MS 28 Safety Method Statement Gas Bottle Disposal.

Actions	Details	
Brief Description of the work and location	To remove any gas bottles from the property.	
Sequence of work and how operations are controlled Identifying: Access/Egress: Place of Work: Adequate Lighting: Is permit to Work Required?	To remove gas bottles for transport. To be stored upright and strapped in van.	
On site supervision arrangements Identify person in overall charge and detail his responsibilities	Operative. To ensure correct disposal.	
Individual responsible for controls and monitoring Identify person directly responsible for works and detail his responsibilities	Operative.	
Plant and equipment to be used and operator training requirements List major items of equipment. Identify statutory examinations of equipment. Training required for operatives.	Sack barrow or trolley. Operative to be trained.	
Occupational Health Assessments (Risk, Noise, COSHH etc) Assessments and control measures to be implemented; Co-ordination between contractors; Identify hazardous materials and control measures for COSHH, storage of materials etc.	Risk assessment.	
Safety of third parties Identify works which may present a risk to third parties and detail control measures	No third party to enter property while works in progress. Care to be taken when crossing public right of way.	
Environmental Controls Control of harmful emissions, e.g. noise, dust. Procedures for disposal of waste.	Gas bottles to be disposed of at dealers or cage facility at licensed transfer station.	
First Aid and PPE Requirements Identify additional first aid or PPE, e.g. resuscitator, eye wash, gloves, respirator, hearing protection	To be carried on vehicle.	
Emergency Procedures Are any additional emergency procedures required. Will any existing procedures require changing (escape routes, location of extinguishers etc.)	Fire extinguisher to be carried on vehicle.	

C	C:	D-1-
Contractor	Signed	Date
	3181160	