



Dolores Carpinelli <dcarpinelli@veronanj.org>

Department Review Needed for REVISED Plans ; 21-25 Grove Avenue

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

Thu, Feb 12, 2026 at 10:26 AM

Hi Dolores,

Please see the attached showing the Fire Departments largest fire truck. The measurements shown in Petry's Plans are incorrect. Please take note of the Outrigger width.

I will also request that both sides of the drive be designated and marked as fire lanes.

No other comments at this time.

On Fri, Jan 30, 2026 at 12:47 PM Dolores Carpinelli <dcarpinelli@veronanj.org> wrote:

[Quoted text hidden]

Visit us on the web at www.VeronaNJ.org

Register for Smart-911 Alerts [here](#)

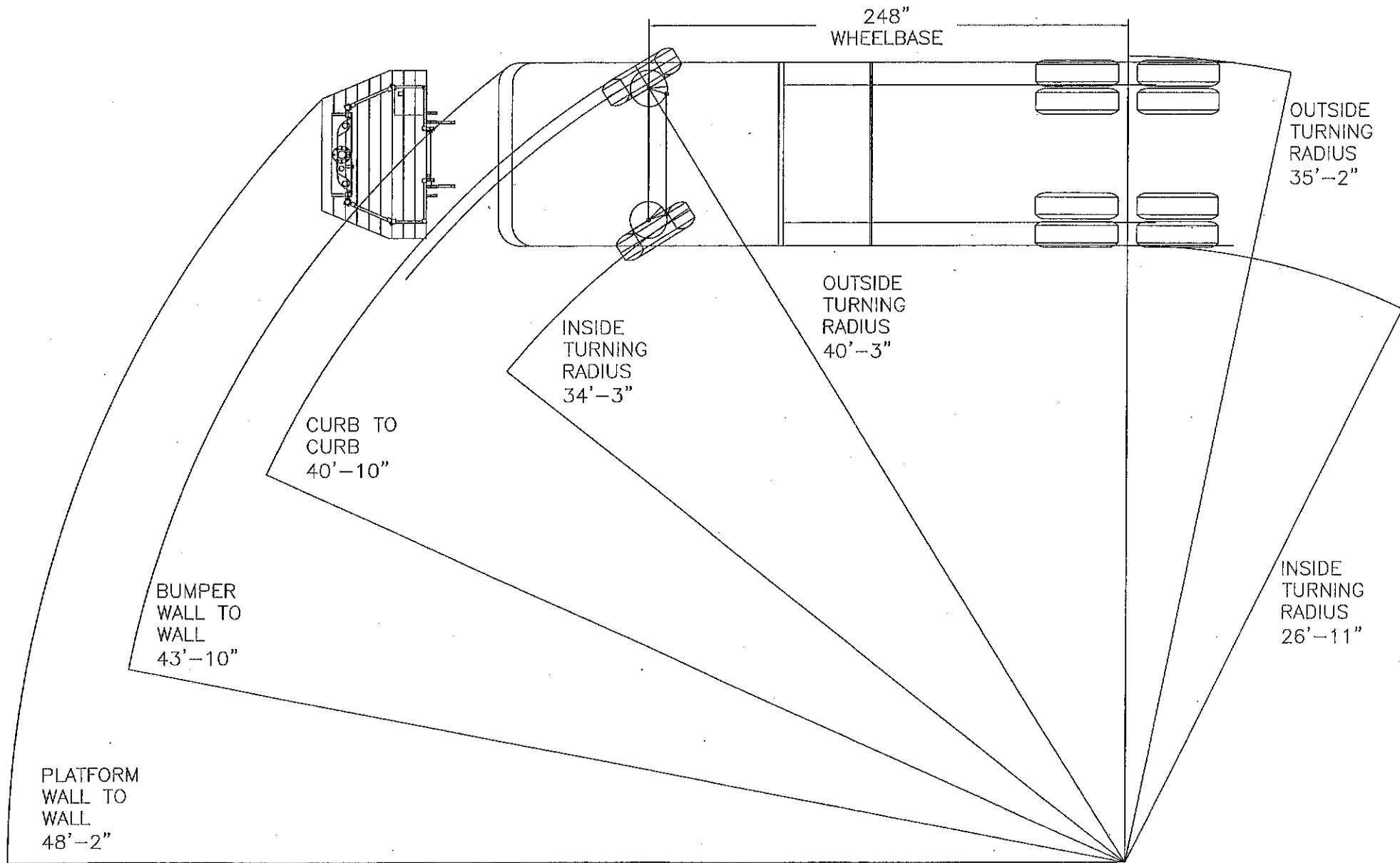
--

Thank You,
Matthew Gifford
Fire Official
Bureau of Fire Prevention
Township of Verona
880 Bloomfield Avenue
Verona, NJ 07044
Office - (973) 857- 4761
<https://www.veronanj.org/fireprevention>

The information contained in this e-mail is intended only for the use of the above named individual or entity. If you are not the intended recipient, you are hereby notified that pursuant to the Federal Communications Act of 1934, you are prohibited from making any disclosure, copy and/or distribution hereof as well as taking any action in reliance on the contents thereof. If you have received this email in error, please notify us immediately.

[Quoted text hidden]

 **Truck 12 Specs.pdf**
26K



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	APP'D
KOVATCH MOBILE EQUIPMENT			
ONE INDUSTRIAL COMPLEX NESQUEHONING, PA 15240			
TOLERANCE UNLESS OTHERWISE SPECIFIED			
DECIMALS	THREE PLACE: ±.010	FRACTIONS: ±1/8"	
ONE PLACE: ±.050	TWO PLACE: ±.020	ANGLES: ±2'	REMOVE ALL DIMS AND SHARP EDGES
DATE	SCALE	DRAWN BY	APPROVED BY
08-08-00	NONE	J.J.M.	K.M.
KME AIRPLANT			

CAD
 CHANGE MANUALLY