



COMPLETE STREETS CHECKLIST

Each project is responsible for improvements, repairs, and mitigation measures as described in the City’s associated plans, specifications, and details within the Project Impact Area (PIA). Refer to the Transportation Master Plan for the PIA definition. This completed checklist is required for a determination of completeness for any new development or redevelopment application that includes site work.

Project Name:
Project Address:
Project Description
Project Impact Area (PIA) Boundary Map (insert image or attach separately)

STREET INFRASTRUCTURE

Provide the following for each street within the PIA:

Street	ADT	Speed Limit	Traffic Calming

Is on-street parking proposed for the project? If yes, describe.
Pavement Condition (refer to PW Engineering from IworQ Pavement Management). Based on condition, what are the pavement patching or resurfacing requirements as described in the Pavement Management Policy ?

BICYCLE INFRASTRUCTURE

Provide the following for each street segment within the PIA:

Street	Required Bike Facility	Distance to nearest existing Bike route	Describe how the projects meets the requirements of the MMIP

PEDESTRIAN INFRASTRUCTURE

How far to the nearest existing pedestrian route?
Required pedestrian facilities:
Describe how the project proposal provides the appropriate pedestrian facilities as identified in the MMIP ?
Describe onsite features that serve and invite pedestrian traffic.

ADA INFRASTRUCTURE

How far to the nearest existing ADA accessible route?
Type of nearest route:

Existing ADA Barriers - ADA transition Plan (type and location)
Describe how the project proposal addresses and existing barriers and provides connectivity to existing accessible routes?

TRANSIT INFRASTRUCTURE

How far to the nearest existing transit route?
How far to the nearest proposed transit route?
Describe required transit facilities from the TEP (Type and Location)
Describe how the project proposal provides transit access

URBAN FORESTRY

Is any portion of the PIA within a planting priority area as identified in the UFP ?
Describe how the project proposal provides appropriate urban forestry elements as identified in the UFP .
Describe onsite measures to preserve or protect existing trees and the urban forest canopy.
Describe onsite features that improve and enhance the urban forest canopy.

URBAN DESIGN AND PLANNING

Is any portion of the PIA within an adopted subarea or planned action area? If yes, identify.
Describe how the project provides appropriate measures to meet adopted subarea or planned action plans/requirements.
Describe onsite measures to encourage community spaces, ie., street furnishings, public art, planters, etc.