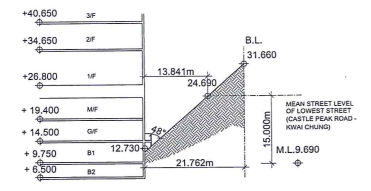


PRIMARY ZONE GREENERY AREA DIAGRAM OVERALL GREENERY AREA OVERALL GREENERY AREA



SECTION 'X' FOR EXISTING LANDSCAPED SLOPE 1:500

## CALCULATION OF GREENERY AREA

= 2781.000 S.M. SITE AREA REQUIRED OVERALL GREENERY AREA

2781.000 x 20% = 556.200 S.M.

PROPOSED OVERALL GREENERY AREA

PRIMARY ZONE GREENERY AREA = 579.977 S.M. (7) EX. GREENERY AREA = 66.738 S.M.

= 646.715 S.M. (23.255%) > 556.200 S.M.(20%)

63.629

30.780

REQUIRED GREENERY AREA AT PRIMARY ZONE

2781.000 x 10% = 278.100 S.M.

## PROPOSED GREENERY AREA AT PRIMARY ZONE

**GRD FLOOR** 

1 EX. GREENERY AREA = 383.827 S.M.

② GREENERY AREA

3 GREENERY AREA

4 GREENERY AREA 30.140 S.M.

GREENERY AREA

6 GREENERY AREA

25.609 S.M. 8 GREENERY AREA

9 GREENERY AREA 5.044 S.M.

10 GREENERY AREA

11 GREENERY AREA

8.160 S.M. (12) GREENERY AREA

> = 579.977 S.M. (20.791%) > 278.100 S.M.(10%) TOTAL

ALKF+

GREEN COVERAGE CALCULATION

	~~	Mayord	Des
Drawn .			
Cress .			
******			
lute			
Crowing No.			-
SK-01			1.