

Skills for a greener world

EUIAS EPA Supporting Documents for

Level 3 Engineering Construction Pipefitter

QAN 610/1777/2













Supporting Documents for

Level 3 **Engineering Construction Pipefitter** QAN 610/1777/2 Appendix D: ECP Sample Brief and Supporting Documentation for Practical Appendix E: Checklist and Summary Record for Practice Practical Assessment......38 Appendix G: Practice Structured Professional Review based on the Evidence Record and mini portfolio54 Appendix H: Checklist of appropriate codes, practices and industry standards (K9).69



Updates to the supporting documents

Since the first publication of the EUIAS Engineering Construction Pipefitter (ECP) supporting documents, the following updates have been made.

Version	Date first published	Section updated	Page(s)
V 2.0	August 2023	Rebranded	All
V1.0	March 2023	First published	All





Appendix A: Glossary

Amplification – provides more detail on how individual knowledge, skills or behaviours statements should be interpreted. Where the KSB statements, themselves are deemed self-explanatory, no amplification is provided. Assessment may include questions on anything identified in the amplification

Behaviours (as part of KSBs) - specific mindsets, attitudes or approaches identified as part of the apprenticeship standard that must be evidenced during endpoint assessment

Elements – are the knowledge, skills and behaviours and what is needed to competently undertake the duties required for an occupational standard

Gateway - the stage of the apprenticeship where the apprentice, employer and training provider determine whether the apprentice is ready to undertake end-point assessment

Guidance – is only provided where it is required to support interpretation of the KSB statements

Knowledge (as part of KSBs) - specific information, technical detail, and 'knowhow' identified as part of the apprenticeship standard that must be evidenced during end-point assessment

Pathways – a specialist route within an apprenticeship standard that builds on the occupational competence for a new entrant to the occupation

Skills (as part of KSBs) - the practical application of knowledge identified as part of the apprenticeship standard that must be evidenced during end-point assessment

Standard – An occupational standard is a description of an occupation. It contains occupational profile, and describes KSBs needed for someone to be competent in the occupation's duties. Occupational standards are developed by employers for occupations that meet the Institute for Apprenticeships and Technical Education current occupation criteria

Topic - is a collection of elements grouped into a theme e.g. Health and Safety



Appendix B: Gateway Eligibility Form

(Standard Version: ST0162 version 1.1; Assessment Plan Version: AP02) Apprentice's details

Apprentice's name:	Apprentice's job title:
Name of Employer:	Name of Training provider:
Employer representatives present:	Training provider representatives present:
Apprenticeship start date:	Apprenticeship on-programme end date:
Gateway meeting date:	
Has the apprentice taken any part of the end-point assessment for this apprenticeship standard with any other End Point Assessment Organisation?	Y/N
If "Yes" please give details:	



Eligibility requirements:

The apprentice must confirm their achievement of the following:

Eligibility requirement	Achieved by the apprentice? Y/N	Evidence (scans of certificates MUST be included)
Achieved Level 3 Diploma in Installing Engineering Construction Plant and Systems - pipefitting		
Achieved Level 2 English or higher		
Achieved Level 2 Maths or higher		
Completed Evidence Report and mini-portfolio		

Gateway Eligibility Declaration

The apprentice, the employer and the training provider must sign this form to confirm that they understand and agree to the following:

- 1. The apprentice has completed the required on-programme elements of the apprenticeship and is ready for end-point assessment with EUIAS.
- 2. The apprentice will only submit their own work as part of end-point assessment.
- 3. All parties agree that end-point assessment evidence may be recorded and stored by EUIAS for quality assurance purposes.
- 4. The apprentice has been on-programme for a minimum duration of 365 days.
- 5. The apprentice has achieved the 'Level 3 Diploma in Installing Engineering Construction Plant and Systems'
- 6. The apprentice has achieved English and maths Level 2 as detailed in this document.
- 7. The apprentice has produced an Evidence Review and mini portfolio which includes a mapping document. The mapping document has been placed at the front of the portfolio and submitted to EUIAS.
- 8. EUIAS has been informed about any reasonable adjustment and/or special considerations requests.
- 9. The apprentice, if successful, gives permission for EUIAS to request the apprenticeship certificate from the ESFA who issue the certificate on behalf



of the Secretary of State.

- 10. The apprentice has been directed to the EUIAS Appeals Policy and Complaints Policy.
- 11. The employer/training provider has given the EUIAS at least three months' notice of requesting this EPA for this apprentice.
- 12. If the Gateway Eligibility Report is not completed in full, meeting all requirements, and submitted to EUIAS, the end-point assessment cannot take place.

Signed on behalf of the employer (print name):	Signature:	Date:
Signed on behalf of the training provider (print name):	Signature:	Date:
Apprentice's name (print):	Signature:	Date:

EUIAS use only:		
EUIAS Sign off:		
Comments/actions:		



Appendix C: Practice Knowledge Test



Level: 3

Engineering Construction Pipefitter Paper Code: PRACTICE PAPER

This examination consists of 50 multiple-choice questions.

The Pass mark is 30 correct answers.

The Merit mark is 35 correct answers

The Distinction mark is 43 correct answers

The duration of this examination is 90 minutes.

You must use a pencil to complete the answer sheet - pens must NOT be used. When completed, please leave the examination answer sheet and question paper on the desk.

For this paper the use of a scientific calculator (non programmable) is permitted.

For each question, fill in ONE answer ONLY.

If you make a mistake, ensure you erase it thoroughly.

You must mark your choice of answer by shading in ONE answer circle only. Please mark each choice like this:

- $1 \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
- ANSWER COMPLETED CORRECTLY

Examples of how NOT to mark your examination answer sheet. These will not be recorded.



DO NOT partially shade the answer circle ANSWER COMPLETED INCORRECTLY

DO NOT use ticks or crosses ANSWER COMPLETED INCORRECTLY

DO NOT use circles ANSWER COMPLETED INCORRECTLY

DO NOT shade over more than one answer circle ANSWER COMPLETED INCORRECTLY

This paper must be returned to EUIAS with the apprentice answer sheets.



You may use this page for rough work



Hand-arm vibration syndrome (HAVS) can be caused by operating hand-held grinders.

Which of the following symptoms could indicate that a person is suffering with HAVS?

Possible answers	
a)	Decreased grip strength
b)	Persistent discomfort in the eye
c)	Swollen legs
d)	Ringing in the ears

Question 2	
Identify C	ONE reason for taking a hydro pressure test up in increments.
Possible answers	
a)	To allow for the pipe to expand gradually.
b)	To check for leaks at lower pressures
c)	To ensure pump reservoir is kept topped up.
d)	To reduce the likelihood of a test failure

Question	n 3	
What doe	es this COSHH (Control of Substances	^
Hazardo	us to Health) symbol mean?	
Possible	answers	
a)	The substance is an irritant	
b)	The substance is harmful	
c)	The substance is toxic	
d)	The substance is corrosive	



Question	Question 4		
What is t	he legislation that covers the handling of bolt lubricants?		
Possible answers			
a)	RIDDOR (Reporting of Injuries, Diseases and Dangerous Occurrences Regulations)		
b)	LOLER (Lifting Operations and Lifting Equipment Regulations)		
C)	PUWER (Provision and Use of Work Equipment Regulations)		
d)	COSHH (Control of Substances Hazardous to Health)		

Question	Question 5	
Which pi	Which piece of legislation covers the maintenance of pressure testing equipment?	
Possible	e answers	
a)	PUWER	
b)	RIDDOR	
c)	СОЅНН	
d)	LOLER	

Question 6	
Which one of the following cards is NOT a recognised site safety passport scheme?	
Possible	e answers
a)	CCNSG
b)	CSCS
c)	EQUITY
d)	EMMS



A toxic alert siren is heard on a petrochemical site.

What action should be taken?

Possible answers

a)	Monitor the work area until the emergency services arrive
b)	Make the job safe and go to the nearest toxic refuge. Ensure all
	windows and doors are securely shut
2)	Go straight to the designated muster point, making sure you are
0)	accounted for
d)	Await instructions from the supervisor
а)	

Question 8		
What does it mean when a risk is reduced to ALARP?		
Possible answers		
a)	There will be no accidents resulting from the risk	
b)	The risk controls in place are better than just good practice	
c)	The degree of risk has specified level	
d)	The risk controls have been considered alongside the measures needed to control the risk	

Question 9 A disc is being changed on a portable grinder. What is the first safety precaution that should be taken? Possible answers a) Make sure the disc is the right speed for the grinder b) Make sure the correct spanner is used for the task c) Make sure the machine is isolated from the electricity supply d) Make sure the guard is correctly connected



Question 10		
Where should waste oil be disposed of?		
Possible answers		
a)	In a special waste tank	
b)	Down the drain	
c)	With the general wate	
d)	In an incinerator	

Question 11		
In relation to pipe work, what does the term 'schedule' refer to?		
Possible answers		
a)	Work plans	
b)	The drawing	
c)	Wall thickness of pipe	
d)	Time doing the task	

Question 12		
On an isometric drawing what do the initials FW refer to?		
Possible answers		
a)	Field weld	
b)	Flange	
c)	Floorplan	
d)	Water supply	



Question 13		
What are the angles used in an isometric drawing?		
Possible answers		
a)	15 degrees and 30 degrees	
b)	30 degrees and 60 degrees	
c)	45 degrees and 90 degrees	
d)	180 degrees and 360 degrees	

Question 14		
What is the difference of elevation on a length of pipe on a drawing known as?		
Possible answers		
a)	A drop	
b)	A gradient	
c)	A height	
d)	A fall	

Question 15		
Where would the information to determine the specified material for fabrication of a		
pipe spo	bl be found?	
Possible answers		
a)	General Arrangement	
b)	Rams	
c)	Toolbox Talk	
d)	Isometric drawing	



Which of the following P&ID symbols represents a hydraulic line?

Possible answers	
a)	
b)	
c)	
d)	· · · ·

Question 17		
Calculate the area of a right-angled triangle with sides of 3m, 4m and 5m.		
Possible answers		
a)	3m ²	
b)	6m ²	
c)	12m ²	
d)	15m ²	

Question 18		
What info	prmation is needed to calculate the PCD (Pitch Circle Diameter) for a	
flange?		
Possible answers		
a)	Number of holes, diameter of holes and distance between adjacent holes	
b)	Bolt diameter, coefficient of friction and bolt stress	
c)	Flange outside diameter, bolt size and pipe Nominal Bore	
d)	Raised face diameter, flange diameter and flange thickness	



What is the circumference to the nearest mm for 100mm Nominal Bore pipe?

Possible answers	
a)	314mm
b)	414mm
c)	514mm
d)	614mm

Question 20			
What is t	What is the formula used to determine the measurement from the centre of a 90		
degree long radius elbow to the edge of prep?			
Possible answers			
a)	1 x the Nominal Bore (NB)		
b)	2 x the NB		
c)	1 ½ x the NB		
d)	1 ¼ x the NB		

Questio	Question 21		
What is the marking out tool shown below?			
Possible answers			
a)	Vernier height gauge		
b)	Surface gauge		
c)	Vernier calliper		
d)	Thread gauge		



Refer to the diagram below.

Which measurement is the Nominal Bore?

Possible answers		
a)	А	
b)	В	
c)	С	
d)	D	



Questio	n 23	
What typ	be of drawing is shown below?	
Possible	e answers	
a)	Isometric	
b)	Orthographic	
c)	PandID (Piping and Instrumentation Diagram)	
d)	GA (General Arrangement)	

Question 24

A bend is marked out. The height is 300mm and the length is 400mm.

What	is	the	travel?
------	----	-----	---------

Possible	Possible answers	
a)	300mm	
b)	400mm	
c)	500mm	
d)	600mm	



Question 25		
What is t	What is the appropriate tool for cutting and shaping sch80 stainless steel pipe?	
Possible answers		
a)	Handheld angle grinder	
b)	Plasma cutter	
c)	Air arc cutter	
d)	Pipe prep machine	

Question 26		
What is t	he largest sized nominal bore p	pipe that can be safely bent using a manual
hydraulic	bender?	
Possible answers		
a)	1"	
b)	2"	
c)	3"	
d)	4"	

Question 27		
What is the most appropriate tool for assembling a barrel nipple?		
Possible answers		
a)	Combination spanner	
b)	Adjustable spanner	
c)	Torque wrench	
d)	Pipe wrench	



Question	Question 28	
What is the purpose of a check valve?		
Possible answers		
a)	Prevent the back flow of the product	
b)	Control the flow of the product	
c)	Relieves pressure of the product	
d)	Change the direction of the product	

Question 29			
What is t	What is the torque value of flange bolts measured in?		
Possible answers			
a)	Newton-metres		
b)	Kilojoules		
c)	Lumens		
d)	Decibels		

Question	Question 30		
What is used to prevent creasing when bending 15mm copper?			
Possible answers			
a)	Spring		
b)	Sand		
c)	Blow torch		
d)	Hydraulic oil		



A vessel is being tested with water.

What is the purpose of having one gauge at the top and one at the bottom? **Possible answers**

1 0331010	
a)	The pressure will be greater at the bottom than the top
b)	It will ensure entire vessel is pressurised to the correct test pressure
c)	It will ensure that the vessel will fill with water quicker
d)	It will ensure the test will pressurise faster

Question 32		
Which of	the following is the most appro	priate test medium for stainless steel pipe
work?		
Possible answers		
a)	Potted water	
b)	De-mineralised water	
c)	Hydraulic oil	
d)	Nitrogen	

Question 33		
What is the name for an alloy of copper, nickel and iron?		
Possible answers		
a)	Chrome Molybdenum	
b)	Cunifer	
c)	Duplex	
d)	Super Duplex	



Question 34	
What is an elbolet?	
Possible answers	
a)	A small elbow
b)	A branch from the back of an elbow.
c)	A 45-degree elbow
d)	A 180-degree elbow

Question 35	
What is t	he most important reason for segregating stainless steel pipe from carbon
pipe?	
Possible answers	
a)	Keep the pipes in a safe area
b)	Pipes may get mixed up
c)	Cross contamination
d)	Makes them easier to identify

Question 36		
What is the support in this drawing commonly known as?		
Possible answers		<u>*****</u> *
a)	Crow foot support	
b)	Swan foot support	
c)	Duck foot support	
d)	Hens foot support	



What material is pipe made from if the grade number is 316L?

Possible answers	
a)	Chrome Molybdenum
b)	Carbon steel
c)	Copper
d)	Stainless steel

Question 38		
What type of component does SORF refer to?		
answers		
Flange		
Gasket		
Weldolet		
Orifice plate		
	e of component does SORF re answers Flange Gasket Weldolet Orifice plate	

Question 39	
Which one of the following is NOT a form of metal protection?	
Possible answers	
a)	Sacrificial anode
b)	Galvanisation
c)	Paint
d)	Dye penetration



Question 40	
Which ONE of the following materials is most resistant to corrosion/rust?	
Possible answers	
a)	Copper
b)	Iron
c)	Carbon steel
d)	Plastic

Question 41	
What is good practice when breaking a flanged joint?	
Possible answers	
a)	Checking what the medium is
b)	Checking the line is isolated and drained
c)	Completing checklists and records as required
d)	Checking all components are to specification

Question 42		
What is the method normally used to detect external pipe wall laminations in stainless steel pipe work?		
Possible answers		
a)	MPI (Magnetic Particle Inspection)	
b)	Ultrasonic	
c)	Dye pen	
d)	Pressure test	



What is the name of the component shown below?

Possible answers	
a)	Bellows
b)	Spring flange
c)	Coiled flange
d)	Spiralled support



Question 44					
What is t	What is the result of tightening a bolt to its yield point?				
Possible answers					
a)	The bolt breaks in two				
b)	The bolt is tightened correctly				
c)	The bolt won't return to its original length				
d)	The bolt heats up under pressure				

Question 45					
What me	What medium is used for pressure testing high-pressure gas lines?				
Possible answers					
a)	Nitrogen helium				
b)	Hydraulic oil				
c)	De-mineralised water				
d)	Potted water				



What is the hydrostatic test pressure of a system in relation to its design pressure?

Possible answers

a)	1 x the safe working pressure
b)	1 ¼ x the safe working pressure
c)	1 $\frac{1}{2}$ x the safe working pressure
d)	2 x the safe working pressure

Question	Question 47				
A leak is	discovered on an under-pressure flanged pipe spool.				
What is t	he next step?				
Possible answers					
a)	Wipe up the water and tighten up the bolts whilst the spool is under pressure				
b)	Drop the pressure 50% and then retighten the bolts				
c)	Drop the pressure to zero then investigate the leak				
d)	Drop the pressure to 25% then fix the leak retighten the bolts				

Question 48				
When determining materials required for a pipe installation, what does the term spiral wound refer to?				
Possible answers				
a)	Elbow			
b)	Gasket			
c)	Flange			
d)	Pipe support			



The ASME/ANSI A13.1 Standard helps identify the type of hazardous materials in a piping system.

Which colour is used to indicate that compressed air is being transported in a piping system?

Possible answers				
a)	Blue			
b)	Green			
c)	Brown			
d)	Orange			

Question 50					
What do	What does British Standard Pipe (BSP) set the standards for?				
Possible answers					
a)	Screw threads				
b)	Buttwelding ends				
c)	Wall thicknesses for different pressure uses				
d)	Pipe flanges				

End of Questions



Answers

Question	Answer	Question	Answer Question		Answer
1	А	18	А	35	С
2	В	19	A	36	С
3	D	20	С	37	D
4	D	21	В	38	А
5	А	22	В	39	D
6	С	23	В	40	D
7	В	24	С	41	В
8	D	25	А	42	С
9	С	26	С	43	А
10	A	27	D	44	С
11	С	28	А	45	А
12	A	29	A	46	С
13	В	30	A	47	С
14	D	31	В	48	В
15	D	32	В	49	А
16	В	33	В	50	А
17	В	34	В		



EUIAS MCQ Example answer Sheet

SAMPLE ANSWER S	HEET	ENERGY & UTILITIES INDEPENDENT ASSESSMENT SERVICE
Candidate ID		Attempt
Last Name		
First Name		
Exam Date		Paper
Centre Name		
Centre Number		
MARKING INSTRUCTIONS		
Answers should be comple	ted using a HB pencil.	
⊗ © © ● ANSWER CO	OMPLETED CORRECTLY	
Examples of how NOT to man	rk your examination sheet. Thes	e will not be recorded
	rtially shade the answer circle.	
	e ticks or crosses.	
O O O DO NOT us O	e circles.	
	ade over more than one circle.	
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3 8 8 0 0	23 8 8 0 0	43 🛛 🗊 💿 💿
4 8 6 0 0	24 8 6 6 0	44 6 6 6 0
5 6 6 0 0	25 🛆 🖲 🖸 🔘	45 6 6 0
6 0 0 0	26 (3) (5) (5) (5) (5) (5) (5) (5) (5) (5) (5	46 6 6 0 0
7000	27 8 6 6 0	47 8 6 0 0
8000	28 (3) (5) (5) (5) (5) (5) (5) (5) (5) (5) (5	48 6 6 0 0
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	33 (3) (3) (5) (0)	
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EUIAS Knowledge Test ECP Answer Sheet v1.1



Appendix D: ECP Sample Brief and Supporting Documentation for Practical Assessment

Instructions

The practical observed assessment will be delivered in a strictly controlled environment. The assessment will be invigilated by an Independent Assessor from EUIAS. During the test the Independent Assessor will question the apprentice to ascertain the breadth and depth of their underpinning knowledge. The Independent Assessor will record the answers given.

This assessment has a 55% weighting towards the overall score and grading.

Apprentices have maximum 8 hours to complete the task. The exact duration is like the time expected for a competent pipefitter to complete a similar task.

The test will take the form of one holistic pipefitting task where the apprentice must work to the tolerances and specifications stated in an engineering drawing to fabricate, assemble, install, test and then dismantle a piping assembly.

Health and safety and potential risks are an essential part of this assessment. Safety requirements and codes of practice associated with fabrication engineering must be understood and implemented by the apprentice. In order to pass this assessment all aspects of safety must be demonstrated. Failure to do so will result in the assessment being halted.

You must not modify the requirements of the engineering drawing provided to make it more relevant to local needs.

You must use one of the engineering drawings provided by EUIAS. The drawing should be printed on A3 paper.

You will also require

- The dimensions tolerances sheet
- A rig to fit the piping assembly to. EUIAS will provide the rig for the period of the assessment.



During the assessment the apprentice pipefitter should demonstrate the following skills:

- Engineering practices and principles including reading engineering drawings and marking out techniques
- Mathematical techniques and formula related to the fabrication, development and installation of pipework systems
- Correct selection and safe use of hand tools, mechanical tools and equipment in for the fabrication, repair, installation and decommissioning of a pipework system
- Application of knowledge of common and specialist pipe materials such as ferrous, non-ferrous and non-metallic including fittings associated with the pipework components and systems
- Pipework preparation, fabrication, installation, testing and decommissioning techniques commonly used throughout the Engineering Construction industry
- Application of appropriate codes, practices and industry standards to ensure quality requirements are met.

During the assessment the apprentice pipefitter should demonstrate the following behaviours:

- Solving problems by applying technical skills and knowledge to define, identify, evaluate and select alternative solutions if required
- Take responsibility as an individual for the quality of the work
- Work safely in accordance with health, safety and environmental legislation, regulations and company-specific requirements
- Maintain a safe, clean and tidy work area
- Check for and identify potential hazards in the workplace and take responsibility to maintain a safe working environment.

Resources used to complete the tasks

Apprentices will need access to the following resources

- A workshop with a range of hand tools, mechanical tools and equipment for the fabrication, installation and decommissioning of a pipework system
- Health and safety equipment
- The raw materials and sundries required to produce the fabricated parts
- The rig to bolt their completed assembly onto. This is provided by EUIAS.



Guidance for apprentices

You have responsibility to read the assignment carefully and to understand what you need to do. You may seek clarification from the Independent Assessor if you are unsure of requirements.

Health and safety and potential risks are an essential part of this assessment. In order to pass this assessment all aspects of safety must be demonstrated. Failure to follow safety procedures will result in the assessment being halted.

Task overview

The assessment will involve the fabrication of a pipe spool containing diverse ways of assembling pipework.

The assembled spool will be pressure tested before installation.

The three parts of the spool will be assembled as a joint operation.

The completed fabrication should be lifted into place onto the rig and bolted into position.

After installation the spool will be safely dismantled to its individual component pieces.

Resources

- A workshop with a range of hand tools, mechanical tools and equipment for the fabrication, repair, installation and decommissioning of a pipework system
- Health and safety equipment
- The raw materials and sundries required to produce the fabricated parts
- A rig to bolt their completed assembly onto
- The engineering drawing, provided by EUIAS
- Pressure testing template, provided by EUIAS
- Access to appropriate supporting documentation such as risk assessments, dimension tolerances.

Conditions

- Duration: maximum 8 hours
- Conditions: Controlled and invigilated by an Independent Assessor
- Materials: as stated in the engineering drawing.



Task detail

Identify health and safety aspects associated with pipework fabrication

- a. Extract information from current specifications to indicate legal and site requirements.
- b. Determine the actions required to prepare the work area for the fabrication of the pipe spool
- c. Determine the arrangements that may need to be made to achieve safe access when installing the spool
- d. Complete a personal risk assessment.

Interpret information and marking out pipe work materials

- a. Apply safe working practices
- b. Interpret the drawing of the spool.

Preparation, joining and erection of pipe work assemblies

- a. Apply safe practices
- b. Cut the appropriate pipe sizes after producing a cutting list
- c. Prepare and clean pipe and fittings for fabrication
- d. Bend pipework safely using hydraulic bender to measurements within specified tolerances specified on the drawing
- e. Safely thread pipework ready for the fitting
- f. Fabricate spool using the most economic methods ready for installation.

Installation and testing of pipe work systems

- a. Apply safe practices
- b. Prior to installation the spool is to be pressure tested using the hydrostatic testing method stated. The spool will then be depressurised and drained safely.
- c. Using the correct lifting equipment and methods safely lift spool to correct position.
- d. Using the correct tightening sequence safely bolt spool into position.

Recover tools, area and equipment

- a. Apply safe practices
- b. Make all isolations and disconnections in line with approved procedures
- c. Remove the required components using the correct techniques and tools
- d. Correctly record and store components for reuse
- e. Dispose of any waste in line with procedures and regulations.







ECP: Practical Assessment – Parts List

The test takes the form of one holistic pipefitting task where the apprentice must work to the tolerances and specifications stated in an engineering drawing to fabricate, assemble, install, test and then dismantle a piping assembly.

List of Parts Covering All ECP Practical Assessments

The following items are the parts that may be required for the assessment. The parts will be specific to the individual engineering drawing that the apprentice is issued with.

To be provided by assessment centre:

Size	MATL	Description	Qty			
2"	C/S	Pipe API-5L GrB Sch.40 Seamless ASME B36.10				
1"	C/S	Pipe API-5L GrB Sch.40 Seamless ASME B36.10 2				
1"	St.Stl	Pipe Seamless Sch.40 ASTM A312 TP 304 ASME B36.19	2.5m			
2"	C/S	Flange RF Threaded BSPT 150# ASTM A105 ASME	2			
		B16.5				
1"	C/S	Flange RF Threaded BSPT 150# ASTM A105N ASME	2			
		B16.5				
1"	St.Stl	Flange RF Threaded BSPT 150# ASTM A182 Gr F304	2			
		ASME B16.5				
2"	C/S	Elbow 90° 3000# BSPT Threaded ASTM A105N ASME	1			
		B16.11				
1"	C/S	Elbow 90° 3000# BSPT Threaded ASTM A105N ASME	1			
		B16.11				
1"	St.Stl	Elbow 90° 3000# BSPT Threaded ASTM A312 TP 304	2			
		ASME B16.11				
2"		Gasket 150# IBC 1.5mm thk Klinger C4430 ASME B16.20	2			
1"		Gasket 150# IBC 1.5mm thk Klinger C4430 ASME B16.20	2			
		Studbolts 5/8" x 90mm ASTM A194 Gr.B7, C/W 2Nr Heavy 8				
		Hex Nuts Gr.2H ASTM A193 ASME B16.5				
		Stud bolts 1 /2" x 60mm ASTM A 194 Gr.B7, C/W 2Nr	8			
		Heavy Hex Nuts Gr.2H ASTM A193 ASME B16.5				
		Potable water and drain				
		PTFE tape				
		Bolt lubricant				
		Insulating strip C4430 or similar 1.5mm thick	0.20m			

To be provided by EUIAS:

• Rig and clamped shoe



ECP: Safety Pressure Test Report

General Info	ormation						
Report no.			Test location				
Test Date			Piping Asseml Reference	bly			
Type of Test	1	Hydrosta	itic			Pneumatic	
Required Te Pressure	st			Test Duration	Test Duration		
Test Mediun	n			Test Material			
Teeting							
Testing							
Start Time				End Time	End Time		
Test Pressu	re at Start			Test Pressure at End			
Actual Test	Fluid Temperature			Actual Holding Time			
Environmen	tal Controls						
Test Area Controls (e.g. signage, barricades)							
Test Equipr	nent Used (e.g. Gauge, Pressure	Recorder, Tei	mperature Rec	order)	1		<u>I</u>
Туре	Description / Serial Number Press		Pressure Rang	ge Calibration date		Certificate Number	


Test Result						
Results						
Pressure Test	Satisfactory	🗌 Unsati	sfactory (explain)			
Remarks / Additional Information						
This is to certify that the ab	This is to certify that the above item has been tested satisfactorily using the parameters specified					
Apprentice performing test		Signature		Date		
Witnessed by IA Inspecting Test		Signature		Date		



Appendix E: Checklist and Summary Record for Practice Practical Assessment

Apprentice Name			
Assessor Name			
Date of Assessment			
Marks awarded against PASS criteria Marks awarded against MERIT criteria Marks awarded against DISTINCTION criteria	Award 60 ONLY if all PASS criteria achieved Award 5 marks for each MERIT criterion achieved Award 5 marks for each DISTINCTION criterion achieved	Grade Dist	Pass: 60 marks Merit: 75 marks tinction: 85 marks
Total marks			

To achieve a Merit for the Practical Assessment, all Pass criteria must be achieved PLUS a minimum of three Merit criteria.

To achieve a Distinction for the Practical Assessment, the apprentice must achieve a Merit PLUS a minimum of two Distinction criteria.

Note. It is possible to score more than 75 and NOT achieve a Merit because a minimum of three Merit criteria have not been achieved. Similarly, it is possible to score more than 85 and not achieve a Distinction because a minimum of three Merit and two Distinction criteria have not been achieved.

The Practical Assessment carries a weighting of 55% when calculating the final grade.



You should

- include a rationale for the grade awarded. Include any comments to cover any issues such as
 - o areas that need to be addressed by the apprentice if they have failed
 - o where evidence barely covers the criteria and further questioning will be needed in the Structured Professional Review
- note questions that were asked to test the breadth and depth of apprentice's knowledge plus the apprentice's response.





PASS criteria	MERIT criteria	DISTINCTION criteria
P Award 60 marks if all PASS criteria	M Award 5 marks for each MERIT	D Award 5 marks for each
have been achieved	criterion achieved	DISTINCTION criterion achieved
P1 Satisfies the health and safety	M1 Occasionally exceeds requirements.	D1 Goes above and beyond the
requirements during the planning,		requirements.
execution and recovery of any allocated	Endeavours to identify and proffer	
tasks.	improvement suggestions.	Consistently identifies and proffers
		improvement suggestions.
Achieved	Achieved	Achieved
Lvidence.		
P2 Applies pipefitting skills, knowledge	M2 Occasionally exceeds standards.	D2 Consistently exceeds the required
and behaviours in the workplace to the		standard.
specified standard.	Able to identify issues and resolve them	
	as and when they occur.	Identifies issues and resolves them
		before they occur.
Achieved	Achieved	Achieved



	PASS criteria	MERIT criteria		DISTINCTION criteria
Р	Award 60 marks if all PASS criteria	M Award 5 marks for each MERIT	D	Award 5 marks for each
	have been achieved	criterion achieved		DISTINCTION criterion achieved
Evid	ence:			
P3 Is	able to meet the requires levels of	M3 Consistently meets and occasionally	D3	Consistently exceeds the specified
accu	racy whilst working against	exceeds the required levels of accuracy	leve	els of accuracy.
engir	neering specifications.	when working against engineering		
		specifications.	Will	consistently seek to continuously
ls ab	le to select appropriate tools and		imp	rove methods and means of
techr	niques to execute given pipefitting	May offer suggestions for continuous	exe	cuting given pipefitting tasks.
tasks	in accordance with stated	improvement when prompted		
tolera	ances and to stated specifications.			
	Achieved	Achieved		Achieved
Evid	ence:			



PASS criteria	MERIT criteria	DISTINCTION criteria
P Award 60 marks if all PASS criteria	M Award 5 marks for each MERIT	D Award 5 marks for each
have been achieved	criterion achieved	DISTINCTION criterion achieved
P4 Understanding and practical application of pipefitting and related	M4 Displays comprehensive command across the full range of role knowledge	D4 Full command of first principles.
engineering first principles meets the standard.	requirements,	Autonomously applies this in order to problem solve and improve quality of own
	solve and improve quality of own work.	work and overall process
Achieved	Achieved	Achieved
Evidence:		

FAIL

For PASS the apprentice must demonstrate all the pass criteria For MERIT the apprentice must demonstrate all the pass criteria plus a minimum of three of the MERIT criteria For DISTINCTION the apprentice must achieve the criteria for a MERIT plus a minimum of two of the DISTINCTION criteria



Guidance

Occasionally means that the KSB has been demonstrated at least once. Consistently means that the KSB has been demonstrated most of the time

Standard (ST0162) references

P1, M1, D1: K6, K9, S1, S2, B6, B8
P2, M2, D2: K6, K8, S5, S6, S7, S8, S10, B2
P3, M3, D3: K4, K5, S4, B2
P4, M4, D4: K4, K5, S5, S6, S7, S8, S10, B2



Appendix F: Evidence Record for the Professional Review

Full Name of Apprentice	
Employer	

Completing the Evidence Record and compiling your mini-portfolio.

The Evidence Record must be submitted alongside a mini portfolio.

The Evidence Record is in two parts:

- Part A description of evidence in the mini-portfolio cross-referenced to the Engineering Construction Pipefitter (ECP) standard
- Part B Engineering Technician commentary (UK-SPEC ENG TECH).

Before you start your end-point assessment, you must compile a mini-portfolio which covers **three different** pipefitting jobs. The jobs chosen are expected to cover at least two of the following types of pipe:

- ferrous pipe
- plastic pipe
- non-ferrous pipe.

Your mini portfolio must contain at least one piece of evidence to cover each of the required ECP skills and behaviours. Do not include any other evidence.

Please save this Evidence Record and supporting evidence (mini-portfolio) as one pdf document before submitting it. The evidence must be submitted to EUIAS at the same time as the Gateway meeting.

The form must be signed and authenticated by you and your supervisor

Declaration

Apprentice's declaration

I certify the information contained in this report and any accompanying documentation is correct.

Signature:

Date:

Supervisor's declaration

I confirm I have known the apprentice for a minimum of one year. To the best of my knowledge, all the information contained in this report is correct.

Name: _____

Signature:

Date:



Standard Element	Description of evidence	Job Ref eg.
K1		
K2		
K3		
S1		
S2		
S3		
S4		
S5		
S6		
S7		
S8		
S9		
S10		
S11		
B2		
B3		
B4		
B5		
B6		
B7		
B8		
B9		

Part A



Reference to ECP Standard (ST0162/AP02)

Knowledge

K1 Relevant health, safety and environment legislation, regulations and company-specific requirements for safe working practises and procedures

K2 Importance and benefits of recognised industry safety passport schemes

K3 How to work safely, personal site safety responsibilities and how to respond to and provided solutions to problems and emergencies

Skills

S1 Comply with appropriate health and safety, risk and quality requirements
S2 Correctly select and safely use tools and equipment for the fabrication, assembly, installation and decommissioning of pipework components and systems

S3 Plan, organise and undertake the fabrication, assembly, installation, maintenance and decommissioning of pipework components and systems

S4 Read, interpret and apply engineering drawing information

S5 Shape pipework components using hand and power tools to cut, drill, shape and finish components to the required tolerance, specification and standard

S6 Assemble and install pipework using the appropriate methods, techniques and equipment in accordance with the specification including welded, threaded, bolted and clamped jointing solutions.

S7 Ensure the integrity of joints in accordance with specifications, in line with specified quality procedures and to precise tolerances

S8 Undertake the testing and inspection of the fabricated and/or installed pipework using the appropriate techniques

S9 Work with others and contribute to effective working relationships within an Engineering Construction environment

S10 Apply techniques for the temporary or permanent removal of an engineering construction piping related system or component

S11 Communicate by keeping others informed about work plans or activities which may affect them and seek assistance from others without causing undue disruption to normal work activities

Behaviours

B1 Work with others to effectively and efficiently complete the allocated tasks
B2 Solve problems within their area of responsibility by applying technical skills and knowledge to define, identify, evaluate and select alternative solutions if required
B3 Take responsibility as an individual and team member for the quality of the work



B4 Support their own learning and development and that of others through activities such as mentoring and sharing of expertise and knowledge

B5 Act ethically displaying maturity, honesty, integrity and responsibility

B6 Work safely in accordance with health, safety and environmental legislation, regulations and company-specific requirements

B7 Maintain a safe, clean and tidy work area

B8 Check for and identify potential hazards in the workplace and take collective responsibility to maintain a safe working environment

B9 Question unsafe behaviours and incorrect work practises and procedures





Part B

Describe your roles and responsibilities carefully and concisely, and give a brief description of Jobs 1, 2 and 3.

This is intended to give the panel members an **overview** of your particular working environment.

My Role:	
Job 1:	
Job 2:	
Job 3:	
A	



Give an example of a project or task where you solved a technical problem, explaining your role and how you selected the appropriate techniques, procedures and methods used.

Include details about any scientific, technical or engineering principles you used.

[450-500 words]



EngTech (UK Spec) Reference

A Use engineering knowledge and understanding to apply technical and practical skills



Give an example of how you have identified, planned, and organised the resources needed to effectively complete a project or task, explaining how you took into consideration cost, quality, safety and any environmental impact.

Remember to think about what equipment was used, and/or how data was gathered and analysed to produce the desired outcome.

[450-500 words]



EngTech (UK Spec) Reference

B Contribute to the design, development, manufacture, construction, commissioning, operation or maintenance of products, equipment, processes, systems or services



Give an example of how you have identified and taken responsibility for completing a task or activity that demonstrates your skills, including working to agreed procedures and codes, managing resources and assigning tasks to others.

[450-500 words]



EngTech (UK Spec) Reference

C Accept and exercise personal responsibility



Give examples of how you have contributed to discussions, meetings, presentations or reports, communicated and worked effectively with colleagues and others, showing your awareness of the importance of issues such as diversity and equality.

[450-500 words]



EngTech (UK Spec) Reference

D Use effective communication and interpersonal skills



Give an example of how you have:

- Complied with your company's Code of Conduct
- Taken personal responsibility for your safety and the safety of others
- Contributed to sustainable development including environmental, social and economic aspects
- Kept in touch with developments in your technical area and continued to develop your knowledge and skills.

[450-500 words]



EngTech (UK Spec) Reference

E Make a personal commitment to an appropriate code of professional conduct, recognising obligations to society, the profession and the environment.



Appendix G: Practice Structured Professional Review based on the Evidence Record and mini portfolio

Instructions to Assessor

The questioning should synoptically examine the knowledge, skills and behaviours developed by the apprentice through their on-programme experience. Suggested questions are listed below. Where necessary, additional questioning may be asked to give the apprentice the opportunity to access the Merit and Distinction grades.

- Start by asking the Pass questions referencing the relevant job in the Evidence Record where required. Record the response in note form in the comments box at the end of each section and tick the relevant box (P1, P2, etc) if the apprentice has provided sufficient evidence to Pass.
- Ask additional questions to give the apprentice the opportunity to access the Merit and Distinction criteria, and record the question asked in relevant section of the form, together with the apprentice response in note form. Tick the relevant Merit/Distinction box if achieved.
- Behavioural questions are incorporated into each section. Ensure responses relating to behaviours are recorded. Tick the relevant Behaviour box if achieved.
- If there are behaviours which have not been met as part of the Professional Discussion phase of the structured review, you must ask questions, relating to the relevant behaviour(s), at the end of the document.
- The Apprentice should be advised that the SPR will move into a direct question and answer session using a standard set of questions. A record of the questions asked, and responses provided should be made.



Structured Professional Review Panel Summary

Apprentice Full Name					
Assessor Name(s)	1)				
Assessor Name(s)	2)				
Date of Assessment					
Marks awarded against PA Marks awarded against ME Marks awarded against DIS criteria	SS criteria RIT criteria STINCTION	FAIL / 60	Award 60 ONLY if all PASS criteria achieved and ALL Behaviours met Award 3 marks for each MERIT criterion achieved Award 2 marks for each DISTINCTION criterion achieved	Grade Dis	Pass: 60 marks Merit: 75 marks tinction: 85 marks
Total marks					

Please include a rationale for the grade awarded. Include any comments to cover any issues such as

- a) Areas that need to be addressed by the apprentice if they have failed
- b) Where evidence barely covers the criteria.



Section	One: Working safely and under	standing personal responsibilities for	health, safety and the environment		
Pass		Merit	Distinction		
P1 Recognises the importance of health, safety, environmental and pipefitting related rules, legislation and regulations. Can explain the reasons why health, safety, environmental and pipefitting related rules, legislation and regulations are vital.		M1 Can explain instances where they have raised concerns. Can describe their subsequent actions	D1 Able to show instances where they have been able to proffer or implement improvements to work place safety and explain why these improvements have been successful.		
Achieved?		Award 3 marks if MERIT criterion achieved	Award 2 marks if DISTINCTION criterion achieved		
Behavio	Behaviours				
B2 Wo	B2 Work safely in accordance with health, safety and environmental legislation, regulations and company-specific requirements				
B3 Tal	B3 Take responsibility as an individual and team member for the quality of the work				
B5 Act	B5 Act ethically, displaying maturity, honesty, integrity and responsibility				
B6 Wo	ork safely in accordance with healtl juirements	n, safety and environmental legislation, re	egulations and company-specific		
B8 Cho	eck for and identify potential hazar vironment	ds in the workplace and take collective re	esponsibility to maintain a safe working		



Section One: Working safely and understanding personal responsibilities for health, safety and the environment

Pass Questions - Develop some open ended questions that can be used to assess the apprentice

Merit Questions- Develop some open ended questions that can be used to assess the apprentice

Distinction Questions Develop some open ended questions that can be used to assess the apprentice

Comments



Section Two: Establishing first principles, maintaining good communication and productive working relationships

Pass		Merit		Distinction	
P6 Able to explain the importance of		M6 Provides evidence of instances where		D6 Recognises the impact of non-	
conforming to the workplace behaviour	rs	they may have been exposed to		conformance on workplace behaviours	6
articulated in the standard.		unsafe/undesirable behaviours and how		and organisational culture.	
Fully aware of the implications of devia	ating	they dealt with these occurrences.			
from these behaviours.		Provides evidence of how they dealt w	vith		
		these occurrences.			
Achieved?		Award 3 marks if MERIT criterion		Award 2 marks if DISTINCTION	
Achieved?		achieved		criterion achieved	
P8 Can explain the importance of	•	M8 Can explain in detail and can	•	D8 Can explain how they can personally	
productive team working.		demonstrate where they have acted a	s an	contribute to the productivity and dynami	
		effective team member.		of the team.	
Achieved?		Award 3 marks if MERIT criterion		Award 2 marks if DISTINCTION	
Achieved		achieved		criterion achieved	
P2 Can evidence where engineering fi	rst	M2 Can explain the engineering first		D2 Can explain in detail the technical	
principles and techniques required for		principles and techniques.		specialisms of allied trades and explain	
pipefitting have been practically applied	d in	Can explain the roles and responsibility	ties	where the work of these trades will impa	
the workplace to successfully complete	Э	of allied trades and explains where the upon their tasks and what steps		upon their tasks and what steps need	to
allocated pipefitting tasks.		work of these trades will impact upon	their	be taken to ensure de-confliction.	
		tasks.			
Ashiavad2		Award 3 marks if MERIT criterion		Award 2 marks if DISTINCTION	
Aciieveu?		achieved		criterion achieved	



Sec	tion Two: Establishing first principles, maintaining good communication and productive working relationships	
Beh	aviours	\checkmark
B1	Work with others to effectively and efficiently complete the allocated tasks	
B2	Work safely in accordance with health, safety and environmental legislation, regulations and company-specific requirements	
В3	Take responsibility as an individual and team member for the quality of the work	
В5	Act ethically, displaying maturity, honesty, integrity and responsibility	
B6	Work safely in accordance with health, safety and environmental legislation, regulations and company-specific requirements	
B8	Check for and identify potential hazards in the workplace and take collective responsibility to maintain a safe working environment	
В9	Question unsafe behaviours and incorrect work practises and procedures	
Pas	s Questions - Develop some open ended questions that can be used to assess the apprentice	
Mer	it Questions - Develop some open ended questions that can be used to assess the apprentice	



Section Two: Establishing first principles, maintaining good communication and productive working relationships

Distinction Questions - Develop some open ended questions that can be used to assess the apprentice

Comments



Section Three: Preparing for the pipefitting task and awareness of its importance						
Pass			Merit		Distinction	
P3 Is aware of the importance of own work and, when questioned can articulate where their work contributes to the objectives of their employer.			M3 Able to articulate where their work contributes to the overall commercial a and objectives of the customer.	aims	D3 Recognises the overall impact of them not working to the standard.	
Achi	ieved?		Award 3 marks if MERIT criterion achieved		Award 2 marks if DISTINCTION criterion achieved	
P7 Fully understands the content of engineering specifications used in their work-based activities and how they are applied.		M7 Can explain in detail why engineer specifications are required. Can explain in detail how engineering specifications are applied to work-base activities. Award 3 marks if MERIT criterion	ing ed	D7 Able to evidence where they have offered suggestions regarding how the specified engineering specifications co have been modified to improve the wo process and quality of the end product Award 2 marks if DISTINCTION	ould rk	
Achieved?		achieved		criterion achieved		
Beha	Behaviours					\checkmark
B1	B1 Work with others to effectively and efficiently complete the allocated tasks					
B4	B4 Support their own learning and development and that of others through activities such as mentoring and sharing of expertise and knowledge					
B5 Act ethically, displaying maturity, honesty, integrity and responsibility						



Seci	tion Three: Preparing for the pipefitting task and awareness of its importance
B6	Work safely in accordance with health, safety and environmental legislation, regulations and company-specific
	requirements
B7	Maintain a safe, clean and tidy work area
B8	Check for and identify potential hazards in the workplace and take collective responsibility to maintain a safe working
	environment
Pase	s Questions - Develop some open ended questions that can be used to assess the apprentice
Meri	t Questions - Develop some open ended questions that can be used to assess the apprentice
Dist	inction Questions - Develop some open ended questions that can be used to assess the apprentice
Com	nments

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Section Four: Carry out the pipefitting activities, effectively, efficiently, safely and also undertake fault finding using appropriate techniques

Pass		Merit		Distinction	
P4 Provides correct information when		M4 Can describe a range of common fault		D4 Contrasts the strengths and	
questioned on a range of common fault		diagnosis techniques.		weaknesses of common fault diagnosi	S
diagnosis techniques related to pipefitti	ng	Can recognise where common fault		techniques.	
tasks.		diagnosis techniques are best applied.			
Achiovod2		Award 3 marks if MERIT criterion		Award 2 marks if DISTINCTION	
Aciieveu?		achieved		criterion achieved	
P5 Provides evidence demonstrating		M5 Can justify why the specific technic	ques	D5 Explains their actions and describe	S
where the pipefitting skills, knowledge a	and	was selected to identify and rectify faults.		what other options may have been	
behaviours as described in the standard			available and why these were not deer	ned	
have been practically applied to identify	'			suitable or pursued.	
and rectify faults.					
Achieved?		Award 3 marks if MERIT criterion		Award 2 marks if DISTINCTION	
Acilieveu		achieved		criterion achieved	
Behaviours	Behaviours				\checkmark
B1 Work with others to effectively and efficiently complete the allocated tasks					
B2 Work safely in accordance with health, safety and environmental legislation, regulations and company-specific					
requirements					
B3 Take responsibility as an individual and team member for the quality of the work					



Sec app	Section Four: Carry out the pipefitting activities, effectively, efficiently, safely and also undertake fault finding using appropriate techniques		
B4	Support their own learning and development and that of others through activities such as mentoring and sharing of expertise and knowledge		
B5	Act ethically, displaying maturity, honesty, integrity and responsibility		
B6	Work safely in accordance with health, safety and environmental legislation, regulations and company-specific requirements		
B7	Maintain a safe, clean and tidy work area		
B8	Check for and identify potential hazards in the workplace and take collective responsibility to maintain a safe working environment		
B9	Question unsafe behaviours and incorrect work practises and procedures		
Pas	s Questions - Develop some open ended questions that can be used to assess the apprentice		
Merit Questions - Develop some open ended questions that can be used to assess the apprentice			
Distinction Questions - Develop some open ended questions that can be used to assess the apprentice			



Section Four: Carry out the pipefitting activities, effectively, efficiently, safely and also undertake fault finding using appropriate techniques

Comments

All behaviours must be met

For PASS the apprentice must demonstrate <u>all</u> the pass criteria

For MERIT the apprentice must demonstrate <u>all</u> the pass criteria plus a **minimum of five** of the MERIT criteria

For DISTINCTION the apprentice must achieve a MERIT plus a minimum of five of the DISTINCTION criteria



BEHAVIOURAL QUESTIONS

The Apprentice should be advised that they will now proceed into a direct question and answer session using a standard set of questions.

The Apprentice should be advised that they

- can ask for the question to be repeated
- will then need to provide their answer drawing upon their Apprenticeship training and experience, including from personal experience from outside of the workplace, if appropriate.

You should ensure that the SPR results in evidence for each of the behavioural areas (B1-B9).

Record the questions asked and responses provided in the table below.

Behavioural Questions and Responses Record				
Ref	Already met? (Y/N)	Response notes		
B1		Work with others to effectively and efficiently complete the allocated tasks Develop some open ended questions that can be used to assess the apprentice		
B2		Solve problems within their area of responsibility by applying technical skills and knowledge to define, identify, evaluate and select alternative solutions if required. - Develop some open ended questions that can be used to assess the apprentice		



Behavioural Questions and Responses Record				
Ref	Already met? (Y/N)	Response notes		
В3		Take responsibility as an individual and team member for the quality of the work. - Develop some open ended questions that can be used to assess the apprentice		
B4		Support their own learning and development and that of others through activities such as mentoring and sharing of expertise - Develop some open ended questions that can be used to assess the apprentice		
В5		Act ethically, displaying maturity, honesty, integrity and responsibility Develop some open ended questions that can be used to assess the apprentice		
В6		 Work safely in accordance with health, safety and environmental legislation, regulations and company-specific requirements, Develop some open ended questions that can be used to assess the apprentice 		
B7		Maintain a safe, clean and tidy work area. Develop some open ended questions that can be used to assess the apprentice 		



Behavioural Questions and Responses Record					
Ref	Already met? (Y/ <u>N)</u>	Response notes			
		Check for and identify potential hazards in the workplace and take collective responsibility to			
B8		 maintain a safe working environment. Develop some open ended questions that can be used to assess the apprentice 			
		Question unsafe behaviours and incorrect work practises and procedures.			
B9					
		- Develop some open ended questions that can be used to assess the apprentice			
Respons	ses				



Appendix H: Checklist of appropriate codes, practices and industry standards (K9)

Piping design codes	
ASME B31 - American Society	ASME B31.1 - Power piping
of Mechanical Engineers	ASME B31.2 - Fuel Gas piping
(ASME) code for pressure piping	ASME B31.3 - Process piping
	ASME B31.4 - Pipeline Transportation Systems for Liquid Hydrocarbons and Other
	Liquids
	ASME B31.5 - Refrigeration Piping and Heat Transfer Components
	ASME B31.8 - Gas Transmission and Distribution Piping Systems.
	ASME B31.8S - Managing System Integrity of Gas Pipelines.
	ASEM B31.9 - Building Services Piping.
	ASME B31.11 - Slurry Transportation Piping Systems.
	ASME B31.12 - Hydrogen Piping and Pipelines.
	ASME B31G - Manual for Determining Remaining Strength of Corroded Pipelines.
ISO EN 13480 – European	ISO EN 13480-1 – General
metallic industrial piping	ISO EN 13480-2 – Materials
	ISO EN 13480-3 – Design & Calculation
	ISO EN 13480-4 – Fabrication & installation
	ISO EN 13480-5 – Inspection & testing
	ISO EN 13480-6 – Additional requirements for buried piping
	ISO EN 13480-7 - Metallic industrial piping Guidance on the use of conformity
	assessment procedures
	ISO EN 13480-8 - Additional requirements for aluminium and aluminium alloy piping
ASME Dimensional Standards	
	B1.20.1 - Pipe Threads, General Purpose (Inch)
	B16.1 - Cast Iron Pipe Flanges and Flanged Fittings: Classes 25, 125, and 250
	B16.3 - Malleable Iron Threaded Fittings: Classes 150 and 300



	B16.5 - Pipe Flanges and Flanged Fittings NPS 1/2 Through NPS 24 Metric/Inch
	Standard
	B16.9 - Factory-Made Wrought Buttwelding Fittings
	B16.10 - Face-to-Face and End-to-End Dimensions of Valves
	B16.11 - Forged Fittings, Socket-Welding and Threaded
	B16.20 - Metallic Gaskets for Pipe Flanges: Ring-Joint, Spiral-Wound, and Jacketed
	B16.21 - Nonmetallic Flat Gaskets for Pipe Flanges
	B16.25 - Buttwelding Ends
	B16.28 - Wrought Steel Buttwelding Short Radius Elbows and Returns
	B16.34 - Valves: Flanged, Threaded, and Welding End
	B16.36 - Orifice Flanges
	B16.39 - Malleable Iron Threaded Pipe Unions
	B16.42 - Ductile Iron Pipe Flanges and Flanged Fittings, Classes 150 and 300
	B16.47 - Large Diameter Steel Flanges (NPS 26 Through NPS 60)
	B16.48 - Steel Line Blanks
	B36.10 - Welded and Seamless Wrought Steel Pipe
	B36.19 - Stainless Steel Pipe
Flange joint integrity	ASME PCC-1 - Guidelines for Pressure Boundary Bolted Flange Joint Assembly
	BS EN 1591-4 - Flanges and their joints. Qualification of personnel competency in
	the assembly of the bolted connections of critical service pressurized systems
	Energy Institute (EI) - Guidelines for the Management of the Integrity of Bolted Joints
	in Pressurised Systems
The Manufactures Standardisat	ion Society (MSS)
	MSS-SP-6 - Standard Finishes for Contact Faces of Pipe Flanges and Connecting-
	End Flanges of Valves and Fittings
	MSS-SP-9 - Spot Facing for Bronze, Iron and Steel Flanges
	MSS-SP-25 - Standard Marking Systems for Valves, Fittings, Flanges, and Unions



	MSS-SP-42 - Class 150 (PN 20) Corrosion Resistant Gate, Globe, Angle and Check
	Valves With Flanged and Butt Weld Ends
	MSS-SP-43 - Wrought Stainless Steel Butt-Welding Fittings Including Reference to
	Other Corrosion Resistant Materials
	MSS-SP-44 - Steel Pipe Line Flanges
	MSS-SP-45 - Bypass and Drain Connections
	MSS-SP-51 - Class 150LW Corrosion Resistant Flanges and Cast Flanged Fittings
	MSS-SP-58 - Pipe Hangers and Supports
	MSS-SP-65 - High Pressure Chemical Industry Flanges and Threaded Stubs for Use
·	with Lens Gaskets
	MSS-SP-69 - Pipe Hangers and Supports
	MSS-SP-70 - Cast Iron Gate Valves, Flanged and Threaded Ends
	MSS-SP-71 - Gray Iron Swing Check Valves, Flanged and Threaded Ends
	MSS-SP-72 - Ball Valves With Flanged or Buttwelding Ends for General Service
	MSS-SP-75 - Specifications for High Test Wrought Buttwelding Fittings
	MSS-SP-79 - Socket-Welding Reducer Inserts
	MSS-SP-81 - Stainless Steel, Bonnetless, Flanged, Knife Gate Valves
	MSS-SP-83 - Class 3000 Steel Pipe Unions, Socket-Welding and Threaded
	MSS-SP-85 - Gray Iron Globe and Angle Valves, Flanged and Threaded Ends
	MSS-SP-88 - Diaphragm Type Valves
	MSS-SP-95 - Swage(d) Nipples and Bull Plugs
	MSS-SP-97 - Integrally Reinforced Forged Branch Outlet Fittings
ASTM International – American	Society for Testing and Materials
ASTM Materials for steel pipes	A-53 - Welded and Seamless Steel Pipe
	A-106 - Seamless Carbon Steel Pipe for High-Temperature Service
	A-120 - Pipe, steel, black and Hot-Dipped Zinc-Coated (Galvanized) Welded and
	Seamless Steel Pipe for Ordinary Uses
	A-134 - Electric Fusion (Arc)-Welded Steel Plate Pipe (Sizes 16 in. and Over)



	A-135 - Electric-Resistance-Welded Steel Pipe
	A-139 - Electric-Fusion (Arc)-Welded Steel Plate Pipe (Sizes 4 in. and Over)
	A-155 - Electric-Fusion-Welded Steel Pipe for High-Pressure Service
	A-211 - Spiral-Welded Steel or Iron Pipe
	A-312 - Seamless and Welded Austenitic Stainless Steel Pipe
	A-333 - Seamless and Welded Steel Pipe for Low Temperature Service
	A-335 - Seamless Ferritic Alloy Steel Pipe for High-Temperature Service
	A-358 - Electric-Fusion-Welded Austenitic Chromium-Nickel Alloy Steel Pipe for High
	Temperature Service
	A-369 - Carbon and Ferritic Alloy Steel Forged and 80red Pipe for High Temperature
	Service
	A-376 - Seamless Austenitic Steel Pipe for High-Temperature Central-Station Service
	A-381 - Metal-Arc-Welded Steel Pipe for High-Pressure Transmission Systems
	A-405 - Seamless Ferritic Alloy Steel Pipe Specially Heat Treated for High
	Temperature Service
	A-523 - Plain End Seamless and Electric-Resistance-Welded Steel Pipe for High
	Pressure Pipe-Type Cable Circuits
	A-524 - Seamless Carbon Steel Pipe for Process Piping
	A-530 - General Requirements for Specialized Carbon and Alloy Steel Pipe
	API-5L - Line Pipe
	API-5LX - High-Test Line Pipe
	API-5LS - Spiral Weld Line Pipe
ASTM Materials for butt welding	A234 - Standard Specification for Piping Fittings of Wrought Carbon Steel and Alloy
fittings	Steel for Moderate and High Temperature Service.
	A420 - Standard Specification for Piping Fittings of Wrought Carbon Steel and Alloy
	Steel for Low-Temperature Service.
	A403 - Standard Specification for Wrought Austenitic Stainless Steel Piping Fittings.
ASTM Materials for forgings	A105 - Standard Specification for Carbon Steel Forgings for Piping Applications.


	A181 - Standard Specification for Carbon Steel Forgings, for General-Purpose
	Piping.
	A182 - Standard Specification for Forged or Rolled Alloy and Stainless Steel Pipe
	Flanges, Forged Fittings, and Valves and Parts for High-Temperature Service.
	A350 - Standard Specification for Carbon and Low-Alloy Steel Forgings, Requiring
	Notch Toughness Testing for Piping Components.
ISO 9001 – Implementation of quality management systems	
ISO 14001 – Environmental management systems	
ISO 45001 – Occupational health and safety management systems	
Company quality assurance and quality control procedures	



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