

Description of the Task/Activity:	Control of Noise & Dust						
Project Name:	New Mills		Project Ref:	10 ⁻	101847		
Site Address/	Marsh Lane, New mills, SK 22 4PP		Start Date/Time:	ТВ	ТВС		
Location:			Finish Date/Time	:			
Personnel involved:	Name Forrest operatives visitors Site operatives,	Role/Trade					
	Residents						
Works Supervisor:	Craig Brown	Role:	Site Manager	Tel:	07808766175		
Key Plant and Tools Required:	Perimeter fencing, Exhaust silencers, Acoustic covers, Noise meters, Hose pipe/water suppression, Wheel wash, Road sweepers, Air Monitoring, on tool extraction						
Key Materials Required:	Removal of waste as soon as reasonable practical, Water, Silencers/acoustic covers, Acoustic screens, dust sheets						
Other Essential Equipment:	FFP 3 dust masks, hearing protection						
Specific Identified Residual Hazards: (or refer to the task specific risk assessment(s))	Noise pollution, Deafness, Lung Cancer, Sisicosis, Asthma. Chronic obstructive pulmonary disease,						
Specific Staff Training Requirements:	Cpcs/cscs cards, Ind	ductions	, tool box talks, fa	ce fit, E	3anksman Training		

forrest	Method Statement	HTF(MS).01.01		
10 point Sequence of Operations: (Specifying methods of working, tools, materials and equipment utilised)	 Prior to works starting letter will be delivered to neighbouring properties which may be affected by the construction works, with contact names & telephone numbers. Erect perimeter fencing/screening. Hours of work limited to 8am till 5pm Mondays to Fridays, 8am till 1pm Saturdays, No Sunday or bank holiday working. Rest periods during noisy operations if required. Comply with The control of pollution act 1974 part 1v The health & safety at work1974 The clean air act 1993 The environment protection act 1990 Vehicles and plant fitted with exhaust silencers, maintained and in good condition, all plant complies with relevant statutory requirements Machines in intermittent use should be turned off when not in use, 5mph speed limit on site. Compressors fitted with acoustic covers, Pneumatic tools fitted with mufflers or .silencers. Accommodation generators in acoustic cabins & turned off out of hours. Noise perimeter zone. Noisy operations carried out away from neighbouring properties. No Radios allowed, regular noise monitoring. Dust pollution will be minimised with damping down site during dry periods. Wheel wash and road sweeper will be employed when required. Waste removed as soon as reasonable practical. Stockpiles of earth damped down and sited away occupied properties. Waste removed from site to be sheeted up. Conduct regular air monitoring and health surveillance. Correct PPE to be worn at all times.			
Method of Access and Egress to the work area:	Follow the traffic management plan			
Temporary Supports and Props needed to facilitate the works:	N/A			
Fall Protection Measures: (Where work at height cannot be eliminated - consider both Personnel & Materials) Hazardous	N/A (ie: Lubricants/Solvents/Flammable Materials/Fuel/oils)			

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Substances: (Attach COSHH Assessments and MSDS)	Very Toxic	Harmful / Irritant	Corros ve	ous th env	nger a for ne iron ant	Oxid ng		High flam blo	ma	Explosive
Applicable:	No	Yes	No	y	es	No		No	C	No
SWL's:	Safe work	king load o	f mechani	cal han	dling a	aid to b	e conf	firme	d.	
Required Personnel Protective Equip:	Safety Boots	Hard Hats	Safety Gloves	Hearin Protect on	ti	espira tory rotecti on	Ey Prote or	ecti	Oth 1. H 2. 3.	er: i-Viz
	Yes	Yes	Yes	Yes		Yes	Ye	S		
Emergency Procedures:	Stop works immediately and report to site management. And follow emergency plan.									
	Name of	On-Site F	irst Aider	: (Craig	Brown				
First Aid Facilities	First Aid Box Location: Site offi			Site office						
	Location	of Neares	st Hospita	ıl: \$	Stepp	ing Hil	I, SK2	2 7 JE	E	



All work will be undertaken by qualified competent persons with experience of the type of work described above, and in all cases in full accordance with safety procedures specified in the company's Health and Safety Policy.

Prepared by:

Position:

Date:

Reviewed by:

Position:

Date:



Method Statement Briefing Record

Briefing delivered by:

Position:

Date:

We (the undersigned) have read and understood the attached method statement and will comply with the specified requirements and control measures. If the work activity changes or deviates from that originally envisaged, we will seek further advice and request an amended method statement.

Name (Print)	Signature	Date