

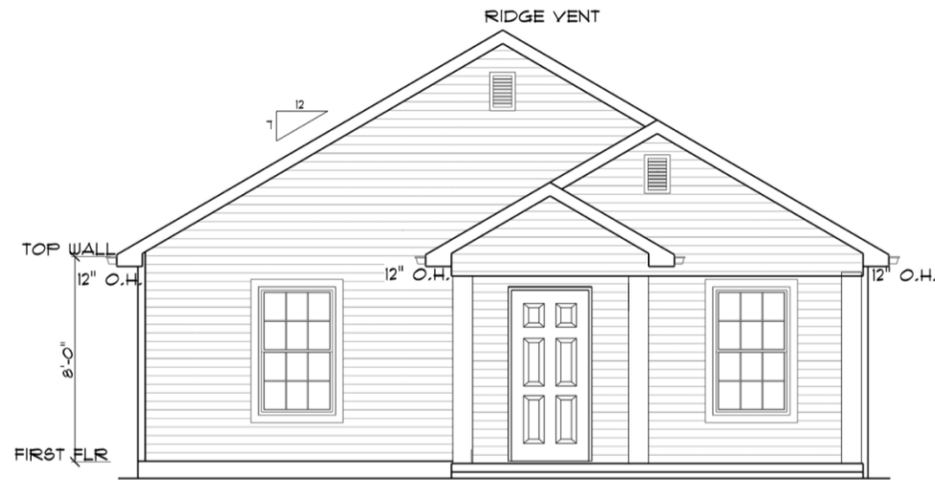
RESILIENT HOME PROGRAM

# Steel-Frame Construction Floor Plans

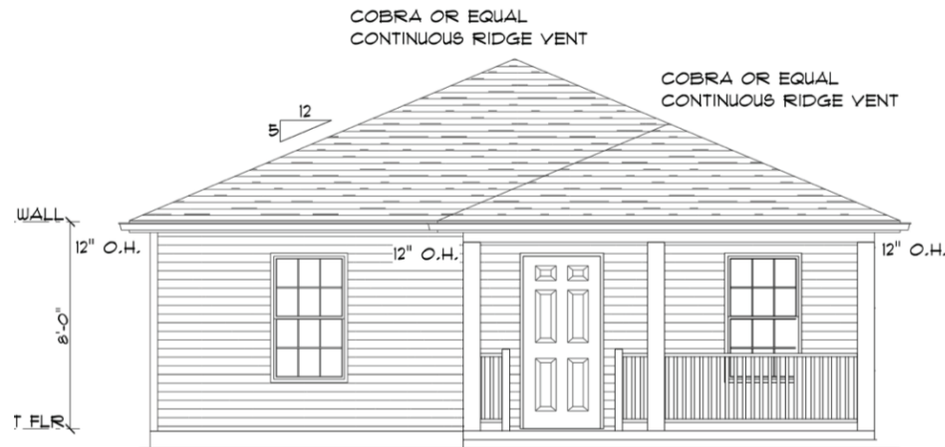




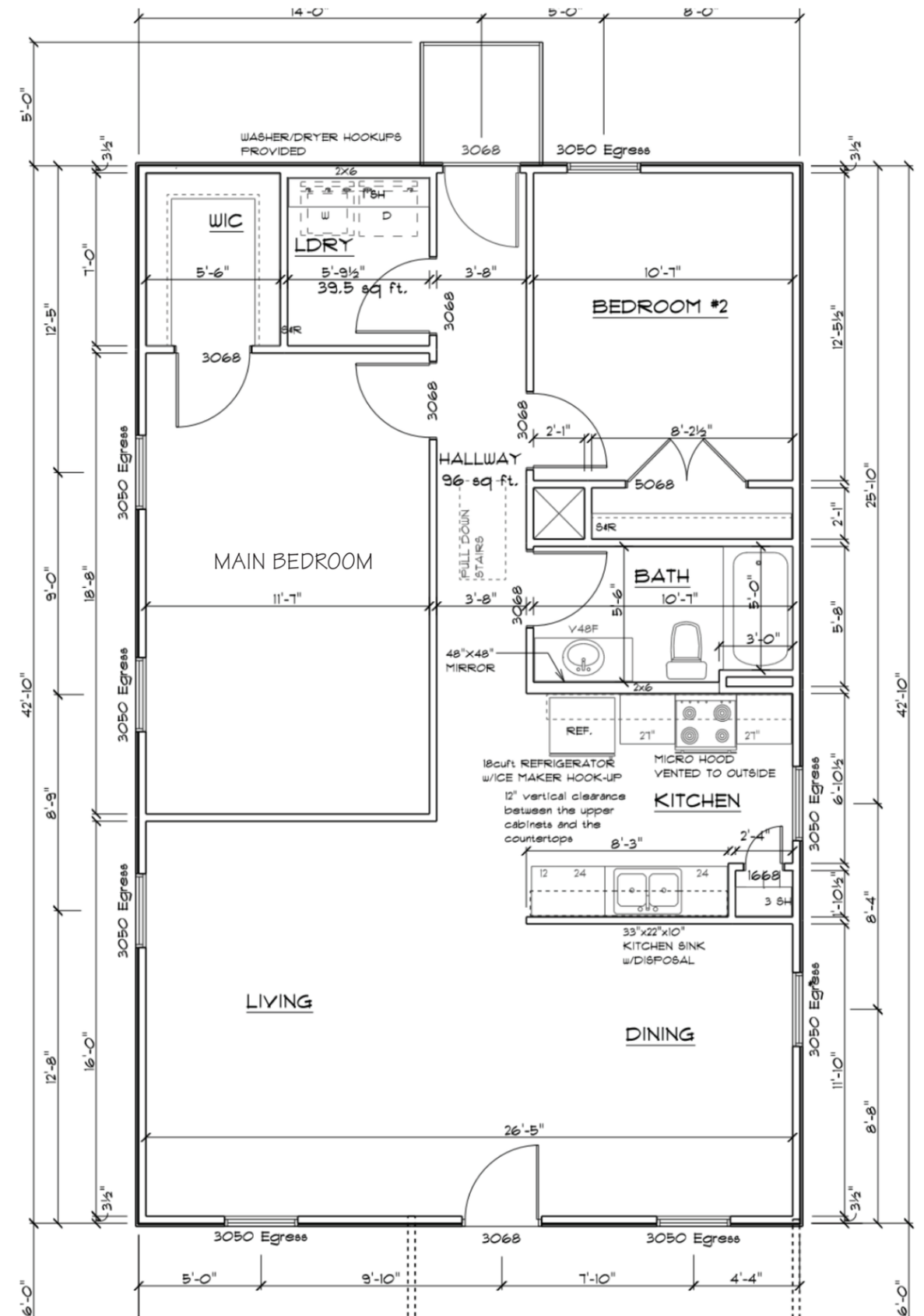
# Floor Plan Models 1B/C: Brownsville



FRONT ELEVATION B  
SCALE: 1/4" = 1'-0"

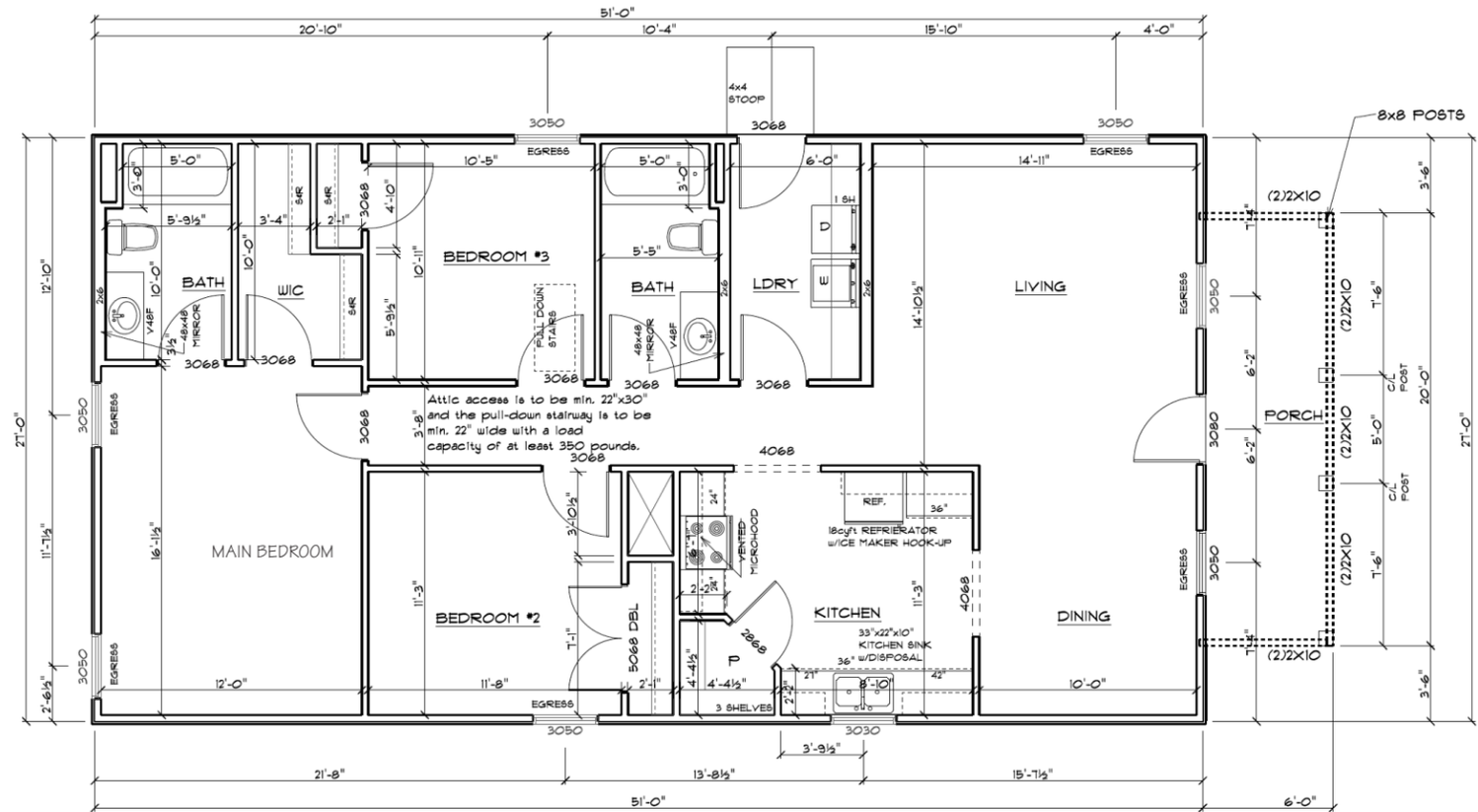


FRONT ELEVATION C  
SCALE: 1/4" = 1'-0"



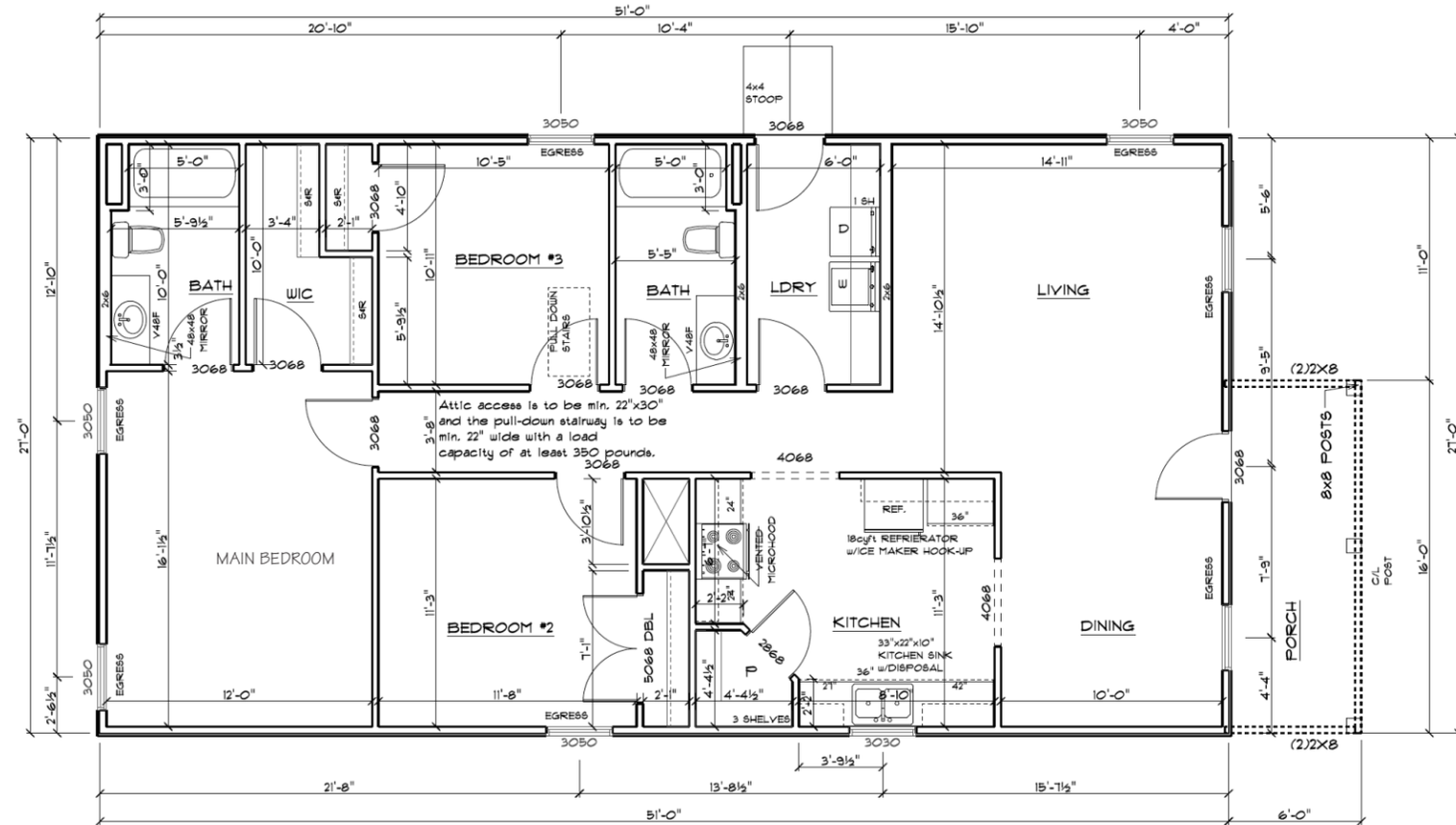
AREAS	
Heated	1156 sqft
Porch	96 sqft
Total	1252 sqft

# Floor Plan Model 2A: El Ranchero



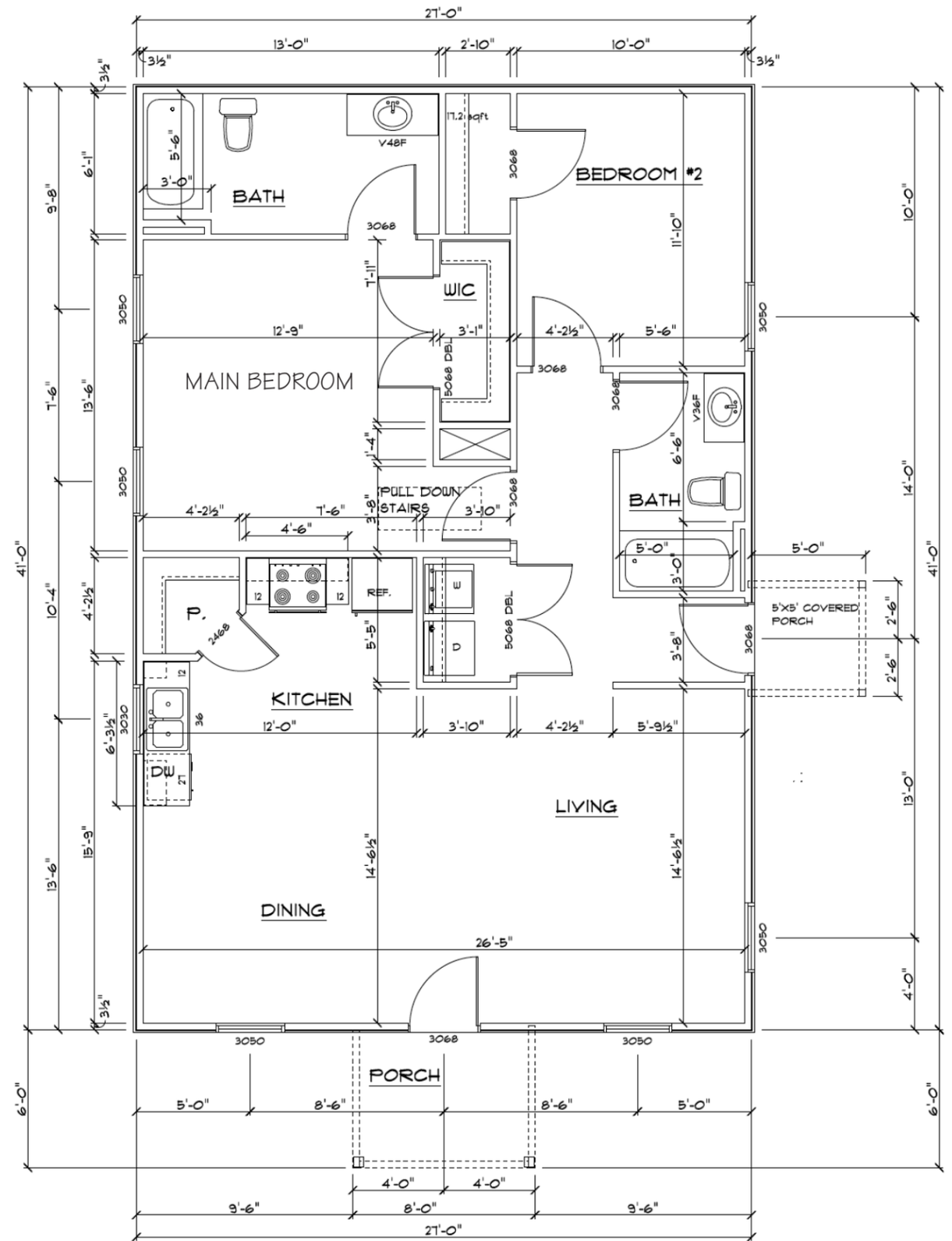
AREAS	
Heated	1377 sqft
Porch	120 sqft
Total	1497 sqft

# Floor Plan Models 2B/C: El Ranchero



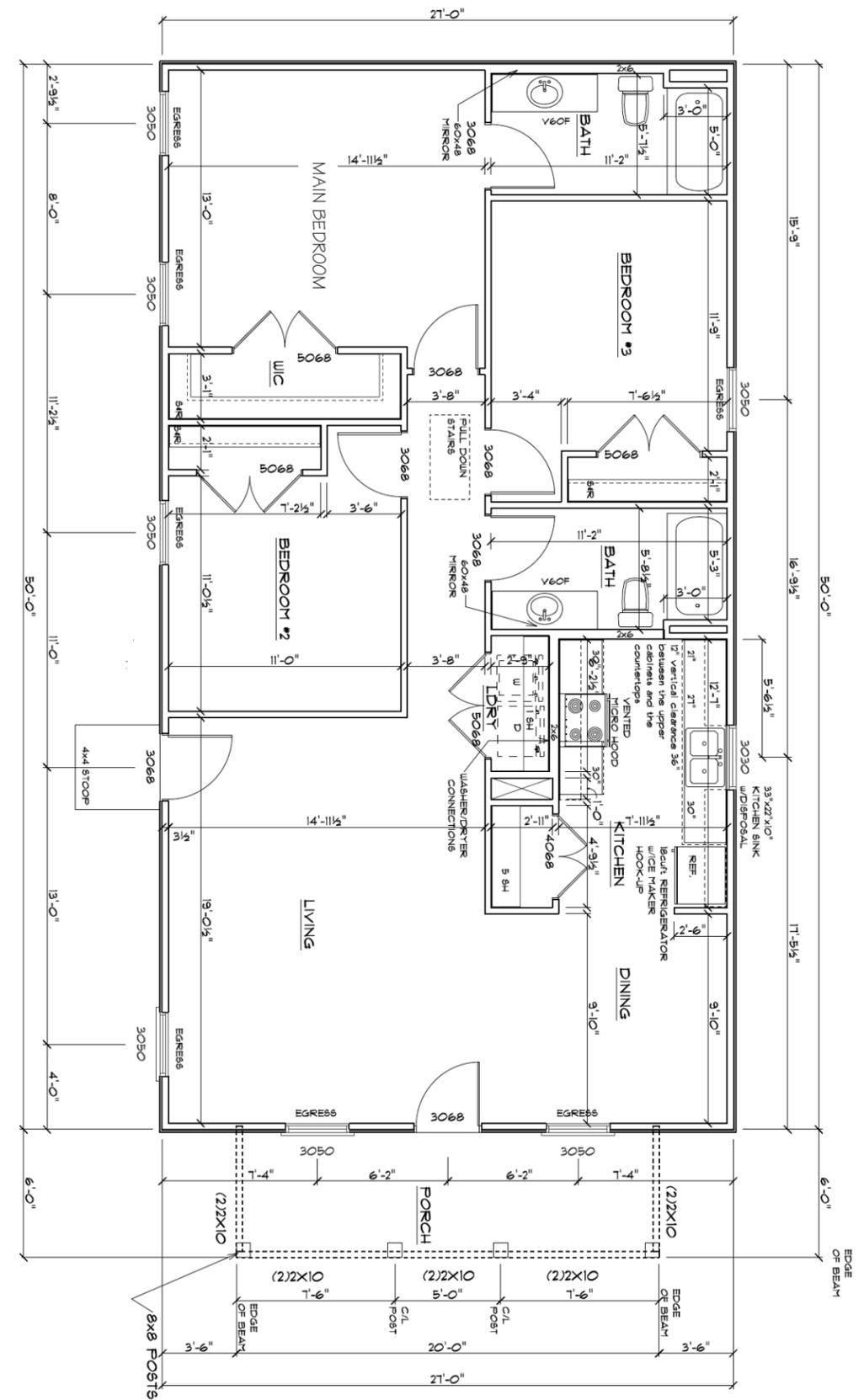
AREAS	
Heated	1377 sqft
Porch	96 sqft
Total	1473 sqft

# Floor Plan Models 3A/B/C: Franklin



AREAS	
Heated	1107 sqft
Porch	73 sqft
Total	1180 sqft

# Floor Plan Model 4A: Lariat

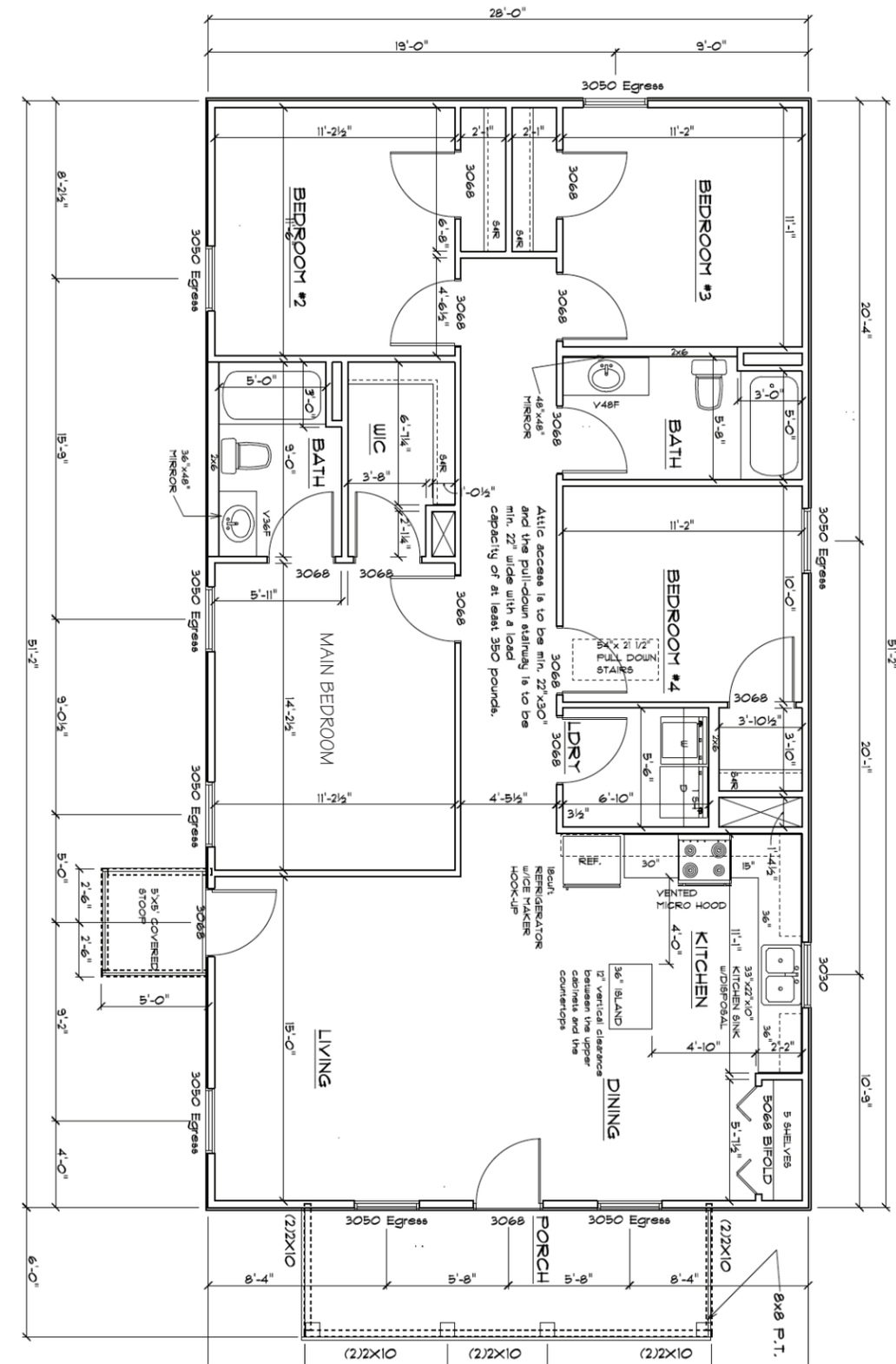


AREAS

Heated	1350 sqft
Porch	120 sqft
Total	1470 sqft



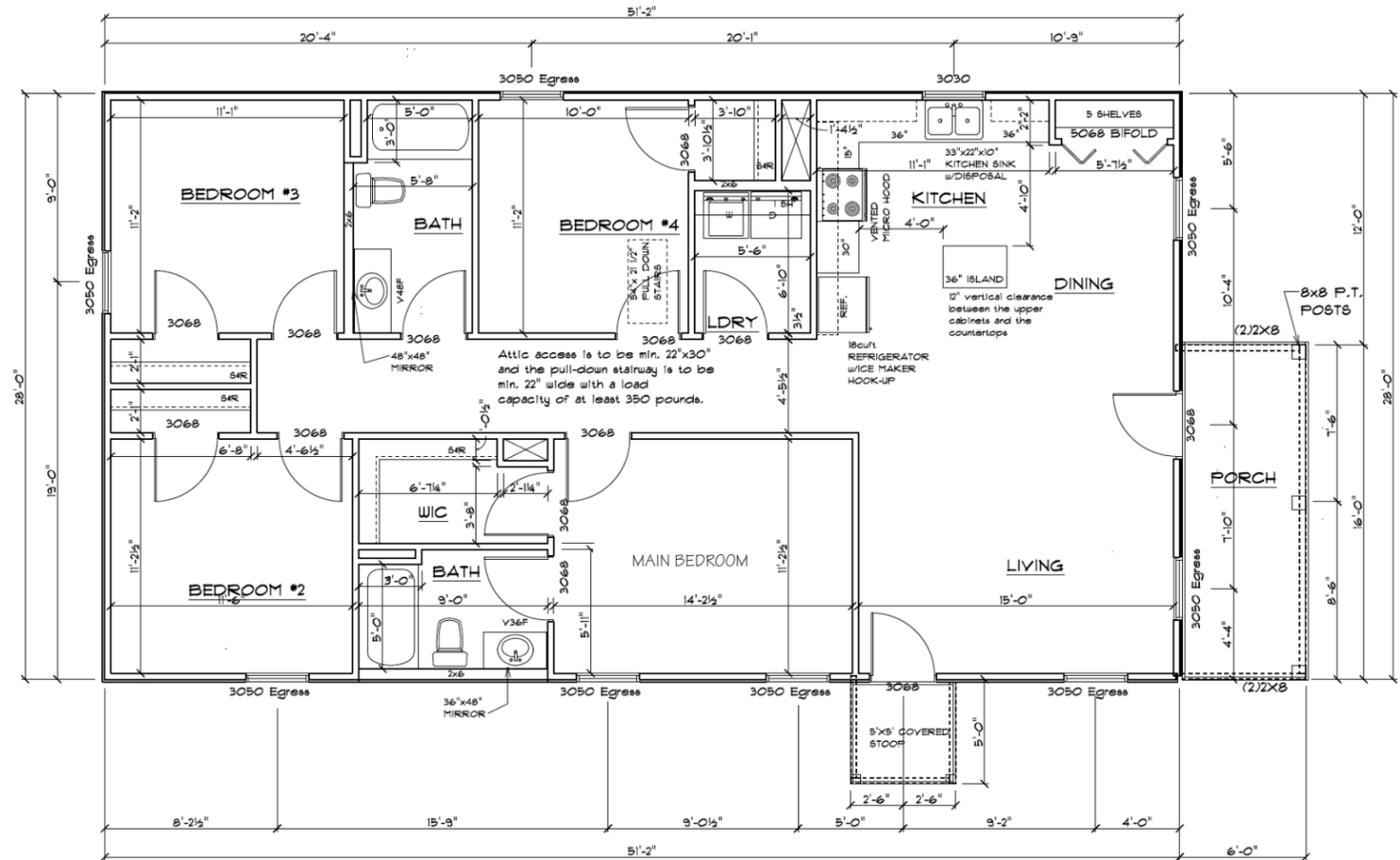
# Floor Plan Model 5A: Mardi Gras



AREAS	
Heated	1432 sqft
Porch	139 sqft
Total	1571 sqft

# Floor Plan Models

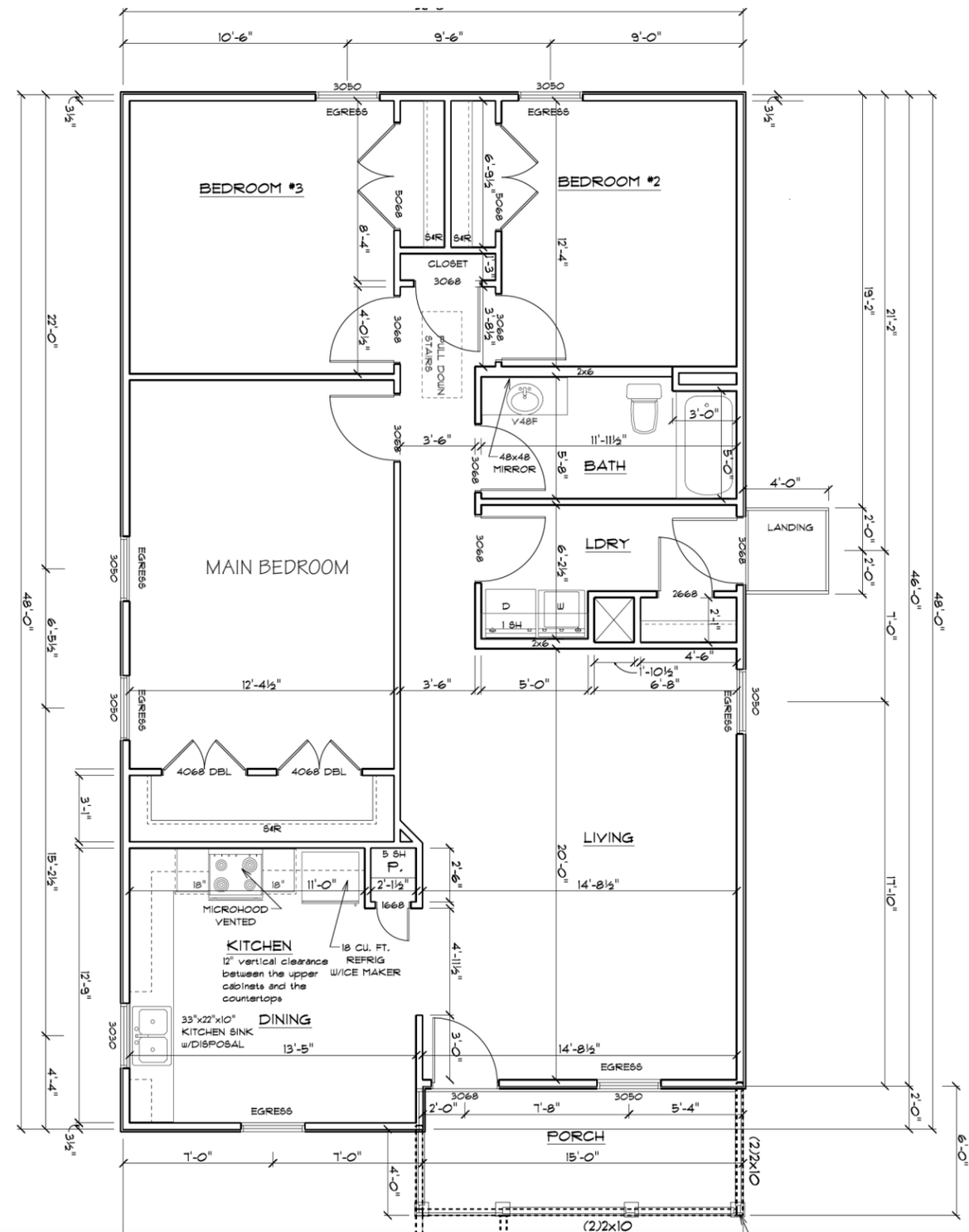
## 5B/C: Mardi Gras



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

AREAS	
Heated	1432 sqft
Porch	120 sqft
<b>Total</b>	<b>1552 sqft</b>

# Floor Plan Models 6A/B/C: Rio Grande



AREAS	
Heated	1362 sqft
Porches	91 sqft
Total	1453 sqft

MORE INFORMATION ABOUT RHP

# Resilient Home Program

For more information, visit  
[recovery.texas.gov/rhp](https://recovery.texas.gov/rhp)

Participating Steel-Frame Builder:

