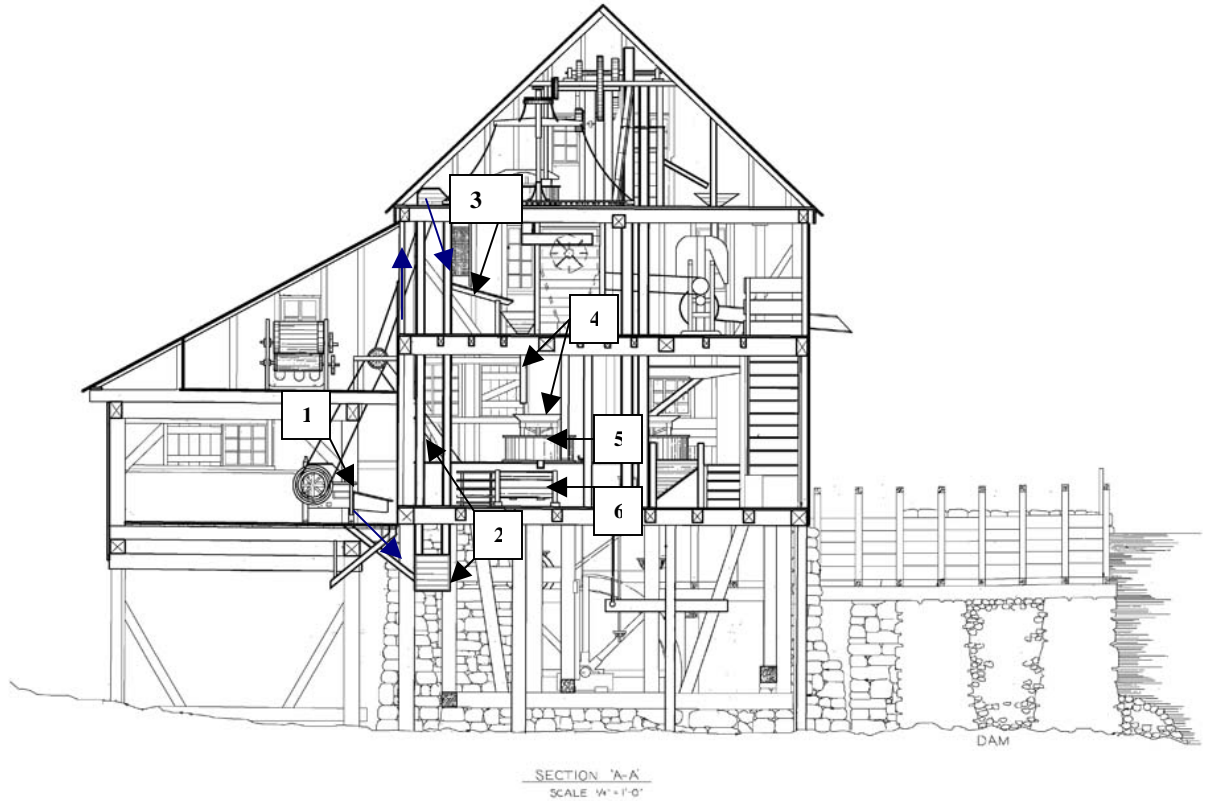
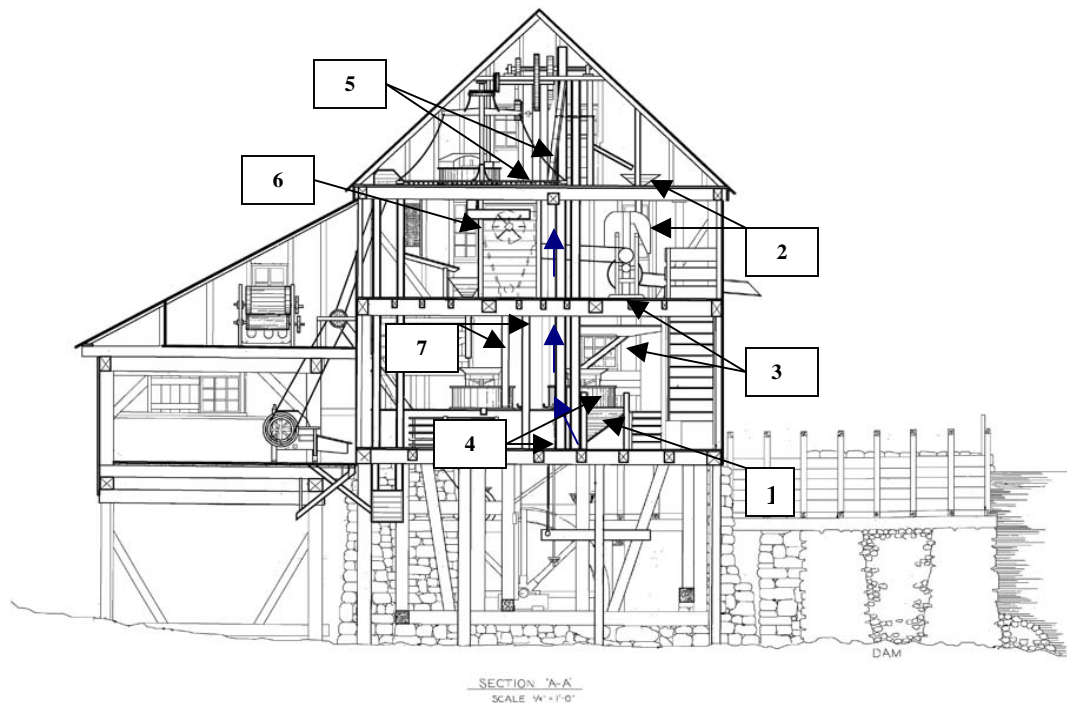


CORNMEAL PRODUCTION:



- 1 = Corn is shelled
(Corn kernels are fed into elevator box)
(Corn cobs drop through chute to ground below sawmill)
- 2 = Kernels are carried through grain elevator to cleaner
- 3 = Cleaner on second floor cleans corn kernels
- 4 = Cleaned kernels are fed through chute into millstone hopper
- 5 = Kernels are ground into corn meal on quartzite millstones
- 6 = Corn meals is conveyed through a spout to the corn bin
(Corn is bagged using miller's scoop or paddle)

FLOUR PRODUCTION:



- 1 = Wheat is put into bin
(Grain is fed into elevator box through bottom of bin)
(Grain is carried through grain elevator to cleaner)
- 2 = Cleaner on second floor cleans wheat grains
(A rolling screen is used as a cleaner on third floor)
(Grain is then brought to a second cleaner known as the Invincible Grain Cleaner)
(Waste, or “chaff”, is exhausted out the side of the building)
- 3 = Cleaned grain is fed through chute into millstone hopper
- 4 = Grain are ground into wheat flour on French burr millstones
(Flour is conveyed through a spout into the flour elevator)
- 5 = Elevator and chute convey flour into hopper boy to be cooled
- 6 = Cooled flour is conveyed through an auger down a chute to the bolter (sifter)
- 7 = Chutes at bottom of bolter conveys flour to first floor
(Corn is bagged or placed in barrels using a barrel packer)