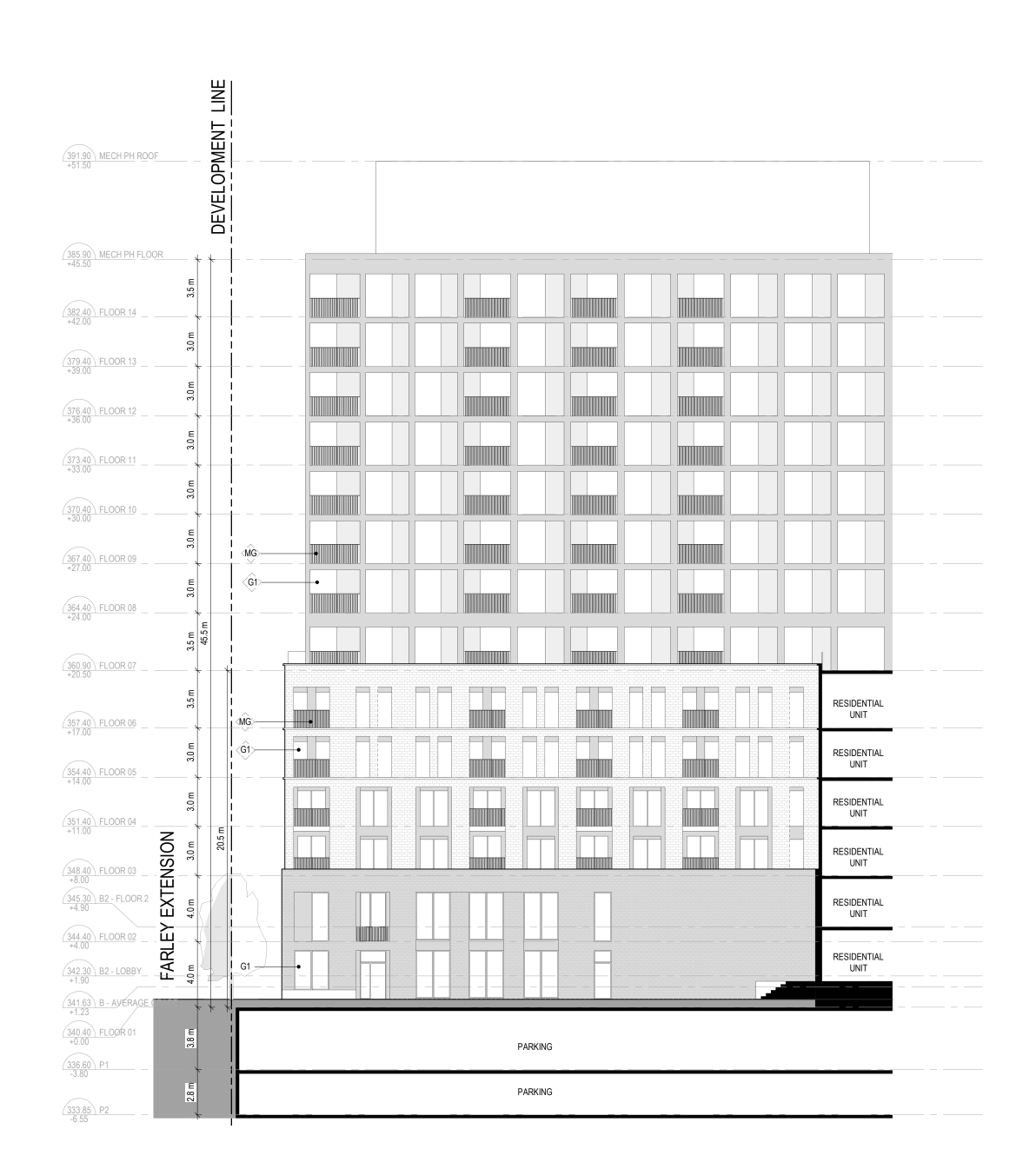
FLOOR 11 (373.40) +33.00 __ FLOOR 10 370.40 +30.00 RESIDENTIAL __ FLOOR 09 367.40 +27.00 RESIDENTIAL __ FLOOR 08 364.40 +24.00 RESIDENTIAL FLOOR 07 (360.90) +20.50 RESIDENTIAL FLOOR 06 (357.40) +17.00 _ FLOOR 05 354.40 +14.00 __ FLOOR 04 (351.40) +11.00 RESIDENTIAL OUTDOOR __ FLOOR 02 /344.40 AMENITY A - AVERAGE GRADE 340.16
-0.24

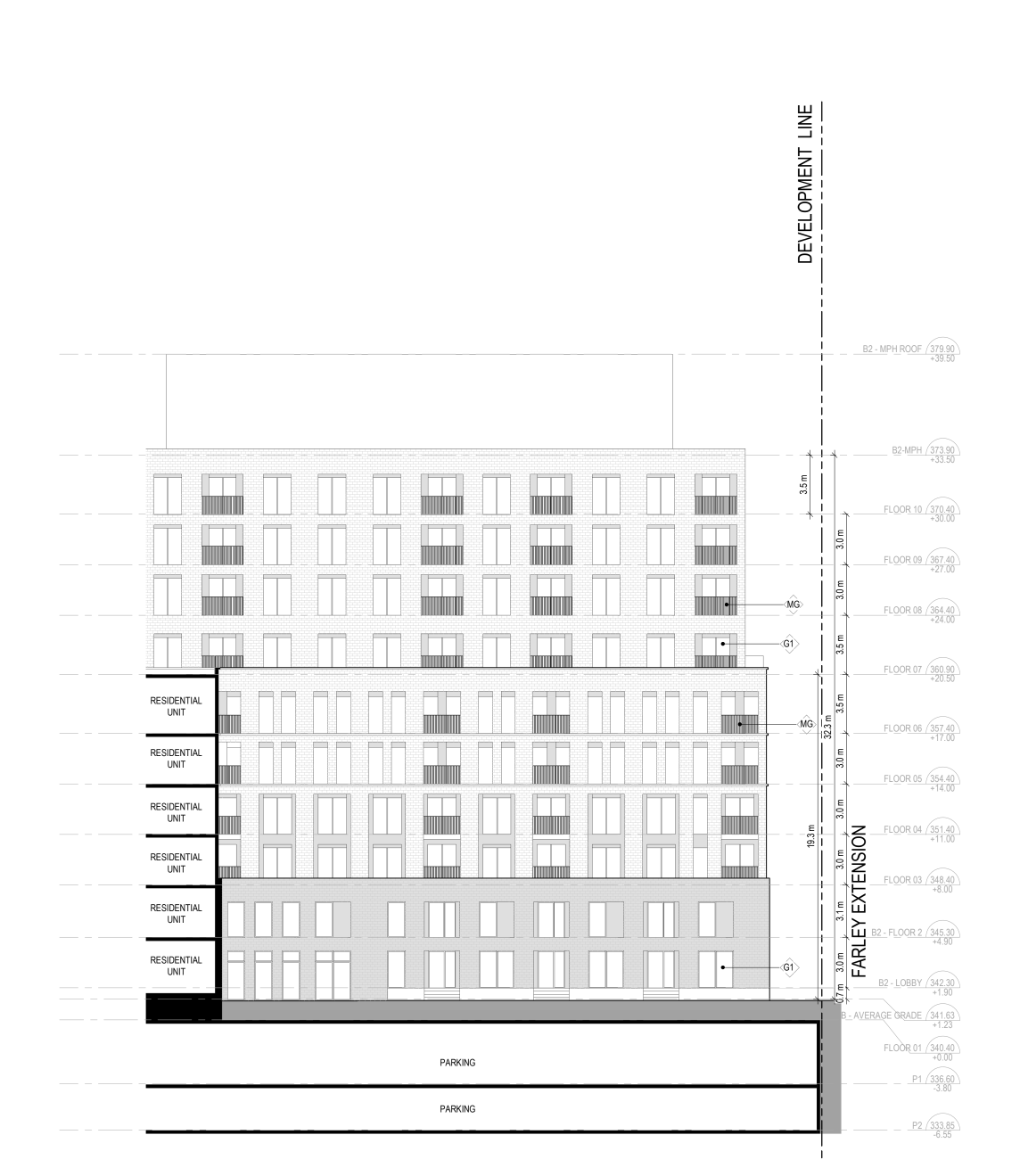




3 BUILDING B - COURTYARD NORTH ELEVATION A 305 1 : 200

				FLOOP 11 (272
				FLOOR 11 (373.
	RESIDENTIALUNIT			FLOOR 10 (370.
	RESIDENTIAL UNIT			FLOOR 09 / 367. +27
	RESIDENTIALUNIT			FLOOR 08 \(\frac{364}{24} \)
	RESIDENTIAL UNIT		,	_FLOOR 07 \(\sqrt{360.} +20.
	RESIDENTIAL UNIT		3.5 m	
	RESIDENTIAL UNIT	And the second s	3.0 m	
	RESIDENTIAL UNIT		3.0 m	
	RESIDENTIAL UNIT	20.7 m	3.0 m	
	RESIDENTIAL UNIT		4.0 m	
	RESIDENTIAL UNIT		4.0 m	
336.60 P1		PARKING	3.8 m	EFLOOR 01 (340. +0.1 A - AVERAGE GRADE (340. -0.2
-3.80 333.85 P2 -6.55		PARKING	, 2.8 m	P2 (333 -6.8

2 BUILDING A - COURTYARD WEST ELEVATION A 305 1:200



4 BULIDING B - COURTYARD ELEVATION SOUTH 1: 200

PERGOLA COMMONS **BUILDING ELEVATIONS - COURTYARD** PROJECT SCALE DATE 1 : 200 11/22/23

DRAWN CHECKED

Pre-Submission G2 BIRD FRIENDLY GLASS*

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THAT PURPOSE BY THE DESIGNER.

THE OWNERS FOR CLARIFICATION.

GG GLASS GUARD MG METAL PICKET GUARD *BIRD FRIENDLY FRIT WITH A MINIMUM DIAMETER OF 5MM AND MAXIMUM SPACING OF 50 MM WILL BE APPLIED TO THE FIRST 16M OF THE BUILDINGS FACING THE PARKLAND DEDICATION AND

STORM WATER PONDS FACING

HAWKINS DR