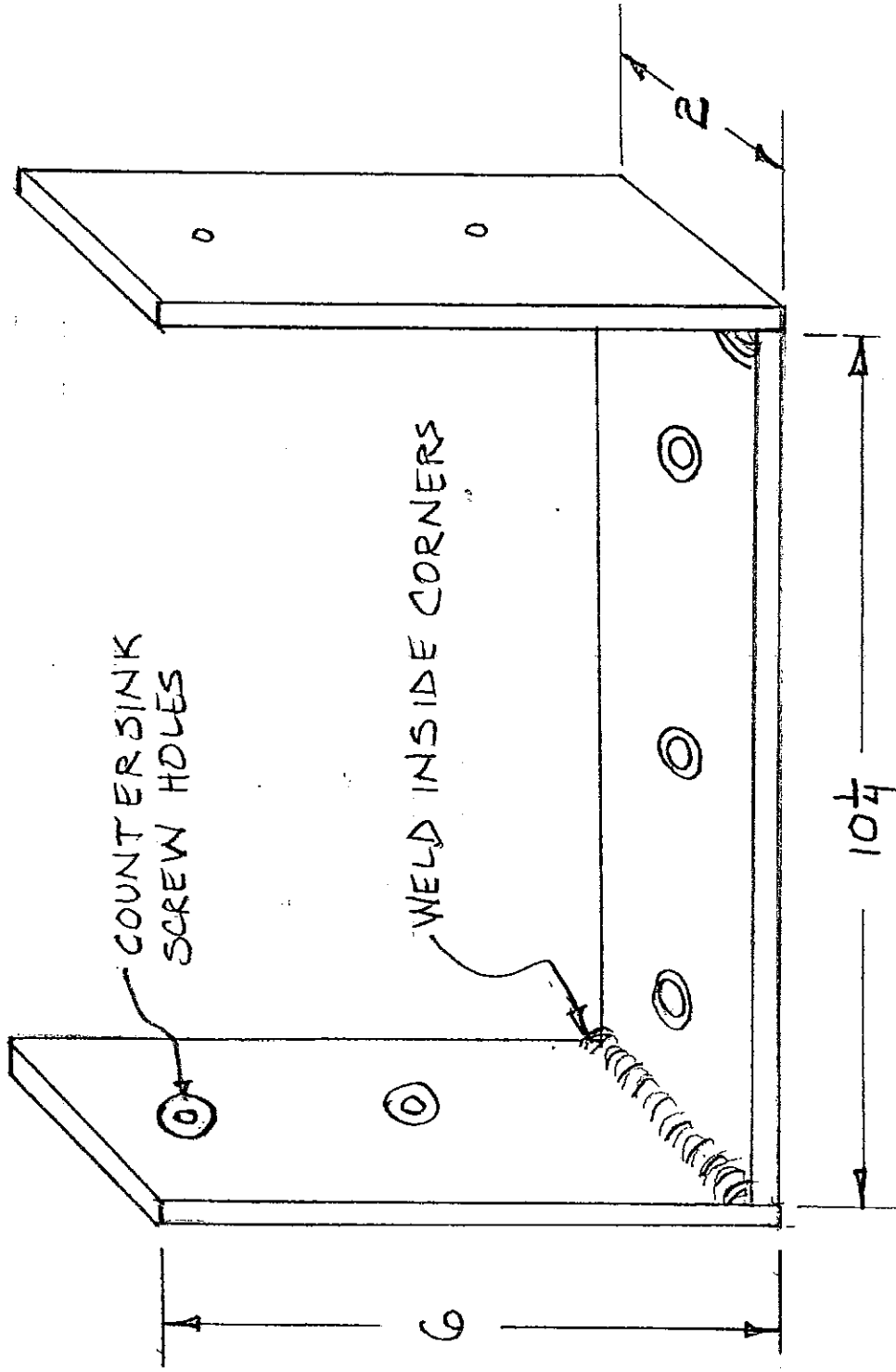


ACDI VOCA / LAND O' LAKES UGANDA FODDER PROJECT 3<sup>RD</sup> AUGUST

FODDER CHOPPER SHEARING BAR DRAWN BY: DAVE KRAM



ALL STOCK 1/4" X 2" (6mm X 50mm)  
MILD STEEL FLAT BAR

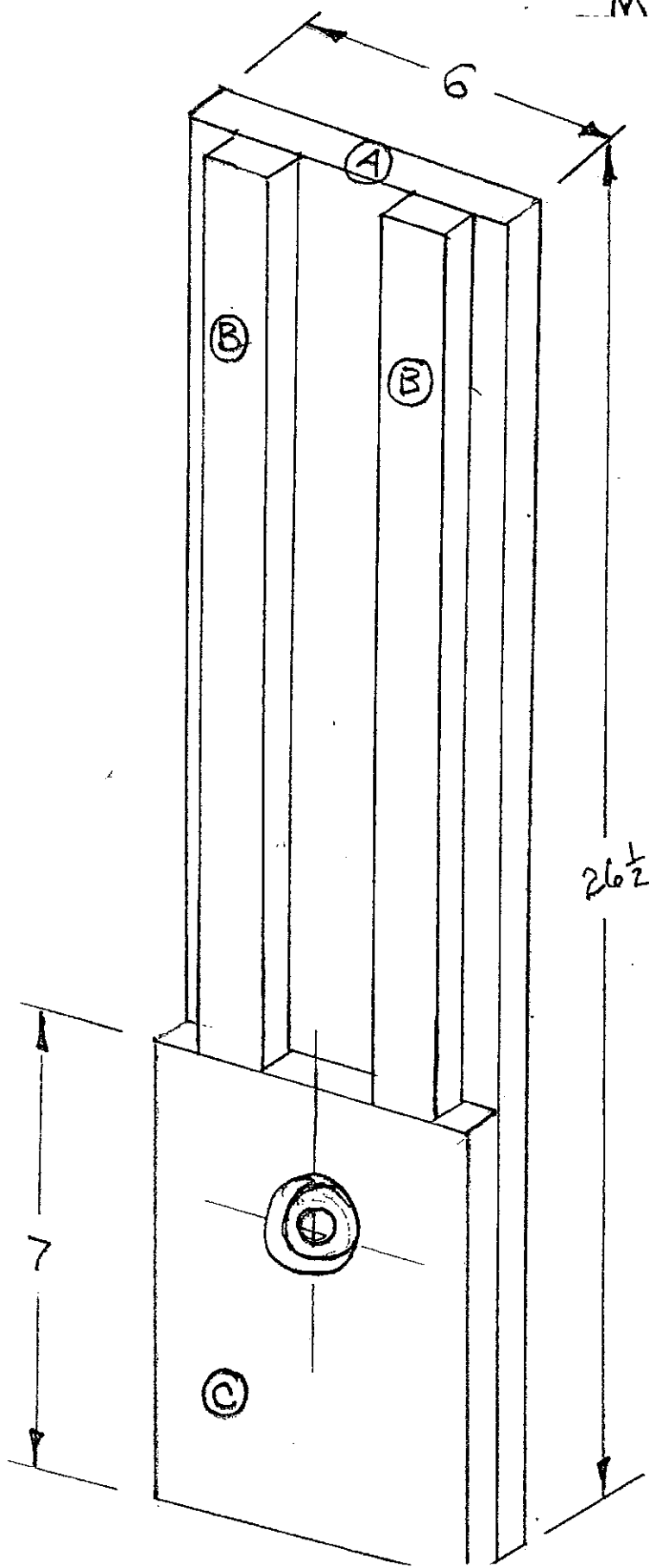
FASTEN TO FRAME WITH #10 OR #12 GAUGE  
WOOD SCF

ACDI VOCA / LAND O LAKES UGANDA FODDER PROJECT

FODDER CHOPPER FEED ROLLER BOX

3<sup>rd</sup> AUGUST 2007

MAKE 2 SIDES



PART SIZES

Ⓐ 1 X 6 X 26 1/2

Ⓑ 1 X 1 1/2 X 19 1/2

Ⓒ 1 X 6 X 7

COUNTER-BORE HOLE  
IN PART Ⓒ FOR BALL  
BEARING AND LOWER  
FEED ROLLER SHAFT

AGDI VDEA - LAND & LAKE UGANDA FODDER PROJECT

3<sup>rd</sup> AUG 2007

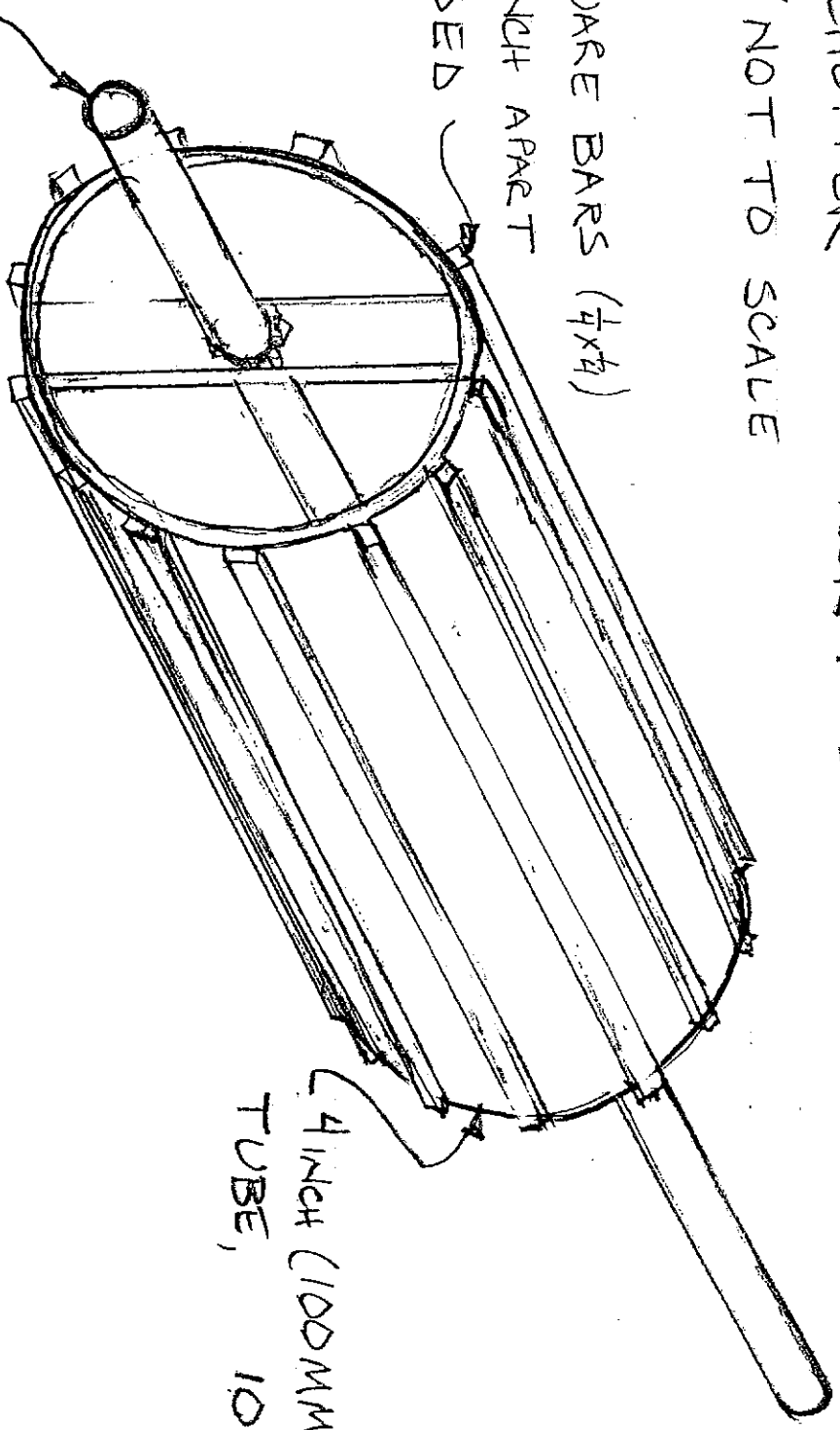
FODDER CHOPPER LOWER FEED ROLLER

SKETCH / NOT TO SCALE

SMALL SQUARE BARS ( $\frac{1}{2} \times \frac{1}{2}$ )

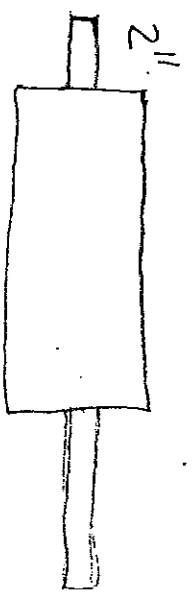
ABOUT 1 INCH APART

TACK WELDED



4 INCH (100MM) DIAMETER TUBE, 10 INCHES LD,

AXLE  $\frac{3}{4}$  DIAMETER (18MM) 21 INCHES LONG  
SOLID OR HEAVY WALL TUBING



2"