

# **M3 Junction 9 Improvement**

**Scheme Number: TR010055** 

6.3 Environmental Statement Appendix 14.1 - Construction Greenhouse Gas Assessment Calculations

> <u>(Rev 1)</u> Tracked

APFP Regulations 5(2)(a)

**Planning Act 2008** 

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009

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#### Infrastructure Planning

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# M3 Junction 9 Improvement Development Consent Order 202[x]

#### 6.3 ENVIRONMENTAL STATEMENT - APPENDIX 14.1: CONSTRUCTION GREENHOUSE GAS EMISSIONS CALCULATIONS

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#### **Appendix 14.1 Construction GHG Emissions Assessment Calculation**

Table 14.1.1: A1-A3 Embodied Carbon Calculations Summary

Item	Category	Material Type	Description	Unit	Quantity	Carbon Factor (tCO2e/t)	Unit conversion factor (to HE unit)	Carbon Conversion Factor <sup>1</sup>	Estimated GHG emissions (tCO <sub>2</sub> e)
Drainage Items	Pipework - including material selection	Plastic	150mm diameter plastic pipework (HDPE)	m	3360.19	2.52	N/A	0.0024	20.32
Drainage Items	Pipework - including material selection	Plastic	225mm diameter plastic pipework (HDPE)	m	3078.28	2.52	N/A	0.0042	32.58
Drainage Items	Pipework - including material selection	Plastic	300mm diameter plastic pipework (HDPE)	m	2320.65	2.52	N/A	0.0075	43.86
Drainage Items	Pipework - including material selection	Plastic	450mm diameter plastic pipework (HDPE)	m	1665.33	2.52	N/A	0.0112	47.00
Drainage Items	Manholes and inspection chambers - including material selection	Concrete	1200mm diameter, up to 3m depth Precast concrete manholes	nr	814.79	0.2384	N/A	3.22	625.47

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Category **Material Description** Unit Quantity Carbon Unit Carbon **Estimated** Item **Factor** conversion Conversion **GHG Type** (tCO2e/t) factor (to Factor<sup>1</sup> emissions HE unit) (tCO<sub>2</sub>e) 1200mm Manholes and diameter, 3m - 6m inspection chambers depth Precast Drainage including material concrete Items selection Concrete manholes 3 0.2107 N/A 5.95 3.76 nr 1500mm Manholes and diameter, up to inspection chambers -3m depth Precast Drainage including material concrete selection manholes 50 0.2176 N/A 4.91 53.42 Items Concrete nr 1500mm Manholes and diameter. 3m - 6m depth Precast inspection chambers -Drainage including material concrete manholes 4 0.1998 N/A 8.9 7.11 Items selection Concrete nr 1800mm Manholes and diameter, up to inspection chambers -3m depth Precast Drainage including material concrete 0.2074 N/A 6.62 5.49 4 Items selection Concrete manholes nr Plastic gully pots -Drainage Gullies Plastic **PVC Gullies** 482 2.5953 N/A 0.0212 26.52 **Items** nr



Category **Material Description** Unit Quantity Carbon Unit Carbon **Estimated** Item **Factor** conversion Conversion **GHG Type** emissions (tCO2e/t) factor (to Factor<sup>1</sup> **HE unit)** (tCO<sub>2</sub>e) Timber rail fence Fences (including (all types, includes Fence Items type) Timber posts) 1760 0.263 N/A 0.0143 6.62 m Steel/wire/chain fence (includes Fences (including Fence Items 6380 2.76 N/A 0.0038 66.91 type) Steel posts) m Steel RRS barrier single sided Road Restraint System/ Road restraint Fence Items system/safety barrier Steel Safety Barrier 12458 2.76 0.0223 766.76 N/A m Pre-cast concrete step barrier Road Road restraint Restraint System/ Fence Items system/safety barrier Safety Barrier 2029 Concrete 0.249 N/A 1.2 606.27 m Road **Pavement** Pre-cast concrete Item Options Kerb 125x255mm Kerb 5400 0.132 N/A 0.0733 52.25 Concrete m Street Furniture Options Traffic Signs Aluminium m2 500 6.67 N/A 0.05 166.75



Category **Material Description** Unit Quantity Carbon Unit Carbon **Estimated** Item **Factor** conversion Conversion **GHG Type** emissions (tCO2e/t) factor (to Factor<sup>1</sup> **HE unit)** (tCO<sub>2</sub>e) Street Armoured cable / Furniture Electrical Power cable **Options** Cable Equipment Cable 7000 1.86 N/A 0.0007 9.11 m Electronically Street Furniture operated MS4 Electrical MS4 Signs 4.323 N/A 0.725 25.07 **Options** Equipment signs 8 nr Road Asphalt Pavement Bitumen surface and Item Options Bitumen emulsion 233480 0.050 500 23.35 treatment bitumen m2 1 100% CEM I -C6/8 (Gen 0, ST1) Bulk Ready mix Ready Mix concrete 1550 0.070437227 262.03 Materials Concrete concrete m3 N/A 2.4 100% CEM I -C8/10 (Gen 1, ST 2) Ready mix Bulk 134 Materials Ready Mix concrete m3 0.097192891 N/A 2.4 31.26 Concrete concrete 100% CEM I -C16/20 (Gen 3, Bulk ST 4) Ready mix 0.112663883 N/A 2.4 862.55 Materials Ready Mix concrete m3 3190 Concrete concrete



Item	Category	Material Type	Description	Unit	Quantity	Carbon Factor (tCO2e/t)	Unit conversion factor (to HE unit)	Carbon Conversion Factor <sup>1</sup>	Estimated GHG emissions (tCO <sub>2</sub> e)
Bulk Materials	Ready Mix concrete	Concrete	100% CEM I - C20/25 (ST 5) Ready mix concrete	m3	120	0.120928209	N/A	2.4	34.83
Bulk Materials	Ready Mix concrete	Concrete	100% CEM I - C32/40 Ready mix concrete	m3	3977	0.149482537	N/A	2.4	1426.78
Bulk Materials	Ready Mix concrete	Concrete	100% CEM I - C40/50 Ready mix concrete	m3	9556	0.172289283	N/A	2.4	3951.35
Bulk Materials	Reinforcement steel	Steel bar and rod	Steel	tonnes	2662	1.99	N/A	1	5297.38
Civil Structures (including foundations)	Piling	Steel piles	Steel	tonnes	1675	2.76	N/A	1	4623.08
Civil Structures (including foundations)	Pre-cast concrete	Concrete	High strength concrete	tonnes	840	0.191	N/A	1	160.44



Category **Material Description** Unit Quantity Carbon Unit Carbon **Estimated** Item **Factor** conversion Conversion **GHG Type** (tCO2e/t) factor (to Factor<sup>1</sup> emissions HE unit) (tCO<sub>2</sub>e) Site won soil/ muck Earthworks shift N/A General soil 800,000 0 0.00 Items Inert 1 tonnes Polypropylene geotextile / matting Ground Earthworks Plastic stabilisation 38617 2.54 N/A 0.00946 927.90 Items Geotextiles m2 Bulk Fill, aggregate and Materials sand General mixture 275080 0.007 N/A 1 1925.56 Inert tonnes Road Restraint Steel RRS barrier System/ Safety Fence Items Barrier Steel single sided 450 2.760 0.02229 N/A 27.68 tonnes Plastic Pipework Drainage **Plastic** HDPE 225mm metres 239.00 2.52 N/A 0.00422362 2.54 Precast Precast concrete inspection concrete inspection chambers 6.00 0.2 N/A 1.753 2.10 Drainage Concrete nr Site won soil/muck Earthworks shift Inert Muck shift 1747.00 0 N/A 1 0.00 tonnes **Asphalt** Bitumen surface Road and Bitumen emulsion 250.00 0.222 55.50 Pavements treatment bitumen tonnes N/A 1

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Unit **Estimated** Category **Material Description** Quantity Carbon Unit Carbon Item **Factor GHG** conversion Conversion **Type** emissions (tCO2e/t) factor (to Factor<sup>1</sup> **HE unit)** (tCO<sub>2</sub>e) Street Furniture & Electrical 2.00 6.67 N/A 0.05 0.67 Equipment Traffic signs Aluminium Traffic signs no Bulk 14m ADS Tubular Cantilever m3 10.00 2.76 N/A 11.5 317.40 Materials Ready mix concrete Concrete Bulk materials Ready mix concrete Concrete Gantry base m3 23.00 0.172 N/A 2.4 9.49 Civils Structures & Gabion walls Retaining (stone and wire Retaining walls 600.00 3.1 N/A 1860.00 Walls mesh) 1 Inert tonnes Civils Structures & Retaining Walls Gantries Steel 45m to 57m Portal 1 2.76 N/A 40 110.40 no Bulk CEM 1 C40/C50 Materials Ready mix concrete Concrete foundation bases 48 0..172 N/A 2.4 19.81 m3 **TOTAL** 25,535.85

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NOTE 1 – The Highways England Carbon Conversion Factors require specific units (e.g. m2, tonnes) to calculate estimated GHG emissions. Where the unit of the item is not available in the appropriate unit for the Carbon Conversion Factor, a unit conversion factor has been applied. For example, drainage pipe work was provided in m, which was converted to tonnes by using the HE Carbon unit conversion factor of 0.0024 tonnes/m3 for 150mm diameter plastic pipework.



Table 14.1.2: A4 Transport to Works Site Calculations Summary

Defra Outputs – annual Construction Traffic Emissions (tCO₂e/yr)	Total Construction Traffic Emissions over 3 year construction period (tCO <sub>2</sub> e)
280.97	842.92

NOTE 1 – Construction vehicle movement information was provided by VolkerFitzpatrick. The following notes are provided in relation to the calculation of vehicle movements: it is approximated that there would be approx 200,000m3 of spoil generated from the development, to be transported in 8m3 loads, equating to approximately 25,000 movements over the construction period. These movements would be to/from the deposition areas, it is thought approximately one third of these loads will be routed on the highway network (8,300 movements). In addition, it is anticipated there would be 20,000m3 of concrete being delivered to the site from external sources (with 7.5m3 concrete wagons, this equates to 2,600 concrete wagons across the construction phase), 80,000m3 of imported aggregate from external sources (with 8.5m3 wagons, this equates to 9,411 movements over the 3 years), 25 additional misc. HGV deliveries per day. Avg of 100 cars to site per day. Approximately 50,000 cu.m of spoil arising from the works should be assumed to be unacceptable to be re-used in the landscaping proposals and thus will need transporting off site to landfill. The likely landfill location is 32km away at Rookery Farm Landfill (SO13 1BL), with a likely route of traveling south on the M3 then east on the M27. Taking the same vehicle assumptions as above, (8m3) and with an advised bulking factor of 30%, this should be assumed to require approximately 6,250 two-way vehicle movements.

NOTE 2 – GHG emissions calculated using Defra EFT Toolkit Defra, 2020. 'Emissions Factors Toolkit v10.1, Department for Environment Food & Rural Affairs [online]: https://lagm.defra.gov.uk/review-and-assessment/tools/emissions-factors-toolkit.html



Table 14.1.3: A5 Construction Waste Calculations Summary

Item	Waste Disposal Category	Unit	Quantity	Carbon Factor (tCO2e/t)	Unit conversion factor (to HE unit)	Estimated GHG Emissions (tCO2e)		
Mixed	Recycled	m3	380	0.006	2.4	5.472		
construction & demolition waste	Landfill	m3	20	0.093	2.4	4.464		
demonition waste	TOTAL		400					
	Recycled	m3	2,375	0.001	2.45	5.81875		
Concrete	Landfill	m3	125	0.001	2.45	0.30625		
	TOTAL		2,500					
	Recycled	m3	97,850	0.001	2.08	203.528		
Inert	Landfill	m3	70,150	0.001	2.08	145.912		
	TOTAL		168,000					
	TOTAL							

NOTE 1 – Input data is in line with 95% diversion from landfill of non-hazardous waste (by weight)



Table 14.1.4: A5 Construction Energy Use – Cabins Calculations Summary

Site Compound	Total kW	Scenario	Construction Timescale (weeks)	Construction timescale (annual hours)*	kWh (electric scenario)	Carbo n factor	Carbon Factor Unit	Carbon Conversion Factor	Total kgCO2e	Total tCO2e
General Arrangement Office	134	Electric	174	14,964	2,005,176	0.212	kgCO₂e/kWh	0.001	425,097	425
General Arrangement Operatives	81.6	Electric	174	14964	1,221,062	0.212	kgCO₂e/kWh	0.001	258,865	259
								Total	683962	684

<sup>\*</sup> Note 1 – Annual hours are based on a worst-case scenario of an 86 hour work week (6:00 to 22:00 Monday to Friday, 7:30 to 13:30 Saturday) however a typically week is anticipated to be 56 hours (7:30 to 17:30 Monday to Friday and 7:30 to 13:30 Saturday).

Carbon factors from The Highways England Carbon Tool V2.2-2018 have been used to calculate the amount of CO2e.



Table 14.1.5: A5 Construction Plant – summary of totals from plant assignment programme and calculations

Activity Name and Equipment Type	Resource ID Name	Quant	Output/hr	Assumed Fuel Consumption (hourly)- litres	Fuel consumed (hourly fuel consumption x total fuel consumption)	Carbon Factor (kg CO2e / litre)	Carbon Emissions
Earthworks -	Item 9.38 M3 Junction 9 Diesel Usage Calculations	400000m3	15m3	20	533333	3.122	1665065.63
Earthworks – 360 Exc	Item 9.38 M3 Junction 9 Diesel Usage Calculations	400000m3	60m3	17	113333	3.122	353825.63
Earthworks - Roller	Item 9.38 M3 Junction 9 Diesel Usage Calculations	10800	hr	9	97200	3.122	303458.40
Earthworks - Lorries	Item 9.38 M3 Junction 9 Diesel Usage Calculations	10000	hr	10	100000	3.122	312200.00
Earthworks - Scraper	Item 9.38 M3 Junction 9 Diesel Usage Calculations	10800	hr	34	367200	3.122	1146398.40
Structures – Access Platform	Item 9.38 M3 Junction 9 Diesel Usage Calculations	9600	hr	7	67200	3.122	209798.40
Structures – Crane Lorry Mounted	Item 9.38 M3 Junction 9 Diesel Usage Calculations	9600	hr	34	326400	3.122	1019020.80
Structures – Crane Tracker	Item 9.38 M3 Junction 9 Diesel Usage Calculations	9600	hr	17	163200	3.122	509510.40
Surfacing - Paver	Item 9.38 M3 Junction 9 Diesel Usage Calculations	200	10 hr shift	25	50000	3.122	156100.00



Activity Name and Equipment Type	Resource ID Name	Quant	Output/hr	Assumed Fuel Consumption (hourly)- litres	Fuel consumed (hourly fuel consumption x total fuel consumption)	Carbon Factor (kg CO2e / litre)	Carbon Emissions
Surfacing - Roller	Item 9.38 M3 Junction 9 Diesel Usage Calculations	200	10 hr shift	14	28800	3.122	89913.60
Surfacing – Small Roller	Item 9.38 M3 Junction 9 Diesel Usage Calculations	200	10 hr shift	5	10000	3.122	31220.00
Surfacing - Lorries	Item 9.38 M3 Junction 9 Diesel Usage Calculations	800	10 hr shift	10	80000	3.122	249760.00
Lighting / Air – Generating Sets	Item 9.38 M3 Junction 9 Diesel Usage Calculations	21600	hr	12	259200	3.122	809222.40
Material Movement – Small Dumper	Item 9.38 M3 Junction 9 Diesel Usage Calculations	17280	hr	4.9	84672	3.122	264345.98
Material Movement – Loader Back Hoe	Item 9.38 M3 Junction 9 Diesel Usage Calculations	17280	hr	10.9	188352	3.122	588034.94
					Total kgC	O2e Emissions	7707874.58
					To	otal tCO2e Emissions	7,707.87

Note 1 – Assumed fuel consumption (litres/hour) is based on assumptions of typical plant gangs from previous schemes and 1995 Fuel Consumption Rates, provided by the contractors for the Scheme. Efficiency in fuel management over past 26 years likely mean this results in overestimating fuel consumption.



Table 14.1.6: A5 Land Use Change

	ha	a / length of hed	gerow	t CO2 ha-1			
Habitat group	Existing area	Proposed area	Combined change	Carbon stock in soils & vegetation	Construction Emissions (over 3 years)		
Cropland	33.96	13.18	-20.78	88.20	1832.61		
Grassland	14.10	23.49	9.38	69.00	0.00		
Heathland and shrub	3.02	6.56	3.54	100.00	0.00		
Lakes	0.00	1.00	1.00	n/a	0.00		
Sparsely vegetated land	0.28	0.28	0.00	n/a	0.00		
Urban	32.28	34.29	2.01	0.00	0.00		
Woodland and forest	28.80	30.18	1.38	169.00	0.00		
Native Species Rich Hedgerow with trees	0.86	1.76	0.90	144.50	0.00		
Native Species Rich Hedgerow	0.19	0.19	0.00	144.50	0.00		
Native Hedgerow	2.51	1.81	-0.70	144.50	101.44		
				Total (t CO2 ha-1)	1,934.05		