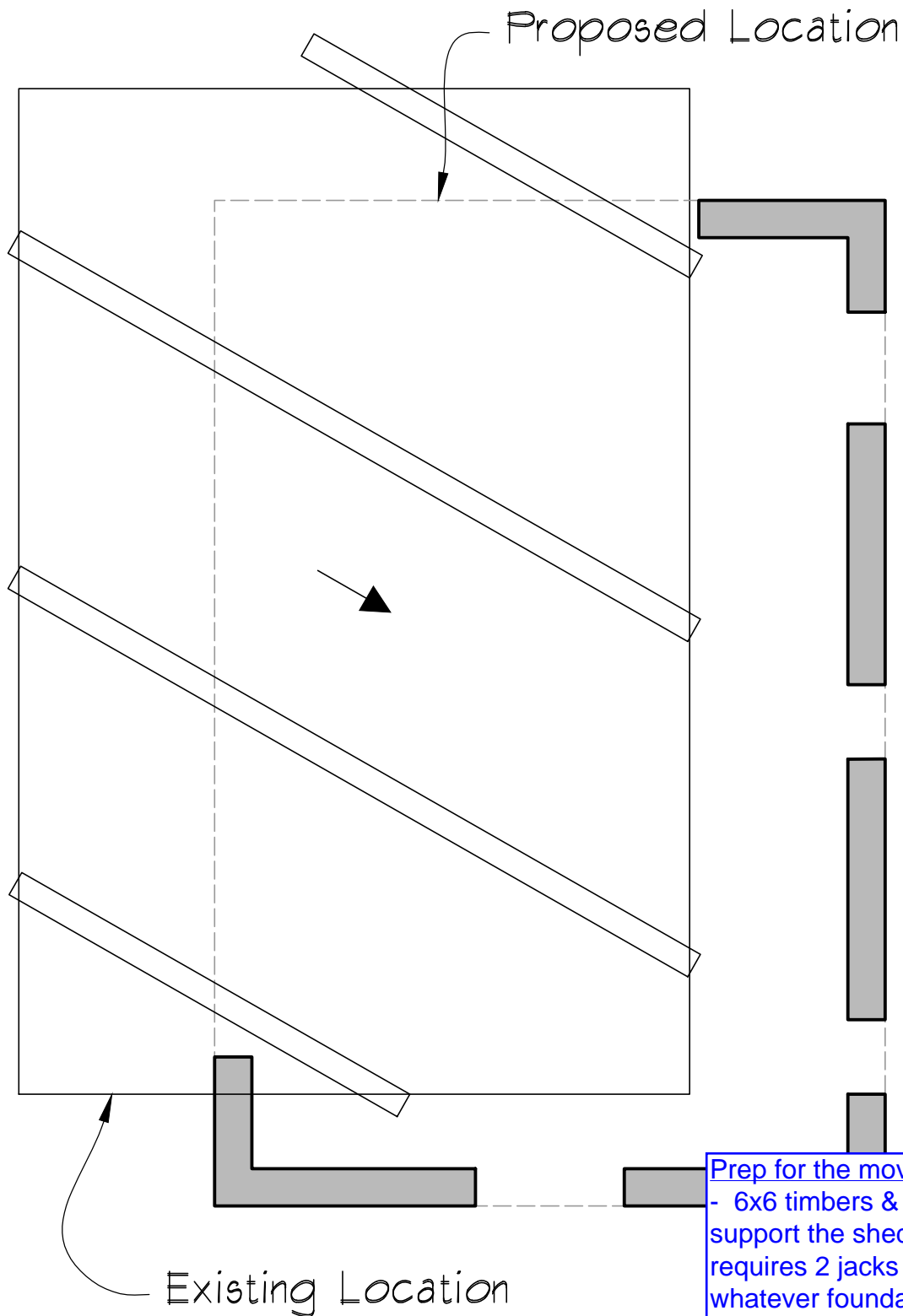


Step  
1

#### Initial Prep

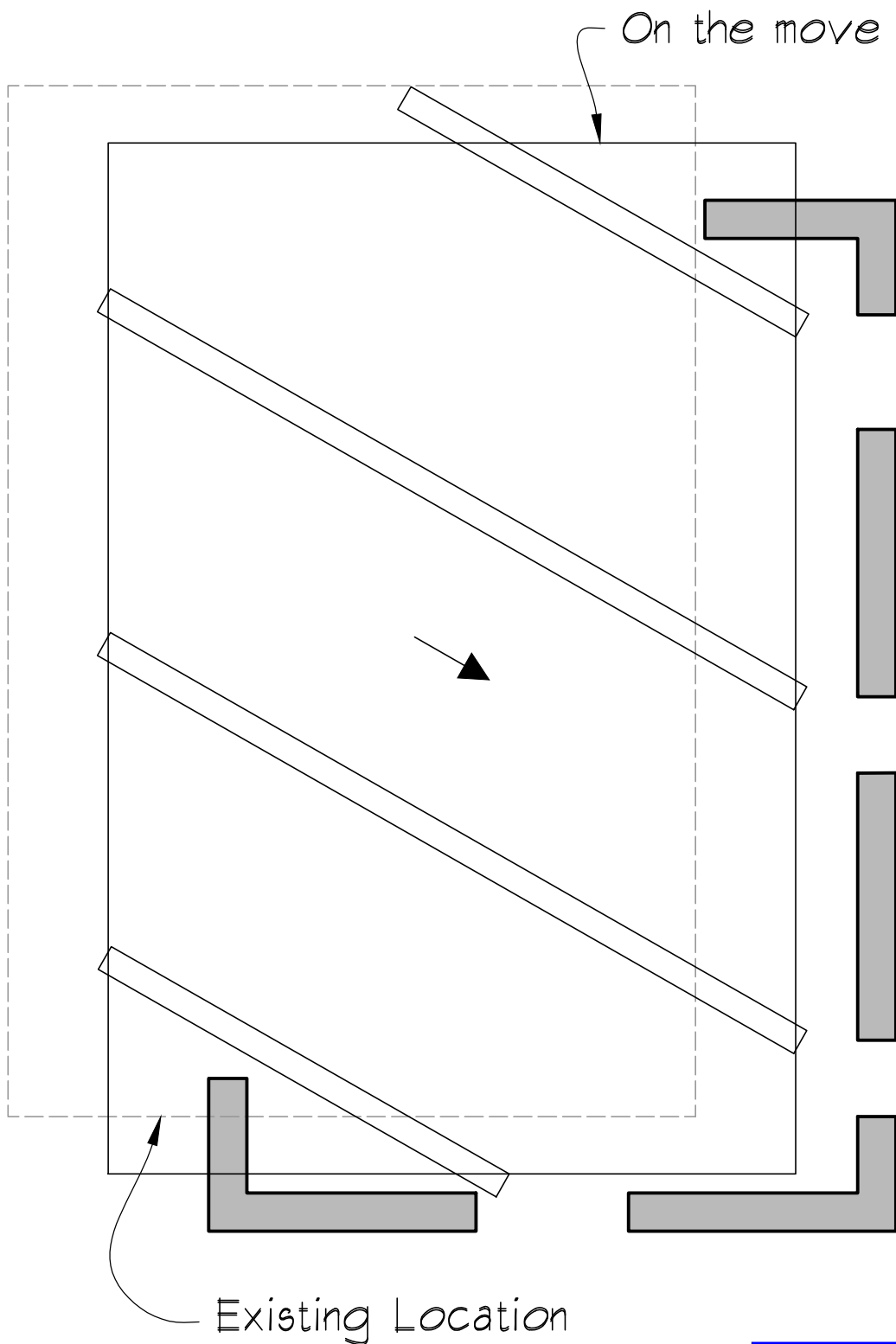
- Carve 4 trenches under the existing shed. Deep enough to slide in the primary support timbers (6x6s) and the roller "tracks"..
- Provide 2 "pits" under the track for the jacks need to lift the shed off the ground.
- Construct the portion of the new foundation outside of the existing shed. Allow for openings need for the primary support timbers



Step  
2

Prep for the move

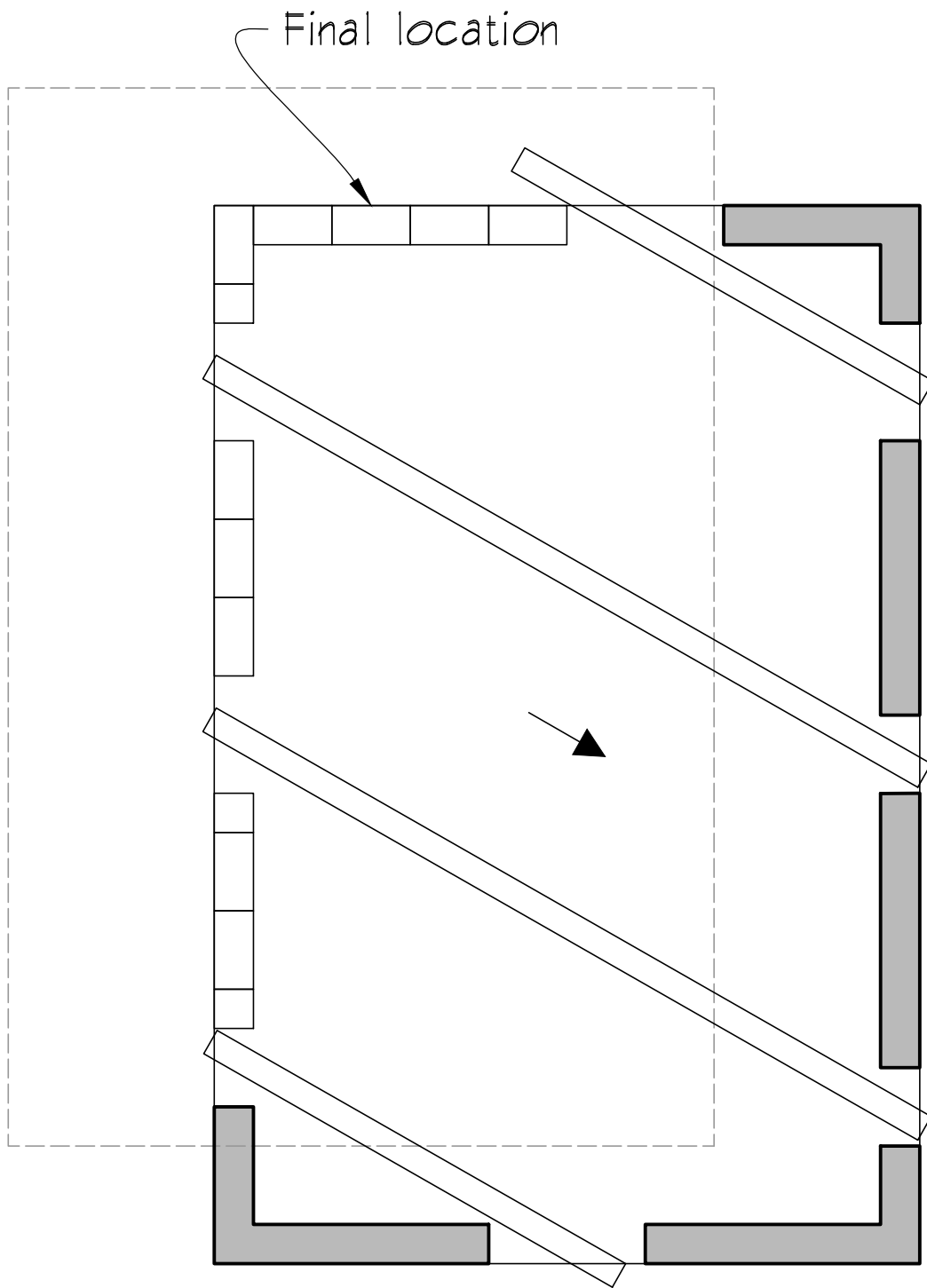
- 6x6 timbers & "roller track" support the shed. Each timber requires 2 jacks to lift the shed off whatever foundation currently exists.
- Roller "track" (stationary timbers) needs to be far enough below the timbers for the rollers.
- Could use short pieces of 2" Sched 80 pipe for rollers.
- Roller track will be longer than the upper timbers and will be supported on cribbing once raised high enough for the move.



Step  
3

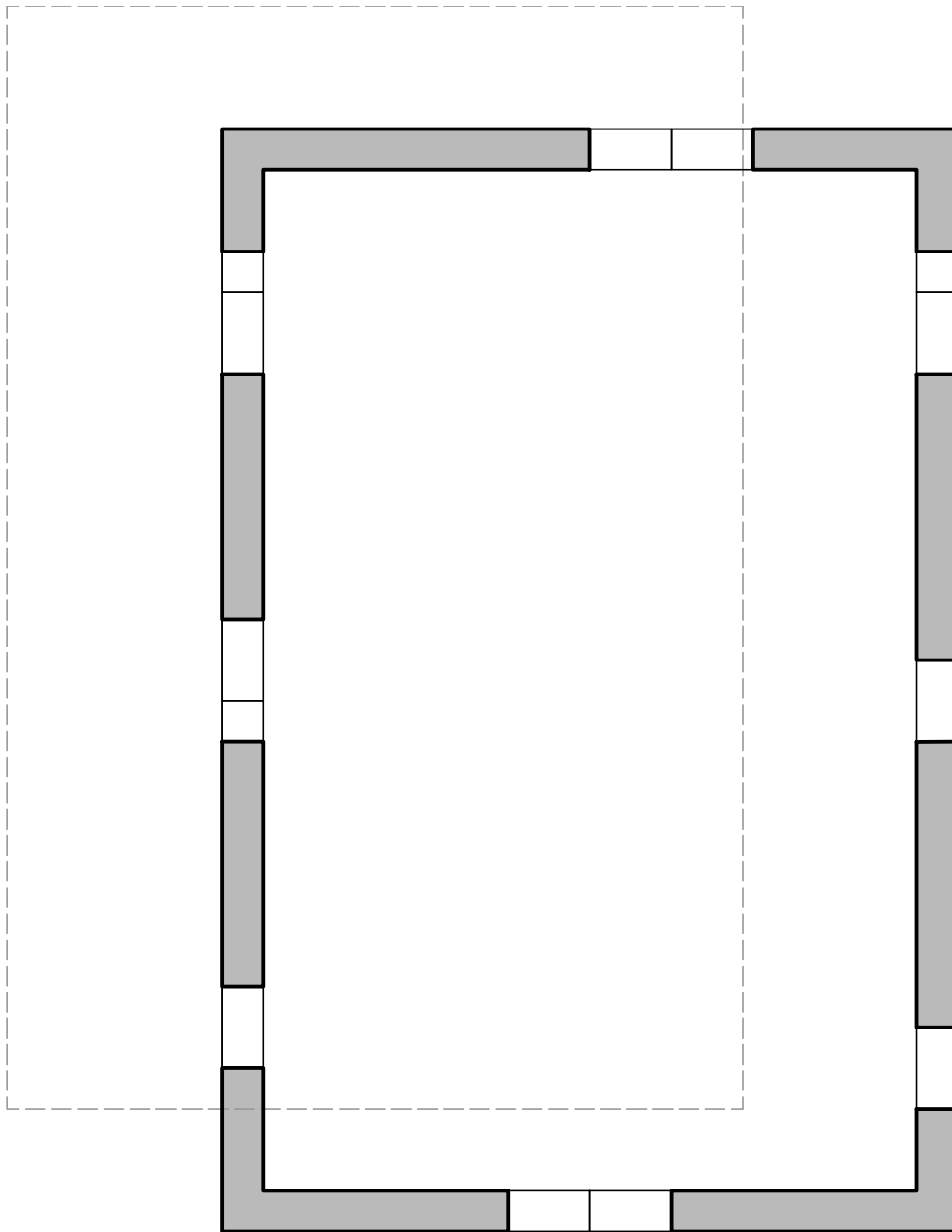
On the move

- 6x6 timbers support the shed.
- Move on rollers under timbers which are on the roller track.



Step  
4

Moved to Final Position  
- Still in the air.  
- Fill in foundation between  
beams.



Step  
5

**Final Position**  
- Lowered & anchored onto  
new foundation.  
- Fill in beam openings.