

Toronto Blue Jays Stadium Design Proposal

Strategic Approach to Maximizing Full-Season Run Differential

Author: Maharshi Hirenkumar Mehta

Date: October 16, 2025

Executive Summary

To maximize projected run differential, I recommend an asymmetric ballpark design that strategically favors the organization's right-handed power core (Guerrero Jr., Bichette, Springer) while suppressing opponent left-handed offensive production.

Proposed Specifications

The design employs a mirrored Fenway Park configuration, reversing its inherent handedness bias:

Left Field: 302 feet with 5-foot wall (derived from Fenway Park's right-field "Pesky Pole") to optimize right-handed pull power, projecting +20-25% home run increase for primary offensive contributors.

Right Field: 310 feet with 37-foot wall (Fenway Park's Green Monster dimensions) to suppress opponent left-handed power while converting potential home runs to extra-base hits.

Center Field: 390 feet with 11-foot wall (Fenway/Wrigley Field hybrid) to reward organizational speed assets.

Foul Territory: Minimal dimensions (Fenway Park model) to increase balls-in-play and offensive production.

Projected Organizational Impact: This configuration projects a +40 to +60 run differential improvement annually, translating to approximately 4-6 additional wins, based on historical park factor analysis and current roster composition.