

Machinery Buildings x 3
 ~1,600 ft² each = ~4,800 ft² total

- Machinery buildings located as follows:
- 1) Brunswick Shaft for enclosure of mine air compressors
 - 2) Water treatment plant for future uses (unallocated)
 - 3) Service Shaft for future uses (unallocated)

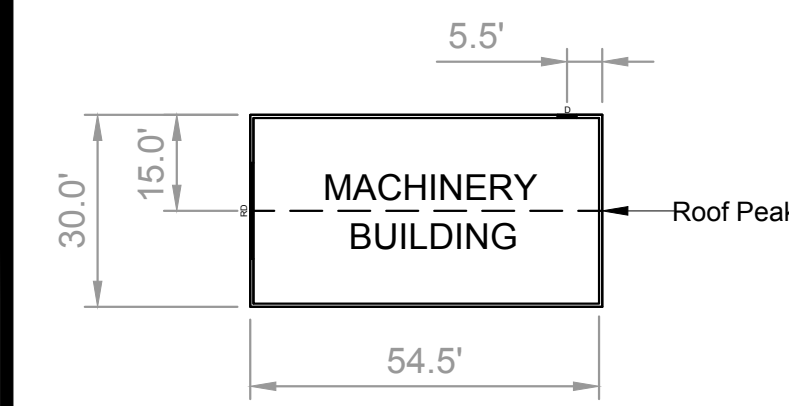
Electrical Buildings x 2
 ~800 ft² each = ~1,600 ft² total

- Electrical buildings located as follows:
- 1) Brunswick Shaft for enclosure of electrical equipment
 - 2) Service Shaft for enclosure of electrical equipment

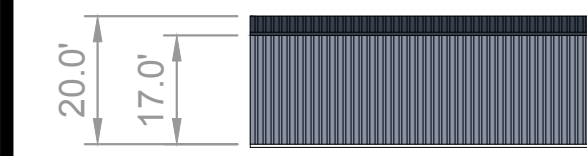
Hoist Buildings x 2
 ~2,800 ft² each = ~5,600 ft² total

- Hoist buildings for enclosure of mine hoists and associated equipment at each headframe. Hoist buildings located as follows:
- 1) Brunswick Shaft
 - 2) Service Shaft

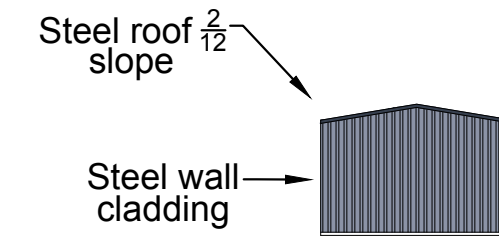
Machinery Building - Plan View



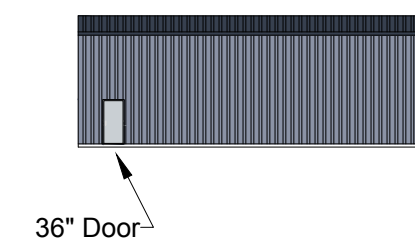
Machinery Building - Front View



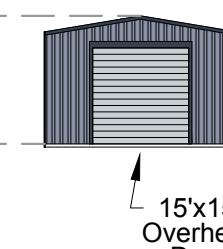
Machinery - Right Side View



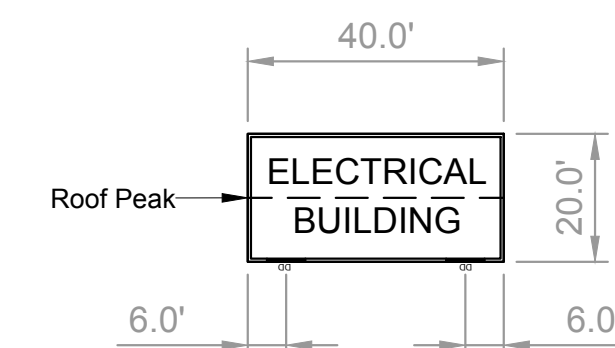
Machinery Building - Rear View



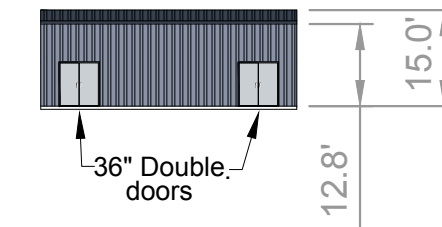
Machinery - Left Side View



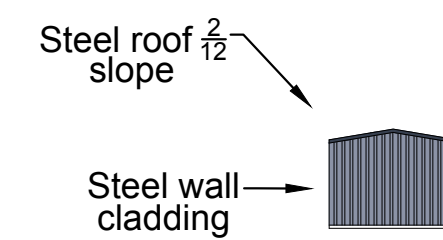
Electrical Building - Plan View



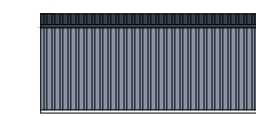
Electrical Building - Front View



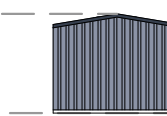
Electrical - Right Side View



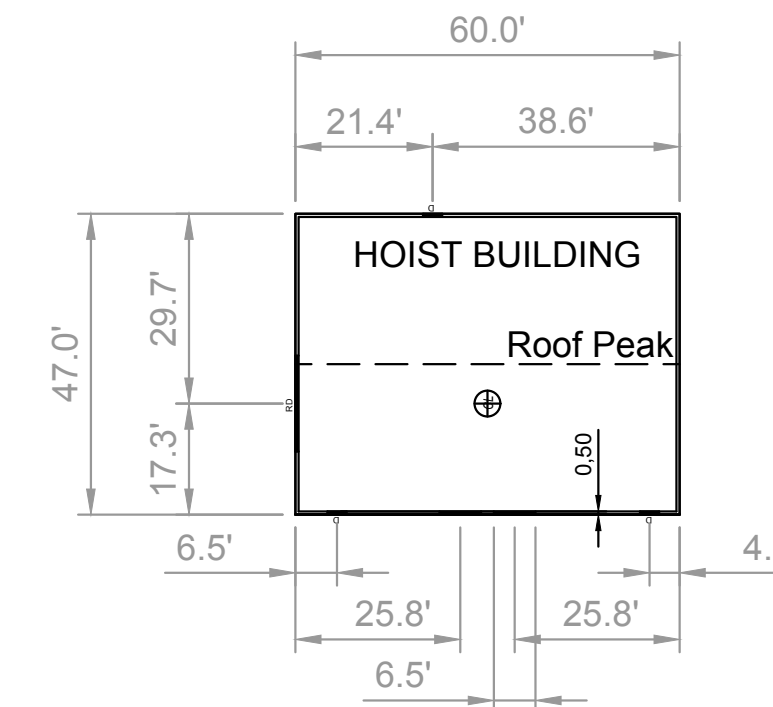
Electrical Building - Rear View



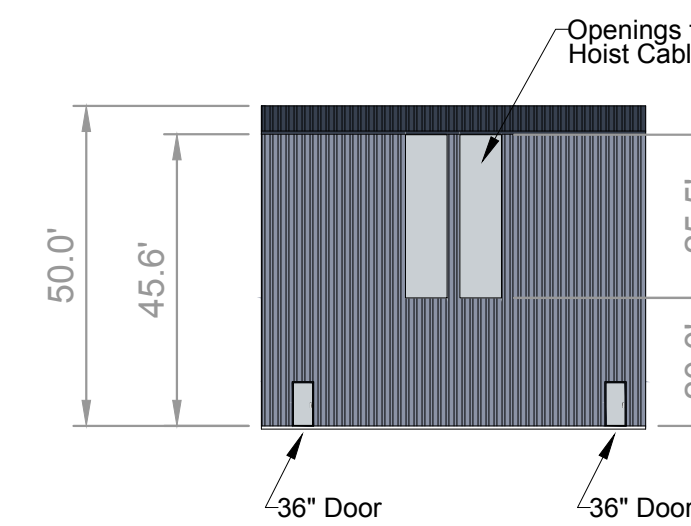
Electrical - Left Side View



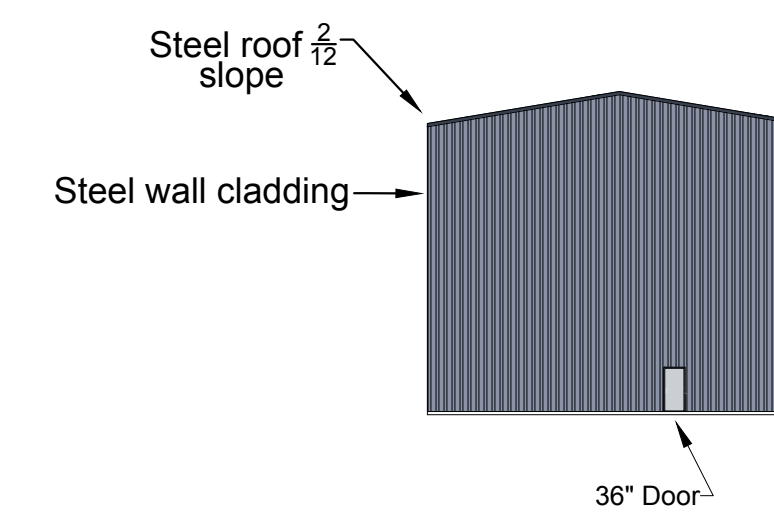
Hoist Building - Plan View



Hoist Building -Front View



Hoist Building -Rear View

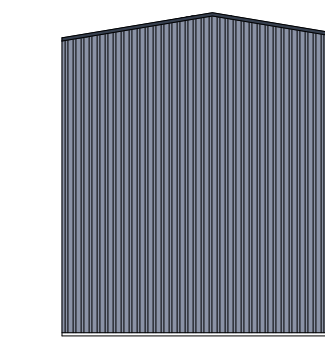


Building Notes

- Pre-engineered steel buildings.
- Buildings to have clear spans - No mid columns.
- Concrete slab floors with machinery foundations.
- Steel cladding on roofs and walls.
- Non-reflective / non metallic paint.

- Roof color
Charcoal Gray
- Wall color
Slate Gray
- Door color
Light Gray

Hoist Building -Right Side View



Hoist Building -Left Side View

