

HIGH SPEED RAIL (LONDON – WEST MIDLANDS) ACT 2017

The Contractor acting on behalf of, and as agent for, the nominated undertaker [High Speed Two (HS2) Limited] makes the following application under the High Speed Rail (London – West Midlands) Act 2017 (the 'Act').

Unique reference ID	LM-CONS-2805
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Provision in the Act	Schedule 4 Part 3 paragraph 11		
Description	Approval for construction or realignment of roads (plans, sections and specifications)		
Nature of works (<i>tick one</i>)	Temporary	<input type="checkbox"/>	Permanent <input checked="" type="checkbox"/>
Response period (<i>after which the plans, sections and specifications are to be treated as approved if the highway authority fails to notify the nominated undertaker of its decision</i>)	28 days from the date of submission		
Reference(s) of related application(s) (<i>if any</i>)	Schedule 17 Plans and Specification : - 1EW04-LMJ-EN-SCH-NS01_NL05-004003 Schedule 17 Lorry routes: - 1EW04-LMJ-EN-SCH-NS01_NL05-004003		

Note – A temporary interference submission under Schedule 4 Part 2 paragraph 6 of the Act using Form TM1 may accompany this form, or be submitted separately.

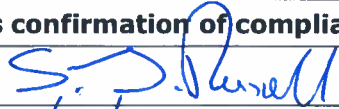
Highway authority	Solihull Metropolitan Borough Council
Adjoining highway authority (<i>where applicable</i>)	N/A
Schedule 1 works number(s)	Work Nos. 3/5A and 3/5B
Road number (<i>where applicable</i>)	A452
Road name(s)	Kenilworth Road
Side road or public rights of way works within scope of application (<i>if any</i>)	Park Lane
Location of works	Metropolitan Borough of Solihull
Indicative HS2 chainage / chainage range	150000 to 150400
Description of highway works	<p>New highways works to North of Park Lane to North and South Bound carriageways to a maximum of 200m.</p> <p>New highways works to South of Park Lane to North and South Bound carriageways to a maximum of 175m</p> <p>New roundabout on junction between A452 and Park Lane.</p> <p>New lighting to Hall meadow Road roundabout.</p> <p>Upgrade and permanent diversion of Park Lane</p>
Related non-highway assets (e.g. HS2 bridges) (<i>if any</i>)	A452 passes over the West Coast mainline to the south – Network Rail Asset
Design basis	DMRB
Extent of works	Full Extent of Highway

Submission checklist [tick as appropriate] (give details in Annex A)					
Plans, sections and specifications (for approval)	Location plan and general arrangement	✓	Supporting documents (for information)	Technical notes / reports	✓
	Alignment and cross sections	✓		Road Safety Audit reports – stages 1 / 2	✓
	Standard details	✓		Road Safety Audit Response reports	✓
	Site clearance	✓		Road Safety Audit Exception reports	
	Fencing (<i>motorway boundary and within highway boundary only</i>)	✓		Non-Motorised User audit reports	
	Road restraint systems			AiPs for highway structures (<i>other than bridges – use Form HW2</i>)	
	Drainage and service ducts	✓		Details of minor structures not requiring AiPs	
	Earthworks (<i>within highway boundary only</i>)	✓		Departures	
	Pavements (<i>including level information</i>)	✓		Traffic data / models / calculations	✓
	Kerbs, footways and paved areas	✓		Public utilities information	✓
	Traffic signs and road markings	✓		Environmental information	✓
	Traffic signals layout / stage diagram			Third party information	
	Road lighting / brackets / CCTV masts	✓		Health and safety / CDM information	✓
	Electrical work for lighting / signs	✓		Quality assurance information (e.g. BBA certificates)	
	Landscape (<i>within highway boundary only</i>)	✓		DMRB design / check certificates	✓
	Street furniture	✓		Other (please specify)	
	Other (please specify)				

Details of pre-application discussions	
LM-SMBC Meeting	04/09/2018
LM-SMBC Meeting	18/09/2018
Detailed Design IDR1	12/10/2018
LM-SMBC Meeting	29/10/2019
Detailed Design IDR2	28/11/2018
Detailed Design IDC	17/01/2019
LM-SMBC Meeting	15/05/2019
LM-SMBC Meeting	18/06/2019

Additional comments
N/A

The Contractor, having been duly authorised to do so following review and acceptance of the associated documentation by HS2 Ltd, submits this application on behalf of, and as agent for, the nominated undertaker.

Contractor's confirmation of compliance with the Act and contract requirements
Signature: <u></u>
Date: <u>09/09/19.</u>
Name of Contractor's authorised representative: <u>SIMON RUSSELL</u>
Name of Contractor: <u>LM JV</u>

Date of submission
09/09/2019

Decision on the application by the highway authority
Approved / approval withheld [delete as appropriate]
If approval withheld, state ground(s): _____
Signature: _____
Date: _____
Name of highway authority's authorised representative: _____

Issued by the Contractor on behalf of, and as agent for, the nominated undertaker to	
Highway authority	SMBC
HS2 Ltd	Sharon Price
Other (please specify)	

Annex A – Schedule of submitted plans, sections, specifications and supporting documentation

Title	eB reference	Version
<i>Plans (for approval)</i>		
Please see following sheet for annex		
<i>Sections (for approval)</i>		
<i>Specifications (for approval)</i>		
<i>Supporting documentation (for information)</i>		

eB reference	Title	Version
Plans		
Location plan and general arrangement		
1EW04-LMJ_DJV-HW-DGA-NS01_NL05-004950	WP004c - Park Lane - General Arrangement for Temporary Accesses	C01
1EW04-LMJ_DJV-HW-DGA-NS01_NL05-004101	WP004c - Park Lane - General Arrangement Sheet 1	C01
1EW04-LMJ_DJV-HW-DGA-NS01_NL05-004102	WP004c - Park Lane - General Arrangement Sheet 2	C01
1EW04-LMJ_DJV-HW-DGA-NS01_NL05-004103	WP004c - Park Lane - General Arrangement Sheet 3	C01
Site Access		
1EW04-LMJ_DJV-HW-NOT-NS01_NL05-004001	WP 004c - A452 Park Lane - Design Technical Note for Site Access	C01
Fencing		
1EW04-LMJ_DJV-HW-DDE-NS01_NL05-004301	WP004c - Park Lane - Fences, Stiles and Gates - Standard Details Sheet 1	C01
1EW04-LMJ_DJV-HW-DDE-NS01_NL05-004302	WP004c - Park Lane - Fences, Stiles and Gates - Standard Details Sheet 2	C01
1EW04-LMJ_DJV-HW-DDE-NS01_NL05-004303	WP004c - Park Lane - Fences, Stiles and Gates - Standard Details Sheet 3	C01
1EW04-LMJ_DJV-HW-DDE-NS01_NL05-004304	WP004c - Park Lane - Fences, Stiles and Gates - Standard Details Sheet 4	C01
1EW04-LMJ_DJV-HW-DGA-NS01_NL05-004301	WP004c - Park Lane - Fencing Layout Sheet 1	C01
1EW04-LMJ_DJV-HW-DGA-NS01_NL05-004302	WP004c - Park Lane - Fencing Layout Sheet 2	C01
1EW04-LMJ_DJV-HW-DGA-NS01_NL05-004303	WP004c - Park Lane - Fencing Layout Sheet 3	C01
Site Clearance		
1EW04-LMJ_DJV-HW-DGA-NS01_NL05-004970	WP004c - Park Lane - Site Clearance for Temporary Accesses	C01
1EW04-LMJ_DJV-HW-DGA-NS01_NL05-004201	WP004c - Park Lane - Site Clearance Sheet 1	C01
1EW04-LMJ_DJV-HW-DGA-NS01_NL05-004202	WP004c - Park Lane - Site Clearance Sheet 2	C01
1EW04-LMJ_DJV-HW-DGA-NS01_NL05-004203	WP004c - Park Lane - Site Clearance Sheet 3	C01
Drainage and service ducts		
1EW04-LMJ_DJV-DR-DGA-NS01_NL05-004501	WP004c - Park Lane - Drainage Layout Sheet 1	C01
1EW04-LMJ_DJV-DR-DGA-NS01_NL05-004502	WP004c - Park Lane - Drainage Layout Sheet 2	C01
1EW04-LMJ_DJV-DR-DGA-NS01_NL05-004503	WP004c - Park Lane - Drainage Layout - Sheet 3	C01
1EW04-LMJ_DJV-DR-DDE-NS01_NL05-004201	WP004c - Park Lane - Surface Water Drainage Details Sheet 1	C01
1EW04-LMJ_DJV-DR-DSE-NS01_NL05-004100	WP004c - Park Lane - Surface Water Drainage Longsections Sheet 1	C01
1EW04-LMJ_DJV-DR-DSE-NS01_NL05-004101	WP004c - Park Lane - Surface Water Drainage Longsections Sheet 2	C01
1EW04-LMJ_DJV-DR-DSE-NS01_NL05-004102	WP004c - Park Lane - Surface Water Drainage Longsections Sheet 3	C01
1EW04-LMJ_DJV-DR-DSE-NS01_NL05-004103	WP004c - Park Lane - Surface Water Drainage Longsections Sheet 4	C01
1EW04-LMJ_DJV-DR-DSE-NS01_NL05-004104	WP004c - Park Lane - Surface Water Drainage Longsections Sheet 5	C01
1EW04-LMJ_DJV-DR-DSE-NS01_NL05-004105	WP004c - Park Lane - Surface Water Drainage Longsections Sheet 6	C01
1EW04-LMJ_DJV-DR-DSE-NS01_NL05-004106	WP004c - Park Lane - Surface Water Drainage Longsections Sheet 7	C01
1EW04-LMJ_DJV-DR-DSE-NS01_NL05-004107	WP004c - Park Lane - Surface Water Drainage Longsections Sheet 8	C01
1EW04-LMJ_DJV-DR-DSE-NS01_NL05-004108	WP004c - Park Lane - Surface Water Drainage Longsections Sheet 9	C01
1EW04-LMJ_DJV-DR-DSE-NS01_NL05-004109	WP004c - Park Lane - Surface Water Drainage Longsections Sheet 10	C01
1EW04-LMJ_DJV-DR-DSE-NS01_NL05-004110	WP004c - Park Lane - Surface Water Drainage Longsections Sheet 11	C01
1EW04-LMJ_DJV-DR-SCH-NS01_NL05-004300	WP004c - Park Lane - Surface Water Drainage Manhole Schedule Sheet 1	C01
1EW04-LMJ_DJV-DR-SCH-NS01_NL05-004301	WP004c - Park Lane - Surface Water Drainage Manhole Schedule Sheet 2	C01
1EW04-LMJ_DJV-DR-DDE-NS01_NL05-004200	WP004c - Park Lane - Attenuation Basin Plan and Section Sheet 1	C01
1EW04-LMJ_DJV-DR-DDE-NS01_NL05-004202	WP004c - Park Lane - Attenuation Basin Plan and Section Sheet 2	C01
Earthworks		
1EW04-LMJ_DJV-GT-DSE-NS01_NL05-004006	WP004c - Park Lane - Earthworks Design - Legend and SHE Box	C01
1EW04-LMJ_DJV-GT-DPL-NS01_NL05-004001	WP004c - Park Lane - Ground Investigation Locations	C01
1EW04-LMJ_DJV-GT-DSE-NS01_NL05-004001	WP004c - Park Lane - Plan and Profiles - Sheet 1	C01
1EW04-LMJ_DJV-GT-DSE-NS01_NL05-004002	WP004c - Park Lane - Plan and Profiles - Sheet 2	C01
1EW04-LMJ_DJV-GT-DSE-NS01_NL05-004003	WP004c - Park Lane - Plan and Profiles - Sheet 3	C01
1EW04-LMJ_DJV-GT-DSE-NS01_NL05-004004	WP004c - Park Lane - Plan and Profiles - Sheet 4	C01
1EW04-LMJ_DJV-GT-DSE-NS01_NL05-004005	WP004c - Park Lane - Plan and Profiles - Sheet 5	C01
1EW04-LMJ_DJV-HW-DSE-NS01_NL05-004121	WP004c - Park Lane - Plan and Profiles Sheet 1	C01
1EW04-LMJ_DJV-HW-DSE-NS01_NL05-004122	WP004c - Park Lane - Plan and Profiles Sheet 2	C01
1EW04-LMJ_DJV-HW-DSE-NS01_NL05-004123	WP004c - Park Lane - Plan and Profiles Sheet 3	C01
1EW04-LMJ_DJV-HW-DSE-NS01_NL05-004124	WP004c - Park Lane - Plan and Profiles Sheet 4	C01
1EW04-LMJ_DJV-HW-DSE-NS01_NL05-004125	WP004c - Park Lane - Plan and Profiles Sheet 5	C01
1EW04-LMJ_DJV-HW-DSE-NS01_NL05-004126	WP004c - Park Lane - Plan and Profiles Sheet 6	C01
1EW04-LMJ_DJV-GT-DDE-NS01_NL05-004001	WP004c - Park Lane - Standard Earthwork Details - Sheet 1	C01
1EW04-LMJ_DJV-GT-DDE-NS01_NL05-004002	WP004c - Park Lane - Standard Earthwork Details - Sheet 2	C01
1EW04-LMJ_DJV-GT-DDE-NS01_NL05-004003	WP004c - Park Lane - Standard Earthwork Details - Sheet 3	C01
1EW04-LMJ_DJV-GT-DDE-NS01_NL05-004004	WP004c - Park Lane - Standard Earthwork Details - Sheet 4	C01
1EW04-LMJ_DJV-HW-DPL-NS01_NL05-004111	WP004c - Park Lane - Isopachyte - Sheet 1	C01
1EW04-LMJ_DJV-HW-DPL-NS01_NL05-004112	WP004c - Park Lane - Isopachyte - Sheet 2	C01
1EW04-LMJ_DJV-HW-DPL-NS01_NL05-004113	WP004c - Park Lane - Isopachyte - Sheet 3	C01
Pavements		
1EW04-LMJ_DJV-HW-DPL-NS01_NL05-004991	WP004c - Park Lane - Pavement - Temporary Access	C01
1EW04-LMJ_DJV-HW-DPL-NS01_NL05-004701	WP004c - Park Lane - Road Pavement Sheet 1	C01
1EW04-LMJ_DJV-HW-DPL-NS01_NL05-004702	WP004c - Park Lane - Road Pavement Sheet 2	C01
1EW04-LMJ_DJV-HW-DPL-NS01_NL05-004703	WP004c - Park Lane - Road Pavement Sheet 3	C01
1EW04-LMJ_DJV-HW-DDE-NS01_NL05-004701	WP 004c - Park Lane - Road Pavement Standard Details sheet 1	C01

Kerbs, footways and paved areas		
1EW04-LMJ_DJV-HW-DDE-NS01_NL05-004141	WP004c - Park Lane - Kerbs, Footways and Paved Areas - Standard Details Sheet 1	C01
1EW04-LMJ_DJV-HW-DDE-NS01_NL05-004142	WP004c - Park Lane - Kerbs, Footways and Paved Areas - Standard Details Sheet 2	C01
1EW04-LMJ_DJV-HW-DPL-NS01_NL05-004141	WP004c - Park Lane - Kerbs, Footways and Paved Areas Sheet 1	C01
1EW04-LMJ_DJV-HW-DPL-NS01_NL05-004142	WP004c - Park Lane - Kerbs, Footways and Paved Areas Sheet 2	C01
Traffic signs and road markings		
1EW04-LMJ_DJV-HW-DPL-NS01_NL05-004901	WP004c - Park Lane - Road Markings and Traffic Signs - Sheet 1	C01
1EW04-LMJ_DJV-HW-DPL-NS01_NL05-004902	WP004c - Park Lane - Road Markings and Traffic Signs - Sheet 2	C01
Road Lighting		
1EW04-LMJ_DJV-HW-DPL-NS01_NL05-004201	WP004c - Park Lane - Road Lighting Sheet 1	C01
1EW04-LMJ_DJV-HW-DPL-NS01_NL05-004202	WP004c - Park Lane - Road Lighting Sheet 2	C01
1EW04-LMJ_DJV-HW-DDE-NS01_NL05-004201	WP004c-Park Lane-Road Lighting Standard Details-Sheet 1	C01
1EW04-LMJ_DJV-HW-DDE-NS01_NL05-004202	WP004c-Park Lane-Road Lighting Standard Details-Sheet 2	C01
1EW04-LMJ_DJV-HW-DDE-NS01_NL05-004203	WP004c - Park Lane - Road Lighting Standard Details - Sheet 3	C01
Landscape		
1EW04-LMJ_DJV-LS-DPL-NS01_NL05-004001	WP004c - Park Lane - Soft Landscaping - Sheet 1	C01
1EW04-LMJ_DJV-LS-DPL-NS01_NL05-004002	WP004c - Park Lane - Soft Landscaping - Sheet 2	C01
1EW04-LMJ_DJV-LS-DPL-NS01_NL05-004003	WP004c - Park Lane - Soft Landscaping - Sheet 3	C01
1EW04-LMJ_DJV-LS-REP-NS01_NL05-004001	WP 004c - A452 Park Lane - Detailed Design - Landscape and Visual Effects Compliance Report	C01
1EW04-LMJ_DJV-LS-DPL-NS01_NL05-004004	WP004c - Park Lane - Topsoil Plan - Sheet 1	C01
1EW04-LMJ_DJV-LS-DPL-NS01_NL05-004005	WP004c - Park Lane - Topsoil Plan - Sheet 2	C01
1EW04-LMJ_DJV-LS-DPL-NS01_NL05-004006	WP004c - Park Lane - Topsoil Plan - Sheet 3	C01
Swept Paths		
1EW04-LMJ_DJV-HW-DPL-NS01_NL05-004501	WP004c - Park Lane - Swept Paths Sheet 1	C01
1EW04-LMJ_DJV-HW-DPL-NS01_NL05-004502	WP004c - Park Lane - Swept Paths Sheet 2	C01
1EW04-LMJ_DJV-HW-DPL-NS01_NL05-004506	WP004c - Park Lane - Swept Paths Sheet 3	C01
1EW04-LMJ_DJV-HW-DPL-NS01_NL05-004504	WP004c - Park Lane - Swept Paths - Sheet 4	C01
1EW04-LMJ_DJV-HW-DPL-NS01_NL05-004505	WP004c - Park Lane - Swept Paths - Sheet 5	C01
1EW04-LMJ_DJV-HW-DPL-NS01_NL05-004980	WP004c - Park Lane - Swept Paths - Temporary Accesses	C01
Setting Out		
1EW04-LMJ_DJV-HW-DSO-NS01_NL05-004010	WP004c - Park Lane - Setting Out - Sheet 1	C01
1EW04-LMJ_DJV-HW-DSO-NS01_NL05-004011	WP004c - Park Lane - Setting Out - Sheet 2	C01
1EW04-LMJ_DJV-HW-DSO-NS01_NL05-004012	WP004c - Park Lane-Setting Out - Sheet 3	C01
Sections		
Alignment and cross sections		
1EW04-LMJ_DJV-HW-DPL-NS01_NL05-004101	WP004c - Park Lane - Cross Sections Layout Sheet 1	C01
1EW04-LMJ_DJV-HW-DPL-NS01_NL05-004102	WP004c - Park Lane - Cross Sections Layout Sheet 2	C01
1EW04-LMJ_DJV-HW-DPL-NS01_NL05-004103	WP004c - Park Lane - Cross Sections Layout Sheet 3	C01
1EW04-LMJ_DJV-HW-DSE-NS01_NL05-004101	WP004c - Park Lane - Cross Sections Sheet 1	C01
1EW04-LMJ_DJV-HW-DSE-NS01_NL05-004102	WP004c - Park Lane - Cross Sections Sheet 2	C01
1EW04-LMJ_DJV-HW-DSE-NS01_NL05-004103	WP004c - Park Lane - Cross Sections Sheet 3	C01
1EW04-LMJ_DJV-HW-DSE-NS01_NL05-004104	WP004c - Park Lane - Cross Sections Sheet 4	C01
1EW04-LMJ_DJV-HW-DSE-NS01_NL05-004105	WP004c - Park Lane - Cross Sections Sheet 5	C01
1EW04-LMJ_DJV-HW-DSE-NS01_NL05-004106	WP004c - Park Lane - Cross Sections Sheet 6	C01
1EW04-LMJ_DJV-HW-DSE-NS01_NL05-004151	WP004c - Park Lane - Typical Cross Sections - Sheet 1	C01
1EW04-LMJ_DJV-HW-DSE-NS01_NL05-004152	WP004c - Park Lane - Typical Cross Sections - Sheet 2	C01
1EW04-LMJ_DJV-HW-DSE-NS01_NL05-004153	WP004c - Park Lane - Typical Cross Sections - Sheet 3	C01
1EW04-LMJ_DJV-HW-DSE-NS01_NL05-004154	WP004c - Park Lane - Typical Cross Sections - Sheet 4	C01
1EW04-LMJ_DJV-HW-DSE-NS01_NL05-004155	WP004c - Park Lane - Typical Cross Sections - Sheet 5	C01
1EW04-LMJ_DJV-HW-DSE-NS01_NL05-004156	WP004c - Park Lane - Typical Cross Sections - Sheet 6	C01
1EW04-LMJ_DJV-HW-DSE-NS01_NL05-004107	WP004c - Park Lane - Typical Cross Sections - Sheet 7	C01
1EW04-LMJ_DJV-HW-DSE-NS01_NL05-004108	WP004c - Park Lane - Typical Cross Sections - Sheet 8	C01
1EW04-LMJ_DJV-HW-DDE-NS01_NL05-004702	WP004c - Park Lane - Narrow Carriageway Widening - Standard Detail	C01
Specifications		
1EW04-LMJ-HW-REP-NS01_NL05-004003	WP 004c - A452 Park Lane - Highways Design Report	C01
1EW04-LMJ-GT-REP-NS01_NL05-004001	WP 004c - Park Lane Site - Ground Investigate Report	C01
1EW04-LMJ-GT-REP-NS01_NL05-004002	WP 004c - Park Lane Site - Geotechnical Design Report	C01
Supporting Documents		
Road Safety Audit reports – stages 1 / 2		
1EW04-LMJ-HW-REP-NS01_NL05-004001	WP 004c -A452 Park Lane Roundabout- Road Safety Audit - Brief Stage 2	C02
1EW04-LMJ_DJV-HW-REP-NS01_NL05-004010	WP 004c - A452 Park Lane Roundabout - Road Safety Audit - Stage 2	C01
1EW04-LMJ-HW-SPE-NS01_NL05-004001	WP004c - Park Lane SCEW Series Appendices	C02
Road Safety Audit Response reports		
1EW04-LMJ_DJV-HW-REP-NS01_NL05-004009	WP004c - A452 Park Lane Roundabout- Road Safety Audit Designers Response Report	C01
Specifications		
1EW04-LMJ-HW-SPE-NS01_NL05-004001	WP004c - Park Lane SCEW Series Appendices	C02

1EW04-LMJ-DR-REP-NS01_NL05-004001	WP004c - A46 & A452 Park Lane - Drainage Design Report	C01
Resource Management		
1EW04-LMJ_DJV-SU-REG-NS01_NL05-004001	WP004c - Park Lane - Resource Management Opportunities Matrix	C01
1EW04-LMJ_DJV-SU-REP-NS01_NL05-004001	WP004c - Park Lane - Resource Management Plan Addendum	C01
Lighting calculations		
1EW04-LMJ_DJV-HW-REP-NS01_NL05-004001	WP 004c – Park Lane - Lighting Calculations Report	C01
Traffic data / models / calculations		
1EW04-LMJ-HW-REP-NS01_NL05-004002	WP004c - A452 Park Lane - ARCADY Modelling	C01
Visibility		
1EW04-LMJ_DJV-HW-DPL-NS01_NL05-004301	WP004c - Park Lane - Roundabout Arms Visibility Splays - Sheet 1	C01
1EW04-LMJ_DJV-HW-DPL-NS01_NL05-004303	WP004c - Park Lane - Roundabout Circular Visibility Splays - Sheet 2	C01
1EW04-LMJ_DJV-HW-DPL-NS01_NL05-004302	WP004c - Park Lane - Roundabout Circular Visibility Splays - Sheet 3	C01
1EW04-LMJ_DJV-HW-DPL-NS01_NL05-004990	WP004c - Park Lane - Visibility Splays - Temporary Accesses	C01
Public utilities information		
1EW04-LMJ_DJV-UT-DPL-NS01_NL05-004001	WP004c - Park Lane - Multi-Utilities Option 1 - Sheet 1	C01
1EW04-LMJ_DJV-UT-DPL-NS01_NL05-004002	WP004c - Park Lane - Multi-Utilities Option 1 - Sheet 2	C01
1EW04-LMJ_DJV-UT-DPL-NS01_NL05-004003	WP004c - Park Lane - Multi-Utilities Option 2 - Sheet 1	C01
1EW04-LMJ_DJV-UT-DPL-NS01_NL05-004004	WP004c - Park Lane - Multi-Utilities Option 2 - Sheet 2	C01
1EW04-LMJ_DJV-UT-DPL-NS01_NL05-004011	WP 004c - Park Lane - Electricity (Western Power) Option 1 - Sheet 1	C01
1EW04-LMJ_DJV-UT-DPL-NS01_NL05-004014	WP 004c - Park Lane - Electricity (Western Power) Option 1 - Sheet 2	C01
1EW04-LMJ_DJV-UT-DPL-NS01_NL05-004017	WP 004c - Park Lane - Electricity (Western Power) Option 2 - Sheet 1	C01
1EW04-LMJ_DJV-UT-DPL-NS01_NL05-004018	WP 004c - Park Lane - Electricity (Western Power) Option 2 - Sheet 2	C01
1EW04-LMJ_DJV-UT-DSE-NS01_NL05-004002	WP 004c - Park Lane - Multi-Utility Cross Sections Option 1 - Sheet 1	C01
1EW04-LMJ_DJV-UT-DSE-NS01_NL05-004004	WP 004c - Park Lane - Multi-Utility Cross Sections Option 1 - Sheet 2	C01
1EW04-LMJ_DJV-UT-DSE-NS01_NL05-004005	WP 004c - Park Lane - Multi-Utility Cross Sections Option 2 - Sheet 1	C01
1EW04-LMJ_DJV-UT-DSE-NS01_NL05-004006	WP 004c - Park Lane - Multi-Utility Cross Sections Option 2 - Sheet 2	C01
1EW04-LMJ_DJV-UT-DPL-NS01_NL05-004013	WP 004c - Park Lane - Telecom (BT) - Sheet 1	C01
1EW04-LMJ_DJV-UT-DPL-NS01_NL05-004016	WP 004c - Park Lane - Telecoms (BT) - Sheet 2	C01
1EW04-LMJ_DJV-UT-DPL-NS01_NL05-004015	WP 004c - Park Lane - Water Mains (STW) - Sheet 2	C01
1EW04-LMJ_DJV-UT-DPL-NS01_NL05-004012	WP 004c - Park Lane - Water Mains - Severn Trent Water - Sheet 1	C01
1EW04-LMJ-UT-REP-NS01_NL05-004001	WP 004c Park Lane Roundabout - Utilities New Connections and Diversions Design Report	C01
1EW04-LMJ_DJV-UT-DDE-NS01_NL05-004001	WP004c - Park Lane - Water Mains (STW) - Air Valve and Wash Out Details	C01
1EW04-LMJ_DJV-HW-DSC-NS01_NL05-004001	WP004c-Park Lane-Electrical Schematics-Sheet 1	C01
1EW04-LMJ_DJV-HW-DSC-NS01_NL05-004002	WP004c-Park Lane-Electrical Schematics-Sheet 2	C01
Environmental information		
1EW04-LMJ-EV-REP-NS01_NL05-004010	WP 004c - A452 Park Lane - Noise Assessment	C01
1EW04-LMJ-EV-REP-NS01_NL05-004008	WP 004c - A452 Park Lane Diversion - Air Quality - Updated Construction Dust Assessment	C01
1EW04-LMJ-EV-REP-NS01_NL05-004005	WP 004c - A452 Park Lane Diversion - Land Quality Assessment	C01
1EW04-LMJ-EV-REP-NS01_NL05-004006	WP 004c - A452 Park Lane Diversion - Land Quality Method Statement	C01
1EW04-LMJ_DJV-EV-DAT-NS01_NL05-004001	WP004c - Park Lane - Biodiversity NNL Assessment contractor Summary Spreadsheet	C01
1EW04-LMJ_DJV-GI-GDD-NS01_NL05-004001	WP004c - Park Lane - Biodiversity NNL Assessment Geodatabase'	C01
1EW04-LMJ_DJV-EV-PLN-NS01_NL05-004002	WP004c - Park Lane - Work Package Soil Resource Plan	C01
1EW04-LMJ_DJV-EV-REP-NS01_NL05-004015	WP004c - Park Lane – Biodiversity NNL Assessment Report	C01
1EW04-LMJ_DJV-EV-PLN-NS01_NL05-004003	WP004c - Park Lane - Farm Pack Soil Resource Plan (CFA23/8 and CFA23/9)	C01
1EW04-LMJ_DJV-EV-NOT-NS01_NL05-004001	WP004c - A452 & Park Lane - Environmental Minimum Requirements	C01
1EW04-LMJ-EV-REP-NS01_NL05-004007	WP004c - A452 Park Lane Diversion - Materials Management Plan	C01
1EW04-LMJ-EV-REP-NS01_NL05-004003	WP004c - Park Lane Diversion - Landscape Maintenance and Management Plan	C02
Health and safety / CDM information		
1EW04-LMJ_DJV-TM-NOT-NS01_NL05-004001	WP004c - Park Lane - WCHAR Assessment - Technical Note	C01
1EW04-LMJ_DJV-HW-REP-NS01_NL05-004005	WP004c - Park Lane -RRRAP Assessment	C01
1EW04-LMJ_DJV-ZC-REG-NS01_NL05-004001	WP004c - Park Lane CDM Risk Register	C01
Design and Assumption Log		
1EW04-LMJ-HW-REG-NS01_NL05-004001	WP004c - Park Lane- A452/Park Lane Roundabout - Design & Assumption Log	C01
DMRB design/check Certificate		
1EW04-LMJ-GT-CER-NS01_NL05-004002	WP004c - Park Lane Site - Ground Investigation Report Certificate	C01
1EW04-LMJ-GT-CER-NS01_NL05-004001	WP004c - Park Lane Site - Geotechnical Design Report Certificate	C01