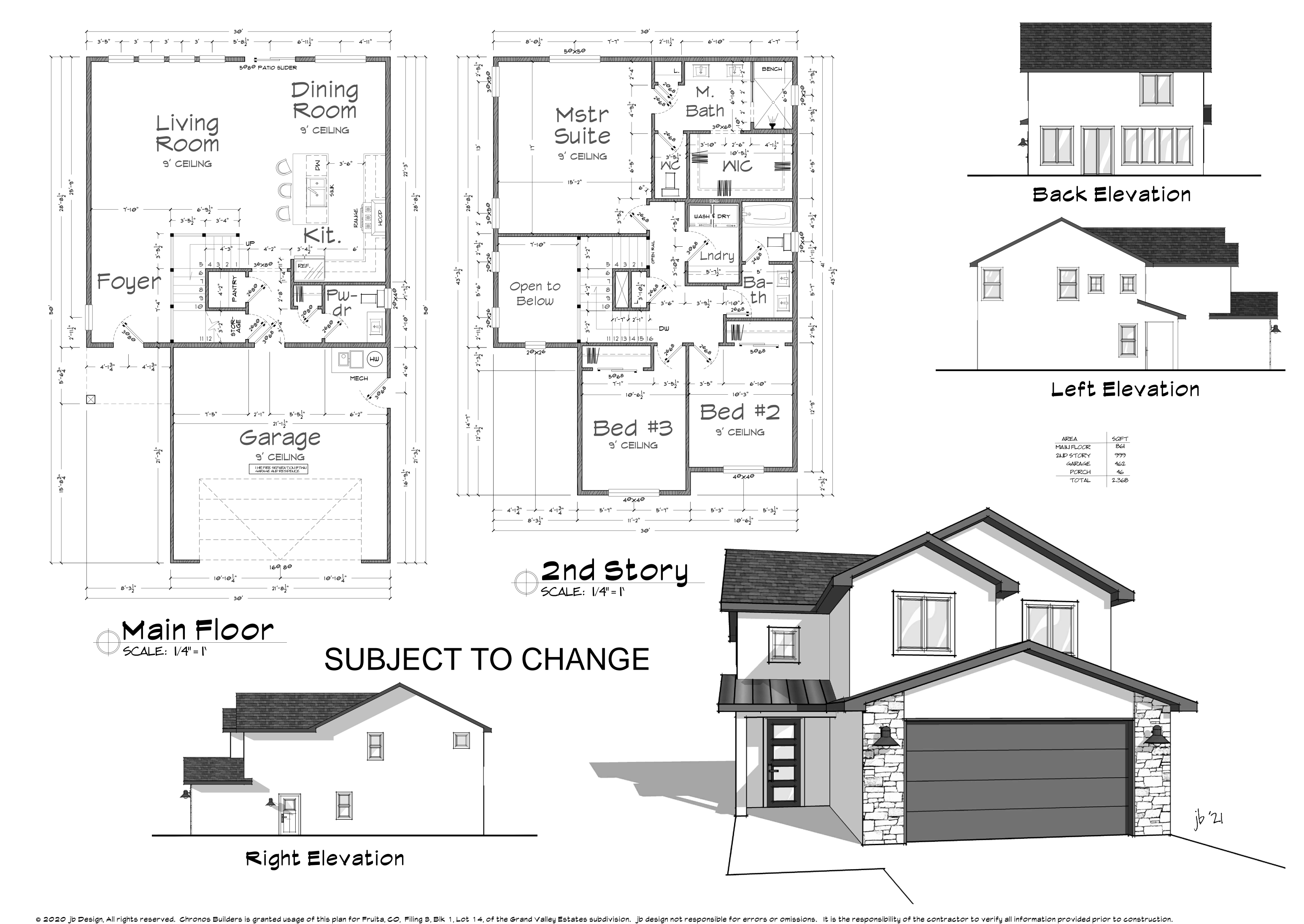
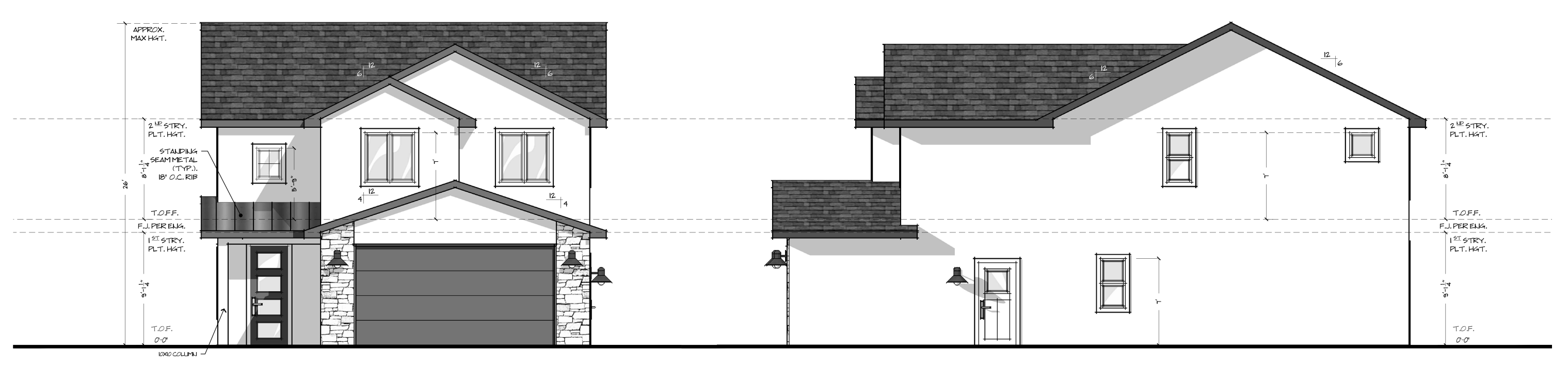
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6:12

Front Elevation SCALE: 1/4"=1

GENERAL NOTES

- I. ALL WALLS TO BE: 2X6 EXTERIOR, 2X4 GARAGE AND 2X4 INTERIOR LINLESS NOTED.
- 2. GAS & ELECTRIC SERVICE TO BE ORIENTED ON HOUSE SIDE.
- 3. I2" SOFFITS ON THE HOUSE SIDE NO 16" SOFFITS.4. A/C CONDENSER ON HOUSE SIDE.
- 5. ALL TYPICAL WIN/POOR HEADERS UNDER 6'SPAN TO BE (2) 2"XIO" HEM-FIR GRADE #2
- UNLESS OTHERWISE NOTED BY STRUCTURAL ENGINEER.

 6. ALL BEAMS AND HEADERS LONGER THAN A 6' SPAN TO BE CALLED OUT BY OTHERS.

 7. ALL POCKET DOORS TO BE 2X6 WALLS UNLESS NOTED AND BUILT TO FOLLOWING R.O.:
- CALL + I" X 87-1/4". 8. 18" FLOOR TRUSSES REQUIRED FOR TWO STORY PLANS AND TO BE DESIGNED BY
- 9. ALL GARAGE DOOR HEADERS TO BE 2-PLY 11-7/8 LVL OR SIMILAR LINLESS OTHERWISE
- NOTED BY STRUCTURAL ENGINEER.

 10. FOUNDATION DESIGN TO BE DESIGNED BY OTHERS.
- II. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY ALL DIMENSIONS AND
- PETAILS PRIOR TO INSTALLATION.

 12. TRASH CLEAN-UP TO BE PONE PAILY.
- 13. CEILING HEIGHTS TO BE 9' MAIN FLOOR \$ 8' 2ND STORY UNLESS NOTED.

 14. WINDOW HEADER HEIGHTS TO BE NOTED ON THE ELEVATION.
- 14. WINDOW HEADER HEIGHTS TO BE NOTED ON THE ELEVATION.
 15. RI9 IN WALLS R38 IN LID.
- 16. ALL CONTRACTORS TO HAVE LIABILITY INSURANCE, WORKERS COMPENSATION INSURANCE, AND A CITY LICENSE.
- 17. SMOKE & CARBON MONOXIDE DETECTORS PER CODE.
- 18. SAFETY GLASS PER CODE.
- 19. PROVIDE DRAINAGE AWAY FROM BUILDING.
 20. SITE PLAN PROPERTY LINE IDENTIFICATION AT TIME OF INSPECTION.
- 21. ALL WORK PER 2012 IRC AND 2011 NEC.
- 22. MECH PLAT FROM IN GARAGE MUST BE 18"ABOVE FINISHED FLOOR.

JB ARCHITECTURAL SERVICES HAS NOT PROVIDED STRUCTURAL ENGINEERING SERVICES FOR THIS PROJECT. ALL STRUCTURAL RELATED ELEMENTS OF THIS PLAN TO BE REVIEWED AND DESIGNED BY OTHERS.



Right Elevation SCALE: 1/4"=1'

ENGINEERED

CEILING-R38

DBL. TOP PLATE

1/2" GYPSUM BOARD

WALLS - RI9

IOXIO COLUMN —

TRUSSES

- 7/16" OSB SHEATHING

W/ASPHALT SHINGLES

FLR. JST. PER ENGINEERED

- SIDING/STONE

_ I" X 6" FASCIA

-15LBFELT

"HOUSE WRAP

- 1/2" SHEATHING

JOIST PRINT

Back Elevation

SCALE: 1/4"=1

SUBJECT TO CHANGE

0'-0"

Left Elevation

SCALE: 1/4"=1