

National Highways Limited

Pavement Delivery Framework

ECC Scope

Annex 20 - Network Occupancy Requirements

Amend. No.	Revision No.	Amendments	Initials	Date
0	0	Tender issue	JW	15/03/2022

CONTENTS AMENDMENT SHEET

LIST OF CONTENTS

1	OPERATIONAL REQUIREMENTS - NETWORK OCCUPANCY4
1.1	Scope of Service4
1.2	Responsibilities Table4
AP	PENDIX 1: NETWORK OCCUPANCY RESPONSIBILITIES

1 Operational Requirements - Network Occupancy

1.1 Scope of Service

- 1.1.1 The *Contractor* complies with the requirements in GM 702 Operational requirements for network occupancy.
- 1.1.2 GM702 specifies the planning and delivery requirements to achieve the required outcomes including the development of the network occupancy plan.
- 1.1.3 The *Project Manager's* acceptance is required to relax the network occupancy requirements using the form in GM702, Appendix E/A.

1.2 Responsibilities Table

1.2.1 The activities for the delivery of the network occupancy operational service for the Parties are detailed in Appendix 1 of this Annex. The table identifies which Party is responsible for each activity, together with those requirements which require a joint and collaborative approach by the Parties.

Appendix 1: Network Occupancy Responsibilities				
CM Headings and Requirement Number	Responsibility			
GM Headings and Requirement Number	Client	Contractor		
Core Document				
Introduction				
Background / Assumptions	\checkmark	\checkmark		
1 Scope				
Aspects covered / Implementation / Use of GG 101	✓	\checkmark		
England National Application Annex				
Introduction				
Background / Assumptions	\checkmark	\checkmark		
Abbreviation				
Table	\checkmark	\checkmark		
Terms and Definitions				
Table	✓	\checkmark		
E/1 Legislative compliance	·			
E/1.1 – E/1.3	\checkmark	\checkmark		
E/2 Outcomes				
E/2.1 – E/2.3	✓	\checkmark		
E/3 Planning				
General	,			
E/3.1	\checkmark	\checkmark		
E/3/2 – E/3/3	✓			
E/3.4		\checkmark		
E/3.5	✓	\checkmark		
E/3.6	✓			
E/3.7 – E/3.8	\checkmark	\checkmark		
E/3.9	\checkmark			

\checkmark \checkmark \lor \checkmark \bullet		1			
$I = [J_3, 13]$ \checkmark \checkmark Network Occupancy Plan \checkmark $I = [J_3, 14]$ \checkmark \checkmark E/A Delivery \checkmark Network occupancy management system \checkmark \checkmark $I = [J_4, 1 - I_4, 2]$ \checkmark \checkmark $I = [J_4, 3 - I_4, 7]$ \checkmark \checkmark $I = [J_4, 3]$ \checkmark \checkmark \checkmark $I = [J_4, 3]$ \checkmark \checkmark \checkmark $I = [J_4, 10]$ \checkmark \checkmark \checkmark \checkmark $I = [J_4, 10]$ \checkmark \checkmark \checkmark \checkmark \checkmark I \checkmark I I I I I I <t< td=""><td>E/3.10 – E/3.11</td><td>✓</td><td>\checkmark</td></t<>	E/3.10 – E/3.11	✓	\checkmark		
Network Occupancy Plan Image: Company Plan E/3.14 - E/3.18 Image: Company Plan E/4 Delivery Network occupancy management system E/4.10 E/4.3 - E/4.7 Image: Company Plan E/4.8 Image: Company Plan E/4.9 Image: Company Plan E/4.10 Image: Company Plan Confirmation of work Image: Company Plan E/4.11 - E/4.15 Image: Company Plan E/4.16 Image: Company Plan E/4.17 - E/4.20 Image: Company Plan E/4.16 Image: Company Plan E/4.17 - E/4.20 Image: Company Plan E/4.16 Image: Company Plan E/4.21 Image: Company Plan E/4.22 - E/4.25 Image: Company Plan E/4.26 - E/4.28 Image: Company Plan E/4.29 Image: Company Plan E/4.30 - E/4.33 Image: Company Plan E/4.30 - E/4.33 Image: Company Plan E/4.35 Image: Company Plan	E/3.12		\checkmark		
\checkmark \checkmark E/3.14 - E/3.18 \checkmark E/4 Delivery Network occupancy management system E/4.1 - E/4.2 \checkmark E/4.3 - E/4.7 \checkmark E/4.8 \checkmark E/4.9 \checkmark E/4.10 \checkmark Confirmation of work \checkmark E/4.11 - E/4.15 \checkmark E/4.16 \checkmark E/4.17 - E/4.20 \checkmark E/4.16 \checkmark Programmes \checkmark E/4.22 - E/4.25 \checkmark E/4.29 \checkmark Additional Delay \checkmark E/4.30 - E/4.33 \checkmark E/4.35 \checkmark	E/3.13	✓	\checkmark		
E/4 Delivery Network occupancy management system $E/4.1 - E/4.2$ \checkmark $E/4.3 - E/4.7$ \checkmark $E/4.8$ \checkmark $E/4.8$ \checkmark $E/4.9$ \checkmark $E/4.10$ \checkmark $Confirmation of work$ \checkmark $E/4.10$ \checkmark $E/4.16$ \checkmark $E/4.16$ \checkmark $E/4.17 - E/4.20$ \checkmark $E/4.16$ \checkmark $E/4.21$ \checkmark Programmes \checkmark $E/4.22 - E/4.25$ \checkmark $E/4.29$ \checkmark $Additional Delay$ \checkmark $E/4.30 - E/4.33$ \checkmark $E/4.34$ \checkmark $E/4.35$ \checkmark	Network Occupancy Plan				
Network occupancy management system $E/4.1 - E/4.2$ \checkmark $E/4.3 - E/4.7$ \checkmark $E/4.8$ \checkmark $E/4.8$ \checkmark $E/4.9$ \checkmark $E/4.9$ \checkmark $E/4.10$ \checkmark $Confirmation of work$ \checkmark $E/4.10$ \checkmark $E/4.11 - E/4.15$ \checkmark $E/4.16$ \checkmark $E/4.16$ \checkmark $E/4.16$ \checkmark $E/4.16$ \checkmark $E/4.20$ \checkmark $E/4.21$ \checkmark Programmes \checkmark $E/4.22 - E/4.25$ \checkmark $E/4.29$ \checkmark $Additional Delay$ \checkmark $E/4.30 - E/4.33$ \checkmark $E/4.34$ \checkmark $E/4.35$ \checkmark	E/3.14 – E/3.18	✓			
$F/4.1 - F/4.2$ \checkmark $F/4.3 - F/4.7$ \checkmark $F/4.3 - F/4.7$ \checkmark $F/4.8$ \checkmark $F/4.8$ \checkmark $F/4.9$ \checkmark $F/4.9$ \checkmark $F/4.10$ \checkmark $Confirmation of work$ \checkmark $F/4.10$ \checkmark $Confirmation of work$ \checkmark $F/4.10$ \checkmark $F/4.20$ \checkmark <	E/4 Delivery	i			
E/4.3 - E/4.7 Image: Constraint of the second	Network occupancy management system				
E/4.8 \checkmark E/4.9 \checkmark E/4.10 \checkmark Confirmation of work \checkmark E/4.10 \checkmark E/4.10 \checkmark Confirmation of work \checkmark E/4.10 \checkmark E/4.11 - E/4.15 \checkmark E/4.16 \checkmark E/4.16 \checkmark E/4.17 - E/4.20 \checkmark E/4.21 \checkmark Programmes \checkmark E/4.22 - E/4.25 \checkmark E/4.26 - E/4.28 \checkmark E/4.29 \checkmark Additional Delay \checkmark E/4.34 \checkmark E/4.35 \checkmark	E/4.1 – E/4.2	✓			
E/4.9 \checkmark \checkmark E/4.10 \checkmark \checkmark Confirmation of work \checkmark \checkmark E/4.10 \checkmark \checkmark Confirmation of work \checkmark \checkmark E/4.11 - E/4.15 \checkmark \checkmark E/4.16 \checkmark \checkmark E/4.16 \checkmark \checkmark E/4.17 - E/4.20 \checkmark \checkmark E/4.21 \checkmark \checkmark Programmes \checkmark \checkmark E/4.22 - E/4.25 \checkmark \checkmark E/4.26 - E/4.28 \checkmark \checkmark E/4.29 \checkmark \checkmark Additional Delay \checkmark \checkmark E/4.34 \checkmark \checkmark E/4.34 \checkmark \checkmark	E/4.3 – E/4.7		\checkmark		
E/4.10 Image: Confirmation of work E/4.11 - E/4.15 Image: Image: Confirmation of work E/4.11 - E/4.15 Image: Image: Confirmation of work E/4.16 Image: Image: Image: Confirmation of work E/4.21 Image: Image: Image: Confirmation of work Programmes Image: Ima	E/4.8	✓			
Confirmation of work $E/4.11 - E/4.15$ ✓ $E/4.16$ ✓ ✓ $E/4.16$ ✓ ✓ $E/4.17 - E/4.20$ ✓ ✓ $E/4.21$ ✓ ✓ Programmes ✓ ✓ $E/4.22 - E/4.25$ ✓ ✓ $E/4.26 - E/4.28$ ✓ ✓ $E/4.29$ ✓ ✓ Additional Delay ✓ ✓ $E/4.30 - E/4.33$ ✓ ✓ $E/4.34$ ✓ ✓ $E/4.35$ ✓ ✓	E/4.9	 ✓ 	\checkmark		
$E/4.11 - E/4.15$ \checkmark $E/4.16$ \checkmark $E/4.16$ \checkmark $E/4.17 - E/4.20$ \checkmark $E/4.17 - E/4.20$ \checkmark $E/4.21$ \checkmark Programmes \checkmark $E/4.22 - E/4.25$ \checkmark $E/4.26 - E/4.28$ \checkmark $E/4.29$ \checkmark Additional Delay \checkmark $E/4.30 - E/4.33$ \checkmark $E/4.34$ \checkmark $E/4.34$ \checkmark $E/4.35$ \checkmark	E/4.10		\checkmark		
E/4.16 \checkmark \checkmark E/4.17 - E/4.20 \checkmark \checkmark E/4.21 \checkmark \checkmark Programmes \checkmark \checkmark E/4.22 - E/4.25 \checkmark \checkmark E/4.26 - E/4.28 \checkmark \checkmark E/4.29 \checkmark \checkmark Additional Delay \checkmark \checkmark E/4.30 - E/4.33 \checkmark \checkmark E/4.34 \checkmark \checkmark E/4.35 \checkmark \checkmark	Confirmation of work				
E/4.17 - E/4.20 \checkmark E/4.21 \checkmark Programmes \checkmark E/4.22 - E/4.25 \checkmark E/4.26 - E/4.28 \checkmark E/4.29 \checkmark Additional Delay \checkmark E/4.30 - E/4.33 \checkmark E/4.34 \checkmark E/4.35 \checkmark	E/4.11 – E/4.15		\checkmark		
E/4.21 \checkmark Programmes \checkmark E/4.22 - E/4.25 \checkmark E/4.26 - E/4.28 \checkmark E/4.29 \checkmark Additional Delay \checkmark E/4.30 - E/4.33 \checkmark E/4.34 \checkmark E/4.35 \checkmark	E/4.16	✓	\checkmark		
Programmes $E/4.22 - E/4.25$ \checkmark $E/4.26 - E/4.28$ \checkmark $E/4.29$ \checkmark Additional Delay \checkmark $E/4.30 - E/4.33$ \checkmark $E/4.34$ \checkmark $E/4.35$ \checkmark	E/4.17 – E/4.20	✓			
E/4.22 - E/4.25 ✓ $E/4.26 - E/4.28$ ✓ $E/4.29$ ✓ Additional Delay ✓ $E/4.30 - E/4.33$ ✓ $E/4.34$ ✓ $E/4.35$ ✓	E/4.21	✓			
$E/4.26 - E/4.28$ \checkmark \checkmark $E/4.29$ \checkmark \checkmark Additional Delay \checkmark \checkmark $E/4.30 - E/4.33$ \checkmark \checkmark $E/4.34$ \checkmark \checkmark Escalation \checkmark \checkmark	Programmes				
E/4.29 ✓ Additional Delay ✓ $E/4.30 - E/4.33$ ✓ $E/4.34$ ✓ $E/4.34$ ✓ $E/4.35$ ✓	E/4.22 – E/4.25		\checkmark		
Additional Delay $E/4.30 - E/4.33$ \checkmark $E/4.34$ \checkmark $I = 100000000000000000000000000000000000$	E/4.26 – E/4.28	✓	\checkmark		
$E/4.33$ \checkmark $E/4.34$ \checkmark Escalation \checkmark $E/4.35$ \checkmark	E/4.29		\checkmark		
E/4.34 ✓ ✓ Escalation E/4.35	Additional Delay				
Escalation E/4.35 ✓ ✓	E/4.30 – E/4.33		\checkmark		
E/4.35 🖌 🗸 🗸	E/4.34	 ✓ 	\checkmark		
	Escalation				
Relaxations	E/4.35	✓	\checkmark		
	Relaxations	• • • • •			

E/4.36 – E/4.37		\checkmark		
E/4.38	\checkmark			
Design Requirements	I			
E/4.39		\checkmark		
E/4.39.1	\checkmark	✓		
E/4.40		✓		
E/4.41		\checkmark		
E/4.42		\checkmark		
E/4.42.1		\checkmark		
E/4.43		\checkmark		
E/4.44		\checkmark		
Works Delivery				
E/4.45	\checkmark	✓		
E/4.46 – E/4.47	~			
E/4.48 – E/4.53		\checkmark		
E/4.54	~	\checkmark		
Abnormal indivisible loads				
E/4.55	~			
Management of planned events				
E/4.56 – E/4.59	\checkmark			
Appendix E/A Managing network occupancy requirements relaxation application form				
E/A1 – Application form	\checkmark	\checkmark		