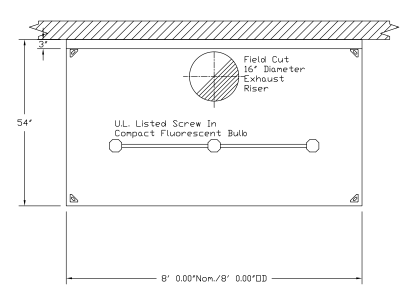
HOOD INFORMATION - Job#2397100 HOOD CONFIG. MAX. HOOD NO. HOOD CONSTRUCTION COOKING TEMP. TOTAL RISERCE EXH. CFM WIDTH LENG. DIA. TAG MODEL LENGTH END TO R□W CFM 5412 8' 0.00" 16" 1880 -0.383* 430 SS 600 Deg. 1 1880 ALONE ALONE SND-5 Where Exposed

HOOD INFORMATION

		FILTER(S)					LIGHT(S)		UTILITY CABINET(S)				FIRE	нппл		
HOOD	TAG	TYPE	QTY.	. HEIGHT	LENGTH	EFFICIENCY @ 9 MICRONS	QTY.	TYPE	WIRE GUARD	LOCATION	FIRE SYSTEM		ELECTRICAL			HANGING
N□.											TYPE	SIZE	MODEL #		PIPING WGH	
1		SS Baffle with Handles	5 :	16"	16"	30%	3	Screw In Compact NC	NID					ND	380	
1									I NU						INU	LBS

HOOD OPTIONS

	100D NO.	TAG	OPTION							
	1		RIGHT VERTICAL END PANEL 4" Legs 430 SS	27*	Top Width,	21"	Bottom Width,	68*	High	Insulated
			LEFT VERTICAL END PANEL Legs 430 SS	27*	Top Width,	21"	Bottom Width,	68″	High	Insulated 4"



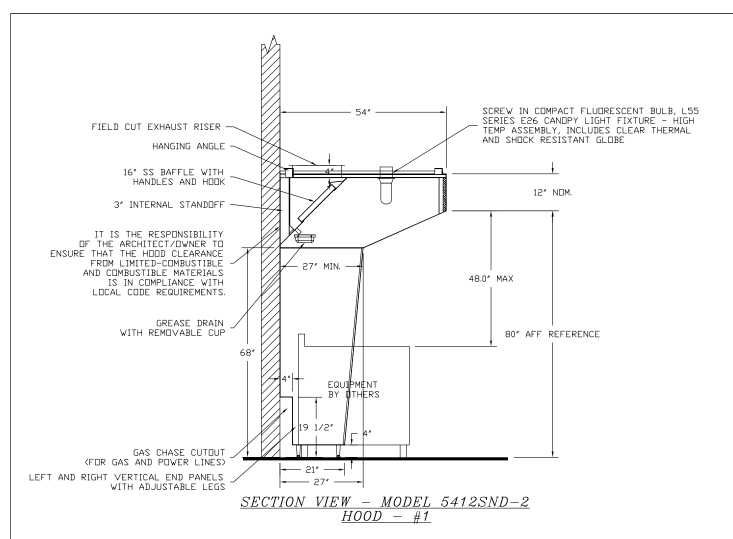
8' PLAN VIEW - Hood #1 0.00" LONG 5412SND-2

CUSTOMER APPROVAL TO	MANUFACTURE:
Approved as Noted	
Approved with N□ Exception Taken	
Revise and Resubmit	
SIGNATURE	
Your Title	Date





2397100



CUSTOMER APPROVAL TO	MANUFACTURE:
Approved as Noted	
Approved with NO Exception Taken	
Revise and Resubmit	
SIGNATURE	
Your Title	Date





JOB	<i>JOB</i> Portland r1								
LOCATION SCARBOROUGH, ME,									
DATI	8 /14/2015	JOB #	2397100						
DWG	# 2	DRAWN	<i>BY</i> BFC−21						
REV.		SCALE	3/8" = 1'-0"						