DOCUMENT REGISTER SHEET

То:	Node Architecture
F.A.O:	Dave Egan
From:	Anthony Horan
Project:	M1303 - Nobber Fire Station
Date:	Tuesday 22 September 2020



9 Prussia Street,

Dublin 7

D07 KT57

Ireland

T| +353 (01) 8682000

E| ocsc@ocsc.ie

W| www.ocsc.ie

Date / Revision / Status

File No.		Title			22/08/20														
M1303	- OCSC - XX - XX - DR - C - 0110	Swept Path Analysis - F	ire Tender	S4	P01														
M1303	- OCSC - XX - XX - DR - C - 0500	Proposed Drainage Design Layout			P01														
											TIT								
				1							T								
				1							T								
				1							T								
				1							T								
				1							T								
				ᆂ							T		11						
				ᆂ							T		11						
				ᆂ							T		11						
				ᆂ							T		11						
				ᆂ							T		11						
				ᆂ							T		11						
				ᆂ							T		11						
				╗							T		11					\exists	
				ᆂ							T		11						
				ᆂ							T		11						
				1							T								
										TIT									
				7															
				7															
													-					_	
Status / Suitability			Node architectur		Е														
NON-CONTRACTUAL		Others Copy								4		-							
	S1 - suitable for coordination		Others Copy								4		╂—						
	S2 - suitable for information		Others Copy i								⊣⊬		╂						
SHARED	S3 - suitable for review/comment S4 - suitable for stage approval		Others Copy						\dashv		\dashv		╁						
	S6 - suitable for PIMod authorization		Others Copy								\dashv		+						
	S7 - suitable for AlMod authorization		Others Copy								T		1						
	S8 - suitable for planning		Others Copy																
	S9 - suitable for Fl		Others Copy																
		Issue Format	: <u> </u>	= Ema	il U=	Uplo	ad n	o. = H	ardcop	У					•				
D1 - suitable for costing			CONTRACTUAL									٥							
D2 - suitable for tender D3 - suitable for contractor design			A1 - Preparation & Brief A4 - Technicial Design									PUBLISHED							
D3 - suitable for contractor design			A2 - Concept Design		A5	- Con	struc	tion)UBL							
	D4 - suitable for manufacturer/procu	A3 - Developed Design		A6	- Han	dove	er & C	lose (DUT		ш.]							