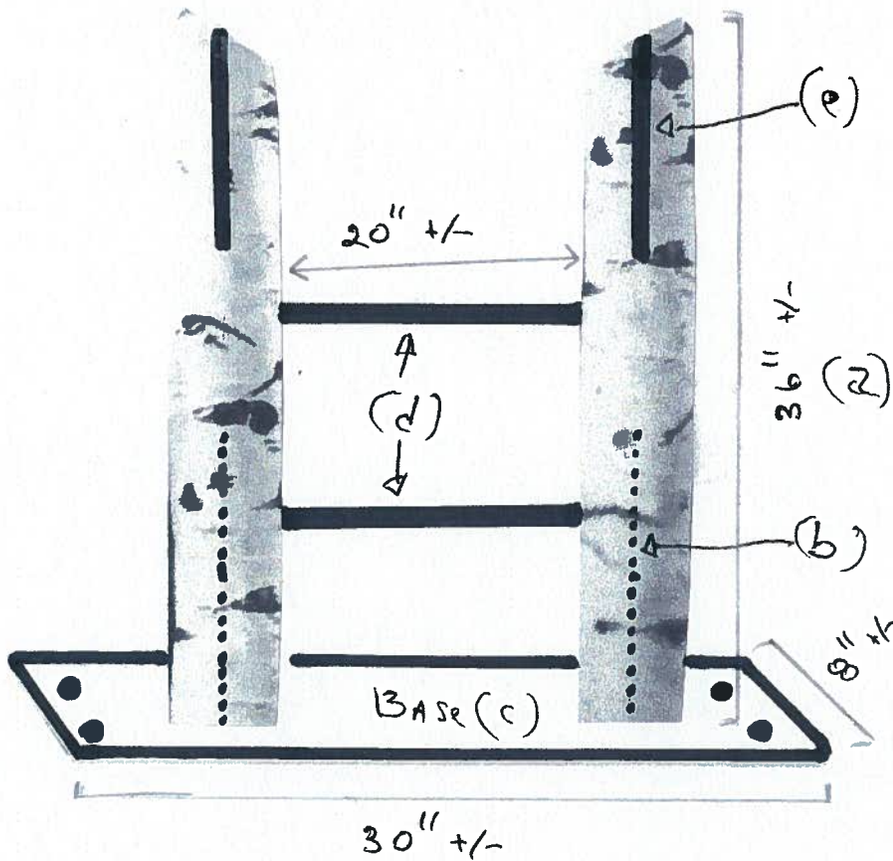


5.

Preliminary Dimensions



Proposal for two (2) bicycle racks

This artist proposes to construct and deliver two bicycle racks that comply with existing regulations. Each rack will accommodate two bicycles.

Materials: In keeping with the environment and setting of Snowmass Village, CO, the racks will be constructed out of seasoned Aspen Tree logs. Said logs will be treated with a water-proofing compound and then coated with an exterior polyurethane sealer to deter water and other seasonal elements and minimize wear and scuffing. Finally, each rack will have a strip of pliable plastic running down the outside of the rack to prevent damage to the bicycle paint when bike is leaned against the rack.

Dimensions: The logs (a) will be 3 feet tall (a) and be no less than 8" in diameter. Further, the racks will have a 2' long metal shaft (b) inserted up the middle of the log for strength and stability. The shafts will be welded to a 30" long X 8" wide metal base (c) with 4 anchor holes for bolts per rack. Said bolts can then be anchored to a concrete or asphalt base.

Finally, 2 horizontal metal bars (d) will be inserted into the logs to accommodate a locking mechanism at two heights for adult or children-size bikes. The metal bars will add to the stability of the racks. The plastic strips (e) will protect bikes and the rack supports.