

# Concept Selection: Process

### **TECHNICAL**

Gather and review available project information

Studyexistingconditions

Developdesignconceptoptions

Technical
Evaluation:

Option
evaluation
based on

project goals

Refineconceptoptions usingengagementand technicalevaluations

Technical Review:
Senior City of Calgary Management review

Share
 recommended
 plans with the
 public

WE ARE

HERE

Review feedback and refine plan

Submit Transportation
 Corridor Plan to
 Council and
 Streetscape Master
 Plan to Senior City of
 Calgary Management
 for approval

## DISCOVER PHASE SPRING TO FALL 2020

Gather information on ideas, opportunities, challenges and draft project goals

**EXPLORE PHASE**FALL TO WINTER 2020

Evaluateconceptoptions basedon refinedproject goals

**ENGAGEMENT** 

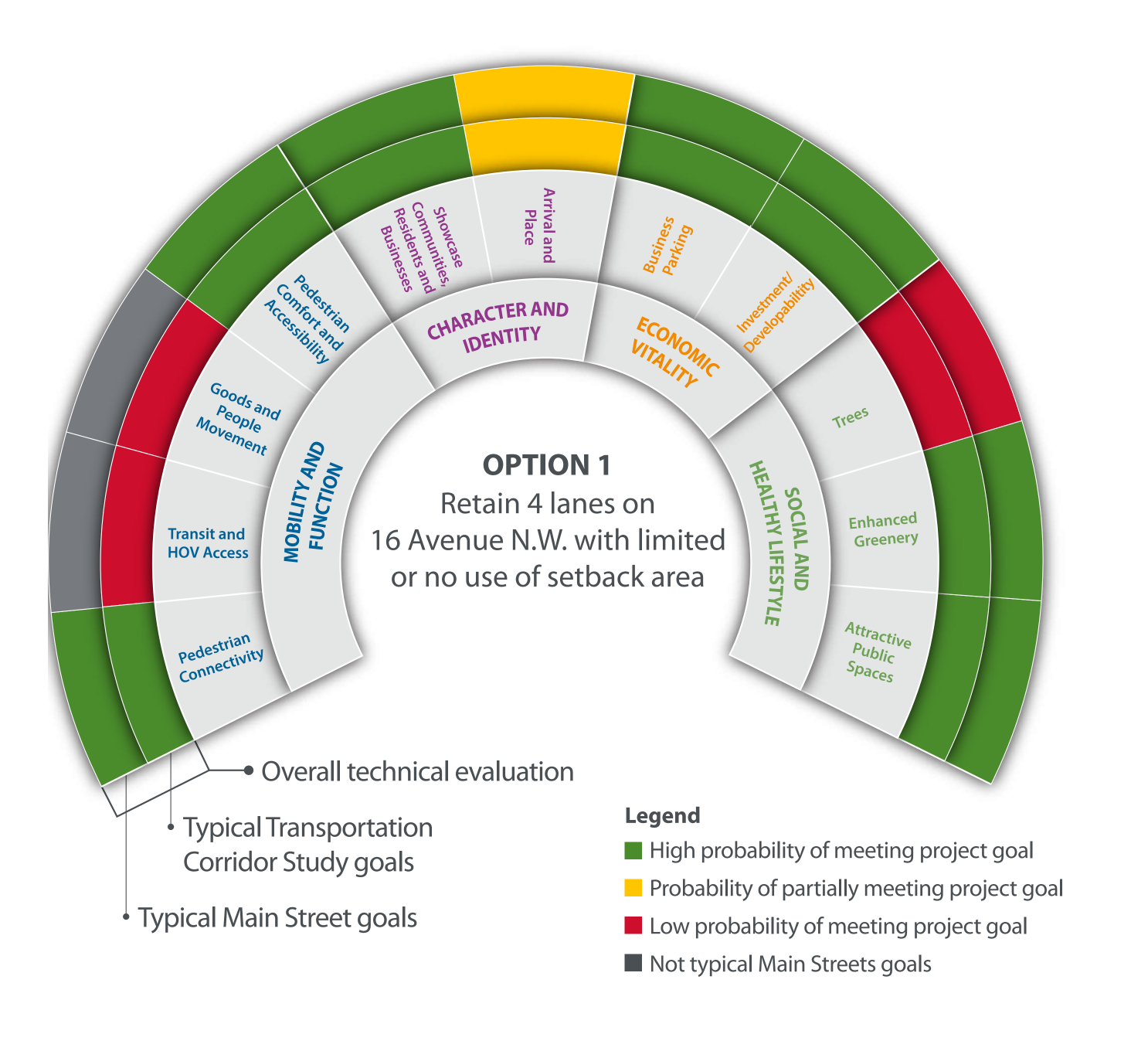
## REVEAL PHASE WINTER TO SPRING 2021

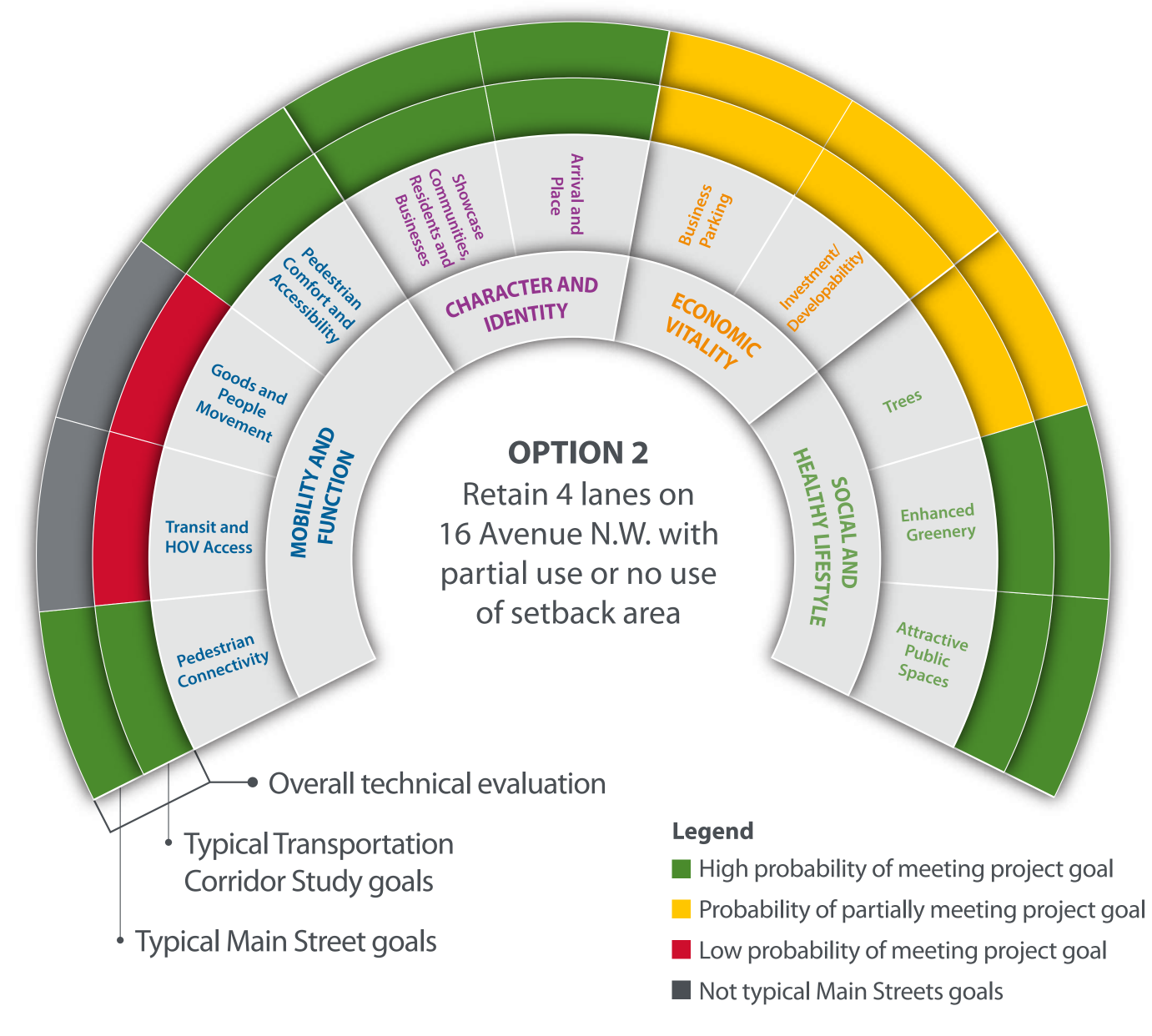
Review preferred concept and provide feedback

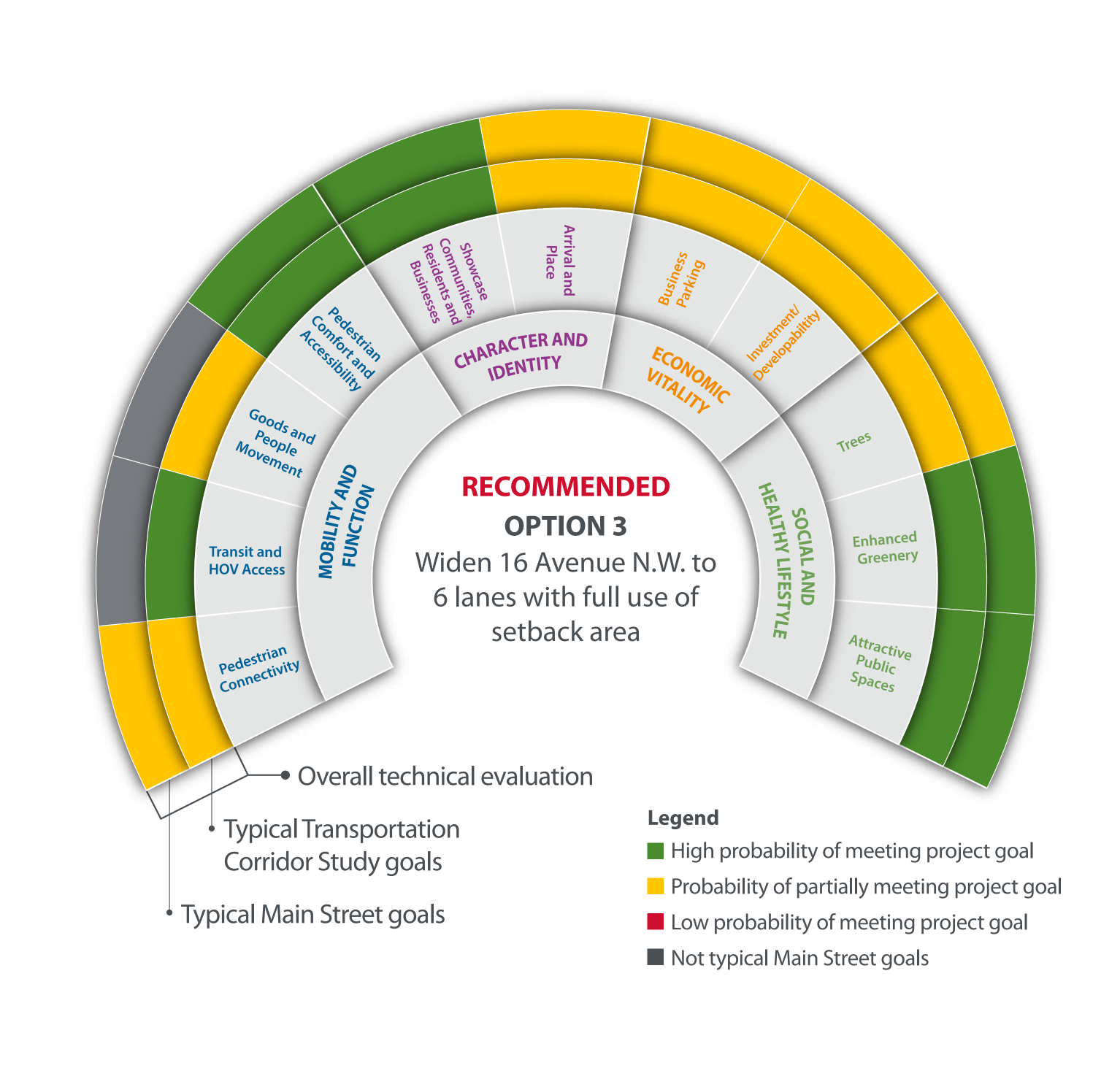


## Concept Selection: Technical Evaluation

#### Main street segment evaluation







#### **Evaluation notes**

- Based on the overall evaluation, the project team has recommended Option 3 as the basis for the long-term plan for 16 Avenue N.W. Refinements were made to the plan based on public feedback in Phase 2: Explore and the continued technical advancement of the plan. These refinements are highlighted on the recommeded plan.
- While Transit, high occupancy vehicle
   (HOV) lanes, and goods movement are not
   typically included as goals for a Main Street
   - their inclusion in the evaluation here
   is reflective of the key role 16 Avenue N.W. plays
   both in the city-wide network and in providing
   a differing but complementary function to the
   Bowness Road Main Street in Montgomery.
- Evaluation of the East and West Segments largely focused on creating continuity with the Main Street Segment, improving pathway comfort and connectivity to communities, the hospital and the river valley pathway system. The refinements and features of these segments are highlighted on the recommended plan.