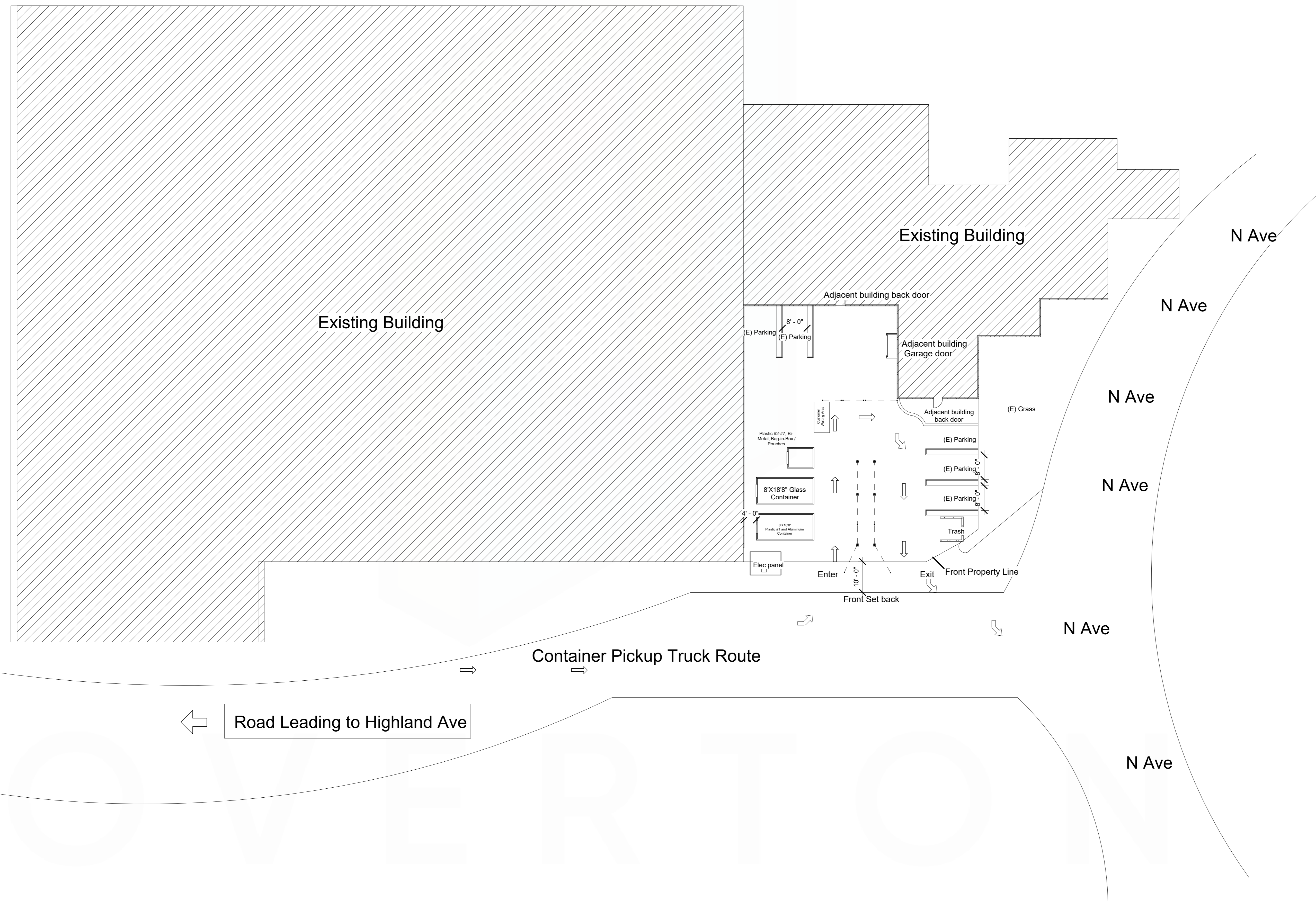


REVISION BY	DATE
▲	
▲	
▲	

DATE:  
JOB NO.:  
DRAWN BY: M.U  
SCALE: 1/16"=1'-0"

SHEET NO.  
**A-1.0**



1 Site Plan  
1/16" = 1'-0"

ATTACHMENT 3

**SITE PLAN**  
Scale: 1/16" = 1'-0"

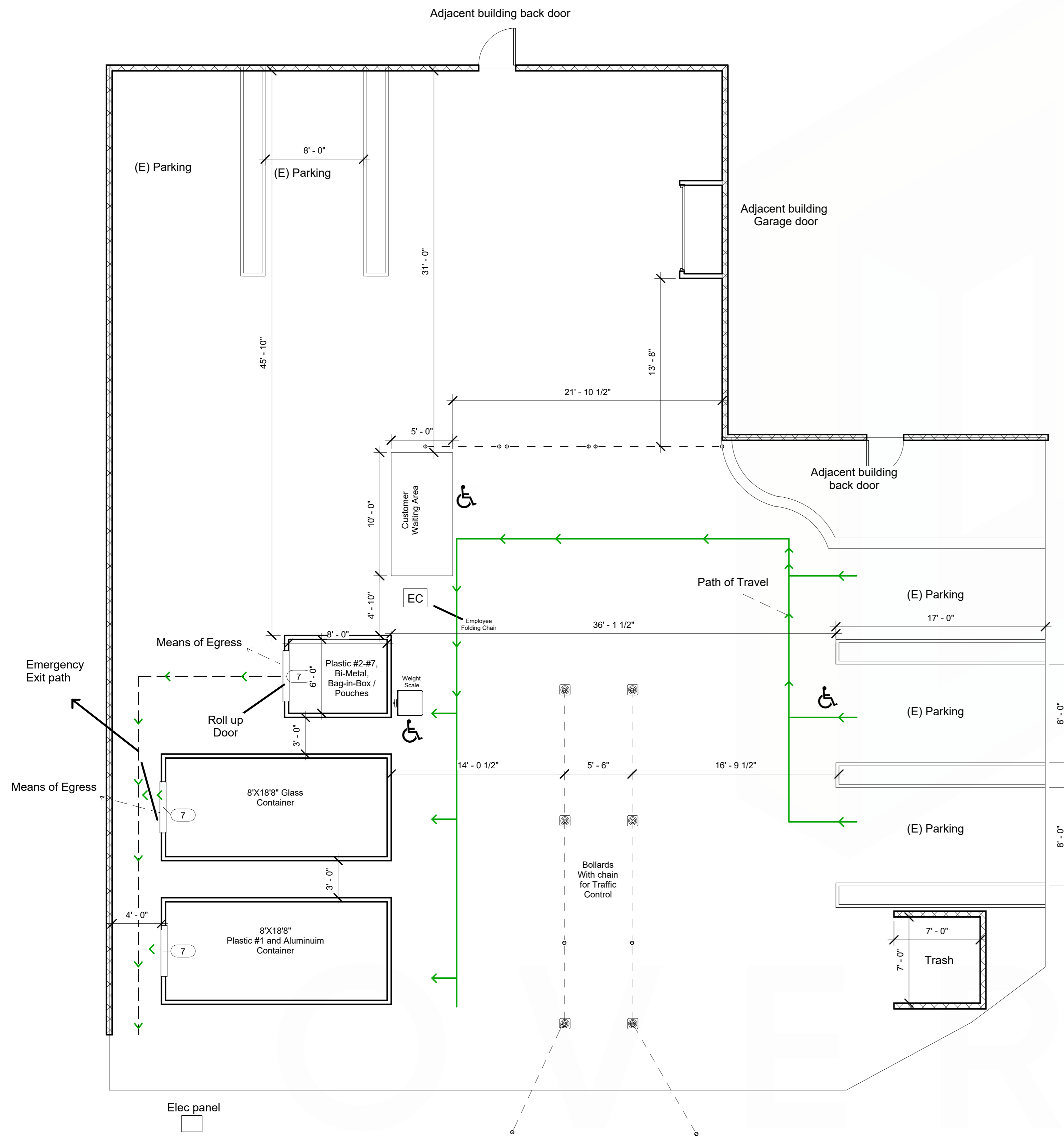


REVISION BY	DATE
▲	
▲	
▲	

DATE:  
JOB NO.:  
DRAWN BY: M.U  
SCALE: 3/16"=1'-0"

SHEET NO.

**A-1.1**



**Hours of operation:**  
Monday-Saturday 8:30 AM - 5 PM, Closed Sundays  
Employees on site per shift:1-2  
Payment method to customers :Cash

**Container haul-off frequency:** 1 to 2 times a week

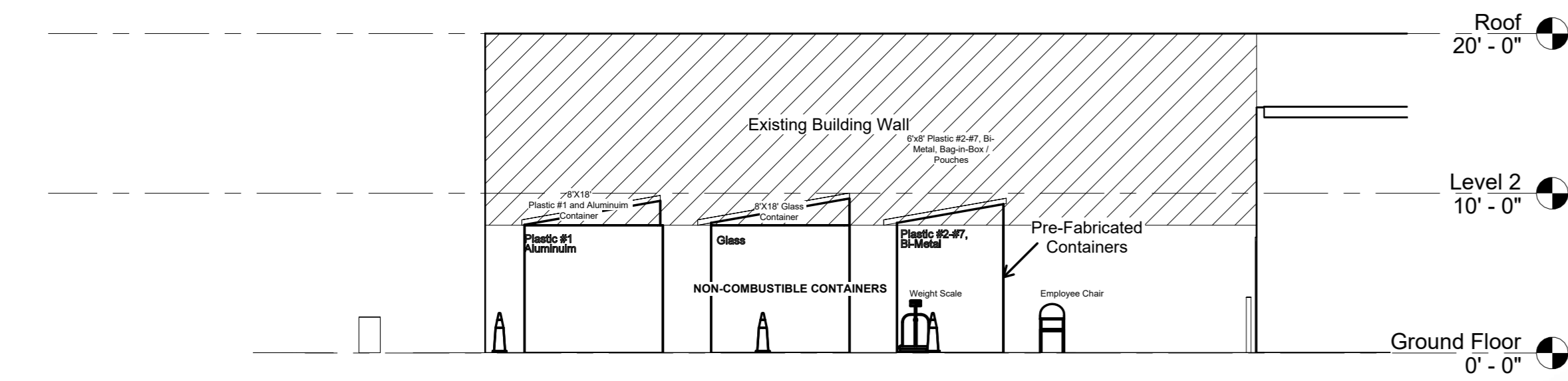
**OPERATIONAL NOTES**

- The employee is responsible for sweeping and making sure trash is picked up.
- Customers must park in recycling-designated parking spots to be accommodated.
- Cones with a yellow safety chain for line control during Busy Hours
- The truck will enter the site through the Highland Avenue entrance of the shopping center, proceed along the rear service drive behind the center, and exit through N Avenue
- An electric generator will be used to power the scale, register, and camera/security system.

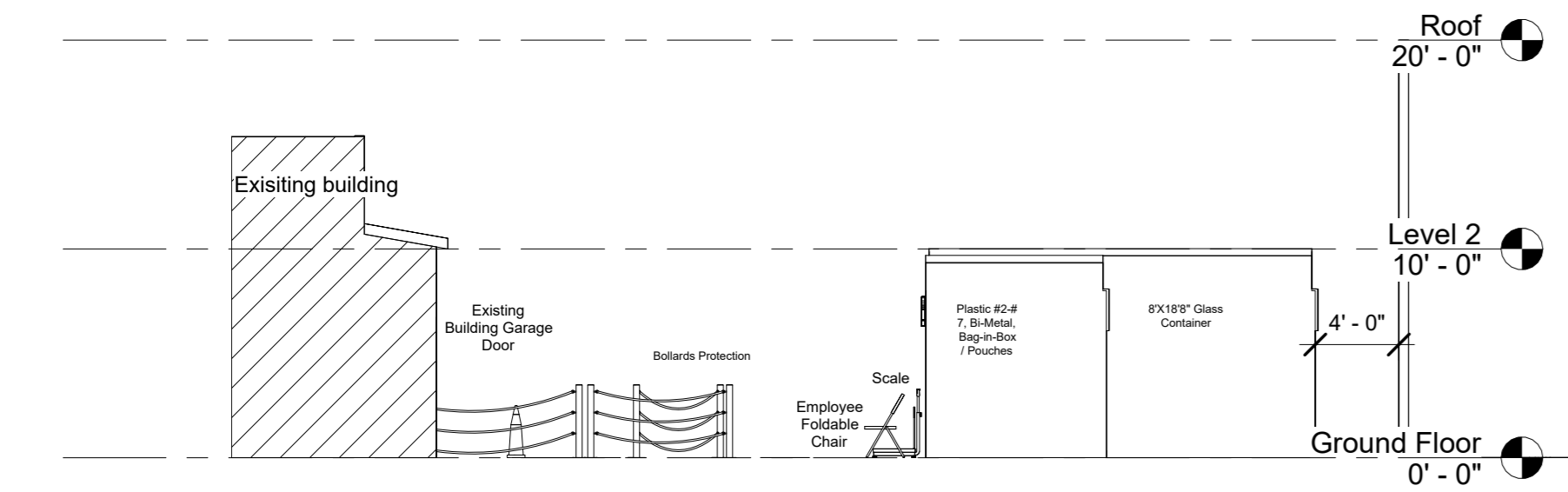
**Disclaimer: Final container selection and artwork by owner.**

1 Floor Plan  
3/16" = 1'-0"

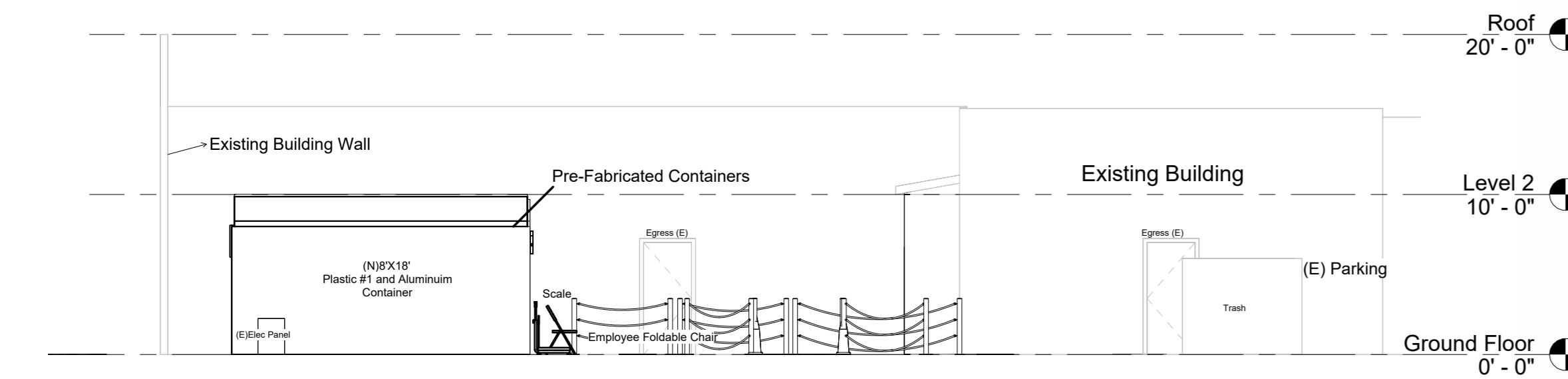
**PROPOSED FLOOR PLAN**  
Scale: 3/16" = 1'-0"



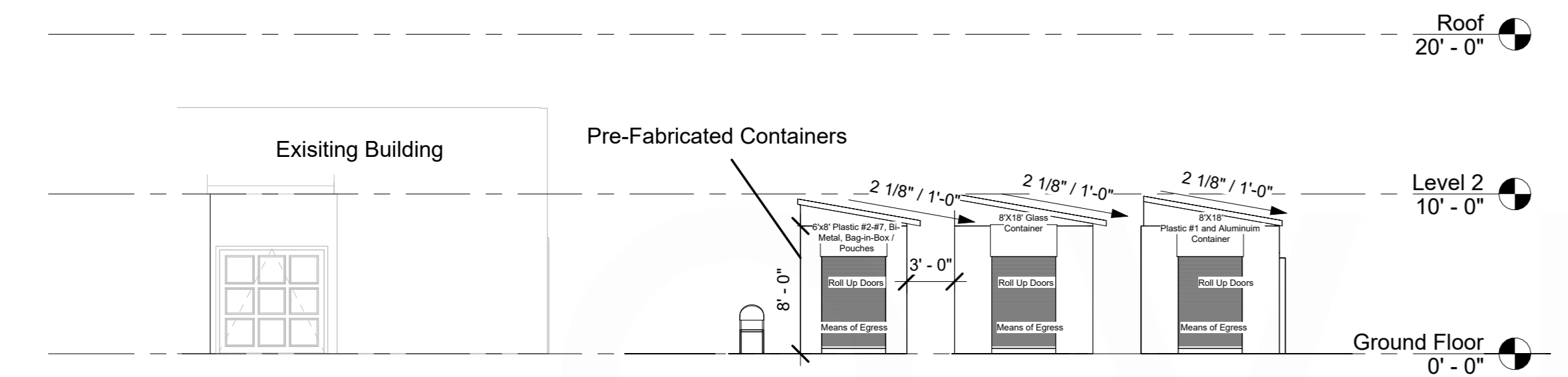
1 East  
1/8" = 1'-0"



2 North  
1/8" = 1'-0"



3 South view  
1/8" = 1'-0"



4 West  
1/8" = 1'-0"

**Hours of operation:**  
Monday-Saturday 8:30 AM - 5 PM, Closed Sundays  
Employees on site per shift: 1-2  
Payment method to customers :Cash

**Container haul-off frequency:** 1 to 2 times a week

**OPERATIONAL NOTES**

- The employee is responsible for sweeping and making sure trash is picked up.
- Customers must park in recycling-designated parking spots to be accommodated.
- Cones with a yellow safety chain for line control during Busy Hours
- The truck will enter the site through the Highland Avenue entrance of the shopping center, proceed along the rear service drive behind the center, and exit through N Avenue
- An electric generator will be used to power the scale, register, and camera/security system.

**Disclaimer:** Final container selection and artwork by owner.

**ELEVATION PLAN**  
Scale: 1/8" = 1'-0"



National City CRV Center,  
(619-994-8564)  
SoCalEcoSolutionsInc@gmail.com

Stephan Overton  
Designer  
San Diego, CA  
TEL: (619) 875-9116

TITLE: ELEVATION PLAN  
PROJECT: PROPOSED PLAN OF NATIONAL CITY CRV CENTER  
1240 EAST PLAZA BLVD., NATIONAL CITY, CA 91950

REVISION BY	DATE
▲	
▲	
▲	

DATE:  
JOB NO.:  
DRAWN BY: M.U  
SCALE: 1/8"=1'-0"

SHEET NO.  
**A-2.0**