



Name:	
Audit date:	

Use the table below and record in the right hand column:

C Where current D&TA accreditation/Food Safety certification is in place

A Where training has been completed and D&TA accreditation is required

T Where INITIAL training is required

R Where REFRESHER training is required

TDA/	'D&TA Health and Safe	ty Trainin	g Standards in Design and T	echnology	
CODE	TF	STATUS			
SCHS	SECONDARY CORE				
SFHS	FOOD TECHNOLOGY				
	LEVEL 2 + FOOD HYGIEN	ACCREDITATION			
SMHS	RESISTANT MATERIALS				
SMHS		Hand tools	5		
		Drilling machines			
		Guillotines/shears/trimmers			
		Off hand grinding machines(only use of)			
		Sanding/linishing machines			
	RESISTANT MATERIALS	Mortisers			
	(individual equipment)	Polishing (buffing) machine			
		Power fret saws			
		Power hacksaws/metal cutting bandsaws			
		Heat processes			
		Plastics moulding processes			
		Portable power tools (only inc. drills and			
00110	sanders)				
SSHS		SYSTEMS AND CONTROL			
STHS	TEXTILE TECHNOLOGY				
S1HS	WOOD SAWING MACHINES		Band Saw		
			Circular Saw		
			Vertical Panel Saw		
COLIC	OFNITRE LATILE (ONO LATILE		Chop/Radial Arm Saws		
S2HS		CENTRE LATHE/CNC LATHE			
S3HS	CASTING N/F METALS				
S4HS	METAL ARC WELDING		MMA		
			MAG		
			MIG		
CELIC	OVV ACETYLENE MELDIN		TIG		
S5HS	OXY ACETYLENE WELDIN	G	Vertical		
S6HS	MILLING MACHINES/CNC	MILLING MACHINES/CNC CENTRE			
	WILLING WACHINES/CNC CENTRE		Horizontal		
CZLIC	CNC Centre				
S7HS	WOOD TURNING LATHE				
S8HS	PLANER/THICKNESSER M	ACHINES	Overhand planer Thicknesser		
	PORTABLE POWER TOOLS				
			Portable Grinder		
S9HS			Rotating portable saw		
			Reciprocating portable saw Biscuit cutter		
			Portable planing machine		
			Portable planing machine Portable router		
C1011C	GRINDING AND SHARPEN	For table Touter			
S10HS	GRINDING AND SHARPEN				