

**Good Neighbor Agreement Advisory Committee - CFH**  
**Meeting #2**  
**June 2, 6-8 PM**  
**On Zoom**

The purpose of this 2-hr online meeting is to gain clarity on the CFH site and design considerations

**Meeting outcomes:**

1. Increase committee members' shared knowledge of site & design considerations
2. Generate initial list of recommendations
3. Generate list of questions about Operations for Meeting #3

**Pre-Reading available on City of Bellevue website**

- [Master Development Plan:](#)
- [Congregations For the Homeless](#)

**AGENDA**

6:00-6:15	<p><b>Opening</b></p> <ul style="list-style-type: none"> <li>• Welcome back</li> <li>• Today's purpose, outcomes, and agenda</li> <li>• Grounding: Further overview of the GNAAC process</li> </ul>
6:15 – 6:30	<p><b>Review MDP – Toni Pratt, Land Use, and Ryan Miller, Transportation</b></p> <ul style="list-style-type: none"> <li>• PPT by Toni and Ryan</li> <li>• What's been approved/ what won't change</li> <li>• Q&amp;A</li> </ul>
6:30 – 7:05	<p><b>CFH-Lot 2: Linda Hall - CFH</b></p> <ul style="list-style-type: none"> <li>• Summation of the work to date</li> <li>• Design intentions and what's under review by the City</li> <li>• Management and adjacency – Yi Zhao, Plymouth</li> <li>• Address specific issues raised in May GNAAC meeting</li> <li>• Emphasize where can GNAAC input – Toni Pratt</li> <li>• Q&amp;A</li> <li>• Initial recommendations</li> </ul>
7:05 – 7:40	<p><b>Police analysis to date – Dave Sanabria, BPD</b></p> <ul style="list-style-type: none"> <li>• Slides: What's been reviewed by BPD to date?</li> <li>• Pre-construction review</li> <li>• Address specific issues raised in May GNAAC meeting</li> <li>• Q&amp;A</li> <li>• Initial recommendations</li> </ul>

7:40 – 7:50	<b>Final Comments</b> <ul style="list-style-type: none"><li>• For next time: we will begin with discussion and consensus on site design recommendations</li><li>• Questions about operations for meeting #3</li></ul>
7:50 – 8:00	<b>Closing</b> Review actions and decisions Check out