

DI FLOOR PLAN AIOI SCALE: 3/16" = 1'-0"

FLOOR PLAN NOTES:

- ALL DIMENSIONS ARE SHOWN FROM FACE OF STUD TO FACE OF STUD. ALL WALL TYPES SHALL BE AS PER THE WALL TYPES PLAN AND SCHEDULE.
- ALL EXTERIOR WALLS ARE SHOWN AS 6" THICK WALLS UNLESS OTHERWISE NOTED.
- ALL DIMENSIONS ARE AT VARIANCE AND ALL DOORS & WINDOWS SHALL ALL DURINGING ARE AT VARIANCE AND ALL DUCKS & WIT BE VERIFIED FOR ACCURACY PRIOR TO CONSTRUCTION.
 5. ALL CASEWORK TO BE PROVIDED BY OTHERS
 6. DO NOT SCALE DRAWINGS
 GENERAL NOTES:
- UNLESS OTHERWISE NOTED ALL LOAD BEARING WALLS SHALL BE
- CONSTRUCTED OF 2" X 6" NO. I SPRUCE PINE FIR. ALL WOOD CONSTRUCTION SHALL CONFORM TO THE REQUIREMENTS OF THE AMERICAN INSTITUTE OF TIMER CONSTRUCTION AND THE NATIONAL FOREST PRODUCTS ASSOCIATION (NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION.)
- THE TRUSSES SHALL BE DESIGNED AND FABRICATED IN ACCORDANCE WITH THE LATEST EDITIONS OF THE FOLLOWING SPECIFICATIONS: THE NATIONAL DESIGN SPECIFICATIONS FOR STRESS GRADE LUMBER AND ITS FASTENINGS BY NFPA; TIMBER CONSTRUCTION MANUAL, AITC AND THE DESIGN SPECIFICATIONS FOR LIGHT METAL PLACE CONNECTED WOOD
- TRUSSES BY THE PLTE TRUSS INSTITUTE. THE ROOF TRUSSES SHALL BE DESIGNED FOR A GROUND SNOW LOAD OF 20 PSF, LIVE LOAD OF 20 PSF, AND 15 PSF COLLATERAL LOAD. THE MAXIMUM LIVE LOAD DEFLECTION LIMIT SHALL BE L / 240. THE FLOOR SHALL BE DESIGNED FOR A LIVE LOAD OF 100 PSF IN ROOMS, 40 PSF IN PORCHES AND 15 PSF COLLATERAL LOAD. THE MAXIMUM LIVE LOAD DEFLECTION SHALL BE L / 240. THE TRUSSES SHALL BE DESIGNED BY TRUSS MANUFACTURER. TRUSS
- MANUFACTURER SHALL SPECIFY BRACING. ALL BRACING SHALL BE AS PER CODE.
- TYPICAL WOOD FRAMED WALLS BEARING AT EACH END OF NOTED HEADERS OR LINTELS SHALL BE A BUILT-UP POST OR COLUMN AT EACH END OF THE HEADER OR LINTEL COMPOSED OF (3) 2" X 6" STUDS.
- ALL APPLIANCE SHALL BE INSTALLED AS PER MANUFACTURERS INSTALLATION INSTRUCTIONS.

| | | BLO | CKING SCHEDULE | | |
|----------|---|------------------------|----------------------|------------|---------|
| AREA | | CASEWORK, FIXTURE, ETC | LOCATION OF BLOCKING | DIRECTION | REMARKS |
| | А | HORIZONTAL GRAB BARS | CENTER @ 34" | HORIZONTAL | NONE |
| | В | VERTICAL GRAB BARS | CENTER @ 57" | HORIZONTAL | D |
| RESTROOM | С | LAVATORY | CENTER @ 30" | HORIZONTAL | NONE |
| | D | MIRROR | CENTER @ 72" | HORIZONTAL | В |
| | E | TOPPER CABINET | CENTER @ 72" | HORIZONTAL | NONE |
| BREAK | F | WALL CABINETS | TOP @ 84" | HORIZONTAL | NONE |
| | G | SUPPLY | CENTER @ 24" | HORIZONTAL | NONE |
| CORRIDOR | | | | | |
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BLOCKING SCHEDULE LEGEND NOTES:

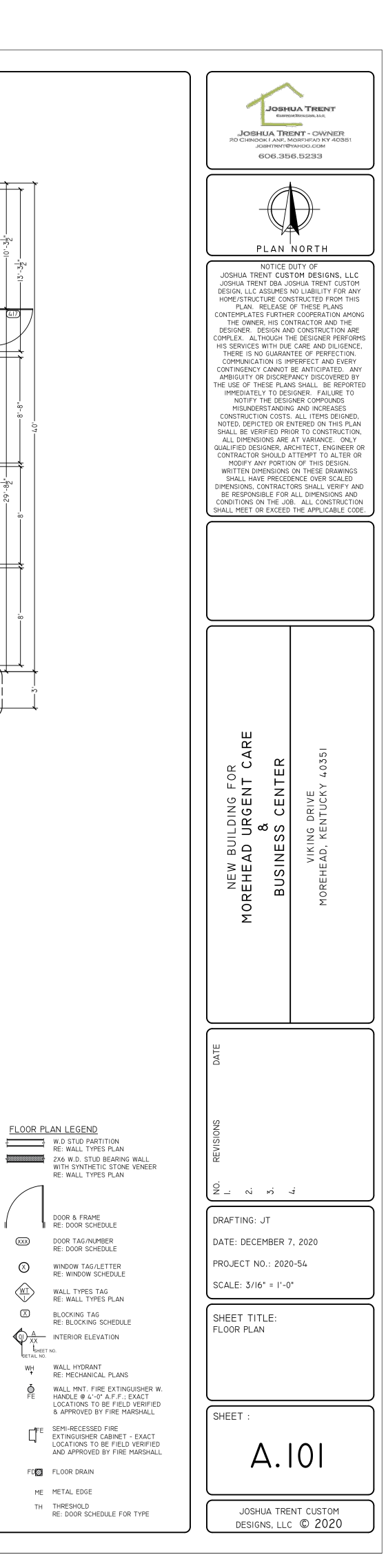
ALL BLOCKING SHALL BE MIN. 2X6 OR 6" WIDE PLYWOOD ALL BLOCKING TO BE SECURELY FASTENED TO WOOD STUDS WITH WOOD SCREWS

PROVIDE BLOCKING THE FULL LENGTH OF CASEWORK VERIFY ALL CASEWORK & LAYOUT PRIOR TO INSTALLATION OF BLOCKING 4.

REMARKS:

A. NOT USED PROVIDE A SECOND ROW OF BLOCKING WITH TOP @ 49" Β.

PROVIDE A SECOND ROW OF BLOCKING WITH TOP @ 72" PROVIDE A SECOND ROW OF BLOCKING WITH BOTTOM @ 39" 2X4 FROM FLOOR TO 54" AT THE BACK SIDE OF WOOD STUDS



FLOOR PLAN LEGEND

(XXX)

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SHEET NO. DETAIL NO.

W.D STUD PARTITION RE: WALL TYPES PLAN

RE: WALL TYPES PLAN

DOOR & FRAME

RE: DOOR SCHEDULE

DOOR TAG/NUMBER

RE: DOOR SCHEDULE

WINDOW TAG/LETTER RE: WINDOW SCHEDULE

WALL TYPES TAG RE: WALL TYPES PLAN

RE: BLOCKING SCHEDULE

BLOCKING TAG

WH WALL HYDRANT + RE: MECHANICAL PLANS

OI A INTERIOR ELEVATION

FD FLOOR DRAIN

ME METAL EDGE

TH THRESHOLD RE: DOOR SCHEDULE FOR TYPE