

71	
<b>Skills</b> Compétences	
Canada '	
Halifax2019	

Skills Canada National Competition

2019

Olympiades canadiennes des métiers et des technologies

Project: PROJET BOAT

BATEAU

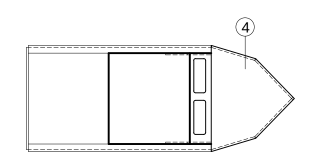
Pate; NOV, 2015 Drawn By:

DEVIN MILLIGAN

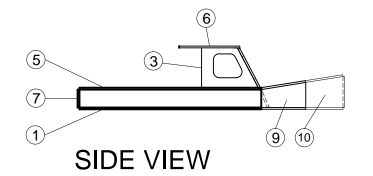
Contact Person:

TIME LIMIT: \_\_\_\_\_

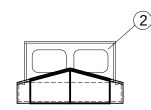
DURÉE: \_\_\_\_\_



# PLAN VIEW VUE EN PLAN



VUE LATÉRALE



### -ALL PARTS MUST BE TACKED IN PLACE BEFORE ANY WELDING COMMENCES -PROJECT MUST REMAIN ON ITS BASEPLATE DURING WELDING -ROOT OPENING AND ROOT FACE YOUR CHOICE -NO AUTOGENOUS WELDING

NOTES: -ASSEMBLER TOUT LE PROJET AVANT DE COMMENCER À SOUDER -LE PROJET DOIT DEMEURER À PLAT SUR SA PLAQUE D'ASSISE DURANT LE SOUDAGE -ÉCARTEMENT À LA BASE ET TALON À VOTRE CHOIX -AUCUNE SOUDURE AUTOGÈNE



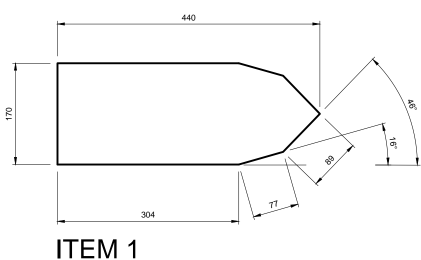
Skills Canada National Competition

### 2019

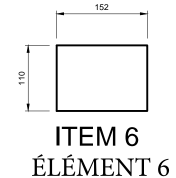
# Olympiades canadiennes des métiers et des technologies

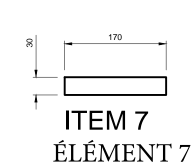
- -ALL FLAT MATERIAL 3MM THICK --Stainless ALL DIMENSIONS IN MILLIMETERS
- -TOUS LES MATÉRIAUX PLATS ONT UNE ÉPAISSEUR DE 3 mm -MATÉRIAUX EN ACIER INOXYDABLE TOUTES LES DIMENSIONS SONT EN MILLIMÈTRES

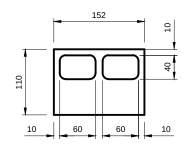
# FRONT VIEW VUE AVANT



ÉLÉMENT 1





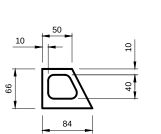




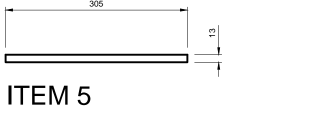


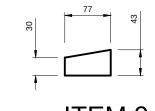
ÉLÉMENT 5



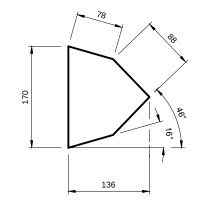


ITEM 3 ÉLÉMENT 3





ITEM 9 ÉLÉMENT 9



ITEM 4 ÉLÉMENT 4

**ITEM 10** 

ÉLÉMENT 10

## LISTE DE MATÉRIEL MATERIAL LIST

<b>⊁</b> ITEM 1	1	170 X 400
<b>⊁</b> ITEM 2	1	110 X 152
<b>≯</b> ITEM 3	2	66 X 84
<b>⊁</b> ITEM 4	1	170 X 136
*ITEM 5	2	13 X 305
*ITEM 6	1	110 X 152
<b>≯</b> ITEM 7	1	30 X 170
*ITEM 8	2	30 X 305
*ITEM 9	2	30 X 77
<b>*</b> ITEM 10	2	43 X 89

# \*ÉLÉMENT

Project:

BOAT

# **BATEAU**

Drawn By:	Date: NOV, 2015
Contact Person: DEVIN MILLIGAN	Page: 2 OF 2