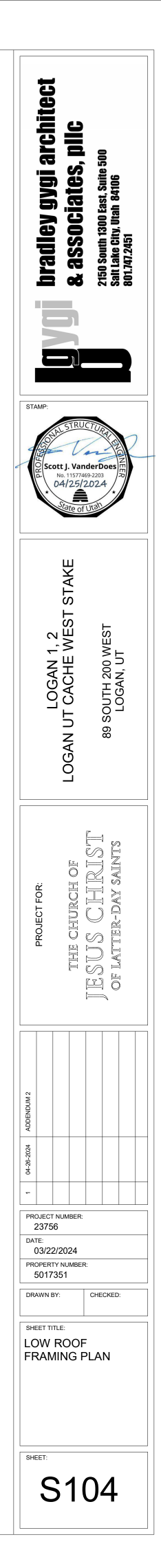
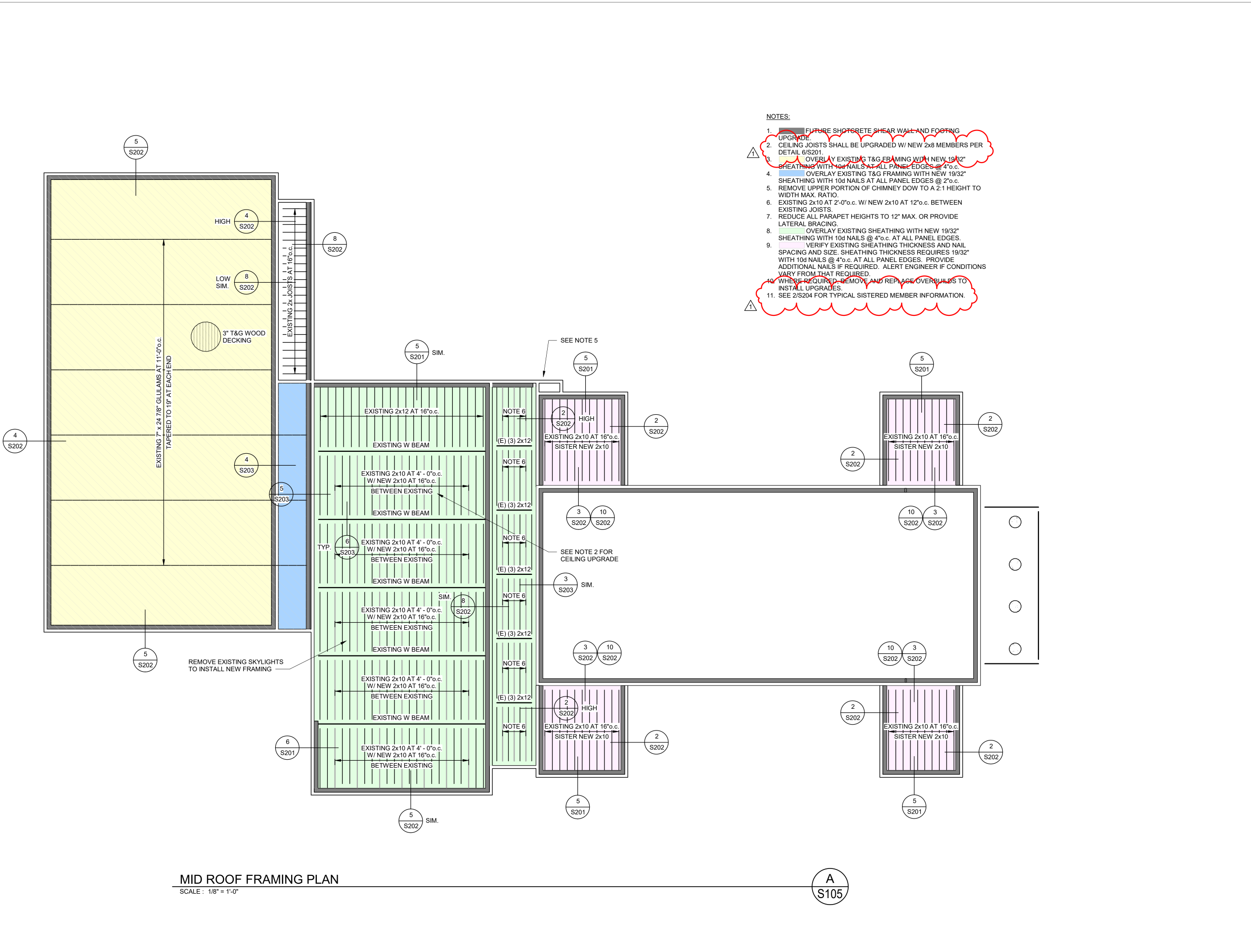


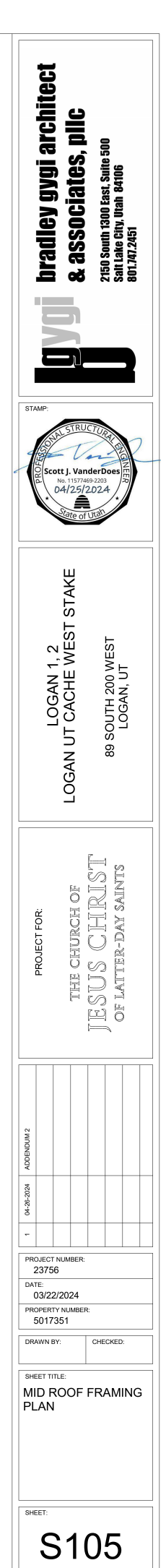
LOW ROOF FRAMING PLAN SCALE : 1/8" = 1'-0" 1 S104

> THE SEISMIC UPGRADES CONTAINED IN THESE DRAWINGS ARE MADE WITH THE UNKNOW OF THE DESIGN OF THE FUTURE WALL UPGRADES. WHEN THE BALANCE OF THE SEISMIC UPGRADES ARE DESIGNED THE ADEQUACY OF THE UPGRADES CONTAINED IN THESE DRAWINGS WILL NEED TO BE VERIFIED BASED ON THE NEW DESIGN.





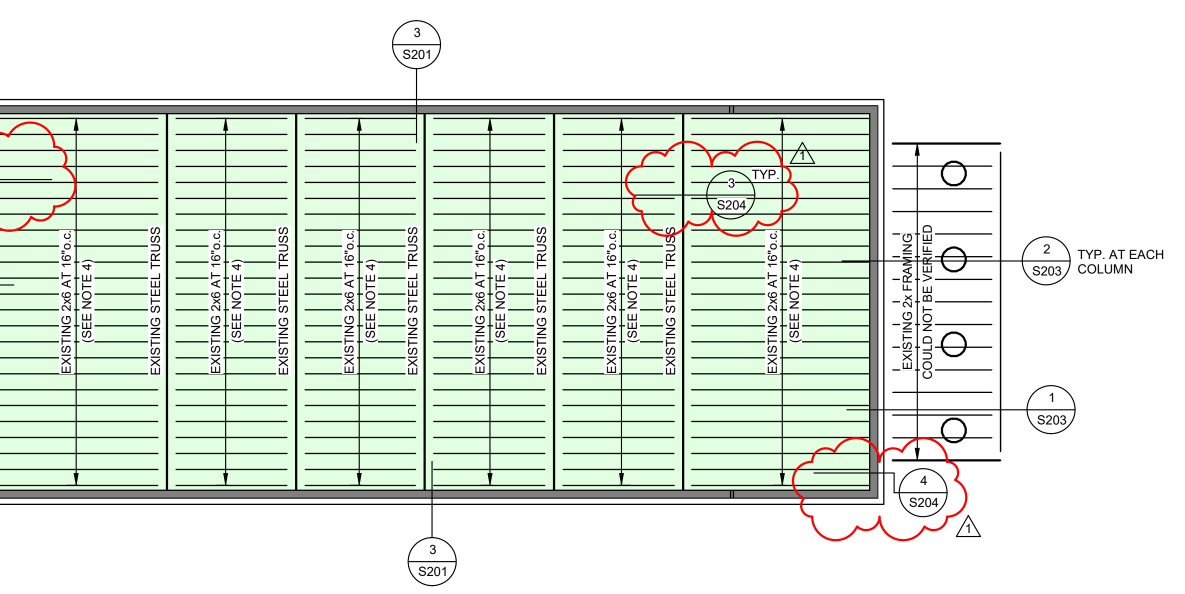
THE SEISMIC UPGRADES CONTAINED IN THESE DRAWINGS ARE MADE WITH THE UNKNOW OF THE DESIGN OF THE FUTURE WALL UPGRADES. WHEN THE BALANCE OF THE SEISMIC UPGRADES ARE DESIGNED THE ADEQUACY OF THE UPGRADES CONTAINED IN THESE DRAWINGS WILL NEED TO BE VERIFIED BASED ON THE NEW DESIGN.



HIG

NOTES:

- FUTURE SHOTCRETE SHEAR WALL AND FOOTING UPGRADE.
 OVERLAY EXISITNG SHEATHING W/ NEW 19/32" SHEATHING W/ 10d NAILS AT 2"o.c. AT ALL BOUNDARY EDGES AND 3"o.c. AT OTHER
- PANEL EDGES.3. REDUCE ALL PARAPET HEIGHTS TO 12" MAX. OR PROVIDE LATERAL BRACING.
- UPGRADE END BAYS 2 X 6 WITH NEW 1-3/4" X 7-1/4" LVL EACH SIDE OF 2 X 6 - SEE DETAIL 1/204.
- UPGRADE MIDDLE BAY 2 X 6 WITH NEW 2 X 6 SISTERED JOIST. SEE DETAIL 2/S204.
 REMOVE AND REPLACE OVERBUILDS TO INSTAL CONTINUOUS SHEATHING - SEE 3/S201.



HIGH ROOF FRAMING PLAN SCALE : 1/8" = 1'-0"



Anticipation of the second sec		
Scott J. VanderDoes		
I OGAN 1-2	LOGAN UT CACHE WEST STAKE	89 SOUTH 200 WEST LOGAN, UT
PROJECT FOR:	THE CHURCH OF	JESUS CHIKLS'I' of latter-day saints
50173 DRAWN B	3 /2024 Y NUMBER: 351 Y:	
SHEET:	51(06

THE SEISMIC UPGRADES CONTAINED IN THESE DRAWINGS ARE MADE WITH THE UNKNOW OF THE DESIGN OF THE FUTURE WALL UPGRADES. WHEN THE BALANCE OF THE SEISMIC UPGRADES ARE DESIGNED THE ADEQUACY OF THE UPGRADES CONTAINED IN THESE DRAWINGS WILL NEED TO BE VERIFIED BASED ON THE NEW DESIGN.