Addendum to Heat Illness Prevention Program

Job Specific Evaluation & Procedures (Post at Jobsite for duration of job & modify as needed)

Job Name & Address:							
Safety Coordinator:	Cell #						
Superintendent/Foreman/Lead:	Cell #:						
Designated employee(s) to call for emergency medical ☐ Supervisor Name:	l services is/are:						
□ Foreman Name:							
□ Other Name:							
Note: all employees have been trained that if no designated empergency services.	ployee(s) is available, then the employee must call						
Onsite Trained First Aid Person(s):							
1.	Cell #:						
2.	Cell #:						
Nearest Medical Facility (see attached map):							
Name:							
Number:							
Location:							
Water (fresh, pure, suitably cool) will be provided by: (2 gal ☐ 5 gallon water containers with single use cups and trash ☐ Bottled Water ☐ Other:							
Effective water replenishment methods are: ☐ Not applicable ☐ Checked at each break and refilled when below 50% by: ☐ Other:							
Location(s) of Water:							
Shade will be provided by: □ Portable Tents □ Natural (trees) or existing structures (buildings) □ Other: Location(s) of Shade:							

HIGH HEA reviewed)	T PRO					ed temperature	for wor	ksite will be
			ay weather fo	orecasts				
Date		Temp	Date		Temp	Date		Temp
	Mon			Mon			Mon	
	Tue			Tue			Tue	
	Wed			Wed			Wed	
	Thurs			Thurs			Thurs	
	Fri			Fri			Fri	
	Sat			Sat			Sat	
	Sun			Sun			Sun	
☐ Morning to ☐ Cell phone	oolbox res or rac	neeting dio ployees will	De provided b Direct vi Other: be conducted adatory buddy	sual/verb	oal contact □ Oth	□ Mandatory	buddy s	system
• All e	mploye Heat v degre tempe ew emp signee tervation y buddy	wave means a es Fahrenheit rature in the p loyees who a for the first 14 n by: system	losely observiny day in which and at least oreceding five date are not acclimate.	n the prec ten degre ays. atized to	licted high ten ees Fahrenhe	ve. nperature for the it higher than th e closely obse	ne avera	ge high daily
Unusual Cir Employees'			Hazards at Je	obsite: (e.g. Bees, sna	kes, water, cana	l, ground	holes, etc)