

98A Main Street / P.O. Box 1033 / Benton, KY 42025 • Phone: (270) 527-5495
Fax: (270) 527-5498 • Email: ted.audas@audasenvironmental.com

Client: _____	AE Project No.: _____
Company Sampled: _____	Client Contact: _____
Employee Sampled: _____	Date Range: _____
S.S.# _____	Craft: _____
	Shift Length: _____

SAMPLING INFORMATION

Sample #								
Date								
Contaminant								
Pump #								
Type								
Time on								
Time off								
Total time								
Pre-Flow Rate								
Post-Flow Rate								
Avg-Flow Rate								
Volume (liters)								
Rotometer #								
Task Performed								

Sample type field key: *P: PERSONAL, A: AREA, BLK: BLANK*

Task Performed field key: *W: WELDING, C: CARBON WHEEL CUTTING, A: ARC GOUGING, G: GRINDING, T: TORCH CUTTING, D: WASHDOWN, S: SCAFFOLD ERECTION, B: BLOWDOWN, V: VACUUMING, P: PAINTING, O: OTHER*

OTHER: _____

Technician(s): _____ Date: ____ / ____ / ____

PPE

Respirator _____ Filter # _____ Coveralls _____
Hard Hat _____ Safety Glasses _____ Goggles _____ Face Shield _____ Welding Hood _____
Gloves _____ Fall Protection _____ Boots _____ Welding Jacket _____ Hearing Protection _____
Other _____

LOCATION

Unit _____ Elevation _____ Location Description _____
Work Area Dimensions _____ Work Area Shape _____

WORK ORIENTATION

Vertical Surface _____ Horizontal Surface _____ Distance From Breathing Area _____
Sitting _____ Standing _____ Kneeling _____ Laying Down _____ Leaning Over _____

Observations:

MATERIALS

Primary Equipment (welder ect...) _____
Base Metal _____ Rods/Wire _____
Carbon Cutting Wheels _____ Grinding Wheels _____ Gases _____
Other _____

WORKSITE CONDITIONS

Engineering Controls: ID Fans _____ FD Fans _____ Area Fans _____ Air Horns _____ Smoke Eaters _____
Washdown _____ Blowdown _____ Vacuuming36 _____ Containment _____
Worksite Temp _____ °F Relative Humidity _____ % Cleanliness _____
Air Flow Direction Relative To Task _____

Comments:

TASK DESCRIPTION

