

SEVINGTON INLAND BORDER FACILITY







Environmental Statement

Volume 1: Figures (Chapter 7)





					AADT 24-Hour Flow Data			
AADT		Further Location		NTM Road	2024 Observed / TEMPro Factored Flow (without Sevington Dev	2026 Base Factored Flow (without Sevington Dev		Speed
Link ID	Link Name	Info	Direction	Туре	Flows)	Flows)	%HDV	(kph)
1	A292 Hythe Road	Just NW of M20	SBD	A Road	6025	6135	2.0%	66
1	A292 Hythe Road	J10 RBT	NBD	A Road	15969	16262	6.4%	43
	A2070							
2	Kennington Road	N of M20 J10	SBD	A Road	9158	9325	3.7%	14
	A2070							
2	Kennington Road	N of M20 J10	NBD	A Road	6592	6712	2.2%	84
3	A20 exit	Exit from M20 J10	EBD	A Road	7451	7587	3.0%	66
	A20 approach to							
3	M20 J10 RBT	E of M20 J10	WBD	A Road	17242	17556	5.7%	35
	A2070 Bad	Between RBTs						
4	Munstereifel Rd	south of M20 J10	NBD	Trunk	15211	15594	6.1%	59
	A2070 Bad	Between RBTs						
4	Munstereifel Rd	south of M20 J10	SBD	Trunk	12724	13042	8.5%	53
5	A20	E of Tesco RBT	EBD	A Road	6023	6132	5.1%	61
5	A20	E of Tesco RBT	WBD	A Road	3979	4052	3.7%	64
		E of Sevington						
6	A2070	HGV access inc	EBD	Trunk	10108	10385	15.2%	53
		E of Sevington						
6	A2070	HGV access inc	WBD	Trunk	11894	12216	13.6%	
		W of Sevington						
7	A2070	HGV access inc	WBD	Trunk	11745	12043	13.6%	60
		W of Sevington						
7	A2070	HGV access inc	EBD	Trunk				
	A2070 Bad	,						
8	Munstereifel Rd	E of Barrey Rd jnc	EBD	Trunk	21056	21580	6.9%	56
	A2070 Bad	SW of A2070 3-						
8	Munstereifel Rd	arm RBT	WBD	Trunk	14292	14650	5.8%	55
	LT-slip at A2070	A2070E to				2.000	0.0.0	
8	3-arm RBT	A2070W	WBD	Trunk	7370	7556	8.1%	59
	A2070 Bad	E of inc/w		,,,,,,,				
9	Munstereifel Rd	Waterbook Ave	EBD	Trunk	21887	22436	9.4%	58
	A2070 Bad	E of inc/w					2.170	30
9	Munstereifel Rd	Waterbook Ave	WBD	Trunk	20727	21248	9.5%	



Project Details

WIE20982-110: Sevington

Figure Title

Figure Ref

File Location

Figure 7.1: Study Area and Link Location Plan

Date

March 2025

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