## UNITED STATES DISTRICT COURT FOR THE DISTRICT OF MASSACHUSETTS

	)	
EMMANUEL ANDRO,	)	
	)	
Plaintiff,	)	
	)	
v.	)	Civil Action No. 15-13030-NMG
	)	
TOWN OF BROOKLINE, et al.,	, )	
	)	
Defendants.	)	
	)	

## DEFENDANT NORFOLK COUNTY'S MOTION TO CONTINUE INITIAL SCHEDULING CONFERENCE

Defendant, Norfolk County hereby moves this Honorable Court to continue the initial scheduling conference, currently scheduled for November 29, 2016. As grounds for this motion,

defendant states, by and through undersigned counsel, the following:

- 1. The Court has scheduled the initial scheduling conference in this case for November 29, 2016.
- 2. Defendant, Norfolk County has filed a motion for judgment on the pleadings in this case today.
- 3. Any opposition to the defendant's motion would be due on or about November 28, 2016.
- 4. In the event the Court grants defendant's motion, no initial scheduling conference will be necessary and limited judicial resources will be not be wasted.
  - 5. Finally, neither party will be prejudiced by the allowance of this Motion.

WHEREFORE, Norfolk County defendant respectfully requests that this Honorable Court allow this Motion and continue the initial scheduling conference scheduled for November 29, 2016 to a date following after the Court's ruling on defendant's the motion for judgment on the pleadings in the event such scheduling conference is necessary.

Respectfully submitted, NORFOLK COUNTY By its attorneys, LAWSON & WEITZEN, LLP

/s/ Scott P. Lopez

Scott P. Lopez (BBO No. 549556) splopez@Lawson-Weitzen.com LAWSON &WEITZEN, LLP 88 Black Falcon Avenue, Suite 345 Boston, Massachusetts, 02210 (617) 439-4990 (617) 439-3987 (fax)

Dated: November 15, 2016

## **CERTIFICATE OF SERVICE**

I hereby certify that this document filed through the CM/ECF system will be sent electronically to the registered participants as identified on the NEF and paper copies will be sent to those indicated as non-registered participants by first class mail on November 15, 2016.

/s/ Scott P. Lopez Scott P. Lopez