Thames Tideway Tunnel

Thames Water Utilities Limited

Application for Development Consent

Application Reference Number: WWO10001

Navigational Issues and Preliminary Risk Assessment

Doc Ref: **7.20.10**

Chambers Wharf - Annexes: Hazard Logs

APFP Regulations 2009: Regulation **5(2)(q)**





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Annexes

Annexes

List of annexes in order

- Annex A: Hazard log introduction
- Annex B: Most likely hazard log Phase A: Construction of cofferdam
- Annex C: Most likely hazard log Phase B: Shaft and tunnel construction
- Annex D: Most likely hazard log Phase C: Removal of cofferdam
- Annex E: Worst Credible Hazard Log Phase A: Construction of cofferdam
- Annex F: Worst Credible Hazard Log Phase B: Drop shaft/culvert/connection
- Annex G: Worst Credible Hazard Log Phase C: Removal of cofferdam

Chambers Wharf

Annex A – Hazard log introduction

A.1 Construction Phases

- A.1.1 The assessment has been divided into 4 distinct project phases to allow for assessment of hazards and the proposal of risk reduction measures commensurate with the risk posed by different operations associated with the project. These are:
 - Phase A Construction of cofferdam
 - Phase B Construction of main tunnel shaft/culvert/connections
 - Phase C Removal of cofferdam
 - Phase D Permanent works site.

A.2 Risk assessment criteria

A.2.1 **Risk Matrix** - The following risk matrix has been used to provide a risk score that combines severity of a particular consequence together with the probability of the consequence occurring.

	1 - Rare	1	2	3	4	5
po	2 - Unlikely	2	4	6	8	10
lihood	3 - Possible	3	6	9	12	15
Like	4 - Likely	4	8	12	16	20
	5 - Almost Certain	5	10	15	20	25
	Severity	Level 1	Level 2	Level 3	Level 4	Level 5

A.2.2 **Risk Classification** – The risk score indicates the magnitude and acceptability of the risk in accordance with the ALARP principle.

Score	Classification	Definition		
1 - 2	Slight	No Action is required		
3 - 4	Minor	No additional controls are required, monitoring is required to ensure no changes in circumstances		
5 - 9	Moderate	Efforts should be made to reduce risk to 'As Low As Reasonably Practicable' (ALARP). Job can be performed under direct supervision of Senior Officer		
10 - 14	High	Efforts should be made to reduce risk to 'As Low As Reasonably Practicable' (ALARP). J can only be performed after authorisation from Harbour Master and after further additional		

		controls required under the circumstances
15 - 25	Extreme	Intolerable risk. Job is not authorised

- A.2.3 **Severity** The criteria used throughout this assessment has been provided by the Port of London Authority. It identifies four distinct areas of risk with the probable consequences associated with each hazard assessed in terms of harm or loss to:
 - People (life);
 - Environment;
 - · Operational Impact, and;
 - Media Attention.

People	Level
First aid case / Medical treatment case	1
Restricted work case	2
Lost Time Injury / Moderate permanent partial disability injury	3
Single Fatality / Severe permanent partial disability	4
Multiple fatalities	5

Environment	Level
Low impact with no lasting effect	1
Temporary effect / Minor effect to small area	2
Short to medium term impact	3
Medium to long term effect / large area affected	4
Long term impact / severe impact on sensitive area	5

Operational Impact	Level
Insignificant or no damage to vessel / equipment	1
Minor or superficial damage to vessel / equipment	2
Moderate damage to vessel / equipment requiring immediate repairs	3
Major damage to vessel / equipment and detention	4
Very serious damage to vessel or equipment possible criminal proceedings	5

Media Attention	Level
No Coverage	1
Local coverage	2
Regional coverage	3
National coverage	4
International coverage	5

Annex B – Most likely hazard log: Phase A - Construction of cofferdam

B.1 Most likely summary hazard list: Phase A - Construction of cofferdam

					– Post ation	
Hazard Id	Hazard Title	Hazard Description	People	Environment	Operational	Media
1A	Increase in Flow	Changes to the hydrodynamics of the river may affect passing vessels.	6	6	6	6
2A	Contact - High Speed passenger vessel with work site	A High Speed passenger vessel comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	6	4	4	4
3A	Contact - Class V passenger vessel with work site	A Class V passenger vessel comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	6	4	4	4
4A	Contact - Private leisure vessel with work site	Private leisure vessels, including narrow boats, comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	6	2	6	4
5A	Contact - commercial freight with work site	Commercial freight comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	6	4	6	4
6A	Contact - Tug and Tow with work site	A Tug and Tow comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	6	4	6	4
7A	Grounding - All vessels due to 'Squat Effect'	At periods of low water, vessels may be affected by the 'Squat Effect', causing them to be closer to the river bed than expected.	4	4	4	4
8A	Mooring breakout	A vessel involved in Thames Tideway Tunnel activities breaks free temporary/layup moorings.	6	4	6	4

	Collision with High Speed Passenger Vessel	A vessel conducting Thames Tideway Tunnel construction/	6	4	6	6
	(Construction/	deconstruction activities collides				
9A	Deconstruction)	with a High Speed Passenger				
	Deconstruction)	Vessel (e.g. Thames Clipper) in the				
		vicinity of Chambers Wharf.				
	Collision with Class V	A vessel conducting Thames	6	4	6	6
	Passenger Vessel	Tideway Tunnel construction/				
10A	(Construction/	deconstruction activities collides				
	Deconstruction)	with a Class V passenger vessel in				
	,	the vicinity of Chambers Wharf.				
	Collision with Private Leisure	A vessel conducting Thames	9	6	9	9
	Vessel (Construction/	Tideway Tunnel construction/				
11A	Deconstruction)	deconstruction activities collides				
		with a private leisure vessel in the				
		vicinity of Chambers Wharf.				
_	Collision with commercial	A vessel conducting Thames	9	6	6	9
	freight operator	Tideway Tunnel construction/				
12A	(Construction/	deconstruction activities collides				
	Deconstruction)	with a commercial freight operator				
		in the vicinity of Chambers Wharf.				
	Collision with tug and tow	A vessel conducting Thames	9	6	6	9
	(Construction/	Tunnel construction/				
13A	Deconstruction)	deconstruction activities collides				
		with a tug and tow in the vicinity				
		of Chambers Wharf.				
	Contact with Cherry Gardens	A vessel conducting Thames	6	4	6	8
	Pier or the Floating Gardens	Tideway Tunnel construction/				
	(Construction/	deconstruction activities makes				
14A	Deconstruction)	contact with Cherry Gardens Pier				
		or the Floating Gardens, including				
		Moored Vessels or associated pier				
	Collision with High Coast	structures.	NI / A	NI/A	NI/A	NI/A
	Collision with High Speed	A vessel conducting Thames	N/A	N/A	N/A	N/A
	Passenger Vessel (delivery/	Tideway Tunnel delivery/ material removal activities collides with a				
15A	material removal)					
		High Speed Passenger Vessel (e.g. Thames Clipper) in the vicinity of				
		Chambers Wharf.				
	Collision with Class V	A vessel conducting Thames	N/A	N/A	N/A	N/A
	Passenger Vessel (delivery/	Tideway Tunnel delivery/ material	'*/ ^	11/7	''/ ^	''/
16A	material removal)	removal activities collides with a				
		Class V passenger vessel in the				
		vicinity of Chambers Wharf.	1	I	I	ı

	Collision with Private Leisure	A vessel conducting Thames	N/A	N/A	N/A	N/A
	Vessel (delivery/ material	Tideway Tunnel delivery/ material				
17A	removal)	removal activities collides with a				
		private leisure vessel in the vicinity				
		of Chambers Wharf.				
	Collision with commercial	A vessel conducting Thames	N/A	N/A	N/A	N/A
	freight operator (delivery/	Tideway Tunnel delivery/ material				
18A	material removal)	removal activities collides with a				
		commercial freight operator in the				
		vicinity of Chambers Wharf.				
	Collision with tug and tow	A vessel conducting Thames	N/A	N/A	N/A	N/A
	(delivery/ material removal)	Tideway Tunnel delivery/ material				
19A		removal activities collides with a				
		tug and tow in the vicinity of				
		Chambers Wharf.				

	Contact with Cherry Gardens	A vessel conducting Thames	N/A	N/A	N/A	N/A
	Pier or the Floating Gardens	Tideway Tunnel delivery/ material				
	(delivery/ material removal)	removal activities makes contact				
20A		with Cherry Gardens Pier or the				
		Floating Gardens, including				
		Moored Vessels or associated pier				
		structures				

B.2 Most likely hazard list – Phase A: Construction of cofferdam

1A - LTTCW - Increased Flow

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
1A - LTTCW	Increase in Flow	Changes to the hydrodynamics of the river may affect passing vessels.	Shape and position of temporary cofferdam	 Restricted work case Temporary effect / Minor effect to small area (Environmental) Minor or superficial damage to vessel / equipment Local Coverage 	None identified for this hazard	A Notice to Mariners to advice of any increases in river flow.

Pre Control - People					
Severity Probability Risk Score Risk Band					
2	3	6	Moderate		

Pre Control - Environment				
Severity Probability Risk Score Risk Band				
2	3	6	Moderate	

Pre Control - Operational Impact						
Severity Probability Risk Score Risk Band						
2	2 3 6 Moderate					

Pre Control - Media Attention				
Severity Probability Risk Score Risk Band				
2 3 6 Moderate				

Relevant PLA Guidance

- General Directions for Navigation in the Port of London
- Schedule to the General Directions for Navigation in the Port of London
- Pilotage Directions
- Port Entry Guide
- Mariners Guide to Bridges on the Tidal Thames

Post Control - People					
Severity	Probability	Risk Score	Risk Band		
2	3	6	Moderate		

Post Control - Environment				
Severity Probability Risk Score Risk Band				
2 3 6 Moderate				

Post Control - Operational Impact						
Severity Probability Risk Score Risk Band						
2	2 3 6 Moderate					

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
2 3 6 Moderate					

Assessment Notes

• Changes in flow at this site expected to be minimal due to size of the structure at river width

2A - LTTCW - Contact - High Speed Passenger Vessel with Work Site

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
2A - LTTCW	Contact - High Speed passenger vessel with work site	A High Speed passenger vessel comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Adverse weather conditions Machinery breakdown High density of leisure traffic Collision avoidance Leisure traffic impedes the passage of vessel navigating the channel Tidal set Change in river flow due to new inriver structure 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Minor or superficial damage to vessel / equipment Local Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Qualified Crew Vessel Master Experience Permanent / Temporary Notice to Mariners Aids to Navigation VTS Navigational Broadcast HSC Code Passage Planning COLREGs VHF Communications Emergency Plans & Procedures 	Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area

Pre Control - People					
Severity Probability Risk Score Risk Band					
3	3 3 9 Moderate				

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Pre Control - Operational Impact						
Severity Probability Risk Score Risk Band						
2	2 3 6 Moderate					

Pre Control - Media Attention					
Severity Probability Risk Score Risk Band					
2	2 3 8 Moderate				

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Permanent Notice to Mariners
- •Code of Practice Passenger Vessel Operations on the Thames
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People				
Severity Probability Risk Score Risk Band				
3 2 6 Moderate				

Post Control - Environment				
Severity Probability Risk Score Risk Band				
2	2	4	Minor	

Post Control - Operational Impact				
Severity Probability Risk Score Risk Band				
2 2 4 Minor				

Post Control - Media Attention				
Severity Probability Risk Score Risk Band				
2	2	4	Minor	

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations
Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

3A - LTTCW - Contact - Class V Passenger Vessel with Work Site

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
3A - LTTCW	Contact - Class V passenger vessel with work site	A Class V passenger vessel comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Adverse weather conditions Machinery breakdown High density of leisure traffic Collision avoidance Leisure traffic impedes the passage of vessel navigating the channel Tidal set Change in river flow due to new inriver structure 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Minor or superficial damage to vessel / equipment Local Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Qualified Crew Vessel Master Experience Permanent / Temporary Notice to Mariners Aids to Navigation VTS Navigational Broadcast HSC Code Passage Planning COLREGs VHF Communications Emergency Plans & Procedures 	Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area

Pre Control - People					
Severity Probability Risk Score Risk Band					
3	3 3 9 Moderate				

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Pre Control - Operational Impact				
Severity Probability Risk Score Risk Band				
2	3	6	Moderate	

Pre Control - Media Attention					
Severity Probability Risk Score Risk Band					
2	2 3 8 Moderate				

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Permanent Notice to Mariners
- •Code of Practice Passenger Vessel Operations on the Thames
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People				
Severity Probability Risk Score Risk Band				
3 2 6 Moderate				

Post Control - Environment				
Severity Probability Risk Score Risk Band				
2	2	4	Minor	

Post Control - Operational Impact					
Severity Probability Risk Score Risk Band					
2 2 4 Minor					

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
2 2 4 Minor					

Sub Contractors Risk Assessment

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Working at height Loading / Unloading operations
Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

4A - LTTCW - Contact - Private Leisure Vessel with Work Site

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
4A - LTTCW	Contact - Private leisure vessel with work site	Private leisure vessels, including narrow boats, comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Improper lookout Lack of communications Adverse weather conditions Machinery breakdown High density of leisure traffic Collision avoidance Tidal set Change in river flow due to new inriver structure 	 Lost time injury / Moderate permanent partial disability injury Low impact with no lasting effect (Environmental) Moderate damage to vessel / equipment requiring immediate repairs Local Coverage 	 Aids to Navigation VHF Communications COLREGS General Directions Permanent / Temporary Notice to Mariners VTS Navigational Broadcast 	 Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area Information provided to local recreational clubs and marinas providing an overview of the works being conducted and expected duration

Pre Control - People					
Severity Probability Risk Score Risk Band					
3 3 12 Hig l					

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
1	6	Moderate		

Pre Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
3 3 9 M				

Pre Control - Media Attention					
Severity Probability Risk Score Risk Band					
2	Moderate				

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Permanent Notice to Mariners
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People					
Severity Probability Risk Score Risk Band					
3 2 6 Moderate					

Post Control - Environment				
Severity Probability Risk Score Risk Ba				
1	2	Slight		

Post Control - Operational Impact				
Severity	Risk Band			
3	Moderate			

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
2	Minor				

Sub Contractors Risk Assessment

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Working at height Loading / Unloading operations
Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

5A - LTTCW - Contact - Commercial freight with Work Site

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
5A - LTTCW	Contact - commercial freight with work site	Commercial freight comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Lack of communications Adverse weather conditions Machinery breakdown High density of leisure traffic Leisure traffic impedes the passage of vessel navigating the channel Collision avoidance Tidal set Change in river flow due to new inriver structure 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Minor or superficial damage to vessel / equipment Local Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Qualified Crew Vessel Master Experience Permanent / Temporary Notice to Mariners Aids to Navigation Passage Planning Ship Towage Code of Practice COLREGs Oil Spill Contingency Plan Tug Operator Procedures 	Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
3	3	9	Moderate		

Pre Control - Environment				
	Severity	Probability	Risk Score	Risk Band
ſ	2	3	6	Moderate

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
3	3	9	Moderate		

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Pilotage Directions
- •River Byelaws 1978 (as amended)
- Permanent Notice to Mariners
- •Ship Towage Operations on the Thames
- •Code of Practice for Craft Towage Operations on the Thames
- Port Entry Guide
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People					
Severity	Probability	Risk Score	Risk Band		
3	2	6	Moderate		

Post Control - Environment					
Severity	Probability	Risk Score	Risk Band		
2	2	4	Minor		

Post Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Post Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
2	2	4	Minor	

Sub Contractors Risk Assessment

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Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

6A - LTTCW - Contact - Tug and Tow with Work Site

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
6A - LTTCW	Contact - Tug and Tow with work site	A Tug and Tow comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Lack of communications Adverse weather conditions Machinery breakdown High density of leisure traffic Leisure traffic impedes the passage of vessel navigating the channel Collision avoidance Tidal set Change in river flow due to new inriver structure 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Minor or superficial damage to vessel / equipment Local Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Qualified Crew Vessel Master Experience Permanent / Temporary Notice to Mariners Aids to Navigation Passage Planning Ship Towage Code of Practice COLREGs Oil Spill Contingency Plan Tug Operator Procedures 	Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area

Pre Control - People				
Severity	Probability	Risk Score	Risk Band	
3	3	9	Moderate	

Pre Control - Environment					
	Severity	Probability	Risk Score	Risk Band	
	2	3	6	Moderate	

Severity	Probability	Risk Score	Risk Band
3	3	9	Moderate

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Pilotage Directions
- •River Byelaws 1978 (as amended)
- Permanent Notice to Mariners
- •Ship Towage Operations on the Thames
- •Code of Practice for Craft Towage Operations on the Thames
- Port Entry Guide
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People				
Severity Probability Risk Score Risk Band				
3	2	6	Moderate	

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	2	4	Minor	

Post Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Post Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
2	2	4	Minor	

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

7A - LTTCW - Vessels subject to increased interaction during periods of low water

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Safeguards
7A - LTTCW	Grounding - All vessels due to 'Squat Effect'	At periods of low water, vessels may be affected by the 'Squat Effect', causing them to be closer to the river bed than expected.	 Reduced effective river width Misjudgement Inattention Lack of communications Adverse weather conditions Collision avoidance Tidal set Change in river flow due to new inriver structure 	 Restricted work case Temporary effect / Minor effect to small area (Environmental) Minor or superficial damage to vessel / equipment Local Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Qualified Crew Vessel Master Experience Permanent / Temporary Notice to Mariners 	No additional safeguards identified for this potential hazard for this site.

Pre Control - People					
Severity Probability Risk Score Risk Band					
2	2	4	Minor		

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	2	4	Minor	

Pre Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
2	2	4	Minor	

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
2	2	4	Minor	

Relevant PLA Guidance					
MCA Guidance document – Dangers of interaction - MGN 199 (M)					

Post Control - People				
Severity	Probability	Risk Score	Risk Band	
2	2	4	Minor	

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	2	4	Minor	

Post Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
2	2	4	Minor	

Post Control - Media Attention			
Severity	Probability	Risk Score	Risk Band
2	2	4	Minor

Assessment Notes			

8A - LTTCW - Mooring breakout

Hazard ID	Hazard Title	Hazard Description	Likely Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
8A - LTTCW	Mooring breakout	A vessel involved in Thames Tideway Tunnel activities breaks free temporary/layup moorings.	 Misjudgement Inattention Adverse weather conditions Equipment failure (ropes/wires) 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Moderate damage to vessel / equipment requiring immediate repairs Local Coverage 	 Tug Operator Procedures Emergency Plans & Procedures Mooring Inspections Inspection Routine Qualified Crew 	Use of reputable marine contractors

Pre Control - People				
Severity Probability Risk Score Risk Band				
3	3	9	Moderate	

Pre Control - Environment				
Severity Probability Risk Score Risk Band				
2	3	6	Moderate	

Pre Control - Operational Impact			
Severity	Probability	Risk Score	Risk Band
3	3	9	Moderate

Pre Control - Media Attention					
Severity Probability Risk Score Risk Band					
2	3	6	Moderate		

Relevant PLA Guidance

Post Control - People			
Severity	Probability	Risk Score	Risk Band
3	2	6	Moderate

Post Control - Environment			
Severity	Probability	Risk Score	Risk Band
2	2	4	Minor

Post Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Post Control - Media Attention				
Severity Probability Risk Score Risk Band				
2	2	4	Minor	

Assessment Notes				

Navigational Issues and Preliminary Risk Assessment

9A - LTTCW - Collision with High Speed Passenger Vessel (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
9A - LTTCW	Collision with High Speed Passenger Vessel (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities collides with a High Speed Passenger Vessel (e.g. Thames Clipper) in the vicinity of Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Non Compliance with procedures Lack of communications Adverse weather conditions Machinery breakdown Inadequate training and experience Tug or line failure Collision avoidance Tidal set Change in river flow due to new in-river structure 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area Moderate damage to vessel / equipment requiring immediate repairs Regional coverage 	 Boat Masters Licence BML Local Knowledge Endorsement General Directions Tug Operator Procedures Passage Planning VTS Navigational Broadcast Qualified Crew Vessel Master Experience Thames AIS HSC Code VHF Communications COLREGs 	 Light Warnings - providing visual warning that barge is about to depart berth Sound Warnings - providing audio warning that barge is about to depart berth Sub-Contractors Risk Assessment Use of reputable and experienced marine contractor Berth Co-ordinator Provision of Thames AIS receiver at berth location - providing greater visibility of vessels in near vicinity Berth Co-ordinator to monitor VHF

Pre Control - People				
Severity Probability Risk Score Risk Band				
3	3	9	Moderate	

Pre Control - Environment			
Severity	Probability	Risk Score	Risk Band
2	3	6	Moderate

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
3	3	9	Moderate		

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
3	3	9	Moderate	

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- •River Byelaws 1978 (as amended)
- Permanent Notice to Mariners
- •Ship Towage Operations on the Thames
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners
- •Code of Practice Passenger Vessel Operations on the Thames

Post Control - People				
Severity Probability Risk Score Risk Band				
3	2	6	Moderate	

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	2	4	Minor	

Post Control - Operational Impact					
Severity Probability Risk Score Risk Band					
3	3 2 6 Moderate				

Post Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

10A - LTTCW- Collision with Class V Passenger Vessel (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
10A - LTTCW	Collision with Class V Passenger Vessel (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities collides with a Class V passenger vessel in the vicinity of Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Improper lookout Lack of communications Adverse weather conditions Machinery breakdown High density of leisure traffic Inadequate training and experience Tidal set Collision avoidance Change in river flow due to new in-river structure 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area Moderate damage to vessel / equipment requiring immediate repairs Regional coverage 	 Boat Masters Licence Qualified Crew BML Local Knowledge Endorsement Thames AIS Passage Planning VHF Communications Tug Operator Procedures General Directions Vessel Master Experience VTS Navigational Broadcast COLREGs Emergency Plans & Procedures 	 Light Warnings - providing visual warning that barge is about to depart berth Sound Warnings - providing audio warning that barge is about to depart berth Sub-Contractors Risk Assessment Use of reputable and experienced marine contractor Berth Co-ordinator Provision of Thames AIS receiver at berth location - providing greater visibility of vessels in near vicinity Berth Co-ordinator to monitor VHF

Pre Control - People				
Severity	Probability	Risk Score	Risk Band	
3	3	9	Moderate	

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Pre Control - Operational Impact					
	Severity	Probability	Risk Score	Risk Band	
	3	3	9	Moderate	

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
3	3	9	Moderate	

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners
- Port Entry Guide
- •Code of Practice Passenger Vessel Operations on the Thames

Post Control - People					
	Severity	Probability	Risk Score	Risk Band	
	3	2	6	Moderate	

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	2	4	Minor	

Post Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
3	2	6	Moderate		

Post Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

11A - LTTCW - Collision with Private Leisure Vessel (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
11A LTTCW	Collision with Private Leisure Vessel (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities collides with a private leisure vessel in the vicinity of Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Non Compliance with procedures Improper lookout Lack of communications Leisure traffic impedes the passage of vessel navigating the channel Collision avoidance High density of leisure traffic Machinery breakdown Change in river flow due to new inriver structure General lack of marine knowledge 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area Moderate damage to vessel / equipment requiring immediate repairs Regional coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Vessel Master Experience Qualified Crew VHF Communications VTS Navigational Broadcast Ship Towage Code of Practice Tug Operator Procedures COLREGS General Directions Admiralty Charts Perm / Temp Notice to Mariners Emergency Plans & Procedures Aids to Navigation 	 Light Warnings - providing visual warning that barge is about to depart berth Sound Warnings - providing audio warning that barge is about to depart berth Use of reputable and experienced marine contractor Sub-Contractors Risk Assessment Berth Co-ordinator Berth Co-ordinator to monitor VHF CCTV to provide additional information to Berth Coordinator Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area Information provided to local recreational clubs and marinas providing an overview of the works being conducted and expected duration

Pre Control - People				
Severity	Probability	Risk Score	Risk Band	
3	4	12	High	

Pre Control - Environment					
	Severity	Probability	Risk Score	Risk Band	
	2	4	8	Moderate	

	Pre Control - Operational Impact					
Sevei	rity	Probability	Risk Score	Risk Band		
3		4	12	High		

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
3 4 12 High					

Relevant PLA Guidance

- General Directions for Navigation in the Port of London
- Schedule to the General Directions for Navigation in the Port of London
- River Byelaws 1978 (as amended)
- Permanent Notice to Mariners
- River Thames Recreational Users Guide
- Navigational Risk Assessments in the Port of London Guidance to Operators and Owners
- Port Entry Guide

Post Control - People					
Severity Probability Risk Score Risk Band					
3 3 9 Moderate					

Post Control - Environment					
Severity Probability Risk Score Risk Band					
2 3 6 Moderate					

Post Control - Operational Impact					
Severity Probability Risk Score Risk Band					
3 3 9 Moderate					

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
3 3 9 Moderate					

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

Navigational Issues and Preliminary Risk Assessment

12A - LTTCW - Collision with Commercial Freight Operator (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
12A - LTTCW	Collision with commercial freight operator (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities collides with a commercial freight operator in the vicinity of Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Non Compliance with procedures Improper lookout Lack of communications Machinery breakdown Collision avoidance High density of leisure traffic Leisure traffic impedes the passage of vessel navigating the channel Change in river flow due to new inriver structure Tidal set 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Moderate damage to vessel / equipment requiring immediate repairs Regional Coverage 	 Boat Masters Licence Qualified Crew Bridge Special Signal Lights Emergency Plans & Procedures VTS Navigational Broadcast Thames AIS Passage Planning Ship Towage Code of Practice BML Local Knowledge Endorsement Tug Operator Procedures Perm / Temp Notice to Mariners COLREGS General Directions 	 Light Warnings - providing visual warning that barge is about to depart berth Sound Warnings - providing audio warning that barge is about to depart berth Sub-Contractors Risk Assessment Use of reputable and experienced marine contractor Berth Co-ordinator Provision of Thames AIS receiver at berth location - providing greater visibility of vessels in near vicinity Berth Co-ordinator to monitor VHF

Pre Control - People				
Severity	Probability	Risk Score	Risk Band	
3	3	9	Moderate	

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
2	4	8	Moderate		

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
3 4 12 High					

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
3 4 12 High					

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Pilotage Directions
- •River Byelaws 1978 (as amended)
- Permanent Notice to Mariners
- •Ship Towage Operations on the Thames
- •Code of Practice for Craft Towage Operations on the Thames
- Port Entry Guide
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People					
Severity	Probability	Risk Score	Risk Band		
3	3	9	Moderate		

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Post Control - Operational Impact				
Severity Probability Risk Score Risk Band				
3 3 6 Moderate				

Post Control - Media Attention				
Severity Probability Risk Score Risk Band				
3	3	9	Moderate	

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

13A - LTTCW - Collision with Tug and Tow (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
13A - LTTCW	Collision with tug and tow (Construction/ Deconstruction)	A vessel conducting Thames Tunnel construction/ deconstruction activities collides with a tug and tow in the vicinity of Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Non Compliance with procedures Improper lookout Lack of communications Machinery breakdown Collision avoidance High density of leisure traffic Leisure traffic impedes the passage of vessel navigating the channel Change in river flow due to new in-river structure Tidal set 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Moderate damage to vessel / equipment requiring immediate repairs Regional Coverage 	 Boat Masters Licence Qualified Crew Bridge Special Signal Lights Emergency Plans & Procedures VTS Navigational Broadcast Thames AIS Passage Planning Ship Towage Code of Practice BML Local Knowledge	 Light Warnings - providing visual warning that barge is about to depart berth Sound Warnings - providing audio warning that barge is about to depart berth Sub-Contractors Risk Assessment Use of reputable and experienced marine contractor Berth Co-ordinator Provision of Thames AIS receiver at berth location - providing greater visibility of vessels in near vicinity Berth Co-ordinator to monitor VHF

Pre Control - People				
Severity	Probability	Risk Score	Risk Band	
3	3	9	Moderate	

Pre Control - Environment				
Severity Probability Risk Score Risk Band				
2	4	8	Moderate	

Pre Control - Operational Impact				
Severity Probability Risk Score Risk Band				
3 4 12 High				

Pre Control - Media Attention					
Severity Probability Risk Score Risk Band					
3	4	12	High		

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Pilotage Directions
- •River Byelaws 1978 (as amended)
- Permanent Notice to Mariners
- •Ship Towage Operations on the Thames
- •Code of Practice for Craft Towage Operations on the Thames
- Port Entry Guide
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People				
Severity	Probability	Risk Score	Risk Band	
3	3	9	Moderate	

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Post Control - Operational Impact				
Severity Probability Risk Score Risk Band				
3 3 6 Moderate				

Post Control - Media Attention				
Severity Probability Risk Score Risk Band				
3	3	9	Moderate	

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations
Lifting operations Movement of materials

21:

Slips and trips Mooring

Fire safety Welfare Amenities

Navigational Issues and Preliminary Risk Assessment

14A - LTTCW - Contact with Cherry Gardens Pier or the Floating Gardens (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
14A - LTTCW	Contact with Cherry Gardens Pier or the Floating Gardens (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities makes contact with Cherry Gardens Pier or the Floating Gardens, including Moored Vessels or associated pier structures.	 Reduced effective river width Misjudgement Inattention Non Compliance with procedures Lack of communications Adverse weather conditions Machinery breakdown Inadequate training and experience Tug or line failure Collision avoidance Tidal set Change in river flow due to new inriver structure 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Moderate damage to vessel / equipment requiring immediate repairs National Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement General Directions PLA Bridge Guide Passage Planning Accurate Tidal Information Qualified Crew Vessel Master Experience Tug Operator Procedures COLREGs Ship Towage Code of Practice Emergency Plans & Procedures 	 Use of reputable and experienced marine contractor Sub-Contractors Risk Assessment

Pre Control - People				
Severity	Probability	Risk Score	Risk Band	
3	3	9	Moderate	

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Pre Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
3	3	9	Moderate	

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
4	3	12	High		

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- •Ship Towage Operations on the Thames
- •Code of Practice for the Safe Mooring of Vessels on the Thames
- •Code of Practice for Craft Towage Operations on the Thames
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners
- Port Entry Guide

Post Control - People				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	2	4	Minor	

Post Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Post Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
4	2	8	Moderate	

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

Navigational Issues and Preliminary Risk Assessment

15A - LTTCW - Collision with High Speed Passenger Vessel (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
15A - LTTCW	Collision with High Speed Passenger Vessel (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a High Speed Passenger Vessel (e.g. Thames Clipper) in the vicinity of Chambers Wharf.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Pre Control - Operational Impact				
	Severity	Probability	Risk Score	Risk Band
	Not Assessed	Not Assessed	Not Assessed	Not Assessed

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Operational Impact				
	Severity	Probability	Risk Score	Risk Band
	Not Assessed	Not Assessed	Not Assessed	Not Assessed

Post Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Sub Contractors Risk Assessment

16A - LTTCW- Collision with Class V Passenger Vessel (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
16A - LTTCW	Collision with Class V Passenger Vessel (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a Class V passenger vessel in the vicinity of Chambers Wharf.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Operational Impact				
	Severity	Probability	Risk Score	Risk Band
	Not Assessed	Not Assessed	Not Assessed	Not Assessed

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Environment				
Severity Probability Risk Score Risk Band				
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Media Attention				
Severity Probability Risk Score Risk Band				
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Sub Contractors Risk Assessment

17A - LTTCW - Collision with Private Leisure Vessel (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
17A LTTCW	Collision with Private Leisure Vessel (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a private leisure vessel in the vicinity of Chambers Wharf.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People				
Severity Probability Risk Score Risk Band				
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Environment				
Severity Probability Risk Score Risk Band				
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Sub Contractors Risk Assessment

18A - LTTCW - Collision with Commercial Freight Operator (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
18A - LTTCW	Collision with commercial freight operator (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a commercial freight operator in the vicinity of Chambers Wharf.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People					
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed Not Assessed					

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Pre Control - Operational Impact					
Severity Probability Risk Score Risk Band					
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Pre Control - Media Attention					
Severit	Severity Probability Risk Score Risk Band				
Not Asse	ssed	Not Assessed	Not Assessed	Not Assessed	

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People					
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed Not Assessed					

Post Control - Environment					
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed Not Assessed					

Post Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
Not Assessed Not Assessed Not Assessed Not Assessed					

Post Control - Media Attention				
Severity Probability Risk Score Risk Band				
Not Assessed Not Assessed Not Assessed Not Assessed				

Sub Contractors Risk Assessment

19A - LTTCW - Collision with Tug and Tow (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
19A - LTTCW	Collision with tug and tow (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a tug and tow in the vicinity of Chambers Wharf.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
Not Assessed Not Assessed Not Assessed Not Assessed					

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Pre Control - Operational Impact					
Severity Probability Risk Score Risk Band					
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
Not Assessed Not Assessed Not Assessed Not Assessed				

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Operational Impact				
Severity Probability Risk Score Risk Band				
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
Not Assessed	Not Assessed Not Assessed Not Assessed Not Assessed				

Sub Contractors Risk Assessment

20A - LTTCW - Contact with Cherry Gardens Pier or the Floating Gardens (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
20A - LTTCW	Contact with Cherry Gardens Pier or the Floating Gardens (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities makes contact with Cherry Gardens Pier or the Floating Gardens.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed Not Assessed Not Assessed Not Assessed				

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Operational Impact					
Severity Probability Risk Score Risk Band					
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People				
Severity	Probability	Risk Score	Risk Band	
Not Assessed Not Assessed Not Assessed Not Assessed				

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Post Control - Media Attention				
Severity Probability Risk Score Risk Band				
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Sub Contractors Risk Assessment

Chambers Wharf

Annex C- Most likely hazard log: Phase B - Shaft and tunnel construction

C.1 Summary most likely hazard list: Phase B – Shaft and tunnel construction

			S	core Mitiga		t
Hazard Id	Hazard Title	Hazard Description	People	Environment	Operational	Media
1B	Increase in Flow	Changes to the hydrodynamics of the river may affect passing vessels.	6	6	6	6
2В	Contact - High Speed passenger vessel with work site	A High Speed passenger vessel comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	9	6	6	6
3B	Contact - Class V passenger vessel with work site	A Class V passenger vessel comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	9	6	6	6
4B	Contact - Private leisure vessel with work site	Private leisure vessels, including narrow boats, comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	9	3	9	6
5B	Contact - commercial freight with work site	Commercial freight comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	6	4	6	4
6B	Contact - Tug and Tow with work site	A Tug and Tow comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	6	4	6	4
7B	Grounding - All vessels due to 'Squat Effect'	At periods of low water, vessels may be affected by the 'Squat Effect', causing them to be closer to the river bed than expected.	4	4	4	4
8B	Mooring breakout	A vessel involved in Thames Tideway Tunnel activities breaks free temporary/layup moorings.	9	6	9	6

9В	Collision with High Speed Passenger Vessel (construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities collides with a High Speed Passenger Vessel (e.g. Thames Clipper) in the vicinity of Chambers Wharf.	N/A	N/A	N/A	N/A
10B	Collision with Class V Passenger Vessel (construction/ Deconstruction)	A vessel conducting Thames Tunnel construction/ deconstruction activities collides with a Class V passenger vessel in the vicinity of Chambers Wharf.	N/A	N/A	N/A	N/A
11B	Collision with Private Leisure Vessel (construction/ Deconstruction)	A vessel conducting Thames Tunnel construction/ deconstruction activities collides with a private leisure vessel in the vicinity of Chambers Wharf.	N/A	N/A	N/A	N/A
12B	Collision with commercial freight operator (construction/ Deconstruction)	A vessel conducting Thames Tunnel construction/ deconstruction activities collides with a commercial freight operator in the vicinity of Chambers Wharf.	N/A	N/A	N/A	N/A
13B	Collision with tug and tow (construction/ Deconstruction)	A vessel conducting Thames Tunnel construction/ deconstruction activities collides with a tug and tow in the vicinity of Chambers Wharf.	N/A	N/A	N/A	N/A
14B	Contact with Cherry Gardens Pier or the Floating Gardens (construction/ Deconstruction)	A vessel conducting Thames Tunnel construction/ deconstruction activities makes contact with Cherry Gardens Pier or the Floating Gardens, including Moored Vessels or associated pier structures. during the construction/ deconstruction of the temporary cofferdam.	N/A	N/A	N/A	N/A

15B	Collision with High Speed Passenger Vessel (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a High Speed Passenger Vessel (e.g. Thames Clipper) in the vicinity of Chambers.	6	4	6	6
16B	Collision with Class V Passenger Vessel (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a High Speed Passenger Vessel (e.g. Thames Clipper) in the vicinity of Chambers Wharf.	6	4	6	6
17B	Collision with Private Leisure Vessel (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a private leisure vessel in the vicinity of Chambers Wharf.	9	6	9	9
18B	Collision with commercial freight operator (delivery/material removal)	A vessel conducting Thames Tunnel delivery/ material removal activities collides with a commercial freight operator in the vicinity of Chambers Wharf.	9	9	6	9
19B	Collision with tug and tow (delivery/ material removal)	A vessel conducting Thames Tunnel delivery/ material removal activities collides with a tug and tow in the vicinity of Chambers Wharf.	9	9	6	9
20B	Contact with Cherry Gardens Pier or the Floating Gardens (delivery/ material removal)	A vessel conducting Thames Tunnel delivery/ material removal activities makes contact with Cherry Gardens Pier or the Floating Gardens, including Moored Vessels or associated pier structures.	6	4	6	8

C.2 Most likely hazard list – Phase B: Shaft and tunnel construction

1B - LTTCW - Increased Flow

Hazard ID Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
Increase in Flow	Changes to the hydrodynamics of the river may affect passing vessels.	Shape and position of temporary cofferdam	 Restricted work case Temporary effect / Minor effect to small area (Environmental) Minor or superficial damage to vessel / equipment Local Coverage 	None identified for this hazard	A Notice to Mariners to advice of any increases in river flow.

Pre Control - People				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Pre Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Pre Control - Media Attention				
Severity Probability Risk Score Risk Band				
2	3	6	Moderate	

Relevant PLA Guidance

- General Directions for Navigation in the Port of London
- Schedule to the General Directions for Navigation in the Port of London
- Pilotage Directions
- Port Entry Guide
- Mariners Guide to Bridges on the Tidal Thames

Post Control - People				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Post Control - Environment				
Severity Probability Risk Score Risk Band				
2	3	6	Moderate	

Post Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
2 3 6 Moderate				

Post Control - Media Attention				
Severity Probability Risk Score Risk Band				
2	3	6	Moderate	

Assessment Notes

• Changes in flow at this site expected to be minimal due to size of the structure at river width

2B - LTTCW - Contact - High Speed Passenger Vessel with Work Site

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
2B - LTTCW	Contact - High Speed passenger vessel with work site	A High Speed passenger vessel comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Adverse weather conditions Machinery breakdown High density of leisure traffic Collision avoidance Leisure traffic impedes the passage of vessel navigating the channel Tidal set Change in river flow due to new inriver structure 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Minor or superficial damage to vessel / equipment Local Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Qualified Crew Vessel Master Experience Permanent / Temporary Notice to Mariners Aids to Navigation VTS Navigational Broadcast HSC Code Passage Planning COLREGs VHF Communications Emergency Plans & Procedures 	Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area

Pre Control - People				
Severity	Probability	Risk Score	Risk Band	
3	4	12	High	

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	4	8	Moderate	

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
2	4	8	Moderate		

Pre Control - Media Attention				
Severity Probability Risk Score Risk Band				
2	4	8	Moderate	

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Permanent Notice to Mariners
- •Code of Practice Passenger Vessel Operations on the Thames
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People				
Severity Probability Risk Score Risk Band				
3 3 9 Moderate				

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Post Control - Operational Impact				
Severity Probability Risk Score Risk Band				
2	3	6	Moderate	

Post Control - Media Attention				
Severity Probability Risk Score Risk Band				
2	3	6	Moderate	

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

3B - LTTCW - Contact - Class V Passenger Vessel with Work Site

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
3B - LTTCW	Contact - Class V passenger vessel with work site	A Class V passenger vessel comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Adverse weather conditions Machinery breakdown High density of leisure traffic Collision avoidance Leisure traffic impedes the passage of vessel navigating the channel Tidal set Change in river flow due to new inriver structure 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Minor or superficial damage to vessel / equipment Local Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Qualified Crew Vessel Master Experience Permanent / Temporary Notice to Mariners Aids to Navigation VTS Navigational Broadcast HSC Code Passage Planning COLREGs VHF Communications Emergency Plans & Procedures 	Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area

Pre Control - People				
Severity	Probability	Risk Score	Risk Band	
3	4	12	High	

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	4	8	Moderate	

Pre Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
2	4	8	Moderate	

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
2	4	8	Moderate	

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Permanent Notice to Mariners
- •Code of Practice Passenger Vessel Operations on the Thames
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People					
Severity	Probability	Risk Score	Risk Band		
3	3	9	Moderate		

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Post Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Post Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

4B - LTTCW - Contact - Private Leisure Vessel with Work Site

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
4B - LTTCW	Contact - Private leisure vessel with work site	Private leisure vessels, including narrow boats, comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Improper lookout Lack of communications Adverse weather conditions Machinery breakdown High density of leisure traffic Collision avoidance Tidal set Change in river flow due to new inriver structure 	 Lost time injury / Moderate permanent partial disability injury Low impact with no lasting effect (Environmental) Moderate damage to vessel / equipment requiring immediate repairs Local Coverage 	 Aids to Navigation VHF Communications COLREGS General Directions Permanent / Temporary Notice to Mariners VTS Navigational Broadcast 	 Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area Information provided to local recreational clubs and marinas providing an overview of the works being conducted and expected duration

Pre Control - People					
	Severity	Probability	Risk Score	Risk Band	
	3	4	12	High	

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
1	4	4	Minor	

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
3	4	12	High		

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
2	4	8	Moderate	

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Permanent Notice to Mariners
- Mariners Guide to Bridges on the Tidal Thames
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People				
Severity Probability Risk Score Risk Band				
3	3	9	Moderate	

Post Control - Environment					
Severity Probability Risk Score Risk Band					
1	3	3	Minor		

Post Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
3	3	9	Moderate	

Post Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations
Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

5B - LTTCW - Contact - Commercial freight with Work Site

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
5B - LTTCW	Contact - commercial freight with work site	Commercial freight comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Lack of communications Adverse weather conditions Machinery breakdown High density of leisure traffic Leisure traffic impedes the passage of vessel navigating the channel Collision avoidance Tidal set Change in river flow due to new inriver structure 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Minor or superficial damage to vessel / equipment Local Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Qualified Crew Vessel Master Experience Permanent / Temporary Notice to Mariners Aids to Navigation Passage Planning Ship Towage Code of Practice COLREGs Oil Spill Contingency Plan Tug Operator Procedures 	Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area

Pre Control - People				
Severity Probability Risk Score Risk Band				
3	3	9	Moderate	

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Pre Control - Operational Impact					
	Severity	Probability	Risk Score	Risk Band	
	3	3	9	Moderate	

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Pilotage Directions
- •River Byelaws 1978 (as amended)
- •Permanent Notice to Mariners
- •Ship Towage Operations on the Thames
- •Code of Practice for Craft Towage Operations on the Thames
- Port Entry Guide
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People				
Severity Probability Risk Score Risk Band				
3	2	6	Moderate	

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	2	4	Minor	

Post Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Post Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
2	2	4	Minor	

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

6B - LTTCW - Contact - Tug and Tow with Work Site

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
6B - LTTCW	Contact - Tug and Tow with work site	A Tug and Tow comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Lack of communications Adverse weather conditions Machinery breakdown High density of leisure traffic Leisure traffic impedes the passage of vessel navigating the channel Collision avoidance Tidal set Change in river flow due to new inriver structure 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Minor or superficial damage to vessel / equipment Local Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Qualified Crew Vessel Master Experience Permanent / Temporary Notice to Mariners Aids to Navigation Passage Planning Ship Towage Code of Practice COLREGs Oil Spill Contingency Plan Tug Operator Procedures 	Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area

Pre Control - People				
Severity	Probability	Risk Score	Risk Band	
3	3	9	Moderate	

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
3	3	9	Moderate		

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Pilotage Directions
- •River Byelaws 1978 (as amended)
- •Permanent Notice to Mariners
- •Ship Towage Operations on the Thames
- •Code of Practice for Craft Towage Operations on the Thames
- Port Entry Guide
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	2	4	Minor	

Post Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Post Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
2	2	4	Minor	

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

7B - LTTCW - Vessels subject to increased interaction during periods of low water

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Safeguards
7B - LTTCW	Grounding - All vessels due to 'Squat Effect'	At periods of low water, vessels may be affected by the 'Squat Effect', causing them to be closer to the river bed than expected.	 Reduced effective river width Misjudgement Inattention Lack of communications Adverse weather conditions Collision avoidance Tidal set Change in river flow due to new inriver structure 	 Restricted work case Temporary effect / Minor effect to small area (Environmental) Minor or superficial damage to vessel / equipment Local Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Qualified Crew Vessel Master Experience Permanent / Temporary Notice to Mariners 	No additional safeguards identified for this potential hazard for this site.

Pre Control - People							
Severity Probability Risk Score Risk Band							
2	2 2 4 Minor						

Pre Control - Environment						
Severity	Probability	Risk Score	Risk Band			
2 2 4 Minor						

Pre Control - Operational Impact						
Severity	Risk Band					
2	2	4	Minor			

Pre Control - Media Attention						
Severity	Probability	Risk Score	Risk Band			
2	2	4	Minor			

Relevant PLA Guidance						
 MCA Guidance document – Dangers of interaction - MGN 199 (M) 						

Post Control - People						
Severity	Probability	Risk Score	Risk Band			
2	2	4	Minor			

Post Control - Environment						
Severity	Probability	Risk Score	Risk Band			
2 2 4 Minor						

Post Control - Operational Impact						
Severity Probability Risk Score Risk Band						
2 2 4 Mino						

Post Control - Media Attention						
Severity Probability Risk Score Risk Band						
2 2 4 Minor						

Sub Contractors Risk Assessment					

8B - LTTCW - Mooring breakout

Hazard ID	Hazard Title	Hazard Description	Likely Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
8B - LTTCW	Mooring breakout	A vessel involved in Thames Tideway Tunnel activities breaks free temporary/layup moorings.	 Misjudgement Inattention Adverse weather conditions Equipment failure (ropes/wires) 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Moderate damage to vessel / equipment requiring immediate repairs Local Coverage 	 Tug Operator Procedures Emergency Plans & Procedures Mooring Inspections Inspection Routine Qualified Crew 	Use of reputable marine contractors

Pre Control - People				
Severity Probability Risk Score Risk Bar				
3	3	9	Moderate	

Pre Control - Environment			
Severity	Probability	Risk Score	Risk Band
2	3	6	Moderate

Pre Control - Operational Impact				
Severity Probability Risk Score Risk Band				
3	3	9	Moderate	

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Relevant PLA Guidance		

Post Control - People			
Severity	Probability	Risk Score	Risk Band
3	3	9	Moderate

Post Control - Environment			
Severity	Probability	Risk Score	Risk Band
2	3	6	Moderate

Post Control - Operational Impact				
Severity Probability Risk Score Ris				
3	3	9	Moderate	

Post Control - Media Attention			
Severity Probability Risk Score Risk Band			
2	3	6	Moderate

Assessment Notes			

Navigational Issues and Preliminary Risk Assessment

9B - LTTCW - Collision with High Speed Passenger Vessel (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
9B - LTTCW	Collision with High Speed Passenger Vessel (construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities collides with a High Speed Passenger Vessel (e.g. Thames Clipper) in the vicinity of Chambers Wharf.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Post Control - Environment					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Post Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed Not Assessed					

Sub Contractors Risk Assessment

Chambers Wharf

10B - LTTCW- Collision with Class V Passenger Vessel (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
10B - LTTCW	Collision with Class V Passenger Vessel (construction/ Deconstruction)	A vessel conducting Thames Tunnel construction/ deconstruction activities collides with a Class V passenger vessel in the vicinity of Chambers Wharf.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

	Severity	Probability	Risk Score	Risk Band
	Not Assessed	Not Assessed	Not Assessed	Not Assessed

Pre Control - Media Attention					
	Severity	Probability	Risk Score	Risk Band	
	Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Post Control - Environment Severity Probability Risk Score Risk Band					

Post Control - Operational Impact					
Severity Probability Risk Score Risk Band					
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Post Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Sub Contractors Risk Assessment

11B - LTTCW - Collision with Private Leisure Vessel (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
11B - LTTCW	Collision with Private Leisure Vessel (construction/ Deconstruction)	A vessel conducting Thames Tunnel construction/ deconstruction activities collides with a private leisure vessel in the vicinity of Chambers Wharf.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Media Attention					
Severity Probability Risk Score Risk Band					
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People					
Severity Probability Risk Score Risk Band					
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Post Control - Environment				
Severity Probability Risk Score Risk Band				
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Operational Impact				
Severity Probability Risk Score Risk Band				
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Media Attention Severity Probability Risk Score Risk Band				

Sub Contractors Risk Assessment

12B - LTTCW - Collision with Commercial Freight Operator (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
12B - LTTCW	Collision with commercial freight operator (construction/ Deconstruction)	A vessel conducting Thames Tunnel construction/ deconstruction activities collides with a commercial freight operator in the vicinity of Chambers Wharf.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People				
Severity Probability Risk Score Risk Band				
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Environment				
Severity Probability Risk Score Risk Band				
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Media Attention				
Severity Probability Risk Score Risk Band				
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Environment				
Severity Probability Risk Score Risk Band				
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Operational Impact				
	Severity	Probability	Risk Score	Risk Band
	Not Assessed	Not Assessed	Not Assessed	Not Assessed

Post Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Sub Contractors Risk Assessment

13B - LTTCW - Collision with Tug and Tow (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
13B - LTTCW	Collision with tug and tow (construction/ Deconstruction)	A vessel conducting Thames Tunnel construction/ deconstruction activities collides with a tug and tow in the vicinity of Chambers Wharf.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Environment				
Severity Probability Risk Score Risk Band				
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Operational Impact				
Severity Probability Risk Score Risk Band				
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Sub Contractors Risk Assessment

14B - LTTCW - Contact with Cherry Gardens Pier or the Floating Gardens (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
14B - LTTCW	Contact with Cherry Gardens Pier or the Floating Gardens (construction/ Deconstruction)	A vessel conducting Thames Tunnel construction/ deconstruction activities makes contact with Cherry Gardens Pier or the Floating Gardens, including Moored Vessels or associated pier structures. during the construction/ deconstruction of the temporary cofferdam.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Environment				
	Severity	Probability	Risk Score	Risk Band
	Not Assessed	Not Assessed	Not Assessed	Not Assessed

	Pre Control - Operational Impact				
	Severity	Probability	Risk Score	Risk Band	
Ī	Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Media Attention				
	Severity	Probability	Risk Score	Risk Band
	Not Assessed	Not Assessed	Not Assessed	Not Assessed

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People				
	Severity	Probability	Risk Score	Risk Band
	Not Assessed	Not Assessed	Not Assessed	Not Assessed

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Sub Contractors Risk Assessment

Not relevant for this phase of the project

15B - LTTCW - Collision with High Speed Passenger Vessel (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
15B - LTTCW	Collision with High Speed Passenger Vessel (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a High Speed Passenger Vessel (e.g. Thames Clipper) in the vicinity of Chambers.	 Reduced effective river width Misjudgement Inattention Non Compliance with procedures Lack of communications Adverse weather conditions Machinery breakdown Inadequate training and experience Tug or line failure Collision avoidance Tidal set Change in river flow due to new in-river structure 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area Moderate damage to vessel / equipment requiring immediate repairs Regional Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement General Directions Tug Operator Procedures Passage Planning VTS Navigational Broadcast Qualified Crew Vessel Master Experience Thames AIS HSC Code VHF Communications COLREGs 	 Light Warnings - providing visual warning that barge is about to depart berth Sound Warnings - providing audio warning that barge is about to depart berth Sub-Contractors Risk Assessment Use of reputable and experienced marine contractor Berth Co-ordinator Provision of Thames AIS receiver at berth location - providing greater visibility of vessels in near vicinity Berth Co-ordinator to monitor VHF

Pre Control - People			
Severity	Probability	Risk Score	Risk Band
3	3	9	Moderate

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Pre Control - Operational Impact			
Severity	Probability	Risk Score	Risk Band
3	3	9	Moderate

Pre Control - Media Attention				
	Severity	Probability	Risk Score	Risk Band
	3	3	9	Moderate

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- •River Byelaws 1978 (as amended)
- Permanent Notice to Mariners
- •Ship Towage Operations on the Thames
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners
- •Code of Practice Passenger Vessel Operations on the Thames

Post Control - People				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	2	4	Minor	

Post Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
3	2	6	Moderate		

Post Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
3	2	6	Moderate		

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

16B - LTTCW- Collision with Class V Passenger Vessel (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
16B - LTTCW	Collision with Class V Passenger Vessel (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a High Speed Passenger Vessel (e.g. Thames Clipper) in the vicinity of Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Non Compliance with procedures Lack of communications Adverse weather conditions Machinery breakdown Inadequate training and experience Tug or line failure Collision avoidance Tidal set Change in river flow due to new in-river structure 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area Moderate damage to vessel / equipment requiring immediate repairs Regional Coverage 	 Boat Masters Licence Qualified Crew BML Local Knowledge Endorsement Thames AIS Passage Planning VHF Communications Tug Operator Procedures General Directions Vessel Master Experience VTS Navigational Broadcast COLREGs Emergency Plans & Procedures 	 Light Warnings - providing visual warning that barge is about to depart berth Sound Warnings - providing audio warning that barge is about to depart berth Sub-Contractors Risk Assessment Use of reputable and experienced marine contractor Berth Co-ordinator Provision of Thames AIS receiver at berth location - providing greater visibility of vessels in near vicinity Berth Co-ordinator to monitor VHF

Pre Control - People				
Severity	Probability	Risk Score	Risk Band	
3	3	9	Moderate	

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
2	3	6	Moderate		

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
3	3	9	Moderate		

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
3	3	9	Moderate	

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners
- Port Entry Guide
- •Code of Practice Passenger Vessel Operations on the Thames

Post Control - People					
Severity	Probability	Risk Score	Risk Band		
3	2	6	Moderate		

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	2	4	Minor	

Post Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Post Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

17B - LTTCW - Collision with Private Leisure Vessel (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
17B - LTTCW	Collision with Private Leisure Vessel (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a private leisure vessel in the vicinity of Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Non Compliance with procedures Improper lookout Lack of communications Leisure traffic impedes the passage of vessel navigating the channel Collision avoidance High density of leisure traffic Machinery breakdown Change in river flow due to new inriver structure General lack of marine knowledge 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area Moderate damage to vessel / equipment requiring immediate repairs Regional coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Vessel Master Experience Qualified Crew VHF Communications VTS Navigational Broadcast Ship Towage Code of Practice Tug Operator Procedures COLREGs General Directions Admiralty Charts Perm / Temp Notice to Mariners Emergency Plans & Procedures Aids to Navigation 	 Light Warnings - providing visual warning that barge is about to depart berth Sound Warnings - providing audio warning that barge is about to depart berth Use of reputable and experienced marine contractor Sub-Contractors Risk Assessment Berth Co-ordinator Berth Co-ordinator to monitor VHF CCTV to provide additional information to Berth Coordinator Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area Information provided to local recreational clubs and marinas providing an overview of the works being conducted and expected duration

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
3	4	12	High		

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
2	4	8	Moderate		

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
3	4	12	High		

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
3	4	12	High		

Relevant PLA Guidance

- General Directions for Navigation in the Port of London
- Schedule to the General Directions for Navigation in the Port of London
- River Byelaws 1978 (as amended)
- Permanent Notice to Mariners
- River Thames Recreational Users Guide
- Navigational Risk Assessments in the Port of London Guidance to Operators and Owners
- Port Entry Guide

Post Control - People					
Severity Probability Risk Score Risk Band					
3	3	9	Moderate		

Post Control - Environment					
Severity	Probability	Risk Score	Risk Band		
2	3	6	Moderate		

Post Control - Operational Impact					
Severity Probability Risk Score Risk Band					
3	3	9	Moderate		

Post Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
3	3	9	Moderate		

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

Navigational Issues and Preliminary Risk Assessment

18B - LTTCW - Collision with Commercial Freight Operator (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
18B - LTTCW	Collision with commercial freight operator (delivery/ material removal)	A vessel conducting Thames Tunnel delivery/ material removal activities collides with a commercial freight operator in the vicinity of Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Non Compliance with procedures Improper lookout Lack of communications Machinery breakdown Collision avoidance High density of leisure traffic Leisure traffic impedes the passage of vessel navigating the channel Change in river flow due to new inriver structure Tidal set 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Moderate damage to vessel / equipment requiring immediate repairs Regional Coverage 	 Boat Masters Licence Qualified Crew Bridge Special Signal Lights Emergency Plans & Procedures VTS Navigational Broadcast Thames AIS Passage Planning Ship Towage Code of Practice BML Local Knowledge Endorsement Tug Operator Procedures Perm / Temp Notice to Mariners COLREGS General Directions 	 Light Warnings - providing visual warning that barge is about to depart berth Sound Warnings - providing audio warning that barge is about to depart berth Sub-Contractors Risk Assessment Use of reputable and experienced marine contractor Berth Co-ordinator Provision of Thames AIS receiver at berth location - providing greater visibility of vessels in near vicinity Berth Co-ordinator to monitor VHF

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
3	4	12	High		

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
3	4	12	High		

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
3	4	12	High		

Pre Control - Media Attention						
Severity	Probability	Risk Score	Risk Band			
3	4	12	High			

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Pilotage Directions
- •River Byelaws 1978 (as amended)
- Permanent Notice to Mariners
- •Ship Towage Operations on the Thames
- •Code of Practice for Craft Towage Operations on the Thames
- Port Entry Guide
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People					
Severity	Probability	Risk Score	Risk Band		
3	3	9	Moderate		

Post Control - Environment					
Severity	Probability	Risk Score	Risk Band		
3 3 9 Moderate					

Post Control - Operational Impact					
Severity Probability Risk Score Risk Band					
3	3 3 6 Moderate				

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
3	3	9	Moderate		

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

19B - LTTCW - Collision with Tug and Tow (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
19B - LTTCW	Collision with tug and tow (delivery/ material removal)	A vessel conducting Thames Tunnel delivery/ material removal activities collides with a tug and tow in the vicinity of Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Non Compliance with procedures Improper lookout Lack of communications Machinery breakdown Collision avoidance High density of leisure traffic Leisure traffic impedes the passage of vessel navigating the channel Change in river flow due to new in-river structure Tidal set 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Moderate damage to vessel / equipment requiring immediate repairs Regional Coverage 	 Boat Masters Licence Qualified Crew Bridge Special Signal Lights Emergency Plans & Procedures VTS Navigational Broadcast Thames AIS Passage Planning Ship Towage Code of Practice BML Local Knowledge Endorsement Tug Operator Procedures Perm / Temp Notice to Mariners COLREGS General Directions 	 Light Warnings - providing visual warning that barge is about to depart berth Sound Warnings - providing audio warning that barge is about to depart berth Sub-Contractors Risk Assessment Use of reputable and experienced marine contractor Berth Co-ordinator Provision of Thames AIS receiver at berth location - providing greater visibility of vessels in near vicinity Berth Co-ordinator to monitor VHF

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
3	4	12	High		

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
3	4	12	High		

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
3	4	12	High		

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
3	4	12	High		

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Pilotage Directions
- •River Byelaws 1978 (as amended)
- Permanent Notice to Mariners
- •Ship Towage Operations on the Thames
- •Code of Practice for Craft Towage Operations on the Thames
- Port Entry Guide
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People					
Severity	Probability	Risk Score	Risk Band		
3	3	9	Moderate		

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
3	3	9	Moderate	

Post Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
3	3	6	Moderate	

Post Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
3	3	9	Moderate	

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

20B - LTTCW - Contact with Cherry Gardens Pier or the Floating Gardens (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
20B - LTTCW	Contact with Cherry Gardens Pier or the Floating Gardens (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities makes contact with Cherry Gardens Pier or the Floating Gardens, including Moored Vessels or associated pier structures.	 Reduced effective river width Misjudgement Inattention Non Compliance with procedures Lack of communications Adverse weather conditions Machinery breakdown Inadequate training and experience Tug or line failure Collision avoidance Tidal set Change in river flow due to new inriver structure 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Moderate damage to vessel / equipment requiring immediate repairs National Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement General Directions PLA Bridge Guide Passage Planning Accurate Tidal Information Qualified Crew Vessel Master Experience Tug Operator Procedures COLREGs Ship Towage Code of Practice Emergency Plans & Procedures 	 Use of reputable and experienced marine contractor Sub-Contractors Risk Assessment

Pre Control - People				
Severity	Probability	Risk Score	Risk Band	
3	3	9	Moderate	

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Pre Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
3	3	9	Moderate	

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
4	3	12	High	

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- •Ship Towage Operations on the Thames
- •Code of Practice for the Safe Mooring of Vessels on the Thames
- •Code of Practice for Craft Towage Operations on the Thames
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners
- Port Entry Guide

Post Control - People				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	2	4	Minor	

Post Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Post Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
4	2	8	Moderate	

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

Navigational Issues and Preliminary Risk Assessment

Annex D- Most likely hazard log: Phase C - Removal of of cofferdam

D.1 Most likely summary hazard list: Phase C - Removal of cofferdam

Hazard Id	Hazard Title	Hazard Description	People	Environment	Operational	Media
1C	Increase in Flow	Changes to the hydrodynamics of the river may affect passing vessels.	6	6	6	6
2C	Contact - High Speed passenger vessel with work site	A High Speed passenger vessel comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	6	4	4	4
3C	Contact - Class V passenger vessel with work site	A Class V passenger vessel comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	6	4	4	4
4C	Contact - Private leisure vessel with work site	Private leisure vessels, including narrow boats, comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	6	2	6	4
5C	Contact - commercial freight with work site	Commercial freight comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	6	4	6	4
6C	Contact - Tug and Tow with work site	A Tug and Tow comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	6	4	6	4
7C	Grounding - All vessels due to 'Squat Effect'	At periods of low water, vessels may be affected by the 'Squat Effect', causing them to be closer to the river bed than expected.	4	4	4	4
8C	Mooring breakout	A vessel involved in Thames Tideway Tunnel activities breaks free temporary/layup moorings.	6	4	6	4

9C	Collision with High Speed Passenger Vessel (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities collides with a High Speed Passenger Vessel (e.g. Thames Clipper) in the vicinity of Chambers Wharf.	6	4	6	6
10C	Collision with Class V Passenger Vessel (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities collides with a Class V passenger vessel in the vicinity of Chambers Wharf.	6	4	6	6
11C	Collision with Class V Passenger Vessel (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities collides with a Class V passenger vessel in the vicinity of Chambers Wharf.	9	6	9	9
12C	Collision with commercial freight operator (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities collides with a commercial freight operator in the vicinity of Chambers Wharf.	9	6	6	9
13C	Collision with tug and tow (Construction/ Deconstruction)	A vessel conducting Thames Tunnel construction/ deconstruction activities collides with a tug and tow in the vicinity of Chambers Wharf.	9	6	6	9
14C	Contact with Cherry Gardens Pier or the Floating Gardens (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities makes contact with Cherry Gardens Pier or the Floating Gardens, including Moored Vessels or associated pier structures.	6	4	6	[∞]

	Collision with High Speed	A vessel conducting Thames	N/A	N/A	N/A	N/A
	Passenger Vessel (delivery/	Tideway Tunnel delivery/	11,71	,,,	14,71	.,,,
	material removal)	material removal activities				
15C	,	collides with a High Speed				
		Passenger Vessel (e.g. Thames				
		Clipper) in the vicinity of				
		Chambers Wharf.				
	Collision with Class V	A vessel conducting Thames	N/A	N/A	N/A	N/A
	Passenger Vessel (delivery/	Tideway Tunnel delivery/				
16C	material removal)	material removal activities				
100		collides with a Class V				
		passenger vessel in the vicinity				
		of Chambers Wharf.				
	Collision with Private	A vessel conducting Thames	N/A	N/A	N/A	N/A
	Leisure Vessel (delivery/	Tideway Tunnel delivery/				
17C	material removal)	material removal activities				
		collides with a private leisure				
		vessel in the vicinity of				
		Chambers Wharf.				
	Collision with commercial	A vessel conducting Thames	N/A	N/A	N/A	N/A
	freight operator (delivery/	Tideway Tunnel delivery/				
18C	material removal)	material removal activities				
		collides with a commercial				
		freight operator in the vicinity				
		of Chambers Wharf.				

19C	Collision with tug and tow (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a tug and tow in the vicinity of Chambers Wharf.	N/A	N/A	N/A	N/A
20C	Contact with Cherry Gardens Pier or the Floating Gardens (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities makes contact with Cherry Gardens Pier or the Floating Gardens, including Moored Vessels or associated pier structures.	N/A	N/A	N/A	N/A

D.2 Most likely hazard list – Phase C: Removal of cofferdam

1C - LTTCW - Increased Flow

Hazard ID Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
Increase in Flow	Changes to the hydrodynamics of the river may affect passing vessels.	Shape and position of temporary cofferdam	 Restricted work case Temporary effect / Minor effect to small area (Environmental) Minor or superficial damage to vessel / equipment Local Coverage 	None identified for this hazard	A Notice to Mariners to advice of any increases in river flow.

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
2	3	6	Moderate		

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
2	3	6	Moderate		

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Relevant PLA Guidance

- General Directions for Navigation in the Port of London
- Schedule to the General Directions for Navigation in the Port of London
- Pilotage Directions
- Port Entry Guide
- Mariners Guide to Bridges on the Tidal Thames

Post Control - People					
Severity	Probability	Risk Score	Risk Band		
2	3	6	Moderate		

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Post Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
2	3	6	Moderate		

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
2 3 6 Moderate					

Assessment Notes

• Changes in flow at this site expected to be minimal due to size of the structure at river width

2C - LTTCW - Contact - High Speed Passenger Vessel with Work Site

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
2C - LTTCW	Contact - High Speed passenger vessel with work site	A High Speed passenger vessel comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Adverse weather conditions Machinery breakdown High density of leisure traffic Collision avoidance Leisure traffic impedes the passage of vessel navigating the channel Tidal set Change in river flow due to new inriver structure 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Minor or superficial damage to vessel / equipment Local Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Qualified Crew Vessel Master Experience Permanent / Temporary Notice to Mariners Aids to Navigation VTS Navigational Broadcast HSC Code Passage Planning COLREGs VHF Communications Emergency Plans & Procedures 	Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
3 3 9 Moderate					

Pre Control - Environment					
Severity Probability Risk Score Risk Band					
2 3 6 Moderate					

Pre Control - Operational Impact					
Severity Probability Risk Score Risk Band					
2 3 6 Moderate					

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
2	3	8	Moderate		

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Permanent Notice to Mariners
- •Code of Practice Passenger Vessel Operations on the Thames
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People					
Severity Probability Risk Score Risk Band					
3 2 6 Moderate					

Post Control - Environment					
Severity Probability Risk Score Risk Band					
2 2 4 Minor					

Post Control - Operational Impact					
Severity Probability Risk Score Risk Band					
2 2 4 Minor					

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
2	2	4	Minor		

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

3C - LTTCW - Contact - Class V Passenger Vessel with Work Site

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
3C - LTTCW	Contact - Class V passenger vessel with work site	A Class V passenger vessel comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Adverse weather conditions Machinery breakdown High density of leisure traffic Collision avoidance Leisure traffic impedes the passage of vessel navigating the channel Tidal set Change in river flow due to new inriver structure 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Minor or superficial damage to vessel / equipment Local Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Qualified Crew Vessel Master Experience Permanent / Temporary Notice to Mariners Aids to Navigation VTS Navigational Broadcast HSC Code Passage Planning COLREGs VHF Communications Emergency Plans & Procedures 	Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
3 3 9 Moderate					

Pre Control - Environment					
Severity Probability Risk Score Risk Band					
2	3	6	Moderate		

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
2	3	6	Moderate		

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
2	3	8	Moderate		

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Permanent Notice to Mariners
- •Code of Practice Passenger Vessel Operations on the Thames
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People					
Severity	Probability	Risk Score	Risk Band		
3	2	6	Moderate		

Post Control - Environment					
Severity	Probability	Risk Score	Risk Band		
2	2	4	Minor		

Post Control - Operational Impact					
Severity Probability Risk Score Risk Band					
2	2	4	Minor		

Post Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
2	2	4	Minor		

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

4C - LTTCW - Contact - Private Leisure Vessel with Work Site

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
4C - LTTCW	Contact - Private leisure vessel with work site	Private leisure vessels, including narrow boats, comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Improper lookout Lack of communications Adverse weather conditions Machinery breakdown High density of leisure traffic Collision avoidance Tidal set Change in river flow due to new inriver structure 	 Lost time injury / Moderate permanent partial disability injury Low impact with no lasting effect (Environmental) Moderate damage to vessel / equipment requiring immediate repairs Local Coverage 	 Aids to Navigation VHF Communications COLREGS General Directions Permanent / Temporary Notice to Mariners VTS Navigational Broadcast 	 Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area Information provided to local recreational clubs and marinas providing an overview of the works being conducted and expected duration

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
3	3	12	High		

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
1	3	6	Moderate		

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
3	3	9	Moderate		

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
2	3	6	Moderate		

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Permanent Notice to Mariners
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People					
Severity Probability Risk Score Risk Band					
3 2 6 Moderate					

Post Control - Environment				
Severity Probability Risk Score Risk Band				
1	2	2	Slight	

Post Control - Operational Impact				
Severity Probability Risk Score Risk Band				
3	2	6	Moderate	

Post Control - Media Attention				
Severity Probability Risk Score Risk Band				
2	2	4	Minor	

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations
Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

wenter / members

5C - LTTCW - Contact - Commercial freight with Work Site

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
5C - LTTCW	Contact - commercial freight with work site	Commercial freight comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Lack of communications Adverse weather conditions Machinery breakdown High density of leisure traffic Leisure traffic impedes the passage of vessel navigating the channel Collision avoidance Tidal set Change in river flow due to new inriver structure 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Minor or superficial damage to vessel / equipment Local Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Qualified Crew Vessel Master Experience Permanent / Temporary Notice to Mariners Aids to Navigation Passage Planning Ship Towage Code of Practice COLREGs Oil Spill Contingency Plan Tug Operator Procedures 	Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area

Pre Control - People				
Severity Probability Risk Score Risk Band				
3	3	9	Moderate	

Pre Control - Environment				
Severity Probability Risk Score Risk Band				
2	3	6	Moderate	

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
3	3	9	Moderate		

Pre Control - Media Attention				
Severity Probability Risk Score Risk Band				
2	3	6	Moderate	

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Pilotage Directions
- •River Byelaws 1978 (as amended)
- •Permanent Notice to Mariners
- •Ship Towage Operations on the Thames
- •Code of Practice for Craft Towage Operations on the Thames
- Port Entry Guide
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People				
Severity Probability Risk Score Risk Band				
3 2 6 Moderate				

Post Control - Environment				
Severity Probability Risk Score Risk Band				
2	2	4	Minor	

Post Control - Operational Impact				
Severity Probability Risk Score Risk Band				
3	2	6	Moderate	

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
2	2	4	Minor		

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

6C - LTTCW - Contact - Tug and Tow with Work Site

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
6C - LTTCW	Contact - Tug and Tow with work site	A Tug and Tow comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Lack of communications Adverse weather conditions Machinery breakdown High density of leisure traffic Leisure traffic impedes the passage of vessel navigating the channel Collision avoidance Tidal set Change in river flow due to new inriver structure 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Minor or superficial damage to vessel / equipment Local Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Qualified Crew Vessel Master Experience Permanent / Temporary Notice to Mariners Aids to Navigation Passage Planning Ship Towage Code of Practice COLREGs Oil Spill Contingency Plan Tug Operator Procedures 	Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area

Pre Control - People				
Severity Probability Risk Score Risk Band				
3	3	9	Moderate	

	Pre Control - Environment					
Severity Probability Risk Score Ris						
	2	3	6	Moderate		

Pre Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
3	3	9	Moderate	

Pre Control - Media Attention					
Severity Probability Risk Score Risk Band					
2	3	6	Moderate		

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Pilotage Directions
- •River Byelaws 1978 (as amended)
- •Permanent Notice to Mariners
- •Ship Towage Operations on the Thames
- •Code of Practice for Craft Towage Operations on the Thames
- Port Entry Guide
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People					
Severity Probability Risk Score Risk Band					
3 2 6 Moderate					

Post Control - Environment					
Severity Probability Risk Score Risk Band					
2	2	4	Minor		

Post Control - Operational Impact					
Severity Probability Risk Score Risk Band					
3	2	6	Moderate		

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
2	2	4	Minor		

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

7C - LTTCW - Vessels subject to increased interaction during periods of low water

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Safeguards
7C - LTTCW	Grounding - All vessels due to 'Squat Effect'	At periods of low water, vessels may be affected by the 'Squat Effect', causing them to be closer to the river bed than expected.	 Reduced effective river width Misjudgement Inattention Lack of communications Adverse weather conditions Collision avoidance Tidal set Change in river flow due to new inriver structure 	 Restricted work case Temporary effect / Minor effect to small area (Environmental) Minor or superficial damage to vessel / equipment Local Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Qualified Crew Vessel Master Experience Permanent / Temporary Notice to Mariners 	No additional safeguards identified for this potential hazard for this site.

Pre Control - People					
Severity Probability Risk Score Risk Band					
2	2	4	Minor		

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
2	2	4	Minor		

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
2	2	4	Minor		

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
2	2	4	Minor		

		Relevant PLA Gu	idance				
•MCA Guidance d	 MCA Guidance document – Dangers of interaction - MGN 199 (M) 						

Post Control - People					
Severity	Probability	Risk Score	Risk Band		
2	2	4	Minor		

Post Control - Environment					
Severity	Probability	Risk Score	Risk Band		
2	2	4	Minor		

Post Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
2	2	4	Minor		

Post Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
2	2	4	Minor	

Assessment Notes					

8C - LTTCW - Mooring breakout

Hazard ID	Hazard Title	Hazard Description	Likely Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
8C - LTTCW	Mooring breakout	A vessel involved in Thames Tideway Tunnel activities breaks free temporary/layup moorings.	 Misjudgement Inattention Adverse weather conditions Equipment failure (ropes/wires) 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Moderate damage to vessel / equipment requiring immediate repairs Local Coverage 	 Tug Operator Procedures Emergency Plans & Procedures Mooring Inspections Inspection Routine Qualified Crew 	Use of reputable marine contractors

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
3	3	9	Moderate		

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
2	3	6	Moderate		

Pre Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
3	3	9	Moderate	

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Relevant PLA Guidance				

Post Control - People					
Severity Probability Risk Score Risk Band					
3	2	6	Moderate		

Post Control - Environment					
Severity	Probability	Risk Score	Risk Band		
2	2	4	Minor		

Post Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Post Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
2	2	4	Minor	

 Assessment Notes				

Navigational Issues and Preliminary Risk Assessment

9C - LTTCW - Collision with High Speed Passenger Vessel (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
9C - LTTCW	Collision with High Speed Passenger Vessel (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities collides with a High Speed Passenger Vessel (e.g. Thames Clipper) in the vicinity of Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Non Compliance with procedures Lack of communications Adverse weather conditions Machinery breakdown Inadequate training and experience Tug or line failure Collision avoidance Tidal set Change in river flow due to new in-river structure 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area Moderate damage to vessel / equipment requiring immediate repairs Regional coverage 	 Boat Masters Licence BML Local Knowledge Endorsement General Directions Tug Operator Procedures Passage Planning VTS Navigational Broadcast Qualified Crew Vessel Master Experience Thames AIS HSC Code VHF Communications COLREGs 	 Light Warnings - providing visual warning that barge is about to depart berth Sound Warnings - providing audio warning that barge is about to depart berth Sub-Contractors Risk Assessment Use of reputable and experienced marine contractor Berth Co-ordinator Provision of Thames AIS receiver at berth location - providing greater visibility of vessels in near vicinity Berth Co-ordinator to monitor VHF

Pre Control - People				
Severity	Probability	Risk Score	Risk Band	
3	3	9	Moderate	

Pre Control - Environment					
	Severity	Probability	Risk Score	Risk Band	
	2	3	6	Moderate	

Pre Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
3	3	9	Moderate	

Pre Control - Media Attention				
Severity Probability Risk Score Risk Band				
3	3	9	Moderate	

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- •River Byelaws 1978 (as amended)
- Permanent Notice to Mariners
- •Ship Towage Operations on the Thames
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners
- •Code of Practice Passenger Vessel Operations on the Thames

Post Control - People				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	2	4	Minor	

Post Control - Operational Impact				
Severity Probability Risk Score Risk Band				
3 2 6 Moderate				

Post Control - Media Attention				
Severity Probability Risk Score Risk Band				
3 2 6 Moderate				

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

10C - LTTCW- Collision with Class V Passenger Vessel (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
10C - LTTCW	Collision with Class V Passenger Vessel (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities collides with a Class V passenger vessel in the vicinity of Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Improper lookout Lack of communications Adverse weather conditions Machinery breakdown High density of leisure traffic Inadequate training and experience Tidal set Collision avoidance Change in river flow due to new in-river structure 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area Moderate damage to vessel / equipment requiring immediate repairs Regional coverage 	 Boat Masters Licence Qualified Crew BML Local Knowledge Endorsement Thames AIS Passage Planning VHF Communications Tug Operator Procedures General Directions Vessel Master Experience VTS Navigational Broadcast COLREGs Emergency Plans & Procedures 	 Light Warnings - providing visual warning that barge is about to depart berth Sound Warnings - providing audio warning that barge is about to depart berth Sub-Contractors Risk Assessment Use of reputable and experienced marine contractor Berth Co-ordinator Provision of Thames AIS receiver at berth location - providing greater visibility of vessels in near vicinity Berth Co-ordinator to monitor VHF

Pre Control - People				
Severity Probability Risk Score Risk Band				
3	3	9	Moderate	

Pre Control - Environment			
Severity	Probability	Risk Score	Risk Band
2	3	6	Moderate

Pre Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
3	3	9	Moderate	

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
3	3	9	Moderate	

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners
- Port Entry Guide
- •Code of Practice Passenger Vessel Operations on the Thames

Post Control - People				
Severity Probability Risk Score Risk Band				
3	2	6	Moderate	

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	2	4	Minor	

Post Control - Operational Impact					
Severity Probability Risk Score Risk Band					
3 2 6 Moderate					

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
3 2 6 Moderate					

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

11C - LTTCW - Collision with Private Leisure Vessel (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
11C - LTTCW	Collision with Private Leisure Vessel (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities collides with a private leisure vessel in the vicinity of Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Non Compliance with procedures Improper lookout Lack of communications Leisure traffic impedes the passage of vessel navigating the channel Collision avoidance High density of leisure traffic Machinery breakdown Change in river flow due to new inriver structure General lack of marine knowledge 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area Moderate damage to vessel / equipment requiring immediate repairs Regional coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Vessel Master Experience Qualified Crew VHF Communications VTS Navigational Broadcast Ship Towage Code of Practice Tug Operator Procedures COLREGS General Directions Admiralty Charts Perm / Temp Notice to Mariners Emergency Plans & Procedures Aids to Navigation 	 Light Warnings - providing visual warning that barge is about to depart berth Sound Warnings - providing audio warning that barge is about to depart berth Use of reputable and experienced marine contractor Sub-Contractors Risk Assessment Berth Co-ordinator Berth Co-ordinator to monitor VHF CCTV to provide additional information to Berth Coordinator Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area Information provided to local recreational clubs and marinas providing an overview of the works being conducted and expected duration

Pre Control - People						
Severity	Severity Probability Risk Score Risk Band					
3 4 12 High						

Pre Control - Environment					
Severity Probability Risk Score Risk Band					
2 4 8 Moderate					

Pre Control - Operational Impact					
Severity Probability Risk Score Risk Band					
3 4 12 High					

Pre Control - Media Attention					
Severity Probability Risk Score Risk Band					
3 4 12 High					

Relevant PLA Guidance

- General Directions for Navigation in the Port of London
- Schedule to the General Directions for Navigation in the Port of London
- River Byelaws 1978 (as amended)
- Permanent Notice to Mariners
- River Thames Recreational Users Guide
- Navigational Risk Assessments in the Port of London Guidance to Operators and Owners
- Port Entry Guide

Post Control - People					
Severity Probability Risk Score Risk Band					
3 3 9 Moderate					

Post Control - Environment					
Severity Probability Risk Score Risk Band					
2 3 6 Moderate					

Post Control - Operational Impact					
Severity Probability Risk Score Risk Band					
3 3 9 Moderate					

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
3 3 9 Moderate					

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

12C - LTTCW - Collision with Commercial Freight Operator (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
12C - LTTCW	Collision with commercial freight operator (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities collides with a commercial freight operator in the vicinity of Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Non Compliance with procedures Improper lookout Lack of communications Machinery breakdown Collision avoidance High density of leisure traffic Leisure traffic impedes the passage of vessel navigating the channel Change in river flow due to new inriver structure Tidal set 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Moderate damage to vessel / equipment requiring immediate repairs Regional Coverage 	 Boat Masters Licence Qualified Crew Bridge Special Signal Lights Emergency Plans & Procedures VTS Navigational Broadcast Thames AIS Passage Planning Ship Towage Code of Practice BML Local Knowledge Endorsement Tug Operator Procedures Perm / Temp Notice to Mariners COLREGS General Directions 	 Light Warnings - providing visual warning that barge is about to depart berth Sound Warnings - providing audio warning that barge is about to depart berth Sub-Contractors Risk Assessment Use of reputable and experienced marine contractor Berth Co-ordinator Provision of Thames AIS receiver at berth location - providing greater visibility of vessels in near vicinity Berth Co-ordinator to monitor VHF

Pre Control - People				
Severity	Probability	Risk Score	Risk Band	
3	3	9	Moderate	

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	4	8	Moderate	

Pre Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
3	4	12	High	

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
3	4	12	High	

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Pilotage Directions
- •River Byelaws 1978 (as amended)
- Permanent Notice to Mariners
- •Ship Towage Operations on the Thames
- •Code of Practice for Craft Towage Operations on the Thames
- Port Entry Guide
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People				
Severity	Probability	Risk Score	Risk Band	
3	3	9	Moderate	

Post Control - Environment				
Severity Probability Risk Score Risk Band				
2 3 6 Modera				

Post Control - Operational Impact				
Severity Probability Risk Score Risk Band				
3	3	6	Moderate	

Post Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
3	3	9	Moderate	

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

13C - LTTCW - Collision with Tug and Tow (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
13C - LTTCW	Collision with tug and tow (Construction/ Deconstruction)	A vessel conducting Thames Tunnel construction/ deconstruction activities collides with a tug and tow in the vicinity of Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Non Compliance with procedures Improper lookout Lack of communications Machinery breakdown Collision avoidance High density of leisure traffic Leisure traffic impedes the passage of vessel navigating the channel Change in river flow due to new in-river structure Tidal set 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Moderate damage to vessel / equipment requiring immediate repairs Regional Coverage 	 Boat Masters Licence Qualified Crew Bridge Special Signal Lights Emergency Plans & Procedures VTS Navigational Broadcast Thames AIS Passage Planning Ship Towage Code of Practice BML Local Knowledge	 Light Warnings - providing visual warning that barge is about to depart berth Sound Warnings - providing audio warning that barge is about to depart berth Sub-Contractors Risk Assessment Use of reputable and experienced marine contractor Berth Co-ordinator Provision of Thames AIS receiver at berth location - providing greater visibility of vessels in near vicinity Berth Co-ordinator to monitor VHF

Pre Control - People				
Severity	Probability	Risk Score	Risk Band	
3	3	9	Moderate	

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	4	8	Moderate	

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
3	4	12	High		

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
3	4	12	High		

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Pilotage Directions
- •River Byelaws 1978 (as amended)
- Permanent Notice to Mariners
- •Ship Towage Operations on the Thames
- •Code of Practice for Craft Towage Operations on the Thames
- Port Entry Guide
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People				
Severity Probability Risk Score Risk Band				
3	3	9	Moderate	

Post Control - Environment				
Severity Probability Risk Score Risk Band				
2	3	6	Moderate	

Post Control - Operational Impact				
Severity Probability Risk Score Risk Band				
3	3	6	Moderate	

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
3	3	9	Moderate		

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

14C - LTTCW - Contact with Cherry Gardens Pier or the Floating Gardens (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
14C - LTTCW	14A - LTTCW	Contact with Cherry Gardens Pier or the Floating Gardens (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities makes contact with Cherry Gardens Pier or the Floating Gardens, including Moored Vessels or associated pier structures.	 Reduced effective river width Misjudgement Inattention Non Compliance with procedures Lack of communications Adverse weather conditions Machinery breakdown Inadequate training and experience Tug or line failure Collision avoidance Tidal set Change in river flow due to new in-river structure 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Moderate damage to vessel / equipment requiring immediate repairs National Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement General Directions PLA Bridge Guide Passage Planning Accurate Tidal Information Qualified Crew Vessel Master Experience Tug Operator Procedures COLREGs Ship Towage Code of Practice Emergency Plans & Procedures

Pre Control - People					
Severity Probability Risk Score Risk Band					
3	3	9	Moderate		

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
2	3	6	Moderate		

Pre Control - Operational Impact					
Severity Probability Risk Score Risk Band					
3	3	9	Moderate		

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
4	3	12	High		

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- •Ship Towage Operations on the Thames
- •Code of Practice for the Safe Mooring of Vessels on the Thames
- •Code of Practice for Craft Towage Operations on the Thames
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners
- Port Entry Guide

Post Control - People					
Severity Probability Risk Score Risk Band					
3	2	6	Moderate		

Post Control - Environment				
Severity Probability Risk Score Risk Band				
2	2	4	Minor	

Post Control - Operational Impact					
Severity Probability Risk Score Risk Band					
3 2 6 Moderate					

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
4 2 8 Moderate					

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

15C - LTTCW - Collision with High Speed Passenger Vessel (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
15C - LTTCW	Collision with High Speed Passenger Vessel (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a High Speed Passenger Vessel (e.g. Thames Clipper) in the vicinity of Chambers Wharf.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People				
Severity Probability Risk Score Risk Band				
Not Assessed Not Assessed Not Assessed Not Assessed				

Pre Control - Environment					
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed Not Assessed					

Pre Control - Operational Impact				
Severity Probability Risk Score Risk Band				
Not Assessed Not Assessed Not Assessed Not Assessed				

Pre Control - Media Attention					
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed					

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People				
Severity Probability Risk Score Risk Band				
Not Assessed Not Assessed Not Assessed Not Assessed				

Post Control - Environment				
Severity Probability Risk Score Risk Band				
Not Assessed Not Assessed Not Assessed Not Assessed				

Post Control - Operational Impact				
Severity Probability Risk Score Risk Band				
Not Assessed Not Assessed Not Assessed Not Assessed				

Post Control - Media Attention					
Severity	Severity Probability Risk Score Risk Band				
Not Assessed Not Assessed Not Assessed Not Assessed					

Sub Contractors Risk Assessment

16C - LTTCW- Collision with Class V Passenger Vessel (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
16C - LTTCW	Collision with Class V Passenger Vessel (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a Class V passenger vessel in the vicinity of Chambers Wharf.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People				
Severity	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Environment			
Severity	Probability	Risk Score	Risk Band
Not Assessed	Not Assessed	Not Assessed	Not Assessed

Pre Control - Operational Impact				
	Severity	Probability	Risk Score	Risk Band
	Not Assessed	Not Assessed	Not Assessed	Not Assessed

Pre Control - Media Attention				
	Severity	Probability	Risk Score	Risk Band
	Not Assessed	Not Assessed	Not Assessed	Not Assessed

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Sub Contractors Risk Assessment

Not relevant for this phase of the project

17C - LTTCW - Collision with Private Leisure Vessel (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
17C - LTTCW	Collision with Private Leisure Vessel (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a private leisure vessel in the vicinity of Chambers Wharf.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Operational Impact				
	Severity	Probability	Risk Score	Risk Band
	Not Assessed	Not Assessed	Not Assessed	Not Assessed

Pre Control - Media Attention					
Severity Probability Risk Score Risk Band					
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Post Control - Environment					
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed Not Assessed					

Post Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed Not Assessed					

Sub Contractors Risk Assessment

18C - LTTCW - Collision with Commercial Freight Operator (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
18C - LTTCW	Collision with commercial freight operator (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a commercial freight operator in the vicinity of Chambers Wharf.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People				
Severity Probability Risk Score Risk Band				
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People					
Severity Probability Risk Score Risk Band					
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Post Control - Environment					
Severity Probability Risk Score Risk Band					
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Post Control - Operational Impact					
Severity	Severity Probability Risk Score Risk Band				
Not Assessed Not Assessed Not Assessed Not Assessed					

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed Not Assessed					

Sub Contractors Risk Assessment

19C - LTTCW - Collision with Tug and Tow (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
19C - LTTCW	Collision with tug and tow (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a tug and tow in the vicinity of Chambers Wharf.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People					
Severity	Severity Probability Risk Score Risk Band				
Not Assessed Not Assessed Not Assessed Not Assessed					

Pre Control - Environment					
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed Not Assessed					

Pre Control - Operational Impact					
Severity	Severity Probability Risk Score Risk Band				
Not Assessed	Not Assessed Not Assessed Not Assessed Not Assessed				

Pre Control - Media Attention					
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed Not Assessed					

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People					
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed Not Assessed					

Post Control - Environment					
Severity	Severity Probability Risk Score Risk Band				
Not Assessed Not Assessed Not Assessed Not Assessed					

Post Control - Operational Impact					
Severity	Severity Probability Risk Score Risk Band				
Not Assessed Not Assessed Not Assessed Not Assessed					

Post Control - Media Attention					
Severity	Severity Probability Risk Score Risk Band				
Not Assessed Not Assessed Not Assessed Not Assessed					

Sub Contractors Risk Assessment

Not relevant for this phase of the project

20C - LTTCW - Contact with Cherry Gardens Pier or the Floating Gardens (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Mitigation
20C - LTTCW	Contact with Cherry Gardens Pier or the Floating Gardens (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities makes contact with Cherry Gardens Pier or the Floating Gardens.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People						
Severity Probability Risk Score Risk Band						
Not Assessed Not Assessed		Not Assessed	Not Assessed			

Pre Control - Environment						
Severity Probability Risk Score Risk Band						
Not Assessed Not Assessed		Not Assessed	Not Assessed			

Pre Control - Operational Impact					
Severity Probability Risk Score Risk Band					
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Pre Control - Media Attention						
Severity Probability Risk Score Risk Band						
Not Assessed	Not Assessed	Not Assessed	Not Assessed			

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People						
Severity Probability Risk Score Risk Band						
Not Assessed	Not Assessed	Not Assessed	Not Assessed			

Post Control - Environment						
Severity Probability Risk Score Risk Band						
Not Assessed	Not Assessed	Not Assessed	Not Assessed			

Post Control - Operational Impact					
Severity Probability Risk Score Risk Band					
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Post Control - Media Attention						
Severity Probability Risk Score Risk Band						
Not Assessed	Not Assessed	Not Assessed	Not Assessed			

Sub Contractors Risk Assessment

Annex E- Worst credible hazard log: Phase A - Construction of cofferdam

E.1 Worst credible summary hazard list: Phase A - Construction of cofferdam

Hazard Id	Hazard Title	Hazard Description	People	Environment	Operational	Media
1D	Increase in Flow	Changes to the hydrodynamics of the river may affect passing vessels.	8	6	ω	6
2D	Contact - High Speed passenger vessel with work site	A High Speed passenger vessel comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	10	6	8	10
3D	Contact - Class V passenger vessel with work site	A Class V passenger vessel comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	10	6	8	10
4D	Contact - Private leisure vessel with work site	Private leisure vessels, including narrow boats, comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	10	4	8	8
5D	Contact - commercial freight with work site	Commercial freight comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	8	6	8	8
6D	Contact - Tug and Tow with work site	A Tug and Tow comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	8	6	8	8
7D	Grounding - All vessels due to 'Squat Effect'	At periods of low water, vessels may be affected by the 'Squat Effect', causing them to be closer to the river bed than expected.	6	4	6	6
8D	Mooring breakout	A vessel involved in Thames Tideway Tunnel activities breaks free temporary/layup moorings.	6	4	6	4

9D	Collision with High Speed Passenger Vessel (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities collides with a High Speed Passenger Vessel (e.g. Thames Clipper) in the vicinity of Chambers Wharf.	10	4	10	10
10D	Collision with Class V Passenger Vessel (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities collides with a Class V passenger vessel in the vicinity of Chambers Wharf.	10	4	10	10
11D	Collision with Private Leisure Vessel (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities collides with a private leisure vessel in the vicinity of Chambers Wharf.	10	4	10	10
12D	Collision with commercial freight operator (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities collides with a commercial freight operator in the vicinity of Chambers Wharf.	8	6	8	8
13D	Collision with tug and tow (Construction/ Deconstruction)	A vessel conducting Thames Tunnel construction/ deconstruction activities collides with a tug and tow in the vicinity of Chambers Wharf.	8	6	8	8
14D	Contact with Cherry Gardens Pier or the Floating Gardens (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities makes contact with Cherry Gardens Pier or the Floating Gardens, including Moored Vessels or associated pier structures.	8	4	8	8

15D	Collision with High Speed Passenger Vessel (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a High Speed Passenger Vessel (e.g. Thames Clipper) in the vicinity of Chambers Wharf.	N/A	N/A	N/A	N/A
16D	Collision with Class V Passenger Vessel (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a Class V passenger vessel in the vicinity of Chambers Wharf.	N/A	N/A	N/A	N/A
17D	Collision with Private Leisure Vessel (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a private leisure vessel in the vicinity of Chambers Wharf.	N/A	N/A	N/A	N/A
18D	Collision with commercial freight operator (delivery/material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a commercial freight operator in the vicinity of Chambers Wharf.	N/A	N/A	N/A	N/A
19D	Collision with tug and tow (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a tug and tow in the vicinity of Chambers Wharf.	N/A	N/A	N/A	N/A
20D	Contact with Cherry Gardens Pier or the Floating Gardens (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities makes contact with Cherry Gardens Pier or the Floating Gardens, including Moored Vessels or associated pier structures	N/A	N/A	N/A	N/A

E.2 Wost credible hazard list – Phase A: Construction of cofferdam

1D - LTTCW - Increased Flow

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
1D - LTTCW	Increase in Flow	Changes to the hydrodynamics of the river may affect passing vessels.	Shape and position of temporary cofferdam	 Single Fatality / Severe permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Moderate damage to vessel / equipment requiring immediate repairs Regional Coverage 	None identified for this hazard	A Notice to Mariners to advice of any increases in river flow.

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
4	2	8	Moderate		

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
2	3	6	Moderate		

Pre Control - Operational Impact					
Severity Probability Risk Score Risk Band					
4	2	8	Moderate		

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Relevant PLA Guidance

- General Directions for Navigation in the Port of London
- Schedule to the General Directions for Navigation in the Port of London
- Pilotage Directions
- Port Entry Guide
- Mariners Guide to Bridges on the Tidal Thames

Post Control - People					
Severity	Probability	Risk Score	Risk Band		
4	2	8	Moderate		

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Post Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
4	2	8	Moderate		

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
3	2	6	Moderate		

Assessment Notes

• Changes in flow at this site expected to be minimal due to size of the structure at river width

2D - LTTCW- Contact - High Speed Passenger Vessel with Work Site

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
2D - LTTCW	Speed passenger vessel with	A High Speed passenger vessel comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Adverse weather conditions Machinery breakdown High density of leisure traffic Collision avoidance Leisure traffic impedes the passage of vessel navigating the channel Tidal set Change in river flow due to new in-river structure 	 Multiple fatalities Temporary effect / Minor effect to small area (Environmental) Major damage to vessel / equipment and detention International Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Qualified Crew Vessel Master Experience Permanent / Temporary Notice to Mariners Aids to Navigation VTS Navigational Broadcast HSC Code Passage Planning COLREGs VHF Communications Emergency Plans & Procedures 	Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
5	3	15	Extreme		

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
2	3	6	Moderate		

Pre Control - Operational Impact					
Severity Probability Risk Score Risk Band					
4 3 12 High					

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
5 3 15 Extreme					

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Permanent Notice to Mariners
- •Code of Practice Passenger Vessel Operations on the Thames
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People						
Severity Probability Risk Score Risk Band						
5	5 2 10 High					

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
3 2 6 Moderate				

Post Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
4	2	8	Moderate	

Post Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
5 2 10 High					

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

3D - LTTCW - Contact - Class V Passenger Vessel with Work Site

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
3D - LTTCW	Contact - Class V passenger vessel with work site	A Class V passenger vessel comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Adverse weather conditions Machinery breakdown High density of leisure traffic Collision avoidance Leisure traffic impedes the passage of vessel navigating the channel Tidal set Change in river flow due to new in-river structure 	 Multiple fatalities Temporary effect / Minor effect to small area (Environmental) Major damage to vessel / equipment and detention International Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Qualified Crew Vessel Master Experience Permanent / Temporary Notice to Mariners Aids to Navigation VTS Navigational Broadcast HSC Code Passage Planning COLREGs VHF Communications Emergency Plans & Procedures 	 Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
5 3 15 Extreme					

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
2	3	6	Moderate		

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
4	4 3 12 High				

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
5 3 15 Extreme					

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Permanent Notice to Mariners
- •Code of Practice Passenger Vessel Operations on the Thames
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People					
Severity	Probability	Risk Score	Risk Band		
5 2 10 High					

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Post Control - Operational Impact				
Severity Probability Risk Score Risk Band				
4	2	8	Moderate	

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
5	2	10	High		

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

4D - LTTCW - Contact - Private Leisure Vessel with Work Site

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
4D - LTTCW	Contact - Private leisure vessel with work site	Private leisure vessels, including narrow boats, comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Improper lookout Lack of communications Adverse weather conditions Machinery breakdown High density of leisure traffic Collision avoidance Tidal set Change in river flow due to new inriver structure 	 Multiple fatalities Temporary effect / Minor effect to small area (Environmental) Major damage to vessel / equipment and detention National Coverage 	 Aids to Navigation VHF Communications COLREGS General Directions Permanent / Temporary Notice to Mariners VTS Navigational Broadcast 	 Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area Information provided to local recreational clubs and marinas providing an overview of the works being conducted and expected duration

Pre Control - People				
Severity Probability Risk Score Risk Band				
5	3	15	Extreme	

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
4	3	12	High		

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
4	3	12	High	

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Permanent Notice to Mariners
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People				
Severity Probability Risk Score Risk Band				
5	2	10	High	

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	2	4	Minor	

Post Control - Operational Impact					
Severity Probability Risk Score Risk Band					
4	4 2 8 Moderate				

Post Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
4	2	8	Moderate	

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

5D - LTTCW - Contact - Commercial freight with Work Site

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
5D - LTTCW	Contact - commercial freight with work site	Commercial freight comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Lack of communications Adverse weather conditions Machinery breakdown High density of leisure traffic Leisure traffic impedes the passage of vessel navigating the channel Collision avoidance Tidal set Change in river flow due to new inriver structure 	 Single Fatality / Severe permanent partial disability injury Short to medium term impact (Environmental) Major damage to vessel / equipment and detention National Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Qualified Crew Vessel Master Experience Permanent / Temporary Notice to Mariners Aids to Navigation Passage Planning Ship Towage Code of Practice COLREGs Oil Spill Contingency Plan Tug Operator Procedures 	Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
4	3	12	High		

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
3	3	9	Moderate		

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
4	3	12	High		

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
4	3	12	High		

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Pilotage Directions
- •River Byelaws 1978 (as amended)
- •Permanent Notice to Mariners
- •Ship Towage Operations on the Thames
- •Code of Practice for Craft Towage Operations on the Thames
- Port Entry Guide
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People					
Severity	Probability	Risk Score	Risk Band		
4	2	8	Moderate		

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Post Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
4	2	8	Moderate		

Post Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
4	2	8	Moderate	

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

6D - LTTCW - Contact - Tug and Tow with Work Site

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
6D - LTCW	Contact - Tug and Tow with work site	A Tug and Tow comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Lack of communications Adverse weather conditions Machinery breakdown High density of leisure traffic Leisure traffic impedes the passage of vessel navigating the channel Collision avoidance Tidal set Change in river flow due to new inriver structure 	 Single Fatality / Severe permanent partial disability injury Short to medium term impact (Environmental) Major damage to vessel / equipment and detention National Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Qualified Crew Vessel Master Experience Permanent / Temporary Notice to Mariners Aids to Navigation Passage Planning Ship Towage Code of Practice COLREGs Oil Spill Contingency Plan Tug Operator Procedures 	Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
4	3	12	High		

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
3	3	9	Moderate	

Severity	Probability	Risk Score	Risk Band
4	3	12	High

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
4	3	12	High	

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Pilotage Directions
- •River Byelaws 1978 (as amended)
- Permanent Notice to Mariners
- •Ship Towage Operations on the Thames
- •Code of Practice for Craft Towage Operations on the Thames
- Port Entry Guide
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People				
Severity	Probability	Risk Score	Risk Band	
4	2	8	Moderate	

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Post Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
4	2	8	Moderate		

Post Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
4	2	8	Moderate	

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

7D - LTTCW - Vessels subject to increased interaction during periods of low water

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Safeguards
7D - LTTCW	Grounding - All vessels due to 'Squat Effect'	At periods of low water, vessels may be affected by the 'Squat Effect', causing them to be closer to the river bed than expected.	 Reduced effective river width Misjudgement Inattention Lack of communications Adverse weather conditions Collision avoidance Tidal set Change in river flow due to new in-river structure 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Moderate damage to vessel / equipment requiring immediate repairs Local Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Qualified Crew Vessel Master Experience Permanent / Temporary Notice to Mariners 	No additional safeguards identified for this potential hazard for this site.

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
3	2	6	Moderate		

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
2	2	4	Minor		

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
3	2	6	Moderate		

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Relevant PLA Guidance	
 MCA Guidance document – Dangers of interaction - MGN 199 (M) 	

Post Control - People				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	2	4	Minor	

Post Control - Operational Impact			
Severity	Probability	Risk Score	Risk Band
3	2	6	Moderate

Post Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Assessment Notes			

Navigational Issues and Preliminary Risk Assessment

8D - LTTCW - Mooring breakout

Hazard ID	Hazard Title	Hazard Description	Likely Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
8D - LTTCW	Mooring breakout	A vessel involved in Thames Tideway Tunnel activities breaks free temporary/layup moorings.	 Misjudgement Inattention Adverse weather conditions Equipment failure (ropes/wires) 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Moderate damage to vessel / equipment requiring immediate repairs Local Coverage 	 Tug Operator Procedures Emergency Plans & Procedures Mooring Inspections Inspection Routine Qualified Crew 	Use of reputable marine contractors

Pre Control - People				
Severity	Probability	Risk Score	Risk Band	
3	3	9	Moderate	

Pre Control - Environment				
	Severity	Risk Score	Risk Band	
	2	3	6	Moderate

Pre Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
3	3	9	Moderate	

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Relevant PLA Guidance

Post Control - People Severity Probability Risk Score Risk Band				

Post Control - Environment					
Severity	Probability	Risk Score	Risk Band		
2	2	4	Minor		

Post Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
3	2	6	Moderate		

Post Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
2	2	4	Minor		

Assessment Notes				

Navigational Issues and Preliminary Risk Assessment

9D - LTTCW - Collision with High Speed Passenger Vessel (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
9D - LTTCW	Collision with High Speed Passenger Vessel (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities collides with a High Speed Passenger Vessel (e.g. Thames Clipper) in the vicinity of Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Non Compliance with procedures Lack of communications Adverse weather conditions Machinery breakdown Inadequate training and experience Tug or line failure Collision avoidance Tidal set Change in river flow due to new in-river structure 	 Multiple fatalities Temporary effect / Minor effect to small area Very serious damage to vessel / equipment possible criminal proceedings International coverage 	 Boat Masters Licence BML Local Knowledge Endorsement General Directions Tug Operator Procedures Passage Planning VTS Navigational Broadcast Qualified Crew Vessel Master Experience Thames AIS HSC Code VHF Communications COLREGs 	 Light Warnings - providing visual warning that barge is about to depart berth Sound Warnings - providing audio warning that barge is about to depart berth Sub-Contractors Risk Assessment Use of reputable and experienced marine contractor Berth Co-ordinator Provision of Thames AIS receiver at berth location - providing greater visibility of vessels in near vicinity Berth Co-ordinator to monitor VHF

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
5	3	15	Extreme		

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
5	3	15	Extreme		

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
5	3	15	Extreme		

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- •River Byelaws 1978 (as amended)
- Permanent Notice to Mariners
- •Ship Towage Operations on the Thames
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners
- •Code of Practice Passenger Vessel Operations on the Thames

Post Control - People					
Severity	Probability	Risk Score	Risk Band		
5	2	10	High		

Post Control - Environment					
Severity	Probability	Risk Score	Risk Band		
2	2	4	Minor		

Post Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
5	2	10	High		

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
5	2	10	High		

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

10D - LTTCW- Collision with Class V Passenger Vessel (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
10D - LTTCW	Collision with Class V Passenger Vessel (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities collides with a Class V passenger vessel in the vicinity of Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Improper lookout Lack of communications Adverse weather conditions Machinery breakdown High density of leisure traffic Inadequate training and experience Tidal set Collision avoidance Change in river flow due to new in-river structure 	 Multiple fatalities Temporary effect / Minor effect to small area Very serious damage to vessel / equipment possible criminal proceedings International coverage 	 Boat Masters Licence Qualified Crew BML Local Knowledge Endorsement Thames AIS Passage Planning VHF Communications Tug Operator Procedures General Directions Vessel Master Experience VTS Navigational Broadcast COLREGs Emergency Plans & Procedures 	 Light Warnings - providing visual warning that barge is about to depart berth Sound Warnings - providing audio warning that barge is about to depart berth Sub-Contractors Risk Assessment Use of reputable and experienced marine contractor Berth Co-ordinator Provision of Thames AIS receiver at berth location - providing greater visibility of vessels in near vicinity Berth Co-ordinator to monitor VHF

	Pre Control - People					
Severity Probability Risk Score Risk Band						
	5 3 15 Extreme					

Pre Control - Environment					
Severity Probability Risk Score Risk Band					
2	3	6	Moderate		

Pre Control - Operational Impact					
Severity Probability Risk Score Risk Band					
5	3	15	Extreme		

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
5	3	15	Extreme		

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners
- Port Entry Guide
- •Code of Practice Passenger Vessel Operations on the Thames

Post Control - People					
Severity Probability Risk Score Risk Band					
5 2 10 High					

Post Control - Environment					
Severity Probability Risk Score Risk Band					
2	2	4	Minor		

Post Control - Operational Impact					
Severity Probability Risk Score Risk Band					
5	2	10	High		

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
5	2	10	High		

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

> Working at height Loading / Unloading operations

Lifting operations Movement of materials Slips and trips Mooring

Welfare Amenities Fire safety

11D - LTTCW - Collision with Private Leisure Vessel (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
11D - LTTCW	Collision with Private Leisure Vessel (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities collides with a private leisure vessel in the vicinity of Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Non Compliance with procedures Improper lookout Lack of communications Leisure traffic impedes the passage of vessel navigating the channel Collision avoidance High density of leisure traffic Machinery breakdown Change in river flow due to new in-river structure General lack of marine knowledge 	 Multiple fatalities Temporary effect / Minor effect to small area Very serious damage to vessel / equipment possible criminal proceedings International coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Vessel Master Experience Qualified Crew VHF Communications VTS Navigational Broadcast Ship Towage Code of Practice Tug Operator Procedures COLREGS General Directions Admiralty Charts Perm / Temp Notice to Mariners Emergency Plans & Procedures Aids to Navigation 	 Light Warnings - providing visual warning that barge is about to depart berth Sound Warnings - providing audio warning that barge is about to depart berth Use of reputable and experienced marine contractor Sub-Contractors Risk Assessment Berth Co-ordinator Berth Co-ordinator to monitor VHF CCTV to provide additional information to Berth Coordinator Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area Information provided to local recreational clubs and marinas providing an overview of the works being conducted and expected duration

Pre Control - People					
Severity	Risk Band				
5	3	15	Extreme		

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
2	3	6	Moderate		

Pre Control - Operational Impact				
Severity Probability Risk Score Risk Band				
5 3 15 Extreme				

Pre Control - Media Attention					
Severity Probability Risk Score Risk Band					
5 3 15 Extreme					

Relevant PLA Guidance

- General Directions for Navigation in the Port of London
- Schedule to the General Directions for Navigation in the Port of London
- River Byelaws 1978 (as amended)
- Permanent Notice to Mariners
- River Thames Recreational Users Guide
- Navigational Risk Assessments in the Port of London Guidance to Operators and Owners
- Port Entry Guide

Post Control - People					
Severity Probability Risk Score Risk Band					
5 2 10 High					

Post Control - Environment					
Severity	Probability	Risk Score	Risk Band		
2	2	4	Minor		

Post Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
5 2 10 High				

Post Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
5	2	10	High	

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

12D - LTTCW - Collision with Commercial Freight Operator (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
12D - LTTCW	Collision with commercial freight operator (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities collides with a commercial freight operator in the vicinity of Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Non Compliance with procedures Improper lookout Lack of communications Machinery breakdown Collision avoidance High density of leisure traffic Leisure traffic impedes the passage of vessel navigating the channel Change in river flow due to new inriver structure Tidal set 	 Single Fatality / Severe permanent partial disability injury Short to medium term impact (Environmental) Major damage to vessel / equipment and detention National Coverage 	 Boat Masters Licence Qualified Crew Bridge Special Signal Lights Emergency Plans & Procedures VTS Navigational Broadcast Thames AIS Passage Planning Ship Towage Code of Practice BML Local Knowledge Endorsement Tug Operator Procedures Perm / Temp Notice to Mariners COLREGS General Directions 	 Light Warnings - providing visual warning that barge is about to depart berth Sound Warnings - providing audio warning that barge is about to depart berth Sub-Contractors Risk Assessment Use of reputable and experienced marine contractor Berth Co-ordinator Provision of Thames AIS receiver at berth location - providing greater visibility of vessels in near vicinity Berth Co-ordinator to monitor VHF

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
4	4	16	Extreme		

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
3	4	12	High		

Pre Control - Operational Impact						
Severity Probability Risk Score Risk Band						
4	4 4 16 Extreme					

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
4	4	16	Extreme		

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Pilotage Directions
- •River Byelaws 1978 (as amended)
- Permanent Notice to Mariners
- •Ship Towage Operations on the Thames
- •Code of Practice for Craft Towage Operations on the Thames
- Port Entry Guide
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People				
Severity Probability Risk Score Risk Band				
4	2	8	Moderate	

Post Control - Environment				
Severity Probability Risk Score Risk Band				
3	2	6	Moderate	

Post Control - Operational Impact				
Severity Probability Risk Score Risk Band				
4 2 8 Moderate				

Post Control - Media Attention				
Severity Probability Risk Score Risk Band				
4	2	8	Moderate	

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations Welfare

Amenities

Lifting operations Movement of materials Fire safety

Slips and trips Mooring

13D - LTTCW - Collision with Tug and Tow (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
13D - LTTCW	Collision with tug and tow (Construction/ Deconstruction)	A vessel conducting Thames Tunnel construction/ deconstruction activities collides with a tug and tow in the vicinity of Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Non Compliance with procedures Improper lookout Lack of communications Machinery breakdown Collision avoidance High density of leisure traffic Leisure traffic impedes the passage of vessel navigating the channel Change in river flow due to new in-river structure Tidal set 	 Single Fatality / Severe permanent partial disability injury Short to medium term impact (Environmental) Major damage to vessel / equipment and detention National Coverage 	 Boat Masters Licence Qualified Crew Bridge Special Signal Lights Emergency Plans & Procedures VTS Navigational Broadcast Thames AIS Passage Planning Ship Towage Code of Practice BML Local Knowledge	 Light Warnings - providing visual warning that barge is about to depart berth Sound Warnings - providing audio warning that barge is about to depart berth Sub-Contractors Risk Assessment Use of reputable and experienced marine contractor Berth Co-ordinator Provision of Thames AIS receiver at berth location - providing greater visibility of vessels in near vicinity Berth Co-ordinator to monitor VHF

Pre Control - People				
Severity Probability Risk Score Risk Band				
4 4 16 Extreme				

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
3	4	12	High	

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
4	4	16	Extreme		

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
4	4	16	Extreme	

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Pilotage Directions
- •River Byelaws 1978 (as amended)
- Permanent Notice to Mariners
- •Ship Towage Operations on the Thames
- •Code of Practice for Craft Towage Operations on the Thames
- Port Entry Guide
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People				
Severity Probability Risk Score Risk Band				
4	2	8	Moderate	

Post Control - Environment				
Severity Probability Risk Score Risk Band				
3	2	6	Moderate	

Post Control - Operational Impact				
Severity Probability Risk Score Risk Band				
4 2 8 Moderate				

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
4	2	8	Moderate		

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

14D - LTTCW - Contact with Cherry Gardens Pier or the Floating Gardens (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
14D - LTTCW	Contact with Cherry Gardens Pier or the Floating Gardens (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities makes contact with Cherry Gardens Pier or the Floating Gardens, including Moored Vessels or associated pier structures.	 Reduced effective river width Misjudgement Inattention Non Compliance with procedures Lack of communications Adverse weather conditions Machinery breakdown Inadequate training and experience Tug or line failure Collision avoidance Tidal set Change in river flow due to new in-river structure 	 Single fatality / Severe permanent partial injury Temporary effect / Minor effect to small area (Environmental) Major damage to vessel / equipment and detention National Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement General Directions PLA Bridge Guide Passage Planning Accurate Tidal Information Qualified Crew Vessel Master Experience Tug Operator Procedures COLREGs Ship Towage Code of Practice Emergency Plans & Procedures 	 Use of reputable and experienced marine contractor Sub-Contractors Risk Assessment

Pre Control - People					
Severity Probability Risk Score Risk Band					
4 4 16 Extreme					

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
2	4	8	Moderate		

Pre Control - Operational Impact					
Severity Probability Risk Score Risk Band					
4 4 16 Extreme					

Pre Control - Media Attention					
Severity Probability Risk Score Risk Band					
4 4 16 Extreme					

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- •Ship Towage Operations on the Thames
- •Code of Practice for the Safe Mooring of Vessels on the Thames
- •Code of Practice for Craft Towage Operations on the Thames
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners
- Port Entry Guide

Post Control - People					
Severity Probability Risk Score Risk Band					
4 2 8 Moderate					

Post Control - Environment					
Severity Probability Risk Score Risk Band					
2 2 4 Minor					

Post Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
4 2 8 Moderate					

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
4 2 8 Moderate					

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

15D - LTTCW - Collision with High Speed Passenger Vessel (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
15D - LTTCW	Collision with High Speed Passenger Vessel (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a High Speed Passenger Vessel (e.g. Thames Clipper) in the vicinity of Chambers Wharf.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
Not Assessed Not Assessed Not Assessed Not Assessed					

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

	Pre Control - Operational Impact						
	Severity	Probability	Risk Score	Risk Band			
Ī	Not Assessed	Not Assessed	Not Assessed	Not Assessed			

Pre Control - Media Attention					
Severity Probability Risk Score Risk Band					
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Post Control - Environment					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Post Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Sub Contractors Risk Assessment

16D - LTTCW- Collision with Class V Passenger Vessel (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
16D - LTTCW	Collision with Class V Passenger Vessel (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a Class V passenger vessel in the vicinity of Chambers Wharf.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Post Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Sub Contractors Risk Assessment

Not relevant for this phase of the project

17D - LTTCW - Collision with Private Leisure Vessel (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
17D - LTTCW	Collision with Private Leisure Vessel (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a private leisure vessel in the vicinity of Chambers Wharf.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed Not Assessed					

Sub Contractors Risk Assessment

Chambers Wharf

18D - LTTCW - Collision with Commercial Freight Operator (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
18D - LTTCW	Collision with commercial freight operator (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a commercial freight operator in the vicinity of Chambers Wharf.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People					
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed Not Assessed					

Pre Control - Environment					
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed Not Assessed					

Pre Control - Operational Impact					
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed Not Assessed					

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
Not Assessed Not Assessed Not Assessed Not Assessed				

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People				
Severity Probability Risk Score Risk Band				
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Environment					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Post Control - Operational Impact					
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed Not Assessed					

Post Control - Media Attention				
Severity Probability Risk Score Risk Band				
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Sub Contractors Risk Assessment

Not relevant for this phase of the project

19D - LTTCW - Collision with Tug and Tow (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
19D - LTTCW	Collision with tug and tow (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a tug and tow in the vicinity of Chambers Wharf.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People					
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed Not Assessed					

Pre Control - Environment					
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed Not Assessed					

Pre Control - Operational Impact						
	Severity	Probability	Risk Score	Risk Band		
	Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Pre Control - Media Attention					
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed Not Assessed					

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People					
Severity	Risk Band				
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Post Control - Environment					
Severity Probability Risk Score Risk Band					
Not Assessed	Not Assessed				

Post Control - Operational Impact					
Severity Probability Risk Score Risk Band					
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Post Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Sub Contractors Risk Assessment

20D - LTTCW - Contact with Cherry Gardens Pier or the Floating Gardens (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
20D - LTTCW	Contact with Cherry Gardens Pier or the Floating Gardens (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities makes contact with Cherry Gardens Pier or the Floating Gardens.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People						
Severity Probability Risk Score Risk Band						
Not Assessed Not Assessed Not Assessed Not Assessed						

Pre Control - Environment					
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed Not Assessed					

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People					
Severity Probability Risk Score Risk Band					
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Post Control - Environment					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Post Control - Operational Impact					
Severity Probability Risk Score Risk Band					
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Post Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Sub Contractors Risk Assessment

Annex F- Worst credible hazard log: Phase B - Construction of drop shaft/culvert/connection

F.1 Summary worst credible hazard list: Phase B - Construction of drop shaft/culvert/connections

				Score – Post Mitigation		
Hazard Id	Hazard Title	Hazard Description	People	Environment	Operational	Media
1E	Increase in Flow	Changes to the hydrodynamics of the river may affect passing vessels.	8	6	8	6
2E	Contact - High Speed passenger vessel with work site	A High Speed passenger vessel comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	10	6	8	10
3E	Contact - Class V passenger vessel with work site	A Class V passenger vessel comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	10	6	8	10
4E	Contact - Private leisure vessel with work site	Private leisure vessels, including narrow boats, comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	10	4	8	8
5E	Contact - commercial freight with work site	Commercial freight comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	8	6	8	8
6E	Contact - Tug and Tow with work site	A Tug and Tow comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	8	6	8	8
7E	Grounding - All vessels due to 'Squat Effect'	At periods of low water, vessels may be affected by the 'Squat Effect', causing them to be closer to the river bed than expected.	6	4	6	6
8E	Mooring breakout	A vessel involved in Thames Tideway Tunnel activities breaks free temporary/layup moorings.	6	4	6	4

9E	Collision with High Speed Passenger Vessel (construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities collides with a High Speed Passenger Vessel (e.g. Thames Clipper) in the vicinity of Chambers Wharf.	N/A	N/A	N/A	N/A
10E	Collision with Class V Passenger Vessel (construction/ Deconstruction)	A vessel conducting Thames Tunnel construction/ deconstruction activities collides with a Class V passenger vessel in the vicinity of Chambers Wharf.	N/A	N/A	N/A	N/A
11E	Collision with Private Leisure Vessel (construction/ Deconstruction)	A vessel conducting Thames Tunnel construction/ deconstruction activities collides with a private leisure vessel in the vicinity of Chambers Wharf.	N/A	N/A	N/A	N/A
12E	Collision with commercial freight operator (construction/ Deconstruction)	A vessel conducting Thames Tunnel construction/ deconstruction activities collides with a commercial freight operator in the vicinity of Chambers Wharf.	N/A	N/A	N/A	N/A
13E	Collision with tug and tow (construction/ Deconstruction)	A vessel conducting Thames Tunnel construction/ deconstruction activities collides with a tug and tow in the vicinity of Chambers Wharf.	N/A	N/A	N/A	N/A
14E	Contact with Cherry Gardens Pier or the Floating Gardens (construction/ Deconstruction)	A vessel conducting Thames Tunnel construction/ deconstruction activities makes contact with Cherry Gardens Pier or the Floating Gardens, including Moored Vessels or associated pier structures. during the construction/ deconstruction of the temporary cofferdam.	N/A	N/A	N/A	N/A

	Collision with High Speed	A vessel conducting Thames	10	6	8	10
	Passenger Vessel	Tideway Tunnel delivery/				
	(delivery/ material	material removal activities				
15E	removal)	collides with a High Speed				
		Passenger Vessel (e.g. Thames				
		Clipper) in the vicinity of				
		Chambers.				
	Collision with Class V	A vessel conducting Thames	10	6	8	10
	Passenger Vessel	Tideway Tunnel delivery/				
	(delivery/ material	material removal activities				
16E	removal)	collides with a High Speed				
		Passenger Vessel (e.g. Thames				
		Clipper) in the vicinity of				
		Chambers Wharf.				
	Collision with Private	A vessel conducting Thames	10	4	8	8
	Leisure Vessel (delivery/	Tideway Tunnel delivery/				
17E	material removal)	material removal activities				
,		collides with a private leisure				
		vessel in the vicinity of				
		Chambers Wharf.				
	Collision with commercial	A vessel conducting Thames	8	6	8	8
	freight operator (delivery/	Tunnel delivery/ material				
18E	material removal)	removal activities collides with				
-01		a commercial freight operator				
		in the vicinity of Chambers				
		Wharf.				

	Collision with tug and tow	A vessel conducting Thames	8	6	8	8
	(delivery/ material	Tunnel delivery/ material				
19E	removal)	removal activities collides with				
		a tug and tow in the vicinity of				
		Chambers Wharf.				
	Contact with Cherry	A vessel conducting Thames	6	4	6	8
	Gardens Pier or the	Tunnel delivery/ material				
	Floating Gardens	removal activities makes				
20E	(delivery/ material	contact with Cherry Gardens				
	removal)	Pier or the Floating Gardens,				
		including Moored Vessels or				
		associated pier structures.				

F.2 Worst credible hazard list – Phase B: Construction of drop shaft/culvert/connections

1E - LTTCW - Increased Flow

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
1E - LTTCW	Increase in Flow	Changes to the hydrodynamics of the river may affect passing vessels.	Shape and position of temporary cofferdam	 Single Fatality / Severe permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Moderate damage to vessel / equipment requiring immediate repairs Regional Coverage 	None identified for this hazard	A Notice to Mariners to advice of any increases in river flow.

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
4	2	8	Moderate		

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
2	3	6	Moderate		

Pre Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
4	2	8	Moderate	

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
3	3 2 6 Moderate				

Relevant PLA Guidance

- General Directions for Navigation in the Port of London
- Schedule to the General Directions for Navigation in the Port of London
- Pilotage Directions
- Port Entry Guide
- Mariners Guide to Bridges on the Tidal Thames

Post Control - People					
Severity Probability Risk Score Risk Band					
4	4 2 8 Moderate				

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Post Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
4	4 2 8 Moderate				

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
3	3 2 6 Moderate				

Assessment Notes

• Changes in flow at this site expected to be minimal due to size of the structure at river width

2E - LTTCW - Contact - High Speed Passenger Vessel with Work Site

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
2E - LTTCW	Contact - High Speed passenger vessel with work site	A High Speed passenger vessel comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Adverse weather conditions Machinery breakdown High density of leisure traffic Collision avoidance Leisure traffic impedes the passage of vessel navigating the channel Tidal set Change in river flow due to new in-river structure 	 Multiple fatalities Temporary effect / Minor effect to small area (Environmental) Major damage to vessel / equipment and detention International Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Qualified Crew Vessel Master Experience Permanent / Temporary Notice to Mariners Aids to Navigation VTS Navigational Broadcast HSC Code Passage Planning COLREGs VHF Communications Emergency Plans & Procedures 	Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area

Pre Control - People				
Severity	Probability	Risk Score	Risk Band	
5	3	15	Extreme	

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
2	2 3 6 Moderate				

Pre Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
4	3	12	High	

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
5	3	15	Extreme	

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Permanent Notice to Mariners
- •Code of Practice Passenger Vessel Operations on the Thames
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People				
Severity Probability Risk Score Risk Band				
5	2	10	High	

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Post Control - Operational Impact				
Severity Probability Risk Score Risk Band				
4	2	8	Moderate	

Post Control - Media Attention				
Severity	Risk Band			
5	2	10	High	

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

3E - LTTCW - Contact - Class V Passenger Vessel with Work Site

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
3E - LTTCW	Contact - Class V passenger vessel with work site	A Class V passenger vessel comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Adverse weather conditions Machinery breakdown High density of leisure traffic Collision avoidance Leisure traffic impedes the passage of vessel navigating the channel Tidal set Change in river flow due to new in-river structure 	 Multiple fatalities Temporary effect / Minor effect to small area (Environmental) Major damage to vessel / equipment and detention International Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Qualified Crew Vessel Master Experience Permanent / Temporary Notice to Mariners Aids to Navigation VTS Navigational Broadcast HSC Code Passage Planning COLREGs VHF Communications Emergency Plans & Procedures 	Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area

Pre Control - People				
Severity Probability Risk Score Risk Band				
5	3	15	Extreme	

Pre Control - Environment Severity Probability Risk Score Risk Band				

Pre Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
4	3	12	High	

Pre Control - Media Attention			
Severity	Risk Score	Risk Band	
5	3	15	Extreme

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Permanent Notice to Mariners
- •Code of Practice Passenger Vessel Operations on the Thames
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People				
Severity Probability Risk Score Risk Band				
5	2	10	High	

Post Control - Environment				
Severity Probability Risk Score Risk Band				
3	2	6	Moderate	

Post Control - Operational Impact				
Severity Probability Risk Score Risk Band				
4	2	8	Moderate	

	Post Control - Media Attention				
Severity Probability Risk Score Risk Band				Risk Band	
	5	2	10	High	

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

Navigational Issues and Preliminary Risk Assessment

4E - LTTCW - Contact - Private Leisure Vessel with Work Site

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
4E - LTTCW	Contact - Private leisure vessel with work site	Private leisure vessels, including narrow boats, comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Improper lookout Lack of communications Adverse weather conditions Machinery breakdown High density of leisure traffic Collision avoidance Tidal set Change in river flow due to new inriver structure 	 Multiple fatalities Temporary effect / Minor effect to small area (Environmental) Major damage to vessel / equipment and detention National Coverage 	 Aids to Navigation VHF Communications COLREGS General Directions Permanent / Temporary Notice to Mariners VTS Navigational Broadcast 	 Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area Information provided to local recreational clubs and marinas providing an overview of the works being conducted and expected duration

Pre Control - People				
Severity Probability Risk Score Risk Band				
5	3	15	Extreme	

Pre Control - Environment					
Severity Probability Risk Score Risk Band					
2	3	6	Moderate		

Pre Control - Operational Impact					
Severity Probability Risk Score Risk E					
4	3	12	High		

Pre Control - Media Attention				
Severity Probability Risk Score Risk Ban				
4	3	12	High	

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Permanent Notice to Mariners
- Mariners Guide to Bridges on the Tidal Thames
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People					
Severity Probability Risk Score Risk Band					
5	2	10	High		

Post Control - Environment					
Severity Probability Risk Score Risk Ba					
2	2	4	Minor		

Post Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
4	2	8	Moderate		

Post Control - Media Attention				
Severity Probability Risk Score Risk Band				
4	2	8	Moderate	

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

5E - LTTCW - Contact - Commercial freight with Work Site

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
5E - LTTCW	Contact - commercial freight with work site	Commercial freight comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Lack of communications Adverse weather conditions Machinery breakdown High density of leisure traffic Leisure traffic impedes the passage of vessel navigating the channel Collision avoidance Tidal set Change in river flow due to new inriver structure 	 Single Fatality / Severe permanent partial disability injury Short to medium term impact (Environmental) Major damage to vessel / equipment and detention National Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Qualified Crew Vessel Master Experience Permanent / Temporary Notice to Mariners Aids to Navigation Passage Planning Ship Towage Code of Practice COLREGs Oil Spill Contingency Plan Tug Operator Procedures 	Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area

Severity	Probability	Risk Score	Risk Band
4	3	12	High

Pre Control - Environment				
Severity Probability Risk Score R				
3	3	9	Moderate	

Pre Control - Operational Impact					
Severity Probability Risk Score Risk Band					
4	3	12	High		

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
4	3	12	High	

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Pilotage Directions
- •River Byelaws 1978 (as amended)
- Permanent Notice to Mariners
- •Ship Towage Operations on the Thames
- •Code of Practice for Craft Towage Operations on the Thames
- Port Entry Guide
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Severity	Probability	Risk Score	Risk Band
4	2	8	Moderate

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Post Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
4	2	8	Moderate	

Post Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
4	2	8	Moderate	

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

6E - LTTCW - Contact - Tug and Tow with Work Site

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
6E - LTTCW	Contact - Tug and Tow with work site	A Tug and Tow comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Lack of communications Adverse weather conditions Machinery breakdown High density of leisure traffic Leisure traffic impedes the passage of vessel navigating the channel Collision avoidance Tidal set Change in river flow due to new inriver structure 	 Single Fatality / Severe permanent partial disability injury Short to medium term impact (Environmental) Major damage to vessel / equipment and detention National Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Qualified Crew Vessel Master Experience Permanent / Temporary Notice to Mariners Aids to Navigation Passage Planning Ship Towage Code of Practice COLREGs Oil Spill Contingency Plan Tug Operator Procedures 	Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area

Severity	Probability	Risk Score	Risk Band
4	3	12	High

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
3	3	9	Moderate	

Pre Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
4	3	12	High	

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
4	3	12	High	

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Pilotage Directions
- •River Byelaws 1978 (as amended)
- Permanent Notice to Mariners
- •Ship Towage Operations on the Thames
- •Code of Practice for Craft Towage Operations on the Thames
- Port Entry Guide
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Severity	Probability	Risk Score	Risk Band
4	2	8	Moderate

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Post Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
4	2	8	Moderate	

Post Control - Media Attention			
Severity	Probability	Risk Score	Risk Band
4	2	8	Moderate

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

7E - LTTCW - Vessels subject to increased interaction during periods of low water

Hazard ID Ha	lazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Safeguards
vess	ounding - All ssels due to uat Effect'	At periods of low water, vessels may be affected by the 'Squat Effect', causing them to be closer to the river bed than expected.	 Reduced effective river width Misjudgement Inattention Lack of communications Adverse weather conditions Collision avoidance Tidal set Change in river flow due to new inriver structure 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Moderate damage to vessel / equipment requiring immediate repairs Local Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Qualified Crew Vessel Master Experience Permanent / Temporary Notice to Mariners 	 No additional safeguards identified for this potential hazard for this site.

Pre Control - People				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	2	4	Minor	

Pre Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Relevant PLA Guidance					
●MCA Guidance document – Dangers of interaction - MGN 199 (M)					

Post Control - People				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	2	4	Minor	

Post Control - Operational Impact			
Severity	Probability	Risk Score	Risk Band
3	2	6	Moderate

Post Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Assessment Notes			

8E - LTTCW - Mooring breakout

Hazard ID	Hazard Title	Hazard Description	Likely Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
8E - LTTCW	Mooring breakout	A vessel involved in Thames Tideway Tunnel activities breaks free temporary/layup moorings.	 Misjudgement Inattention Adverse weather conditions Equipment failure (ropes/wires) 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Moderate damage to vessel / equipment requiring immediate repairs Local Coverage 	 Tug Operator Procedures Emergency Plans & Procedures Mooring Inspections Inspection Routine Qualified Crew 	Use of reputable marine contractors

Pre Control - People			
Severity	Probability	Risk Score	Risk Band
3	3	9	Moderate

Pre Control - Environment			
Severity	Probability	Risk Score	Risk Band
2	3	6	Moderate

Pre Control - Operational Impact			
Severity	Probability	Risk Score	Risk Band
3	3	9	Moderate

Pre Control - Media Attention			
Severity	Probability	Risk Score	Risk Band
2	3	6	Moderate

Relevant PLA Guidance

Post Control - People			
Severity	Probability	Risk Score	Risk Band
3	2	6	Moderate

Post Control - Environment			
Severity	Probability	Risk Score	Risk Band
2	2	4	Minor

Post Control - Operational Impact			
Severity	Probability	Risk Score	Risk Band
3	2	6	Moderate

Post Control - Media Attention			
Severity	Probability	Risk Score	Risk Band
2	2	4	Minor

Assessment Notes	

Navigational Issues and Preliminary Risk Assessment

9E - LTTCW - Collision with High Speed Passenger Vessel (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
9E - LTTCW	Collision with High Speed Passenger Vessel (construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities collides with a High Speed Passenger Vessel (e.g. Thames Clipper) in the vicinity of Chambers Wharf.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People					
Severity	Severity Probability Risk Score Risk Band				
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Pre Control - Environment				
Severity Probability Risk Score Risk Band				
Not Assessed Not Assessed Not Assessed Not Assessed				

Pre Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Media Attention					
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed					

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People					
Severity	Probability	Risk Score	Risk Band		
Not Assessed Not Assessed Not Assessed Not Assessed					

Post Control - Environment					
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed Not Assessed					

Post Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
Not Assessed Not Assessed Not Assessed Not Assessed					

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed Not Assessed					

Sub Contractors Risk Assessment

10F - LTTCW- Collision with Class V Passenger Vessel (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
10E - LTTCW	Collision with Class V Passenger Vessel (construction/ Deconstruction)	A vessel conducting Thames Tunnel construction/ deconstruction activities collides with a Class V passenger vessel in the vicinity of Chambers Wharf.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
Not Assessed Not Assessed Not Assessed Not Assessed					

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Severity	Probability	Risk Score	Risk Band
Not Assessed	Not Assessed	Not Assessed	Not Assessed

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Sub Contractors Risk Assessment

11E - LTTCW - Collision with Private Leisure Vessel (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
11E - LTTCW	Collision with Private Leisure Vessel (construction/ Deconstruction)	A vessel conducting Thames Tunnel construction/ deconstruction activities collides with a private leisure vessel in the vicinity of Chambers Wharf.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Environment				
	Severity	Probability	Risk Score	Risk Band
	Not Assessed	Not Assessed	Not Assessed	Not Assessed

Pre Control - Operational Impact				
	Severity	Probability	Risk Score	Risk Band
	Not Assessed	Not Assessed	Not Assessed	Not Assessed

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Media Attention				
Severity Probability Risk Score Risk Band				
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Sub Contractors Risk Assessment

12E - LTTCW - Collision with Commercial Freight Operator (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
12E - LTTCW	Collision with commercial freight operator (construction/ Deconstruction)	A vessel conducting Thames Tunnel construction/ deconstruction activities collides with a commercial freight operator in the vicinity of Chambers Wharf.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed Not Assessed Not Assessed Not Assessed				

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Media Attention				
Severity Probability Risk Score Risk Band				
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Sub Contractors Risk Assessment

13E - LTTCW - Collision with Tug and Tow (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
13E - LTTCW	Collision with tug and tow (construction/ Deconstruction)	A vessel conducting Thames Tunnel construction/ deconstruction activities collides with a tug and tow in the vicinity of Chambers Wharf.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People					
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed Not Assessed					

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Pre Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Media Attention					
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed Not Assessed					

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People				
Severity Probability Risk Score Risk Band				
Not Assessed Not Assessed Not Assessed Not Assessed				

Post Control - Environment				
Severity Probability Risk Score Risk Band				
Not Assessed Not Assessed Not Assessed Not Assessed				

Post Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
Not Assessed Not Assessed Not Assessed Not Assessed					

Post Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Sub Contractors Risk Assessment

14E - LTTCW - Contact with Cherry Gardens Pier or the Floating Gardens (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
14E - LTTCW	Contact with Cherry	A vessel conducting Thames	Not relevant for this phase of the	Not relevant for this phase	Not relevant for this phase of	Not relevant for this phase of
	Gardens Pier or the	Tunnel construction/	project	of the project	the project	the project
	Floating Gardens	deconstruction activities				
	(construction/	makes contact with Cherry				
	Deconstruction)	Gardens Pier or the Floating				
		Gardens, including Moored				
		Vessels or associated pier				
		structures. during the				
		construction/				
		deconstruction of the				
		temporary cofferdam.				
		, , , , , , , , , , , , , , , , , , , ,				

Pre Control - People				
Severity Probability Risk Score Risk Band				
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

	Pre Control - Op	erational Impact	nal Impact	
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Media Attention			
Severity	Probability	Risk Score	Risk Band
Not Assessed	Not Assessed	Not Assessed	Not Assessed

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People			
Severity	Probability	Risk Score	Risk Band
Not Assessed	Not Assessed	Not Assessed	Not Assessed

Post Control - Environment			
Severity	Probability	Risk Score	Risk Band
Not Assessed	Not Assessed	Not Assessed	Not Assessed

Post Control - Operational Impact			
Severity	Probability	Risk Score	Risk Band
Not Assessed	Not Assessed	Not Assessed	Not Assessed

Post Control - Media Attention			
Severity	Probability	Risk Score	Risk Band
Not Assessed	Not Assessed	Not Assessed	Not Assessed

Sub Contractors Risk Assessment

15E - LTTCW - Collision with High Speed Passenger Vessel (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
15E - LTTCW	Collision with High Speed Passenger Vessel (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a High Speed Passenger Vessel (e.g. Thames Clipper) in the vicinity of Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Non Compliance with procedures Lack of communications Adverse weather conditions Machinery breakdown Inadequate training and experience Tug or line failure Collision avoidance Tidal set Change in river flow due to new inriver structure 	 Multiple fatalities Temporary effect / Minor effect to small area (Environmental) Major damage to vessel / equipment and detention International Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement General Directions Tug Operator Procedures Passage Planning VTS Navigational Broadcast Qualified Crew Vessel Master Experience Thames AIS HSC Code VHF Communications COLREGs 	 Light Warnings - providing visual warning that barge is about to depart berth Sound Warnings - providing audio warning that barge is about to depart berth Sub-Contractors Risk Assessment Use of reputable and experienced marine contractor Berth Co-ordinator Provision of Thames AIS receiver at berth location - providing greater visibility of vessels in near vicinity Berth Co-ordinator to monitor VHF

Pre Control - People						
Severity	Probability	Risk Score	Risk Band			
5	3	15	Extreme			

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
2	3	6	Moderate		

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
4	3	12	High		

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
5	3	15	Extreme		

Relevant PLA Guidance

- General Directions for Navigation in the Port of London
- Schedule to the General Directions for Navigation in the Port of London
- River Byelaws 1978 (as amended)
- Permanent Notice to Mariners
- Ship Towage Operations on the Thames
- Navigational Risk Assessments in the Port of London Guidance to Operators and Owners
- Code of Practice Passenger Vessel Operations on the Thames

Post Control - People					
Severity	Probability	Risk Score	Risk Band		
5	2	10	High		

Post Control - Environment					
Severity	Probability	Risk Score	Risk Band		
3	2	6	Moderate		

Post Control - Operational Impact						
Severity	Probability	Risk Score	Risk Band			
4	2	8	Moderate			

Post Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
5	2	10	High		

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

16F - LTTCW- Collision with Class V Passenger Vessel (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
16E - LTTCW	Collision with Class V Passenger Vessel (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a High Speed Passenger Vessel (e.g. Thames Clipper) in the vicinity of Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Non Compliance with procedures Lack of communications Adverse weather conditions Machinery breakdown Inadequate training and experience Tug or line failure Collision avoidance Tidal set Change in river flow due to new in-river structure 	 Multiple fatalities Temporary effect / Minor effect to small area (Environmental) Major damage to vessel / equipment and detention International Coverage 	 Boat Masters Licence Qualified Crew BML Local Knowledge Endorsement Thames AIS Passage Planning VHF Communications Tug Operator Procedures General Directions Vessel Master Experience VTS Navigational Broadcast COLREGs Emergency Plans & Procedures 	 Light Warnings - providing visual warning that barge is about to depart berth Sound Warnings - providing audio warning that barge is about to depart berth Sub-Contractors Risk Assessment Use of reputable and experienced marine contractor Berth Co-ordinator Provision of Thames AIS receiver at berth location - providing greater visibility of vessels in near vicinity Berth Co-ordinator to monitor VHF

Pre Control - People						
Severity	Probability	Risk Score	Risk Band			
5	3	15	Extreme			

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
2	3	6	Moderate		

Pre Control - Operational Impact				
Severity Probability Risk Score Risk Band				
4	3	12	High	

Pre Control - Media Attention					
Severity Probability Risk Score Risk Band					
5	3	15	Extreme		

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners
- Port Entry Guide
- •Code of Practice Passenger Vessel Operations on the Thames

Post Control - People				
Severity Probability Risk Score Risk Band				
5	2	10	High	

Post Control - Environment					
Severity Probability Risk Score Risk Band					
3	2	6	Moderate		

Post Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
4	2	8	Moderate	

Post Control - Media Attention				
Severity Probability Risk Score Risk Band				
5	2	10	High	

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

17E - LTTCW - Collision with Private Leisure Vessel (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
17E - LTTCW	Collision with Private Leisure Vessel (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a private leisure vessel in the vicinity of Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Non Compliance with procedures Improper lookout Lack of communications Leisure traffic impedes the passage of vessel navigating the channel Collision avoidance High density of leisure traffic Machinery breakdown Change in river flow due to new inriver structure General lack of marine knowledge 		 Boat Masters Licence BML Local Knowledge Endorsement Vessel Master Experience Qualified Crew VHF Communications VTS Navigational Broadcast Ship Towage Code of Practice Tug Operator Procedures COLREGs General Directions Admiralty Charts Perm / Temp Notice to Mariners Emergency Plans & Procedures Aids to Navigation 	 Light Warnings - providing visual warning that barge is about to depart berth Sound Warnings - providing audio warning that barge is about to depart berth Use of reputable and experienced marine contractor Sub-Contractors Risk Assessment Berth Co-ordinator Berth Co-ordinator to monitor VHF CCTV to provide additional information to Berth Coordinator Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area Information provided to local recreational clubs and marinas providing an overview of the works being conducted and expected duration

Pre Control - People					
Severity Probability Risk Score Risk Band					
5	3	15	Extreme		

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
2	3	6	Moderate		

Pre Control - Operational Impact					
Severity Probability Risk Score Risk Band					
4	3	12	High		

Pre Control - Media Attention				
Severity Probability Risk Score Risk Band				
4	3	12	High	

Relevant PLA Guidance

- General Directions for Navigation in the Port of London
- Schedule to the General Directions for Navigation in the Port of London
- River Byelaws 1978 (as amended)
- Permanent Notice to Mariners
- River Thames Recreational Users Guide
- Navigational Risk Assessments in the Port of London Guidance to Operators and Owners
- Port Entry Guide

Post Control - People					
Severity Probability Risk Score Risk Band					
5 2 10 High					

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	2	4	Minor	

Post Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
4	2	8	Moderate	

Post Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
4	2	8	Moderate	

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

> Working at height Loading / Unloading operations Lifting operations Movement of materials

Slips and trips Mooring

18E - LTTCW - Collision with Commercial Freight Operator (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
18E - LTTCW	Collision with commercial freight operator (delivery/ material removal)	A vessel conducting Thames Tunnel delivery/ material removal activities collides with a commercial freight operator in the vicinity of Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Non Compliance with procedures Improper lookout Lack of communications Machinery breakdown Collision avoidance High density of leisure traffic Leisure traffic impedes the passage of vessel navigating the channel Change in river flow due to new inriver structure Tidal set 	 Single Fatality / Severe permanent partial disability injury Short to medium term impact (Environmental) Major damage to vessel / equipment and detention National Coverage 	 Boat Masters Licence Qualified Crew Bridge Special Signal Lights Emergency Plans & Procedures VTS Navigational Broadcast Thames AIS Passage Planning Ship Towage Code of Practice BML Local Knowledge Endorsement Tug Operator Procedures Perm / Temp Notice to Mariners COLREGS General Directions 	 Light Warnings - providing visual warning that barge is about to depart berth Sound Warnings - providing audio warning that barge is about to depart berth Sub-Contractors Risk Assessment Use of reputable and experienced marine contractor Berth Co-ordinator Provision of Thames AIS receiver at berth location - providing greater visibility of vessels in near vicinity Berth Co-ordinator to monitor VHF

Pre Control - People				
Severity	Probability	Risk Score	Risk Band	
4	3	12	High	

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
3	3	9	Moderate	

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
4	3	12	High		

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
4	3	12	High		

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Pilotage Directions
- •River Byelaws 1978 (as amended)
- Permanent Notice to Mariners
- •Ship Towage Operations on the Thames
- •Code of Practice for Craft Towage Operations on the Thames
- Port Entry Guide
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People					
Severity	Probability	Risk Score	Risk Band		
4	2	8	Moderate		

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Post Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
4	2	8	Moderate	

Post Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
4	2	8	Moderate	

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

19E - LTTCW - Collision with Tug and Tow (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
19E - LTTCW	Collision with tug and tow (delivery/ material removal)	A vessel conducting Thames Tunnel delivery/ material removal activities collides with a tug and tow in the vicinity of Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Non Compliance with procedures Improper lookout Lack of communications Machinery breakdown Collision avoidance High density of leisure traffic Leisure traffic impedes the passage of vessel navigating the channel Change in river flow due to new in-river structure Tidal set 	 Single Fatality / Severe permanent partial disability injury Short to medium term impact (Environmental) Major damage to vessel / equipment and detention National Coverage 	 Boat Masters Licence Qualified Crew Bridge Special Signal Lights Emergency Plans & Procedures VTS Navigational Broadcast Thames AIS Passage Planning Ship Towage Code of Practice BML Local Knowledge	 Light Warnings - providing visual warning that barge is about to depart berth Sound Warnings - providing audio warning that barge is about to depart berth Sub-Contractors Risk Assessment Use of reputable and experienced marine contractor Berth Co-ordinator Provision of Thames AIS receiver at berth location - providing greater visibility of vessels in near vicinity Berth Co-ordinator to monitor VHF

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
4	3	12	High		

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
3	3	9	Moderate		

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
4	3	12	High		

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
4	3	12	High		

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Pilotage Directions
- •River Byelaws 1978 (as amended)
- Permanent Notice to Mariners
- •Ship Towage Operations on the Thames
- •Code of Practice for Craft Towage Operations on the Thames
- Port Entry Guide
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People						
Severity Probability Risk Score Risk Band						
4 2 8 Moderate						

Post Control - Environment					
Severity	Probability	Risk Score	Risk Band		
3	2	6	Moderate		

Post Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
4	2	8	Moderate		

Post Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
4	2	8	Moderate		

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

20E - LTTCW - Contact with Cherry Gardens Pier or the Floating Gardens (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
20E - LTTCW	Contact with Cherry Gardens Pier or the Floating Gardens (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities makes contact with Cherry Gardens Pier or the Floating Gardens, including Moored Vessels or associated pier structures.	 Reduced effective river width Misjudgement Inattention Non Compliance with procedures Lack of communications Adverse weather conditions Machinery breakdown Inadequate training and experience Tug or line failure Collision avoidance Tidal set Change in river flow due to new in-river structure 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Moderate damage to vessel / equipment requiring immediate repairs National Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement General Directions PLA Bridge Guide Passage Planning Accurate Tidal Information Qualified Crew Vessel Master Experience Tug Operator Procedures COLREGs Ship Towage Code of Practice Emergency Plans & Procedures 	 Use of reputable and experienced marine contractor Sub-Contractors Risk Assessment

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
3	3	9	Moderate		

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
2	3	6	Moderate		

Pre Control - Operational Impact						
	Severity	Probability	Risk Score	Risk Band		
	3	3	9	Moderate		

Pre Control - Media Attention						
Severity	Probability	Risk Score	Risk Band			
4	3	12	High			

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- •Ship Towage Operations on the Thames
- •Code of Practice for the Safe Mooring of Vessels on the Thames
- •Code of Practice for Craft Towage Operations on the Thames
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners
- Port Entry Guide

Post Control - People						
Severity	Probability	Risk Score	Risk Band			
3	2	6	Moderate			

Post Control - Environment					
Severity	Probability	Risk Score	Risk Band		
2	2	4	Minor		

Post Control - Operational Impact						
Severity Probability Risk Score Risk Band						
3	2	6	Moderate			

Post Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
4	2	8	Moderate		

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Annex G- Worst credible hazard log: Phase C - Removal of of cofferdam

G.1 Worst credible summary hazard list: Phase C - Removal of cofferdam

Hazard Id	Hazard Title	Hazard Description	People	Environment	Operational	Media
1F	Increase in Flow	Changes to the hydrodynamics of the river may affect passing vessels.	8	6	8	6
2F	Contact - High Speed passenger vessel with work site	A High Speed passenger vessel comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	10	6	8	10
3F	Contact - Class V passenger vessel with work site	A Class V passenger vessel comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	10	6	8	10
4F	Contact - Private leisure vessel with work site	Private leisure vessels, including narrow boats, comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	10	4	8	8
5F	Contact - commercial freight with work site	Commercial freight comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	8	6	ω	8
6F	Contact - Tug and Tow with work site	A Tug and Tow comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	8	6	ω	8
7F	Grounding - All vessels due to 'Squat Effect'	At periods of low water, vessels may be affected by the 'Squat Effect', causing them to be closer to the river bed than expected.	6	4	6	6
8F	Mooring breakout	A vessel involved in Thames Tideway Tunnel activities breaks free temporary/layup moorings.	6	4	6	4

9F	Collision with High Speed Passenger Vessel (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities collides with a High Speed Passenger Vessel (e.g. Thames Clipper) in the vicinity of Chambers Wharf.	10	4	10	10
10F	Collision with Class V Passenger Vessel (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities collides with a Class V passenger vessel in the vicinity of Chambers Wharf.	10	4	10	10
11F	Collision with Private Leisure Vessel (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities collides with a private leisure vessel in the vicinity of Chambers Wharf.	10	4	10	10
12F	Collision with commercial freight operator (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities collides with a commercial freight operator in the vicinity of Chambers Wharf.	8	6	8	8
13F	Collision with tug and tow (Construction/ Deconstruction)	A vessel conducting Thames Tunnel construction/ deconstruction activities collides with a tug and tow in the vicinity of Chambers Wharf.	8	6	8	8
14F	Contact with Cherry Gardens Pier or the Floating Gardens (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities makes contact with Cherry Gardens Pier or the Floating Gardens, including Moored Vessels or associated pier structures.	8	4	8	8

	Collision with High Speed	A vessel conducting Thames	N/A	N/A	N/A	N/A
	Passenger Vessel	Tideway Tunnel delivery/				
	(delivery/ material	material removal activities				
15F	removal)	collides with a High Speed				
		Passenger Vessel (e.g. Thames				
		Clipper) in the vicinity of				
		Chambers Wharf.				
	Collision with Class V	A vessel conducting Thames	N/A	N/A	N/A	N/A
	Passenger Vessel	Tideway Tunnel delivery/				
16F	(delivery/ material	material removal activities				
101	removal)	collides with a Class V				
		passenger vessel in the vicinity				
		of Chambers Wharf.				
	Collision with Private	A vessel conducting Thames	N/A	N/A	N/A	N/A
	Leisure Vessel (delivery/	Tideway Tunnel delivery/				
17F	material removal)	material removal activities				
		collides with a private leisure				
		vessel in the vicinity of				
		Chambers Wharf.				
	Collision with commercial	A vessel conducting Thames	N/A	N/A	N/A	N/A
	freight operator (delivery/	Tideway Tunnel delivery/				
18F	material removal)	material removal activities				
101		collides with a commercial				
		freight operator in the vicinity				
		of Chambers Wharf.				

	Collision with tug and tow	A vessel conducting Thames	N/A	N/A	N/A	N/A
	(delivery/ material	Tideway Tunnel delivery/				
19F	removal)	material removal activities				
196		collides with a tug and tow in				
		the vicinity of Chambers				
		Wharf.				
	Contact with Cherry	A vessel conducting Thames	N/A	N/A	N/A	N/A
	Gardens Pier or the	Tideway Tunnel delivery/				
	Floating Gardens	material removal activities				
20F	(delivery/ material	makes contact with Cherry				
201	removal)	Gardens Pier or the Floating				
		Gardens, including Moored				
		Vessels or associated pier				
		structures				

G.2 Worst credible hazard list – Phase C: Removal of cofferdam

1F - LTTCW - Increased Flow

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
1F - LTTCW	Increase in Flow	Changes to the hydrodynamics of the river may affect passing vessels.	Shape and position of temporary cofferdam	 Single Fatality / Severe permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Moderate damage to vessel / equipment requiring immediate repairs Regional Coverage 	None identified for this hazard	A Notice to Mariners to advice of any increases in river flow.

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
4	2	8	Moderate		

Pre Control - Environment					
Severity Probability Risk Score Risk Band					
2	3	6	Moderate		

Pre Control - Operational Impact					
Severity Probability Risk Score Risk Band					
4	2	8	Moderate		

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
3	2	6	Moderate		

Relevant PLA Guidance

- General Directions for Navigation in the Port of London
- Schedule to the General Directions for Navigation in the Port of London
- Pilotage Directions
- Port Entry Guide
- Mariners Guide to Bridges on the Tidal Thames

Post Control - People					
Severity Probability Risk Score Risk Band					
4 2 8 Moderate					

Post Control - Environment				
Severity Probability Risk Score Risk Band				
2	3	6	Moderate	

Post Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
4	2	8	Moderate		

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
3	2	6	Moderate		

Assessment Notes

• Changes in flow at this site expected to be minimal due to size of the structure at river width

2F - LTTCW - Contact - High Speed Passenger Vessel with Work Site

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
2F - LTTCW	Contact - High Speed passenger vessel with work site	A High Speed passenger vessel comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Adverse weather conditions Machinery breakdown High density of leisure traffic Collision avoidance Leisure traffic impedes the passage of vessel navigating the channel Tidal set Change in river flow due to new in-river structure 	 Multiple fatalities Temporary effect / Minor effect to small area (Environmental) Major damage to vessel / equipment and detention International Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Qualified Crew Vessel Master Experience Permanent / Temporary Notice to Mariners Aids to Navigation VTS Navigational Broadcast HSC Code Passage Planning COLREGs VHF Communications Emergency Plans & Procedures 	Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
5	3	15	Extreme		

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
2	3	6	Moderate		

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
4	3	12	High		

Pre Control - Media Attention					
	Severity	Probability	Risk Score	Risk Band	
	5	3	15	Extreme	

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Permanent Notice to Mariners
- •Code of Practice Passenger Vessel Operations on the Thames
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People					
Severity Probability Risk Score Risk Band					
5	2	10	High		

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Post Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
4	2	8	Moderate		

Post Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
5	2	10	High		

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

3F - LTTCW - Contact - Class V Passenger Vessel with Work Site

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
3F - LTTCW	Contact - Class V passenger vessel with work site	A Class V passenger vessel comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Adverse weather conditions Machinery breakdown High density of leisure traffic Collision avoidance Leisure traffic impedes the passage of vessel navigating the channel Tidal set Change in river flow due to new in-river structure 	 Multiple fatalities Temporary effect / Minor effect to small area (Environmental) Major damage to vessel / equipment and detention International Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Qualified Crew Vessel Master Experience Permanent / Temporary Notice to Mariners Aids to Navigation VTS Navigational Broadcast HSC Code Passage Planning COLREGs VHF Communications Emergency Plans & Procedures 	Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
5	3	15	Extreme		

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Pre Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
4	3	12	High	

Pre Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
5	3	15	Extreme	

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Permanent Notice to Mariners
- •Code of Practice Passenger Vessel Operations on the Thames
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

	Post Control - People					
Severity Probability Risk Score Risk Band				Risk Band		
	5	2	10	High		

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
3	2	6	Moderate	

Post Control - Operational Impact				
Severity Probability Risk Score Risk Band				
4	2	8	Moderate	

Post Control - Media Attention						
Severity	Probability	Risk Score	Risk Band			
5	2	10	High			

Sub Contractors Risk Assessment

Movement of materials

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Moveme
Slips and trips Mooring

Fire safety Welfare Amenities

4F - LTTCW - Contact - Private Leisure Vessel with Work Site

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
4F - LTTCW	Contact - Private leisure vessel with work site	Private leisure vessels, including narrow boats, comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Improper lookout Lack of communications Adverse weather conditions Machinery breakdown High density of leisure traffic Collision avoidance Tidal set Change in river flow due to new inriver structure 	 Multiple fatalities Temporary effect / Minor effect to small area (Environmental) Major damage to vessel / equipment and detention National Coverage 	 Aids to Navigation VHF Communications COLREGS General Directions Permanent / Temporary Notice to Mariners VTS Navigational Broadcast 	 Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area Information provided to local recreational clubs and marinas providing an overview of the works being conducted and expected duration

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
5	3	15	Extreme		

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	3	6	Moderate	

Pre Control - Operational Impact						
Severity	Probability	Risk Score	Risk Band			
4	3	12	High			

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
4	3	12	High		

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Permanent Notice to Mariners
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People					
Severity Probability Risk Score Risk Band					
5	2	10	High		

Post Control - Environment					
Severity	Probability	Risk Score	Risk Band		
2	2	4	Minor		

Post Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
4 2 8 Moderate					

Post Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
4	2	8	Moderate		

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

5F - LTTCW - Contact - Commercial freight with Work Site

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
5F - LTTCW	Contact - commercial freight with work site	Commercial freight comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Lack of communications Adverse weather conditions Machinery breakdown High density of leisure traffic Leisure traffic impedes the passage of vessel navigating the channel Collision avoidance Tidal set Change in river flow due to new inriver structure 	 Single Fatality / Severe permanent partial disability injury Short to medium term impact (Environmental) Major damage to vessel / equipment and detention National Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Qualified Crew Vessel Master Experience Permanent / Temporary Notice to Mariners Aids to Navigation Passage Planning Ship Towage Code of Practice COLREGs Oil Spill Contingency Plan Tug Operator Procedures 	Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
4	3	12	High		

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
3	3	9	Moderate		

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
4	3	12	High		

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
4	3	12	High		

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Pilotage Directions
- •River Byelaws 1978 (as amended)
- Permanent Notice to Mariners
- •Ship Towage Operations on the Thames
- •Code of Practice for Craft Towage Operations on the Thames
- Port Entry Guide
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People						
Severity Probability Risk Score Risk Band						
4 2 8 Moderate						

Post Control - Environment					
Severity Probability Risk Score Risk Band					
3	2	6	Moderate		

Post Control - Operational Impact					
Severity Probability Risk Score Risk Band					
4 2 8 Moderate					

Post Control - Media Attention				
Severity Probability Risk Score Risk Band				
4	2	8	Moderate	

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

6F - LTTCW - Contact - Tug and Tow with Work Site

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
6F - LTTCW	Contact - Tug and Tow with work site	A Tug and Tow comes into contact with Thames Tideway Tunnel work site at Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Lack of communications Adverse weather conditions Machinery breakdown High density of leisure traffic Leisure traffic impedes the passage of vessel navigating the channel Collision avoidance Tidal set Change in river flow due to new inriver structure 	 Single Fatality / Severe permanent partial disability injury Short to medium term impact (Environmental) Major damage to vessel / equipment and detention National Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Qualified Crew Vessel Master Experience Permanent / Temporary Notice to Mariners Aids to Navigation Passage Planning Ship Towage Code of Practice COLREGs Oil Spill Contingency Plan Tug Operator Procedures 	Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area

Pre Control - People					
Severity Probability Risk Score Risk Band					
4	3	12	High		

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
3	3	9	Moderate		

Pre Control - Operational Impact					
Severity Probability Risk Score Risk Band					
4	3	12	High		

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
4	3	12	High		

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Pilotage Directions
- •River Byelaws 1978 (as amended)
- Permanent Notice to Mariners
- •Ship Towage Operations on the Thames
- •Code of Practice for Craft Towage Operations on the Thames
- Port Entry Guide
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People				
Severity Probability Risk Score Risk Band				
4	2	8	Moderate	

Post Control - Environment				
Severity Probability Risk Score Risk Band				
3	2	6	Moderate	

Post Control - Operational Impact					
Severity Probability Risk Score Risk Band					
4 2 8 Moderate					

Post Control - Media Attention				
Severity Probability Risk Score Risk Band				
4	2	8	Moderate	

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

7F - LTTCW - Vessels subject to increased interaction during periods of low water

Hazard ID F	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Most Likely	Existing Safeguards	Proposed Additional Safeguards
ves	rounding - All essels due to quat Effect'	At periods of low water, vessels may be affected by the 'Squat Effect', causing them to be closer to the river bed than expected.	 Reduced effective river width Misjudgement Inattention Lack of communications Adverse weather conditions Collision avoidance Tidal set Change in river flow due to new inriver structure 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Moderate damage to vessel / equipment requiring immediate repairs Local Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Qualified Crew Vessel Master Experience Permanent / Temporary Notice to Mariners 	No additional safeguards identified for this potential hazard for this site.

Pre Control - People				
Severity Probability Risk Score Risk Band				
3	2	6	Moderate	

	Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band		
2	2	4	Minor		

Pre Control - Operational Impact				
Severity Probability Risk Score Risk Band				
3	2	6	Moderate	

Pre Control - Media Attention					
Severity Probability Risk Score Risk Band					
3	2	6	Moderate		

Relevant PLA Guidance					
 MCA Guidance document – Dangers of interaction - MGN 199 (M) 					

Post Control - People				
Severity Probability Risk Score Risk Band				
3	2	6	Moderate	

Post Control - Environment					
Severity Probability Risk Score Risk Band					
2	2	4	Minor		

Post Control - Operational Impact				
Severity Probability Risk Score Risk Band				
3 2 6 Moderate				

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
3 2 6 Moderate					

Assessment Notes			

Navigational Issues and Preliminary Risk Assessment

8F - LTTCW - Mooring breakout

Hazard ID	Hazard Title	Hazard Description	Likely Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
8F - LTTCW	Mooring breakout	A vessel involved in Thames Tideway Tunnel activities breaks free temporary/layup moorings.	 Misjudgement Inattention Adverse weather conditions Equipment failure (ropes/wires) 	 Lost time injury / Moderate permanent partial disability injury Temporary effect / Minor effect to small area (Environmental) Moderate damage to vessel / equipment requiring immediate repairs Local Coverage 	 Tug Operator Procedures Emergency Plans & Procedures Mooring Inspections Inspection Routine Qualified Crew 	Use of reputable marine contractors

Pre Control - People				
Severity Probability Risk Score Risk Band				
4	3	12	High	

Pre Control - Environment			
Severity	Probability	Risk Score	Risk Band
3	3	9	Moderate

Pre Control - Operational Impact				
Severity Probability Risk Score Risk Band				
4	3	12	High	

Pre Control - Media Attention				
Severity Probability Risk Score Risk Band				
3	3	9	Moderate	

Relevant PLA Guidance			

Post Control - People			
Severity	Probability	Risk Score	Risk Band
4	2	8	Moderate

Post Control - Environment				
Severity Probability Risk Score Risk Band				
3	2	6	Moderate	

Post Control - Operational Impact					
Severity Probability Risk Score Risk Band					
4 2 8 Moderate					

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
3 2 6 Moderate					

Assessment Notes					

Navigational Issues and Preliminary Risk Assessment

9F - LTTCW - Collision with High Speed Passenger Vessel (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
9F - LTTCW	Collision with High Speed Passenger Vessel (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities collides with a High Speed Passenger Vessel (e.g. Thames Clipper) in the vicinity of Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Non Compliance with procedures Lack of communications Adverse weather conditions Machinery breakdown Inadequate training and experience Tug or line failure Collision avoidance Tidal set Change in river flow due to new in-river structure 	 Multiple fatalities Temporary effect / Minor effect to small area Very serious damage to vessel / equipment possible criminal proceedings International coverage 	 Boat Masters Licence BML Local Knowledge Endorsement General Directions Tug Operator Procedures Passage Planning VTS Navigational Broadcast Qualified Crew Vessel Master Experience Thames AIS HSC Code VHF Communications COLREGs 	 Light Warnings - providing visual warning that barge is about to depart berth Sound Warnings - providing audio warning that barge is about to depart berth Sub-Contractors Risk Assessment Use of reputable and experienced marine contractor Berth Co-ordinator Provision of Thames AIS receiver at berth location - providing greater visibility of vessels in near vicinity Berth Co-ordinator to monitor VHF

Pre Control - People					
Severity Probability Risk Score Risk Band					
5	3	15	Extreme		

Pre Control - Environment					
Severity Probability Risk Score Risk Band					
2	3	6	Moderate		

Pre Control - Operational Impact					
Severity Probability Risk Score Risk Band					
5	3	15	Extreme		

Pre Control - Media Attention					
Severity Probability Risk Score Risk Band					
5 3 15 Extreme					

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- •River Byelaws 1978 (as amended)
- Permanent Notice to Mariners
- •Ship Towage Operations on the Thames
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners
- •Code of Practice Passenger Vessel Operations on the Thames

Post Control - People					
Severity Probability Risk Score Risk Band					
5	2	10	High		

Post Control - Environment					
Severity Probability Risk Score Risk Band					
2	2	4	Minor		

Post Control - Operational Impact					
Severity Probability Risk Score Risk Band					
5 2 10 High					

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
5 2 10 High					

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations
Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

10F - LTTCW- Collision with Class V Passenger Vessel (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
10F - LTTCW	Collision with Class V Passenger Vessel (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities collides with a Class V passenger vessel in the vicinity of Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Improper lookout Lack of communications Adverse weather conditions Machinery breakdown High density of leisure traffic Inadequate training and experience Tidal set Collision avoidance Change in river flow due to new in-river structure 	 Multiple fatalities Temporary effect / Minor effect to small area Very serious damage to vessel / equipment possible criminal proceedings International coverage 	 Boat Masters Licence Qualified Crew BML Local Knowledge Endorsement Thames AIS Passage Planning VHF Communications Tug Operator Procedures General Directions Vessel Master Experience VTS Navigational Broadcast COLREGs Emergency Plans & Procedures 	 Light Warnings - providing visual warning that barge is about to depart berth Sound Warnings - providing audio warning that barge is about to depart berth Sub-Contractors Risk Assessment Use of reputable and experienced marine contractor Berth Co-ordinator Provision of Thames AIS receiver at berth location - providing greater visibility of vessels in near vicinity Berth Co-ordinator to monitor VHF

Pre Control - People					
Severity Probability Risk Score Risk Band					
5 3 15 Extreme					

Pre Control - Environment					
Severity Probability Risk Score Risk Band					
2	3	6	Moderate		

	Pre Control - Operational Impact					
Severity Probability Risk Score Risk Ba						
	5	3	15	Extreme		

Pre Control - Media Attention					
Severity	Risk Band				
5	3	15	Extreme		

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners
- Port Entry Guide
- •Code of Practice Passenger Vessel Operations on the Thames

Post Control - People					
Severity Probability Risk Score Risk Band					
5	2	10	High		

Post Control - Environment					
Severity Probability Risk Score Risk Band					
2	2	4	Minor		

Post Control - Operational Impact					
Severity Probability Risk Score Risk Band					
5	10	High			

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
5	2	10	High		

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials
Slips and trips Mooring

Fire safety Welfare Amenities

11F - LTTCW - Collision with Private Leisure Vessel (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
11F - LTTCW	Collision with Private Leisure Vessel (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities collides with a private leisure vessel in the vicinity of Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Non Compliance with procedures Improper lookout Lack of communications Leisure traffic impedes the passage of vessel navigating the channel Collision avoidance High density of leisure traffic Machinery breakdown Change in river flow due to new inriver structure General lack of marine knowledge 	 Multiple fatalities Temporary effect / Minor effect to small area Very serious damage to vessel / equipment possible criminal proceedings International coverage 	 Boat Masters Licence BML Local Knowledge Endorsement Vessel Master Experience Qualified Crew VHF Communications VTS Navigational Broadcast Ship Towage Code of Practice Tug Operator Procedures COLREGS General Directions Admiralty Charts Perm / Temp Notice to Mariners Emergency Plans & Procedures Aids to Navigation 	 Light Warnings - providing visual warning that barge is about to depart berth Sound Warnings - providing audio warning that barge is about to depart berth Use of reputable and experienced marine contractor Sub-Contractors Risk Assessment Berth Co-ordinator Berth Co-ordinator to monitor VHF CCTV to provide additional information to Berth Coordinator Temporary Notice to Mariners - providing notice that construction activities are being conducted in the area Information provided to local recreational clubs and marinas providing an overview of the works being conducted and expected duration

Pre Control - People				
Severity Probability Risk Score Risk Band				
5	3	15	Extreme	

Pre Control - Environment					
Severity	Risk Band				
2	3	6	Moderate		

Pre Control - Operational Impact					
Severity	Risk Band				
5	3	15	Extreme		

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
5	3	15	Extreme		

Relevant PLA Guidance

- General Directions for Navigation in the Port of London
- Schedule to the General Directions for Navigation in the Port of London
- River Byelaws 1978 (as amended)
- Permanent Notice to Mariners
- River Thames Recreational Users Guide
- Navigational Risk Assessments in the Port of London Guidance to Operators and Owners
- Port Entry Guide

Post Control - People					
Severity Probability Risk Score Risk Band					
5	2	10	High		

Post Control - Environment				
Severity Probability Risk Score Risk Band				
2	2	4	Minor	

Post Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
5	2	10	High		

Post Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
5	2	10	High		

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

12F - LTTCW - Collision with Commercial Freight Operator (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
12F - LTTCW	Collision with commercial freight operator (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities collides with a commercial freight operator in the vicinity of Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Non Compliance with procedures Improper lookout Lack of communications Machinery breakdown Collision avoidance High density of leisure traffic Leisure traffic impedes the passage of vessel navigating the channel Change in river flow due to new in-river structure Tidal set 	 Single Fatality / Severe permanent partial disability injury Short to medium term impact (Environmental) Major damage to vessel / equipment and detention National Coverage 	 Boat Masters Licence Qualified Crew Bridge Special Signal Lights Emergency Plans & Procedures VTS Navigational Broadcast Thames AIS Passage Planning Ship Towage Code of Practice BML Local Knowledge Endorsement Tug Operator Procedures Perm / Temp Notice to Mariners COLREGS General Directions 	 Light Warnings - providing visual warning that barge is about to depart berth Sound Warnings - providing audio warning that barge is about to depart berth Sub-Contractors Risk Assessment Use of reputable and experienced marine contractor Berth Co-ordinator Provision of Thames AIS receiver at berth location - providing greater visibility of vessels in near vicinity Berth Co-ordinator to monitor VHF

Pre Control - People					
Severity Probability Risk Score Risk Band					
4	4	16	Extreme		

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
3	4	12	High		

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
4	4	16	Extreme		

Pre Control - Media Attention						
Severity	Probability	Risk Score	Risk Band			
4	4	16	Extreme			

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Pilotage Directions
- •River Byelaws 1978 (as amended)
- Permanent Notice to Mariners
- •Ship Towage Operations on the Thames
- •Code of Practice for Craft Towage Operations on the Thames
- Port Entry Guide
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People					
Severity Probability Risk Score Risk Band					
4	2	8	Moderate		

Post Control - Environment					
Severity	Probability	Risk Score	Risk Band		
3	2	6	Moderate		

Post Control - Operational Impact					
Severity Probability Risk Score Risk Band					
4 2 8 Moderate					

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
4 2 8 Moderate					

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations Welfare

Amenities

Lifting operations Movement of materials Fire safety

Slips and trips Mooring

13F - LTTCW - Collision with Tug and Tow (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
13F - LTTCW	Collision with tug and tow (Construction/ Deconstruction)	A vessel conducting Thames Tunnel construction/ deconstruction activities collides with a tug and tow in the vicinity of Chambers Wharf.	 Reduced effective river width Misjudgement Inattention Non Compliance with procedures Improper lookout Lack of communications Machinery breakdown Collision avoidance High density of leisure traffic Leisure traffic impedes the passage of vessel navigating the channel Change in river flow due to new inriver structure Tidal set 	 Single Fatality / Severe permanent partial disability injury Short to medium term impact (Environmental) Major damage to vessel / equipment and detention National Coverage 	 Boat Masters Licence Qualified Crew Bridge Special Signal Lights Emergency Plans & Procedures VTS Navigational Broadcast Thames AIS Passage Planning Ship Towage Code of Practice BML Local Knowledge Endorsement Perm / Temp Notice to Mariners Tug Operator Procedures General Directions COLREGS 	 Light Warnings - providing visual warning that barge is about to depart berth Sound Warnings - providing audio warning that barge is about to depart berth Sub-Contractors Risk Assessment Use of reputable and experienced marine contractor Berth Co-ordinator Provision of Thames AIS receiver at berth location - providing greater visibility of vessels in near vicinity Berth Co-ordinator to monitor VHF

Pre Control - People						
Severity	Severity Probability Risk Score Risk Band					
4 4 16 Extreme						

Pre Control - Environment					
Severity Probability Risk Score Risk Band					
3 4 12 High					

Pre Control - Operational Impact					
Severity Probability Risk Score Risk Band					
4 4 16 Extreme					

Pre Control - Media Attention					
Severity Probability Risk Score Risk Band					
4 4 16 Extreme					

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- Pilotage Directions
- •River Byelaws 1978 (as amended)
- Permanent Notice to Mariners
- •Ship Towage Operations on the Thames
- •Code of Practice for Craft Towage Operations on the Thames
- Port Entry Guide
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners

Post Control - People				
Severity Probability Risk Score Risk Band				
4 2 8 Moderate				

Post Control - Environment					
Severity Probability Risk Score Risk Band					
3 2 6 Moderate					

Post Control - Operational Impact					
Severity Probability Risk Score Risk Band					
4 2 8 Moderate					

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
4 2 8 Moderate					

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

Fire safety Welfare Amenities

14F - LTTCW - Contact with Cherry Gardens Pier or the Floating Gardens (construction/deconstruction)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
14F - LTTCW	Contact with Cherry Gardens Pier or the Floating Gardens (Construction/ Deconstruction)	A vessel conducting Thames Tideway Tunnel construction/ deconstruction activities makes contact with Cherry Gardens Pier or the Floating Gardens, including Moored Vessels or associated pier structures.	 Reduced effective river width Misjudgement Inattention Non Compliance with procedures Lack of communications Adverse weather conditions Machinery breakdown Inadequate training and experience Tug or line failure Collision avoidance Tidal set Change in river flow due to new in-river structure 	 Single fatality / Severe permanent partial injury Temporary effect / Minor effect to small area (Environmental) Major damage to vessel / equipment and detention National Coverage 	 Boat Masters Licence BML Local Knowledge Endorsement General Directions PLA Bridge Guide Passage Planning Accurate Tidal Information Qualified Crew Vessel Master Experience Tug Operator Procedures COLREGs Ship Towage Code of Practice Emergency Plans & Procedures 	 Use of reputable and experienced marine contractor Sub-Contractors Risk Assessment

Pre Control - People					
Severity	Probability	Risk Score	Risk Band		
4	4	16	Extreme		

Pre Control - Environment				
Severity Probability Risk Score Risk Band				
2	4	8	Moderate	

Pre Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
4	4	16	Extreme		

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
4	4	16	Extreme		

Relevant PLA Guidance

- •General Directions for Navigation in the Port of London
- •Schedule to the General Directions for Navigation in the Port of London
- •Ship Towage Operations on the Thames
- •Code of Practice for the Safe Mooring of Vessels on the Thames
- •Code of Practice for Craft Towage Operations on the Thames
- •Navigational Risk Assessments in the Port of London Guidance to Operators and Owners
- Port Entry Guide

Post Control - People					
Severity Probability Risk Score Risk Band					
4	2	8	Moderate		

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
2	2	4	Minor	

Post Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
4	2	8	Moderate		

Post Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
4	2	8	Moderate		

Sub Contractors Risk Assessment

An additional control measure 'Sub Contractors Risk Assessment' has been identified during this assessment. The 'Sub Contractors Risk Assessment' is to be produced by the Sub Contractor appointed by the Thames Tideway Tunnel Project Team to conduct tug & barge operations and berth / jetty management activities. The assessment is to include (but is not limited to) the following activities:

Working at height Loading / Unloading operations

Lifting operations Movement of materials

Slips and trips Mooring

15F - LTTCW - Collision with High Speed Passenger Vessel (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
15F - LTTCW	Collision with High Speed Passenger Vessel (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a High Speed Passenger Vessel (e.g. Thames Clipper) in the vicinity of Chambers Wharf.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People					
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed Not Assessed					

Pre Control - Environment					
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed Not Assessed					

Pre Control - Operational Impact					
Severity Probability Risk Score Risk Band					
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Operational Impact					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Post Control - Media Attention				
Severity Probability Risk Score Risk Band				
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Sub Contractors Risk Assessment

Not relevant for this phase of the project

16F - LTTCW- Collision with Class V Passenger Vessel (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
16F - LTTCW	Collision with Class V Passenger Vessel (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a Class V passenger vessel in the vicinity of Chambers Wharf.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Environment				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Media Attention				
	Severity	Probability	Risk Score	Risk Band
	Not Assessed	Not Assessed	Not Assessed	Not Assessed

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Environment				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Operational Impact				
Severity Probability Risk Score Risk Band				
Not Assessed Not Assessed Not Assessed Not Assessed				

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed Not Assessed					

Sub Contractors Risk Assessment

Not relevant for this phase of the project

17F - LTTCW - Collision with Private Leisure Vessel (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
17F - LTTCW	Collision with Private Leisure Vessel (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a private leisure vessel in the vicinity of Chambers Wharf.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People				
Severity Probability Risk Score Risk Band				
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Environment					
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed Not Assessed					

	Pre Control - Operational Impact				
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed Not Assessed					

Pre Control - Media Attention					
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed Not Assessed					

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People				
Severity Probability Risk Score Risk Band				
Not Assessed Not Assessed Not Assessed Not Assessed				

Post Control - Environment				
Severity Probability Risk Score Risk Band				
Not Assessed Not Assessed Not Assessed Not Asses				

Post Control - Operational Impact				
Severity Probability Risk Score Risk Band				
Not Assessed Not Assessed Not Assessed Not Assessed				

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
Not Assessed Not Assessed Not Assessed Not Assessed					

Sub Contractors Risk Assessment

Not relevant for this phase of the project

18F - LTTCW - Collision with Commercial Freight Operator (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
18F - LTTCW	Collision with commercial freight operator (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a commercial freight operator in the vicinity of Chambers Wharf.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People					
Severity Probability Risk Score Risk Band					
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Pre Control - Environment				
	Severity Probability		Risk Score	Risk Band
	Not Assessed	Not Assessed	Not Assessed	Not Assessed

Pre Control - Operational Impact					
	Severity	Probability	Risk Score	Risk Band	
	Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Environment					
Severity	Risk Score	Risk Band			
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Post Control - Operational Impact				
Severity Probability Risk Score Risk Band				
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Media Attention				
Severity Probability Risk Score Risk Band				
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Sub Contractors Risk Assessment

Not relevant for this phase of the project

19F - LTTCW - Collision with Tug and Tow (delivery/material removal)

Hazard ID	Hazard Title	Hazard Description	Hazard Causes	Consequence(s) Worst Credible	Existing Safeguards	Proposed Additional Mitigation
19F - LTTCW	Collision with tug and tow (delivery/ material removal)	A vessel conducting Thames Tideway Tunnel delivery/ material removal activities collides with a tug and tow in the vicinity of Chambers Wharf.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People					
Severity Probability Risk Score Risk Band					
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Pre Control - Environment				
	Severity	Probability	Risk Score	Risk Band
	Not Assessed	Not Assessed	Not Assessed	Not Assessed

Pre Control - Operational Impact				
Severity	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People					
Severity Probability Risk Score Risk Band					
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Post Control - Environment					
Severity Probability Risk Score Risk Band					
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Post Control - Operational Impact					
Severity Probability Risk Score Risk Band					
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Post Control - Media Attention					
Severity Probability Risk Score Risk Band					
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Sub Contractors Risk Assessment

Not relevant for this phase of the project

20F - LTTCW - Contact with Cherry Gardens Pier or the Floating Gardens (delivery/material removal)

20F - LTTCW Contact with Cherry A ves			Worst Credible		Mitigation
Gardens Pier or the Floating Gardens (delivery/ material removal) Gard	vessel conducting Thames deway Tunnel delivery/ aterial removal activities akes contact with Cherry ardens Pier or the Floating ardens.	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project	Not relevant for this phase of the project

Pre Control - People					
Severity Probability Risk Score Risk Band					
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Pre Control - Environment					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Pre Control - Operational Impact					
	Severity	Probability	Risk Score	Risk Band	
	Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Pre Control - Media Attention					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Relevant PLA Guidance

Not relevant for this phase of the project

Post Control - People					
Severity Probability Risk Score Risk Band					
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

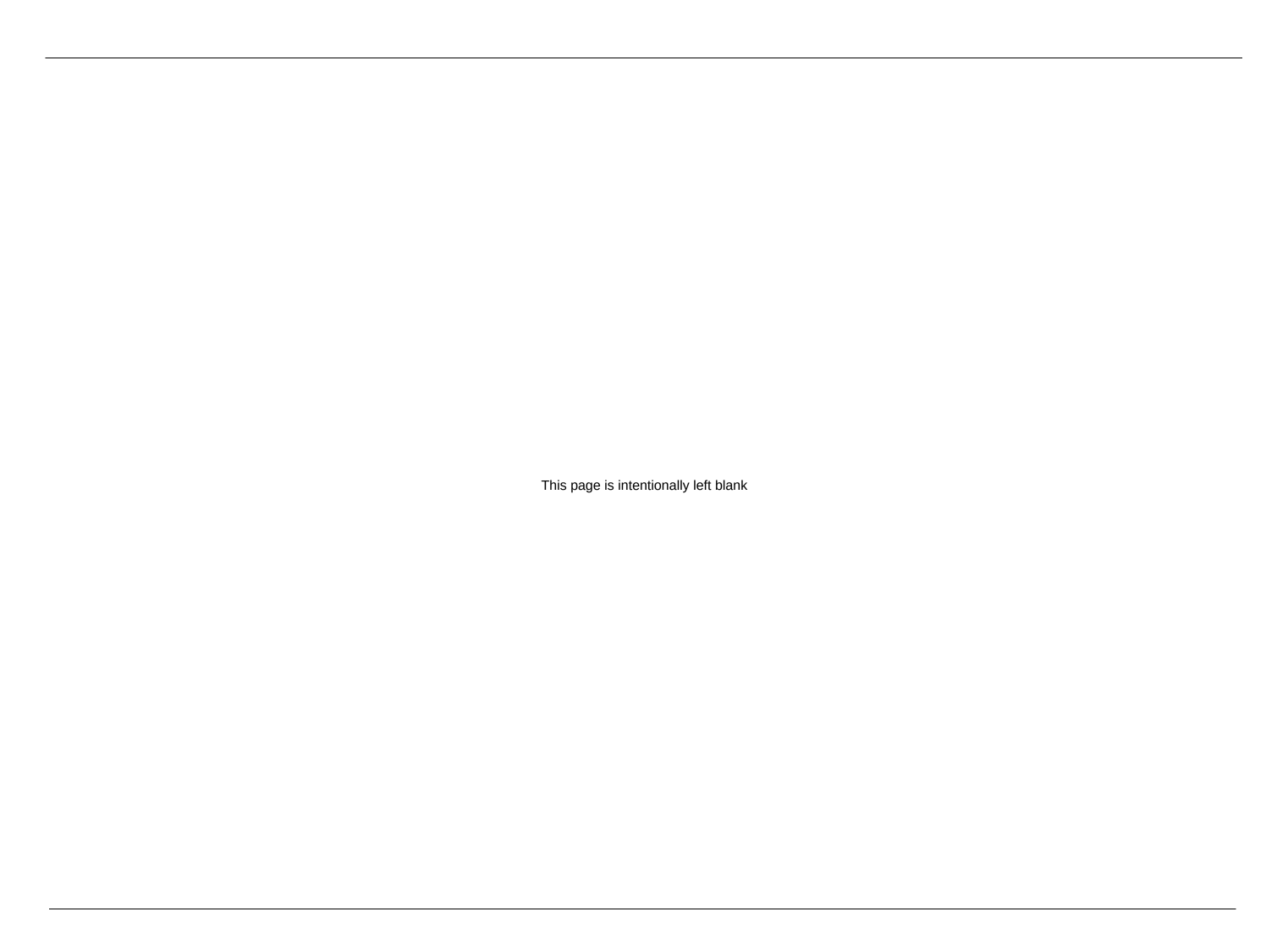
Post Control - Environment					
Severity	Probability	Risk Score	Risk Band		
Not Assessed	Not Assessed	Not Assessed	Not Assessed		

Post Control - Operational Impact				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Post Control - Media Attention				
Severity	Probability	Risk Score	Risk Band	
Not Assessed	Not Assessed	Not Assessed	Not Assessed	

Sub Contractors Risk Assessment

Not relevant for this phase of the project



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