WRITTEN DIMENSIONS ON THIS DRAWING SHALL HAVE PRECEDENCE OVER SCALED DIMENSIONS. CONTRACTOR SHALL VERIFY ALL DIMENSIONS, CONDITIONS, ETC. PERTAINING TO THE WORK BEFORE PROCEEDING. THE OWNER MUST BE NOTIFIED OF ANY VARIATIONS FROM THE DIMENSIONS AND/OR CONDITIONS SHOWN ON THESE DRAWINGS. ANY SUCH VARIATION SHALL BE RESOLVED BY THE OWNER PRIOR TO PROCEEDING WITH THE WORK, OR THE CONTRACTOR SHALL ACCEPT FULL RESPONSIBILITY FOR THE COST TO RECTIFY SAME.



NOTE

- I. ALL MOOD EXPOSED TO WEATHER SHALL BE PRESSURE TREATED, PAINTED OR
- 2. CAULK AND SEAL ALL WINDOW/DOOR AND EXTERIOR ENVELOPE PENETRATIONS.
- 3. GLAZING PER STATE ENERGY CODE.
- 4. SEPERATE PERMITS ARE REQUIRED FOR FENCES, PLUMBING, MECHANICAL, AND ELECTRICAL.
- 5. PROTECTION FROM DECAY IS REQUIRED FOR ALL WOOD SIDING AND WALL FRAMING LESS THAN 2" ABOVE CONCRETE STEPS, PORCH SLABS, PATIO SLABS, AND SIMILAR HORIZONTAL SURFACES EXPOSED TO THE WEATHER
- 6. REFER TO ALL ELEVATIONS FOR TYPICAL NOTES.
- 7. S.G. = SAFETY GLASS

## FLASHING NOTE

APPROVED CORROSION-RESISTANT FLASHING
SHALL BE APPLIED SHINGLE FASHION IN SUCH A
MANNER TO PREVENT ENTRY OF WATER INTO THE
WALL CAVITY OR PENETRATION OF WATER INTO
THE BUILDING STRUCTURAL FRAMING COMPONENTS
THE FLASHING SHALL EXTEND TO THE SURFACE OF

THE EXTERIOR WALL FINISH. APPROVED CORROSION RESISTANT FLASHING SHALL BE INSTALLED AT THE FOLLOWING LOCATIONS:

I. EXTERIOR WINDOW AND DOOR OPENINGS. FLASHING AT EXTERIOR WINDOW AND DOOR OPENINGS SHALL EXTEND TO THE SURFACE OF THE EXTERIOR WALL FINISH OR TO THE WATER RESISTIVE BARRIER FOR SUBSEQUENT DRAINAGE

2. AT THE INTERSECTION OF CHIMNEYS OR OTHER MASONRY CONSTRUCTION WITH FRAME OR STUCCO WALLS
3. UNDER AND AT THE ENDS OF MASONRY, WOOD, OR METAL COPINGS AND SILLS

4. CONTINUOUSLY ABOVE ALL PROJECTING WOOD TRIM 5. WHERE EXTERIOR PORCHES, DECKS, OR STAIRS ATTACH TO A WALL OR FLOOR ASSEMBLY OF WOOD FRAME

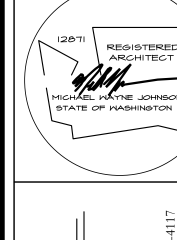
6. AT WALL AND ROOF INTERSECTIONS
7. AT BUILT IN GUTTERS



SQUARE FOO	TAGES
MAIN	1,886
UPPER	1,615
TOTAL	3,501
GARAGE	745
COVERED DECK	242
COVERED PORCH	100

## ADDRESS NOTE:

ADDRESS NUMBERS SHALL BE A MINIMUM 4" HIGH WITH A MINIMUM STROKE WIDTH OF 1/2" AND TO BE ON A CONTRASTING BACKGROUND PER IRC 319.1



ARCHITECTS

8003 118th AVENUE NE. KIRKLAND, WA. 98033. 425-828

LAKE SIXTEEN
PLAN S50
ELEVATION E

date: 1-24-22 permit:

revisions:

drawn by: LMD checked by: MMJ



WRITTEN DIMENSIONS ON THIS DRAWING SHALL HAVE PRECEDENCE OVER SCALED DIMENSIONS. CONTRACTOR SHALL VERIFY ALL DIMENSIONS, CONDITIONS, ETC. PERTAINING TO THE WORK BEFORE PROCEEDING. THE ONNER MUST BE NOTIFIED OF ANY VARIATIONS FROM THE DIMENSIONS AND/OR CONDITIONS SHOWN ON THESE DRAWINGS. ANY SUCH VARIATION SHALL BE RESOLVED BY THE ONNER PRIOR TO PROCEEDING WITH THE WORK, OR THE CONTRACTOR SHALL ACCEPT FULL RESPONSIBILITY FOR THE COST TO RECTIFY SAME.





REAR ELEVATION

SEE GENERAL NOTES SCALE: 1/4" = 1'-0"

REGISTERED ARCHITECT

MICHAEL WAYNE JOHNSON STATE OF WASHINGTON

ARCHITECTS

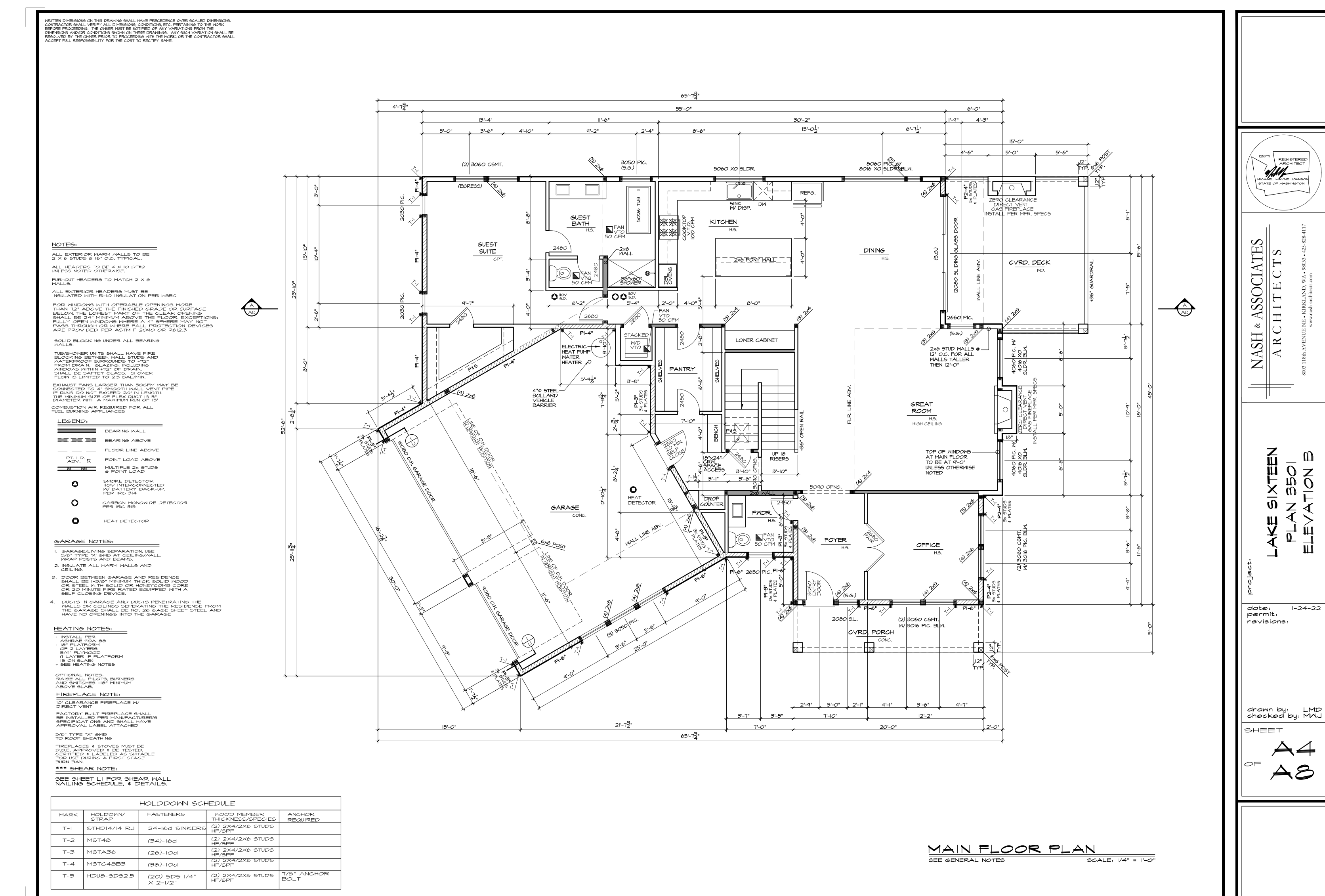
LAKE SIXTEEN PLAN 350 ELEVATION B

date: 1-24-22 permit: revisions:

drawn by: LMD checked by: MMJ

SHEET

A 2
A 8



WRITTEN DIMENSIONS ON THIS DRAWING SHALL HAVE PRECEDENCE OVER SCALED DIMENSIONS. CONTRACTOR SHALL VERIFY ALL DIMENSIONS, CONDITIONS, ETC. PERTAINING TO THE WORK BEFORE PROCEEDING. THE OWNER MUST BE NOTIFIED OF ANY VARIATIONS FROM THE DIMENSIONS AND/OR CONDITIONS SHOWN ON THESE DRAWINGS. ANY SUCH VARIATION SHALL BE RESOLVED BY THE OWNER PRIOR TO PROCEEDING WITH THE WORK, OR THE CONTRACTOR SHALL ACCEPT FULL RESPONSIBILITY FOR THE COST TO RECTIFY SAME. 58'-8<del>]</del>" 16'-8<u>|</u>" 40'-0" 19'-6" 7'-10" 14'-0" , 3'-0" , 2'-6" , 2'-6" 3'-0" (2) 2650 PIC. 3020 PIC. 3020 PIC. (S.G.) 5026 TUB TOP OF WINDOWS —
AT UPPER FLOOR
TO BE AT 8'-O"
UNLESS OTHERWISE M.I.C. NOTED PRIMARY BDRM. 2468 TUB/SHWR. -----------LAUNDRY IIOV 🔷 S.D. 🔷 OPEN TO BDRM. #2 BELOW DN. 18 RISERS 39" TALL HALF WALL W/ WD. CAP BDRM. #3 (2) 2650 PIC. ALL EXTERIOR WARM WALLS TO BE  $2 \times 6$  STUDS @ 16" O.C. TYPICAL. ALL HEADERS TO BE 4  $\times$  8 DF#2 UNLESS NOTED OTHERWISE. FUR-OUT HEADERS TO MATCH 2 X 6 BONUS ALL EXTERIOR HEADERS MUST BE INSULATED WITH R-10 INSULATION PER WSEC FOR WINDOWS WITH OPERABLE OPENINGS MORE
THAN 72" ABOVE THE FINISHED GRADE OR SURFACE
BELOW, THE LOWEST PART OF THE CLEAR OPENING
SHALL BE 24" MINIMUM ABOVE THE FLOOR. EXCEPTIONS:
FULLY OPEN WINDOWS WHERE A 4" SPHERE MAY NOT PASS THROUGH OR WHERE FALL PROTECTION DEVICES ARE PROVIDED PER ASTM F 2090 OR R612.3 SOLID BLOCKING UNDER ALL BEARING WALLS. TUB/SHOWER UNITS SHALL HAVE FIRE BLOCKING BETWEEN WALL STUDS AND WATERPROOF SURROUNDS TO +72" FROM DRAIN. GLAZING, INCLUDING WINDOWS WITHIN +72" OF DRAIN, SHALL BE SAFTEY GLASS. SHOWER FLOW IS LIMITED TO 2.5 GAL/MIN. 9050 XOX SLDR. permit: revisions: EXHAUST FANS LARGER THAN 50CFM MAY BE CONNECTED TO 4" SMOOTH WALL VENT PIPE IF RUNS DO NOT EXCEED 20' IN LENGTH. THE MINIMUM SIZE OF FLEX DUCT IS 5" DIAMETER WITH A MAXIMUM RUN OF IS' COMBUSTION AIR REQUIRED FOR ALL FUEL BURNING APPLIANCES BEARING WALL BEARING ABOVE \_\_\_ FLOOR LINE ABOVE drawn by: LMD POINT LOAD ABOVE checkeď by: MMJ MULTIPLE 2x STUDS

POINT LOAD 2'-6" 3'-0" 2'-3" SHEET SMOKE DETECTOR IIOV INTERCONNECTED W/ BATTERY BACK-UP. PER IRC 314 12'-0" 17'-0" 58'-8<del>|</del> CARBON MONOXIDE DETECTOR PER IRC 315 \*\*\* SHEAR NOTE: SEE SHEET LI FOR SHEAR WALL NAILING SCHEDULE, & DETAILS. HOLDDOWN SCHEDULE WOOD MEMBER
THICKNESS/SPECIES HOLDOWN/ STRAP FASTENERS ANCHOR MARK (2) 2X4/2X6 STUDS HF/SPF T-ISTHDI4/I4 RJ 24-16d SINKERS

(2) 2X4/2X6 STUDS HF/SPF

(2) 2X4/2X6 STUDS HF/SPF

(2) 2X4/2X6 STUDS HF/SPF

(2) 2X4/2X6 STUDS 7/8" ANCHOR HF/SPF BOLT

T-2

T-3

T-4

MST48

MSTA36

T-5 HDU8-SDS2.5

MSTC48B3

(34)-16d

(26)-10d

(38)-10d

× 2-1/2"

(20) SDS 1/4"

UPPER FLOOR PLAN

SCALE: 1/4" = 1'-0" SEE GENERAL NOTES

STATE OF WASHINGTON

1-24-22