PART 1. Facility Access and Location

1. How is the infrastructure accessed? From a: □ Alleyway □ One-way alleyway □ Street
   - If the answer is “street”:
     1.1 What is the name of street? __________
   - If the answer is “alleyway” or “one-way alleyway”:
     1.2 What is the name of the street closest to where the facility access is located? __________
     1.3 Take a photo of alleyway and street intersection.
   - If the answer is “one-way alleyway”:
     1.3 Traffic flow direction?

2. Is necessary to through a gate to access the infrastructure? □ Yes □ No
   - If the answer is “Yes”:
     2.1 Take picture of gate entrance.
     2.2 Horizontal clearance at the gate: __________
     2.3 Vertical clearance at the gate: __________
     2.3 Capture GPS coordinate of gate by dropping location pin.

3. Are there any visible security measures that limited the usage of the infrastructure by a delivery vehicle?
   (Take picture if there are)
   □ Physical barrier □ Access Code □ Personal interaction □ None □ Other: __________

4. Is the infrastructure visible or partially visible? □ Yes □ No
   - If the answer is “No”:
     4.1 Is there indication of a space dedicated to loading/unloading? (Take picture if there is) □ Yes □ No
     4.2 Proceed to “Part 2.A”
   - If the answer is “Yes”:
     4.3 Take a picture of the infrastructure.
     4.4 Capture GPS coordinate of infrastructure by dropping location pin.
     4.5 What is the level of infrastructure respective to street?
       □ Substructure (below street) □ Superstructure (above street) □ Level with street
     4.5 Is there indication of a space dedicated to loading/unloading? (Take picture if there is) □ Yes □ No
       - If the answer is “No”:
         4.5.1 Proceed to “Form 1”
       - If the answer is “Yes”:
         4.5.1 Is the infrastructure inside the building?
         4.5.1 Proceed to “Part 2.B”
         4.5.2 Proceed to “Part 2.C”

PART 2.A - Undefined infrastructure

5. Is there a door for truck access? (Take picture if there is) □ Yes □ No
   - If the answer is “Yes”:
     5.1 Input door height __________
     5.2 Input door width __________

6. If there is a sign of maximum vertical clearance allowed to enter the infrastructure:
   6.1 Take a picture of the clearance sign.
   6.2 Input clearance measure.

7. Building address: __________

8. Additional Observations: __________
### PART 2.B - Loading Bay

10. Access type of the infrastructure vehicle door(s)  
   - [ ] Exit  
   - [ ] Entrance  
   - [ ] Entrance same as exit  
   
   *If the answer is “Exit”:*
   10.1 Survey ID of the entrance corresponding to this exit door: __________
   
   *If the answer is “Entrance”:
   10.2 Survey ID of the exit corresponding to this entrance door: __________
   10.3 Vehicle entrance maneuverability:  
   - [ ] Drive-in  
   - [ ] Back-in

11. Door angle respective to traffic flow:  
   - [ ] Perpendicular  
   - [ ] Parallel  
   - [ ] Angled contrary to traffic flow  
   - [ ] Angled to traffic flow  
   - [ ] Angled (lane with bidirectional flow)

12. How many doors 8 x 8 ft. or larger act as the same vehicle door access type surveyed?  
   *Note: Questions from 13 to 15 repeat as many times as the total number of doors.*

13. Door height: __________  
14. Door width: __________

15. If there is a sign of maximum vertical clearance allowed to enter the infrastructure:  
   - [ ] Take a picture of the clearance sign.  
   - [ ] Clearance measure ______

16. Total number of truck spaces: __________

17. If there is a dock:  
   - [ ] Number of truck spaces with direct access to loading dock platform: __________
   - [ ] Dock height: __________  
   - [ ] Take a picture of the dock.

### PART 2.C - Exterior Loading Area or Loading Dock

18. Is the infrastructure partially or completely covered?  
   - [ ] Yes  
   - [ ] No  

   *If the answer is “Yes”:
   18.1 Minimum clearance between coverture & ground of parking space: __________

19. Is there a dock? *(Take a picture if there is)*  
   - [ ] Yes  
   - [ ] No  

   *If the answer is “No”:
   19.1 Total number of truck spaces: __________

   *If the answer is “Yes”:
   19.2 Dock height: __________

   19.3 Dock angle respective to traffic flow:  
   - [ ] Perpendicular  
   - [ ] Parallel  
   - [ ] Angled contrary to traffic flow  
   - [ ] Angled to traffic flow  
   - [ ] Angled (lane with bidirectional flow)

19.4 Is there a dock-leveler? *(Take a picture if there is)*  
   - [ ] Yes  
   - [ ] No

19.5 Is the dock platform behind building walls?  
   - [ ] Yes  
   - [ ] No  

   *If the answer is “No”:
   19.5.1 Total number of truck parking spaces:
   19.5.2 Number of truck spaces with direct access to loading dock platform: __________

   *If the answer is “Yes”:
   19.5.3 How many dock doors are there?  
   *Note 1: If there are more than one dock door take a picture of group of dock doors.*  
   *Note 2: Questions from 19.5.4 to 19.5.5 repeat as many times as the total number of dock door(s).*

19.5.4 Take picture of dock door.  
19.5.5 Door height: __________  
19.5.6 Door width: __________