

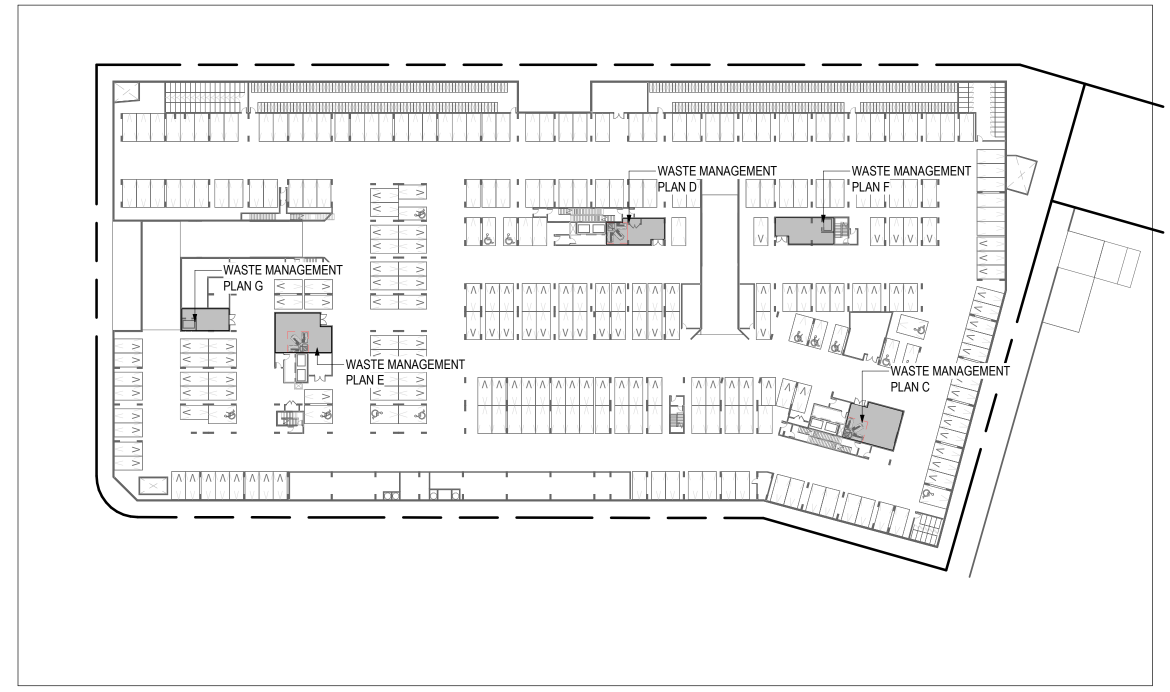
4 Waste Management Plan D

A-085 Scale: 1: 100

10 Level 1 Key Plan
A-085 NTS

3 Waste Management Plan C A-085 Scale: 1:100

2 Waste Management Plan B
A-085 Scale: 1: 100



		REQUIRED	PROPOSED				
		TOTAL	TOTAL	GROUND FLOOR WASTEROOM/ LOADING	WASTEROOM 1 (P1)	WASTEROOM 2 (P1)	WASTEROOM 3 (P1)
UNITS SERVED		592 MULTI-RESIDENTIAL UNITS (579 APARTMENTS + 13 TOWNHOUSES)	592 MULTI-RESIDENTIAL UNITS (579 APARTMENTS + 13 TOWNHOUSES)	N/A	BUILDING A (204 APARTMENTS)	BUILDING B (212 APARTMENTS)	BUILDING C & TOWNHOUSE (163 APARTMENTS + 13 TOWNHOUSES)
AREA		N/A	1209.49m² (INCLUDING BULKY WASTE AREA)	1023.75 m² (INCLUDING BULKY WASTE AREA)	68.55 m²	46.74 m²	70.45 m²
TRAVEL DISTANCE		MAX 45 m EXTERIOR TRAVEL DISTANCE (TOWNHOUSE TO GARBAGE CHUTE)	74 m INTERIOR TRAVEL DISTANCE (TOWNHOUSE TO GARBAGE CHUTE)	N/A	N/A	N/A	N/A
MIN. NUMBER OF FRONT END CONTAINERS	GARBAGE MATERIAL	102 yd³ = 34 x 3 yd³ FRONT-END BIN	111 yd³ = 37 x 3 yd³ FRONT-END BIN	27 x 3 yd³ FRONT-END BIN	3 x 3 yd³ FRONT-END BIN	3 x 3 yd³ FRONT-END BIN	4 x 3 yd³ FRONT-END BIN
	RECYCLABLE MATERIAL	45 yd³ = 15 x 3 yd³ FRONT-END BIN	54 yd³ = 18 x 3 yd³ FRONT-END BIN	11 x 3 yd³ FRONT-END BIN	2 x 3 yd³ FRONT-END BIN	2 x 3 yd³ FRONT-END BIN	3 x 3 yd³ FRONT-END BIN
	ORGANIC MATERIAL	0 yd³ = 0 x 3 yd³ FRONT-END BIN	0 yd³ = 0 x 3 yd³ FRONT-END BIN	0 x 3 yd³ FRONT-END BIN	0 x 3 yd³ FRONT-END BIN	0 x 3 yd³ FRONT-END BIN	0 x 3 yd³ FRONT-END BIN
BULKY WASTE STORAGE		10 m² FOR EACH MULTI- RESIDENTIAL COMPLEX	30 m²	30 m²	0 m²	0 m²	0 m²

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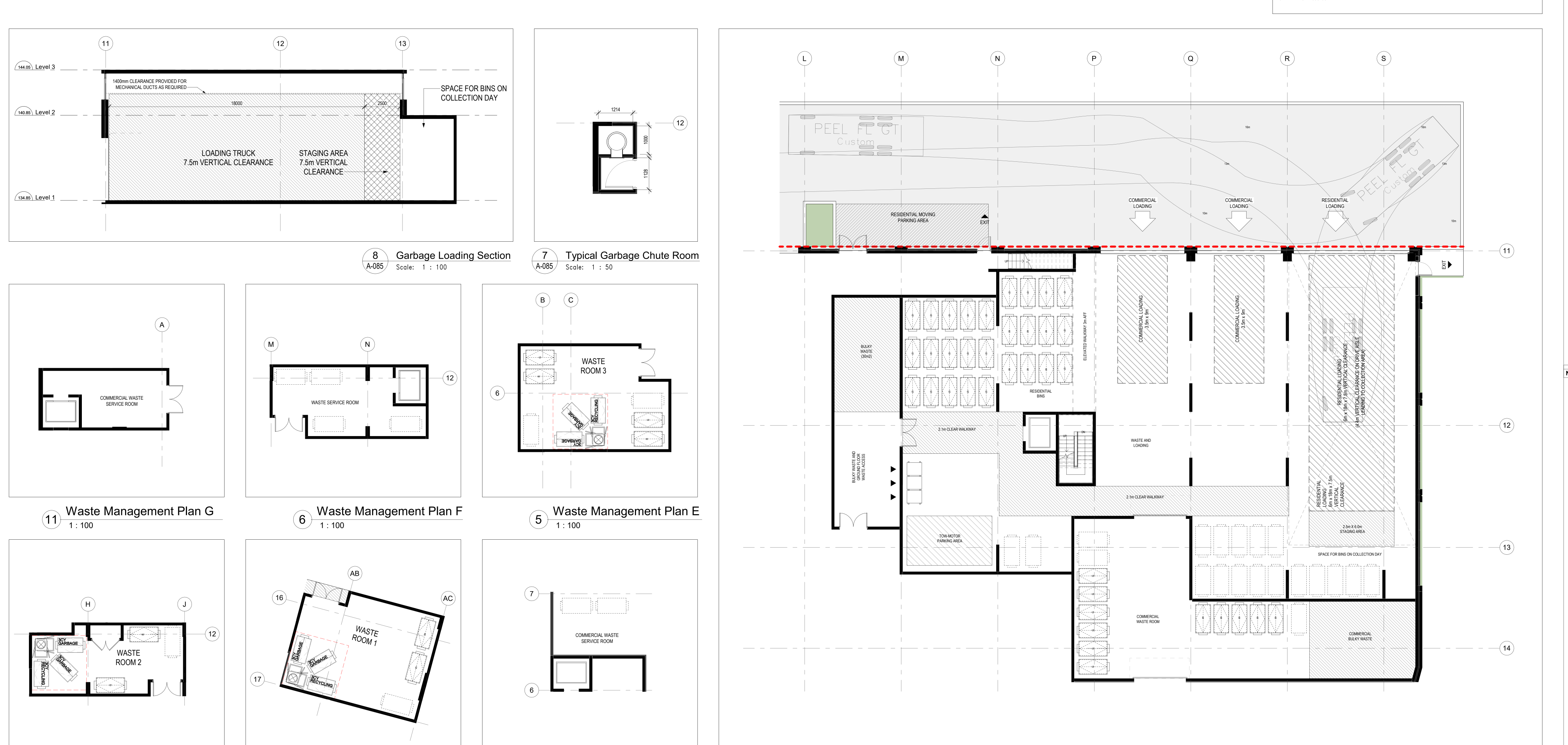
No. Date Revision

GENERAL NOTES: 1.TRAINED ON-SITE STAFF MEMBER WILL BE AVAILABLE TO MANOEUVRE BINS FOR THE COLLECTION DRIVER AND ALSO ACT AS A FLAGMAN WHEN THE

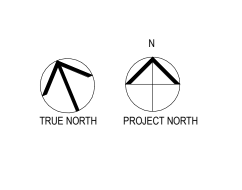
TRUCK IS REVERSING. IN THE EVENT THE ON-SITE STAFF IS UNAVAILABLE AT THE TIME THE CITY COLLECTION VEHICLE ARRIVES AT THE SITE, THE COLLECTION VEHICLE WILL LEAVE THE SITE AND NOT RETURN UNTIL THE NEXT SCHEDULED COLLECTION DAY.

2.THE LOADING SPACE IS LEVEL (+-2%), AND IS CONSTRUCTED OF A MINIMUM OF 200MM REINFORCED CONCRETE. 3.THE STAGING PAD ABUTTING THE FRONT OF THE LOADING SPACE IS LEVEL (+/-2%), AND IS CONSTRUCTED OF A MINIMUM OF 200 MM REINFORCED

4.THAT ALL ACCESS DRIVEWAYS TO BE USED BY THE COLLECTION VEHICLE WILL BE LEVEL (MAXIMUM 8% SLOPE), HAVE A MINIMUM VERTICAL CLEARANCE OF 4.4 METRES THROUGHOUT.



P1 Key Plan



No. DATE ISSUED FOR REZONING

ROD L. ROWBOTHAM AND LICENCE 5084

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ALL CONSTRUCTION TO BE ACCORDING TO BEST COMMON PRACTICE AND CONFORM TO THE ONTARIO BUILDING CODE IN EFFECT AT THE TIME.

PRE-APPLICATION MEETING NO. DARC 24-30

Forest Glen Shopping Centre Ltd. 3427 Fieldgate Dr., Mississauga ON, L4X 2J4 ADDRESS

3403-3445 Fieldgate Drive Mississauga, ON

Waste Management Plans

PROJECT NUMBER 23063 05 DEC 2024 PLOTTED DATE

1 Waste Management Plan A
A-085 Scale: 1:100

As indicated 2024-12-05 2:04:51 PM