# Technical Evaluation Record V2 Mar20

<b>Technica</b>	l Evaluati	on Record	V2 M	ar20				City 🎇 Guilds		PTC
QUALIFICATION:	Safe Use of Traps for Vertebrate Pest			Qualification Code:				0216-28		
Assessor Name:	Control			Units: Technical Verifier				281, 282, 283, 284, 285		
Assessor No:				Name:						
NEW?			Technical Verifier No:				lo:			
Start Time:		Location:								
End Time:		Invoice To: (Include Centre name if applicable)								
CRITERIA: (To be used in conjunction with current Qualification Guidance)			PERFORMANCE EVALUATION (Circle):				e):	JUSTIFICATION:		
Current Legislation, completion of SSRA, COSHH and Environmental Risk assessments.			1	2	3	4	5			
Knowledge and requirements of live trap use relating to the different species			1	2	3	4	5			
Knowledge of the safe use of spring traps under the Spring Trap Approval Order for each species			1	2	3	4	5			
Characteristics of the pest species/Biology/feeding/behavior/ activity/patterns/habitats/signs/control methods/ management/trapping options			1	2	3	4	5			
Signs of damage/implications of damage and costs			1	2	3	4	5			
Identify non-target species on site			1	2	3	4	5			
Identify set and recover approved cage/box traps (as appropriate to the species)			1	2	3	4	5			
Identify, set and recover approved spring traps (as appropriate to the species)			1	2	3	4	5			
Trap checking, quarry dispatch and disposal			1	2	3	4	5			
Explain how to carry out cleaning and maintenance of traps			1	2	3	4	5			
Follow up strategy and record keeping			1	2	3	4	5			
Assessment techniques (new assessors only)			1	2	3	4	5			
PERFORMANCE EVALUATION COLUMN TOTALS:								= TOTAL	SCORE:	
Result of Techni Evaluation (tio		(NB. ACHIEVED IN	TOTAL SCORE REQUIRED TO ACHIEVE ASSESSOR STATUS:3. ACHIEVED IN PERFORMANCE EVALUATION COLUMNS 4 & 5 ONLY)48If an existing Assessor then please adjust total score required to 44							
ACTION PLAN FOR ASSESSOR:  Please continue on reverse if necessary  ASSESSOR COMMENTS:										
								Please continu	e on reverse	e if necessary
TECHNICAL VERIFIER SIGNATURE:								COST: £200 Half Day	DATE:	
ASSESSOR SIGNAT	TURE:							£300 Full Day		

### **TECHNICAL EVALUATION RECORD**

0216-28 Level 2 Award in the Safe Use of Traps for Vertebrate Pest Control Unit 281 Using traps for avian control Unit 282 Using traps for mole control Unit 283 Using traps for rabbit control

Unit 284 Using traps for grey squirrel control

Unit 285 Using traps for rat and mice control

#### Knowledge of H&S regulations and industry best practice

- State **three** key principles and practical relevance for each Health and Safety at Work etc. Act 1974
  - (HASAWA)Management of Health and Safety at Work Regulations 1999 (MHSWR)
  - Provision and Use of Work Equipment Regulations 1998 (PUWER)
  - Personal Protective Equipment at Work Regulations 1992 (PPE regs)
  - □ Control of Substances Hazardous to Health Regulations (COSHH)
  - □ The Health and Safety (First Aid) Regulations 1992
  - Reporting of Injuries Diseases Dangerous
     Occurrence Regulations (RIDDOR)
  - □ Wildlife and Countryside Act 1981
  - □ Countryside and Rights of Way Act 2000
  - □ Condition of equipment

#### Carry out COSHH assessment

□ Using template provided or an approved template

#### **Carry out SSRA**

- □ Assessor to complete a Site-Specific Risk Assessment, using provided template.
- □ Header and footer.
- □ Hazards, risks and controls relative to site, task and equipment.

#### Carry out environmental assessment

- Environmental risks to site identified
- □ Methods to minimise risks explained.
- Additional risks not identified on site, (that may occur in typical assessment situations) to be discussed.
- □ Risks to the environment when trapping
- □ How to mitigate these risks
- □ Site surveys
- □ License requirements
- □ Appropriate permission gained
- Non-target species (at least five species to be named)

#### **Operator responsibilities stated**

- □ Checking for non-target species
- □ WIIS notification requirements
- □ Frequency of checking
- Dealing with live catches

### For the following species explain their: -

- Biology
- □ Feeding patterns
- □ Activity patterns
- Natural Habitat
- Natural Control methods
- □ Preventable management options
- □ Approved trapping methods

#### Species are: -

- Avian
- Moles
- Rabbit
- Grey Squirrel
- Rats and mice

#### Identify signs of pest infestation on the site

- Damage
- □ Droppings
- Noise
- □ Smell
- Holes
- □ Runs

#### Explain the possible implications of the damage caused

- □ Costs
- □ Value reduction
- Disease
- □ Public reaction
- Environmental impact

#### Identify non-target species present on site

- People
- □ Animals
- □ Birds

### Identify suitable cage and spring traps for the following pest species

. D Avian

- □ Moles
- □ Rabbit
- Grey Squirrel
- □ Rats and mice

#### Set a cage/box trap for each of the pest species

Suitable cage trap to be set appropriate to each pest species

#### Set a spring trap for each of the pest species

Suitable spring trap to be set appropriate to the pest species

#### State the frequency and reasons for checking traps

- Daily checks
- □ Reasons for checking

## State how to dispatch live quarry and dispose of carcasses

- Methods of humane dispatch
- Approved methods of disposal

# State the cleaning and maintenance requirements for traps

- □ Approved methods of cleaning
- □ Maintenance requirements

# Explain the follow up strategy and record keeping requirements

- □ Reasons for follow up visits
- $\hfill\square$  Types of records to be kept

### Assessment techniques

- □ Clear and concise questions/instructions
- Question/instruction relative to unit.
   (Please note: this section only needs to be completed by new assessors).