





**T Level Technical Qualification in
Agriculture Land Management
and Production: Crop, Woodland
and Horticulture (8717-31)**



**8717-035 Employer-Set Project
Exemplar – E Grade
Summer 2024**

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Introduction

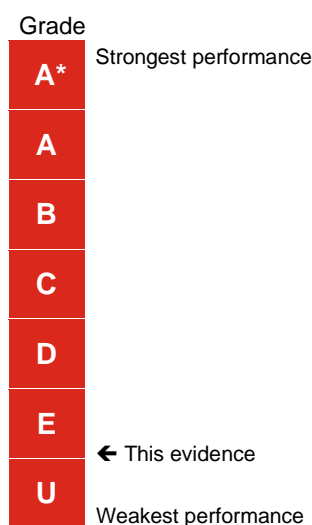
Summer 2024 Results

This document is aimed at providers and learners to help understand the standard that was required in the summer 2024 assessment series to achieve an E grade for the 8717-035 Crop, Woodland and Horticulture Employer-Set Project (ESP).

Providers and learners may wish to use it to benchmark the performance in formative assessment against this to help understand a potential grade that may be achieved if a learner was to attempt the next summative assessment series.

The Employer-Set Project is graded A* to E and Unclassified.

The exemplar evidence provided for the E grade displays the holistic standard required across the tasks to achieve the E grade boundary for the summer 2024 series. A slightly weaker performance would have resulted in an Unclassified (U) result being issued.



The Employer-Set Project brief and tasks can be downloaded from [here](#).

Important things to note:

- We discussed the approach to standard setting/maintaining with Ofqual and the other awarding organisations before awarding this year. We have agreed to take account of the newness of qualifications in how we award this year to recognise that students and teachers are less familiar with the assessments ([Grading arrangements for VTQs and Technical Qualifications within T Levels in the academic year 2023 to 2024](#)), whilst also recognising the standards required for these qualifications.
- The exemplar evidence presented, as a whole, was sufficient to achieve the E grade. However, performance across the tasks may vary (i.e. some tasks completed to a higher/lower standard than an E grade).

Marking of this Employer-Set Project is by task and Assessment Objective, below is a summary of these along with the mark achieved by the evidence presented and the maximum mark available for each aspect.

Task	Assessment Objectives	Mark achieved	Max mark available
Task 1 Research	- AO1 Plan approach to meeting the project brief - AO3 Select relevant techniques and resources to meet the brief	3	6
	- AO2b Apply core skills as appropriate	3	6
Task 2 Report	- AO1 Plan approach to meeting the project brief - AO3 Select relevant techniques and resources to meet the brief	4	9
	- AO2a Apply core knowledge as appropriate	3	9
	- AO2b Apply core skills as appropriate	3	9
	- AO4a Use maths skills as appropriate	2	3
Task 3 Plan	- AO1 Plan approach to meeting the project brief - AO3 Select relevant techniques and resources to meet the brief	2	9
	- AO2a Apply core knowledge as appropriate	2	6
	- AO2b Apply core skills as appropriate	2	6
	- AO4b Use English skills as appropriate	2	3
Task 4	Evidence generated for Task 4 is not marked, it is utilised in Task 5		
Task 5 Evaluate and present	- AO2a Apply core knowledge as appropriate - AO2b Apply core skills as appropriate	4	9
	- AO5a Realise a project outcome - AO5b Review how well the outcome meets the brief	4	12
	- AO4c Use digital skills as appropriate	1	3

Task 1 Research

Assessment number (eg 1234-033)	8717-035
Assessment title	Employer-Set Project

Candidate name	<first name> <surname>
City & Guilds candidate No.	ABC1234

Provider name	<provider name>
City & Guilds provider No.	999999a

Task(s)	1
Evidence title / description	Research action plan Research notes List of references
Date submitted by candidate	DD/MM/YY

Research Action Plan Template

Candidate Name	Candidate Number
<first name> <surname>	ABC1234
Provider Name	Provider Number
<provider name>	999999a

Goals/Objectives	Topic	Resources/sources of information	Search criteria	Timeline
Investigate biosecurity measures on the estate	Biosecurity	Google	In place control measures	1hour
Current legislations, regulations, codes of practice and industry guidance	Legislations	google	What are the current legislations for biosecurity	1hour

Threats to the estate	Threats in cereals, oilseed and woodland areas	https://projectblue.blob.core.windows.net/media/Default/Imported%20Publication%20Docs/AHDB%20Cereals%20&%20Oilseeds/Disease/The%20encyclopaedia%20of%20cereal%20diseases%20(2023).pdf	research	1hour
Estates current measures in place	Current measures	Booklet we've ben given	Research	1hour
New strategies to protect from current and new diseases	Protection against diseases		Look at new ways to protect the estate	1hour
How I'm going to implement my plan	Protection of the estate		Implementation	1hour

Research Notes

Current measures on the farm:

Arrive clean: ensure all personal equipment including boots and clothing is clean and is visually free from any soil or organic matter before arriving on site

Leave clean: ensure all footwear and personal equipment which has been in contact with soil water or organic matter is visually clean before leaving each site using a brush, boot pick and clean water supply

Diseases are spread by walking through diseased fields, driving through them, stopping near them as the wind can spread the leaves or bacteria that then sticks to you or your vehicle then coming off else wear spreading the disease

Some Potential biosecurity threats to the estate in cereals, oilseed and woodland areas:

Cereal cyst nematode, take-all, rhizoctonia root rot, crown rot and root lesion nematode

Ascochyta leaf scorch (spot), Barley yellow dwarf, virus (BYDV), Black point, Brown (leaf) rust, Bunt (stinking smut), Cephalosporium leaf stripe, Cereal mosaic viruses, Covered smut, Crown rust

Guidance provided for biosecurity

Reusable equipment must be thoroughly cleansed and disinfected if being used between sheds, including vehicles used for bedding.

Farm entrances and exits must be secured.

Essential visitors only with visitor records kept, with entry refused if there is a possible health/ welfare risk

Bio secure areas must be defined on farm/ hatchery maps

Access onto farm sites must be controlled with suitable vehicle wheel washing equipment in place with Defra approved disinfectant and drainage.

Foot dips should be provided at entrances to general bio secure areas and at each bird bio secure area, Defra approved disinfectants should be used and a disinfectant log should be kept. All staff and visitors should change into site specific footwear or shoe coverings.

Hand hygiene is essential and suitable hand washing and sanitising facilities should be provided.

New strategies to implement:

Have a system of moving plant matter one road taking it away from the site another road going to the site

Have a list printed off of what diseases to look out for how to spot them and how to control them and hand the list to the appropriate people like sprayer drivers plant checkers i.e., agromanists

Have a biosecurity management plan to show how were tackling the risk of diseases and pests

Make the public aware of what biosecurity measures they can do when crossing the site and special areas and why their measures are there

Have records of what the estates biosecurity measures are posted in the appropriate places

Any waste material from the woodland and horticultural must be kept separate from the arable side to stop the risk of any diseases spreading

Any plant material that's come onto the site must be labelled and have contact information of where it's come from, what's in it and what company brought it

Also have a list of who's been on the site, why they were on the site, how long and there contact information just in case there is a problem

Put signs up at appropriate places to let the staff and public know why they should foot dip and where the nearest place is

Task on of the workers each week to go round and check all the foot dips to see if they need to be changed and to check all washing down facilities and to check if the ppe provided is still adequate enough for the purpose of the job

Have certain places to dump or store plant matter close to the site it's come from to decrease the risk of cross contamination and helps control the spread as it's all in certain locations also have a proper pad or building where the arable crop waste must be kept so if any diseases are in the waste the waste can be easily moved and the area can be washed down and disinfected properly

Have washing down and cleaning areas for certain equipment at certain places to control the risk of cross contamination and a list of who washed it down with provided ppe

Have a check list with date and times on for who's been in and out with what machinery and what they were doing also where they've been on the estate and why with contact details

Train all staff how biosecurity protects the estate why it's done, how to do it, what look out for and what to do if spotted at potential or risk to the biosecurity measures also over the slower winter months revisit the training and keep all staff updated

Add foot dips at each gate way and both ends of the path ways for public to use when walking through sensitive areas

Add key pad gates so only authorised people can enter the site

How I'm going to implement these are by:

I'd go shop online for foot dips and find the right strength disinfectant needed to kill the bacteria to clean the boots and put them at every foot path entrance and exits that crosses sensitive areas, put more at entrance and exits, car park entrance and exits and near the farm office so there's on in the yard if needed at any point

Put ppe at new Wash stations to protect the staff from spreading any diseases on there personal clothing

Print out posters and signs and stick them up at the new washing down areas, public foot paths with foot dips, all farm entrances and exits.

Organise a day where its not busy all the staff are in or after work on day when the staff are all in have a meeting and presenting staff with a power point going through what biosecurity is, why were having to have the changes, what they need to do, show them what the new changes are where the new changes are happening and how to go around there working days there to abide by the new rules also what to look out for in there sector of working with pests and diseases and what to do when in the event of finding them

Assign a staff member to go around every few days or at the end of each week to go round and check all foot dips and washing stations checking if the need redoing, checking if the ppe is adequate enough for the purpose it's meant to serve also check all posters are readable and visible to the staff and public also offer that as overtime so they do a proper job of it and not rush it thinking there not getting paid

Phone any companies that recurringly visit the estate and tell them of our new changes how they can help abide by them and who to call if there's a problem

As junior manager when going round the estate if near a foot dip, poster, wash station or dumping site check its being used properly and serving its purpose

Organise every few months that the staff get together on a non-busy day or after work sometime to revisit the new power point and training they've been taught

Print out little booklets for the machinery cabs on what to look out for, what to do and what to do with the machine to keep abiding by the rules

References

[https://projectblue.blob.core.windows.net/media/Default/Imported%20Publication%20Docs/A%20HDB%20Cereals%20&%20Oilseeds/Disease/The%20encyclopaedia%20of%20cereal%20diseases%20\(2023\).pdf](https://projectblue.blob.core.windows.net/media/Default/Imported%20Publication%20Docs/A%20HDB%20Cereals%20&%20Oilseeds/Disease/The%20encyclopaedia%20of%20cereal%20diseases%20(2023).pdf)

national farmers union

google

Task 2 Report

Assessment number (eg 1234-033)	8717-035
Assessment title	Employer-Set Project

Candidate name	<first name> <surname>
City & Guilds candidate No.	ABC1234

Provider name	<provider name>
City & Guilds provider No.	999999a

Task(s)	2
Evidence title / description	Written report
Date submitted by candidate	DD/MM/YY

Written report

after the current review of the estates biosecurity measures there were issues identified from: there are inadequate biosecurity facilities and procedures across the site, there are footpaths crossing the site which cross sensitive areas, heavy machinery is moved in and out during harvest, plant material received on site is planted or sold immediately, waste material from woodland and horticultural areas is transported to one skip in the east yard area, waste material from the arable crop cleaning and drying operation is dumped in the corner of a field, not all staff are aware of biosecurity issues, there is no record keeping of biosecurity practices, the biosecurity procedures do not apply to the public.

These are major concerns to biosecurity as diseases are spread by the staff the public and machinery that come into the estate, diseases can be spread from dropping off their clothes, vehicles or pets that have run into the field and are now carrying it

The current measures on the estate are:

arrive clean: ensure all personal equipment including boots and clothing is clean and is visually free from any soil or organic matter before arriving on site.

Leave clean: ensure all footwear and personal equipment which has been in contact with soil, water or organic matter is visually clean before leaving each site use a brush, boot pick and clean water supply

These are the only two biosecurity measures on the estate the guidance provided online is reusable equipment must be thoroughly cleansed and disinfected if being used between sites, farm entrances and exits must be secure, essential visitors only with visitor records kept with entry refused if there is a possible health/welfare risk, bio secure areas must be defined on farm/hatchery maps, access onto the estate must be controlled with suitable vehicle wheel washing equipment in place with Defra approved disinfectant and drainage, hand hygiene is essential and suitable hand washing and sanitising facilities should be provided

My proposed idea of making our biosecurity up to date, keeping in legislation and keeping the estate safe with the budget of £30,000 for the year is to have:

7 biosecurity road mats designed for solid surfaces able to take 50 or more vehicles a day 600 x 100 cm in diameter costing £600 with a £300 per year miniatous cost so over a year one costs £900 per year I've also chosen seven as there are seven entrances to the farm for vehicles access and having the mats there means they will have washed their tires before coming into the site and after leaving this will cost £4500 for seven per year

Nine hand sanitisers costing £25 for wall mount and £5 pound each week for sanitiser bottles costing £265 per year for one I've chosen to have nine costing £2385 per year they will be placed at each end of a public foot path and bridal path also one in the car park for visitors to do their hands with

Three electrical and deisel powered pressure washers 560l/h costing £3500 and £50 per moth so the cost of one is £4100 per year I've chosen three so they go at the west yard, horticultural yard and east yard the three will cost £12300 per year

Eleven metal signs suitable for outdoor use 200x300mm, costing £20 and £12 per year maintenance this cost £32 per year for one sign I've chosen eleven as they can go at each foot path and bridal way entrance and every road entrance to the estate to show staff and the public what they have to do before entering the site for eleven this will cost £352 per year

Eleven information posters from HASAWA costing £60 and £5 per year maintenance cost so for one its £65 per year I've chosen eleven as they will all go next to the metal signs so people have more of an understanding of why were doing it for eleven this will cost £715 per year

Two green waste skips 10.7meterscubed costing £2000 per year for one I've chosen two one to go at the horticultural yard and one to go in the west yard with the grain store the two will cost £4000 per year

Ten vermin bait boxes costing £5 per box with a £40 per year per box maintenance cost I've chosen ten two for each building at both sides for each entrance two in the both farm buildings two in the grain store two in easy yard storage building two in the glass house area and two in the landscaped gardens costing £900 per year for al 10

Three gas powered bangers costing £500 and £150 per year maintenance cost costing £650 per year for one

And four bio surface sanitiser for cleaning all surfaces 5literes 100% natural costing £25 per bottle and I've chosen to have four one in the west yard, one in the east yard, one in the horticultural yard and one in the car park these are just in case there are any spillages that need cleaning or if any plant matter or vehicle are infected with a disease the area or vehicle can be cleaned costing £100 per year if not used but could Varey in if used a lot but minimum price if not used is £100 per year

all the new equipment that will be bought and installed will cost a total of £27,202 per year leaving £2,798 out of our £30,000 budget this left-over money can be saved or used for any unplanned maintenance that needs to happen for put into next year's budget

I've though of a few new strategies to implement onto the estate:

Have a system of moving plant matter one road taking it to the site one road taking it away

Have a list printed off of what diseases to look out for, hoe to spot them and how to control them then hand the list to the appropriate person like sprayer drivers or agronomists

Have a biosecurity management plan to show how were tackling the risk of diseases and pests

Make the public aware of what biosecurity measures they can do when crossing the site and special areas and why the measures are there

Have records of what the estates biosecurity are and post in the appropriate places

Any waste material from the woodland and horticultural must be kept separate from the arable waste and have a skip at the horticultural site

Have a list of who's been onto the site, why they were there, how long, what machinery they bought with the number plate and their contact information if in case there's a problem

Put signs up at appropriate places to let the staff and public know why they should follow the new rules

Have washing down and cleaning areas for certain equipment at certain places to control the risk of disease and provide ppe

Task one of the workers before work each week to go round and check all the road mats and see if they need washing and refilled with chemicals, hand sanitisers to see if they need replacing, metal signs and information posters to see if they're still legible, bait boxes see if anything is in there or if the bait needs replacing, gas bangers see if they need a new canister and are actually doing their jobs, both skips see if they need replacing and check the surface cleaner also check the pressure washers to see if they're being used properly and the area is being used what it's meant for

Train all staff how biosecurity protects the estate why it's done, how to do it, what to look out for and what to do if spotted a potential risk to the new biosecurity measures also over the slower winter months revisit the training and keep all staff up to date

Also add key pad gates so vehicle access is limited to only authorised personnel

If the company has a website or social media post the new changes let the public know

The way I'd implement these is by:

Ordering all the equipment on the list above once it's all arrived have a worker come round with me helping set up all the new equipment then print out booklets for the staff and repair a power point presentation then speak to estate manager and find out a time over the next few days when is best possible to have a meeting with all staff members and then present to them all the new changes, why we're doing it how they protect the farm and what they have to do to keep in line with the new rules also how to go about their working day then take them round the new wash stations and new skip places also show them the new route of transposing organic matter

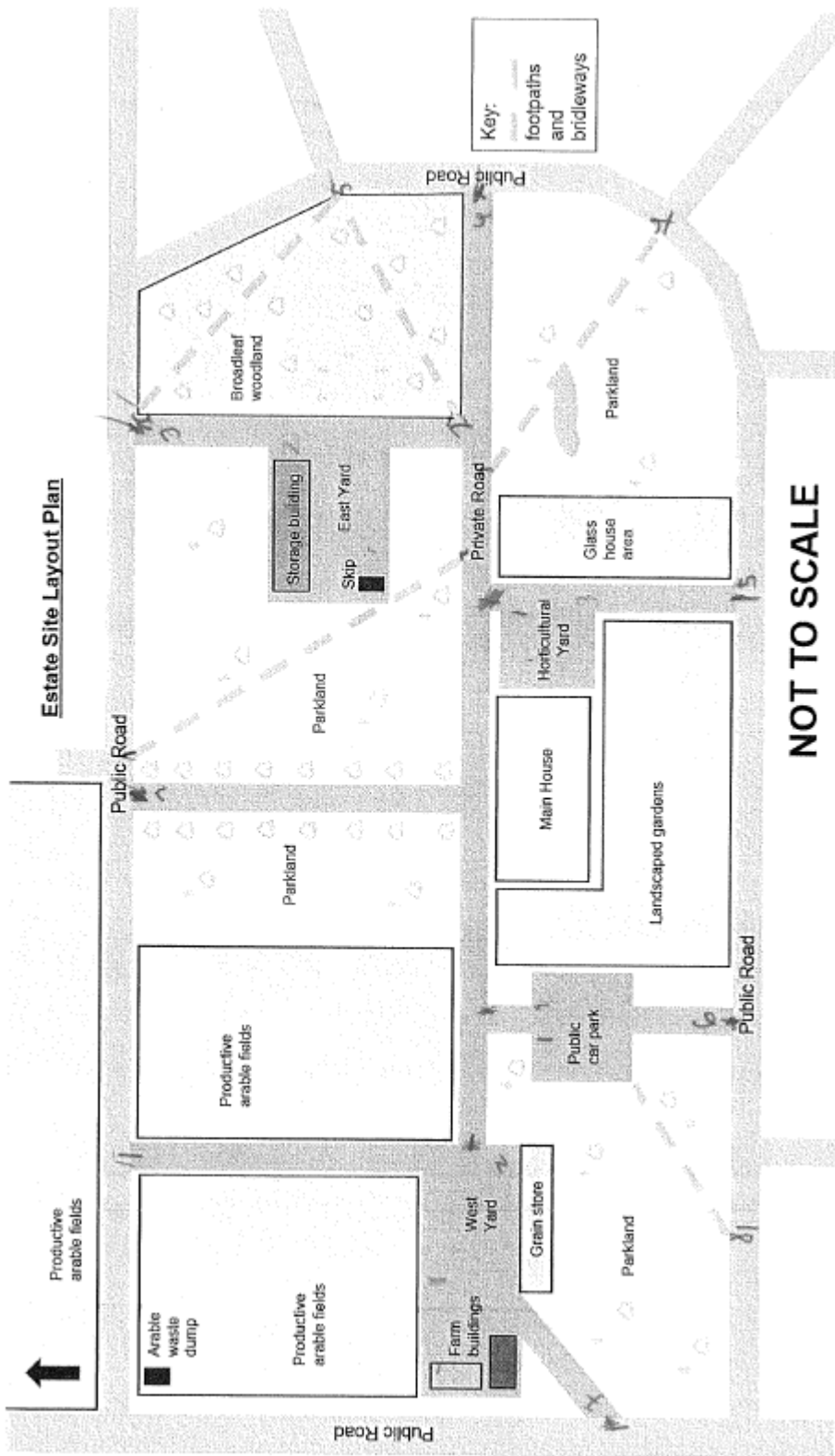
Then in the meeting ask for a volunteer or just pick a staff member that will go round each week and check all the new equipment is working doing its job and see if it needs replacing offer them a little overtime pay for the time it takes them before or after work to go round and check everything

Then hand out the booklets of what the new rules are how to abide by them and a little reason why

Then phone any reoccurring company's and let them know of our new rules and how they can help us and what to do when arriving at the farm also who to contact if any problems

Also post on the company's website or social media if they have them letting the public know what the new changes are

Figure 1: Guilds Estate Site layout



Task 3 Plan

Assessment number (eg 1234-033)	8717-035
Assessment title	Employer-Set Project

Candidate name	<first name> <surname>
City & Guilds candidate No.	ABC1234

Provider name	<provider name>
City & Guilds provider No.	999999a

Task(s)	3
Evidence title / description	Implementation plan Supporting statement
Date submitted by candidate	DD/MM/YY

Implementation Plan

The way I'd implement these new biosecurity changes would be to order everything at the same time, look at the delivery date and when they're arriving and wait till they all come as then it can all be done in one day not keep interrupting the one of the facilities managers day I've chosen one of the facilities manager's as it's in his job responsibility's role to contribute to implement biosecurity proposals once they're all delivered and one of the facility's managers are with me I'd give him a list starting from:

- . road mats as there the quickest just drive round every entrance to the farm coming from the road in lay one pair the bottles of chemicals onto it and onto the next

- . then the pressure washers one in the west yard, one in the east yard, and one in the hort yard start from west then hort then east plug-in put hose in and fill with deisel also take the bait boxes when at each yard put two in each door way on either sides of farm buildings, grain store, storage buildings and glass house area

- . then go round with the hand sanitisers metal signs and information sheets put the hand sanitisers at each end of a public foot path and bridle way but at broad leaf woodland where the two foot paths meet at the end only put one where they come together in the middle and one in the car park these will need to be screwed to a post so they're easily replaceable

- . then the signs and information posters next to each other so people can see and read them and at every foot path entrance and road entrance leading into the estate these must be screwed to the post so they're easily refillable accessible and replaceable

The way the company will comply with the new procedures is by having two facilities managers checking on a regular basis but the other just in case the first one is off or unable to do it for other reasons, all the new equipment will be checked at the end of the week seeing if it needs replacing, filling back up, being properly used or being used at all

The new route system will be checked on by everyone making sure everyone follows the new rules and if someone isn't then just reminding them a couple times if they don't comply then they will be called into the office asked why they're not complying and be having a discussion why the rules are in place if they keep being uncompliant then their employment will be terminated as there being a danger to biosecurity.

The way the public will be educated on our new rules are by the signs and information sheets on the posts next to the hand sanitisers

Supporting Statement

My supporting statement justifying why my plan is the best is the truck mats at each entrance so they all get washed before entering the site the hand sanitisers, signs and information sheets are so the public are aware of why where doing it and to educate them on how they can help us these all help the biosecurity guidance and measures by stopping any traces of diseases and pests coming into the farm by staff and public the bait boxes are to stop rodents like rats and mice that carry diseases into the grain and oilseed form also all these new measures give the facilities managers another job to do so there always busy and got something to do, the company will keep up with all these new measures so when the biosecurity officer comes round and checks our facilities he doesn't have any concerns and is happy with hoe we run the estate

Task 4 Peer review

Assessment number (eg 1234-033)	8717-035
Assessment title	Employer-Set Project

Candidate name	<first name> <surname>
City & Guilds candidate No.	ABC1234

Provider name	<provider name>
City & Guilds provider No.	999999a

Task(s)	4
Evidence title / description	Candidate Feedback Form Peer Review Form
Date submitted by candidate	DD/MM/YY

Candidate Feedback Form

Candidate's Notes
<p>Reserch hazaw (health and safety at work act 1996)</p> <p>Learn legislation and what were looking for</p>

Peer Review Form

Candidate Name	Candidate Number
<first name> <surname>	ABC1234
Provider Name	Provider Number
<provider name>	999999a
Peer Review Name(s)	
<first name> <surname>	

Questions for reviewers to consider:	Feedback
How well does the proposed solution improve Guilds Estate's biosecurity strategy?	Controlling disease, air borne
How well does the proposed solution comply with key biosecurity principles and plant health legislation, regulations, codes of practice and industry guidance?	Artable farm+ low risk vechiels in and out Biosecurity measures keep legislation and slows down risk of disease spreading
How well has cost, and selection of suitable resources been considered in the proposed solution?	All been considered is it needed and why spend budget for a reason
How could the proposed biosecurity solution be further improved?	Improve foot dip Lock gates with buzzer Reason why to get in

Task 5 Evaluate and present

Assessment number (eg 1234-033)	8717-035
Assessment title	Employer-Set Project

Candidate name	<first name> <surname>
City & Guilds candidate No.	ABC1234

Provider name	<provider name>
City & Guilds provider No.	999999a

Task(s)	5
Evidence title / description	Presentation materials Note: Presentation recording is not included in this document. Please refer to the commentary in its place.
Date submitted by candidate	DD/MM/YY

Biosecurity

On guilds estate

Current Biosecurity

After the current review of the estates biosecurity measures there were issues identified from: foot paths crossing the site which cross sensitive areas, heavy machinery in and out during harvest, plant material received on site is planted or sold immediately, waste material from woodland and horticultural areas is transported to one skip in the east yard area, waste material from the arable crop cleaning and drying operation is dumped in a corner of a field note all staff are aware of the biosecurity measures, there is no record keeping of biosecurity practices and the procedures do not apply to the public

these are major concerns to biosecurity on the estate as diseases are spread by staff, public and machinery that comes onto the estate, diseases are spread by dropping of clothing such as boots, tops and trousers that they've clung onto and then dropped off else where diseases can also be spread by machines that have driven in or near a diseased crop from being in the mud on the vehicle or on the tyres of the vehicle.

The current biosecurity measures on the estate are:

arrive clean: no soil or organic matter visually on your clothing when arriving

leave clean: ensure all foot where and personal equipment which has been in contact with soil, water or organic matter is visually clean before leaving

Industry guidance

- the industry guidance is reusable equipment must be thoroughly cleansed and disinfected if being used between sites, entrances and exits must be secure, essential visitors only with visitor records entry refused if there is a possible health/welfare risk, bio secure areas must be defined on the estate, access onto the estate must be controlled with suitable vehicle wheel washing equipment in place with Defra approved disinfectant and drainage, hand hygiene is essential and suitable hand washing and sanitising facility's should be provided

Proposed idea

- My proposed idea of making our biosecurity measures up to date, keeping in with industry guidance, keeping the estate safe and staying within our £30,000 budget for the year is to have
- Seven biosecurity road mats designed form solid surfaces able to take up to fifty or more vehicles a day 600x100 cm in diameter costing £600 with a £300 per year maintenance cost so over a year one costs £900 per year I've chosen seven as there are seven vehicle entrances onto the estate and having the mats will ensure every vehicle has washed there wheels before entering and leaving the site all seven will cost £4500 for the year
- Nine hand sanitisers costing £25v for the mount and £5 per week for sanitiser bottles costing £265 per year for one I've chosen nine costing £2385 per year they will be placed at each end of the public foot paths also one in the car park so visitors can do there hands to
- Three electrical and deiseal powered pressure washers 560l/h costing £3500 and £50 per year month maintenance cost so the cost of one is £4100 per year I've chosen three so they got at the easte and west yard and horticultural yard the three all together will cost £12300 per year

Proposed idea

- Eleven metal signs suitable for outdoor use 200x300mm costing £20 and £12 per year maintenance this costs £32 per year for one sign I've chosen eleven as they can go at each foot path entrance and road entrance saying "please use biosecurity equipment provided" costing £352 per year for all eleven
- Eleven information posters from HASAWA (health and safety at work act 1996) costing £60 and £5 per year maintenance cost so for one its £65 per year I've chosen eleven as they will all go with the metal signs so people have more of an understanding of why we're being strict on biosecurity for the eleven it will cost £715 per year for them all
- Ten bait boxes £5 per box with a £40 per year box maintenance cost I've chosen two for each building both sides at each entrance two in both farm buildings two in the grain store two in easy yard storage building two in the glass house area and two in the landscape gardens costing £900 per year for all ten
- Three gas powered bangers costing £500 and £150 per year maintenance cost costing £650 per year for one costing £1950 per year for all three these are to stop birds and pests eating the crop and spreading and diseased crop everywhere else

Proposed idea

- Also four bio surface sanitisers for cleaning all surfaces 5 litres 100% natural costing £25 per bottle and I've chosen four one in the west yard, one in the easy yard, one in the horticultor yard and one in the car park

These are just incase there are any spillages that need cleaning or if any plant matter or vehicle are infected from being in a diseased area for the four bottles it would cost £100 per year but price may Vary depending if used or not

All the new equipment that will be bought and installed will cost a total of £27,202 per year leaving £2,798 out of our £30,000 budget this left over money can be saved or used to repair or maintain equipment that may get broken or vandalised also can be used to improve more biosecurity measure if necessary

Implementation plan

- the way id implement these new biosecurity changes would be order every thing at the same time wait till every thing has arrived and task two of the facility's with the responsibility's of keeping all the new biosecurity measures working up top date and check if there being used properly and not being miss treated also see if they need repairing or refilling with bottles, chemicals, fuel or need reputing up and to check all this at the end of each week
- As junior mager I would speak to my estae manager and find a day when its quiet and everone is free for an hour and have a meeting with everone and present a power point to them of all the new rules and regulations
- I've chosen the facility's managers as its in there job description to keep up to date and maintain biosecurity
- The way of working order id put to the managers is give them a list from:
- Make a group chat with everyone in it so an questions or queries about the new rules can be asked or if something needs replacing it can be quickly shared and notify the right person to replace the equipment
- Road mats first as there the quickest just drive round every vehicle entrance coming onto the estate lay one down in the drive way poor a bottle of chemicals on there and onto the next
- Then the pressure washers one in the west yard, one in the east yard and one in the hort yard starting from west then hort then east plug them in put water hose in and fill with deiseal also take the bait boxes and two boxes in each entrance to the buildings and glass house area

Implementation plan

- Then signs and information posters next to each other so people can see and read them and at every foot path entrance and road entrance leading into the estate also take the hand sanitiser bottles and put one underneath each sign and one in the car park area

Presentation commentary

Presentation

The candidate delivered the content clearly, with details provided that were basic though largely relevant, but were not developed beyond the basic principles with limited reasoning and technical accuracy. The content required further amplification to provide evidence of critical thinking. The candidate read the presentation word for word directly off the screen, facing the screen, with no eye contact. Basic digital skills were demonstrated in the creation of the digital resources.

The presentation had an overall emphasis on budget items and costings, with some good ideas but very limited evaluation. There was an over-emphasis throughout on the “how” rather than the “why” and only minimal evidence of taking on board peer feedback, although there was some explanation provided for points towards the end of presentation. The emphasis on costings also affected the clarity of the overall presentation at times.

The candidate did not address how the outcome met the brief and challenges to the overall success of the project in depth, with comments based on working practice details rather than overall context and project aims.

Q & A session

Questions were answered with some confidence but were not answered comprehensively. Some interesting ideas were expressed and limited technical knowledge was evident, but there was only basic evaluation and limited reflection demonstrated.

Get in touch

The City & Guilds Quality team are here to answer any queries you may have regarding your T Level Technical Qualification delivery.

Should you require assistance, please contact us using the details below:

Monday - Friday | 08:30 - 17:00 GMT

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Web chat available [here](#).

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