

Sidewalk and Accessibility Attributes in GATIS

NC-BPAID



U.S. Department of Transportation
Office of the Secretary of Transportation

Bureau of Transportation Statistics

“GATIS”?

“General Active Transportation Infrastructure Specification”

**It's a proposed name we're trying on.
Let us know what you think!**

Tier Model & Attribute Presence

The Tiers

Tier 1

Map/network creation; routing and linkability to other networks optional; attributes minimal; may be using road centerlines instead of separate sidewalk centerlines; no segmentation

Tier 2

More complete spatial coverage; routable but may have some gaps; more attributes for accessibility and route knowledge; optional linkages to other data; has some segmentation

Tier 3

Consistently routable via spatial topology; dedicated network features where separated from the roadway; richer attributes that can be used in routing; tracking of impediments

Tier 4

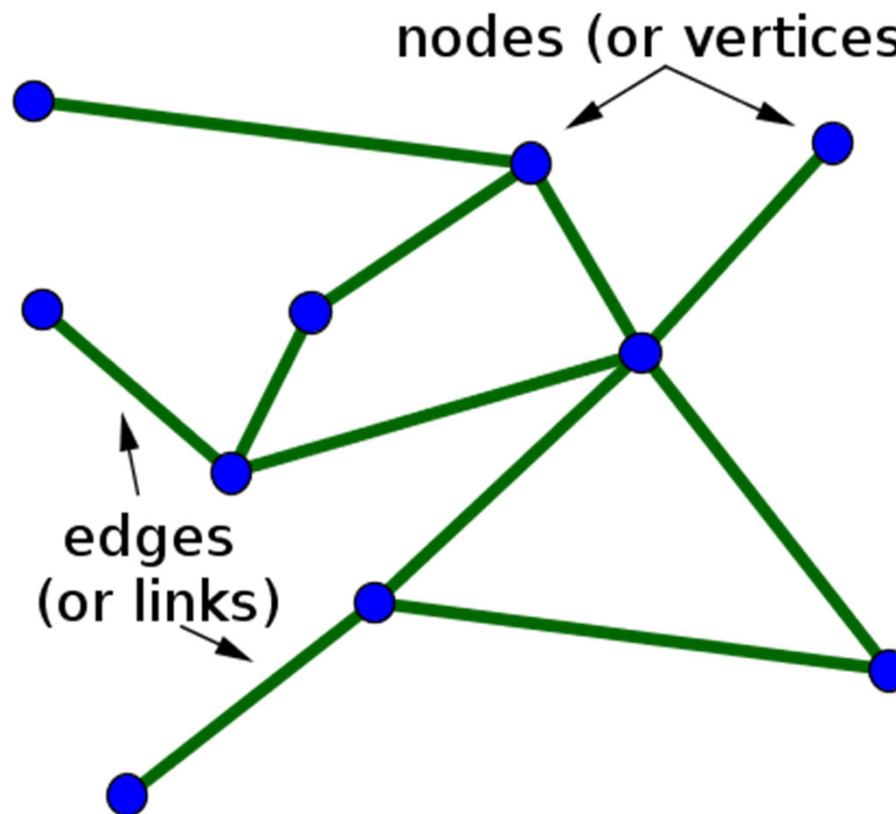
Consistently routable via graph metadata; very complete attributes; network features include turn movement info; consistent segmentation for attribute changes, impediments, etc.

Attribute Presence

- Recommended – should include attribute
 - Example: Traffic control type
- Required – must include attribute
 - Example: Edge ID
- Conditionally Recommended / Required / Forbidden – depends on the value of other attributes
 - Example: ADA compliance date conditionally required when ADA compliance status filled in
- Optional – attribute can be included (not a priority)
 - Example: HPMS reference to an edge
- Forbidden – attribute must not be included
 - Example: presence of bike lane on a sidewalk

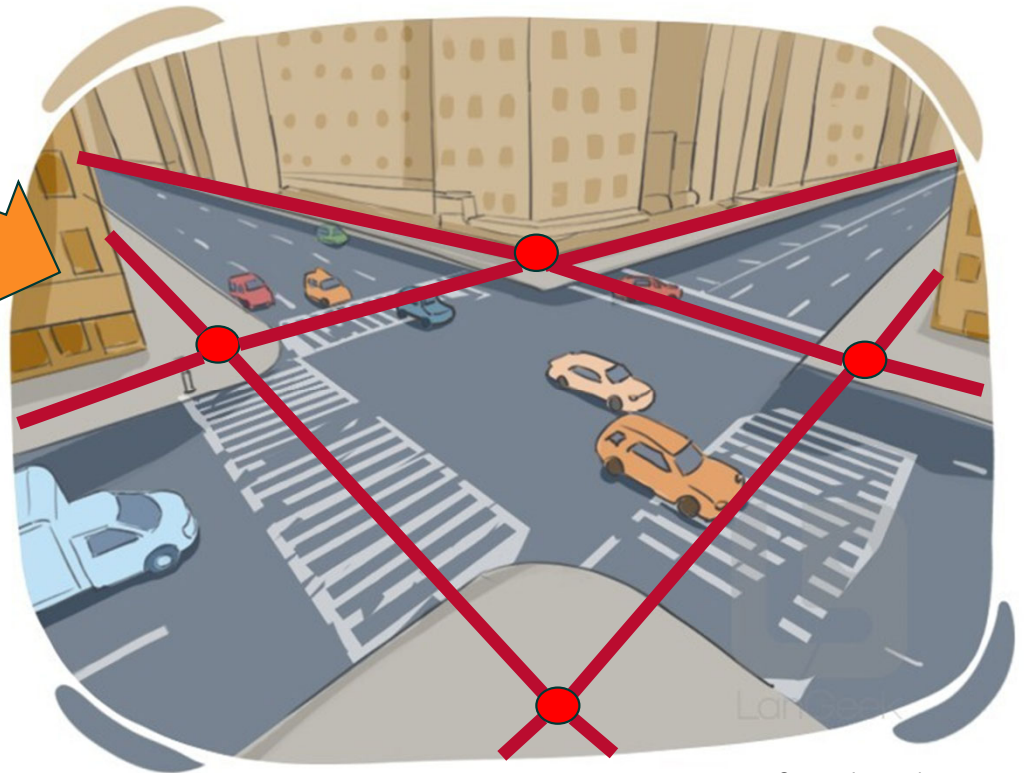
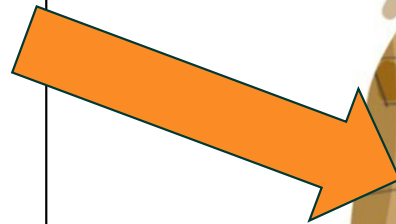
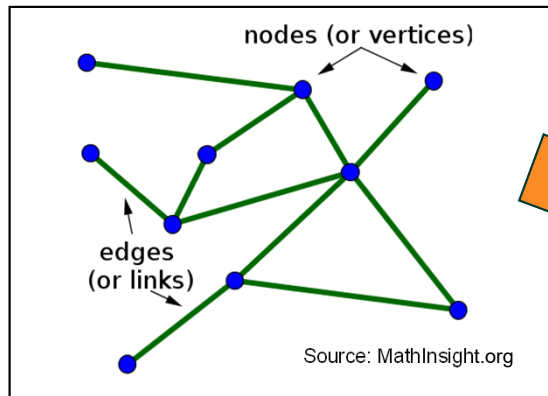
Required fields are minimal. Harder-to-record attributes are assigned to higher tiers.

What Is a Routable Network?



Source: MathInsight.org

What Is a Routable Network?



Accessibility Use Cases

Why are sidewalk accessibility and routing important elements to consider within the specification?

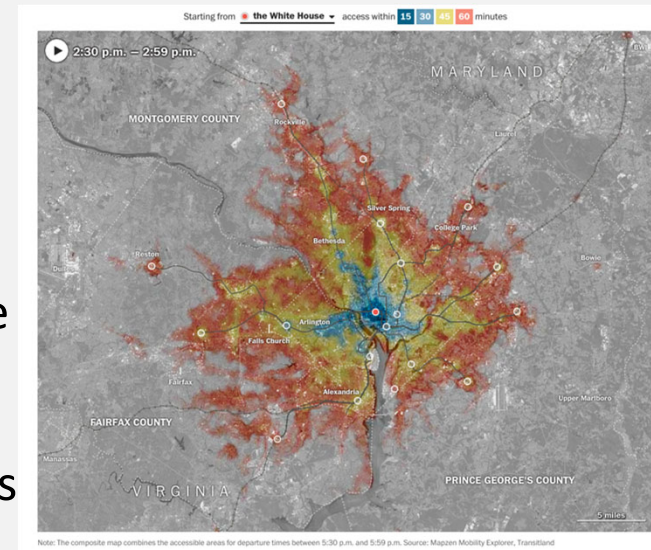
Improved Mobility

Better Routing and Navigation

- Enables accessible, door-to-door route planning for people with mobility or visual impairments
- Supports mobile app wayfinding and turn-by-turn directions that consider surface quality, slope, and crossings

Improved Accessibility Metrics

- Enables spatial access analyses (e.g., isochrone maps) that consider sidewalk connectivity
- Identifies gaps in network access for transportation planning and equity studies



Improved Infrastructure and Policy

Prioritization and Asset Management

- Pinpoints sidewalk and curb ramp deficiencies for targeted maintenance and investment
- Supports ADA transition planning and compliance efforts

Policy, Analysis, and Research

- Enables data-driven policymaking for pedestrian infrastructure and equity
- Supports academic and agency research on walkability, safety, and accessibility impacts

Integration with Smart Cities and New Mobility Services

- Provides foundation for services relying on precise data (e-scooters, robot deliveries, MaaS platforms)
- Enables better design of “curb spaces” and first-last-mile connections

Sidewalks & Accessibility Data

The Tiers: Sidewalks & Accessibility

Tier 1

Network location: Separate networks or roadway centerline tagging; sidewalks, crossings and curb ramps

Tier 2

Routable network with some gaps: Separate edges and nodes; core attributes such as width, slope, surface material, status and ADA info

Tier 3

Complete network supporting some traveler profiles: All infrastructure located; deeper attributes like minimum width, surface quality, and traffic control, with impediments on edges

Tier 4

Complete network supporting a range of traveler profiles: Rich attributes; impediments as nodes; segmentation where attributes and accessibility change

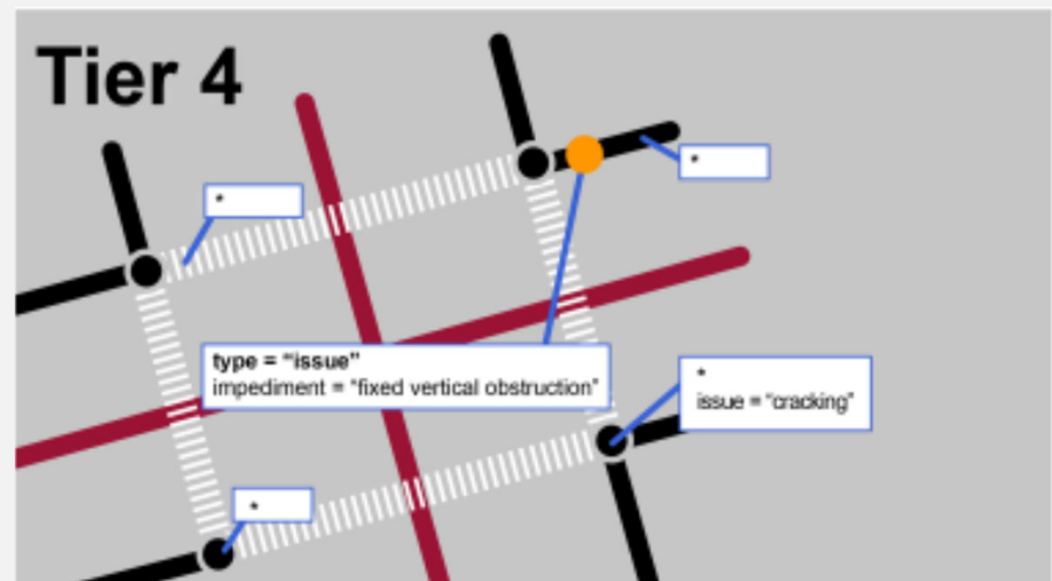
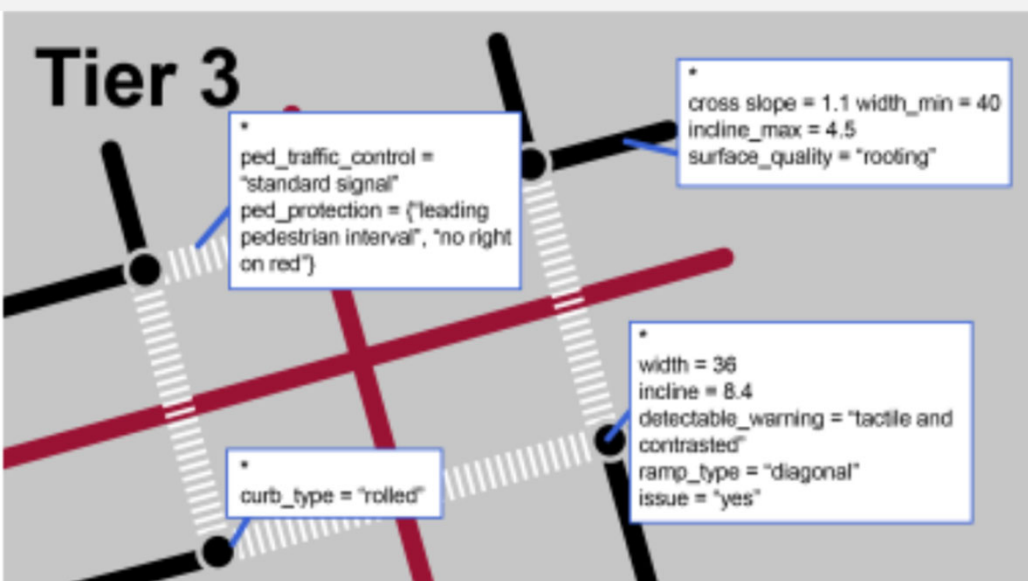
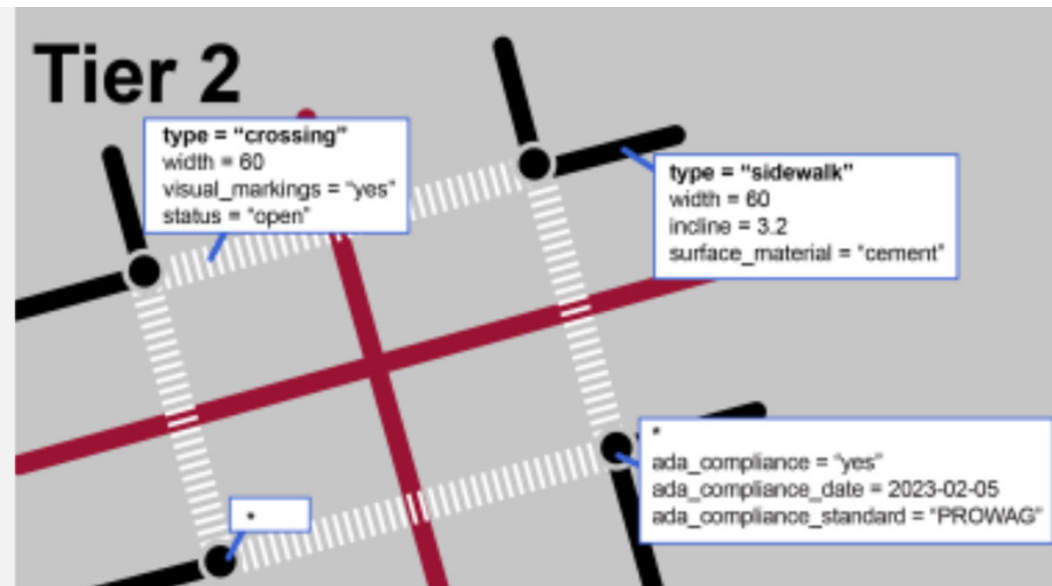
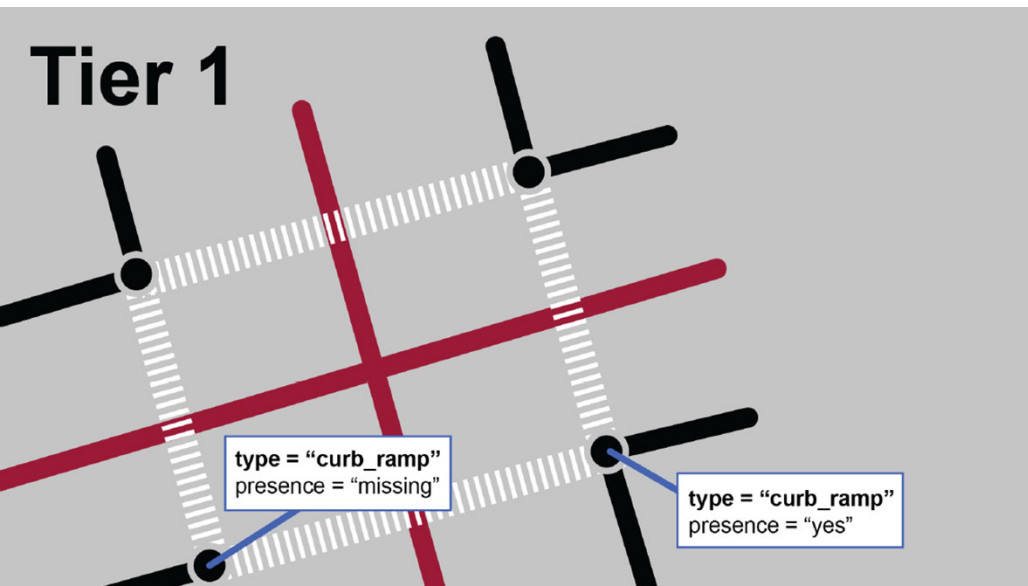
Feature Types

Nodes: curb_ramp, ramp, elevator, transit_stop, traffic_calming, issue, virtual (for routing connections)

Edges: road, sidewalk, footpath, crossing, traffic_island, steps, escalator, bikeway, multi_use_path, trail, virtual_link (for routing connections)

Points: object (ex. street furniture not on the pedestrian way)

Zones: pedestrian (ex. park or plaza)



Tier 1: Network Location

**Identify location of sidewalks, crossings and curb ramps
Use either separate networks or roadway linear referencing system**

Tier 1: Network Location

Feature Type	Required	Recommended
curb_ramp (node)	node_id, node_type	--
sidewalk (edge)	edge_id, edge_type <i>Either sidewalk centerlines or sidewalk tags on a roadway linear referencing system</i>	--
crossing (edge)	edge_id, edge_type <i>Either crossing centerlines or crossing tags on a roadway linear referencing system</i>	--
road (edge)	edge_id, edge_type, street_name	—
multi_use_path (edge)	edge_id, edge_type, road_associated	--

Tier 2:

Routable Network with Some Gaps

Maintain separate network for sidewalks

Collect greater detail on sidewalks, crossings and curb ramps

Begin collecting other edges and nodes

Tier 2: Routable Network with Some Gaps

Feature Type	Required	Recommended
curb_ramp (node)	node_id, node_type	ada_compliance, ada_compliance_date, ada_compliance_standard, check_date, date_built, status
ramp (node)	node_id, node_type	ada_compliance, ada_compliance_date, ada_compliance_standard
sidewalk (edge)	edge_id, edge_type, cross_slope, incline, street_name, surface_material, width	ada_compliance, ada_compliance_date, ada_compliance_standard, detectable_warning, measured_length, pedestrian_lane, status
crossing (edge)	edge_id, edge_type, cross_slope, incline, street_name, surface_material, width	ada_compliance, ada_compliance_date, ada_compliance_standard, detectable_warning, measured_length, status, visual_markings
road (edge)	edge_id, edge_type, street_name, from_node, incline, surface_material, to_node	aux_lanes, bridge, car_freeflow_speed, posted_speed_limit, roadway_centerline, shoulder_width, thru_lanes, traffic_volume

Tier 2: Routable Network with Some Gaps

Feature Type	Required	Recommended
traffic_island (edge)	edge_id, edge_type	ada_compliance, ada_compliance_date, ada_compliance_standard, detectable_warning, status
footpath (edge)	edge_id, edge_type, incline, surface_material, width	ada_compliance, ada_compliance_date, ada_compliance_standard, detectable_warning, measured_length, status
multi_use_path (edge)	edge_id, edge_type, road_associated, incline, from_node, surface_material, to_node, width	ada_compliance, ada_compliance_date, ada_compliance_standard, facility_name, mup_modal_delineation, street_name, status
trail (edge)	edge_id, edge_type, from_node, road_associated, surface_material, to_node	ada_compliance, ada_compliance_date, ada_compliance_standard, facility_name, status, street_name
virtual_link (edge)	edge_id, edge_type, from_node, road_associated, to_node	--

Tier 3:

Complete Network

Supporting Some Traveler Profiles

Collect richer attributes for various nodes and edges

Begin tracking issues, impediments and surface quality on edges

Begin tracking traffic control and traffic calming

Enhance routability, including for specific travelers' needs

Begin tracking points and zones

Tier 3: Complete Network Supporting Some Traveler Profiles

Feature Type	Required	Recommended
curb_ramp (node)	node_id, node_type, cross_slope, detectable_warning, incline, status, width	ada_compliance, ada_compliance_date, ada_compliance_standard, check_date, date_built, impediment, ramp_type, surface_issue
ramp (node)	node_id, node_type, cross_slope, detectable_warning, incline, width	ada_compliance, ada_compliance_date, ada_compliance_standard, check_date, date_built, impediment, surface_issue
elevator (node)	node_id, node_type	ada_compliance, ada_compliance_date, ada_compliance_standard, check_date, date_built, status
transit_stop (node)	–	agency_id, stop_code, stop_id
issue (node)	node_id, node_type	check_date, impediment, surface_issue
traffic_calming (node)	node_id, node_type	date_built, check_date, traffic_calming_type
virtual (node)	node_id, node_type	curb_type, rail_crossing

Tier 3: Complete Network Supporting Some Traveler Profiles

Feature Type	Required	Recommended
sidewalk (edge)	edge_id, edge_type, cross_slope, incline, street_name, surface_material, width, cross_slope, detectable_warning, status	ada_compliance, ada_compliance_date, ada_compliance_standard, bridge, buffer_width, check_date, cross_slope_max, date_built, from_node, impediment, measured_length, pedestrian_lane, separation_elements, surface_issue, to_node, visual_markings, width_min
crossing (edge)	edge_id, edge_type, cross_slope, incline, street_name, surface_material, width, detectable_warning, ped_traffic_control, status, visual_markings	ada_compliance, ada_compliance_date, ada_compliance_standard, detectable_warning, measured_length, pedestrian_lane, check_date, cross_slope_max, cross_vehicle_traffic_control, date_built, from_node, impediment, ped_protection, rail, surface_issue, to_node, traffic_calming, vehicle_traffic_control, width_min
road (edge)	edge_id, edge_type, street_name, from_node, incline, surface_material, to_node, bridge	aux_lanes, bridge, car_freeflow_speed, posted_speed_limit, roadway_centerline, shoulder_width, thru_lanes, traffic_volume, curb_height, traffic_calming
footpath (edge)	edge_id, edge_type, cross_slope, detectable_warning, incline, status, surface_material, width	ada_compliance, ada_compliance_date, ada_compliance_standard, detectable_warning, measured_length, status, bridge, buffer_width, check_date, cross_slope_max, date_built, from_node, impediment, separation_elements, surface_issue, to_node, visual_markings, width_min
traffic_island (edge)	edge_id, edge_type, detectable_warning, incline, status, surface_material, width	ada_compliance, ada_compliance_date, ada_compliance_standard, check_date, cross_slope, cross_slope_max, date_built, from_node, impediment, measured_length, surface_issue, to_node, visual_markings, width_min

Tier 3: Complete Network Supporting Some Traveler Profiles

Feature Type	Required	Recommended
steps (edge)	edge_id, edge_type, status, surface_material	ada_compliance, ada_compliance_date, ada_compliance_standard, from_node, handrail, impediment, step_count, surface_issue, to_node, wheel_channel, visual_markings
escalator (edge)	edge_id, edge_type, status	ada_compliance, ada_compliance_date, ada_compliance_standard, from_node, to_node, visual_markings
multi_use_path (edge)	edge_id, edge_type, road_associated, incline, from_node, surface_material, to_node, width, status	ada_compliance, ada_compliance_date, ada_compliance_standard, cross_slope, facility_name, mup_modal_delineation, street_name, check_date, cross_slope_max, date_built, impediment, measured_length, mup_modal_delineation, surface_issue, visual_markings, width_min
trail (edge)	edge_id, edge_type, from_node, road_associated, surface_material, to_node, status, width	ada_compliance, ada_compliance_date, ada_compliance_standard, facility_name, street_name, check_date, cross_slope, date_built, impediment, measured_length, official, surface_issue, width_min, visual_markings
virtual_link (edge)	edge_id, edge_type, from_node, road_associated, to_node	
object (point)	point_id, point_type	object_type
pedestrian (zone)	zone_id, zone_type	surface_material, facility_name

Tier 4: Complete Network Supporting A Range of Traveler Profiles

**Begin tracking issues and impediments as nodes rather than on edges
Continue to enhance attributes for accessibility and routing**

Tier 4: Complete Network Supporting A Range of Traveler Profiles

Feature Type	Required	Recommended
curb_ramp (node)	node_id, node_type, cross_slope, detectable_warning, incline, width, impediment, status, surface_issue	ada_compliance, ada_compliance_date, ada_compliance_standard, check_date, date_built, ramp_type
ramp (node)	node_id, node_type, cross_slope, detectable_warning, incline, width, impediment, status, surface_issue	ada_compliance, ada_compliance_date, ada_compliance_standard, check_date, date_built
elevator (node)	node_id, node_type, status	ada_compliance, ada_compliance_date, ada_compliance_standard, check_date, date_built
transit_stop (node)	–	agency_id, stop_code, stop_id
issue (node)	node_id, node_type, impediment, surface_issue	check_date
traffic_calming (node)	node_id, node_type, traffic_calming_type	date_built, check_date
virtual (node)	node_id, node_type	curb_type, rail_crossing

Tier 4: Complete Network Supporting A Range of Traveler Profiles

Feature Type	Required	Recommended
sidewalk (edge)	edge_id, edge_type, cross_slope, incline, street_name, surface_material, width, cross_slope, detectable_warning, status, impediment, surface_issue	ada_compliance, ada_compliance_date, ada_compliance_standard, bridge, buffer_width, check_date, cross_slope_max, date_built, from_node, measured_length, pedestrian_lane, separation_elements, to_node, visual_markings, width_min
crossing (edge)	edge_id, edge_type, cross_slope, incline, street_name, surface_material, width, detectable_warning, ped_traffic_control, status, impediment, surface_issue, visual_markings	ada_compliance, ada_compliance_date, ada_compliance_standard, detectable_warning, measured_length, pedestrian_lane, check_date, cross_slope_max, cross_vehicle_traffic_control, date_built, from_node, ped_protection, rail, to_node, traffic_calming, vehicle_traffic_control, width_min
road (edge)	edge_id, edge_type, street_name, from_node, incline, surface_material, to_node, bridge	aux_lanes, bridge, car_freeflow_speed, posted_speed_limit, roadway_centerline, shoulder_width, thru_lanes, traffic_volume, curb_height, traffic_calming
footpath (edge)	edge_id, edge_type, cross_slope, detectable_warning, incline, status, surface_material, width, impediment, surface_issue	ada_compliance, ada_compliance_date, ada_compliance_standard, width_min, bridge, buffer_width, cross_slope_max, date_built, check_date, from_node, measured_length, separation_elements, to_node, visual_markings
traffic_island (edge)	edge_id, edge_type, detectable_warning, incline, status, surface_material, width, impediment, surface_issue	ada_compliance, ada_compliance_date, ada_compliance_standard,, check_date, cross_slope, cross_slope_max, date_built, from_node, measured_length, to_node, visual_markings, width_min

Tier 4: Complete Network Supporting A Range of Traveler Profiles

Feature Type	Required	Recommended
steps (edge)	edge_id, edge_type, status, surface_material, handrail, impediment, step_count, surface_issue, wheel_channel	ada_compliance, ada_compliance_date, ada_compliance_standard, from_node, to_node, visual_markings
escalator (edge)	edge_id, edge_type, status	ada_compliance, ada_compliance_date, ada_compliance_standard, from_node, to_node, visual_markings
multi_use_path (edge)	edge_id, edge_type, road_associated, incline, from_node, surface_material, to_node, width, status, impediment, surface_issue	ada_compliance, ada_compliance_date, ada_compliance_standard, cross_slope, cross_slope_max, facility_name, mup_modal_delineation, street_name, check_date, cross_slope_max, date_built, measured_length, visual_markings, width_min
trail (edge)	edge_id, edge_type, from_node, road_associated, surface_material, to_node, status, width, impediment, surface_issue	ada_compliance, ada_compliance_date, ada_compliance_standard, facility_name, street_name, check_date, cross_slope, date_built, measured_length, official, width_min, visual_markings
virtual_link (edge)	edge_id, edge_type, from_node, road_associated, to_node	–
object (point)	point_id, point_type	object_type
pedestrian (zone)	zone_id, zone_type	surface_material, facility_name

Path Map

Got an emerging or ambitious idea?

Anything that doesn't fit in V 1.0 can have a home in a map for future developments.

Thank you!