Sketch bike & pedestrian observed travel & desire lines on aerial photo inserted below:
(Zoom out 1/2 block beyond station perimeter)

Are any desire lines missing a marked crossing location on a perimeter street, especially if mid-block? [Y/N]
(if yes, note on sketch and add line with "New" link ID on Crossings Checklist)
Note bike parking locations (covered vs. rack vs. bikeshare)
Do any travel routes differ significantly from linear desire lines?
Note car & bus circulation patterns & conflict points
bike and ped desire lines continuously lit? (Note where if not).
Trip hazards?
Landscaping barriers?
Fences?
Absent ramps?
Bike/Pedestrian sight distance problems?
Review questions (Post Construction Column) from p. 6-7 of Ped RSA Checklist
Other Notes:
<table>
<thead>
<tr>
<th>Street Name</th>
<th>Location</th>
<th>Class</th>
<th>Type</th>
<th>Lane Count</th>
<th>Hours</th>
<th>Speed Limit</th>
<th>Before Speed</th>
<th>After Speed</th>
<th>Before TLO</th>
<th>After TLO</th>
<th>Before Speed Change</th>
<th>After Speed Change</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main St</td>
<td>Rural</td>
<td>2</td>
<td>2-Way</td>
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<tr>
<td>2nd Ave</td>
<td>Suburban</td>
<td>3</td>
<td>2-Way</td>
<td>2</td>
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<tr>
<td>3rd St</td>
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<td>2-Way</td>
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<td>4th Ave</td>
<td>Suburban</td>
<td>3</td>
<td>2-Way</td>
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<td>40</td>
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</tbody>
</table>

**Unit Line Codes:**
1. Residential, commercial, industrial, etc. - roadway to be used by residents, businesses, etc.
2. Street not suitable for high-speed traffic.
3. Roadway suitably improves the overall traffic flow and safety.
4. Roadway suitably improves the overall traffic flow and safety.

**Source:** [Link to the source](http://www.yourwebsite.com)
<table>
<thead>
<tr>
<th>Date</th>
<th>Station Name</th>
<th>Buffer Length</th>
<th>Buffer Type</th>
<th>Buffer Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>08/21/18</td>
<td></td>
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</tr>
</tbody>
</table>

**Note:**
- Buffer Length: The length of the buffer area at each station.
- Buffer Type: The type of buffer, such as passenger, sand, or no buffer.
- Buffer Comments: Any additional information or notes about the buffer area.

---

**Legend:**
- Passenger buffer
- Sand buffer
- No buffer

---

**Source:**
### Field Data Checklist - Signalized Crossings

#### Left ID

<table>
<thead>
<tr>
<th>Left ID</th>
<th>Lanes Crossed</th>
<th>Intersection</th>
<th>Width</th>
<th>Sight Distance</th>
<th>Sight Distance Notes</th>
<th>Lane Group</th>
<th>Lane Group Notes</th>
<th>Pedestrian Cross</th>
<th>Pedestrian Cross Notes</th>
<th>Bicycle Cross</th>
<th>Bicycle Cross Notes</th>
<th>Enforcement</th>
<th>Enforcement Notes</th>
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</tbody>
</table>

#### Console

- Enter maximum 3 lanes in console
- Enter maximum 4 lanes in console

#### Lighting

- Enter maximum 4 lanes in console
- Enter maximum 4 lanes in console

#### Refuge Island

- Enter maximum 4 lanes in console
- Enter maximum 4 lanes in console

#### Enforcement

- Enter maximum 4 lanes in console
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#### Notes

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### Field Data Checklist - Unsignalized Crossings

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#### Notes

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<table>
<thead>
<tr>
<th>Location</th>
<th>Street Crossed</th>
<th>Alphanumeric (Street #)</th>
<th>Int. #</th>
<th>Stop Treatment</th>
<th>Lane Count</th>
<th>Total Per Direction</th>
<th>Max Reg. Width</th>
<th>Total Reg. Width</th>
<th>Per Lane</th>
<th>Per Lane</th>
<th>Speed Limit</th>
<th>One Way</th>
<th>3-Way Traffic Count</th>
<th># of Lanes</th>
<th>Treatment Provided</th>
<th>Photo(s)?</th>
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<tr>
<td>1</td>
<td>Pasteur Ave</td>
<td>00101</td>
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</tbody>
</table>

**Notes:**
- *F* indicates a front-inclusive treatment.
- *F* indicates a front-inclusive treatment.
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- *F* indicates a front-inclusive treatment.

**Conditions:**
- **ADT:** All truck movements
- **F:** No truck movements
- **W:** Front-inclusive treatment
- **N:** No front-inclusive treatment
- **R:** Rear-end inclusive treatment
- **N:** No rear-end inclusive treatment
- **F:** Front-inclusive treatment
- **R:** Rear-end inclusive treatment
- **N:** No rear-end inclusive treatment
- **F:** Front-inclusive treatment
- **R:** Rear-end inclusive treatment
- **N:** No rear-end inclusive treatment
- **F:** Front-inclusive treatment
- **R:** Rear-end inclusive treatment
- **N:** No rear-end inclusive treatment
- **F:** Front-inclusive treatment
- **R:** Rear-end inclusive treatment
- **N:** No rear-end inclusive treatment
- **F:** Front-inclusive treatment
- **R:** Rear-end inclusive treatment
- **N:** No rear-end inclusive treatment

**See:** [Lee Engineering](http://www.leeeng.com) for more details.

See [Dallas Area Rapid Transit](https://dallasrtpd.com) for more information.
### DMAT Red & Blue Line Last Mile Connections Project

#### Field Data Checklist - Unplowed Road Crossings

| Section Name | Date: 08/11/18 | Station Area | Sheet:

<table>
<thead>
<tr>
<th>Site ID</th>
<th>Location Type</th>
<th>Street Name</th>
<th>Lane Counted</th>
<th>Amount Crossed</th>
<th># of Vehicles</th>
<th># of Trains</th>
<th>Amount Plowed</th>
<th>Attachment</th>
<th>Partial &amp; Full</th>
<th>Treatment Percent</th>
<th>Notes</th>
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<tbody>
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<td>48</td>
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</tbody>
</table>

#### Conditions:
- # Region: 1
- # Intersection: N/M
- # of Single Track: 1
- # of Double Track: 1
- # Traceability: N/S
- # of Railway:
- # of Road Crossings: N/S
- # of Railway:
- # of Road Crossings: N/S
- # of Railway:
- # of Road Crossings: N/S
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### DART Red & Blue Line Last Mile Connections Project

**Field Data Checklist - Sidewalk Gaps**

<table>
<thead>
<tr>
<th>Date</th>
<th>8/21/18</th>
</tr>
</thead>
<tbody>
<tr>
<td>Station</td>
<td>Society in Park</td>
</tr>
<tr>
<td>Staff Name</td>
<td>Joy R.</td>
</tr>
<tr>
<td>Location</td>
<td>N Central Lookout Dr</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Invoices</th>
<th>Notes</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tr>
</tbody>
</table>

**Instructions:** When coding/confirming sidewalk condition of "Nonexistant" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?

*Circle items below and add notes/sketches as applicable.*

- Utility poles? N
- Underground utilities? Time Warner Telecom VG
- Trees? N
- Slopes? N
- Other structures? N
- Rail crossings? On short segment of Lookout Dr.
- Business parking/access management issues? One way to cross (Southern Econo Lodge)
- Insufficient bridge width? N
- Take photos and notes to document. Y
- Other Notes:

<table>
<thead>
<tr>
<th>Other Notes</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles?  Y
Underground utilities?  Y
Trees?  Landscaping bush for trail
Slopes?  Y - Store new trail
Other structures?  N
Rail crossings?  Y - DART
Business parking/access management issues?  New office/com. blg. #2 east of tracks lacks access to station
Insufficient bridge width?  N
Take photos and notes to document.  Y

Other Notes:

---

DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles?  N
Underground utilities?  Y - Telecom, water, fire hydrants
Trees?  N - minor brush clearing on NE side
Slopes?  Mild slopes on SW side - meandering unpaved trail, higher up
Other structures?  N
Rail crossings?  N
Business parking/access management issues?  SW side has ex. walk across B&S
Insufficient bridge width?  N
Take photos and notes to document.  Y

Other Notes:
DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles? ☐
Underground utilities? ☑
Trees? ☐
Slopes? ☐
Other structures? ☐
Rail crossings? ☐
Business parking/access management issues? ☐
Insufficient bridge width? ☐
Take photos and notes to document. ☑

Other Notes:
DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Instructions: When coding/confirming sidewalk condition of “Nonexistent” on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk? Circle items below and add notes/sketches as applicable.

Utility poles? No
Underground utilities? Yes. Maybe. BC
Trees? No
Slopes? No
Other structures? No
Rail crossings? No
Business parking/access management issues? No
Insufficient bridge width? No
Take photos and notes to document.

Other Notes:

Sidewalk with mix-use development?
DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles? Yes (below curb).
Trees? No.
Slopes? No.
Other structures? Yes (s.m.s).
Rail crossings? No.
Business parking/access management issues? No.
Insufficient bridge width? No.
Take photos and notes to document. ✓

Other Notes: Sidewalk with proposed mixed-use development?
DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles?  No
Underground utilities?  Maybe
Trees?  Yes
Slopes?  No
Other structures?  No
Rail crossings?  No
Business parking/access management issues?  No
Insufficient bridge width?  No
Take photos and notes to document.  √

Other Notes:

DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles?  Yes
Underground utilities?  Maybe
Trees?  No
Slopes?  No
Other structures?  No
Rail crossings?  No
Business parking/access management issues?  No
Insufficient bridge width?  No
Take photos and notes to document.  √

Other Notes: Sidewalk with new development?
**Instructions:** When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable:

<table>
<thead>
<tr>
<th>Item</th>
<th>Yes</th>
<th>No</th>
<th>Maybe</th>
<th>Some</th>
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<tbody>
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<td>N</td>
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<td></td>
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<td>Underground utilities?</td>
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<td>Other structures?</td>
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<tr>
<td>Rail crossings?</td>
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<td>Business parking/access management issues</td>
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<td>Insufficient bridge width?</td>
<td>N</td>
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<tr>
<td>Take photos and notes to document.</td>
<td>Y</td>
<td></td>
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Other Notes:
**Instructions**: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

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<th>What challenges are there to the feasibility/practicability of sidewalk?</th>
<th>N</th>
<th>Y</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circle items below and add notes/sketches as applicable.</td>
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<tr>
<td>Underground utilities?</td>
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<td>Maybe</td>
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<td>Trees?</td>
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<td>Slopes?</td>
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<td>Take photos and notes to document.</td>
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</table>

Other Notes: None

**Other Notes:** Lane width needs to be reduced to have sidewalk.
DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Stations

Date: 8/16/20
Station: Arapaho
Staff Name: Josh S.

Sketch bike & pedestrian observed travel & desire lines on aerial photo inserted below:
(Zoom out 1/2 block beyond station perimeter)

Are any desire lines missing a marked crossing location on a perimeter street, especially
If mid-block? (If yes, note on sketch and add line with "desired" link to an intersection Checklist)

Note bicycle parking locations (covered vs. rack vs. bike share)
Do any travel routes differ significantly from linear desire lines?
Note car & bus circulation patterns & conflict points
Bike and ped desire lines continuously lift? (Note where if not).
Trip hazards? N
Landscaping barriers? Mostly appropriate
Fences? Taller to discourage crossing (greenwall)
Absent ramps? Only mid-platform, but of little consequence.
Bike/Pedestrian sight distance problems? (Mirror or at bottom of platform ramp)

Review questions (Post Construction Column) from p. 6-7 of Ped RSA Checklist
Other Notes:

LEE ENGINEERING
<table>
<thead>
<tr>
<th>Lane No</th>
<th>Start Street Name</th>
<th>To Street Name</th>
<th>Site Section Code</th>
<th>Main Street Code</th>
<th>Cross Street Code</th>
<th>Block Number</th>
<th>EPIC No.</th>
<th>Length</th>
<th>Standard Width (feet)</th>
<th>Minimum Width (feet)</th>
<th>Maximum Width (feet)</th>
<th>Median Width (feet)</th>
<th>Shoulder Width (feet)</th>
<th>Median Type</th>
<th>Shoulder Type</th>
<th>Notes</th>
<th>Product</th>
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<td>210th St.</td>
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<td>213th St.</td>
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<th>Lot</th>
<th>Date</th>
<th>Street Name</th>
<th>From Street</th>
<th>To Street</th>
<th>Upland Code</th>
<th>Ground Code</th>
<th>Local Road Type</th>
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<th>Supervising</th>
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<th>Cluster Comments</th>
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<td>10</td>
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</table>

Buffer Types:
- B = 3.0' B = 4.0' B = 5.0' B = 7.0'
- S = Side Short
- F = Fixed
- W = Walkway
- S = Side Short

Note: For more details, see [Lee Engineering](https://www.ingenius.com/DOT/Francis/Documents/MADD.fra (Links to: 15)).
DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

- Utility poles: No
- Underground utilities: maybe - san, sewer manhole, ft
- Trees: No
- Slopes: No
- Other structures: No
- Rail crossings: No
- Business parking/access management issues: No - 2 drug to cross
- Insufficient bridge width: No
- Take photos and notes to document.

Other Notes: DART sign

Date: 5/16/18
Station: Apachel
Staff Name: Josh
Location: Apachel
<table>
<thead>
<tr>
<th>Instruction</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Utility poles?</td>
<td>No</td>
</tr>
<tr>
<td>Underground utilities?</td>
<td>Yes - sprinkler, solar power, irrigation, water</td>
</tr>
<tr>
<td>Trees?</td>
<td>No</td>
</tr>
<tr>
<td>Slopes?</td>
<td>Yes - roots</td>
</tr>
<tr>
<td>Other structures?</td>
<td>No</td>
</tr>
<tr>
<td>Rail crossings?</td>
<td>No</td>
</tr>
<tr>
<td>Business parking/access management issues?</td>
<td>No</td>
</tr>
<tr>
<td>Insufficient bridge width?</td>
<td>No</td>
</tr>
</tbody>
</table>

Other Notes:
- 45 mph
DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Date: 08/16/18
Station: Anapah
Staff Name: Josh Selone
Location: Hillside

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/drawings as applicable.

Utility poles? No
Underground utilities? No
Trees? Yes
Slopes? 25
Other structures? No
Rail crossings? No
Business parking/access management issues? No
Insufficient bridge width? No
Take photos and notes to document.

Other Notes:
Parking problem

Other Notes:

DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Date: 08/16/18
Station: Arapaho
Staff Name: Josh Selone
Location: Hillcrest

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/drawings as applicable.

Utility poles? No
Underground utilities? No, maybe - drainage problem
Trees? No
Slopes? 3
Other structures? No
Rail crossings? No
Business parking/access management issues? No
Insufficient bridge width? No
Take photos and notes to document.

Other Notes:
DART Red & Blue Line Last Mile Connections Project  
Field Data Checklist - Sidewalk Gaps  

Date: 03/16/18  
Station:  
Staff Name:  
Location:  

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk? Circle items below and add notes/sketches as applicable.

Utility poles?  NO
Underground utilities?  maybe
Trees?  yes
Slopes?  NO
Other structures?  NO
Rail crossings?  NO
Business parking/access management issues?  NO
Insufficient bridge width?  NO

Take photos and notes to document.

Other Notes:

wall in way - no need for sidewalk

DART Red & Blue Line Last Mile Connections Project  
Field Data Checklist - Sidewalk Gaps  

Date: 08/16/18  
Station:  
Staff Name:  
Location:  

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk? Circle items below and add notes/sketches as applicable.

Utility poles?  NO
Underground utilities?  may be
Trees?  some
Slopes?  some
Other structures?  signs
Rail crossings?  NO
Business parking/access management issues?  NO
Insufficient bridge width?  N/A

Take photos and notes to document.

Other Notes:

next to the railroad, no trap 6m/abstract to

some - low priority.
Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles? No
Underground utilities? May be
Trees? No
Slopes? No
Other structures? No
Rail crossings? No
Business parking/access management issues? No
Insufficient bridge width? N/A
Take photos and notes to document.

Other Notes:

sidewalk feasible
**DART Red & Blue Line Last Mile Connections Project**

**Field Data Checklist - Sidewalk Gaps**

**Date:** 08/16/18  
**Station:** Aripho  
**Staff Name:** H.B.  
**Location:** US 75 - SB/8

**Instructions:** When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?

*Circle items below and add notes/sketches as applicable.*

- Utility poles? **61 ft at the curb.**  
- Underground utilities? **May be**  
- Trees? **No**  
- Slopes? **No**  
- Other structures? **No**  
- Rail crossings? **No**  
- Business parking/access management issues? **No**  
- Insufficient bridge width? **N/A**

Take photos and notes to document.

**Other Notes:**

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**DART Red & Blue Line Last Mile Connections Project**

**Field Data Checklist - Sidewalk Gaps**

**Date:** 08/16/18  
**Station:** Aripho  
**Staff Name:** H.B.  
**Location:** US 75 - SB/8

**Instructions:** When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?

*Circle items below and add notes/sketches as applicable.*

- Utility poles? **No**  
- Underground utilities? **No**  
- Trees? **Yes**  
- Slopes? **No**  
- Other structures? **Signs**  
- Rail crossings? **No**  
- Business parking/access management issues? **No**  
- Insufficient bridge width? **N/A**

Take photos and notes to document.

**Other Notes:**

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DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles?  N / O
Underground utilities?  N / O
Trees?  N / O
Slopes?  N / O
Other structures?  N / O
Rail crossings?  N / O
Business parking/access management issues?  N / O
Insufficient bridge width?  N / A
Take photos and notes to document.

Other Notes:

"On this portion of the sidewalk, there is a sign for "Nonexistent". The sidewalk is recommended as "Sidewalk - Not Recommended" due to its poor condition and the presence of obstacles such as utility poles and underground utilities."

DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Date: 2/16/18
Station: Amtrak
Staff Name: L. E. J. L
Location: Cedar and Allen St.

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles?  N / O
Underground utilities?  N / O
Trees?  N / O
Slopes?  N / O
Other structures?  N / O
Rail crossings?  N / O
Business parking/access management issues?  N / O
Insufficient bridge width?  N / A
Take photos and notes to document.

Other Notes:

"On this portion of the sidewalk, there is a sign for "Nonexistent". The sidewalk is recommended as "Sidewalk - Not Recommended" due to its poor condition and the presence of obstacles such as utility poles and underground utilities."

DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Date: 2/16/18
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Underground utilities?  N / O
Trees?  N / O
Slopes?  N / O
Other structures?  N / O
Rail crossings?  N / O
Business parking/access management issues?  N / O
Insufficient bridge width?  N / A
Take photos and notes to document.

Other Notes:

"On this portion of the sidewalk, there is a sign for "Nonexistent". The sidewalk is recommended as "Sidewalk - Not Recommended" due to its poor condition and the presence of obstacles such as utility poles and underground utilities."

DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Date: 2/16/18
Station: Amtrak
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What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles?  N / O
Underground utilities?  N / O
Trees?  N / O
Slopes?  N / O
Other structures?  N / O
Rail crossings?  N / O
Business parking/access management issues?  N / O
Insufficient bridge width?  N / A
Take photos and notes to document.

Other Notes:

"On this portion of the sidewalk, there is a sign for "Nonexistent". The sidewalk is recommended as "Sidewalk - Not Recommended" due to its poor condition and the presence of obstacles such as utility poles and underground utilities."
DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Stations

Date: 3/31/19
Station: Spring Valley
Staff Name: [Redacted]

Sketch bike & pedestrian observed travel & desire lines on aerial photo inserted below:
(Zoom out 1/2 block beyond station perimeter)

- Bus stops on both sides of road, near station
- Kiosk bike rack not near bus stop
- Bike trail from parking to station
- Good trail from apt. to station (and visa versa)

Are any desire lines missing a marked crossing location on a perimeter street, especially if a dead end?

Note bike parking locations (covered vs. rack vs. bikeshare)

Do any travel routes differ significantly from linear desire lines?

Note car & bus circulation patterns & conflict points

Bike and ped desire lines continuously left? (Note where if not)

Trip hazards?

Landscaping barriers?

Fences?

Absent ramps?

Bike/Pedestrian sight distance problems?

Review questions (Post Construction Column) from p. 6-7 of Pad RSA Checklist

Other Notes:
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<th>Bike Lane</th>
<th>Shoulder Width</th>
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Notes:
- Combination Sign: "X" indicates a combination sign.
- Control Action: "N" indicates no control action.
- Notes: Additional notes for specific scenarios.
### DART Red & Blue Line Last Mile Connections Project
#### Field Data Checklists - Unsignalized Crossings

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<th>Location Type</th>
<th>Station Name</th>
<th>Station Area</th>
<th>Date</th>
<th>Staff Name</th>
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<td>LL &amp; H.B.</td>
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#### Traffic Data Analysis

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<th>Type</th>
<th>Street Crossed</th>
<th>Sidewalk Encroachment/Blocked</th>
<th>Int.</th>
<th>Step Control</th>
<th>Lighting Presence</th>
<th>Permitted Speed Limit</th>
<th>Permitted Speed Ramp Presence</th>
<th>Treatment Present (circle all)</th>
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#### Traffic Count Data

- **Yesterday:** 08/26/18

#### Traffic Count Data Analysis

- Total: 0

#### Notes

- **High School:** 08/26/18

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#### Additional Notes

- No encroachment
- No school

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#### Additional Notes

- No encroachment
- No school

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#### Additional Notes

- No encroachment
- No school

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#### Additional Notes

- No encroachment
- No school

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#### Additional Notes

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#### Additional Notes

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#### Additional Notes

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#### Additional Notes

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#### Additional Notes

- No encroachment
- No school

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#### Additional Notes

- No encroachment
- No school

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#### Additional Notes

- No encroachment
- No school
Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

- Utility poles: No
- Underground utilities: Maybe
- Trees: Yes
- Slopes: No
- Other structures: No
- Rail crossings: No
- Business parking/access management issues: No
- Insufficient bridge width: No
- Take photos and notes to document: ✓

Other Notes:
Instructions: When coding/confirming sidewalk condition of "Nonexistant" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk? Circle items below and add notes/sketches as applicable.

Utility poles? No
Underground utilities? No
Trees? No
Slopes? No
Other structures? No
Rail crossings? No
Business parking/access management issues? No
Insufficient bridge width? No
Take photos and notes to document.

Other Notes:
DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Date 9/6/18
Station
Staff Name Texas S
Location Phillips to A boundary

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles? No
Underground utilities? Maybe
Trees? Yes
Slopes? Minor
Other structures? No
Rail crossings? No
Business parking/access management issues? No
Insufficient bridge width? No
Take photos and notes to document.

Other Notes:

DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Date 8/28/18
Station
Staff Name Texas S
Location Phillips to A boundary (east side)

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles? No
Underground utilities? Yes - drainage vault exposed
Trees? Yes - leaning
Slopes? Yes
Other structures? No
Rail crossings? No
Business parking/access management issues? No
Insufficient bridge width? No
Take photos and notes to document.

Other Notes:
**DART Red & Blue Line Last Mile Connections Project**

Field Data Checklist - Sidewalk Gaps

**Date:** 08/28/18  
**Station:** Spe Valley  
**Staff Name:** SSXTS  
**Location:** Spring Valley & (unknown to PART)

**Instructions:** When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

**What challenges are there to the feasibility/practicability of sidewalk?**  
*Circle items below and add notes/sketches as applicable.*

- Utility poles?  **No**
- Underground utilities?  **Maybe**
- Trees?  **Yes**
- Slopes?  **Minor**
- Other structures?  **No**
- Rail crossings?  **No**
- Business parking/access management issues?  **No**
- Insufficient bridge width?  **No**
- Take photos and notes to document.  

**Other Notes:**  
- Fiber optic, irrigation, sprinkler
DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps
Date: 8/28/18
Station: Spring Valley
Staff Name: M. G. M. S.
Location: US 75

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles? No
Underground utilities? No
Trees? No
Slopes? \\
Other structures? No
Rail crossings? No
Business parking/access management issues? 3 drwys, 5 ped ramp
Insufficient bridge width? No
Take photos and notes to document.

Other Notes:

- fh
- 3' awal. b/w face of curb to tree
Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk? Circle items below and add notes/sketches as applicable.

Utility poles? Yes
Underground utilities? drainage
Trees? Yes
Slopes? minor
Other structures? No
Rail crossings? No
Insufficient bridge width? No
Take photos and notes to document.

Other Notes:
construction (south)


Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk? Circle items below and add notes/sketches as applicable.

Utility poles? No
Underground utilities? drainage
Trees? No
Slopes? minor
Other structures? No
Rail crossings? No
Insufficient bridge width? No
Take photos and notes to document.

Other Notes:
- sewage getter
- dead end, no culde sac
Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

- Utility poles? NO
- Underground utilities? drainage
- Trees? NO
- Slopes? minor
- Other structures? NO
- Rail crossings? NO
- Business parking/access management issues? NO
- Insufficient bridge width? NO

Take photos and notes to document.

Other Notes:
- construction (south)
- Parking issues
Field Data Checklist - Sidewalk Gaps

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles?
- Yes
- No

Underground utilities?
- No

Trees?
- Yes
- No

Slopes?
- Yes
- No

Other structures?
- Yes
- No

Rail crossings?
- Yes
- No

Business parking/access management issues?
- Yes
- No

Insufficient bridge width?
- Yes
- No

Take photos and notes to document.
- Yes
- No

Other Notes:

Date 08/28/18
Station Spa Valley
Staff Name: H. Bailey
Location Greenville Rd. Burgaw, NC and DART bus stop outside

Field Data Checklist - Sidewalk Gaps

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles?
- Yes
- No

Underground utilities?
- Yes
- No

Trees?
- Yes
- No

Slopes?
- Yes
- No

Other structures?
- Yes
- No

Rail crossings?
- Yes
- No

Business parking/access management issues?
- Yes
- No

Insufficient bridge width?
- Yes
- No

Take photos and notes to document.
- Yes
- No

Other Notes:
**DART Red & Blue Line Last Mile Connections Project**

**Field Data Checklist - Sidewalk Gaps**

**Instructions:** When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?  
Circle items below and add notes/sketches as applicable.

- Utility poles:  
  - No
- Underground utilities?  
  - No or may be
- Trees?:  
  - Yes
- Slopes?:  
  - No
- Other structures?:  
  - Signs
- Rail crossings?:  
  - No
- Business parking/access management issues?:  
  - No
- Insufficient bridge width?:  
  - No
- Take photos and notes to document.

**Other Notes:**

---

---
DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk? Circle items below and add notes/sketches as applicable.

Utility poles?  NO
Underground utilities?  May be
Trees?  NO
Slopes?  NO
Other structures?  NO
Rail crossings?  NO
Business parking/access management issues?  Same
Insufficient bridge width?  NO
Take photos and notes to document.

Other Notes:

---

DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk? Circle items below and add notes/sketches as applicable.

Utility poles?  NO
Underground utilities?  May be
Trees?  NO
Slopes?  NO
Other structures?  NO
Rail crossings?  NO
Business parking/access management issues?  NO
Insufficient bridge width?  NO
Take photos and notes to document.

Other Notes:
Field Data Checklist - Sidewalk Gaps

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles? [ ] Yes
Underground utilities? [ ] Yes
Trees? [ ] Yes
Slopes? [ ] Yes
Other structures?
Rail crossings? [ ] Yes
Business parking/access management issues? [ ] Yes
Insufficient bridge width? [ ] Yes

Take photos and notes to document.

Other Notes:

[Additional notes and drawings]
DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

- Utility poles? NO
- Underground utilities? sewage
- Trees? NO
- Slopes? slight
- Other structures? NO
- Rail crossings? NO
- Business parking/access management issues? NO
- Insufficient bridge width? NO
- Take photos and notes to document.

Other Notes:
bad noise
Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk? Circle items below and add notes/reasons as applicable:

- Utility poles? No
- Underground utilities? Street
- Trees? No
- Slopes? No
- Other structures? No
- Rail crossings? No
- Business parking/access management issues? No
- Insufficient bridge width? No
- Take photos and notes to document.

Other Notes:

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</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>1st Ave E</td>
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Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk? Circle items below and add notes/reasons as applicable:

- Utility poles? No
- Underground utilities? Maybe
- Trees? No
- Slopes? No
- Other structures? No
- Rail crossings? No
- Business parking/access management issues? No
- Insufficient bridge width?  
- Take photos and notes to document.

Other Notes:
DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Date: ____________________
Station: ____________________
Staff Name: ____________________
Location: ____________________

**Directions:** When coding/confirming sidewalk condition of "maintained" or "as maintained" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

**What challenges are there to the functionality/predictability of sidewalk?**

*Note: Items below and notes/drawings are applicable.*

- Utility poles: no
- Underground utilities: maybe
- Trees: no
- Hills: no
- Other structures: no
- Rail crossings: no
- Business parking/traffic management issues: no
- Insufficient bridge width: no

Take photos and notes to document.

Other Notes:
DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/drawings as applicable.

Utility poles? No
Underground utilities? No - water meter
Trees? No
Steps? Slight
Other structures? No
Rail crossings? No
Business parking/access management issues? No
Insufficient bridge width? No
Take photos and notes to document.

Other Notes:
- 4th
- Street sign

DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/drawings as applicable.

Utility poles? No
Underground utilities? No - sewage
Trees? No
Steps? No
Other structures? No
Rail crossings? No
Business parking/access management issues? No
Insufficient bridge width? No
Take photos and notes to document.

Other Notes:
DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles?
Underground utilities?
Trees?
Slopes?
Other structures?
Rail crossings?
Business parking/access management issues?
Insufficient bridge width?

Take photos and notes to document.

Other Notes:

Date
Station
Staff Name
Location

DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles?
Underground utilities?
Trees?
Slopes?
Other structures?
Rail crossings?
Business parking/access management issues?
Insufficient bridge width?

Take photos and notes to document.

Other Notes:

Date
Station
Staff Name
Location
Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

- Utility poles?
  - Yes
  - No

- Underground utilities?
  - Yes
  - No

- Trees?
  - Yes
  - No

- Slopes?
  - Yes
  - No

- Other structures?
  - Yes
  - No

- Rail crossings?
  - Yes
  - No

- Business parking/access management issues?
  - Yes
  - No

- Insufficient bridge width?
  - Yes
  - No

Take photos and notes to document.

Other Notes:
Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles?
Underground utilities?
Trees?
Slopes?
Other structures?
Rail crossings?
Business parking/access management issues?
Insufficient bridge width?

Take photos and notes to document.

Other Notes:
DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk? Circle items below and add notes/sketches as applicable.

- Utility poles?
- Underground utilities?
- Trees?
- Slopes?
- Other structures?
- Rail crossings?
- Insufficient bridge width?

Take photos and notes to document.

Other Notes:

---

DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk? Circle items below and add notes/sketches as applicable.

- Utility poles?
- Underground utilities?
- Trees?
- Slopes?
- Other structures?
- Rail crossings?
- Insufficient bridge width?

Take photos and notes to document.

Other Notes:
Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk? Circle items below and add notes/sketches as applicable.

- Utility poles?
- Underground utilities?
- Trees?
- Slopes?
- Other structures?
- Rail crossings?
- Business parking/access management issues?
- Insufficient bridge width?

Take photos and notes to document.

Other Notes:
Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles? YES
Underground utilities? YES
Trees? NO
Slopes? NO
Other structures? SIGNS
Rail crossings? NO
Business parking/access management issues? YES
Insufficient bridge width? NO

Take photos and notes to document.

Other Notes:
Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles? No
Underground utilities? Yes
Trees? No
Slopes? No
Other structures? No
Rail crossings? No
Business parking/access management issues? No
Insufficient bridge width? No
Take photos and notes to document. Yes

Other notes:
- East side under const.
- Gap from dry to state
DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles? No
Underground utilities? Maybe
Trees? No
Slopes? No
Other structures? No
Rail crossings? No
Business parking/access management issues? No
Insufficient bridge width? No
Take photos and notes to document.

Other Notes:
- parking lot for companies


DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles? No
Underground utilities? Sewage
Trees? No
Slopes? Major
Other structures? No
Rail crossings? No
Business parking/access management issues? No
Insufficient bridge width? No
Take photos and notes to document.

Other Notes:
- debris in sewage drainage
DAVT Red & Blue Line Last Mile Connections Project  
Field Data Checklist - Sidewalk Gaps

Date: [Redacted]  
Station: [Redacted]  
Staff Name: [Redacted]  
Location: [Redacted]  

Notes:

1. Sidewalk condition is "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility of constructing a sidewalk?  
Check items below and add notes/branches as applicable:

- Utility poles: NO  
- Undergrown vegetation: Y  
- Trees: Y  
- Slopes: NO  
- Other structures: NO  
- Road crossings: NO  
- Business parking/access management issues: NO  
- Insufficient bridge width: NO  

Take photos and notes to document.

Other Notes:
- Home owner's status in sidewalk (Y/N)  
- Sidewalk is "Tax free" space only (Y/N)
DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Date
Station
Staff Name
Location

Instructions: While coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist:

Do you recall any sidewalk treatments (surfacing, etc.)?
Are sidewalks accessible?
Are sidewalks clear of debris?

In item changes are made to the accessibility/visibility of sidewalk:
Circle item below and add notes/sketches as applicable:

Utility poles?
Yes
No*
Underground utilities?
Yes
No*

Trees?
No*

Slopes?
No*

Other structures?
No*

Rail crossings?
No*

Business parking/vehicle management issues?
No*

Insufficient bridge width?
No*

Take photos and notes to document.

Other Notes:
- Mailbox (right)
Instructions: When coding/confirming sidewalk condition of "broken/missing" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/constructibility of sidewalk?
Circle items below and add notes/sketches as applicable.

- Utility poles: No
- Underground utilities: Steam, power
- Trees: No
- Slopes: Slight
- Other structures: No
- Rail crossings: No
- Roadway parking/sidewalk management issues: No
- Inefficient bridge width: No
- Take photos and notes to document.
- Other Notes:

Other Notes:
DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Date: ________________________
Staff Name: ___________________
Location: ______________________

**Instructions**: When coding/confirming sidewalk condition of "nonexistant" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

- What challenges exist to the feasibility/predictability of sidewalk?
- Circles items below and add notes/drawings as applicable.

**Utility poles?** No
**Underground utilities?** Steam
**Trees?** No
**Slopes?** Slight
**Other structures?** No
**Rail crossings?** No
**Existing parking/traffic management issues?** No
**Insufficient bridge width?** No

Take photos and notes to document.

Other Notes: ______________________

__________________________
Date: ________________________
Staff Name: ___________________
Location: ______________________

**Instructions**: When coding/confirming sidewalk condition of "nonexistant" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

- What challenges exist to the feasibility/predictability of sidewalk?
- Circles items below and add notes/drawings as applicable.

**Utility poles?** No
**Underground utilities?** Steam
**Trees?** Yes
**Slopes?** No
**Other structures?** No
**Rail crossings?** No
**Existing parking/traffic management issues?** No
**Insufficient bridge width?** No

Take photos and notes to document.

Other Notes: ______________________
DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Staff Name: 
Location: 
Number: 

Instructions: When coding/confirming sidewalk condition as "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle item below and add notes/references as applicable:

- Utility access? No
- Underground utilities? 
- Trees? No
- Slopes? No
- Other structures? No
- Rail crossings? No
- Business parking/access management issues? No
- Insufficient bridge width? No
- Take photos and notes to document.

Other Notes:
- No issues from 1 house
  - Minor poor condition
  - From 2nd Ave to 3rd Ave

---

DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Staff Name: 
Location: 
Number: 

Instructions: When coding/confirming sidewalk condition as "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle item below and add notes/references as applicable:

- Utility access? No
- Underground utilities? 
- Trees? No
- Slopes? No
- Other structures? No
- Rail crossings? No
- Business parking/access management issues? No
- Insufficient bridge width? No
- Take photos and notes to document.

Other Notes:
Field Data Checklist - Sidewalk Gaps

Date
Station
Staff Name
Location

Notes:

Utilities: When coding/confirming sidewalk condition of "Nonexistent" on
sidewalk checklist, review the following and make notes here and/or on the
sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable:

- Utility poles: NO
- Underground utilities: YES, NO
- Trees: NO
- Slopes: NO
- Other structures: NO
- Rail crossings: YES
- Business parking/access management issues: NO
- Insufficient bridge width: NO

Take photos and notes to document.

Other Notes:
DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Station:
Location:

Instructions: When coding/confirming sidewalk condition as "Nonexistent," on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Check items below and add notes/drawings as applicable.

Utility poles: No
Underground utilities: Yes
Trees: No
Slopes: No
Other structures: No
Rail crossings: No
Business parking/access management issues: No
Insufficient bridge width: No
Take photos and notes to document.

Other Notes:

- 50' from SW Ave A to SW Ave A
- Poor condition

Date:
Staff Name:
Location:

2nd St.
DART Red & Blue Line Last Mile Connections Project
Field Data Check Sheet - Sidewalk Gaps

Instructions: When coding confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the hearability/visibility of sidewalks?
Circle item below and add notes/drawings as applicable:

- Utility poles?
- Underground utilities?
- Trees?
- Yes (brushes)
- Steps?
- No

Other structures?
- N/A

Rail crossing?
- No

Business parking/access management issues?
- No

Insufficient bridge width?
- No

Take photos and notes to document.

Other Notes:
Facility Overview Map for 2232 Forest Lane, Garland, Texas 75042
Forest/Jupiter Station

Legend
- You are here
- Rail Station Platform
- Bus Departures
- Ticket Vending Machines
- Parking
- Bicycle Parking
- Pedestrian Crosswalk
- Accessible
- No Smoking Areas (Outlined in RED)

Where to Board Bus
1. 486 Royal Lane, Paratransit
2. 486 Downtown Garland, Rail Disruption Shuttle
3. 372 Arancho Center Station
4. 410 South Garland Transit Center
5. 372 South Garland Transit Center
6. 410 Parker Rd. Station

Information
See Something? Say Something.
Text 214-256-1819
or Call 214-928-6300

For next available time, text: DART 36690 to 41411

DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Stations

Date: 9/30/18
Station: Forest Jupiter
Staff Name:

Sketch bike & pedestrian observed travel & desire lines on aerial photo inserted below:
(Zoom out 1/2 block beyond station perimeter)

Are any desire lines missing a marked crossing location on a perimeter street, especially if mid-block? (If Yes, note on sketch and add line with "New" link ID on Crossings Checklist)
Note bike parking locations (covered vs. lock vs. bikeshare)
Do any travel routes differ significantly from linear desire lines?
Note car & bus circulation patterns & conflict points
Bike and ped desire lines continuously lit? (Note where if not)
Trip hazards?
Landscaping barriers?
Fences?
Absent ramps?
Bike/Pedestrian sight distance problems?
Review questions (Post Construction Column) from p. 6-7 of Ped RSA Checklist
Other Notes:

Contact: call 214.999.1111 or DART.org
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<td>DART Rod &amp; Blue Line Last Mile Connections Project</td>
<td>Field Data Checklist - Signalized Crossings</td>
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<tr>
<td>9/20</td>
<td>Forest/Jupiter</td>
<td>Josh/Selens</td>
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### Field Data Checklist - Signalized Crossings

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<th>Location</th>
<th>Park Address</th>
<th>Signalization</th>
<th>No. Lane Crossed</th>
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<th>Vertical Line Heights</th>
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</tr>
</tbody>
</table>

- **Location**: Various locations mentioned in the document.
- **Park Address**: Various addresses mentioned in the document.
- **Signalization**: Various signalization types mentioned in the document.
- **No. Lane Crossed**: Various numbers of lanes crossed mentioned in the document.
- **Lane Width**: Various lane widths mentioned in the document.
- **Vertical Line Heights**: Various vertical line heights mentioned in the document.
- **Parallel Signals**: Various parallel signals mentioned in the document.
- **Pedestrian Signals**: Various pedestrian signals mentioned in the document.
- **Comments**: Various comments and notes mentioned in the document.

**Legend**
- L: Laminated
- V: Vertical Laminated
- Con: Conventional
- UNAVAIL: Unavailable

**Staff Name**: Josh/Selens

**Note**: The document contains detailed information about signalized crossings, including signalization types, number of lanes crossed, lane widths, vertical line heights, and comments. The locations and park addresses are mentioned, but their specific details are not clear from the provided excerpt.
### DART Red & Blue Line Last Mile Connections

**Project:**

**Field Data Checklist - Sidewalk Gaps**

**Instructions:** When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?

Circle items below and add notes/sketches as applicable.

<table>
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<tr>
<th>Utility poles?</th>
<th>Avoidable</th>
<th>Adjustable</th>
<th>Neither</th>
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<table>
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<th>Underground utilities?</th>
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<tbody>
<tr>
<td>May be</td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>Trees?</th>
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</tr>
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<tbody>
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<table>
<thead>
<tr>
<th>Slopes?</th>
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<tbody>
<tr>
<td>Yes</td>
<td></td>
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<table>
<thead>
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</thead>
<tbody>
<tr>
<td>Signs</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Rail crossings?</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td></td>
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</table>

<table>
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<tr>
<th>Business parking/access management issues?</th>
<th></th>
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<tbody>
<tr>
<td>No</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Insufficient bridge width?</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

Take photos and notes to document.

**Other Notes:**
DART Red & Blue Line Last Mile Connections
Project
Field Data Checklist - Sidewalk Gaps

<table>
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<tr>
<th>Date</th>
<th>Station</th>
<th>Staff Name</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Forest/Jupiter</td>
<td>Josh Miller</td>
<td>Park Way Jupiter</td>
</tr>
</tbody>
</table>

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What challenges are there to the feasibility/practicability of sidewalk?
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<td></td>
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<table>
<thead>
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<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td></td>
<td>may be</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Trees? | |            |         |
|--------| | some       |         |

| Slopes? | | some       |         |

| Other structures? | | signs      |         |

| Rail crossings? | | no         |         |

Business parking/access management issues? | yes

Insufficient bridge width? | no

Take photos and notes to document.

**Other Notes:**

---

DART Red & Blue Line Last Mile Connections
Project
Field Data Checklist - Sidewalk Gaps

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<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>water (s) e - s side</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>sewer, gas e - w side</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Trees? | |            |         |
|--------| | no         |         |

| Slopes? | |            |         |
|---------| | no         |         |

| Other structures? | |            |         |

| Rail crossings? | | no         |         |

Business parking/access management issues? | yes - extensive on both sides

Insufficient bridge width? | yes

Take photos and notes to document.

**Other Notes:**
DART Red & Blue Line Last Mile Connections
Project
Field Data Checklist - Sidewalk Gaps

Date: 9/20
Station: Forest/Jupiter
Staff Name: Josh
Location: Miller Park 5N to Miller Park N/S

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

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<th>Utility poles?</th>
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<th>Adjustable</th>
<th>Neither</th>
</tr>
</thead>
<tbody>
<tr>
<td>Underground utilities</td>
<td>Water (Fix)?</td>
<td>Telecom (1)</td>
<td>Elec (1)</td>
</tr>
<tr>
<td>Trees?</td>
<td>N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slopes?</td>
<td>N</td>
<td></td>
<td></td>
</tr>
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<td>Other structures?</td>
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<td></td>
</tr>
<tr>
<td>Business parking/access management issues?</td>
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<td></td>
</tr>
<tr>
<td>Insufficient bridge width?</td>
<td>N</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Take photos and notes to document.
Other Notes:

(No additional notes or diagrams provided)
DART Red & Blue Line Last Mile Connections
Project
Field Data Checklist - Sidewalk Gaps

Date: 7/20/18  
Station: Forest/Jupiter  
Staff Name: Josh  
Location: Miller Park N to Int'l to Miller Park S

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

- Utility poles?
  - Tele
  - Power
  - Gas
  - Cable
  - Elec
  - Water MH 2+4
  - Coding: FH

- Underground utilities?
  - Water MH 2+4
  - Water Valve 3
  - CATV - 1

- Trees?
  - Mostly  
  - Would need to be removed.

- Slopes? Y - Some
  - Some mild grading needed

- Other structures?
  - N

- Rail crossings?
  - N

- Business parking/access management issues?
  - N

- Insufficient bridge width?
  - N

Take photos and notes to document.
Other Notes:


DART Red & Blue Line Last Mile Connections
Project
Field Data Checklist - Sidewalk Gaps

Date: 7/20/18  
Station: Forest/Jupiter  
Staff Name: Josh  
Location: Miller Park N east of Int'l

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

- Utility poles?
  - N

- Underground utilities?
  - FH

- Trees?
  - Mostly

- Slopes?
  - Some mild grading needed

- Other structures?
  - N

- Rail crossings?
  - N

- Business parking/access management issues?
  - N

- Insufficient bridge width?
  - N

Take photos and notes to document.
Other Notes:
Field Data Checklist - Sidewalk Gaps

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk? Circle items below and add notes/sketches as applicable.

Utility poles? [ ] Yes [ ] No

Underground utilities? [ ] Yes [ ] No

Trees? [ ] Yes [ ] No

Slopes? [ ] Yes [ ] No

Other structures? [ ] Yes [ ] No

Rail crossings? [ ] Yes [ ] No

Business parking/access management issues? [ ] Yes [ ] No

Insufficient bridge width? [ ] Yes [ ] No

Take photos and notes to document. Other Notes:

Forst/Jupiter
International
Reddick to N. Bound.

Forst/Jupiter
International
Reddick to Forst Ln

Forst/Jupiter
International
Reddick to N. Bound.

Forst/Jupiter
International
Reddick to Forst Ln

Date
Station
Staff Name
Location

(less)

(less)

(less)
**Field Data Checklist - Sidewalk Gaps**

**Date:**

**Location:**

**Instructions:** When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?

*Circle items below and add notes/sketches as applicable.*

- **Utility poles?**
  - None

- **Underground utilities?**
  - Water
  - Irrigation
  - Drainage

- **Trees?**
  - No

- **Slopes?**
  - No

- **Other structures?**
  - No

- **Rail crossings?**
  - Yes

- **Business parking/access management issues?**
  - No

- **Insufficient bridge width?**
  - No

- **Take photos and notes to document.**

  **Other Notes:**

  - Fire hydrant
**DART Red & Blue Line Last Mile Connections**
**Project**
**Field Data Checklist - Sidewalk Gaps**

**Date**
**Station**
**Staff Name**
**Location**

**Instructions:** When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

- **Utility poles?**
  - Available
  - Adjustable
  - Neither

- **Underground utilities?**
  - ELEC.
  - WATER
  - IRG.
  - DRAINAGE

- **Trees?**
  - **No**

- **Slopes?**
  - **No**

- **Other structures?**
  - **No**

- **Rail crossings?**
  - **No**

- **Business parking/access management issues?**
  - **No**

- **Insufficient bridge width?**
  - **No**

- **Take photos and notes to document.**

**Other Notes:**
- **Fire hydrant**

---

**Date**
**Station**
**Staff Name**
**Location**

**Instructions:** When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

- **Utility poles?**
  - Available
  - Adjustable
  - Neither

- **Underground utilities?**
  - DRAINAGE

- **Trees?**
  - **No**

- **Slopes?**
  - **No**

- **Other structures?**
  - **No**

- **Rail crossings?**
  - **No**

- **Business parking/access management issues?**
  - **No**

- **Insufficient bridge width?**
  - **No**

- **Take photos and notes to document.**

**Other Notes:**
- **Fire hydrant**
### Field Data Checklist - Sidewalk Gaps

**Instructions:** When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

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Underground utilities:

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<tbody>
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</table>

Trees? **No**

Slopes? **No**

Other structures? **No**

Rail crossings? **No**

Business parking/access management issues? **No**

Insufficient bridge width? **No**

Take photos and notes to document.

Other Notes:

---

**Date**

**Station**

**Location**

---

**Date**

**Station**

**Location**

---

**Date**

**Station**

**Location**

---

**Date**

**Station**

**Location**

---
DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

**Instructions:** When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles?  **None**
Underground utilities?  **None**
Trees?  **No**
Slopes?  **No**
Other structures?  **No**
Rail crossings?  **No**
Business parking/access management issues?  **No**
Insufficient bridge width?  **No**

Take photos and notes to document.

Other Notes:

**Date**  Forest / Jupiter
**Station**
**Staff Name**
**Location**  NT Muller to Railroad (east)
**Int.**  Forest in to Railroad (east)

Forest Ln
Field Data Checklist - Sidewalk Gaps

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

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</tbody>
</table>

Underground utilities? *NONE SIGHTED*

Trees? *NO*

Slopes? *NO*

Other structures? *NO*

Rail crossings? *YES*

Business parking/access management issues? *NO*

Insufficient bridge width? *NO*

Take photos and notes to document. *Fire hydrant*
Field Data Checklist - Sidewalk Gaps

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles?
- Available: No
- Adjustable: Yes
- Neither: No

Underground utilities?
- Available: No
- Adjustable: No
- Neither: No

Trees?
- Yes
- No

Slopes?
- Level
- Steep

Other structures?
- Signs
- Poles

Rail crossings?
- Yes
- No

Business parking/access management issues?
- Yes
- No

Insufficient bridge width?
- Yes
- No

Take photos and notes to document.

Other Notes:

- Dumpster for Imperios (W)
- Towing Sign (E)
- Imprios Auto Sales, W side
- Personal car for sale, E side @ Forest
- Food Mart

Take photos and notes to document.

Other Notes:
Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles?

Underground utilities?

Trees?

Slopes?

Other structures?

Rail crossings?

Business parking/access management issues?

Insufficient bridge width?

Take photos and notes to document.

Other Notes:

- Company mailboxes (available)
### DART Red & Blue Line Last Mile Connections

**Project**

**Field Data Checklist - Sidewalk Gaps**

**Instructions:** When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

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<table>
<thead>
<tr>
<th>Other structures?</th>
<th>Signs</th>
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**Other Notes:**

*Lee Engineering*
DART Red & Blue Line Last Mile Connections
Project
Field Data Checklist - Sidewalk Gaps

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.
What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles?                   Available   Adjustable   Neither
Underground utilities?          May be
Trees?                         Yes (available)
Slopes?                        No
Other structures?               Signs
Rail crossings?                 No
Business parking/access management issues? No
Insufficient bridge width?      No

Take photos and notes to document.
Other Notes:

Date
Station Forest/Jupiter
Staff Name
Location Edge Wood NE biking to E&B 

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Utility poles?                   Available   Adjustable   Neither
Underground utilities?          May be
Trees?                         No
Slopes?                        No
Other structures?               No
Rail crossings?                 No
Business parking/access management issues? No
Insufficient bridge width?      No

Take photos and notes to document.
Other Notes:
**Field Data Checklist - Sidewalk Gaps**

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

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</tbody>
</table>

Take photos and notes to document.

Other Notes:

Goat The

---

LEE ENGINEERING
Facility Overview Map for
6800 Markville Drive, Dallas, Texas 75243
LBJ/Central Station

Legend
- You are here
- Rail Station Platform
- Bus Departures
- Ticket Vending Machine
- Parking
- Stairs
- Bicycle Park
- Pedestrian Crosswalk
- Railroad Crossing
- Accessible

Where to Board Bus
1. Rail Disruption Shuttle,
   Pdntimobus
2. 542
3. 546 Amsco Center Station
4. 546 Fort Worth Station
5. T1 Shuttle North Campus
6. T1 Shuttle South Campus

Information
- Download the DART app
- DART website
- DART Map

See Something? Say Something.
Text 214-256-1819
nr

DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Stations
Date 9/20
Station LBJ Central
Staff Name Josh

Sketch bike & pedestrian observed travel & desire lines on aerial photo inserted below:
(Zoom out 1/2 block beyond station perimeter)

Are any desire lines missing a marked crossing location on a perimeter street, especially if mid-block? (If yes, note on sketch and add line with "New" link ID on Crossings Checklist)

Note bike parking locations (covered vs. : rack vs. bike share)

Do any travel routes differ significantly from linear desire lines?

Note car & bus circulation patterns & conflict points

Bike and ped desire lines continuously lit? (Note where if not)

Trip hazards?

Landscaping barriers?

Fences? Appropriate

Absence ramp? By noted

Bike/Pedestrian sight distance problems?

Review questions (Post Construction Column) from p. 6-7 of Ped RSA Checklist

Other Notes:
<table>
<thead>
<tr>
<th>Lane ID</th>
<th>Lane</th>
<th>Location</th>
<th>Lane Cross</th>
<th>Buffer Separation</th>
<th>Step Action</th>
<th>Doorway</th>
<th>Buffer</th>
<th>Buffer Type</th>
<th>Crosswalk</th>
<th>Notes</th>
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**Note:** For any changes, please update the appropriate form and send it to the project team for review.
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<th># of Step-Over Conns</th>
<th># of Step-Center Conns</th>
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**DART Red & Blue Line Last Mile Connections**

**Project**

**Field Data Checklist - Sidewalk Gaps**

**Date**

**Station** LBJ Central

**Staff Name**

**Location** LBJ Expwy between Hwy 183 & 180

**Instructions:** When coding/confirming sidewalk condition of "Nonexistent" on the sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

- What challenges are there to the feasibility/practicability of sidewalk?
- Circle items below and add notes/sketches as applicable.

- **Utility poles?** No
- **Underground utilities?** No
- **Trees?** No
- **Slopes?** No
- **Other structures?** No

- **Rail crossings?** No
- **Business parking/access management issues?** No
- Insufficient bridge width? No

Take photos and notes to document.

**Other Notes:**

---

**DART Red & Blue Line Last Mile Connections**

**Project**

**Field Data Checklist - Sidewalk Gaps**

**Date** 9/20

**Station** LBJ/Central

**Staff Name**

**Location** Markville Dr (S side near east boundary)

**Instructions:** When coding/confirming sidewalk condition of "Nonexistent" on the sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

- What challenges are there to the feasibility/practicability of sidewalk?
- Circle items below and add notes/sketches as applicable.

- **Utility poles?**
  - [ ] Y
  - [ ] No

- **Underground utilities?**
  - [ ] Y
  - [ ] No

- **Trees?**
  - [ ] Y
  - [ ] No

- **Slopes?**
  - [ ] Y
  - [ ] No

- **Other structures?**
  - [ ] Y
  - [ ] No

- **Rail crossings?**
  - [ ] Y
  - [ ] No

- **Business parking/access management issues?**
  - [ ] Y
  - [ ] No

- Insufficient bridge width? No

Take photos and notes to document.

**Other Notes:**
**DART Red & Blue Line Last Mile Connections**

**Project:**

**Field Data Checklist - Sidewalk Gaps**

**Date:** LBJ Central

**Station:** T1 W 7th Ave

**Location:** Main Ave to Tie Ave

**Instructions:** When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?

Circle items below and add notes/sketches as applicable.

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<th>Avoidable</th>
<th>Adjustable</th>
<th>Neither</th>
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Take photos and notes to document.

Other Notes: Cut barrier
**DART Red & Blue Line Last Mile Connections**

**Project**

**Field Data Checklist - Sidewalk Gaps**

**Date**

**Station**

**Staff Name**

**Location**

**View**

**LBJ Central**

**Instructions**: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?

Circle items below and add notes/sketches as applicable.

**Utility poles?**

- Avoidable
- Adjustable
- Neither

**Underground utilities?**

- 11/10
- 11/10
- 11 Atms

**Trees?**

- No

**Slopes?**

- Some

**Other structures?**

- 1 Telephone
- 1 Signs

**Rail crossings?**

- Yes

**Business parking/access management issues?**

- No

**Insufficient bridge width?**

- No

Take photos and notes to document.

**Other Notes:**

- Great Trail

- Slight slope near crossing, Good FH.
DART Red & Blue Line Last Mile Connections
Project
Field Data Checklist - Sidewalk Gaps

Date: [BLANK]
Station: [BLANK]
Staff Name: [BLANK]
Location: [BLANK]

Instructions: When coding/confirming sidewalk condition of “Nonexistent” on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles? [ ] Avoidable [ ] Adjustable [ ] Neither
Underground utilities? [ ] Avoidable [ ] Adjustable [ ] Neither
Trees? [ ] Yes [ ] No
Slopes? [ ] Yes [ ] No
Other structures? [ ] Yes

Rail crossings? [ ] Yes [ ] No
Business parking/access management issues? [ ] Yes [ ] No
Insufficient bridge width? [ ] Yes [ ] No

Take photos and notes to document.
Other Notes:
Go behind the barrier as much as possible. Good Th.

[DART Red & Blue Line Last Mile Connections]
Project
Field Data Checklist - Sidewalk Gaps

Date: [BLANK]
Station: [BLANK]
Staff Name: [BLANK]
Location: [BLANK]

Instructions: When coding/confirming sidewalk condition of “Nonexistent” on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles? [ ] Avoidable [ ] Adjustable [ ] Neither
Underground utilities? [ ] Avoidable [ ] Adjustable [ ] Neither
Trees? [ ] Yes [ ] No
Slopes? [ ] Yes [ ] No
Other structures? [ ] Yes

Rail crossings? [ ] Yes [ ] No
Business parking/access management issues? [ ] Yes [ ] No
Insufficient bridge width? [ ] Yes [ ] No

Take photos and notes to document.
Other Notes:
**DART Red & Blue Line Last Mile Connections**  
**Field Data Checklist - Sidewalk Gaps**

**Instructions:** When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.
What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

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<tr>
<th>Utility poles?</th>
<th>Avoidable</th>
<th>Adjustable</th>
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</thead>
<tbody>
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</table>

Underground utilities? **None** seen

Trees? **No**
Slopes? **No**
Other structures? **No**

Rail crossings? **No**
Business parking/access management issues? **No**
Insufficient bridge width? **No**

Take photos and notes to document.

Other Notes:

- Gravel path
Facility Overview Map for 8210 Forest Lane, Dallas, Texas 75243
Forest Lane Station

Radius too tight for bus turn when exiting, web present.

To N. Central Expwy: 75

Legend
- You are here
- Rail Station Platform
- Bus Departure
- Ticket Vending Machine
- Parking
- Stairs
- Elevator
- Bicycle Parking
- Pedestrian Crosswalk
- Accessible
- No Smoking Area (Outlined in RED)

Information

Where to Board Bus
1 380
2 585 Arapaho Center Station
3 486 Royal Lane
4 451, 448 Farmers Branch
5 488 Downtown Garland Station, 489 EIS Skillman Station
6 Pedestrian, Medical City Shuttle, Rail Disruption Shuttle

See Something? Say Something.
Text 214-256-1819 or Call 214-928-6300
For next arrival times, text: DART 26671 to 41411

DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Stations
Effective: March 20, 2018

Date: 9/27/18
Station: Forest Lane
Staff Name: [Blank]

Sketch bike & pedestrian observed travel & desire lines on aerial photo inserted below:
(Zoom out 1/2 block beyond station perimeter)

Red parking areas on site

Other Notes:

Are any desire lines missing a marked crossing location on a perimeter street, especially if mid-block? (If Yes, note on sketch and add line with "New" link ID on Crossings Checklist) Yes

Note bike parking locations (covered vs. lock vs. bikeshare)
Yes

Do any travel routes differ significantly from linear desire lines? Yes (see map).

Note car & bus circulation patterns & conflict points

Bike and ped desire lines continuously lit? (Note where if not).
Yes

Trip hazards? No

Landscape barriers? Yes

Fences? Yes

Absent ramps? No

Bike/Pedestrian sight distance problems? No

Review questions (Post Construction Column) from p. 6-7 of Ped RSA Checklist

Lee Engineering
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<th>Street Name</th>
<th>From Street</th>
<th>To Street</th>
<th>Size of</th>
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For Type of Street, choose:  
- N = No Name  
- S = Total Surface  
- L = landscaped  
- W = Vertical Retaining Wall  

For Notes, choose:  
- 1 = 1-way street
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**Reference:**

### Field Data Checklist - Unsignalized Crossings

**Date**: 09/17/18  
**Station Area**: Forest Ln  
**Staff Name**: SSIHB

<table>
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<tr>
<th>Location</th>
<th>Type</th>
<th>Int. Leg</th>
<th>Stop Control</th>
<th>Lighting</th>
<th>Par Deviation</th>
<th>Total</th>
<th>Mod. Impacts</th>
<th>Rock Pad Flare</th>
<th>Speed Limit</th>
<th>Treat/Pres</th>
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**Notes**:

---

**Date**: 09/17/18  
**Station Area**: Forest Ln  
**Staff Name**: Josh

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<th>Stop Control</th>
<th>Lighting</th>
<th>Par Deviation</th>
<th>Total</th>
<th>Mod. Impacts</th>
<th>Rock Pad Flare</th>
<th>Speed Limit</th>
<th>Treat/Pres</th>
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**Notes**:
<table>
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<tr>
<th>Group Link</th>
<th>Street Name</th>
<th>From Street</th>
<th>To Street</th>
<th>Side of Road</th>
<th>Speed Limit (mph)</th>
<th>Curve Avg.</th>
<th>Buffer</th>
<th>Speed Limits in Peak Period</th>
<th>On-Street Parking</th>
<th>Bike Lane</th>
<th>Shoulder</th>
<th>No. of Lanes per Lane Type</th>
<th>Lighting</th>
<th>Condition Tabulation</th>
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<td>Shady Dr</td>
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<td>York Blvd</td>
<td>N</td>
<td>40</td>
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<td>30</td>
<td>8 0 0 2 Y</td>
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<tr>
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<td>Shady Dr</td>
<td>York Blvd</td>
<td>North Ave</td>
<td>S</td>
<td>40</td>
<td>1.5</td>
<td>30</td>
<td>8 0 0 2 Y</td>
<td>0</td>
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<td>Y</td>
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<td>0 0 0 2 N</td>
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<td>N</td>
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</table>

### DART Red & Blue Line Last Mile Connections

**Project**

**Field Data Checklist - Sidewalk Gaps**

**Date:** 9/17/18

**Station:** Forest Ln

**Staff Name:** Landler

**Location:** Forest Ln to Skyline

**Notes:**

*Utility poles? None
Underground utilities? 4 storm sewer
Trees? No
Slopes? No
Other structures? No
Rail crossings? No
Business parking/access management issues? No
Insufficient bridge width? No
Take photos and notes to document.

**Other Notes:**

---

**Date:** 9/27/18

**Station:** SS & HB (Forest Ln)

**Staff Name:** Schloen

**Location:** Holcim to Bellaire

**Notes:**

*Utility poles? N
Underground utilities? L storm sewer
Trees? N
Slopes? N
Other structures? N
Rail crossings? N
Business parking/access management issues? N
Insufficient bridge width? N
Take photos and notes to document.

**Other Notes:**
Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk? Circle items below and add notes/sketches as applicable.

Utility poles? Avoidable Adjustabl No
Underground utilities? Storm Drain

Trees? Yes
Slopes? Yes
Other structures? Yes

Rail crossings? No
Business parking/access management issues? No
Insufficient bridge width? No

Take photos and notes to document.

Other Notes:

Date: 07/27/18
Station: Forest Ln.
Staff Name: SS KB
Location: T1 Blkd.

Sidewalk to N. Blvd. (East)
### DART Red & Blue Line Last Mile Connections

#### Field Data Checklist - Sidewalk Gaps

**Date**: 09/27/18

**Station**: SS & H B

**Location**: TI Blvd

**Sidewalk to Forest Ln (west)**

**Staff Name**: TI Blvd

**Location**: Forest Ln to junction

**Instructions**: When coding/confirming sidewalk condition of “Nonexistent” on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?

Circle items below and add notes/sketches as applicable.

<table>
<thead>
<tr>
<th>Utility poles?</th>
<th>Avoidable</th>
<th>Adjustable</th>
<th>Neither</th>
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</thead>
<tbody>
<tr>
<td>Underground utilities?</td>
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<tr>
<td>Trees?</td>
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<td>Slopes?</td>
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</tr>
<tr>
<td>Other structures?</td>
<td>N/0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Rail crossings? | N/0 | | |
| Business parking/access management issues? | N/0 | | |
| Insufficient bridge width? | N/0 | | |
| Take photos and notes to document. | ✓ | | |

**Other Notes:**

---

**Date**: 09/27/18

**Station**: SS & H B

**Location**: TI Blvd

**Sidewalk to Forest Ln (east)**

**Staff Name**: TI Blvd

**Location**: Forest Ln to junction

**Instructions**: When coding/confirming sidewalk condition of “Nonexistent” on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?

Circle items below and add notes/sketches as applicable.

<table>
<thead>
<tr>
<th>Utility poles?</th>
<th>Avoidable</th>
<th>Adjustable</th>
<th>Neither</th>
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<tbody>
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<td>Underground utilities?</td>
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<td>Trees?</td>
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<td>Slopes?</td>
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</tr>
<tr>
<td>Other structures?</td>
<td>N/0</td>
<td></td>
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</tr>
</tbody>
</table>

| Rail crossings? | N/0 | | |
| Business parking/access management issues? | N/0 | | |
| Insufficient bridge width? | N/0 | | |
| Take photos and notes to document. | ✓ | | |

**Other Notes:**
DART Red & Blue Line Last Mile Connections
Field Data Checklist - Sidewalk Gaps

Date: 09/27/18
Station: Forest Ln
Staff Name: SS & MB
Location: High Pi Cr

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles? Avoidable/Adjustable/Neither
Underground utilities? Yes/No
Trees? Yes/No
Slopes? Yes/No
Other structures? Yes/No
Rail crossings? Yes/No
Business parking/access management issues? Yes/No
Insufficient bridge width? Yes/No

Take photos and notes to document.
Other Notes:

[Signature]
DART Red & Blue Line Last Mile Connections
Project
Field Data Checklist - Sidewalk Gaps

Date: 09/27/18
Station: Forest Ln.
Staff Name: SS & HB
Location: Tobin SBD

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles? N
Underground utilities? N
Trees? N
Slopes? N
Other structures? N
Rail crossings? N
Business parking/access management issues? N
Insufficient bridge width? N

Take photos and notes to document.

Other Notes:

DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Date: 09/27/18
Station: Forest Ln.
Staff Name: SS & HB
Location: Willowell

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles? N
Underground utilities? N
Trees? N
Slopes? N
Other structures? N
Rail crossings? N
Business parking/access management issues? N
Insufficient bridge width? N

Take photos and notes to document.

Other Notes:
DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Date 09/27/18
Station Forest Lane Station
Staff Name: L. J. S.
Location: NMTC #74, SB alley, driveway

Instructions: When coding/confirming sidewalk condition of “Nonexistent” on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles? No
Underground utilities? No
Trees? No
Slopes? No
Other structures? No
Rail crossings? No
Business parking/access management issues? No
Insufficient bridge width? No
Take photos and notes to document.

Other Notes: Gaskets

---

DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Date 09/27/18
Station Forest Lane Station
Staff Name: L. J. S.
Location: NMTC #74, SB alley, driveway

Instructions: When coding/confirming sidewalk condition of “Nonexistent” on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles? 0
Underground utilities? May be
Trees? Some accessible
Slopes?
Other structures?
Rail crossings?
Business parking/access management issues? May be, Yes
Insufficient bridge width?
Take photos and notes to document.

Other Notes: Gaskets
Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles?
Underground utilities?
Trees?
Slopes?
Other structures?
Rail crossings?
Business parking/access management issues?
Insufficient bridge width?
Take photos and notes to document.

Other Notes:

---

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles?
Underground utilities?
Trees?
Slopes?
Other structures?
Rail crossings?
Business parking/access management issues?
Insufficient bridge width?
Take photos and notes to document.

Other Notes:
DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Date: 09/27/18
Station: Forest Ln Station
Staff Name: L.C. A.I.T.
Location: C626 SWFR

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles? Yes (1)
Underground utilities? Maybe
Trees? Yes, maye (4)
Slopes? Yes
Other structures? No
Rail crossings? No
Business parking/access management issues? No
Insufficient bridge width? No
Take photos and notes to document.

Other Notes:

---

DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Date: 09/27/18
Station: Forest Ln Station
Staff Name: L.C. A.I.T.
Location: C626 SWFR

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles? Yes, No
Underground utilities? No.
Trees? No
Slopes? No
Other structures? Signs (2)
Rail crossings? No
Business parking/access management issues? No
Insufficient bridge width? No
Take photos and notes to document.

Other Notes:
**DART Red & Blue Line Last Mile Connections**

**Project**

**Field Data Checklist - Sidewalk Gaps**

**Date:** 9/7/18  
**Station:** Forest Ln  
**Staff Name:** Josh  
**Location:** Floyd Lake Dr

**Instructions:** When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?

Circle items below and add notes/sketches as applicable.

- **Utility poles?**  
  - Avoidable  
  - Adjustable  
  - Neither
  
  (N side near cul-de-sac)

- **Underground utilities?**
  - Gas
  - Telephone

- **Trees?**  
  - Y - 15 around end of cul-de-sac

- **Slopes?**  
  - Y - S side near sluice

- **Other structures?**
  
  - Mailboxes on N side (4)
  - Address signs for #341 - N side
  
  - Rail crossings?  

- **Business parking/access management issues?**  

- **Insufficient bridge width?**  

- **Take photos and notes to document.**

- **Other Notes:**
  
  - No curb/gutter/ditch in S side

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**DART Red & Blue Line Last Mile Connections Project**

**Date:** 9/7/18  
**Station:** Forest Ln  
**Staff Name:** SS, KB  
**Location:** Cedar to Willow

**Instructions:** When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?

Circle items below and add notes/sketches as applicable.

- **Utility poles?**  
  - N

- **Underground utilities?**
  - Storm sewer (available)

- **Trees?**  
  - N

- **Slopes?**  
  - N

- **Other structures?**  
  - N

- **Rail crossings?**  

- **Business parking/access management issues?**  

- **Insufficient bridge width?**  

- **Take photos and notes to document.**

- **Other Notes:**

---

**LEE ENGINEERING**
**DART Red & Blue Line Last Mile Connections Project**
**Field Data Checklist - Sidewalk Gaps**

**Date**: 09/27/18  
**Station**: Forest Line Station  
**Staff Name**:  
**Location**: Sutts & Drayney (N S)

**Instructions**: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk? Circle items below and add notes/sketches as applicable.

- Utility poles?  
- Underground utilities?  
- Trees?  
- Slopes?  
- Other structures?  
- Rail crossings?  
- Business parking/access management issues?  
- Insufficient bridge width?  
- Take photos and notes to document.

Other Notes:

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<table>
<thead>
<tr>
<th>Utility poles?</th>
<th>NO</th>
<th>Available</th>
<th>Adjust</th>
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</table>

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**Map Image**
Sketch bike & pedestrian observed travel & desire lines on aerial photo inserted below:
(Zoom out 1/2 block beyond station perimeter)

X-walk faded but all-way stop line signs wrong

Effective but unnecessary barrier to Walnut Hill SW... pedestrian fence & SW location?

Bike path:
- Bike parking
- Absent S side

Are any desire lines missing a marked crossing location on a perimeter street, especially if mid-block? (If yes, note on sketch and add line with "New" link ID on Crossings Checklist)

Note bike parking locations (covered vs. rack vs. bikeshare)

Do any travel routes differ significantly from linear desire lines?

Note car & bus circulation patterns & conflict points

Bike and ped desire lines continuously lit? (Note where if not).

Trip hazards?

Landscaping barriers?

Fences? Latts... see above

Absent ramps?

Bike/Pedestrian sight distance problems?

Review questions (Post Construction Column) from p. 6-7 of Ped RSA Checklist

Other Notes:
<table>
<thead>
<tr>
<th>Left Lane</th>
<th>Street Name</th>
<th>From Street</th>
<th>To Street</th>
<th>Buffer</th>
<th>Buffer Type</th>
<th>Speed Limit</th>
<th>On-Street Parking</th>
<th>Sidewalk</th>
<th>Sidewalk Type</th>
<th>Condition Selection</th>
<th>Grouping</th>
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</table>

**For Site of Street Change:**

- Buffer Types:
  - N: No buffer
  - S: Sidewalk buffer
  - L: Landscaped buffer

- Condition Selection:
  - V: Very Poor
  - P: Poor
  - F: Fair
  - S: Satisfactory
  - L: Low

<table>
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<tr>
<th>Start Date</th>
<th>End Date</th>
<th>Street Name</th>
<th>Street Change</th>
<th>Buffer</th>
<th>Buffer Type</th>
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<th>On-Street Parking</th>
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**For Site of Street Change:**

- Buffer Types:
  - N: No buffer
  - S: Sidewalk buffer
  - L: Landscaped buffer

- Condition Selection:
  - V: Very Poor
  - P: Poor
  - F: Fair
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  - L: Low

*Note: All streets are for 2-way street.*
<table>
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<th>Location Type</th>
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<th>Lighting Control</th>
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<th>Ped. Signals</th>
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**Column Meanings:**
- **Location Type:** Type of crossing location.
- **Street Crossover:** Name of the street.
- **Reference Number:** Number identifying the reference point.
- **Intake:** Direction of intake.
- **Prop Control:** Proportion control.
- **Lighting Control:** Lighting control.
- **Per Pedestrian:** Pedestrian accessibility.
- **Pedestrian:** Pedestrian signal availability.
- **Counted Ped.:** Counted pedestrian signal.
- **Ped. Signals:** Pedestrian signal types.
- **Functional?** Whether the signals are functional.
- **FLR:** Florida right-turn.
- **Refugio Island?** Whether there is a refuge island.
- **No of Lanes Crossover:** Number of lanes at the crossover.
- **Polished:** Polished or not.
- **No of Legs of high shee:** Number of legs of high shee.
- **Closed at weekends:** Whether the crossing is closed at weekends.
- **Chainedale Right Turns:** Whether there are chainedale right turns.

**Legend:**
- **N:** North
- **NE:** Northeast
- **E:** East
- **SE:** Southeast
- **S:** South
- **SW:** Southwest
- **W:** West
- **NW:** Northwest

**Links to More Information:**
- [Community Crossing Project](http://www.communitycrossing.org)
- [Florida Department of Transportation](http://www.fdot.gov)

**Note:** The table contains detailed information about the conditions and features of different streets and intersections, including the presence of pedestrian signals, functional status, and other infrastructure details. The data is crucial for planning and improving pedestrian safety and accessibility in the area.
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<tr>
<th>Location</th>
<th>Type</th>
<th>Circle No.</th>
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<th>Notes</th>
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<th>Per Penetration</th>
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</table>

**Legend:**
- N: None
- S: Solid surface
- L: Landscaped
- T: Landscaped w/ Trees
- V: Vertical (rendering wall)
DART Red & Blue Line Last Mile Connections

Project
Field Data Checklist - Sidewalk Gaps

Date: 10/04/18
Station: Walnut Hill
Staff Name: Hetal
Location: Walnut Hill S. Side
Purpose: Ramadan to Greenville

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.
What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles?
Avoidable | Adjustable | Neither

Underground utilities?
- Water line (other avoidable depending on row)
- F.H. (avoidable)
- Storm w. m. H. (avoidable)
Fiber signal circuit

Trees?

Slopes?

Other structures?
- Signs

Rail crossings?

Business parking/access management issues?

Insufficient bridge width?

Take photos and notes to document.

Other Notes:

Would new construction build S.W.?
Gavel S.W.
### Field Data Checklist - Sidewalk Gaps

**Project:**

**Date:** 10/04/18

**Station:** Walnut Hill

**Location:** Greenville W. Side

**Staff Name:** [Handwritten]

**Instructions:** When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?

Circle items below and add notes/sketches as applicable.

<table>
<thead>
<tr>
<th>Utility poles?</th>
<th>Avail.</th>
<th>Adjustable</th>
<th>Neither</th>
</tr>
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<tbody>
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<td></td>
<td>2</td>
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<thead>
<tr>
<th>Underground utilities?</th>
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<tbody>
<tr>
<td></td>
<td>may be</td>
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<thead>
<tr>
<th>Trees?</th>
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<th>Slopes?</th>
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<th>Other structures?</th>
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<th>Rail crossings?</th>
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<tr>
<th>Business parking/access management issues?</th>
<th>Yes</th>
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<tr>
<th>Insufficient bridge width?</th>
<th></th>
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</tbody>
</table>

Take photos and notes to document.

**Other Notes:**

- Adjust parking lot.

---

**Project:**

**Date:** 10/04/18

**Station:** Walnut Hill

**Location:** Greenville W. Side

**Staff Name:** [Handwritten]

**Instructions:** When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

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<th>Neither</th>
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<td></td>
<td>3</td>
<td>1 sign</td>
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<th>Underground utilities?</th>
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<th>Other structures?</th>
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<td>1 sign 2 signs</td>
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<th>Rail crossings?</th>
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<tr>
<th>Business parking/access management issues?</th>
<th>closed businesses</th>
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<th>Insufficient bridge width?</th>
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</table>

Take photos and notes to document.

**Other Notes:**

- Out Trial.
**DART Red & Blue Line Last Mile Connections**

**Project:**  
**Field Data Checklist - Sidewalk Gaps**

**Instructions:** When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

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<th>Insufficient bridge width?</th>
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</tbody>
</table>

Take photos and notes to document.

Other Notes:

*Go at Trail*
**DART Red & Blue Line Last Mile Connections**

*Project*

**Field Data Checklist - Sidewalk Gaps**

**Instructions:** When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?

*Circle items below and add notes/sketches as applicable.*

- **Utility poles?**
  - Available
  - Adjustable
  - Neither

- **Underground utilities?**
  - **Fiberoptic**
  - **Telco (40, 00, 36)**
  - **Water (80)**

- **Trees?**

- **Slopes?**

- **Other structures?**

- **Rail crossings?**

- **Business parking/access management issues?**

- **Insufficient bridge width?**

**Other Notes:** *needs retaing wall.*

---

**DART Red & Blue Line Last Mile Connections**

*Project*

**Field Data Checklist - Sidewalk Gaps**

**Instructions:** When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?

*Circle items below and add notes/sketches as applicable.*

- **Utility poles?**
  - **10**
  - **(signal)**

- **Underground utilities?**

- **Trees?**

- **Slopes?**

- **Other structures?**

- **Rail crossings?**

- **Business parking/access management issues?**

- **Insufficient bridge width?**

**Other Notes:**
DART Red & Blue Line Last Mile Connections
Project
Field Data Checklist - Sidewalk Gaps

Date: 10/04/18
Station: Walnut Hill
Staff Name: [Redacted]
Location: Moundsville Parking Lot to Meadow Est

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

- Utility poles
  - Available: Yes
  - Adjustable: No
  - Nester: No

- Underground utilities: No

- Trees: No

- Slopes: No

- Other structures: Sign

- Rail crossings: No

- Business parking/access management issues: No

- Insufficient bridge width: No

Take photos and notes to document.

Other Notes:

DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Date: 10/04/18
Station: Walnut Hill
Staff Name: [Redacted]
Location: Moundsville Parking Lot to Meadow Est

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

- Utility poles: Yes
  - All available if add 10% to SW length
  - 1 SK on hospital row

- Underground utilities: Yes
  - Otherwise adjust:
    - Water M1

- Trees: No
  - F.O. 3 M1
  - 1

- Slopes: Moderate

- Other structures:
  - Near northeast:
    - Adj. 2 fiber M1's near ret. well

- Rail crossings: No

- Business parking/access management issues: No

- Insufficient bridge width: No

Take photos and notes to document.

Other Notes:
DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Date: 10/4
Station: Walnut Hill
Staff Name: Josh
Location: Greenville (St. Rose) - Pinecrest to Phoenix

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable:

Utility poles? Y   Available
Underground utilities? Gas - available FiberOpt - adj one box near Pinecrest signal
Trees? N
Slopes? N
Other structures? Fire hydrant - available
Rail crossings? N

Business parking/access management issues? N
Insufficient bridge width? N
Take photos and notes to document. Y

Other Notes:

DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Date: 10/04/18
Station: Walnut Hill
Staff Name: Ca Carter
Location: Greenville "Mt. First" Co. Wash

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles?
Underground utilities?
Trees?
Slopes?
Other structures?
Rail crossings?

Business parking/access management issues?
Insufficient bridge width?
Take photos and notes to document. Width one < 100’ between Days.

Other Notes:
DART Red & Blue Line Last Mile Connections Project
Field Data Checklist - Sidewalk Gaps

Date: 10/4/18
Station: Walnut Hill
Staff Name: [Redacted]
Location: [Redacted]

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles?
Underground utilities?
Trees? [X]
Slopes?
Other structures?
Rail crossings?
Business parking/access management issues?
Parking & & [Redacted] block access.
Insufficient bridge width?
Take photos and notes to document. [X]

Other Notes: Not feasible.
DART Red & Blue Line Last Mile Connections
Project
Field Data Checklist - Sidewalk Gaps

Date: 10/04/18
Station: Walnut Hill
Staff Name: SS & J.S
Location: Parking Lot to Office Buildings (West) to Bert
Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

- Utility poles? 
  - Available
  - Adjustable
  - Neither

- Underground utilities? 
  2 - electric

- Trees? N
- Slopes? N
- Other structures? N

- Rail crossings? N
- Business parking/access management issues? N
- Insufficient bridge width? N

Take photos and notes to document.

Other Notes:

---

DART Red & Blue Line Last Mile Connections
Project
Field Data Checklist - Sidewalk Gaps

Date: 10/04/18
Station: Walnut Hill
Staff Name: SS & J.S
Location: Margot Park to
Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

- Utility poles? 
  - Available
  - Adjustable
  - Neither

- Underground utilities? N

- Trees? N
- Slopes? N
- Other structures? N

- Rail crossings? N
- Business parking/access management issues? N
- Insufficient bridge width? N

Take photos and notes to document.

Other Notes:
DART Red & Blue Line Last Mile Connections
Project
Field Data Checklist - Sidewalk Gaps

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

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<th>Utility poles?</th>
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<tr>
<th>Underground utilities?</th>
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<th>Trees?</th>
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<tr>
<th>Slopes?</th>
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<tr>
<th>Other structures?</th>
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<th>Rail crossings?</th>
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<tr>
<th>Business parking/access management issues?</th>
<th>N</th>
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</thead>
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<tr>
<th>Insufficient bridge width?</th>
<th>N</th>
</tr>
</thead>
</table>

Take photos and notes to document. 

Other Notes:

- Parking at parking lot to S Bound (east)
- Water meter
- Irrigation
- Sewage
- Telecom
- Control valve

Other Notes:

- Company mail boxes (3)
- Fencing on east side
DART Red & Blue Line Last Mile Connections
Project
Field Data Checklist - Sidewalk Gaps

Date: 10/04/18
Station: S.S.A.T.S. (Woodward Hl)
Staff Name: Regele
Location: FOESELON LN. FOESELON building to SW

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.
What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles?

Underground utilities? NONE SEEN

Trees?

Slopes? downhill

Other structures?

Rail crossings?

Business parking/access management issues?

Insufficient bridge width?

Take photos and notes to document.

Other Notes:

Ped signs (2)

DART Red & Blue Line Last Mile Connections
Project
Field Data Checklist - Sidewalk Gaps

Date: 10/04/18
Station: FOESELON Dr
Staff Name: J.S. S.S.
Location: LAND DR. OMEOVILLE to SW

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.
What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles?

Underground utilities? NONE SEEN

Trees?

Slopes?

Other structures?

Rail crossings?

Business parking/access management issues?

Insufficient bridge width?

Take photos and notes to document.

Other Notes:

goot path
<table>
<thead>
<tr>
<th>Field Data Checklist - Sidewalk Gaps</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Date</strong></td>
</tr>
<tr>
<td><strong>Station</strong></td>
</tr>
<tr>
<td><strong>Staff Name</strong></td>
</tr>
<tr>
<td><strong>Location</strong></td>
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</tbody>
</table>

**Instructions:** When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?

Circle items below and add notes/sketches as applicable.

| Utility poles? | $N$ |
| Underground utilities? | $N$ |
| Trees? | $N$ |
| Slopes? | $N$ |
| Other structures? | $N$ |
| Rail crossings? | $N$ |
| Business parking/access management issues? | $N$ |
| Insufficient bridge width? | $N$ |

Take photos and notes to document. 
Other Notes:

<table>
<thead>
<tr>
<th>Water meter</th>
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<td>$N$</td>
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<table>
<thead>
<tr>
<th>Traffic sign</th>
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<tr>
<td>$N$</td>
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<table>
<thead>
<tr>
<th>Fire hydr.</th>
</tr>
</thead>
<tbody>
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<td>$N$</td>
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</tbody>
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**Date** | 10/04/18 |
| **Station** | Walnut H.U. |
| **Staff Name** | S.S & J.S. |
| **Location** | Fogelman to S.W. (South) |

**Instructions:** When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?

Circle items below and add notes/sketches as applicable.

| Utility poles? | $N$ |
| Underground utilities? | $N$ |
| Trees? | $N$ |
| Slopes? | $N$ |
| Other structures? | $N$ |
| Rail crossings? | $N$ |
| Business parking/access management issues? | $N$ |
| Insufficient bridge width? | $N$ |

Take photos and notes to document. 
Other Notes:
**DART Red & Blue Line Last Mile Connections**

**Project**

**Field Data Checklist - Sidewalk Gaps**

<table>
<thead>
<tr>
<th>Date</th>
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<tbody>
<tr>
<td>Station</td>
<td>Walnut Hill</td>
</tr>
<tr>
<td>Staff Name</td>
<td>S S RTS</td>
</tr>
<tr>
<td>Location</td>
<td>Fabyan, Jackson, to bridge</td>
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</tbody>
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<td>Available</td>
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<td>Neither</td>
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</table>

**Rail crossings?**

**Business parking/access management issues?**

**Insufficient bridge width?**

**Take photos and notes to document.**

Other Notes:

- rock/ground barrier (west)
- not avoidable or adjustable

---

**DART Red & Blue Line Last Mile Connections**

**Project**

**Field Data Checklist - Sidewalk Gaps**

<table>
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</tr>
<tr>
<td>Staff Name</td>
<td>S S RTS</td>
</tr>
<tr>
<td>Location</td>
<td>500 ft end of gap</td>
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<td>Adjustable</td>
<td>Neither</td>
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</tbody>
</table>

**Rail crossings?**

**Business parking/access management issues?**

**Insufficient bridge width?**

**Take photos and notes to document.**

Other Notes:

- no thru access...
DART Red & Blue Line Last Mile Connections
Project
Field Data Checklist - Sidewalk Gaps

Date: 10/04/18
Station: Walnut Hill
Staff Name: S, S & J.
Location: Private Dr.

Instructions: When coding/confirming sidewalk condition of "Nonexistent" on sidewalk checklist, review the following and make notes here and/or on the sidewalk checklist.

What challenges are there to the feasibility/practicability of sidewalk?
Circle items below and add notes/sketches as applicable.

Utility poles?  
Underground utilities?  
Trees?  
Slopes?  
Other structures?  
Rail crossings?  
Business parking/access management issues?  
Insufficient bridge width?  

Take photos and notes to document.
Other Notes:

Lee Engineering