























VILLA STYLES

Designed with 5 unique aesthetic styles, choose between 3 and 4 bedroom villas which suit your taste.



MODERN



INTERNATIONAL



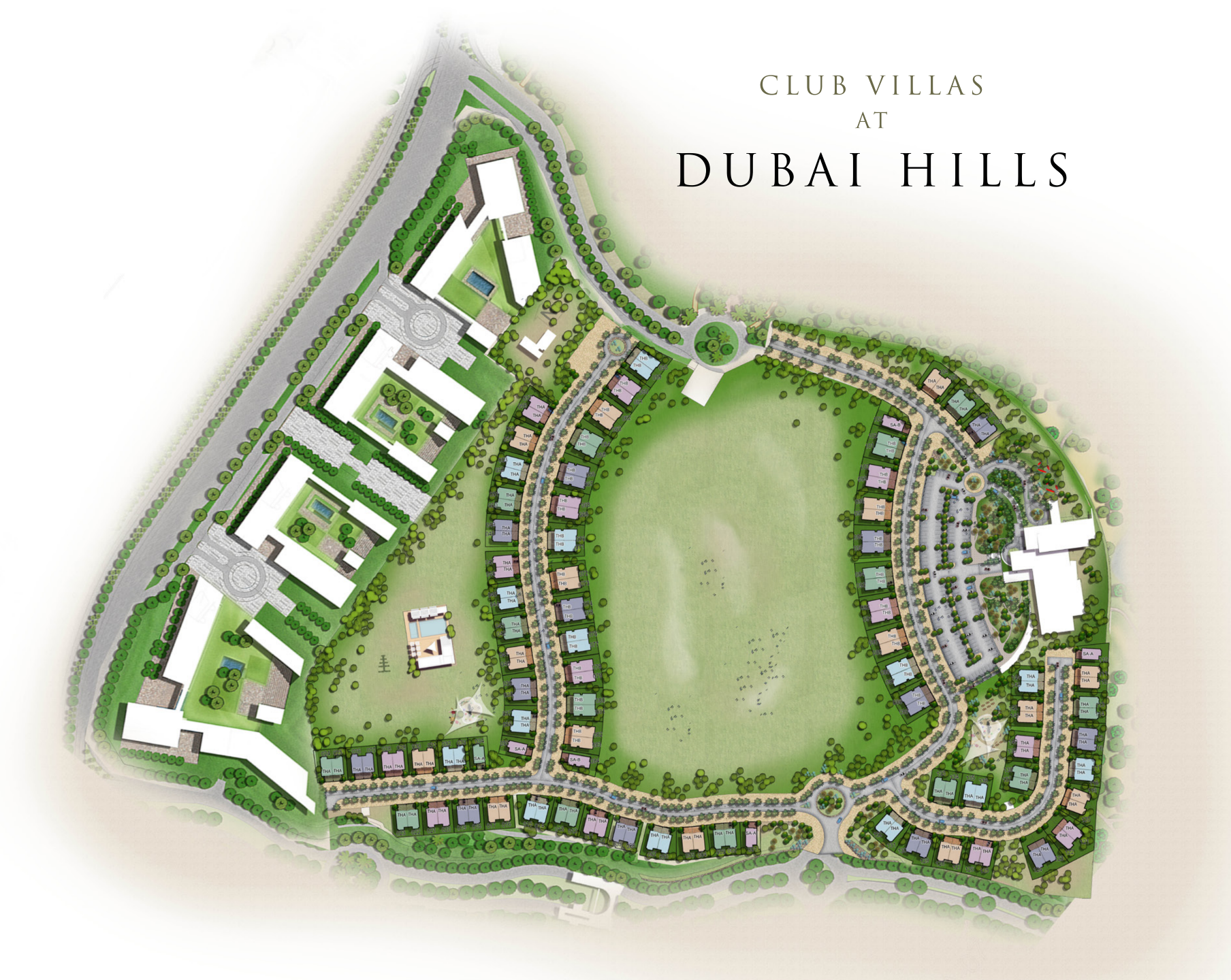
MINIMALIST



CUBIC



CONTEMPORARY



SITE PLAN

MODERN

INTERNATIONAL

MINIMALIST

CUBIC

CONTEMPORARY

THB - 4 BEDROOM

THA - 3 BEDROOM

SA-A - 3BR STANDALONE UNITS

SA-B - 4BR STANDALONE UNITS

FLOOR PLANS



DUBAI HILLS ESTATE

3 BEDROOM

	Total BUA	
	Sqm	Sqft
International - TH01	272.40	2932.09
International - TH02	271.99	2927.67
Contemporary - TH01	271.84	2926.06
Contemporary - TH02	271.72	2924.77

* 4	9 #
THO1	TH02









Ground Floor First Floor **Roof Terrace**

DUBAI HILLS ESTATE

3 BEDROOM

	Total BUA	
	Sqm	Sqft
Modern - TH01	271.96	2927.35
Modern - TH02	271.96	2927.35
Minimalist - TH01	271.85	2926.17
Minimalist - TH02	271.82	2925.84
Cubic - TH01	272.71	2935.42
Cubic - TH02	272.72	2935.53









Ground Floor First Floor Roof Terrace



DUBAI HILLS ESTATE

4 BEDROOM

	Total BUA	
	Sqm	Sqft
Modern - TH01	312.47	3363.40
Modern - TH02	312.83	3367.27
International - TH01	312.28	3361.35
International - TH02	312.76	3366.52
Minimalist - TH01	312.21	3360.60
Minimalist - TH02	312.76	3366.52
Cubic - TH01	312.29	3361.46
Cubic - TH02	312.69	3365.76
Contemporary - TH01	312.29	3361.46
Contemporary - TH02	312.67	3365.55









First Floor

Ground Floor Roof Terrace

DUBAI HILLS ESTATE

3 BEDROOM STANDALONE

	Total BUA	
	Sqm	Sqft
Modern - TH01	277.56	2987.63







Ground Floor First Floor Roof Terrace

DUBAI HILLS ESTATE

4 BEDROOM STANDALONE

	Total BUA	
	Sqm	Sqft
Modern - TH02	321.16	3456.93



Ground Floor



First Floor



Roof Terrace





DUBAL HILLS ESTATE

1st Installment

Purchase Date

2nd Installment

10%

30 Apr 2018

3rd Installment

10%

20 Jan 2019

40% Construction
Completion

10%

30 Sen 2019*

60% Construction
Completion

10%

30 Jan 2020*

80% Construction
Completion

10%

30 May 2020*

100% Construction

45%

31 Oct 2020*

* Estimated construction completion date

Project No: 1992





PREMIER ESTATES