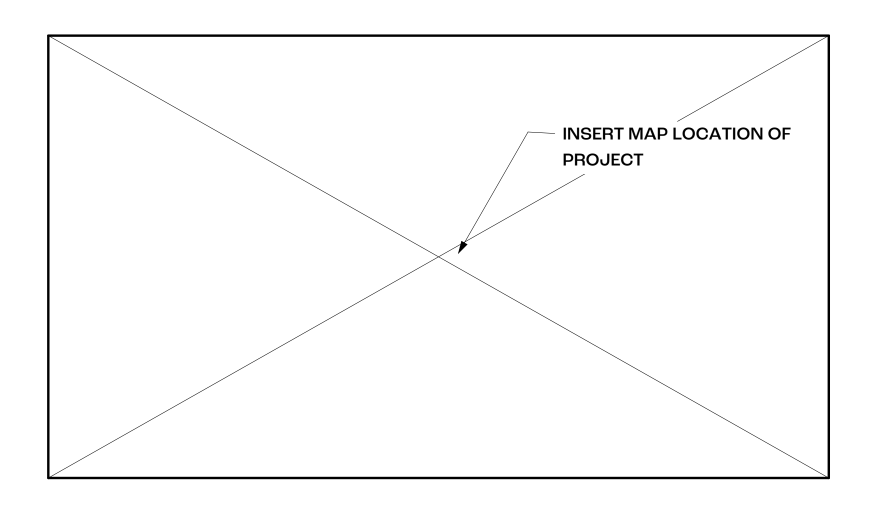
# CURBSIDE OCCUPANCY TEMPLATE

## PROJECT LOCATION

Ann Arbor, MI

Sheet List				
Sheet Number		Sheet Name	Current Issue Dat	
A001	TITLE			



Owner

Ann Arbor, MI

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Architect

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## Project Description

OUTDOOR CURBSIDE OCCUPANCY PERMIT:

x SF CURBSIDE DECK CONSTRUCTED OF PRESSURE TREATED NOMINAL LUMBER AND PLYWOOD. TO MEET CITY OF ANN ARBOR AND DDA CODE FOR CURBSIDE OCCUPANCY.

DECK TO BE CONSTRUCTED BY OWNER

### Code Compliance

2015 MICHIGAN BUILDING CODE (MBC) 2009 ICC/NSI + MICHIGAN BARRIER FREE CODE

### **GENERAL NOTES**

THE ENTIRE LENGTH OF THE PLATFORM SHALL BE OPEN TO THE SIDEWALK TO THE EXTENT POSSIBLE.

THE PLATFORM MUST PROVIDE A FLUSH CONTINUOUS TRANSITION FROM THE SIDEWALK TO THE PLATFORM SURFACE. IF THE CURB HEIGHT IS SIGNIFICANTLY UNEVEN OR CREATES OVERLY RESTRICTIVE CONDITIONS FOR THE REQUIRED PLATFORM STRUCTURE, AN ELEVATED PLATFORM

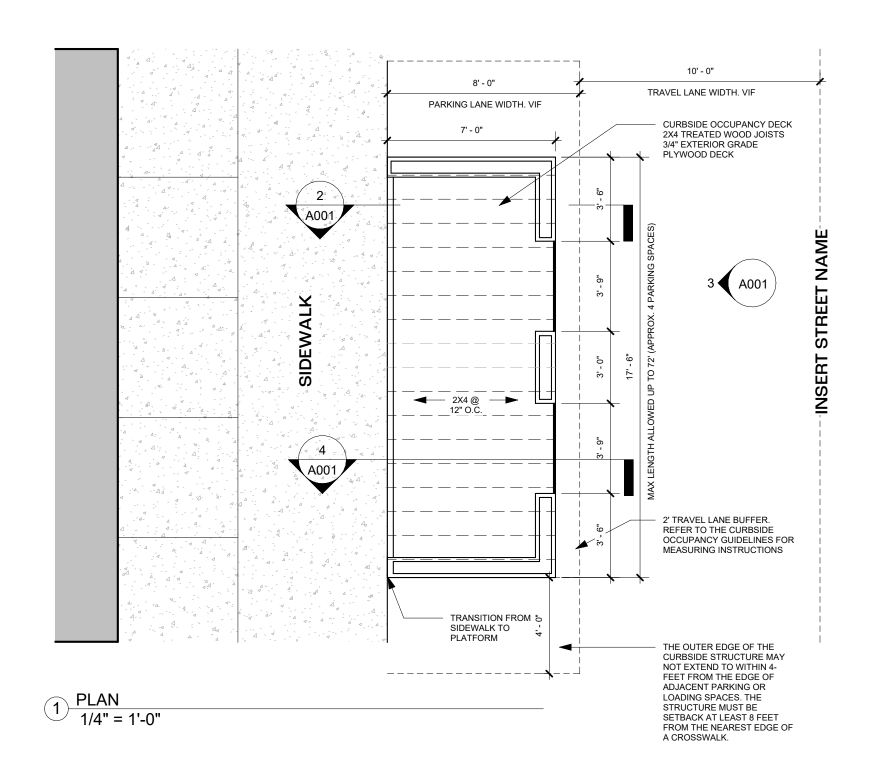
VERTICAL CHANGES IN LEVEL AT THRESHOLD TRANSITIONS SHALL BE LESS THAN 1/2" AND IF OVER 1/4" HAVE A MAX 1:4.

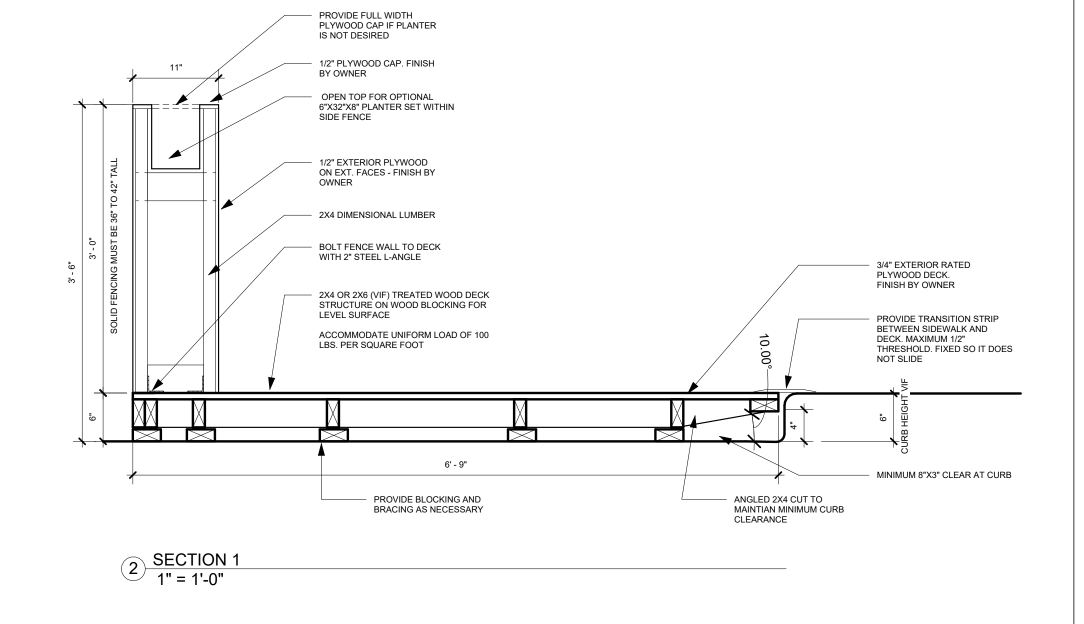
RUNNING SLOPE ALONG THE PLATFORM TO BE A MAXIMUM OF 2%. CROSS-SLOPE A MAXIMUM OF 2%. VIF

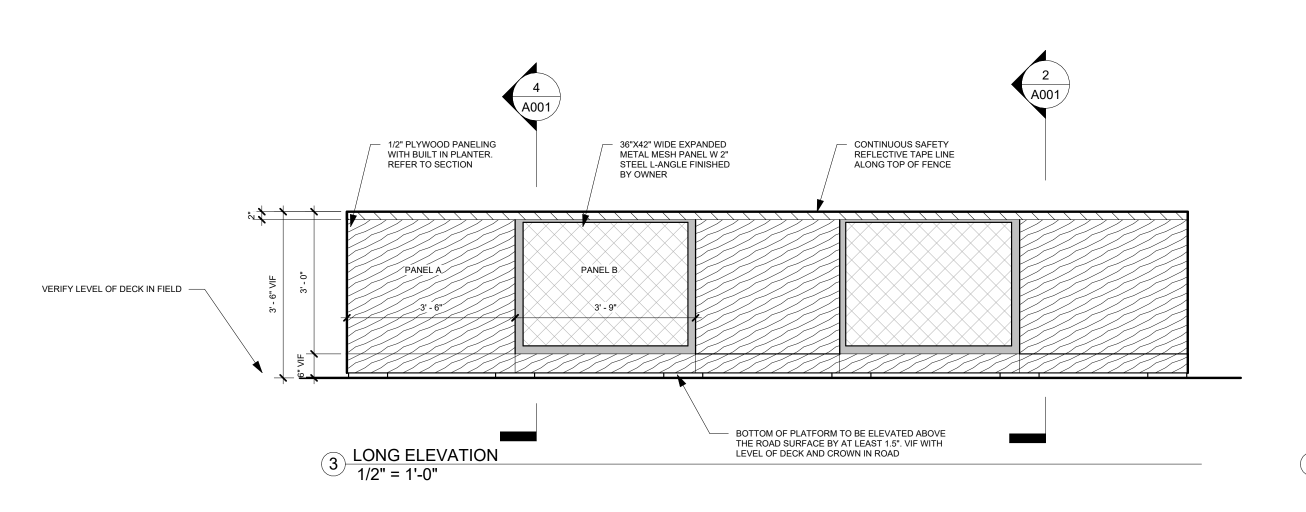
A CONTIGUOUS BAND OF REFLECTOR TAPE MUST RUN ALONG THE TOP OUTSIDE EDGE OF THE ENTIRE STRUCTURE AND BE VISIBLE BY VEHICLES WITHIN THE ROADWAY.

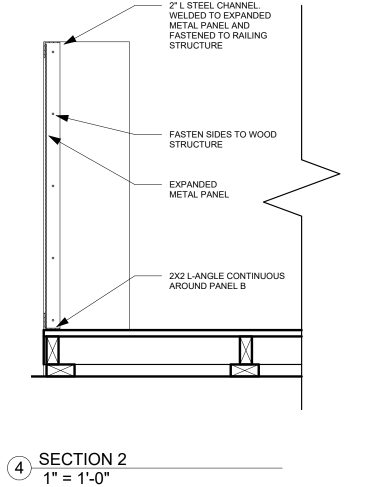
NO PORTION OF THE CURBSIDE STRUCTURE MAY EXCEED 42" IN HEIGHT ABOVE THE SIDEWALK AT THE CURB AND/OR SURFACE OF THE STRUCTURE PLATFORM.

ACCESS TO ANY UTILITY MANHOLES, HAND HOLES, OR VALVE COVERS COVERED BY THE STRUCTURE MUST BE PROVIDED. REMOVABLE DECK PANELS OR ACCESS HATCHES IN THE STRUCTURE SURFACE MAY BE USED TO PROVIDE SUCH ACCESS.









No.	Description	Date
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SYNECDOCHE

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ANN ARBOR, MI

XX CURBSIDE

TITLE

PROJECT NUMBER 12/20/2022

SCALE

202208