

**UNITED UTILITIES WATER LIMITED (ECCLES WASTEWATER TREATMENT WORKS)  
COMPULSORY PURCHASE ORDER 2016**

**CORE DOCUMENTS LIST**

<b>The Order</b>	
<a href="#">CD/CPO/1</a>	The United Utilities Water Limited (Eccles Wastewater Treatment Works) Compulsory Purchase Order 2016
<a href="#">CD/CPO/2</a>	The United Utilities Water Limited (Eccles Wastewater Treatment Works) Compulsory Purchase Order 2016 Key Plan for Order Map
<a href="#">CD/CPO/2.1</a>	The United Utilities Water Limited (Eccles Wastewater Treatment Works) Compulsory Purchase Order 2016 Order Map – Plan 1
<a href="#">CD/CPO/2.2</a>	The United Utilities Water Limited (Eccles Wastewater Treatment Works) Compulsory Purchase Order 2016 Order Map – Plan 1A
<a href="#">CD/CPO/2.3</a>	The United Utilities Water Limited (Eccles Wastewater Treatment Works) Compulsory Purchase Order 2016 Order Map – Plan 1B
<a href="#">CD/CPO/2.4</a>	The United Utilities Water Limited (Eccles Wastewater Treatment Works) Compulsory Purchase Order 2016 Order Map – Plan 1C
<a href="#">CD/CPO/2.5</a>	The United Utilities Water Limited (Eccles Wastewater Treatment Works) Compulsory Purchase Order 2016 Order Map – Plan 2
<a href="#">CD/CPO/2.6</a>	The United Utilities Water Limited (Eccles Wastewater Treatment Works) Compulsory Purchase Order 2016 Order Map – Plan 3
<a href="#">CD/CPO/3</a>	UU - Statement of Reasons
<a href="#">CD/CPO/4</a>	Minutes of United Utilities Water Limited's Board meeting extract on 21 July 2016
<a href="#">CD/CPO/5</a>	Objection dated 18 November 2016 on behalf of Standard Life Trustee Company Limited
<a href="#">CD/CPO/6</a>	Objection dated 20 October 2016 on behalf of MSCCL, PINL, SCPL, CoSCoS and PSL
<a href="#">CD/CPO/7</a>	Statement of Case on behalf of the acquiring authority (1 November 2017)
<a href="#">CD/CPO/8</a>	Statement of Case on behalf of MSCCL and PINL (1 May 2018)
<a href="#">CD/CPO/8.1</a>	Appendix 1 – Index of inter-party correspondence: Correspondence between UUWL and MSCCL
<a href="#">CD/CPO/8.2</a>	Appendix 1 – Correspondence between UUWL and MSCCL
<a href="#">CD/CPO/8.3</a>	Appendix 2 – Schedule of Plots
<a href="#">CD/CPO/8.4</a>	Appendix 3 – Plans showing MSCCL and PINL land affected
<a href="#">CD/CPO/8.5</a>	Appendix 4 – Note on past discussions
<a href="#">CD/CPO/8.6</a>	Appendix 5 – Index of MSCCL Group and PSL/CoSCoS objections to planning
<a href="#">CD/CPO/8.7</a>	Appendix 5 – MSCCL Group and PSL/CoSCoS objections to planning
<a href="#">CD/CPO/8.8</a>	Appendix 6 – Documents to be relied on at Inquiry
<a href="#">CD/CPO/9</a>	Statement of Case on behalf of CoSCSL and PSL including appendices (1 May 2018)
[CD/CPO/10]	[UU and CoSCSL/PSL – Position Statement]
[CD/CPO/11]	[UU and MSCCL/PINL – Statement of Common Ground]
[CD/CPO/12]	[UU and CoSCSL/PSL – Statement of Common Ground]

<a href="#">CD/CPO/13</a>	Letter dated 31 May 2018 on Standard Life Trustee Company Limited withdrawing objection
<b>Legislation</b>	
<a href="#">CD/LEG/1</a>	Extracts from the Harbours, Docks, and Piers Clauses Act 1847
<a href="#">CD/LEG/2</a>	Section 17, Regulation of Railways Act 1873
<a href="#">CD/LEG/3A</a>	Manchester Ship Canal Act 1885
<a href="#">CD/LEG/3B</a>	Manchester Ship Canal Act 1885
<a href="#">CD/LEG/4</a>	Extracts from the Harbours Act 1964
<a href="#">CD/LEG/5</a>	Section 112 Transport Act 1968
<a href="#">CD/LEG/6</a>	Acquisition of Land Act 1981
<a href="#">CD/LEG/7</a>	Sewage Sludge Directive 1986 (Directive 86/278/EEC)
<a href="#">CD/LEG/8</a>	Extracts from the Pilotage Act 1987
<a href="#">CD/LEG/9</a>	Section 226, Town and Country Planning Act 1990
<a href="#">CD/LEG/10</a>	Urban Wastewater Treatment Directive 1991, as amended (Directive 91/271/EEC)
<a href="#">CD/LEG/11</a>	Extracts from the Water Industry Act 1991
<a href="#">CD/LEG/12</a>	Section 3, Transport and Works Act 1992
<a href="#">CD/LEG/13</a>	Urban Waste Water Treatment (England and Wales) Regulations 1994, as amended
<a href="#">CD/LEG/14</a>	Extracts from the Human Rights Act 1998
<a href="#">CD/LEG/15</a>	Water Framework Directive 2000, as amended (Directive 2000/60/EC)
<a href="#">CD/LEG/16</a>	Freshwater Fish Directive 2006, as amended (Directive 2006/44/EC)
<a href="#">CD/LEG/17</a>	Groundwater Directive 2006 (Directive 2006/118/EC)
<a href="#">CD/LEG/18</a>	Environmental Quality Standards Directive 2008 (Priority Substances Directive) (Directive 2008/105/EC)
<a href="#">CD/LEG/19</a>	Extracts from the Planning Act 2008
<a href="#">CD/LEG/20</a>	Environmental Impact Assessment Directive 2014 (Directive 2014/52/EU)
<a href="#">CD/LEG/21</a>	Construction (Design and Management) Regulations 2015
<a href="#">CD/LEG/22</a>	Extracts from the Environmental Permitting (England and Wales) Regulations 2016
<a href="#">CD/LEG/23</a>	The Water Environment (Water Framework Directive) (England and Wales) Regulations 2017
<b>Bundle of cases</b>	
<a href="#">CD/CAS/1</a>	<i>British Waterways Board v Severn Trent Water</i> [2001] EWCA Civ 276
<a href="#">CD/CAS/2</a>	<i>Commission v United Kingdom</i> [2012] EUECJ C-301/10
<a href="#">CD/CAS/3</a>	<i>Bund für Umwelt und Naturschutz Deutschland</i> [2015] EUECJ C-461/13
<a href="#">CD/CAS/4</a>	<i>General Motors (UK) Limited v The Manchester Ship Canal Company Limited</i> [2016] EWHC 2960 (Ch)
<a href="#">CD/CAS/5</a>	<i>Gert Folk v Landesverwaltungsgericht Steiermark</i> EUECJ [2017] C529/15
<a href="#">CD/CAS/6</a>	<i>Attorney-General v Terry</i> [1873 A.32]
<a href="#">CD/CAS/7</a>	<i>Denaby &amp; Cadeby Main Collieries Ltd. v. Anson</i> [1911] 1 KB 171
<a href="#">CD/CAS/8</a>	<i>Stringer v. Minister of Housing and Local Government</i> [1971] 1 All ER 65
<a href="#">CD/CAS/9</a>	<i>R v Swale Borough Council ex parte RSPB</i> [1991] 1 PLR 6
<a href="#">CD/CAS/10</a>	<i>Commission v France</i> [2004] ECR I-8573 C-280/02

<a href="#">CD/CAS/11</a>	<i>Marcic v Thames Water Utilities Ltd [2003] UKHL 66 [2004] 2 AC 42</i>
<a href="#">CD/CAS/12</a>	<i>R (on the application of Candlish) v Hastings Borough Council [2006] Env LR 13</i>
<a href="#">CD/CAS/13</a>	<i>R (on the application of Eisai Ltd) v National Institute for Health and Clinical Excellence [2008] EWCA Civ 438</i>
<a href="#">CD/CAS/14</a>	<i>Bocardo SA v Star Energy UK Onshore Ltd and another (Secretary of State for Energy and Climate Change intervening) [2010] UKSC 35 [2010] 3 WLR 654</i>
<a href="#">CD/CAS/15</a>	<i>Manchester Ship Canal Co Ltd v United Utilities Water Plc [2014] UKSC 40 [2014] 1 WLR 2576</i>
<a href="#">CD/CAS/16</a>	<i>Commission v United Kingdom C-502/15</i>
<a href="#">CD/CAS/17</a>	<i>R (Seiont, Gwyrfai and Llyfni Anglers' Society) v Natural Resources Wales and others [2015] EWHC 3578 (Admin)</i>
<a href="#">CD/CAS/18</a>	<i>Wealden DC v. Secretary of State for Communities and Local Government [2017] EWHC 351 (Admin)</i>
<b>Planning and Other Policy Documents</b>	
<a href="#">CD/POL/1</a>	Natural Environment White Paper 2011
<a href="#">CD/POL/2</a>	Water for Life White Paper 2011
<a href="#">CD/POL/3</a>	National Planning Policy Framework (March 2012)
<a href="#">CD/POL/4</a>	National Policy Statement for Waste Water (March 2012)
<a href="#">CD/POL/5</a>	<i>[Not used]</i>
<a href="#">CD/POL/6</a>	Extracts from the Salford Infrastructure Delivery Plan (April 2012)
<a href="#">CD/POL/7</a>	WRc - Sewers for Adoption (2012)
<a href="#">CD/POL/8</a>	<i>[Not used]</i>
<a href="#">CD/POL/9</a>	DCLG Guidance, Planning Act 2008: Guidance related to procedures for the compulsory acquisition of land (2013)
<a href="#">CD/POL/10</a>	Defra - Catchment Based Approach: Improving the quality of our water Environment (2013)
<a href="#">CD/POL/11</a>	Environment Agency, Guidance H1 Annex D2: Assessment of sanitary and other pollutants within Surface Water Discharges (2014)
<a href="#">CD/POL/12</a>	City of the Salford UDP Saved Policies (2004 - 2016)
<a href="#">CD/POL/13</a>	<i>[Not used – see CD/POL/12]</i>
<a href="#">CD/POL/14</a>	Accompanying Proposal Map to the City of the Salford UDP Saved Policies (2004 - 2016) <i>[Awaiting hard copies from the Council, electronically available at <a href="https://map.salford.gov.uk/maps/proposalsmap/">https://map.salford.gov.uk/maps/proposalsmap/</a>]</i>
<a href="#">CD/POL/15</a>	Extracts from the Draft Greater Manchester Spatial Framework, October 2016
<a href="#">CD/POL/16</a>	<i>[Not used – see CD/POL/15]</i>
<a href="#">CD/POL/17</a>	Salford City Council Draft Local Plan, November 2016
<a href="#">CD/POL/18</a>	<i>[Not used – see CD/POL/17]</i>
<a href="#">CD/POL/19</a>	Extracts from the Liverpool Road Corridor 10 Year Strategy (2007 – 2017)
<a href="#">CD/POL/20</a>	Guidance on Compulsory purchase process and The Crichel Down Rules, February 2018
<a href="#">CD/POL/21</a>	HM Treasury, The Green Book - Central Government Guidance on Appraisal and Evaluation (2018)
<a href="#">CD/POL/22</a>	MHCLG, The National Planning Policy Framework (draft text for consultation) (2018)

<a href="#">CD/POL/23</a>	Extracts from the West Salford Strategic Regeneration Framework and Action Plan (2008 - 2028)
<a href="#">CD/POL/24A</a>	BS EN 1990 2002
<a href="#">CD/POL/24B</a>	BS EN 1991 Part 1-1 2002
<a href="#">CD/POL/24C</a>	BS EN 1997 Part 1 2004
<a href="#">CD/POL/24D</a>	BS EN 1993 Part 1-1 2005
<a href="#">CD/POL/24E</a>	BS EN 1993 Part 5 2007
<a href="#">CD/POL/24F</a>	BS 6349-1-3 2012
<a href="#">CD/POL/24G</a>	BS 6349-1-1 2013
<a href="#">CD/POL/24H</a>	BS 6349-1-4 2013
<a href="#">CD/POL/24I</a>	BS 6349-4 2014
<a href="#">CD/POL/25</a>	BS EN 752:2008, Drain and sewer systems outside buildings
<a href="#">CD/POL/26</a>	HM Treasury. The Green Book 2011
<b>United Utilities Planning Documents</b>	
<a href="#">CD/UU-PP/1</a>	Planning permission reference 12/62462/FUL, as varied by 14/64510/FUL, dated 18 July 2014 (United Utilities)
<a href="#">CD/UU-PP/1.1A</a>	Permission 12/62462/FUL – Amended landscape plan (1)
<a href="#">CD/UU-PP/1.1B</a>	Permission 12/62462/FUL – Amended landscape plan (2)
<a href="#">CD/UU-PP/1.1C</a>	Permission 12/62462/FUL – Amended landscape plan (3)
<a href="#">CD/UU-PP/1.1D</a>	Permission 12/62462/FUL – Amended landscape plan (4)
<a href="#">CD/UU-PP/1.1E</a>	Permission 12/62462/FUL – Amended landscape plan (5)
<a href="#">CD/UU-PP/1.1F</a>	Permission 12/62462/FUL – Location plan
<a href="#">CD/UU-PP/1.1G</a>	Permission 12/62462/FUL – Original plans
<a href="#">CD/UU-PP/1.1H</a>	Permission 12/62462/FUL – Revised site ownership plans
<a href="#">CD/UU-PP/1.1I</a>	Permission 12/62462/FUL – Revised site ownership plans (2)
<a href="#">CD/UU-PP/1.1J</a>	Permission 12/62462/FUL – Revised site plan
<a href="#">CD/UU-PP/1.2</a>	Permission 12/62462/FUL - Design and Access Statement
<a href="#">CD/UU-PP/1.3</a>	Permission 12/62462/FUL - Officer Report
<a href="#">CD/UU-PP/1.4</a>	Permission 12/62462/FUL - Arboricultural Report
<a href="#">CD/UU-PP/1.4A</a>	Permission 12/62462/FUL - Ecology Report
<a href="#">CD/UU-PP/1.5</a>	Permission 12/62462/FUL United Utilities - Geotechnical and Geo-environmental ICSM
<a href="#">CD/UU-PP/1.6</a>	Permission 12/62462/FUL Flood Risk Assessment
<a href="#">CD/UU-PP/2</a>	Planning permission reference 14/64512/FUL dated 11 September 2014 (United Utilities)
<a href="#">CD/UU-PP/2.1A</a>	Permission 14/64512/FUL – Existing survey plan
<a href="#">CD/UU-PP/2.1B</a>	Permission 14/64512/FUL – Location plan
<a href="#">CD/UU-PP/2.1C</a>	Permission 14/64512/FUL – Planting plan
<a href="#">CD/UU-PP/2.1D</a>	Permission 14/64512/FUL – Proposal plan
<a href="#">CD/UU-PP/2.1E</a>	Permission 14/64512/FUL – Proposal site plan (1)
<a href="#">CD/UU-PP/2.1F</a>	Permission 14/64512/FUL – Proposal site plan (2)
<a href="#">CD/UU-PP/2.1G</a>	Permission 14/64512/FUL – Retaining wall plan (1)
<a href="#">CD/UU-PP/2.1H</a>	Permission 14/64512/FUL – Retaining wall plan (2)
<a href="#">CD/UU-PP/2.1I</a>	Permission 14/64512/FUL – Sewer outfall plan
<a href="#">CD/UU-PP/2.1J</a>	Permission 14/64512/FUL – Visualisation of retaining wall plan
<a href="#">CD/UU-PP/2.2</a>	Permission 14/64512/FUL Arboricultural and Ecology Report
<a href="#">CD/UU-PP/2.3</a>	Permission 14/64512/FUL Flood Risk Assessment
<a href="#">CD/UU-PP/2.4</a>	Permission 14/64512/FUL Design and Access Statement
<a href="#">CD/UU-PP/2.5</a>	Permission 14/64512/FUL Officer Report

<a href="#">CD/UU-PP/2.6</a>	Permission 14/64512/FUL EIA – Screening Opinion
<a href="#">CD/UU-PP/3</a>	Planning application reference 17/70871/FUL, dated 31 October 2017 (United Utilities)
<a href="#">CD/UU-PP/3.1A</a>	Notice letter from UU to PINL dated 31 October 2017
<a href="#">CD/UU-PP/3.1B</a>	Notice letter from UU to MSCCL, dated 31 October 2017
<a href="#">CD/UU-PP/3.1C</a>	Notice letter from UU to CoSCSL dated 31 October 2017
<a href="#">CD/UU-PP/3.2A</a>	Planning application reference 17/70871/FUL Site Plan - 7570_80023696_00_97_1022_C
<a href="#">CD/UU-PP/3.2B</a>	Planning application reference 17/70871/FUL Site Plan - 7570_80023696_00_97_1023_A
<a href="#">CD/UU-PP/3.2C</a>	Planning application reference 17/70871/FUL Site Plan - 7570_80023696_00_97_1024_A
<a href="#">CD/UU-PP/3.2D</a>	Planning application reference 17/70871/FUL Site Plan - 7570_80023696_00_97_1025_A
<a href="#">CD/UU-PP/3.2E</a>	Planning application reference 17/70871/FUL Proposed Plans - 7570_80023696_00_97_1021_C
<a href="#">CD/UU-PP/3.2F</a>	Planning application reference 17/70871/FUL Location Plans - 7570_80023696_00_97_1020_B
<a href="#">CD/UU-PP/3.2G</a>	Planning application reference 17/70871/FUL Outfall Elevations - 7570_80023696_00_97_1012_B
<a href="#">CD/UU-PP/3.2H</a>	Barton Strategic Employment Site Drawing
<a href="#">CD/UU-PP/3.2I</a>	Site Plan – Retail Warehouse
<a href="#">CD/UU-PP/3.2J</a>	Proposed GA Masterplan
<a href="#">CD/UU-PP/3.2K</a>	Drawing 3: Tree Removal and Protection Plan
<a href="#">CD/UU-PP/3.3</a>	Planning application reference 17/70871/FUL - Flood Risk Assessment
<a href="#">CD/UU-PP/3.4</a>	Planning application reference 17/70871/FUL United Utilities - Technical Report
<a href="#">CD/UU-PP/3.5</a>	Planning application reference 17/70871/FUL - Arboricultural Report
<a href="#">CD/UU-PP/3.6</a>	Planning application reference 17/70871/FUL - Planning Statement
<a href="#">CD/UU-PP/3.7</a>	Indigo planning letter to Salford City Council (SCC) dated 20 November 2017
<a href="#">CD/UU-PP/3.8</a>	Planning application reference 17/70871/FUL Letter of objection from Indigo Planning to Salford City Council on behalf of Port of Salford Land Limited and the City of Salford Community Stadium Limited, dated 5 December 2017
<a href="#">CD/UU-PP/3.9</a>	Planning application reference 17/70871/FUL Letter of objection from BDB to Salford City Council on behalf of MSCCL and Peel Investments North Limited, dated 8 December 2017 (appended documents are found above)
<a href="#">CD/UU-PP/3.10</a>	Planning application reference 17/70871/FUL Letter from Walker Morris to Salford City Council on behalf of MSCCL Group to Salford City Council, dated 21 December 2017
<a href="#">CD/UU-PP/3.11</a>	Planning application reference 17/70871/FUL Letter of objection from Indigo Planning to Salford City Council on behalf of Port of Salford Land Limited and the City of Salford Community Stadium Limited, dated 21 December 2017 (appended documents are found above)
CD/UU-PP/3.12	<i>[Not used – see above and below for correspondence between Salford City Council and UU between 21 December 2017 and 7 February 2018]</i>

<a href="#">CD/UU-PP/3.13</a>	Planning application reference 17/70871/FUL Letter of response to objections from United Utilities to Salford City Council dated 7 February 2018 [ <i>Appended documents found at CD/RFI/WM/11.3 and CD/UU-PP/3.2</i> ]
<a href="#">CD/UU-PP/3.14</a>	Planning application reference 17/70871/FUL Letter from Indigo Planning to Salford City Council on behalf of Port of Salford Land Limited and the City of Salford Community Stadium Limited, dated 13 February 2018
<a href="#">CD/UU-PP/3.15</a>	Planning application reference 17/70871/FUL Letter of objection from BDB on behalf of MSCCL and Peel Investments North Limited, dated 2 March 2018 (with enclosures)
<a href="#">CD/UU-PP/3.15.1</a>	Eccles MSC proposed outfall jet velocities and force, Version 3 Dated 17 June 2015
<a href="#">CD/UU-PP/3.16.1</a>	Planning application reference 17/70871/FUL Letter of objection from Indigo Planning to Salford City Council on behalf of Port of Salford Land Limited and the City of Salford Community Stadium Limited, dated 5 March 2018 (with enclosures)
<a href="#">CD/UU-PP/3.16.2</a>	Drawing Ref: 293621-MMD-XX-00-DR-Z-12321-P03
<a href="#">CD/UU-PP/3.16.3</a>	Drawing Ref: 293621-MMD-XX-00-DR-Z-12322-P03
<a href="#">CD/UU-PP/3.16.4</a>	Drawing Ref: 293621-MMD-XX-00-DR-Z-12324-P03
<a href="#">CD/UU-PP/3.16.5</a>	Drawing Ref: 293621-MMD-XX-00-DR-Z-12332-P03
<a href="#">CD/UU-PP/3.17</a>	Planning application reference 17/70871/FUL Letter of response to objections from United Utilities to Salford City Council dated 29 March 2018
<a href="#">CD/UU-PP/3.18</a>	Planning application reference 17/70871/FUL Letter of objection from BDB to Salford City Council on behalf of MSCCL and Peel Investments North Limited, dated 12 April 2018
<a href="#">CD/UU-PP/3.19</a>	Planning application reference 17/70871/FUL Letter of objection from BDB to Salford City Council on behalf of MSCCL and Peel Investments North Limited, dated 19 April 2018 [ <i>appended documents are found at CD/CPO/7; CD/RFI/BDB/1 and CD/RF/BDB/60</i> ]
<a href="#">CD/UU-PP/3.20</a>	Planning application reference 17/70871/FUL Letter of response to objections from United Utilities to Salford City Council dated 20 April 2018
<a href="#">CD/UU-PP/3.21</a>	Planning application reference 17/70871/FUL Letter from BDB to Environment Agency (copied to Salford City Council) on behalf of MSCCL and Peel Investments North Limited, dated 30 April 2018 [ <i>Appended documents are found above</i> ]
<a href="#">CD/UU-PP/3.22</a>	Planning application reference 17/70871/FUL Letter from Environment Agency in response to BDB letter 30 April 2018, dated 9 May 2018
<a href="#">CD/UU-PP/3.23A</a>	Email from James Ketley to Tom Rimmer dated 26 February 2018
<a href="#">CD/UU-PP/3.23B</a>	Email from Tom Rimmer to James Ketley dated 13 March 2018
<a href="#">CD/UU-PP/3.23B.1</a>	Drawing of Planning History Indicative Layout dated 27 February 2018
<a href="#">CD/UU-PP/3.23B.2</a>	Port Salford, Phase 2, Arboricultural Impact Assessment dated August 2017
<a href="#">CD/UU-PP/3.23C</a>	Email from Tom Rimmer to James Ketley dated 20 April 2018

<a href="#">CD/UU-PP/3.24</a>	Planning application reference 17/70871/FUL – Officer's Report dated 30 April 2018
<a href="#">CD/UU-PP/3.25</a>	Planning application reference 17/70871/FUL - Screening Opinion dated 30 April 2018
<a href="#">CD/UU-PP/3.26</a>	Planning application reference 17/70871/FUL Letter from BDB to Salford City Council on behalf of MSCCL and Peel Investments North Limited, dated 10 May 2018 [ <i>Appended document found at CD/RFI/BDB/117</i> ]
<a href="#">CD/UU-PP/3.27</a>	Planning application reference 17/70871/FUL – Officer's Report dated 31 May 2018
<a href="#">CD/UU-PP/3.28</a>	Planning application reference 1770871FUL - Officer's Report dated 31 May 2018
<b>Planning and Associated Documents – Peel Group</b>	
<a href="#">CD/PG-PP/1</a>	Extracts from Inspector's Report pertaining to original permission for the stadium/retail land (Application Ref: 03/46028/OUT) November 2006
<a href="#">CD/PG-PP/1A</a>	Secretary of State's Decision Letter - pertaining to original permission for the CoSCSL stadium/retail land (Application Ref: 03/46028/OUT) 2 November 2006
<a href="#">CD/PG-PP/2</a>	Planning Permission reference 03/47344/EIAHYB - Port Salford
<a href="#">CD/PG-PP/3</a>	Planning permission reference 10/58995/EIAHYB - Salford Stadium
<a href="#">CD/PG-PP/4</a>	Hybrid Planning Permission for CoSCSL Land ("Revised Base Permission") (Application Ref: 11/60383/EIAHYB) 1 October 2011
<a href="#">CD/PG-PP/5</a>	Planning permission reference 13/62779/EIA - WGIS
<a href="#">CD/PG-PP/6</a>	Planning permission reference 14/65735/REM – detailed approval for warehousing on the Port Salford Site
<a href="#">CD/PG-PP/7</a>	Planning Permission reference 14/65747/EIAHYB - Port Salford
<a href="#">CD/PG-PP/7.1</a>	Permission 14/65747/EIAHYB - Building Demolitions and Tree Removal ref 010022_SLP2 Rev C_1.0
<a href="#">CD/PG-PP/7.2</a>	Permission 14/65747/EIAHYB - Application Site (Amended red line) Plan 010022-SLP1 Rev C_1.0
<a href="#">CD/PG-PP/7.3</a>	Permission 14/65747/EIAHYB - Extent of Archaeological 00100098-1_1.0
<a href="#">CD/PG-PP/7.4</a>	Permission 14/65747/EIAHYB - New Rail Bridge Over A57 and New Saltey Brook Bridge General Arrangements 5110828-BR-001 Rev B_1.0
<a href="#">CD/PG-PP/7.5</a>	Permission 14/65747/EIAHYB - General Arrangements A015641-001-Rev L_1.0
<a href="#">CD/PG-PP/7.6</a>	Permission 14/65747/EIAHYB - Proposed Infrastructure C M05013-A-033 Rev G_1.0
<a href="#">CD/PG-PP/7.7</a>	Permission 14/65747/EIAHYB - Proposed Rail Link M05013-A-159_1.0
<a href="#">CD/PG-PP/7.8</a>	Permission 14/65747/EIAHYB - Saltey Brook Diversion Proposals M35036 - 200 Rev I_1.0
<a href="#">CD/PG-PP/7.9</a>	Permission 14/65747/EIAHYB - WGIS Revised Plan A M08098-A-180 Rev B_1.0
<a href="#">CD/PG-PP/7.10</a>	Permission 14/65747/EIAHYB - Typical Brook Cross Section M35036 - 202-Rev D_1.0
<a href="#">CD/PG-PP/7.11</a>	Permission 14/65747/EIAHYB - New Road Bridges Over MSC M35036 - 210 Rev D_1.0

<a href="#">CD/PG-PP/7.12</a>	Permission 14/65747/EIAHYB - New Rail Bridge Over Salteye Brook (Bridge 4) M35036 - 212 Rev F_1.0
<a href="#">CD/PG-PP/7.13</a>	Permission 14/65747/EIAHYB - New Rail Bridge Over Salteye (Bridge 5) M35036 - 213 Rev F_1.0
<a href="#">CD/PG-PP/7.14</a>	Permission 14/65747/EIAHYB - New Intermodal Terminal MSC M35036 - 221 Rev B_1.0
<a href="#">CD/PG-PP/7.15</a>	Permission 14/65747/EIAHYB - Extent of Proposed Sheet Piling M35036 - 222 Rev D_1.0
<a href="#">CD/PG-PP/7.16</a>	Permission 14/65747/EIAHYB - Existing Services Layout - Key Plan M35036 - 230 Rev D_1.0
<a href="#">CD/PG-PP/7.17</a>	Permission 14/65747/EIAHYB - Ground Engineering and Construction Effects - M35036-005A
<a href="#">CD/PG-PP/7.18</a>	Permission 14/65747/EIAHYB - Rev B New Intermodal Terminal Plan and Sections M35036-220
<a href="#">CD/PG-PP/7.19</a>	Permission 14/65747/EIAHYB - Rail Connection to Existing Lines M35036-300 Rev E_1.0
<a href="#">CD/PG-PP/7.20</a>	Permission 14/65747/EIAHYB - Overall Site Layout Proposed Formation M35036-301 Rev E_1.0
<a href="#">CD/PG-PP/7.21</a>	Permission 14/65747/EIAHYB - Overall Site Layout Depths of Cut and Fill to Formation Levels M35036-302 Rev E_1.0
<a href="#">CD/PG-PP/7.22</a>	Permission 14/65747/EIAHYB - Overall Site Layout Areas of Cut to Formation Levels M35036-303 Rev E_1.0
<a href="#">CD/PG-PP/7.23</a>	Permission 14/65747/EIAHYB - Section Through New Intermodal Terminal - MSC M35036-304 Rev F_1.0
<a href="#">CD/PG-PP/7.24</a>	Permission 14/65747/EIAHYB - Overall Site Layout Areas of Cut and Fill M35036-305 Rev D_1.0
<a href="#">CD/PG-PP/7.25</a>	Permission 14/65747/EIAHYB - Areas in which buildings would be sited and ES Parameters PP01-Rev A_1.0
<a href="#">CD/PG-PP/7.26</a>	Permission 14/65747/EIAHYB - Diversion of Salteye Brook M35036-306 Rev F_1.0
<a href="#">CD/PG-PP/7.27</a>	Permission 14/65747/EIAHYB - Site Project Plan Rail Alignment MMD-293621-Z-SK-00-XX-11050 Rev P7 - Site Project Plan Rail Alignment_1.0
<a href="#">CD/PG-PP/7.28</a>	Permission 14/65747/EIAHYB - Barton Aerodrome Access and WGIS Tie-in NTH 2058 01-100 P6 A57
<a href="#">CD/PG-PP/7.29</a>	Permission 14/65747/EIAHYB - A57 Realignment NTH 2058 03-100
<a href="#">CD/PG-PP/7.30</a>	Permission 14/65747/EIAHYB - Junction East and West of M60 General Arrangement NTH 2058 04-100
<a href="#">CD/PG-PP/7.31</a>	Permission 14/65747/EIAHYB - Salford Stadium Junction General Arrangement NTH 2058 02-100 Rev P10_1.0
<a href="#">CD/PG-PP/7.32</a>	Permission 14/65747/EIAHYB - Manchester Ship Canal Crossing General Arrangement NTH 2058 05-100 P11
<a href="#">CD/PG-PP/7.33</a>	Permission 14/65747/EIAHYB - M60 Junction 11 NTH 2058 13-100
<a href="#">CD/PG-PP/7.34</a>	Permission 1465747EIAHYB - Port Salford and WGIS ES Addendum - Rail Realignment - June 2013_1.0
<a href="#">CD/PG-PP/8</a>	CoSCSL Marketing Plan dated 2015
<a href="#">CD/PG-PP/9</a>	Reserved matters approval reference 15/66923 – retail site to east of Stadium
<a href="#">CD/PG-PP/9.1</a>	Reserved Matters Reference 15/66923 – Location Plan 9733-PL01



<a href="#">CD/PG-PP/9.2</a>	Reserved Matters Reference 15/66923 – Overall Proposed Masterplan 9733-PL02 Rev F
<a href="#">CD/PG-PP/9.3</a>	Reserved Matters Reference 15/66923 – Proposed Site Plan 9733-PL03 Rev C
<a href="#">CD/PG-PP/9.4</a>	Reserved Matters Reference 15/66923 – Ground Floor Plan 9733-PL04_A
<a href="#">CD/PG-PP/9.5</a>	Reserved Matters Reference 15/66923 – Mezzanine Floor Plan 9733-PL05_A
<a href="#">CD/PG-PP/9.6</a>	Reserved Matters Reference 15/66923 – Roof Plan 9733-PL06_C
<a href="#">CD/PG-PP/9.7</a>	Reserved Matters Reference 15/66923 – Context Elevations 9733-PL07_C
<a href="#">CD/PG-PP/9.8</a>	Reserved Matters Reference 15/66923 – Elevations_9733-PL08
<a href="#">CD/PG-PP/9.9</a>	Reserved Matters Reference 15/66923 – Planning Boundaries Plan 9733-X-L01
<a href="#">CD/PG-PP/9.10</a>	Reserved Matters Reference 15/66923 – Parameters plan 9733-X-L04
<a href="#">CD/PG-PP/9.11</a>	Reserved Matters Reference 15/66923 – Part WGIS Proposed Signal Heads M16011-A-012
<a href="#">CD/PG-PP/10</a>	Reserved Matters Decision Notice for CoSCSL Land ("Retail Reserved Matters") (Application Ref: 15/66923/REM) 7 April 2016
<a href="#">CD/PG-PP/11</a>	Approved Retail Masterplan (Reserved Matters) (9733-PL02 Rev F) revised 15 February 2016
<a href="#">CD/PG-PP/12</a>	Reserved matters approval reference 17/70437/REM – Port Salford
<a href="#">CD/PG-PP/12.1</a>	Reserved Matters Reference 17/70437/REM – Location Plan 12002_PL100
<a href="#">CD/PG-PP/12.2</a>	Reserved Matters Reference 17/70437/REM – Proposed GA Masterplan 12002_PL102_P4
<a href="#">CD/PG-PP/12.3</a>	Reserved Matters Reference 17/70437/REM – Detailed Planting Plan - Unit 2 D6550.003B-007B
<a href="#">CD/PG-PP/12.4</a>	Reserved Matters Reference 17/70437/REM – Landscape Masterplan - Unit 2 D6550.001A
<a href="#">CD/PG-PP/12.5</a>	Reserved Matters Reference 17/70437/REM – Proposed Coloured Unit 2 Elevations 12002_PL205_P2
<a href="#">CD/PG-PP/12.6</a>	Reserved Matters Reference 17/70437/REM – Proposed Unit 2 Cycle Shelter 12002_PL208
<a href="#">CD/PG-PP/12.7</a>	Reserved Matters Reference 17/70437/REM – Proposed Unit 2 External Works 12002_PL209
<a href="#">CD/PG-PP/12.8</a>	Reserved Matters Reference 17/70437/REM – Proposed Unit 2 GA Level 00_1.0 12002_PL201
<a href="#">CD/PG-PP/12.9</a>	Reserved Matters Reference 17/70437/REM – Proposed Unit 2 GA Office & Op's Office 12002_PL202
<a href="#">CD/PG-PP/12.10</a>	Reserved Matters Reference 17/70437/REM – Proposed Unit 2 GA Site Plan 12002_PL200_P4
<a href="#">CD/PG-PP/12.11</a>	Reserved Matters Reference 17/70437/REM – Proposed Unit 2 Gatehouse 12002_PL207_
<a href="#">CD/PG-PP/12.12</a>	Reserved Matters Reference 17/70437/REM – Proposed Unit 2 Roof Plan 12002_PL203
<a href="#">CD/PG-PP/12.13</a>	Reserved Matters Reference 17/70437/REM – Unit 2_GA Elevations 12002_PL204

<a href="#">CD/PG-PP/12.14</a>	Reserved Matters Reference 17/70437/REM – Unit 2_GA Sections 12002_PL206
<a href="#">CD/PG-PP/13</a>	Reserved matters approval reference 17/70438/REM – Port Salford
<a href="#">CD/PG-PP/13.1</a>	Reserved Matters Reference 1770438REM - Detailed Planting Plan - Units 3 & 4 Areas 1-3 D6550.008A-011A
<a href="#">CD/PG-PP/13.2</a>	Reserved Matters Reference 1770438REM -Detailed Planting Plan - Units 3 & 4 Areas 4-9 D6550.012A-017A
<a href="#">CD/PG-PP/13.3</a>	Reserved Matters Reference 1770438REM -Detailed Planting Plan - Units 3 & 4 D6550.012A-017A
<a href="#">CD/PG-PP/13.4</a>	Reserved Matters Reference 1770438REM -Landscape Masterplan - Units 3 & 4 D6550.002A
<a href="#">CD/PG-PP/13.5</a>	Reserved Matters Reference 1770438REM -Location Plan 12002_PL110
<a href="#">CD/PG-PP/13.6</a>	Reserved Matters Reference 1770438REM -Proposed GA Masterplan 12002_PL112_P4
<a href="#">CD/PG-PP/13.7</a>	Reserved Matters Reference 1770438REM -Proposed Unit 3 & 4 GA site Plan 12002_PL300_P4
<a href="#">CD/PG-PP/13.8</a>	Reserved Matters Reference 1770438REM -Proposed Unit 3 Cycle Shelter 12002_PL308
<a href="#">CD/PG-PP/13.9</a>	Reserved Matters Reference 1770438REM -Proposed Unit 3 GA Level 00 12002_PL301
<a href="#">CD/PG-PP/13.10</a>	Reserved Matters Reference 1770438REM -Proposed Unit 3 GA Office & Op's Office 12002_PL302
<a href="#">CD/PG-PP/13.11</a>	Reserved Matters Reference 1770438REM -Proposed Unit 3 Gatehouse 12002_PL307
<a href="#">CD/PG-PP/13.12</a>	Reserved Matters Reference 1770438REM -Proposed Unit 3 Roof Plan 12002_PL303
<a href="#">CD/PG-PP/13.13</a>	Reserved Matters Reference 1770438REM -Proposed Unit 4 Cycle Shelter 12002_PL408
<a href="#">CD/PG-PP/13.14</a>	Reserved Matters Reference 1770438REM -Proposed Unit 4 GA Level 00 12002_PL401
<a href="#">CD/PG-PP/13.15</a>	Reserved Matters Reference 1770438REM -Proposed Unit 4 GA Office & Op's Office 12002_PL402
<a href="#">CD/PG-PP/13.16</a>	Reserved Matters Reference 1770438REM -Proposed Unit 4 Gatehouse 12002_PL407
<a href="#">CD/PG-PP/13.17</a>	Reserved Matters Reference 1770438REM -Proposed Unit 4 Roof Plan 12002_PL403
<a href="#">CD/PG-PP/13.18</a>	Reserved Matters Reference 1770438REM -Unit 3_GA Coloured Elevations 12002_PL305
<a href="#">CD/PG-PP/13.19</a>	Reserved Matters Reference 1770438REM -Unit 3_GA Elevations 12002_PL304
<a href="#">CD/PG-PP/13.20</a>	Reserved Matters Reference 1770438REM -Unit 3_GA Sections 12002_PL306
<a href="#">CD/PG-PP/13.21</a>	Reserved Matters Reference 1770438REM -Unit 4_GA Coloured Elevations 12002_PL405
<a href="#">CD/PG-PP/13.22</a>	Reserved Matters Reference 1770438REM -Unit 4_GA Elevations 12002_PL404
<a href="#">CD/PG-PP/13.23</a>	Reserved Matters Reference 1770438REM -Unit 4_GA Sections 12002_PL406
<a href="#">CD/PG-PP/14</a>	Western Gateway Infrastructure Scheme (ref: M05013-A-033 Rev G)

<a href="#">CD/PG-PP/15</a>	Western Gateway Infrastructure Scheme (Part-WGIS) (ref: M08098-A-180 Rev B)
<a href="#">CD/PG-PP/16</a>	Mott MacDonald Drawing Series (2018) (ref: 293621-MMD-XX-00-DR-Z-12310-P03)
<a href="#">CD/PG-PP/17</a>	Mott MacDonald Drawing Series (2018) (ref: 293621-MMD-XX-00-DR-Z-12311-P03)
<a href="#">CD/PG-PP/18</a>	Mott MacDonald Drawing Series (2018) (ref: 293621-MMD-XX-00-DR-Z-12312-P03)
<a href="#">CD/PG-PP/19</a>	Mott MacDonald Drawing Series (2018) (ref: 293621-MMD-XX-00-DR-Z-12313-P03)
<a href="#">CD/PG-PP/20</a>	Mott MacDonald Drawing Series (2018) (ref: 293621-MMD-XX-00-DR-Z-12314-P03)
<a href="#">CD/PG-PP/21</a>	Mott MacDonald Drawing Series (2018) (ref: 293621-MMD-XX-00-DR-Z-12315-P03)
<a href="#">CD/PG-PP/22</a>	Mott MacDonald Drawing Series (Consented) (ref: 293621-MMD-XX-00-DR-Z-12320-P04)
<a href="#">CD/PG-PP/23</a>	<i>[Not used]</i>
<a href="#">CD/PG-PP/24</a>	Mott MacDonald Drawing Series (Consented) (ref: 293621-MMD-XX-00-DR-Z-12321-P04)
<a href="#">CD/PG-PP/25</a>	Mott MacDonald Drawing Series (Consented) (ref: 293621-MMD-XX-00-DR-Z-12322-P04)
<a href="#">CD/PG-PP/26</a>	Mott MacDonald Drawing Series (Consented) (ref: 293621-MMD-XX-00-DR-Z-12323-P04)
<a href="#">CD/PG-PP/27</a>	Mott MacDonald Drawing Series (Consented) (ref: 293621-MMD-XX-00-DR-Z-12324-P04)
<a href="#">CD/PG-PP/28</a>	Mott MacDonald Drawing Series (Consented) (ref: 293621-MMD-XX-00-DR-Z-12325-P04)
<a href="#">CD/PG-PP/29</a>	Mott MacDonald Drawing Series (Proposed) (ref: 293621-MMD-XX-00-DR-Z-12330-P04)
<a href="#">CD/PG-PP/30</a>	Mott MacDonald Drawing Series (Proposed) (ref: 293621-MMD-XX-00-DR-Z-12331-P04)
<a href="#">CD/PG-PP/31</a>	Mott MacDonald Drawing Series (Proposed) (ref: 293621-MMD-XX-00-DR-Z-12332-P04)
<a href="#">CD/PG-PP/32</a>	Mott MacDonald Drawing Series (Proposed) (ref: 293621-MMD-XX-00-DR-Z-12333-P04)
<a href="#">CD/PG-PP/33</a>	Mott MacDonald Drawing Series (Proposed) (ref: 293621-MMD-XX-00-DR-Z-12334-P04)
<a href="#">CD/PG-PP/34</a>	Mott MacDonald Drawing Series (Proposed) (ref: 293621-MMD-XX-00-DR-Z-12335-P04)
<b>Other Documents</b>	
<a href="#">CD/OTH/1</a>	Nicoll, E.H. Small Water Pollution Control Works: Design and Practice (1988)
<a href="#">CD/OTH/2</a>	CIRIA Report No. R97, Trenching Practice (1992)
<a href="#">CD/OTH/3</a>	May, R. - HR Wallingford, Self-cleansing flow conditions for inverted siphons, Report SR559, June 2000
<a href="#">CD/OTH/4</a>	Harper, The Manchester Ship Canal Water Quality: The 20th Century in perspective, and recommendations for the new Millennium (undated c2001)
<a href="#">CD/OTH/5</a>	CIRIA Report C570, Engineering in Mercia Mudstone (2001)
<a href="#">CD/OTH/6</a>	Eccles WwTW Discharge Consent dated 5 May 2005

<a href="#">CD/OTH/7</a>	WRc, United Utilities - Water Quality Investigation of Manchester Ship Canal - Scoping Study Final Report (April 2006)
<a href="#">CD/OTH/8</a>	APEM, Manchester Ship Canal Water Quality Review Parts 1 and 2, APEM, Ref 410039 September 2007
<a href="#">CD/OTH/8A</a>	APEM, Manchester Ship Canal Water Quality Review Part 2, APEM, Ref 410039 September 2007
<a href="#">CD/OTH/9</a>	APEM, Manchester Ship Canal Strategic Review of Fish Populations, APEM, Ref 410039 September 2007
<a href="#">CD/OTH/10</a>	Extracts from United Utilities' AMP5 documents (November 2009)
<a href="#">CD/OTH/11</a>	Discharge consent (reference 016993656) in relation to Winton Outfall CSO Salteye Brook outfall point dated 30 March 2010
CD/OTH/12	[Not used – incorrect numbering]
<a href="#">CD/OTH/13</a>	Ofwat, 'Capex bias in the water and sewerage sectors in England and Wales - substance, perception or myth?', May 2011
<a href="#">CD/OTH/14</a>	Kingston upon Hull (Hessle Road and Flinton Street) CPO 2011
<a href="#">CD/OTH/15</a>	Atkins Barton High Level Bridge Monitoring Report (November 2013)
<a href="#">CD/OTH/16</a>	Conformed copy of appointment of United Utilities Water Limited as a water and sewerage undertaker made by the Secretary of State for the Environment dated August 2014
<a href="#">CD/OTH/17</a>	Ofwat, Final price control determination notice: policy chapter A3 – wholesale water and wastewater costs and revenues, December 2014
CD/OTH/18	<i>[Document is found at CD/RFI/BDB/120.2]</i>
<a href="#">CD/OTH/19</a>	CMA, Bristol Water PLC Final Determination, October 2015
<a href="#">CD/OTH/20</a>	Oxera, The CMA determinations for Bristol Water (2015)
<a href="#">CD/OTH/21</a>	Ofwat, 'Water 2020: Our regulatory approach for water and wastewater services in England and Wales', (May 2016)
<a href="#">CD/OTH/22</a>	Oxera, CAPEX factor part 1 (2016)
<a href="#">CD/OTH/22A</a>	Oxera, CAPEX factor part 2 (2016)
<a href="#">CD/OTH/23</a>	Ofwat, UU 2010 – 2015 Final Reconciliation (2016)
<a href="#">CD/OTH/24</a>	EA, River Basin Management Plan, North West River Basin District February 2016 Parts 1 (2016)
<a href="#">CD/OTH/24A</a>	EA, River Basin Management Plan, North West River Basin District February 2016 Part 2 (2016)
<a href="#">CD/OTH/25</a>	Ofwat, 'Delivering Water 2020: Our final methodology for the 2019 price review' (December 2017)
<a href="#">CD/OTH/26</a>	Oxera, 'It's a tough one: Ofwat's PR19 methodology', Agenda, September (2017)
<a href="#">CD/OTH/27</a>	Oxera, Further reconciliation 2010 – 15 final reconciliation change Protocol (2017)
<a href="#">CD/OTH/28</a>	Oxera, 'Ofwat's PR19 methodology: what's changed?' Agenda, December (2017)
<a href="#">CD/OTH/29</a>	Ofwat, 'Resilience in the round. Building resilience for the future', September (2017)
<a href="#">CD/OTH/30</a>	UUWL, 'UUW response to draft PR19 methodology' (2017)
<a href="#">CD/OTH/31</a>	Ofwat, WIF Supplier event – Ofwat presentation (2017)
<a href="#">CD/OTH/32</a>	JRM - Technical Note on Eccles, Flow Separation Opportunities dated 8 May 2018
<a href="#">CD/OTH/33</a>	United Utilities - Optioneering Solution Report, Eccles WwTW CPO dated 9 May 2018

<a href="#">CD/OTH/34</a>	Peel Ports - Conditions for discharges into Manchester Ship Canal
<a href="#">CD/OTH/35</a>	Mersey Ports Master Plan
<a href="#">CD/OTH/36</a>	Drawing of Barton Locks Layout
<a href="#">CD/OTH/37</a>	Drawing of Barton Locks Wingwall
<a href="#">CD/OTH/38</a>	Drawing of Manchester Ship Canal cross sections 1593 to 1598
<a href="#">CD/OTH/39</a>	Drawing of Manchester Ship Canal cross sections 1599 to 1604
<a href="#">CD/OTH/40</a>	Drawing of Manchester Ship Canal cross sections 1593 to 1606
<a href="#">CD/OTH/41</a>	Drawing of HV cable at Barton High Level Bridge
<a href="#">CD/OTH/42</a>	Drawing of Manchester Ship Canal geological section
<a href="#">CD/OTH/43</a>	Drawing of Manchester Ship Canal cross sections 1621 to 1635
<a href="#">CD/OTH/44</a>	Drawing of Manchester Ship Canal cross sections 1636 to 1650
<a href="#">CD/OTH/45</a>	Drawing of Worsley Brook – new outfall culvert
<a href="#">CD/OTH/46</a>	Drawing of Worsley Brook improvement scheme - details of DS headwall
<a href="#">CD/OTH/47</a>	Drawing of Worsley Brook improvement scheme (section BB)
<a href="#">CD/OTH/48</a>	Drawing of Worsley Brook improvement scheme – details of temporary bridge
<a href="#">CD/OTH/49</a>	Drawing of Manchester Ship Canal cross sections 1635 to 1640
<a href="#">CD/OTH/50</a>	Image of Barton Locks looking downstream
<a href="#">CD/OTH/51</a>	Image of Barton Locks looking upstream
<a href="#">CD/OTH/52</a>	Image of Barton Locks construction
<a href="#">CD/OTH/53</a>	Capital Investment Committee Report, Manchester Trunk UIDs dated October 2010
<a href="#">CD/OTH/54</a>	Capital Investment Committee Report, Manchester Trunk UIDs dated June 2012
<a href="#">CD/OTH/55</a>	Capital Investment Committee Report, Manchester Trunk UIDs dated June 2013
<a href="#">CD/OTH/56</a>	Independent Review Highlight Report – Implementation and Handover & Closedown Phase Report dated November 2013
<a href="#">CD/OTH/57</a>	Capital Investment Committee Report, Manchester Trunk UIDs dated March 2016
<a href="#">CD/OTH/58</a>	Capital Investment Committee Report, Manchester Trunk UIDs dated April 2016
<a href="#">CD/OTH/59</a>	Capital Investment Committee Report, Manchester Trunk UIDs dated December 2016
<a href="#">CD/OTH/60</a>	Capital Investment Committee Report, Manchester Trunk UIDs dated October 2017
<a href="#">CD/OTH/61</a>	Ramboll Technical Note: Wing Wall Numerical Analysis dated 4 May 2018
<a href="#">CD/OTH/62</a>	Ramboll - Ground Movement Report dated April 2018
<a href="#">CD/OTH/63</a>	Arkes. Sunk costs (1985)
<a href="#">CD/OTH/64</a>	Burland, Broms, and De Mello (presented at 9th International Conference on Soil Mechanics and Foundation Engineering, Tokyo, July 1977)
<a href="#">CD/OTH/65</a>	CIRIA. R113 Control of groundwater for temporary works. CIRIA, 1986
<a href="#">CD/OTH/66</a>	Boscardin, Cording. Building response to excavation-induced settlement, 1989

<a href="#">CD/OTH/67</a>	Ground Movement Model Validation at the Heathrow Express Trial Tunnel, New and Bowers, 1994
<a href="#">CD/OTH/68</a>	Building Response to Tunnelling, Case Studies from construction of the Jubilee Line Extension, London, Report SP200 published by CIRIA (2001)
<a href="#">CD/OTH/69</a>	Ofwat. Final approach + BP expectations, Jul 2013
<a href="#">CD/OTH/70</a>	Ofwat. PR14 Plan v3.0 (updated on 10 March 2014), Mar 2014
<a href="#">CD/OTH/71</a>	Ofwat. 2014 price review risk-based review – internal methodology, April 2014
<a href="#">CD/OTH/72</a>	CMA. Bristol Water plc Final Determination - Appendices 1.1-4.3 (Oct 2015)
<a href="#">CD/OTH/73</a>	Department for International Trade. Water and treated water (2015)
<a href="#">CD/OTH/74</a>	Ofwat. Charges scheme rules, Dec 2016
<a href="#">CD/OTH/75</a>	CIRIA. C760 Guidance on embedded retaining wall design. CIRIA, 2017
<a href="#">CD/OTH/76</a>	United Utilities. Annual Report and Financial Statements - year end March 2017
<a href="#">CD/OTH/77</a>	Ashley & Gablinger. Ofwat presentation - Totex and outcomes, Apr 2017
<a href="#">CD/OTH/78</a>	United Utilities. AMP6 Outcome delivery incentives definitions, Apr 2017
<a href="#">CD/OTH/79</a>	Baseload electricity prices (base case) as provided by National Grid (2017) Future Energy Scenarios, July - Charts Workbook (version 2.2, 26th July 2017)
<a href="#">CD/OTH/80</a>	BDB letter to the Environment Agency dated 27 February 2018
<a href="#">CD/OTH/81</a>	Ofwat. Consultation on econometric cost modelling, Mar 2018
<a href="#">CD/OTH/82</a>	Oxera. Legitimacy and renationalisation - where next utility regulation, Agenda, Mar. 2018
<a href="#">CD/OTH/83</a>	Ofwat. Consultation on proposals for PR19 business plans, Apr 2018
<a href="#">CD/OTH/84</a>	United Utilities. Improving bathing waters and protecting from potential flooding in Blackpool South
<b>Requests for Information</b>	
<b>UU Responses to MSCCL/PINL Requests for Information</b>	
<a href="#">CD/RFI/BDB/1</a>	RFI 1
<a href="#">CD/RFI/BDB/1.1</a>	Drawing of new site layout - structures and pipelines (ref: 7570_80023696_01_01_2001_A)
<a href="#">CD/RFI/BDB/1.2</a>	Drawing of shaft 3 – new SAL0018 CSO (sheet 1 of 3) (ref: 7570_80023696_01_11_2001_A)
<a href="#">CD/RFI/BDB/1.3</a>	Drawing of shaft 3 – new SAL0018 CSO (sheet 2 of 3) (ref: 7570_80023696_01_11_2002_A)
<a href="#">CD/RFI/BDB/1.4</a>	Drawing of shaft 3 – new SAL0018 CSO (sheet 3 of 3) (ref: 7570_80023696_01_11_2003_A)
<a href="#">CD/RFI/BDB/1.5</a>	Drawing of existing storm overflow chamber (sheet 1 of 2) (ref: 7570_80023696_01_12_2001_A)
<a href="#">CD/RFI/BDB/1.6</a>	Drawing of existing storm overflow chamber (sheet 2 of 2) (ref: 7570_80023696_01_12_2002_A)
<a href="#">CD/RFI/BDB/1.7</a>	Drawing of modified storm overflow chamber (ref: 7570_80023696_01_12_2003_A)

<a href="#">CD/RFI/BDB/1.8</a>	Drawing of new final effluent collection chamber (ref: 7570_80023696_01_14_2001_A)
<a href="#">CD/RFI/BDB/1.9</a>	Drawing of 1 in 5 year surcharge relief chamber (ref: 7570_80023696_01_14_2002_A)
<a href="#">CD/RFI/BDB/1.10</a>	Drawing of CSO screen kiosk (ref: 7570_80023696_01_14_2003_A)
<a href="#">CD/RFI/BDB/1.11</a>	Drawing of shaft 3 valve control kiosk (ref: 7570_80023696_01_14_2004_A)
<a href="#">CD/RFI/BDB/1.12</a>	Drawing of new site layout – pipelines long section (ref: 7570_80023696_01_17_2001_A)
<a href="#">CD/RFI/BDB/1.13</a>	Drawing of new overflow pipework WwTW outflow pipework, WwTW outfall chamber to WwTW inlet SCO – plan and long section (sheet 1 of 4) (ref: 7570_80023696_01_17_2002_B)
<a href="#">CD/RFI/BDB/1.14</a>	Drawing of new overflow pipework WwTW outflow pipework, WwTW outfall chamber to WwTW inlet SCO – plan and long section (sheet 2 of 4) (ref: 7570_80023696_01_17_2003_A)
<a href="#">CD/RFI/BDB/1.15</a>	Drawing of new overflow pipework WwTW outflow pipework, WwTW outfall chamber to WwTW inlet SCO – plan and long section (sheet 3 of 4) (ref: 7570_80023696_01_17_2004_A)
<a href="#">CD/RFI/BDB/1.16</a>	Drawing of new overflow pipework WwTW outflow pipework, WwTW outfall chamber to WwTW inlet SCO – plan and long section (sheet 4 of 4) (ref: 7570_80023696_01_17_2005_A)
<a href="#">CD/RFI/BDB/1.17</a>	Drawing of outfall culvert shaft 3 to surcharge relief chamber – plan and long section (ref: 7570_80023696_01_17_2006_A)
<a href="#">CD/RFI/BDB/1.18</a>	Drawing of Peel Green Rd, new site layout – plan and longitudinal section (sheet 1 of 2) (ref: DG5053_80023696_01_11_2004_B)
<a href="#">CD/RFI/BDB/1.19</a>	Drawing of Peel Green Rd, new site layout – plan and longitudinal section (sheet 2 of 2) (ref: DG5053_80023696_01_11_2005_A)
<a href="#">CD/RFI/BDB/1.20</a>	Drawing of Peel Green Rd, new site layout (sheet 1) (ref: DG5053_80023696_01_12_2001_A)
<a href="#">CD/RFI/BDB/1.21</a>	Drawing of Manchester Ship Canal outfall - general arrangement (ref: SAL0018_80023696_01_07_2001_A)
<a href="#">CD/RFI/BDB/1.22</a>	Drawing of new shaft 4 and outfall – revised outfall location (plan & section) (ref: SAL0018_80023696_01_07_2006_A)
<a href="#">CD/RFI/BDB/1.23</a>	Drawing of new shaft 4 and outfall – revised outfall location (sections) (ref: SAL0018_80023696_01_07_2007_A)
<a href="#">CD/RFI/BDB/1.24</a>	Drawing of high level viaduct proposed layout (ref: SAL0018_80023696_01_11_2003_C)
<a href="#">CD/RFI/BDB/1.25</a>	Drawing of junction 11 M60 - shaft 1 general arrangement (sheet 1 of 4) (ref: SAL0018_80023696_01_11_2007_A)
<a href="#">CD/RFI/BDB/1.26</a>	Drawing of junction 11 M60 - shaft 1 general arrangement (sheet 2 of 4) (ref: SAL0018_80023696_01_11_2008_A)
<a href="#">CD/RFI/BDB/1.27</a>	Drawing of junction 11 M60 - shaft 1 general arrangement (sheet 3 of 4) (ref: SAL0018_80023696_01_11_2009_A)
<a href="#">CD/RFI/BDB/1.28</a>	Drawing of junction 11 M60 - shaft 1 general arrangement (sheet 1 of 4) (ref: SAL0018_80023696_01_11_20010_A)
<a href="#">CD/RFI/BDB/1.29</a>	Drawing of junction 11 M60 - shaft 2 general arrangement (sheet 1 of 2) (ref: SAL0018_80023696_01_11_2011_A)
<a href="#">CD/RFI/BDB/1.30</a>	Drawing of junction 11 M60 - shaft 2 general arrangement (sheet 2 of 2) (ref: SAL0018_80023696_01_11_2012_A)

<a href="#">CD/RFI/BDB/1.31</a>	Drawing of shaft 4 general arrangement (sheet 1 of 3) (ref: SAL0018_80023696_01_11_2013_A)
<a href="#">CD/RFI/BDB/1.32</a>	Drawing of shaft 4 general arrangement (sheet 2 of 3) (ref: SAL0018_80023696_01_11_2014_A)
<a href="#">CD/RFI/BDB/1.33</a>	Drawing of shaft 4 general arrangement (sheet 3 of 3) (ref: SAL0018_80023696_01_11_2015_A)
<a href="#">CD/RFI/BDB/1.34</a>	Drawing of junction 11 M60, new site layout (ref: SAL0018_80023696_01_12_2001_C)
<a href="#">CD/RFI/BDB/1.35</a>	Drawing of junction 11 M60, existing CSO chamber GA before modifications (sheet 1 of 2) (ref: SAL0018_80023696_01_12_2003_B)
<a href="#">CD/RFI/BDB/1.36</a>	Drawing of junction 11 M60, existing CSO chamber GA before modifications (sheet 2 of 2) (ref: SAL0018_80023696_01_12_2004_B)
<a href="#">CD/RFI/BDB/1.37</a>	Drawing of junction 11 M60, existing CSO chamber GA after modifications (sheet 1 of 2) (ref: SAL0018_80023696_01_12_2005_A)
<a href="#">CD/RFI/BDB/1.38</a>	Drawing of junction 11 M60, existing CSO chamber GA after modifications (sheet 2 of 2) (ref: SAL0018_80023696_01_12_2006_A)
<a href="#">CD/RFI/BDB/1.39</a>	Drawing of junction 11 M60, general arrangement, new SAL0018 screened bifurcation chamber (sheet 1 of 2) (ref: SAL0018_80023696_01_12_2008_A)
<a href="#">CD/RFI/BDB/1.40</a>	Drawing of junction 11 M60, general arrangement, new SAL0018 screened bifurcation chamber (sheet 2 of 2) (ref: SAL0018_80023696_01_12_2009_B)
<a href="#">CD/RFI/BDB/1.41</a>	Drawing of junction 11 M60, plan and longitudinal section (sheet 1 of 2) (ref: SAL0018_80023696_01_12_2017_B)
<a href="#">CD/RFI/BDB/1.42</a>	Drawing of junction 11 M60, plan and longitudinal section (sheet 1 of 2) (ref: SAL0018_80023696_01_12_2018_B)
<a href="#">CD/RFI/BDB/1.43</a>	Drawing of shaft 1 MCC kiosk, plan and sections (ref: SAL0018_80023696_01_14_2001_A)
<a href="#">CD/RFI/BDB/1.44</a>	Drawing of shaft 1 MCC kiosk and pressure relief column, plan and sections (ref: SAL0018_80023696_01_14_2002_A)
<a href="#">CD/RFI/BDB/1.45</a>	Drawing of new site layout, new outfall tunnel, key plan (ref: SAL0018_80023696_01_17_2001_C)
<a href="#">CD/RFI/BDB/1.46</a>	Drawing of new outfall tunnel, plan and long section (sheet 1 of 7) (ref: SAL0018_80023696_01_17_2002_C)
<a href="#">CD/RFI/BDB/1.47</a>	Drawing of new outfall tunnel, plan and long section (sheet 2 of 7) (ref: SAL0018_80023696_01_17_2003_C)
<a href="#">CD/RFI/BDB/1.48</a>	Drawing of new outfall tunnel, plan and long section (sheet 3 of 7) (ref: SAL0018_80023696_01_17_2004_C)
<a href="#">CD/RFI/BDB/1.49</a>	Drawing of new outfall tunnel, plan and long section (sheet 4 of 7) (ref: SAL0018_80023696_01_17_2005_C)
<a href="#">CD/RFI/BDB/1.50</a>	Drawing of new outfall tunnel, plan and long section (sheet 5 of 7) (ref: SAL0018_80023696_01_17_2006_D)
<a href="#">CD/RFI/BDB/1.51</a>	Drawing of new outfall tunnel, plan and long section (sheet 6 of 7) (ref: SAL0018_80023696_01_17_2007_D)
<a href="#">CD/RFI/BDB/1.52</a>	Drawing of new outfall tunnel, plan and long section (sheet 7 of 7) (ref: SAL0018_80023696_01_17_2008_C)



<a href="#">CD/RFI/BDB/1.53</a>	Drawing of plan and long section tunnel crossing of M60 at JT11 (ref: SAL0018_80023696_01_17_2009_C)
<a href="#">CD/RFI/BDB/1.54</a>	Drawing of Winton outfall, new 24" water main diversion, phase 1 new mains (ref: SAL0018_80023696_01_35_2001_A)
<a href="#">CD/RFI/BDB/1.55</a>	Drawing of Winton outfall, new 24" water main diversion, phase 1 new mains (ref: SAL0018_80023696_01_35_2003_A)
<a href="#">CD/RFI/BDB/2</a>	RFI 2
<a href="#">CD/RFI/BDB/2.1</a>	Atkins - Barton High Level Bridge Outline Approval in Principle Report Oct 2013
<a href="#">CD/RFI/BDB/2.2</a>	Highways Agency's signed certification dated 3 December 2013 and the M60 Crossing at Barton High Level Viaduct Outline Approval in Principle Report (October 2013)
<a href="#">CD/RFI/BDB/3</a>	RFI 3
<a href="#">CD/RFI/BDB/4</a>	United Utilities Water Limited (Eccles Wastewater Treatment Works) Compulsory Purchase Order 2016 - Regulatory Context, Optioneering and Modelling Response. Referred to in: <ul style="list-style-type: none"> <li>• RFI 4</li> <li>• RFI 5</li> <li>• RFI 40</li> <li>• RFI 45</li> <li>• RFI 47 - 54</li> <li>• RFI 57 – 72</li> <li>• RFI 75</li> <li>• RFI 79</li> <li>• RFI 88 – 91</li> </ul>
<a href="#">CD/RFI/BDB/4.1A</a>	United Utilities Unsatisfactory Intermittent Discharge ("UID") Study Programme Manchester Trunk Needs Assessment Report (PRN 410/000339-33) (Doc No RT-NN-515-Rev02) Dated November 2002 ("Needs Assessment Report") (redacted)
<a href="#">CD/RFI/BDB/4.1B</a>	United Utilities Unsatisfactory Intermittent Discharge ("UID") Study Programme Manchester Trunk Needs Assessment Report (PRN 410/000339-33) (Doc No RT-NN-515-Rev02) Dated November 2002 ("Needs Assessment Report")
<a href="#">CD/RFI/BDB/4.1B.1</a>	Needs Assessment Report - Catchment plan (Appendix A)
<a href="#">CD/RFI/BDB/4.1B.2</a>	Needs Assessment Report - Salford catchment plan (Appendix A)
<a href="#">CD/RFI/BDB/4.1B.3</a>	Needs Assessment Report - Eccles catchment plan (Appendix A)
<a href="#">CD/RFI/BDB/4.1B.4</a>	Needs Assessment Report – Problem definition plan (sheet 1) (Appendix A)
<a href="#">CD/RFI/BDB/4.1B.5</a>	Needs Assessment Report– Problem definition plan (sheet 2) (Appendix A)
<a href="#">CD/RFI/BDB/4.1B.6</a>	Needs Assessment Report – Salford problem definition plan (Appendix A)
<a href="#">CD/RFI/BDB/4.1B.7</a>	Needs Assessment Report – Eccles problem definition plan (Appendix A)
<a href="#">CD/RFI/BDB/4.1B.8</a>	Needs Assessment Report – Modelled traders plan (Appendix A)
<a href="#">CD/RFI/BDB/4.1B.9</a>	Needs Assessment Report – Unmodelled trade flows (sheet 1) (Appendix A)

<a href="#">CD/RFI/BDB/4.1B.10</a>	Needs Assessment Report – Unmodelled trade flows (sheet 2) (Appendix A)
<a href="#">CD/RFI/BDB/4.1B.11</a>	Needs Assessment Report Salford modelled traders plan (Appendix A)
<a href="#">CD/RFI/BDB/4.1B.12</a>	Needs Assessment Report – Eccles traders plan (Appendix A)
<a href="#">CD/RFI/BDB/4.1B.13</a>	Needs Assessment Report – Trunk sewers (Appendix A)
<a href="#">CD/RFI/BDB/4.1B.14</a>	Needs Assessment Report - Formula A calculations and traders (Appendix B)
<a href="#">CD/RFI/BDB/4.1B.15</a>	Needs Assessment Report – River impact results for Manchester Trunk overflows (Appendix C)
<a href="#">CD/RFI/BDB/4.1B.16</a>	Needs Assessment Report – River impact results for Eccles overflows (Appendix C)
<a href="#">CD/RFI/BDB/4.1B.17</a>	Needs Assessment Report– River impact results for Salford overflows (Appendix C)
<a href="#">CD/RFI/BDB/4.1B.18</a>	Needs Assessment Report – River impact analysis: summary of total loads (Appendix C)
<a href="#">CD/RFI/BDB/4.2A</a>	Analysis of CSO Impacts on Salteye Brook – mini RIOT report dated 2003 (redacted)
<a href="#">CD/RFI/BDB/4.2B</a>	Analysis of CSO Impacts on Salteye Brook – mini RIOT report dated 2003
<a href="#">CD/RFI/BDB/4.3A</a>	United Utilities – UID Programme – Manchester Trunk UIDs - Options Strategy Report (report no RTT 1042/WW/PM3 Rev.02) dated March 2003 (redacted)
<a href="#">CD/RFI/BDB/4.3B</a>	United Utilities – UID Programme – Manchester Trunk UIDs - Options Strategy Report (report no RTT 1042/WW/PM3 Rev.02) dated March 2003
<a href="#">CD/RF/BDB/4.4</a>	Letter from the EA to United Utilities dated 5 March 2003
<a href="#">CD/RFI/BDB/4.5</a>	<i>[Not used – see CD/EA-RFI/79]</i>
<a href="#">CD/RF/BDB/4.6</a>	United Utilities AMP4 UID Studies. Drawing of Manchester Trunk Sewer SAL0018 – Winton Outfall, proposed option 1
<a href="#">CD/RFI/BDB/4.7</a>	United Utilities AMP4 UID Studies. Drawing of 147 UIDs – Manchester Trunk Sewer SAL0018 – Winton Outfall, proposed option 2 (sheet 1 of 3)
<a href="#">CD/RFI/BDB/4.8</a>	United Utilities AMP4 UID Studies. Drawing of 147 UIDs – Manchester Trunk Sewer SAL0018 – Winton Outfall, proposed option 2 (sheet 2 of 3)
<a href="#">CD/RFI/BDB/4.9</a>	United Utilities AMP4 UID Studies. Drawing of 147 UIDs – Manchester Trunk Sewer SAL0018 – Winton Outfall, proposed option 2 (sheet 3 of 3)
<a href="#">CD/RFI/BDB/4.10</a>	United Utilities AMP4 UID Studies. Drawing of 147 UIDs – Manchester Ship Canal SAL0018 – Winton Outfall, proposed option 3 (sheet 1 of 2)
<a href="#">CD/RFI/BDB/4.11</a>	United Utilities AMP4 UID Studies. Drawing of 147 UIDs – Manchester Ship Canal SAL0018 – Winton Outfall, proposed option 3 (sheet 2 of 2)
<a href="#">CD/RF/BDB/4.12A</a>	Meeting Record Manchester Trunk NOP1 Meeting 29 September 2008 (redacted)
<a href="#">CD/RFI/BDB/4.12B</a>	Meeting Record Manchester Trunk NOP1 Meeting 29 September 2008

<a href="#">CD/RFI/BDB/4.13</a>	Core team sign off SAL 0018 and Eccles WwTW 12 Nov 2008
<a href="#">CD/RFI/BDB/4.14</a>	Meeting Record Manchester Trunk NOP2 Meeting 12 Nov 2008
<a href="#">CD/RFI/BDB/4.15</a>	United Utilities AMP4 UID Studies Manchester Trunk UIDs Eccles WwTW and SAL008 Proposed Solution Plan rev A dated 25 Nov 2008
<a href="#">CD/RFI/BDB/4.16A</a>	United Utilities - Currently Unfunded UID Projects Change Protocol C UIDs. Manchester Trunk Optioneering Report – March 2009 (redacted)
<a href="#">CD/RFI/BDB/4.16B</a>	United Utilities - Currently Unfunded UID Projects Change Protocol C UIDs. Manchester Trunk Optioneering Report – March 2009
<a href="#">CD/RFI/BDB/4.17</a>	United Utilities' letter to Ofwat - UID Change Protocol C dated 17 March 2009
<a href="#">CD/RFI/BDB/4.18A</a>	Extracts from United Utilities' AMP4 documents - AMP4 Change Protocol Submission Sewerage Service - Changes to U UW_SS_UID-C dated 17 March 2009 (redacted)
<a href="#">CD/RFI/BDB/4.18B</a>	Extracts from United Utilities' AMP4 documents - AMP4 Change Protocol Submission Sewerage Service - Changes to U UW_SS_UID-C dated 17 March 2009
<a href="#">CD/RFI/BDB/4.19</a>	Drawing of Salford to Eccles to Davyhulme sewer route
<a href="#">CD/RFI/BDB/4.20</a>	Drawing of Eccles and Salford at Davyhulme Overall Site Layout
<a href="#">CD/RFI/BDB/4.21</a>	Drawing of Eccles and Salford at Davyhulme Process Unit Layout
<a href="#">CD/RFI/BDB/4.22</a>	Strategic Asset Planning and Engineering Upper MSC IAP Engineering Services Report. Issue Ref. 712 (Option 1) Engineering Service Report rev3 (marked 1.0) (18 November 2011)
<a href="#">CD/RFI/BDB/4.23</a>	Strategic Asset Planning and Engineering Upper MSC IAP Engineering Services Report. Issue Ref. 712 (Option 2) Engineering Service Report rev1 (marked 1.0) (18 November 2011)
<a href="#">CD/RFI/BDB/4.24A</a>	CEO Option Summary Presentation Slides dated 22 April 2013 (redacted)
<a href="#">CD/RFI/BDB/4.24B</a>	CEO Option Summary Presentation Slides dated 22 April 2013
<a href="#">CD/RFI/BDB/4.25</a>	<i>[Document is found at CD/EA-RFI/25]</i>
<a href="#">CD/RFI/BDB/4.26</a>	Capital Investment Committee (PRG3 - Full Project Sanction Request) Manchester Trunk UIDs – (redacted) dated 26 June 2013
<a href="#">CD/RFI/BDB/4.27</a>	Email from the EA to UU (regarding regulatory date change request) dated 16 January 2015
<a href="#">CD/RFI/BDB/4.28</a>	Parsons Brinckerhoff - Detailed Approval in Principle (DAiP) – 'MAN TRUNK UIDS – SAL0018 Eccles WWTW – Tunnels & Shafts M60 Tunnel Crossing at Junction 1 dated July 2015 and Appendix A
<a href="#">CD/RFI/BDB/4.28A</a>	Parsons Brinckerhoff - DAiP - Appendix B
<a href="#">CD/RFI/BDB/4.28.1</a>	Parsons Brinckerhoff –DAIP – Appendix B1 - Drawing of Tunnel Crossing Of M60 At Junction 11 Settlement Contour Plot (Sheet 1 of 9) (ref: 7570/80023696/01/14/26542)
<a href="#">CD/RFI/BDB/4.28.2</a>	Parsons Brinckerhoff –DAIP– Appendix B2 – Drawing of Interpretative Geological Section (sheet 1 of 3) (ref: 5113117/02/R04/1/01)
<a href="#">CD/RFI/BDB/4.28.3</a>	Parsons Brinckerhoff –DAIP– Appendix C – Costain Method Statement for Segmental Tunnelling
<a href="#">CD/RFI/BDB/4.28.4</a>	Parsons Brinckerhoff –DAIP - Appendix C – Costain Method Statement for Pipejacking, Shaft 1 and Shaft 2

<a href="#">CD/RFI/BDB/4.28.5</a>	Parsons Brinckerhoff –DAIP – Appendix C – Costain Method Statement for Shaft Construction, Shaft 1
<a href="#">CD/RFI/BDB/4.28.6</a>	Parsons Brinckerhoff –DAIP - Appendix C – Costain Method Statement for Shaft Construction, Shaft 2
<a href="#">CD/RFI/BDB/4.28.7</a>	Parsons Brinckerhoff –DAIP – Appendix D – RPS Condition Survey Report dated 24 February 2012
<a href="#">CD/RFI/BDB/4.28.8</a>	Parsons Brinckerhoff –DAIP– Appendix D – Highways Agency, General Inspection Report for Access Chamber R/W 1 (11/M60//18.20/R/1) dated 16 December 2010
<a href="#">CD/RFI/BDB/4.28.9</a>	Parsons Brinckerhoff –DAIP– Appendix D – GCA, Pre-Construction Condition Surveys Schedule – M60 J11 dated 11 October 2014
<a href="#">CD/RFI/BDB/4.28.10</a>	Parsons Brinckerhoff –DAIP – Appendix D – Highways Agency, Principal Inspection Report for Salteye Culvert (11/M60//18.10/Q/) dated 23 June 2010
<a href="#">CD/RFI/BDB/4.28.11</a>	Parsons Brinckerhoff –DAIP– Appendix E– GCA, Settlement, Vibration And Monitoring Plan United Utilities Tunnel Crossing Of The M60 At Junction 11 dated 14 July 2015
<a href="#">CD/RFI/BDB/4.28.12</a>	Parsons Brinckerhoff –DAIP – Appendix E - Drawing of Manchester Trunk UIDs Tunnel Crossing Of M60 At Junction 11 Settlement Monitoring Plan (Sheet 1 of 2) (ref: 7570/80023696/01/14/26540)
<a href="#">CD/RFI/BDB/4.28.13</a>	Parsons Brinckerhoff –DAIP – Appendix F – Drawing of Manchester Trunk UIDs Eccles WwTW Shaft 02 Conceptual General Arrangement (ref: 7570/80023696/01/14/26510)
<a href="#">CD/RFI/BDB/4.28.14</a>	Parsons Brinckerhoff –DAIP– Appendix G – Parsons Brinckerhoff ManTrunk UIDs – SAL0018 Eccles WwTW – Tunnels & Shafts Design Risk Assessment (Quantitative) – Shaft 02 (ref: 287582A-0202) dated 4 November 2014
<a href="#">CD/RFI/BDB/4.28.14A</a>	Parsons Brinckerhoff –DAIP – Appendix G – Parsons Brinckerhoff ManTrunk UIDs – SAL0018 Eccles WwTW – Tunnels & Shafts Design Risk Assessment (Quantitative) – Shaft 01 (ref: 287582A-0202) dated 4 November 2014
<a href="#">CD/RFI/BDB/4.28.14B</a>	Parsons Brinckerhoff –DAIP– Appendix G – Parsons Brinckerhoff ManTrunk UIDs – SAL0018 Eccles WwTW – Tunnels & Shafts Design Risk Assessment (Quantitative) – Tunnel Lining & Pipe Jacks dated 10 September 2014
<a href="#">CD/RFI/BDB/4.28.15</a>	Parsons Brinckerhoff –DAIP – Appendix H – Parsons Brinckerhoff Memorandum subject: Eccles WwTW - Shafts 1 and 2 Settlement dated 4 February 2015
<a href="#">CD/RFI/BDB/4.28.16</a>	Parsons Brinckerhoff –DAIP – Appendix I - Collated Comments – D/AIP V4 Nov 2014, DAL Comments on Revised AIP V5.0 dated 2 July 2015
<a href="#">CD/RFI/BDB/4.28.17</a>	Parsons Brinckerhoff –DAIP – Collection of DAIP drawings
<a href="#">CD/RFI/BDB/5</a>	RFI 6
<a href="#">CD/RFI/BDB/5</a>	RFI 7
<a href="#">CD/RFI/BDB/7</a>	RFI 8 & 9
<a href="#">CD/RFI/BDB/8</a>	[Not used - see CD/RFI/BDB/7]
<a href="#">CD/RFI/BDB/9</a>	RFI 10
<a href="#">CD/RFI/BDB/10</a>	RFI 11 & 12
<a href="#">CD/RFI/BDB/11</a>	[Not used - see CD/RFI/BDB/10]
<a href="#">CD/RFI/BDB/12</a>	RFI 13

<a href="#">CD/RFI/BDB/13</a>	RFI 14
<a href="#">CD/RFI/BDB/14</a>	RFI 15
<a href="#">CD/RFI/BDB/14.1</a>	Drawing of shaft 3-4 tunnel, band drain removal cofferdam as built (ref: SAL0018-80023696-01-14-26593-A)
<a href="#">CD/RFI/BDB/14.2</a>	Drawing of 1 in 5 year surcharge relief chamber plan (ref: 7570_80023696_01_14_20014-E)
<a href="#">CD/RFI/BDB/14.3</a>	Drawing of 1 in 5 year surcharge relief chamber sections (ref: 7570_80023696_01_14_20015-E)
<a href="#">CD/RFI/BDB/14.4</a>	Drawing of new overflow culvert sections and details (sheet 1 of 2) (ref: 7570_80023696_01_14_20019-C)
<a href="#">CD/RFI/BDB/14.5</a>	Drawing of new overflow culvert sections and details (sheet 2 of 2) (ref: 7570_80023696_01_14_20020-B)
<a href="#">CD/RFI/BDB/14.6</a>	Drawing of shaft 3 – culvert connection general arrangement (ref: 7570_80023696_01_14_20021_G)
<a href="#">CD/RFI/BDB/14.7</a>	Drawing of new site layout – pipeline longitudinal sections, key plan (7570_80023696_01_17_20001_C)
<a href="#">CD/RFI/BDB/14.8</a>	Drawing of inlet CSO plan and longitudinal section (sheet 1 of 4) (ref: 7570_80023696_01_17_20002-C)
<a href="#">CD/RFI/BDB/14.9</a>	Drawing of inlet CSO plan and longitudinal section (sheet 2 of 4) (ref: 7570_80023696_01_17_20003-D)
<a href="#">CD/RFI/BDB/14.10</a>	Drawing of inlet CSO plan and longitudinal section (sheet 3 of 4) (ref: 7570_80023696_01_17_20004-C)
<a href="#">CD/RFI/BDB/14.11</a>	Drawing of inlet CSO plan and longitudinal section (sheet 4 of 4) (ref: 7570_80023696_01_17_20005-C)
<a href="#">CD/RFI/BDB/14.12</a>	Drawing of new surcharge relief chamber to new shaft 3 – plan and longitudinal section (ref: 7570_80023696_01_17_20006_D)
<a href="#">CD/RFI/BDB/14.13</a>	Drawing of new connection and chamber and ext. manhole mods – plans and sections (ref: 7570_80023696_01_17_20007_D)
<a href="#">CD/RFI/BDB/14.14</a>	Drawing of modifications to existing outfall chamber and existing brick sewer protection slab (ref: 7570_80023696_01_17_20008_D)
<a href="#">CD/RFI/BDB/14.15</a>	Drawing of new site layout – 1200 micro tunnelling plan and longitudinal section (sheet 1 of 2) (ref: DG5053_80023696_01_11_20112_E)
<a href="#">CD/RFI/BDB/14.16</a>	Drawing of new site layout – 1200 micro tunnelling plan and longitudinal section (sheet 2 of 2) (ref: DG5053_80023696_01_11_20113_F)
<a href="#">CD/RFI/BDB/14.17</a>	Drawing of existing chamber modifications and pipework connection details (ref: DG5053_80023696_01_11_20117_C)
<a href="#">CD/RFI/BDB/14.18</a>	Drawing of new screened bifurcation chamber (sheet 1 of 4) (ref: SAL0018_80023696_01_12_21040_G)
<a href="#">CD/RFI/BDB/14.19</a>	Drawing of new screened bifurcation chamber (sheet 2 of 4) (ref: SAL0018_80023696_01_12_21041_H)
<a href="#">CD/RFI/BDB/14.20</a>	Drawing of new screened bifurcation chamber (sheet 3 of 4) (ref: SAL0018_80023696_01_12_21042_E)
<a href="#">CD/RFI/BDB/14.21</a>	Drawing of screened bifurcation chamber (ref: SAL0018_80023696_01_12_21065_D)
<a href="#">CD/RFI/BDB/14.22</a>	Drawing of general arrangement of model 650 stormguards (ref: SAL0018_80023696_01_12_59950_H)
<a href="#">CD/RFI/BDB/14.23</a>	Drawing of shaft 1 – general arrangement prior to pipejack (ref: SAL0018-80023696-01-14-26500-L)

<a href="#">CD/RFI/BDB/14.24</a>	Drawing of shaft 1 – vertical sections looking NW & SE (ref: SAL0018-80023696-01-14-26502-H)
<a href="#">CD/RFI/BDB/14.25</a>	Drawing of shaft 1 – vertical sections looking NW & SE (ref: SAL0018-80023696-01-14-26503-H)
<a href="#">CD/RFI/BDB/14.26</a>	Drawing of shaft 1 – general arrangement of upper weir walls & vortex volute (ref: SAL0018-80023696-01-14-26504-I)
<a href="#">CD/RFI/BDB/14.27</a>	Drawing of shaft 1 – vortex drop pipe restraint beams plan and sections (ref: SAL0018-80023696-01-14-26505-F)
<a href="#">CD/RFI/BDB/14.28</a>	Drawing of shaft 1 – general arrangement of lower weir walls and stilling basin (ref: SAL0018-80023696-01-14-26506-G)
<a href="#">CD/RFI/BDB/14.29</a>	Drawing of shaft 1 – tunnel portals general arrangements (ref: SAL0018-80023696-01-14-26507-D)
<a href="#">CD/RFI/BDB/14.30</a>	Drawing of shaft 1 – tunnel portals steelwork details (ref: SAL0018-80023696-01-14-265080D)
<a href="#">CD/RFI/BDB/14.31</a>	Drawing of shaft 1 – 1800 N.B. ductile iron pipe portal steelwork details (ref: SAL0018-80023696-01-14-26509-D)
<a href="#">CD/RFI/BDB/14.32</a>	Drawing of shaft 2 – general arrangement prior to pipejack (SAL0018-80023696-01-14-26510-M)
<a href="#">CD/RFI/BDB/14.33</a>	Drawing of shaft 2 – tunnel portals general arrangements (SAL0018-80023696-01-14-26513-F)
<a href="#">CD/RFI/BDB/14.34</a>	Drawing of shaft 1 – details of insitu concrete upstands to access covers (sheet 1 of 3) (ref: SAL0018-80023696-01-14-26535-D)
<a href="#">CD/RFI/BDB/14.35</a>	Drawing of shaft 1 – details of insitu concrete upstands to access covers (sheet 2 of 3) (ref: SAL0018-80023696-01-14-26536-C)
<a href="#">CD/RFI/BDB/14.36f</a>	Drawing of shaft 1 – details of insitu concrete upstands to access covers (sheet 3 of 3) (ref: SAL0018-80023696-01-14-26537-C)
<a href="#">CD/RFI/BDB/14.37</a>	Drawing of shaft 1 – general arrangement of insitu R.C. cover slab (ref: SAL0018-80023696-01-14-26560-H)
<a href="#">CD/RFI/BDB/14.38</a>	Drawing of shaft 1 – general arrangement of precast beams supporting cover slabs (ref: SAL0018-80023696-01-14-26561-E)
<a href="#">CD/RFI/BDB/14.39</a>	Drawing of shaft 1 – general arrangement sections of insitu R.C. cover slab (ref: SAL0018-80023696-01-14-26562-J)
<a href="#">CD/RFI/BDB/14.40</a>	Drawing of shaft 1 - cover slab access covers and safety grille schedule (ref: SAL0018-80023696-01-14-26567-G)
<a href="#">CD/RFI/BDB/14.41</a>	Drawing of shaft 1 – plan sections (ref: SAL0018-80023696-01-14-26570-H)
<a href="#">CD/RFI/BDB/14.42</a>	Drawing of shaft 2 – tunnel portals general arrangements (ref: SAL0018-80023696-01-14-26513-F)
<a href="#">CD/RFI/BDB/14.43</a>	Drawing of shaft 2 – TBM tunnel portal steelwork details (ref: SAL0018-80023696-01-14-26514-D)
<a href="#">CD/RFI/BDB/14.44</a>	Drawing of shaft 2 – pipe jacked tunnel portal steelwork details (ref: SAL0018-80023696-01-14-26515-E)
<a href="#">CD/RFI/BDB/14.45</a>	Drawing of shaft 2 – general arrangement of precast beams supporting cover slabs (SAL0018-80023696-01-14-26516-F)
<a href="#">CD/RFI/BDB/14.46</a>	Drawing of shaft 2—general arrangement of cover slabs (sheet 1) (ref: SAL0018-80023696-01-14-26517-E)
<a href="#">CDRFI/BDB/14.47</a>	Drawing of shaft 2 – general arrangements of cover slabs (sheet 2) (ref: SAL0018-80023696-01-14-26518-F)
<a href="#">CD/RFI/BDB/14.48</a>	Drawing of shaft 2 – general arrangement of cover slabs (sheet 3) (ref: SAL0018-80023696-01-14-26519-E)

<a href="#">CD/RFI/BDB/14.49</a>	Drawing of shaft 2 – general arrangement of cover slab precast components (ref: SAL0018-80023696-01-14-26520-G)
<a href="#">CD/RFI/BDB/14.50</a>	Drawing of shaft 2 – general arrangement plans and sections of benching, ladders and rest platforms (ref: SAL0018-80023696-01-14-26568-E)
<a href="#">CD/RFI/BDB/14.51</a>	Drawing of shaft 2 – cover slab access covers and safety grille schedule (ref: SAL0018-80023696-01-14-26569-D)
<a href="#">CD/RFI/BDB/14.52</a>	Drawing of shaft 2 – details of precast upstand units supported on precast cover slabs (sheet 1 of 2) (ref: SAL0018-80023696-01-14-26575-E)
<a href="#">CD/RFI/BDB/14.53</a>	Drawing of shaft 2 – details of precast upstand units supported on precast cover slabs (sheet 2 of 2) (ref: SAL0018-80023696-01-14-26576-E)
<a href="#">CD/RFI/BDB/14.54</a>	Drawing of shaft 3 – general arrangement (ref: 7570-80023696-01-14-26520-G)
<a href="#">CD/RFI/BDB/14.55</a>	Drawing of shaft 3 – tunnel portals general arrangements (phase 1) (ref: 7570-80023696-01-14-26520-J)
<a href="#">CD/RFI/BDB/14.56</a>	Drawing of shaft 3 – tunnel drive to shaft 2, tunnel portal steelwork details (ref: 7570-80023696-01-14-26522-D)
<a href="#">CD/RFI/BDB/14.57</a>	Drawing of shaft 3 – phase 1 works, general arrangement of final effluent culvert portal (ref: 7570-80023696-01-14-26523-D)
<a href="#">CD/RFI/BDB/14.58</a>	Drawing of shaft 3 – tunnel drive of shaft 4, modified portal steelwork details (ref: 7570-80023696-01-14-26525-E)
<a href="#">CD/RFI/BDB/14.59</a>	Drawing of shaft 3 - capping beam reinforcement details (ref: 7570-80023696-01-14-36518-D)
<a href="#">CD/RFI/BDB/14.60</a>	Drawing of new outfall tunnel shaft 2 to 1 – plan of longitudinal section (sheet 1) (ref: SAL0018-80023696-01-14-26580-G)
<a href="#">CD/RFI/BDB/14.61</a>	Drawing of new outfall tunnel shaft 3 to 2 – plan of longitudinal section (sheet 2) (ref: SAL0018-80023696-01-14-26581-F)
<a href="#">CD/RFI/BDB/14.62</a>	Drawing of new outfall tunnel shaft 3 to 2 – plan of longitudinal section (sheet 3) (ref: SAL0018-80023696-01-14-26582-F)
<a href="#">CD/RFI/BDB/15</a>	RFI 16
<a href="#">CD/RFI/BDB/16</a>	RFI 17
<a href="#">CD/RFI/BDB/16.1</a>	Drawing of Manchester Ship Canal showing relative levels
<a href="#">CD/RFI/BDB/16.2</a>	Drawing of surface water drainage – 100 years + C/C above ground (ref: MCH-2059-SK017-P1)
<a href="#">CD/RFI/BDB/17</a>	RFI 18 & 27
<a href="#">CD/RFI/BDB/17.1</a>	United Utilities - Draft Manchester Trunk UID Project Preliminary Impact Assessment Report - Ground movement impact assessment of the construction of SAL0018 Manchester Trunk UID dated 28 November 2012
<a href="#">CD/RFI/BDB/17.2</a>	Atkins Technical Note – Settlement Predictions After Tunnel Alignment Revision dated 16 June 2014
<a href="#">CD/RFI/BDB/17</a>	Parsons Brinckerhoff - Settlement Report 'MAN TRUNK UIDS – SAL0018 Eccles WWTW – Tunnels & Shafts' - Galliford Try – Costain – Atkins Joint Venture (draft) dated Oct 2014
<a href="#">CD/RFI/BDB/18</a>	RFI 19 & 20
<a href="#">CD/RFI/BDB/18.1</a>	Drawing of shaft 4 and outfall advanced works – site investigation (ref: SAL0018_80023696_01_01_11018-A)

-	[Parsons Brinckerhoff - Detailed Approval in Principle (DAiP) – 'MAN TRUNK UIDS – SAL0018 Eccles WWTW – Tunnels & Shafts M60 Tunnel Crossing at Junction 1, Appendices A – I and DAIP drawings dated July 2015 are found at CD/RFI/BDB/4.28.1 to 17]
<a href="#">CD/RFI/BDB/18.2</a>	Soil Engineering – Report on a Ground Investigation for Man Trunk Sewer, Eccles, Shaft s3-s4 Tunnel, Cofferdam. Prepared following ground investigation for the proposed tunnels and shafts dated 16 July 2015
<a href="#">CD/RFI/BDB/18.3</a>	Soil Engineering – Report on a Ground Investigation for Man Trunk UID's Eccles (SAL0018 Eccles Waste Water Treatment Works) Volume 1. Prepared following ground investigation for the proposed tunnels and shafts dated 2 November 2012
<a href="#">CD/RFI/BDB/18.4A</a>	Part 1 - SAL0018 Gravity Option Report for United Utilities dated March 2013
<a href="#">CD/RFI/BDB/18.4B</a>	Part 2 - SAL0018 Gravity Option Report for United Utilities dated March 2013
<a href="#">CD/RFI/BDB/18.4C-</a>	Part 3 - SAL0018 Gravity Option Report for United Utilities dated March 2013
<a href="#">CD/RFI/BDB/18.4D</a>	Part 4 - SAL0018 Gravity Option Report for United Utilities dated March 2013
<a href="#">CD/RFI/BDB/19</a>	RFI 21
<a href="#">CD/RFI/BDB/20</a>	RFI 22
<a href="#">CD/RFI/BDB/21</a>	RFI 23
<a href="#">CD/RFI/BDB/22</a>	RFI 24
<a href="#">CDRFI/BDB/23</a>	RFI 25 & 26
<a href="#">CD/RFI/BDB/24</a>	[Not used - see CD/RFI/BDB/23]
<a href="#">CD/RFI/BDB/25</a>	RFI 28, 29 & 36
<a href="#">CD/RFI/BDB/26</a>	[Not used - see CD/RFI/BDB/25]
<a href="#">CD/RFI/BDB/27</a>	RFI 30 & 31
<a href="#">CD/RFI/BDB/27.1</a>	RPS - Salteye Brook to MSC Culvert Investigation Report. Following the carrying out of a condition survey of the culverted outfall structure at the confluence of Salteye Brook and the Manchester Ship Canal (MSC) dated August 2014
<a href="#">CD/RFI/BDB/28</a>	RFI 32 - 34
<a href="#">CD/RFI/BDB/29</a>	[Not used - see CD/RFI/BDB/28]
<a href="#">CD/RFI/BDB/30</a>	[Not used - see CD/RFI/BDB/28]
<a href="#">CD/RFI/BDB/31</a>	RFI 35 & 42
<a href="#">CD/RFI/BDB/32</a>	[Not used - see CD/RFI/BDB/25]
<a href="#">CD/RFI/BDB/33</a>	RFI 37
<a href="#">CD/RFI/BDB/34</a>	RFI 38
<a href="#">CD/RFI/BDB/35</a>	RFI 39
<a href="#">CD/RFI/BDB/36</a>	RFI 41 & 42
<a href="#">CD/RFI/BDB/37</a>	[Not used - - see CD/RFI/BDB/31]
<a href="#">CD/RFI/BDB/38</a>	RFI 43
<a href="#">CD/RFI/BDB/38.1</a>	Table showing UU's assessment of effluent quality compliance monitoring for Eccles outflow from 2000 to 2017
<a href="#">CD/RFI/BDB/39</a>	RFI 44
<a href="#">CD/RFI/BDB/40</a>	RFI 46
<a href="#">CD/RFI/BDB/41</a>	RFI 55



<a href="#">CD/RFI/BDB/42</a>	RFI 56
<a href="#">CD/RFI/BDB/43</a>	RFI 73
<a href="#">CD/RFI/BDB/44</a>	RFI 74
<a href="#">CD/RFI/BDB/44.1</a>	UU: Eccles CPO - Schedule of main correspondence and meetings between UU and Peel Group
<a href="#">CD/RFI/BDB/44.2</a>	UU comments on MSCCL requests raised in BDB's letter dated 10 January 2018
<a href="#">CD/RFI/BDB/45</a>	RFI 76
<a href="#">CD/RFI/BDB/46</a>	RFI 77 & 78
<a href="#">CD/RFI/BDB/46.1</a>	National Environment Programme PR04 extract
<a href="#">CD/RFI/BDB/46.2</a>	National Environment Programme PRO9 - PR09 Planning – Driver Codes for Water Quality Planning used in developing the Final National Environment Programme dated Dec 2008
<a href="#">CD/RFI/BDB/47</a>	RFI 80
<a href="#">CD/RFI/BDB/48</a>	RFI 81 - 84
CD/RFI/BDB/49	<i>[Not used - - see CD/RFI/BDB/48]</i>
CD/RFI/BDB/50	<i>[Not used- see CD/RFI/BDB/48]</i>
CD/RFI/BDB/51	<i>[Not used - see CD/RFI/BDB/48]</i>
<a href="#">CD/RFI/BDB/52</a>	RFI 85
<a href="#">CD/RFI/BDB/52.1</a>	Drawing of s159 notice plan (ref: MISC_80023696_00_91_1005_C )
<a href="#">CD/RFI/BDB/52.2</a>	Drawing of shaft 4 and outfall – general arrangement (sheet 1 of 4) (ref: SAL0018_80023696_01_07_2002_A)
<a href="#">CD/RFI/BDB/52.3</a>	Drawing of new shaft 4 and outfall – general arrangement (sheet 4 of 4) (ref: SAL0018_80023696_01_07_2005_A)
<a href="#">CD/RFI/BDB/52.4</a>	United Utilities MSC Outfall Proposal
CD/RFI/BDB/53	<i>[Not used – incorrect numbering]</i>
<a href="#">CD/RFI/BDB/54</a>	RFI 86
<a href="#">CD/RFI/BDB/55</a>	RFI 87
<a href="#">CD/RFI/BDB/56</a>	RFI 92
<a href="#">CD/RFI/BDB/57</a>	RFI 93
<a href="#">CD/RFI/BDB/58</a>	RFI 94
<a href="#">CD/RFI/BDB/58.1</a>	United Utilities Methodology, Costain - Ground Conditioning and Dewatering. Summary of Ground Conditioning and Dewatering Proposals for Shafts and Other Works
<a href="#">CD/RFI/BDB/59</a>	RFI 95 - 97
<a href="#">CD/RFI/BDB/60</a>	RFI 98
<a href="#">CD/RFI/BDB/61</a>	RFI 99
<a href="#">CD/RFI/BDB/62</a>	RFI 100
<a href="#">CD/RFI/BDB/62.1</a>	United Utilities - Technical Governance Mandatory Requirements dated Oct 2017
<a href="#">CD/RFI/BDB/63</a>	RFI 101
<a href="#">CD/RFI/BDB/64</a>	RFI 102
<a href="#">CD/RFI/BDB/65</a>	RFI 103
<a href="#">CD/RFI/BDB/66</a>	RFI 104
<a href="#">CD/RFI/BDB/67</a>	RFI 105
-	<i>[UU- Manchester Trunk UIDs Change Protocol C Study Solutions Report version 1.2, dated February 2013 is found at CD/EA-RFI/24 and appended documents are found at CD/EA-RFI/18 to 22]</i>
<a href="#">CD/RFI/BDB/68</a>	RFI 106

<a href="#">CD/RFI/BDB/69</a>	RFI 107
<a href="#">CD/RFI/BDB/70</a>	RFI 108
<a href="#">CD/RFI/BDB/71</a>	RFI 109
<a href="#">CD/RFI/BDB/72</a>	RFI 110
<a href="#">CD/RFI/BDB/72.1</a>	Jacobs - Davyhulme Waste Water Treatment Works, Level 2 Flood Risk Assessment. Flood risk assessment undertaken in relation to the Davyhulme upgrade project dated May 2013
<a href="#">CD/RFI/BDB/73</a>	RFI 111
<a href="#">CD/RFI/BDB/74</a>	RFI 112
<a href="#">CD/RFI/BDB/75</a>	RFI 113 & 114
<a href="#">CD/RFI/BDB/76</a>	<i>[Not used - - see CD/RFI/BDB/75]</i>
<a href="#">CD/RFI/BDB/77</a>	RFI 115
<a href="#">CD/RFI/BDB/78</a>	RFI 116
<a href="#">CD/RFI/BDB/79</a>	RFI 117
<a href="#">CD/RFI/BDB/80</a>	RFI 118
<a href="#">CD/RFI/BDB/81</a>	RFI 119
<a href="#">CD/RFI/BDB/82</a>	RFI 120
<a href="#">CD/RFI/BDB/83</a>	RFI 121
-	<i>[RFI122 enclosed documents with no or fewer redactions than those issued by UU previously. Documents are found at the corresponding RFI when the document was originally sent]</i>
<a href="#">CD/RFI/BDB/84</a>	RFI 123
<a href="#">CD/RFI/BDB/85</a>	RFI 124
<a href="#">CD/RFI/BDB/85.1</a>	United Utilities Manchester Ship Canal Water Quality Investigation Final Report – 41514299 RT-NW-08-471 Rev 03 dated November 2008
<a href="#">CD/RFI/BDB/85.2</a>	Utilities Manchester Ship Canal Water Quality Investigation Final Report –Appendix A, Figure A1 - Manchester Ship Canal Catchment Plan (undated)
<a href="#">CD/RFI/BDB/85.3</a>	Utilities Manchester Ship Canal Water Quality Investigation Final Report –Appendix A, Figure A2 - Glaze Brook Integrated Catchment Model Layout (undated)
<a href="#">CD/RFI/BDB/85.4f</a>	Utilities Manchester Ship Canal Water Quality Investigation Final Report – Appendix A, Figure A3 - Salteye Brook Integrated Catchment Model Layout (undated)
<a href="#">CD/RFI/BDB/85.5</a>	Utilities Manchester Ship Canal Water Quality Investigation Final Report –Appendix A, Figure A4 - River Irwell Integrated Catchment Model Layout (undated)
<a href="#">CD/RFI/BDB/85.6</a>	Utilities Manchester Ship Canal Water Quality Investigation Final Report –Appendix A, Figure A5 - River Irk Integrated Catchment Model Layout (undated)
<a href="#">CD/RFI/BDB/85.7</a>	Utilities Manchester Ship Canal Water Quality Investigation Final Report –Appendix A, Figure A6 - River Medlock Integrated Catchment Model Layout (undated)
<a href="#">CD/RFI/BDB/85.8</a>	Utilities Manchester Ship Canal Water Quality Investigation Final Report –Appendix A, Figure A7 - River Mersey Integrated Catchment Model Layout (undated)
<a href="#">CD/RFI/BDB/85.9</a>	Utilities Manchester Ship Canal Water Quality Investigation Final Report –Appendix A, Figure A8 - River Redbrook Integrated Catchment Model Layout (undated)

<a href="#">CD/RFI/BDB/85.10</a>	Utilities Manchester Ship Canal Water Quality Investigation Final Report –Appendix A, Figure A9 - River Bollin Integrated Catchment Model Layout (undated)
<a href="#">CD/RFI/BDB/85.11</a>	Utilities Manchester Ship Canal Water Quality Investigation Final Report –Appendix A, Figure A10 - Manchester Ship Canal Plan (undated) (undated)
<a href="#">CD/RFI/BDB/86</a>	RFI 125 - 127
<a href="#">CD/RFI/BDB/87</a>	<i>[Not used - see CD/RFI/BDB/86]</i>
<a href="#">CD/RFI/BDB/88</a>	<i>[Not used - see CD/RFI/BDB/86]</i>
<a href="#">CD/RFI/BDB/89</a>	RFI 128 & 129
<a href="#">CD/RFI/BDB/89.1</a>	APEM – A) United Utilities, Manchester Ship Canal Harbour Project: Oxygenation Progress Report 2007. APEM ref: UU 410001
<a href="#">CD/RFI/BDB/89.2</a>	APEM – A) United Utilities, Manchester Ship Canal Harbour Project: Oxygenation Progress Report 2008. APEM ref: UU 410001
<a href="#">CD/RFI/BDB/89.3</a>	APEM – A) United Utilities, Manchester Ship Canal Harbour Project: Oxygenation Progress Report 2009. APEM ref: UU 410001
<a href="#">CD/RFI/BDB/89.4</a>	APEM – A) United Utilities, Manchester Ship Canal Harbour Project: Oxygenation Progress Report 2010. APEM ref: UU 410001
<a href="#">CD/RFI/BDB/89.5</a>	APEM – A) United Utilities, Manchester Ship Canal Harbour Project: Oxygenation Progress Report 2011. APEM ref: UU 410001
<a href="#">CD/RFI/BDB/89.6</a>	APEM – A) Salford City Council, Manchester Ship Canal Aeration Project: Monitoring Report 2012. APEM ref: 411973
<a href="#">CD/RFI/BDB/89.7</a>	APEM – A) United Utilities, Manchester Ship Canal Aeration Project: Monitoring Report 2013. APEM ref: 412831
<a href="#">CD/RFI/BDB/89.8</a>	APEM – B) United Utilities, Manchester Ship Canal: Summary of Known Data and Relevant Information Report February 2015. APEM ref: 413687
<a href="#">CD/RFI/BDB/89.9</a>	APEM – B) United Utilities, Manchester Ship Canal: Summary of Known Data and Relevant Information Report February 2015, Appendix Document. APEM ref: 413687
<a href="#">CD/RFI/BDB/89.10</a>	APEM – C) United Utilities, Manchester Ship Canal Aeration Project: Sediment Oxygen Demand Surveys Report January 2016. APEM ref: 413851
<a href="#">CD/RFI/BDB/89.11</a>	APEM – C) United Utilities, Manchester Ship Canal Aeration Project: Project Design Restrictions Report August 2016. APEM ref: P00000127
<a href="#">CD/RFI/BDB/89.12</a>	APEM – C) Manchester Ship Canal Aeration Project
<a href="#">CD/RFI/BDB/89.13</a>	APEM – D) Salford City Council, Manchester Ship Canal Aeration Project: Phase 1 Salford Quays Tracer Trials Report January 2011. APEM ref: 411159
<a href="#">CD/RFI/BDB/89.14</a>	APEM – D) Salford City Council, Manchester Ship Canal Aeration Project: Phase 2 Salford Quays Tracer Trials Report January 2012. APEM ref: 411528
<a href="#">CD/RFI/BDB/89.15</a>	APEM – E) United Utilities, Davyhulme Pollution Incident: Final Report November 2012. APEM ref: 412424
<a href="#">CD/RFI/BDB/89.16</a>	APEM – E) Davyhulme Pollution Incident Report Update - Macroinvertebrates: Update Report January 2013. APEM ref: 412424
<a href="#">CD/RFI/BDB/89.17</a>	APEM – E) Davyhulme Pollution Incident Response August 2013
<a href="#">CD/RFI/BDB/89.18</a>	APEM – E) United Utilities, Davyhulme Pollution Incident: Final Survey Report October 2013. APEM ref: 413051

<a href="#">CD/RFI/BDB/89.19</a>	APEM – E) United Utilities, Manchester Trunk UIDs – Sewer Outage September 2014: Summary Report October 2014. APEM ref: 413426
<a href="#">CD/RFI/BDB/89.20</a>	APEM – E) United Utilities, Manchester Ship Canal CSO Spill 2015: Response Method Statement November 2015. APEM ref: 414172
<a href="#">CD/RFI/BDB/90</a>	RFI 130 & 131
<a href="#">CD/RFI/BDB/90.1</a>	Email from United Utilities to the EA dated 26 February 2003 re Eccles SAL0125 and SAL0018
<a href="#">CD/RFI/BDB/90.2</a>	Graphs attached to the EA's letter dated 5 March 2003
<a href="#">CD/RFI/BDB/91</a>	RFI 132
<a href="#">CD/RFI/BDB/92</a>	RFI 133
<a href="#">CD/RFI/BDB/92.1</a>	United Utilities – Eccles WwTW UU Project Numbers: 80015362 (Q) BAFF Plant Process Specification (May 2008)
<a href="#">CD/RFI/BDB/92.2</a>	BAFF Sizing Calculations v2 (2008)
<a href="#">CD/RFI/BDB/93</a>	RFI 134 & 135
<a href="#">CD/RFI/BDB/93.1</a>	Extracts from United Utilities' AMP3 documents - Extracts for UID Programme Defence Document
<a href="#">CD/RFI/BDB/93.2</a>	Extracts from United Utilities' AMP3 documents - Spreadsheet
<a href="#">CD/RFI/BDB/94</a>	RFI 136
<a href="#">CD/RFI/BDB/95</a>	RFI 137
<a href="#">CD/RFI/BDB/96</a>	RFI 138
<a href="#">CD/RFI/BDB/97</a>	RFI 139
<a href="#">CD/RFI/BDB/98</a>	RFI 140
<a href="#">CD/RFI/BDB/99</a>	RFI 141
<a href="#">CD/RFI/BDB/100</a>	RFI 142
<a href="#">CD/RFI/BDB/101</a>	RFI 143
<a href="#">CD/RFI/BDB/101.1</a>	Wigan Appeal Decision (Appeal Ref: APP/WQ/04/1660)
<a href="#">CD/RFI/BDB/102</a>	RFI 144
<a href="#">CD/RFI/BDB/103</a>	RFI 145
<a href="#">CD/RFI/BDB/104</a>	RFI 146
<a href="#">CD/RFI/BDB/105</a>	RFI 147
<a href="#">CD/RFI/BDB/106</a>	RFI 148
<a href="#">CD/RFI/BDB/106.1</a>	United Utilities – Standard Specification for Sewer Design (UUCESWI) issue 6 dated March 2018
<a href="#">CD/RFI/BDB/106A</a>	RFI 148A
<a href="#">CD/RFI/BDB/106A1</a>	UU, Eccles Outfall – Sediment Load Analysis Report
<a href="#">CD/RFI/BDB/107</a>	RFI 149
<a href="#">CD/RFI/BDB/107.1</a>	High level OPEX Estimates for the 3 no. gravity and pumped solutions being considered as at June 2012 <i>[Document to follow]</i>
<a href="#">CD/RFI/BDB/108</a>	RFI 150
<a href="#">CD/RFI/BDB/109</a>	RFI 151
<a href="#">CD/RFI/BDB/110</a>	RFI 152
<a href="#">CD/RFI/BDB/110.1</a>	Email from Murphys to UU concerning intervention pit dated 18 Oct 2013
<a href="#">CD/RFI/BDB/111</a>	RFI 153
<a href="#">CD/RFI/BDB/111.1</a>	Byrom Clark Roberts - Structural Survey of Barton Locks, Manchester Ship Canal Report (24 January 2018)
<a href="#">CD/RFI/BDB/112</a>	RFI 154
<a href="#">CD/RFI/BDB/112.1</a>	EA Notice of Variation and Consent relating to Davyhulme WwTW (permit number: 016940143) dated 12 December 2011

<a href="#">CD/RFI/BDB/113</a>	RFI 155
<a href="#">CD/RFI/BDB/114</a>	RFI 156
<a href="#">CD/RFI/BDB/114.1</a>	FBW Engineering - Manchester Trunk UIDs SAL0018 – Detailed HAZOP Study Final Report dated May 2016
<a href="#">CD/RFI/BDB/114.2</a>	Definition Phase Hazard And Risk Management System (HARMS) Workbook
<a href="#">CD/RFI/BDB/114.3</a>	United Utilities - Access, Lifting, Maintenance and Fire Safety Review Record. Project Name: Manchester Trunk UIDs – Eccles WwTW UIDs including SAL0018 and Peel Green Road DG5 dated 21 Dec 2012
<a href="#">CD/RFI/BDB/114.4</a>	United Utilities - HAZOP Report. Project Name: Manchester Trunk UIDs – Eccles WwTW UIDs including SAL0018 and Peel Green Road DG5 dated 21 Dec 2012
<a href="#">CD/RFI/BDB/114.5</a>	FBW Engineering - Manchester Trunk UIDs SAL0018 – Detailed ALM Study Final Report dated May 2016
<a href="#">CD/RFI/BDB/114.6</a>	Drawings relating to HAZOP at Eccles Part 1 of 2
<a href="#">CD/RFI/BDB/114.7</a>	Drawings related to HAZOP at Eccles Part 2 of 2
<a href="#">CD/RFI/BDB/115</a>	RFI 157
<a href="#">CD/RFI/BDB/116</a>	RFI 158
<a href="#">CD/RFI/BDB/117</a>	RFI 159
<a href="#">CD/RFI/BDB/118</a>	RFI 160 <i>[Enclosures of CAD format drawings are not included as Core Documents]</i>
<a href="#">CD/RFI/BDB/119</a>	RFI 161
<a href="#">CD/RFI/BDB/119.1</a>	Drawings of sewers for the Eccles catchment – A1
<a href="#">CD/RFI/BDB/119.2</a>	Drawings of sewers for the Eccles catchment – A2
<a href="#">CD/RFI/BDB/119.3</a>	Drawings of sewers for the Eccles catchment – B1
<a href="#">CD/RFI/BDB/119.4</a>	Drawings of sewers for the Eccles catchment – B2
<a href="#">CD/RFI/BDB/119.5</a>	Drawings of sewers for the Eccles catchment – B3
<a href="#">CD/RFI/BDB/119.6</a>	Drawings of sewers for the Eccles catchment – C1
<a href="#">CD/RFI/BDB/119.7</a>	Drawings of sewers for the Eccles catchment – C2
<a href="#">CD/RFI/BDB/119.8</a>	Drawings of sewers for the Eccles catchment – C3
<a href="#">CD/RFI/BDB/119.9</a>	Drawings of sewers for the Eccles catchment – D1
<a href="#">CD/RFI/BDB/119.10</a>	Drawings of sewers for the Eccles catchment – D2
<a href="#">CD/RFI/BDB/120</a>	RFI 162
<a href="#">CD/RFI/BDB/120.1</a>	PR04 - Business plan submitted by UU to Ofwat
<a href="#">CD/RFI/BDB/120.2</a>	United Utilities - Setting price controls for 2015-20. Final price control determination notice: company-specific appendix dated December 2014
<a href="#">CD/RFI/BDB/120</a>	National Environment Programme PR04 - Quality Enhancement - Schedule of continuous discharge projects
<a href="#">CD/RFI/BDB/121</a>	Letter and table by PM in response to BDB's letter dated 14 February 2018
<a href="#">CD/RFI/BDB/121.1</a>	United Utilities – Code of Practice for Pipelaying prepared under s182 of the Water Industry Act 1991
<a href="#">CD/RFI/BDB/122</a>	RFI 163
<b>UU Responses to CoSCS and PSL Requests for Information</b>	
<a href="#">CD/RFI/WM/1</a>	RFI 25.1 (appended documents are found at CD/RFI/BDB/1.50)
<a href="#">CD/RFI/WM/2</a>	RFI 25.2
<a href="#">CD/RFI/WM/3</a>	RFI 25.3

<a href="#">CD/RFI/WM/4</a>	RFI 25.4
<a href="#">CD/RFI/WM/5</a>	RFI 25.5
<a href="#">CD/RFI/WM/6</a>	RFI 26.1 <i>[Appended documents are found at CD/RFI/BDB/1.21 to 1.23; 1.45 and 1.46]</i>
<a href="#">CD/RFI/WM/7</a>	RFI 26.2
<a href="#">CD/RFI/WM/8</a>	RFI 26.3
<a href="#">CD/RFI/WM/9</a>	RFI 26.4
<a href="#">CD/RFI/WM/10</a>	RFI 26.5
<a href="#">CD/RFI/WM/1</a>	RFI 26.6
<a href="#">CD/RFI/WM/11.1</a>	Building Over Agreement for Outfall Tunnel beneath Proposed Peel Holdings Development at Salford Reds Stadium
<a href="#">CD/RFI/WM/11.2</a>	Drawing of Port Salford Phase 1C General Arrangement (ref: MMD-293621-Z-DR-00-XX-12086)
<a href="#">CD/RFI/WM/11.3</a>	Drawing of Extent of Easement, Route of Tunnel ref: 7570_80023696_00_97_1025_A
<a href="#">CD/RFI/WM/12</a>	RFI 26.7
<a href="#">CD/RFI/WM/13</a>	RFI 26.8
<a href="#">CD/RFI/WM/14</a>	RFI 26.9 <i>[Appended documents are found at CD/RFI/BDB/14.1 to 14.62]</i>
<a href="#">CD/RFI/WM/15</a>	RFI 26.10
<a href="#">CD/RFI/WM/16</a>	RFI 26.11
<a href="#">CD/RFI/WM/17</a>	RFI 26.12
<a href="#">CD/RFI/WM/18</a>	RFI 26.13
<a href="#">CD/RFI/WM/19</a>	RFI 26.14
<a href="#">CD/RFI/WM/20</a>	RFI 26.15 <i>[Appended documents are found at CD/RFI/BDB/4.28.1 to 4.28.17; CD/RF/IBDB/18; 18.1 to 18.4 and CD/RFI/BDB/20]</i>
<a href="#">CD/RFI/WM/21</a>	RFI 26.16 <i>[Appended documents are found at CD/RFI/BDB/58.1]</i>
<a href="#">CD/RFI/WM/22</a>	RFI 26.17 <i>[Appended documents are found at CD/RFI/BDB/1.50]</i>
<a href="#">CD/RFI/WM/22.1</a>	Soil Engineering - Method Statement. SAL018 Gravity Option – Additional Boreholes 2014. Method statement for Cable Percussion boring, rotary drilling and In-situ permeability testing
<a href="#">CD/RFI/WM/23</a>	RFI 26.18
<a href="#">CD/RFI/WM/24</a>	RFI 26.19
<a href="#">CD/RFI/WM/25</a>	RFI 26.20
<a href="#">CD/RFI/WM/26</a>	RFI 26.21
<a href="#">CD/RFI/WM/27</a>	RFI 26.22
<a href="#">CD/RFI/WM/28</a>	RFI 26.23
<a href="#">CD/RFI/WM/29</a>	RFI 26.24
<a href="#">CD/RFI/WM/30</a>	RFI 26.25
<a href="#">CD/RFI/WM/31</a>	RFI 26.26
<a href="#">CD/RFI/WM/32</a>	RFI 26.27
<a href="#">CD/RFI/WM/33</a>	RFI 26.28
<a href="#">CD/RFI/WM/34</a>	RFI 26.29
<a href="#">CD/RFI/WM/35</a>	RFI 26.30
<a href="#">CD/RFI/WM/36</a>	RFI 26.31
<a href="#">CD/RFI/WM/37</a>	RFI 27.1 <i>[Appended documents are found at CD/RFI/BDB/2.1 to 2.2]</i>
<a href="#">CD/RFI/WM/38</a>	RFI 27.2 <i>[Appended documents are found at CD/RFI/BDB/16;16.1 – 16.2]</i>
<a href="#">CD/RFI/WM/39</a>	RFI 27.3

<a href="#">CD/RFI/WM/40</a>	RFI 27.4 [Appended documents are found at CD/RFI/BDB/17.1 to 17.3]
<a href="#">CD/RFI/WM/41</a>	RFI 27.5 [Appended documents are found at CD/RFI/BDB/27.1]
<a href="#">CD/RFI/WM/42</a>	RFI 1, 3 and 26.33 [Appended documents are found at CD/RFI/BDB/19; 21 and 121.1]
<a href="#">CD/RFI/WM/43</a>	RFI 26.26
<a href="#">CD/RFI/WM.44</a>	RFI 26.27
<a href="#">CD/RFI/WM/45</a>	RFI 2
<b>EA Responses to MSCCL Requests for Information</b>	
<a href="#">CD/EA-RFI/1</a>	Letter from EA to BDB dated 19 January 2018
<a href="#">CD/EA-RFI/2</a>	UUWL Land Drainage Consent Shaft04 and Outfall Contractor Access and Working Areas Key Plan dated 18 February 2014
<a href="#">CD/EA-RFI/3</a>	UUWL Land Drainage Consent Shaft04 and Outfall Contractor Access and Working Areas Sheet 1 of 2 dated 18 February 2014
<a href="#">CD/EA-RFI/4</a>	UUWL Land Drainage Consent Shaft04 and Outfall Contractor Access and Working Areas Sheet 2 of 2 dated 18 February 2014
<a href="#">CD/EA-RFI/5</a>	UUWL Advanced SAL018 Diversion Works Concept Design Drawing dated 23 December 2013
<a href="#">CD/EA-RFI/6</a>	UUWL Form FD001 completed EA Application for flood defence consent dated 10 July 2014
<a href="#">CD/EA-RFI/7</a>	UUWL Gravity Outfall - Curved Tunnel (Outfall West of Salteye Brook) Crossing of Salteye Brook - Sheet 1 of 3 dated 9 May 2012
<a href="#">CD/EA-RFI/8</a>	UUWL Initial proposals for tunnelled crossing of Salteye Brook - sheet 2 of 3 dated 9 May 2012
<a href="#">CD/EA-RFI/9</a>	UUWL Initial proposals for tunnelled crossing of Salteye Brook - sheet 3 of 3 dated 9 May 2012
<a href="#">CD/EA-RFI/10</a>	Email correspondence between UUWL and Matt Harris, EA. (First email encloses UU's date change submission) dated 23 December 2014 to 6 February 2015
<a href="#">CD/EA-RFI/11</a>	United Utilities' Regulatory Date Change Request to the EA in relation to Eccles WwTW, Eccles WwTW Storm Tanks, Eccles WwTW Inlet Overflow and SAL0018 - Cover Letter 22 December 2014
<a href="#">CD/EA-RFI/12</a>	United Utilities' Regulatory Date Change Request to the EA in relation to Eccles WwTW, Eccles WwTW Storm Tanks, Eccles WwTW Inlet Overflow and SAL0018 - Date change submission dated 23 December 2014
<a href="#">CD/EA-RFI/13</a>	Email from Luke Pearson, UUWL to Matt Harris, EA with attached Summary Schedule dated 9 February 2015
<a href="#">CD/EA-RFI/14</a>	UU - Man Trunk UID's SAL0018 Construction Schedule Summary Feb 15- All Legal Constraints
<a href="#">CD/EA-RFI/15</a>	The Catchment Wise Intervention Fund Review Panel Minutes dated 16 June 2014
<a href="#">CD/EA-RFI/16</a>	Letter from EA to UU (regarding regulatory date change request) dated 26 February 2015
<a href="#">CD/EA-RFI/17</a>	Manchester Trunk Solutions Report v1.1 (November 2012) - EA Queries/Comments
<a href="#">CD/EA-RFI/18</a>	UU - Manchester Trunk UIDs Change Protocol C Study Solutions Report, version 1.2, Appendices
CD/EA-RFI/19	[Not used – see CD/EA-RFI/18]
CD/EA-RFI/20	[Not used– see CD/EA-RFI/18]

<a href="#">CD/EA-RFI/21</a>	<i>[Not used– see CD/EA-RFI/18]</i>
<a href="#">CD/EA-RFI/22</a>	<i>[Not used– see CD/EA-RFI/18]</i>
	<i>[Appendices to United Utilities Manchester Ship Canal Water Quality Investigation Final Report – 41514299 RT-NW-08-471 Rev 03 dated November 2008 are found at CD/BDB/RFI/85.1 to 85.11]</i>
<a href="#">CD/EA-RFI/23</a>	Manchester Trunk Solutions Report - UU Response to EA Queries 15/2/13 Outstanding EA Issues
<a href="#">CD/EA-RFI/24</a>	Manchester Trunk UIDs Change Protocol C Study Solutions Report version 1.2, dated February 2013
<a href="#">CD/EA-RFI/25</a>	Various EA approval forms in relation to Manchester Trunk UID Solutions for Davyhulme, Salford and Eccles WwTWs (24 April and 7 May 2013) and cover letter from the EA to UUWL Manchester Trunk UID Solutions dated 24 April 2013
<a href="#">CD/EA-RFI/26</a>	Spreadsheet of EA's effluent quality compliance monitoring records dated 6 January 2004 to 24 October 2017 <i>[Document to follow, electronic version available on inquiry website]</i>
<a href="#">CD/EA-RFI/27</a>	UUWL spreadsheet of AMP4 National Environmental Programme for End of AMP4 Year 4 - 31/3/09 relating to NWT Projects dated 1 April 2009
<a href="#">CD/EA-RFI/28</a>	UUWL spreadsheet of AMP5 National Environmental Programme dated October 2014 <i>[Document to follow, electronic version available on inquiry website]</i>
<a href="#">CD/EA-RFI/29</a>	CCS Report of breaches at Eccles WwTW (undated) <i>[Document to follow, electronic version available on inquiry website]</i>
<a href="#">CD/EA-RFI/30</a>	Email from Matt Harris, EA to Nick Hibbert, UUWL dated 18 August 2014
<a href="#">CD/EA-RFI/31</a>	Copy of email correspondence between Keith Haslett, UUWL and Gordon Whitaker, EA dated 28 April to 11 May 2016
<a href="#">CD/EA-RFI/32</a>	Copy of email correspondence between Kate Zabatis, UUWL and Claire Bunter, EA (this includes a summary of the meeting of 7/3/16) dated 12-13 May 2016
<a href="#">CD/EA-RFI/33</a>	Letter from UU to EA concerning freshwater fish designation of Salteye Brook dated 26 May 2016
<a href="#">CD/EA-RFI/34</a>	Letter from EA to UU concerning freshwater fish designation of Salteye Brook dated 9 June 2016
<a href="#">CD/EA-RFI/35</a>	Letter from EA to UU concerning freshwater fish designation of Salteye Brook dated 24 June 2016
<a href="#">CD/EA-RFI/36</a>	United Utilities Briefing Note to EA re Manchester Trunk UIDs CPC SAL0018 Eccles WwTW Project dated 18 July 2014
<a href="#">CD/EA-RFI/37</a>	United Utilities Briefing Note to EA re Manchester Trunk UIDs CPC SAL0018 Eccles WwTW Project dated 19 September 2014
<a href="#">CD/EA-RFI/38</a>	UUWL Briefing Note: Manchester Trunk UIDs - Project update - SAL0018 inc. Eccles WwTW project dated 25 November 2014
<a href="#">CD/EA-RFI/39</a>	UUWL: Manchester Trunk UIDs SAL0018 & Eccles WwTW slides dated 30 April 2015
<a href="#">CD/EA-RFI/40</a>	Email correspondence between UUWL and the EA dated 17 to 27 February 2012
<a href="#">CD/EA-RFI/41</a>	Email correspondence between UUWL and the EA dated 28 February 2012



<a href="#">CD/EA-RFI/42</a>	Email correspondence between UUWL and the EA dated 10 to 14 May 2012
<a href="#">CD/EA-RFI/43</a>	Email correspondence between UUWL and the EA dated 19 November 2013 to 7 August 2104
<a href="#">CD/EA-RFI/44</a>	Email correspondence between UUWL and the EA dated 27 August 2014
<a href="#">CD/EA-RFI/45</a>	EA Flood Defence Consent applying to retaining wall and outfall, Manchester Ship Canal. Consent Number: NW_South_2014_264 dated 8 September 2014
<a href="#">CD/EA-RFI/46</a>	Email correspondence between UUWL and the EA dated 8 September 2014
<a href="#">CD/EA-RFI/47</a>	Email correspondence between UUWL and the EA dated 4 to 9 February 2016
<a href="#">CD/EA-RFI/48</a>	UUWL Phase 1 Habitat Survey (Western section) dated 8 August 2012
<a href="#">CD/EA-RFI/49</a>	UUWL Eccles WwTW Ecological Assessment dated August 2012 <i>[Document to follow, electronic version available on inquiry website]</i>
<a href="#">CD/EA-RFI/50</a>	Letter from EA to UUWL dated 8 September 2014
<a href="#">CD/EA-RFI/51</a>	Handwritten Eccles Gravity Outfall Sheet 3 Rev B (undated)
<a href="#">CD/EA-RFI/52</a>	UUWL Land Drainage Consent Site Location Plan dated 18 February 2014
<a href="#">CD/EA-RFI/53</a>	UUWL Eccles WwTW and SAL0018 New Pumping Station Option dated 23 January 2012
<a href="#">CD/EA-RFI/54</a>	UUWL Land Drainage Consent New Outfall Tunnel Plan and Long Section dated 17 February 2014
<a href="#">CD/EA-RFI/55</a>	UUWL Land Drainage Consent Shaft04 General Arrangement Sheet 1 of 3 dated 17 February 2014
<a href="#">CD/EA-RFI/56</a>	UUWL Land Drainage Consent Shaft04 General Arrangement Sheet 2 of 3 dated 17 February 2014
<a href="#">CD/EA-RFI/57</a>	UUWL Land Drainage Consent Shaft04 General Arrangement Sheet 3 of 3 dated 17 February 2014
<a href="#">CD/EA-RFI/58</a>	UUWL Land Drainage Consent General Arrangement (undated)
<a href="#">CD/EA-RFI/59</a>	UUWL Land Drainage Consent Shaft04 and Outfall - Revised Outfall Location Plan and Section dated 18 February 2014
<a href="#">CD/EA-RFI/60</a>	UUWL Land Drainage Consent Shaft 04 and Outfall - Revised Outfall Location Plan and Section dated 18 February 2014
<a href="#">CD/EA-RFI/61</a>	UUWL Manchester Trunk SAL0018 Eccles WwTW Shafts and Tunnels - Eccles Retaining Wall dated 18 February 2014
<a href="#">CD/EA-RFI/62</a>	EA Notice of Modification of Consent to Discharge in relation to discharges from the Eccles WwTW to Saltey Brook (reference 016940144) dated 30 March 2010 (REF)
<a href="#">CD/EA-RFI/63</a>	Davyhulme WwTW Emergency Provisions (undated)
<a href="#">CD/EA-RFI/64</a>	Arsenic Monitoring (undated)
<a href="#">CD/EA-RFI/65</a>	EA - Chemical and microbiological sampling of water - Operational instruction 19_09 dated 30 June 2015
<a href="#">CD/EA-RFI/66</a>	EA 69174 - Worsley Brook Ecology Data spreadsheet dated 1 January 2008
<a href="#">CD/EA-RFI-67</a>	EA 183345 - Irlam Locks Ecology Data spreadsheet dated 1 January 2008

<a href="#">CD/EA-RFI/68</a>	EA 88002437 - Worsley Brook Physico-Chemical Data spreadsheet dated 21 January 2008 to 4 January 2018 <i>[Document to follow, electronic version available on inquiry website]</i>
<a href="#">CD/EA-RFI/69</a>	EA 88002439 - Salteye Brook Physico-Chemical Data spreadsheet dated 21 January 2008 to 4 January 2018 <i>[Document to follow, electronic version available on inquiry website]</i>
<a href="#">CD/EA-RFI/70</a>	EA MSC (Irwell catchment) Physico-Chemical Data spreadsheet dated 1 January 2008 to 8 February 2018 <i>[Document to follow, electronic version available on inquiry website]</i>
<a href="#">CD/EA-RFI/71</a>	EA Salteye Brook Fish Data spreadsheet <i>[Document to follow, electronic version available on inquiry website]</i>
<a href="#">CD/EA-RFI/72</a>	EA 66105 - Salteye Brook Ecology Data (2008) <i>[Document to follow, electronic version available on inquiry website]</i>
<a href="#">CD/EA-RFI/73</a>	Email from EA to Phil Studds - response to request of 18 January 2018
<a href="#">CD/EA-RFI/74</a>	EA Information on the mechanism for the WFD dated December 2015
<a href="#">CD/EA-RFI/75</a>	EA Eccles WwTW Final Effluent Volume 2005_2017 spreadsheet <i>[Document to follow, electronic version available on inquiry website]</i>
<a href="#">CD/EA-RFI/76</a>	EA Comments on UU MSC WQ investigation draft final report dated 27 June 2008
<a href="#">CD/EA-RFI/77</a>	EA Comments on Version 2 of Manchester Ship Canal WQ investigation final report dated 10 October 2008
<a href="#">CD/EA-RFI/78</a>	Email exchange between Nick Hibbert (UUWL) and Matt Harris (EA) re Manchester Trunk Solutions Report November 2012 to March 2013
<a href="#">CD/EA-RFI/79</a>	Eccles WwTW Needs review titled EA / UU Approvals Sign off - Waste Water Treatment Works dated 28 February 2008
<a href="#">CD/EA-RFI/80</a>	Meeting minutes - AMP Delivery Meeting Minutes & Actions dated 6 August 2014
<a href="#">CD/EA-RFI/81</a>	UUWL Ww Q programme – Narrative on Red Outputs (Forecast to deliver late) - January 2013 Progress Report (January 2013)
<a href="#">CD/EA-RFI/82</a>	UUWL Ww Q programme – Narrative on Red Outputs (Forecast to deliver late)- August 2013 Progress Report' (August 2013)
<a href="#">CD/EA-RFI/83</a>	UUWL Ww Q programme – Narrative on Red Outputs (Forecast to deliver late)- December 2013 Progress Report (December 2013)
<a href="#">CD/EA-RFI/84</a>	UUWL Ww Q programme – Narrative on Red Outputs (Forecast to deliver late) - April 2014 Progress Report (April 2014)
<a href="#">CD/EA-RFI/85</a>	UUWL Ww Q programme – Narrative on Red Outputs (Forecast to deliver late)- April 2014 Progress Report (June 2014)
<a href="#">CD/EA-RFI/86</a>	UUWL Ww Q programme – Narrative on Red Outputs (Forecast to deliver late)- September 2014 Progress Report (September 2014)
<a href="#">CD/EA-RFI/87</a>	UUWL Manchester Trunk UIDs -SAL0018 & Eccles WwTW - Summary Project Background and Scope (November 2014)
<a href="#">CD/EA-RFI/88</a>	UUWL Ww Q programme – Narrative on Red Outputs (Forecast to deliver late)- December 2014 Progress Report
<a href="#">CD/EA-RFI/89</a>	Man Trunk UIDs SAL0018 Eccles WwTW Construction Summary Schedule dated 27 February 2015
<a href="#">CD/EA-RFI//90</a>	UUWL Ww Q programme – Narrative on Red Outputs (Forecast to deliver late)- March 2015 Progress Report

<a href="#">CD/EA-RFI/91</a>	UUWL Manchester Trunk UIDs -SAL0018 & Eccles WwTW - Project Update – dated 26 March 2015
<a href="#">CD/EA-RFI/92</a>	Draft UUWL Manchester Trunk UIDs -SAL0018 & Eccles WwTW – Project Update’. According to Metadata provided to EA circa 15 May 2015
<a href="#">CD/EA-RFI/93</a>	Email from Paul Simmons (EA) to UUWL enclosing comments and background information on the individual outfalls within the Manchester Trunk UID study dated 7 January 2003
<a href="#">CD/EA-RFI/94</a>	EA / UUWL Approvals Sign off- Unsatisfactory intermittent discharges dated 9 May 2003
<a href="#">CD/EA-RFI/95</a>	Email from UUWL to Paul Simmons of EA and enclosed 10 year series of spills dated 26 February 2003
<a href="#">CD/EA-RFI/96</a>	UUWL Manchester Trunk UIDs UU Options Strategy Paper March 2003 dated 28 April 2003
<a href="#">CD/EA-RFI/97</a>	Letter from EA to UUWL re United Utilities Sewerage service UID Change Protocol Submission “C” dated 21 March 2009
<a href="#">CD/EA-RFI/98</a>	UUWL’s Sewerage Service Change Protocol Submission No 1 May 005
<a href="#">CD/EA-RFI/99</a>	Appendix 1 to UUWL’s Sewerage Service Change Protocol Submission No 1 May 2005
<a href="#">CD/EA-RFI/100</a>	Letter from Richard Hatch (EA) To W H Emery (Ofwat) re EA/ UUWL Change Protocol Submission No. 2 dated 17 June 2005
<a href="#">CD/EA-RFI/101</a>	Appendix 1 to Letter from Richard Hatch (EA) To W H Emery (Ofwat) re EA/UUWL Change Protocol Submission No. 2 dated 17 June 2005
<a href="#">CD/EA-RFI/102</a>	Appendix 2 to Letter from Richard Hatch (EA) To W H Emery (Ofwat) re EA/UUWL Change Protocol Submission No. 2 dated 17 June 2005
<a href="#">CD/EA-RFI/103</a>	Appendix 3 to Letter from Richard Hatch (EA) To W H Emery (Ofwat) re EA/UUWL Change Protocol Submission No. 2 dated 17 June 2005
<a href="#">CD/EA-RFI/104</a>	Appendix 4 to Letter from Richard Hatch (EA) To W H Emery (Ofwat) re EA/UUWL Change Protocol Submission No. 2 dated 17 June 2005
<a href="#">CD/EA-RFI/105</a>	EA spreadsheet listing sampling locations for the past 10 years <i>[Document to follow, electronic version available on inquiry website]</i>
<a href="#">CD/EA-RFI/106</a>	EA Permit File Note of Eccles WwTW dated May 2010
<a href="#">CD/EA-RFI/107</a>	Email from Steve Davey of Salford City Council to Aaron Brown of Quod dated 17 January 2018
<a href="#">CD/EA-RFI/108</a>	Letter from EA to MSCCL Group dated 26 April 2018
<b>Correspondence and meetings between Acquiring Authority and Peel Group</b>	
<a href="#">CD/COR-PG/1-</a>	Schedule of main correspondence and meetings between Acquiring Authority and Peel Group <i>[See schedule for numbering of items, to be cited as CD/COR-PG/1-1; CD/COR-PG/1-2, etc]</i>