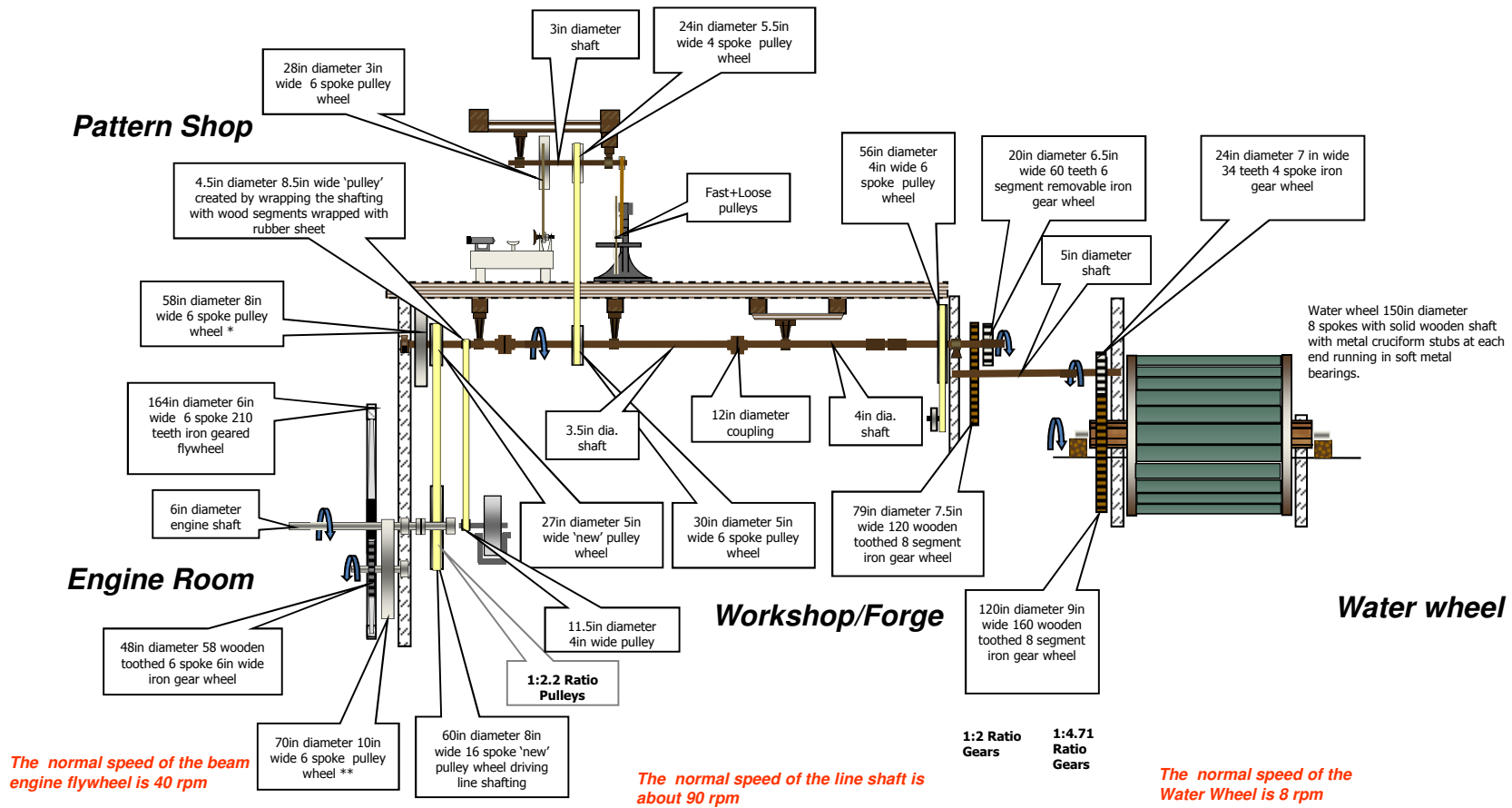




School Project Sheet

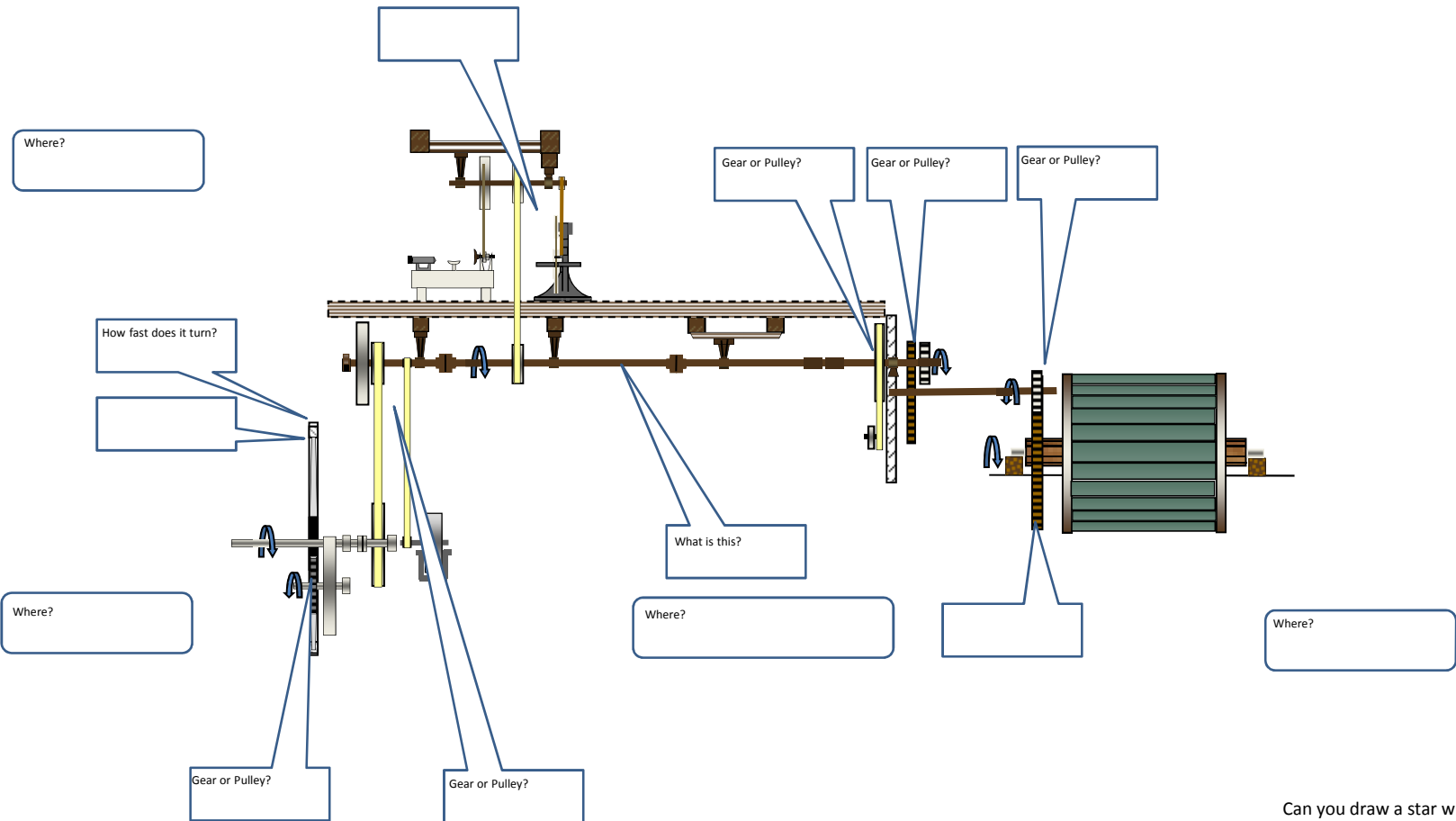
Combe Mill Line Shafting Driving the Machines

Power is transmitted to the machinery by the line shafting system



* This pulley wheel was originally driven by a belt from under the adjacent sawmill building.

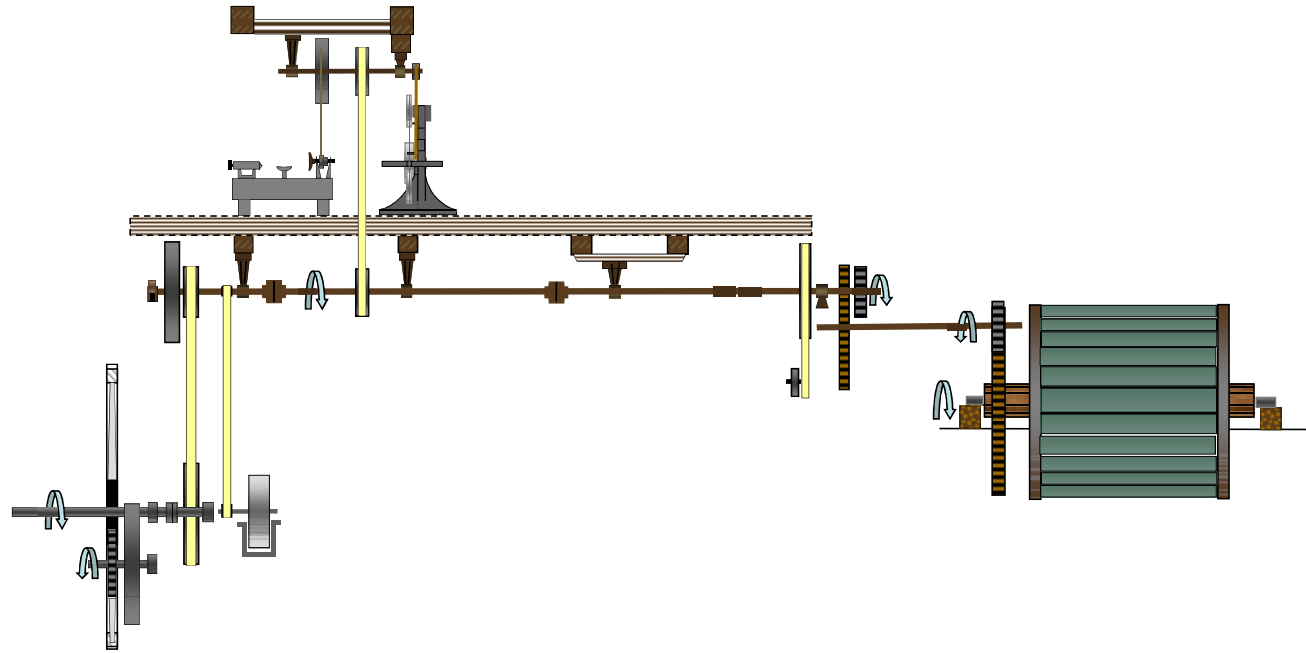
** This pulley wheel originally drove a belt running underneath the adjacent sawmill building.

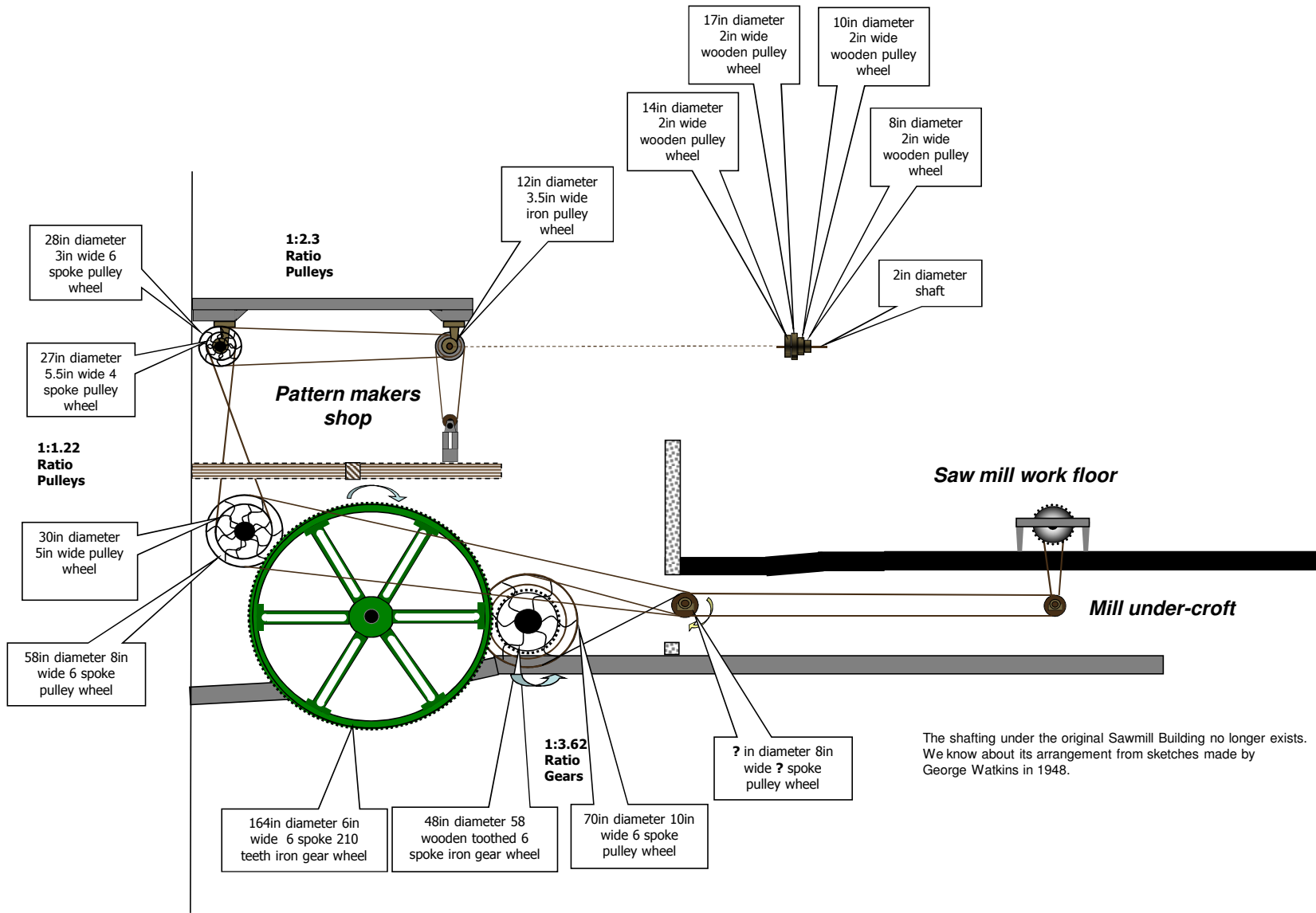


Name the parts of the line shafting system

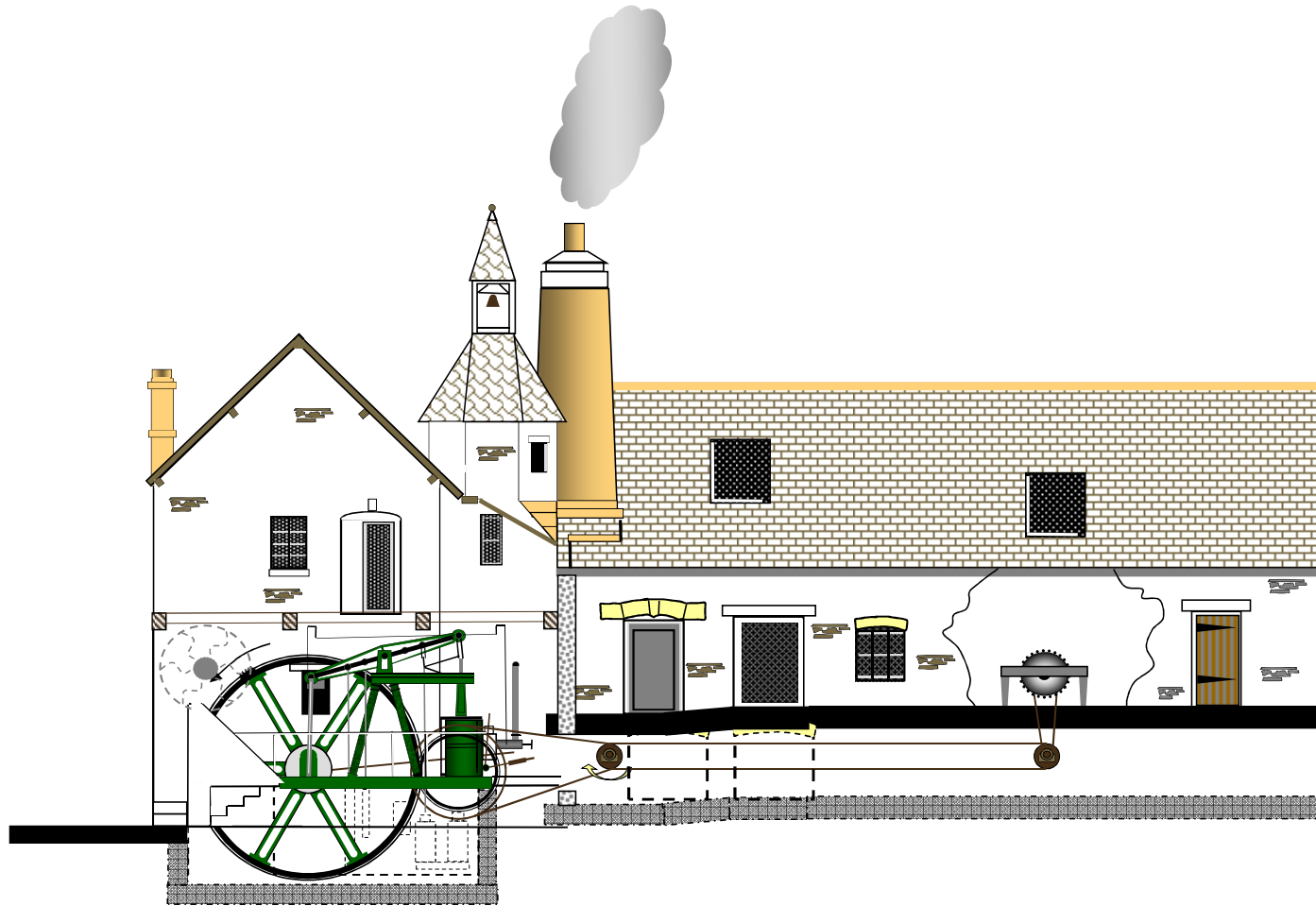
Can you draw a star where you can find fast and loose pulleys?

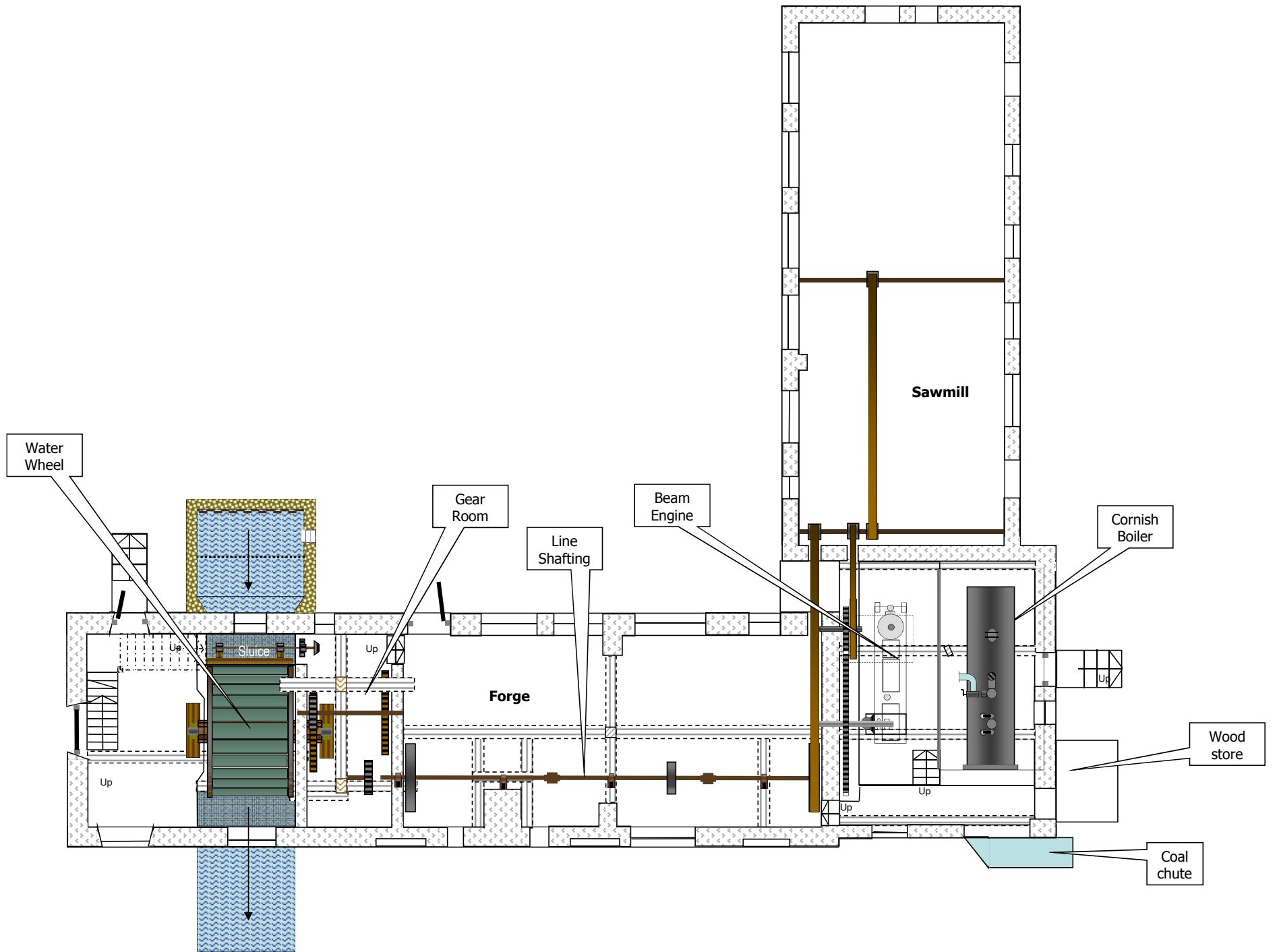
Mark up on the diagram which are the flywheel and pit gear

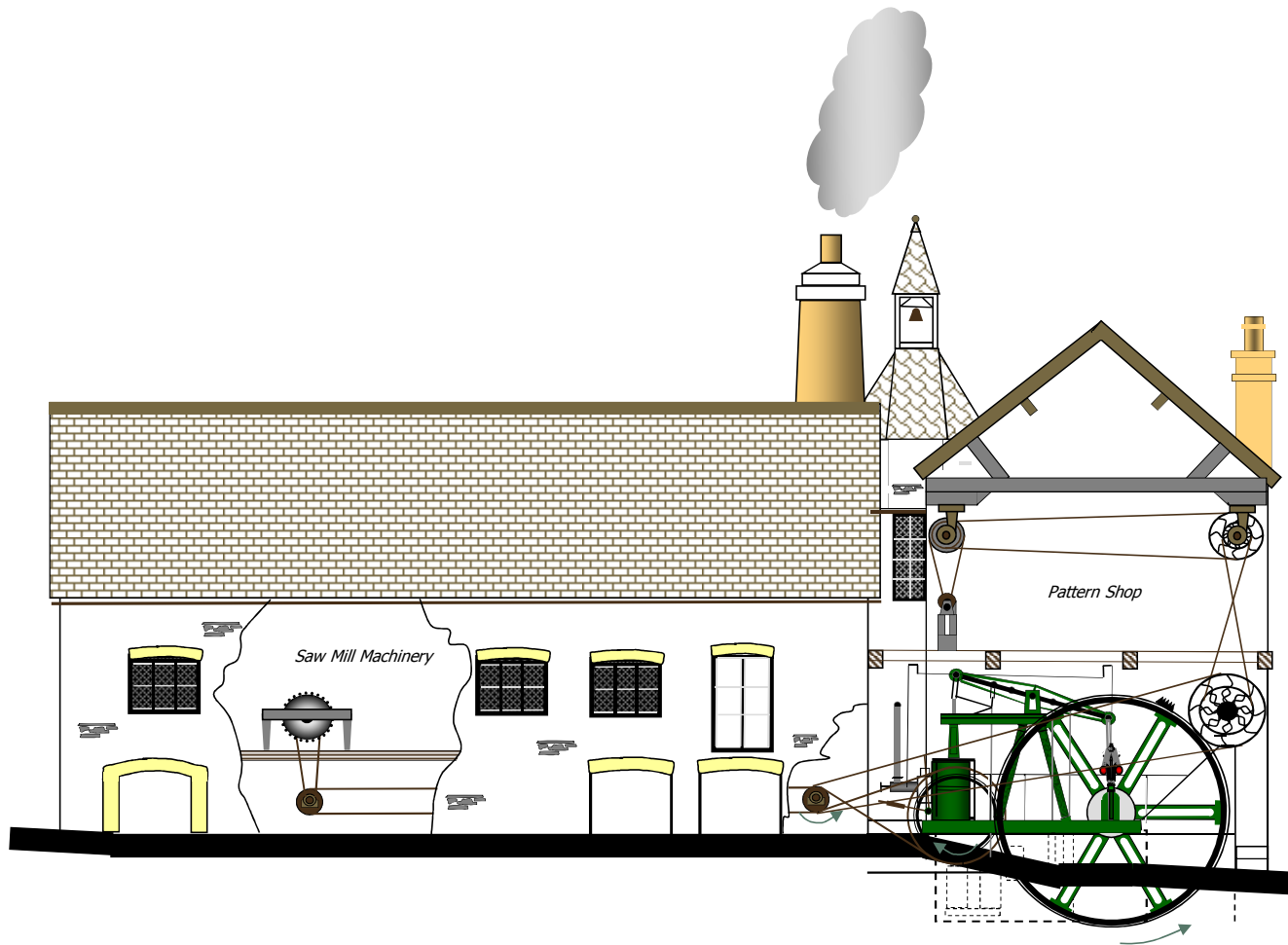


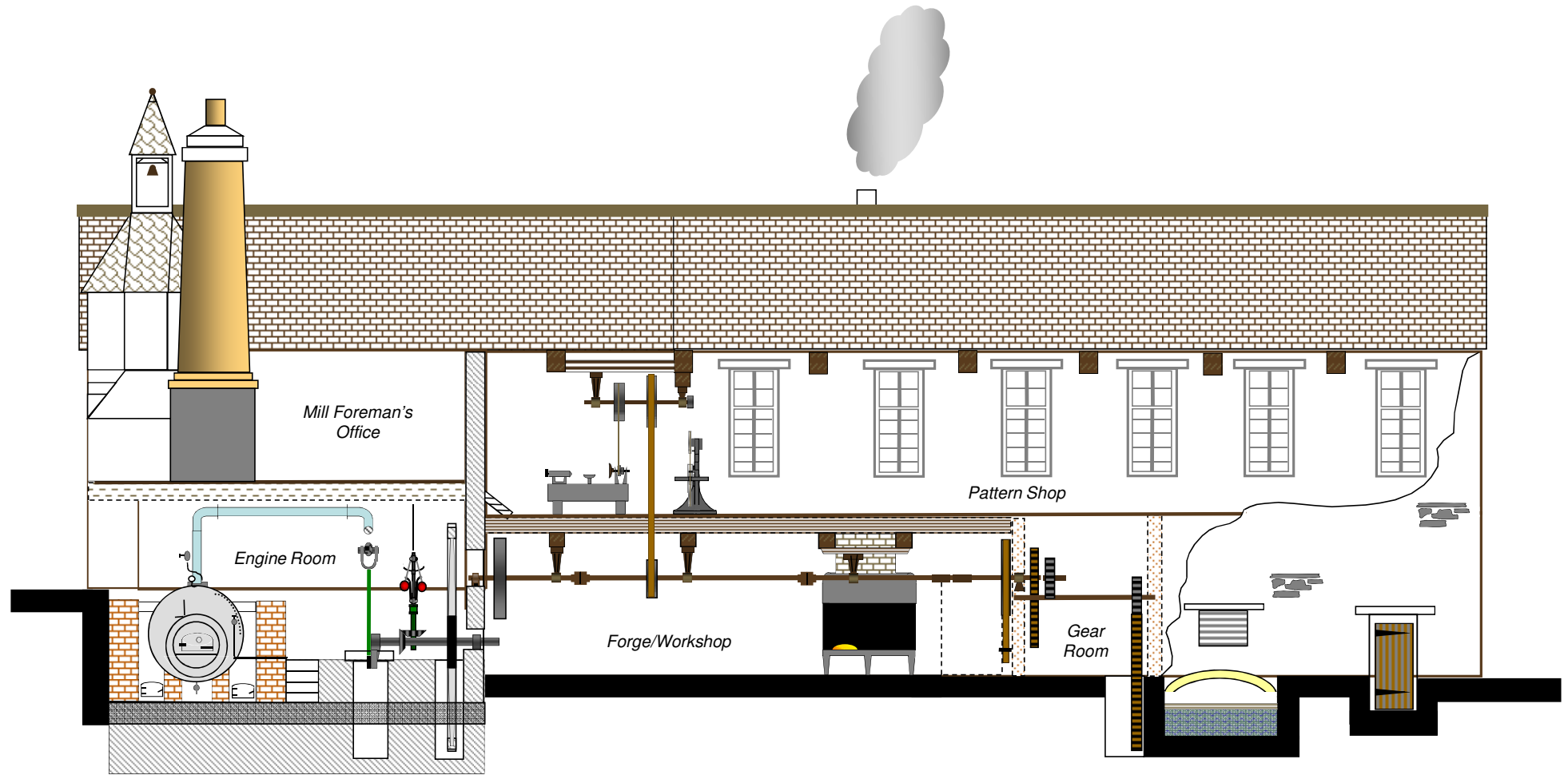


The shafting under the original Sawmill Building no longer exists. We know about its arrangement from sketches made by George Watkins in 1948.



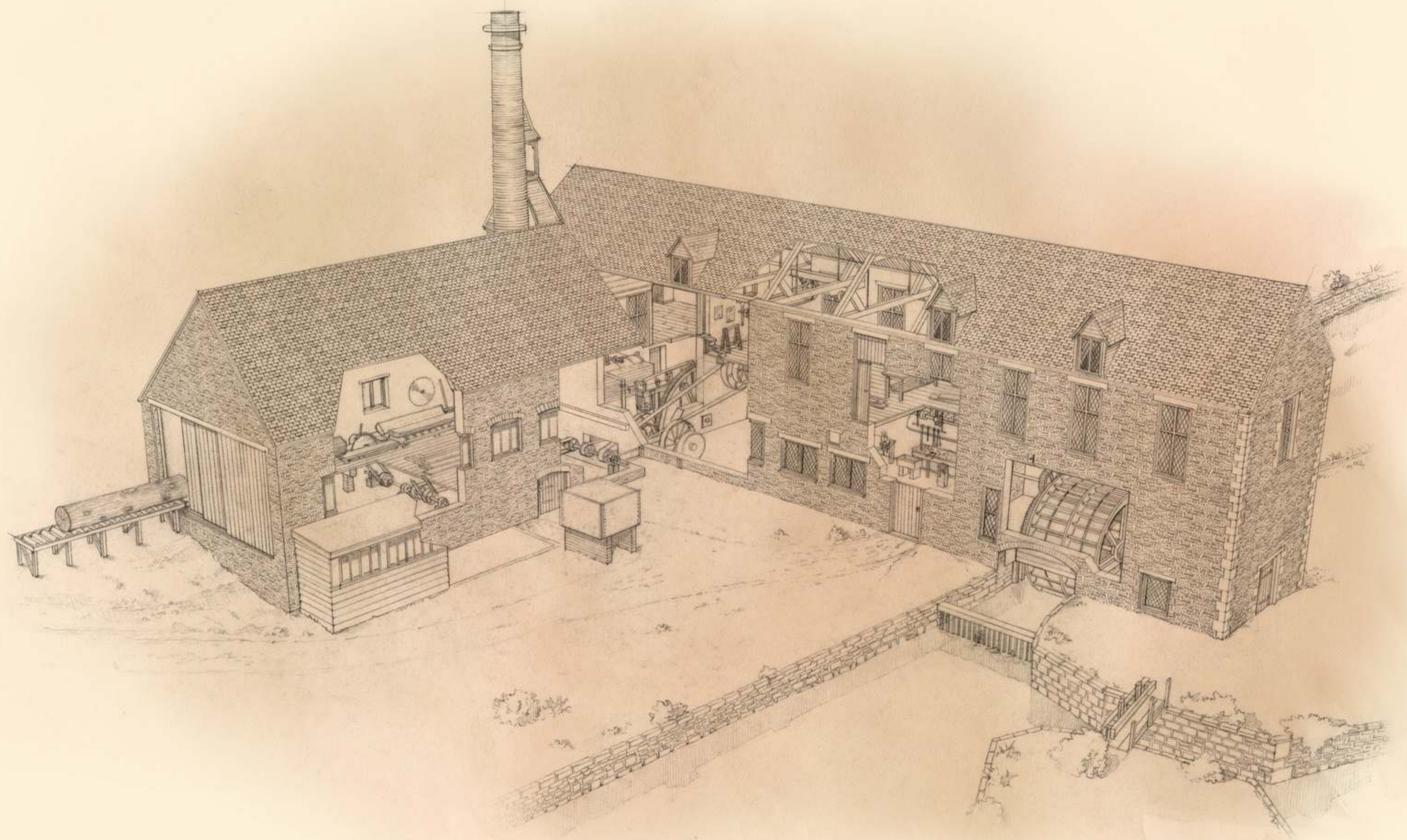






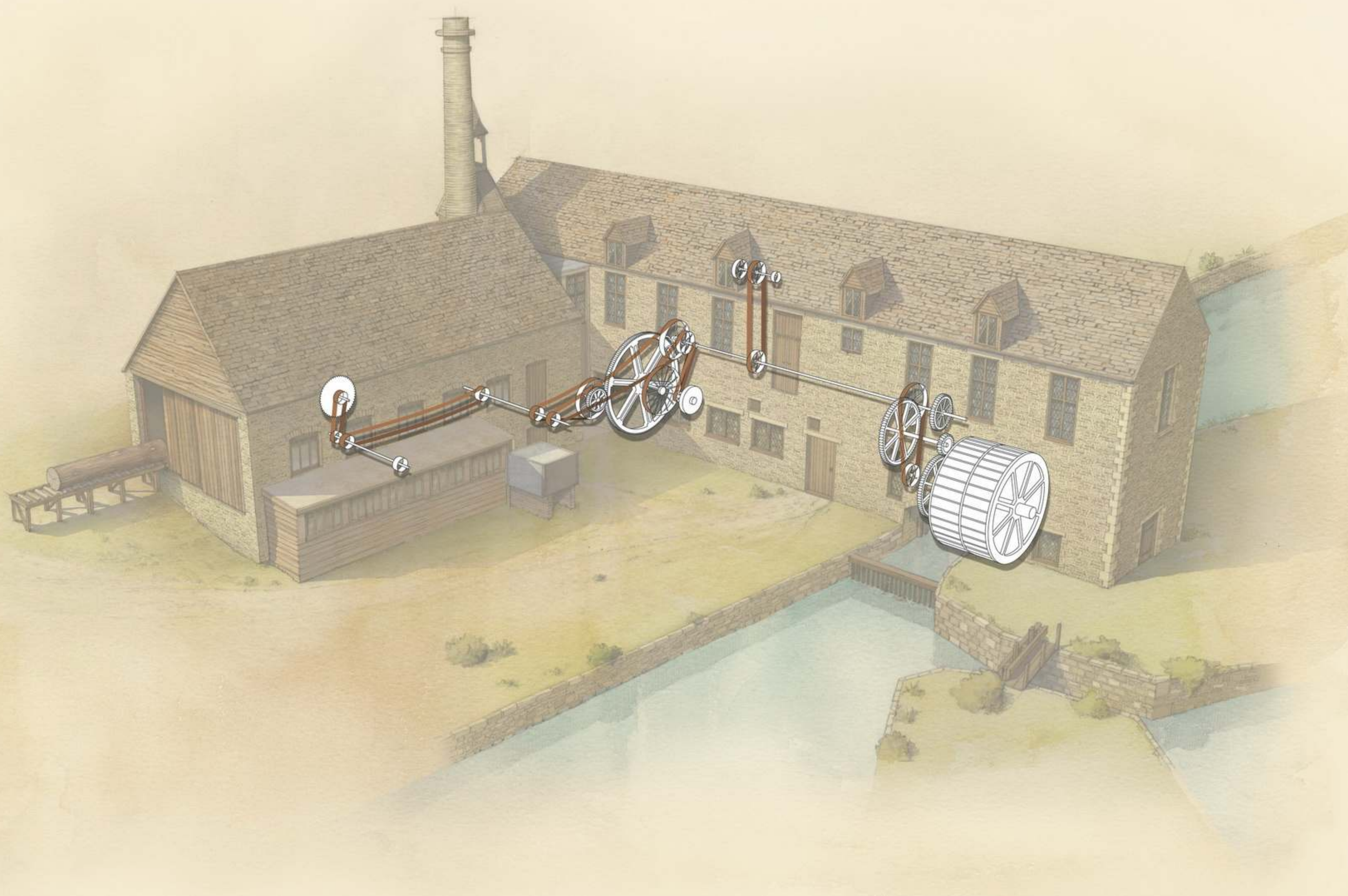
Combe Mill Cutaway

Copyright Combe Mill Society



Combe Mill Cutaway

Copyright Combe Mill Society



Combe Mill Cutaway

Copyright Combe Mill Society

