Request for 113 Manitoba Ave, Apartment 1-2, St. Paul, Minnesota, 55117 -- -

Email side conversation - #1439437 113 MANITOBA AVE - Q2 2025 Assessment Inquiry

Created at Author Status
October 24, 2025 at 09:58 Jillian Barden Open

Participants

Mpatch, Jillian Barden, Consortium

Jillian Barden via Support October 24, 2025 at 09:58

To: Consortium

Hi Greg,

A ticket was created by Sam Chea for the property located at 113 Manitoba Ave, Apartment 1-2, St. Paul, Minnesota, 55117. Please forward to - for follow-up. Thank you.

Hauler: WM

Owner/Person Completing Form: Sam Chea

Address: 113 Manitoba Ave, Apartment 1-2, St. Paul, Minnesota, 55117

Contact Information: seeeallc@gmail.com +195245728863

Ticket Comments: Assessment Inquiry

PO states he called in January to set up service hold with WM. We do not have record of hold

PID: 302922320083

Thank you,

Jillian

City of Saint Paul Public Works - Solid Waste 651-266-6101 | <u>garbage@ci.stpaul.mn.us</u> <u>stpaul.gov/garbage</u>

Jillian Barden via Support October 31, 2025 at 11:27

To: Consortium, Mpatch

Hi Grea.

A ticket was created by Sam Chea for the property located at 113 Manitoba Ave, Apartment 1-2, St. Paul, Minnesota, 55117. Please forward to - for follow-up. Thank you.

Hauler: WM

Owner/Person Completing Form: Sam Chea

Address: 113 Manitoba Ave, Apartment 1-2, St. Paul, Minnesota, 55117

Contact Information: seeeallc@gmail.com +195245728863

Ticket Comments: Assessment Inquiry

PO states he called in January to set up service hold with WM. We do not have record of hold. Do you have a

record of a hold? PID: 302922320083

Thanks

Jill

Support Software by Zondosk
You too
Mpatch via email October 31, 2025 at 12:01 To: Jillian Barden, Consortium
Ok, thank you, and Happy Halloween
Jillian Barden via Support October 31, 2025 at 11:58 To: Mpatch, Consortium
Mary Patch
No, we do not have any record of Sam contacting us about a service hold.
To: Jillian Barden, Consortium
Mpatch via email October 31, 2025 at 11:57

Support Software by **Zendesk**