

<u>NORTH YORKSHIRE POLYHALITE PROJECT –</u> <u>WOODSMITH MINE</u>

OPERATION OF THE SLURRY PLANT

Bauer: YPM-BAU-MS-03 AMC UK: 40-AMC-WS-10-SW-RA-0005

Revision	Date	Description	Made by	Checked	Signed
А	17.03.17	Original Issue	G. Jahnert	N. Thomas	
В	19.05.17	Incorporated AMC UK comments	A. Khan	G. Jahnert	
С	25.05.17	Incorporated AMC UK comments	A. Khan	G. Jahnert	



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Work Scope: Operation of slurry plant	7.0.0	0,10

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1. SCOPE OF WORKS

This method statement describes mobilisation, operation and demobilisation of the support slurry plant. A support slurry based on bentonite will be used for the construction of the Woodsmith Mine diaphragm wall shafts. The support slurry stabilises the open trench during panel excavation, provides a transport medium for spoil produced at the cutter wheels and creates a filter cake on porous soil and rock preventing excessive loss of slurry into the surrounding ground. The slurry is mixed and stored at the slurry plant and is pumped to the diaphragm wall locations during excavation. Simultaneously, the cutter unit pumps slurry and muck back to the plant where the muck is separated from the slurry. Muck will be disposed of and the slurry returned to storage tanks. Once slurry is so heavily loaded that it cannot be cleaned anymore, it becomes waste slurry and needs to be disposed of. The site layout and location of slurry plant can be found in Appendix A.

2. SIGNIFICANT RISKS AND CONTROLS

The following key risks have been identified for the diaphragm wall works. Risk mitigations have been planned in line with the full risk assessment for diaphragm wall construction (refer to Appendix B).

1) Risk: Slips, trips and falls

Controls: Implement solid housekeeping procedures and maintain walkways. Provide adequate storage facilities for small tools and consumables. Provide waste segregation facilities. Ensure that all operatives wear safety footwear with adequate ankle protection. Clean up spillages on walkways immediately to avoid slippery surfaces. De-ice walkways as required during winter months.

2) Risk: Access and egress / falls from height / slips trips and falls

Controls: Appropriate access and egress will be provided. Only approved Bauer personnel to have authorised access to the bentonite plant. The need for working at height will be eliminated as much as practicable. Where working at height cannot be avoided, adequate edge protection will be made available wherever possible. Where use of edge protection is not practicable, alternative access systems will be provided (scaffold, MEWP or similar). As a last resort, fall arrest systems will be used (e.g. safety harness and lanyard).

Pipework and cables to be kept clear of walkways as much as reasonably practicable.

3) Risk: Spillages of bentonite or other additives



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Controls: All slurry handling plant i.e. tanks and mixers will be limited to a bunded concrete slab provided by AMC UK. Any spillages will be confined within the slab area and will be cleaned immediately. The slab will be a bunded containment, sloped to the desanding spoils area. Spill kits will be available to keep any spills from spreading within the bunded slab.

Any water collected in the bunded slab will be pumped to the waste bentonite tank. The water will be tankered or re-used if suitable after treatment.

All liquid additives will be stored in sealed bunded containers with clear signage. Any solid/ powder additives will be delivered in bags and stored on pallets within the bunded concrete slab. Please refer to the slurry management plan (YPM-BAU-SMP-BEN) for the list of additives.

4) Risk: Fatigue

Controls: Schedule shift pattern with consideration to fatigue related occupational illness. Review shift pattern with operatives and change working times if required. Ensure that adequate welfare facilities are available.

5) Risk: Lifting operations / wind speed.

Controls: Bauer will produce lift plans for all cranes and HIABs used on site. The personnel in charge of lifting operations will be competent and certified. All plant and lifting equipment will be subject to periodic thorough examination. The bentonite slab will be designed and installed by AMC UK taking into account wind loadings on the slurry tanks.

The slingers will inspect every load prior to lifting. Especially reinforcement cages will be checked for loose items which could drop to the ground during the lifting operation.

Crane operators will lift in line with the applicable lift plans and the manufacturer's instructions. Operators will monitor the wind speed through anemometers and cease lifting operations for wind speeds exceeding 14 m/s (or as per crane manufacturer's instructions).

Crane operators will not lift over personnel. Operatives will use taglines to control loads during lifting operations.

6) Risk: Electrical Shock from the cables and electrical equipment

Controls: An electrical permit to be obtained prior to any electrical work being carried out. All electrical equipment in the bentonite plant to be wired by a qualified electrician. All electrical cables



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and small equipment to have PAT test certs. Any damaged equipment or cables to be put out of use and brought to the attention of management for repairs or taken off site.

Any electric cables in proximity to the desander muck drop off need to be elevated or physically protected against damage by the muck away excavator. Muck away contractor to be briefed on cable locations to prevent cable strikes.

Warning signs have to be displayed in the area defining the minimum safety clearance from buried cables.

3. PLANT & EQUIPMENT

Refer to plant register in Appendix F A list of slurry plant is included in Appendix F.

Slurry plant will be delivered to site on 20" rigid lorries, 45" articulated lorries and semi low-loaders. The desanding units would require a movement order as it is considered to be abnormal load. Further details regarding the management and movement of vehicles to site can be found in Bauer Logistics Plan (40-AMC-WS-10-LG-PL-0001).

4. MOBILISATION OF BENTONITE PLANT

The dry silos and slurry tanks will be installed into the positions outlined in the site installation drawing. The silos will be lifted in to position and fixed onto the slurry plant slab using mechanical anchors. The tanks will be installed in accordance with the slurry tank installation method statement. The remaining equipment, including pumps, screw conveyors, mixing plants, agitation tanks and de-sanding units will be arranged as per the slurry plant layout drawing. Slurry plant equipment will then be connected through a series of flexible hoses and rigid pipes. The pipes will be positioned manually. All joints are to be connected and securely fixed using 'o' rings to ensure they do not leak. If there is a leak, the joint is to be taken apart and repaired and/or replaced. Step overs will be constructed over pipes where they pass across walkways. The design of the step over will be dependent upon the location and the size of the pipe. If the step-over is to be permanent a suitable design and material will be used.

Where misinterpretation of the flow direction is possible, pipes will be marked with arrows to indicate the correct flow direction.

Feed and return lines will be laid across the site to reach the diaphragm wall construction areas. The feed/return lines will underpass haul roads through ducting provided by AMC UK.



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An electrician will connect all electric slurry plant items and test the entire electrical system for faults. The power supply is provided by AMC UK who will install distribution panels at the agreed locations. Once the electrical system has been approved, the electrician will issue a certificate to confirm compliance with electrical standards.

5. BULK POWDER DELIVERIES

Bentonite powder will generally be delivered by an articulated bulk tanker and blown into the dry silos using air pressure. Following arrival of a bulk tanker delivering the bentonite powder to site, a slurry plant operative will connect it to the dry powder silo using the appropriate transfer pipes. The dry bentonite powder will then be discharged into the silo using the on-board transfer system provided by the tanker. A sock attached to the connection between pipe and dry silo will contain the powder in case of loose connections or bursts. For the transfer of bulk powder to silos a detailed procedure (Dry Silo Filling Procedure) must be followed. This procedure will provide as minimum information on the following:

- The reporting procedure for the delivery
- The maximum pressure under which the tanker can discharge to the silo
- The maximum flow rate for material allowed
- Procedure for connection to the silo
- Details of the alarm and pressure release measures and when to stop deliveries
- Procedures to follow in the event of an incident / release
- Procedure for venting of residual pressure in the tanker
- Procedure for locking out of the silo
- Reporting procedure at the end of the delivery.

The delivery of any materials to site shall adhere to the site Traffic Management Plan, including the use of agreed transport routes.

6. MIXING, STORAGE AND TESTING

In order to mix support slurry, dry bentonite powder and fresh water shall be combined through a flow mixer. The resulting slurry is temporarily stored in a small agitation tank and then pumped into the main slurry storage tanks as soon as the parameters have been tested and confirmed.



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Figure 1: Typical slurry mixing setup

Testing of the slurry will ensure that the mix specification is met. When fresh slurry does not comply with the specification it will be remixed and refined until the specification is fulfilled. Records of testing will be maintained and made available for audit purposes.

Additives will be introduced to the slurry as and when required, in line with manufacturer's guidelines. The additives can influence the bentonite viscosity without affecting the density (e.g. by pH manipulation of re-arrangement of the slurry particle matrix). The site engineer/bentonite plant supervisor will ensure that COSHH sheets for the substances being added are available. A record of used additives will be maintained on the test records.



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7. DESANDING AND EXCHANGE

During panel excavation, fresh/clean support slurry will be continuously pumped from the storage tanks to the panel location. The cutter operator will regulate the feed flow using a remote controlled feed pump. At the same time, the cutter internal mud pump will pump support slurry and rock/soil cuttings from the cutter wheels back to the slurry plant desanding units. The cutter operator team will regulate the return flow to prevent the risk of overflow of the desanding units.



Figure 2: Cutter wheels and mud pump

The desander will segregate muck from the slurry and send cleaned slurry back to the storage tanks or directly back to the trench. After completion of the excavation, the entire panel volume will be desanded (circulated through the desander) until the slurry parameters for concreting are fulfilled. If the slurry is too heavily loaded, the entire panel volume can be exchanged (replaced with fresh slurry) in order to reduce waiting time for the start of reinforcement installation. In this instance, the excavation mud will be cleaned later by circulation between the storage tanks and desanding unit.



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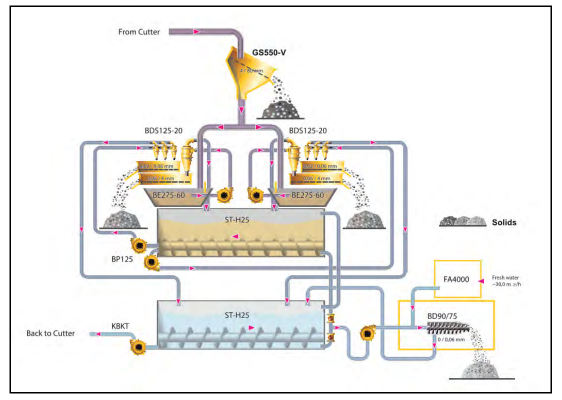


Figure 3: Typical desander flow chart

In between panel excavations, the stored slurry may also be circulated through the desanders in order to filter out any particles which may sediment into the bottom of the storage tanks over time. The waste material collected in front of the de-sander will be disposed of as spoil by AMC UK. The spoil stockpiles in front of the desanders will be loaded onto muck away lorries by the attending excavator. Care must be taken not to damage the tank or desander during the operation. The arisings are expected to be non-hazardous inert material. The arisings will be subject to acceptability testing as per the site Material Testing Plan. Soil placement will be tracked and if test results indicate hazardous or non-inert material, the material will be lorried off site to a registered facility.



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Figure 4: Photograph of typical storage tank



Figure 5: Typical desander drop-off areas

8. WASTE SLURRY

During panel excavation, desanding and concreting (as described in Section 7.), support slurry properties may get detrimentally affected to a point where the required parameters cannot be adjusted anymore by desanding or use of additives. Generally, the density is irreparably affected by a high content of ultra-fines and/or the viscosity is chronically high through pH level changes, e.g. through contact with concrete.

Where the slurry has lost its properties and requires disposing and has not been in contact with concrete, it will be sent to a flocculent and decanter station to reduce the amount of liquid waste that

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is required to be disposed off-site. The pulverized flocculent additive is pre-mixed with water in the flocculent station's mixing tank. The dosage of flocculent additive is adjusted by an automatic metering device. The pre-mixed flocculent liquid is temporarily stored in an agitation tank and fed by a dosage pump into the slurry feed of the decanter from where the soil muck and excess process water is separated. Refer to the Slurry Management Plan 40-AMC-WS-10-EN-PL-0002 for details on Waste Slurry Disposal.

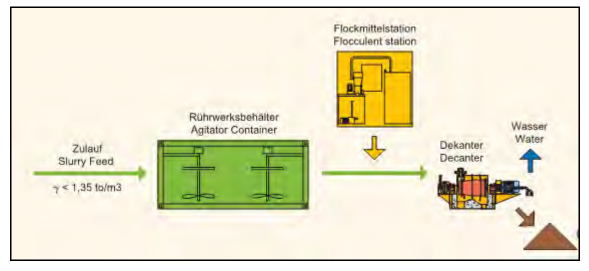


Figure 6: Arrangement of flocculent station and decanter

Where the bentonite slurry has been in contact with concrete and there is a risk of blocking the bentonite lines and equipment this will be sent to waste skips located next to the panel. Care must be taken to ensure all other connections are closed and/or disconnected during this operation to ensure the fluid which includes fresh concrete contamination does not reach the slurry farm. The pipe transferring the unwanted fluid will be securely connected to the skip by a swan neck adaptor. Once all waste has been transferred to the skip, water will be pumped into the skips through the pipes to clear any residual waste.



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Figure 7: Skip with waste slurry

The liquid waste/waste support slurry will be disposed of as per the AMC UK Site Waste Management Plan (SWMP) Woodsmith Mine Site - Phase 4 –Diaphragm Wall Construction 40-AMC-WS-71-EN-PL-0006. Disposal usually involves transport of waste slurry from site to a tip using bulk tanker lorries.



Figure 8: Typical tanker wagon

9. SPILLAGES

Major spillages of support slurry will be cleared as soon as possible using an excavator and pumps. The recovered materials may be re-introduced into the slurry system or disposed. Where the spillage is due to a blockage in the pipes, all pumps will be turned off until the blockage has been removed Page 12 of 22



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and the joints have been resealed. Any major spillages of bentonite will be dealt with in line with the Bauer Emergency Procedures (Appendix C) and the AMC UK Environmental Emergency Preparedness Plan (EEPP) Woodsmith Mine Site - Phase 4 –Diaphragm Wall Construction (40-AMC-WS-71- EN-PL-0005).

10. HEALTH AND SAFETY LEGLISLATION

All works are to be carried out in accordance with this method statement and the following documents:

- AMC UK Construction Phase Health & Safety Plan Woodsmith Mine Site Phase 4 Diaphragm Wall Construction (40-AMC-WS-71-PM-PL-0002)
- AMC UK Environmental Management Plan (EMP) Woodsmith Mine Site Phase 4 Diaphragm Wall Construction (40-AMC-WS-71-EN-PL-0004)
- AMC UK Environmental Emergency Preparedness Plan (EEPP) Woodsmith Mine Site Phase
 4 –Diaphragm Wall Construction (40-AMC-WS-71-EN-PL-0005)
- AMC UK Site Waste Management Plan (SWMP) Woodsmith Mine Site Phase 4 Diaphragm Wall Construction (40-AMC-WS-71-EN-PL-0006)
- Bauer Health and Safety Plan 40-AMC-WS-10-HS-PL-0001
- Bauer Environmental Plan 40-AMC-WS-10-EN-PL-0001
- Bauer Slurry Management Plan 40-AMC-WS-10-EN-PL-0002
- Bauer H&S Policy (Appendix D)
- Risk Assessment (Appendix B)
- COSHH Assessments (Appendix E)
- All relevant regulations, HSE Guidance Notes, Environmental Agency Guidance Notes, Codes of Practice, National and International Standards.

11.<u>COSHH</u>

The Control of Substances Hazardous to Health Regulations, 2002, (C.O.S.H.H. Regulations), requires that an assessment is undertaken of health risks created by work involving substances hazardous to health. These refer to the use of chemicals on a site and state that the precautions to be taken are recorded on a Substance C.O.S.H.H. Record.

The C.O.S.H.H. Assessment Record is based on information obtained from a data sheet received from the substance supplier.



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A copy of all the Company's Substance Identification Records are held on site and are shown in Appendix E.

12. FIRST AID ARRANGEMENTS

The First Aid arrangements for the site are detailed in the AMC UK Construction Phase Health & Safety Plan Woodsmith Mine Site - Phase 4 –Diaphragm Wall Construction 40-AMC-WS-71-PM-PL-0002. Sirius Minerals provides a full time paramedic. In addition, Bauer will provide first aid kits and at least three first aiders per shift.

13. PERSONAL PROTECTIVE EQUIPMENT

- High Visibility Clothing (EN 471)
- Eye Protection (EN 166F)
- Hearing Protection (EN 352)
- Safety Helmets (EN397 MM, LD)
- Protective Gloves (EN 388)
- Safety Harness for working at height and in vicinity of open bore (EN 361)
- Protective Footwear (EN 345 P) Safety boots must have steel mid sole.

All Personal Protective Equipment will be replaced as required during the contract. Safety harnesses will be stored appropriately and inspected on a regular basis as part of the lifting gear inspection regime.

14. ENVIRONMENTAL PROTECTION

All works to be compliant with AMC UK Environmental Management Plan (EMP) Woodsmith Mine Site - Phase 4 – Diaphragm Wall Construction (40-AMC-WS-71- EN-PL-0004).

- Noise: The noise generated during operation of the slurry plant is monitored by AMC UK.
- Vibration: There is no risk of vibration that will affect the local community.
- Dust: Dust suppression will be implemented by AMC UK (e.g. dampening of dusty areas).
 Bauer will minimise dust during bulk powder deliveries.
- Spillages: Refer to section 9
- Ground and Surface Water: Refer to the AMC UK Environmental Management Plan (40-AMC-WS-71- EN-PL-0004) and Bauer's Slurry Management Plan (YPM-BAU-SMP-BEN) for monitoring, controls and mitigation.



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15. MANUAL HANDLING

Mechanical plant is provided as far as possible to reduce manual handling to a minimum. Due to the nature of the work, cranes will be mainly used for most lifting operations and moving of plant and equipment.

Manual handling will be limited to the carrying of pipework and bags.

16. ACCIDENTS, INCIDENTS AND RIDDOR

The arrangements for Reporting of Injuries, Diseased and Dangerous Occurrences under the regulations are as detailed in the company safety manual, a copy of which will be held by the site supervisor. The ultimate responsibility for reporting/investigating is held by the BTL Health & Safety Manager. In the unfortunate event of any accident or near miss, the BTL Health & Safety Manager will be informed immediately and he in turn would forward details to the AMC UK Health & Safety Manager and if necessary, the HSE. This also applies to environmental incidents.

17. KEY CONTACTS & SITE PERSONNEL

Name	Company	Position	Assist
Jonathan White	AMC UK	Operation Director	
Thomas Prinz	AMC UK	Site Supervisor	+
Siegfried Wenninger	AMC UK	Lead Engineer - Mining	ТВС
Hugh Medcalf	AMC UK	H&S Manager	
Gustav Jahnert	BAUER	Project Manager	
Norbert Hoffmann	BAUER	Sub-Agent	
Asad Khan	BAUER	Sub-Agent	
Nick Thomas	BAUER	HSEQ Manager	

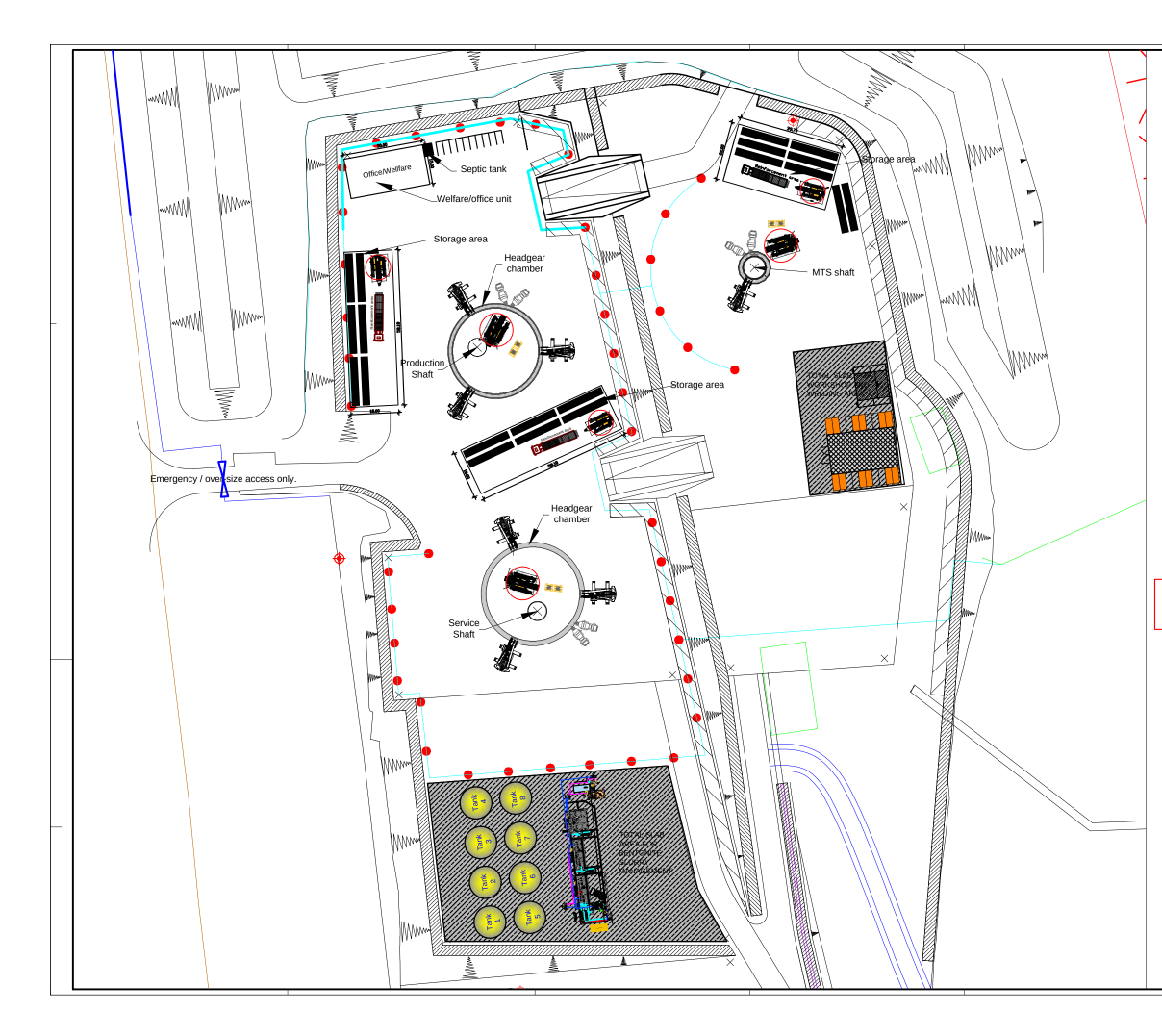
All site personnel will have as a minimum a CSCS card and where applicable a CPCS card. All operatives will have their CSCS/CPCS cards.

Site Supervisors to hold SSSTS certification and Site Manager will hold SMSTS certification

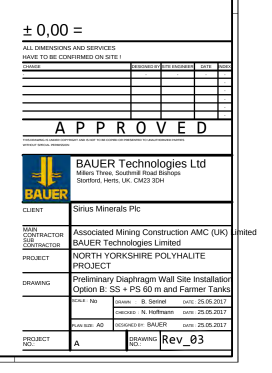


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APPENDIX A – DRAWINGS



FOR PLANNING PURPOSES NOT FOR CONSTRUCTION





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APPENDIX B – RISK ASSESSMENT

							Haza	rd/Risk Assessme	nt					
							RA Number	1					Sheet	1 of 1
Opera	ation/Task: Lifting						MS Name	Slurry plant mob, oper-	ation and demob					
							MS No	YPM-BAU-MS-03		RA V	Vritter	ו by	Gustav Jahnert	
Locat	ion/Area: North Yorkshi	re Polyhalite Project - W	OODSMIT				Name of persor	n completing Assessme	nt					
ltem	Activity	Hazards/Risks Ide	entified		sk Ra			Co	ntrol		k Ra		Responsibility	Monitoring
				S	L	RR				S	L	RR		Responsibility
		Poor ground condition cause plant to overturn injury and damage to p	n causing	4	4	16	platform to be c post inclement	checked and maintained	tform certificate is in place. Working (by AMC) as required and in particular ked and not older than 7 years. New	4	1	4	Site Supervisor	Site management
1	Lifting operations using crane	Lifting gear could fail, load causing injury or to property		4	4		Lift supervisor t individual ID an Slinger signalle Slinger to carry AP to check dri	o check all test certifica d inspection tag. r to use lifting gear as d out visual inspection of ver is qualified prior to c	tes are in date and lifting gear has etailed in the approved lift plan. equipment prior to any lifting operations.	4	1	4	Site Supervisor, Lifting Supervisor, Slingers/ Signaller	Appointed person
		Plant could fail, droppe causing injury or dama property		4	4	16	All lift plans to t All lifts to be ca Taglines to be t	be prepared by an Appo rried out by qualified op used to control all lifted Ig area is clear of people piling area)	erator and trained slinger/signaller.	4	1	4	Site Supervisor, Lifting Supervisor, Slingers/ Signaller	Appointed person
								KEY				1		011 1 1 1
Seve			Risk Ratir	5) (any like by	Catastrophic	Extremely Harmful				Harmful	Slightly Harmful
		4 Very high 3 High	13-16 8-12		erable		Very likely	16 12	<u>12</u> 9				8	4 3
		2 Moderate	8-12 5-7		stantia erate	11	Likely Unlikely	8	6				4	2
		1 Low	5-7 1-4		able		Highly unlikely	8	3				2	2
		TLOW	1-4	TOICI	able			I	5	1			2	
Approved by: Nicholas Thomas Signature							Date				26/05/2017			

							Haza	rd/Risk Assessme	nt					
							RA Number	2					Sheet	1 of 1
Opera	tion/Task: Mobilisation, de	emobilisation & deliveri	es				MS Name	Slurry plant mob, operation	ation and demob					
							MS No	YPM-BAU-MS-03		RA W	/ritten	by	Gustav Jahnert	
Locati	on/Area: North Yorkshire	e Polyhalite Project - W	OODSMIT	НМІ	NE		Name of persor	completing Assessme	nt					
Item	Activity	Hazards/Risks Ide		Ris	k Rat				ontrol	Ris	sk Ra		Responsibility	Monitoring
item	Activity		intineu	S	L	RR				S	L	RR	Responsibility	Responsibility
							Manoeuvre all t	rucks using a trained ba	anksman.					
							Keep all deliver	v vehicles on designate	d haul roads and loading areas.					
							•	,	C C					
		Crushing caused by		4	4	16	Only trained per	rsonnel to operate and	erect the equipment.	4	4	4	Dankaman	Site Supervisor
		movements of trucks		4	4		Enguro delivery	wahialaa hawa all aquin	ment in good working condition and to	4		4	Banksman	Site Supervisor
									varning sounds etc Carry out daily					
							inspections.	us i.e. waiting lights, w	arming sounds etc ourly out duily					
	Mobilisation,						All personnel to	wear a full body harnes	ss clipped onto approved attachment					
1	demobilisation and						points while wor	king at heights.						
'	deliveries of plant and								e trailer bed without fall prevention					
	equipment						measures in pla							
									ung to avoid the need to access the					
								t possible, edge protect					Lift Supervisor	o::
		Falls from height		4	4				estors and harnesses should be used	4	1	4	/ Slinger and	Site Supervisor
							attached to fixe	d point above.					Signaller	
							Check security	of loads prior to unloadi	ing. If loads have moved during transport					
								en the load will be reject						
		1			1		1	KEY						
Sever	ity Like	elihood	Risk Rati					Catastrophic	Extremely Harmful				Harmful	Slightly Harmful
		Very high		Intole			Very likely	16	12				8	4
		High		Subs			Likely	12	9				6	3
		Moderate		Mode			Unlikely	8	6				4	2
1	Negligible 1	Low	1-4	Toler	able		Highly unlikely	1	3				2	1
							1			1			1	
Appro	ved by: Nicholas Thom	20		Sign	ature					Date				26/05/2017
Ahhio	ved by: Nicholas Thom	as		Signa	ature					Date	•			26/05/2017

							Haza	rd/Risk Assessme	nt					
							RA Number	3					Sheet	1 of 1
Opera	ation/Task: Unloading d	elivery vehicles					MS Name	Slurry plant mob, oper	ation and demob					
							MS No	YPM-BAU-MS-03		RA W	ritten	by	Gustav Jahnert	
Locat	tion/Area: North Yorks	hire Polyhalite Project -	WOODSMIT	H MI	١E		Name of person	completing Assessme	nt					
Item	Activity	Hazards/Risks I	dontified		k Rat			· · · ·	ntrol	Ris	k Rat	ting	Posponsibility	Monitoring
nem	Activity	nazarus/kisks i	dentined	S	L	RR		0	nuoi	S	L	RR	Responsibility	Responsibility
	Unloading delivery	Working on trailer w protection.	ithout edge	4	4	16	measures in pla Where possible the bed of traile	ce. loads should be pre-sli r. If not possible, edge r, or fall arrestors and h	e trailer bed without fall prevention ung to avoid the need for access on to protection should be erected against the harnesses should be used attached to	4	1	4	Operatives	Site Supervisor
1		Falling loads from lif operations	fting	4	4	16	The slinger sign All long loads wi All lifting operati Check security o or are unsafe th	aller will control and ma ill be controlled with rop ions to be carried out in of loads prior to unloadi en the load will be reject	accordance with the approved lift plan. ng. If loads have moved during transport sted and returned.	4 t	1	4	Lift Supervisor / Slinger and signaller	Site Supervisor
	vehicles	Using ladders or ste access/egress the ti	•	4	4	16	access to lorries platforms etc. If no other mear obtained from A Ladders must be secured or foote times by the ope	s/trailers must be used ns of access is available MC prior to using ladde e in good condition and ed at all times. A three p eratives. A permit for us inspection tag has to b	regularly inspected. Ladders must be point contact must be maintained at all se of ladders must be obtained before	4	1	4	Operatives / Supervisors	Site Management
							0	KEY				1		
Seve	.,	Likelihood	Risk Rati					Catastrophic	Extremely Harmful		_		Harmful	Slightly Harmful
	Very severe	4 Very high	13-16	Intole			Very likely	16	12				8	4
	Severe	3 High	8-12	Subs		31	Likely	12	9				6	3
	Minor	2 Moderate	5-7	Mode			Unlikely	8	6				4	2
1	Negligible	1 Low	1-4	Toler	able		Highly unlikely	1	3				2	
Appro	oved by: Nicholas Th	omas		Signa	ature					Date	:			26/05/201

							Haza	rd/Risk Assessme	nt					
							RA Number	4					Sheet	1 of 2
Dper	ation/Task: Working on Be	ntonite Plant					MS Name	Slurry plant mob, oper	ation and demob					
							MS No	YPM-BAU-MS-03		RA W	ritten	by	Gustav Jahnert	
.oca	tion/Area: North Yorkshire	e Polyhalite Project - W	OODSMIT	'H MI	١E		Name of persor	n completing Assessme	ent				- -	
tem	Activity	Hazards/Risks Ide	ntified	Ris S	k Rat	ing RR		Co	ontrol	Ris S	k Rat	ting RR	Responsibility	Monitoring Responsibility
1	Access to bentonite plant	Slips, trips and falls du poorly maintained acco		3	4	12	The bentonite p Appropriate sig egress routes. Regular housek team. All spillages will Boundary fence	lant boundary will be fe nage will be displayed a ceeping to the plant will be contained and clea	rly by supervisor to ensure it is secure.	3	1	3	Bentonite Operatives / Supervisor	Site Supervisor
2	Pumping dry bentonite	Inhalation of dust caus diseases	sing lung	3	4	12	Dry powder silo powder in case	sock to be used when of a burst or loose con	pumping powder, this will contain the	3	1	3	Bentonite Operatives / Supervisor	Site Supervisor
	powder into silo	Dust entering eye		3	4	12	Ensure there ar	nediately if dust enters e sufficient hygiene/wa	shing facilities available nearby.	3	1	3	Bentonite Operatives / Supervisor	Site Supervisor
3	Working close to stack tanks	Falling objects causi	ng injury	3	3	9	Regular house adopted. Toe boards to b		fter use. he plant.'Tidy as you go' policy to be s on stack tanks ensuring small tools etc.	3	1	3	Bentonite Operatives / Supervisor	Site Supervisor
		Damage to hearing du excessive noise		3	3	9	Specific noise r separate docur	isk assessment will be ment 'occupational heal	carried out which will be covered under a th plan' and issued to AMC.	3	1	3	Operatives / Supervisor	Site Supervisor
		Excavator damaging b plant equipment	enonite	3	3	9	Excavator drive back of agitatio		nts of working area. If required, protect	3	1	3	Site Supervisor	Project Manage
4	Clearing desander muck stockpile	Excavator damaging c	ables	4	3	12	sheets). Alterna elevated on des If cables are fix to avoid electrif In any case, wa	atively, cables can be in sander walkway). ed to walkway of desan ication of walkway.	crete barriers or steel plates (e.g. trench istalled out of reach of excavator (e.g. der, the connection needs to be isolated displayed in the area defining the cables.	4	1	4	Site Supervisor	Project Manage
	·	·		·				KEY		·		·	·	
eve	,	elihood	Risk Ratii	<u> </u>				Catastrophic	Extremely Harmful				Harmful	Slightly Harmfu
		Very high	13-16	Intole			Very likely	16	12				8	4
		High	8-12		tantia	I	Likely	12	9				6	3
		Moderate Low	5-7 1-4	Mode	able		Unlikely Highly unlikely	8	6				4	2
		150	<u> · ¬</u>					1	U U					
ppro	oved by: Nicholas Thom	las		Signa	ature					Date	:			26/05/2

							Haza	rd/Risk Assessme	nt					
							RA Number	4					Sheet	2 of 2
Oper	ation/Task: Working on Be	ntonite Plant					MS Name	Slurry plant mob, oper	ation and demob					
							MS No	YPM-BAU-MS-03		RA W	/ritten	by	Gustav Jahnert	
Loca	tion/Area: North Yorkshire	e Polyhalite Project - W	OODSMIT	н мі	NE		Name of persor	n completing Assessme	nt				•	
Item	Activity	Hazards/Risks Ide	ntified	Ris	k Ra		•	(c	ntrol	Ris	sk Rat	ting	Responsibility	Monitoring
nem	Activity	Hazarus/Risks ide	ntinea	s	L	RR				S	L	RR	Responsibility	Responsibility
4	Working on stack tanks and desander	Falling from height cau injury	using	4	3	12	Scafftags will b Only authorised desander. Walkway to be carried out. Display warning	e <i>in place. Weekly insp</i> d Bauer personnel allow kept clear of any object g signs as required.	o access to stack tanks and desander. ections will be carried out. ed to work on top of stack tanks and s at all times and regular housekeeping otected with gates or hatches.	4	1	4	Bentonite Operatives / Supervisor	Site Supervisor
		Whole Body Vibration		3	2	6	Any items of pla assessed. The	ant and equipment with	a potential of WBV will be risk nts will be covered in the 'occupation	3	1	3	Bentonite Operatives / Supervisor	Site Supervisor
5	Working with electrical equipment or cables	Electrocution		4	4		All equipment to Any damaged e manager for re	pairs or removed from s	certificate. be put out of use and notified to the	4	1	4	Bentonite Operatives / Supervisor	Site Supervisor
6	Desanding/Pumping bentonite	Spillages causing environmental hazard trips and falls	and slips	3	2	0	Spillages outsic Spillages that c All spillages to	de plant will be either pu cannot be pumped will b be cleaned up immedia ages outside the plant w	be contained by bunds made in the slab. Imped back to the plant or to skips. e cleaned up by an attending excavator. tely. <i>i</i> ll be communicated to management	3	1	3	Bentonite Operatives / Supervisor	Site Supervisor
		Spillages causing slipp surface which become dangerous for personr on	s	3	3	9		e notified and spill clear	owed within the 'spill zone'. ned up immediately.	3	1	3	Bentonite Operatives / Supervisor	Site Supervisor
			1					KEY				-		
Seve	- <u>-</u>	elihood	Risk Ratir	-				Catastrophic	Extremely Harmful				Harmful	Slightly Harmful
		Very high	13-16		erable		Very likely	16	12				8	4
		High	8-12		tantia	I	Likely	12	9				6	3
		Moderate Low	5-7 1-4		erate		Unlikely Highly unlikely	8	6	_			4	2
1	Negligible 1	LOW	1-4	TOIEI	able		Highly unlikely		3	<u>г</u>			2	
Appro	oved by: Nicholas Thom	as		Sign	ature					Date	:			26/05/201

							Haza	rd/Risk Assessme	ent					
							RA Number	5					Sheet	1 of 1
Opera	ation/Task: Electrical conn	ection to bentonite plar	nt				MS Name	Slurry plant mob, oper	ation and demob					
		· · · · · ·					MS No	YPM-BAU-MS-03		RA W	ritten	by	Gustav Jahnert	
Locat	ion/Area: North Yorkshire	e Polyhalite Project - W	OODSMIT	H MI	NE		Name of person	completing Assessme	ent				•	
Item	Activity	Hazards/Risks Ide	antified	Ris	sk Ra	ting		Co	ontrol	Ris	k Rat		Responsibility	Monitoring
item	Activity		entineu	S	L	RR				s	L	RR	Responsibility	Responsibility
1	Wiring of bentonite plant	Electrocution		4	4	16	AMC. Only qualified p Any damaged e attention of mar Keep all connec due to spillages	ersonal to be allowed to quipment or cables to b hagement for repairs or tions between cables a or rain on the bentonito trical work being carrie	above ground avoiding contact with liquid e slab. Electrical permit to be obtained	4	1	4	Electrician	Site Supervisor
		•						KEY						
Sever	- ,	elihood	Risk Ratii					Catastrophic	Extremely Harmful				Harmful	Slightly Harmful
		Very high			erable		Very likely	16	12				8	4
		High Moderate			stantia		Likely	12	9				6	3
			5-7 1-4		erate		Unlikely	8	3		_		4	2
1	Negligible 1	Low	1-4	rue	rable		Highly unlikely		ى ك				2	
Appro	oved by: Nicholas Thom	as		Sign	ature					Date				26/05/2017

								Haza	rd/Risk Assessme	nt					
								RA Number	6					Sheet	1 of 1
Opera	ation/Task:	Erecting Sca	ffold Access					MS Name	Slurry plant mob, operation	ation and demob					
								MS No	YPM-BAU-MS-03		RA W	Vritten	by	Gustav Jahnert	
Locat	ion/Area:	North Yorksh	ire Polyhalite Project	- WOODSMI	TH MI	NE		Name of persor	o completing Assessme	nt					
ltem	Δ	ctivity	Hazards/Risks	Identified	-	k Ra	<u> </u>		Co	ntrol	Ris	sk Ra	<u> </u>	Responsibility	Monitoring
		ourny		laonanoa	S	L	RR				S	L	RR	reopeneisinty	Responsibility
1	walk ways	handrails and to stack tank desander		d handrails	4	4	10	Checks to be ca after any major adverse weathe	arried out before use wi adaption, if the scaffold or conditions. ficates to be issued.	s allowed to erect walkway. hin 7 days of the previous inspection, ing has been damaged and after	4	1	4	Scaffolder	te Supervisor/Manag
				1				n	KEY				1		
Sever			ikelihood	Risk Rat					Catastrophic	Extremely Harmful				Harmful	Slightly Harmful
	Very severe	9	4 Very high	13-16	Intole			Very likely	16	12				8	4
	Severe		3 High	8-12	Subs			Likely	12	9				6	3
	Minor		2 Moderate	5-7	Mod			Unlikely	8	6				4	2
1	Negligible		1 Low	1-4	Tole	able		Highly unlikely	1	3				2	1
Appro	oved by:	Nicholas Tho	omas		Sign	ature					Date	:			26/05/2017

								Haza	rd/Risk Assessme	nt					
								RA Number	7					Sheet	1 of 1
Opera	ation/Task:	Work Environ	ment					MS Name	Slurry plant mob, oper	ation and demob					
								MS No	YPM-BAU-MS-03		RA V	/ritten	by	Asad Khan	
Locat	tion/Area:	North Yorkshi	re Polyhalite Project	- WOODSMIT	TH MI	NE		Name of persor	n completing Assessme	nt					
ltem	Ac	ctivity	Hazards/Risks	Identified	Ri: S	sk Ra	ting RR		Co	ntrol	Ri	sk Ra	ting RR	Responsibility	Monitoring Responsibility
			Poor lighting could personnel to slip, t		4	3	12	Provide general	l lighting and task lightir	ng as required.	4	1	4	Electrician	Supervisor
1	•	ithin bentonite plant	Cold temperatures produce ice causir to slip and fall		4	3	12	Provide salt to o	de₋ice surfaces in cold v	weather	4	1	4	Supervisor	Supervisor
			1						KEY						
Seve			elihood	Risk Rati	ng				Catastrophic	Extremely Harmful				Harmful	Slightly Harmful
	Very severe		4 Very high	13-16	Intol	erable	;	Very likely	16	12				8	4
	Severe	:	3 High	8-12		stantia		Likely	12	9				6	3
2	Minor		2 Moderate	5-7	Mod	erate		Unlikely	8	6				4	2
1	Negligible		1 Low	1-4	Tole	rable		Highly unlikely	1	3				2	1
Appro	oved by: Nicholas Thomas Signature					ature					Date				26/05/2017



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Contract Title: NORTH YORKSHIRE POLYHALITE PROJECT – WOODSMITH MINE	Made By: AK	Checked by: JAG
Work Scope: Operation of slurry plant		370

APPENDIX C – BAUER MAJOR SPILLAGE RESPONSE PLAN



SUPPORT SLURRY EMERGENCY PROCEDURE

If there is an emergency spillage of support slurry the following procedure must be followed

AVOID STEPPING IN SUPPORT SLURRY AS IT WILL BE SLIPPERY AND YOU ARE LIKELY TO FALL

Spillage during working hours - Bauer Staff

- 1. Cover all drains with drain covers
- 2. Ensure all valves are closed
- 3. Pump spillage back into the waste slurry skips or if useable back into storage.
- 4. Add sand/spoil to the area (if outside the bund) and use the attending excavator to clean/clear and scrape the area where the spillage occurred.
- 5. Dispose the material in accordance with the Site Waste Management Plan or store within a bunded area until the material can be properly disposed.

Spillage outside working hours

- 1. Bentonite system to be closed down by Bauer Staff during a work stoppage.
- 2. If spillage is noticed cover all drains with drain covers Security Guards
- 3. Ring the emergency contact number
- 4. Bauer Staff to arrive
- 5. Pump spillage back into the waste slurry skips or if useable back into storage.
- 6. Add sand/spoil to the area (if outside the bund) and use the attending excavator to clean/clear and scrape the area where the spillage occurred.
- 7. Store the material within a bunded area until the material can be properly disposed.

All spillages are to be reported to the Bauer HSE department for recording and investigation.

HSE Department will report directly to AMC UK.

EMERGENCY CALL OUT NUMBERS (AFTER HOURS)

Name	Title	Contact Number
Gustav Jahnert	Project Manager	- Will contact AMC UK
Asad Khan	Sub-Agent	- Will contact AMC UK
Nicholas Thomas	HSEQ Manager	- Will contact AMC UK



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Work Scope: Operation of slurry plant		

APPENDIX D – BAUER H&S POLICY



Staying Safe & Healthy

Bauer Technologies is committed to ensuring the safety and health of our employees is not affected by the work they do. In order to ensure this we have implemented the following policies:

- Working Safely
- Working Hours
- Drugs and Alcohol
- Driving Safely





Drugs & Alcohol

We are committed to a healthy & safe working environment for our people. Accordingly the consumption or sale of alcohol or drugs at our places of work is prohibited. In order to ensure that everyone is aware of the acceptable standards and to ensure employees are treated in a fair and consistent manner we have put in place the following policy.

Employees should:

- Not present themselves for work if, due to alcohol or drugs, they are unfit,
- Not present themselves for work if they have just consumed or taken drink or drugs.
- Not be in possession of drink or drugs in the workplace (this includes in any company vehicles).
- Not consume or take drink or drugs whilst at work

If employees are on prescribed medication or are taking medicines that may make them drowsy, e.g. cold cures, Solpadine, hay fever remedies, etc. they should advise their Doctor to seek alternatives AND report the fact to the Health & Safety Manager who can check the possible effects of any medicines using the 'Chemist on Call' service provided by Healthcare Connections.

If employees are considered unfit for work then we have a legal duty to test their blood, urine or breath for drink or drugs.

For the purpose of 'general' works the drink drive limits will be adopted as the limits for detection of testing unless the work is classified as safety critical (e.g. when working on Network Rail infrastructure or similar) in which case the limits shall be:

- More than 29 milligrams per 100ml of blood;
- More than 13 micrograms of alcohol in 100ml of breath; or
- More than 39 milligrams of alcohol in 100ml of urine.

Any traces of illegal drugs, such as Cannabis, Cocaine, Amphetamines, Barbiturates, Methadone's etc. found will be deemed a positive test result.

If an employee is taking any medication they must declare this at the time of testing. If laboratory analysis reveals the presence of prohibited substances consistent with a therapeutic dosage of undeclared medication the employee will be interviewed to establish the reason for non-declaration. If the Medical Officer is satisfied a 'negative' result may be given. If the Medical Officer is not satisfied this will be recorded as a No Result and the employee must be re-tested immediately and will not be allowed to work until a negative (pass) result is achieved.

Any employee who is tested and is identified as positive for alcohol or drugs shall be subject to disciplinary action. A refusal to submit to test shall be subject to the same disciplinary action as a positive result.

All employees who hold PTS certification or are holders of Safety Critical Work posts should be aware that while working on Network Rail Managed Infrastructure, additional legislation is applicable to them and their work. In particular the Transport and Works Act 1992 Part 2 Section 27 specifically notes the need for employees to be free from the effects of Alcohol and Drugs. The requirements of Network Rail Company Standard NR/L1/OHS/051 applies. If proved positive the individual's NCCA card will be removed and they will be immediately suspended, removed from the Contract and possibly the Company and reported to NCCA & Network Rail. Testing will be carried out by Link-Up approved medical providers.

The Company will not victimise employees who admit to having a drink or drug related problem if they approach the Company for help and are prepared to undergo an agreed form of treatment. We offer to assist any employee who voluntarily declares an alcohol or drug related problem. This will include confidential support and guidance to employees and their families. If you have or think that you may be developing an alcohol or drug related problem



then you must advise the Managing Director immediately so that the help procedures can be applied. Disclosure or discovery of a problem prompted by a positive test result or an impending test is not acceptable.

All employees are strongly advised to leave 12 hours between drinking and commencing a shift. Don't forget to take into account any on-call, weekend or night shift work. Unannounced drug & alcohol testing will be carried out annually on a random selection of staff and operatives and our sub-contractors on a no-notice basis.

All new employees (and those existing employees who wish to start work on Network Rail Managed Infrastructure) will be required to undertake full screening for drugs and alcohol before employment. We will not knowingly employ people who are either recreational or habitual users of drugs.

For-cause screening will be carried out with no notice if there are reasonable grounds to suspect that an individual is under the influence of alcohol or drugs, or if their behavior prompts it, or if there has been an incident or accident in the work area.

Many of our clients also have a policy of unannounced screening for which no notice will be given.

Martin Blower Managing Director January 2015





Working Hours

In order to safeguard our employees and ensure they can work safely in accordance with procedures we have implemented the following policy in relation to the hours which our employees work.

- No person shall work more than 13 consecutive turns of duty
- No person shall spend more than 72 hours at the workplace in any consecutive 7 day period.
- No turn of duty shall be rostered to consist of more than 12 hours at the workplace
- The minimum time away from the workplace between turns of duty shall be 12 hours except that a short break of 8 hours between shifts is permitted: -
 - When changing turns at weekends or
 - When there are short breaks between no more than 2 consecutive shifts
- The maximum permitted traveling time is limited such that the total time of travel plus planned shift length does not exceed 14 hours. In any case travelling time prior to the start of the shift must not exceed 3 hours.

Note: the 'time' at the workplace does not include traveling time incurred by relief staff, redundancy traveling time, or 'wash up' or 'handover' time incurred by staff in some functions. The workplace means the site of work or it's booking on point.

Where staff are called out after completing a normal day of duty then providing the call out ends before 22:30 hours with at least 9 hours rest after call out then this will not prevent the individual from taking up their normal day turn at the normal booking on time. It is not expected that these circumstances should apply more than twice during a week.

Changes to working time patterns which introduce a need to work outside of the stated limits must be subjected to a formal risk assessment. Consultation with the staff affected by the change allows an opportunity for fatigue to be discussed.

DISPENSATION FROM LIMITS

The above limits will be observed in all cases. It is recognised however that in exceptional circumstances where owing to adverse weather, emergency, equipment failure, accident or other incident, extended working exceeding these limits may be necessary in order to avoid or reduce risk to people or significant disruption to services and it is not reasonably practicable to make alternative arrangements.

If any of the above circumstances occur the Supervisor will inform the Construction Manager and the Project Manager and complete an incident form detailing the circumstance. Where required the shift supervisor will ensure that all documentation has been completed and copied to the site file.

RECORDING

For each job a working hours (timesheet) form will be completed. The form will be completed per shift by the Supervisor and will detail:

The member of staff The total travel time for the day The total working time – including any standing time

The form when completed will be returned to the Operations Manager for review, filing and where appropriate collating into a report. The form will be reviewed by the Project Manager, signed off and filed as appropriate. Where required by the Principal Contractor this information will be made available.

Where the records show that members of staff have exceeded the working time regulations this will be recorded



and the data made available for the regular management meetings.

MONITORING AND REVIEW

In view of the increased risk potential of staff accidents resulting from staff exceeding the working time limits it is necessary, as part of the monitoring process for the management to review the working hour reports. The statistics provided will be reviewed at management meetings and where appropriate regular exceedences are subject to discussion at this meeting.

The requirements of the Working Hour Regulations must be considered when compiling work rotas. The job sheet relating to a particular job is to be signed off in the relevant section to signify it has been reviewed and resourced for Working Hour Regulations by the Project Manager.

This policy conforms to the Working Time Regulations and Network Rail Standards NR/GN/INI/001 & NR/L2/ERG/003

Martin Blower Managing Director January 2015





Driving for Work

Driving is one of the most hazardous activities which many of us undertake on a daily basis. A Company Car Handbook is provided to all employees who have access to a company car. However over and above this all employees who drive are required to consider the following points in order to minimise the risk of being involved in an accident.

- Plan your journey to include a 15 minute break approximately every two hours of driving.
- Allow plenty of time for your journey.
- Plan your route well in advance.
- Try to avoid peak hour traffic and areas with heavy traffic congestion where possible.
- Plan your workload carefully & raise any schedule conflicts with your line manager
- Do not undertake unnecessary journeys if there is specific risk of adverse weather conditions.

If you feel tired or drowsy, find a safe place to take a stop and take a break. Feeling tired at the wheel can affect your ability to concentrate, correctly perceive, assess and respond to road hazards and to make safe driving decisions.

It is your responsibility to ensure your car is properly maintained to comply with the manufacturer's recommendations, relevant laws and regulations. You should arrange routine vehicle servicing and carry out routine checks in line with the vehicle manufacturer's recommendations.

It is illegal to use a hand held mobile phone while driving. The definition of a 'hand held phone will include any electronic device used for accessing oral, text or pictorial communications (including the internet) if the device is hand held during at least part of its operation. The definition of 'holding a phone' does not include operating a phone that is held in a cradle. You will be regarded as 'driving' if the engine is running – even if the vehicle is stationary. The law also states that drivers must have a proper control of their vehicles at all times. You can be prosecuted for careless or inconsiderate driving, or even dangerous driving, if using a phone causes you to drive in this manner.

If you are not an 'essential car user' you will not be expected to take calls when driving, but you will be expected to stop and the most convenient point within your journey and return the call. You must at all times drive with your own and others safety in mind. Essential car users are defined as those who have the use of a company vehicle or receive a car allowance.

Any accident which occurs whilst driving on company business should be reported regardless of whether the vehicle is a company car or not. Driving on company business does not include driving to or from your regular place of work.

You are required to inform your line manager if you have been convicted of a driving offence or banned from driving a vehicle. Failure to do so may lead to disciplinary action.

BAUER Pechnologies

Martin Blower Managing Director January 2015



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Contract Title: NORTH YORKSHIRE POLYHALITE PROJECT – WOODSMITH MINE	Made By: AK	Checked by: JAG
Work Scope: Operation of slurry plant		

APPENDIX E – COSHH ASSESSMENT



COSHH Assessment Number B			BTL	TL 122					
Product/Substance Name(s) Co		Cond	Concrete Ready mix						
Uses Ge			Gene	eral	Construction				
Risks to heal	th	Irritant							
Storage prec	aution	S	Store	e in	mixer until red	quired			
Transport pre	ecautio	ons			rted in ready e pipes to be i				
Manual Hand	dling pr	recautions	Not a	appl	licable				
Factors whic	h incre	ase risks	Wind	d ca	n cause dust	to be b	orea	thed in	
		l telephone nu l Road, Hindle					e:		
			EXPO	SUI		(tick re	elev	vant options)	
Eye Contact	\boxtimes			Ingestion					
Skin Contact		\boxtimes			Skin Absorpt	ion			
Inhalation					Injection / sh	arps			
Symptoms of	f over e	exposure	Not a	appl	licable				
Hi Visability (Clothin		ety Bo	e type and when to be worn) Boots Hard Hat Overalls 166 F)					
			E	ME	RGENCY AC	TIONS	6		
Emergency action: first aid				On skin =wash off and flush with clean water Eyes =purge with eye wash for min 15 mins If irritation occurs seek medical advice					
Emergency action: fire				Non combustible					
Emergency action: spillage				Do not allow into water courses or drains					
Disposal precautions:				Dispose of as general construction waste					
Emergency action: contact person			n	R. Ayres =					
Authorized by		у		=			Date approved	23/08/12	



COSHH Assessment Number BT		BTL 107	BTL 107			
Product/Substance Name(s) Diesel		Diesel o	esel oil			
Uses		Fuel oil				
	141-	1 uci oli				
Risks to hea	Ith Irritant	Harmfu	Harmful Toxic			
Storage prec	cautions	Store in	double bunder dies	el containers		
Transport pr	ecautions	Transpo	ort in double bunded	bowsers		
Manual Han	dling precautions	None m	oved in double bund	led containers		
Factors whic	h increase risks	Mixing v	ing with other substances			
Name, address and telephone numb Murco Petroleum Ltd St Albans			mber of supplier of substance:			
	HARMFUL I	EXPOSU	RE ROUTES (tick r	elevant options)		
Eye Contact			Ingestion			
Skin Contact			Skin Absorption			
Inhalation	ו 🛛		Injection / sharps			
Symptoms of over exposure Drowsi			ess and dizzyness	//		
Personal protective equipment: (state type and when to be worn) Gloves Safety Boots Overalls General purpose safety glasses (EN166 F) Hard Hat Hi Visability Clothing						

EMERGENCY ACTIONS					
Emergency action:	first aid	Eyes <wash out<br="">Skin <wash and="" soap="" water<br="" with="">Ingestion <do induce="" medical<br="" not="" seek="" vomiting.="">advice Inhalation <remove advice<="" air="" fresh="" medical="" seek="" td="" to=""></remove></do></wash></wash>			
Emergency action:	fire	Carbon dioxide, dry powder or foam			
Emergency action:	spillage	Spillage will be limited due to less than 5 litres held Contain spillage, do not allow into water course Treat as environmental spillage			
Disposal precaution	IS:	Via licenced waste remover			
Emergency action: contact person		R. Ayres – HSEQ Systems Manager			
	Authorized by		Date approved	23/08/12	



COSHH Assessment Number BTL 108						
COSIII ASS			108			
Product/Sub	Product/Substance Name(s) WD40		40			
Uses		Anti squ	ieak, moisture repell	ant, releasing agent		
Risks to hea	lth Irritant					
Storage prec	cautions	Store in	containers provided			
Transport pr	ecautions	Transpo	ort in containers prov	ided		
Manual Han	dling precautions	None w	hen used in aerosol	containers		
Factors which increase risks Mixing w			xing with other substances			
	Name, address and telephone number of supplier of substance: WD40 Company Milton Keynes					
	HARMFUL I	EXPOSU	RE ROUTES (tick re	elevant options)		
Eye Contact			Ingestion			
Skin Contact			Skin Absorption			
Inhalation	\square		Injection / sharps			
Symptoms of over exposure Drowsiness, headache, nausea and dizzyness						
Personal protective equipment: (state type and when to be worn) Gloves Safety Boots Overalls General purpose safety glasses (EN166 F) Hard Hat Hi Visability Clothing						

EMERGENCY ACTIONS

Emergency action:	first aid	Eyes ?wash out Skin ?wash with soap and water Ingestion ?DO NOT INDUCE VOMITING. seek medical advice Inhalation ?remove to fresh air seek medical advice				
Emergency action: fire		Foam, water spray, dry checmicals, sand				
Emergency action: spillage		Contain spillage, do not allow into water course Treat as environmental spillage				
Disposal precautions:		Via licenced waste remover				
Emergency action: contact person		R. Ayres ?				
	Authorized by	R. Ayres	Date approved	17.06.13		



COSHH Assessment Number	BTL 136					
Product/Substance Name(s)	Lithium Grease					
Uses	Lubricating grease					
Risks to health: ☐ Flammable	ful Biohazard Corrosive					
Oxidising Toxic	Environmental					
Storage precautions	Store away from strong oxidizing agents and elevated temperature. Keep container tightly closed					
Transport precautions	Not classified as dangerous for transport					
Manual Handling precautions	As per standard manual handling procedures					
Factors which increase risks	Avoid extreme heat, strong oxidizers and sources of ignition					
Name, address and telephone number	er of supplier of substance:					
Solent Lubricants, Osbourne Works,	, Leicester, England, LE18 1AT, +					
HARMFUL EX	XPOSURE ROUTES (tick relevant options)					
Eye Contact	Ingestion					
Skin Contact	Skin Absorption					
Inhalation 🔽	Injection / sharps					
Symptoms of over exposure Mild inflammation and irritation of skin						
Personal protective equipment: (state type and when to be worn)						
Hard Hat Hi Visibility Clothing Safety Boots Overalls Gloves Safety Goggles						
Notes:						



Emergency action: contact person

Emergency action: first aid	Eye Contact AFlush eyes with water. Skin Contact Alf burned by hot material, cool skin with large amounts of water. Wash exposed skin with mild soap and water. Ingestion ARinse out mouth with water but DO NOT induce vomiting.			
Emergency action: fire	Use dry chemical, foam, CO2 or water fog extinguishers. Combustion may cause toxic gases to be released.			
Emergency action: spillage	Absorb spilt material with earth, sand etc and place in waste containers. Prevent area into waterways.			
Disposal precautions:	Disposal in line with local regulations for hazardous material.			

R. Ayres – HSEQ Manager

Authorized by	Date approved	15 th July 2013
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COSHH Assessment Number BTL 114							
Product/Substance	Name(s)	Bentonite	Clay				
Uses		Stabiliser piles	when constructing diap	ohragm walls o	r drilling large diameter		
Risks to health:							
Flammable	Harmf	ul 🗙	Biohazard	∀	Corrosive		
C Oxidising	Toxic		Environmenta		Irritant		
Storage precautions	3	Store in c	Iry conditions – slippery	when wet			
Transport precaution	ns	Classified creation	Classified as not dangerous. Transport in packaging supplied. Avoid dust creation				
Manual Handling pre	ecautions	As per sta	andard manual handling	g procedures			
Factors which increa	ase risks	Use in well ventilated areas and do not breath for long periods. Product becomes slippery when wet, do not allow to spill onto floor or footpath					
Name, address and	telephone number of	f supplier o	f substance:				
Tolsa UK Ltd, West	tcarr Road, Retford, N	lottingham	shire, DN22 7ZF, +				
	HARMFUL I	EXPOSUR	E ROUTES (tick relev	ant options)			
Eye Contact	▼		Ingestion				
Skin Contact			Skin Absorption				
Inhalation			Injection / sharps				
			No short term toxicology issues. Long term may cause fibrosis or silicosis if exposusure is long term and over the WEL				
Personal protective equipment: (state type and when to be worn)							
Hard Hat	Hard Hat Hi Visibility Clothing Safety Boots Overalls Gloves Safety Goggles						
Notes: Wear dust mask when handling material							

	EMERGENCY ACTIONS				
Emergency action: first aid	Skin and eye contact – wash out with clean water. Inhalation – move to fresh air. Ingestion – drink several glasses of milk or water. If symptoms persist seek medical help.				
Emergency action: fire	No flammable but beware becomes very slippery when wet.				
Emergency action: spillage	Sweep up if in powder form, if wet mix with absorbent material, collect up and dispose of as non-toxic waste				
Disposal precautions:	Dispose of in accordance with local and national regulations using an approved disposal contractor.				
Emergency action: contact person	R. Ayres – HSEQ Manager				

Authorized by	Date approved	15 th July 2013



COSHH Asses	sment Number	BTL 126					
Product/Substance Name(s)		Bentocryl 86	Bentocryl 86				
Uses		Absorbing m	nedium for technic	cal applications			
Risks to health		ful	Biohazard	Corrosive			
C Oxidising	Toxic		Environment	al 🔽 🔽 Irritant			
Storage precau	utions		Store between 5-35C (perishable if frozen). Keep tightly closed in a dry and cool place.				
Transport prec	autions	Not classifie	ed as dangerous f	or transport			
Manual Handlir	ng precautions	As per standard manual handling procedures					
Factors which i	ncrease risks	Addition of carbon monoxide					
Name, address	and telephone numb	er of supplier	r of substance:				
Süd-Chemie (UK) Ltd, 3 Drake Mev	vs, Gadbrook	Park, Northwich,	Cheshire, CW9 7XF,			
	HARMFUL EX	(POSURE R	OUTES (tick rele	vant options)			
Eye Contact		Ing	gestion				
Skin Contact	V	Sk	in Absorption				
Inhalation	Inhalation		Injection / sharps				
Symptoms of over exposure							
Personal protective equipment: (state type and when to be worn)							
Hard Hat Hi Visibility Clothing Safety Boots Overalls Gloves Safety Goggles							
Notes: Chemical resistant protective gloves							



EMERGENCY ACTIONS								
Emergency action: first aid	Eye Contact - Rinse immediately with plenty of water for approx 15 mins. Skin Contact - Wash off with soap and plenty of water. Inhalation - call a physician immediately.							
Emergency action: fire	Standard procedure for chemical fires - water spray, CO2, dry powder, foam, water. Do NOT use a solid water stream as it may scatter and spread the fire.							
Emergency action: spillage	Soak up with inert absorbent material (e.g. sand, silica gel, universal binder, sawdust). Beware of sliding risk when product in connection with water.							
Disposal precautions:	Dispose collected material in accordance to prescription. Empty containers can be re-used after emptying and cleaning.							
Emergency action: contact person	R. Ayres – HSEQ Manager Tel:							

Authorized by	Date approved	15 th July 2013
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Contract Title: NORTH YORKSHIRE POLYHALITE PROJECT – WOODSMITH MINE	Made By: AK	Checked by: JAG
Work Scope: Operation of slurry plant	7.4.2	0/10

APPENDIX F – PLANT REGISTER



NORTH YORKSHIRE POLYHALITE PROJECT - GUIDE WALL AND DIAPHRAGM WALL WORKS

Plant register (environmental)

Author: JAG

Update: 26-May-17

Stage: Pre-construction phase

Notes: The listed plant is indicative and may change due to operational requirements and available types of equipment at the time of construction. The shown durations are indicative / based on the latest time schedule and may change.

Construction phase	Activity ID	Activity	Location	Plant	Numbers	Туре	Sound power level LWA [db(A)]	Sound pressure level LpA [db(A)]	Power rating [kW]	% on-time	Start	Finish	24 hour working	Comments
Mobilisation	MOB	Delivery and assembly of plant	Entire work area	Desander (incl.) desilter	4	MAT BE 250	104	84	59	10	04 (me)17	30 7	Yes	
Mobilisation	MOB	Delivery and assembly of plant	Entire work area	Desander (incl.) desilter	2	MAT BE 275	92	72	73	10	04 June 2017	30 June 2017	Yes	
Mobilisation	MOB	Delivery and assembly of plant	Entire work area	Slurry pumps	12	Various	85	80	25	10	04 June 2017	30 June 2017	Yes	Estimated average values
Mobilisation	МОВ	Delivery and assembly of plant	Entire work area	Dry silo	3	Euromix 20t	n/a	n/a	2	20	04 June 2017	30 June 2017	Yes	
Mobilisation	МОВ	Delivery and assembly of plant	Entire work area	Slurry Tank	8	500m3 Bauer silo	n/a	n/a	5	20	04 June 2017	30 June 2017	Yes	
Mobilisation	МОВ	Delivery and assembly of plant	Entire work area	Slurry mixer	3	SK 11/15	n/a	n/a	30	75	04 June 2017	30 June 2017	Yes	
Mobilisation	MOB	Delivery and assembly of plant	Entire work area	Screw feed	3	Bauer	n/a	n/a	8	75	04 June 2017	30 June 2017	Yes	
Mobilisation	МОВ	Delivery and assembly of plant	Entire work area	Water tank	3	MAT, 3m3	n/a	n/a	3	75	04 June 2017	30 June 2017	Yes	
Mobilisation	МОВ	Delivery and assembly of plant	Entire work area	Slurry agitation tank	3	MAT, 3m3	n/a	n/a	3	75	04 June 2017	30 June 2017	Yes	
Diaphragm wall construction	D-WALL	Construction of diaphragm walls	Entire work area	Desander (incl.) desilter	4	MAT BE 250	104	84	59	90	03 July 2017	26 January 2018	Yes	
Diaphragm wall construction	D-WALL	Construction of diaphragm walls	Entire work area	Desander (incl.) desilter	2	MAT BE 275	92	72	73	90	03 July 2017	26 January 2018	Yes	
Diaphragm wall construction	D-WALL	Construction of diaphragm walls	Entire work area	Slurry pumps	12	Various	85	80	25	90	03 July 2017	26 January 2018	Yes	Estimated average values
Diaphragm wall construction	D-WALL	Construction of diaphragm walls	Entire work area	Dry silo	3	Euromix 20t	n/a	n/a	2	90	03 July 2017	26 January 2018	Yes	
Diaphragm wall construction	D-WALL	Construction of diaphragm walls	Entire work area	Slurry Tank	8	500m3 Bauer silo	n/a	n/a	5	90	03 July 2017	26 January 2018	Yes	
Diaphragm wall construction	D-WALL	Construction of diaphragm walls	Entire work area	Slurry mixer	3	SK 11/15	n/a	n/a	30	90	03 July 2017	26 January 2018	Yes	
Diaphragm wall construction	D-WALL	Construction of diaphragm walls	Entire work area	Screw feed	3	Bauer	n/a	n/a	8	90	03 July 2017	26 January 2018	Yes	
Diaphragm wall construction	D-WALL	Construction of diaphragm walls	Entire work area	Water tank	3	MAT, 3m3	n/a	n/a	3	90	03 July 2017	26 January 2018	Yes	
Diaphragm wall construction	D-WALL	Construction of diaphragm walls	Entire work area	Slurry agitation tank	3	MAT, 3m3	n/a	n/a	3	90	03 July 2017	26 January 2018	Yes	
Demobilisation	DEMOB	Disassembly & collection of plant	Entire work area	Desander (incl.) desilter	4	MAT BE 250	104	84	59	10	29 January 2018	23 February 2018	Yes	
Demobilisation	DEMOB	Disassembly & collection of plant	Entire work area	Desander (incl.) desilter	2	MAT BE 275	92	72	73	10	29 January 2018	23 February 2018	Yes	
Demobilisation	DEMOB	Disassembly & collection of plant	Entire work area	Slurry pumps	12	Various	85	80	25	10	29 January 2018	23 February 2018	Yes	Estimated average values



NORTH YORKSHIRE POLYHALITE PROJECT - GUIDE WALL AND DIAPHRAGM WALL WORKS

Plant register (environmental)

Author: JAG

Update: 26-May-17

Stage: Pre-construction phase

Notes: The listed plant is indicative and may change due to operational requirements and available types of equipment at the time of construction. The shown durations are indicative / based on the latest time schedule and may change.

Construction phase	Activity ID	Activity	Location	Plant	Numbers	Туре	Sound power level LWA [db(A)]	Sound pressure level LpA [db(A)]	Power rating [kW]	% on-time	Start	Finish	24 hour working	Comments
Demobilisation	DEMOB	Disassembly & collection of plant	Entire work area	Dry silo	3	Euromix 20t	n/a	n/a	2	20	29 January 2018	23 February 2018	Yes	
Demobilisation	DEMOB	Disassembly & collection of plant	Entire work area	Slurry Tank	8	500m3 Bauer silo	n/a	n/a	5	20	29 January 2018	23 February 2018	Yes	
Demobilisation	DEMOB	Disassembly & collection of plant	Entire work area	Slurry mixer	3	SK 11/15	n/a	n/a	30	75	29 January 2018	23 February 2018	Yes	
Demobilisation	DEMOB	Disassembly & collection of plant	Entire work area	Screw feed	3	Bauer	n/a	n/a	8	75	29 January 2018	23 February 2018	Yes	
Demobilisation	DEMOB	Disassembly & collection of plant	Entire work area	Water tank	3	MAT, 3m3	n/a	n/a	3	75	29 January 2018	23 February 2018	Yes	
Demobilisation	DEMOB	Disassembly & collection of plant	Entire work area	Slurry agitation tank	3	MAT, 3m3	n/a	n/a	3	75	29 January 2018	23 February 2018	Yes	



Document Ref. YPM-BAU-MS-03_RevC	Page No.22	Date: 25.05.17
Contract Title: NORTH YORKSHIRE POLYHALITE PROJECT – WOODSMITH MINE	Made By: AK	Checked by: JAG
Work Scope: Operation of slurry plant	7.0.2	0,10

APPENDIX G – LABOUR HISTOGRAM



NORTH YORKSHIRE POLYHALITE PROJECT - GUIDE WALL AND DIAPHRAGM WALL WORKS

Personnel histogram

Update: 16-May-17

Stage: Pre-construction phase

 Notes:
 The listed numbers are indicative and may change due to operational requirements and final construction programme.

 Percentage of local labour is likely to be <5% as the availability of local skilled diaphragm wall operatives is very limited</th>

 Day shift working hours: 07am - 07pm, start Monday morning at 07am.

 Night shift working hours: 07pm - 07am, finish Saturday morning at 07am.

 If instructed, diaphragm wall construction working hours may be extended to 24/7 working.

Construction phase	Activity ID	Month	Site Management (DAYSHIFT)	Site Management (NIGHTSHIFT)	Site Operatives (DAYSHIFT)	Site Operatives (NIGHTSHIFT)	Suppliers / subcontractors (DAYSHIFT)	Suppliers / subcontractors (NIGHTSHIFT)	Total (DAYSHIFT)	Total (NIGHTSHIFT)	TOTAL
Mobilisation	MOB	Jul-17	6	4	15	15	15	0	36	19	55
Diaphragm wall construction	D-WALL	Aug-17	10	4	35	35	2	2	47	41	88
Diaphragm wall construction	D-WALL	Sep-17	10	4	35	35	2	2	47	41	88
Diaphragm wall construction	D-WALL	Oct-17	10	4	35	35	2	2	47	41	88
Diaphragm wall construction	D-WALL	Nov-17	10	4	35	35	2	2	47	41	88
Diaphragm wall construction	D-WALL	Dec-17	10	4	35	35	2	2	47	41	88
Diaphragm wall construction	D-WALL	Jan-18	10	4	35	35	2	2	47	41	88
Diaphragm wall construction	D-WALL	Feb-18	10	4	35	35	2	2	47	41	88
Diaphragm wall construction	D-WALL	Mar-18	10	4	35	35	2	2	47	41	88