Technical Evaluation Record v3 Sept25



	Safe Use of Dumper Trucks		Qualification Code:					0124-01		
011411510451041			Units:					201 (Pre-Use) & 202 (Operation)		
QUALIFICATION:			Endorsements:					Less than 10t		
			(Please Tick)					More than 10t □		
Assessor Name:			Technical Verifier Name:							
Assessor BP No: NEW?			Technical Verifier BP No:							
Start Time:			Location:							
End Time:			Invoice To: (Include Centre name if applicable)				le)			
CRITERIA: (To be used in conjunction with current Qualification Guidance)			PERFORMANCE EVALUATION (Circle):				e):	JUSTIFICATION:		
Knowledge of H&S regulations. Safe Stop explained, Carry out SSRA			1	2	3	4	5			
Knowledge of operator protection and PPE standards			1	2	3	4	5			
Knowledge of legal and safety requirements when operating on a public highway			1	2	3	4	5			
Explain the all instruments, controls and decals as fitted to the dumper truck(s) being used			1	2	3	4	5			
Daily pre-use checks carried out as specified in the operators manual			1	2	3	4	5			
Knowledge of hazards when maneuvering dumper trucks and how to minimise risk			1	2	3	4	5			
Knowledge of safe working loads		1	2	3	4	5				
Knowledge of site procedures			1	2	3	4	5			
Safely operate a dumper truck			1	2	3	4	5			
Receive, transport and unload material			1	2	3	4	5			
Carry out post use checks and explain reasons for, and state methods of cleaning the dumper truck(s)			1	2	3	4	5			
Assessment techniques (new assessors only)			1	2	3	4	5			
PERFORMANCE EVALUATION COLUMN TOTALS:								= TOTAL SCO	ORE:	
Result of Techni Evaluation (tid		TOTAL SCORE REQUIRED TO ACHIEVE ASSESSOR STATUS: (NB. ACHIEVED IN PERFORMANCE EVALUATION COLUMNS 4 & 5 ONLY) If an existing Assessor then please adjust total score required to 44								
ACTION PLAN FOR	ASSESSOR:									
Please continue on reverse if necessary										
ASSESSOR COMMENTS:										
								Please continue		
TECHNICAL VERIFIER SIGNATURE:								COST: £200 Half Day	DATE:	
ASSESSOR SIGNAT	URE:							£300 Full Day		

TECHNICAL EVALUATION RECORD

ADT02	Level 2 Certificate of Competence in the Safe Use		Internal			
	per Trucks		External			
Knowle	dge of H&S regulations		ut daily pre-use checks as stated in the operators			
	Key principles and practical relevance.	manual				
	Health and Safety at Work etc. Act 1974		Suitable PPE used			
	(HASAWA)		Skip prop (if required)			
	Management of Health and Safety at Work		Engine/transmission/hydraulics			
	Regulations 1999 (MHSWR)		Wheels/tyres/tracks			
	Provision and Use of Work Equipment		Lights/horn			
_	Regulations 1998 (PUWER)		Cab/windows/mirrors			
П	Personal Protective Equipment at Work		Operator seat/seat belt/seat belt indicator			
	Regulations 1992 (PPE regs)		flashing light			
	Control Of Substances Hazardous to Health		Brake operation and efficiency			
	Regulations (COSHH)	Knowle	edge of hazards when maneuvering dumper trucks			
ш	The Health and Safety (First Aid) Regulations	and how to minimise risk				
_	1992		Driving at speed			
	Reporting of Injuries Diseases Dangerous					
_	Occurrence Regulations (RIDDOR)		Turning			
	Wildlife and Countryside Act 1981		Up and down slopes			
	Countryside and Rights of Way Act 2000		Across slopes			
	Manual Handling Operations Regulations 1994		Turning on slopes			
	The Control of Noise Regulations 2005		Rough ground			
	The Control of Vibration Regulations 2005					
	Lifting Operations and Lifting Equipment	Knowle	dge of safe working loads			
	Regulations 1998		Safe working load of machine identified			
_	-		Effects of load on stability			
	Risk assessments	Knowle	edge of site procedures			
Ш	Condition and guarding of equipment (statutory		Dumper truck operator safety			
_	guarding to be explained)		Safety of other site staff/visitors/public			
Ш	Operators manuals					
			Use of banksman			
	op explained	Ц	Speed limits			
	Safe stop sequence explained					
		-	pperate a dumper truck			
Carry o	ut SSRA	Ш	Seat belt worn			
	Assessor to complete a Site Specific Risk		Demonstrate use of all controls			
	Assessment, using provided template.		Operator position during loading (operator			
	Header and footer.		safety)			
	Hazards and controls relative to site, task and		Crush zones identified			
	equipment.					
	Additional hazards that could arise when	Receive	e, transport and unload material			
_	operating plant machinery		Work area checked for hazards during all			
	operating plant machinery		movements			
Knowlo	dge of operator protection and PPE standards		Maintain clear communication with loader			
	CE and EN markings - relevance		operator			
	<u> </u>		Dumper truck positioned to give minimum travel			
ш	PPE types and reasons for use	_	for loader so far as is reasonably practicable.			
			Type of material may dictate position - e.g. dusty			
	dge of legal and safety requirements when		material in relation to wind direction			
	ng on a public highway	_				
	Be road legal		Dumper truck operator safety			
	Vehicle tax/exemption		Avoid over filling			
	Insurance		Travel/manoeuvre with load			
	Valid/suitable driving license					
	Uses of orange flashing beacon					
	Speed limits		Position for depositing load			
	Four-wheel drive/diff lock		Avoidance of spillage			
	Tracked machinery not normally allowed to		Material placed in specified area			
_	travel on public highway		Correct use of handbrake			
	4 kaanaoa)		Awareness of load sticking in skip			

Explain all the instruments, controls and decals as fitted

to the dumper truck(s) being used

demonstrated)

-	ut post use checks and explain reasons for, and ethods of cleaning the dumper truck					
	Suitable PPE used					
	Reasons for cleaning					
	Methods of cleaning described					
	Suitability of site/disposal of waste					
	Inspect for wear and damage					
	Reporting process explained					
Assessn	nent techniques					
	Clear and concise questions/instructions					
	Question/instruction relative to unit					
	(Please note: this section only needs to be					
	completed by new assessors).					

Total score required (on front sheet) can be adjusted to 44 if an existing assessor.