

**DOCUMENT REGISTER SHEET**

BS EN ISO 19650

**DUBLIN OFFICE**  
 9 Prussia Street  
 Dublin  
 Ireland  
 D07 KT57  
 www.ocsc.ie



**To:** Kilkenny County Council

**F.A.O.:** David O'Brien

**From:** Patrick Raggett

**Project:** South-North Access Road

**Date:** 13/09/2024

**ARCHITECT  
 CLIENT**

Issue Format : E = Email  
 U = Upload no. = Hardcopy

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S0 = Initial Status, S1 = Suitable for Coordination, S2 = Suitable for Information, S3 = Suitable for Review & Comment, S4 = Suitable for Stage Approval, S6 = Suitable for PIM Authorisation, S7 = Suitable for AIM Authorisation, A1, An, etc. = Authorised & Accepted, B1, Bn, etc. = Partial sign-off, CR = As Constructed Record Document

A1 - TBC (BEP / Engineer)      A2 - TBC (BEP / Engineer)  
 A3 - TBC (BEP / Engineer)      A4 - TBC (BEP / Engineer)  
 A5 - TBC (BEP / Engineer)      A6 - TBC (BEP / Engineer)

File No.								Title	Scale	Size	Current	13/09/24						
Project	Originator	Volume	Level	Type	Role	Number												
W383	- OCSC	- XX	- XX	- RP	- C	- 0002	Option Selection Report	N/A	A4	S4	P02	S4	P02					
W383	- OCSC	- XX	- XX	- RP	- C	- 0004	Link and Junction Assessment	N/A	A4	S4	P03	S4	P03					
W383	- OCSC	- XX	- XX	- RP	- C	- 0005	Preliminar Design Report	N/A	A4	S4	P02	S4	P02					
W383	- OCSC	- XX	- XX	- RP	- C	- 0006	Part 8 Report	N/A	A4	S4	P02	S4	P02					
W383	- OCSC	- XX	- XX	- RP	- C	- 0007	Construction and Environmental Plan	N/A	A4	S4	P02	S4	P02					
W383	- OCSC	- ZZ	- ZZ	- RP	- YE	- 800	AA Screening Report	N/A	A4	S2	P03	S2	P03					
W383	- OCSC	- ZZ	- ZZ	- RP	- YE	- 801	EIA Screening Assessment	N/A	A4	S2	P03	S2	P03					
W383	- OCSC	- ZZ	- ZZ	- RP	- YE	- 802	Ecological Impact Assessment Report	N/A	A4	S2	P03	S2	P03					
							Archaeological Desktop Assessment The South – North Access Road	N/A	A4									
W383	- OCSC	- XX	- XX	- DR	- C	- 0010	Part 8 Layout Plan	1:500	A1									
W383	- OCSC	- XX	- XX	- DR	- C	- 0011	General Arrangement Layout Overall	1:2,000	A1									
W383	- OCSC	- XX	- XX	- DR	- C	- 0012	General Arrangement Layout Sheet (1 of 3)	1:500	A1									
W383	- OCSC	- XX	- XX	- DR	- C	- 0013	General Arrangement Layout Sheet (2 of 3)	1:500	A1									
W383	- OCSC	- XX	- XX	- DR	- C	- 0014	General Arrangement Layout Sheet (3 of 3)	1:500	A1									

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Project	Originator	Volume	Level	Type	Role	Number												
W383	- OCSC	- XX	- XX	- DR	- C	- 0015	Greenway Parking Layout	1:250	A1									
W383	- OCSC	- XX	- XX	- DR	- C	- 0016	Roads Plan and Long Section (Road 1)	Varies	A1									
W383	- OCSC	- XX	- XX	- DR	- C	- 0017	Roads Plan and Long Section (Roads 2 and 3)	Varies	A1									
W383	- OCSC	- XX	- XX	- DR	- C	- 0018	Typical Cross Sections	1:25	A1									
W383	- OCSC	- XX	- XX	- DR	- C	- 0019	Typical Bridge Section	1:25	A1									
W383	- OCSC	- XX	- XX	- DR	- C	- 0020	Junction Layout (Road 1 With Road 3)	1:200	A1									
W383	- OCSC	- XX	- XX	- DR	- C	- 0021	Junction Layout (Road 1 With Road 2)	1:200	A1									
W383	- OCSC	- XX	- XX	- DR	- C	- 0022	Swept Path Analysis - Ingress and Egress of Coach Bus	1:250	A1									
W383	- OCSC	- XX	- XX	- DR	- C	- 0023	Swept Path Analysis - Ingress and Egress of Car	1:500	A1									
W383	- OCSC	- XX	- XX	- DR	- C	- 0025	Road Marking and Signs Layout Overall	1:2,000	A1									
W383	- OCSC	- XX	- XX	- DR	- C	- 0026	Road Marking and Signs Layout Sheet (1 of 3)	1:500	A1									
W383	- OCSC	- XX	- XX	- DR	- C	- 0027	Road Marking and Signs Layout Sheet (2 of 3)	1:500	A1									
W383	- OCSC	- XX	- XX	- DR	- C	- 0028	Road Marking and Signs Layout Sheet (3 of 3)	1:500	A1									
W383	- OCSC	- XX	- XX	- DR	- C	- 0500	Proposed Drainage Keyplan	1:2,000	A1									