Schedule of Areas

Site Boundary Phase 1 Site Boundary Phase 2

PAVING A - NO CAR MOVEMENTS				
A1	Phase 2	Pedestrian Limestone Paving		
A2	Phase 1	Pedestrian Limestone Paving		
А3	Phase 1	Pedestrian Limestone Paving		
A4	Phase 1	Pedestrian Limestone Paving		
A5	Phase 1	Pedestrian Limestone Paving		
A6	Phase 1	Gravel in Stabilising Grid		
Approximate Total 684 sq.m				

PAVING B - CAR MOVEMENTS/PARKING				
B1	Phase 1	Pedestrian and Vehicular Limestone Paving		
B2	Phase 1	Pedestrian and Vehicular Limestone Paving		
В3	Phase 1	Pedestrian and Vehicular Limestone Paving		
B4	Phase 1	Gravel in Stabilising Grid		
B5	Phase 1	Pedestrian and Vehicular Limestone Paving		
В6	Phase 1	Pedestrian and Vehicular Limestone Paving		
Approximate Total 800 sq.m				

PAVING C - ROADS				
C1	Phase 2	Asphalt with Exposed Chip		
C2	Phase 1	Asphalt with Exposed Chip		
C3	Phase 1	Existing Asphalt Road		
R1	Phase 2	Ramp to Raised Platform		
R2	Phase 2	Ramp to Raised Platform		
Approximate Total 500 sq.m				

Approximate Overall Site Area	2364 sq.m	

Ground Finishes Schedule

Limestone Paving Asphalt With Exposed Chip

Gravel in Stabilising Matts

Ramp Access to Raised Platform

Planting

Planting Scedule











Rosa floribunda



copyright This drawing and design is copyright, and may not be reproduced without Cooney

Gingko Biloba Fastigata Gingko Biloba Fastigata (Autumnal colouring)

Positioning of all Trees and Planting subject to confirmation of service location and depth on

Note. Refer to Civil Engineers Site Services Layout for existing and proposed water main layout.



PART 8 PLANNING

Fire Engineer: DaC Engineer:

DESIGN TEAM