

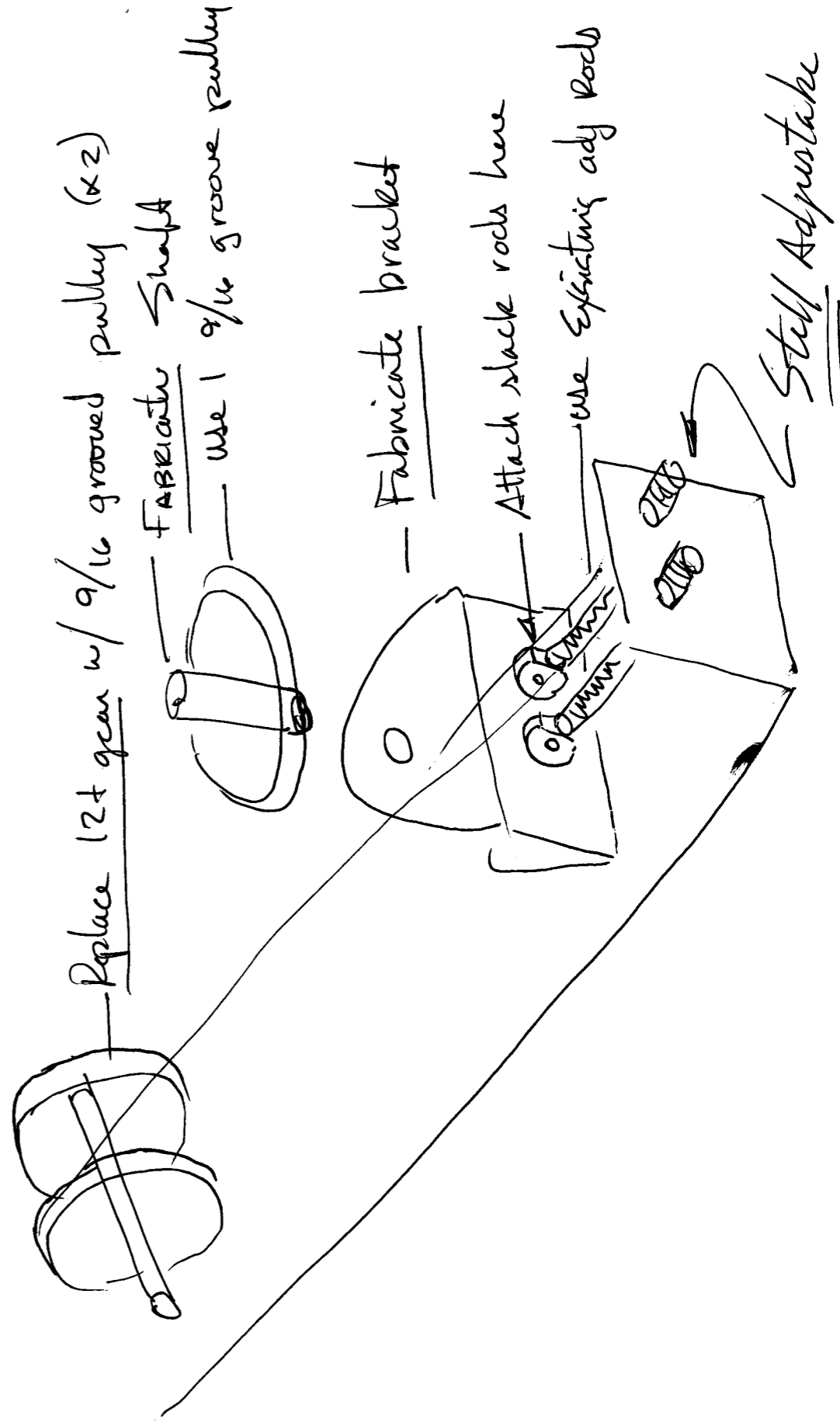
MIKE:

LICK-

- 1) ENGINEERING (DNG) Requires 3 Rope clips
- 2) CROSSY Requires 3 Rope Clips
- 3) SYSTEM Requires LOAD SHARING ON ALL CABLES
- 4) Repair 1 side would require the other side to be Adjusted - to be able to load share all four cables
- 5) if clip pull again - (if installed "to get by") what then?
- 6) with out proper load share; Shunter could drop @ any time. Very Dangerous! who would own liability
- 7) suggestion below low \$ impact, easy to install/fabricate easy to adjust! Would be only 1 rope and 10 clips!

A will call before entry to Crane @ lockhead

Suggested: 1 rope per side w/ adjust ment



Steel Adjuster