

Risk Assessment (NSA 109)

Denford Road, Ringstead, Kettering, Northamptonshire						Project Nu	umber	2985		
Prepared by: N Smith	Date: 18/10/2023	Checked by:	N Smith			Date: 18/10/2023		Revision -		
Risk Identified	Risk addressed by code of practice or standard	Frequency of Occurrence	Severity Risk	Risk Rating	Notes /	/ Actions Required				
Wildlife	Partial	1	4	4		e have not been notified of any wildlife which might be affected by the ting design				
Probable frequency	1 = improbable occurrence	Probable severity	1 = trivial injury/	'ies	I					
	2 = possible occurrence		2 = major injury/ies							
	3 = occasional occurrence		3 = major injury to one person							
	4 = frequent occurrence		4 = major injury/		eral peop	ole				
	5 = regular occurrence		5 = death of one							
	6 = common occurrence		6 = multiple deat	ths						



Risk Assessment (NSA 109)

Denford Road, Ringstead, Kettering, Northamptonshire

Prepared by: N Smith	Date: 18/10/2023	Checked by:	N Smith		Date:	18/10/2023		Revision	-	
Risk Identified	Risk addressed by code of practice or standard	Frequency of Occurrence	Severity Risk	Risk Rating	Notes / Actions Required					
Live Traffic		3	4	12	Provide systems of traffic management in accordance with chapter 8 an contractors procedures within CDM documentation					
Lifting operations over live carriageway		1	4		Appropriate training for plant operators to ensure this does not happen Do not permit this operation.					
Lifting operations near live carriageway		3	4	12	Contractor to provide method statements and detailed risk assessmen cover this operation.					
Accidents occurring to public and/or works vehicles while accessing or engrossing the Site		3	4	12	Undertake works in accordance with Chapter 8. Only designated access/egress points are to be used.				ted	
Works carried out during the maintenance period		2	4					r 8 of the Signs Ma t for approval by th		
Probable frequency	1 = improbable occurrence	Probable severity								
	2 = possible occurrence		2 = major injury/ies							
	3 = occasional occurrence		3 = major injury to one person							
	4 = frequent occurrence		4 = major injury/		eral people					
	5 = regular occurrence		5 = death of one person							
	6 = common occurrence		6 = multiple deaths							

Wentux et fidelis

Project Number 2985

Risk Assessment (NSA 109)

Denford Road, Ringstead, Kettering, Northamptonshire

Prepared by: N Smith	Date: 18/10/2023	Checked by:	N Smith		Date: 18/10/2023	Revision -			
Risk Identified	Risk addressed by code of practice or standard	Frequency of Occurrence	Severity Risk	Risk Rating	Notes / Actions Required				
Exposure of Statutory Undertakers Plant	Yes refer to statutory undertakers plans	3	4		Drawings giving approximate location using NRSWA notices received Statutory Undertakers. Contractor to locate apparatus as part of Contractual requirements prior to commencement of any works. Excavation in the vicinity to be in accordance with HSE recommenda				
Interaction of traffic with the works		5	4		Undertake works in accordance wi constraints specified the Contract	ith Chapter 8 and in accordance with the documents.			
Interaction of pedestrians with the works.		3	2			ith Chapter 8 the Contract Document. contained in the each individual tender. thod statement for this operation.			
Exposure to pollution and pollution of the environment	Yes	3	2	6	Environmental Protection Act 1990	0			
Probable frequency	1 = improbable occurrence 2 = possible occurrence	Probable severity	ity 1 = trivial injury/ies 2 = major injury/ies 3 = major injury to one person 4 = major injury/ies to several people 5 = death of one person 6 = multiple deaths						
	3 = occasional occurrence 4 = frequent occurrence 5 = regular occurrence								
	6 = common occurrence								

Risk Assessment (NSA 109)

Prepared by: N Smith	Date: 18/10/2023	Checked by:	N Smith		Date: 18/10/2023	Revision -			
Risk Identified	Risk addressed by code of practice or standard	Frequency of Occurrence	Severity Risk	Risk Rating	Notes / Actions Required				
Works in confined spaces	Yes	1	3	3	To comply with current legislation e.g. Breathing Apparatus etc. (Re Examinations) Order 1961 The Lifting Opertaions and lifting equipment regulations 1992 The Construction (Health, Safety and Welfare) Regulations 1996 Factories Act Section 30 Control of Substances Hazardous to Health Regulations 2002 Personal Protective Equipment at Work Regulations 1999 Management of Health and Safety at Work Regulations 1992				
Removal of DNO fuse carriers	Yes	3	5	15	Only Electricians holding G39/1 ce	rtificates allowed to perform this task.			
Working on live electrical equipment	Yes	4	5	20	Only qualified electricians to do th statements and risk assessments.	is. Contractor to submit method			
Storage and transportation of materials		4	2	8	Contractor to propose to the engineer for approval the location of stores/offices.				
Disposal of materials		6	4	24		such as mercury and sodium. Disposal district E.S.O and also comply with			
Probable frequency	1 = improbable occurrence	Probable severity	1 = trivial injury/	/ies	•				
· ·	2 = possible occurrence	, · · · · · · · · · · · · · · · · · · ·	2 = major injury						
	3 = occasional occurrence		3 = major injury		erson				
	4 = frequent occurrence		4 = major injury/						
	5 = regular occurrence		5 = death of one	person					
	6 = common occurrence								

Denford Road, Ringstead, Kettering, Northamptonshire

 6 = common occurrence
 6 = multiple deaths

 Risk ratings above 20 may require project specific risk assessments from the contractor as the risk cannot be designed out of the project

Risk Assessment (NSA 109)

Project Number 2985

Prepared by: N Smith	Date: 18/10/2023	Checked by:	N Smith		Date:	18/10/2023		Revision -		
Risk Identified	Risk addressed by code of practice or standard	Frequency of Occurrence	Severity Risk	Risk Rating	Notes / Actions Required					
Staff and operatives on site being injured by the Construction works	Yes	2	4		The Construction Control of subst Noise at work Re New Roads and Street Works (Q 1992 Personal Protect	980 taions and lifting e n (Health, Safety a ances Hazardous t egualtion 1989 Street Works Act 1	nd Welf to Health 1991 pervisor Work Re	ent regulations 1992 fare) Regulations 1996 h Regulations 1988 is and Operatives) Regulations egulations 1992		
Probable frequency	1 = improbable occurrence	Probable severity								
	2 = possible occurrence		2 = major injury/ies							
	3 = occasional occurrence		3 = major injury to one person							
	4 = frequent occurrence		4 = major injury/		eral people					
	5 = regular occurrence		5 = death of one	-						
	6 = common occurrence		6 = multiple deaths							

Denford Road, Ringstead, Kettering, Northamptonshire



Risk Assessment (NSA 109)

Denford Road, Ringstead, Kettering, Northamptonshire

Prepared by: N Smith	Date: 18/10/2023	Checked by:	N Smith		Date	Date: 18/10/2023 Revision -				
Risk Identified	Risk addressed by code of practice or standard	Frequency of Occurrence	Severity Risk	Risk Rating	Notes / Actions Required					
Erection and maintenance of Traffic Management systems including diversion routes.		4	3		The diversion route signs and traffic management systems are to be erected in accordance with Chapter 8. When maintaining the traffic management system to make any alterations or amendments the contractor is to carry them out in accordance with Chapter 8. The Contractor is to provide a method statement for setting out traffic management systems. Work will not start until traffic management approved by the Engineer.					
Excavation works and traffic management left outside normal working day.	Yes	6	2		Undertake wo document.	orks in accordance v	vith Chap	ter 8 and the contract		
Vehicles running into excavations. Pedestrians, staff and operatives falling into an excavation.		3	4			mum distance of tr / safety / pedestriar		n excavation and requirements		
Use of Hazardous Materials	Yes	2	3			•		materials but especially: proofing, Silane, Concrete		
Probable frequency	1 = improbable occurrence	Probable severity	1 = trivial injury/	= trivial injury/ies						
	2 = possible occurrence		2 = major injury/	/ies						
	3 = occasional occurrence		3 = major injury							
	4 = frequent occurrence		4 = major injury/		eral people					
	5 = regular occurrence		5 = death of one							
	6 = common occurrence		6 = multiple deaths							



Risk Assessment (NSA 109)

Denford Road, Ringstead, Kettering, Northamptonshire

Project Number 2985

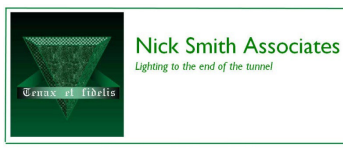
Prepared by: N Smith	Date: 18/10/2023	Checked by:	N Smith		Date: 18/10/2023	Revision -			
Risk Identified	Risk addressed by code of practice or standard	Frequency of Occurrence	Severity Risk	Risk Rating	Notes / Actions Required				
Working at Height		6	3	18	Contractor to comply with work place regulations and also the perso protective equipment at work regulations 1992 (head protection) ar working at height regulations 2005				
Electrical Testing	Yes	6	3	18	Electrical testing should be carried out in accordance with BS767 electricity at work regulations, Health and Safety at work Act and				
Probable frequency	1 = improbable occurrence	Probable severity	1 = trivial injury/	lies					
	2 = possible occurrence		2 = major injury/ies						
	3 = occasional occurrence		3 = major injury						
	4 = frequent occurrence		4 = major injury/		eral people				
	5 = regular occurrence		5 = death of one	-					
	6 = common occurrence		6 = multiple deaths						



Risk Assessment (NSA 109)

Denford Road, Ringstead, Kettering, Northamptonshire

Checked by: N Smith Prepared by: N Smith Date: 18/10/2023 18/10/2023 Revision Date: Risk addressed by code of practice Risk **Risk Identified** Frequency of Occurrence Severity Risk Notes / Actions Required or standard Rating Working in the Vicinity of LV or HV Working in the Vicinity of LV or HV - The Contractor shall comply with 6 3 Yes 18 underground cables lives (and not limited to) Health and safety executive booklet HS(G)47 "avoiding danger from underground services" and the electricity association engineering recommendation g39/1, safety code of practice E4 covering electrical safety and planning, installation, commissioning and maintenance of public lighting and other street furniture. Probable frequency 1 = improbable occurrence Probable severity 1 = trivial injury/ies 2 = possible occurrence 2 = major injury/ies 3 = occasional occurrence 3 = major injury to one person 4 = frequent occurrence 4 = major injury/ies to several people 5 = death of one person 5 = regular occurrence 6 = common occurrence 6 = multiple deaths



36 Foxbrook Drive, Chesterfield, Derbyshire, S40 3JR Tel: 01246 229444 Fax: 01246 270465 email: mail@nicksmithassociates.com <u>www.nicksmithassociates.com</u> Registered In England and Wales no: 5181619