

STREE -S

9

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REVISIONS:

PROJECT No.

DRAWN BY:

CHECKED BY:

SHEET TITLE:

UNIT 216-816

PLANS AND

ELEVATIONS

**INTERIOR** 

SCALE:

1 REVISION #1 - 05/17/16

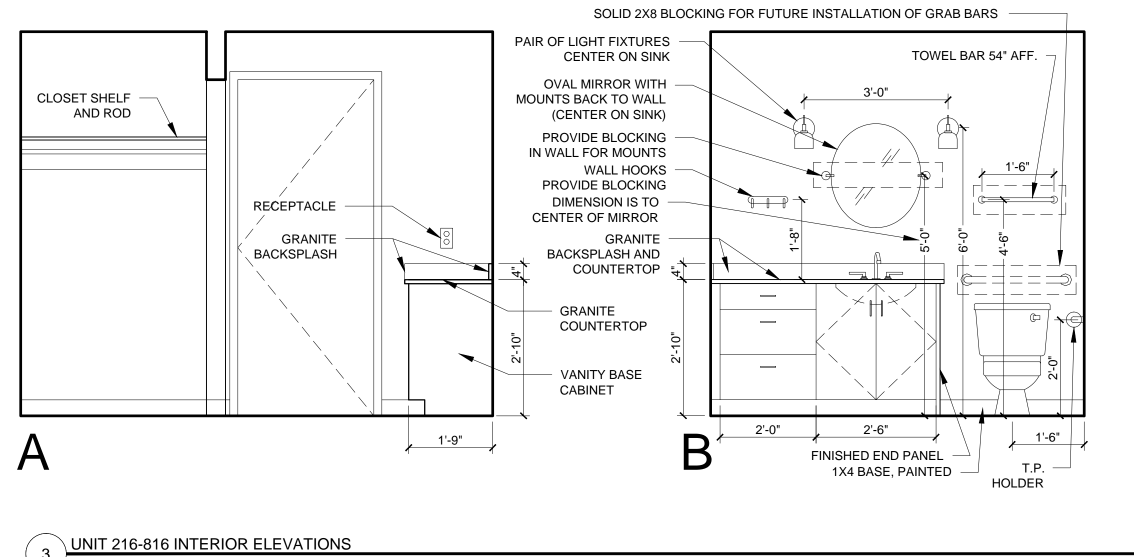
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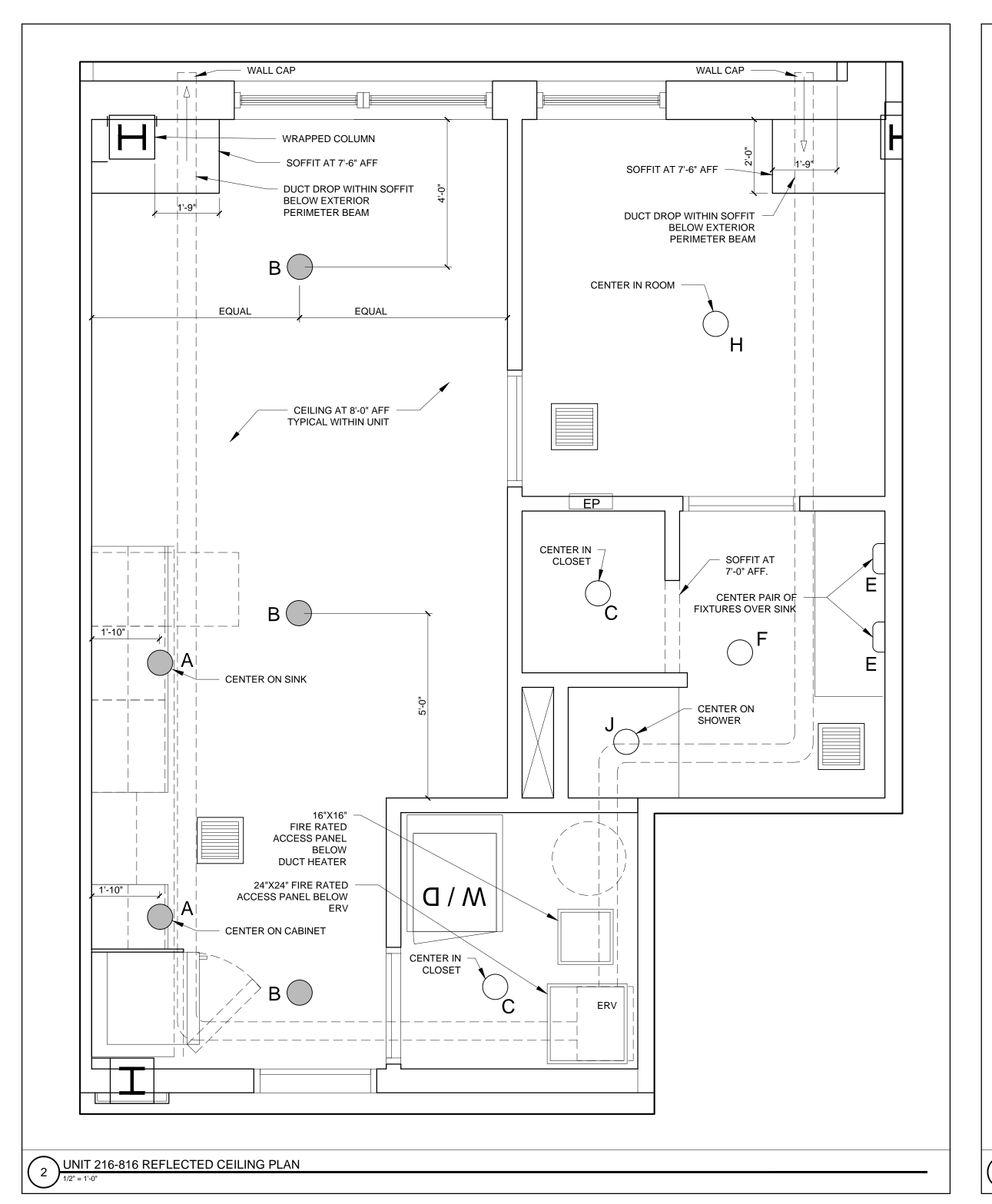
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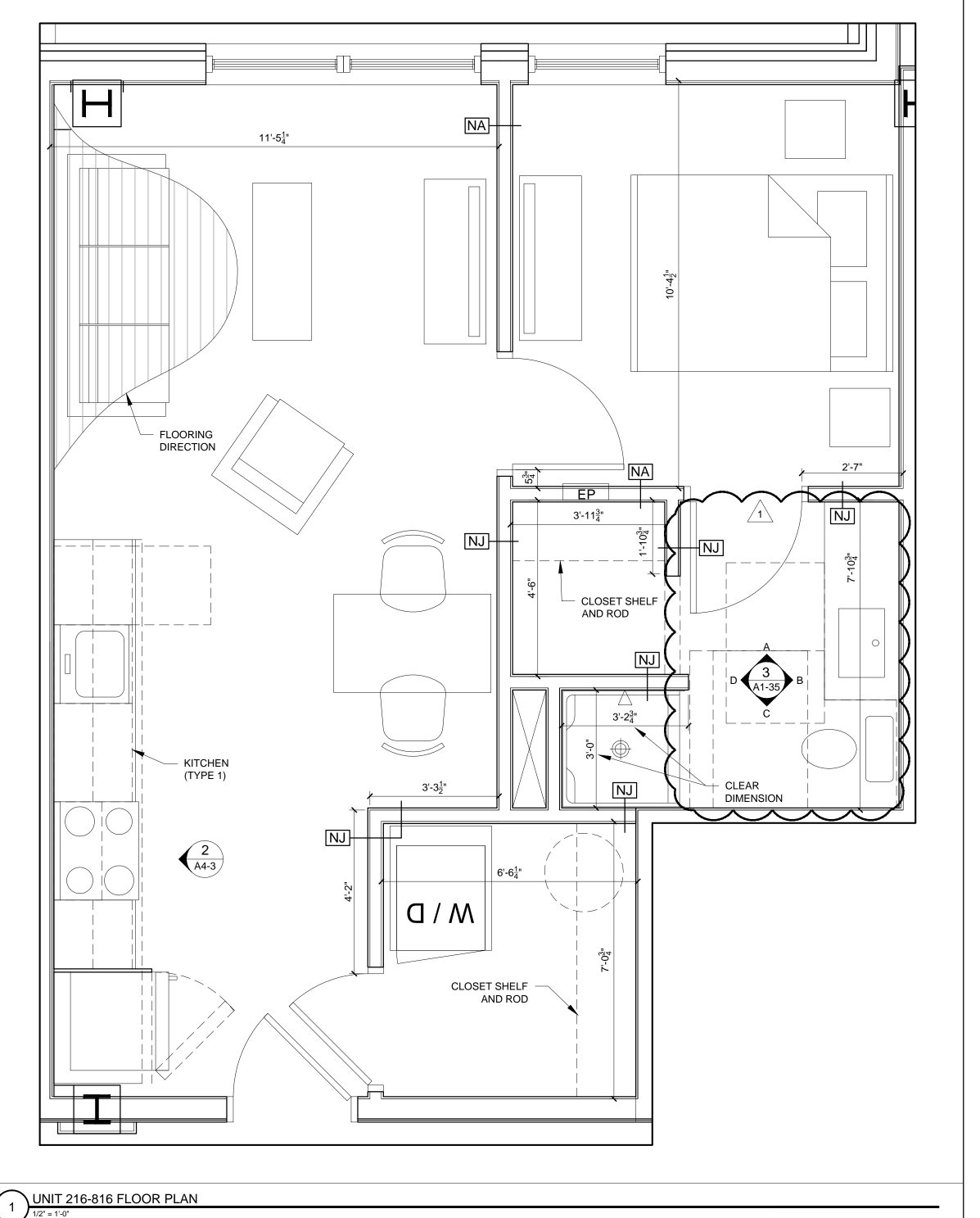
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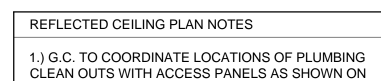
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 SHOWER HEAD SHOWER -ROD SOLID 2X8 BLOCKING FOR FUTURE INSTALLATION OF GRAB BARS CURTAIN ROD WITH **ESCUTCHEON** AKER S-36 SHOWER UNIT (PROVIDE IN WALL **BLOCKING BOTH** TOWEL BAR 54" AFF. ENDS OF ROD) SHOWER -CONTROLS HOLDER 1X4 BASE, PAINTED SOLID 2X8 BLOCKING FOR FUTURE INSTALLATION OF GRAB BARS AKER S-36 SHOWER UNIT SOLID 2X8 BLOCKING FOR FUTURE INSTALLATION OF GRAB BARS









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

REFLECTED CEILING PLANS

4.) ALL ACCESS PANELS TO BE FIRE RATED TO MATCH THE CEILING THEY ARE INSTALLED WITHIN

## UNIT NOTES

APPLIANCES DIMENSIONS

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

3.) PROVIDE APPROPRIATE FIRE TREATED 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 HEATER FROM DECK ABOVE. (SEE DETAIL ON TYPICAL UNIT DETAILS SHEET)

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

0.) 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

WC = WALL CABINET WC(24) = WALL CABINET 24" DEEP PU = PANTRY UNIT 24" DEEP OS = OPEN SHELVES

RA = RANGEDW = DISHWASHER

REF = REFRIGERATOR

## REFLECTED CEILING PLAN AND LIGHTING LEGEND

A SURFACE MOUNT - TBD B SURFACE MOUNTED - TBD

SURFACE MOUNT - IN CLOSETS SURFACE MOUNTED ON WALL ABOVE DOOR E WALL SCONCE IN BATHROOM OVER VANITY

F SURFACE MOUNT - WET LOCATION H SURFACE MOUNT CENTER IN BEDROOMS SURFACE MOUNT - WET LOCATION 

CEILING GRILLE