Communities in Motion (CIM) Development Review Checklist

Development Name: Cleveland Flex
CIM Vision Category: Activity Center
Consistent with CIM Vision? YES
New Households: 0 New Jobs: ±165

Safety
How safe and comfortable is the nearest major road (minor arterial or above) for bicyclists and pedestrians? Analysis is limited to existing roadway conditions.

- Cleveland Boulevard
  - Pedestrian level of stress
  - Bicycle level of stress

Economic Vitality
To what extent does the project enable people, government, and businesses to prosper?

- Economic Activity Center Access
- Impact on Existing Surrounding Farmland
- Net Fiscal Impact

Convenience
What services are available within 0.5 miles (green) or 1 mile (yellow) of the project?

- Nearest bus stop
- Nearest public school
- Nearest public park

Quality of Life
Checked boxes indicate that additional information is attached.

- Active Transportation
- Automobile Transportation ✓
- Public Transportation
- Roadway Projects

Comments:
Regional Rail along the Boise cutoff alignment is the "locally-favored" high-capacity transit option in the region. This site is adjacent to this line. In the short term, consider freight access to the site especially at access points.

Who we are: The Community Planning Association of Southwest Idaho (COMPASS) is the metropolitan planning organization for Ada and Canyon Counties. This review evaluates whether land developments are consistent with Communities in Motion, the regional long-range transportation plan for Ada and Canyon Counties. This checklist is not intended to be prescriptive, but rather a guidance document. Past checklists are available online. See the Development Review User Guide for more information on the red, yellow, and green checklist thresholds.

Sent: 6/2/23

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Complete Network Appendix

Checkmarks (✓) below indicate suggested changes to a site plan, based on the COMPASS Complete Network Policy (No. 2022-01). Both the Complete Network Policy and site-specific suggestions are intended to better align land use with identified transportation uses in the corridor. Please see the Complete Network map for primary and secondary uses for roadways (minor arterial and above) in Ada and Canyon Counties.

<table>
<thead>
<tr>
<th>Corridor Name:</th>
<th>Cleveland Boulevard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Use:</td>
<td>Public Transportation, Freight</td>
</tr>
<tr>
<td>Secondary Use:</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Access Management

✓ Ensure access points are designed with a turning radius that accommodates freight access where appropriate

More information is available in the COMPASS Access Management Toolkit and the COMPASS Access Management Business Guide.

Parking Management

✓ Promote vigorous enforcement of ‘no parking’ zones in loading bays and near alleys and access points
**Fiscal Impact Analysis**

Below are the expected revenues and costs to local governments from this project. The purpose of this analysis is to help the public, stakeholders, and the decision-makers better manage growth.

Capital and operating expenditures are determined based on service and infrastructure needs, including persons per household, student generation rates, lot sizes, street frontages, vehicle trip and trip adjustment factors, average trip lengths, construction values, income, discretionary spending, and employment densities.

### Net Fiscal Impact by Agency

- **City**
- **County**
- **Highway District**
- **School District**

Breakeven point across all agencies: 1 year

Disclaimer: *This tool only looks out 20 years and does not include replacement costs for infrastructure, public utilities, or unfunded transportation needs in the project area. More information about the COMPASS Fiscal Impact Tool is available at: [https://compassidaho.org/fiscal-impact-tool/](https://compassidaho.org/fiscal-impact-tool/)*