

DODDER GREENWAY

PART 8 DRAWINGS

13_102_00_2000 PART 8 DRAWING LIST	
13_102_00_2001 PROPOSED DODDER GREENWAY THROUGH SOUTH DUBLIN Co. Co.	SHEET 1 OF 2
13_102_00_2002 PROPOSED DODDER GREENWAY THROUGH SOUTH DUBLIN Co. Co.	SHEET 2 OF 2
13_102_00_2005 PROJECT OVERVIEW MAP	
13_102_00_2200 DODDER GREENWAY EXTENT AND KEY PLAN	
13_102_00_2201 PROPOSED SCHEME LAYOUT	SHEET 1 OF 22
13_102_00_2202 PROPOSED SCHEME LAYOUT	SHEET 2 OF 22
13_102_00_2203 PROPOSED SCHEME LAYOUT	SHEET 3 OF 22
13_102_00_2204 PROPOSED SCHEME LAYOUT	SHEET 4 OF 22
13_102_00_2205 PROPOSED SCHEME LAYOUT	SHEET 5 OF 22
13_102_00_2206 PROPOSED SCHEME LAYOUT	SHEET 6 OF 22
13_102_00_2207 PROPOSED SCHEME LAYOUT	SHEET 7 OF 22
13_102_00_2208 PROPOSED SCHEME LAYOUT	SHEET 8 OF 22
13_102_00_2209 PROPOSED SCHEME LAYOUT	SHEET 9 OF 22
13_102_00_2210 PROPOSED SCHEME LAYOUT	SHEET 10 OF 22
13_102_00_2211 PROPOSED SCHEME LAYOUT	SHEET 11 OF 22
13_102_00_2212 PROPOSED SCHEME LAYOUT	SHEET 12 OF 22
13_102_00_2213 PROPOSED SCHEME LAYOUT	SHEET 13 OF 22
13_102_00_2214 PROPOSED SCHEME LAYOUT	SHEET 14 OF 22
13_102_00_2215 PROPOSED SCHEME LAYOUT	SHEET 15 OF 22
13_102_00_2216 PROPOSED SCHEME LAYOUT	SHEET 16 OF 22
13_102_00_2217 PROPOSED SCHEME LAYOUT	SHEET 17 OF 22
13_102_00_2218 PROPOSED SCHEME LAYOUT	SHEET 18 OF 22
13_102_00_2219 PROPOSED SCHEME LAYOUT	SHEET 19 OF 22
13_102_00_2220 PROPOSED SCHEME LAYOUT	SHEET 20 OF 22
13_102_00_2221 PROPOSED SCHEME LAYOUT	SHEET 21 OF 22
13_102_00_2222 PROPOSED SCHEME LAYOUT	SHEET 22 OF 22
13_102_00_2230 PROPOSED PEDESTRIAN BRIDGE OVER THE DODDER RIVER AT TALLAGHT BYPASS - PLAN	
13_102_00_2231 PROPOSED PEDESTRIAN BRIDGE OVER THE DODDER RIVER AT TALLAGHT BYPASS - LONG SECTION	
13_102_00_2232 PROPOSED PEDESTRIAN BRIDGE FROM KILVERE ESTATE TO RIVERSIDE COTTAGES	
13_102_00_2233 PROPOSED PEDESTRIAN BRIDGE AT BUSHY PARK	
13_102_00_2234 PROPOSED PEDESTRIAN BRIDGE AT ORWELL PARK - PLAN	
13_102_00_2235 PROPOSED PEDESTRIAN BRIDGE AT ORWELL PARK - LONG SECTION	
13_102_00_2236 HARD LANDSCAPE MOOD BOARD	
13_102_00_2237 SOFT LANDSCAPE MOOD BOARD	