Firchow, Kevin

From:

Demarb, Denise

Sent:

Tuesday, March 29, 2016 12:22 PM

To:

Martin, Alan

Cc:

'Brian Munson'; Wendt, Jay; Firchow, Kevin

Subject:

RE: Catalina Crossing Apartments

Thank you.

From: Martin, Alan

Sent: Tuesday, March 29, 2016 12:22 PM

To: Demarb, Denise

Cc: 'Brian Munson'; Wendt, Jay; Firchow, Kevin **Subject:** RE: Catalina Crossing Apartments

Will forward to UDC . Al

From: Demarb, Denise

Sent: Tuesday, March 29, 2016 12:18 PM

To: Martin, Alan **Cc:** 'Brian Munson'

Subject: Catalina Crossing Apartments

Αl

I met with the Secret Places neighbors yesterday. The neighborhood has been very active concerning this project. The developer has been good to work with and the plan has changed a lot over time. The neighbors have several items they would like to understand at the UDC meeting on April 6th.

- The row houses in the front of the development look the same the developer was asked to make them look more like City Row or brownstones in Boston/Chicago differentiate them from each other making them seem more like ajoined houses the plans I have on page A200-F do not begin to look appealing.
- The colors texture design of the row houses (above) should be carried through out the development
- Site plan for the playground
- Lighting plan
- Signage size, location, design
- Page L102 the playground is in the fore front what is the shaded area and is the area on top meant to be a secret place? - why is it special? Benches, fountain?
- Traffic control the neighbors were told the developer may be asked to pay for traffic calming installation (speed humps) on Catalina if the development causes traffic speed to change – they are looking to understand the cost of speed humps on Catalina and when the City asks the developer for a deposit.

I am copying Brian Munson on this email so he is aware of the concerns of the neighbors; has time to speak with the developer and respond to the concerns of the neighbors

Thanks Denise

Denise DeMarb Alder, Distict 16 Common Council President