

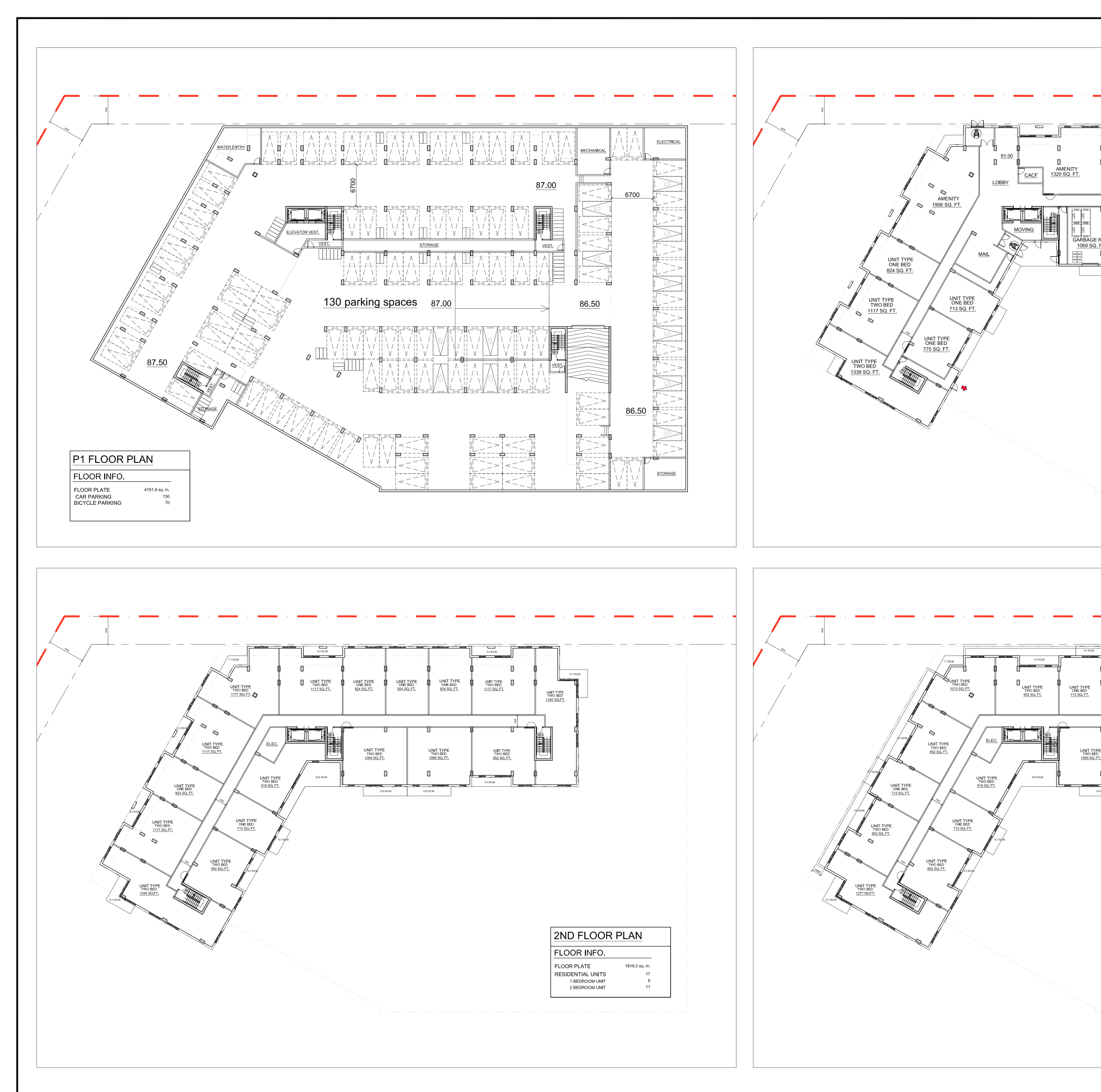
Þ

 $\nabla$ 

	IT IS THE RESPONSIBILITY OF THE APPROPRIATE CONTRACTOR TO CHECK AND VERIFY ALL DIMENSIONS ON SITE AND TO REPORT ALL ERRORS AND/OR OMISSIONS TO THE ARCHITECT. ALL CONTRACTORS MUST COMPLY WITH ALL PERTINENT CODES AND BY-LAWS. THIS DRAWING MAY NOT BE USED FOR CONSTRUCTION UNTIL SIGNED BY THE ARCHITECT. DO NOT SCALE DRAWINGS. COPYRIGHT RESERVED.
6700 0 0 0 0 0 0 0 0 0 0 0 0	
	01 ISSUED FOR REZONING - 3RD ROUND 2023/07/12   01 ISSUED FOR REZONING - 3RD ROUND 2023/07/12   No. DESCRIPTION DATE   REVISIONS: ARCHITECT SEAL: NORTH ARROW:   ARCHITECT SEAL: NORTH ARROW: PROJECT NORTH   CLIENT: CLIENT: CLIENT:
rent G Parking	ARCHITECT: Data Contraction Contractic Contraction Contraction Contraction Contraction Co
	OTTAWA ONTARIO SHEET TITLE: <b>GROUND FLOOR</b> PLAN DRAWN: CHECKED: RLA CHECKED: RLA RLA SCALE: 1:200 PROJECT NO. 1813

F:\2018\1813 - 100 Varley Lane - Homestead\01\_Design Development\1813 -All FLOOR PLANS - SPC & Rezoning - 3rd Round Subm

OT DATE: Wednesday, July 12, 2023



 $\vdash$ 

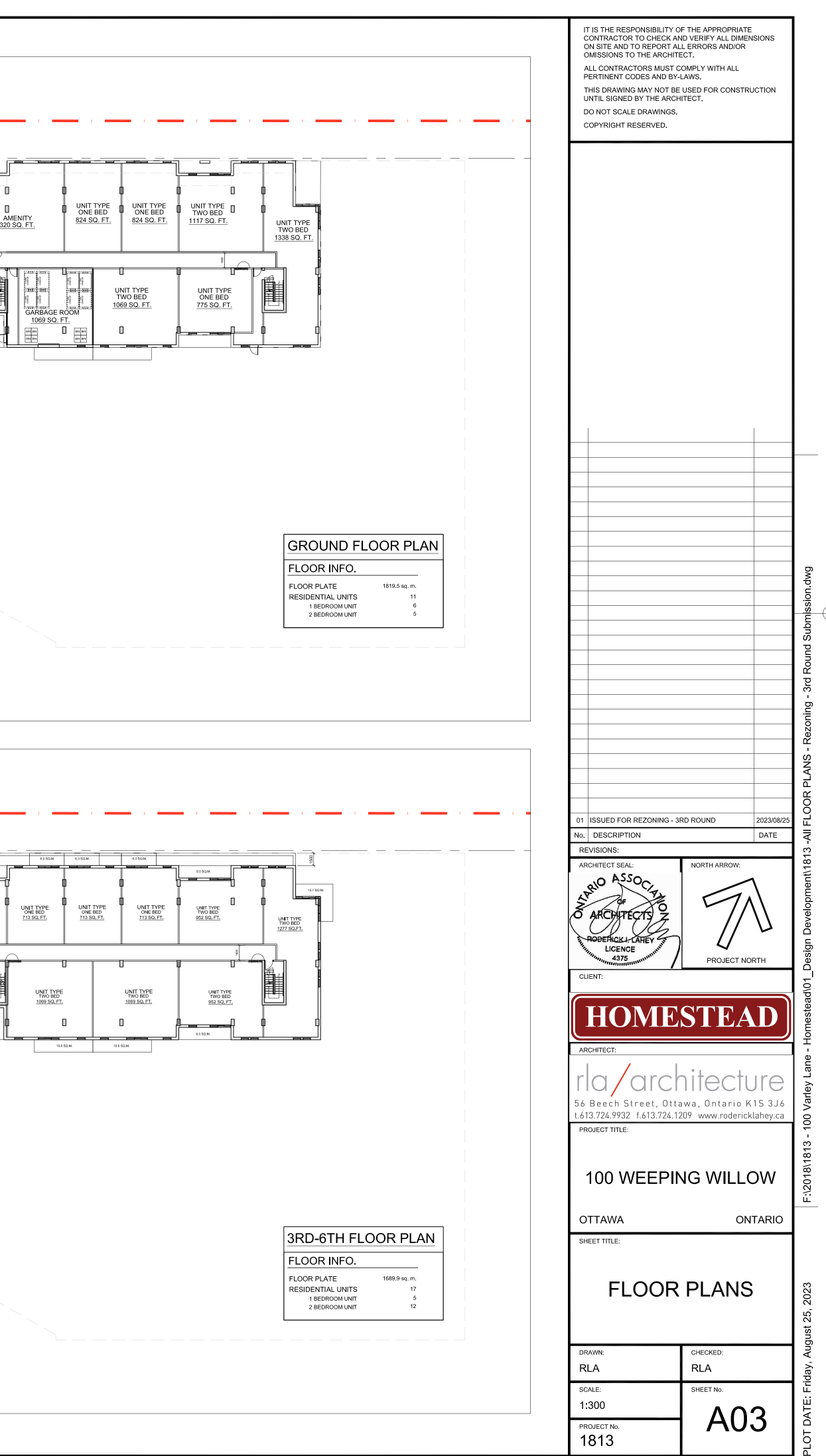
UNIT TYPE ONE BED 824 SQ. FT.

UNIT TYPE ONE BED 713 SQ. FT.

UNIT TYPE ONE BED 713 SQ. FT.

UNIT TYPE TWO BED 1069 SQ. FT.

GARBAGE ROOM 1069 SQ. FT.





 $\rightarrow$ 

9.5 SQ.M.

8.5 SQ.M.

UNIT TYPE TWO BED 1057 SQ. FT.

ELEC.

UNIT TYPE ONE BED 601 SQ. FT.

				IT IS THE RESPONSIBILITY OF THE APPROPRIATE CONTRACTOR TO CHECK AND VERIFY ALL DIMENSIONS ON SITE AND TO REPORT ALL ERRORS AND/OR OMISSIONS TO THE ARCHITECT. ALL CONTRACTORS MUST COMPLY WITH ALL PERTINENT CODES AND BY-LAWS. THIS DRAWING MAY NOT BE USED FOR CONSTRUCTION UNTIL SIGNED BY THE ARCHITECT. DO NOT SCALE DRAWINGS. COPYRIGHT RESERVED.			
24 SQ.M.	9.5 SQ.M.						
UNIT TYPE UNIT TYPE UNIT TYPE ONE BED	UNIT TYPE TWO BED 889 SQ. FT.	UNIT TYPE TWO BED 1214 SQ.FT.					
UNIT TYPE TWO BED 1069 SQ, FT. UNIT TYPE TWO BED 1069 SQ, FT.	UNIT TYPE TWO BED 952 SQ. FT.						
		8TH-9TH FLOOR FLOOR PLATE 943. RESIDENTIAL UNITS 1 BEDROOM UNIT 2 BEDROOM UNIT	PLAN 10 4 6	Image:	NORTH ARROW:	UIC UIC (15 3 J 6 klahey.ca OW NTARIO	

PLOT