

The Trans Jordan Solid Waste Transfer Station plays a vital role in the city's waste management system, supporting public health, environmental goals, and efficient service delivery. To enhance both operational clarity and community awareness, we propose the adoption of a **sign theme** and request approval to allow additional on-site signage beyond standard zoning limits.

This provides a unified design framework for directional, informational, and identification signage throughout the facility. **Improve site functionality and safety:** With multiple entry points, scales, restricted zones, and high vehicle traffic, clear, consistent signage is essential to guide residents, haulers, and staff safely through the site. The **primary purpose of this request is safety**. The facility receives a steady flow of both residential and commercial traffic, including large trucks, equipment, and personal vehicles. Without clear, well-placed signage, there is a higher risk of confusion, misdirection, and potential accidents. These four themed signs are essential to help visitors—many of whom are unfamiliar with the site—move safely and confidently through active operational zones.

Sign Types and Placement

The proposed signage plan includes **four distinct sign types**, as shown in the attached site diagram. Each sign serves a unique function within the facility:

1. **Type A – Entry Feature Sign**

Positioned at the facility entrance, this sign provides clear identification of the site.

2. **Type B – Secondary Entry/Directional Sign**

Guides incoming traffic and separates public access from operational areas, reducing the risk of crossover between public vehicles and heavy equipment.

3. **Type C – Internal Directional Sign**

Located at key internal intersections, this sign ensures proper flow through drop-off areas, scales, and restricted zones, increasing efficiency and reducing risk.

1.

4. **Type E – Wayfinding Sign**

Supports both pedestrian and vehicle navigation within the site, particularly for first-time users unfamiliar with operational procedures.

All signage follows a consistent design framework, as shown in the Sign Theme Diagram, ensuring visual unity across the site while serving distinct navigational functions.

- **Ensure visual consistency:** A coordinated theme ensures that all signage—from directional signs to facility identification—shares a cohesive aesthetic. This prevents visual clutter and supports a professional public image.
- **Communicate City values:** The theme reinforces Sandy's commitment to clean operations and environmental responsibility, in line with broader sustainability goals and community expectations.
- **Enhance user experience:** Many residents visiting the facility are first-time users. Clear, themed signage reduces confusion, improves efficiency, and strengthens public perception.



The four signs will be strategically placed to maximize safety, efficiency, and visibility while adhering to the aesthetic and messaging guidelines. We respectfully request the approval to allow this modest exception in support of a critical civic facility and its mission.

Chris Child
Sr. Architectural Project Manager