

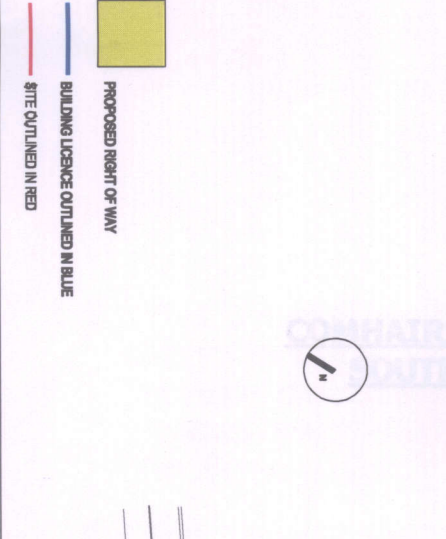
**TREE SURVEY
SCHEDULE OF EXISTING TREES**

Fig. 1.3 Trees within or adjoining proposed development site.

Tree No.	Species	Height	DBH	Form	Condition	Location	Notes	Proposed Action
101	Plane Tree	12m	150mm	Spreading	Good	Plot 101	...	Retain
102	Plane Tree	10m	120mm	Spreading	Good	Plot 102	...	Retain
103	Plane Tree	8m	100mm	Spreading	Good	Plot 103	...	Retain
104	Plane Tree	6m	80mm	Spreading	Good	Plot 104	...	Retain
105	Plane Tree	4m	60mm	Spreading	Good	Plot 105	...	Retain
106	Plane Tree	3m	50mm	Spreading	Good	Plot 106	...	Retain
107	Plane Tree	2m	40mm	Spreading	Good	Plot 107	...	Retain
108	Plane Tree	1.5m	30mm	Spreading	Good	Plot 108	...	Retain
109	Plane Tree	1.2m	25mm	Spreading	Good	Plot 109	...	Retain
110	Plane Tree	1.0m	20mm	Spreading	Good	Plot 110	...	Retain
111	Plane Tree	0.8m	15mm	Spreading	Good	Plot 111	...	Retain
112	Plane Tree	0.6m	10mm	Spreading	Good	Plot 112	...	Retain
113	Plane Tree	0.5m	8mm	Spreading	Good	Plot 113	...	Retain
114	Plane Tree	0.4m	6mm	Spreading	Good	Plot 114	...	Retain
115	Plane Tree	0.3m	5mm	Spreading	Good	Plot 115	...	Retain
116	Plane Tree	0.2m	4mm	Spreading	Good	Plot 116	...	Retain
117	Plane Tree	0.1m	3mm	Spreading	Good	Plot 117	...	Retain
118	Plane Tree	0.1m	2mm	Spreading	Good	Plot 118	...	Retain
119	Plane Tree	0.1m	1.5mm	Spreading	Good	Plot 119	...	Retain
120	Plane Tree	0.1m	1.2mm	Spreading	Good	Plot 120	...	Retain

Fig. 1.4 Trees within Sagart Village Green

Tree No.	Species	Height	DBH	Form	Condition	Location	Notes	Proposed Action
121	Plane Tree	15m	200mm	Spreading	Good	Plot 121	...	Retain
122	Plane Tree	12m	180mm	Spreading	Good	Plot 122	...	Retain
123	Plane Tree	10m	160mm	Spreading	Good	Plot 123	...	Retain
124	Plane Tree	8m	140mm	Spreading	Good	Plot 124	...	Retain
125	Plane Tree	6m	120mm	Spreading	Good	Plot 125	...	Retain
126	Plane Tree	4m	100mm	Spreading	Good	Plot 126	...	Retain
127	Plane Tree	3m	80mm	Spreading	Good	Plot 127	...	Retain
128	Plane Tree	2m	60mm	Spreading	Good	Plot 128	...	Retain
129	Plane Tree	1.5m	50mm	Spreading	Good	Plot 129	...	Retain
130	Plane Tree	1.2m	40mm	Spreading	Good	Plot 130	...	Retain
131	Plane Tree	1.0m	30mm	Spreading	Good	Plot 131	...	Retain
132	Plane Tree	0.8m	25mm	Spreading	Good	Plot 132	...	Retain
133	Plane Tree	0.6m	20mm	Spreading	Good	Plot 133	...	Retain
134	Plane Tree	0.5m	15mm	Spreading	Good	Plot 134	...	Retain
135	Plane Tree	0.4m	10mm	Spreading	Good	Plot 135	...	Retain
136	Plane Tree	0.3m	8mm	Spreading	Good	Plot 136	...	Retain
137	Plane Tree	0.2m	6mm	Spreading	Good	Plot 137	...	Retain
138	Plane Tree	0.1m	5mm	Spreading	Good	Plot 138	...	Retain
139	Plane Tree	0.1m	4mm	Spreading	Good	Plot 139	...	Retain
140	Plane Tree	0.1m	3mm	Spreading	Good	Plot 140	...	Retain



INDICATIVE DRAWING NO. FOR 230

Saint Mary's Park

17 BRIGHTON SQUARE, BATHNAR, DUBLIN 6, TEL. 4902446

DOWNEY - MAC CONVILLE ARCHITECTS

DATE: AUGUST 2008
SCALE: 1:500
CLIENT: SAGART VILLAGE CO. DUBLIN
PROJECT: PROPOSED USE DEVELOPMENT AT SAGART VILLAGE CO. DUBLIN

DATE: AUGUST 2008
SCALE: 1:500
CLIENT: SAGART VILLAGE CO. DUBLIN
PROJECT: PROPOSED USE DEVELOPMENT AT SAGART VILLAGE CO. DUBLIN