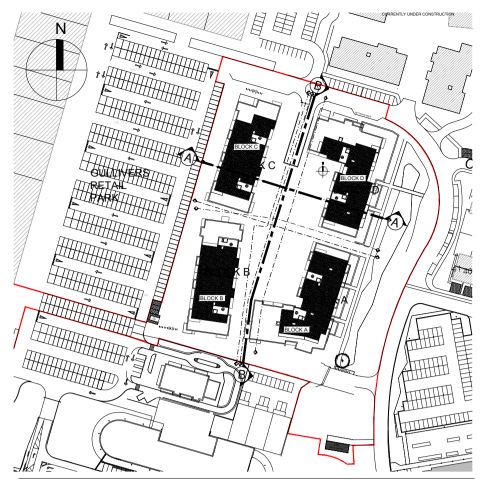
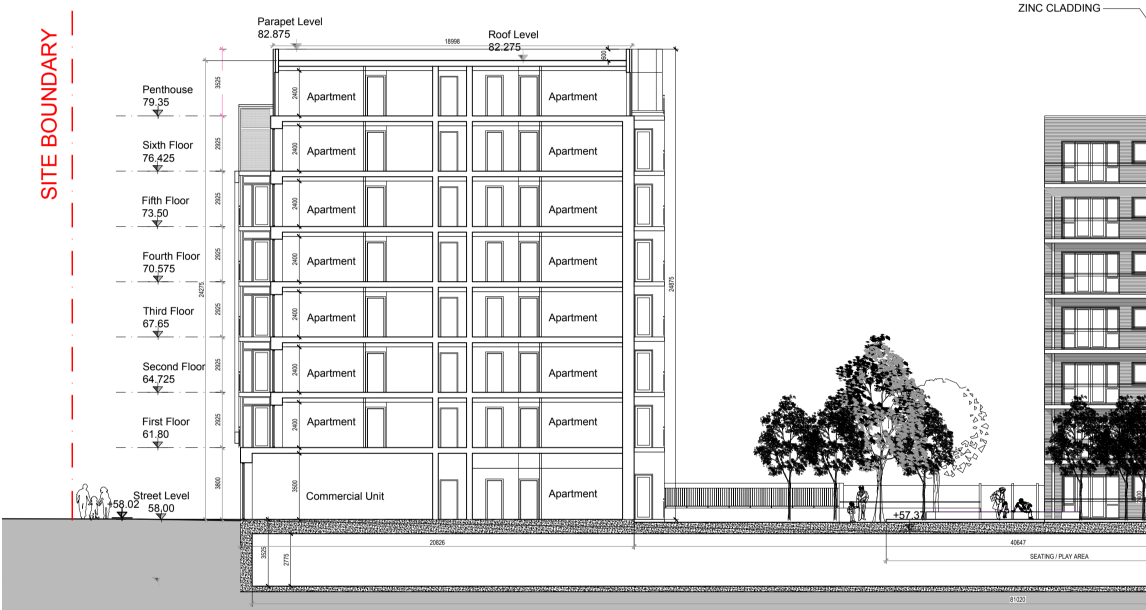
KEY PLAN (NTS)

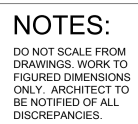


THIS DRAWING TO BE READ IN CONJUNCTION WITH ARCHITECT'S DRAWINGS, AND CONSULTANT ENGINEER'S DRAWINGS AND SPECIFICATIONS. REFER TO ARCHITECT'S SITE PLAN FOR SPECIFIC NORTH ORIENTATION.



SECTION A-A





REVIS	SIONS	
DATE	DESCRIPTION	No.

ZIN	IC CLADDING	*		41794		Parapet 82.25
	Penthouse				•	
	8.70 Sixth Floor 75.775					
	Fifth Floor 72.85					
	⁵⁸ Fourth Floor 69.925					
	8 Third Floor 67.00					
	Second Floor 64.075					
	8 First Floor 61.15 83067 ►					
	Ground Level 58.00					12721 5211
y area.						2775 3373

100 100 Parapet Level 100 Apartment Apartment 100				
79.85 Apartment Apartment </td <td>12308</td> <td>18988</td> <td>Parapet Level 82.225</td> <td></td>	12308	18988	Parapet Level 82.225	
79.85 Apartment Apartment </th <th></th> <th></th> <th></th> <th></th>				
Apartment Apartment 8 Filth Floor 72,25 Filth Floor 72,25 Filth Floor 72,25 Fourth Floor 63,025 Filth Floor 63,025 Filth Floor 63,025 Filth Floor 63,025 Filth Floor 63,025 Filth Floor 64,075 Filth Floor 64,075 Filth Floor 65,00 Filth Floor 61,15 Filth Floor Filth Floor Fi	Provide the second seco	Apartment Apartment	Penthouse 78.70	
Apartment Apartment Apartment Print Floor 72.85 Fourth Floor 69.925 Third Floor 61.15 First Floor First Floor			Sixth Floor 75.775	
Apartment Basement Level 58.00 + 56.77			Fifth Floor 72.85	
Apartment Apartm		Apartment Apartment	69 925	
Apartment Apartm		Apartment Apartment	្ត្រី Third Floor	
Apartment Basement Level St. 48			Second Floor 64.075	
Apartment Apartment & Ground Level 58.00			First Floor 61.15	
REA			Ground Level 58.00	
IREA 19198 Basement Level 54.48		V	+56.77	
	я.	Basement Leve		
		ะและกระขณะของระบบความสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามาร 		

