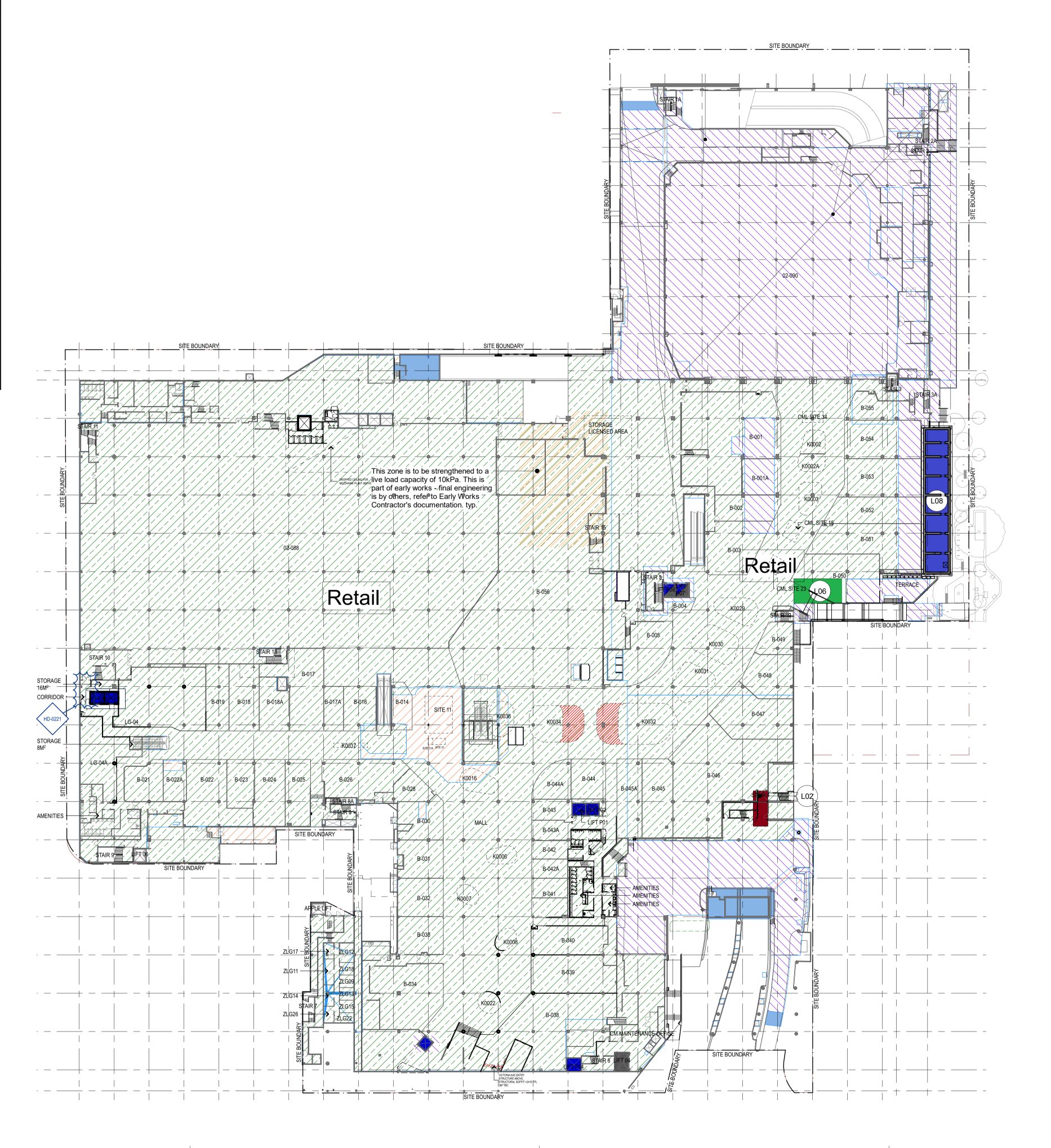
	Loading Legend UNO On Plan							
	Mark	Loading Type	SDL (kPa)	LL (kPa)	Notes			
L01		Car Parking	0.50	2.50				
L02		Stairs and Landing	0.25	4.00				
L03		Store (Light Usage)	0.50	5.00				
L06		Corridors / Circulation	2.50	5.00	Retail loading adopted for corridors within main mall			
L07		Retail	2.50	5.00				
L08		OSD Tank	(65.00	Refer to CJA documentation (CJ Arms-GCOR-000063)			
L09		Mezzanine Plantroom		5.00	5.00 kPa generally, 2.00 kPa at AHU mezzanine plantrooms			
L10		Toilet	1.50	2.50				
L11		Ramp	0.50	2.50				
L12		CM Storage	0.50	5.00				
L15		Plant Areas	2.50	5.00				
L16		Commercial	1.50	3.00	Compactus is excluded			
L17		Steel Roof	0.80	0.25	UNO on plan			
L18		Terrace	2.30	4.00	Refer to landscape documentation (LatStu-TRANSMIT-000013)			
L19		Generator			Refer to NDY electrical documentation (NDY-TRANSMIT-000008)			
L20		Pergola (steel secondary)	0.10	0.50				
L21		Pergola (polycarbonate)	0.60	0.25				
L22		450 lightweight podium soil	1.30	10.30	Refer to landscape documentation (LatStu-TRANSMIT-000013)			
L23		900 lightweight planter	1.30	12.60	Refer to landscape documentation (LatStu-TRANSMIT-000013)			
L24		Concrete seating 450x650	7.50					
L25		Concrete Seating 900x650	15.00					
L26		Havillar Crash Deck	2.50	10.00				
L27	Y	End of Trip Facilities	2.00	3.00				

Existing Building Loading Legend UNO On Plan							
Mark	Year	Carpark Load	Retail Load				
	1981	Design Load = 3.15 kPa	Design Load = 5.00 kPa				
	1995	Live Load = 3.00 kPa	Live Load = 5.00 kPa				
	2007	Super Imposed Dead Load = 0.50 kPa Live Load = 2.50 kPa	Super Imposed Dead Load = 2.50 kPa Live Load = 5.00 kPa				

NOTE: THE LOADING INFORMATION SHOWN IS FOR INFORMATION ONLY AND NOT TO BE RELIE ON FOR ANY OTHER PURPOSE AND IS TAKEN FROM ARUP DRAWING SE-ARP-DRG-001002[D]. WEBBER ARE NOT RESPONSIBLE FOR ANY ERRORS OR OMISSIONS. REFER TO LATEST ARUP SE-ARP-DRG-001002 TO CONFIRM LOADING INFORMATION IF FOR ANY OTHER USE.



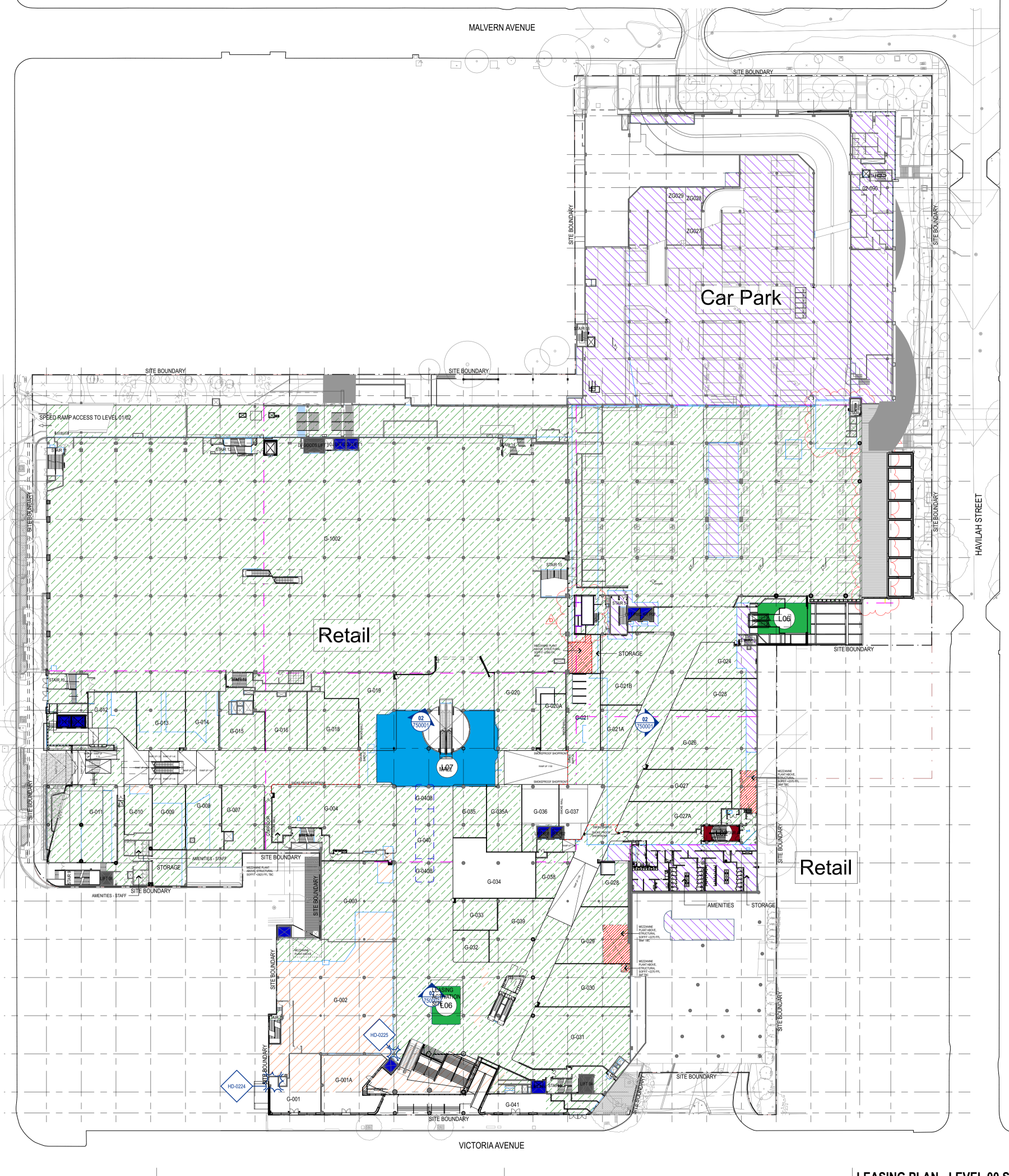




	Loading Legend UNO On Plan								
Mark		Loading Type	SDL (kPa)	LL (kPa)	Notes				
L01		Car Parking	0.50	2.50					
L02		Stairs and Landing	0.25	4.00					
L03		Store (Light Usage)	0.50	5.00					
L06		Corridors / Circulation	2.50	5.00	Retail loading adopted for corridors within main mall				
L07		Retail	2.50	5.00					
L08		OSD Tank	(65.00	Refer to CJA documentation (CJ Arms-GCOR-000063)				
L09		Mezzanine Plantroom		5.00	5.00 kPa generally, 2.00 kPa at AHU mezzanine plantrooms				
L10		Toilet	1.50	2.50					
L11		Ramp	0.50	2.50					
L12		CM Storage	0.50	5.00					
L15		Plant Areas	2.50	5.00					
L16		Commercial	1.50	3.00	Compactus is excluded				
L17		Steel Roof	0.80	0.25	UNO on plan				
L18		Terrace	2.30	4.00	Refer to landscape documentation (LatStu-TRANSMIT-000013)				
L19		Generator			Refer to NDY electrical documentation (NDY-TRANSMIT-000008)				
L20		Pergola (steel secondary)	0.10	0.50					
L21		Pergola (polycarbonate)	0.60	0.25					
L22		450 lightweight podium soil	1.30	10.30	Refer to landscape documentation (LatStu-TRANSMIT-000013)				
L23		900 lightweight planter	1.30	12.60	Refer to landscape documentation (LatStu-TRANSMIT-000013)				
L24		Concrete seating 450x650	7.50						
L25		Concrete Seating 900x650	15.00						
L26		Havillar Crash Deck	2.50	10.00					
L27	Y	End of Trip Facilities	2.00	3.00					

	Existing Building Loading Legend UNO On Plan							
Mark	Year	Carpark Load	Retail Load					
	1981	Design Load = 3.15 kPa	Design Load = 5.00 kPa					
	1995	Live Load = 3.00 kPa	Live Load = 5.00 kPa					
2007		Super Imposed Dead Load = 0.50 kPa Live Load = 2.50 kPa	Super Imposed Dead Load = 2.50 kPa Live Load = 5.00 kPa					

NOTE: THE LOADING INFORMATION SHOWN IS FOR INFORMATION ONLY AND NOT TO BE RELIE ON FOR ANY OTHER PURPOSE AND IS TAKEN FROM ARUP DRAWING SE-ARP-DRG-001003[D]. WEBBER ARE NOT RESPONSIBLE FOR ANY ERRORS OR OMISSIONS. REFER TO LATEST ARUP SE-ARP-DRG-001003 TO CONFIRM LOADING INFORMATION IF FOR ANY OTHER USE.







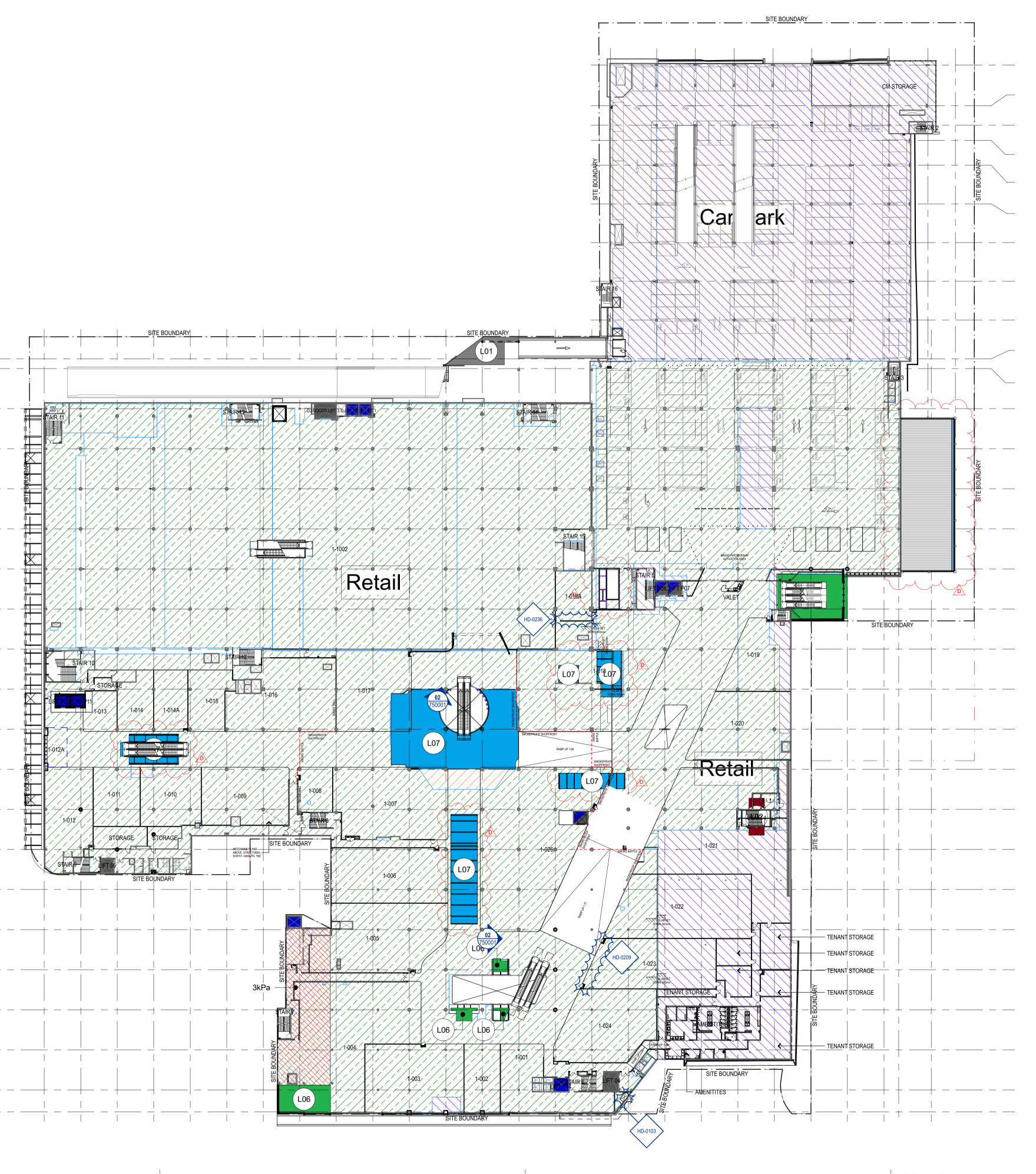
LEASING PLAN - LEVEL 00 SIMPLE WITH LOADING PLAN OVERLAY
23300 EA-WEA-SK-0411 P01 21/5/2024



	Loading Legend UNO On Plan							
	Mark Loading Type		SDL (kPa)	LL (kPa)	Notes			
L01		Car Parking	0.50	2.50				
L02		Stairs and Landing	0.25	4.00				
L03		Store (Light Usage)	0.50	5.00				
L06		Corridors / Circulation	2.50	5.00	Retail loading adopted for corridors within main mall			
L07		Retail	2.50	5.00				
L08		OSD Tank	(65.00	Refer to CJA documentation (CJ Arms-GCOR-000063)			
L09		Mezzanine Plantroom		5.00	5.00 kPa generally, 2.00 kPa at AHU mezzanine plantrooms			
L10		Toilet	1.50	2.50				
L11		Ramp	0.50	2.50				
L12		CM Storage	0.50	5.00				
L15		Plant Areas	2.50	5.00				
L16		Commercial	1.50	3.00	Compactus is excluded			
L17		Steel Roof	0.80	0.25	UNO on plan			
L18		Terrace	2.30	4.00	Refer to landscape documentation (LatStu-TRANSMIT-000013)			
L19		Generator			Refer to NDY electrical documentation (NDY-TRANSMIT-000008)			
L20		Pergola (steel secondary)	0.10	0.50				
L21		Pergola (polycarbonate)	0.60	0.25				
L22		450 lightweight podium soil	1.30	10.30	Refer to landscape documentation (LatStu-TRANSMIT-000013)			
L23		900 lightweight planter	1.30	12.60	Refer to landscape documentation (LatStu-TRANSMIT-000013)			
L24		Concrete seating 450x650	7.50					
L25		Concrete Seating 900x650	15.00					
L26		Havillar Crash Deck	2.50	10.00				
L27	Y	End of Trip Facilities	2.00	3.00				

Existing Building Loading Legend UNO On Plan							
Mark	Year	Carpark Load	Retail Load				
	1981	Design Load = 3.15 kPa	Design Load = 5.00 kPa				
	1995	Live Load = 3.00 kPa	Live Load = 5.00 kPa				
	2007	Super Imposed Dead Load = 0.50 kPa Live Load = 2.50 kPa	Super Imposed Dead Load = 2.50 kPa Live Load = 5.00 kPa				

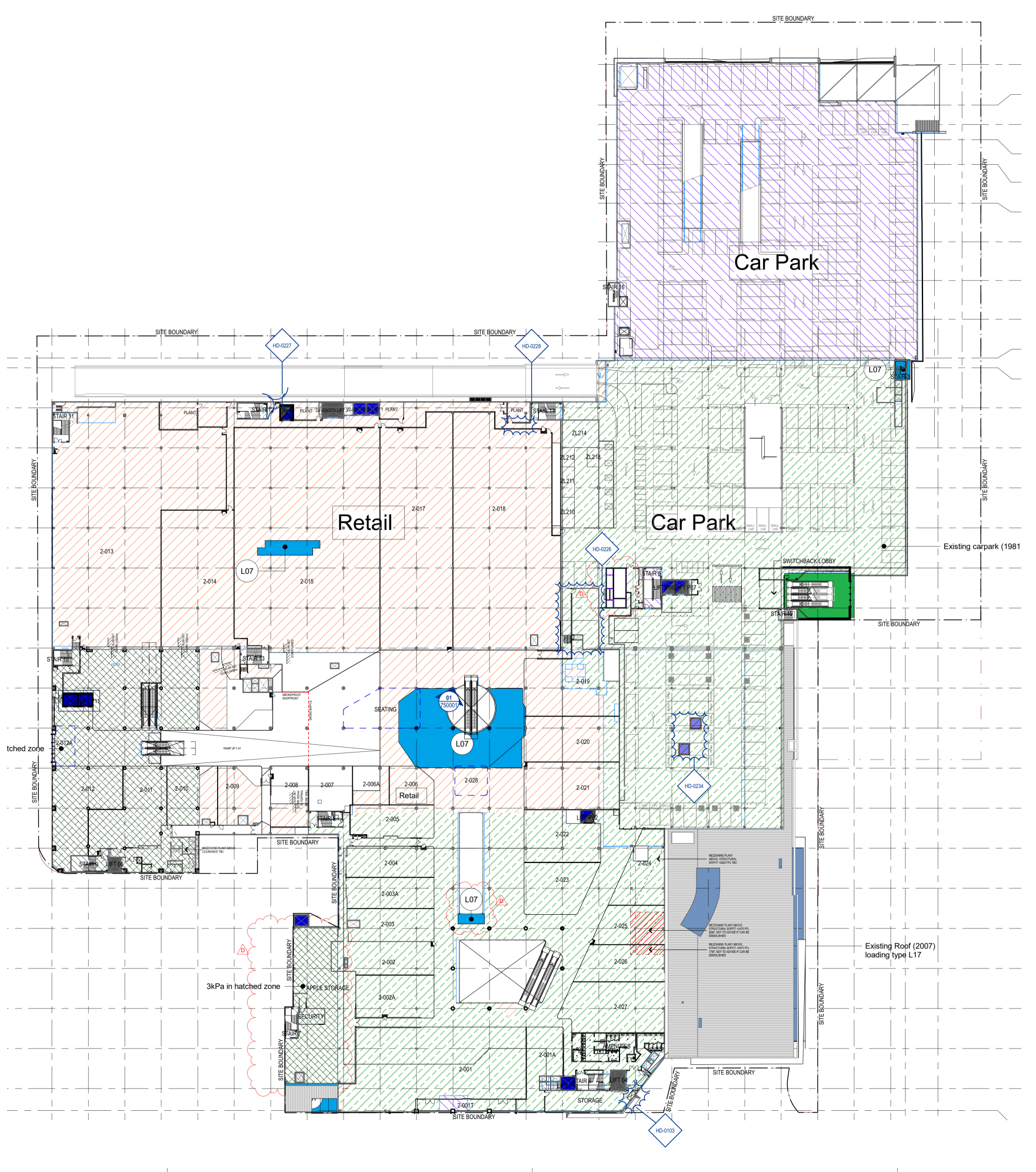
NOTE: THE LOADING INFORMATION SHOWN IS FOR INFORMATION ONLY AND NOT TO BE RELIE ON FOR ANY OTHER PURPOSE AND IS TAKEN FROM ARUP DRAWING SE-ARP-DRG-001004[D]. WEBBER ARE NOT RESPONSIBLE FOR ANY ERRORS OR OMISSIONS. REFER TO LATEST ARUP SE-ARP-DRG-001004 TO CONFIRM LOADING INFORMATION IF FOR ANY OTHER USE.



	Loading Legend UNO On Plan						
	Mark	Loading Type	SDL (kPa)	LL (kPa)	Notes		
L01		Car Parking	0.50	2.50			
L02		Stairs and Landing	0.25	4.00			
L03		Store (Light Usage)	0.50	5.00			
L06		Corridors / Circulation	2.50	5.00	Retail loading adopted for corridors within main mall		
L07		Retail	2.50	5.00			
L08		OSD Tank	(65.00	Refer to CJA documentation (CJ Arms-GCOR-000063)		
L09		Mezzanine Plantroom		5.00	5.00 kPa generally, 2.00 kPa at AHU mezzanine plantrooms		
L10		Toilet	1.50	2.50			
L11		Ramp	0.50	2.50			
L12		CM Storage	0.50	5.00			
L15		Plant Areas	2.50	5.00			
L16		Commercial	1.50	3.00	Compactus is excluded		
L17		Steel Roof	0.80	0.25	UNO on plan		
L18		Terrace	2.30	4.00	Refer to landscape documentation (LatStu-TRANSMIT-000013)		
L19		Generator			Refer to NDY electrical documentation (NDY-TRANSMIT-000008)		
L20		Pergola (steel secondary)	0.10	0.50			
L21		Pergola (polycarbonate)	0.60	0.25			
L22		450 lightweight podium soil	1.30	10.30	Refer to landscape documentation (LatStu-TRANSMIT-000013)		
L23		900 lightweight planter	1.30	12.60	Refer to landscape documentation (LatStu-TRANSMIT-000013)		
L24		Concrete seating 450x650	7.50				
L25		Concrete Seating 900x650	15.00				
L26		Havillar Crash Deck	2.50	10.00			
L27		End of Trip Facilities	2.00	3.00			

Existing Building Loading Legend UNO On Plan							
Mark	Year	Carpark Load	Retail Load				
	1981	Design Load = 3.15 kPa	Design Load = 5.00 kPa				
	1995	Live Load = 3.00 kPa	Live Load = 5.00 kPa				
	2007	Super Imposed Dead Load = 0.50 kPa Live Load = 2.50 kPa	Super Imposed Dead Load = 2.50 kPa Live Load = 5.00 kPa				

NOTE: THE LOADING INFORMATION SHOWN IS FOR INFORMATION ONLY AND NOT TO BE RELIE ON FOR ANY OTHER PURPOSE AND IS TAKEN FROM ARUP DRAWING SE-ARP-DRG-001005[D]. WEBBER ARE NOT RESPONSIBLE FOR ANY ERRORS OR OMISSIONS. REFER TO LATEST ARUP SE-ARP-DRG-001005 TO CONFIRM LOADING INFORMATION IF FOR ANY OTHER USE.



	Loading Legend UNO On Plan							
	Mark	Loading Type	SDL (kPa)	LL (kPa)	Notes			
L01		Car Parking	0.50	2.50				
L02		Stairs and Landing	0.25	4.00				
L03		Store (Light Usage)	0.50	5.00				
L06		Corridors / Circulation	2.50	5.00	Retail loading adopted for corridors within main mall			
L07		Retail	2.50	5.00				
L08		OSD Tank	(65.00	Refer to CJA documentation (CJ Arms-GCOR-000063)			
L09		Mezzanine Plantroom		5.00	5.00 kPa generally, 2.00 kPa at AHU mezzanine plantrooms			
L10		Toilet	1.50	2.50				
L11		Ramp	0.50	2.50				
L12		CM Storage	0.50	5.00				
L15		Plant Areas	2.50	5.00				
L16		Commercial	1.50	3.00	Compactus is excluded			
L17		Steel Roof	0.80	0.25	UNO on plan			
L18		Terrace	2.30	4.00	Refer to landscape documentation (LatStu-TRANSMIT-000013)			
L19		Generator			Refer to NDY electrical documentation (NDY-TRANSMIT-000008)			
L20		Pergola (steel secondary)	0.10	0.50				
L21		Pergola (polycarbonate)	0.60	0.25				
L22		450 lightweight podium soil	1.30	10.30	Refer to landscape documentation (LatStu-TRANSMIT-000013)			
L23		900 lightweight planter	1.30	12.60	Refer to landscape documentation (LatStu-TRANSMIT-000013)			
L24		Concrete seating 450x650	7.50					
L25		Concrete Seating 900x650	15.00					
L26		Havillar Crash Deck	2.50	10.00				
L27	Y	End of Trip Facilities	2.00	3.00				

	Existing Building Loading Legend UNO On Plan							
Mark	Year	Carpark Load	Retail Load					
	1981	Design Load = 3.15 kPa	Design Load = 5.00 kPa					
	1995	Live Load = 3.00 kPa	Live Load = 5.00 kPa					
	2007	Super Imposed Dead Load = 0.50 kPa Live Load = 2.50 kPa	Super Imposed Dead Load = 2.50 kPa Live Load = 5.00 kPa					

NOTE: THE LOADING INFORMATION SHOWN IS FOR INFORMATION ONLY AND NOT TO BE RELIED ON FOR ANY OTHER PURPOSE AND IS TAKEN FROM ARUP DRAWING SE-ARP-DRG-001006[D]. WEBBER ARE NOT RESPONSIBLE FOR ANY ERRORS OR OMISSIONS. REFER TO LATEST ARUP SE-ARP-DRG-001006 TO CONFIRM LOADING INFORMATION IF FOR ANY OTHER USE.

