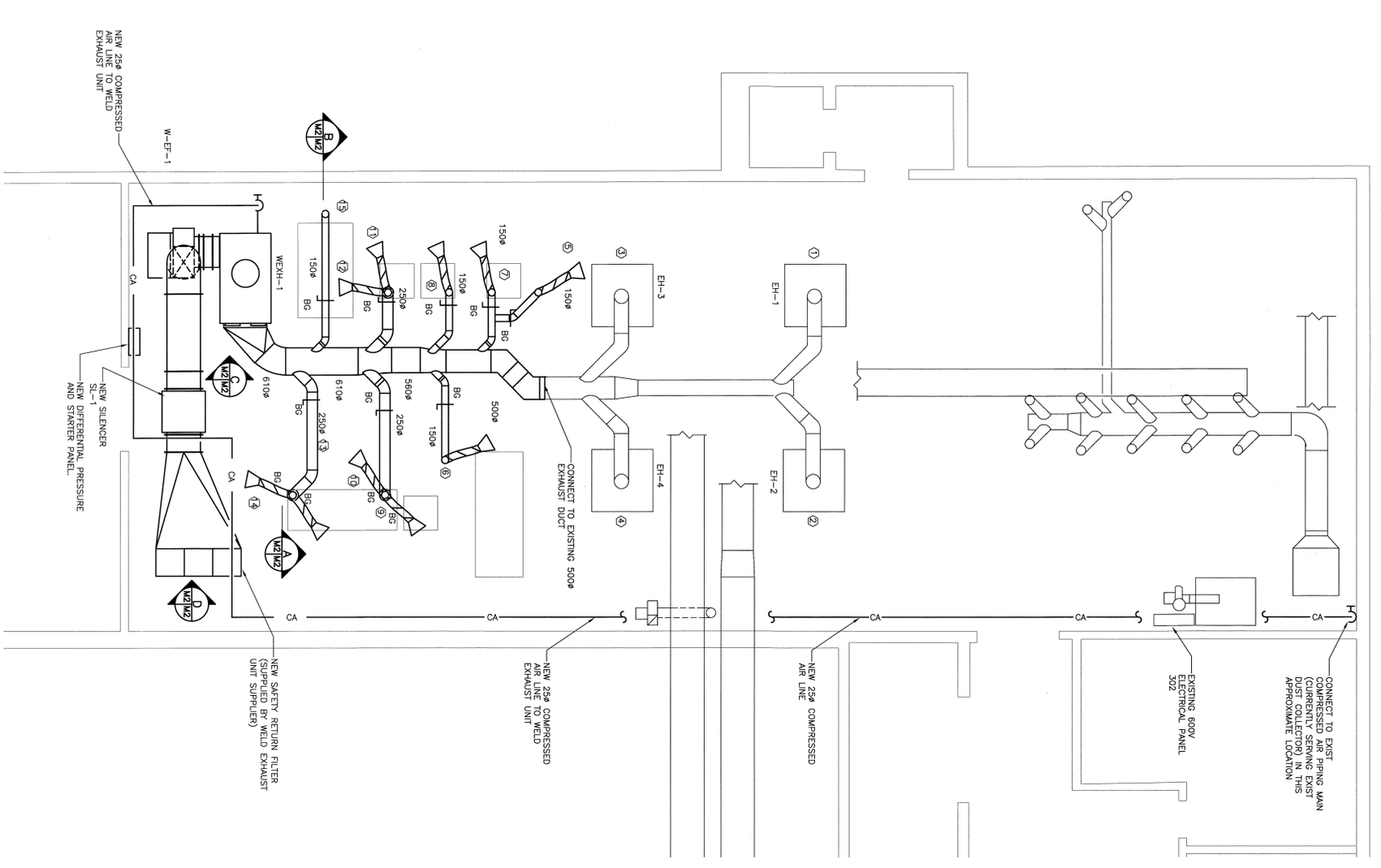


NOTES:

- SUPPLY AND INSTALL NEW 600V, 2 POLE, 20 AMP CIRCUIT BREAKER PANEL, 600V TO 250V OVER CURRENT PROTECTION TO NEW EQUIPMENT.

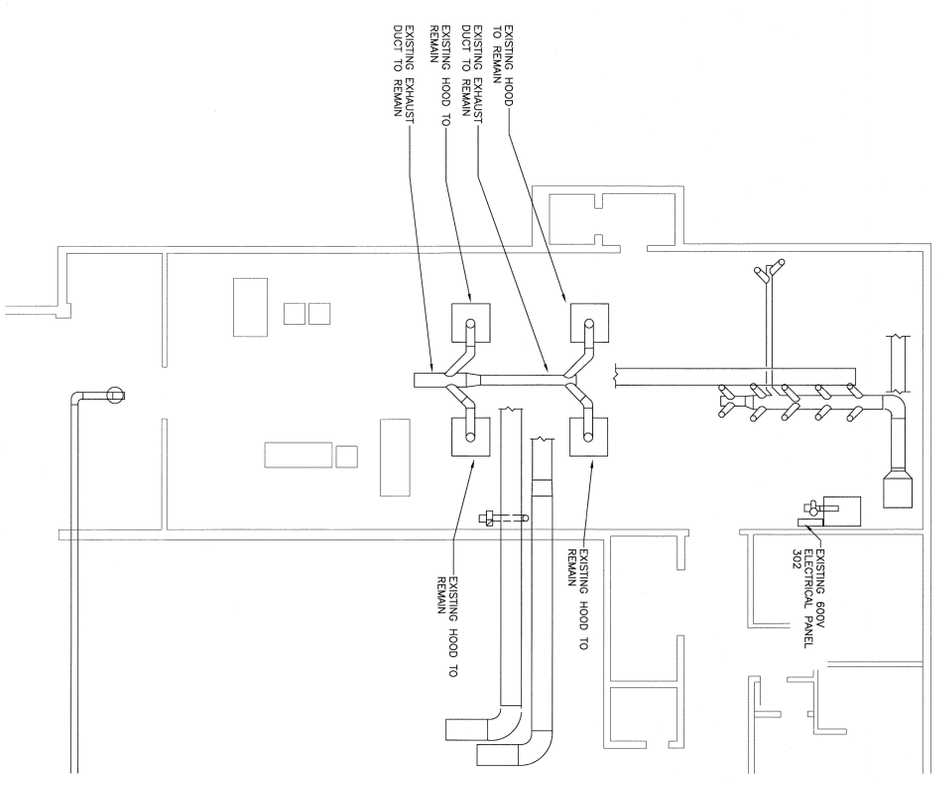
LEGEND

—CA—	NEW 25# COMPRESSED AIR PIPING (C/W 2 INSULATION VALVES)
—□—	NEW INSULATED OPPOSED BLADE DAMPER W/ END SWITCH
—FD—	NEW 2HR FIRE DAMPER
—	EXISTING DUCTWORK TO REMAIN
—	NEW RIGID DUCTWORK
—	NEW BLAST GATE

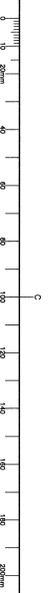


PARTIAL PLAN—REVISED MECHANICAL
SCALE: 1/150

PARTIAL PLAN—EXISTING MECHANICAL
SCALE: 1/100



FW353 B1 (2014)



project	CANADIAN COAST GUARD COLLEGE MACHINE SHOP WELDING LAB EXHAUST SYDNEY, NS
revision	0 ISSUED FOR TENDER 12/07/2016 1 ISSUED FOR REVIEW 11/17/2016
designed	MECHANICAL
checked	HVAC
drawn	PARTIAL PLANS,
date	DECEMBER, 2015

designed	DONNIE ARSENAULT	company	
date	DECEMBER, 2015	checked	
drawn	STAFF	approved	
date	DECEMBER, 2015	approved	
title		signature	
project	CANADIAN COAST GUARD COLLEGE MACHINE SHOP WELDING LAB EXHAUST SYDNEY, NS	signature	
drawing no.	M-1	signature	
revision no.	R 065476.617	signature	
revision no.	M-1	signature	

E-394/2015-E-547742