

From: [Sara Poppleton](#)
To: [planning](#)
Cc: atrent@snakeriverhoa.com; [Jason McGlynn](#)
Subject: File Number: MLDFY2024-0001 Objection to Lot Split and Access Plans
Date: Tuesday, February 11, 2025 5:02:22 PM

Bentwood Homeowners Association - Community Response Form

File Number: MLDFY2024-0001

Subject: Objection to Lot Split and Access Plans

Name: Jason McGlynn and Sara Poppleton
Address: 6024 N. Willowdale Ln., Garden City, Idaho 83714

Email: jasonmcglynn80@gmail.com, spoppleton1@yahoo.com
Phone: 503-504-9666

To Whom It May Concern,

As a homeowner in Bentwood Subdivision, we am submitting this letter to formally object to any new direct access or egress onto Marigold Street related to the Minor Land Division of 8695 W Marigold Street (MLDFY2024-0001). We support the position of the Bentwood Homeowners Association that:

1. New lot access must be restricted to the existing Pintail Way/Boise Bible College controlled intersection via a recorded unrestricted cross-access easement for all future parcels.
2. Traffic safety concerns must be addressed, and a full Traffic Impact Study (TIS) should analyze multiple access scenarios, not just direct access to Marigold Street.
3. Any emergency access should be controlled, gated, or locked to prevent through traffic while ensuring safety.

Design Elements of Concern:

- Massing (height and density of future development)
- Architectural elements (ensuring aesthetic consistency with the neighborhood)
- Connectivity (pedestrian and vehicle circulation impacts)
- Landscaping (maintaining green space and visual barriers) Water features (stormwater management and flooding risks)
- Site layout (how the development integrates with existing surroundings)
- Other (please describe): _____

Preserving My Right to Appeal:

- I wish to be an interested party in this matter.
- I wish to preserve my right to appeal.

Jason McGlynn and Sara Poppleton
2/11/2025

This email has been scanned for spam and viruses by Proofpoint Essentials. Click [here](#) to report this email as spam.