

1 no. copy of the following:

- SDCC Planning Application Form
- LRD Form 19
- Newspaper Notice
- Site Notice
- Cheque €69,569

10 no. copies of the following documents:

MCG Planning
Planning Report
Community and Social Infrastructure Audit
EIA Screening Report
Part V Pack

McCrosan O' Rourke Manning Architects		
Architect's Design Report		
Building Life Cycle Report		
Housing Quality Assessment and Detailed Schedule of Accommodation		
Schedule of Accommodation		
And the following drawings:		
Drawing no.	Drawing Title	Scale
PL01	Site Location Map	1:1000
PL 02	Site Plan	1:500
PL 03	Basement Plan	1:400
PL 04	Context Elevations Sheet 1	1:400
PL 05	Context Elevations sheet 2	1:400
PL 06	3D Images Sheet 1	nts
PL 07	3D Images Sheet 2	nts
PL 08	Site Roof Plan	1:500
Block A		
PL100	Block A - Lower Ground - Basement Plan	1:200
PL 101	Block A - Ground Floor Plan	1:200
PL 102	Block A - First Floor Plan	1:200
PL 103	Block A - Second Floor Plan	1:200
PL 104	Block A - Third Floor Plan	1:200
PL 105	Block A - Fourth Floor Plan	1:200
PL 106	Block A - Roof Plan	1:200
PL 107	Block A - Elevations & Sections Sheet 1	1:200
PL 108	Block A - Elevations & Sections Sheet 2	1:200
Block B		
PL200	Block B - Basement Plan	1:200
PL 201	Block B - Ground Floor Plan	1:200
PL 202	Block B - First Floor Plan	1:200
PL 203	Block B - Second Floor Plan	1:200
PL 204	Block B - Third Floor Plan	1:200
PL 205	Block B - Fourth Floor Plan	1:200
PL 206	Block B - Roof Plan	1:200

PL 207	Block B - Elevations & Sections Sheet 1	1:200
PL 208	Block B - Elevations & Sections Sheet 2	1:200
Block C		
PL300	Block C - Lower Ground- Basement Plan	1:200
PL 301	Block C - Ground Floor Plan	1:200
PL 302	Block C - First Floor Plan	1:200
PL 303	Block C - Second Floor Plan	1:200
PL 304	Block C - Third Floor Plan	1:200
PL 305	Block C - Fourth Floor Plan	1:200
PL 306	Block C - Roof Plan	1:200
PL 307	Block C - Elevations & Sections Sheet 1	1:200
PL 308	Block C - Elevations & Sections Sheet 2	1:200
PL 309	Block C - Elevations & Sections Sheet 3	1:200
PL 310	Block C - Elevations & Sections Sheet 4	1:200
Part V		
PL 400	Block A - Part V Units	As Shown
PL 401	Block B - Part V Units	As Shown
PL 402	Block C - Part V Units	As Shown
Demolition		
PL 500	Buildings for Demolition - Plans	As Shown
PL 501	Buildings for Demolition - Elevations	1:250
Materials		
PL600	Materials & Finishes	nts
Other		
PL700	Proposed Take in Charge Layout	1:500

DBFL Consulting Engineers		
Infrastructure Design Report		
Parking Strategy		
Site Specific Flood Risk Assessment		
Traffic and Transport Assessment		
Mobility Management Plan		
DMURS		
And the following drawings:		
Drawing no.	Drawing Title	Scale
190068-X-04-Z00-XXX-DR-DBFL-CE-1201	Roads Layout	1:500
190068-X-04-Z00-XXX-DR-DBFL-CE-1202	Basement Layout	1:500
190068-X-04-Z00-XXX-DR-DBFL-CE-1203	Roadworks at Edmonstown Road Layout	1:250
190068-X-04-Z00-XXX-DR-DBFL-CE-1204	Vehicle Tracking	1:250
190068-X-04-Z00-XXX-DR-DBFL-CE-3201	Roadworks at Edmonstown Road Cross-Sections Sheet 1	As Noted
190068-X-04-Z00-XXX-DR-DBFL-CE-3202	Roadworks at Edmonstown Road Cross-Sections Sheet 2	As Noted
190068-X-04-Z00-XXX-DR-DBFL-CE-5201	Road Construction Details Sheet 1	As Noted
190068-X-05-Z00-XXX-DR-DBFL-CE-1301	Site Services Layout	1:500
190068-X-05-Z00-XXX-DR-DBFL-CE-1302	Basement Services Layout	1:500
190068-X-05-Z00-XXX-DR-DBFL-CE-5301	Typical Drainage Details Sheet 1	As Noted
190068-X-05-Z00-XXX-DR-DBFL-CE-5302	Typical Drainage Details Sheet 2	As Noted
190068-X-05-Z00-XXX-DR-DBFL-CE-5303	Typical Drainage Details Sheet 3	As Noted

190068-X-90-Z00-XXX-DR-DBFL-CE-1101	Existing Transportation Linkages	1:5000
190068-X-90-Z00-XXX-DR-DBFL-CE-1102	Proposed Transportation Linkages	1:5000
190068-X-91-Z00-XXX-DR-DBFL-CE-1401	Catchment & Surface Water Strategy	1:500
190068-X-91-Z00-XXX-DR-DBFL-CE-3401	Surface Water Drainage Longitudinal Sections Sheet 1	As Noted
190068-X-91-Z00-XXX-DR-DBFL-CE-3402	Surface Water Drainage Longitudinal Sections Sheet 2	As Noted
190068-X-91-Z00-XXX-DR-DBFL-CE-5401	Surface Water Attenuation Tanks & SUDS Details Sheet 1	As Noted
190068-X-91-Z00-XXX-DR-DBFL-CE-5402	Surface Water Attenuation Tanks & SUDS Details Sheet 2	As Noted
190068-X-91-Z00-XXX-DR-DBFL-CE-5403	Surface Water Attenuation Tanks & SUDS Details Sheet 3	As Noted
190068-X-91-Z00-XXX-DR-DBFL-CE-5404	Surface Water Attenuation Tanks & SUDS Details Sheet 4	As Noted
190068-X-92-Z00-XXX-DR-DBFL-CE-3501	Foul Drainage Longitudinal Sections	As Noted
190068-X-93-Z00-XXX-DR-DBFL-CE-1601	Watermain Layout	As Noted

Doyle & O' Troithigh Landscape Architecture		
Landscape and Visual Impact Assessment		
Landscape Design Report		
Landscape Maintenance & Management		
And the following drawings:		
Drawing no.	Drawing Title	Scale
LP-01-PP	Overall Landscape Plan	1:500
LP-02-PP	Landscape Plan 1 / 3	1:200
LP-03-PP	Landscape Plan 2 / 3	1:200
LP-04-PP	Landscape Plan 3 / 3	1:200
LPR-01-PP	Landscape Policy Review & Green Infrastructure	NTS
LPR-02-PP	Green Space Factor & SuDS	NTS
LS-01-PP	Landscape Sections 01	1:100
LS-02-PP	Landscape Sections 02	1:100
LS-03-PP	Landscape Sections 03	1:100
LS-04-PP	Landscape Sections 04	1:50
PG-01-PP	Play & Fitness Rationale (1/2)	NTS
PG-02-PP	Play & Fitness Rationale (2/2)	NTS
BP-01-PP	Boundary Plan	1:500
BD-01-PP	Boundary Details 1/2	1:20
BD-02-PP	Boundary Details 2/2	1:20
LD-01-PP	Landscape Details 01	1:25
LD-02-PP	Landscape Details 02	1:25
LD-03-PP	Landscape Details 03	1:25
LD-04-PP	Landscape Details 04	1:20
LD-05-PP	Landscape Details 05	1:25
LD-06-PP	Landscape Details 06	As Shown
LD-07-PP	Landscape Details 07	1:5
LD-08-PP	Landscape Details 08	As shown
LD-09-PP	Landscape Details 09	As shown
LD-10-PP	Landscape Details 10	As shown

LD-11-PP	Landscape Details 11	1:20
LD-12-PP	Landscape Details 12	1:20
LD-13-PP	Landscape Details 13	As shown
PP-01-PP	Planting Plan 1/4	1:200
PP-02-PP	Planting Plan 2/4	1:200
PP-03-PP	Planting Plan 3/4	1:200
PP-04-PP	Planting Plan 4/4	1:200

Traynor Environmental Limited
Air Quality Assessment
Environmental Noise Survey
Operational Waste & Recycling Management Plan
Resource & Waste Management Plan

Altamar Marine & Environmental Consultancy
Appropriate Assessment Screening
Ecological Impact Assessment (EclA)
Natura Impact Statement
Outline Construction Environmental Management Plan (CEMP)

IAC Archaeology
Archaeological Assessment
Architectural Heritage Assessment

Digital Dimensions
Daylight & Sunlight Assessments
Method Statement Photomontage Production

KPMG Future Analytics
Housing Demand and Composition Assessment Report

McElligott Consulting Engineers		
Public Lighting Report		
And the following drawing:		
Drawing no.	Drawing Title	Scale
E040	Public Lighting Layout	1:500

Independent Tree Surveys Ltd		
Tree Survey & Planning Report		
And the following drawings:		
Drawing no.	Drawing Title	Scale
22058_TS	Tree Survey/Constraints Plan	1:500
23014_TPP	Tree Protection Plan	1:500