Assessment unit front and mark sheet

(GF2)

Qualification	Version (if applicable)	Α
Unit 312 Preparation, fabrication and joining of pipework assemblies		

Centre Name	Candidate Name
Centre Number	Candidate number

Declaration of authenticity (to be completed by the candidate)

I confirm that all work submitted is my own, and that I have acknowledged all sources I have used.

Candidate signature Date

To be completed by Assessor:

For each task, the points for each grade are Pass = 1, Merit = 2, and Distinction = 3 points.

Where there is a weighting given, (see unit specification for details) multiply the points by the weighting to be applied (eg to apply a weighting of x2, a distinction is: $3 \times 2 = 6$ points). Do not include pass/fail only tasks in the calculation, only graded.

[†]All tasks must be passed for the unit grade to be achieved.

Task	Evidence	Grade for task [†]	Indicate graded tasks (✓)	Weighting for task (if appropriate)	Weighted Points (graded tasks)
1	Method Statement/ Development of pipework set out/ List of Personal Protective Equipment/ Cutting list/ Material list (using task sheet and generic grading criteria)			N/A	
2	Fabrication of pipe spool/ Risk Assessment/ Drawing/ Dimension check sheet (using task sheet and generic grading criteria) 50-64 (P) 65-80 (M) 81-100 (D)			N/A	
3	Underpinning Knowledge Questions (using set answers) 26-35 (P) 36-42 (M) 43-50(D)			N/A	

Conversion chart	
Average	Overall Grade
1-1.5	Pass
1.6-2.5	Merit
2.6-3	Distinction

÷	For graded tasks, divide total points by total of weightings
	Average =
	Overall grade (see conversion chart)

Total

Assessment unit front and mark sheet

(GF2)

I confirm that all work was conducted under conditions designed to assure the authenticity of the candidate's work, and am satisfied that, to the best of my knowledge, the work produced is solely that of the candidate.				
I have judged the assessment against the assessment and grading criteria for this unit and award the candidate the unit grade as calculated above				
Assessor signature	Date			
*IV signature & date	*EV signature & date			

(*if sampled)