

IN THE UNITED STATES DISTRICT COURT  
FOR THE DISTRICT OF COLORADO

Civil Action No. 1:17-cv-01177-LTB-NYW

DAKOTA TYLER MCGRATH,

Plaintiff,

v.

FORT COLLINS POLICE SERVICES OFFICER NICK ROGERS, in his individual  
capacity,

Defendant.

---

**NOTICE OF CONVENTIONAL FILING FROM DEFENDANT**

---

With this title page and Certificate of Service, Defendant Fort Collins Police Services Officer Nick Rogers (“Defendant”), through his counsel, Thomas J. Lyons and Matthew J. Hegarty of Hall & Evans, L.L.C., hereby respectfully submits a disc of a video containing: Bodycam Video, 16-17504\_FC202-1.mp4, that is **Exhibit C** to Defendant’s Motion for Summary Judgment, to the Clerk of Court to retain for review and consideration by the District Court in its disposition of the Motion.

Respectfully submitted this 6th day of June, 2018.

*s/ Matthew J. Hegarty*

Matthew J. Hegarty, Esq.

Thomas J. Lyons, Esq.

Hall & Evans, L.L.C.

1001 17th Street, Ste. 300

Denver, CO 80202

T: 303-628-3300

F: 303-628-3368

E: lyonst@hallevans.com

hegartym@hallevans.com

**ATTORNEYS FOR DEFENDANT**

**CERTIFICATE OF SERVICE (CM/ECF)**

I hereby certify that, on this 6th day of June, 2018, I filed the foregoing **NOTICE OF CONVENTIONAL FILING FROM DEFENDANT** electronically with the Clerk of Court using the CM/ECF system, which will send notification of such filing to the following email address:

Anthony Viorst, Esq.  
VIORST LAW OFFICES, P.C.  
tony@hssspc.com  
***Attorneys for Plaintiff***

and under the District of Colorado's Electronic Case Filing Procedures Section 4.8(f)(2), I further hereby certify that on this 6th day of June, 2018, a copy of the Exhibit C referenced in this Notice was served via a ShareFile link emailed to tony@hssspc.com.

s/ Marlene Wilson, Legal Assistant to  
Matthew J. Hegarty, Esq.  
Thomas J. Lyons, Esq.  
Hall & Evans, L.L.C.  
1001 17th Street, Ste. 300  
Denver, CO 80202  
T: 303-628-3300  
F: 303-628-3368  
E: lyonst@hallevans.com  
    hegartym@hallevans.com  
**ATTORNEYS FOR DEFENDANT**