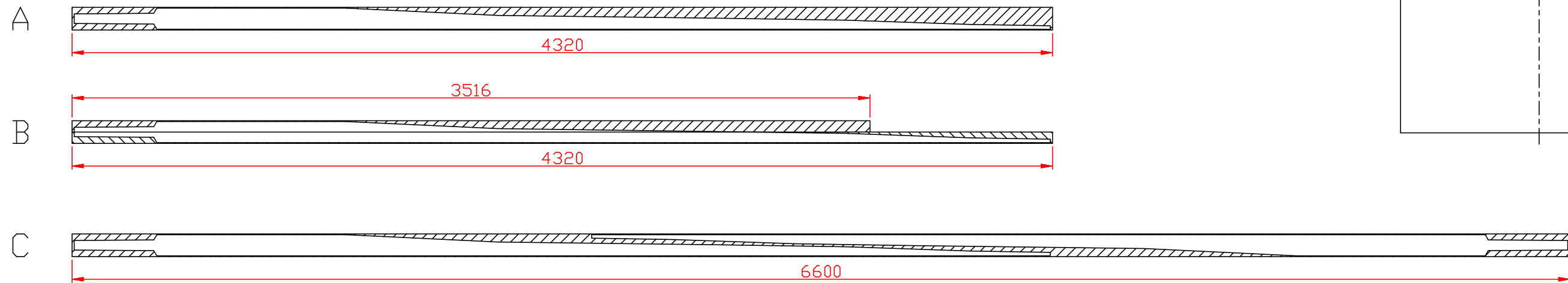
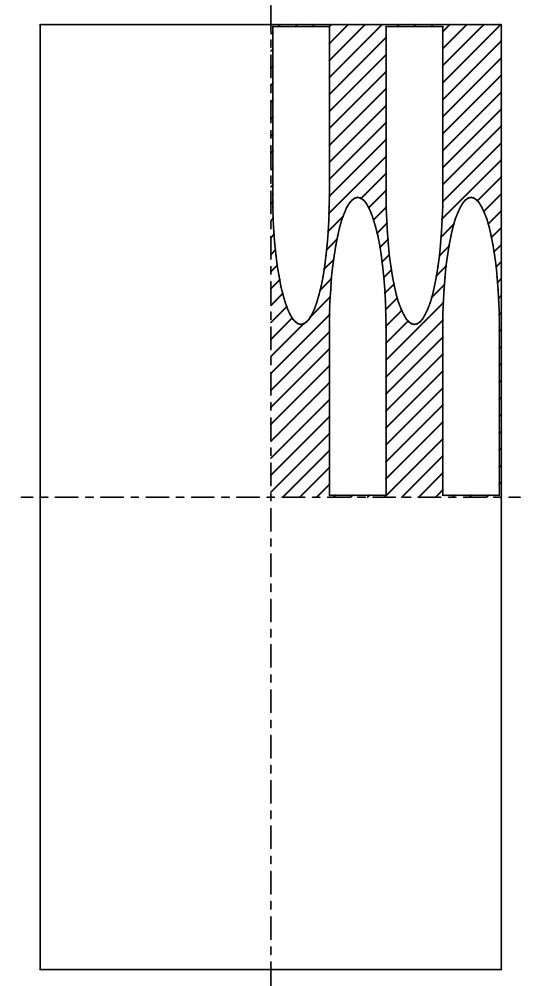


THE OAR IS INTENDED TO BE BUILT FROM STANDARD 100X50 DOUGLAS FIR TIMBER STOCK. OPTIONS ARE AVAILABLE DEPENDING ON THE TOOLS AND MATERIAL SIZES AVAILABLE.

- A 1 OAR FROM SINGLE LENGTH OF 100X50 SECTION
- B 1 OAR FROM 2 LENGTHS OF 50X50 SECTION; NOTE GLUED JOIN IS LOADBEARING
- C 2 OARS FROM SINGLE LENGTH OF 100X50 SECTION

4 BLADES MAY BE CUT FROM A QUARTER SHEET OF 2500X1220 MARINE PLYWOOD



#### RECOMMENDED BUILD METHOD

1. DATUM FACE PLANED & SANDED FLAT
2. WIDTH PROFILE MEASURED FROM DATUM PLANE AND MARKED
3. WIDTH PROFILE CUT
4. CENTRELINES & DEPTH PROFILES MARKED ON AFT (DATUM) & FWD FACES
5. DEPTH PROFILES CUT TOP & BOTTOM
6. HANDLE MARKED AND CUT
7. BLADE CUT AND GLUED TO LOOM
8. OAR FINISHED, PRIMED, PAINTED AND/OR VARNISHED AS DESIRED

TITLE		SOLID DOUGLAS FIR OAR	
AUTHOR		FINLAY ROBERTSON	
DATE	09-04-17	ISSUE	DRAFT
SCALE	1:20	SHEET	2 OF 4

