

Weight 80,000 pounds

Length 48 feet

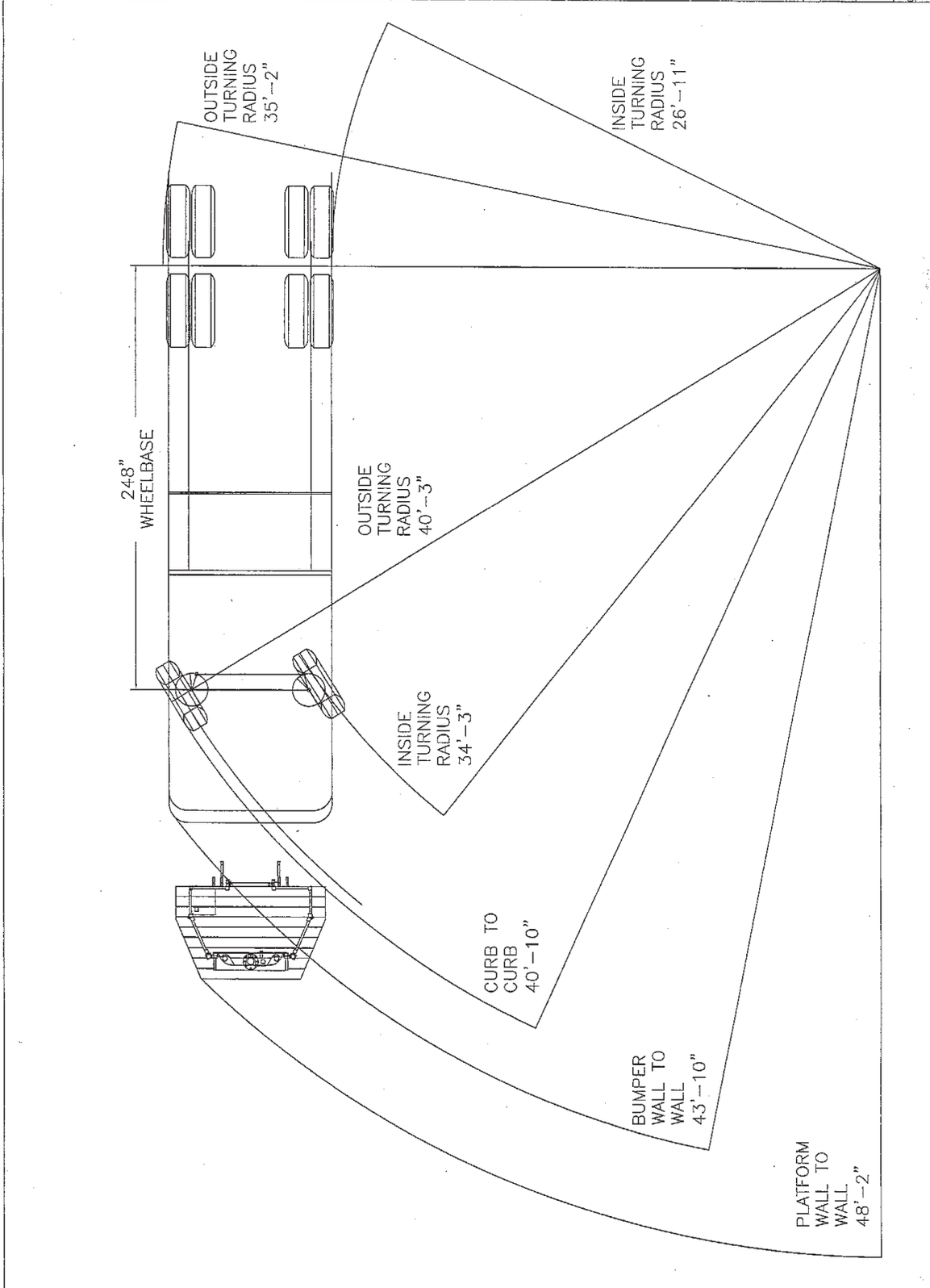
Height 12 feet

Width 8 feet
no outriggers

Width 16 feet
width outriggers

NOTE: THESE ARE APPROXIMATE DIMENSION THAT DO NOT TAKE IN AFFECT THE WEIGHT OF THE VEHICLE OR THE SURFACE THE VEHICLE IS ON.

SYM	DATE	REVISION DESCRIPTION	APPRO
KOVATCH MOBIL EQUIPMENT ONE INDUSTRIAL COMPLEX INSTRUMENTING, PA 15209			CAD
TOLERANCE UNLESS OTHERWISE SPECIFIED ONE PLACE & 100 THREE PLACE & 1000 FOUR PLACE & 10000 TWO PLACE & 100 ANGLES .32' AND NEAR POINT			
DATE	SCALE	DRAWN BY	CHECKED BY
02-09-00	1/8"=1'-0"	J.J.M.	K.M.
K.M.P. ARCHITECTS			





Dolores Carpinelli <dcarpinelli@veronanj.org>

Department Review of 383 Bloomfield Avenue

Matt Gifford <mgifford@veronanj.org>
To: Dolores Carpinelli <dcarpinelli@veronanj.org>

Mon, Mar 9, 2026 at 10:35 AM

The applicant must provide testimony on the following questions -

1. What building code occupancy group is the building?
2. What construction type is the building?
3. Will the building be fully sprinklered?
4. If yes to above, to what standard?
5. Will the building have a fire alarm system?
6. Will fire apparatus access be provided for the largest and tallest vehicle allowing it to turn around without reversing? Largest apparatus measurements attached to this email.
7. Will access be provided on all sides of the buildings for ground ladder placement?
8. Where will the FDC be located?
9. What is the distance from the standpipe connections to the furthest unit?
10. Where will the nearest 3 fire hydrants be located?
11. What size main will those hydrants be on?

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