## **Drawing and Document Issue Register**



Office: Westhill

Project No:	134783	Contents:	Roa	ıds & Le	evels Dr	awings										Sht I	No:	1			
Barratt & David Wilson Homes North Scotland							Date of Issue														
N2 & N13 Coun Aberdeen	tesswells						Current Rev	29/03/2021	31/03/2021												
Drg/Doc No.	Title							Drawing / Document Revisions													
1000	Roads Layout Plannir	ng Application	1				-	-	-							-					
1002	Road Longitudinal Sections, Sheet 1 of 2								-												
1003	Road Longitudinal Sections, Sheet 2 of 2						-		-												
1005	Vehicle Swept Path Analysis, Sheet 1 of 3						-		-												
1006	Vehicle Swept Path Analysis, Sheet 2 of 3 Vehicle Swept Path Analysis, Sheet 3 of 3						-		-		_					_	_		_		
1007	Venicle Swept Path A	nalysis, Shee	et 3 of 3	3			-		-												
															-	$\vdash$					
												$\vdash$	$\vdash$	$\vdash$		$\vdash$					
									_			_				_					
																-					
																$\vdash$					
									_			_				_					
1501	Lavala Lavaut Chast	1 of 0					_				-					-	-				
1501	Levels Layout, Sheet 1 of 3 Levels Layout, Sheet 2 of 3								-							$\vdash$					
1503	Levels Layout, Sheet 2 of 3								-												
	, ,																				
	D 11:10 D 1	01 ''' ''														_					
	Road Lighting Design	Classificatio	п Неро	r(			-	-	-		_	<u> </u>	-	-		$\vdash$	_		<u> </u>		
												$\vdash$				$\vdash$					
Distribution	1																				
Principal Desi																					
Barratt & David Wilson Homes North Scotland								Е	E												
Halliday Frase	er Munro							E	Е												
DWA Landscape Architects								Е	Е												
Aberdeen City Council - Roads Development										_	<u> </u>		_	_	-	_					
																-					
Issued by (Initials):								CF	CF												
Method of Issue:- P=Paper D=Disk E=Email U=Upload								E	E			$\vdash$		$\vdash$		$\vdash$					
Purpose of Issue:-								<u> </u>	-							$\vdash$					
P=Preliminary							Т	= Tender		C = Construction			R = Record								
O = Other (please state)							i – render														
	/		$+\!\!-$	<del>                                      </del>										$\vdash$							
																		A	01/1		