Job Name:					
Hood Style: Type I  Wall Canopy Backshelf/Proximity V-Bank (Island Hood) Pizza Hood Water Wash Grease Grabber™ H <sub>2</sub> O Type II Oven Hood Condensate	Hood Dimensions: (in inches) Length = Width = Height = Tapered Continuous Capture  Ceiling Height =	Requeste  Supply:  None  External  Face Supply (HSP)  Air Curtain (ASP)  Combination (VSP)  Back Supply (BSP)  Integral  Face Supply  Combination	Filters: Grease Grabber Grease-X-Tractor AL SS Baffle AL SS Nonstick	Hood Material:  300 Series  430 SS  All Stainless  Where exposed	
□ Wall □ Hood		plash Panels:	End Skirts:  Full  Mini  Left Hood Right	Utility Cabinet:	
Other:  Enclosure Panels  Height =  Back  Left Hood Right  Front	Make-Up Air / Supply is  Untempered (XKSFB, XK)  Tempered (Heating) Direct Gas Indir  Cooling Evaporative Cooling (S) Split Refrigerant Packaged Refrigerant Gas Type Natural Prop	rect Gas Steam Swamp)  Dane (LP)	or CFM External SP Design 0 EAT LAT Δ t Elevat	Exhaust =  =  Static Pressure: =  Conditions: = =	
Fire Suppression System:  Manufacturing Option  Complete System Prepipe Only  Wet Chemical Ansul R-102 Amerex KP Amerex Zone Defense  Dual Agent (Piranha) Location: Hood Mounted Cabinet Remote Mounted Wall Cabinet	Exhaust Fan:  CFM =  Total SP =  Upblast  Utility Set  Inline  Ultimate Steel Grease (XRUBS)  Curbs:  Flat  Pitched:12  Vented Curb?  No curb available for a standing seam roof.	Control Syste  Temperature Thermostat Digital  XFCC - Moto without Tem with Thermo with Digital  Variable Volun Temperature Temperature Mounting Loo	or Starter and Switches sperature Interlock ostat T1 T1 me Control e Only e and Optics cations ted Cabinet	Electric Requirements (Fans, Make-Up Air, VAV)  115/1 phase 208/1 phase 230/1 phase 230/3 phase 230/3 phase 460/3 phase Copyright © 2013 Accure November	

