

App Ref	Title	Notes
<b>1 - Schedule of Documents</b>		
DNS1-001	Schedule of Documents	
<b>2 - Application Form</b>		
DNS2-001	Cover Letter	Not provided with Draft Application
DNS2-002	Application Form, Certificates and Notices	
DNS2-003	PEDW Acceptance of Notification	
DNS2-004	Written Statement on Secondary Consents and Planning Obligations	
<b>3 - Drawings</b>		
DNS3-001	Location Plan	
DNS3-002	Existing Kronospan Facility - General Arrangement: Components to be Removed, Relocated and Replaced	
DNS3-003	Proposed Development - General Arrangement	
DNS3-004	Proposed Development - General Arrangement (CHP Facility)	
DNS3-005	Proposed Development - General Arrangement (CHP Feedstock Storage and Processing)	
DNS3-006	Proposed Development - Site Elevations	
DNS3-007	Proposed Development - Plan and Elevations (CHP Feedstock Storage and Processing)	
DNS3-008	Proposed Development - CHP Facility: Plan	
DNS3-009	Proposed Development - CHP Facility: Elevation A-A	
DNS3-010	Proposed Development - CHP Facility: Elevation B-B	
DNS3-011	Proposed Development - CHP Facility: Elevation C-C	
DNS3-012	Off-Site Biodiversity Mitigation and Enhancement	
<b>4 - Supporting Documents</b>		
DNS4-001	Planning Statement	
DNS4-002	Design and Access Statement	
DNS4-003	Framework Construction Environmental Management Plan	
DNS4-004	Heat and Power Plan	
DNS4-005	Transport Statement	
DNS4-006	Phase 1 Geo-Environmental Assessment Report	
DNS4-007	Biodiversity Assessment Report	
DNS4-008	Green Infrastructure Statement	
DNS4-009	Pre-Application Consultation Report	Not provided with Draft Application
<b>5 - Environmental Statement (ES)</b>		
<b>Volume 1 - ES Non-Technical Summary</b>		
DNS5-1-001	ES Non-Technical Summary	
<b>Volume 2 - ES Main Report</b>		
DNS5-2-001	ES Chapter 01 - Introduction	
DNS5-2-002	ES Chapter 02 - Environmental Impact Assessment Methodology	
DNS5-2-003	ES Chapter 03 - Alternatives	
DNS5-2-004	ES Chapter 04 - Description of the Proposed Development	
DNS5-2-005	ES Chapter 05 - Noise and Vibration	
DNS5-2-006	ES Chapter 06 - Air Quality and Odour	
DNS5-2-007	ES Chapter 07 - Landscape and Visual Impact Assessment (LVIA)	
DNS5-2-008	ES Chapter 08 - Historic Environment	
DNS5-2-009	ES Chapter 09 - Climate Change	
DNS5-2-010	ES Chapter 10 - Waste	
DNS5-2-011	ES Chapter 11 - Population and Human Health	
DNS5-2-012	ES Chapter 12 - Mitigation Schedule and Summary of Residual Effects	
<b>Volume 3 - ES Figures</b>		
DNS5-3-001	Figure 1.1 - Location Plan	
DNS5-3-002	Figure 1.2 - Site Context	
DNS5-3-003	Figure 2.1 - Cumulative Effects: Study Area	
DNS5-3-004	Figure 2.2 - Cumulative Effects: Other Projects	
DNS5-3-005	Figure 3.1 - Alternative Sites for CHP Facility	
DNS5-3-006	Figure 4.1 - Indicative Construction Compound Areas	
DNS5-3-007	Figure 4.2 - Crane Information during Construction	
DNS5-3-008	Figure 5.1 - Sound Monitoring and Noise Sensitive Receptor Locations	
DNS5-3-009	Figure 6.1 - Dust Screening	
DNS5-3-010	Figure 6.2 - Human Sensitive Receptors	
DNS5-3-011	Figure 6.3 - Ecological Sensitive Receptors	
DNS5-3-012	Figure 6.4 - Ecological Sensitive Receptors (Zoomed)	
DNS5-3-013	Figure 7.1 - Landscape and Visual Context: Designations	
DNS5-3-014	Figure 7.1b - Landscape and Visual Context: Landscape Character	
DNS5-3-015	Figure 7.2a (i) - Viewpoint A Existing View	
DNS5-3-016	Figure 7.2a (ii) - Viewpoint A Photomontage View	
DNS5-3-017	Figure 7.2b (i) - Viewpoint B Existing View	
DNS5-3-018	Figure 7.2b (ii) - Viewpoint B Photomontage View	
DNS5-3-019	Figure 7.2b (ii) - Viewpoint B Photomontage View	
DNS5-3-020	Figure 7.2b (ii) - Viewpoint B Photomontage View	
DNS5-3-021	Figure 7.2d (i) - Viewpoint D Existing View	
DNS5-3-022	Figure 7.2d (ii) - Viewpoint D Wireframe View	
DNS5-3-023	Figure 7.2e - Viewpoint E Existing View	
DNS5-3-024	Figure 7.2f - Viewpoint F Existing View	
DNS5-3-025	Figure 7.2f - Viewpoint F Existing View	
DNS5-3-026	Figure 7.2h - Viewpoint H Existing View	
DNS5-3-027	Figure 7.2i (i) - Viewpoint I Existing View	
DNS5-3-028	Figure 7.2i (ii) - Viewpoint I Wireframe View	
DNS5-3-029	Figure 7.2j - Viewpoint J Existing View	
DNS5-3-030	Figure 7.2k (i) - Viewpoint K Existing View	
DNS5-3-031	Figure 7.2k (ii) - Viewpoint K Photomontage View	
DNS5-3-032	Figure 7.2l - Viewpoint L Existing View	
DNS5-3-033	Figure 7.2l - Viewpoint L Wireframe View	
DNS5-3-034	Figure 7.2m (i) - Viewpoint M Existing View	
DNS5-3-035	Figure 7.2m (ii) - Viewpoint M Photomontage View	
DNS5-3-036	Figure 7.2n - Viewpoint N Existing View	
DNS5-3-037	Figure 7.2o - Viewpoint Q Existing View	
DNS5-3-038	Figure 7.2p - Viewpoint R Existing View	
DNS5-3-039	Figure 7.2q (i) - Viewpoint U Existing View	
DNS5-3-040	Figure 7.2q (i) - Viewpoint U Existing View	
DNS5-3-041	Figure 7.2r (i) - Viewpoint V Existing View	
DNS5-3-042	Figure 7.2r (ii) - Viewpoint V Wireframe View	

App Ref	Title	Notes
DNS5-3-043	Figure 7.2s (i) - Viewpoint W Existing View	
DNS5-3-044	Figure 7.2s (ii) - Viewpoint W Wireframe View	
DNS5-3-045	Figure 7.2t (i) - Viewpoint X Existing View	
DNS5-3-046	Figure 7.2t (ii) - Viewpoint X Wireframe View	
DNS5-3-047	Figure 7.3a (i) - Viewpoint C Cumulative Baseline View Year 0	
DNS5-3-048	Figure 7.3a (ii) - Viewpoint C Cumulative Baseline View Year 5	
DNS5-3-049	Figure 7.3a (iii) - Viewpoint C Cumulative Photomontage View Year 0	
DNS5-3-050	Figure 7.3a (iv) - Viewpoint C Cumulative Photomontage Year 5	
DNS5-3-051	Figure 7.3b (i) - Viewpoint I Cumulative Baseline View	
DNS5-3-052	Figure 7.3b (ii) - Viewpoint I Cumulative Wireframe View	
DNS5-3-053	Figure 7.3c (i) - Viewpoint K Cumulative Baseline View	
DNS5-3-054	Figure 7.3c (ii) - Viewpoint K Cumulative Photomontage View	
DNS5-3-055	Figure 7.3d (i) - Viewpoint M Cumulative Baseline View	
DNS5-3-056	Figure 7.3d (ii) - Viewpoint M Cumulative Photomontage View	
DNS5-3-057	Figure 7.4 - Existing and Cumulative Landscaping	
DNS5-3-058	Figure 8.1 - Designated Historic Assets (3km Study Area)	
DNS5-3-059	Figure 8.2 - Non-Designated Historic Assets (1km Study Area)	
<b>Volume 4 - ES Technical Appendices</b>		
DNS5-4-001	Appendix 1A - PEDW Pre-Application Advice	
DNS5-4-002	Appendix 1B - WCBC Pre-Application Advice	
DNS5-4-003	Appendix 1C - EIA Scoping Report	
DNS5-4-004	Appendix 1D - EIA Scoping Direction	
DNS5-4-005	Appendix 1E - EIA Scoping Direction Clarification and Design Update	
DNS5-4-006	Appendix 1F - EIA Scoping Direction Addendum	
DNS5-4-007	Appendix 1G - EIA Scoping Direction and Addendum - Applicant Responses	
DNS5-4-008	Appendix 3A - CHP Colour Study	
DNS5-4-009	Appendix 4A - Feedstock and Transport Calculations	
DNS5-4-010	Appendix 4B - Proposed CHP Stack Lighting Report	
DNS5-4-011	Appendix 5A - Basic Acoustic Terminology	
DNS5-4-012	Appendix 5B - Noise Survey Details	
DNS5-4-013	Appendix 5C - Spectrum Partial Shutdowns (2024) Baseline Noise Measurements	
DNS5-4-014	Appendix 5D - Spectrum Noise Impact Assessment Report	
DNS5-4-015	Appendix 5E - Spectrum Noise Impact Assessment Report Addendum	
DNS5-4-016	Appendix 5F - Spectrum Woodland Baseline Survey Report	
DNS5-4-017	Appendix 5G - Operational Noise Levels	
DNS5-4-018	Appendix 5H - Construction Plant Inventory	
DNS5-4-019	Appendix 5I - Typical Construction Vibration Levels	
DNS5-4-020	Appendix 5J - Noise Mapping Results	
DNS5-4-021	Appendix 5K - Vibration Levels for HGVs and Operational Plant	
DNS5-4-022	Appendix 6A - Construction Dust Assessment Methodology	
DNS5-4-023	Appendix 6B - Baseline Air Quality	
DNS5-4-024	Appendix 6C - Dispersion Modelling Methodology	
DNS5-4-025	Appendix 6D - Dispersion Modelling Results - Human Health	
DNS5-4-026	Appendix 6E - Dioxin Pathway Intake Assessment	
DNS5-4-027	Appendix 6F - Dispersion Modelling Results - Ecology	
DNS5-4-028	Appendix 6G - Baseline Habitat Condition Survey	
DNS5-4-029	Appendix 6H - Ecological Interpretation of Air Quality Assessment	
DNS5-4-030	Appendix 7A - LVIA Methodology	
DNS5-4-031	Appendix 7B - Visualisation Methodology	
DNS5-4-032	Appendix 7C - Landscape Character Baseline	
DNS5-4-033	Appendix 7D - LVIA Construction Phase Effects	
DNS5-4-034	Appendix 7E - Effects on Landscape Character	
DNS5-4-035	Appendix 7F - Effects on Viewpoints	
DNS5-4-036	Appendix 8A - Historic Environment Background Data and Setting Assessment	
DNS5-4-037	Appendix 9A - Climate Baseline	
DNS5-4-038	Appendix 9B - Climate Change Resilience Assessment	
DNS5-4-039	Appendix 9C - GHG Emissions Assessment	
DNS5-4-040	Appendix 9D - In-Combination Climate Change Impact Assessment	
DNS5-4-041	Appendix 10A - Waste Planning Assessment	
DNS5-4-042	Appendix 11A - Population and Health Baseline	