

## CITY AND COUNTY OF SAN FRANCISCO POLICE DEPARTMENT

HEADQUARTERS
1245 3<sup>RD</sup> Street
San Francisco, California 94158



June 22, 2023

Via email 94464-83040317@requests.muckrock.com

RE: Public Records Request, dated June 5, 2020, Reference #P012174-060520

Dear Anonymous,

The San Francisco Police Department (SFPD) received your Public Records Act request, dated June 5, 2020. You requested:

- 1. All bodycam footage from (inclusive) May 30 to June 4, 2020 of any incident of police use of force including but not limited to:
- (a) use of a firearm,
- (b) use of a baton or body weapon,
- (c) use of tasers/less lethal weapons,
- (d) use of bean bags,
- (e) use of tear gas,
- (f) any other use of force that resulted in any injury to any person other than a peace officer.

## And

4. All bodycam footage from (inclusive) May 30 to June 4, 2020 of any of the incidents queried in request 3 above.

You narrowed request #4 as follows:

I am narrowing request #4 to bodycam footage of any of the below incident numbers from the spreadsheet. Please forward this along. I cannot narrow req 1 until I receive records for request 2.

- 200327462
- 200337518
- 200337091
- 200330487
- 200330352
- 200329913
- 200328642
- 200327622

## And

You narrowed request #1 as follows:

- a. 200335459
- b. June 2, 2020 footage of Ofc McHale #1458 has a bad case number "20032913" which appears to be a typo missing a number, which states a 31 yo White Female was injured.
- c. 200337643
- d. 200330982
- e. 200337091
- f. 200339699

```
g. 200333760
h. 200339887
i. 200337524
j. 200337483
k. 200327735
l. 200330330
m. 200330261
n. 200828385
o. 200328460
p. 200330352
q. 200328012
```

SFPD has been in continued communication with you regarding this PRA. We would like to confirm whether you would like to continue receiving responsive videos for this request. If we do not hear from you by July 6, 2023, we will close this PRA.

Thank you.

Sincerely,

Lieutenant Christopher Beauchamp #561 Officer in Charge Risk Management – Legal Division – BWC Unit