# MOUNTAIN VIEW TOWNHOMES

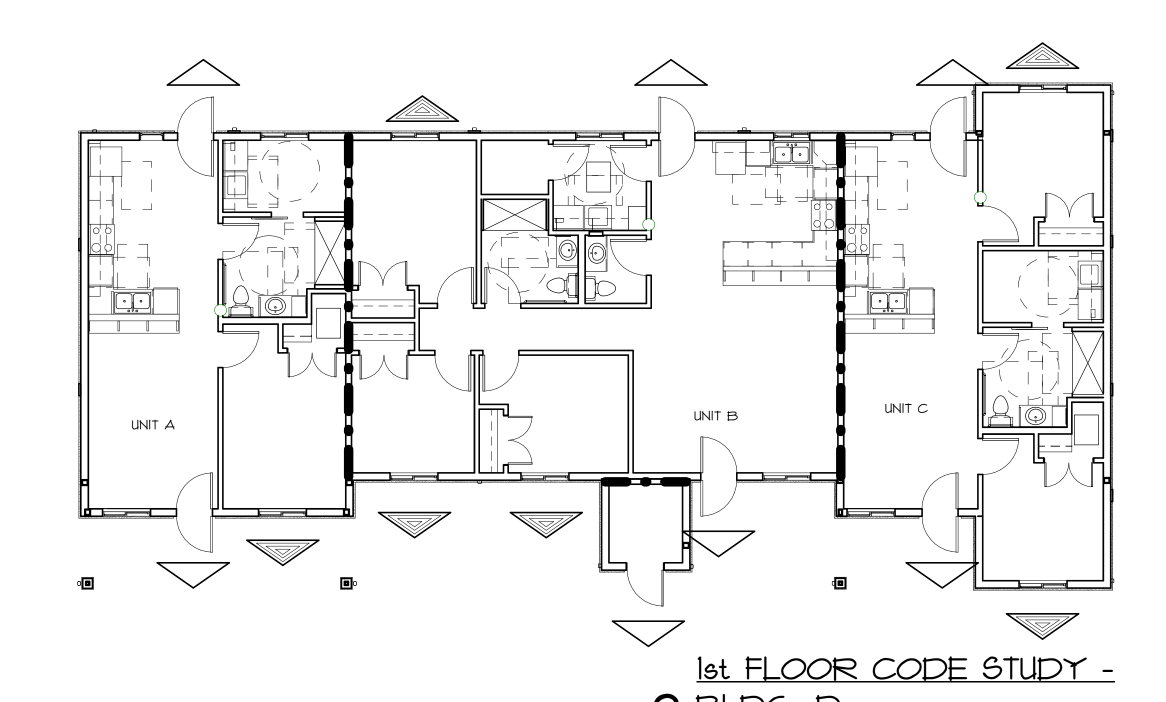
# PROJECT No.: I.F.B. 19-522-RAD

# ACERO AVE. and SPRAGUE AVE. PUEBLO, COLORADO

APPLICABLE CODES:		2015 INTERNATIONAL B UNIFORM FEDERAL ACC	JILDING CODE CESSIBLITY STANDARDS						
PROJECT DESCRIPTION:		NEW CONSTRUCTION - A	APARTMENT BUILDING						
OCCUPANCY CLASSIFICATIO 2015 IBC CHAPTER 3	N:	R-2: RESIDENTIAL, APA	R-2: RESIDENTIAL, APARTMENT HOMES						
TYPE of CONSTRUCTION: 2015 IBC TABLE 601		TYPE V-B with a MIN, FIF	RE-SEPARATION DISTANCE C	of 10'-0"					
FIRE RESISTANCE RATING RI 2015 IBC TABLE 601	EQs, for BLDG, ELEMENTS	BEARING WALLS EXTE BEARING WALLS INTER NONBEARING EXTERIC INTERIOR NONBEARING FLOOR CONSTRUCTION	PRIMARY STRUCTURAL FRAME: O BEARING WALLS EXTERIOR: O BEARING WALLS INTERIOR: O NONBEARING EXTERIOR WALLS: O INTERIOR NONBEARING WALLS: O FLOOR CONSTRUCTION: O ROOF CONSTRUCTION: O						
TABULAR ALLOWABLE AREA 2015 IBC TABLE 506.2,	A per FLOOR:	R-2 613R At 7000		R-2 ACTUAL AR	EA: 2792 SQ, FT, MAX (let FL,)				
TABULAR ALLOWABLE HEIGH 2015 IBC TABLE 504,3 and 5		R-2, SI3R: 60 FEET, 3 9	BTORY	R-2 ACTUAL HEI	GHT: I STORY, 13 FEET				
FLOOR AREA, GROSS: 2015 IBC SECTION 202 - DEFI	INITIONS	FIRST FLOOR:	2792 SQ. FT.						
OCCUPANT LOAD: DCCUPANCY:		2015 IBC TABLE 1004,	1.2						
FUNCTION of SPACE	6,F.	LOAD FACTOR:(per occ	GROSS/ NET	OCC, LOAD	NOTES:				
STORAGE - Ist FI.	60 SQ, FT,	300 SQ. FT.	GROSS	.20	ACCESSORY; EA AREA LESS than 100 SF				
RESIDENTIAL - 1st FI,	2732 9Q. FT.	200 9Q. FT.	GR099	13.66					
			TOTAL ELLING UNITS from EACH OTH ES SHALL be FIRE PARTITIC		ROUNDED: 14 EPARATING DWELLING UNITS				
2015 IBC SECTION 420 INCIDENTAL USES SEPARATION			ELLING UNITS from EACH OTH	 HER and WALLS SE	1100000				
2015 IBC SECTION 420 INCIDENTAL USES SEPARATION 509, TABLE CORRIDORS:		from OTHER OCCUPANCE	ELLING UNITS from EACH OTH	 HER and WALLS SE	1100000				
2015 IBC SECTION 420  INCIDENTAL USES SEPARATION 2015 IBC SECTION 509, TABLE CORRIDORS: 2015 IBC SECTION 1020  NUMBER OF EXITS:		from OTHER OCCUPANCE	ELLING UNITS from EACH OTH	 HER and WALLS SE	1100000				
2015 IBC SECTION 420 INCIDENTAL USES SEPARATION 509, TABLE CORRIDORS: 2015 IBC SECTION 1020 NUMBER OF EXITS: 2015 IBC TABLE 1006.3.1 TRAVEL DISTANCE:		from OTHER OCCUPANCI	ELLING UNITS from EACH OTHES SHALL be FIRE PARTITIC	 HER and WALLS SE	1100000				
2015 IBC SECTION 420  INCIDENTAL USES SEPARATION 2015 IBC SECTION 509, TABLE 2015 IBC SECTION 1020  NUMBER OF EXITS: 2015 IBC TABLE 1006.3.1  TRAVEL DISTANCE: 2015 IBC TABLE 1017.2  AUTOMATIC SPRINKLER SYS	.E 5 <i>0</i> 9	from OTHER OCCUPANCI  N/A  N/A  2- EXITS REQUIRE  R-2 with SPRINKLER SY ACTUAL MAX, TRAVEL I  REQUIRED - GROUP R	ELLING UNITS from EACH OTHES SHALL be FIRE PARTITIC  STEM: 250 FEET, DISTANCE: 40 FEET, DOCCUPANCIES SHALL be EG	HER and WALLS SE DNS,	EPARATING DWELLING UNITS  ut with an AUTOMATIC SPRINKL				
OCCUPANCY SEPARATION: 2015 IBC SECTION 420  INCIDENTAL USES SEPARATION: 2015 IBC SECTION 509, TABL CORRIDORS: 2015 IBC SECTION 1020  NUMBER OF EXITS: 2015 IBC TABLE 1006.3.1  TRAVEL DISTANCE: 2015 IBC TABLE 1017.2  AUTOMATIC SPRINKLER SYS 2015 IBC SECTION 420.5  FIRE ALARM SYSTEM: 2015 IBC SECTION 907	.E 5 <i>0</i> 9	From OTHER OCCUPANCI  N/A  N/A  2- EXITS REQUIRE  R-2 with SPRINKLER SY ACTUAL MAX, TRAVEL I  REQUIRED - GROUP R SYSTEM IN ACCORDANCE	ELLING UNITS from EACH OTHES SHALL be FIRE PARTITIC  STEM: 250 FEET, DISTANCE: 40 FEET, DOCCUPANCIES SHALL be EG	HER and WALLS SE DNS, DUIPPED throughous NCLUDING FIRE SE	EPARATING DWELLING UNITS  ut with an AUTOMATIC SPRINKL				
2015 IBC SECTION 420  INCIDENTAL USES SEPARATION 2015 IBC SECTION 509, TABLE CORRIDORS: 2015 IBC SECTION 1020  NUMBER OF EXITS: 2015 IBC TABLE 1006.3.1  TRAVEL DISTANCE: 2015 IBC TABLE 1017.2  AUTOMATIC SPRINKLER SYS 2015 IBC SECTION 420.5	.E 5 <i>0</i> 9	From OTHER OCCUPANCIONA  N/A  2- EXITS REQUIRE  R-2 with SPRINKLER SY ACTUAL MAX. TRAVEL IN REQUIRED - GROUP ROSYSTEM IN ACCORDANCE  R-2, I STORY with 3 DWE  R-2, PER IBC: TYPE A LIGROUND FLOOPER UFAS: 5% of TOTALE  TOTAL UNITS ON SITE: 51 TOTALE TYPE A ACCESSE	ELLING UNITS from EACH OTHES SHALL be FIRE PARTITIC  STEM: 250 FEET, DISTANCE: 40 FEET, DCCUPANCIES SHALL be EGOVERNITH OF THE WITTS ON REQUIRED  INITS: 2% of TOTAL UNITS ON R of ALL OTHER UNITS REQUIRED to UNITS on SITE REQUIRED to	ER and WALLS SEONS,  OUIPPED throughout the SEONS SEON	EPARATING DWELLING UNITS  Ut with an AUTOMATIC SPRINKL  PRINKLER MONITORING SYSTE  O be TYPE A ACCESSIBLE,  E B ACCESSIBLE,  (SIM, to TYPE A as in IBC)				
2015 IBC SECTION 420  INCIDENTAL USES SEPARATION 509, TABLE 2015 IBC SECTION 509, TABLE CORRIDORS: 2015 IBC SECTION 1020  NUMBER OF EXITS: 2015 IBC TABLE 1006.3.1  TRAVEL DISTANCE: 2015 IBC TABLE 1017.2  AUTOMATIC SPRINKLER SYS 2015 IBC SECTION 420.5  FIRE ALARM SYSTEM: 2015 IBC SECTION 907  ACCESSIBLITY: 2015 IBC SECTION 1107.6.2	.E 5 <i>0</i> 9	PER UPAS: 5% of TOTAL TOTAL UNITS OF ALL UNITS	ELLING UNITS from EACH OTHES SHALL be FIRE PARTITIC  STEM: 250 FEET, DISTANCE: 40 FEET, DCCUPANCIES SHALL be EG  TO WITH ICC and NFPA 13R, IN  LLING UNITS: NOT REQUIRED  INITS: 2% of TOTAL UNITS on R of ALL OTHER UNITS REQUIRED  LUNITS on SITE REQUIRED to	JER and WALLS SEONS.  DUIPPED throughout the second	EPARATING DWELLING UNITS  Ut with an AUTOMATIC SPRINKL  PRINKLER MONITORING SYSTEI  D be TYPE A ACCESSIBLE,  E B ACCESSIBLE,  (SIM, to TYPE A as in IBC)				
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#### GENERAL NOTES

- THIS PROJECT SHALL MEET the 2015 ENTERPRISE GREEN COMMUNITIES CRITERIA, RE: SPECIFICATIONS, COORDINATE ALL WORK with ALL DISCIPLINES INCLUDING, but NOT LIMITED to ARCHITECTURAL, STRUCTURAL, MECHANICAL, ELECTRICAL, PLUMBING, CIVIL and
- PROVIDE and INSTALL 2X6 WD. BLOCKING BETWEEN STUDS and BEHIND GYP, BD. as REQUIRED FOR ALL WALL MOUNTED FIXTURES, DOOR HOWR, CLOSET
- SHELVES, TOILET ACCESSORIES, GRAB BARS, VANITY COUNTERTOPS, WALL and BASE CABINETS, and TELE/DATA BOARD, etc., PROVIDE 3/4" RADIUS BULLNOSE CORNER BEAD at ALL EXPOSED GYP, BD, OUTSIDE WALL CORNERS ON INTERIOR OF BUILDING.
- BUILDINGS SHALL BE PROVIDED with AUTOMATIC FIRE SUPPRESSION SPRINKLER SYSTEM including FIRE SPRINKLER MONITORING PANEL in ACCORDANCE with NFPA 13, and 2015 ICC, etc.
- EACH UNIT SHALL HAVE A FIRE EXTINGUISHER INSTALLED ON the FIRST FLOOR, EACH STORAGE ROOM AND WATER ENTRY ROOM SHALL HAVE A FIRE EXTINGUISHER INSTALLED in the ROOM,
  - NORTH ARROW NOT SHOWN ON FLOOR PLANS, ALL EXTERIOR DIMENSIONS ON FLOOR PLANS are from EXTERIOR FACE OF EXTERIOR WALL SHEATHING/FOUNDATION WALL UNLESS OTHERWISE NOTED,
- ALL INTERIOR DIMENSIONS on FLOOR PLANS are to/from FACE of STUD UNLESS OTHERWISE NOTED. ALL DIMENSION STRINGS ON ARCHITECTURAL FLOOR PLANS, RFC PLANS, ELEVATIONS, SECTIONS, INT. ELEVATIONS are ROUNDED to 1/8".
- CONTRACTOR SHALL NOT SCALE DRAWINGS FOR CONSTRUCTION PURPOSES. ANY MISSING DIMENSIONS OR DISCREPENCIES IN THE PLANS, OR PHYSICAL FEATURES SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECTS AND THE OWNER, IF THE CONTRACTOR PROCEEDS WITH THE WORK WITHOUT NOTIFYING THE ARCHITECT AND THE OWNER, HE/SHE DOES SO AT HIS/HER OWN RISK,



#### BUILDING D SHEET INDEX

G1.0D BLDG, D COVER BLDG, D 1st FLOOR PLAN and DETAILS A1,2D BLDG, D REFL, CEILING and ROOF PLANS A2.1D BLDG, D ELEVATIONS BLDG, D BLDG, SECTIONS BLDG, D BLDG, SECTIONS A3.3D BLDG, D WALL SECTIONS BLDG, D WALL SECTIONS BLDG, D DOOR and WINDOW SCHEDULE and DETAILS BLDG, D FINISH SCHED, and INTERIOR ELEV. A5.2D BLDG, D INTERIOR ELEV. BLDG, D INTERIOR ELEV. SID BLDG, D FOUNDATION PLAN, GENERAL NOTES, DETAIL BLDG, D FLOOR FRAMING PLAN, DETAILS BLDG, D ROOF FRAMING PLAN, DETAILS BLDG, D MECHANICAL BUILDING D NOTES AND LEGEND BLDG, D MECHANICAL BUILDING D SPECIFICATIONS BLDG, D MECHIANCAL BUILDING D HVAC PLAN BLDG, D MECHANICAL BUILDING D GAS PLAN BLDG, D MECHANICAL BUILDING D DETAILS BLDG, D MECHANICAL BUILDING D SCHEDULES BLDG, D PLUMBING BUILDING D NOTES AND LEGEND BLDG, D PLUMBING BUILDING D WATER PLAN BLDG, D PLUMBING BUILDING D SANITARY PLAN BLDG, D PLUMBING BUILDING D DETAILS BLDG, D PLUMBING BUILDING D SCHEDULES BLDG, D FIXTURE SCHEDULE, LEGENDS & DETAILS BLDG, D FIRST FLOOR ELECTRICAL PLAN AND DETAILS BLDG, D UNIT PANELS & ELEVATION DETAILS

#### PROJECT TEAM

THE HOUSING AUTHORITY OF PUEBLO 201 S. VICTORIA PUEBLO, CO 81003 PH: 719-586-8976

ARCHITECT: HGF ARCHITECTS, INC. 2602 N. ELIZABETH ST PUEBLO, COLORADO 81003 PH: 719-543-7600 FX: 719-545-2910

ELECTRICAL ENGINEER: KOHNERT ELECTRICAL ENGINEERS 911 S. 8TH, ST. SUITE 200 COLORADO SPRINGS, CO 80906 PH: 719-633-2637

PLANT ENGINEERING CONSULTANTS

COLORADO SPRINGS, CO 80907

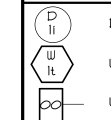
MECHANICAL ENGINEER:

320 W. FILLMORE ST.

PH: 719-473-7077

CIVIL ENGINEER: MATRIX DESIGN GROUP 2435 RESEARCH PKWY, SUITE 300 COLORADO SPRINGS, CO 80920 PH: 719-575-0100

# DRAWING LEGEND



WINDOW TAG

FLAG NOTE

FLOOR TAG



CEILING TYPE TAG

1-HR RATED FIRE

NUMBER TAG



Room name ROOM NAME and

STRUCTURAL ENGINEER

415 N. GREENWOOD

PUEBLO, CO 81003

PH: 719-542-9230

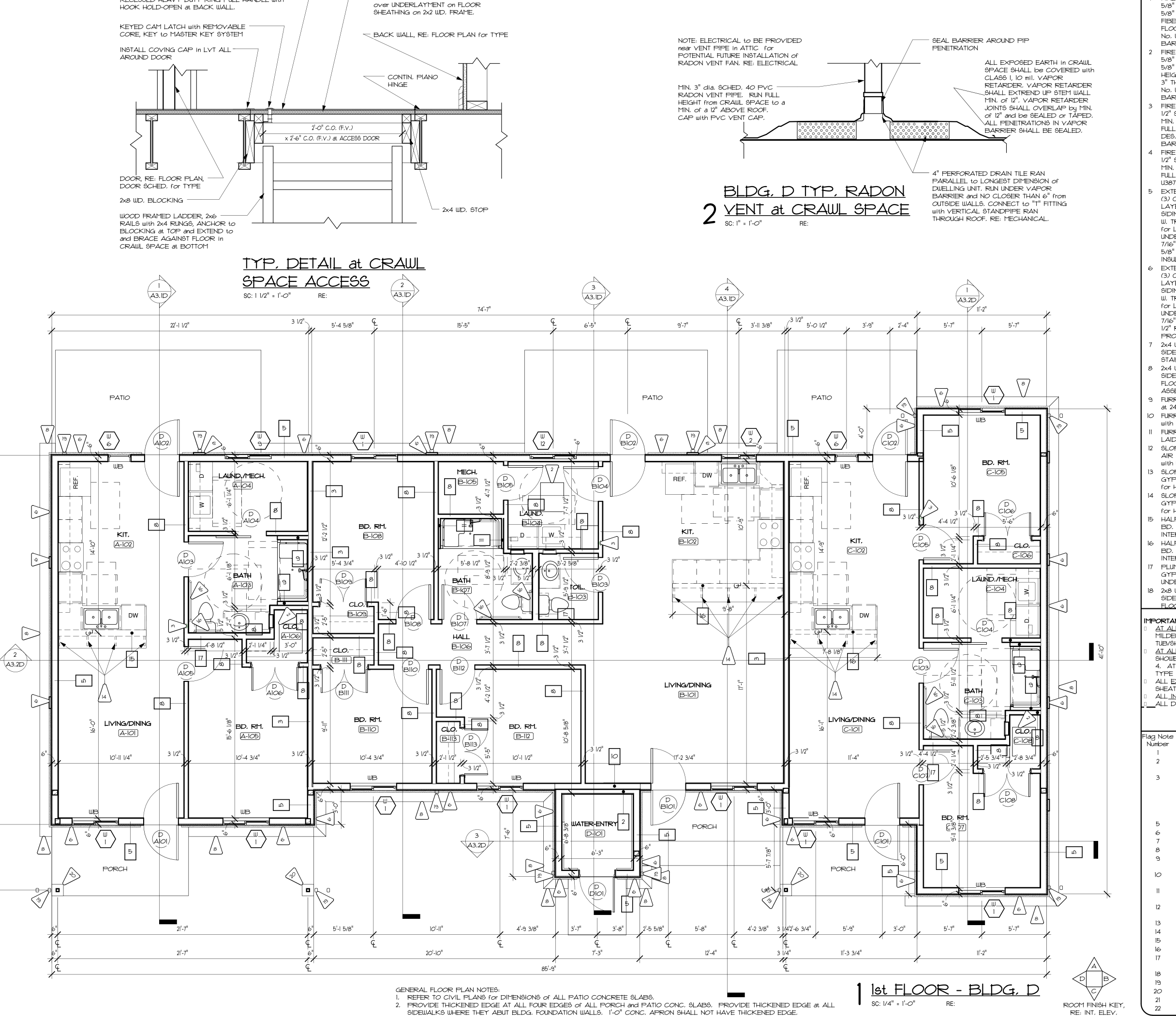
VALENTINE ENGINEERING



BELOW SHOWN ON CODE STUDY PLAN ONLY I-HR RATED HORIZ. ASSEMBLY (FLOOR

TOWNHOP B, 19-522- $\supset \bot$ 

04/16/2019



CRAWL SPACE ACCESS DOOR: LYT

RECESSED HEAVY DUTY RING PULL HANDLE with -

WALL TYPES FIRE STC ACT, NOM. DESCRIPTION RATING RATING WIDTH WIDTH FIRE PARTITION SEPARATION WALL: 2x6 WD, FRMG, at 16" O.C., with 1-HR MIN, 50 7 1/4" 5 1/2" 5/8" TYPE "X" GYP, on ONE SIDE and 1/2" RESILIENT CHANNEL and 5/8" TYPE "X" GYP, BD, on OTHER SIDE of FRMG, MIN, 3" THICK FIBERGLASS BATT IN CAVITY, RUN FULL HEIGHT to UNDERSIDE of FLOOR/ROOF SHEATHING or to EXTERIOR WALL ABOVE UL DES. No. U311. NOTE: WALL SHALL BE SEALED to ACT as an AIR FIRE PARTITION SEPARATION WALL: 2x4 WD, FRMG, at 16" O.C. with 11-11R MIN, 50 5 1/4" 3 1/2" 5/8" TYPE "X" GYP, on ONE SIDE and 1/2" RESILIENT CHANNEL and 5/8" TYPE "X" GYP, BD, on OTHER SIDE of FRMG, RUN FULL HEIGHT to UNDERSIDE of FLOOR/ROOF SHEATHING, PROVIDE MIN. 3" THK, FIBERGLASS INSULATION IN CAVITY FULL HEIGHT, UL DES. No. U311. NOTE: WALL SHALL BE SEALED to ACT as an AIR FIRE PARTITION SEPARATION WALL: 2x4 WD, STUDS at 24" O.C. with 1-HR MIN, 50 5 3/4" 3 1/2" 1/2" SOUNDBOARD and 5/8" TYPE "X" GYP, BD, BOTH SIDES with MIN, 3" TH, FIBERGLASS BATT INSUL, IN CAVITY, WALL MUST RUN FULL HEIGHT to UNDERSIDE of FLOOR or ROOF SHEATHING, UL DES. No. U387. NOTE: WALL SHALL BE SEALED to ACT as an AIR FIRE PARTITION SEPARATION WALL: 2x6 WD, STUDS at 16" O.C., with 1-HR MIN, 50 7 3/4" 5 1/2" 1/2" SOUNDBOARD and 5/8" TYPE "X" GYP, BD, BOTH SIDES with MIN, 3" TH, FIBERGLASS BATT INSUL, IN CAVITY, WALL MUST RUN FULL HEIGHT to FLOOR or ROOF SHEATHING ABOVE, UL DES, No. U387, NOTE: WALL SHALL BE SEALED to ACT as an AIR BARRIER, EXTERIOR FINISH SHALL BE: PORTLAND CEMENT PLASTER BASED N/A N/A 7 3/8" 6" (3) COAT STUCCO SYSTEM on METAL DIAMOND LATH over (1) LAYER 15 16 FELT, RE: SPECIFICATIONS -OR- FIBER CEMENT LAP SIDING -OR- FIBER CEMENT VERTICAL SIDING over 3/4" TH. x 3-1/2" W. TREATED WOOD FURRING STRIPS at 16" O.C.; RE: ELEVATIONS for LOCATIONS, EXTERIOR FINISH SHALL RUN from FOUNDATION to UNDERSIDE of ROOF SOFFIT, EXTERIOR FINISH SHALL be OVER 7/16" ZIP SYSTEM WALL SHEATHING on 2x6 WD, FRMG at 16" O.C with 5/8" TYPE "X" GYP, BD, on INTERIOR, PROVIDE MIN, R-20 BATT, INSULATION IN WALL CAVITIES FULL HGT. EXTERIOR FINISH SHALL BE: PORTLAND CEMENT PLASTER BASED N/A N/A 7/8" 6" (3) COAT STUCCO SYSTEM ON METAL DIAMOND LATH over (1) LAYER 15 16 FELT, RE: SPECIFICATIONS -OR- FIBER CEMENT LAP SIDING -OR- FIBER CEMENT VERTICAL SIDING over 3/4" TH. x 3-1/2" W. TREATED WOOD FURRING STRIPS at 16" O.C.; RE: ELEVATIONS for LOCATIONS, EXTERIOR FINISH SHALL RUN from FOUNDATION to UNDERSIDE of ROOF SOFFIT, EXTERIOR FINISH SHALL be OVER 7/16" ZIP SYSTEM WALL SHEATHING ON 2x6 WD, FRMG at 16" O.C with 1/2" RESILIENT CHANNEL and 5/8" TYPE "X" GYP, BD, on INTERIOR, PROVIDE MIN, R-20 BATT, INSULATION IN WALL CAVITIES FULL HGT. 2x4 WD, STUDS at 24" O.C. with 5/8" TYPE "X" GYP, BD, on ONE N/A N/A 4 1/8" 3 1/2" SIDE (CLO, SIDE). RUN from TOP of FLOOR SLAB to UNDERSIDE of STAIR STRUCTURE ABOVE. 2x4 WD, STUDS at 24" O.C., with 5/8" TYPE "X" GYP, BD, BOTH N/A N/A 4 3/4" 3 1/2" SIDES from TOP of FLOOR SHEATHING to UNDERSIDE of FLOOR/ROOF STRUCTURE or to UNDERSIDE of FIRE RATED HORIZ. ASSEMBLY ABOVE, ) FURRED TUB/SHOWER ENCLOSURE/PLUMBING WALL: 2x4 WD, STUDS N/A N/A 4 1/8" 3 1/2" at 24" O.C. with 5/8" CEMENT BD. ONE SIDE ONLY O FURRED STRUCTURAL INTERIOR WALL: 2x6 WD, STUDS at 16" O.C. with 5/8" TYPE "X" GYP, BD, on ONE SIDE FURRED TUB/SHOWER ENCLOSURE WALL: 2x4 WD, STUDS at 24" O.C. N/A N/A 2" 1 1/2" LAID FLAT with 1/2" CEMENT BD, on ONE SIDE ONLY 2 SLOPING STAIR DOUBLE STUD WALL: TWO 2×4 WD, STUDS with 3"+/- N/A N/A 11 1/8" 9 7/8" AIR SPACE at 24" O.C. with 5/8" TYPE "X" GYP. BD. BOTH SIDES with WOOD CAP, RE: BUILDING SECTIONS for HEIGHT 13 SLOPING STAIR WALL: 2x4 WD, STUDS at 16" O.C. with 5/8" TYPE "X" N/A N/A 4 3/4" 5 1/2" GYP, BD, BOTH SIDES with WOOD CAP, RE: BUILDING SECTIONS 14 SLOPING STAIR WALL: 2x6 WD, STUDS at 16" O.C. with 5/8" TYPE "X" N/A N/A 6 3/4" 5 1/2" GYP, BD, BOTH SIDES with WOOD CAP, RE: BUILDING SECTIONS  $\square$ for HEIGHT, 15 HALF WALL: 2x6 WD, STUDS at 24" O.C. with 5/8" TYPE "X" GYP, N/A N/A 63/4" 5 1/2 BD. BOTH SIDES, RUN to UNDERSIDE of COUNTERTOP ABOVE, RE: INTERIOR ELEVATIONS N/A N/A 4 3/4" 3 1/2" 16 HALF WALL: 2x4 WD, STUDS at 24" O.C. with 5/8" TYPE "X" GYP, BD. BOTH SIDES, RUN to UNDERSIDE of COUNTERTOP ABOVE, RE: N/A N/A 6 3/4" 5 1/2' PLUMBING WALL: 2x6 WD, STUDS at 24" O.C. with 5/8" TYPE "X" GYP, BD, BOTH SIDES from TOP of FLOOR SHEATHING to UNDERSIDE of FLOOR/ROOF STRUCTURE ABOVE. 18 2x8 WD, STUDS at 24" O.C., with 5/8" TYPE "X" GYP, BD, BOTH N/A N/A 8 1/2" 7 1/4 SIDES from TOP of FLOOR SHEATHING to UNDERSIDE of FLOOR/ROOF STRUCTURE ABOVE IMPORTANT WALL TYPE GENERAL NOTES: AT ALL WET WALLS (EXCEPT BEHIND TUB/SHOWER ENCLOSURES): PROVIDE 5/8" TYPE "X" MOLD-MILDEW-MOISTURE RESISTANT GYP, BD, at ALL WET WALLS (ADJACENT to SINKS, TOILETS, ABOVE TUB/SHOWER ENCLOSURES and WASHING MACHINES) in LIEU of 5/8" TYPE "X" GYP, BD. AT ALL WALLS BEHIND SHOWER/TUB ENCLOSURES: PROVIDE 5/8" CEMENT BD, BEHIND ALL SHOWER/TUB ENCLOSURES in LIEU of 5/8" TYPE "X" GYP BD, EXCEPT at WALL TYPES No. 1, 2, 3 and 4. AT WALL TYPES No. 1, 2, 3 and 4, 1/2" CEMENT BD. SHALL BE INSTALLED in ADDITION to 5/8" TYPE "X" GYP, BD, ALL EXTERIOR DIMENSIONS on FLOOR PLANS are from EXTERIOR FACE of EXTERIOR WALL SHEATHING/FOUNDATION WALL UNLESS OTHERWISE NOTED, ALL INTERIOR DIMENSIONS on FLOOR PLANS are to/from FACE of STUD UNLESS OTHERWISE NOTED, )\_\_ALL DIMS, ARE ROUNDED to 1/8"\_ > NEW WORK FLAG NOTES PROVIDE and INSTALL WD, BLOCKING for FUTURE INSTALLATION of GRAB BARS 24"x30" C.O (F.V.), LOCKING (KEYED to MASTER KEYING SYSTEM) CRAWL SPACE ACCESS HATCH with INTEGRAL FLOOR TOPPING and WD, LADDER RADON VENT: 3" SCHED, 40 PVC PIPE from "T" FITTING BELOW VAPOR BARRIER IN CRAWL SPACE to 12" ABOVE ROOF with VENT CAP, OFFSET IN CRAWL SPACE to AVOID BEAM, COORDINATE LOCATION with FLOOR TRUSSES, OFFSET WHERE NECESSARY IN ATTIC SPACE for RADON VENT to BE LOCATED on "BACK" SIDE of ROOF, RE; ROOF PLAN, ELEVATIONS, COORDINATE LOCATION through ROOF with OWNER, RE: RADON VENT at CRAWL SPACE 12" W. and 3-1/2" D. FOAMED STUCCO POP-OUT at EXTERIOR COLUMN, 04/16/2019 HORIZ/VERTICAL STUCCO POP-OUT, RE: ELEVATIONS WRAP INTERIOR WD, COLUMN with 5/8" TYPE "X" GYP,

1'-0" W, and 4" TH, CONCRETE APRON, RE: SECTIONS, WALL SECTIONS and CIVIL

IMPORTANT: WINDOW SHALL BE LOCATED IN BLDGS, A3, A4 and A6 ONLY, RE: EXTERIOR ELEVATIONS and CIVIL.

10 IMPORTANT: WINDOW SHALL BE LOCATED IN BLDGS, A4, A5 and A6 ONLY, RE: EXTERIOR ELEVATIONS and CIVIL.

IMPORTANT: WINDOW SHALL BE LOCATED IN BLD, B3 ONLY, RE: EXTERIOR ELEVATIONS and

IMPORTANT: WINDOW SHALL BE LOCATED IN BLD, BI ONLY, RE: EXTERIOR ELEVATIONS and

HANDRAIL at STAIR, at 36" above TREAD NOSING.

METAL COUNTERTOP SUPPORT BRACKET, RE: INTERIOR ELEVATIONS, SPECIFICATIONS, BALCONY METAL TUBE PIPE GUARD RAIL, RE: EXTERIOR ELEVATIONS, DETAILS.

GRAB BAR, RE: INTERIOR ELEVATIONS

DECORATIVE 24x24x5 HIGH DENSITY POLYURETHANE BRACKET, PAINT, ARCHITECTURAL ELEMENTS, www.architectural-elements.com, ITEM No. BRA257478-24, or APPROVED EQUAL. LOCKING, MIN. 20"x30" ATTIC ACCESS HATCH, KEYED to MASTER KEY SYSTEM.

METAL DOWNSPOUT, RE: WALL SECTIONS BRICK and STUCCO COLUMN WRAP, RE: WALL SECTIONS/COL, DETAIL

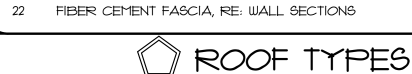
METAL GUTTER and FIBER CEMENT FASCIA, RE: WALL SECTIONS

FIBER CEMENT FASCIA, RE: WALL SECTIONS

# TAIN VIEW TOWNHOMES IT No.: I.F.B. 19-522-RAD

04/16/2019 DRAWN

REVISIONS:



20 BRICK and STUCCO COLUMN WRAP, RE: WALL SECTIONS/COL, DETAIL
21 METAL GUTTER and FIBER CEMENT FASCIA, RE: WALL SECTIONS

Description

CLASS A, 30 YR. min. ASPHALT SATURATED ORGANIC FELT SHINGLES, COLOR to be SELECTED from MANUF. STANDARD RANGE on (2) LAYERS 30 lb. FELT on 7/16" APA RATED ROOF SHEATHING on PRE-ENGINEERED WD. TRUSSES at 24" O.C. with MIN. R-49 SPRAYED-ON CLOSED CELL FOAM INSUL. to UNDERSIDE OF ROOF SHEATHING. PROVIDE "W.R. GRACE" ICE and WATER SHIELD MEMBRANE UP 16" at AL VALLEY (BOTH SIDES), 24" UP from ALL EAVES, 24" DOWN ALL RIDGES (BOTH SIDES). INSUL. to be PROVDED above OCCUPIED INTERIOR SPACES ONLY.

> NEW WORK FLAG NOTES

PROVIDE and INSTALL WD. BLOCKING for FUTURE INSTALLATION of GRAB BARS

1'-0" W. and 4" TH. CONCRETE APRON, RE: SECTIONS, WALL SECTIONS and CIVIL

10 IMPORTANT: WINDOW SHALL BE LOCATED IN BLDGS, A4, A5 and A6 ONLY, RE: EXTERIOR

14 METAL COUNTERTOP SUPPORT BRACKET, RE: INTERIOR ELEVATIONS, SPECIFICATIONS, 15 BALCONY METAL TUBE PIPE GUARD RAIL, RE: EXTERIOR ELEVATIONS, DETAILS.

LOCKING, MIN. 20"x30" ATTIC ACCESS HATCH, KEYED to MASTER KEY SYSTEM.

HATCH with INTEGRAL FLOOR TOPPING and WD, LADDER

HORIZ/VERTICAL STUCCO POP-OUT, RE: ELEVATIONS WRAP INTERIOR WD. COLUMN with 5/8" TYPE "X" GYP.

13 HANDRAIL at STAIR, at 36" above TREAD NOSING.

GRAB BAR, RE: INTERIOR ELEVATIONS

19 METAL DOWNSPOUT, RE: WALL SECTIONS

12" W. and 3-1/2" D. FOAMED STUCCO POP-OUT at EXTERIOR COLUMN.

24"x30" C.O (F.V.), LOCKING (KEYED to MASTER KEYING SYSTEM) CRAWL SPACE ACCES

RADON VENT: 3" SCHED, 40 PVC PIPE from "T" FITTING BELOW VAPOR BARRIER IN CRAUSPACE to 12" ABOVE ROOF with VENT CAP, OFFSET IN CRAWL SPACE to AVOID BEAM, COORDINATE LOCATION with FLOOR TRUSSES, OFFSET WHERE NECESSARY IN ATTIC SPACE FOR RADON VENT to BE LOCATED on "BACK" SIDE of ROOF, RE: ROOF PLAN, ELEVATION COORDINATE LOCATION through ROOF with OWNER, RE: RADON VENT at CRAWL SPACE

IMPORTANT: WINDOW SHALL BE LOCATED IN BLDGS, A3, A4 and A6 ONLY, RE: EXTERIOR

IMPORTANT: WINDOW SHALL BE LOCATED IN BLD, B3 ONLY, RE: EXTERIOR ELEVATIONS (

DECORATIVE 24x24x5 HIGH DENSITY POLYURETHANE BRACKET, PAINT, ARCHITECTURAL

ELEMENTS, www.architectural-elements.com, ITEM No. BRA257478-24, or APPROVED EQUAL.

IMPORTANT: WINDOW SHALL BE LOCATED IN BLD, BI ONLY, RE: EXTERIOR ELEVATIONS and

Flag Note Number

DETAIL,

CIVIL,

ELEVATIONS and CIVIL.

ELEVATIONS and CIVIL.

ROOFING At BACK DOOR AWNINGS AND FRONT PORCHES: CLASS A, 30 YR. min. ASPHALT SATURATED ORGANIC FELT SHINGLES, COLOR to be SELECTED from MANUF. STANDARD RANGE on (2) LAYERS 30lb. FELT on 7/16" APA RATED ROOF SHEATHING ON PRE-ENGINEERED WD. TRUSSES At 24" O.C. RE: STRUCTURAL.

3 LOW-SLOPE ROOF: SELF-ADHERING SBS-MODIFIED ASPHALT ROOFING SYSTEM: TAMKO SA BASE and SA CAP, www.tamko.com, or APPROVED EQUAL. COLOR to be SELECTED by OWNER/ARCHITECT from MANUF. FULL RANGE: over 7/16" APA RATED ROOF SHEATHING over 2x6 WD. RAFTERS at 24" O.C. RE: STRUCTURAL

4 CLASS A, 30 YR. min. ASPHALT SATURATED ORGANIC FELT SHINGLES, COLOR to be SELECTED from MANUF. STANDARD RANGE on (2) LAYERS 301b. FELT on 7/16" APA RATED ROOF SHEATHING on PRE-ENGINEERED WD. TRUSSES at 24" O.C. RE: STRUCTURAL.PROVIDE R-34 (RE:SPECIFICATIONS, ENERGY MODEL) SPRAYED-ON CLOSED CELL FOAM INSUL. to UNDERSIDE OF ROOF SHEATHING at OCCUPIED SPACES.

# CEILING TYPES

rk Description

A 5/8" TYPE "X" GYP, BD, ATTACHED to UNDERSIDE of FLOOR/ROOF FRMG,

B INTERIOR SOFFIT: 5/8" TYPE "X" GYP, BD, ATTACHED to 2x WD, FRMG, at 16" O.C.

C CEILING at FIRE RATED FLOOR ASSEMBLY UL L570: 1/2" RESILIENT CHANNEL at 12" O.C., and TWO (2) LAYERS of 1/2" TYPE "X" GYP, BD, ATTACHED to

UNDERSIDE of FLOOR/ROOF FRMG, RE: FLOOR

TYPES, BLDG. SECTIONS, WALL SECTIONS

D EXTERIOR FIBER CEMENT SOFFIT: 5/8" FIBER CEMENT SOFFIT ATTACHED to UNDERSIDE of ROOF FRAMING,

PAINT.

E SUSPENDED GYP. BD. CEILING: 5/8" TYPE "X" GYP.
BD. ATTACHED to 2x WD. FRMG at 16" O.C., CEILING
TYPE "C" SHALL RUN CONTIN. THROUGHOUT UNIT
ABOVE this SUSPENDED CEILING.

F 5/8" TYPE "X" GYP, BD, ATTACHED to UNDERSIDE of STAIR FRAMING

STAIR FRAMING.

G EXTERIOR FIBER CEMENT SOFFIT at PORCH: 5/8"

FIBER CEMENT BEADBOARD SOFFIT ATTACHED to

UNDERSIDE of ROOF FRAMING, PAINT,

2 ROOF PLAN - BLDG, D NOTE: DIMENSIONS on ROOF PLANS are to/from EDGE of ROOF STRUCTURE A3.1D/ A3.1D/ (A3.1D 4'-9" D)-(7' - O") (A3.2D) 8' - 7" UNIT B UNIT C A3.2D D (D) (G)

24'-8 1/2"

REF. DW

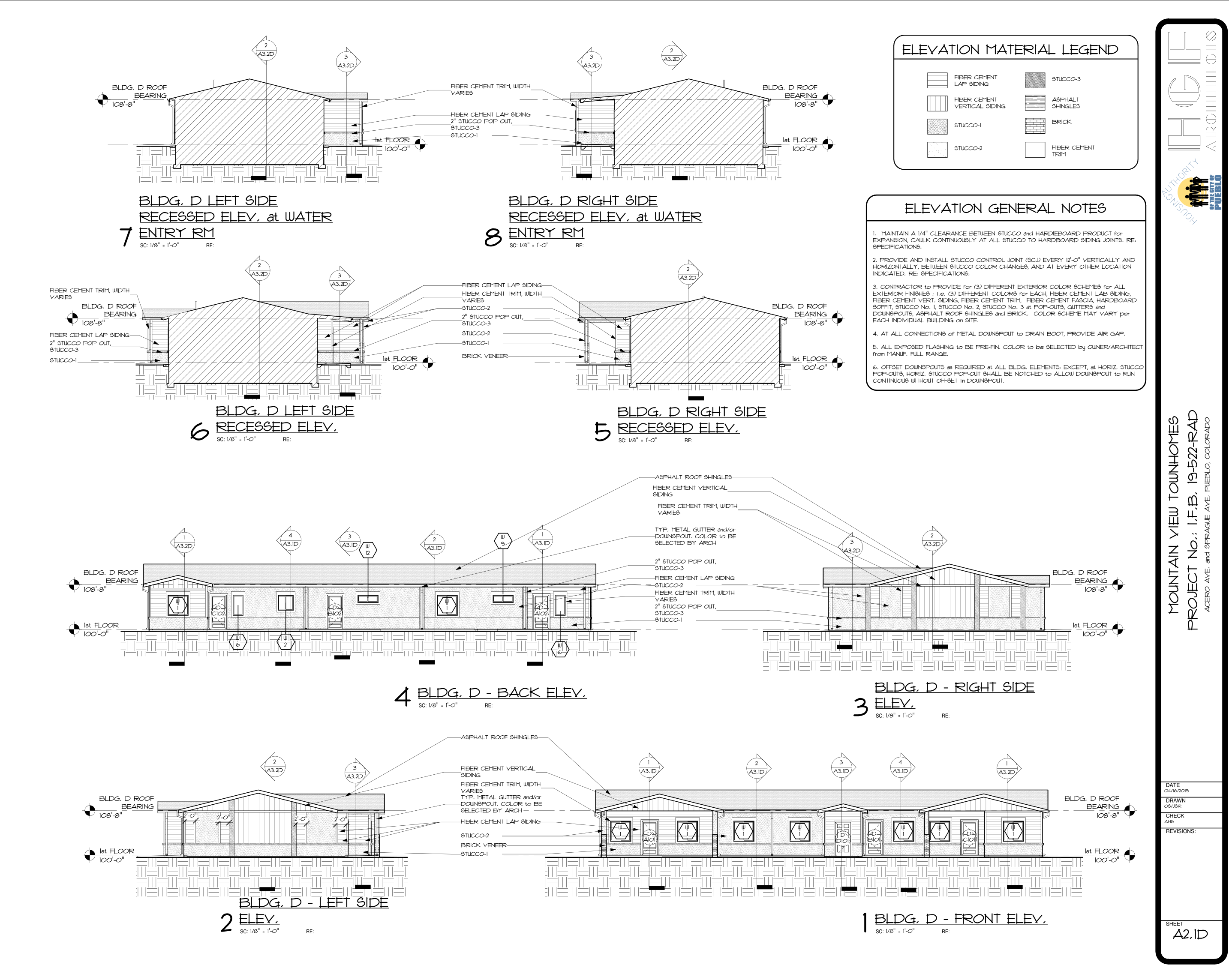
Ist FLOOR REFL, CEIL,

PLAN - BLDG, D

SC: 1/8" = 1'-0"

NOTE: INTERIOR DIMENSIONS on RFC PLANS are to/from FINISH FACE EXTERIOR DIMS, at ROOF OVERHANG are from EXT, FINISH FACE to EDGE of ROOF STRUCTURE

24'-10 1/2"



1/2" RESILIENT CHANNEL and 5/8" TYPE "X" GYP, BD, on OTHER SIDE of FRMG, RUN FULL HEIGHT to UNDERSIDE OF FLOOR/ROOF SHEATHING, PROVIDE MIN. 3" THK, FIBERGLASS INSULATION IN CAVITY FULL

HEIGHT, UL DES, No. U311, NOTE: WALL SHALL BE SEALED to ACT as an AIR BARRIER, 3 FIRE PARTITION SEPARATION WALL: 2x4 WD, STUDS at 24" O.C. with 1/2" SOUNDBOARD and 5/8" TYPE "X" GYP, BD, BOTH SIDES with MIN, 3" TH, FIBERGLASS BATT INSUL, IN CAVITY, WALL MUST RUN FULL HEIGHT to UNDERSIDE OF FLOOR OF ROOF SHEATHING, UL DES, No. U387, NOTE: WALL SHALL BE SEALED to ACT as

4 FIRE PARTITION SEPARATION WALL: 2x6 WD, STUDS at 16" O.C., with 1/2" SOUNDBOARD and 5/8" TYPE "X" GYP, BD, BOTH SIDES with MIN, 3" TH, FIBERGLASS BATT INSUL, IN CAVITY, WALL MUST RUN FULL HEIGHT to FLOOR OF ROOF SHEATHING ABOVE, UL DES, No. U387, NOTE: WALL SHALL BE SEALED to ACT as an AIR

5 EXTERIOR FINISH SHALL BE: PORTLAND CEMENT PLASTER BASED (3) COAT STUCCO SYSTEM ON METAL DIAMOND LATH over (1) LAYER 15 1b FELT, RE: SPECIFICATIONS -OR- FIBER CEMENT LAP SIDING -OR-FIBER CEMENT VERTICAL SIDING over 3/4" TH. x 3-1/2" W. TREATED WOOD FURRING STRIPS at 16" O.C.; RE: ELEVATIONS for LOCATIONS, EXTERIOR FINISH SHALL RUN from FOUNDATION to UNDERSIDE of ROOF SOFFIT, EXTERIOR FINISH SHALL be OVER 7/16" ZIP SYSTEM WALL SHEATHING on 2x6 WD, FRMG at 16" O.C. with 5/8" TYPE "X" GYP, BD, on INTERIOR, PROVIDE MIN, R-20 BATT, INSULATION in WALL CAVITIES FULL

6 EXTERIOR FINISH SHALL BE: PORTLAND CEMENT PLASTER BASED (3) COAT STUCCO SYSTEM ON METAL DIAMOND LATH over (1) LAYER 15 1b FELT, RE: SPECIFICATIONS -OR- FIBER CEMENT LAP SIDING -OR-FIBER CEMENT VERTICAL SIDING over 3/4" TH. x 3-1/2" W. TREATED WOOD FURRING STRIPS at 16" O.C.; RE: ELEVATIONS for LOCATIONS. EXTERIOR FINISH SHALL RUN from FOUNDATION to UNDERSIDE of ROOF SOFFIT, EXTERIOR FINISH SHALL be OVER 7/16" ZIP SYSTEM WALL SHEATHING on 2x6 WD, FRMG at 16" O.C. with 1/2" REGILIENT CHANNEL and 5/8" TYPE "X" GYP, BD, on INTERIOR, PROVIDE MIN, R-20 BATT, INSULATION IN WALL CAYITIES FULL HGT.

7 2x4 WD, STUDS at 24" O.C. with 5/8" TYPE "X" GYP, BD, on ONE SIDE (CLO, SIDE), RUN from TOP of FLOOR SLAB to UNDERSIDE of STAIR STRUCTURE ABOVE.

8 2x4 WD, STUDS at 24" O.C., with 5/8" TYPE "X" GYP, BD, BOTH SIDES from TOP of FLOOR SHEATHING to UNDERSIDE OF FLOOR/ROOF STRUCTURE Or to UNDERSIDE OF FIRE RATED HORIZ, ASSEMBLY ABOVE,

9 FURRED TUB/SHOWER ENCLOSURE/PLUMBING WALL: 2x4 WD, STUDG at 24" O.C., with 5/8" CEMENT BD, ONE

10 FURRED STRUCTURAL INTERIOR WALL: 2x6 WD, STUDS at 16" O.C., with 5/8" TYPE "X" GYP, BD, on ONE SIDE II FURRED TUB/SHOWER ENCLOSURE WALL: 2x4 WD, STUDS at 24" O.C., LAID FLAT with 1/2" CEMENT BD, on ONE

12 SLOPING STAIR DOUBLE STUD WALL: TWO 2x4 WD, STUDS with 3"+/- AIR SPACE at 24" O.C. with 5/8" TYPE "X" GYP, BD, BOTH SIDES with WOOD CAP, RE: BUILDING SECTIONS for HEIGHT

13 SLOPING STAIR WALL: 2x4 WD, STUDS at 16" O.C. with 5/8" TYPE "X" GYP, BD, BOTH SIDES with WOOD CAP, RE: BUILDING SECTIONS for HEIGHT.

14 SLOPING STAIR WALL: 2x6 WD, STUDS at 16" O.C. with 5/8" TYPE "X" GYP, BD, BOTH SIDES with WOOD CAP, RE: BUILDING SECTIONS for HEIGHT. 15 HALF WALL: 2x6 WD, STUDS at 24" O.C. with 5/8" TYPE "X" GYP, BD, BOTH SIDES, RUN to UNDERSIDE of

COUNTERTOP ABOVE, RE: INTERIOR ELEVATIONS 16 HALF WALL: 2x4 WD, STUDS at 24" O.C. with 5/8" TYPE "X" GYP, BD, BOTH SIDES, RUN to UNDERSIDE of

COUNTERTOP ABOYE, RE: INTERIOR ELEVATIONS

17 PLUMBING WALL: 2x6 WD, STUDS at 24" O.C., with 5/8" TYPE "X" GYP, BD, BOTH SIDES from TOP of FLOOR SHEATHING to UNDERSIDE of FLOOR/ROOF STRUCTURE ABOVE.

18 2x8 WD, STUDS at 24" O.C. with 5/8" TYPE "X" GYP, BD, BOTH SIDES from TOP of FLOOR SHEATHING to UNDERSIDE of FLOOR/ROOF STRUCTURE ABOVE.

Type Mark

Type Mark

BLDG, D ROOF

2 WATER-ENTRY

BEARING \_

108'-8"

|st\_FLOOR | 100'-0"

# CEILING TYPES at SECTION

#### Description

A 5/8" TYPE "X" GYP, BD, ATTACHED to UNDERSIDE of FLOOR/ROOF FRMG, B INTERIOR SOFFIT: 5/8" TYPE "X" GYP, BD, ATTACHED to 2x WD, FRMG, at 16" 0,0 C CEILING at FIRE RATED FLOOR ASSEMBLY UL L570: 1/2" RESILIENT CHANNEL at 12" O.C. and TWO (2) LAYERS of 1/2" TYPE "X" GYP, BD, ATTACHED to UNDERSIDE of

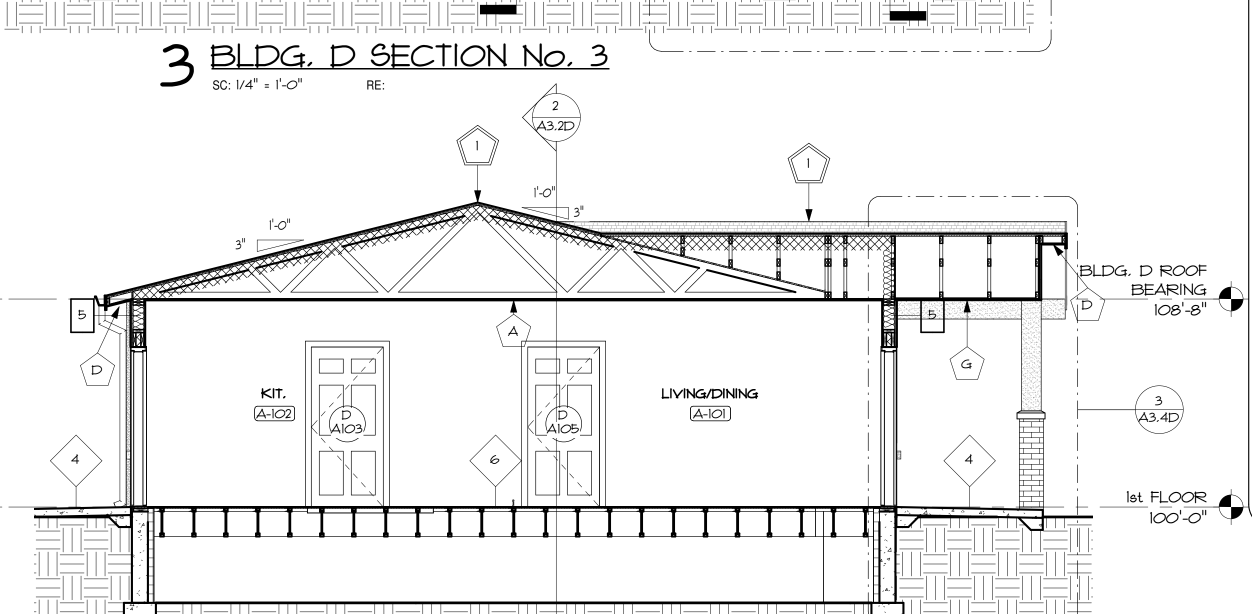
FLOOR/ROOF FRMG, RE: FLOOR TYPES, BLDG, SECTIONS, WALL SECTIONS D EXTERIOR FIBER CEMENT SOFFIT: 5/8" FIBER CEMENT SOFFIT ATTACHED to UNDERSIDE of ROOF FRAMING, PAINT.

E SUSPENDED GYP, BD, CEILING: 5/8" TYPE "X" GYP, BD, ATTACHED to 2x WD, FRMG at 16" O.C., CEILING TYPE "C" SHALL RUN CONTIN, THROUGHOUT UNIT ABOVE this SUSPENDED CEILING.

F 5/8" TYPE "X" GYP, BD, ATTACHED to UNDERSIDE of STAIR FRAMING G EXTERIOR FIBER CEMENT SOFFIT at PORCH: 5/8" FIBER CEMENT BEADBOARD SOFFIT ATTACHED to UNDERSIDE of ROOF FRAMING, PAINT,

# FLOOR TYPES at SECTION

- 3/4" PLYWOOD over 9-1/2" WD, 1-JOISTS at 16" O.C., RE: STRUCTURAL 3/4" PLYWOOD over 11-7/8" WD. 1-JOISTS at 16 O.C. RE: STRUCTURAL.
- 3 4" INTERIOR CONC. SLAB on GRADE. REFER to CIVIL for ACTUAL F.F. ELEV. at EACH BLDG, on SITE, RE: STRUCTURAL and CIVIL
- 4 4" CONCRETE SLAB at PORCH/PATIO, SLOPE at MIN, 1/4" per FOOT, REFER to
- CIVIL for F.F. ELEV. of ALL CONC. SLABS, RE: CIVIL and STRUCTURAL 5 4" CONC. WALK, SLOPE MIN. 1/4" per FOOT. RE: CIVIL and STRUCTURAL 3/4" PLYWOOD over 14" WOOD 1-JOISTS at 16" O.C. RE: STRUCTURAL
- I-HR FIRE RATED HORIZ, ASSEMBLY: I-1/4" GYPSUM "GYPCRETE" FLOOR TOPPING: OVER 1/4" SOUND REDUCTION MAT OVER 3/4" T&G SHEATHING OVER WD. I-JOISTS at 14" O.C. (RE: STRUCTURAL) with 1/2" RESILIENT CHANNEL at 12" O.C. and TWO (2) LAYERS of 1/2" TYPE "X" GYP, BD, at CEILING, 6" TH, FIBERGLASS BATT INSULATION IN CAVITY DRAPE OVER RES, CHANNELS, FULL HORIZ, ASSEMBLY SHALL be CONTIN, from EXT, WALL/FIRE PARTITION SEP, WALL to EXT, WALL/FIRE PARTITION SEP, WALL, MIN, 50 STC, MIN, 50 IIC, UL DES, No. L570/GA FILE No. FC 5011
- 1-1/4" GYPSUM "GYPCRETE" FLOOR TOPPING over 1/4" SOUND REDUCTION MAT over 3/4" T&G SHEATHING over WD, 2x8 JOISTS at 16" O.C. RE: STRUCTURAL 4" TH, CONCRETE APRON, SLOPE at MIN, 1/4" per FOOT, REFER to CIVIL for F.F.
- ELEY, at APRON, RE: CIVIL and STRUCTURAL RAISED FLOOR IN LINEN CLO. 3/4" PLYWOOD over 2x6 WD. JOISTS at 16" O.C. RE: STRUCTURAL
- 12 EXT, BALCONY FLOOR: MIN. 3" TH, CONC. over 60 mil. RUBBER WATEROPROOF MEMBRANE over 3/4" EXT. RATED PLYWOOD SHEATHING over 2x8 WD. JOISTS at 12" O.C., RE: STRUCTURAL. CONC. SHALL be SEALED, ANTI-SLIP and BROOM FINISH, SLOPE CONC, at 2% AWAY from FACE of EXT, WALL,



LIVING/DINING

B-101

ROOF TYPES at SECTION

Description

CLASS A, 30 YR, min, ASPHALT SATURATED ORGANIC FELT SHINGLES, COLOR to

be SELECTED from MANUF, STANDARD RANGE on (2) LAYERS 30 lb, FELT on

7/16" APA RATED ROOF SHEATHING ON PRE-ENGINEERED WD, TRUSSES at 24"

(BOTH SIDES). INSUL, to be PROVDED above OCCUPIED INTERIOR SPACES

O.C. with MIN, R-49 SPRAYED-ON CLOSED CELL FOAM INSUL, to UNDERSIDE OF

ROOF SHEATHING, PROVIDE "W.R. GRACE" ICE and WATER SHIELD MEMBRANE UP

16" at ALL VALLEY (BOTH SIDES), 24" UP from ALL EAVES, 24" DOWN ALL RIDGES

ROOFING At BACK DOOR AWNINGS AND FRONT PORCHES: CLASS A, 30 YR, min.

MANUF, STANDARD RANGE on (2) LAYERS 30lb, FELT on 7/16" APA RATED ROOF

ASPHALT SATURATED ORGANIC FELT SHINGLES, COLOR to be SELECTED from

LOW-SLOPE ROOF: SELF-ADHERING SBS-MODIFIED ASPHALT ROOFING SYSTEM:

be SELECTED by OWNER/ARCHITECT from MANUF, FULL RANGE; over 7/16" APA RATED ROOF SHEATHING over 2x6 WD, RAFTERS at 24" O.C., RE: STRUCTURAL CLASS A, 30 YR, min. ASPHALT SATURATED ORGANIC FELT SHINGLES, COLOR to

TAMKO SA BASE and SA CAP, www.tamko.com, or APPROVED EQUAL, COLOR to

be SELECTED from MANUF, STANDARD RANGE on (2) LAYERS 30lb, FELT on 7/16"

APA RATED ROOF SHEATHING ON PRE-ENGINEERED WD, TRUSSES at 24" O.C., RE:

STRUCTURAL.PROVIDE R-34 (RE:SPECIFICATIONS, ENERGY MODEL) SPRAYED-ON

CLOSED CELL FOAM INSUL, to UNDERSIDE OF ROOF SHEATHING at OCCUPIED

SPACES,

SHEATHING ON PRE-ENGINEERED WD, TRUSSES at 24" O.C., RE: STRUCTURAL,

MARK

2 BLDG, D SECTION No. 2
SC: 1/4" = 1'-0" RE:

A3.2D

 $\langle G \rangle$ 

BLDG, D SECTION No. 4

SC: 1/4" = 1'-0" RE:

A

B108

(B110)

HALL B-106 LIVING/DINING

B-101

BD. RM.

(B-110)

BLDG, D ROOF

BEARING (

108'-8"

1st FLOOR

BLDG, D ROOF

BEARING A

1st FLOOR 100'-0"

LAUND

B-104

\_B104

B103 B-103,

BLDG, D SECTION No. 1

04/16/2019 TR/JSB

REVISIONS:

A3.1D

 $\supset$ 10UNT,

AMM T

SPACES,

# FLOOR TYPES at SECTION

#### Description

Type

Mark

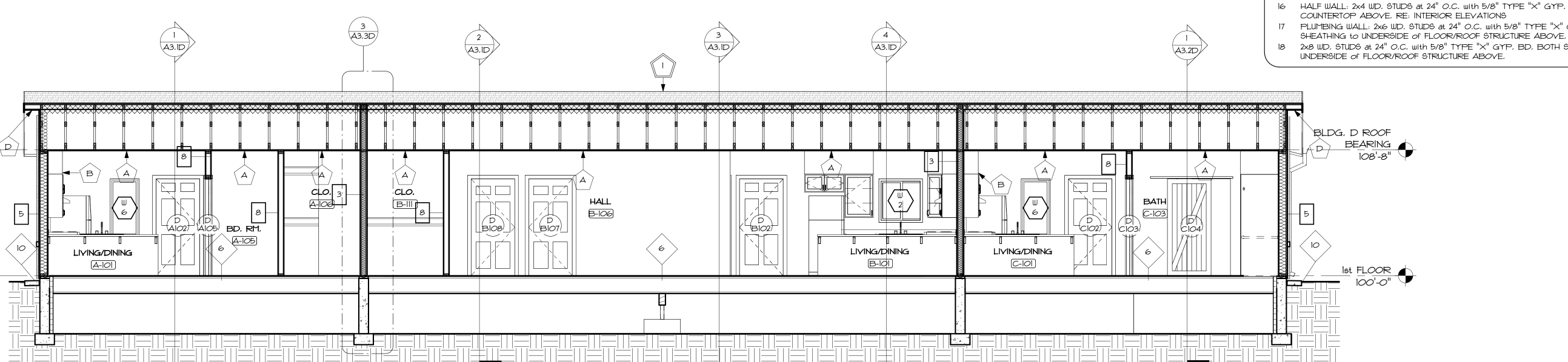
- 1 3/4" PLYWOOD over 9-1/2" WD, 1-JOISTS at 16" O.C. RE: STRUCTURAL 2 3/4" PLYWOOD over 11-7/8" WD. 1-JOISTS at 16 O.C. RE: STRUCTURAL.
- 3 4" INTERIOR CONC, SLAB on GRADE, REFER to CIVIL for ACTUAL F.F. ELEY, at EACH BLDG, on SITE, RE: STRUCTURAL and CIVIL
- 4 4" CONCRETE SLAB at PORCH/PATIO, SLOPE at MIN, 1/4" per FOOT, REFER to CIVIL for F.F. ELEV. of ALL CONC. SLABS, RE: CIVIL and STRUCTURAL
- 5 4" CONC, WALK, SLOPE MIN, 1/4" per FOOT, RE: CIVIL and STRUCTURAL 6 3/4" PLYWOOD over 14" WOOD 1-JOISTS at 16" O.C. RE: STRUCTURAL
- 7 I-HR FIRE RATED HORIZ, ASSEMBLY: I-1/4" GYPSUM "GYPCRETE" FLOOR TOPPING over 1/4" SOUND REDUCTION MAT over 3/4" T&G SHEATHING over WD. I-JOISTS at 14" O.C. (RE: STRUCTURAL) with 1/2" RESILIENT CHANNEL at 12" O.C. and TWO (2) LAYERS of 1/2" TYPE "X" GYP, BD, at CEILING, 6" TH, FIBERGLASS BATT INSULATION IN CAVITY DRAPE OVER RES, CHANNELS, FULL HORIZ, ASSEMBLY SHALL be CONTIN, from EXT, WALL/FIRE PARTITION SEP, WALL to EXT, WALL/FIRE PARTITION SEP, WALL, MIN, 50 STC, MIN, 50 IIC, UL DES, No, L570/GA FILE No. FC 5011
- 8 1-1/4" GYPSUM "GYPCRETE" FLOOR TOPPING over 1/4" SOUND REDUCTION MAT over 3/4" T&G SHEATHING over WD. 2x8 JOISTS at 16" O.C. RE: STRUCTURAL
- 10 4" TH, CONCRETE APRON, SLOPE at MIN, 1/4" per FOOT, REFER to CIVIL for F.F. ELEY, at APRON, RE: CIVIL and STRUCTURAL
- 11 RAISED FLOOR in LINEN CLO. 3/4" PLYWOOD over 2x6 WD. JOISTS at 16" O.C. RE: STRUCTURAL
- 12 EXT. BALCONY FLOOR: MIN. 3" TH. CONC. over 60 mil. RUBBER WATEROPROOF MEMBRANE over 3/4" EXT. RATED PLYWOOD SHEATHING over 2x8 WD. JOISTS at 12" O.C., RE: STRUCTURAL. CONC. SHALL be SEALED, ANTI-SLIP and BROOM FINISH, SLOPE CONC, at 2% AWAY from FACE of EXT, WALL,

#### WALL TYPES at SECTION

#### DESCRIPTION

MARK

- I FIRE PARTITION SEPARATION WALL: 2x6 WD, FRMG, at 16" O.C. with 5/8" TYPE "X" GYP, on ONE SIDE and 1/2" RESILIENT CHANNEL and 5/8" TYPE "X" GYP, BD, on OTHER SIDE of FRMG, MIN, 3" THICK FIBERGLASS BATT IN CAVITY, RUN FULL HEIGHT to UNDERSIDE of FLOOR/ROOF SHEATHING or to EXTERIOR WALL ABOVE UL DES. No. U311, NOTE: WALL SHALL BE SEALED to ACT as an AIR BARRIER.
- 2 FIRE PARTITION SEPARATION WALL: 2x4 WD, FRMG, at 16" O.C., with 5/8" TYPE "X" GYP, on ONE SIDE and 1/2" RESILIENT CHANNEL and 5/8" TYPE "X" GYP, BD, on OTHER SIDE of FRMG, RUN FULL HEIGHT to UNDERSIDE OF FLOOR/ROOF SHEATHING, PROVIDE MIN, 3" THK, FIBERGLASS INSULATION IN CAVITY FULL HEIGHT, UL DES, No. U311, NOTE: WALL SHALL BE SEALED to ACT as an AIR BARRIER,
- 3 FIRE PARTITION SEPARATION WALL: 2x4 WD, STUDS at 24" O.C., with 1/2" SOUNDBOARD and 5/8" TYPE "X" GYP, BD, BOTH SIDES with MIN, 3" TH, FIBERGLASS BATT INSUL, IN CAYITY, WALL MUST RUN FULL HEIGHT to UNDERSIDE OF FLOOR OF ROOF SHEATHING, UL DES, No. U387, NOTE: WALL SHALL BE SEALED to ACT as an AIR BARRIER,
- 4 FIRE PARTITION SEPARATION WALL: 2x6 WD, STUDS at 16" O.C., with 1/2" SOUNDBOARD and 5/8" TYPE "X" GYP, BD, BOTH SIDES with MIN, 3" TH, FIBERGLASS BATT INSUL, IN CAVITY, WALL MUST RUN FULL HEIGHT to FLOOR OF ROOF SHEATHING ABOVE, UL DES, No. U387, NOTE: WALL SHALL BE SEALED to ACT as an AIR BARRIER,
- 5 EXTERIOR FINISH SHALL BE: PORTLAND CEMENT PLASTER BASED (3) COAT STUCCO SYSTEM ON METAL DIAMOND LATH over (1) LAYER 15 Ib FELT, RE: SPECIFICATIONS -OR- FIBER CEMENT LAP SIDING -OR-FIBER CEMENT VERTICAL SIDING over 3/4" TH. x 3-1/2" W. TREATED WOOD FURRING STRIPS at 16" O.C.; RE: ELEVATIONS for LOCATIONS, EXTERIOR FINISH SHALL RUN from FOUNDATION to UNDERSIDE of ROOF SOFFIT, EXTERIOR FINISH SHALL be OVER 7/16" ZIP SYSTEM WALL SHEATHING on 2x6 WD, FRMG at 16" O.C. with 5/8" TYPE "X" GYP, BD, on INTERIOR, PROVIDE MIN, R-20 BATT, INSULATION IN WALL CAVITIES FULL HGT,
- 6 EXTERIOR FINISH SHALL BE: PORTLAND CEMENT PLASTER BASED (3) COAT STUCCO SYSTEM ON METAL DIAMOND LATH over (1) LAYER 15 1b FELT, RE: SPECIFICATIONS -OR- FIBER CEMENT LAP SIDING -OR-FIBER CEMENT VERTICAL SIDING over 3/4" TH. x 3-1/2" W. TREATED WOOD FURRING STRIPS at 16" O.C.; RE: ELEVATIONS for LOCATIONS, EXTERIOR FINISH SHALL RUN from FOUNDATION to UNDERSIDE of ROOF SOFFIT, EXTERIOR FINISH SHALL be OVER 7/16" ZIP SYSTEM WALL SHEATHING on 2x6 WD, FRMG at 16" O.C. with 1/2" RESILIENT CHANNEL and 5/8" TYPE "X" GYP, BD, on INTERIOR, PROVIDE MIN, R-20 BATT, INSULATION IN WALL CAVITIES FULL HGT.
- 7 2x4 WD, STUDS at 24" O.C. with 5/8" TYPE "X" GYP, BD, on ONE SIDE (CLO, SIDE). RUN from TOP of FLOOR SLAB to UNDERSIDE of STAIR STRUCTURE ABOVE.
- 8 2x4 WD, STUDS at 24" O.C., with 5/8" TYPE "X" GYP, BD, BOTH SIDES from TOP of FLOOR SHEATHING to
- UNDERSIDE of FLOOR/ROOF STRUCTURE or to UNDERSIDE of FIRE RATED HORIZ, ASSEMBLY ABOVE, 9 FURRED TUB/SHOWER ENCLOSURE/PLUMBING WALL: 2x4 WD, STUDS at 24" O.C., with 5/8" CEMENT BD, ONE
- 10 FURRED STRUCTURAL INTERIOR WALL: 2x6 WD, STUDS at 16" O.C., with 5/8" TYPE "X" GYP, BD, on ONE SIDE II FURRED TUB/SHOWER ENCLOSURE WALL: 2x4 WD, STUDS at 24" O.C., LAID FLAT with 1/2" CEMENT BD, on ONE
- 12 SLOPING STAIR DOUBLE STUD WALL: TWO 2x4 WD, STUDS with 3"+/- AIR SPACE at 24" O.C. with 5/8" TYPE "X" GYP, BD, BOTH SIDES with WOOD CAP, RE: BUILDING SECTIONS FOR HEIGHT
- 13 SLOPING STAIR WALL: 2x4 WD, STUDS at 16" O.C. with 5/8" TYPE "X" GYP, BD, BOTH SIDES with WOOD CAP, RE: BUILDING SECTIONS for HEIGHT,
- 14 SLOPING STAIR WALL: 2x6 WD. STUDS at 16" O.C. with 5/8" TYPE "X" GYP, BD, BOTH SIDES with WOOD CAP, RE: BUILDING SECTIONS for HEIGHT,
- 15 HALF WALL: 2x6 WD, STUDS at 24" O.C., with 5/8" TYPE "X" GYP, BD, BOTH SIDES, RUN to UNDERSIDE of COUNTERTOP ABOVE, RE: INTERIOR ELEVATIONS
- 16 HALF WALL: 2x4 WD, STUDS at 24" O.C., with 5/8" TYPE "X" GYP, BD, BOTH SIDES, RUN to UNDERSIDE of COUNTERTOP ABOVE, RE: INTERIOR ELEVATIONS
- 17 PLUMBING WALL: 2x6 WD, STUDS at 24" O.C., with 5/8" TYPE "X" GYP, BD, BOTH SIDES from TOP of FLOOR
- 18 2x8 WD, STUDS at 24" O.C., with 5/8" TYPE "X" GYP, BD, BOTH SIDES from TOP of FLOOR SHEATHING to UNDERSIDE of FLOOR/ROOF STRUCTURE ABOVE.



TAMKO SA BASE and SA CAP, www.tamko.com, or APPROVED EQUAL, COLOR to

be SELECTED by OWNER/ARCHITECT from MANUF, FULL RANGE; over 7/16" APA

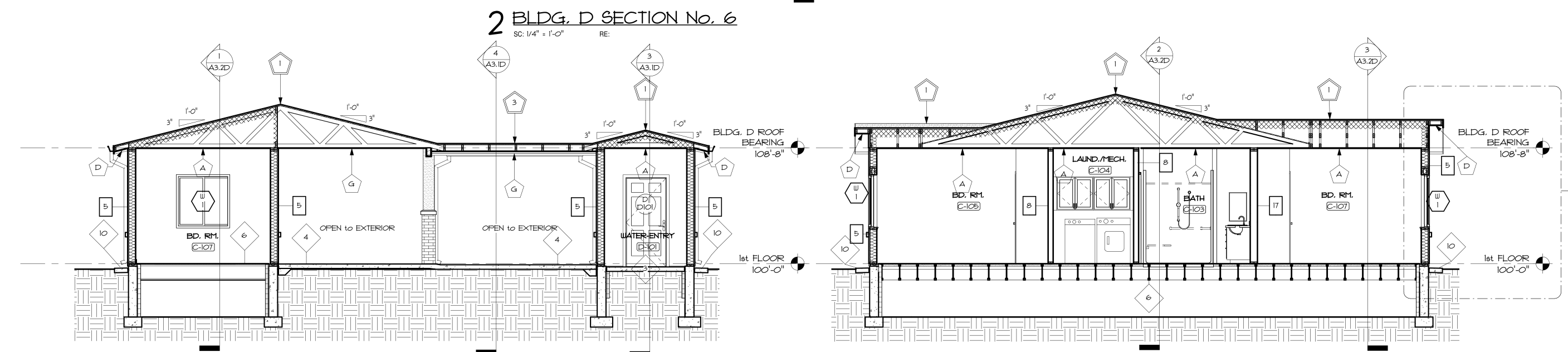
RATED ROOF SHEATHING over 2x6 WD, RAFTERS at 24" O.C., RE: STRUCTURAL 4 CLASS A, 30 YR. min. ASPHALT SATURATED ORGANIC FELT SHINGLES, COLOR to

be SELECTED from MANUF, STANDARD RANGE on (2) LAYERS 301b, FELT on 7/16"

APA RATED ROOF SHEATHING ON PRE-ENGINEERED WD, TRUSSES at 24" O.C., RE:

STRUCTURAL.PROVIDE R-34 (RE:SPECIFICATIONS, ENERGY MODEL) SPRAYED-ON

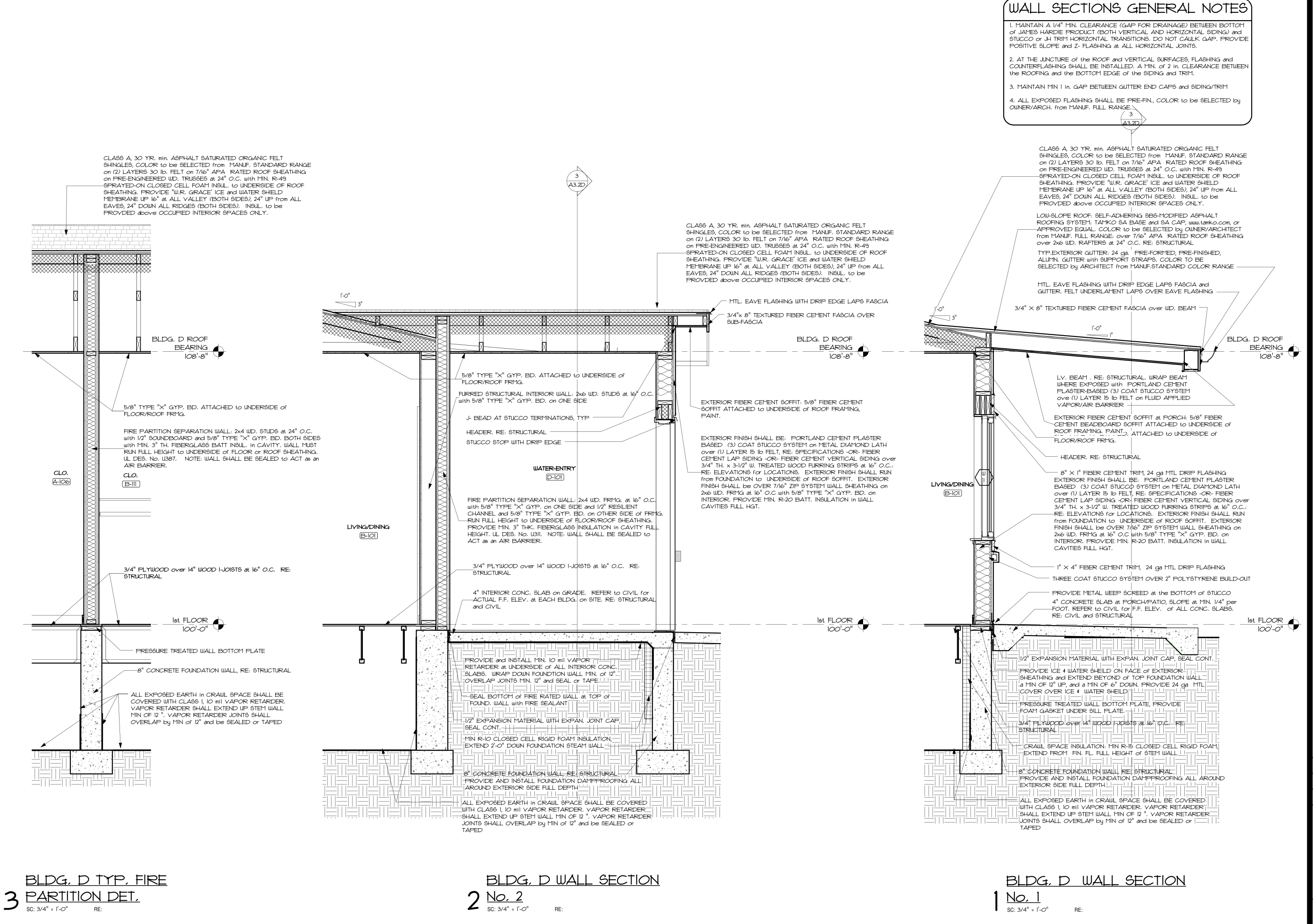
CLOSED CELL FOAM INSUL, to UNDERSIDE OF ROOF SHEATHING at OCCUPIED



3 BLDG, D SECTION No. 7
SC: 1/4" = 1'-0" RE:

BLDG, D SECTION No. 5

A3.2D



PROJECT No.: I.F.B. 19-522-RAI

A3.3D

04/16/2019

DRAWN

OS/JSR

CHECK

I, MAINTAIN A 1/4" MIN, CLEARANCE (GAP FOR DRAINAGE) BETWEEN BOTTOM of JAMES HARDIE PRODUCT (BOTH VERTICAL AND HORIZONTAL SIDING.) and STUCCO or JH TRIM HORIZONTAL TRANSITIONS, DO NOT CAULK GAP, PROVIDE POSITIVE SLOPE and Z- FLASHING at ALL HORIZONTAL JOINTS,

2. AT THE JUNCTURE of the ROOF and VERTICAL SURFACES, FLASHING and COUNTERFLASHING SHALL BE INSTALLED. A MIN. of 2 in. CLEARANCE BETWEEN the ROOFING and the BOTTOM EDGE of the SIDING and TRIM.

ROOFING At BACK DOOR AWNINGS AND FRONT PORCHES: CLASS A, 30 YR. min. ASPHALT SATURATED ORGANIC FELT SHINGLES, COLOR—to be SELECTED from MANUF. STANDARD RANGE on (2) LAYERS

301b, FELT on 7/16" APA RATED ROOF SHEATHING on

- MTL DRIP FLASHING LAPS FASCIA

- 3/4" x 8" TEXTURED FIBER CEMENT

FASCIA over SUB-FASCIA

26 ga MTL SILL FLASHING

FOUNDATION to 4'-0" A.F.F.

FOUNDATION, RE: STRUCTURAL

RE: CIVIL and STRUCTURAL

T.O. 2nd FLR &

FRONT PORCH

ROOF BRG.

109'-3"

STRUCTURAL BEAM, RE: STRUCTURAL, WRAP BEAM WHERE

EXPOSED with PORTLAND CEMENT PLASTER-BASED (3) COAT

-STUCCO SYSTEM ON MTL, DIAMOND LATH OVER (1) LAYER 15 1b,

PORTLAND CEMENT PLASTER-BASED (3) COAT STUCCO SYSTEM,

RE: SPECIFICATIONS on MTL, DIAMOND LATH OVER (1) LAYER 15

"Ib. FELT on 7/16" ZIP SYSTEM WALL SHEATHING on 2x WD. FRMG.

14x14x4 PRECAST CONCRETE CAP with TAPERED EDGES 45 deg

from 4'-0"(T.O. BRICK) to UNDERSIDE of ROOF FRAMING

MITTERED CORNERS, SET AROUND STL. COLUMN.

STRUCTURAL STEEL COLUMN, RE: STRUCTURAL

SUPER QUEEN SIZE BRICK VENEER from TOP OF

1st FLOOR 100'-0"

4" CONCRETE SLAB at PORCH/PATIO, SLOPE at MIN. 1/4" per

-FOOT, REFER to CIVIL for F.F. ELEV. of ALL CONC. SLABS.

PRE-ENGINEERED WD. TRUSSES at 24" O.C. RE: STRUCTURAL.

3. MAINTAIN MIN I in, GAP BETWEEN GUTTER END CAPS and SIDING/TRIM

4. ALL EXPOSED FLASHING SHALL BE PRE-FIN., COLOR to be SELECTED by OWNER/ARCH. from MANUF. FULL RANGE.

CLASS A, 30 YR. min. ASPHALT SATURATED ORGANIC FELT SHINGLES, COLOR to be SELECTED from MANUF, STANDARD RANGE on (2) LAYERS 30 lb, FELT on 7/16" APA RATED ROOF SHEATHING on PRE-ENGINEERED WD, TRUSSES at 24" O.C., with MIN, R-49 -SPRAYED-ON CLOSED CELL FOAM INSUL, to UNDERSIDE OF ROOF SHEATHING, PROVIDE "W.R. GRACE" ICE and WATER SHIELD MEMBRANE UP 16" at ALL VALLEY (BOTH SIDES), 24" UP from ALL EAVES, 24" DOWN ALL RIDGES (BOTH SIDES), INSUL, to be PROVDED above OCCUPIED INTERIOR SPACES ONLY. MTL, EAVE FLASHING WITH DRIP EDGE LAPS FASCIA - 3/4"x 8" TEXTURED FIBER CEMENT FASCIA OVER SUB-FASCIA EXTERIOR FIBER CEMENT SOFFIT: 5/8" FIBER CEMENT SOFFIT ATTACHED to UNDERSIDE of ROOF FRAMING, EXTERIOR FINISH SHALL BE: FIBER CEMENT VERTICAL SIDING over 3/4" HT x 3-1/2" W. TREATED WD FURRING STRIPS at 16" O.C. ON 7/16" ZIP SYSTEM WALL SHEATHING ON PRE-ENGINEERED WD. TRUSSES, PROVIDE MIN 3" of SPRAY-ON CELL FOAM INSUL, at GABLE END OF TRUSS BLDG, D ROOF BEARING 📥 108'-8"  $^-$  1" imes 8" FIBER CEMENT TRIM, 24 ga MTL DRIP FLASHING. STRUCTURAL BEAM, RE: STRUCTURAL, WRAP BEAM WHERE EXPOSED with PORTLAND CEMENT PLASTER-BASED (3) COAT STUCCO SYSTEM ON MTL. DIAMOND LATH OVER (1) LAYER 15 lb. EXTERIOR FIBER CEMENT SOFFIT at PORCH: 5/8" FIBER CEMENT BEADBOARD SOFFIT ATTACHED to UNDERSIDE of ROOF FRAMING, PAINT, EXTERIOR FINISH SHALL BE: PORTLAND CEMENT PLASTER BASED (3) COAT STUCCO SYSTEM ON METAL DIAMOND LATH over (1) LAYER 15 lb FELT, RE: SPECIFICATIONS -OR- FIBER CEMENT LAP SIDING -OR- FIBER CEMENT VERTICAL SIDING over 3/4" TH. imes 3-1/2" W. TREATED WOOD FURRING STRIPS at 16" O.C.: RE: ELEVATIONS for LOCATIONS, EXTERIOR FINISH SHALL RUN from FOUNDATION to UNDERSIDE of ROOF SOFFIT, EXTERIOR FINISH SHALL be OVER 7/16" ZIP SYSTEM WALL SHEATHING ON 2x6 WD, FRMG at 16" O.C with 5/8" TYPE "X" GYP, BD, on INTERIOR, PROVIDE MIN, R-20 BATT, INSULATION in WALL CAVITIES FULL HGT, 4" CONCRETE SLAB at PORCH/PATIO, SLOPE at MIN. 1/4" per -FOOT, REFER to CIVIL for F.F. ELEV., of ALL CONC. SLABS. RE: CIVIL and STRUCTURAL 100'-0" PROVIDE ICE WATER SHEILD, WHERE SLAB POUR AGAIST  $\equiv$  |1/2|'' EXPANSION MATERIAL WITH EXPAN, JOINT CAP, SEAL <del>| | 8" CONCRETE FOUNDATION WALL, RE:</del> STRUCTURAL | PROVIDE AND INSTALL FOUNDATION DAMPPROOFING ALL AROUND EXTERIOR SIDE FULL DEPTH\_\_\_ ALL EXPOSED EARTH IN CRAWL SPACE SHALL BE COVERED TWITH CLASS 1, 10 mil vapor retarder, vapor retarder T SHALL EXTEND UP STEM WALL MIN OF 12 ", VAPOR RETARDER |

CLASS A, 30 YR. min. ASPHALT SATURATED ORGANIC FELT SHINGLES, COLOR to be SELECTED from MANUF. STANDARD RANGE ON (2) LATERS 30 Ib., FELT ON 7/16" APA RATED ROOF SHEATHING ON PRE-ENGINEERED WD. TRUSSES at 24" O.C., with MIN. R-49
SPRAYED-ON CLOSED CELL FOAM INSUL, to UNDERSIDE OF ROOF SHEATHING, PROVIDE "W.R. GRACE" ICE and WATER SHIELD MEMBRANE UP 16" at ALL VALLEY (BOTH SIDES), 24" UP from ALL EAVES, 24" DOWN ALL RIDGES (BOTH SIDES). INSUL, to be PROVIDED above OCCUPIED INTERIOR SPACES ONLY.

MTL, EAVE FLASHING WITH DRIP EDGE LAPS FASCIA

3/4"x 8" TEXTURED FIBER CEMENT FASCIA OVER SUB-FASCIA

EXTERIOR FIBER CEMENT SOFFIT: 5/8" FIBER CEMENT SOFFIT ATTACHED to UNDERSIDE of ROOF FRAMING,

EXTERIOR FIBER CEMENT SOFFIT: 5/8" FIBER CEMENT
SOFFIT ATTACHED to UNDERSIDE of ROOF FRAMING,
PAINT,
EXTERIOR FINISH SHALL BE: FIBER CEMENT VERTICAL SIDING
over 3/4" HT x 3-1/2" W, TREATED WD FURRING STRIPS at 16"

EXTERIOR FINISH SHALL BE: FIBER CEMENT VERTICAL SIDII over 3/4" HT x 3-1/2" W. TREATED WD FURRING STRIPS at 16 O.C., ON 7/16" ZIP SYSTEM WALL SHEATHING ON PRE-ENGINEERED WD.TRUSSES, PROVIDE MIN 3" OF SPRAY-ON CELL FOAM INSUL, at GABLE END OF TRUSS

BLDG, D ROOF

108'-8" —

I" X 8" FIBER CEMENT TRIM, 24 ga MTL DRIP FLASHING

EXTERIOR FINISH SHALL BE: FIBER CEMENT LAP SIDING over 7/16" ZIP SYSTEM WALL SHEATHING ON 2x6 WD, FRAMG at 16" O.C., WITH TYPE "X" GYP.BD., ON INTERIOR SIDE, PROVIDE MIN R-20 BATT INSULATION IN WALL CAVITIES FULL HGT.

5/8" TYPE "X" GYP, BD, ATTACHED to UNDERSIDE of FLOOR/ROOF FRMG,

1" X 8" FIBER CEMENT TRIM, 24 ga MTL DRIP FLASHING

— 24 ga MTL DRIP FLASHING

BEARING A

HEADER , RE: STRUCTURAL

 $^{-}$  4" imes 1" FIBER CEMENT TRIM, 24 ga MTL DRIP FLASHING

THREE COAT STUCCO SYSTEM OVER 2" POLYSTYRENE BUILD-OUT

EXTERIOR FINISH SHALL BE: PORTLAND CEMENT PLASTER BASED (3) COAT STUCCO SYSTEM ON METAL DIAMOND LATH OVER (1) LAYER IS ID FELT, RE: SPECIFICATIONS -OR- FIBER CEMENT LAP SIDING -OR- FIBER CEMENT VERTICAL SIDING OVER 3/4" TH. x 3-1/2" W. TREATED WOOD FURRING STRIPS at 16" O.C.;

RE: ELEVATIONS FOR LOCATIONS. EXTERIOR FINISH SHALL RUN FROM FOUNDATION to UNDERSIDE OF ROOF SOFFIT. EXTERIOR FINISH SHALL BE OVER 7/16" ZIP SYSTEM WALL SHEATHING ON 2X6 WD. FRMG at 16" O.C. with 5/8" TYPE "X" GYP. BD. ON INTERIOR, PROVIDE MIN. R-20 BATT. INSULATION IN WALL CAVITIES FULL HGT.

PROVIDE ICE & WATER SHEILD ON FACE OF EXTERIOR
SHEATHING and EXTEND BEYOND OF TOP FOUNDATION WALL
a MIN OF 12" UP, and a MIN OF 6" DOWN, PROVIDE 24 ga MTL
COVER OVER ICE & WATER SHEILD

PROVIDE METAL WEEP SCREED at the BOTTOM of STUCCO

1st FLOOR
100'-0"

4" TH, CONCRETE APRON, SLOPE at MIN, 1/4" per FOOT,
REFER to CIVIL for F.F. ELEV, at APRON, RE: CIVIL and
STRUCTURAL

SECTION THROUGH PORCH

COLUMN - BLDG D

SC: 3/4" = 1'-0" RE:

PRESSURE TREATED WALL BOTTOM PLATE, PROVIDE

FOAM GASKET UNDER SILL PLATE.

3/4" FLYWOOD over I4" WOOD I-JOISTS at 16" O.C. RE:

6TRUCTURAL

CRAWL SPACE INSULATION: MIN R-I5 CLOSED CELL RIGID FOAM,
EXTEND FROM FIN. E. RULL HEIGHT of STEM WALL

PROVIDE AND INSTALL FOUNDATION DAMPPROOFING ALL AROUND

EXTERIOR SIDE RULL DEPTH

ALL EXPOSED EARTH In CRAWL SPACE SHALL BE COVERED

WITH CLASS I, 10 mil VAPOR RETARDER. VAPOR RETARDER
SHALL EXTEND UP STEM WALL MIN OF 12" and be SEALED or

TAPED

SECTION THROUGH F

COLUMN - BLOCK D

BLDG, D WALL SECTION

No.5
SC: 3/4" = 1'-0" RE:

JOINTS SHALL OVERLAP by MIN of 12" and be SEALED or'

<u>10, 4</u>

DE.

BD, RM,

C-107

SHEET A3.4D

04/16/2019

DRAWN OS/JSR

CHECK

REVISIONS:

OHNMC

 $\Box$ 

COMPOSITE HORIZONTAL COMPOSITE HORIZONTAL COMPOSITE FIXED, COLOR COMPOSITE FIXED COLOR COMPOSITE FIXED, COLOR COMPOSITE HORIZONTAL EXISTING OWNER STORED COMPOSITE HORIZONTAL COMPOSITE HORIZONTAL COMPOSITE HORIZONTAL COMPOSITE HORIZONTAL COMPOSITE HORIZONTAL

STANDARD RANGE, RE:

SPECIFICATIONS, WITH

INSECT SCREEN,

TEMPERED

SLIDER COLOR to be to be SELECTED from

MANUFACTURER'S STANDARD COLOR RANGE,

SELECTED from

STANDARD RANGE, RE: STANDARD RANGE, RE: RE: SPECIFICATIONS,

INSECT SCREEN

SPECIFICATIONS, WITH SPECIFICATIONS, WITH

SLIDER COLOR to be

SELECTED from

MANUFACTURER'S

INSECT SCREEN, EGRESS

WINDOW where INDICATED

ON CODE STUDY PLAN,

MANUFACTURER'S

TEMPERED

STANDARD RANGE, RE: STANDARD COLOR RANGE,

to be SELECTED from

MANUFACTURER'S

RE: SPECIFICATIONS,

TEMPERED

NOTE: ALL WINDOWS SHALL HAVE a MAX, U-FACTOR of 0.32, and NO REQ. for SHGC

SLIDER COLOR to be COMPOSITE WINDOW, G.C. SLIDER COLOR to be SLIDER COLOR to be SLIDER COLOR to be

SELECTED from

MANUFACTURER'S

INSECT SCREEN

SELECTED from

MANUFACTURER'S

INSECT SCREEN,

TEMPERED

STANDARD RANGE, RE: STANDARD RANGE, RE: STANDARD RANGE, RE: STANDARD RANGE, RE

SPECIFICATIONS, WITH SPECIFICATIONS, WITH SPECIFICATIONS, WITH SPECIFICATIONS, WITH

SELECTED from

MANUFACTURER'S

INSECT SCREEN

SELECTED from

MANUFACTURER'S

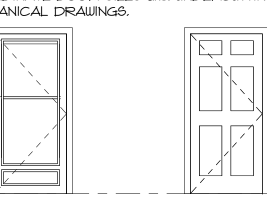
INSECT SCREEN,

TEMPERED



DOOR and FRAME TYPES

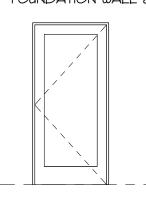
COORDINATE DOOR SIZES and UNDERCUTTING of DOORS with 2. HEIGHT of DOOR SILLS at WATER ETNRY ROOMS/EXTERIOR STORAGE ROOMS SHALL MATCH HEIGHT of INT. FLOOR SLAB, RE: CIVIL for SLAB ELEY, HEIGHT, FOUNDATION WALL At SUCH DOORS SHALL BE NOTCHED to ALLOW INSTALLATION of DOOR, RE; CIVIL and STRUCTURAL MECHANICAL DRAWINGS,



to be SELECTED from

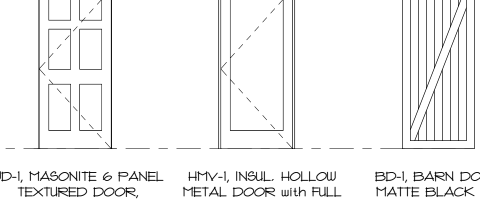
MANUFACTURER'S

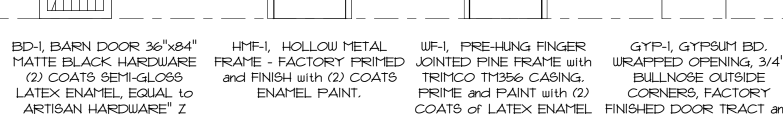
SPECIFICATIONS



SELECTED from to F.V. DIMENSIONS and

MANUFACTURER'S MAX, U-FACTOR of ,32





BLDG, D - DOOR SCHED,

HARDWARE by MANUF, 2'-8 x 6'-8" CLEAR OPENING

SD-1, 3068 LARSON HM-1, INSUL. HOLLOW METAL WD-1, MASONITE 6 PANEL HMV-1, INSUL. HOLLOW MANUFACTURING STORM DOOR, PREP per DOOR DOOR, MODEL 830-80, COLOR WHITE, SATIN HINGES INSIDE of HMF-1, EMBOSSED or EQUAL.

with HMF-1

FINISH FLOORING, RE: FINISH SCHED, over T&G

PLYWOOD SUBFLOOR and WD. I-JOISTS, RE:

FOUNDATION WALL, RE: STRUCTURAL

MIN R-15 CLOSED CELL RIGID FOAM

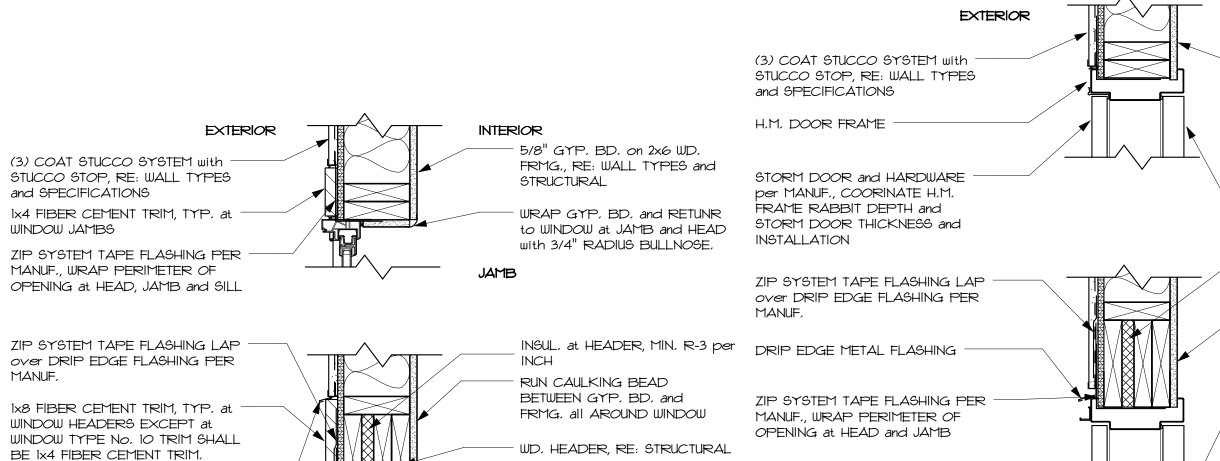
STRUCTURAL

FINISH HARDWARE, PRE-FINISHED, CHROME, INSTALL with STEELCRAFT GRAINTECH HARDWARE by FINISH to be SELECTED by MANUFACTURER, F.V. ARCH, from MANUF, FULL THICKNESS and COORD, RANGE, MAX, U-FACTOR:

PRE-HUNG, PAINT with (2) VISION LITE, PREP, per COATS of SEMI-GLOSS DOOR FINISH HARDWARE. LATEX ENAMEL, EQUAL to PRE-FINISHED, LATEX ENAMEL, STEELCRAFT GRAINTECH or EQUAL, FINISH to be SELECTED by ARCH, from MANUF, FULL RANGE

ARTISAN HARDWARE" Z SLIDING BARN DOOR,

(2) COATS SEMI-GLOSS and FINISH with (2) COATS TRIMCO TM356 CASING, BULLNOSE OUTSIDE PRIME and PAINT with (2) CORNERS, FACTORY COATS of LATEX ENAMEL FINISHED DOOR TRACT an



1" MINI BLINDS, RE:

CULTURED MARBLE SILL with

to WALL BOTH SIDES of

WINDOW

EACH END

CONTIN, RADIUS EDGE, RETURN

APRON at SILL, TRIMCO TM-796,

ANGLE and RETURN to WALL at

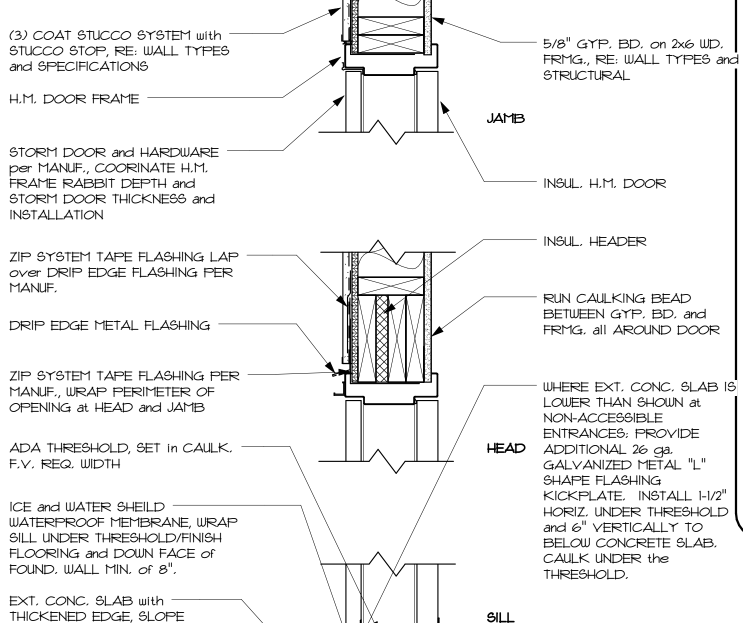
to DRAIN, RE: CIVIL

TYP, DIM, for THICKENED

ELEY, of BUILDING -

EDGE SLAB ON EDGE that ABUTS FOUND, WALL at SLABS THAT are at the SAME F.F.

SPECIFICATIONS



DEADBOLT BC 160R, E 626 REMOVABLE CORE. FIO ELAN LEVER PASSAGE, WEATHER STRIP, STOP, 1/12 PAIR HINGES, ADA APPROVED THRESHOLD, ROCKWOOD # 620 VIEWER INSTALL at 60 A.F.F..STORM DOOR to HAVE FACTORY HARDWARE and WIND CHAIN. SET B (BEDROOMS, CLOSETS with SINGLE DOOR) PRE-HUNG HINGES by MFG.; FIO ELAN LEVER, 626, PASSAGE, STOP,

DOOR HARDWARE SETS

<u>SET C \_ (TOILET & BATH ROOMS)</u> F40 ELAN, 626, PRIVACY, STOP

SET A (FRONT & BACK ENTRY DOORS)

SET D (CLOSETS with DOUBLE DOORS) PRE-HUNG HINGES by MFG.: DUMMY TRIM FI70 ELAN LEVER, SPRING CATCHES (EACH LEAF), (1) FLOOR and (1) HINGE STOP, ADJUSTABLE BALL CATCH, SATIN CHROME FINISH

SET E (EXTERIOR STORAGE and WATER ENTRY DOORS): DEADBOLT BC 160R, E 626 REMOVABLE CORE. FIO ELAN LEVER PASSAGE, WEATHER STRIP, STOP, 1 1/2 PAIR HINGES, ADA APPROVED THRESHOLD.

<u>SET F (BARN DOOR):</u> HARDWARE by MANUFACTURER, COLOR BLACK, PULL RE: INTERIOR DOOR TYPES,

SET G (FRONT & BACK ENTRY DOORS ACESSIBLE UNITS): DEADBOLT BC 160R, E626 REMOVABLE CORE, FIO ELAN LEVER PASSAGE, WEATHER STRIP, STOP, 1 1/2 PAIR HINGES, KICK PLATES ADA APPROVED THRESHOLD, ROCKWOOD #620 VIEWER, INSTALL (2) VIEWERS at ENTRY DOORS INSTALL VIEWER at 43" A.F.F. and at 60" A.F.F. KICK PLATE MOUNT at EXTERIOR of DOOR (VERIFY with OWNER). STORM DOOR HARDWARE per MANUF, INCLUDING but NOT LIMITED to: HINGES, LEVER HANDLE, DROP CAP, SCREEN DOOR CLOSER, WEATHER STRIPPING, and WIND CHAIN.

WHERE EXT. CONC. SLAB IS SET H (EXTERIOR BALCONY DOORS) DEADBOLT BC 160R, E 626 REMOVABLE CORE. FIO ELAN LEVER PASSAGE, WEATHER STRIP, STOP, 1/12 PAIR HINGES,

NOTES: at DOORS, STOP, ROCKWOOD 1/2" BASE, DOME STOPE #442, 626 UNLESS INDICATED OTHERWISE and EXCEPT at CARPET FLOOR FINISHES and WHERE DOORS are UNDERCUT per MECHANICAL PROVIDE WALL STOP IN LIEU OF FLOOR STOP, WHERE WALL STOP IS NOT POSSIBLE PROVIDE RISER ON DOME STOP, RE: INTERIOR FINISH SCHED, HORIZ, UNDER THRESHOLD CONTRACTOR to F.V. REQ. WIDTH of THRESHOLD at EXTERIOR DOORS,

MARK	HEIGHT	WIDTH	DOOR TYPE and FINISH	EDAME TYPE and EINIGH	Fire	HARDWARE SET
TIARK	HEIGHT	WIDTH	DOOR TIPE and FINISH	FRAME TYPE and FINISH	Rating	) SEI
AlOI	6'-8"	3'-0"	HM-1 x H,M, x PRE-FIN, with SD-1	HMF-1 × H,M, × EN,	N/A	SET G
A102	6'-8"	3'-0"	HM-1 x H,M, x PRE-FIN, with SD-1	HMF-1 × H,M, × EN,	N/A	SET G
A103	6'-8"	3'-0"	WD-1 x MASONITE x LE	WF-1 x WOOD x EN	N/A	SET C
A104			BD-1 x WOOD x LE	GYPF x GYP, x EN,		SET F
A105	6'-8"	3'-0"	WD-1 × MASONITE × LE	WF-1 x WOOD x EN	N/A	SET B
A106	6'-8"	4'-0"	WD-1 × MASONITE × LE	WF-1 x WOOD x EN	N/A	SET D
BIOI	6'-8"	3'-0"	HM-1 x H,M, x PRE-FIN, with SD-1	HMF-1 × H,M, × EN,	N/A	SET G
B102	6'-8"	3'-0"	HM-1 x H,M, x PRE-FIN, with SD-1	HMF-1 × H,M, × EN,	N/A	SET A
B103	6'-8"	3'-0"	WD-1 × MASONITE × LE	WF-1 × WOOD × EN	N/A	SET C
B104	6'-8"	3'-0"	WD-1 × MASONITE × LE	WF-1 x WOOD x EN	N/A	SET B
B105	6'-8"	3'-0"	WD-1 × MASONITE × LE	WF-1 × WOOD × EN	N/A	SET B
B107	6'-8"	3'-0"	WD-1 × MASONITE × LE	WF-1 × WOOD × EN	N/A	SET B
B108	6'-8"	3'-0"	WD-1 × MASONITE × LE	WF-1 x WOOD x EN	N/A	SET B
B109	6'-8"	4'-0"	WD-1 × MASONITE × LE	WF-1 × WOOD × EN	N/A	SET D
BIIO	6'-8"	3'-0"	WD-1 × MASONITE × LE	WF-1 × WOOD × EN	N/A	SET B
BIII	6'-8"	4'-0"	WD-1 × MASONITE × LE	WF-1 × WOOD × EN	N/A	SET D
B112	6'-8"	3'-0"	WD-1 × MASONITE × LE	WF-1 x WOOD x EN	N/A	SET B
B113	6'-8"	4'-0"	WD-1 × MASONITE × LE	WF-1 x WOOD x EN	N/A	SET D
CIOI	6'-8"	3'-0"	HM-1 x H,M, x PRE-FIN, with SD-1	HMF-1 × H,M, × EN,	N/A	SET G
C102	6'-8"	3'-0"	HM-1 x H,M, x PRE-FIN, with SD-1	HMF-1 × H,M, × EN,	N/A	SET H
C103	6'-8"	3'-0"	WD-1 x MASONITE x LE	WF-1 x WOOD x EN	N/A	SET C
C104			BD-1 × WOOD × LE	GYPF x GYP, x EN,		SET F
C105	6'-8"	3'-0"	WD-1 x MASONITE x LE	WF-1 × WOOD × EN	N/A	SET B
C106	6'-8"	4'-0"	WD-1 x MASONITE x LE	WF-1 × WOOD × EN	N/A	SET D
C107	6'-8"	3'-0"	WD-1 x MASONITE x LE	WF-1 x WOOD x EN	N/A	SET B
C108	6'-8"	4'-0"	WD-1 × MASONITE × LE	WF-1 × WOOD × EN	N/A	SET D

DOOR COLOR NOTES:

DOORS and FRAMES: LE-1 LATEX ENAMEL (LE):

APPROVED MANUFACTUER COLOR to be SELECTED from the MANUFACTURER'S TOTAL COLOR RANGE, RE: SPECIFICATIONS,

EN-1 ENAMEL (EN)

APPROVED MANUFACTUER COLOR to be SELECTED from the MANUFACTURER'S TOTAL COLOR RANGE, RE: SPECIFICATIONS,

NOTE: CONTRACTOR to ALLOW for (4) EXTERIOR BUILDING COLOR SCHEMES at FRONT and BACK ENTRY DOORS, INTERIOR OF FRAMES to MATCH

DETAIL at WINDOW HEAD, SILL and JAMB SC: 1 1/2" = 1'-0" RE:

DRIP EDGE METAL FLASHING

1x4 FIBER CEMENT TRIM, TYP.

SHALL BE 1x2 FIBER CEMENT

DRIP EDGE METAL FLASHING

at WINDOW SILL EXCEPT at

WINDOW TYPE No. 8 TRIM

TYPES -

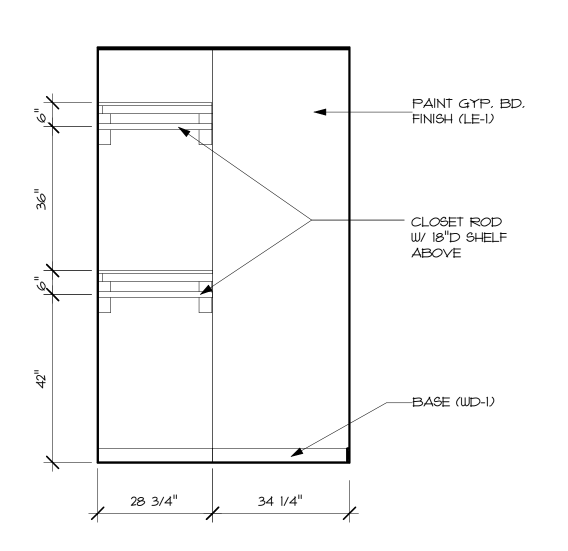
COMPOSITE WINDOW, RE: WINDOW

DETAIL at EXT, DOOR HEADER, JAMB and SILL at ACCESSIBLE ENTRANCE SC: 1 1/2" = 1'-0"

A4.1D

CHECK REVISIONS:

BLDG, D - LAUND,/MECH, 7 A-104 INT, ELEV, D
SC: 1/2" = 1'-0" RF.

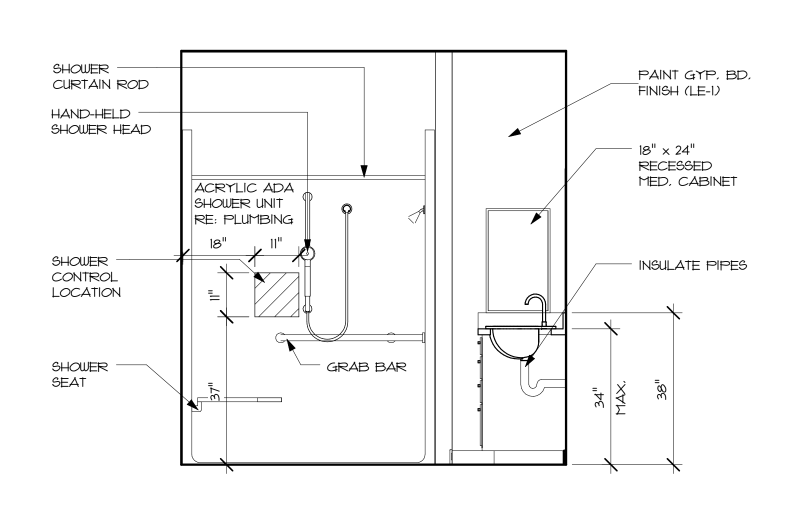


BLDG, D - CLO, A-106 INT, 6 ELEV. A
SC: 1/2" = 1'-0"
RE:

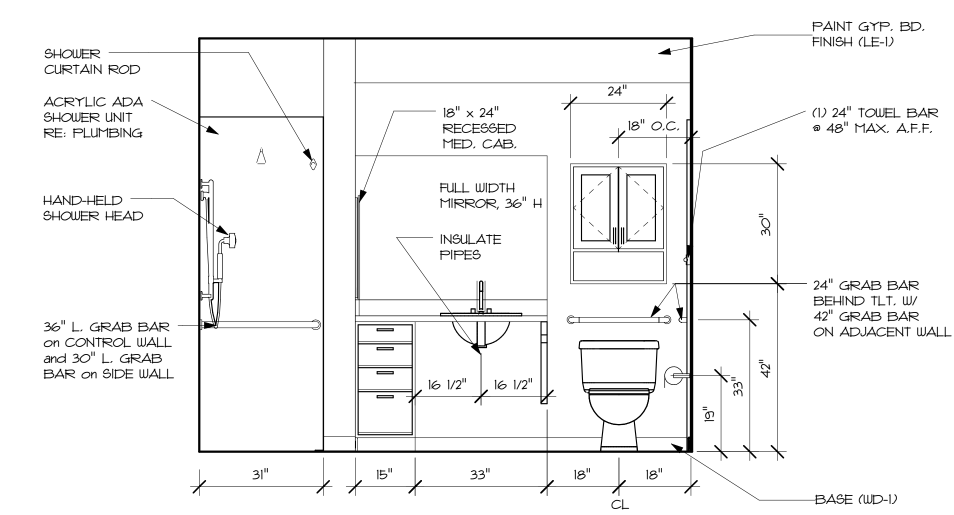
#### AB ROOM FLOOR | BASE | WALL | WALL | C WALL | WALL CEILING CASE COUNTER BUILDING TYPE NUMBER FINISH FINISH FINISH FINISH FINISH FINISH WORK TOPS SPECIALTIES LVT-1 WD-1 LE-1 LE-2 LE-1 BLDG, D A-101 LIVING/DINING LE-1 BLDG, D A-102 SV-1 WD-1 LE-1 LE-1 LE-1 LE-1 WOOD PL-1 BATH WD-1 LE-1 LE-1 LE-1 LE-1 SEE RM, FIN. BLDG, D A-103 LE-1 WOOD PL-1 NOTE 1 A-104 LAUND,/MECH, WD-1 LE-1 LE-1 LE-1 BLDG, D SV-1 LE-1 WOOD A-105 BD, RM, LYT-1 WD-1 LE-1 LE-1 LE-1 LE-1 BLDG, D LVT-1 WD-1 LE-1 LE-1 LE-1 LE-1 BLDG, D A-106 CLO, LE-1 BLDG, D B-101 LIVING/DINING LVT-1 WD-1 LE-1 LE-1 LE-1 LE-2 LE-1 WD-1 LE-1 LE-1 LE-1 BLDG, D B-102 LE-1 WOOD PL-SV-1 WD-1 LE-1 LE-1 LE-1 BLDG, D B-103 TOIL, LE-1 WOOD PL-1 SEE RM, FIN. NOTE 2 WD-1 LE-1 LE-1 LE-1 BLDG, D B-104 LAUND, WOOD BLDG, D MECH, SV-1 WD-1 LE-1 LE-1 LE-1 LE-1 B-105 LE-1 LE-1 BLDG, D B-106 LYT-1 WD-1 LE-1 LE-1 LE-1 LE-1 SEE RM, FIN B-107 BATH SV-1 WD-1 LE-1 LE-1 LE-1 LE-1 LE-1 WOOD PL-1 BLDG, D NOTE 5 B-108 LVT-1 WD-1 LE-1 LE-1 BLDG, D BD, RM LYT-1 WD-1 LE-1 LE-1 LE-1 LE-1 BLDG, D B-109 CLO, BLDG, D B-110 BD, RM LYT-1 WD-1 LE-1 LE-1 LE-1 LE-1 BLDG, D B-111 CLO, LVT-1 WD-1 LE-1 LE-1 LE-1 BLDG, D B-112 BD, RM LVT-1 WD-1 LE-1 LE-1 LE-1 LE-1 LVT-1 WD-1 LE-1 LE-1 LE-1 BLDG, D B-113 CLO, LIVING/DINING C-101 LYT-1 WD-1 LE-1 LE-2 LE-1 LE-1 BLDG, D BLDG, D C-102 WD-1 LE-1 LE-1 LE-1 LE-1 WOOD PL-LE-1 C-103 BATH SEE RM, FIN, BLDG, D SV-1 WD-1 LE-1 LE-1 LE-1 LE-1 LE-1 WOOD PL-1 NOTE 1 C-104 LAUND,/MECH, WD-1 LE-1 WOOD BLDG, D BLDG, D C-105 BD, RM, LYT-1 WD-1 LE-1 LE-1 LE-1 LE-1 BLDG, D C-106 LVT-1 WD-1 LE-1 LE-1 LE-1 LE-1 CLO, C-107 BD, RM, LVT-1 WD-1 LE-1 LE-1 LE-1 BLDG, D LE-1 LE-1 LE-1 BLDG, D C-108 CLO, LVT-1 WD-1 LE-1 LE-1 LE-1 LE-1 LE-1 SLR RB LE-1 LE-1 LE-1 BLDG, D D-101 WATER-ENTRY

BLDG, D - ROOM FINISH SCHEDULE

- 1. BACK SIDE OF ALL TRIM SHALL BE PRIMED OR PAINTED (COLOR AS SELECTED BY OWNER / ARCHITECT. 2. ALL MEDICINE CABINETS SHALL BE RECESSED.
- 3, REFRIGERATORS and RANGES SHALL BE OWNER PROVIDED and OWNER INSTALLED.
- 4. CABINETS SHALL HAVE FINISHED ENDS at ALL APPLICABLE LOCATIONS.
- 5. CABINET HARDWARE SHOWN for DOOR and DRAWER CLARIFICATION ONLY. ALL CABINETS SHALL BE
- MANUFACTURED WITH INTEGRATED FINGER PULLS.



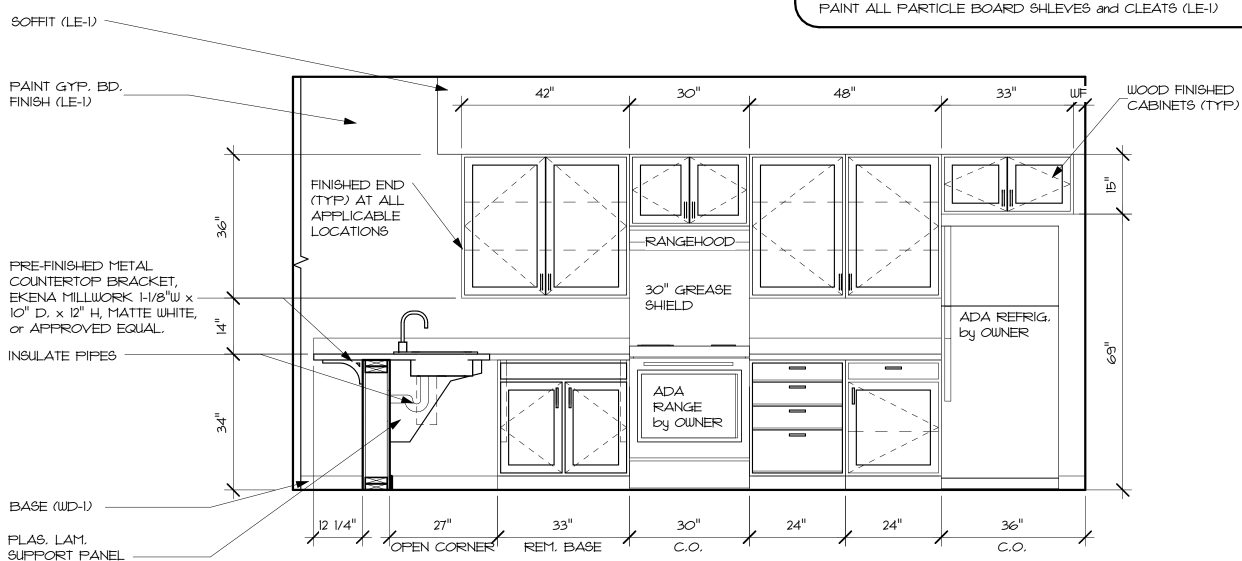
BLDG, D - BATH A-103 INT, 5 ELEV. B SC: 1/2" = 1'-0"



BLDG, D - BATH A-103 INT. 4 ELEV, C
SC: 1/2" = 1'-0"

#### PAINT GYP, BD, FINISH (LE-1) SOFFIT (LE-1) WOOD FINISHED -CABINETS (TYP) OPEN to - RANGEHOOD LIVING/ DINING PLAS, LAM, -COUNTERTOP W/ 4"H B.SPLASH @ WALLS VERIFY G.D. LOCATION W/ FINISHED PLUMBING DWGS, END FILLER PANELS INSULATE DISHWASHER BASE (WD-1) 24" 25" OPEN CORNER

2 ELEV. C SC: 1/2" = 1'-0"



BLDG, D - KIT, A-102 INT, ELEY, D

SC: 1/2" = 1'-0"

### ROOM FINISH NOTES:

SLR: SEALER ON CONC, by APPROVED MANUF.

LUXURY VINYL TILE: NOTE: ALL VINYL FLOORING SHALL MEET SCIENTIFIC CERTIFICATION SYSTEM'S FLOORSCORE PROGRAM

LVT-1: LUXURY VINYL TILE (LVT) APPROVED MANUF, COLOR and PATTERN to be SELECTED FROM MANUFACTURER'S STANDARD COLOR RANGE, RE: SPECIFICATIONS to BE INSTALLED OVER "ULTRAPLY" PREMIUM UNDERLAYMENT by

TOHNMC

 $\supset$ 

MORELAND CO. VST-1: VINYL STAIR TREAD and STRINGER (VST) by BURKE (or APPROVED MANUF.) COLOR / PATTERN as SELECTED by

OWNER / ARCHITECT,

SHEET VINYL:NOTE: ALL VINYL FLOORING SHALL MEET SCIENTIFIC CERTIFICATION SYSTEM'S FLOORSCORE PROGRAM CRITERIA

APPROVED MANUF, COLOR and PATTERN to be SELECTED FROM MANUFACTURER'S STANDARD COLOR RANGE, RE: SPECIFICATIONS, to BE INSTALLED OVER "ULTRAPLY" PREMIUM UNDERLAYMENT by MORELAND CO.

CARPET: NOTE: ALL CARPET, PAD and CARPET ADHESIVES to MEET CARPET and RUG INSTITUTE'S GREEN LABEL or GREEN LABEL PLUS CERTIFICATION.

CPT-1: APPROVED MANUF, COLOR and PATTERN to be SELECTED FROM MANUFACTURER'S STANDARD COLOR RANGE, RE: SPECIFICATIONS to BE INSTALLED OVER "ULTRAPLY" PREMIUM UNDERLAYMENT by MORELAND CO.

WOOD BASE (WD), TRIMCO MILLWORK 444, 9/16"X3 1/4" PAINT with LE-1, SEMI-GLOSS

as SELECTED by OWNER / ARCHITECT

RB-1: RUBBER BASE (RB) by APPROVED MANUF, COLOR

PAINT (LATEX ENAMEL): NOTE: ALL PAINT SHALL be LOW/NO

LATEX ENAMEL FIELD COLOR, APPROVED MANUF. COLOR and PATTERN to be SELECTED FROM MANUFACTURER'S TOTAL COLOR RANGE,

LE-2: LATEX ENAMEL ACCENT WALL, APPROVED MANUF, COLOR and PATTERN to be SELECTED FROM MANUFACTURER'S TOTAL COLOR RANGE,

WOOD BASE and WALL CABINETS, LOW/NO FORMALDEYHYDE

PLYWOOD, LOW-YOC STAIN

#### PLASTIC LAMINATE:

PL-1: PLASTIC LAMINATE (PL) APPROVED MANUF, COLOR and PATTERN to be SELECTED FROM MANUFACTURER'S STANDARD TOTAL COLOR RANGE of SOLIDS and PATTERNS, RE: SPECIFICATIONS

ROOM FINISH NOTES:

1. SPECIALTIES: GRAB BARS, TOWEL BAR(S), RECESSED MEDICINE CABINET, MIRROR, TOILET PAPER HOLDER, SHOWER CURTAIN ROD

2. SPECIALTIES: TOWEL BAR(S), RECESSED MEDICINE CABINET, MIRROR, TOILET PAPER HOLDER

3. SPECIALTIES: TOWEL BAR(S), TWO DOOR MEDICINE CABINET, TOILET PAPER HOLDER, SHOWER CURTAIN ROD

4. SPECIALTIES: ROBE HOOK, RECESSED MEDICINE CABINET, MIRROR, TOILET PAPER HOLDER, SHOWER CURTAIN ROD

5. SPECIALTIES: GRAB BAR(S) ROBE HOOK, RECESSED MEDICINE CABINET, MIRROR, TOILET PAPER HOLDER, SHOWER

CURTAIN ROD 6. SPECIALTIES: ROBE HOOK, TOWEL BAR(S) RECESSED

MEDICINE CABINET, MIRROR, TOILET PAPER HOLDER, SHOWER CURTAIN ROD

#### GENERAL NOTES:

- ALL FLOORING, FINISH WOOD, PAINT and STAIN, CASEWORK/PLYWOOD SHALL MEET GREEN COMMUNITIES
- INTERIOR SIDE OF ALL WINDOWS SHALL HAVE SOLID SURFACE SILLS and WINDOW BLINDS,

#### CLOSET NOTES

BEDROOM CLOSETS: INSTALL (1) 3/4" PARTICLE BOARD SHELF ON 1 x 2 CLEATS WITH 1 x 4 CLEAT AT (3) LOCATIONS FOR SHELF BRACKETS, INSTALL ON (3) METAL SHELF BRACKETS PER CLOSET WITH WOOD DOWEL ROD ON POLE SOCKETS 1 5/16",

NAILER, ATT, to WALL PLASTIC LAM, COUNTERTOP PAINT to MATCH WALL 22" - 25" w/ SQ, NOSING and 4" H, COLOR, BACK SPLASH, ATT, to (VANITY- 22"D) (KITCHEN- 25"D) UNDERCOUNTER SUPPORT, DO NOT ATT, to 1-1/2" th, P, LAM FINISHED REMOVABLE BASE UNDERCOUNTER SUPPORT CABINET, ON BOTH SIDES (SET INSIDE) of CABINET, UNDCTR, P. LAM FALSE SUPPORT NOT REQ. at REMOVABLE KIT, SINK CAB, FRONT WHERE DW END PANEL/BASE CAB, IS PROVIDED BESIDE REMOVABLE SINK BASE, /8" MIN. WALL BEHIND REMOVABLE CABINET SHALL be FINISHED: PAINTED with WALL BASE INSTALLED, P. LAM CABINET OPERABLE DOOR DASHED LINE INDICATES MIN, KNEE and TOE CLEARANCE REQUIRED REMOVABLE BASE WHEN REMOVABLE, CAB, CABINET, ATT, to IS REMOVED. **ADJACENT** UNDERCOUNTER SUPORTS on BOTH FLOOR BELOW SIDES of CABINET REMOVALE CABINET

WD, COUNTERTOP

SHALL be FINISHED.

REMOVABLE BASE CAB.

3 DETAIL BLDG, D
SC: 1 1/2" = 1'-0" RE:

BLDG, D - KIT, A-102 INT,

45,1D

04/16/2019

DRAWN

KV/JSR

CHECK

DATE
04/16/2019

DRAWN
KY/JSR

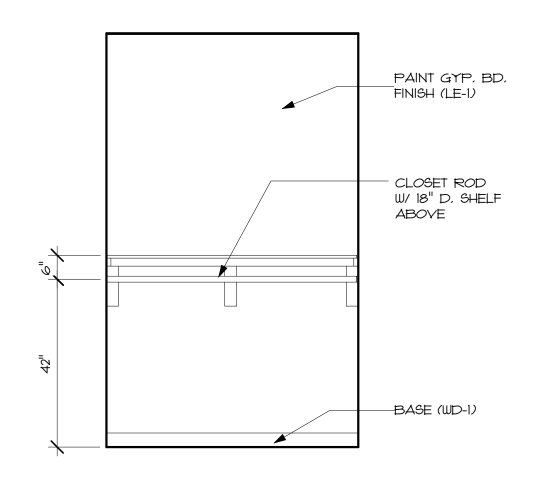
CHECK
AHS

REVISIONS:

A5,2D

## GENERAL NOTES:

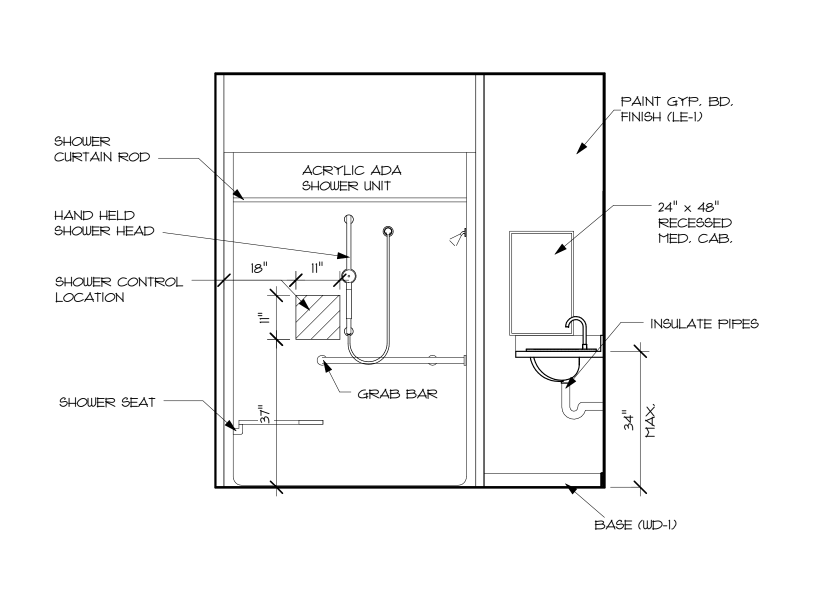
1. CABINET HARDWARE SHOWN FOR DOOR and DRAWER CLARIFICATION ONLY. ALL CABINETS SHALL BE MANUFACTURED WITH INTEGRATED FINGER PULLS.

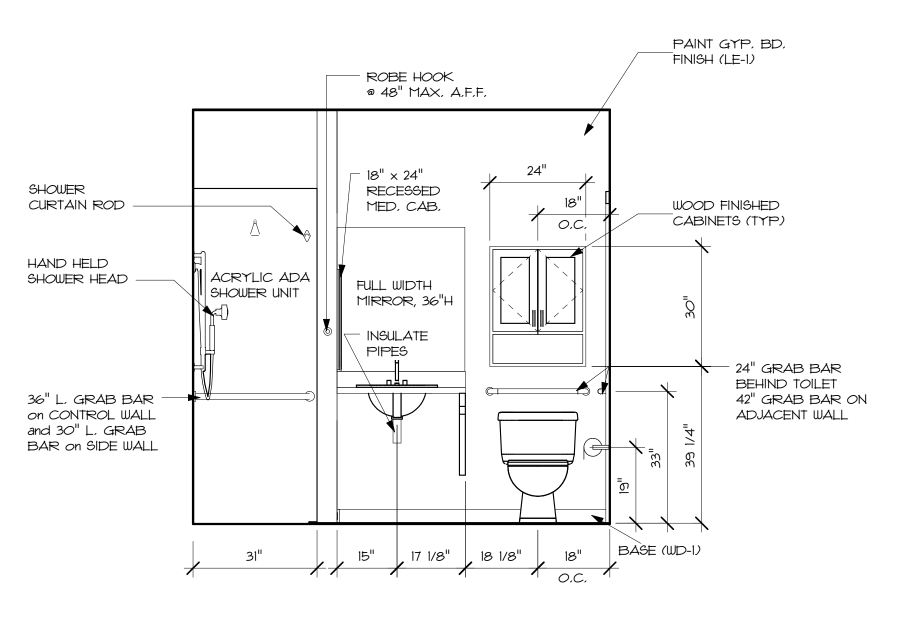


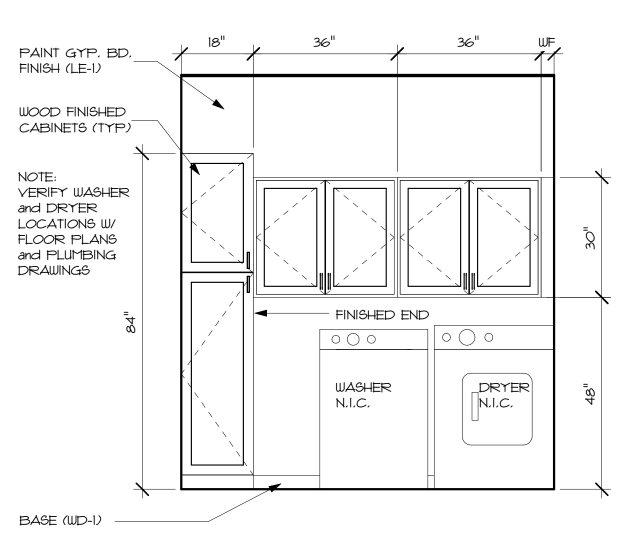
BLDG, D - CLO, B-109 INT,

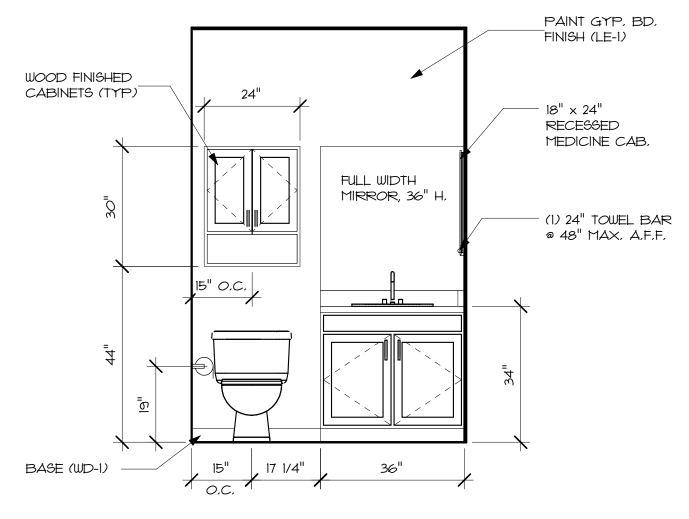
ELEV, C

SC: 1/2" = 1'-0" RE:









BLDG, D - BATH B-107 INT,

FLEV, A

SC: 1/2" = 1'-0" RE:

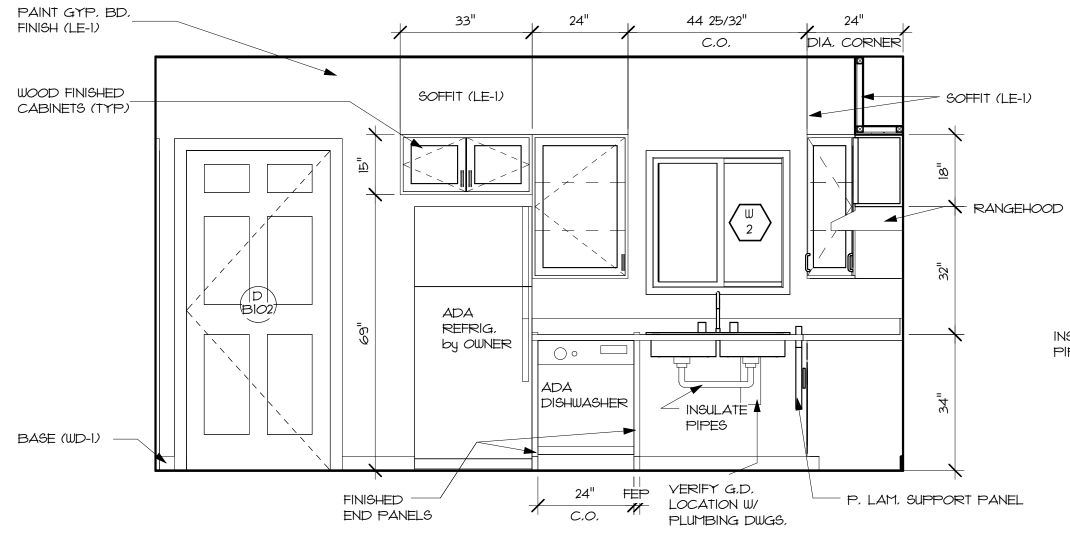


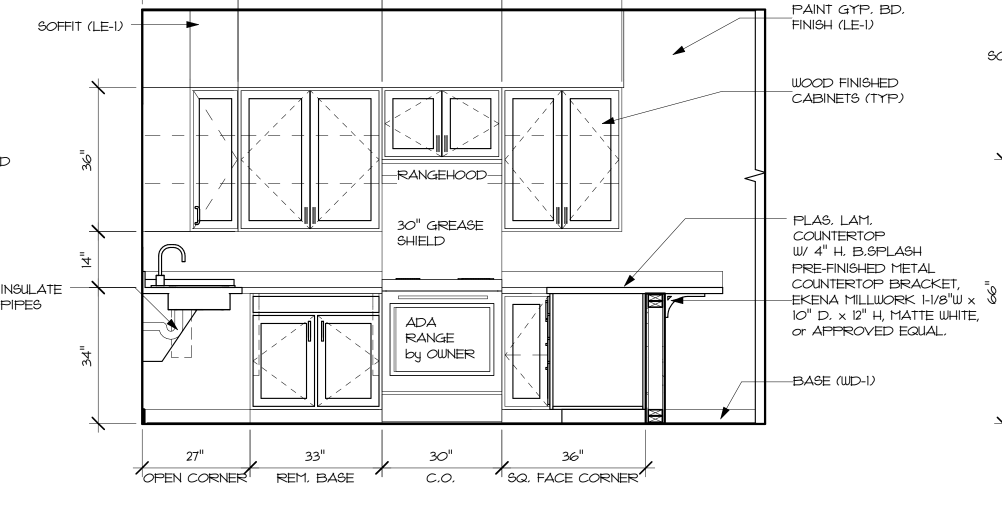


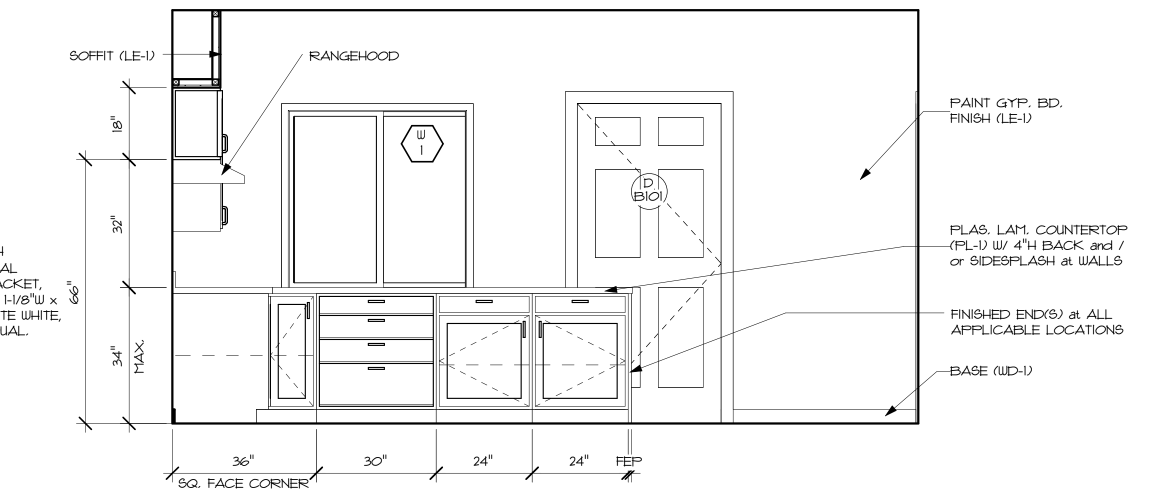
BLDG, D - TOIL, B-103 INT,

ELEV, D

SC: 1/2" = 1'-0" RE:







BLDG, D - KIT, B-102 INT,

BLDG, D - KIT, B-102 INT,

2 ELEV, B
SC: 1/2" = 1'-0" RE:

3 ELEV. A
SC: 1/2" = 1'-0"
RE:



MOUNTAIN V PROJECT NO.

DATE
04/16/2019

DRAWN
KY/JSR

CHECK
AHS

REVISIONS:

SHEET **A5.3**D

PAINT GYP, BD, FINISH (LE-I)

CLOSET ROD W/ IB" D, SHELF ABOVE

BASE (WD-I)

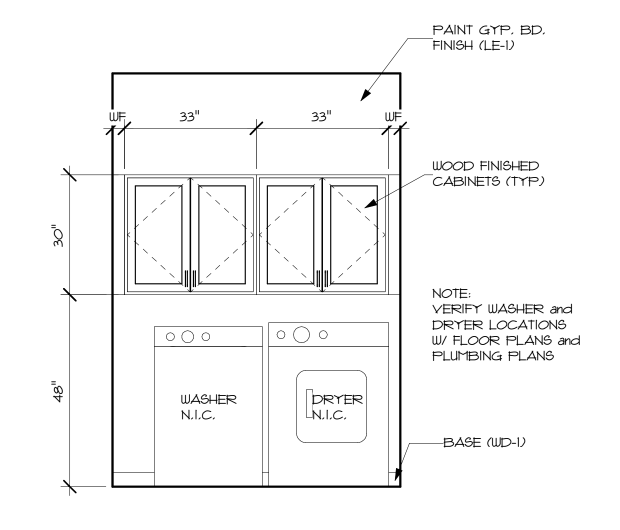
33 1/4"

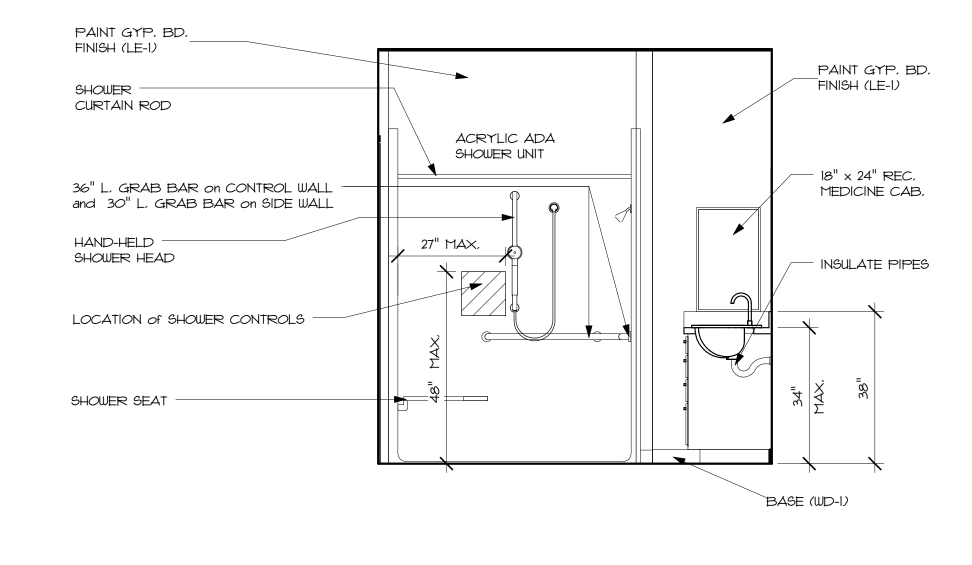
31 1/2"

PAINT GYP. BD.
FINISH (LE-I)

CLOSET ROD
W/ 18" D SHELF
ABOVE

BASE (WD-I)

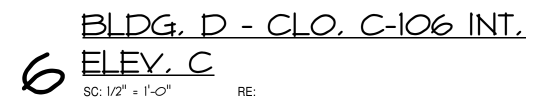




BLDG, D - CLO, C-108 INT,

ELEV, A

SC: 1/2" = 1'-0" RE:



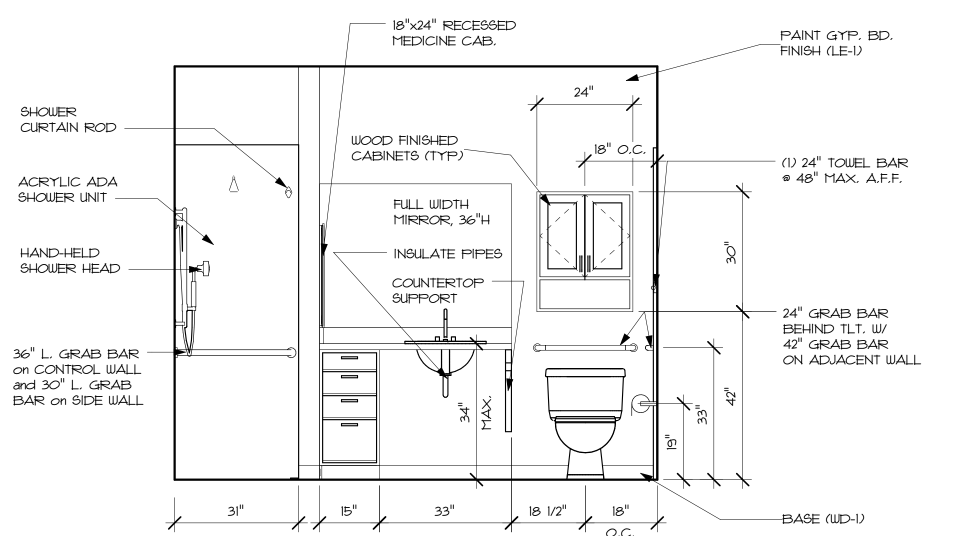
BLDG, D - LAUND,/MECH,

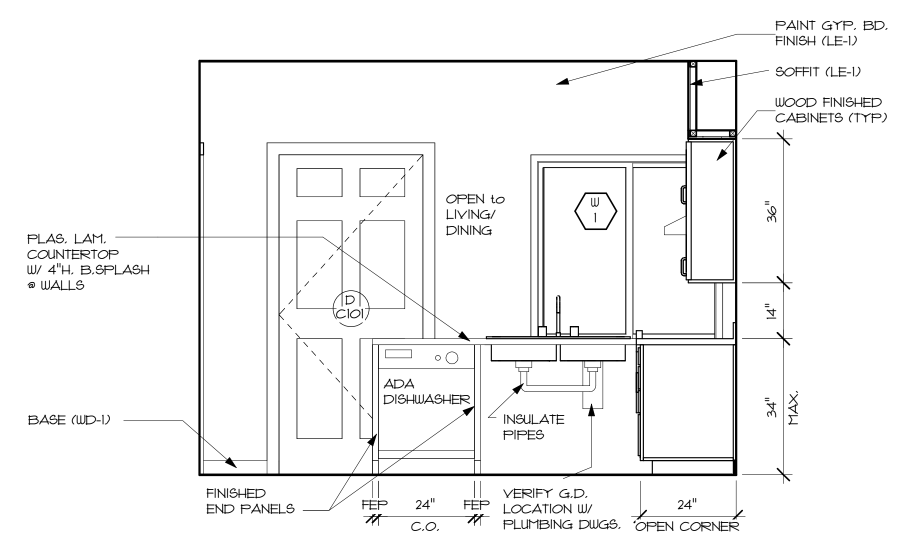
C-104 INT, ELEV, B

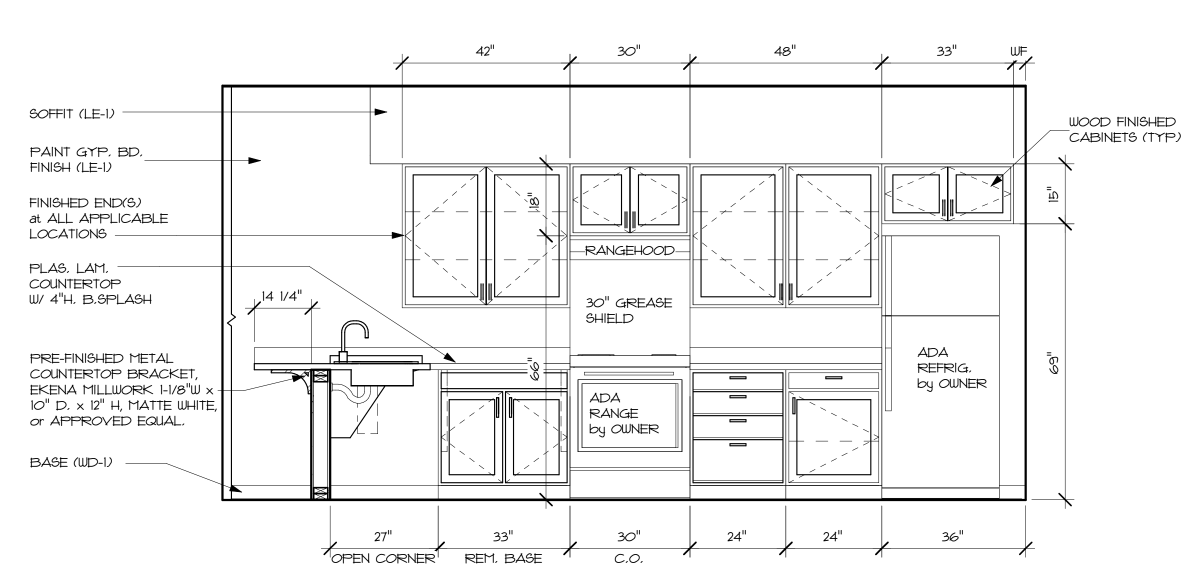
SC: 1/2" = 1'-0" RE:

BLDG, D - BATH C-103 INT,

ELEV, B
SC: 1/2" = 1'-0" RE:







BLDG, D - BATH C-103 INT,

ELEV, C
SC: 1/2" = 1'-0" RE:

BLDG, D - KIT, C-102 INT,

2 ELEV, C
SC: 1/2" = 1'-0" RE:

BLDG, D - KIT, C-102 INT, ELEV, D SC: 1/2" = 1'-0" RE:

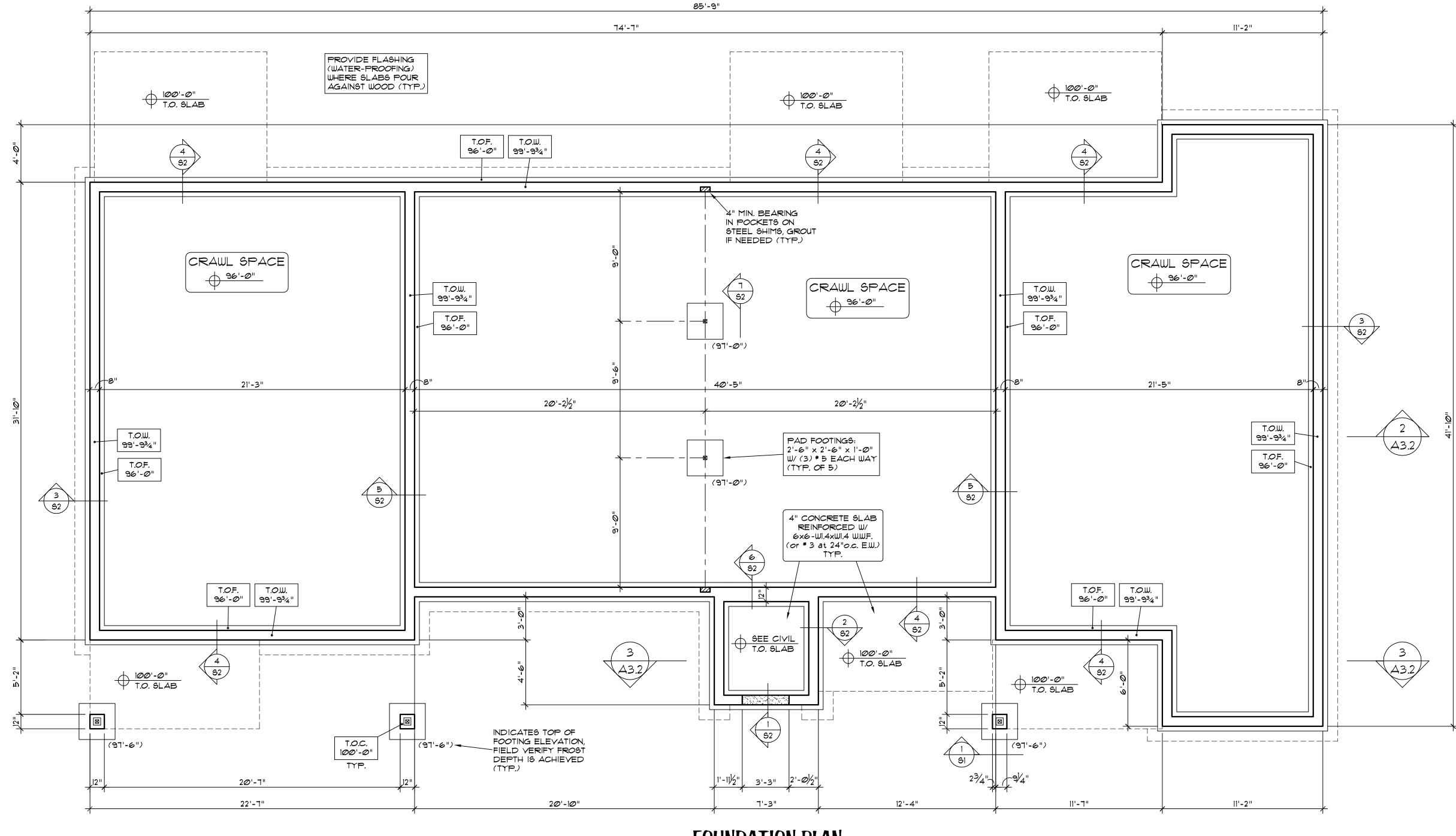
MOUNT

## **GENERAL NOTES**

- 1. This project is designed in accordance with the International Building Code (IBC) 2015 Edition.
- 2. Dead Loads: A. Floor.
- . 15 psf (20 psf at trusses) B. Roof Live Loads:
- A. Roof (snow). Design trusses for future solar panel load of 5 psf. B. Floors . . 40 psf
- C. Wind . . . 115 mph, Exposure 'C' 4. Foundation: A. The structure shall be founded on spread footings placed
- on at least 24 inches of structural fill with a maximum bearing pressure of 3,000 psf.
- B. Minimum frost depth of footings shall be 30" (top of grade to bottom of footing). Field verify all top of footing
- elevations. C. Refer to soil report # SC03229-125, dated June 1, 2016 (prepared by CTL Thompson) for additional information.
- Concrete: A. Concrete has been designed and shall be constructed in accordance with the American Concrete Institute
- "Building Code Requirements for Structural Concrete" (ACI 318). All concrete shall be of stone aggregate,
- unless noted otherwise. Minimum 28 day compressive strength shall be: (1) Foundation concrete shall be made
- with cement that meets ASTM C150 Type II, 20% fly ash (ASTM C618 Class F), maximum water-cement ratio of 0.40, total air content of 6 percent +/- 1.5 percent, and a minimum 28 day compressive strength of 4,000 psi.
- Fly ash content can be reduced to 15% for placement in cold weather provided water-cement ratio of 0.40 is maintained. (2) Slabs: . . . . . . . . . . . . . 4000 psi (3) All other concrete: . . . . . 3000 psi B. Reinforcing shall be new billet steel ASTM A615, grade 60,
- except stirrups, ties and bars to be welded shall be grade 40. Provide corner bars to match all horizontal reinforcing. Provide (2) # 5 around all openings in concrete and extend bars 24" past edges of openings.
- C. Lap Splices shall be Class B. Use the following lap lengths, U.N.O.: (1) No. 6 bars and smaller:
- a. 57 bar diameters for 3,000 psi concrete. b. 50 bar diameters for 4,000 psi concrete. D. Reinforcing placement: Provide chairs, standees, additional
- reinforcement, and accessories necessary to support reinforcement at position shown. Support of reinforcement on form ties, brick, or other unacceptable material will not be allowed.
- E. Minimum concrete cover: (1) Concrete cast against and permanently exposed to (2) Concrete exposed to earth or weather:
- a. #6 bar and larger . . b. # 5 bar and smaller ........ (3) Concrete not exposed to earth or weather . . . 3/4 inches F. Anchor rods (Anchor bolts) shall be grade 36, conforming
- to ASTM F1554, and shall have a minimum concrete embedment of 7" with a 2" hook, unless noted otherwise. G. Exterior slabs/sidewalks shall be 4" thick (minimum) reinforced
- with 6x6-W1.4xW1.4 w.w.f. Steel: A. Structural steel shall be detailed and erected in accordance with the American Institute of Steel Construction Specifications and Code of Standard Practice. Minimum yield strength:
- 50 ksi for square/rectangular HSS (ASTM A500, GR. C) 36 ksi for all other members (ASTM A36) B. Connections: (1) Use standard framed beam connections meeting the requirements of the "Manual of Steel Construction-ASD",
- snug-tightened; or ASTM F1852 tension-control (TC) bolts. (2) Minimum welds per AISC Specification and AWS D1.1, not less than continuous 3/16" fillet, E70XX electrodes, unless noted otherwise. Welding of reinforcing to embeds shall

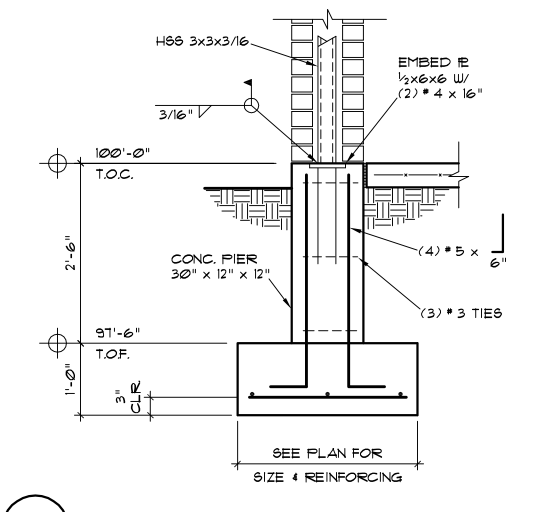
latest edition. Use 3/4" diameter, A325-N bolts, minimum,

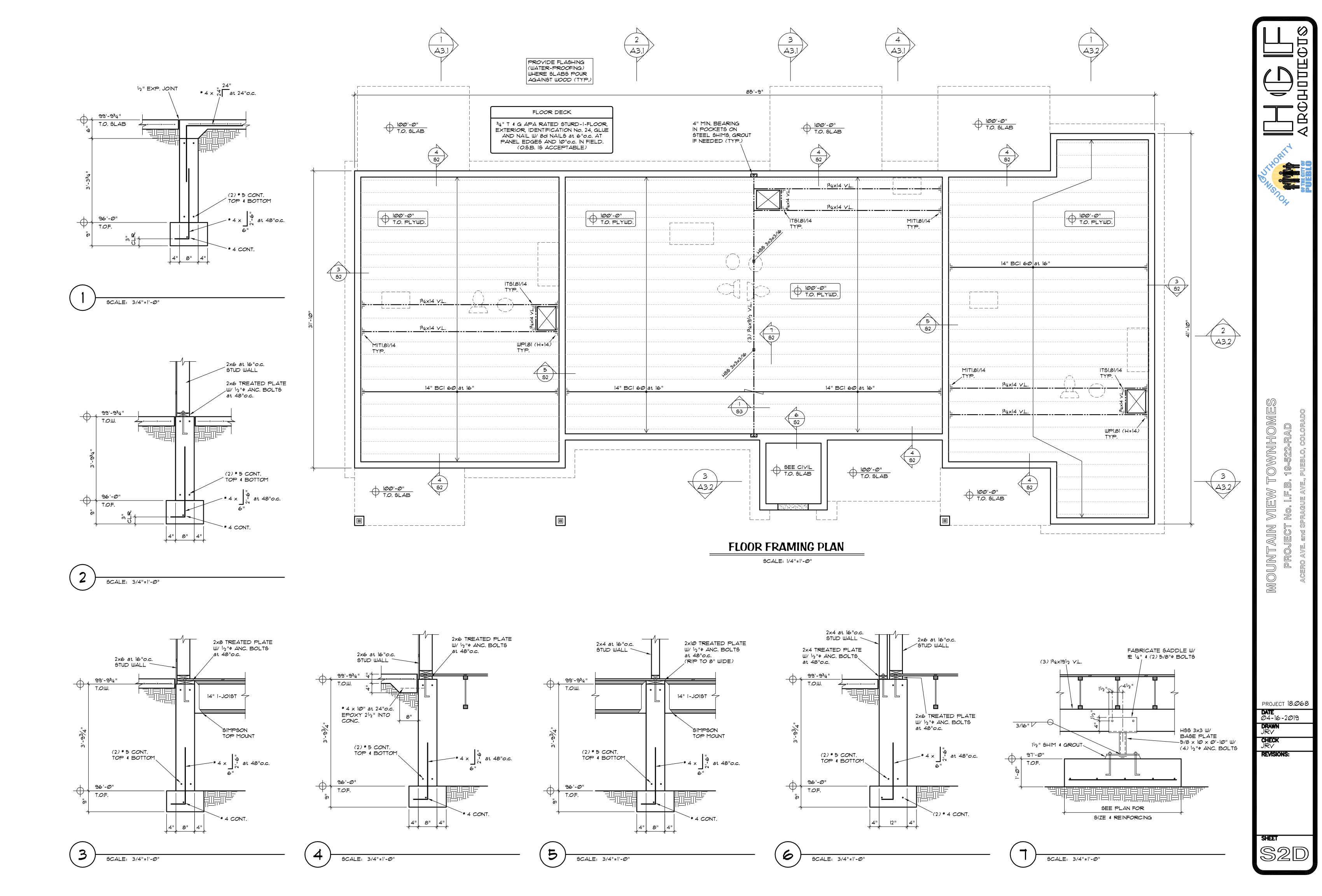
- be done to develop 1.5 times the yield strength of the reinforcing. C. Column base plates that require grout shall bear on non-
- shrink grout. 7. Wood:
- A. Framing lumber shall be (U.N.O.): . Hem-fir Stud grade (1) Studs. (2) Headers . . . . Hem-fir # 2 (3) Joists/Rafters . . . . . . Hem-fir # 2
- B. Wood construction shall be in conformance with the "National Design Specification for Stress Grade Lumber and its Fastenings." C. Stainless steel (or galvanized) connectors, fasteners and
- anchors shall be used with preservative-treated woods. D. Exterior walls shall be fully sheathed with 7/16" ZIP-System, manufactured by Huber.
- E. Plywood web joists and Versa-lam LVL (2.0E noted V.L. on plans) shall be manufactured by Boise Cascade, or approved equivalent. Joists and beams shall not be modified without the written consent of the Structural Engineer.
- F. Locate floor joists so that they do not interfere with plumbing. G. Roof trusses shall be designed by a registered professional engineer (Colorado). Live load deflections shall not exceed 1/240 of the span. Calculations and shop drawings bearing the seal and signature of the design engineer shall be reviewed by the Structural Engineer prior to truss fabrication. Shop drawings shall show location of all trusses, connection plate capacity, and the size and grade of lumber used. Truss manufacturer shall provide blocking and bridging as required for stability, and bearing blocks if needed. Truss supplier shall provide all hangers and connectors needed. Trusses to be designed for future solar panels, verify locations and weights with Owner.
- 8. Drawing Coordination: A. Dimensions on these Structural drawings shall be verified with the Architectural drawings and any discrepancy shall be
- brought to the Architect's attention. B. DRAWINGS SHALL NOT BE SCALED. Written dimensions shall take precedence over scaled measurements.
- C. Shop drawings shall be prepared and drawn by the fabricator. Copying these drawings for shop drawing use will not be
- D. Any and all material substitutions shall be approved by the Structural Engineer prior to construction.



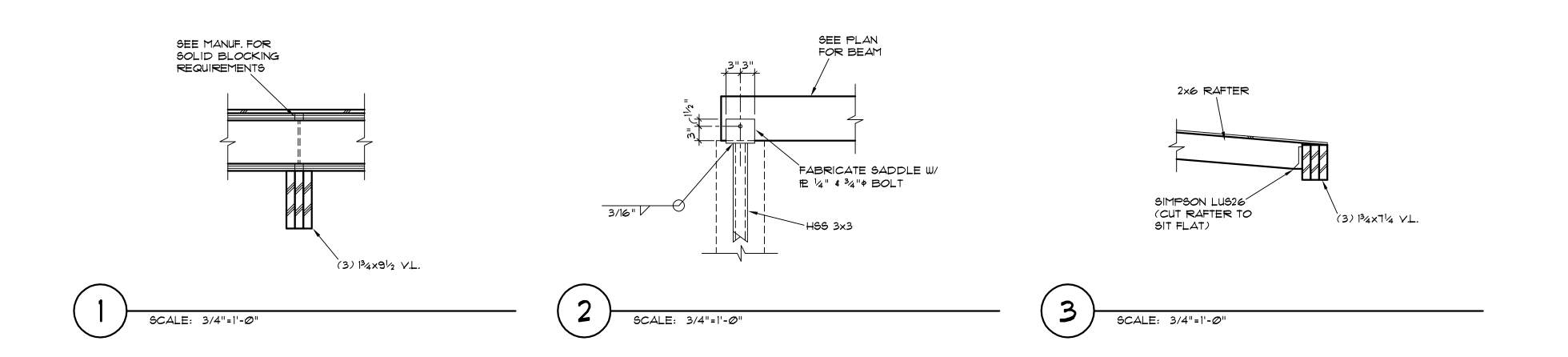
FOUNDATION PLAN

SCALE: 1/4"=1'-0"





#### ROOF FRAMING PLAN SCALE: 1/4"=1'-0"





MOUNTAIN

PROJECT **18.068** 

DATE Ø4-16-2Ø19 DRAWN JRY CHECK JRY

REVISIONS:

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#### 2015 INTERNATIONAL ENERGY CONSERVATION CODE COMPLIANCE

- HVAC EQUIPMENT PERFORMANCE REQUIREMENTS. EQUIPMENT SHALL MEET THE MINIMUM EFFICIENCY REQUIREMENTS OF TABLES C403.2.3(1) THROUGH C403.2.3(9), WHEN TESTED AND RATED IN ACCORDANCE WITH THE APPLICABLE TEST PROCEDURE. PLATE-TYPE LIQUID-TO-LIQUID HEAT EXCHANGERS SHALL MEET THE MINIMUM REQUIREMENTS OF TABLE C403.2.3(10). THE EFFICIENCY SHALL BE VERIFIED THROUGH CERTIFICATION UNDER AN APPROVED CERTIFICATION PROGRAM OR, IF NO CERTIFICATION PROGRAM EXISTS, THE EQUIPMENT EFFICIENCY RATINGS SHALL BE SUPPORTED BY DATA FURNISHED BY THE MANUFACTURER. WHERE MULTIPLE RATING CONDITIONS OR PERFORMANCE REQUIREMENTS ARE PROVIDED, THE EQUIPMENT SHALL SATISFY ALL STATED REQUIREMENTS. WHERE COMPONENTS, SUCH AS INDOOR OR OUTDOOR COILS, FROM DIFFERENT MANUFACTURERS ARE USED, CALCULATIONS AND SUPPORTING DATA SHALL BE FURNISHED BY THE DESIGNER THAT DEMONSTRATES THAT THE COMBINED EFFICIENCY OF THE SPECIFIED COMPONENTS MEETS THE REQUIREMENTS HEREIN.
- DUCT AND PLENUM INSULATION AND SEALING. SUPPLY AND RETURN AIR DUCTS AND PLENUMS SHALL BE INSULATED WITH A MINIMUM OF R-6 INSULATION WHERE LOCATED IN UNCONDITIONED SPACES AND WHERE LOCATED OUTSIDE THE BUILDING WITH A MINIMUM OF R-8 IN CLIMATE ZONES 1 THROUGH 4 AND A MINIMUM OF R-12 FOR CLIMATE ZONES 5 THROUGH 8. WHERE LOCATED WITHIN A BUILDING ENVELOPE ASSEMBLY, THE DUCT OR PLENUM SHALL BE SEPARATED FROM THE BUILDING EXTERIOR OR UNCONDITIONED OR EXEMPT SPACES BY A MINIMUM OF R-8 INSULATION IN CLIMATE ZONES 1 THROUGH 4 AND A MINIMUM OF R-12 INSULATION IN CLIMATE ZONES 5 THROUGH 8.
- C403.2.4.2.1 THERMOSTATIC SETBACK CAPABILITIES. THERMOSTATIC SETBACK CONTROLS SHALL HAVE THE CAPABILITY TO SET BACK OR TEMPORARILY OPERATE THE SYSTEM TO MAINTAIN ZONE TEMPERATURES DOWN TO 55°F (13°C) OR UP TO 85°F (29°C).
- C403.2.4.2.2 AUTOMATIC SETBACK AND SHUTDOWN CAPABILITIES. AUTOMATIC TIME CLOCK OR PROGRAMMABLE CONTROLS SHALL BE CAPABLE OF STARTING AND STOPPING THE SYSTEM FOR SEVEN DIFFERENT DAILY SCHEDULES PER WEEK AND RETAINING THEIR PROGRAMMING AND TIME SETTING DURING A LOSS OF POWER FOR AT LEAST 10 HOURS. ADDITIONALLY, THE CONTROLS SHALL HAVE: A MANUAL OVERRIDE THAT ALLOWS TEMPORARY OPERATION OF THE SYSTEM FOR UP TO 2 HOURS, A MANUALLY OPERATED TIMER CAPABLE OF BEING ADJUSTED TO OPERATE THE SYSTEM FOR UP TO 2 HOURS, OR AN OCCUPANCY SENSOR.
- MECHANICAL SYSTEMS AND SERVICE WATER-HEATING SYSTEM COMMISSIONING AND COMPLETION REQUIREMENTS. PRIOR TO THE FINAL MECHANICAL AND PLUMBING INSPECTIONS, THE REGISTERED DESIGN PROFESSIONAL OR APPROVED AGENCY SHALL PROVIDE EVIDENCE OF MECHANICAL SYSTEMS COMMISSIONING AND COMPLETION IN ACCORDANCE THE PROVISIONS OF THIS SECTION. CONSTRUCTION DOCUMENT NOTES SHALL CLEARLY INDICATE PROVISIONS FOR COMMISSIONING AND COMPLETION REQUIREMENTS IN ACCORDANCE WITH THIS SECTION AND ARE PERMITTED TO REFER TO SPECIFICATIONS FOR FURTHER REQUIREMENTS. COPIES OF ALL DOCUMENTATION SHALL BE GIVEN TO THE OWNER AND MADE AVAILABLE TO THE CODE OFFICIAL UPON REQUEST IN ACCORDANCE WITH SECTIONS C408.2.4 AND C408.2.5.
- C408.2.2.1 AIR SYSTEM BALANCING.
  EACH SUPPLY AIR OUTLET AND ZONE TERMINAL DEVICE SHALL BE EQUIPPED WITH MEANS FOR AIR BALANCING IN ACCORDANCE WITH THE REQUIREMENTS OF CHAPTER 6 OF THE INTERNATIONAL MECHANICAL CODE.
  DISCHARGE DAMPERS ARE PROHIBITED ON CONSTANT VOLUME FANS AND VARIABLE VOLUME FANS WITH MOTORS 10 HP AND LARGER. AIR SYSTEMS SHALL BE BALANCED IN A MANNER TO FIRST MINIMIZE THROTTLING LOSSES THEN, FOR FANS WITH SYSTEM POWER OF GREATER THAN 1HP, FAN SPEED SHALL BE ADJUSTED TO MEET DESIGN FLOW CONDITIONS.
- C408.2.5.2 MANUALS.
  - AN OPERATING AND MAINTENANCE MANUAL SHALL BE PROVIDED AND INCLUDE ALL OF THE FOLLOWING:
  - 1. SUBMITTAL DATA STATING EQUIPMENT SIZE AND SELECTED OPTIONS FOR EACH PIECE OF EQUIPMENT
  - 2. MANUFACTURER'S OPERATION MANUALS AND MAINTENANCE MANUALS FOR EACH PIECE OF EQUIPMENT REQUIRING MAINTENANCE, EXCEPT EQUIPMENT NOT FURNISHED AS PART OF THE PROJECT. REQUIRED ROUTINE MAINTENANCE ACTIONS SHALL BE CLEARLY IDENTIFIED.
  - 3. NAME AND ADDRESS OF AT LEAST ONE SERVICE AGENCY.
  - 4. HVAC CONTROLS SYSTEM MAINTENANCE AND CALIBRATION INFORMATION, INCLUDING WIRING DIAGRAMS, SCHEMATICS, AND CONTROL SEQUENCE DESCRIPTIONS. DESIRED OR FIELD-DETERMINED SETPOINTS SHALL BE PERMANENTLY RECORDED ON CONTROL DRAWINGS AT CONTROL DEVICES OR, FOR DIGITAL CONTROL SYSTEMS, IN SYSTEM PROGRAMING INSTRUCTIONS.
  - 5. A NARRATIVE OF HOW EACH SYSTEM IS INTENDED TO OPERATE, INCLUDING RECOMMENDED SETPOINTS.

#### **ABBREVIATIONS** AAV/AV AIR VENT AIR COMPRESSOR/ AIR CONDITIONER ACU AIR CONDENSING UNIT AD AIR DRIER ABOVE FINISHED FLOOR ABOVE FINISHED GRADE AIRFLOW STATION AIR HANDLING UNIT AIR PURIFIER AIR TANK **BATTERY COOLING UNIT BACK FLOW PREVENTER** BOD BOTTOM OF DUCT COMPRESSED AIR CHILLED WATER PUMP CHILLED WATER RETURN CHWS CHILLED WATER SUPPLY CIRC CIRCULATION CRAC COMPUTER ROOM AIR CONDITIONER COOLING TOWER **CONDENSING UNIT** CU CUH CABINET UNIT HEATER DRAIN DCW DOMESTIC COLD WATER **DUAL DUCT TERMINAL BOX** DDC DIRECT DIGITAL CONTROLLER DHW DOMESTIC HOT WATER DTW DOMESTIC TEMPERED WATER (E), EX EXISTING EXHAUST AIR EDH ELECTRIC DUCT HEATER EF/EX EXHAUST FAN EHC **ELECTRICAL HEATING CABINET** FILTER BOX FAN COIL NATURAL GAS DOMESTIC HOT WATER RECIRCULATION HOT WATER PUMP HWR HOT WATER RETURN HWS HOT WATER SUPPLY MAKEUP AIR UNIT MINIMATE A/C UNIT MECHANICAL ROOM MANUAL VOLUME DAMPER MZU MULTI ZONE UNIT NOT AVAILABLE OA OUTSIDE AIR PENTHOUSE PACKAGED WALL UNIT RETURN AIR REFRIGERANT DISCHARGE RETURN FAN RADIANT PANEL REST ROOM REFRIGERANT SUCTION RTU **ROOF TOP UNIT** SUPPLY AIR TRANSFER AIR TRANSFER FAN TOD TOP OF DUCT UNIT HEATER UNO UNLESS NOTED OTHERWISE VARIABLE AIR VOLUME

SYMBOL	ABBR.	DESCRIPTION
	HWS	HOT WATER SUPPLY
	HWR	HOT WATER RETURN
	CHWS	CHILLED WATER SUPPLY
	CHWR	CHILLED WATER RETURN
c	С	CONDENSER WATER SUPPLY
CR <del></del>	CR	CONDENSER WATER RETURN
D	D	CONDENSATE OR EQUIPMENT DRAIN
RD	RD	REFRIGERANT DISCHARGE
	RS	REFRIGERANT SUCTION
		REFRIGERANT LINE SET
0	G	(SUCTION AND DISCHARGE)  NATURAL GAS
	CA	COMPRESSED AIR
CA————————————————————————————————————	HPS	HIGH PRESSURE STEAM
HPC —	HPC	HIGH PRESSURE CONDENSATE
MPS———	MPS	MEDIUM PRESSURE STEAM
MPC——	MPC	MEDIUM PRESSURE CONDENSATE
LPC	LPS	LOW PRESSURE STEAM
LPC	LPC	LOW PRESSURE CONDENSATE
		EXISTING PIPING
		HATCH DENOTES TO BE REMOVED
		ELBOW DOWN
0		ELBOW UP
<del></del>		TEE DOWN
<del></del>		TEE UP
		STRAINER WITH BLOWOFF VALVE
		REDUCER
		BALL VALVE
<del>/</del>		BUTTERFLY VALVE
		DIAPHRAGM VALVE
$\bowtie$		GATE VALVE
		GLOBE VALVE
$\triangle$		ANGLE VALVE
		PLUG VALVE
		CHECK VALVE
	CBV	CALIBRATED BALANCING VALVE
		SOLENOID ACTUATOR
M		MOTOR ACTUATOR
		PNEUMATIC ACTUATOR
	PRV	PRESSURE REGULATING VALVE
	PSV	PRESSURE RELIEF VALVE

SYMBOL	HVAC LEGEND  DESCRIPTION
	SUPPLY DIFFUSER - FOUR WAY THROW, UNLESS NOTED OTHERWISE (UNO), OR SUPPLY (POSITIVE PRESSURE) AIR
	SUPPLY DIFFUSER WITH ROUND CONNECTION FOUR WAY THROW, UNLESS NOTED OTHERWISE (UNO)
	RETURN GRILLE OR RETURN (NEGATIVE PRESSURE) AIR DUCT
$ \emptyset $	RETURN GRILLE WITH ROUND CONNECTION
	EXHAUST GRILLE
20x12	DUCT SIZE, FIRST FIGURE IS FOR SIDE SHOWN.
20x10 15x8	TRANSITION, RECTANGULAR
8"% 20	TRANSITION, SQUARE-TO-ROUND
	ELBOW WITH TURNING VANES
	BRANCH, NO SPLITTER
MVD	ROUND SPIN-IN WITH MANUAL VOLUME DAMPER (MVD)
<b>,,,</b> ,	PARALLEL BLADE DAMPER
	OPPOSED BLADE DAMPER
M	MOTORIZED DAMPER
FD/SD/FSD	FIRE DAMPER, FD=FIRE, SD=SMOKE, FSD=FIRE/SMOKE
<b>2</b>	SMOKE DETECTOR
	FIRE (HEAT) DETECTOR
	FLEX DUCT TO DIFFUSER
6	DDESCURE OFNOOD
(P)	PRESSURE SENSOR
(H)	HUMIDISTAT
	THERMOSTAT WITH EQUIPMENT CONTROLLED TAG
	WIRED THERMOSTAT TO EQUIPMENT
D —	WIRELESS THERMOSTAT TO EQUIPMENT
	CABINET EXHAUST FAN
	ROOF MOUNTED EXHAUST FAN
<b>→</b>	AIR FLOW DIRECTION
$oldsymbol{\Theta}$	CONNECT NEW TO EXISTING
A ### CFM #"Ø	SUPPLY AIR DEVICE CALLOUT TOP LINE DENOTES CFM BOTTOM LINE DENOTES NECK SIZ (SEE SCHEDULE) SUPPLY AIR DEVICE CALLOUT WITH QUANTITY
A ### CFM 3	TOP LINE DENOTES CFM BOTTOM LINE DENOTES NECK SIZ (SEE SCHEDULE)
A	RETURN AIR GRILLE CALLOUT (SEE SCHEDULE)
$\left\langle \begin{array}{c} VAV \\ 1 \end{array} \right\rangle$	EQUIPMENT TAG (SEE SCHEDULE)
(E)	EXISTING NEW
(N) (R)	RELOCATED
SA	SUPPLY AIR
RA	RETURN AIR
OA	OUTSIDE AIR
EA	EXHAUST AIR
T.A.	TDANIGED AID

TΑ

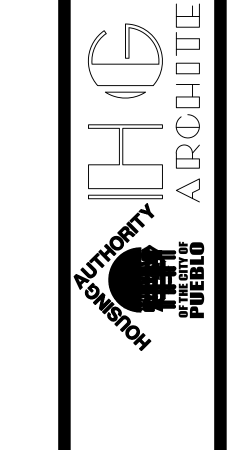
TRANSFER AIR

#### MECHANICAL GENERAL NOTES

- A. NOT ALL EXISTING DUCTWORK, PIPING, AND ACCESSORIES ARE NECESSARILY SHOWN ON THIS DRAWING, BUT WHAT IS DEEMED NECESSARY TO SHOW INTENT OF WORK INVOLVED IN THIS PROJECT. REFER TO ALL PLANS, SECTIONS, DETAILS, SCHEDULES, AND SPECIFICATIONS FOR COMPLETE SYSTEM REQUIREMENTS.
- B. CONTRACTOR SHALL FIELD VERIFY EXISTING CONDITIONS PRIOR TO ORDERING, FABRICATION OF MATERIAL, OR PERFORMING ANY NEW WORK. DEVIATIONS FROM CONDITIONS SHOWN IN THESE PLANS SHALL BE REPORTED TO THE PROJECT MANAGER IMMEDIATELY AND NO WORK SHALL BE PERFORMED IN THIS AREA UNTIL A RESOLUTION HAS BEEN ESTABLISHED. SITE CONDITIONS DIFFERING FROM THOSE SHOWN ON THESE PLANS WILL NOT BE GENERALLY CONSIDERED A BASIS FOR CONTRACT MODIFICATION AS THE CONTRACTOR SHALL TAKE INTO ACCOUNT WORST CASE SITE CONDITIONS WHEREVER POSSIBLE.
- C. COORDINATE ALL PENETRATIONS OF FLOOR, ROOF, WALLS, ETC. WITH GENERAL CONTRACTOR. ALL PENETRATIONS THROUGH FIRE/SMOKE RATED CONSTRUCTION SHALL BE SEALED WITH A FIRE RATED CAULK EQUAL TO OR EXCEEDING THE CONSTRUCTION FIRE RATING.
- D. ALL NEW MATERIALS IN THE RETURN AIR PLENUM SHALL HAVE A MAXIMUM FLAME SPREAD RATING OF 25 AND A MAXIMUM SMOKE DEVELOPED RATING OF 50 IN ACCORDANCE WITH SECTION 602.2.1 OF THE 2015 INTERNATIONAL MECHANICAL CODE.
- E. FLEXIBLE AIR DUCTS SHALL CONFORM TO UL181 IN ACCORDANCE WITH SECTION 603.6 OF THE 2015 INTERNATIONAL MECHANICAL CODE. LENGTH OF FLEX DUCT SHALL NOT EXCEED 5 FT.
- F. ALL MECHANICAL EQUIPMENT SHALL BE LABELED AS TO THE AREA(S) SERVED IN ACCORDANCE WITH SECTION 304.12 OF THE 2015 INTERNATIONAL MECHANICAL CODE.
- G. PROVIDE ACCESS DOORS OR OTHER MEANS OF APPROVED ACCESS TO ALL FIRE AND FIRE/SMOKE DAMPERS. ACCESS DOORS SHALL BE LABELED ON THE ACCESS DOOR AND ON THE CEILING BELOW.
- H. PROVIDE AND INSTALL A BALANCING DAMPER AT EACH BRANCH TAKEOFF FOR THE SUPPLY AND EXHAUST AIR SYSTEMS. PROVIDE AND INSTALL A BALANCING DAMPER AT EACH BRANCH TAKEOFF FOR THE RETURN AIR SYSTEM WHERE INDICATED. BALANCING DAMPERS LOCATED ABOVE GYPSUM BOARD OR OTHER INACCESSIBLE CEILINGS SHALL BE INSTALLED WITH A CONCEALED DAMPER REGULATOR AND COVER PLATE, PAINTED TO MATCH CEILING COLOR.
- I. MOUNT SPACE TEMPERATURE SENSORS, THERMOSTATS, AND REMOTE CONTROL DEVICES WITH CENTERLINE AT 48" ABOVE FINISH FLOOR (AFF) UNLESS OTHERWISE INDICATED.
- J. PROVIDE BALANCE REPORT TO INSPECTOR AT TIME OF HEATING FINAL IN ACCORDANCE WITH 2015 INTERNATIONAL MECHANICAL CODE. SUBMIT TO ARCHITECT FOR FINAL APPROVAL.
- K. DUCTWORK SHALL BE SEALED IN ACCORDANCE WITH THE SPECIFICATIONS AND THE 2015 EDITION OF THE INTERNATIONAL MECHANICAL CODE, SECTION 603.9.
- L. DUCT SIZES SHOWN REPRESENT CLEAR INSIDE DIMENSIONS.
- M. ALL RECTANGULAR DUCT ELBOWS OR CHANGES IN DIRECTION OF 45 DEGREES OR GREATER, OTHER THAN BRANCH CONNECTIONS, SHALL INCLUDE DOUBLE THICKNESS AIRFOIL SHAPED TURNING VANES.
- N. UNLESS NOTED OTHERWISE, DIFFUSER/GRILLE/REGISTER NECK SIZE SHOWN ON DRAWINGS INDICATES SIZE OF DUCT TO DIFFUSER/GRILLE/REGISTER.
- O. COORDINATE FINAL LOCATION OF DUCTWORK, PIPING, DIFFUSERS, ETC. WITH ALL OTHER TRADES BEFORE FABRICATION OR INSTALLATION.
- P. CONTRACTOR SHALL PROVIDE ALL REQUIRED OFFSETS, TRANSITIONS, AND FITTINGS FOR DUCTWORK AND PIPING FOR COMPLETE SYSTEM.
- Q. UNLESS NOTED OTHERWISE, PROVIDE BELL MOUTH SPIN-IN FITTING WITH A 2" STAND-OFF BRACKET AND LOCKING QUADRANT VOLUME DAMPER FOR ALL DIFFUSER CONNECTIONS.
- R. COORDINATE LOCATION OF ALL WALL/CEILING MOUNTED DIFFUSERS AND GRILLES WITH ALL TRADES AND GENERAL CONTRACTOR.
- S. PROVIDE AND INSTALL 1/4" BIRD-SCREEN ON OPENINGS FREELY COMMUNICATING WITH THE OUTDOORS.
- T. FOR AIR HANDLING EQUIPMENT WITH A CAPACITY OF 2,000 CFM OR GREATER, A SMOKE DETECTOR SHALL BE INSTALLED IN THE RETURN AIR STREAM.
- U. PROVIDE 115V MAINTENANCE RECEPTACLE WITHIN 25'-0" OF ROOF TOP EQUIPMENT.
- V. BUILDING EXHAUST AND VENTS SHALL BE INSTALLED A MINIMUM OF 10'-0" FROM VENTILATION INTAKES.

#### MECHANICAL SHEET INDEX

SHEET	TITLE
M001D	MECHANICAL BUILDING D NOTES AND LEGENI
M002D	MECHANICAL BUILDING D SPECIFICATIONS
M111D	MECHIANCAL BUILDING D HVAC PLAN
M131D	MECHANICAL BUILDING D GAS PLAN
M500D	MECHANICAL BUILDING D DETAILS
M610D	MECHANICAL BUILDING D SCHEDULES
<u> </u>	



MOUNTAIN VIEW TOWNH
PROJECT No. I.F.B. 19-522-F

DATE **04-16-2019** DRAWN **PLANT** 

CHECK RL REVISIONS:



**ENGINEERING CONSULTANTS** 

320 W FILLMORE SUITE 100 COLORADO SPRINGS CO 80907

www.planteci.com

719 473 7077

#### 1.01 GENERAL

- A. ALL PROVISIONS OF THE CONTRACT DOCUMENTS APPLY TO THE WORK OF THIS
- B. ALL DIVISION 23 SECTIONS ARE SUBJECT TO THE PROVISIONS OF THIS SECTION

#### 1.02 SUMMARY OF WORK

A. WORK INCLUDED: PROVIDE ALL LABOR, MATERIALS, EQUIPMENT, AND INCIDENTAL ITEMS NECESSARY FOR COMPLETELY FINISHED AND OPERATIONAL MECHANICAL SYSTEMS. EXAMINE DOCUMENTS OF OTHER TRADES FOR ANY ADDITIONAL WORK WHICH MAY BE REQUIRED OF THE MECHANICAL CONTRACTOR.

#### 1.03 DEFINITIONS

- EXPOSED: EXPOSED IN MECHANICAL ROOMS OR ROOMS WITH FINISHED WALLS OR CEILINGS. DOES NOT INCLUDE EXTERIOR
- B. CONCEALED: LOCATED IN PIPE CHASES, FURRED SPACES, ATTICS, CRAWL SPACES, ABOVE SUSPENDED CEILINGS, OR ALL OTHER LOCATIONS NOT EXPOSED TO VIEW.
- PROVIDE: FURNISHED AND INSTALL
- D. EXTERIOR: LOCATED OUTSIDE OF BUILDING ENVELOPE.

#### 1.04 DIVISION OF RESPONSIBILITY

SPECIFICATION FORMATTING WHICH INDICATES A DIVISION IN THE MECHANICAL WORK IS FOR CONVENIENCE ONLY. IT IS NOT INTENDED TO DELINEATE LINES OF RESPONSIBILITY BETWEEN SUBCONTRACTORS AND/OR SUPPLIERS. SUCH DELINEATION RESTS ENTIRELY WITH THE CONTRACTOR.

#### 1.05 PLANS AND SPECIFICATIONS

PLANS ARE DIAGRAMMATIC. THEY INDICATE GENERAL INTENT, DESIGN AND ARRANGEMENT OF SYSTEMS. PROVIDE ALL MINOR INCIDENTALS SUCH AS OFFSETS, FITTINGS, ETC., AS MAY BE REQUIRED EVEN THOUGH NOT SHOWN. PROVIDE ISOLATION VALVES AND UNIONS AS CALLED FOR IN THESE SPECIFICATIONS WHETHER OR NOT SHOWN ON DRAWINGS. DO NOT SCALE THE PLANS; TAKE DIMENSIONS FROM ACTUAL FIELD CONDITIONS.

#### 1.06 CODES AND REGULATIONS

A. CONFORM TO CODES AND REGULATIONS APPLICABLE AT THE PROJECT SITE B. CALL FOR INSPECTIONS FROM LOCAL AUTHORITIES AS REQUIRED IF DISCREPANCIES OCCUR BETWEEN CONTRACT DOCUMENTS AND LOCAL REGULATIONS, THE MORE STRINGENT REQUIREMENT APPLIES

#### 1.07 FEES AND PERMITS

A. OBTAIN REQUIRED PERMITS. B. PAY PERMIT FEES, CONSTRUCTION FEES, TAP FEES, INSPECTION FEES.

#### C. DEVELOPMENT FEES ARE PAID BY OWNER.

1.08 COORDINATION A. COORDINATE WITH OTHER TRADES TO ASSURE ORDERLY PROGRESS OF THE WORK

AND TO ASSURE PROPER FIT IN CONFINED SPACES. B. REPORT TO THE ARCHITECT ANY CONSTRUCTION DEFECTS WHICH AFFECT THE MECHANICAL WORK; PROCEED WITH MECHANICAL WORK ONLY AFTER DEFECTS HAVE BEEN CORRECTED.

#### 1.09 QUALITY ASSURANCE

A. PERFORM WORK IN ACCORDANCE WITH GOOD TRADE PRACTICE AND IN A NEAT MANNER. COMPLY WITH ARCHITECT'S DIRECTION CONCERNING FINISHED

B. ADHERE TO MANUFACTURER'S RECOMMENDATIONS.

#### 1.10 PROTECTION

A. OF PEOPLE: ARRANGE BARRIERS, SIGNS, ETC. AS REQUIRED TO MINIMIZE THE HAZARD TO PEOPLE. COMPLY WITH APPLICABLE SAFETY AND HEALTH REGULATIONS.

- B. OF WORK: TAKE ALL MEASURES NECESSARY TO PROTECT THE WORK BOTH BEFORE AND AFTER INSTALLATION, TO ASSURE THAT IT WILL BE IN CLEAN, UNDAMAGED, UNBLEMISHED CONDITION WHEN TURNED OVER TO THE OWNER. REPAIR/REPLACE WORK DAMAGED DURING CONSTRUCTION.
- C. OF EXISTING MECHANICAL: PROVIDE TEMPORARY FILTERS AT ALL EXISTING RETURN AIR DEVICES AND OPENINGS DURING CONSTRUCTION.

A. SUBMIT PRODUCT DATA FOR THE FOLLOWING ITEMS:

- 1. GRILLES, REGISTERS, DIFFUSERS, SPIN-IN, FLEX, DUCT INSULATION, THERMOSTAT, HVAC EQUIPMENT AND OTHER MISC HVAC ITEMS. 2. ALL PLUMBING FIXTURES, ACCESSORIES AND PIPE INSULATION. B. SUBMIT PDF THROUGH GENERAL CONTRACTOR TO ENGINEER.
- 1.12 RECORD DOCUMENTS A. MAINTAIN AT JOB SITE: CONTRACT DOCUMENTS, REVIEWED SUBMITTALS, FIELD TEST
  - B. AS-BUILT DRAWINGS: NEATLY REVISE THE DESIGN DRAWINGS TO REFLECT THE AS-BUILT CONDITION. DIMENSIONALLY LOCATE SITE UTILITIES AND UNDER SLAB WORK. DELIVER AS-BUILT DRAWINGS TO ENGINEER AT PROJECT COMPLETION.

#### 1.13 OPERATING & MAINTENANCE MANUAL A. FORMAT: PDF

B. CONTENTS: EACH SECTION SET OFF BY INDEX TABS. INCLUDE:

- 1. TABLE OF CONTENTS. 2. EXECUTED WARRANTIES.
- 3. NAME, ADDRESS AND TELEPHONE NUMBER OF INSTALLING CONTRACTORS AND SUBCONTRACTORS, ALONG WITH BRIEF DESCRIPTION OF THEIR PROJECT RESPONSIBILITY.
- 4. NAME, ADDRESS AND TELEPHONE NUMBER OF MATERIAL AND EQUIPMENT SUPPLIERS, ALONG WITH LISTING OF ITEMS SUPPLIED.
- 5. EQUIPMENT TABS, MINIMUM ONE TAB FOR EACH APPLICABLE DIVISION 23 SECTION, ARRANGED IN THE SAME ORDER AS THE SPECIFICATIONS. INCLUDE FOR ALL **EQUIPMENT SUPPLIED:**
- REVIEWED SUBMITTALS.
- INSTALLATION INSTRUCTIONS. OPERATING INSTRUCTIONS
- MAINTENANCE INSTRUCTIONS PARTS LISTS.
- TEST AND BALANCE REPORT
- CERTIFICATES OF INSPECTION AT PROJECT COMPLETION SUBMIT ONE COPY OF MANUAL TO ENGINEER FOR REVIEW. MAKE ANY CORRECTIONS REQUIRED. TRANSMIT THREE CORRECTED COPIES TO GENERAL CONTRACTOR FOR DELIVERY TO OWNER.

#### 1.14 WARRANTIES

A. PROVIDE ONE (1) YEAR WARRANTY ADDRESSED TO OWNER COVERING ALL DIVISION 23 WORK. PROVIDE ADDITIONAL FOUR (4) YEAR WARRANTY COVERING ALL REFRIGERANT COMPRESSORS.

INCLUDE EXECUTED WARRANTIES IN OPERATING & MAINTENANCE MANUALS.

DURING WARRANTY PERIOD, PROVIDE LABOR AND MATERIALS, INCLUDING SHIPPING, TO REPAIR OR REPLACE DEFECTS IN DIVISION 23 WORK. PAY FOR DAMAGE TO OTHER WORK RESULTING FROM DEFECTS IN DIVISION 23 WORK.

#### 1.15 DEMONSTRATIONS

A. CONDUCT DEMONSTRATIONS WHEN SYSTEMS ARE COMPLETE AND OPERATIONAL AND READY TO BE TURNED OVER TO THE OWNER, AND AFTER THE OPERATING AND MAINTENANCE MANUAL IS COMPLETE

B. INSTRUCT THE OWNER'S REPRESENTATIVE ONCE ON THE PROPER OPERATION AND MAINTENANCE OF THE MECHANICAL SYSTEMS. PAY PARTICULAR ATTENTION TO NORMAL AND EMERGENCY START-UP AND SHUT-DOWN PROCEDURES, SEASONAL CHANGE OVER, SAFETY DEVICES, AND TEMPERATURE CONTROL SYSTEMS.

#### END OF SECTION 23 01 00

#### SECTION 23 05 00 - BASIC MATERIALS AND METHODS PART 1 GENERAL

1.01 WORK INCLUDED THIS SECTION DESCRIBES MATERIALS AND METHODS COMMON TO THE WORK IN GENERAL FOR DIVISION 23.

#### PART 2 PRODUCTS

2.01 MOTORS, STARTERS, MISC. ELECTRICAL

A. MOTORS: MINIMUM HORSEPOWER AS INDICATED HEREIN OR ON DRAWINGS, CONSTRUCTED FOR OPERATION AT SITE ALTITUDE, RUST PROOF/LEAK PROOF BEARING RINGS, BUILT TO NEMA STANDARDS, FACTORY BALANCED, OPEN DRIP PROOF, THERMAL OVERLOAD PROTECTED, 1.15 SERVICE FACTOR AT ALTITUDE, POWER FACTOR CORRECTED IN ACCORDANCE WITH APPLICABLE ENERGY CODE, SUITABLE FOR OPERATION ON VOLTAGE INDICATED.

#### SECTION 23 05 00 - BASIC MATERIALS AND METHODS (cont'd)

B. STARTERS: STARTERS OR SMALL MOTORS WITHOUT STARTERS SHALL HAVE THERMAL OVERLOAD PROTECTION IN EACH PHASE. ALL MAGNETIC STARTERS SHALL BE FURNISHED WITH TRANSFORMERS THAT PROVIDE 120V CONTROL VOLTAGE UNLESS ESTABLISHED BY OTHER MEANS. STARTERS SHALL INCLUDE TWO SETS OF AUXILIARY CONTACTS.

#### 2.02 PIPE SCHEDULE

A. GENERAL: ALL EXTERIOR EXPOSED GAS PIPING SHALL BE PAINTED

B. NATURAL GAS: STEEL PIPE, ASTM A53 SCH. 40 WITH ASME B16.3 MALLEABLE IRON OR ASTM A234 FORGED STEEL THREADED OR WELDED FITTINGS.

#### C. REFRIGERANT: COPPER ACR TUBING ASTMB280, NITROGENIZED, TYPE L, HARD

#### 2.03 PIPE HANGERS AND SUPPORTS

- A. INSERTS: STEEL CASE AND EXPANDER PLUG FOR THREADED CONNECTION WITH LATERAL ADJUSTMENT, TOP SLOT FOR REINFORCING RODS AND LUGS FOR
- ATTACHING TO FORMS. SIZE TO MATCH HANGER ROD. B. EXPANSION ANCHORS: LEAD SHIELD OR SLIDING EXPANSION TYPE WITH MACHINE
- BOLT. SIZE TO MATCH HANGER ROD. C. BEAM CLAMPS: STEEL WITH CLAMPING BOLT AND JAMB NUT, CONFIGURED TO
- ATTACH SECURELY TO BEAM. D. CLIP ANGLES: SHORT SECTION OF STEEL ANGLE WITH SUITABLE FASTENERS.
- E. HANGER RODS: STEEL ALL-THREAD.
- 1. INDIVIDUAL HANGERS: ADJUSTABLE WROUGHT STEEL RING FOR PIPING THROUGH 1-1/2". ADJUSTABLE WROUGHT STEEL CLEVIS FOR PIPING 2" AND LARGER. CHAIN OR PERFORATED STRAP HANGERS NOT PERMITTED. 2. TRAPEZE: INVERTED STEEL CHANNELS WITH WELDED PIPE SPACERS. PIPING MAY
- REST DIRECTLY ON TRAPEZE. SIZE HANGER RODS ONE SIZE LARGER THAN REQUIRED FOR LARGEST PIPE ON TRAPEZE. UNIFORMLY SPACE HANGER RODS MAXIMUM 3' ON CENTER. LOCATE PIPING ON TRAPEZE TO ALLOW FOR INSULATION AND THERMAL EXPANSION. SEE SECTION 23 07 00 - INSULATION G. WALL SUPPORTS: CAST IRON HOOK FOR PIPING THROUGH 3". WELDED STEEL WALL
- BRACKET WITH WROUGHT STEEL CLAMP FOR COLD PIPING 4" TO 6". SIZE IN ACCORDANCE WITH CODE AND TO ALLOW FOR INSULATION. SEE SECTION 23 07 00 -INSULATION H. RISER CLAMPS: STEEL, BOLT-TOGETHER, WITH SUPPORTING TABS. SIZE FOR
- UNINSULATED PIPE.
- FLOOR STANDS:
- BASE: CONCRETE PIER OR STEEL SUPPORT.
- 2. STAND: CAST IRON ADJUSTABLE SADDLE WITH PIPE NIPPLE RISER, LOCKNUT AND FLOOR FLANGE FOR PIPING THROUGH 5". ADJUSTABLE STEEL STAND AND CAST IRON ROLLER FOR PIPING 6" AND LARGER. SIZE IN ACCORDANCE WITH CODE AND TO ALLOW FOR INSULATION. SEE SECTION 23 07 00 - INSULATION.
- J. MATERIALS: METALLIC PIPE HANGERS SHALL BE OF SAME MATERIAL AS BASE METAL OF PIPE OR INSTALL WEAR PADS FOR DISSIMILAR METALS.

#### 2.04 SLEEVES, SAFING, AND ESCUTCHEONS

- A. SLEEVES: 1. ROUND: STEEL PIPE SIZED LARGE ENOUGH TO ALLOW FOR UNINTERRUPTED INSULATION AND FOR MOVEMENT.
- 2. RECTANGULAR: GALVANIZED STEEL, REINFORCED TO PREVENT DEFORMATION.
- 1. WATERPROOF: ELASTIC MASTIC, SILICONE, ETC.
- 2. FIREPROOF: PLASTER, GROUT, OTHER MATERIAL AS APPROVED BY LOCAL
- C. ESCUTCHEONS 1. PIPING: ADJUSTABLE CHROME-PLATED, SOLID OR SPLIT, FLAT OR DISHED TO SUIT

#### 2. DUCTWORK: FABRICATED SHEET METAL.

#### A. ACCEPTABLE MANUFACTURERS: CRANE, HAMMOND, JENKINS, KENNEDY, NIBCO,

- POWELL, STOCKHAM, GRINNELL B. GENERAL: ALL VALVES OF THE SAME TYPE SHALL BE OF ONE MANUFACTURER. USE VALVES LISTED WITH THE MANUFACTURERS STANDARDIZATION SOCIETY OF THE VALVE AND FITTING INDUSTRY.
- G. GAS PLUG VALVES: UNDER 2-1/2": CAST IRON BODY, 150 #, BUILT IN STOP.
- 2. 2-1/2" AND LARGER: MSS SP-78, 150 #, CWP, CAST IRON BODY AND PLUG, PRESSURE LUBRICATED, TEFLON OR BUNA N PACKING.

#### 2.06 UNIONS

1. 2" AND SMALLER: 150# MALLEABLE IRON GROUND JOINT, THREADED ENDS 2. 2-1/2" AND LARGER: GRADE 1 150# FORGED STEEL SLIP ON OR WELD-NECK FLANGES IN ACCORDANCE WITH ASTM 181. REGULAR SQUARE-HEAD MACHINE

BOLTS WITH HEAVY HEXAGONAL NUTS IN ACCORDANCE WITH ASTM A307 GRADE B,

1/16" THICK PRE-FORMED SYNTHETIC GASKETS. 1. UNION WITH GALVANIZED OR PLATED STEEL THREADED END, COPPER SOLDER END, WATER IMPERVIOUS ISOLATION BARRIER.

#### PART 3 - EXECUTION

3.01 MOTORS, STARTERS, AND MISC. ELECTRICAL PROVIDE MOTORS OF MINIMUM HORSEPOWER INDICATED, COMPLETE WITH STARTERS, AND ACCESSORIES AS REQUIRED.

#### SECTION 23 05 00 - BASIC MATERIALS AND METHODS (cont'd)

#### 3.02 PIPE HANGERS, SUPPORTS

- A. GENERAL: ADEQUATELY SUPPORT PIPING FROM BUILDING STRUCTURE, TO MAINTAIN REQUIRED GRADES, TO PREVENT SAGGING. SUPPORT PIPING INDEPENDENTLY OF EQUIPMENT SO ITS WEIGHT WILL NOT BE SUPPORTED BY THE EQUIPMENT. PROVIDE SWAY BRACING WHERE NECESSARY. ISOLATE HANGERS AND SUPPORTS COMING IN CONTACT WITH BARE COPPER PIPE; USE DIELECTRIC HANGER CONNECTORS OR WRAP WITH NON-CONDUCTIVE TAPE.
- B. HANGER SPACING:
- 1. SPACING SHALL BE IN ACCORDANCE WITH IMC TABLE 305.4 2. TO PROVIDE 1/2" MINIMUM CLEARANCE BETWEEN INSULATION AND ADJACENT
- 3. SUPPORT HORIZONTAL CAST IRON PIPING NEAR EACH JOINT, MAXIMUM 5' ON CENTER.
- 4. SUPPORT VERTICAL CAST IRON PIPING AT EACH FLOOR INDEPENDENTLY OF CONNECTING HORIZONTAL PIPING WHERE PRACTICAL
- C. INSERTS: USE FOR CAST-IN-PLACE CONCRETE. SET IN PLACE PRIOR TO CONCRETE POUR. ATTACH INSERT TO RE-BAR IF INSERT WILL CARRY PIPING 4" AND OVER. WHERE CONCRETE WILL REMAIN EXPOSED, FINISH INSERTS FLUSH WITH EXPOSED
- D. EXPANSION ANCHORS: USE FOR PRECAST AND EXISTING CONCRETE. DRILL APPROPRIATE SIZE HOLE AND SECURELY SET ANCHOR. DO NOT CUT STRESSED CONCRETE REINFORCING. WHERE ARCHITECT ALLOWS, MAY DRILL THROUGH CONCRETE SLAB FROM BELOW AND PROVIDE HANGER ROD WITH RECESSED
- SQUARE STEEL PLATE AND NUT ABOVE SLAB. E. BEAM CLAMPS: USE FOR STEEL BEAMS AND JOISTS, CLAMPED IN PLACE.
- F. CLIP ANGLES: USE FOR STEEL BEAMS, WELDED IN PLACE. USE FOR WOOD BEAMS AND JOISTS, THROUGH-BOLTED IN PLACE WITH BACKER PLATE AND LOCK NUT. G. HANGER RODS: SUSPENDED FROM INSERTS AND ANCHORS WITH JAMB NUT. SUSPENDED FROM CLAMPS AND ANGLES WITH TOP AND BOTTOM LOCK NUTS.
- H. HANGERS: SUSPEND FROM RODS WITH TOP AND BOTTOM LOCK NUTS. ALLOW FOR AT LEAST 1-1/2" VERTICAL ADJUSTMENT. I. WALL SUPPORTS: SECURELY ATTACH TO WALL USING INSERTS, EXPANSION
- ANCHORS, BOLTS, ETC. AS SUITS THE APPLICATION AND TO ASSURE A PERMANENT J. RISER CLAMPS: LOCATE AT EACH FLOOR FOR RISERS WHICH EXTEND THROUGH MORE THAN ONE FLOOR AND FOR PIPING WHICH IS NOT ADEQUATELY SUPPORTED
- K. FLOOR STANDS: USE FOR HORIZONTAL PIPING SUPPORTED FROM THE FLOOR. PROVIDE GENERAL CONTRACTOR WITH ANCHOR BOLTS AND SETTING TEMPLATES FOR CONCRETE PIERS.

#### 3.03 SLEEVES, SAFING, AND ESCUTCHEONS

- A. MAKE PENETRATIONS THROUGH BUILDING ELEMENTS AS FOLLOWS: 1. NEW CONCRETE: USE INDIVIDUAL SLEEVES CAST IN PLACE. ONLY ONE PIPE OR
- DUCT TO A SLEEVE; MULTIPLE PIPES/DUCTS IN A SLEEVE NOT ALLOWED. EXTENDED FLOOR SLEEVES 2" ABOVE FINISHED FLOOR, NOTCHED AS REQUIRED FOR RISER CLAMPS. CUT WALL SLEEVES FLUSH WITH WALL 2. PRE-CAST AND EXISTING CONCRETE, SLEEVES NOT REQUIRED. SAW CUT OR CORE
- DRILL CONCRETE AS IN ACCORDANCE WITH CUTTING AND PATCHING HEREIN. 3. NEW MASONRY: SAME AS NEW CONCRETE
- 4. EXISTING MASONRY: SAME AS EXISTING CONCRETE. 5. FRAME: SAME AS EXISTING CONCRETE.
- B. PROVIDE SAFING IN ANNULAR SPACE BETWEEN PIPE/DUCT/INSULATION AND SLEEVE/OPENING AS FOLLOWS: 1. FOR UN-RATED CONCRETE FLOORS AND FOUNDATION WALLS USE WATERPROOF
- 2. FOR FIRE-RATED CONSTRUCTION USE FIREPROOF TYPE FOR FULL THICKNESS OF
- THE CONSTRUCTION. C. PROVIDE ESCUTCHEONS FOR PIPES AND DUCTS PASSING THROUGH WALLS, FLOORS AND CEILINGS IN FINISHED AREAS. PROVIDE TO COMPLETELY CONCEAL THE PENETRATION, TO BUTT TIGHTLY AGAINST THE WALL/FLOOR/CEILING AND THE PIPE/DUCT, AND TO YIELD A NEATLY FINISHED APPEARANCE. INSTALL PLATED ESCUTCHEONS AFTER WALL/FLOOR/CEILING HAS BEEN PAINTED.

- A. ORIENTATION: INSTALL WITH STEMS UPRIGHT OR HORIZONTAL, NOT INVERTED INSTALL SWING CHECKS HORIZONTALLY OR IN UPFLOW VERTICAL PIPING, NOT B. SHUT-OFF AND ISOLATION: PROVIDE WHERE SHOWN, AT INLET AND OUTLET TO EACH PIECE OF EQUIPMENT, TO ISOLATE MAJOR HORIZONTAL BRANCHES, AT BASE OF
- VERTICAL RISERS. MAY OMIT WHERE BALANCING VALVE CAN BE USED FOR SHUT-OFF. C. BALANCING: PROVIDE BALANCING VALVES WHERE SHOWN.

## ACCESSIBLE POINTS WITHIN THE PIPING SYSTEM. USE DRAIN VALVES.

3.05 UNIONS A. PROVIDE WHERE SHOWN, AT ALL EQUIPMENT AND CONTROL VALVE CONNECTIONS, FOR CONNECTION TO OTHER ITEMS REQUIRING REMOVAL FOR

D. DRAINS: PROVIDE WHERE SHOWN, AT MAIN SHUT-OFF VALVES, AT LOW POINTS OF

PIPING AND EQUIPMENT. TO ASSURE COMPLETE SYSTEM DRAIN-DOWN, LOCATE AT

SERVICE/REPLACEMENT. B. PROVIDE DIELECTRIC TYPE AT JUNCTIONS OF DISSIMILAR METALS.

#### 3.06 PIPING SPECIALTIES

- A. PRESSURE AND TEMPERATURE RELIEF VALVES: PROVIDE WHERE SHOWN AND TO ADEQUATELY PROTECT FIRED AND UNFIRED PRESSURE VESSELS AND PIPING SYSTEMS DESIGNED FOR OPERATION AT REDUCED PRESSURE. PIPE DISCHARGE TO A SAFE LOCATION. DO NOT PROVIDE ISOLATION VALVE BETWEEN RELIEF VALVE AND
- SYSTEM BEING PROTECTED. B. THERMOMETERS: PROVIDE WHERE SHOWN, AT INLET AND OUTLET TO ALL FIRED PRESSURE VESSELS EXCEPT RESIDENTIAL-SIZED DOMESTIC WATER HEATERS, AT OUTLET FROM DOMESTIC WATER STORAGE TANKS AND STORAGE WATER HEATERS. AT PRIMARY AND SECONDARY INLET AND OUTLET TO CONVERTERS AND HEAT EXCHANGERS, DOWNSTREAM OF MAJOR MIXING VALVES. OMIT ON STEAM AND CONDENSATE SYSTEMS.

- 3.07 PIPE INSTALLATION A. LOCATION: ROUTE PIPING GENERALLY AS INDICATED, PARALLEL WITH BUILDING ELEMENTS, IN AN ORDERLY MANNER. LOCATE CONCEALED UNLESS INDICATED OTHERWISE. ARRANGE TO CONSERVE HEADROOM AND TO CLEAR DOORS, WINDOWS
- AND OTHER OPENINGS. B. INSTALLATION: INSTALL WITHOUT SPRING OR FORCING UNLESS COLD-SPRINGING IS INDICATED. MAKE CHANGES IN DIRECTION WITH FITTINGS. PROVIDE NECESSARY OFFSETS TO ACCOMMODATE OTHER WORK AND AS REQUIRED FOR EQUIPMENT FIT-UP. REAM AND CLEAN PRIOR TO JOINING. CAP OPEN ENDS TO PREVENT ENTRANCE OF FOREIGN MATERIAL.
- C. GRADES: SLOPE ALL PIPING TO ALLOW FOR DRAINAGE, MINIMUM 1" IN 40' OR AS PRESCRIBED BY CODE OR SPECIFIED IN OTHER DIVISION 23 SECTIONS. D. DRAINS: PROVIDE AT LOW POINTS IN WATER PIPING.
- E. CLEARANCES: ALLOW FOR APPLICATION OF INSULATION AND FOR ACCESS TO VALVES, VENTS, DRAINS AND UNIONS. ALLOW FOR MINIMUM 1/2" CLEARANCE BETWEEN PIPES AFTER INSTALLATION.
- F. BUILDING SETTLEMENT: PROVIDE SWING JOINTS AS NECESSARY TO PERMIT FREE BUILDING MOVEMENT WITHOUT CAUSING UNDUE PIPE STRESS OR DAMAGE TO BUILDING. PAY PARTICULAR ATTENTION TO PIPING CROSSING BUILDING EXPANSION JOINTS AND TO PIPING PENETRATING FLOORS, FOUNDATIONS, AND ROOF.
- 1. COPPER: SWEAT OR BRAZED AS IN ACCORDANCE WITH APPLICABLE DIVISION 23 SECTIONS.

#### 3.08 PIPE TESTING

G. CONNECTIONS:

- A. NEW PIPING: TEST ALL PIPING INSTALLED UNDER DIVISION 23. CONDUCT TESTS PRIOR TO CONCEALMENT OR INSULATING. NOTIFY ARCHITECT PRIOR TO CONDUCTING TESTS, TO ALLOW HIM TO OBSERVE TEST. PROVIDE ALL INSTRUMENTS AND EQUIPMENT REQUIRED TO CONDUCT TESTS. SEE APPROPRIATE DIVISION 23 SECTIONS FOR TESTING SPECIFICS AND PRESSURES.
- FLANGES, ETC. REPAIR ANY EXISTING PIPING DAMAGED DURING TESTING. C. FIXTURES, EQUIPMENT: ISOLATE FROM TEST PRESSURES IF SUCH PRESSURE MAY DAMAGE THE FIXTURE/EQUIPMENT. USE ISOLATION VALVES, CAPS, ETC. D. DURATION: HOLD HYDROSTATIC TESTS FOR 15 MINUTES MINIMUM WITHOUT

B. EXISTING PIPING: ISOLATE FROM TEST PRESSURES USING ISOLATING VALVES, BLIND

PRESSURE LOSS. HOLD AIR TESTS FOR 15 MINUTES MINIMUM WITHOUT SIGNIFICANT

- PRESSURE LOSS. AIR TEST MAY BE SUBSTITUTED FOR HYDROSTATIC TEST IF APPROVED BY ARCHITECT. D. RE-TESTING: CORRECT ANY WORK FAILING THE INITIAL TEST. RE-TEST IN
- ACCORDANCE WITH INITIAL TEST PROCEDURES. E. FIELD RECORDS: MAINTAIN FOR ALL TESTS. SUBMIT TO ARCHITECT IN TRIPLICATE

#### SECTION 23 05 00 - BASIC MATERIALS AND METHODS (cont'd)

3.09 FLASHING AND COUNTERFLASHING

ROOF PENETRATIONS: FLASH AND COUNTERFLASH ROOF PENETRATION IN ACCORDANCE WITH ROOFING MANUFACTURER'S RECOMMENDATIONS.

#### 3.10 CUTTING AND PATCHING

- E. GENERAL: PERFORM AS REQUIRED FOR DIVISION 23 WORK. KEEP TO A MINIMUM THROUGH PROPER SCHEDULING, WHERE UNAVOIDABLE, PERFORM IN ACCORDANCE WITH APPLICABLE DIVISIONS. SEE DIVISION 1
- F. CUTTING: OBTAIN ARCHITECT'S APPROVAL PRIOR TO CUTTING OR DRILLING TO STRUCTURAL ELEMENTS. USE SAW OR ROTARY DRILL: DO NOT USE PNEUMATIC
- G. PATCHING: SEAL OPENINGS, REPAIR, REFINISH, RESTORE DAMAGED ELEMENTS TO ORIGINAL CONDITIONS. COMPLY WITH PROVISIONS OF APPLICABLE DIVISIONS.
- 3.11 ACCESS PANELS FURNISH IN ACCORDANCE WITH DIVISION 8 AND WITH FIRE RATING COMPATIBLE WITH CEILING OR PARTITION RATING. FURNISH WHERE INDICATED AND AT LOCATIONS WHERE REQUIRED FOR ACCESS TO CONCEALED VALVES, DAMPERS, CLEANOUTS, CONTROL DEVICES, EQUIPMENT, OTHER ITEMS REQUIRING SERVICE/MAINTENANCE. DELIVER TO
- GENERAL CONTRACTOR FOR INSTALLATION UNDER OTHER DIVISIONS. PROVIDE INSTRUCTIONS FOR LOCATION.
- 3.12 ITEMS FURNISHED BY OTHERS INSTALL IN ACCORDANCE WITH MANUFACTURES' DIRECTIONS AND AS REQUIRED BY APPLICABLE DIVISION 23 SECTIONS.

#### END OF SECTION 23 05 00

SECTION 23 07 00 - INSULATION

#### PART 1 - GENERAL

1.01 WORK INCLUDED PROVIDE INSULATION AS SHOWN AND SPECIFIED HEREIN.

#### 1.02 QUALITY ASSURANCE

- A. FIRE HAZARD CLASSIFICATION: TESTED AS A COMPOSITE IN ACCORDANCE WITH ASTM E84 OR NFPA 255 OR UL723 AND SO LABELED. MAXIMUM FLAME SPREAD = 25, MAXIMUM SMOKE DEVELOPED = 50.
- B. ENERGY CONSERVATION: COMPLY WITH 2015 INTERNATIONAL ENERGY
- CONSERVATION CODE C. PROHIBITED MATERIALS: PRODUCTS OR MATERIALS CONTAINING ASBESTOS ARE EXPRESSLY PROHIBITED.

#### PART 2 - PRODUCTS

- 2.01 PIPE INSULATION MATERIALS A. ACCEPTABLE MANUFACTURERS: MANVILLE, CERTAINTEED, OWENS-CORNING, AND
- B. FIBERGLASS: ASTM C547 TYPE 1. MAXIMUM K/INCH = 0.27 AT MEAN TEMPERATURE OF 75 DEGREES F. ALL SERVICE JACKET WITH SELF-SEALING LAPS. PRE-MOLDED FITTING AND VALVE COVERS WITH FIBERGLASS INSERTS.

#### 2.02 DUCT INSULATION - MATERIALS

- A. ACCEPTABLE MANUFACTURERS: CERTAIN TEED, JOHNS MANVILLE, KNAUF, AND B. WRAP (UNCONDITIONED SPACES): MINERAL-FIBER BLANKET IN ACCORDANCE WITH
- ASTM C553, TYPE I, 2" THICK, MIN. R-6 PER 2015 IECC. 0.75 LB/FT3 DENSITY WITH K=0.29. FSK FACING. C. WRAP (SUPPLY IN PLENUM): MINERAL-FIBER BLANKET IN ACCORDANCE WITH ASTM C553, TYPE I, 2" THICK, MIN. R-4.2. 0.75 LB/FT3 DENSITY WITH K=0.29. FSK FACING.
- D. LINER (UNCONDITIONED SPACES): RETURN DUCT ONLY. MINERAL-FIBER DUCT LINER IN ACCORDANCE WITH ASTM C1071, TYPE II. MIN. R-6 PER 2015 IECC. 1.5" THICK. 1.5 LB/FT3 DENSITY WITH COATING ON AIR-SIDE SURFACE RATED TO 6,000 FPM. E. LINER (PLENUM NOISE CONTROL): SAME AS ABOVE
- F. EXTERIOR: MINERAL-FIBER BOARD IN ACCORDANCE WITH ASTM C612, TYPE IA, 2" THICK, MIN. R-12 FOR CLIMATE ZONE 5-8 PER 2015 IECC. 6 LB/FT3 DENSITY WITH K=0.22. ASJ FACING. G. EXTERIOR (ALTERNATE): MINERAL-FIBER DUCT LINER IN ACCORDANCE WITH ASTM

C1071, TYPE II, MIN. R-12 FOR CLIMATE ZONE 5-8 PER 2015 IECC. 2" THICK, K=0.13, 1.5

#### H. EXPOSED IN CONDITIONED SPACE: R-6 FIBERGLASS LINER PER LETTER D ABOVE. PART 3 - EXECUTION

#### 3.01 GENERAL

A. APPLY INSULATION AFTER SYSTEMS HAVE BEEN TESTED. B. COMPLY WITH MANUFACTURER RECOMMENDATIONS REGARDING AMBIENT AND

LB/FT3 DENSITY WITH COATING ON AIR-SIDE SURFACE RATED TO 6,000 FPM.

- SYSTEM TEMPERATURES AND APPLICATION METHODS. C. APPLY INSULATION TO CLEAN, DRY SURFACES.
- D. APPLY INSULATION WITH SECTIONS OR EDGES FIRMLY BUTTED TOGETHER. E. RUN INSULATION CONTINUOUS THROUGH SLEEVES AND OPENINGS IN WALLS AND
- F. MAINTAIN INTEGRITY OF VAPOR BARRIER ON COLD SYSTEMS. AVOID THE USE OF STAPLES ON VAPOR BARRIER. SEAL ALL VAPOR BARRIER PENETRATIONS.

#### G. REPAIR INSULATION DAMAGED DUE TO STRAIN OR POOR WORKMANSHIP. H. LEAVE SURFACE CLEAN AND READY FOR PAINTING. I. INSULATION WHICH HAS BEEN APPLIED IN AN UNSIGHTLY MANNER WILL BE ORDERED REPLACED.

- 3.02 PIPE INSULATION INSTALLATION
  - A. GENERAL INSULATE PIPE, FITTINGS AND VALVES.
  - 2. DO NOT INSULATE UNIONS, FLANGES, STRAINERS, FLEXIBLE CONNECTIONS, EXPANSION JOINTS. TERMINATE INSULATION NEATLY WITH INSULATION AND FINISHING CEMENT TROWELED ON A BEVEL.
  - 3. INSULATE THROUGH HANGERS AND SUPPORTS. USE HEAVY DENSITY INSERT AND SHEET METAL SHIELD. 4. FOR COLD PIPING, SEAL FITTING/VALVE COVERS AT EACH END AND THROAT.
  - 1. INDOORS, ABOVE GROUND: FIBERGLASS WITH LONGITUDINAL SEAMS LOCATED AWAY FROM NORMAL LINES OF SIGHT. 2. OUTDOORS, ABOVE GROUND: FIBERGLASS WITH METAL JACKET SECURED WITH DRAW BANDS 12" ON CENTER AND SEALED WEATHER TIGHT. FOR HORIZONTAL PIPING LOCATE LONGITUDINAL SEAM AND DRAWBAND CLAMP ON UNDERSIDE OF
  - PIPE. FOR GIRTH JOINTS IN VERTICAL PIPING, WRAP UPPER JACKET SECTION AROUND THE LOWER SECTION. 3. INDOORS, BURIED: a. 2" AND SMALLER: FLEXIBLE CLOSE CELL ELASTOMERIC WITH ALL JOINTS
  - SEALED WATERTIGHT WITH CONTACT ADHESIVE. MITER INSULATION AT b. 2-1/2" AND LARGER: MINERAL FIBER INSTALLED IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS. PROVIDE MINERAL FIBER CUSHIONS AT ALL ELBOWS AND TEES TO ALLOW TAKE-UP SPACE FOR THERMAL EXPANSION. INSTALL RISERS AND WALL PENETRATIONS IN ACCORDANCE WITH
- 4. OUTDOORS, BURIED: MINERAL POWDER SAME AS FOR INDOORS BURIED. C. THICKNESS: INSULATE PIPING SYSTEMS IN ACCORDANCE WITH 2015 IECC TABLE C403.2.1 UNLESS NOTED OTHERWISE.

MANUFACTURER'S RECOMMENDATIONS.

MECHANICAL FASTENERS AND NOSINGS.

#### 3.03 DUCT INSULATION - INSTALLATION

- A. LINER: INTERNALLY INSULATE ALL RETURN DUCTWORK WITH DUCT LINER UNLESS INDICATED OTHERWISE. APPLY LINER WITH COATED SURFACE FACING THE AIR STREAM. APPLY LINER WITH 100% ADHESIVE COVERAGE. BUTTER ALL RAW EDGES WITH ADHESIVE. ADHERE TO MANUFACTURER'S RECOMMENDATIONS REGARDING
- B. WRAP: 1-1/2" THICK. ADHERE TO DUCT EXTERIOR PER MANUFACTURER'S RECOMMENDATIONS. SEAL ALL JOINTS AND PUNCTURES TO MAINTAIN INTEGRITY OF VAPOR BARRIER ON COLD AIR DUCTS, APPLY TO ALL SUPPLY AIR AND OUTSIDE AIR DUCT WORK. AT CONTRACTOR'S OPTION, ALL DUCTS MAY BE LINED IN LIEU OF DUCT WRAP
- C. EXPOSED RECTANGULAR DUCT: ALL EXPOSED DUCT WITHIN BUILDING SHALL BE INTERNALLY LINED UNLESS NOTED OTHERWISE. D. EXPOSED SPIRAL DUCT: SHALL BE UNINSULATED UNLESS OTHERWISE NOTED.

#### END OF SECTION 23 07 00

#### SECTION 23 33 00 - AIR DISTRIBUTION

#### PART 1 - GENERAL

#### 1.01 WORK INCLUDED

A. FURNISH AND INSTALL DUCTWORK AND SHEET METAL ACCESSORIES AS SHOWN AND SPECIFIED HERE-IN.

#### 1.02 QUALITY ASSURANCE

A. COMPLY WITH APPLICABLE NFPA AND SMACNA STANDARDS, ASHRAE HANDBOOK, UL 181, AND IMC.

#### A. IN ADDITION TO ALL ITEMS SCHEDULED ON THE DRAWINGS, FURNISH

#### SUBMITTALS ON ALL ITEMS SPECIFIED HERE-IN.

#### 2.01 DUCTWORK MATERIALS

PART 2 - PRODUCTS

- A. GALVANIZED STEEL 1. GAUGE: AS PRESCRIBED BY SMACNA.
- 2. FLAT SHEETS: ASTM A527.
- ROUND: a. FABRICATION FOR CONCEALED: PIPE LOCK LONGITUDINAL SEAMS WITH BEADED CRIMP TRANSVERSE JOINTS SECURED
- WITH SHEET METAL SCREWS b. FABRICATION FOR EXPOSED: SPIRAL PIPE WITH JOINTS SECURED WITH SHEET METAL SCREWS. USE DUCT SEALANT THAT IS NEATLY APPLIED AND MATCHES COLOR OF DUCT. c. FITTINGS: ADJUSTABLE 4 - SEGMENT ELBOWS, MANUFACTURED CONICAL TEE FITTINGS AND TAPS (SADDLE TAPS NOT

PERMITTED), MANUFACTURED REGISTER BOOTS AND STACK

#### B. FLEX DUCT:

1. ACCEPTABLE MANUFACTURERS: FLEXMASTER, THERMAFLEX. 2. CLASSIFICATION: NFPA 90A - CLASS 1, UL 181 LABELED. 3. LOW PRESSURE: FLEXMASTER TYPE 5 - INSULATED WITH MIN R-8 INSULATION. FACTORY FABRICATED ASSEMBLY CONSISTING OF A ZINC-COATED SPRING STEEL HELIX, SEAMLESS INNER LINER WRAPPED WITH A NOMINAL 1" THICK ONE-POUND DENSITY FIBERGLASS INSULATION ALL ASSEMBLED IN A VAPOR BARRIER JACKET. RATED FOR PRESSURES TO +10" WG.

#### STAND-OFF BRACKET.

2.02 DUCTWORK SPECIALTIES A. TURNING VANES 1. CONSTRUCTION: DOUBLE-THICKNESS AIR FOIL, NONADJUSTABLE.

4. SPIN-INS: WITH BALANCING DAMPER AND 2" INSULATION

B. BALANCING DAMPERS 1. CONSTRUCTION: RIGID BEARINGS AND LOCKING QUADRANTS WHERE USED IN CONJUNCTION WITH DUCT-MOUNTED COILS, PROVIDE OPPOSED-BLADE TYPE WITH MAX 2" WIDE BLADES. C. FIRE/SMOKE DAMPERS

1. HINGED DOOR WITH HOUSING FRAME, SASH-TYPE CLOSURES,

F. TEST HOLE FOR LOW VELOCITY DUCTWORK: DRILLED HOLE WITH

- 1. CONSTRUCTION: CONSTRUCTION AND INSTALLATION SHALL CONFORM TO UL LISTINGS AND MANUFACTURER'S INSTRUCTIONS. D. ACCESS DOORS.
- DOOR OF TWO GAUGES HEAVIER THAN DUCT, SPONGE RUBBER GASKETS CEMENTED IN PLACE. E. FLEX CONNECTIONS EQUAL TO VENTFABRICS VENTGLAS

FRICTION-FIT PLASTIC CAP ON METAL DUCT.

#### H. WATER-BASED DUCT SEALANT TO COMPLY WITH UL 181A OR 181B PER 2015 IECC C403.2.9.

PART 3 - EXECUTION

2.03 GRILLES, REGISTERS, DIFFUSERS

A. ACCEPTABLE MANUFACTURERS: NAILOR, PRICE, TITUS, METAL-AIRE. B. SIZES, TYPES: SEE SCHEDULE ON DRAWINGS.

#### 3.01 LOW VELOCITY DUCTWORK A. APPLICATION: ALL DUCTWORK IS CLASSIFIED AS LOW VELOCITY

FOR TRANSVERSE JOINTS IN RECTANGULAR GALVANIZED STEEL

- UNLESS INDICATED OTHERWISE. B. FABRICATION: 1. IN ACCORDANCE WITH SMACNA AND ASHRAE STANDARDS FOR LOW VELOCITY DUCTWORK. 2. MANUFACTURED DUCT CONNECTION SYSTEM MAY BE LITH 17FD
- DUCTWORK. PROVIDE IN STRICT ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS. C. MATERIALS:
- EXPOSED: GALVANIZED STEEL. 2. CONCEALED: GALVANIZED STEEL D. FLEX: LOW PRESSURE TYPE, PLENUM RATED.
- 3.02 DUCTWORK FABRICATION AND INSTALLATION A. GENERAL 1. FABRICATE AND INSTALL TO MEET JOB CONDITIONS FROM
- TRANSITION AS REQUIRED TO AVOID INTERFERENCE; MAINTAIN REQUIRED CROSS-SECTIONAL AREA.

SIDEWALL SUPPLY REGISTERS.

3. DO NOT PROVIDE HOLES IN THE DUCT SYSTEMS FOR THE INSTALLATION OF HANGERS, CONDUIT, PIPES, ETC. 4. DUCT DIMENSIONS ON DRAWINGS ARE CLEAR INSIDE DIMENSION;

INCREASE SHEET METAL DIMENSIONS TO ACCOMMODATE LINER.

2. FABRICATE AND INSTALL SO NO UNDUE NOISE OR VIBRATION

DIMENSIONS TAKEN FROM JOB SITE AND SHOP DRAWINGS.

#### 5. LOCATE ALL DUCTWORK CONCEALED UNLESS INDICATED OTHERWISE. B. ELBOWS 1. CURVED: CENTER LINE RADIUS EQUAL TO 1-1/2 TIMES THE DUCT

THE ELBOW IS THE SAME AS DUCT SIZE OUT. FITTED WITH FIXED EXTRACTOR WHEN DUCT SIZE INTO THE ELBOW IS DIFFERENT FROM DUCT SIZE OUT. C. TAKE-OFFS: 45 DEGREE TAKE-OFF WHERE OTHER MEANS OF

2. SQUARE: FITTED WITH TURNING VANES WHEN DUCT SIZE INTO

CONTROL ARE NOT INDICATED OR USED, AND IN DUCTWORK BEHIND

- D. HANGERS AND SUPPORTS 1. HORIZONTAL DUCTS: PROVIDE HANGERS OF TYPE AND SPACING AS RECOMMENDED BY SMACNA. 2. VERTICAL DUCTS THROUGH FLOORS: PROVIDE GALVANIZED STEEL
- SECURELY TO DUCT AND FLOOR. E. BALANCING DAMPERS: PROVIDE FOR PROPER ADJUSTMENT AND CONTROL OF AIR DISTRIBUTION. MARK DAMPER ROD TO INDICATE THE RELATIVE POSITION OF THE DAMPER BLADES WITH RESPECT TO

F. FIRE/SMOKE DAMPERS: PROVIDE WHERE SHOWN.

DUCT LENGTH SHALL NOT EXCEED SIX (6) FEET.

ANGLES ON AT LEAST TWO SIDES OF THE DUCT; FASTEN

AUTOMATIC DAMPERS, FIRE DAMPERS, COILS, OTHER ITEMS REQUIRING MAINTENANCE OR INSPECTION. PROVIDE 12"x12" DOORS WHERE PERMITTED BY DUCT SIZE; WHERE DUCT IS TOO SMALL, PROVIDE AS LARGE A DOOR AS POSSIBLE. H. FLEX DUCT: USE MINIMUM LENGTHS NECESSARY TO MAKE CONNECTION WITHOUT PINCHING OR KINKING. SUSPEND

HORIZONTAL RUNS WITH 3/4" WIDE FLAT STEEL BAND AT 36" OC.

K. PAINTING: WHERE INTERIOR OF DUCT IS VISIBLE THROUGH GRILLES,

719 473 7077

LOUVERS, ETC., PAINT VISIBLE INSIDE PORTION OF DUCT WITH FLAT

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MAKE END CONNECTIONS WITH STEEL DRAW BANDS. MAXIMUM FLEX

G. ACCESS DOORS: PROVIDE IN DUCTWORK FOR ACCESS TO ALL

FLEX CONNECTIONS: PROVIDE AT INLET AND OUTLET TO ALL FANS. J. TEST HOLES: PROVIDE ON BRANCH AND MAIN DUCT TO PROVIDE OPENINGS THROUGH DUCT WALLS FOR THE INSERTION OF TEST EQUIPMENT. LOCATE TO ENABLE TRAVERSE READINGS PER ASHRAE

END OF SECTION 23 33 00

BLACK PAINT.

THE ROD.



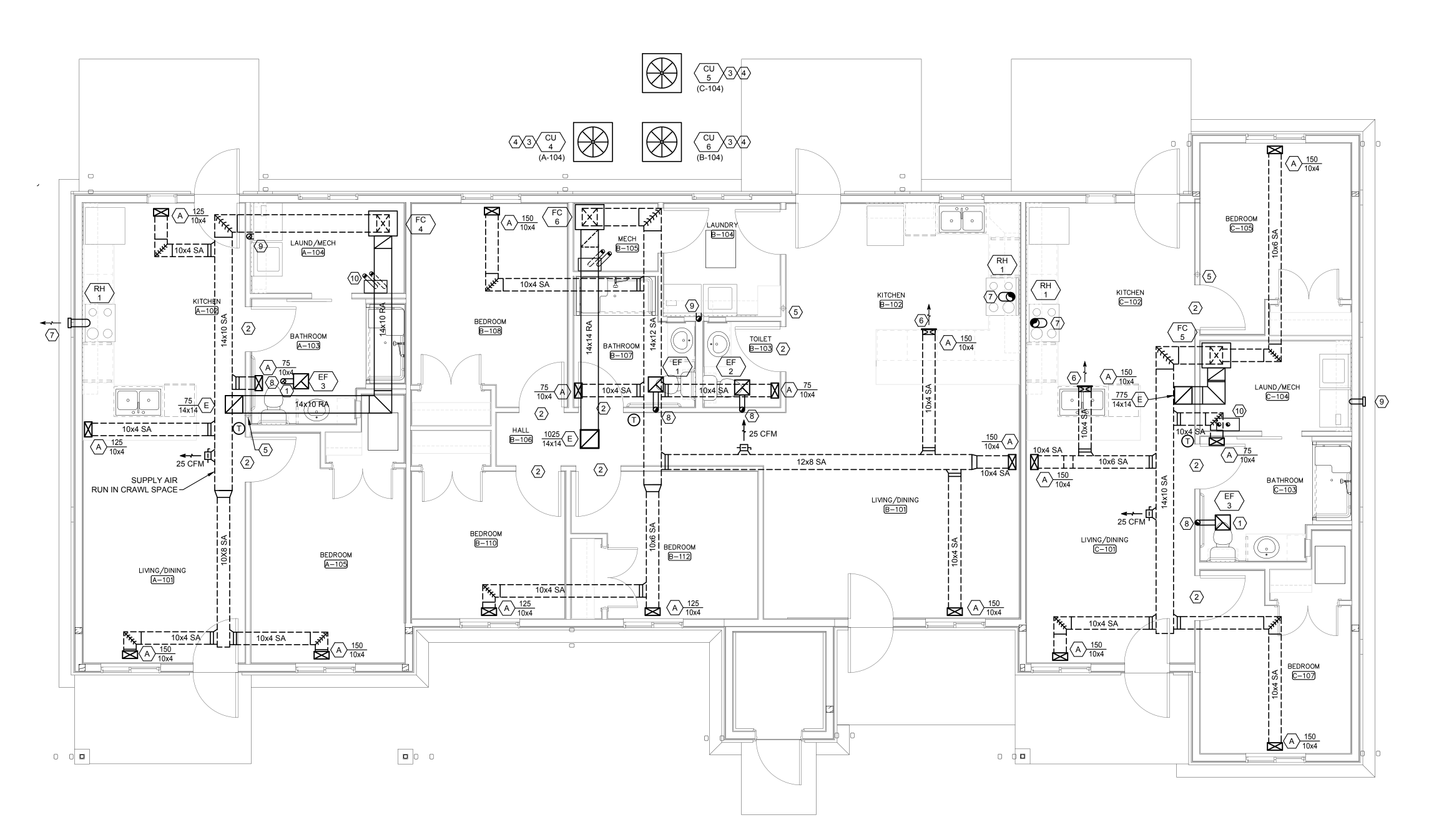
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PLANT

- A. FAN COIL UNIT TO BE SUPPLIED BY MECHANICAL CONTRACTOR.
  COORDINATE WITH PLUMBING CONTRACTOR FOR PIPING
  CONNECTIONS. INSTALL PER MANUFACTURER'S RECOMMENDATIONS.
- B. FAN COIL UNIT HAS A HYDRONIC HEATING COIL. SEE PIPING DIAGRAM AND PLUMBING DRAWINGS FOR CONNECTION REQUIREMENT TO TANKLESS WATER HEATER.
- C. ALL SA AND RA DUCTWORK TO BE ROUTED HIGH BETWEEN JOISTS WHERE POSSIBLE.
- D. DUCTWORK SHOWN DASHED IS TO BE RUN IN THE CRAWLSPACE
- MECHANICAL, ELECTRICAL, AND PLUMBING CONTRACTORS ARE TO COORDINATE ALL SYSTEMS IN WALLS.
- F. COORDINATE ROOF PENETRATIONS WITH OWNER.
- G. CONTRACTOR TO REFER TO SITE PLAN AND ARCHITECTURAL FOR EXACT CONDENSER LOCATIONS.
- H. CONTRACTOR IS TO FIX SUPPLY DAMPERS IN POSITION AFTER TEST AND BALANCE ON SYSTEM IS ACCOMPLISHED.
- CONDENSING UNITS ARE REQUIRED TO BE 3 FEET FROM GAS REGULATORS. COORDINATE IN FIELD.

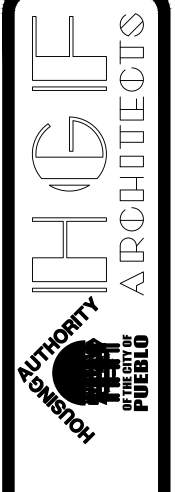
#### **KEYED NOTES**

- 1 INSTALL ALL COMPONENTS ACCORDING TO MANUFACTURER'S RECOMMENDATIONS. COORDINATE WITH ELECTRICAL FOR WALL SWITCH. FAN RUNS CONTINUOUSLY ON LOW, BUT WILL INCREASE TO HIGH WITH SWITCH.
- 2 UNDERCUT DOOR BY APPROXIMATELY 1".
- $\langle 3 \rangle$  SET THE CONDENSING UNIT ON A 3" LEVEL EQUIPMENT PAD.
- PROVIDE LINE SETS SIZED PER MANUFACTURER'S RECOMMENDATIONS. COVER BOTH LIQUID AND SUCTION LINES WITH CLOSED CELL INSULATION THEN WRAP WITH WATER PROOF COVER WHERE LINES ARE BURIED. SLEEVE FOUNDATION APPROXIMATELY 9" BELOW GRADE WITH (2) 3" DIAMETER PIPES.
- RADON MITIGATION VENT. COORDINATE WITH OTHER TRADES IN WALL
- (6) INSTALL 10x4 SA GRILLE IN TOE KICK OF CABINETRY
- 7" Ø EA FROM RH-1. ROUTE OUT THROUGH THE SIDEWALL OR ROOF AND TERMINATE PER THE MANUFACTURER'S INSTALLATION INSTRUCTIONS
- 4"ø EA FROM EF-1 ROUTED TO THE OUTDOORS THROUGH THE WALL OR ROOF. TERMINATE PER THE MANUFACTURER'S INSTALLATION INSTRUCTIONS
- 4"ø DRYER EXHAUST. LOCATE HIGH IS WALL. CONFIRM IN THE FIELD THAT THE DUCT RUN IS WITHIN THE ALLOWABLE LIMIT FOR THE OWNER SELECTED DRYER. IF NOT, CONTACT THE ENGINEER TO DETERMINE ALTERNATE ROUTING. ROUTE TO THE OUTSIDE AS SHOWN AND TERMINATE PER THE DRYER MANUFACTURER'S INSTALLATION INSTRUCTIONS.
- 3"ø CA & FLUE ROUTE UP THROUGH THE ROOF AND TERMINATE WITH A MANUFACTURER PROVIDED CONCENTRIC VENT KIT





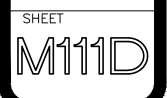




ACERO AVE. and SPRAGUE AVE. PUEBLO, COLORADO

DATE **04-16-2019**DRAWN **PLANT**CHECK

CHECK RL REVISIONS:

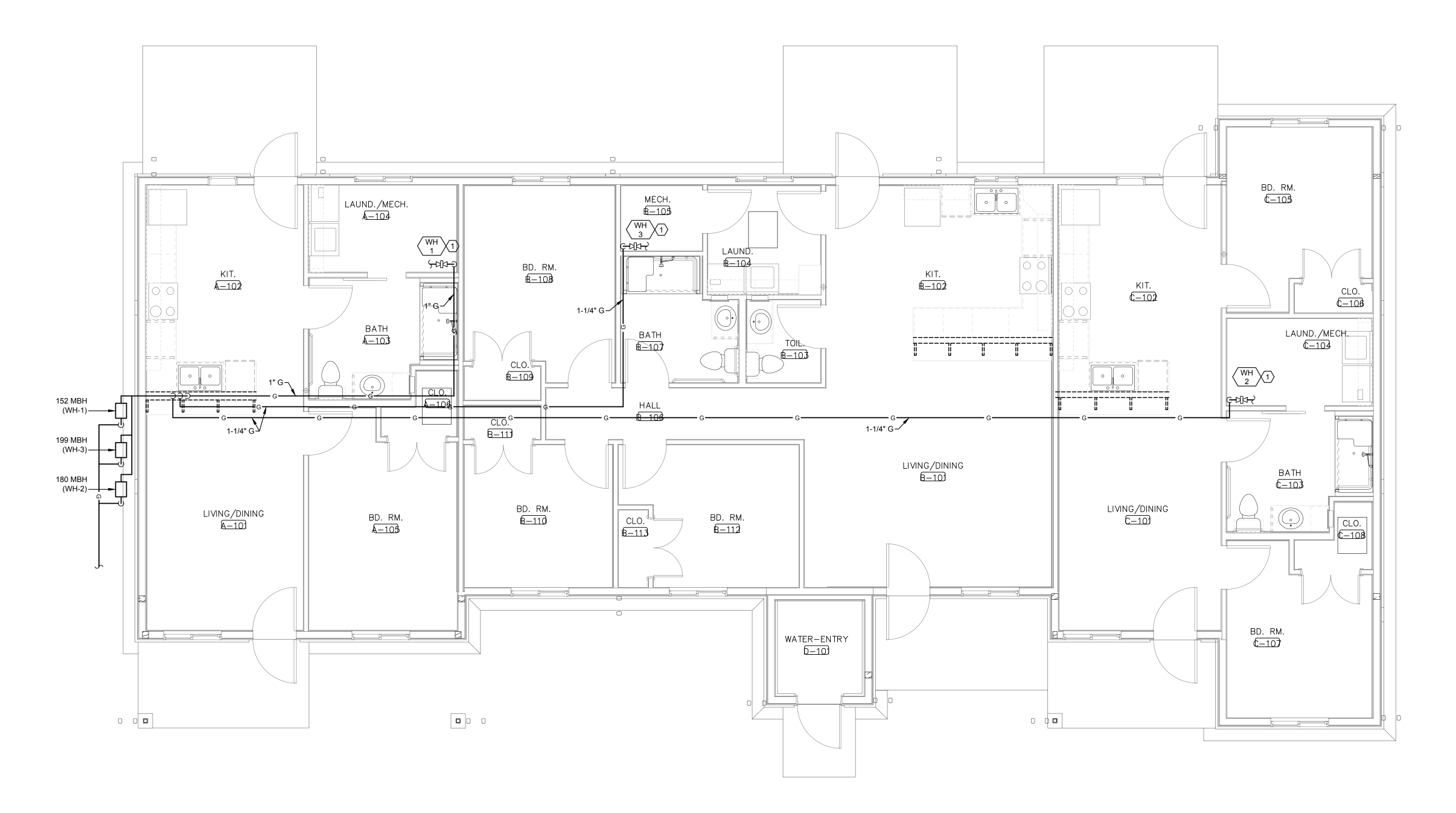


#### **GENERAL NOTES**

- A. CONTRACTOR TO ADHERE TO 2015 IFGC.
- B. SERVICE TO METERS BY UTILITY CONTRACTOR.
- C. GAS REGULATORS ARE REQUIRED TO BE 3 FEET FROM CONDENSING UNITS. COORDINATE WITH MECHANICAL CONTRACTOR.
- D. REFER TO SITE PLANS FOR BUILDING ORIENTATION AND GAS METER LOCATION.
- E. COORDINATE METERS TO NOT BE LOCATED UNDER WINDOWS.

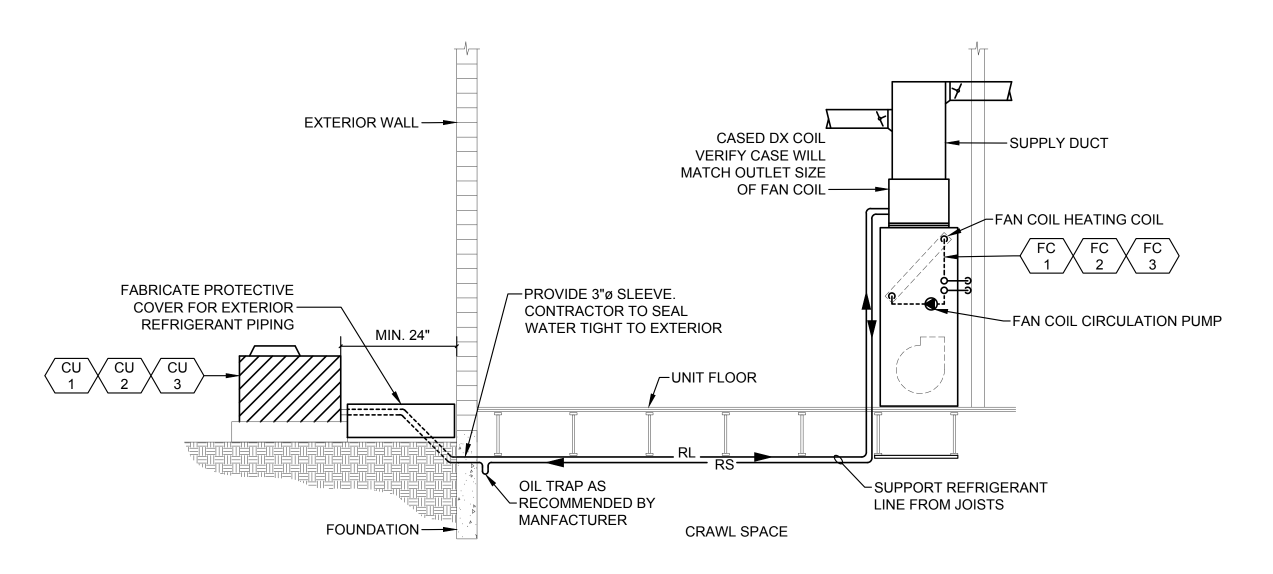
#### **KEYED NOTES**

- SEE DETAIL 4/M500D FOR WATER HEATER GAS CONNECTION DETAIL.
- ROUTE GAS PIPING FROM METERS STACKED VERTICALLY ON EXTERIOR WALL. TURN AND PENETRATE PIPING INTO HALF HEIGHT WALL BELOW KITCHEN COUNTERTOP/BAR. ROUTE PIPING DOWN HALF HEIGHT WALL AND INTO CRAWL SPACE. SEE DETAIL 5/M500D



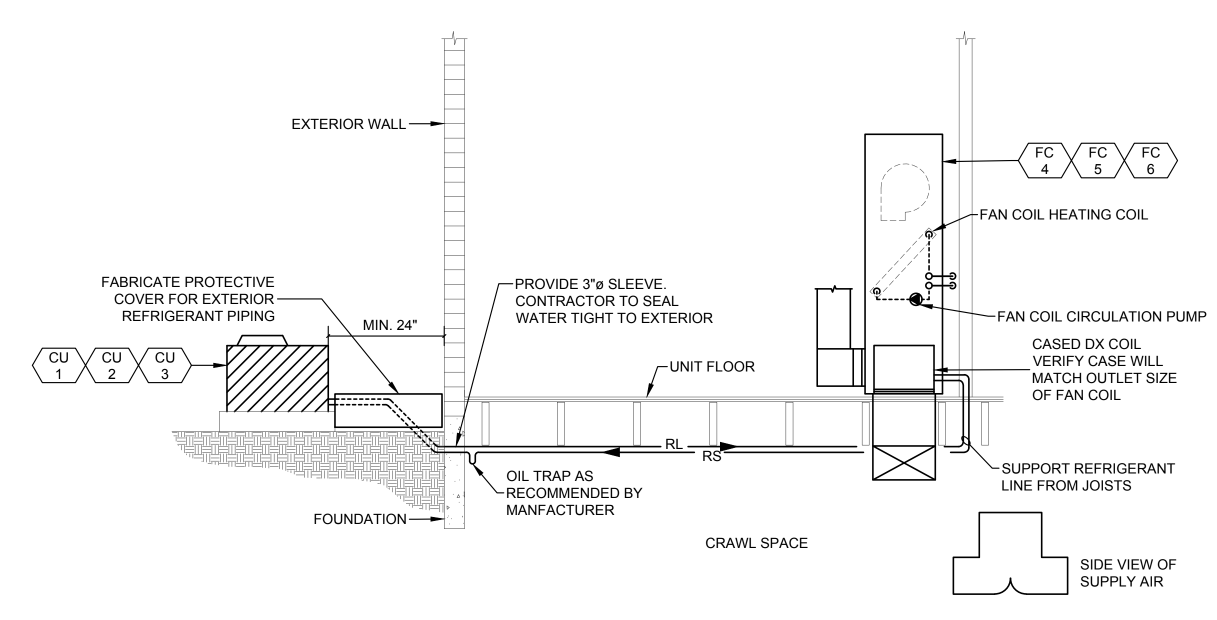






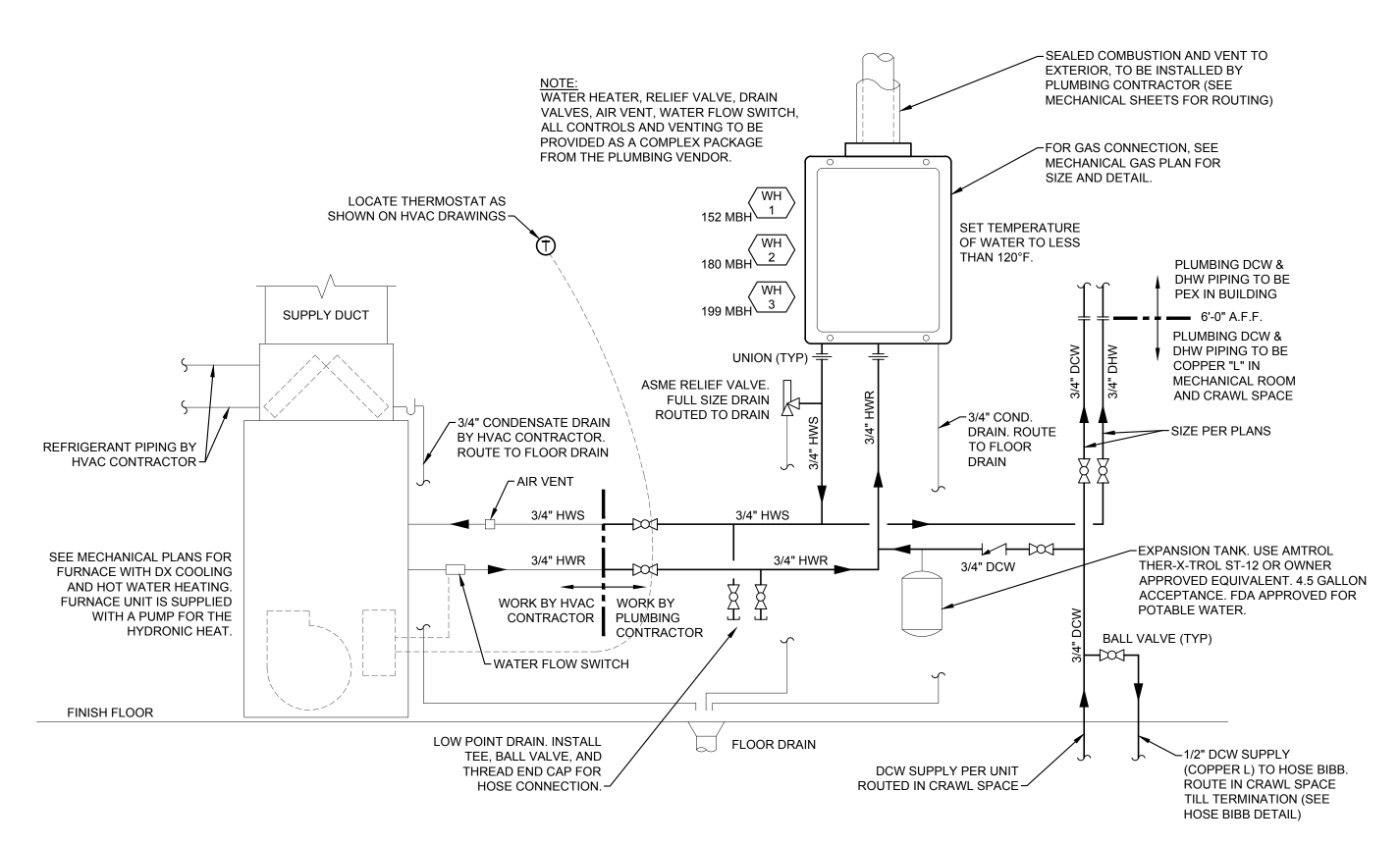
### REFRIGERATION PIPING DIAGRAM

NOT TO SCALE

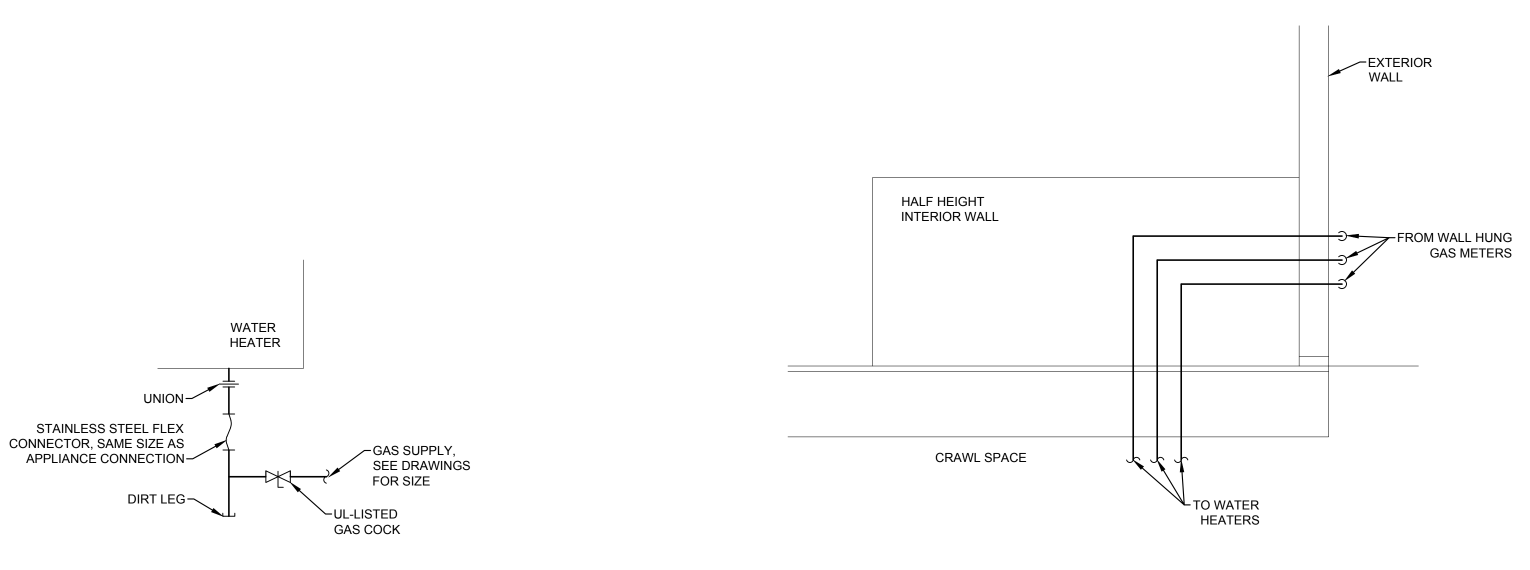


#### REFRIGERATION PIPING DIAGRAM

NOT TO SCALE



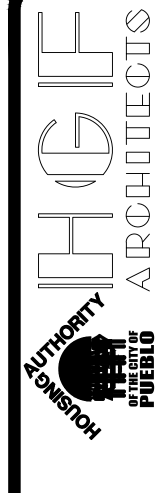
# 2 DOMESITC HYDRONIC PIPING DIAGRAM NOT TO SCALE



GAS CONNECTION DETAIL NOT TO SCALE







	FAN COIL SCHEDULE														
TAG	MANUFACTURER	MODEL	CFM	ESP	HYDRONIC HEAT COIL		BLOWER		CIRC. PUMP			ELECTRICA	L	WEIGHT	NOTES
				"WC	MBH	GPM	HP	HP	RLA	INLET WATER	MCA	VOLTS/ø	MAX. FUSE	(LBS)	
FC-1	AIRMARK	GFM 18/19	650	0.3	30.5	3.5	1/3	1/40	0.57	140	4.1	115/1	15	100	1,3,4,5,6,7,8,9,10,11
FC-2	AIRMARK	GFM 24/25	800	0.3	35.3	3.5	1/3	1/40	0.57	140	4.1	115/1	15	100	1,3,4,5,6,7,8,9,10,11
FC-3	AIRMARK	GFM 30/31	1050	0.3	39.1	3.5	1/2	1/40	0.57	140	7.4	115/1	20	120	1,3,4,5,6,7,8,9,10,11
FC-4	AIRMARK	GFM 18/19	650	0.3	30.5	3.5	1/3	1/40	0.57	140	4.1	115/1	15	100	2,3,4,5,6,7,8,9,10,11,12
FC-5	AIRMARK	GFM 24/25	800	0.3	35.3	3.5	1/3	1/40	0.57	140	4.1	115/1	15	100	2,3,4,5,6,7,8,9,10,11,12
FC-6	AIRMARK	GFM 30/31	1050	0.3	39.1	3.5	1/2	1/40	0.57	140	7.4	115/1	20	120	2,3,4,5,6,7,8,9,10,11,12

#### NOTES

- 1. UPFLOW CONFIGURATION
- 2. DOWN FLOW CONFIGURATION
- 3. DISPOSABLE FILTER
- 4. EC MOTOR ON BLOWER
- 5. MICRO-PROCESSOR CIRCUIT BOARD
- 6. FACTORY MOUNTED 410A COOLING COIL WITH EXPANSION VALVE
- 7. UNIT SUPPLIED AND SET IN PLACE WITH CONDENSING UNIT BY HVAC CONTRACTOR
- 8. PROGRAMMABLE THERMOSTAT
- 9. PLUMBER TO MAKE HYDRONIC PIPING CONNECTIONS PER DETAIL 2/M500
- 10. PROVIDE WITH 3-ROW HEATING COIL. TACO 006 CIRC. PUMP, CHECK VALVE, AND SCHRADER PORTS
- 11. INTEGRAL PUMP OPERATES FOR 60 SECONDS EVERY 6 HOURS
- 12. REARRANGEMENT OF DX COIL REQUIRED.

GRILLE, RE	GISTER, AND DIFFUSEF	SCHEDULE		
TAG	MANUFACTURER	MODEL	DESCRIPTION	NOTES
Α	HART & COOLEY	450/421	SUPPLY DIFFUSER 2-WAY DEFLECTION, STEEL CONSTRUCTION, FLOOR MOUNT	1,2,3
В	PRICE	510D	SUPPLY DIFFUSER, STEEL, SIDEWALL	2,3,4
С	HART & COOLEY	650	RETURN GRILLE, 35" DEFLECTION, 1/2",SPACING, STEEL CONSTRUCTION, SIDEWALL MOUNT	1,3
D	PRICE	LBPH	14x14 FLOOR GRILLE	4
Е	PRICE	530	14x14 CEILING GRILLE	4

#### NOTES

- 1. STANDARD FACTORY BROWN FINISH
- 2. VOLUME DAMPER
- 3. SEE DRAWING FOR NECK SIZE AND AIR QUANTITY
- 4. COORDINATE FINISH WITH ARCHITECT

RANGE HOOD SCHEDULE								
TAG	MANUFACTURER	MODEL	TYPE	CFM	SONES	VOLTS/ø	MCA	NOTES
RH-1	BROAN	42300	7"ø VENTED	190	60	120/1	2.5	1,2,3,4,5
NOTEC								1,

- 1. INCLUDES BACKDRAFT DAMPER
- 2. 30" WIDTH
- 3. 75 WATT LIGHT 4. 2-SPEED
- 5. OWNER TO CHOOSE COLOR

_										
	CONDENSIN	IG UNIT AND DX COOLI	NG COIL SCHEDULE							
	TAG	MANUFACTURER	CU	NOMINAL	ELECTRICAL			WEIGHT	SERVES	NOTES
			MODEL	TONS	VOLTS/ø	MCA	MOP	(LBS)		
	CU-1	CARRIER	24ANB618A003	1.5	230/1	11.7	20	184	FC-1,4	1,2,3,4,5,6,7,8
	CU-2	CARRIER	24ANB624A003	2	230/1	17.5	25	186	FC-2,5	1,2,3,4,5,6,7,8
	CU-3	CARRIER	24ANB630A003	2.5	230/1	18	25	193	FC-3 6	12345678

- 1. PROVIDE REFRIGERATION PIPING ACCORDING TO MANFACTURERS RECOMMENDATIONS.
- 2. SCROLL COMPRESSOR
- 16 SEER
- 4. R-410A REFRIGERANT
- CURVED LOUVER PANELS.
- 6. LIQUID LINE 3/8", SUCTION LINE 3/4"
- 7. CC IS INTEGRAL TO FAN COIL
- 8. CONTRACTOR TO PROVIDE MANUF. RECOMMENDED PAD. CONDENSER PAD IS NOT TO BE SET TILL FINAL GRADE IS SET

ELECTRIC HEATER SCHEDULE							
TAG	MANUFACTURER	MODEL	KW	BTU	VOLTS/ø	NOTES	
EH-1	RAYWALL	E3323TD-RP	1.5	5120	120/1	1,2,3,4,5	

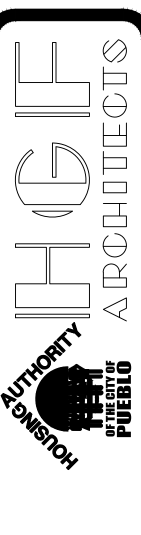
#### NOTES

- INTEGRAIL THERMOSTAT
- 2. SEMI-RECESSED MOUNT
- 3. DISCONNECT SWITCH
- 4. MOUNT 12" A.F.F 5. HEAVY DUTY GRILLE

EXHAUST FA	AN SCHEDULE									
TAG	MANUFACTURER	MODEL	CFM MIN/MAX	ESP "WC	TYPE	DRIVE	SONES	WATTS	VOLTS/ø	NOTES
EF-1	PANASONIC	FV-05-11VK2	50	0.25	CEILING	DIRECT	0.5	25	120/1	1,2,3,5
EF-2	PANASONIC	FV-05-11VKS2	30	0.25	CEILING	DIRECT	0.5	25	120/1	1,2,3,6
EF-3	PANASONIC	FV-05-11VKS2	30/80	0.25	CEILING	DIRECT	0.5	25	120/1	1,2,3,4,7

#### NOTES

- 1. INCLUDES WHITE PLASTIC GRILLE
- 2. MEETS ENERGY STAR RATINGS AND ASHRAE STD 62.2
- 3. BACKDRAFT DAMPER
- 4. INCLUDE GRILLE MOUNTED OCCUPANCY SENSOR TO CONTROL FAN
- 5. SWITCH WITH LIGHT SWITCH
- 6. SET FAN TO OPERATE CONTINUOUSLY AT 30CFM
- 7. SET FAN TO OPERATE CONTINUOUSLY AT 30 CFM UNOCCUPIED AND 80 WHEN OCCUPIED



DATE **Ø4-16-2Ø19** DRAWN **PLANT** REVISIONS:



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#### FIRE PROTECTION GENERAL NOTES

- A. FIRE PROTECTION CONTRACTOR SHALL PROVIDE A NEW HYDRAULICALLY CALCULATED FIRE SPRINKLER SYSTEM IN ACCORDANCE WITH THE LATEST EDITIONS OF UBC, UFC, AND NFPA-13R. COVERAGE WILL INCLUDE LIVING SPACES, MECHANICAL SPACES, AND ATTIC SPACES.
- B. FIRE PROTECTION CONTRACTOR SHALL BE RESPONSIBLE FOR THE DESIGN OF THE SYSTEM AND SHALL FURNISH TO THE ARCHITECT ALL DESIGN CALCULATIONS, SHOP DRAWINGS OF THE SYSTEM, AND CATALOG DATA OF ALL EQUIPMENT AS PART OF REQUIRED SUBMITTAL DATA IN SPECIFICATIONS.
- C. SHOP DRAWINGS SHALL INDICATE THE LOCATION OF ALL SPRINKLER HEAD AND PIPING COORDINATED WITH THE LOCATION OF ALL STRUCTURAL MEMBERS, HVAC EQUIPMENT, LIGHT FIXTURES, CEILING DIFFUSERS, REGISTERS AND PIPING.
- D. THE LAYOUT DESIGN, SUPERVISION, AND INSTALLATION OF FIRE PROTECTION SYSTEMS IS A TRADE IN ITSELF AND SHALL BE PERFORMED ONLY BY FULLY SKILLED, EXPERIENCED, AND RESPONSIBLE PARTIES. THE PROSPECTIVE FIRE PROTECTION CONTRACTOR MAY BE REQUIRED TO SHOW, TO THE SATISFACTION OF THE ARCHITECT, SUCH SKILL, EXPERIENCE, AND
- THE FIRE PROTECTION CONTRACTOR SHALL PERFORM WORK IN STRICT COMPLIANCE WITH THESE SPECIFICATIONS AND DRAWINGS, THE REQUIREMENTS OF THE STATE CERTIFIED SUPPRESSION INSPECTOR, AND ALL APPLICABLE CODES, ORDINANCES, STANDARDS, AND STATUTES IN EFFECT AT THE BUILDING SITE.
- ADHERE TO THE MOST RECENT EDITION OF THE FOLLOWING PUBLICATIONS: TOGETHER WITH THE LATEST REVISIONS, SUPPLEMENTS, AND AMENDMENTS THERETO:
- NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) STANDARD 13.
- UNDERWRITERS' LABORATORIES, INC. (UL), FIRE PROTECTION EQUIPMENT LIST. CITY OF PUEBLO FIRE AUTHORITY.
- G. THE FIRE PROTECTION CONTRACTOR SHALL OBTAIN AND PAY FOR ALL NECESSARY PERMITS PRIOR TO STARTING WORK. OBTAIN CERTIFICATES, APPROVALS, AND/OR ACCEPTANCES OF ALL INTERESTED PARTIES AND AUTHORITIES HAVING JURISDICTION.
- H. PIPING TO BE IRON, STEEL, OR CPVC, IN WEIGHTS AND GAUGES APPROVED BY NFPA 13 FOR USE IN FIRE PROTECTION SYSTEMS. FITTINGS SHALL BE APPROVED FOR USE WITH THE INSTALLED SPRINKLER PIPING, WITH A MINIMUM WORKING PRESSURE OF 175 PSI.
- NOTIFY OWNER, ARCHITECT, AND ALL AUTHORITIES HAVING JURISDICTION, NOT LESS THAN SEVENTY-TWO (72) HOURS PRIOR TO FINAL TESTING. DO NOT PERMIT INTERIOR PIPING TO BE CONCEALED IN ANY WAY UNTIL ALL HYDROSTATIC AND OTHER TESTS AND INSPECTIONS HAVE BEEN SATISFACTORILY COMPLETED. CONDUCT ALL TESTS IN ACCORDANCE WITH NFPA STANDARDS AND ALL APPLICABLE CODES AND ORDINANCES. PROVIDE ALL NECESSARY PERSONNEL, CORRECT ALL DEFECTS, DEFICIENCIES, REPAIR ALL LEAKS AND RE-TEST AS
- REFER TO DRAWING P500# FOR WATER ENTRY DETAIL AND P111# FOR THE LOCATION OF THE WATER ENTRY ROOM. REFER TO WATER ENTRY DETAIL FOR SOLENOID THAT SHUTS OFF DOMESTIC SUPPLY IN THE EVENT OF A FIRE WATER EVENT. SOLENOID SHALL BE PIPED BY PLUMBING CONTRACTOR AND WIRED BY THE ELECTRICAL CONTRACTOR. GENERAL CONTRACTOR SHALL CONFIRM RESPONSIBILITY OF WORK TO GET SOLENOID WIRED AND WORKING. SOLENOID VALVE SHALL BE A 24VDC POWERED SOLENOID.

#### **ABBREVIATIONS**

**UNLESS NOTED OTHERWISE** VARIABLE AIR VOLUME

AAV/AV

ACU

AD

AFG

AFS

AHU

AΡ

ΑT

BCU

BFP

CA

BOD

CHWP

CHWR

CHWS

CIRC

CT

CU

CUH

DD

DDC

DHW

DTW

EΑ

EDH

EF/EX

EHC FB

FC

HWC

HWP

HWR

HWS

MAU

MM

MR

MVD

MZU

NA

OA

PENT

PWU

RA

RP

RR

RS

RTU

SA

TOD

UNO

UH

(E), EX

REVIATIONS	
AIR VENT	
AIR COMPRESSOR/ AIR CONDITIONER	
AIR CONDENSING UNIT AIR DRIER	
ABOVE FINISHED FLOOR	
ABOVE FINISHED GRADE	
AIRFLOW STATION AIR HANDLING UNIT	
AIR PURIFIER	
AIR TANK	
BATTERY COOLING UNIT BACK FLOW PREVENTER	
BOTTOM OF DUCT	
COMPRESSED AIR	
CHILLED WATER PUMP CHILLED WATER RETURN	
CHILLED WATER RETURN CHILLED WATER SUPPLY	
CIRCULATION	
COMPUTER ROOM AIR CONDITIONER	
COOLING TOWER CONDENSING UNIT	
CABINET UNIT HEATER	
DRAIN	
DOMESTIC COLD WATER DUAL DUCT TERMINAL BOX	
DIRECT DIGITAL CONTROLLER	
DOMESTIC HOT WATER	
DOMESTIC TEMPERED WATER EXISTING	
EXHAUST AIR	
ELECTRIC DUCT HEATER	
EXHAUST FAN ELECTRICAL HEATING CABINET	
FILTER BOX	
FAN COIL	
NATURAL GAS	
DOMESTIC HOT WATER RECIRCULATION HOT WATER PUMP	
HOT WATER RETURN	
HOT WATER SUPPLY	
MAKEUP AIR UNIT MINIMATE A/C UNIT	
MECHANICAL ROOM	
MANUAL VOLUME DAMPER	
MULTI ZONE UNIT NOT AVAILABLE	
OUTSIDE AIR	
PUMP	
PENTHOUSE PACKAGED WALL UNIT	
RETURN AIR	
REFRIGERANT DISCHARGE	
RETURN FAN RADIANT PANEL	
REST ROOM	
REFRIGERANT SUCTION	
ROOF TOP UNIT	
SUPPLY AIR TRANSFER AIR	
TRANSFER FAN	
TOP OF DUCT	
UNIT HEATER	

PL	UMBING LEGEND					
SYMBOL	ABBR.	DESCRIPTION				
	SAN	SOIL, WASTE, OR SANITARY ABOVE GRADE OR FLOOR				
	SAN	SOIL, WASTE, OR SANITARY BELOW GRADE OR FLOOR				
	SD	STORM DRAIN				
	GW	GREASE WASTE				
	V CW	VENT COLD WATER				
	HW	HOT WATER (110°F)				
	HWC TW	HOT WATER CIRCULATING TEMPERED WATER (110°F)				
	G	NATURAL GAS				
		EXISTING PIPING				
		HATCH DENOTES TO BE REMOVED				
C		ELBOW DOWN				
0		ELBOW UP				
<del></del>		TEE DOWN				
——————————————————————————————————————		TEE UP				
<u>\</u>		VALVE IN RISER				
I I		UNION				
		STRAINER WITH BLOWOFF VALVE				
		REDUCER				
		BALL VALVE				
<b>/</b>		BUTTERFLY VALVE				
$\triangleright\!\!\!\triangleleft$		GATE VALVE				
		GLOBE VALVE				
		ANGLE VALVE				
		PLUG VALVE				
		CHECK VALVE				
	CBV	CALIBRATED BALANCING VALVE				
	PRV	PRESSURE REGULATING VALVE				
	PSV	PRESSURE RELIEF VALVE				
	DCBFP	BACKFLOW PREVENTER, DOUBLE CHECK				
	RPBFP	BACKFLOW PREVENTER, REDUCED PRESSURE				
	WHA	WATER HAMMER ARRESTER				
	FD	FLOOR DRAIN				
	FS	FLOOR SINK				
	FCO	FLOOR CLEANOUT				
$\downarrow$	FDC	FIRE DEPARTMENT CONNECTION				
<u>—</u>	wco	WALL CLEANOUT				
<del>-</del>	НВ	HOSE BIBB				
		FLOOR OR WALL PENETRATION (ISOMETRIC)				
•		CONNECT NEW TO EXISTING				
XX #		FIXTURE OR EQUIPMENT CALLOUT (SEE SCHEDULE)				
	(E)	EXISTING				
	(N)	NEW				
	(R)	RELOCATED				

#### **PLUMBING GENERAL NOTES (2015)**

- A. ALL PLUMBING SHALL BE INSTALLED IN ACCORDANCE WITH 2015 INTERNATIONAL PLUMBING CODE (INCLUDE FOR LOCAL) AND PPRBD AMENDMENTS.
- B. NOT ALL EXISTING PIPING, AND ACCESSORIES ARE NECESSARILY SHOWN ON THIS DRAWING, BUT WHAT IS DEEMED NECESSARY TO SHOW INTENT OF WORK INVOLVED IN THIS PROJECT. REFER TO ALL PLANS, SECTIONS, DETAILS, SCHEDULES AND SPECIFICATIONS FOR COMPLETE SYSTEM REQUIREMENTS.
- C. CONTRACTOR SHALL FIELD VERIFY EXISTING CONDITIONS PRIOR TO ORDERING OR FABRICATION OF MATERIAL OR PERFORMING ANY NEW WORK. DEVIATIONS FROM CONDITIONS SHOWN IN THESE PLANS SHALL BE REPORTED TO THE PROJECT MANAGER IMMEDIATELY AND NO WORK SHALL BE PERFORMED IN THIS AREA UNTIL A RESOLUTION HAS BEEN ESTABLISHED. SITE CONDITIONS DIFFERING FROM THOSE SHOWN ON THESE PLANS WILL NOT BE GENERALLY CONSIDERED A BASIS FOR CONTRACT MODIFICATION AS THE CONTRACTOR SHALL TAKE INTO ACCOUNT WORST CASE SITE CONDITIONS WHEREVER POSSIBLE.
- D. COORDINATE ALL PENETRATIONS OF FLOOR, ROOF, WALLS, ETC. WITH GENERAL CONTRACTOR. ALL PENETRATIONS THROUGH FIRE/SMOKE RATED CONSTRUCTION SHALL BE SEALED IN ACCORDANCE WITH SECTION 717 OF THE 2015 INTERNATIONAL BUILDING CODE. ALL PIPING PENETRATIONS THROUGH FLOORS SHALL BE SEALED WATER TIGHT BY GROUTING PERIMETER GAP BETWEEN PIPE AND FLOOR STRUCTURE, OR BY USING APPROVE UL SLEEVE AND SEALER SYSTEM. PENETRATIONS OF RATED WALLS SHALL USE SLEEVE WITH UL APPROVED FIRE

SEAL ROOF PENETRATIONS WATERTIGHT WITH ROOF SYSTEM COMPATIBLE WITH ROOFING.

- MOUNT HANDICAPPED FIXTURES AT HEIGHTS ABOVE THE FINISHED FLOOR AS DIRECTED BY AMERICANS WITH DISABILITIES ACT AND STATE BUILDING CODES, INCLUDE OFFSET TAILPIECE AND TRUBRO LAV-GUARD INSULATION KIT.
- F. INSULATE ALL HOT AND COLD WATER TO FIXTURES IN ACCORDANCE WITH 2015 INTERNATIONAL ENERGY CODE. REFER TO PROJECT SPECIFICATIONS FOR ADDITIONAL INSULATION
- G. FURNISH AND INSTALL INDIVIDUAL STOPS (SHUT-OFF VALVES) FOR EACH PLUMBING FIXTURE.
- H. PROVIDE ACCESS DOORS OR OTHER MEANS OF APPROVED ACCESS TO ALL ISOLATION VALVES, TRAP PRIMERS, AND WATER HAMMER ARRESTORS.
- COLD WATER PIPING LOCATED IN CRAWL SPACE TYPE L HARD DRAWN COPPER TUBING CONFORMING TO ASTM B-88 WITH SWEAT JOINTS AND CAST OR WROUGHT FITTINGS, JOINTS SHALL BE MADE WITH LEAD FREE SOLDER. WATER PIPING PENETRATIONS SHALL BE PROTECTED WITH PLASTIC SLEEVES. ALL DISTRIBUTION PIPING LOCATED WITHIN INDIVIDUAL UNITS SHALL BE CROSS LINKED PEX PIPING WITH SPECIFIC MANUFACTURER FITTINGS.
- J. SANITARY PIPING SHALL BE SCHEDULE 40 DWV PVC WITH SOLVENT JOINTS. ALL SANITARY PIPING SHALL BE SLOPED AT 1/4" PER FOOT MINIMUM. PVC PIPING SHALL NOT BE USED IN RETURN AIR
- K. FIELD VERIFY ACTUAL LOCATIONS OF EXISTING PIPING FOR NEW TIE-INS. FIELD VERIFY AND COORDINATE WITH CIVIL ENGINEERING DRAWINGS FOR LOCATION AND INVERT ELEVATION OF EXISTING SANITARY AND WATER PIPING.
- L. FURNISH AND INSTALL ALL REQUIRED COMPONENTS INCLUDING TRAPS, TAIL-PIECES, CARRIERS AND SUPPORTS. PROVIDE ALL FLOOR DRAINS AND FLOOR SINKS WITH TRAP GUARDS.
- M. PLUMBING CONTRACTOR SHALL OBTAIN ALL NECESSARY PERMITS AND PAY ALL FEES RELATED
- N. COORDINATE FINAL LOCATION OF PIPING WITH ALL OTHER TRADES BEFORE FABRICATION OR INSTALLATION.
- O. INSULATE DOMESTIC WATER LINES IN ACCORDANCE WITH 2015 IECC.
- P. ALL SANITARY LINES SHALL BE VENTED IN ACCORDANCE WITH 2015 INTERNATIONAL PLUMBING CODE.
- Q. IN ACCORDANCE WITH 2015 INTERNATIONAL PLUMBING CODE SECTION 603.1. BUILDING SUPPLY PIPING LESS THAN 3/4" NOT ALLOWED. MINIMUM SIZES OF WATER SUPPLY PIPES TO FIXTURES SHALL BE PER 2015 IPC TABLE 604.5.
- R. ALL HOSE BIBBS AND WALL HYDRANTS SHALL BE EQUIPPED WITH APPROVED AND PROPERLY INSTALLED ATMOSPHERIC TYPE VACUUM BREAKER.
- S. ALL VENTS THROUGH ROOF SHALL BE MINIMUM OF THREE FEET VERTICALLY AND TEN FEET HORIZONTALLY FROM AIR CONDITIONING EQUIPMENT FRESH AIR INTAKES, WINDOW, DOOR OR
- T. SEPARATE 8-1/2"X11" SPECIFICATIONS FORM A PART OF THESE DOCUMENTS.
- U. TRENCHES INSTALLED PARALLEL TO FOOTINGS SHALL NOT EXTEND BELOW THE 45° BEARING PLANE OF THE FOOTING WALL.
- V. SEE ARCHITECTURAL DRAWINGS FOR EXACT PLUMBING FIXTURE LOCATIONS AND QUANTITIES.
- W. CLEANOUTS SHALL BE INSTALLED PER 2015 INTERNATIONAL PLUMBING CODE.
- X. CONTRACTOR SHALL KEEP HIS WORK, AND ADJACENT AREAS AFFECTED, FREE AND CLEAR FROM ALL DEBRIS CAUSED BY THE WORK OF THIS SECTION. DURING AND UPON COMPLETION OF WORK HEREIN SPECIFIED. REMOVE FROM BUILDING AND SITE ALL DEBRIS. UNUSED MATERIALS. AND EQUIPMENT CAUSED BY WORK OF THIS SECTION AND LEAVE WORK IN A CLEAN, ACCEPTABLE
- Y. ALL FLAT VENTS SHALL HAVE CLEANOUTS PER 2015 INTERNATIONAL PLUMBING CODE.
- Z. ALL FLOOR SINKS, FLOOR DRAINS, AND FUNNEL DRAINS RECEIVING THE DISCHARGE OF INDIRECT WASTE PIPES SHALL BE LOCATED WHERE THEY ARE READILY ACCESSIBLE.

	PLUMBING SHEET INDEX							
SHEET TITLE								
PLUMBING BUILDING TYPE D								
P001D PLUMBING BUILDING D NOTES AND LEGEND								
P111D	PLUMBING BUILDING D WATER PLAN							
P121D	PLUMBING BUILDING D SANITARY PLAN							
P500D	PLUMBING BUILDING D DETAILS							
P610D	PLUMBING BUILDING D SCHEDULES							





OUNTAIN

04-16-2019

PLANT

**REVISIONS:** 

**ENGINEERING CONSULTANTS** 320 W FILLMORE SUITE 100 COLORADO SPRINGS CO 80907 719 473 7077 www.planteci.com

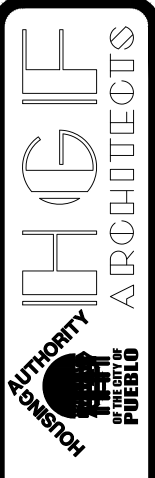
## HOSE BIBB ROUTING IS NEXT TO FRIG. COORDINATE LOCATION OF 1/2" CU DCW PIPE WITH FRIG AND CASEWORK LOCATION. SEE DETAIL 9 ON SHEET P500D. TYPICAL INDIVIDUAL UNIT WATER RISER AND HYDRONIC PIPING. SEE DETAIL BEDROOM C-105 **~** 3/4" DCW/DHW LAUND/MECH WH **√**—3/4"/DCW/DHW 1/2" DCW (1) \_\_1/2" DCW \( 1 \) 1/2" DCW (1) KITCHEN A-102 KITCHEN C-102 3/4" DHW — 3/4" DCW — BEDROOM B-108 LAUND/MECH C-104 BATHROOM B-107 1" DCW (1) C-103 (1) 1-1/4" DCW — BEDROOM B-110 LIVING/DINING (C-101) BEDROOM B-112 BEDROOM A-105 LIVING/DINING (A-101) BEDROOM C-107 WATER & FIRE RISER. SEE DETAIL FIRE SYSTEM TEST AND DRAIN 0 0 SEE ENLARGED PLAN FOR CONCRETE APRON BREAK FIRE DEPARTMENT CONNECTION~ 2" WATER MAIN SUPPLY UNDERGROUND







- 1) PIPE IS ROUTED IN CRAWL SPACE. ROUTE PIPE HIGH AND TIGHT IN CRAWL SPACE AND SUPPORT PIPE FROM CRAWL SPACE CEILING. DOMESTIC WATER SUPPLY PIPE IN CRAWL SPACE SHALL BE COPPER TYPE L PIPE MATERIAL.
- 2 3/4" DCW/DHW PIPING ROUTED DOWN INTERIOR WALL AND UNDER KITCHEN CASEWORK TO SUPPLY SINK, DISHWASHER, AND REFRIGERATOR OUTLET BOX FIXTURES.
- (3) 1/2" DCW/DHW SUPPLY UP TO OUTLET BOX FIXTURE.
- 4 1/2" DCW/DHW SUPPLY TO SHOWER FIXTURE.
- (5) ELECTRICAL, IRRIGATION, FIRE, PLUMBING CONTRACTORS (AND OTHERS IF THEY APPLY) SHALL COORDINATE THE LOCATION OF EQUIPMENT IN THE WATER ENTRY ROOM. EQUIPMENT AND PIPE ROUTING SHALL BE CONSISTENT BETWEEN THE DIFFERENT BUILDINGS AND BUILDING TYPES.
- RADON PIPE FROM CRAWL SPACE TO ROOF. SEE ARCHITECTURAL SHEETS FOR LOCATION AND SIZE. COORDINATE LOCATION OF RADON VENT PIPE WITH PLUMBING PIPING IN WALL.
- (7) KITCHEN SINKS HAVE TWO BASINS, ONE WITH A GARBAGE DISPOSAL AND ONE WITHOUT. CONTRACTOR SHALL MAKE THE NON GARBAGE DISPOSAL BASIN TO BE CONSTRUCTED FOR ADA COMPLIANCE (RECESSED CASEWORK, OFFSET P-TRAP AND DRAIN, AND INSULATION). OWNER SHALL NOTE THAT SINK BASINS WITH GARBAGE DISPOSAL SHALL NOT BE ADA COMPLIANT UNLESS GARBAGE DISPOSAL IS REMOVED.

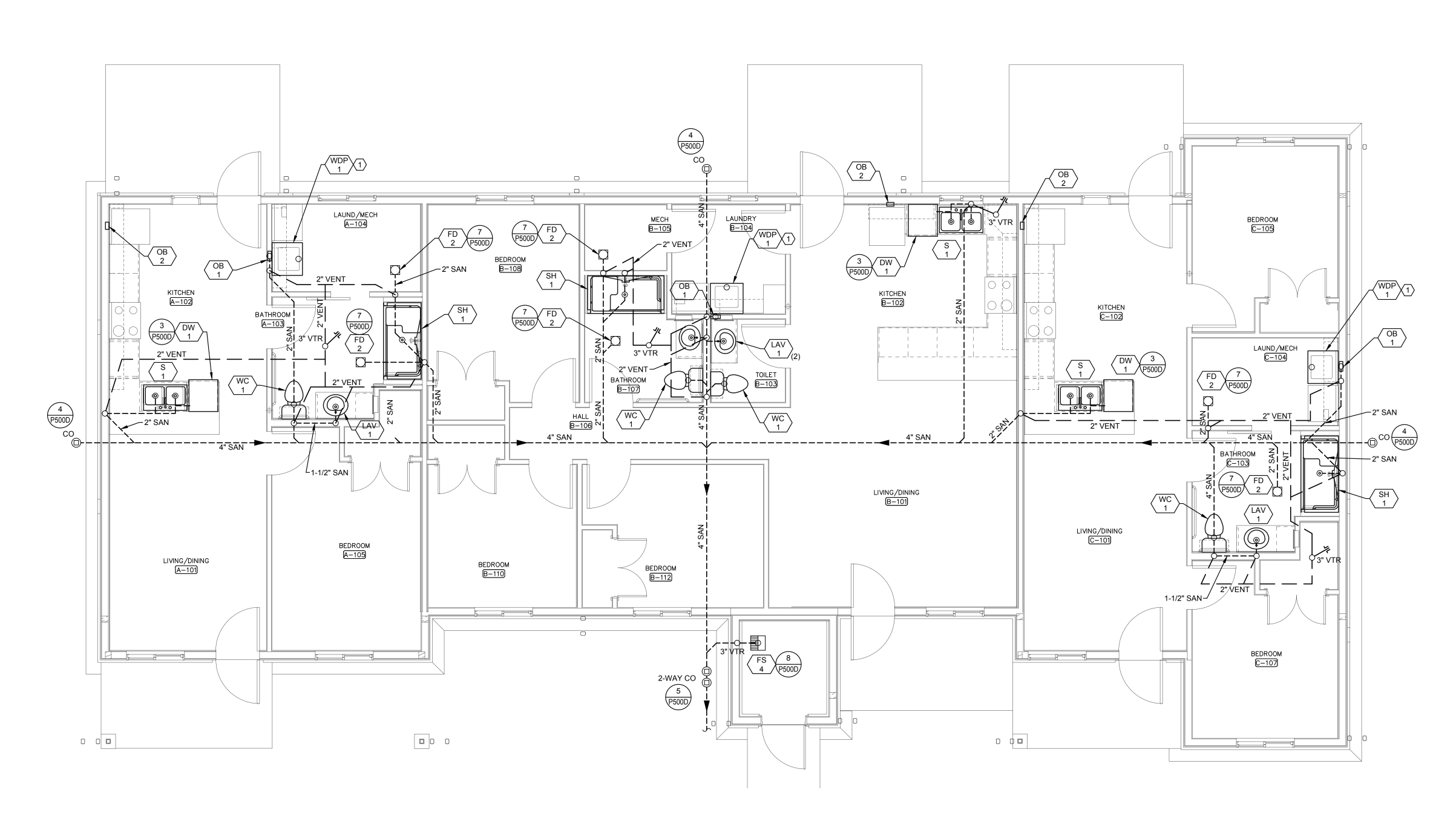


DATE **04-16-2019** DRAWN **PLANT** 

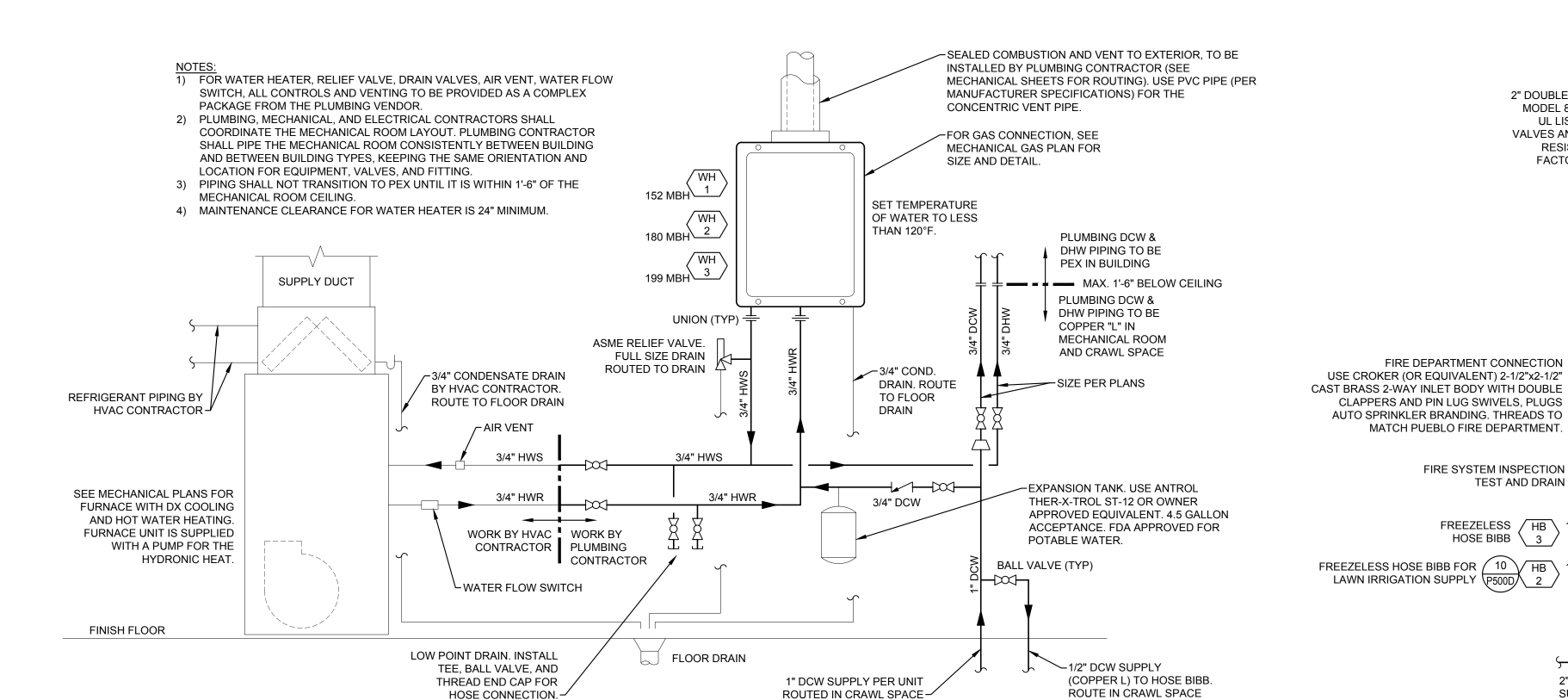


DRAWN **PLANT** 











- FLOOR DRAIN

-SELF SEALING

FLEXIBLE TUBE

-NO HUB

**RUBBER** 

SLEEVE

NOT TO SCALE

FLOOR DRAIN WITH TRAP GUARD SEAL

INSTALL "TRAP GUARD" PER

MANUFACTURERS INSTALLATION

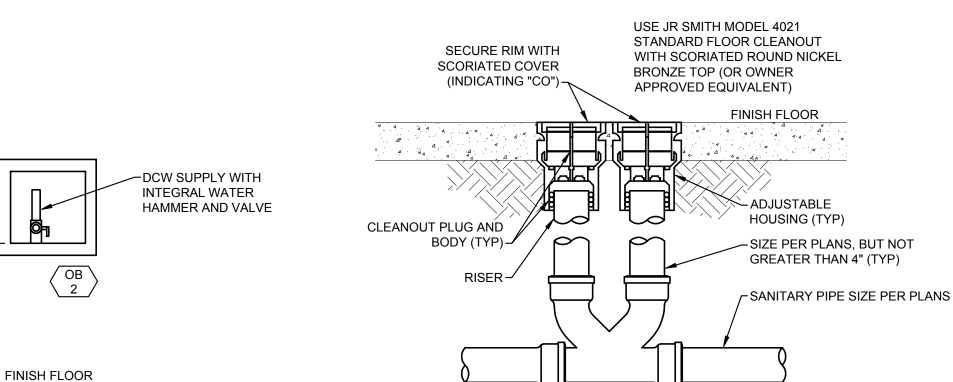
NUMBER TO MATCH FLOOR DRAIN MANUFACTURER. TRAP GUARD AS

INSTRUCTIONS. PROVIDE PART

MANUFACTURED BY PROSET

SYSTEMS INC. TEL. 800-262-5355-

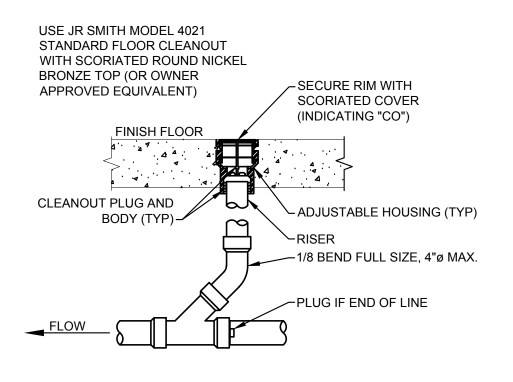
NOT TO SCALE





TILL TERMINATION (SEE

HOSE BIBB DETAIL)



2" DOMESTIC WATER

SUPPLY TO BUILDING

WATER ENTRY ROOM DETAIL - DCW AND FIRE PIPING

2" DOUBLE CHECK VALVE ASSEMBLY. USE FEBCO

VALVES AND CHECK VALVES WITH FOUR VANDAL

FIRE DEPARTMENT CONNECTION

CLAPPERS AND PIN LUG SWIVELS, PLUGS <

MATCH PUEBLO FIRE DEPARTMENT. \

FIRE SYSTEM INSPECTION

FREEZELESS / HB

HOSE BIBB \ 3

TEST AND DRAIN  $\triangle$ 

AUTO SPRINKLER BRANDING. THREADS TO

NOT TO SCALE

MODEL 850 2" (OR EQUIVALENT) BRONZE BODY.

UL LISTED COMPLETE ASSEMBLY WITH BALL

RESISTANT FULL PORT VALVE TEST COCKS.

FACTORY TESTED ASSEMBLED AND TESTED.-

2" PIPE FOR FDC

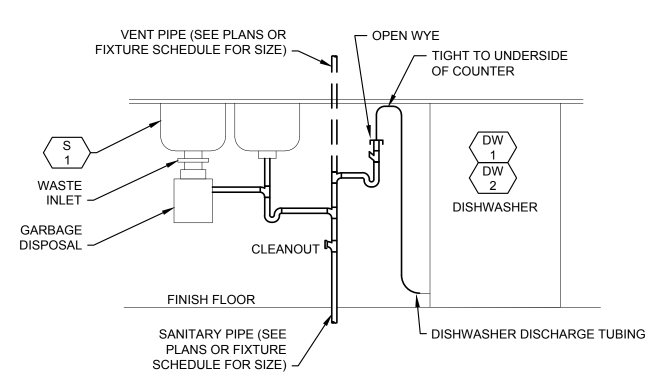
1-1/4" PIPE FOR DRAIN

STRAINER

PRESSURE

INDICATOR





719 473 7077

WATER ENTRY ROOM

FLOW

SWITCH

1-1/4" DCW

1/2" DCW

3/4" DCW

☐ FLOOR SINK

-BUTTERFLY VALVE WITH

BALL

VALVE

(TYP)

TAMPER SWITCH

2" FIRE WATER SUPPLY TO

LABEL PIPE THROUGHOUT BUILDING

INCLUDE ATTIC IN FIRE SPRINKLER

SPRINKLER SYSTEM.

AS "FIRE PIPE".

1-1/4" WATER SUPPLY TO UNITS.

COPPER "L" PIPE MATERIAL.

INDIVIDUAL MECHANICAL ROOMS.

ROUTE THROUGH CRAWL SPACE TO

DESIGN.

CHECK VALVE

WITH BALLDRIP -

L-1-1/4" SOLENOID VALVE (NORMALLY OPEN, 24VDC POWERED

FROM FIRE CONTROL PANEL). VALVE CLOSES WHEN FIRE

FLOW SWITCH IS ACTIVE. PLUMBING CONTRACTOR SHALL

PIPE VALVE AND ELECTRICAL CONTRACTOR SHALL WIRE

VALVE TO FIRE FLOW SWITCH. COORDINATE WITH

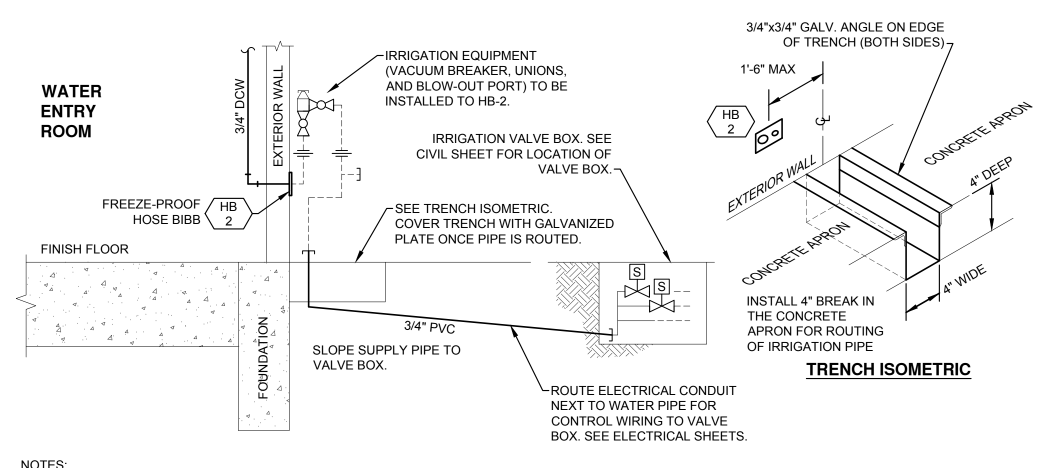
ELECTRICAL SHEETS.

AIR GAP FUNNEL

TO FLOOR

DRAIN



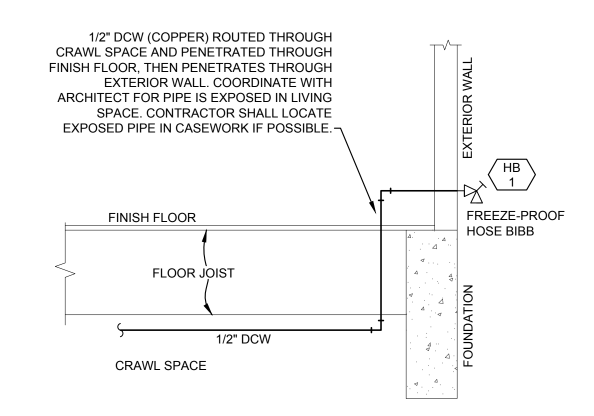


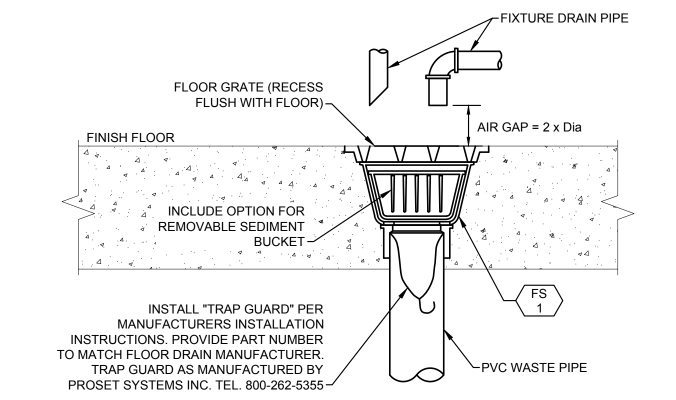
· 表示公司的 1000 (1000 ) · 新西山 1000 (1000 ) · 西山 1000 (1000 )

**OUTLET BOX** 

1) GENERAL CONTRACTOR SHALL GET 4" BREAK IN THE CONCRETE APRON. GENERAL CONTRACTOR SHALL HAVE UNDERGROUND PIPE, FROM TRENCH TO VALVE BOX, INSTALLED AT TIME OF CONCRETE WORK. INSTALL THREADED CAP AT END THAT PENETRATES INTO THE VALVE BOX AND THREADED CAP THE OTHER PIPE END 2" ABOVE TRENCH. 2) PLUMBING CONTRACTOR SHALL PIPE AND INSTALL HB-2 ON EXTERIOR WALL. IRRIGATION

CONTRACTOR SHALL CONNECT IRRIGATION EQUIPMENT ABOVE TRENCH, AND CONNET TO UNDERGROUND PVC PIPE. LOCATE ABOVE GROUND EQUIPMENT TIGHT TO EXTERIOR WALL AND DOWN INTO TRENCH. COVER TRENCH WITH GALVANIZED SHEET.





**HOSE BIBB WATER ROUTING** 







#### **EXTERIOR IRRIGATION HOSE BIBB AND PIPING DETAIL** NOT TO SCALE

PLUMBING FIXTURE UN	IIT TAB	ULATION - E	BUILDING D
	TOTAL	CW SUPPLY	HW SUPPLY

	TOTAL	CW SUPPLY	Y HW SUPPLY			TOTAL SUPP	PLY	DRAINAGE UNITS		
FIXTURE (IPC E103.3(2) AND 709.1)	FIXTURES	PER FIXTURE	TOTAL UNITS	PER FIXTURE	TOTAL UNITS	PER FIXTURE	TOTAL UNITS	PER FIXTURE	TOTAL UNITS	
BATHTUB - PRIVATE	3	1	3	1	3	1.4	4.2	2	6	
DISHWASHING MACHINE	3	0	0	1.4	4.2	1.4	4.2	2	6	
HOSE BIBB	3	5	15	0	0	5	15	0	0	
KITCHEN ICE MAKER	3	0.25	0.75	0	0	0.25	0.75	0	0	
FLOOR DRAIN - EMERGENCY	6	0	0	0	0	0	0	0	0	
KITCHEN SINK - PRIVATE	3	1	3	1	3	1.4	4.2	2	6	
LAVATORY	4	0.5	2	0.5	2	0.7	2.8	1	4	
WASHING MACHINE - 8 LB PRIVATE	3	1	3	1	3	1.4	4.2	2	6	
WATER CLOSET, FLUSH TANK, PRIVATE	4	2.2	8.8	0	0	2.2	8.8	3	12	
	TOTALS	_	35.55		15.2		44.15		40	

CW FIXTURE UNITS @ 50 FEET DEVELOPMENT LENGTH PER 2015 IPC TABLE E201.1 PROVIDE 1" METER (SERVICE SIZE) AND 1-1/4" DISTRIBUTION PIPE

DRAINAGE FIXTURE UNITS REQUIRES 4" SANITARY MAIN PER 2015 IPC TABLE 710.1(1)

## PLUMBING FIXTURE SCHEDULE - BUILDING D

			MINIMU	M CONNECTION	I SIZE (in.)		
MARK	DESCRIPTION		WASTE	VENT	COLD WATER	HOT WATER	NOTES
DW-1	DISHWASHER	ADA COMPLIANT. ENGERGY STAR COMPLIANT	1-1/2"	1-1/4"		1/2"	(1)
	MANUF/MODEL/COLOR	GE BUILT-IN DISHWASHER. MODEL GDT225SGLWW. WHITE.					(1)
	ACCESSORIES	PROVIDE WITH DRAIN HOSE AND ELECTRICAL CONNECTION					
FD-2	FLOOR DRAIN		2"	1-1/2"			
1 0-2	TYPE	SQUARE GRATE, MEDIUM DUTY, CAST IRON BODY	2	1-1/2			
	MANUF/MODEL/FINISH	J.R. SMITH. 2270Y-S-NB. SQUARE NICKEL BRONZE. 2" NO-HUB OUTLET					
	OPTIONS	INCLUDE TRAP GUARD PER DETAIL. FLOOR DRAIN WITH SEDIMENT BUCKET.					
FS-4	FLOOR SINK		4"	2"			
F3-4	TYPE	SQUARE CAST IRON FLANGED RECEPTOR WITH NICKEL BRONZE TOP, GENERAL SERVICE	4	2			
	MANUF/MODEL/FINISH	J.R. SMITH / 3151Y-12-PDBS. 4" NO HUB OUTLET. WITH SEDIMENT BUCKET					
	OPTIONS	INCLUDE TRAP GUARD PER DETAIL.					
HB-1	HOSE BIBB				1/2"		
ПБ-1	TYPE	FREEZE-PROOF WALL FAUCET			1/2		
	MANUF/MODEL	WOODFORD 25. AUTOMATIC DRAWING WITH VACUUM BREAKING.					
	ACCESSORIES / NOTES	3/4" HOSE THREAD OUTLET. HAND OPERATED WHEEL HANDLE					
HB-2	HOSE BIBB				1/2"		
ПБ-2	TYPE	FREEZE-PROOF WALL HYDRANT FOR IRRIGATION SYSTEM CONNECTION.			1/2		
	MANUF/MODEL	WOODFORD 32. AUTOMATIC DRAWING WITH VACUUM BREAKING.					
	ACCESSORIES / NOTES	3/4" NPT THREADED OUTLET. LOOSE TEE KEY FOR TURNING ON/OFF.					
LID 0	LIGOS DIDD				1/2"		
HB-3	HOSE BIBB TYPE	FREEZE-PROOF WALL HYDRANT			1/2"		
	MANUF/MODEL	WOODFORD 67. AUTOMATIC DRAWING WITH VACUUM BREAKING.					
	ACCESSORIES / NOTES	3/4" HOSE THREAD OUTLET. LOOSE TEE KEY FOR TURNING ON/OFF.					
	LAVATORY		4.4.60	4.448	4.00	4 (0)	(0) (1) (0)
LAV-1	LAVATORY TYPE	DROP-IN LAVATORY WITH A.D.A. INSULATION AROUND UNDERNEATH PIPING	1-1/2"	1-1/4"	1/2"	1/2"	(3) (4) (6)
	MANUF / MODEL / COLOR	MANSFIELD, ALTO MODEL 251-4. WHITE VITREOUS CHINA, 4" CENTERS					
	FAUCET MANUF / MODEL	MOEN, MODEL L4601 "CHATEAU".					
	ACCESSORIES	USE PROFLO ADA DRAIN ASSESSORIES (DRAIN PFGD100, OFFSET P-TRAP)					
	ACCESSORIES	INCLUDE ANGLE STOPS WITH HANDLE ON/OFF.					
	ADA INSULATION	INCLUDE INSULTION FOR WASTE PIPE AND SUPPLY PIPES.					
OB-1	OUTLET BOX		2"	1-1/4"	1/2"	1/2"	
	TYPE	OUTLET BOX FOR CLOTHES WASHING MACHINE. DCW / DHW / SAN					
	MANUF/MODEL	OATEY. MODEL 38271					
	DESCRIPTION	SINGLE LEVER VALVE, PEX CONNECTION, INTEGRAL HAMMER ARRESTOR					
OB-2	OUTLET BOX				1/2"		
	TYPE	OUTLET BOX FOR REFRIGERATOR WATER SUPPLY					
	MANUF/MODEL	OATEY. MODEL 39158					
	DESCRIPTION	QUARTER TURN VALVE, PEX CONNECTION					
S-1	SINK		2"	1-1/2"	1/2"	1/2"	(6)
	TYPE	DROP-IN 20 GAUGE STAINLESS STEEL, ADA COMPLIANT					(=)
	FIXTURE MANUF/MODEL/FINISH	STERLING, MIDDLETON 14633-4. STAINLESS STEEL WITH 4 HOLES					
	FAUCET MANUF/MODEL/TYPE/FINISH ACCESSORIES	MOEN, MODEL M67430. WITH SPRAY INCLUDE GARBAGE DISPOSAL. MOEN MGXP50C. 1/2" HP. WITH POWER CORD					
	ACCESSORIES	INCLUDE GARDAGE DISFUSAE. MOEN MGAFSUC. 1/2 TIF. WITH FOWER CORD					
SH-1	SHOWER ROLL-IN STALL		2"	1-1/2"	1/2"	1/2"	(2) (5) (6)
	TYPE	ADA COMPLIANT ROLL-IN SHOWER WITH ACRYLIC WALLS AND FLOOR					(=) (=)
	FIXTURE MANUF/MODEL/COLOR	FREEDOM SHOWERS, MODEL APF6037BF3P					
	SIZE / DESCRIPTION	64" x 35" x 74-1/2". 3 PIECE SHOWER, TEXTURED FLOOR					
	ACCESSORIES	INCLUDE GRAB BARS, FOLDING BENCH, CURTAIN AND ROD, AND DRAIN.					
	FAUCET MANUF/MODEL	MOEN, MODEL 8342EP15		-			
WC-1	WATER CLOSET		4"	2"	1/2"		(2) (6)
.,,,	TYPE	FLOOR MOUNT - ADA COMPLIANT	<u> </u>	<del>-</del>			(=) (0)
	FLUSH TYPE	FLUSH TANK WITH PRESSURE ASSIST SIPHON JET ACTION. 1.28 GPF		1			
	MANUF/MODEL/COLOR	MANSFIELD MODEL 148-155. WHITE VIRTEOUS CHINA. ELOGATED BOWL.					
	SEAT/COLOR	BEMIS 1200CT. WHITE PLASTIC					
	ACCESSORIES	INCLUDE ANGLE STOP WITH HANDLE, CONNECTING TUBING, AND WAX RING.		-	+		
14/55 :	WAQUED DEATH DAY		4	-	+		
WDP-1	WASHER DRAIN PAN	CAMOO MODEL 20752 2011 2011	1"	<del>                                     </del>	+		
	MANUF/MODEL DESCRIPTION	CAMCO MODEL 20752, 30"x32"  2.5" DEEP PAN. PLASTIC. 1" BOTTOM DRAIN CONNECTION.		<del>                                     </del>	+		
	DEGOMI HON	2.5 BELL LANGE LASTIC. LESTICINI DIVALIN CONNECTION.		1			
NOTES:	1	1	•	•	•		

(1) ALTERNATE SUBSTITUTIONS TO BE APPROVED BY OWNER.

(2) REFER TO PLANS FOR RIGHT HAND OR LEFT HAND CONFIGURATION. ORIENT FLUSH HANDLE ON OPEN SIDE OF ROOM, NOT SIDE WITH WALL. OREINT SHOWER AS PER PLANS.

(3) MOUNT IN ACCORDANCE WITH THE AMERICANS WITH DISABILITIES ACT (ADA) STANDARDS. INCLUDE OFFSET TAILPIECE ON ALL ADA LAVATORIES AND TRUEBRO LAV-GUARD INSULATION KIT IN CHINA WHITE

(4) PROVIDE GRID STRAINER, 0.5 GPM AERATOR, CHROME-PLATED BRASS ANGLE STOP VALVES, AND CHROME-PLATED P-TRAP (5) CEMENT BOARD IN SHOWER WALL IS 5/8" THICK AND BEHIND SHOWER ENCLOSER PANEL. CONTRACTOR SHALL PROVIDE EXTENTION OPTION FOR SHOWER VALVE.

(6) LAVATORY FAUCET, SINK FAUCETS, SHOWER HEADS, AND WATER CLOSETS SHALL HAVE THE WATER-SENSE COMPLIANCE LABEL.

#### TANKLESS GAS WATER HEATER SCHEDULE

			TEMP.	VENT	COMB. AIR	STORAGE	FLOWRATE		GAS HEATING D	ATA				
MARK	MANUF.	MODEL	SETPOINT	CONN.	INTAKE CONN.	(GAL)	(GPM)	MBH INPUT	MBH OUTPUT	MIN. EFFIC.	GAS CONN. (in.)	ELECTRICAL	<b>ELEVATION</b>	NOTES
WH-1	RINNAI	RUC80	120F	3"	3"	NONE	8.0	152	122	96%	3/4"	120V/1PH/60HZ	6,400	(1) (2) (3) (4) (5) (6) (7) (8)
WH-2	RINNAI	RUC90	120F	3"	3"	NONE	9.0	180	145	96%	3/4"	120V/1PH/60HZ	6,400	(1) (2) (3) (4) (5) (6) (7) (8)
WH-3	RINNAI	RUC98	120F	3"	3"	NONE	9.8	199	161	95%	3/4"	120V/1PH/60HZ	6,400	(1) (2) (3) (4) (5) (6) (7) (8)

(1) PROVIDE VERTICAL CONCENTRIC VENT KIT. USE PVC PIPE FOR VENT SYSTEM. REFER TO MECHANICAL SHEETS AND DETAIL FOR EXHAUST DUCTWORK.

(2) PROVIDE AND EXPANSION TANK SUPPORTED FROM BUILDING WITH UNISTRUT. SEE PLUMBING DETAIL.

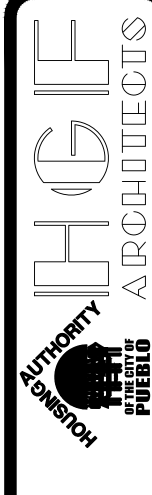
(3) WATER HEATER IS HIGH-EFFICIENCY CONDENSING UNIT. DO NOT PROVIDE NEUTRALIZATION KIT FOR DRAIN DISCHARGE. (4) A ONE BEDROOM UNIT REQUIRES A WH-1. A TWO BEDROOM UNIT REQUIRES A WH-2. A THREE BEDROOM UNIT REQUIRES A WH-3.

(5) PROVIDE WITH HEAT TRAP AND VALVES. (6) PROVIDE PRIORITY DEMAND TO DOMESTIC HOT WATER SYSTEM.

(7) EQUIPMENT REQUIRES ELECTRICAL CONNECTION. COORDINATE WITH ELECTRICAL FOR 120V OUTLET TO PLUG INTO.

(8) PROJECT SITE IS AT HIGH ELEVATION. INCLUDE OPTION FOR HIGH ALTITUDE GAS KIT.





04-16-2019

DRAWN **PLANT** 

Building D :	Load Sum	mary:4	100a Servi	ce	
Load Type	Load Code	Conn Kva	Demand Factor	Dmd Kva	
Lighting	Ltg	0.5	125%	0.6	
Gen Use Rec	Rec 0.5		10+50%	0.5	
Mechanical Equip	Mech	1.5	1.5 125%		
Geneneral Lighting	GL	70.1	3+35%	14.8	
Dryer	D	35.0	85%	15.0	
Range	RG	40.0	45%	13.2	
Othr	Othr	28.2	100%	17.5	
Demand Kva		Demar	nd Kva	63.5	
Demand Amps		Demar	nd Amps	264.4	

- 1. HOUSE LOADS 'Ltg', 'Rec', 'Mech'
- 2. UNIT LOADS 'GL', 'D', 'RG', Othr'

	SCHEDULE	10	1/ [		<u> </u>	L	HSE			
VC	DLTS/PHASE/WIRE 120	<u>/240/</u>	1ph-3	w		MAIN	DEVICE <u>60a MLO</u>			
MOUNTING <u>SURFACE</u>							S.C. RATING 10,000 AIC			
NO	OTES: N/A N/A									
Dı	uty/Demand Load is Calculated Per N	IEC : Ltg	, Cmp, H	tg, I	Vitr & AC	at 125%	, Rec @ 10 + 50% and Othr @100%	%		
	PHASE A (KVA) 3.7 PHASE B (KVA) 0.9 PHASE C (KVA) N/A				LOA DUT	D FACTY/DEM	D KVA 3.64  TOR 1.14  AND KVA 4.15			
<u>,, I</u>	AVERAGE AMPS/LE							_		
#	DESCRIPTION	LOAD	BRKR			LOAD	DESCRIPTION	1		
41	Rec : Wtr Entry + Exter	900	20/1		20/1		Othr : Fire Prot Sys Pnl	_		
-4	Ltg : Exterior Bldg	540	20/1	В	20/1	350	Othr : Irrigation Control			
3			20/1	A	20/1		Spare	_		
3 5	Mech : Wtr Entry	1,500	20/1				_			
-	Mech : Wtr Entry Spare	1,500	20/1	_	20/1		Spare	$\frac{1}{1}$		
5	· · · · · · · · · · · · · · · · · · ·	1,500		_	20/1		Spare Space	1		
5 7	Spare	1,500		В	20/1		•	1		

#### Meterstacks MS4 Style

#### GOUNDING ELECTRODE SYSTEM

PROVIDE A 1/0cu GROUNDING © ELECTRODE, UFER GROUND AND FINAL CONNECTION TO COLD WATER

#### FEEDER SCHEDULE:

SERVICE LATERAL METERS TO XFMR 2 SETS PARALLEL (3#250,al, 2 1/2"c.)

TYPICAL UNIT PANEL 3#1/0,al+#4,al g, 1 1/2"c.

TYPICAL HOUSE PANEL 3#6cu+#10g, 1"c.

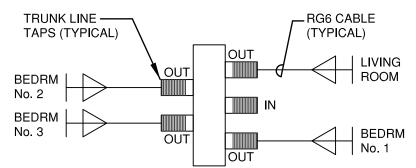
#### **GENERAL NOTE:**

LABEL BREAKERS AS 'SERVICE DISCONNECTS' 1, 2, 3, 4

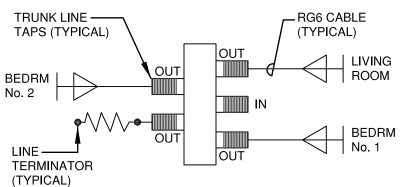
#### 3way $\searrow$ 20A, 3 WAY SWITCH MOUNTED AT +45".A.F.F. WALL MOUNTED DUAL TECHNOLOGY OCCUPANCY SENSOR MOUNTED AT +45" A.F.F. WATTSTOPPER #DSW-301 OR APPROVED EQUIVALENT. WALL MOUNTED ASTRONOMICAL TIME CLOCK ON/OFF FUNCTION MOUNTED AT +45" A.F.F. WATTSTOPPER #RT-200 OR APPROVED EQUIVALENT. WALL MOUNTED FAN SWITCH MOUNTED AT +45" A.F.F. CONFIRM EXACT REQUIREMENT WITH FAN SUPPLIER. 20A, TAMPER RESISTANT DUPLEX RECEPTACLE WITH ONE-HALF SWITCHED FOR DISPOSER & DISHWASHER. MOUNT BELOW COUNTER. 20A, TAMPER RESISTANT GROUND FAULT CIRCUIT INTERRUPT TYPE DUPLEX RECEPTACLE. MOUNT AT +24" A.F.F. UNLESS INDICATED OTHERWISE ON DRAWINGS. 'wp' INDICATES WEATHER PROOPF COVER. RE: SPECIFICATIONS. 20A, TAMPER RESISTANT AFCI/GFCI BREAKER PROTECTED KITCHEN DUPLEX RECEPTACLE. MOUNTED AT HEIGHT INDICATED. 15A, TAMPER RESISTANT AFCI BREAKER PROTECTED (GENERAL USE) DUPLEX RECEPTACLE. MOUNTED AT +18". 30A-120/250V OUTLET FOR DRYER. GROUND PER NEC. 50A-120/250V OUTLET FOR RANGE. GROUND PER NEC. MOUNTING HEIGHT TO BE COORDINATED WITH EQUIPMENT INSTALLED. CONNECTION FOR EXHAUST FAN. PROVIDE SNAP SWITCH NO THERMAL OVERLOAD MOUNT @ MTR. CONNECTION FOR FAN COIL UNIT. PROVIDE SNAP SWITCH WITH THERMAL OVERLOAD MOUNT @ MTR. RECEPTACLE FOR RINNAI WATER HEATER. RE: MECHANICAL. COORDINATE EXACT LOCATION WITH EQUIPMENT AND INSTALL RECEPTACLE AT ACCESSIBLE LOCATION. **\*\*\*** CONNECTION FOR MECHANICAL EQUIPMENT WITH HEATING COIL. HEAVY DUTY MOTOR DISCONNECT SWITCH FOR UNIT AIR CONDITIONING UNIT. CABLE TELEVISION OUTLET - RE: DETAILS THIS SHEET FOR REQUIREMENTS. PROVIDE A COMPLETE OPERATIONAL SYSTEM. 120V HARD WIRED COMBINATION RESIDENTIAL SMOKE DETECTOR /CARBON MONOXIDE DETECTOR WITH 9V BATTERY BACKUP AND ALARM. UNITS TO BE TANDEM WIRED WITHIN APT. UNIT TO SOUND ALARM'S SIMULTANEOUSLY. 120V HARD WIRED STROBE LIGHT WITH 9V BATTERY BACK UP. UNITS TO BE INTERCONNECTED WITH THE SMOKE/CARBON DETECTORS IN UNIT. FIRE SPRINKLER MONITORING PANEL PROVIDED AND INSTALLED BY $\triangleright \blacktriangleleft$ ELECTRICAL CONTRACTOR. PANEL TO HAVE A CELL DIALER. ADDRESSABLE EXTERIOR WEATHER PROOF HORN/STROBE PROVIDED AND INSTALLED BY ELECTRICAL CONTRACTOR AND TIED INTO FIRE SPRINKLER MONITORING PANEL. ADDRESSABLE SMOKE DETECTOR PROVIDED AND INSTALLED BY ELECTRICAL CONTRACTOR AND TIED INTO FIRE SPRINKLER MONITORING SYSTEM. ADDRESSABLE PULL STATION PROVIDED AND INSTALLED BY ELECTRICAL CONTRACTOR AND TIED INTO FIRE SPRINKLER MONITORING SYSTEM. WATERFLOW SWITCH/ES PROVIDED AND INSTALLED BY FIRE PROTECTION CONTRÁCTOR. CONNECTION, CONDUIT AND BOXES BY ELEC. CONTRACTOR. TAMPER SWITCH/ES PROVIDED AND INSTALLED BY FIRE PROTECTION CONTRACTOR. CONNECTION, CONDUIT AND BOXES BY ELEC. CONTRACTOR. SYMBOL ATTRIBUTES - 'A' = MOUNTED ABOVE COUNTER. RE: ARCHITECTURAL CASEWORK. ALL HEIGHTS INDICATED IS TO CENTER OF FIXTURE/DEVICE.

SYMBOL LEGEND

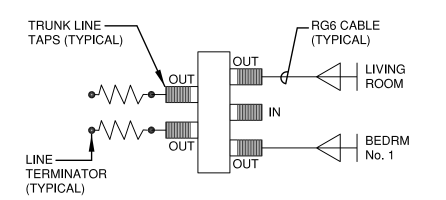
20A-1P LIGHT SWITCH MOUNTED AT +45"A.F.F.



# **TYPICAL 3 BEDROOM APT**



#### **TYPICAL 2 BEDROOM APT**



#### TYPICAL 1 BEDROOM APT

PROVIDE SINGLE GANG BACKBOX, RG6 CABLE AND COAX JACK WITH PLATE. STUB CONDUIT DOWN INTO CRAWLSPACE (1ST FLOOR) & ATTIC (2ND FLOOR). CABLE TO BE ROUTED IN CRAWLSPACE AND ATTIC BACK TO SPLITTER IN WATER ENTRY ROOM.

## **COAX CABLING DETAIL**

LIKE MANNER ON TELEPHONE BOARD.

SPLITTERS TO BE MOUNTED IN A NEAT AND WORKMAN

	FIXTURE SCH	ΗE	DULE			
TYPE	DESCRIPTION & MANUFACTURES	NOTES	FINISH	LOCATION		LAMP(S)
	CATALOGUE NUMBERS  ALL BALLASTS ARE 120V	N N			NO.	TYPE
A	NOMINAL 18"w x 4' LONG FLUORESCENT FIXTURE W. WHITE FINISH, FROSTED WHITE ACRYLIC LENS AND 120V ELECTRONIC BALLAST. KICHLER LIGHTING #8300K-10303WH OR APPROVED EQUIVALENT.	1	WHITE	KITCHEN	4	82 CRI F32T8/83 3000 Deg
В	6" ROUND IC RATED LED CAN LIGHT WITH 30K LAMP COLOR AND WHITE TRIM RING. PRESCOLITE #LB6LEDA10L-30K-WH-DBXQL OR APPROVED EQUIVALENT.	1	WHITE	VARIOUS	_	12W/ 1000LUM 3000 Deg
С	NOMINAL 6" DIAMETER SURFACE MOUNTED (ROUND) LED LIGHT WITH STANDARD HIGH IMPACT POLYCARBONATE DIFFUSER, COMPLIANT WITH NEC 410.16(A)(3) & (C)(5) PROVIDE WITH APPROPRIATE BACK BOX. HALO #SLD612830WH OR APPROVED EQUIVALENT.	1	WHITE	VARIOUS	-	15W/ 1150LUM/ 3000 Deg
D	SURFACE MOUNTED NOMIMAL 15"DIA. x 5.5" HIGH LED FIXTURE WITH BRUSHED NICKEL TRIM AND ETCHED ALABASTER STYLE GLASS. SEA GULL LIGHTING #75943EN3-962 OR APPROVED EQUIVALENT.	1	NICKEL	VARIOUS	3	80 CRI 9.5W/A19 3000 Deg
E	SURFACE MOUNTED NOMIMAL 13"DIA. x 5" HIGH LED FIXTURE WITH BRUSHED NICKEL TRIM AND ETCHED ALABASTER STYLE GLASS. SEA GULL LIGHTING #75942EN3-962 OR APPROVED EQUIVALENT.	1	NICKEL	DINING	2	80 CRI 9.5W/A19 3000 Deg
F1	SURFACE MOUNTED NOMIMAL 14"DIA. x 5" HIGH LED FIXTURE WITH FROSTED WHITE ACRYLIC DIFFUSER. SEA GULL LIGHTING #5639493S-15 OR APPROVED EQUIVALENT.	1	NICKEL	VARIOUS	_	80 CRI 23W/ 3000 Deg
F2	SURFACE MOUNTED NOMIMAL 16.5"DIA. x 5" HIGH LED FIXTURE WITH FROSTED WHITE ACRYLIC DIFFUSER. SEA GULL LIGHTING #5739493S-15 OR APPROVED EQUIVALENT.	1	NICKEL	VARIOUS	_	80 CRI 34W/ 3000 Deg
G	SURFACE MOUNTED 52" DIA CEILING FAN W/(5) BLADES, TWO LIGHT FAN LIGHT KIT WITH SWIRL ALABASTER STYLE GLASS. HUNTER #53251 WITH LIGHT KIT OR APPROVED EQUIVALENT.	1	WHITE	LIVING	2	80 CRI 13W-GU24 3000 Deg
Н	OWNER PROVIDED 24" WIDE OVER MIRROR LIGHT WITH BRUSHED NICKEL FINISH AND WHITE TEXTURED POLYCARB. DIFFUSER. KICHLER #8300K-11142NILED	1	NICKEL	RESTROOMS	-	20W/ 1410LUM 3000 Deg
J	1 LIGHT DECORATIVE SCONCE WITH LED BULB, NICKEL FINISH AND WHITE GLASS. SEA GULL LIGHTING #41036EN3—999 OR APPROVED EQUIVALENT.	1	NICKEL	HALL	1	80 CRI 9.5W/A19 3000 Deg
K	SMALL LED EXTERIOR WALL SCONCE OPERATED VIA ASTRONOMICAL TIME SWITCH. MOUNT AT 6'-6" TO CENTER. KICHLER # 8300K-49278XXXLED OR APPROVED EQUIV.	1	BY ARCH	EXTERIOR	_	8W/ 720LUM/ 3000 Deg
L	DARK SKY COMPLIANT LED ADDRESS LIGHT OPERATED VIA BLDG MOUNTED PHOTOCELL. MOUNT LV TRANSF. IN ACCESSIBLE SPACE. PROVIDE WITH ADDRESS NUMBERS AND ALL NECESSARY COMPONENTS REQUIRED FOR AN OPERATIONAL SYSTEM. KICHLER #8300K-43800XXLED OR APPROVED EQUIV.	1	BY ARCH	EXTERIOR	_	4W/ 250LUM/ 3000 Deg
AA	EXTERIOR LED WALL SCONCE WITH TYPE III DISTR. WIRED VIA BLDG MOUNTED PHOTOCELL. HUBBEL #TRP1-12L-15-3K7-3-U-XX-PCU OR APPROVED EQUIVALENT.	1	BY ARCH	EXTERIOR	-	15W/ 1477LUM/ 3000 Deg
BB	EXTERIOR SMALL LED WALL SCONCE OPERATED VIA BUILDING MOUNTED PHOTOCELL. BEGA #22 261-XX-3000K OR APPROVED EQUIVALENT.	1	BY ARCH	EXTERIOR	_	6W/ 362LUM/ 3000 Deg
N°	SELF-CONTAINED EMERGENCY LIGHT WITH INJECTION MOLDED HOUSING, 2 HEADS, SELF-DIAGNOSTIC FEATURE (120V)	2	WHITE	VARIOUS	2	BY MFGR

#### NOTES:

1. SUBSTITUTIONS PRIOR TO BID REQUIRED - ENGINEER MUST RECEIVE PRODUCT DATA 10 DAYS PRIOR TO BID - ONLY PRODUCT LISTED IN AN ADDENDUM WILL BE ACCEPTED.

FIXTURES TO BE ENERGY STAR RATED OR UTILIZE ENERGY EFFICIENT LAMPS AS LISTED IN GREEN COMMUNITY STANDARDS

	IT IS THE CONTRACTORS'S RESPONSIBILITY NOT TO EXCEED OUTLET SPACING AS REQUIRED BY THE NATIONAL ELECTRICAL CODE.	
	IT IS THE CONTRACTOR'S RESPONSIBILTY TO ADHERE TO ALL APPLICABLE SECTIONS OF THE NEC. ANY DESCREPANCIES BETWEEN THESE DRAWINGS AND THE NEC SHALL BE BROUGHT TO THE ENGINEER'S ATTENTION PRIOR TO ROUGH-IN.  FAILURE TO BRING SUCH ITEMS TO THE ATTENTION OF THE ENGINEER, RESULTING IN ANY TYPE OF MODIFICATIONS TO THE INSTALLATION, SHALL BE AT THE CONTRACTOR'S EXPENSE.	
t		t

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WIRING METHODS IN UNITS MAY BE MC OR FLEXIBLE

EXHAUST FAN SHALL BE WIRED HOT TO RUN CONTINUOSLY AT

THE SPEED SET BY MECHANICAL. WIRE TO CIRCUIT INDICATED.

EXHAUST FAN SHALL BE WIRED VIA OCCUPANCY SENSOR AND

EXHAUST FAN SHALL BE WIRED HOT AND RUN CONTINUOSLY AT

SPEED SET BY MECHANICAL. UPON ACTIVATION OF OCCUPANCY

SENSOR LOCATED ON FAN, FAN TO RUN HIGH UNTIL TIMED OUT. WIRE TO CIRCUIT INDICATED. OBTAIN WIRING DIAGRAM FROM

BE ENERGIZED WITH THE LIGHT. WIRE TO CIRCUIT INDICATED.

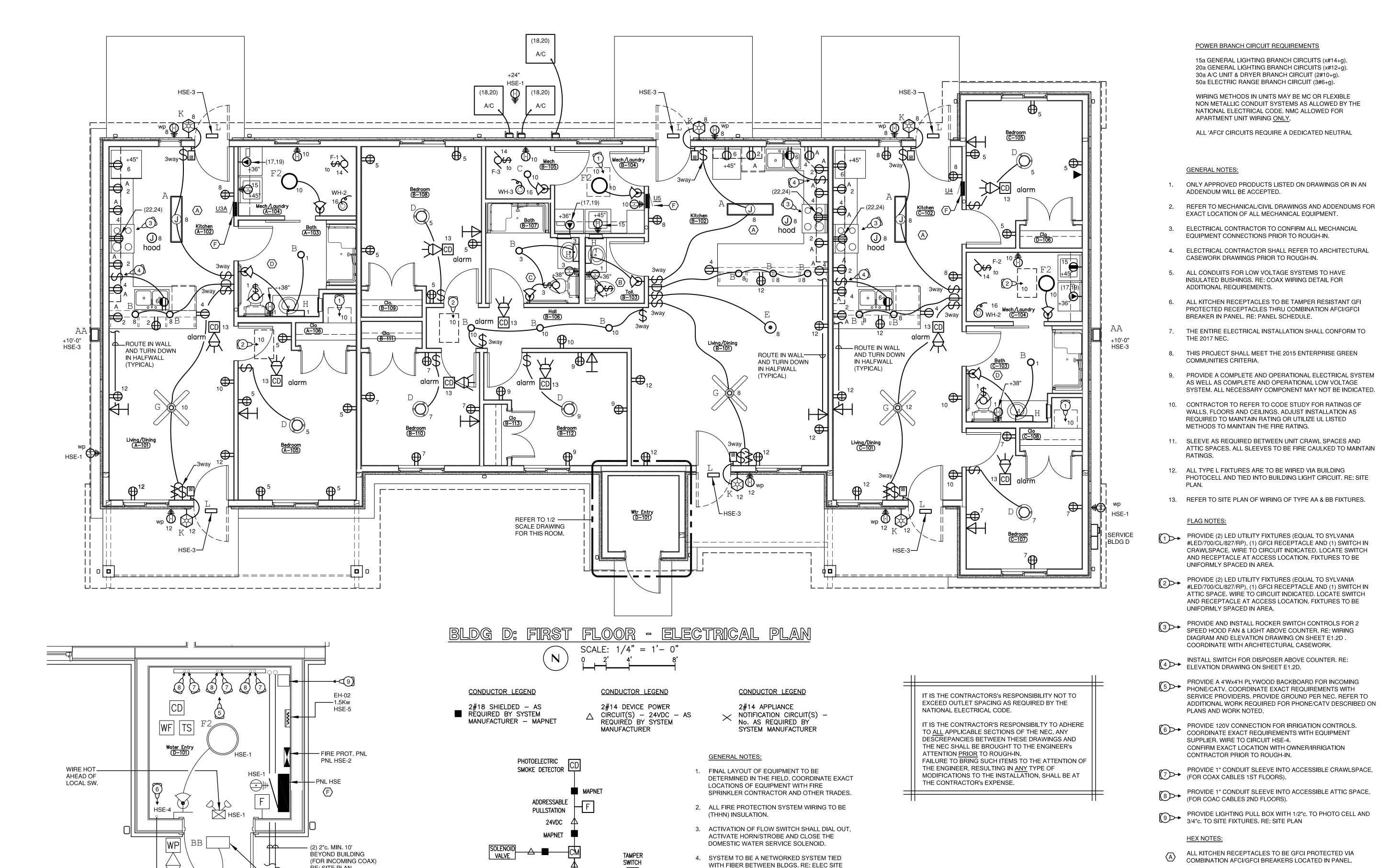
INSTALL TYPE C FIXTURE AT A MINIMUM OF 12" AWAY FROM

DEFINED STORAGE AREA, I.E SHELVING ETC, PER NEC 410.16.

COORDINATE WITH OTHER TRADES TO MAINTAIN NEC

CLEARANCES ABOUT ELECTRICAL PANEL.

EQUIPMENT SUPPLIER.



DRAWINGS WITH WIRING DIAGRAM, EQUIPMENT

AND CALCULATION AND SUBMIT TO THE PUEBLO

5. EQUIPMENT SUPPLIER TO PROVIDE SHOP

**ELECTRICAL CONTRACTOR ROUGH-IN:** 

FIRE DEPARTMENT FOR PERMIT.

PROVIDE 4S BOXES AND 1/2"c. FOR FPS MAPNET MONITORING CABLES. FIRE SPRINKLER MONITOR PNL TO NEXT WITH NETWORK CARD BUILDING

— 6 STRANDED NEW SIMPLEX 4007ES MULTIMODE FIBER WITH SC CONNECTORS OR APPROVED EQUIVALENT TYPICAL TO & FROM BLDGS

FIRE PROTECTION WIRING DIAGRAM

WF EXTERIOR AUDIO/VISUAL

WF WATER FLOW SWITCH

ADDRESSABLE

FIBER -

**PREVIOUS** 

BUILDING

MONITOR MODULE

RE: SITE PLAN

APPROX.

7'-6"

**FIXTURES** 

REFER TO DIAGRAM FOR WIRING OF

FIRE SPRINKLER CONTROL DEVICES

FINAL LAYOUT OF ROOM TO

DO NOT RUN WATER LINES

BLDG D: WATER ENTRY ROOM

BE COORDINATED WITH

OVER POWER PANEL.

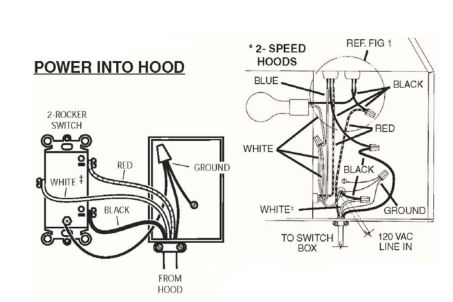
EQUIPMENT.

1"c. WITH PULLSTRING -

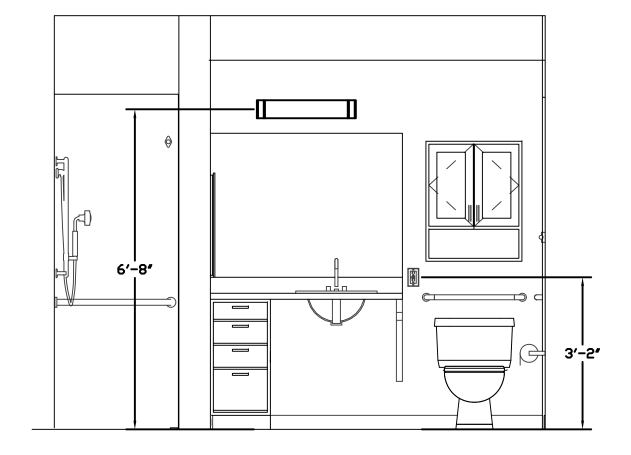
(FOR IRRIGATION CNTRL)

5' BEYOND BUILDING.

RE: SITE PLAN



#### BUILDING D - KITCHEN A -102 INTERIOR ELEVATION (UNIT B & C SIMILAR)



BUILDING D - BATH A -103 INTERIOR ELEVATION (UNIT B & C SIMILAR)

IT IS THE CONTRACTORS'S RESPONSIBILITY NOT TO EXCEED OUTLET SPACING AS REQUIRED BY THE NATIONAL ELECTRICAL CODE.

IT IS THE CONTRACTOR'S RESPONSIBILTY TO ADHERE TO <u>ALL</u> APPLICABLE SECTIONS OF THE NEC. ANY DESCREPANCIES BETWEEN THESE DRAWINGS AND THE NEC SHALL BE BROUGHT TO THE ENGINEER'S
ATTENTION PRIOR TO ROUGH-IN.
FAILURE TO BRING SUCH ITEMS TO THE ATTENTION OF
THE ENGINEER, RESULTING IN ANY TYPE OF
MODIFICATIONS TO THE INSTALLATION, SHALL BE AT

THE CONTRACTOR'S EXPENSE.

SCHEDULE FOR PANEL

U3A

VOLTS/PHASE/WIRE <u>120/240/1ph-3w</u> MAIN DEVICE 125a MLO MOUNTING <u>FLUSH</u> S.C. RATING <u>10,000 AIC</u>

NOTES: Provide with (1) each Spare 3/4"c. into Attic & Crawlspaces

Duty/Demand Load is Calculated Per NEC : Ltg, Cmp, Htg, Mtr & AC at 125%, Rec @ 10 + 50% and Othr @100% CONNECTED KVA 28.05 PHASE A (KVA) 16.1

PHASE B (KVA) 13.4LOAD FACTOR 0.85
DUTY/DEMAND KVA 23.80 PHASE C (KVA) N/A

AVERAGE AMPS/LEG BASED ON DUTY/DEMAND KVA 99.2 LOAD BRKR PH BRKR LOAD DESCRIPTION

1	GL : 1st Flr Toilet	1,500	A20/1	Α	C20/1	1,500	GL : Kit Appliance	2
3	Spare		A20/1	В	C20/1	1,500	GL : Kit Appliance	4
5	GL: Bedrm 1	765	A20/1	Α	C20/1	1,540	GL : Disposer/DW	6
7	Spare		A20/1	В	A20/1	910	GL : Kit + Lndry Lts	8
9	Spare		A20/1	Α	A20/1	910	GL : Living Rm Lts	10
11	Spare		A20/1	В	A20/1	910	GL: Living Rm Rec	12
13	Othr : Smoke Detectors	300	A20/1	Α	A15/1	495	Othr : Furnace	14
15	Othr : Laundry	1,500	A20/1	В	A20/1	960	Othr : Water Heater	16
17	D : Dryer	2,500	30/2	Α	20/2	1,130	Othr : Condensing Unit	18
19	Do	2,500	Do	В	Do	1,130	Do	20
21	Space			Α	50/2	4,000	RG : Range	22

B Do 4,000 ENCLOSURE TYPE: NEMA 1 BREAKER TYPE: PLUG ON CLASS OF EQUIPMENT: LOADCENTER NO. CIRCUITS: 24

'A' INDICATES ARC FAULT CIRCUIT BREAKER
'C' INDICATES COMBINATION ARC FAULT CIRCUIT/ GROUND FAULT CIRCUIT INTERUPTER BREAKER.

SCHEDULE FOR PANEL U4 VOLTS/PHASE/WIRE <u>120/240/1ph-3w</u> MAIN DEVICE 125a MLO MOUNTING <u>FLUSH</u> S.C. RATING <u>10,000 AIC</u> NOTES: Provide with (2) each Spare 3/4"c. into Attic & Crawlspaces

Duty/Demand Load is Calculated Per NEC : Ltg, Cmp, Htg, Mtr & AC at 125%, Rec @ 10 + 50% and Othr @100% PHASE A (KVA) <u>17.2</u>

PHASE B (KVA) 15.0 LOAD FACTOR 0.80 DUTY/DEMAND KVA 24.65 PHASE C (KVA) N/A

AVERAGE AMPS/LEG BASED ON DUTY/DEMAND KVA 102.7 LOAD BRKR PH BRKR LOAD DESCRIPTION 1,500 A20/1 A C20/1 1,500 A20/1 B C20/1 1,500 GL : Kit Appliance GL: 1st Flr Toilet GL : Kit Appliance GL: Bedrm 1 765 A20/1 A C20/1 1,540 GL : Disposer/DW 765 A20/1 B A20/1 1,260 GL : Kit + Lndry Lts | A20/1 | B | A20/1 | 830 | GL: Living Rm Rec 600 A20/1 A A15/1 495 Othr: Smoke Detectors Othr : Furnace GL : Laundry Washer 1,500 A20/1 B A20/1 960 Othr : Water Heater 2,500 30/2 A 50/2 1,680 2,500 Do B Do 1,680 Othr: Condensing Unit

A 50/2 4,000

B Do 4,000

Othr : Range

U5

NO. CIRCUITS: 24

BREAKER TYPE: PLUG ON

ENCLOSURE TYPE: NEMA 1 CLASS OF EQUIPMENT: LOADCENTER

'A' INDICATES ARC FAULT CIRCUIT BREAKER

Space Space

'C' INDICATES COMBINATION ARC FAULT CIRCUIT/ GROUND FAULT CIRCUIT INTERUPTER BREAKER.

SCHEDULE FOR PANEL

,							DEVICE <u>125a MLO</u> RATING <u>10,000 AIC</u>				
N	OTES: Provide with (2) ea N/A	ch Spo	re 3/	4"c	. into	Attic	& Crawlspaces				
	Duty/Demand Load is Calculated Per	NEC : Lto	g, Cmp, I	Htg,	Mtr & A	C at 125	%, Rec @ 10 + 50% and Othr @100%	8			
PHASE A (KVA) <u>18.5</u>						INECTE	D KVA <u>33.78</u>				
	PHASE B (KVA) $16.8$					LOAD FACTOR $0.77$					
PHASE C (KVA) N/A					DUT	Y/DEM	AND KVA $26.06$				
	AVERAGE AMPS/LE	G BAS	ED ON	D	UTY/DI	EMAND	KVA <u>108.6</u>				
	DESCRIPTION	LOAD	BRKR	PH	BRKR	LOAD	DESCRIPTION	#			
1	GL : 1st Flr Toilet	1,500	A20/1	Α	C20/1	1,500	GL : Kit Appliance	2			
3	GL : 2nd Flr Bath	1,500	A20/1	В	C20/1	1,500	GL : Kit Appliance	4			
5	GI · Bedrm 1	945	A20/1		C20/1	1.540	GL : Disposer/DW	6			

	AVERAGE AMPS/LE	G DAS	ED ON	U	011/0	LIVIAIND	KVA _100.0			
#	DESCRIPTION	LOAD	BRKR	PH	BRKR	LOAD	DESCRIPTION	#		
1	GL : 1st Flr Toilet	1,500	A20/1	Α	C20/1	1,500	GL : Kit Appliance	2		
3	GL : 2nd Flr Bath	1,500	A20/1	В	C20/1	1,500	GL : Kit Appliance	4		
5	GL: Bedrm 1	945	A20/1	Α	C20/1	1,540	GL : Disposer/DW	6		
7	GL: Bedrm 2	765	A20/1	В	A20/1	1,045	GL : Kit + Lndry Lts	8		
9	GL: Bedrm 3	765	A20/1	Α	A20/1	1,035	GL : Hall Lts + Rec	10		
11	Spare		A20/1	В	A20/1	1,270	GL : Living Rm Rec	12		
13	Othr : Smoke Detectors	600	A20/1	Α	A20/1	890	Othr : Furnace	14		
15	GL : Laundry Washer	1,500	A20/1	В	A20/1	960	Othr : Water Heater	16		
17	Othr : Dryer	2,500	30/2	Α	20/2	1,730	Othr : Condensing Unit	18		
19	Do	2,500	Do	В	Do	1,730	Do	20		
21	Space			Α	50/2	4,000	Othr : Range	22		
23	Space			В	Do	4,000	Do	24		
	ENCLOSURE TYPE: NEMA 1 BREAKER TYPE: PLUG ON									

ENCLOSURE TYPE: NEMA 1

CLASS OF EQUIPMENT: LOADCENTER NO. CIRCUITS: 24 'A' INDICATES ARC FAULT CIRCUIT BREAKER

'C' INDICATES COMBINATION ARC FAULT CIRCUIT/ GROUND FAULT

CIRCUIT INTERUPTER BREAKER.

MSK

