

**Neighborhood Meeting #2
ECC Women and Children's Shelter
(to be known as BelRed Family Resource Center)**

To: Interested Parties, Residents and Property Owners

From: The City of Redmond

Subject: ECC Women and Children's Shelter LAND-2016-01036

Location of Proposal: 2321 173rd Ave NE Redmond, WA 98052

Date: August 24, 2017

Time: 7:00 PM

Location: City Council Chambers
Redmond City Hall
15670 NE 85th Street
Redmond, WA 98052

Re: The project is proposing a shelter to serve women and children on a 0.5 acre R-3 parcel within the Idylwood neighborhood. The facility would be located within the approximately 5,000 square foot structure currently located on the site. Attached is a site plan of the proposed project.

City staff is holding this second meeting which will serve as an opportunity for interested parties and nearby property owners to review, comment, and ask questions regarding the applicant's updated proposal (*see project description above*). This meeting will be held prior to the City of Redmond Technical Committee taking final action on this project.

Please contact Sarah Pyle at spyle@redmond.gov if you have any questions.

Neighborhood Meeting Agenda (60 min)

- I. Sign In**
 - A sign in sheet should be available and include name, address, and e-mail address.

- II. Introductions**
 - Applicant/Applicant's Representative
 - Engineer
 - City representative
 - Applicant/Applicant's Representative

- III. Description of Proposal**
 - Staff will provide an overview of the review and decision process for a Conditional Use Permit.
 - Staff will provide an updated description of the proposal including a description of any design of site modifications proposed.
 - Visuals should be provided including an aerial, proposed site plan and vicinity map.
 - Staff will address and discuss feedback received through public comment (written responses will be provided at the meeting and e-mailed to all Parties of Record).

- IV. Questions and Answers**

- V. Meeting wrap up and information on next steps in the process**