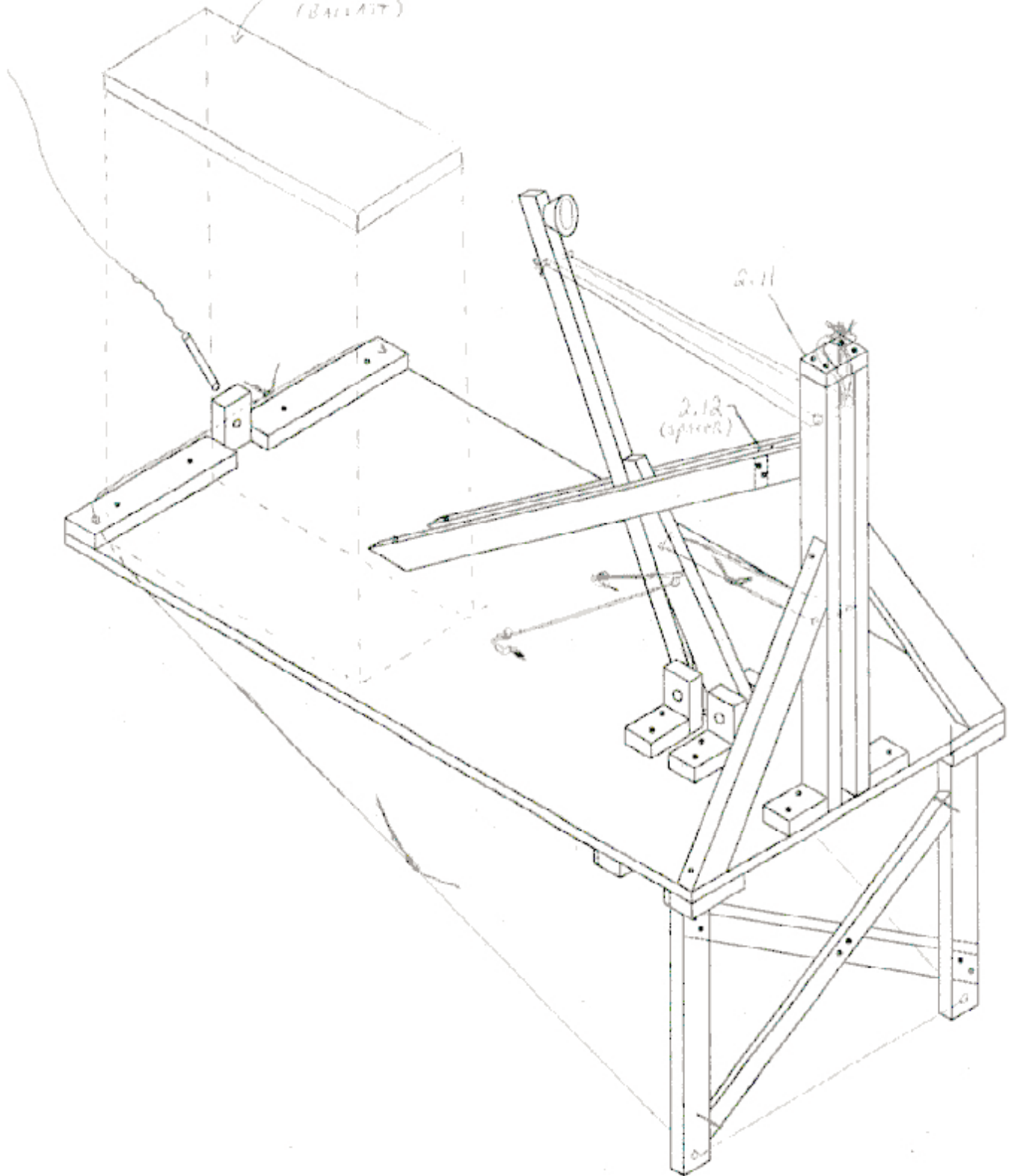


22.  
CONCRETE PATIO BLOCK  
(BALLAST)



NAME  
R. BOCOOK

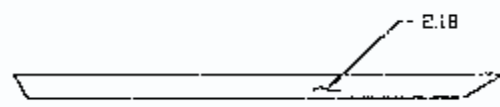
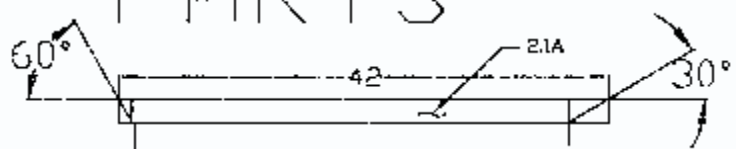
DATE  
02-19-98

TITLE  
THE BIGFOOT-CATAPULT

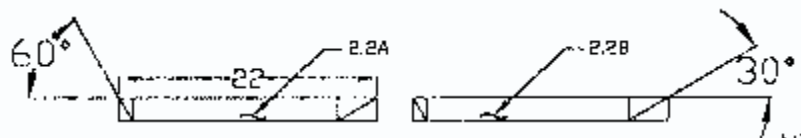
DWG. NO.  
SCC001

1" X 2" FURRING STRIP

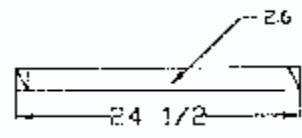
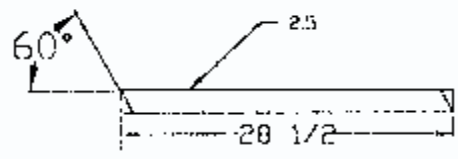
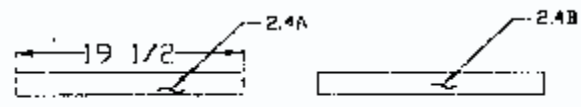
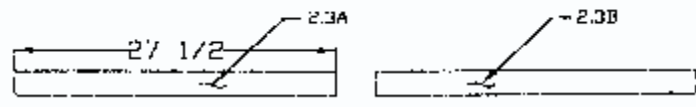
# PARTS



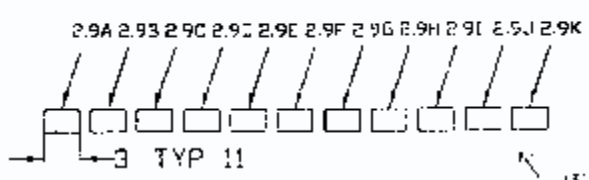
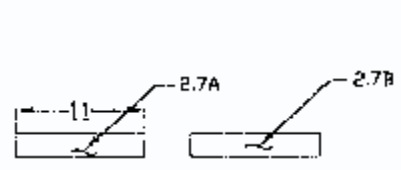
NOTE: 2.1A AND 2.1B ARE IDENTICAL



NOTE: 2.2A AND 2.2B ARE IDENTICAL

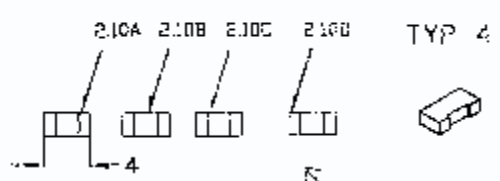
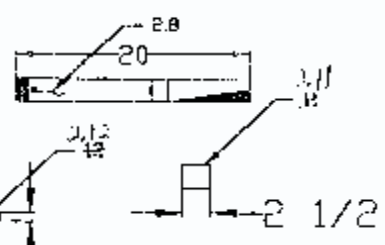


NOTE: 1-1/8" AT BOTH ENDS

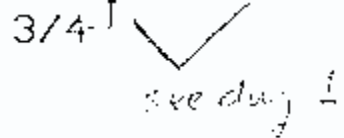


see drawing 7

see drawing 6



see drawing 7



NAME  
R. BOGOSK

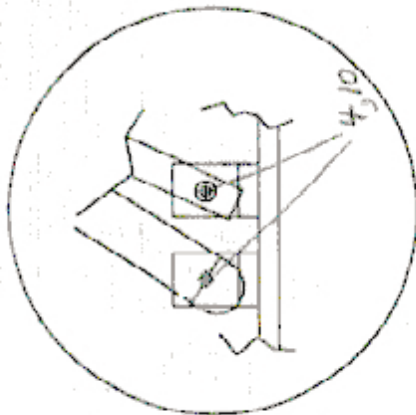
DATE  
09-19-98

TITLE  
SCC BIGFOOT PARTS

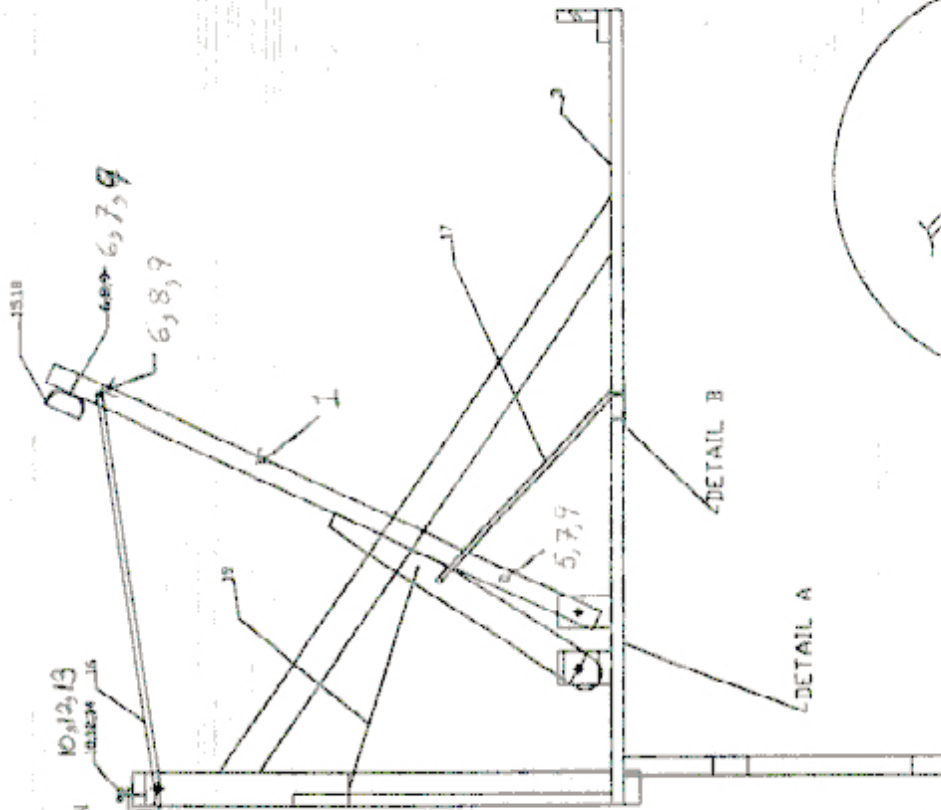
DWG. NO.  
S000024

NOTE WINGNUT ADJUSTS TUBING TENSION

DETAIL A

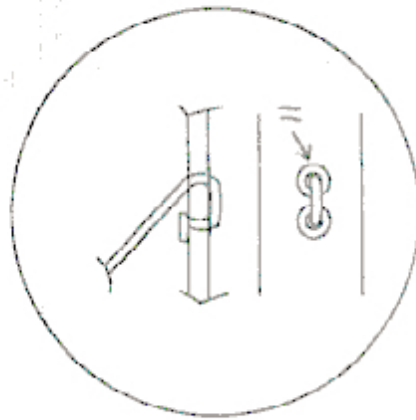


NOTE: 3/8" WASHERS BETWEEN  
CATAPULT ARM AND BEARING  
SURFACE. LUBRICATE WITH SOAP  
LSE. USE 4" PIECE OF 3/8" ROPEL  
AS JOINT PIN



DETAIL A

DETAIL B



DETAIL B

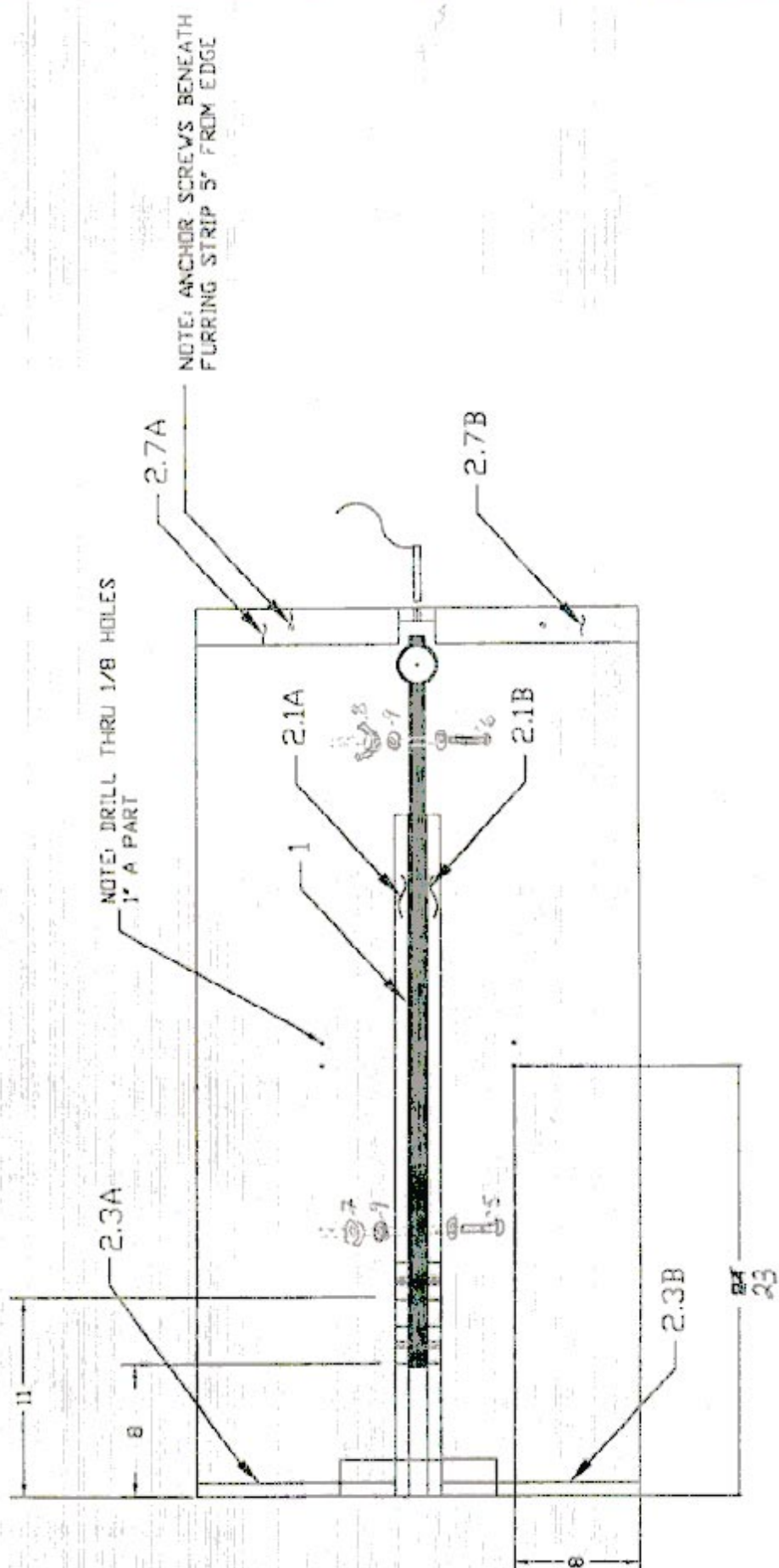
NOTE: USE PLIERS TO BEND HOOK OF  
BUMPER CORD THRU CATAPULT BASE  
HOLES AND THRU 3/16" SUPPORT  
WASHERS. BEND TIP OF HOOK  
FLUSH WITH BASE

NAME  
R. BOCOOK

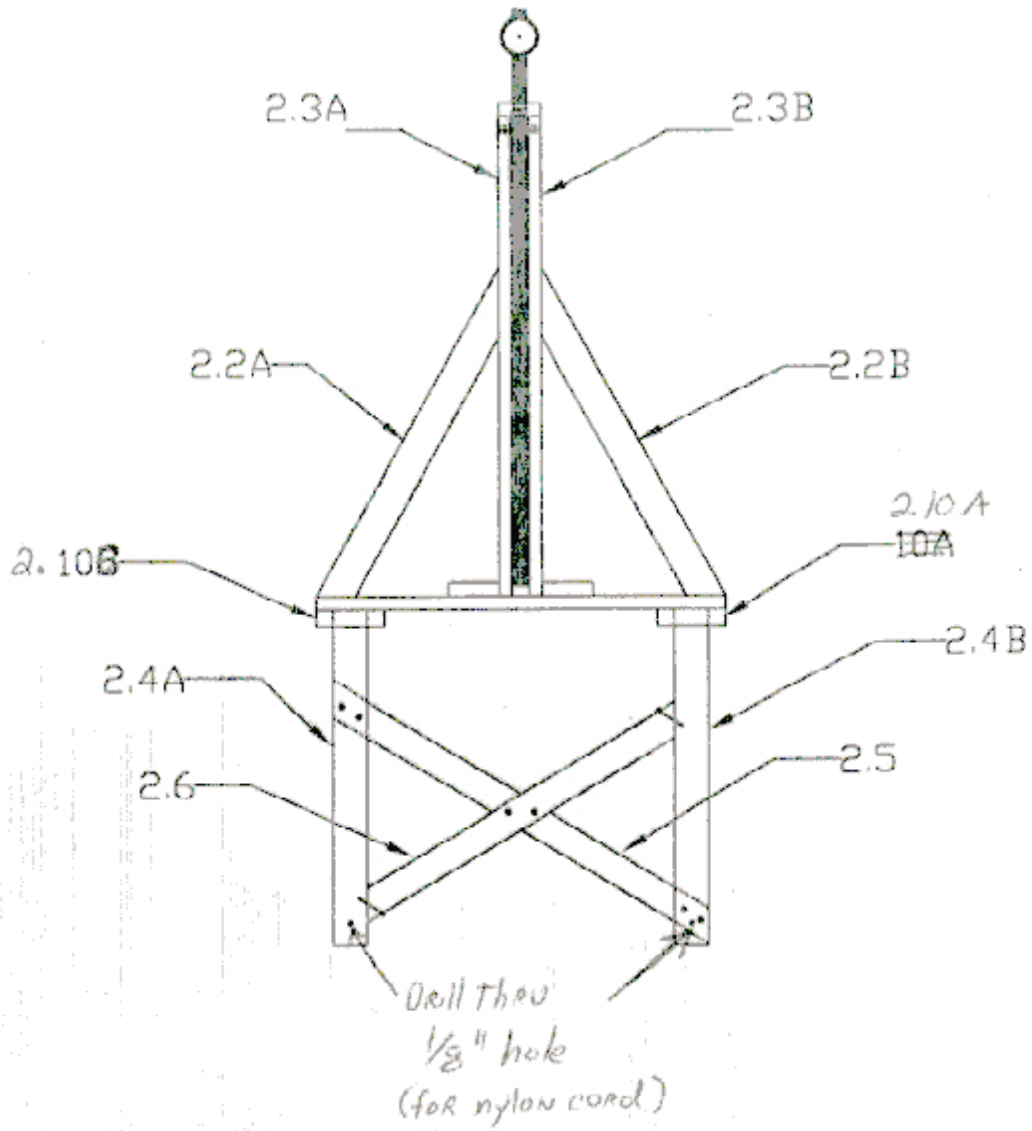
DATE  
02-19-98

TITLE  
BIGFOOT-CATAPULT

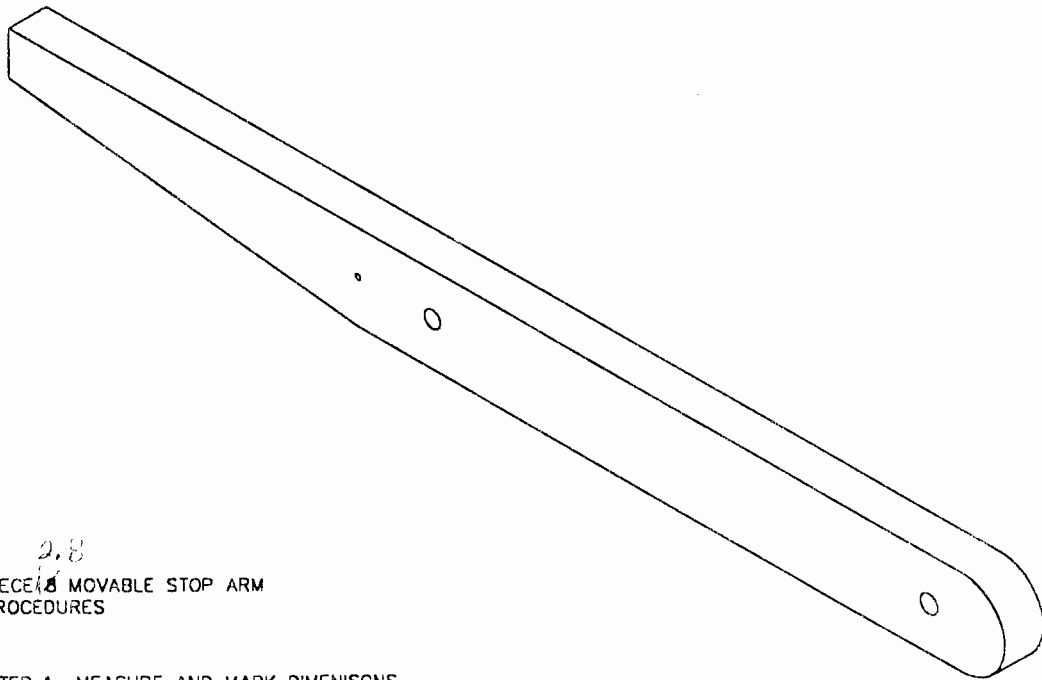
DWG. NO.  
SCC003



NAME R. BOOCOOK	DATE 02-19-98	TITLE THE BIGFOOT CATAPULT	DWG. NO. SCC004
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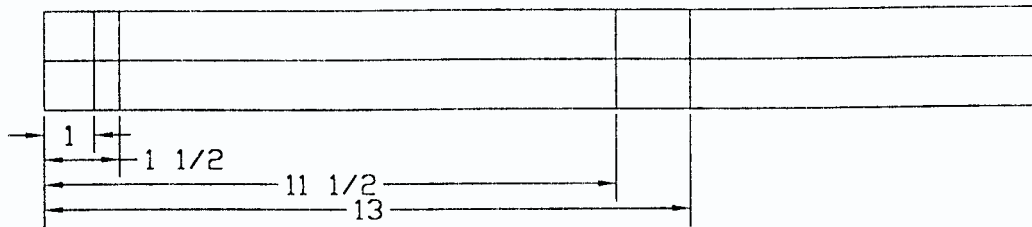


NAME	DATE	TITLE	DWG. NO.
R.BOCOOK	02-19-98	SCC BIGFOOT CATAPULT	SCC005

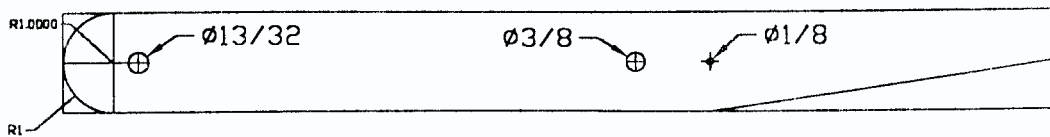


2.8  
 PIECE OF MOVABLE STOP ARM  
 PROCEDURES

STEP 1 MEASURE AND MARK DIMENISONS



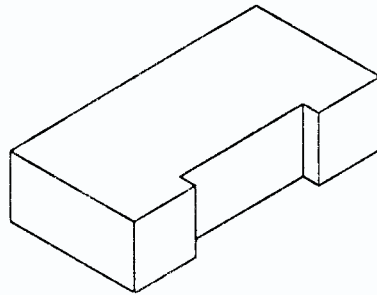
STEP 2 DRILL THRU 3 HOLES



NOTE: REMOVE METAL BACK FROM ONE END OF  
 BUNGEE CORD, THREAD THRU 3/8 HOLE, REPLACE METAL HOOK

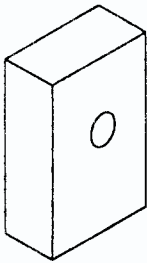
NAME R. BOOCOK	DATE 02-19-98	TITLE MAIN STOP ARM	DWG. NO. SCC006
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BUILD 4 ASSEMBLIES FROM  
PIECES 2.10A THRU 2.10D

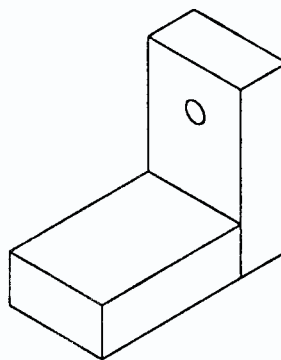


CUT 1/4" NOTCH 2" WIDE,  
1" FROM OUTSIDE EDGE

BUILD FROM PIECE 2.9I



DRILL 13/32 HOLE, DOWNWARD ANGLE  
30°, STARTING 1" FROM TOP



CONSTRUCT 4 ASSEMBLIES FROM  
PARTS 2.9A THRU 2.9H  
ATTACH PIECES WITH 2 DRYWALL  
SCREWS

DRILL THRU 3/8 HOLE  
1" FROM TOP

NAME R. BOCOOK	DATE 02-19-98	TITLE MISC PIECES	DWG. NO. SCC007
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Main Assembly (Phase I)

2.11  
 Drill  $\frac{1}{8}$ " hole  
 $\frac{1}{8}$ " from front

