2024 Accessibility Improvements Project Scoring Matrix

The project list has been compiled from 2024 data collected from the City of Prince George's Accessibility Public Feedback Mechanism and aligns with the Accessibility Work Plan 2023-2026. The scoring matrix is designed to assist the City of Prince George with the help of the Advisory Committee on Accessibility and Inclusion in prioritizing projects for eligible accessibility grant applications.

Project	Facility or Location	Estimated Cost	Does the project significantly improve accessibility and is for the benefit of individuals with disabilities in the community?	2. Based on the use by the community (daily, weekly, seasonal), consider how many individuals, including those with disabilities, will benefit from this improvement?	3. Does the project provide good value for investment?	4. Does this project provide a long-term solution to increase accesibility?		Provide any comments:
Project Description	Name of Civic Facility or Civic Address	Note: This is a rough estimate intended to provide a general idea and does not reflect actual costs.	Score from 1 to 5 1. I Minimal impact 2. I Moderate impact 3. I significant impact 4. I ransformative impact				Total Score	
Project 1. Updated Accessibility Assessment of Civic Facilities: Work Plan for Accessibility Improvements	Civic Facilities	Dependent on contractor up to \$25,000					0	
Project 2. Installation of push buttons for facility	Agriplex	5-10k for 1 door					0	
Project 3. Modification of the spectator landing area in the bleachers to allow for wheelchair slots in the facility	Agriplex	Dependent on contractor up to \$25,000					0	

Instructions for Using the Scoring Matrix

1. Project Identification:

Read each project, its facility/location, and estimated cost.

2. Criteria Assessment:

Evaluate each project based on:

Accessibility Improvement: How much does it enhance accessibility?

Community Usage: How often will the community use it, especially individuals with disabilities?

Value for Investment: How does the value compare to the cost?

Long-term Solution: Will it provide sustainable improvements in accessibility?

3. Scoring:

Use the scale from 1 to 4 for each criterion:

- 1: Minimal impact
- 2: Moderate impact
- 3: Significant impact
- 4: Transformative impact

Assign a score for each criterion.

4. Comments:

Add any comments or insights that clarify your scores or highlight important considerations.

