



SECTION A-A  
ELEVATION OF PRIMARY AND SECONDARY CHAMBERS

GENERAL NOTES

LEGEND

1900°F BLOCK INSULATION.

60% ALUMINA FIREBRICK  
(Mizzou or Equal)

60% ALUMINA HIGH DUTY  
PLASTIC REFRACTORY  
(Super G Bond Plus or Equal)

2600°F HIGH STRENGTH  
CASTABLE  
(Kaccrete HS or equal).

GREEN CAST  
(45L PLUS OR EQUAL.)

NOTES

1. FOR SECTIONS "B-B" AND "C-C"  
SEE DRAWING 5002-GA-R-04.

LICENSED PROFESSIONAL ENGINEER

44057502

B. A. STAMP

PROVINCE OF ONTARIO

2018/10/12

0	ISSUED FOR TENDER.	Oct 09, 18
NO	DESCRIPTION	DATE
REVISIONS		
PROJECT DESCRIPTION		
TITLE: AA INCINERATOR REFRACTORY REPLACEMENT		
CLIENT: BUILDING 201 CFIA LABORATORY OTTAWA CANADA		
DRAWING TITLE:		
GENERAL ARRANGEMENT REFRACTORY LAYOUT PRIMARY & SEC. CHAMBER		
<div><div></div><div>ALBURN ENGINEERING LIMITED OSHAWA ONTARIO</div></div>		
SCALE:	1" = 1'-0"	DATE
DRAWN:	L. Mitchell	Sept 6, 18
CHECKED:	B. Stamp	Sept 6, 18
PROJECT No.	EN5002	
DRAWING NUMBER	REV.	
5002-GA-R-03	0	