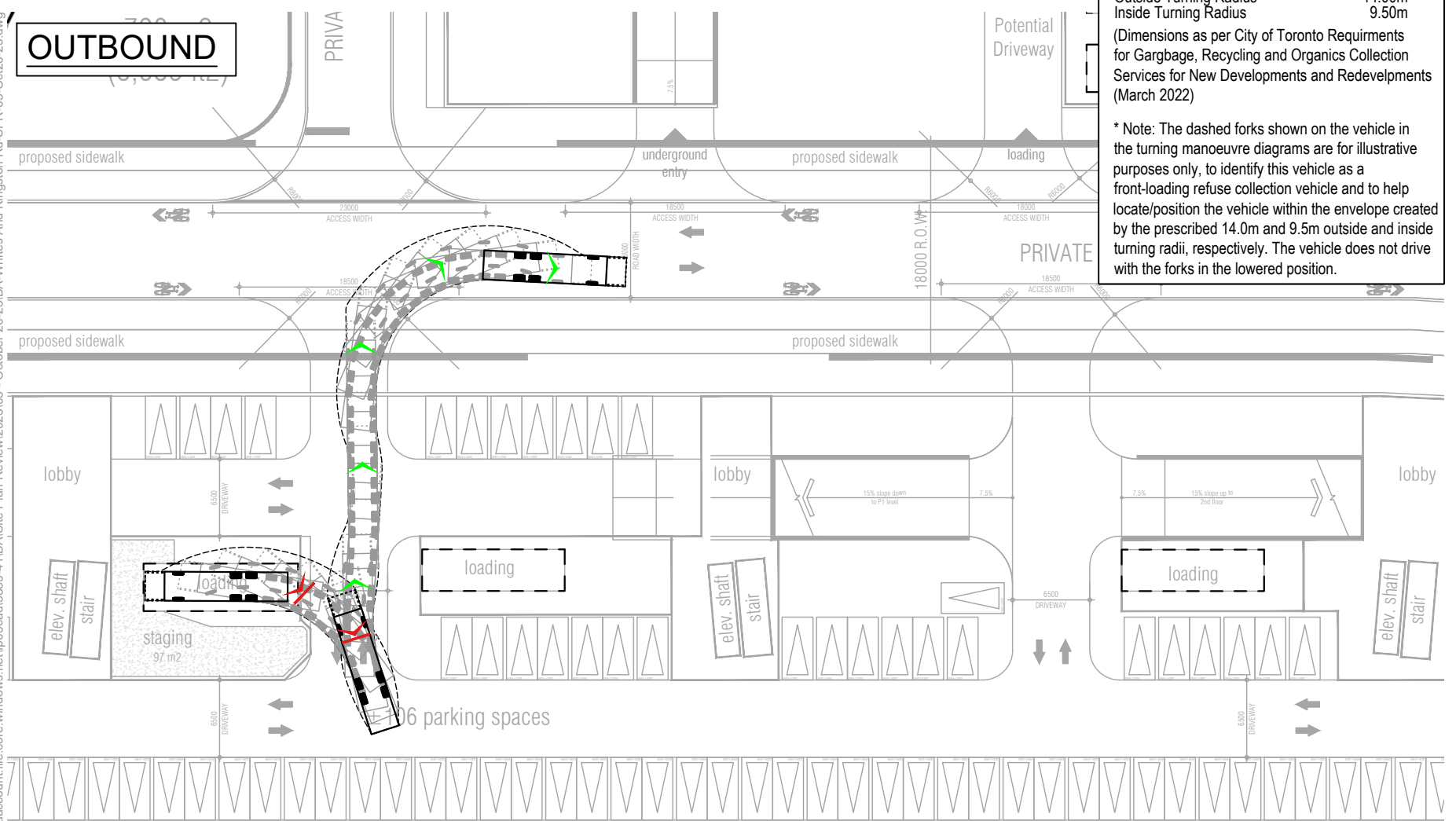


**Design Vehicle - CITY OF TORONTO
(Front Loading Refuse Collection Vehicle)**

Overall Length (Forks Down)	12.00m*
Overall Length (Forks Up)	10.00m
Overall Width	2.40m
Overall Body Height	4.20m
Outside Turning Radius	14.00m
Inside Turning Radius	9.50m

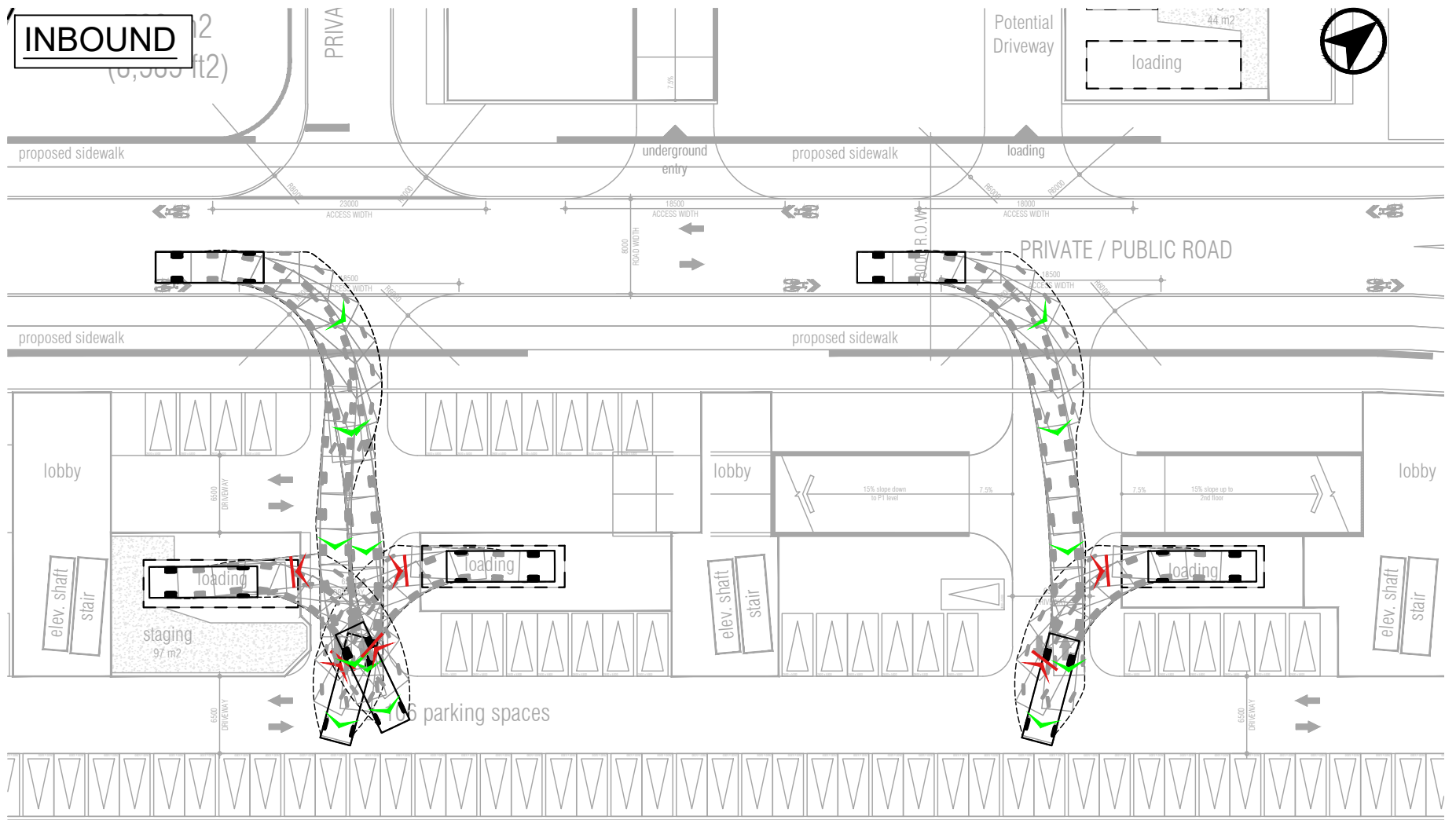
(Dimensions as per City of Toronto Requirements for Gargbage, Recycling and Organics Collection Services for New Developments and Redevelpmets (March 2022))

* Note: The dashed forks shown on the vehicle in the turning manoeuvre diagrams are for illustrative purposes only, to identify this vehicle as a front-loading refuse collection vehicle and to help locate/position the vehicle within the envelope created by the prescribed 14.0m and 9.5m outside and inside turning radii, respectively. The vehicle does not drive with the forks in the lowered position.



Date Plotted: October 26, 2023
Filename: \\bamediaaccount.file.core.windows.net\p03\cad\5883-41\BA\Site Plan Review\2023\05 - October 26-23\BA-Whites Rd & Kingston Rd-SPR-05-Oct-26-23.dwg

	Whites Rd & Kingston Rd Vehicle Manoeuvring Diagram Towers 1, 2, and 3 City of Toronto Garbage Truck	Project: Whites Rd & Kingston Rd Project No. 5883-41 Date: October 26, 2023 Revised: --	Scale 1:500
		Drawing No. VMD-01	

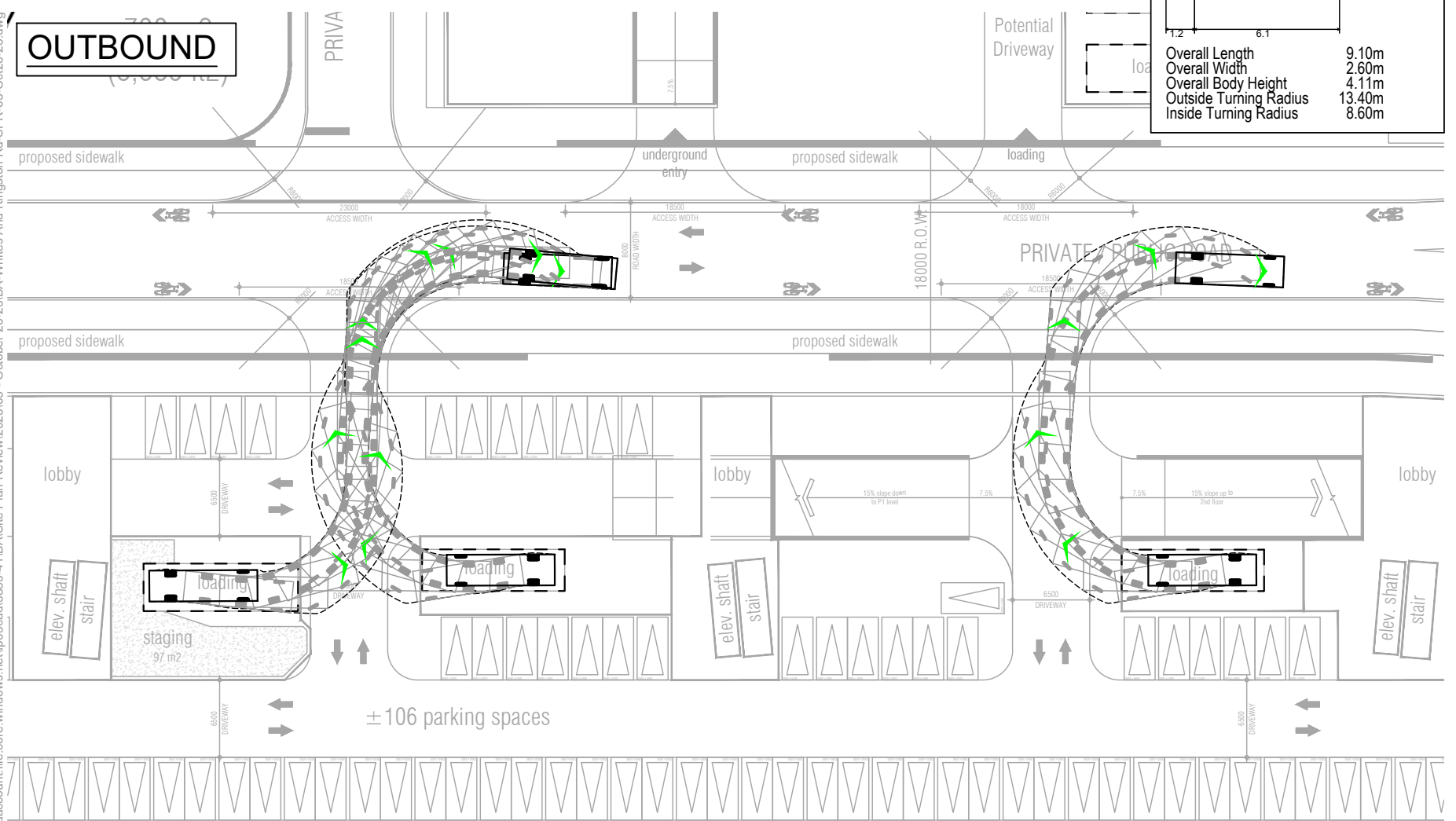


14.0 m M T O S

N 44° 01' 20" E

Design Vehicle - TAC SU (Single Unit Truck)

Overall Length	9.10m
Overall Width	2.60m
Overall Body Height	4.11m
Outside Turning Radius	13.40m
Inside Turning Radius	8.60m



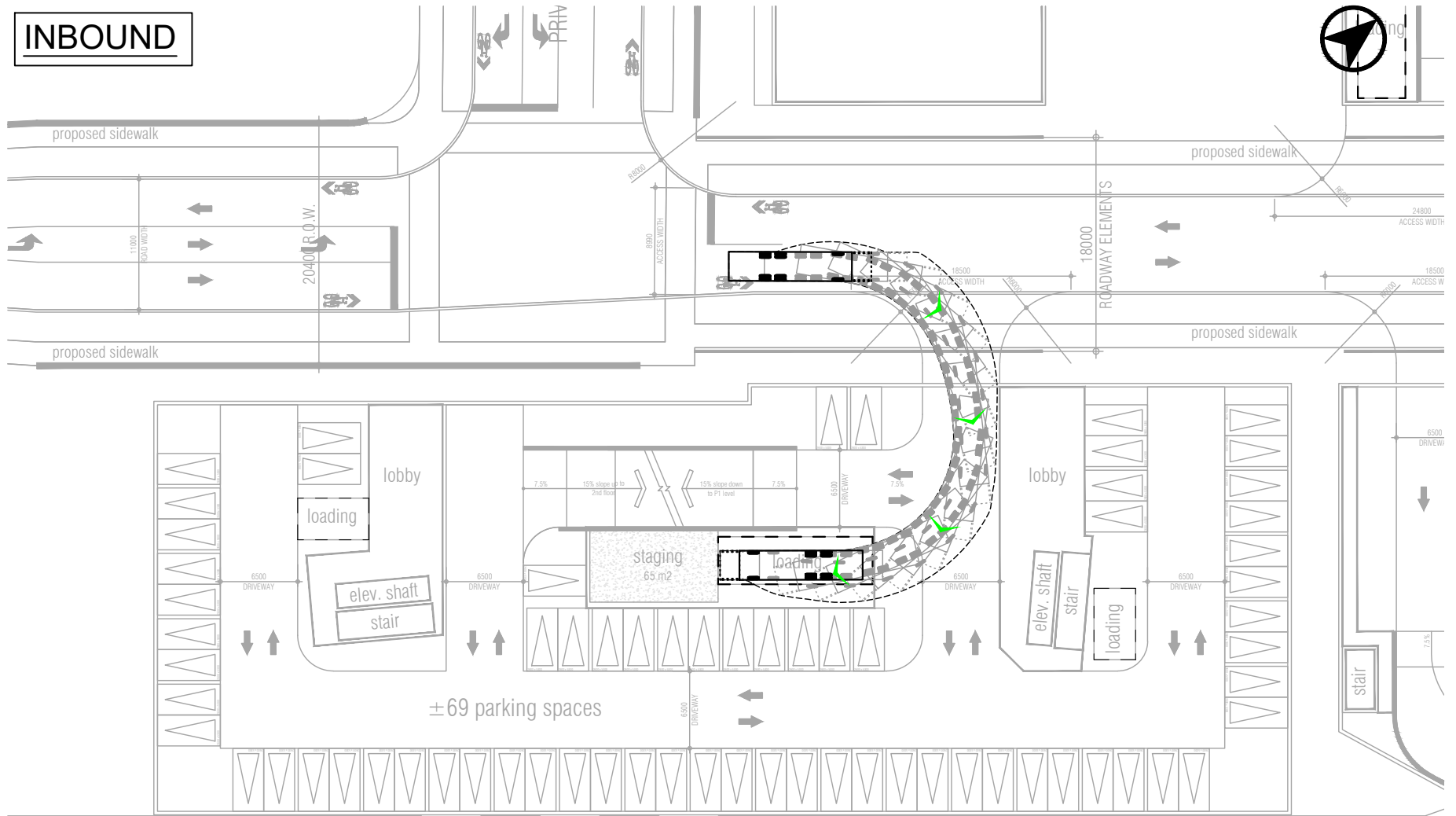
14.0 m M T O S

N 44° 01' 20" E

Date Plotted: October 26, 2023
 Filename: \\bamediaaccount.file.core.windows.net\p03\cad\5883-41\BA\Site Plan Review\2023\05 - October 26-23\BA-Whites Rd & Kingston Rd-SPR-05-Oct-26-23.dwg

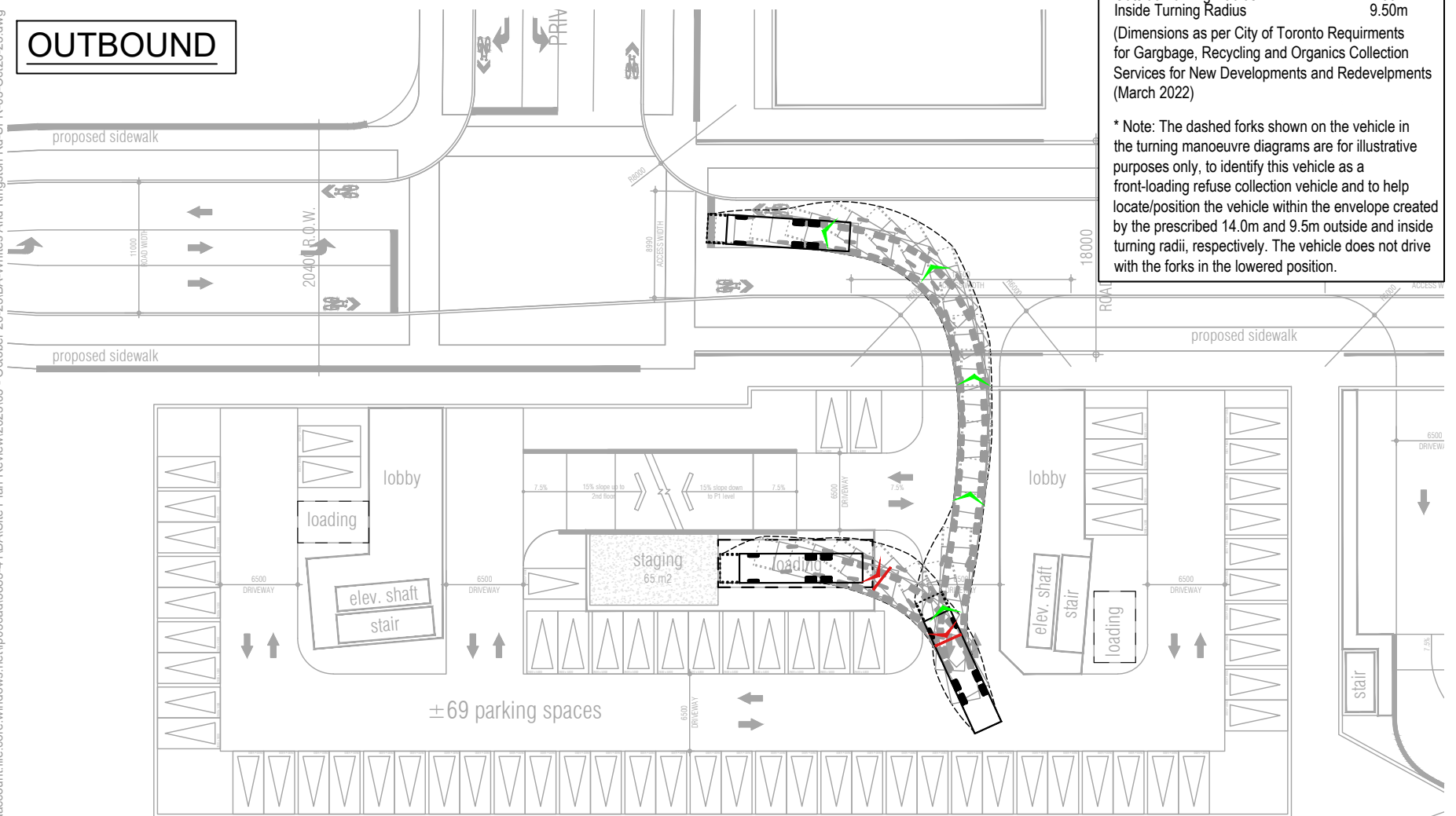
	Whites Rd & Kingston Rd Vehicle Manoeuvring Diagram Towers 1, 2, and 3 TAC Single Unit (SU) Truck	Project: Whites Rd & Kingston Rd Project No. 5883-41 Date: October 26, 2023 Revised: --	Scale 0 5 10 15 20m 1:500
		Drawing No. VMD-02	

INBOUND



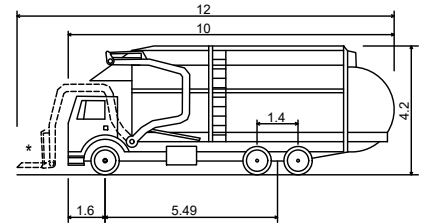
304.39

OUTBOUND



304.39

**Design Vehicle - CITY OF TORONTO
(Front Loading Refuse Collection Vehicle)**



Overall Length (Forks Down)	12.00m*
Overall Length (Forks Up)	10.00m
Overall Width	2.40m
Overall Body Height	4.20m
Outside Turning Radius	14.00m
Inside Turning Radius	9.50m

(Dimensions as per City of Toronto Requirements for Gargbage, Recycling and Organics Collection Services for New Developments and Redevelpmets (March 2022))

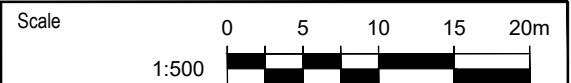
* Note: The dashed forks shown on the vehicle in the turning manoeuvre diagrams are for illustrative purposes only, to identify this vehicle as a front-loading refuse collection vehicle and to help locate/position the vehicle within the envelope created by the prescribed 14.0m and 9.5m outside and inside turning radii, respectively. The vehicle does not drive with the forks in the lowered position.

Date Plotted: October 26, 2023 File name: \\bamediaaccount.file.core.windows.net\p03cacl5883-41BA\Site Plan Review\2023105 - October 26-23\BA-Whites Rd & Kingston Rd-SPR-05-Oct-26-23.dwg



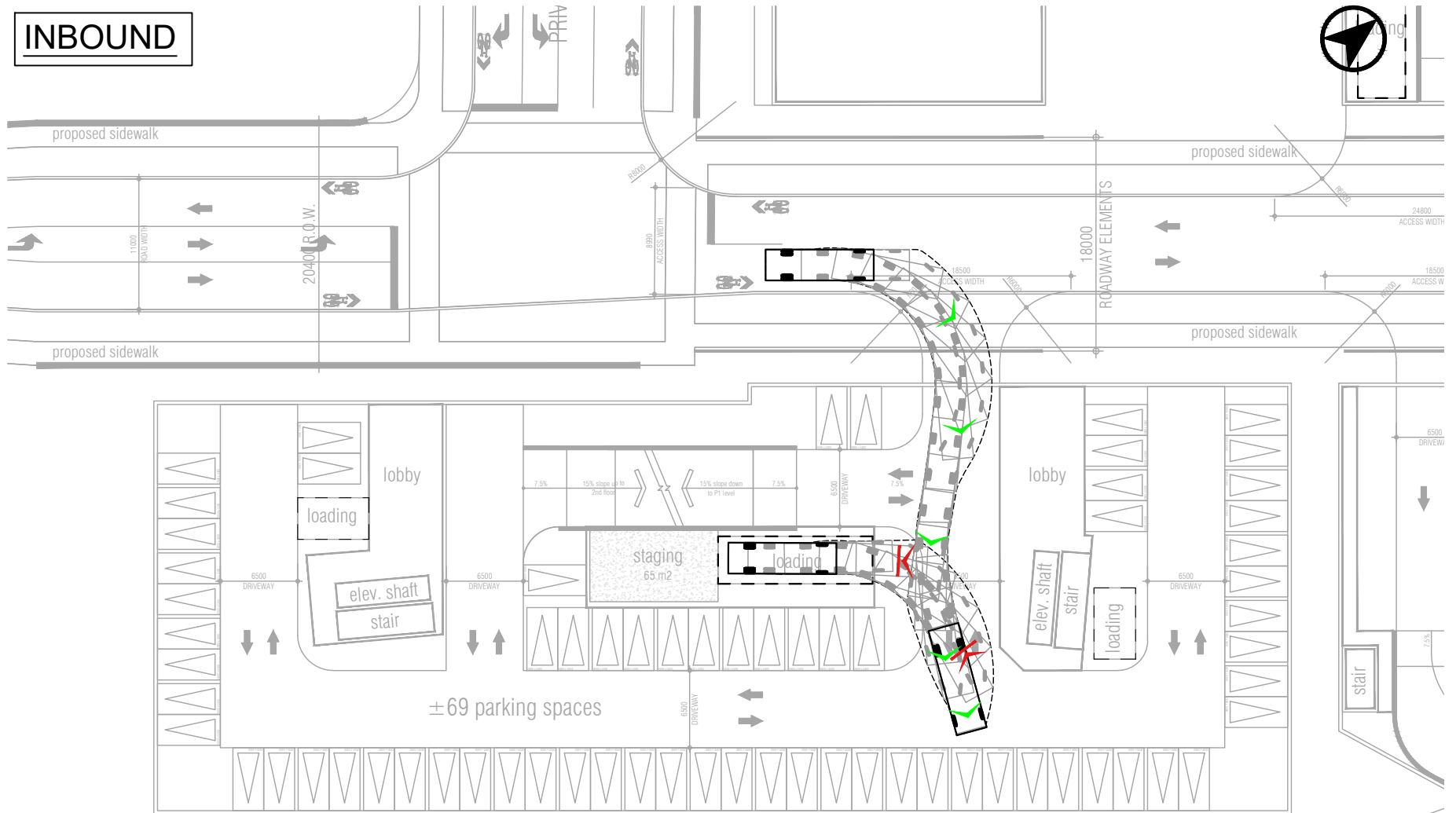
**Whites Rd & Kingston Rd
Vehicle Manoeuvring Diagram
Towers 4 and 5
City of Toronto Garbage Truck**

Project: Whites Rd & Kingston Rd
Project No. 5883-41
Date: October 26, 2023
Revised: --



Drawing No. **VMD-03**

INBOUND



304.39

OUTBOUND



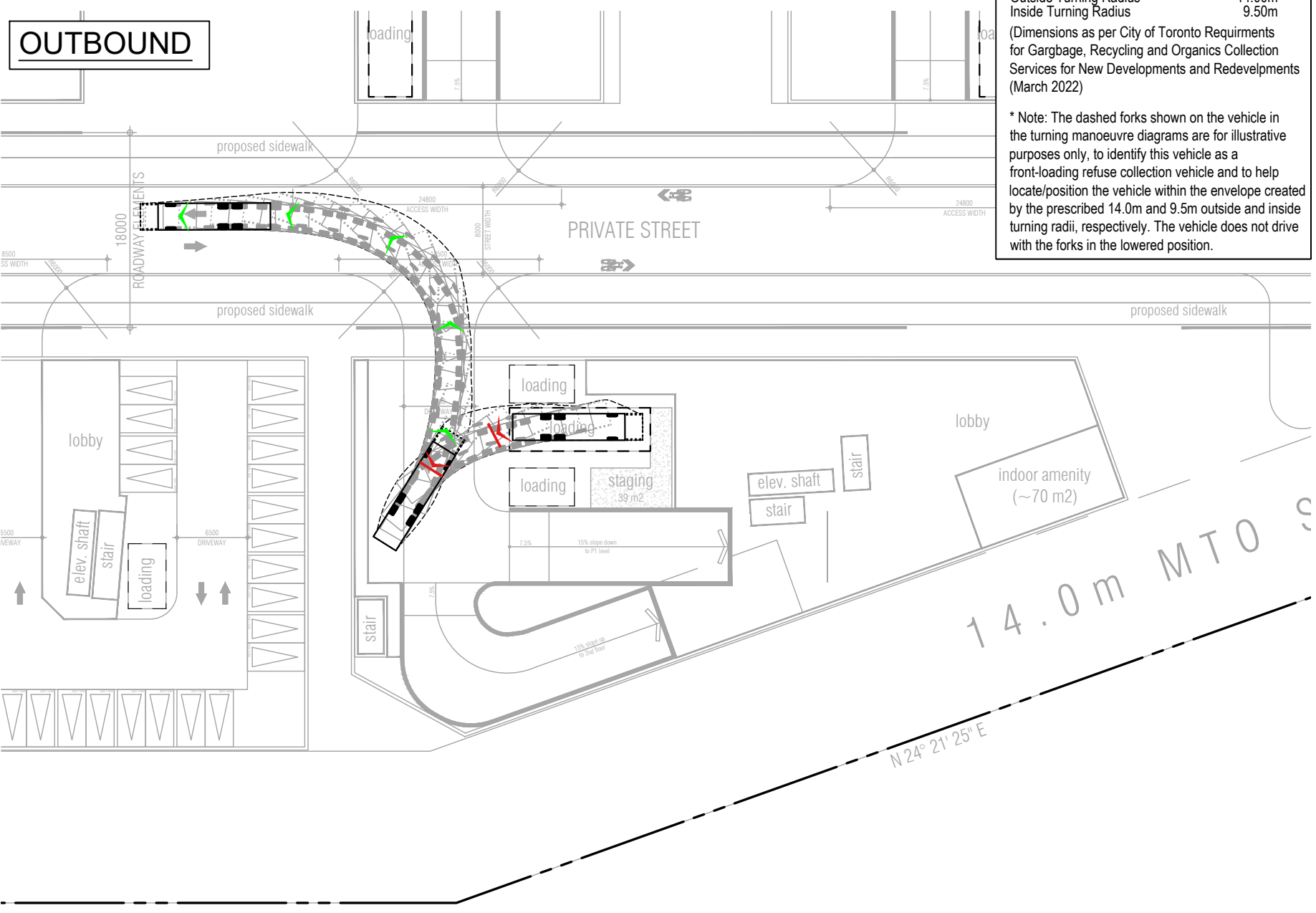
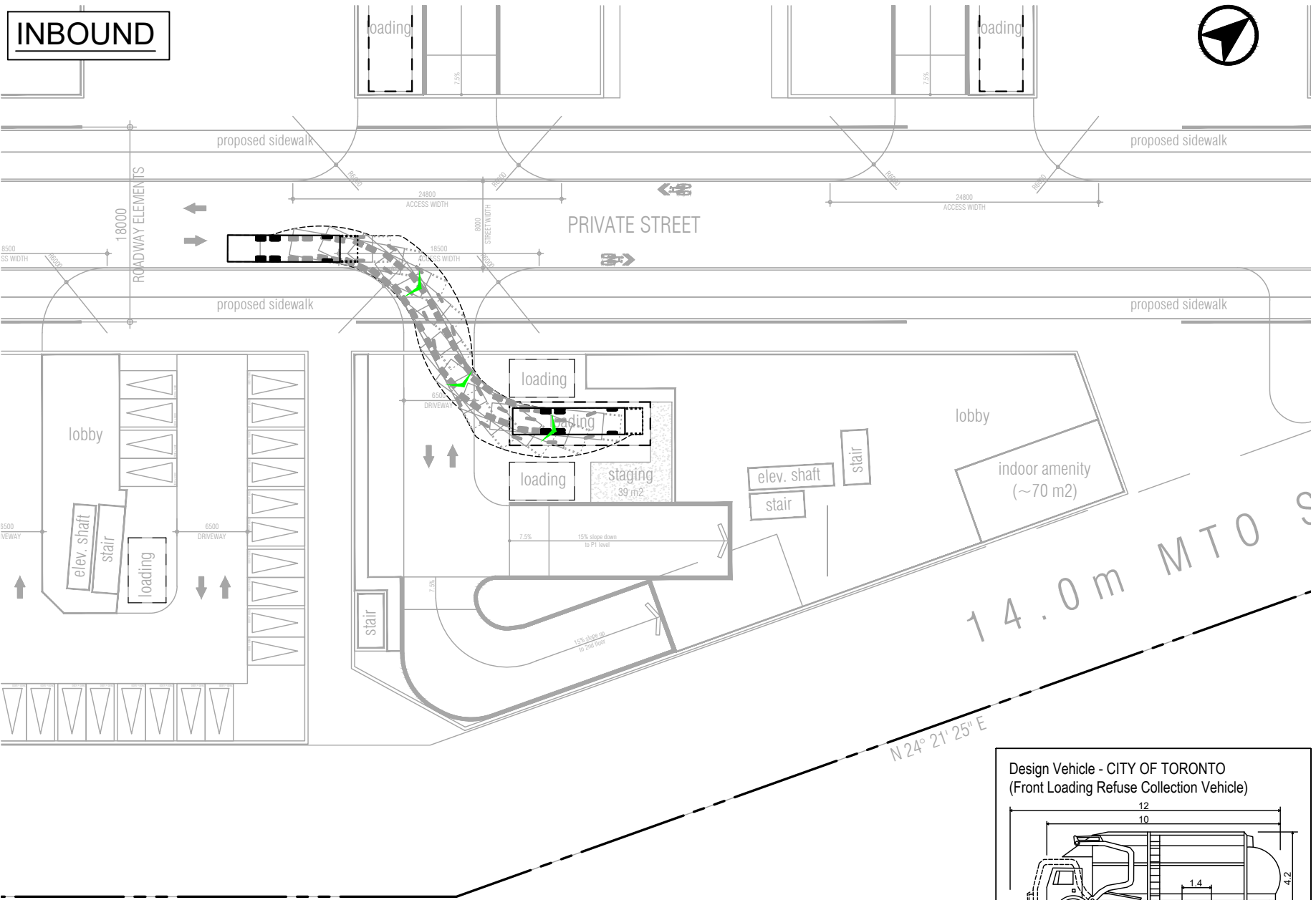
304.39

Design Vehicle - TAC SU (Single Unit Truck)

Overall Length	9.10m
Overall Width	2.60m
Overall Body Height	4.11m
Outside Turning Radius	13.40m
Inside Turning Radius	8.60m

Date Plotted: October 26, 2023 File name: \\bamediaaccount.file.core.windows.net\p03cad\5883-41\BA\Site Plan Review\2023105 - October 26-23\BA-Whites Rd & Kingston Rd-SPR-05-Oct-26-23.dwg

	<p>Whites Rd & Kingston Rd Vehicle Manoeuvring Diagram Towers 4 and 5 TAC Single Unit (SU) Truck</p>	<p>Project: Whites Rd & Kingston Rd Project No. 5883-41 Date: October 26, 2023 Revised: --</p>	<p>Scale: 1:500</p>
		<p>Drawing No. VMD-04</p>	



**Design Vehicle - CITY OF TORONTO
(Front Loading Refuse Collection Vehicle)**

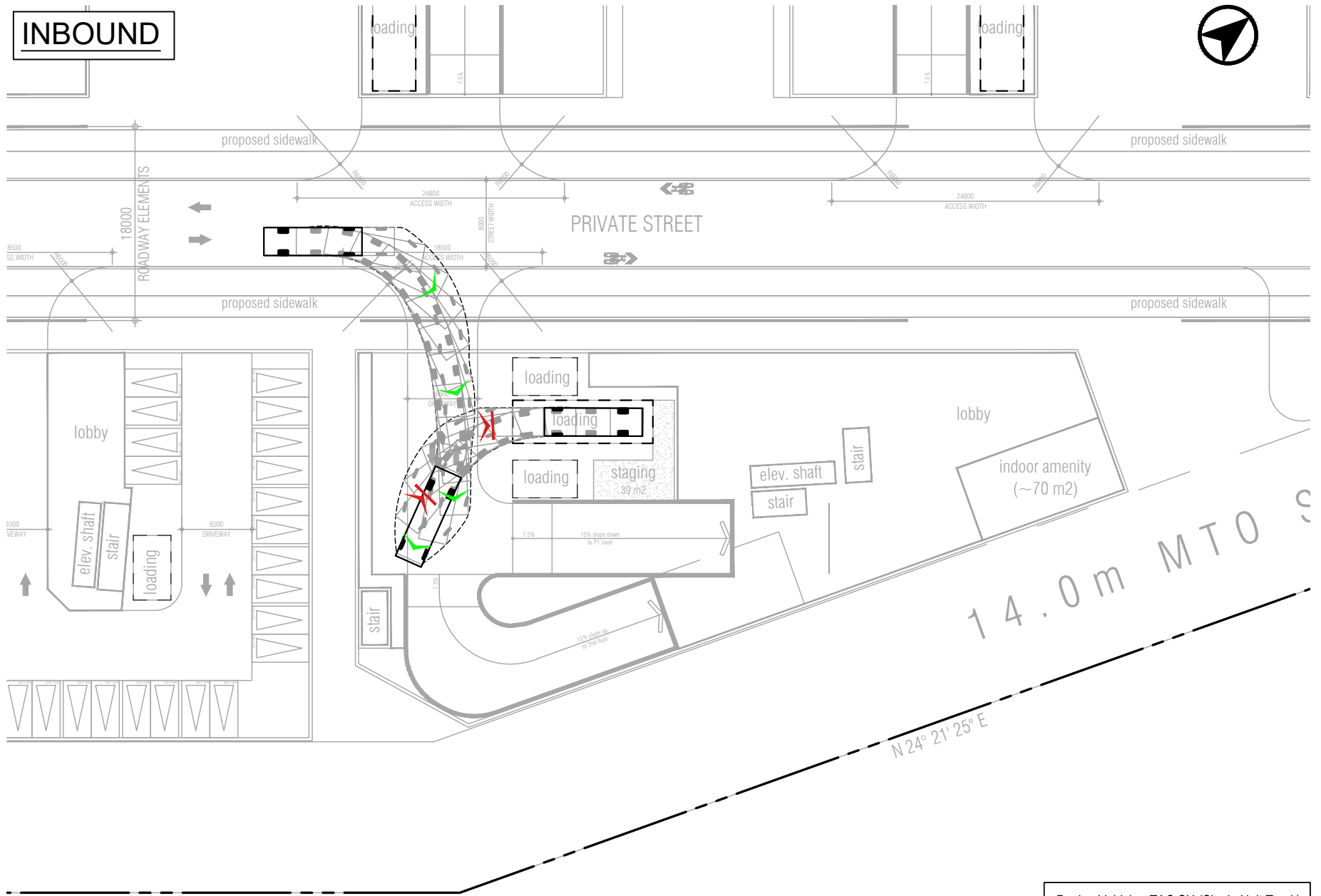
Overall Length (Forks Down)	12.00m*
Overall Length (Forks Up)	10.00m
Overall Width	2.40m
Overall Body Height	4.20m
Outside Turning Radius	14.00m
Inside Turning Radius	9.50m

(Dimensions as per City of Toronto Requirements for Gargbage, Recycling and Organics Collection Services for New Developments and Redevelpmets (March 2022))

* Note: The dashed forks shown on the vehicle in the turning manoeuvre diagrams are for illustrative purposes only, to identify this vehicle as a front-loading refuse collection vehicle and to help locate/position the vehicle within the envelope created by the prescribed 14.0m and 9.5m outside and inside turning radii, respectively. The vehicle does not drive with the forks in the lowered position.

Date Plotted: October 26, 2023
Filename: \\bamediaaccount.file.core.windows.net\p03\cad\5883-41\BA\Site Plan Review\2023105 - October 26-23\BA-Whites Rd & Kingston Rd-SPR-05-Oct26-23.dwg

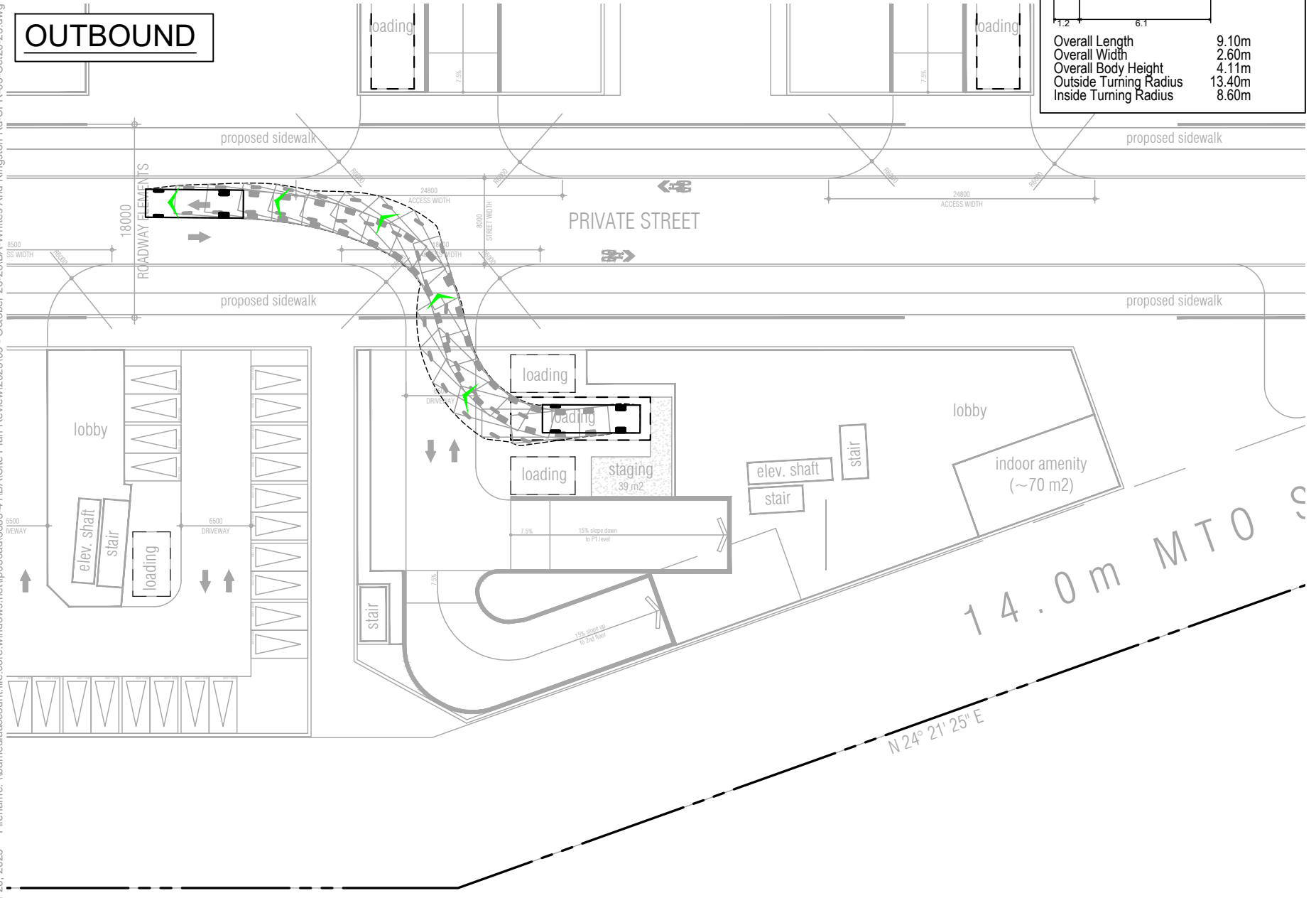
INBOUND



Design Vehicle - TAC SU (Single Unit Truck)

Overall Length	9.10m
Overall Width	2.60m
Overall Body Height	4.11m
Outside Turning Radius	13.40m
Inside Turning Radius	8.60m

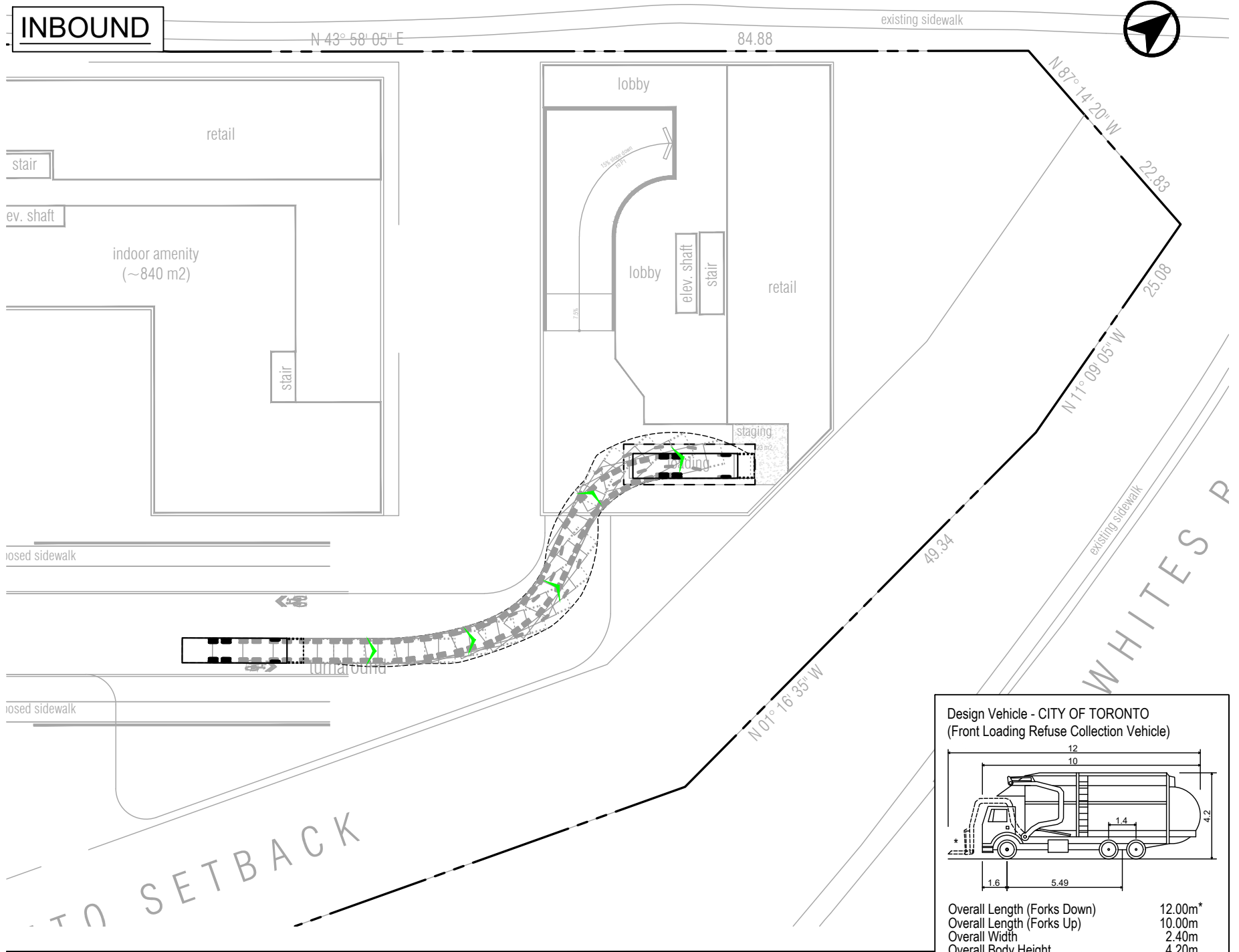
OUTBOUND



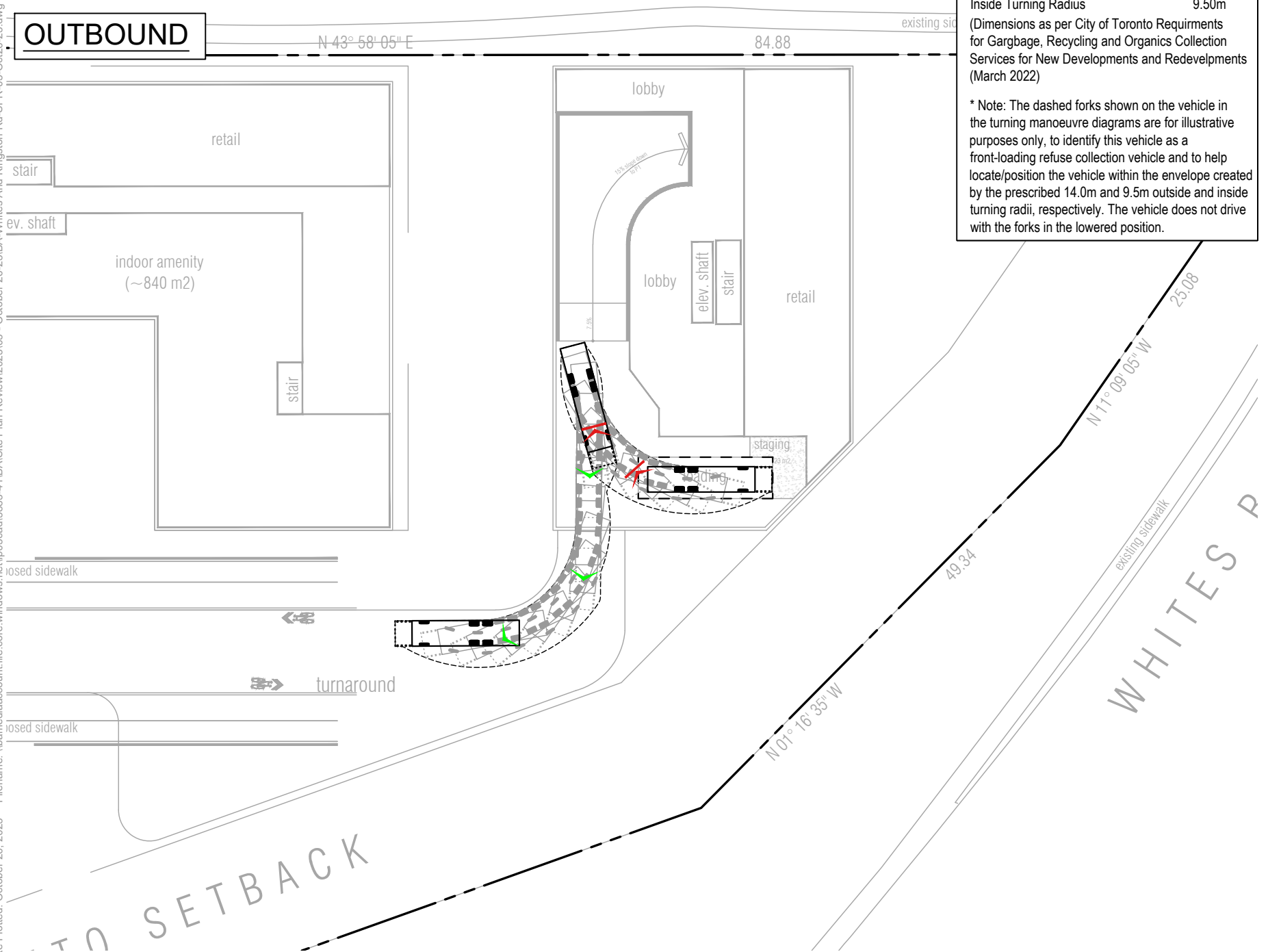
Date Plotted: October 26, 2023
 Filename: \\bamediaaccount.file.core.windows.net\p03\cad\5883-41\BA\Site Plan Review\2023105 - October 26-23\BA-Whites Rd & Kingston Rd-SPR-05-Oct-26-23.dwg

	Whites Rd & Kingston Rd Vehicle Manoeuvring Diagram Tower 6 TAC Single Unit (SU) Truck	Project: Whites Rd & Kingston Rd Project No. 5883-41 Date: October 26, 2023 Revised: --	Scale 1:500
		Drawing No. VMD-06	

INBOUND



OUTBOUND



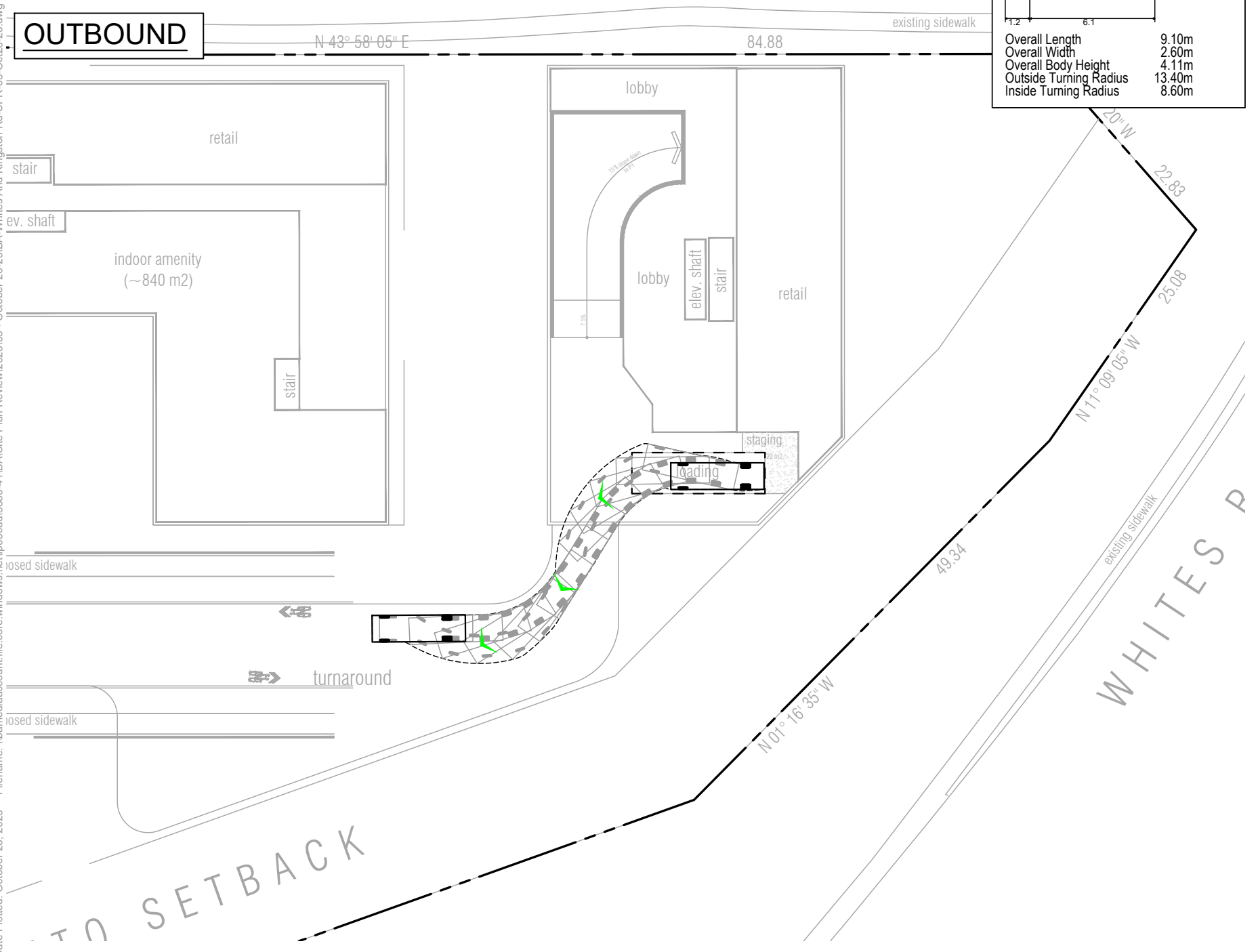
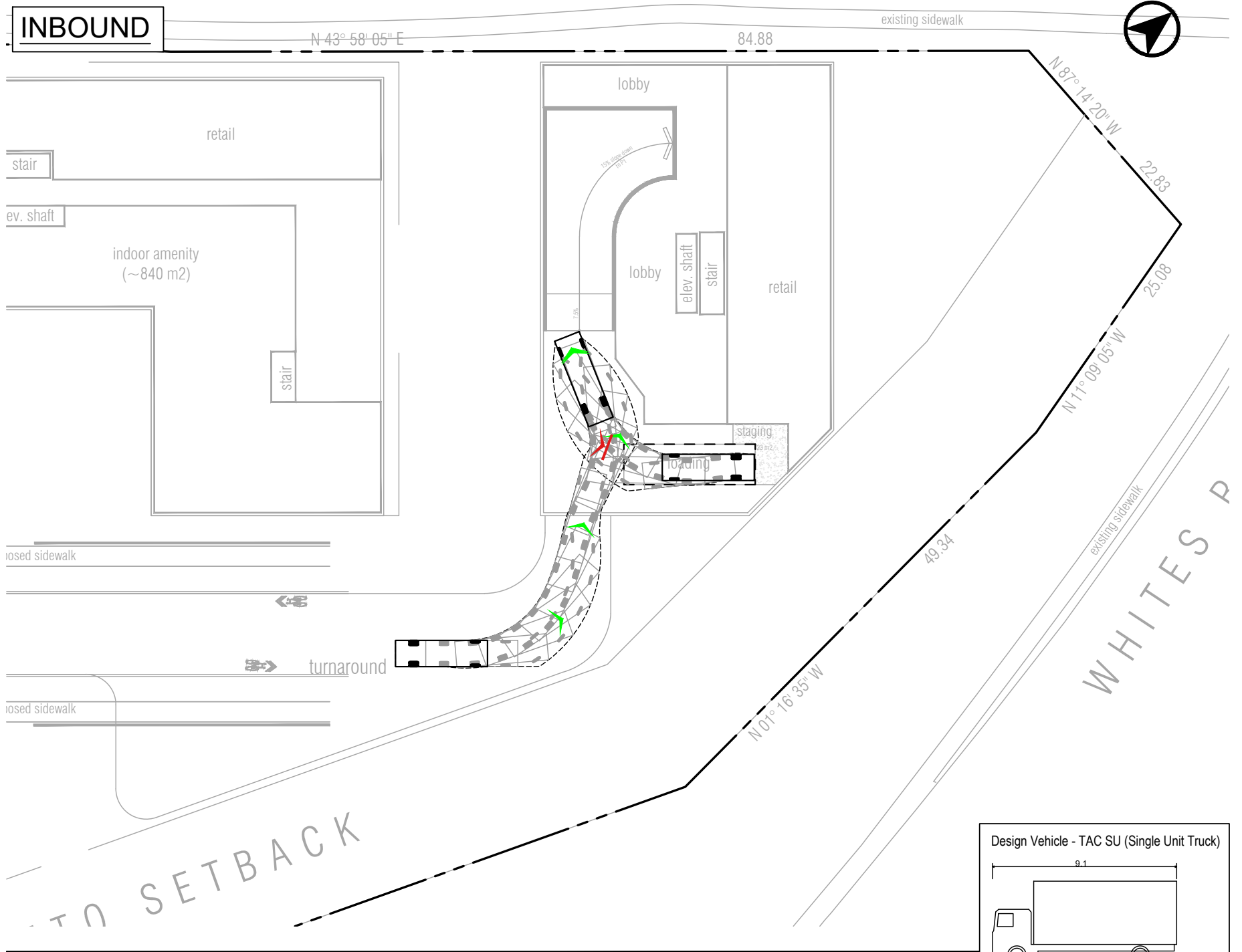
**Design Vehicle - CITY OF TORONTO
(Front Loading Refuse Collection Vehicle)**

Overall Length (Forks Down)	12.00m*
Overall Length (Forks Up)	10.00m
Overall Width	2.40m
Overall Body Height	4.20m
Outside Turning Radius	14.00m
Inside Turning Radius	9.50m

(Dimensions as per City of Toronto Requirements for Gargbage, Recycling and Organics Collection Services for New Developments and Redevelopments (March 2022))

* Note: The dashed forks shown on the vehicle in the turning manoeuvre diagrams are for illustrative purposes only, to identify this vehicle as a front-loading refuse collection vehicle and to help locate/position the vehicle within the envelope created by the prescribed 14.0m and 9.5m outside and inside turning radii, respectively. The vehicle does not drive with the forks in the lowered position.

Date Plotted: October 26, 2023 File name: \\bamediaaccount.file.core.windows.net\p03\cad\5883-41\BA\Site Plan Review\2023105 - October 26-23\BA-Whites Rd-SPR-05-Oct-26-23.dwg



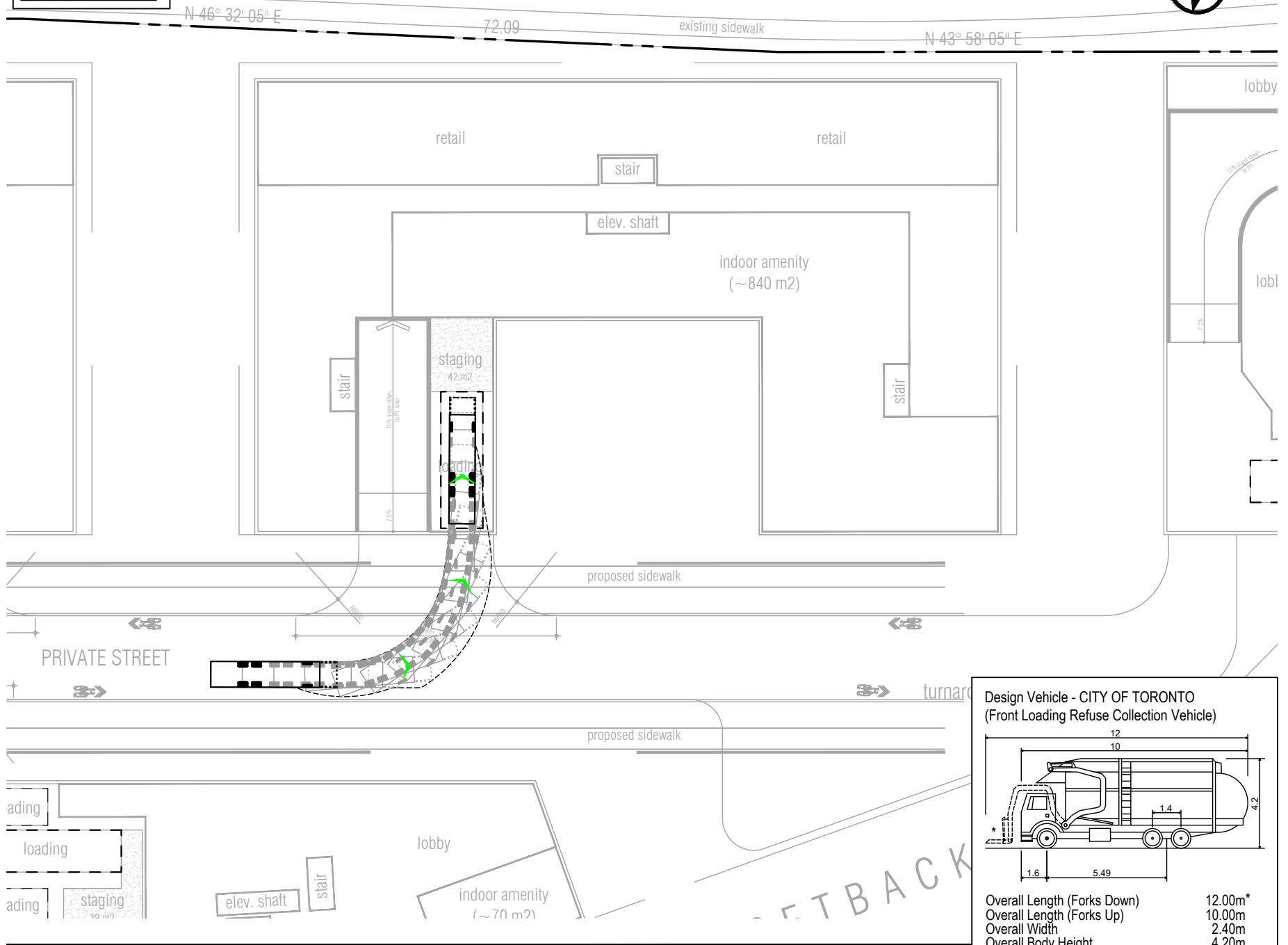
Design Vehicle - TAC SU (Single Unit Truck)

Overall Length	9.10m
Overall Width	2.60m
Overall Body Height	4.11m
Outside Turning Radius	13.40m
Inside Turning Radius	8.60m

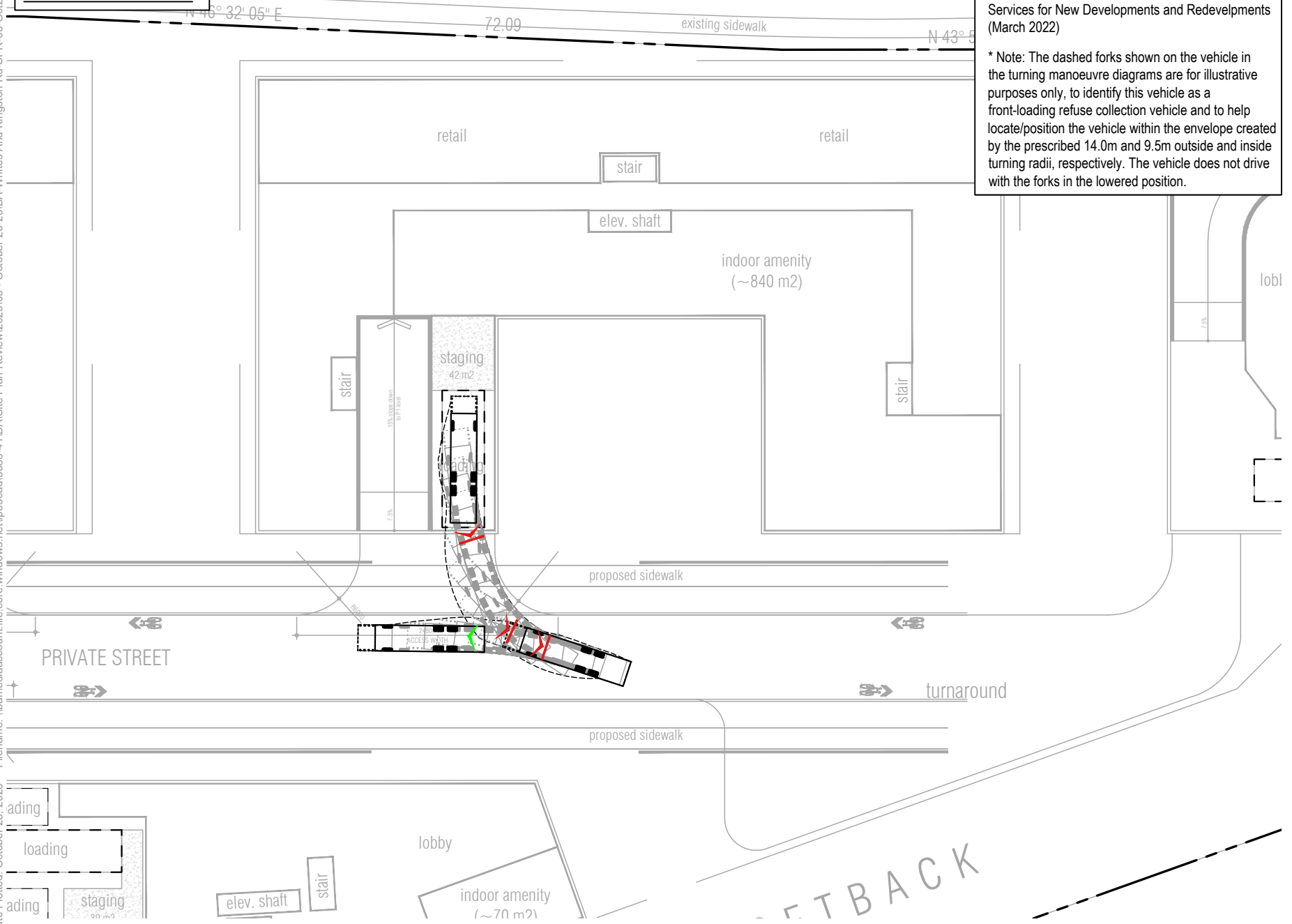
Date Plotted: October 26, 2023 File name: \\bamediaaccountant.file.core.windows.net\p03\cad\5883-41\BA\Site Plan Review\2023105 - October 26-23\BA-Whites Rd-Kingston Rd-SPR-05-Oct-26-23.dwg

	Whites Rd & Kingston Rd Vehicle Manoeuvring Diagram Tower 7 TAC Single Unit (SU) Truck	Project: Whites Rd & Kingston Rd Project No. 5883-41 Date: October 26, 2023 Revised: --	Scale: 1:500
		Drawing No. VMD-08	

INBOUND



OUTBOUND



**Design Vehicle - CITY OF TORONTO
(Front Loading Refuse Collection Vehicle)**

Overall Length (Forks Down)	12.00m*
Overall Length (Forks Up)	10.00m
Overall Width	2.40m
Overall Body Height	4.20m
Outside Turning Radius	14.00m
Inside Turning Radius	9.50m

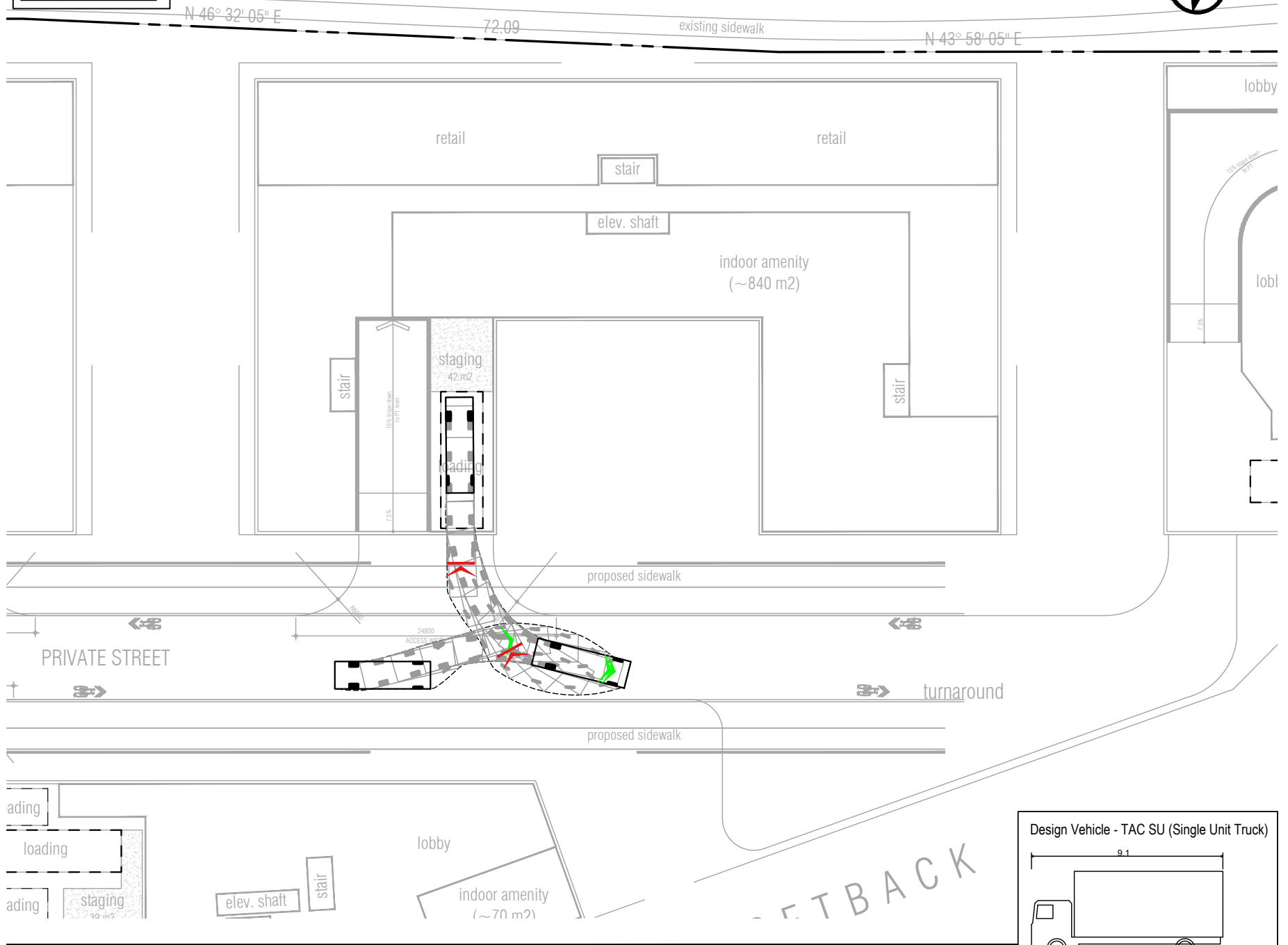
(Dimensions as per City of Toronto Requirements for Gargbage, Recycling and Organics Collection Services for New Developments and Redevelpments (March 2022))

* Note: The dashed forks shown on the vehicle in the turning manoeuvre diagrams are for illustrative purposes only, to identify this vehicle as a front-loading refuse collection vehicle and to help locate/position the vehicle within the envelope created by the prescribed 14.0m and 9.5m outside and inside turning radii, respectively. The vehicle does not drive with the forks in the lowered position.

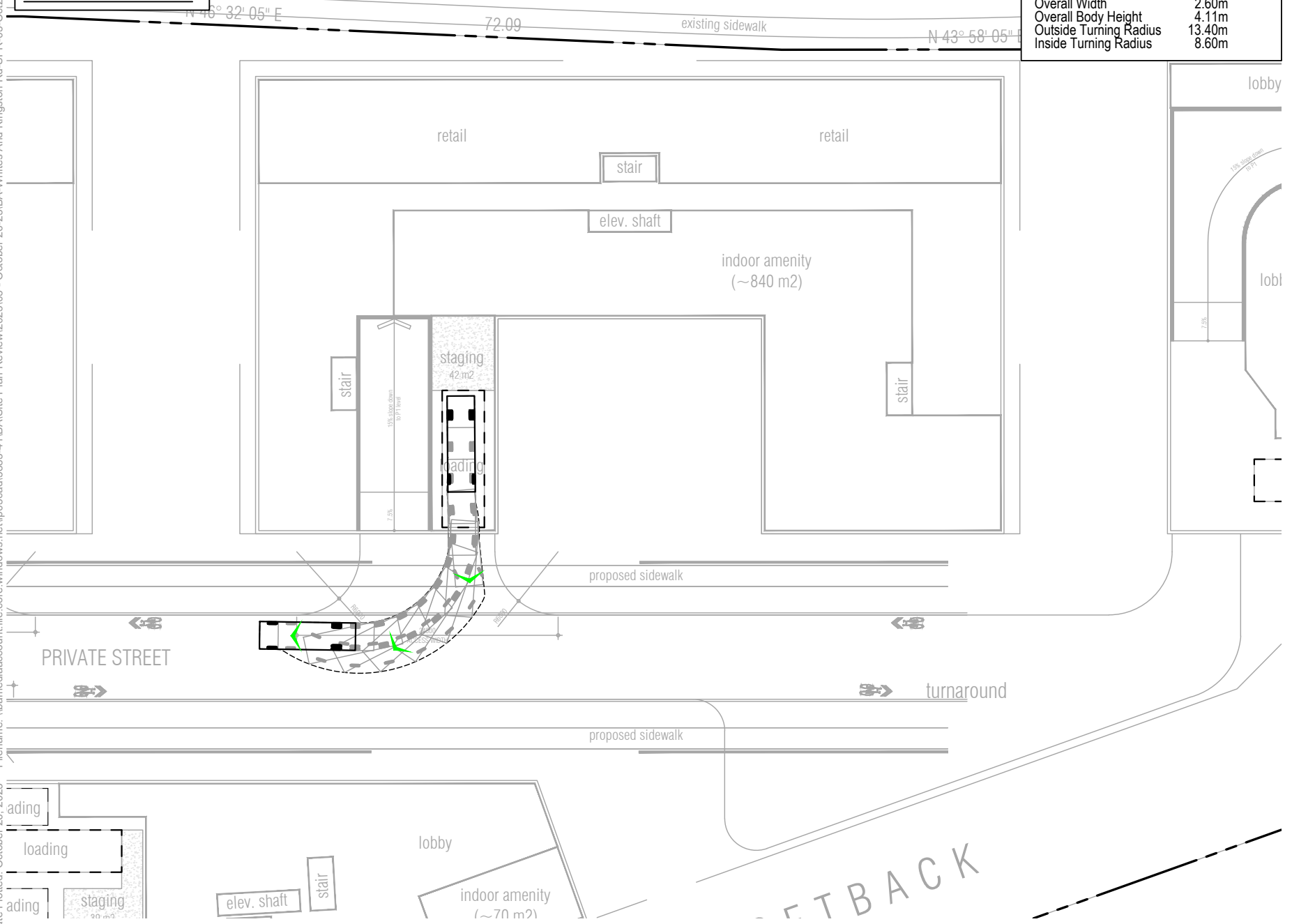
Filename: \\bamediaaccount.net\p03\cad\5883-41\BA\Site Plan Review\2023105 - October 26-23\BA-Whites Rd-SPR-05-Oct26-23.dwg
 Date Plotted: October 26, 2023

	Whites Rd & Kingston Rd Vehicle Manoeuvring Diagram Tower 8 City of Toronto Garbage Truck	Project: Whites Rd & Kingston Rd Project No. 5883-41 Date: October 26, 2023 Revised: --	Scale: 1:500
		Drawing No. VMD-09	

INBOUND



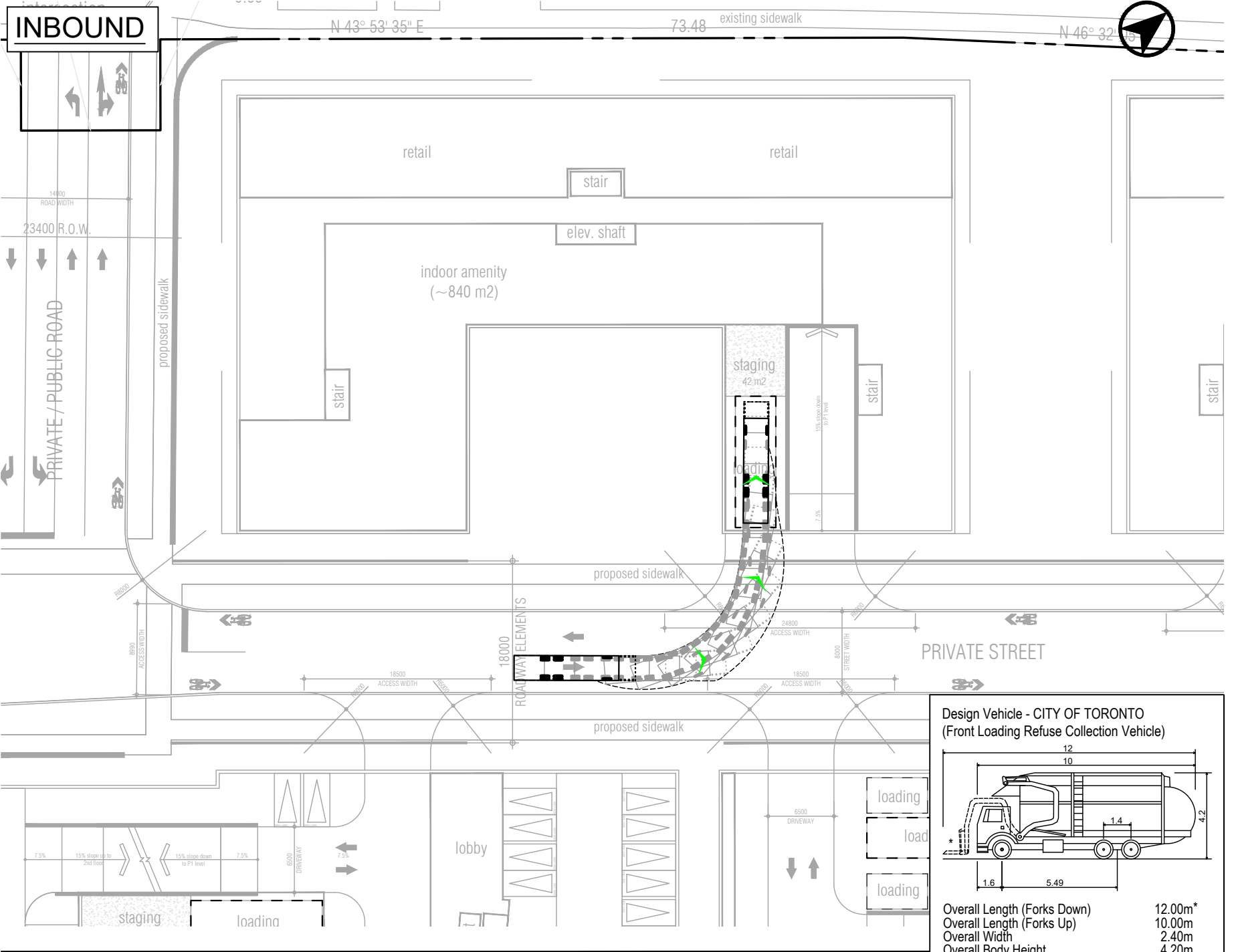
OUTBOUND



Design Vehicle - TAC SU (Single Unit Truck)	
Overall Length	9.10m
Overall Width	2.60m
Overall Body Height	4.11m
Outside Turning Radius	13.40m
Inside Turning Radius	8.60m

Filename: \\bamediaaccount.file.core.windows.net\p03\cad\5883-41\BA\Site Plan Review\2023\05 - October 26-23\BA-Whites Rd-SPR-05-Oct-26-23.dwg
Date Plotted: October 26, 2023

	Whites Rd & Kingston Rd Vehicle Manoeuvring Diagram Tower 8 TAC Single Unit (SU) Truck	Project: Whites Rd & Kingston Rd Project No. 5883-41 Date: October 26, 2023 Revised: --	Scale 1:500
		Drawing No. VMD-10	

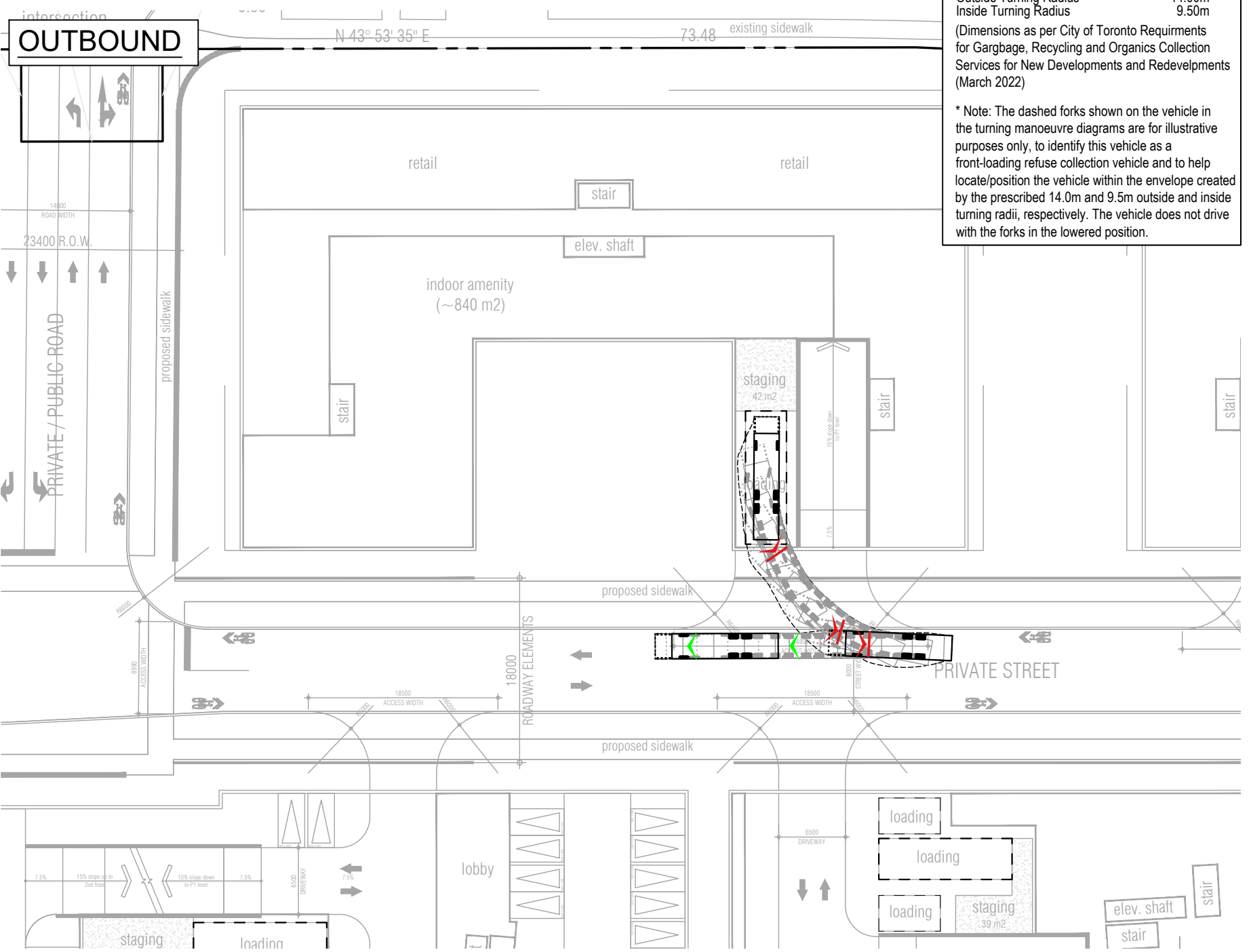


Design Vehicle - CITY OF TORONTO
(Front Loading Refuse Collection Vehicle)

Overall Length (Forks Down)	12.00m*
Overall Length (Forks Up)	10.00m
Overall Width	2.40m
Overall Body Height	4.20m
Outside Turning Radius	14.00m
Inside Turning Radius	9.50m

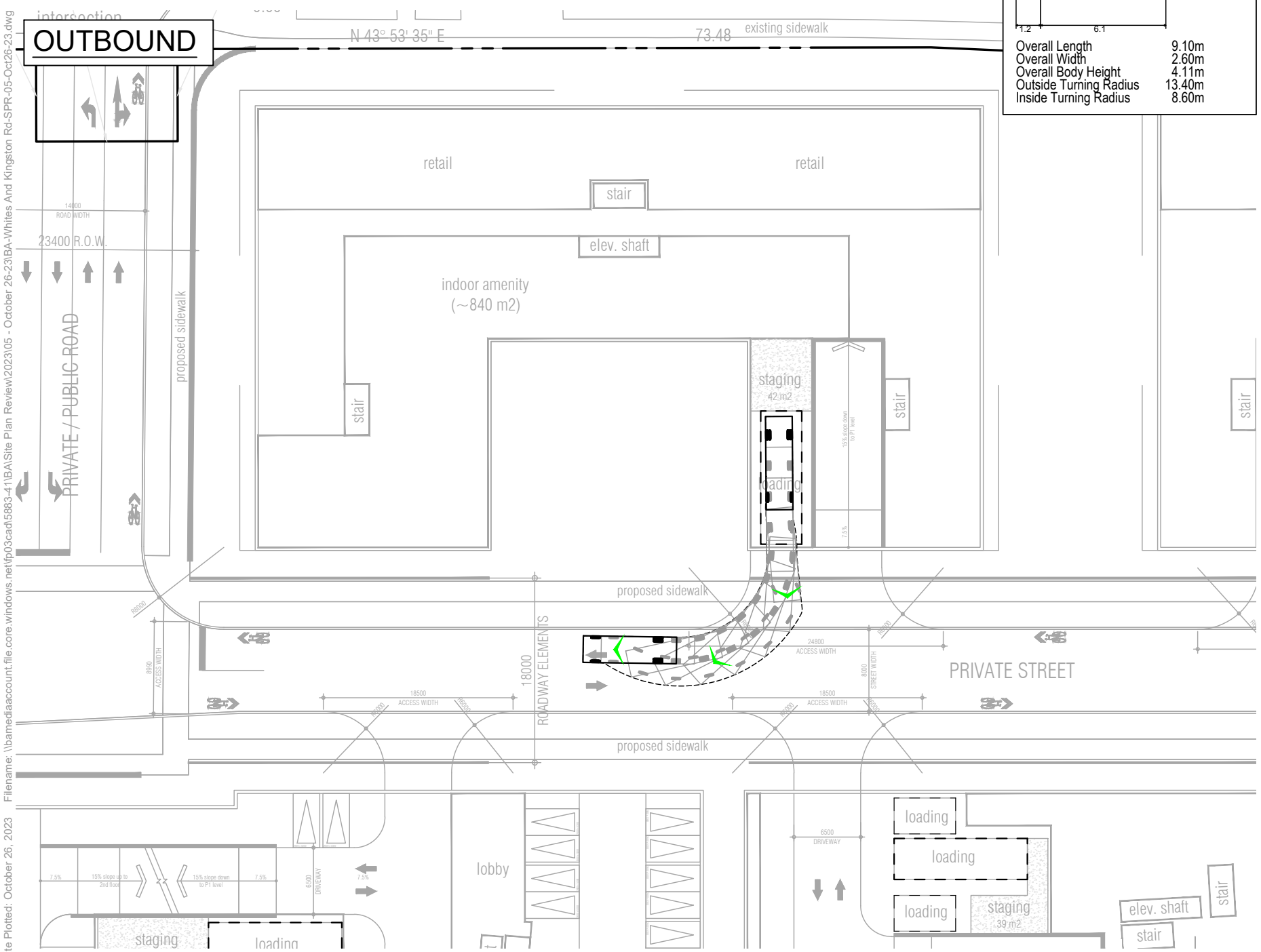
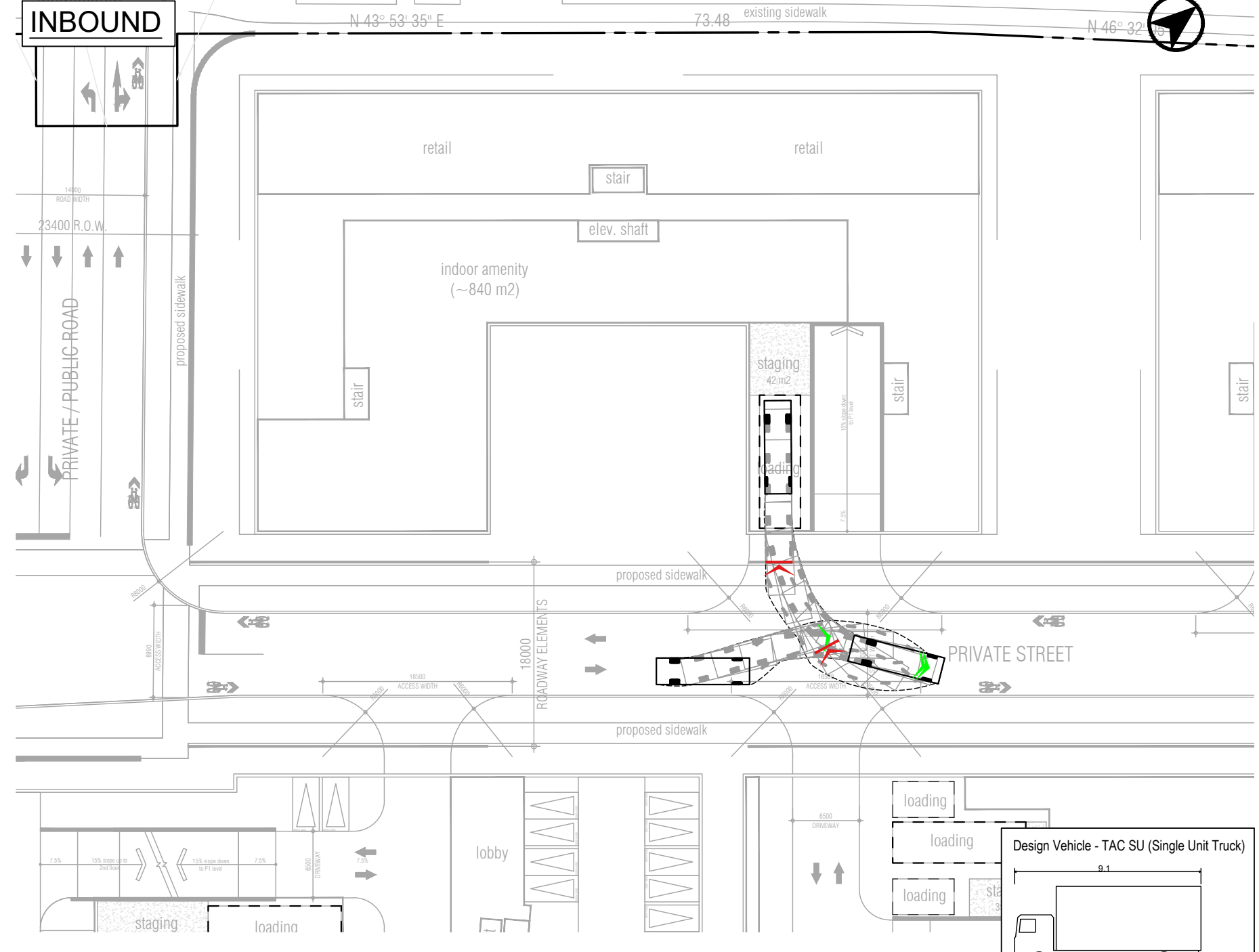
(Dimensions as per City of Toronto Requirements for Gargbage, Recycling and Organics Collection Services for New Developments and Redevelpments (March 2022))

* Note: The dashed forks shown on the vehicle in the turning manoeuvre diagrams are for illustrative purposes only, to identify this vehicle as a front-loading refuse collection vehicle and to help locate/position the vehicle within the envelope created by the prescribed 14.0m and 9.5m outside and inside turning radii, respectively. The vehicle does not drive with the forks in the lowered position.



Date Plotted: October 26, 2023
Filename: \\bamediaaccount.file.core.windows.net\p03\cad\5883-41\BA\Site Plan Review\2023105 - October 26-23\BA-Whites Rd & Kingston Rd-SPR-05-Oct-26-23.dwg

	Whites Rd & Kingston Rd Vehicle Manoeuvring Diagram Tower 9 City of Toronto Garbage Truck	Project: Whites Rd & Kingston Rd Project No. 5883-41 Date: October 26, 2023 Revised: --	Scale 1:500
		Drawing No. VMD-11	



Design Vehicle - TAC SU (Single Unit Truck)	
Overall Length	9.10m
Overall Width	2.60m
Overall Body Height	4.11m
Outside Turning Radius	13.40m
Inside Turning Radius	8.60m

Date Plotted: October 26, 2023
 Filename: \\bamediaaccount.file.core.windows.net\p03\cad\5883-41\BA\Site Plan Review\2023105 - October 26-23\BA-Whites Rd & Kingston Rd-SPR-05-Oct-26-23.dwg

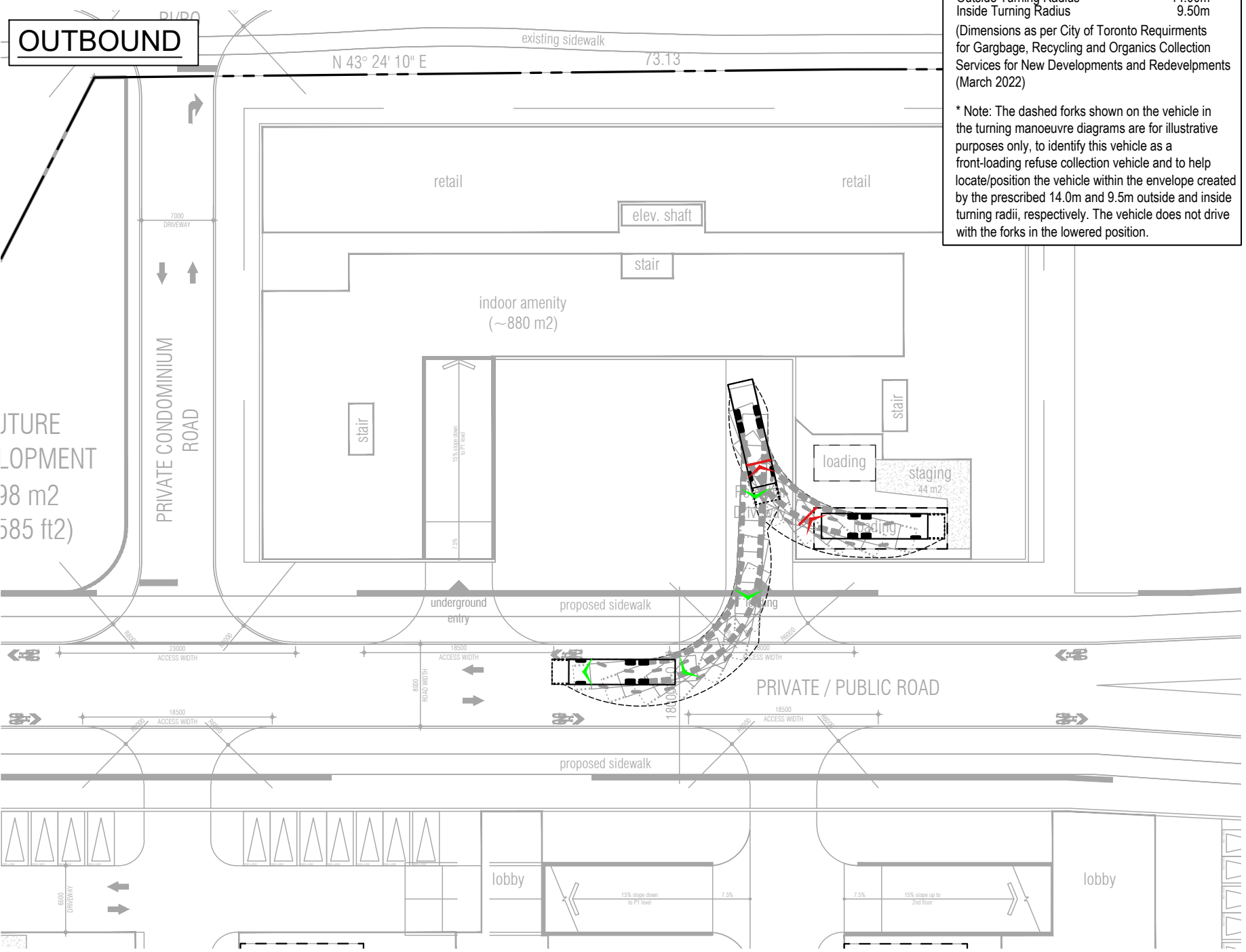
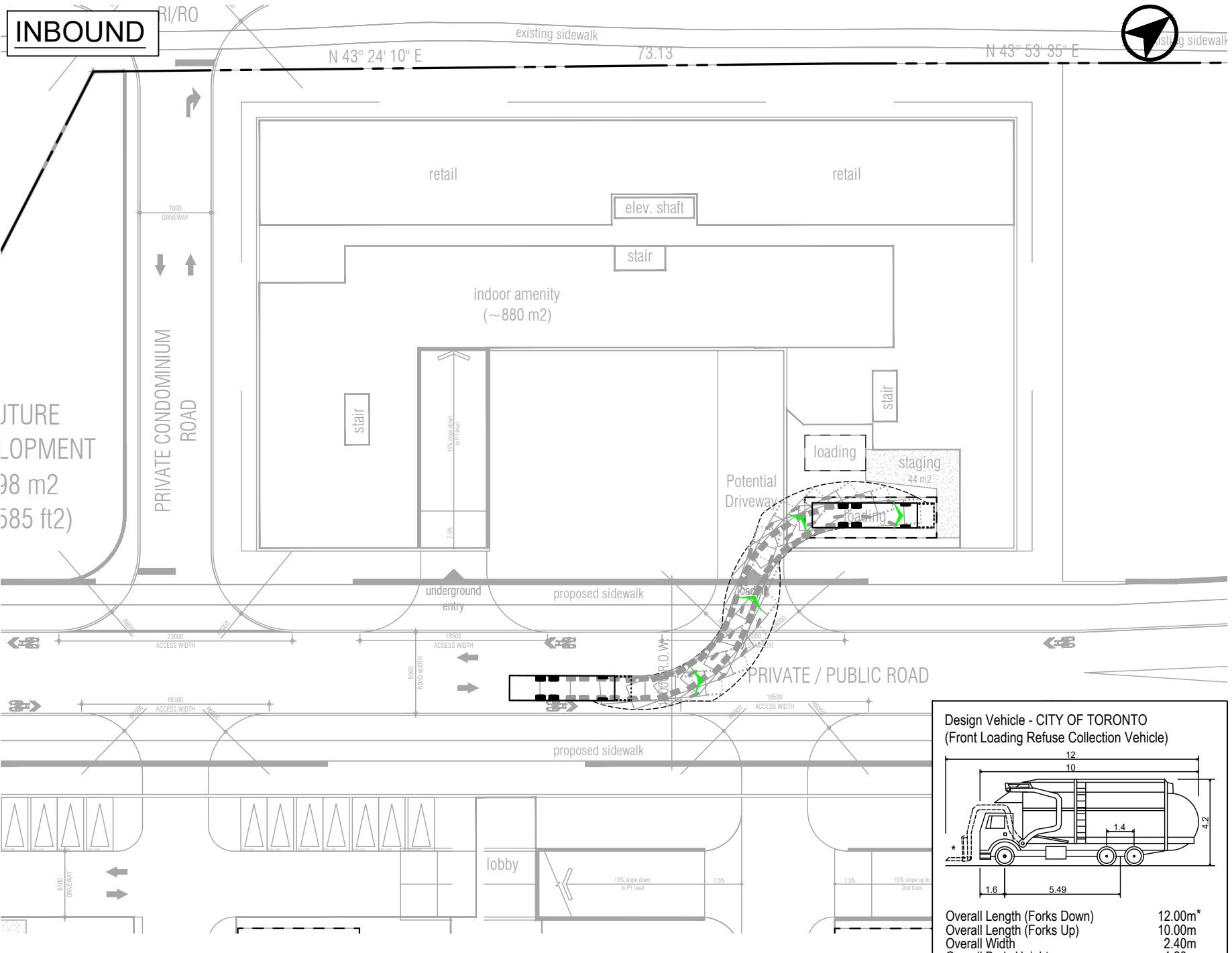


Whites Rd & Kingston Rd
 Vehicle Manoeuvring Diagram
 Tower 9
 TAC Single Unit (SU) Truck

Project: Whites Rd & Kingston Rd
 Project No. 5883-41
 Date: October 26, 2023
 Revised: --

Scale: 1:500

Drawing No. **VMD-12**



**Design Vehicle - CITY OF TORONTO
(Front Loading Refuse Collection Vehicle)**

Overall Length (Forks Down)	12.00m*
Overall Length (Forks Up)	10.00m
Overall Width	2.40m
Overall Body Height	4.20m
Outside Turning Radius	14.00m
Inside Turning Radius	9.50m

(Dimensions as per City of Toronto Requirements for Gargbage, Recycling and Organics Collection Services for New Developments and Redevelpments (March 2022))

* Note: The dashed forks shown on the vehicle in the turning manoeuvre diagrams are for illustrative purposes only, to identify this vehicle as a front-loading refuse collection vehicle and to help locate/position the vehicle within the envelope created by the prescribed 14.0m and 9.5m outside and inside turning radii, respectively. The vehicle does not drive with the forks in the lowered position.

Date Plotted: October 26, 2023
Filename: \\bamediaaccount.file.core.windows.net\p03\cad\5883-41\BA\Site Plan Review\2023105 - October 26-23\BA-Whites Rd-SPR-05-Oct-26-23.dwg

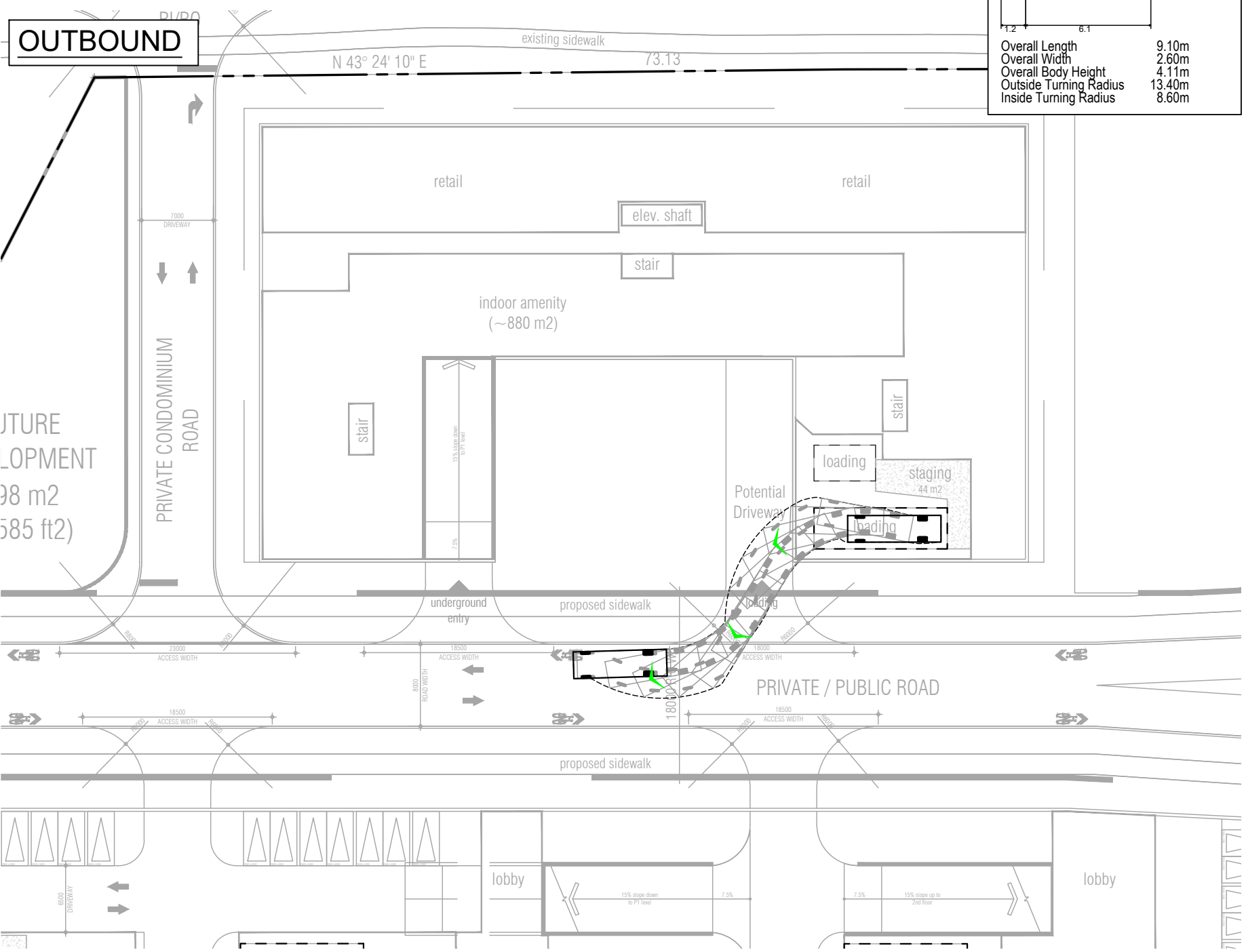


Whites Rd & Kingston Rd
Vehicle Manoeuvring Diagram
 Tower 10
 City of Toronto Garbage Truck

Project: Whites Rd & Kingston Rd
 Project No. 5883-41
 Date: October 26, 2023
 Revised: --

Scale: 1:500

Drawing No. **VMD-13**



Design Vehicle - TAC SU (Single Unit Truck)

Overall Length	9.10m
Overall Width	2.60m
Overall Body Height	4.11m
Outside Turning Radius	13.40m
Inside Turning Radius	8.60m

Filename: \\bamediaaccount.net\p03\cad\5883-41\BA\Site Plan Review\2023105 - October 26-23\BA-Whites Rd & Kingston Rd-SPR-05-Oct-26-23.dwg
 Date Plotted: October 26, 2023

	Whites Rd & Kingston Rd Vehicle Manoeuvring Diagram Tower 10 TAC Single Unit (SU) Truck	Project: Whites Rd & Kingston Rd Project No. 5883-41 Date: October 26, 2023 Revised: --	Scale 1:500
		Drawing No. VMD-14	