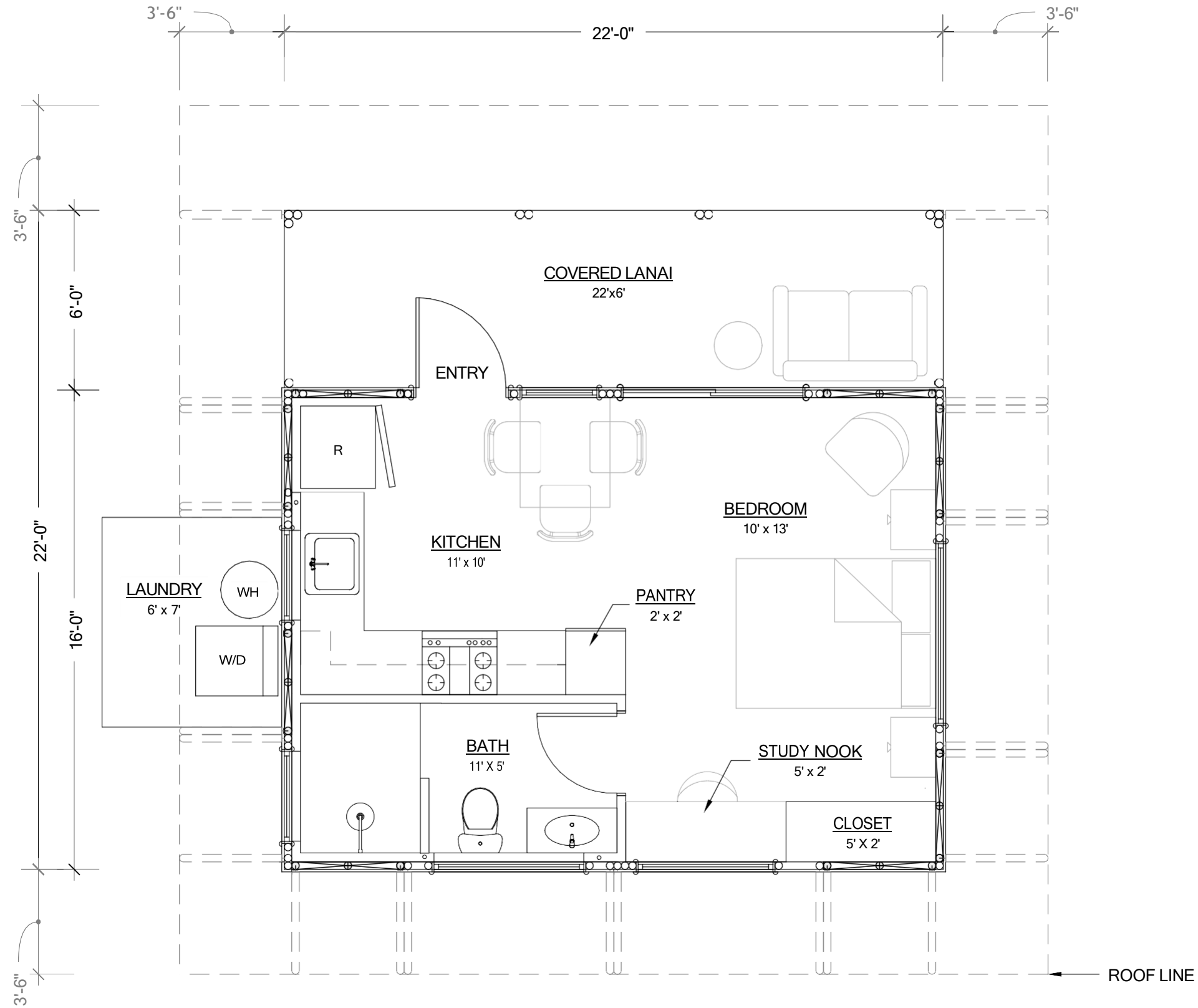




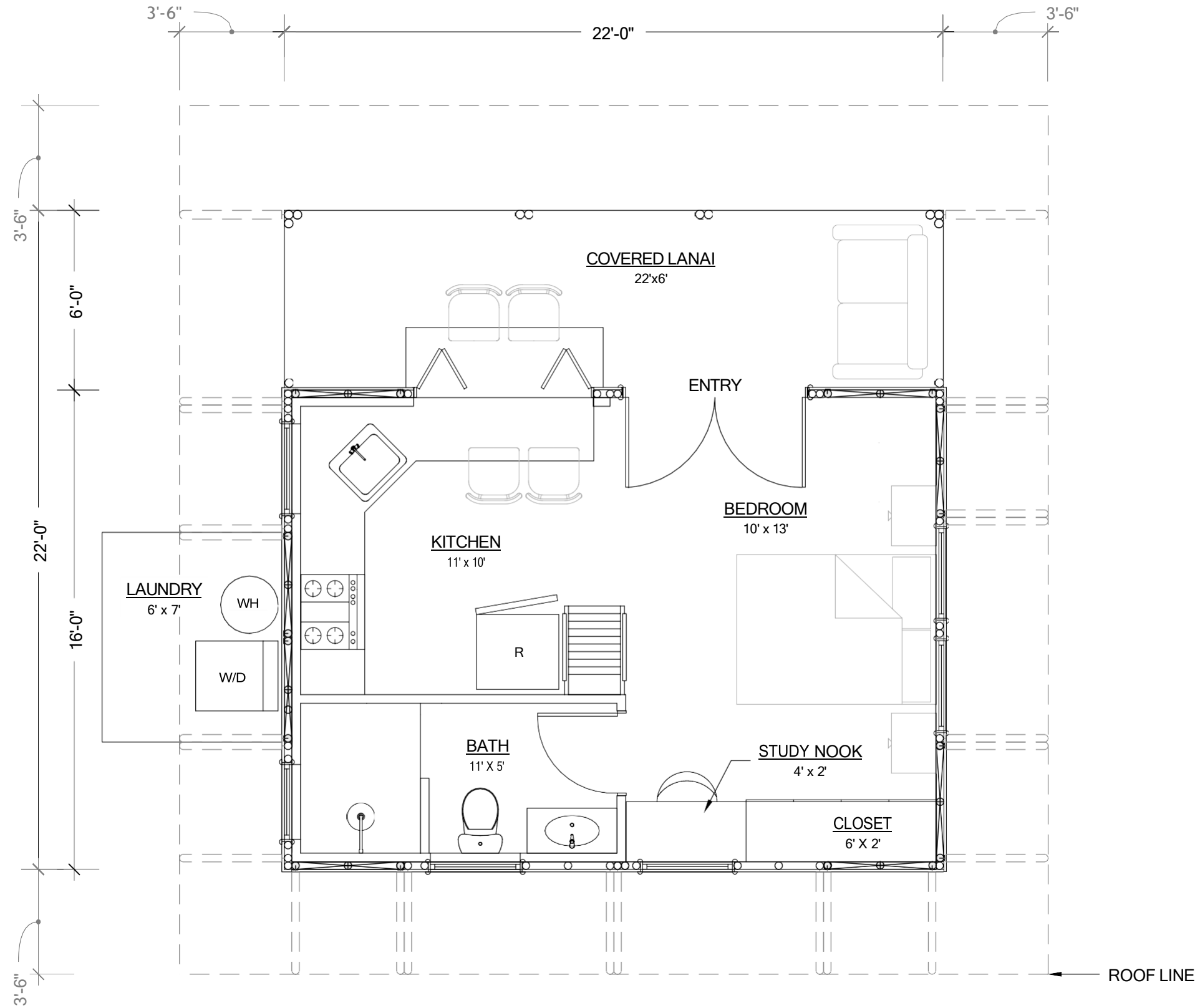
PUNA 352



PUNA 352 - OPTION A1

SCALE: 1/4" = 1'-0"

SQUARE FOOTAGE	SQUARE FOOTAGE KEY
INTERIOR = 352 GSF	GSF = GROSS SQUARE FOOTAGE
COVERED LANAI = 132 GSF	EXTERIOR OF WALLS
	NSF = NET SQUARE FOOTAGE
	INTERIOR OF WALLS



PUNA 352 - OPTION A2

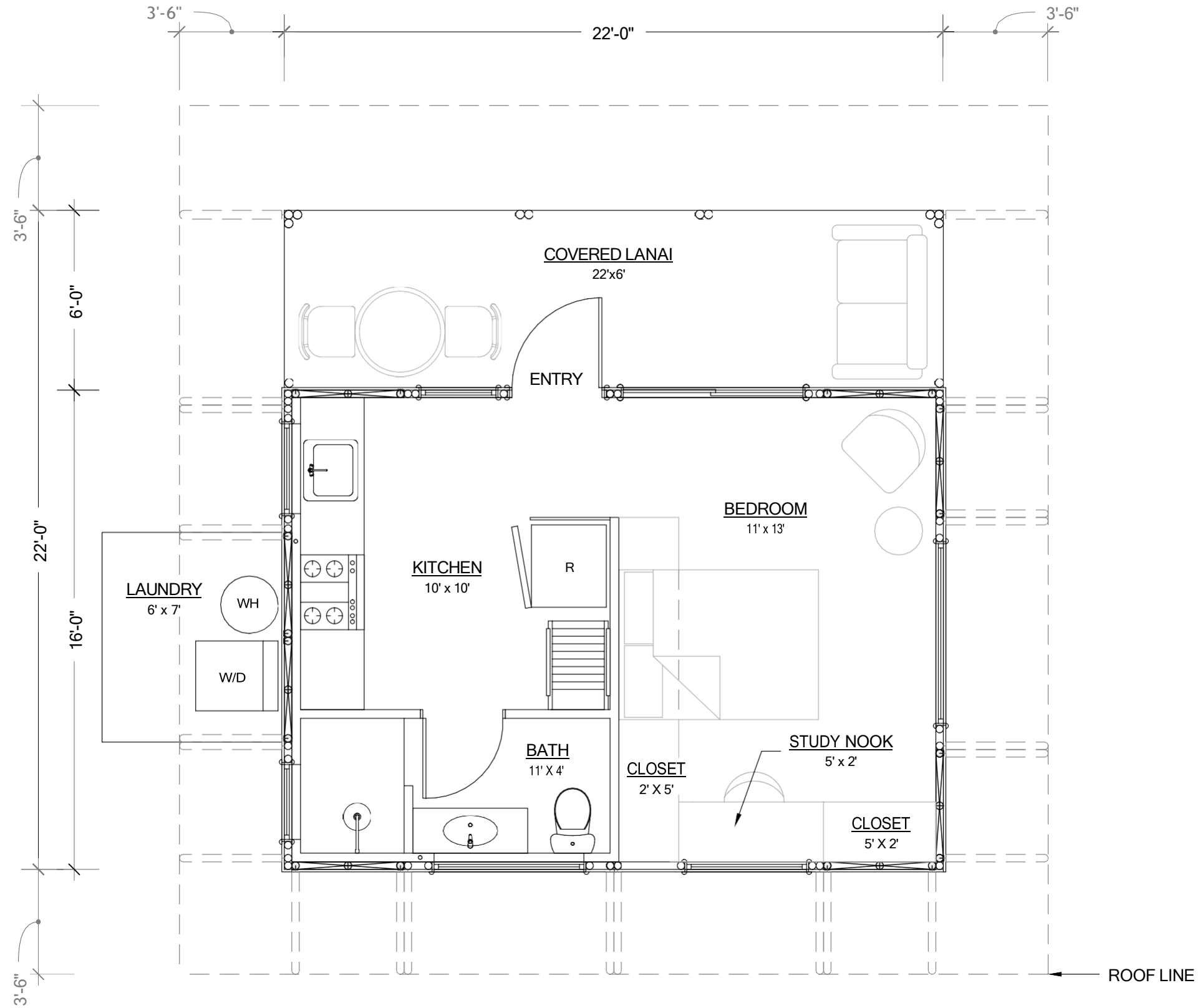
SCALE: 1/4" = 1'-0"

SQUARE FOOTAGE

INTERIOR = 352 GSF
COVERED LANAI = 132 GSF

SQUARE FOOTAGE KEY

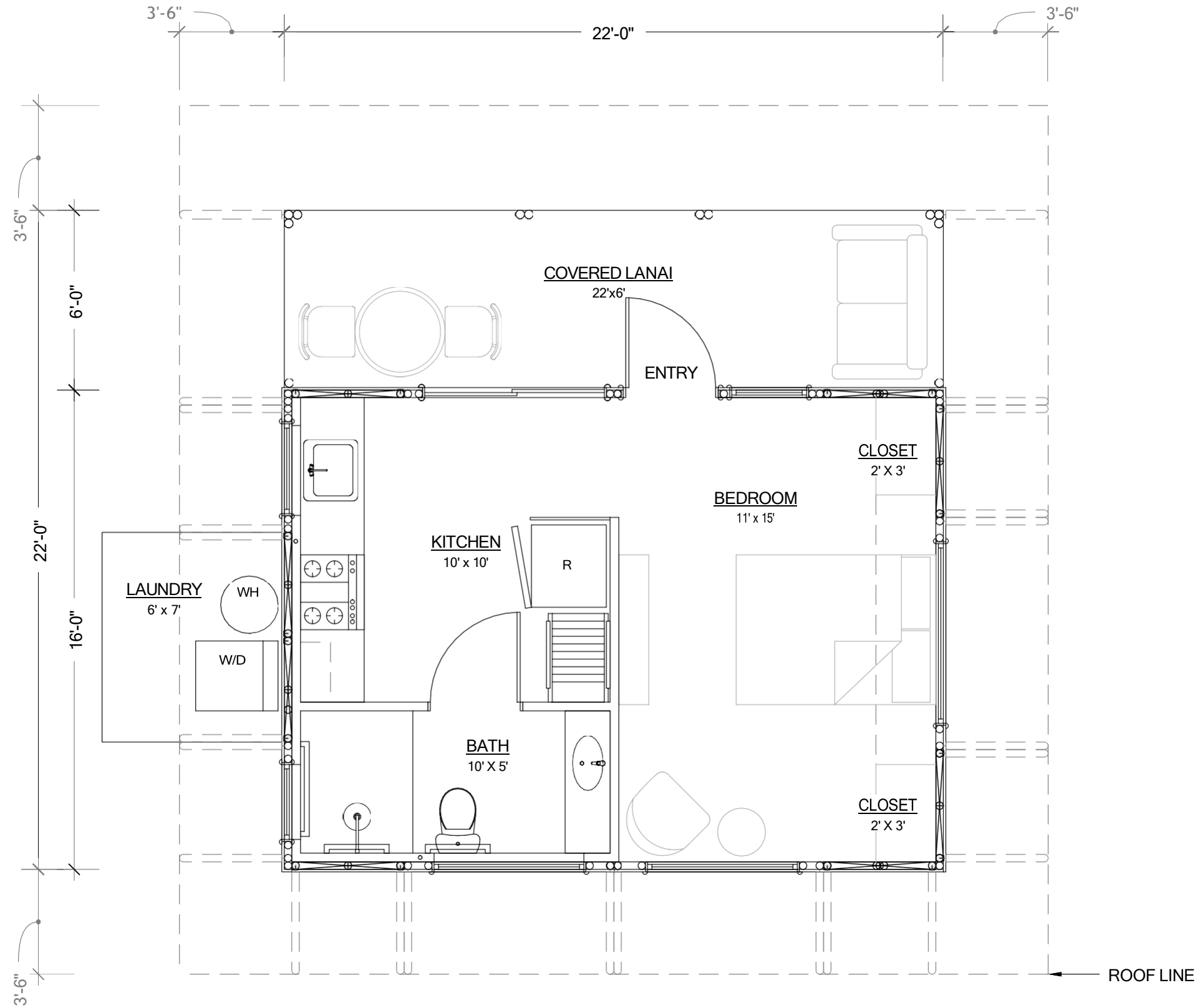
GSF = GROSS SQUARE FOOTAGE
EXTERIOR OF WALLS
NSF = NET SQUARE FOOTAGE
INTERIOR OF WALLS



PUNA 352 - OPTION B1

SCALE: 1/4" = 1'-0"

SQUARE FOOTAGE	SQUARE FOOTAGE KEY
INTERIOR = 3X5X2 GSF	GSF = GROSS SQUARE FOOTAGE
COVERED LANAI = X13X2 GSF	EXTERIOR OF WALLS
	NSF = NET SQUARE FOOTAGE
	INTERIOR OF WALLS



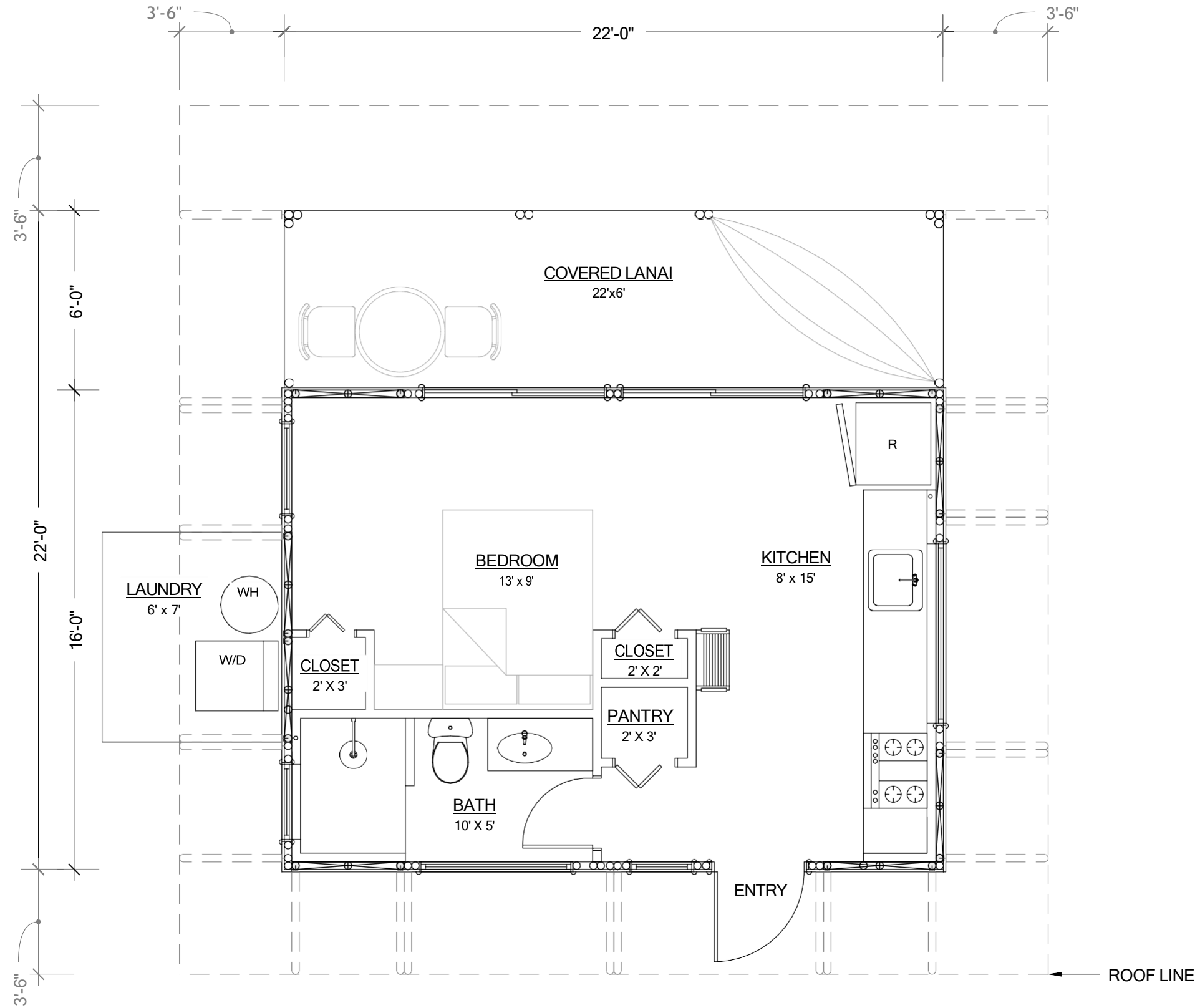
PUNA 352 - OPTION B2

SCALE: 1/4" = 1'-0"

SQUARE FOOTAGE SQUARE FOOTAGE KEY

INTERIOR = 352 GSF
COVERED LANAI = 132 GSF

GSF = GROSS SQUARE FOOTAGE
EXTERIOR OF WALLS
NSF = NET SQUARE FOOTAGE
INTERIOR OF WALLS



PUNA 352 - OPTION C1

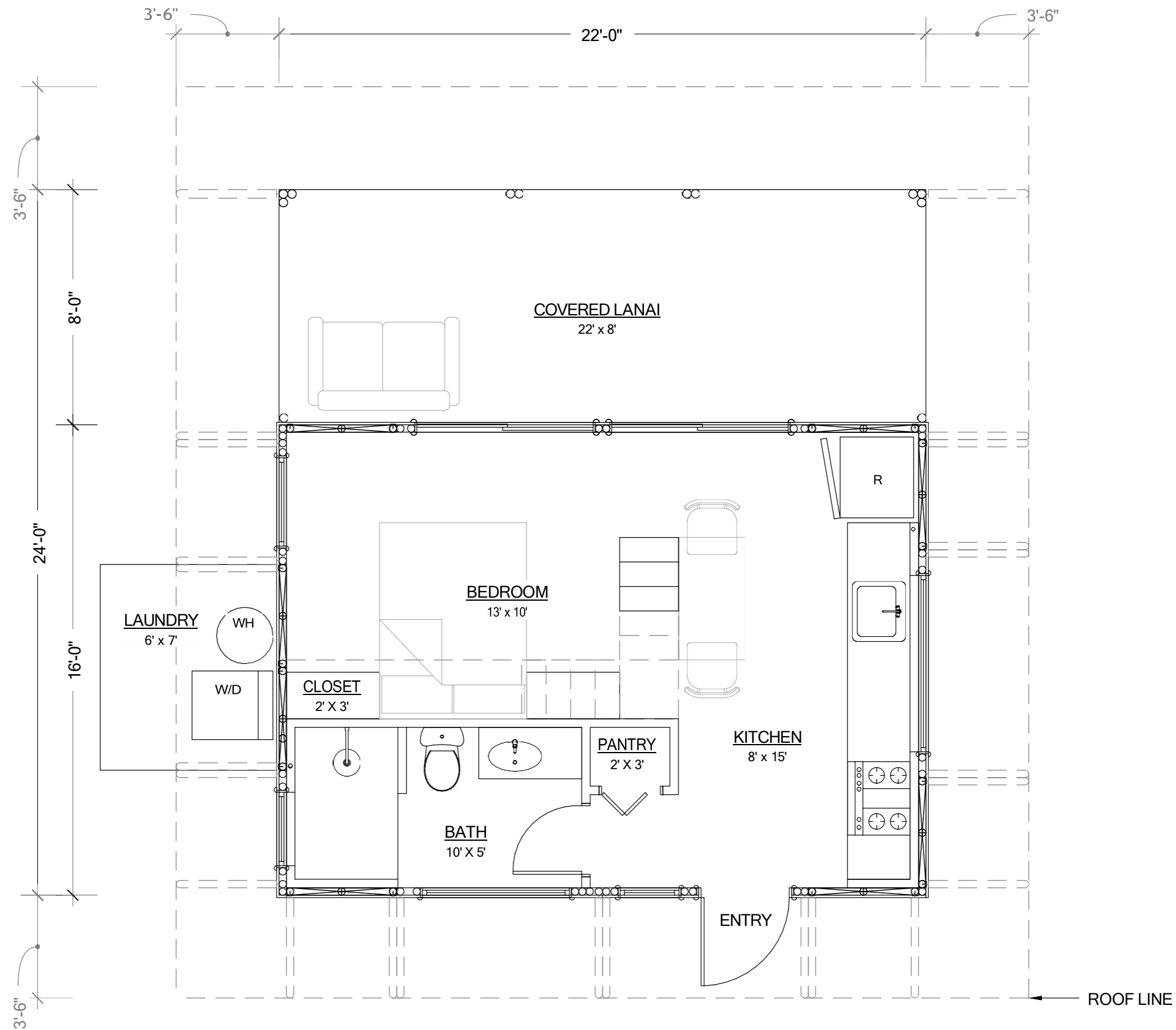
SCALE: 1/4" = 1'-0"

SQUARE FOOTAGE

INTERIOR = 352 GSF
COVERED LANAI = 132 GSF

SQUARE FOOTAGE KEY

GSF = GROSS SQUARE FOOTAGE
EXTERIOR OF WALLS
NSF = NET SQUARE FOOTAGE
INTERIOR OF WALLS



PUNA 352 - OPTION C2

SCALE: 1/4" = 1'-0"

SQUARE FOOTAGE	SQUARE FOOTAGE KEY
INTERIOR = 352 GSF	GSF = GROSS SQUARE FOOTAGE
COVERED LANAI = 176 GSF	EXTERIOR OF WALLS
	NSF = NET SQUARE FOOTAGE
	INTERIOR OF WALLS