

From: [Horbelt, Cristofer](#)
To: [Resnick, Steve](#)
Subject: RE: 2939 E Madison St 3020338-LU
Date: Tuesday, October 29, 2019 12:06:06 PM
Attachments: [image001.png](#)
[image003.png](#)

Steve – No, there aren't any particular concerns. The flooding that happened here was a not a result of capacity in the piped system, it was due to clogged surface inlets and the resulting overland flow was trapped by and ponded against the E Madison St embankment. CKH

From: Resnick, Steve <Steve.Resnick@seattle.gov>
Sent: Tuesday, October 29, 2019 10:17 AM
To: Horbelt, Cristofer <Cristofer.Horbelt@seattle.gov>
Subject: FW: 2939 E Madison St 3020338-LU

Hi Cris,

Can you take a look at this question from Art below and let me know if the DWW LOB has any particular concerns here?

Thanks,

Steve
3-7234

From: Richardson, Art <Art.Richardson@seattle.gov>
Sent: Monday, October 28, 2019 9:02 AM
To: Resnick, Steve <Steve.Resnick@seattle.gov>
Subject: 2939 E Madison St 3020338-LU

Hi Steve,

I'm working on the MUP drainage review for a Mixed use, 82-unit apartment building with retail space and parking for 140 cars.

The project is at the bottom of Madison Valley and discharges to the 8-inch combined sewer in Dewey Pl E, then to a 60-inch SPU combined main before connecting to the 60-inch King County Main in the park.

Can you confirm the SPU main downstream from this project has adequate capacity?

Thanks,

Art

Art Richardson

Civil Engineering Spec. Sr. Drainage Review

[Seattle Department of Construction and Inspections](#)

P.O. Box 34019, Seattle Wa 98104-4019

O: [206-684-3655](tel:206-684-3655) | art.richardson@seattle.gov

[Facebook](#) | [Twitter](#) | [Blog](#)

Helping people build a safe, livable, and inclusive Seattle.