	RECESSED DOWN LIGHT - WET LOCATION
	K	EXTERIOR CUT OFF DOWN LIGHT
0	L	RECESSED CAN LIGHT FIXTURE
		CEILING GRILLE



2 UNITS 310 AND 410 REFLECTED CEILING PLAN

TURN UP GWB CEILING 4" MIN ---

- WATER RESISTANT

HUNG ACT CEILING

COVE BASE 1'-6" FINISHED END PANEL

- TOILET PAPER HOLDER

MOUNTED TO SIDE OF CABINET

1'-0" 2'-6"

LIGHT FIXTURE

- FRAMELESS

MIRROR W/ POLISHED EDGE

(NO BEVEL)

CENTER ON VANITY

- WATER RESISTANT

HUNG ACT CEILING

- BACKSPLASH - COUNTERTOP

 VANITY BASE CABINET

B COVE BASE

BLOCKING BOTH ENDS OF ROD

CURTAIN ROD AT 76" AFF.

SOLID 2X10 BLOCKING FOR FUTURE INSTALL

(2) TOWEL HOOKS

PROVIDE BLOCKING

TUB / SHOWER UNIT -

OF GRAB BARS

PROVIDE BLOCKING BETWEEN

TRUSSES FOR SOFFIT SUPPORT

RECESSED LIGHT FIXUTRE -

EPOXY PAINT, TYP.

BLOCKING BOTH ENDS OF ROD

GWB CEILING ABOVE TUB WITH -

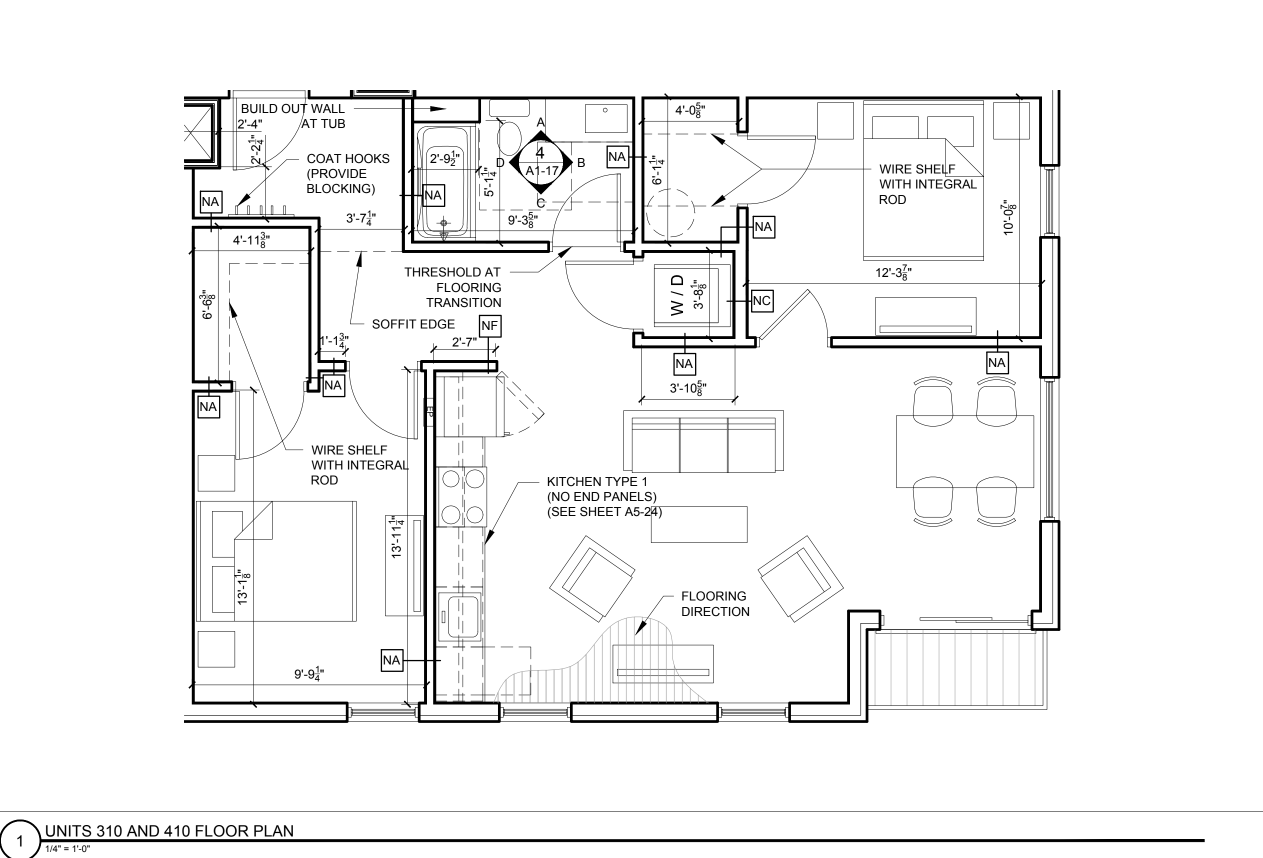
CURTAIN ROD AT 76" AFF.

SOLID 2X8 BLOCKING FOR FUTURE INSTALLATION

TUB/SHOWER UNIT

NATHROOM ELEVATIONS

OF GRAB BARS



TURN UP GWB CEILING 4" MIN

PROVIDE BLOCKING BETWEEN

---- RECESSED LIGHT FIXUTRE

EPOXY PAINT, TYP.

TRUSSES FOR SOFFIT SUPPORT

- GWB CEILING ABOVE TUB WITH

TUB/SHOWER UNIT

WATER RESISTANT

- CURTAIN ROD

SHOWER HEAD

SOLID 2X10 BLOCKING FOR FUTURE INSTAL.

OF GRAB BARS

4'-0"

|œ======|

_ _ _ _ _ _ _ _ _

COVE BASE —

HUNG ACT CEILING

1.) CEILING HEIGHTS, WINDOW HEAD AND SILL HEIGHTS VARY FROM FLOOR TO FLOOR, INTERIOR ELEVATIONS GRAPHICALLY DEPICT ONE FLOOR ONLY, FOR HEIGHT INFORMATION REFER

565 CONGRESS STREET PORTLAND, MAINE 04101 207-650-6414 senatorearchitecture.com

STRUCTURAL: Structural Integrity 77 Oak Street Portland, ME 04101

REVISIONS:

JULY 3, 2015 PROJECT No. RRT / RJS DRAWN BY: CHECKED BY:

SCALE: AS NOTED SHEET TITLE: UNIT 310 AND 410 PLANS AND INTERIOR ELEVATIONS