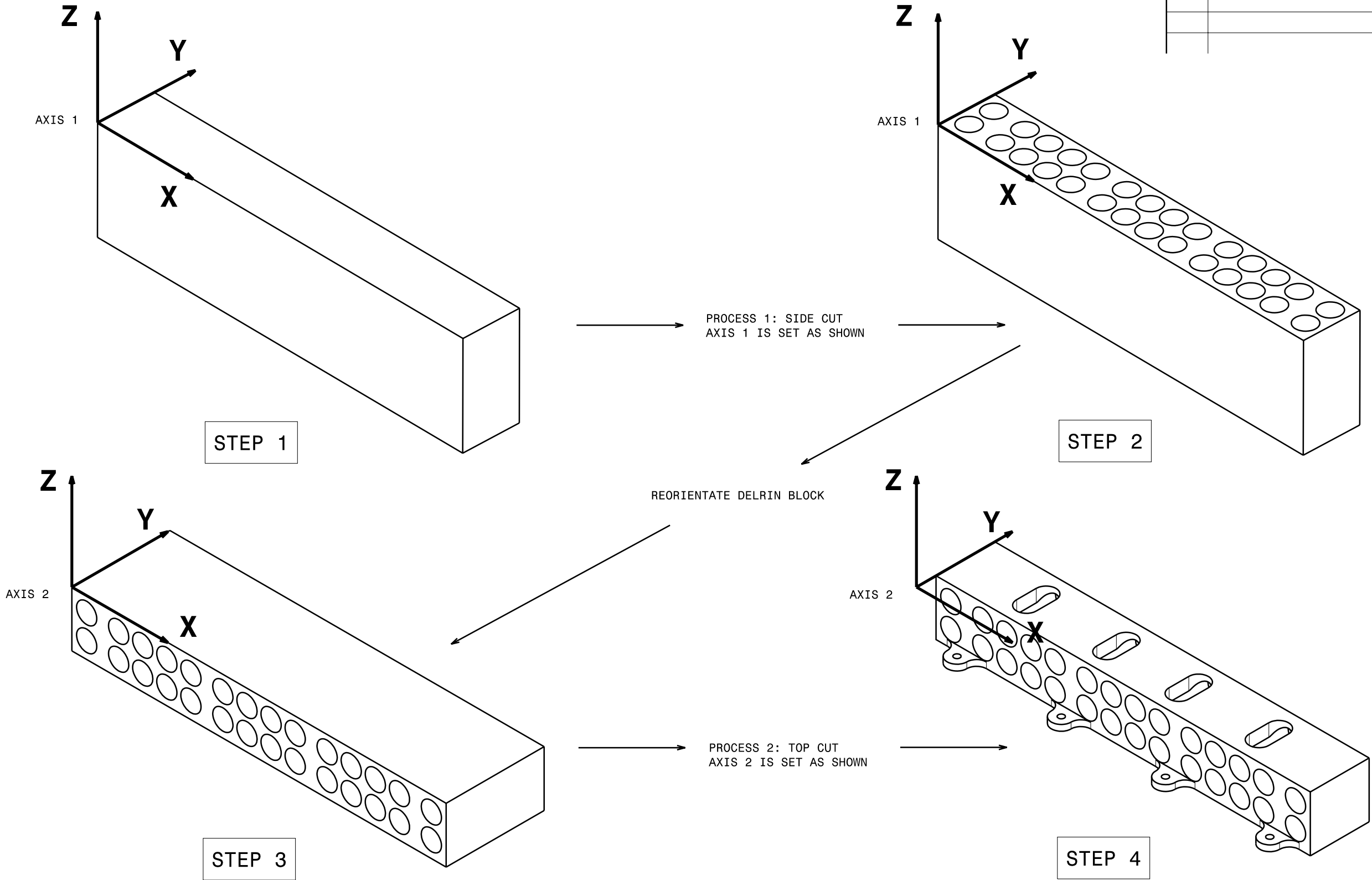



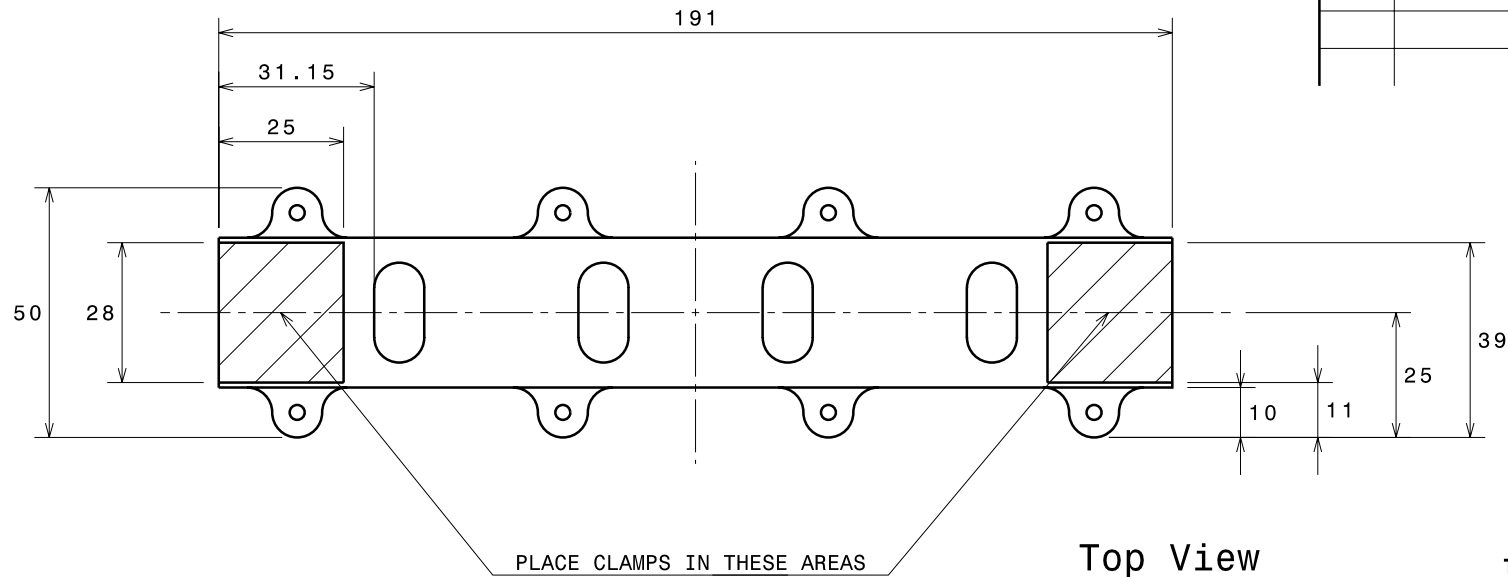
NO.	REVISION	DATE	APP.



NOTE: 7 BATTERY PACKS TO BE MANUFACTURED IN TOTAL

		TITLE	
All dimensions are in mm		BATTERY PACK MANUFACTURE	
DRAWN <i>Christopher Hale</i>	DATE 8/1/2006	SIZE A3	DWG. NO. MECH-0004-8Jan06
CHECKED Radhakrishana Kottieth Ian Cassapi UNSW Workshop	DATE 19/1/2006	SCALE 2:3	REV. -
This drawing is the property of BLUESat. It may not be reproduced or communicated without our written agreement.		RELEASED - / - / 2006	SHEET 1 / 2

NO.	REVISION	DATE	APP.

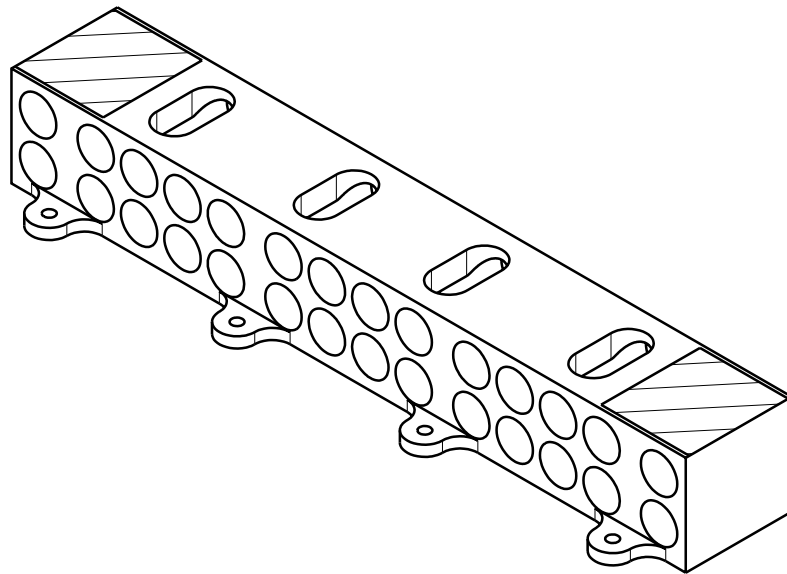



#### TOOLS TO BE USED:

T1 = CENTRE DRILL D3  
T2 = DRILL D7  
T3 = DRILL D10.3  
T4 = END MILL D10  
T5 = DRILL D3  
T6 = CENTRE DRILL D2  
T7 = END MILL D12

#### CONTACT DETAILS:

CHRISTOPHER HALES  
EMAIL: CHALES@BLUESAT.UNSW.EDU.AU  
HOME: 9557 5620  
MOBILE: 0409 718 568  
(BLUESAT OFFICE AT UNSW: 9385 4498)



 <b>BLUESAT</b> UNSW STUDENT SATELLITE PROJECT		TITLE	
All dimensions are in mm		<h1>BATTERY PACK MANUFACTURE</h1>	
DRAWN <i>Christopher Hales</i>	DATE 8/1/2006	SIZE <b>A4</b>	DWG. NO. <b>MECH-0004-8Jan06</b>
CHECKED Radhakrishana Kottieth Ian Cassapi UNSW Workshop	DATE 19/1/2006	SCALE <b>2:3</b>	REV. -
This drawing is the property of BLUEsat. It may not be reproduced or communicated without our written agreement.		RELEASED - / - / 2006	SHEET <b>2/2</b>