



**Tel:** 604-273-5722 | **Fax:** 604-273-5762 | **Toll Free:** 1-866-273-5766 | **Toll Free Fax:** 1-866-273-5762  
105 - 21900 Westminster Hwy., Richmond, BC V6V 0A8  
info@apbc.ca | www.apbc.ca

February 5, 2018

Attention: All Members  
CUPE Local 873

Dear Members;

**Re: FINAL REMINDER: BASIC PARADE DRILL, DRESS & DEPARTMENT TRAINING CAMP**

After the Line of Duty Service for Constable Davidson, we have heard from a lot of you about the desire to have some basic understanding of drill, dress and department for these types of events. I am pleased to announce that the APBC/EDBC Ceremonial Unit will host a one day training session to provide some training on the above topics.

**When:** Wednesday February 7<sup>th</sup>, 2018

**Time:** 0900 – 1600

**Where:** Cloverdale Agriplex, 17607 - 62<sup>nd</sup> Ave, Surrey BC

**Open To:** Any BCAS/ECOMM employee (union and management)

What to wear: Navy T-shirt, duty pants, black belt & duty belt (if you don't wear a uniform, then comfortable clothes and shoes as you will be on your feet most of the day)

What to bring: Lunch, snacks, water, your dress uniform (to get feedback on how to put it together) a good attitude and a willness to learn some basic concepts.

What to expect: The APBC/EDBC Ceremonial Unit Executive and Honour Guard members (who have current members and veterans of the Canadian Forces) will provide you with basic training in accordance with established standards (CFP 201), employer policy and nationally accepted protocols on formal parades. This will be conducted in an environment that recognizes there will be various degrees of experience, from none to expert.

If you are interested, please confirm your attendance at: [honour.guard@apbc.ca](mailto:honour.guard@apbc.ca) with "basic drill training" in the subject line.

If you have any questions, please feel free to contact me, hope to see you there.

In Honour,

Dave Deines, Commander  
Ceremonial Unit  
Ambulance Paramedics & Emergency Dispatchers of BC  
CUPE Local 873

DD/sw/MoveUp