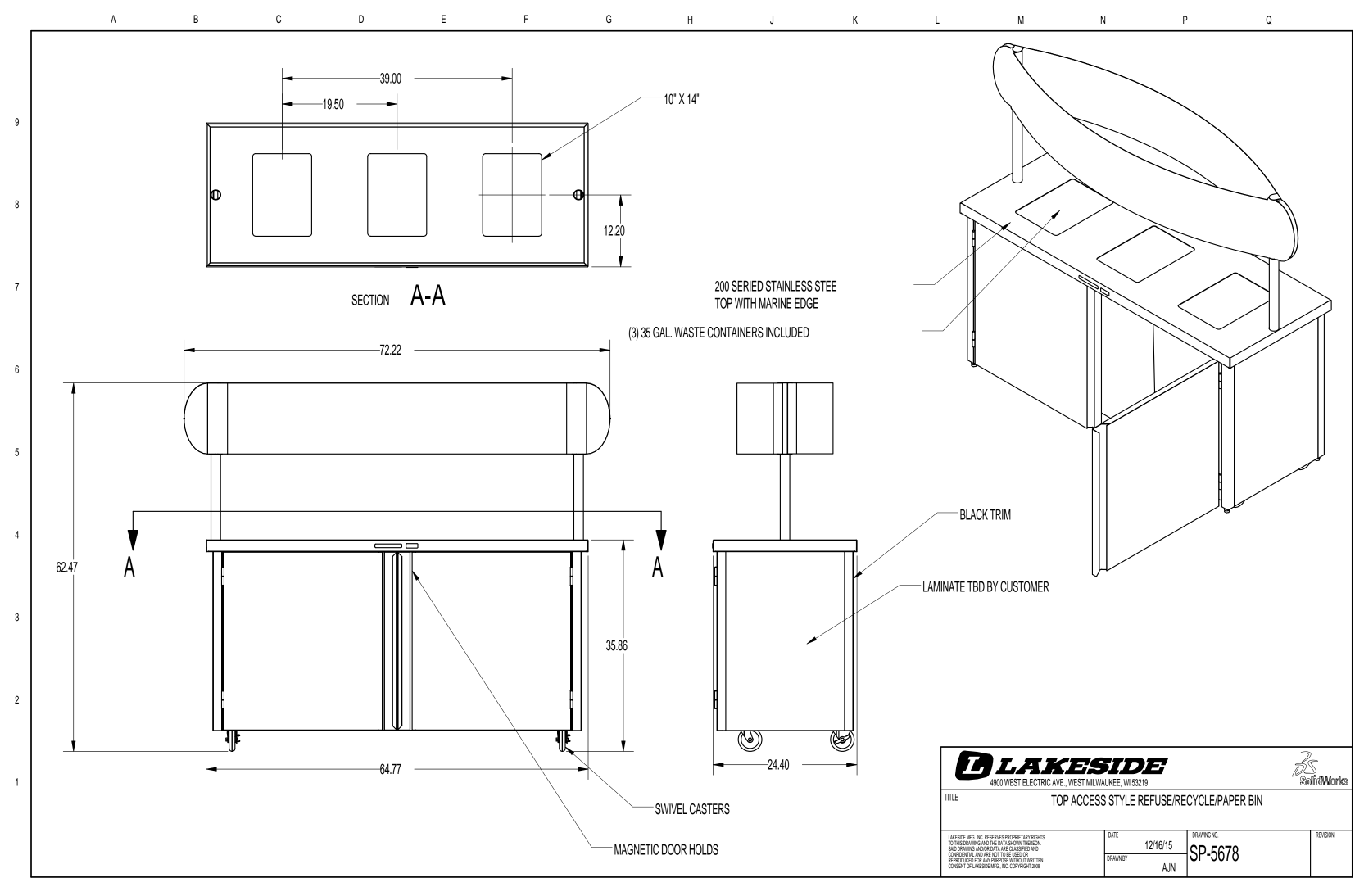
				Electrical				Plum				echanical Gas			Vent	ilation			
TEM# QTY	DESCRIPTION	Volts	Phase	Watts	НР	FL Amps	Hot Water	Cold Water	Direct Waste	Indirect Waste	Size	BTU's	Exhaust CFM's	Depth	Width	Supply CFM's	Depth	Width	Notes
1 1 M	lop Sink					_			2"					<u>.</u>			-		
1.1 1 Se	ervice Faucet						1/2"	1/2"											
2 1 Sh	helving Unit																		
3 1 Di	ishtable, Clean																		
4 1 Co	ondensate Hood												600	10" Dia	meter				
5 1 Di	ishwasher, Door-Type	208 V	3			45 A	3/4"			1 1/2"									
	ishtable, Soiled									2"									
	re-Rinse Faucet						1/2"	1/2"											
	isposer	208 V	3		2	3 A		1/2"	2"										
	isposer Control Panel	0 V	0																
	ink, 3-Compartment						0"	0"	2"	0"									
	ouble Pantry Faucet						1/2"	1/2"	<u> </u>	-									
	ot Rack, Wall Mounted																		
	and Sink						1/2"	1/2"	1 1/2"										
	helving Unit							.,_	, _										
	onvection Oven, Double	115 V	1	920 W		8 A					3/4"	90000.0 Btu/h							
	ange, 6-Burner	1.0	•	020		071					3/4"	215000.0 Btu/h							
	teamer, Double	208 V	3	170000 W		47 A		3/4"		3/4"	- O/ 1	21000010 210/11							(2) Two electrical connections required
	xhaust Hood	120 V		170000 11		15 A		0/ 1		3/4			1583	14" Diar	meter	2 @ 633	2 @ 8"	× 36"	(2) Two distilled commoditions required
	un Pan Rack	120 V				1071							1303	14 Diai		2 @ 000	2 @ 0		
	efrigerator, Roll-In	208 V	1		0.75	14 A													
	/ork Table	200 V	Į į		0.73	14 //													
	ethermalization Cabinet	208 V	1	8410 W		40 A													
	/ork Table with Sink	206 V	I	0410 VV		40 A				2"									
							1/0"	1/2"		2									
	aucet, Splash Mounted						1/2"	1/2											
	/all Shelf	445.1/	4		0.50	0.4				0/4!!									
	lilk Cooler	115 V	1		0.50	8 A				3/4"									
	erving Counter, Flat Top	04014				40.4													
	erving Counter, Hot Food	240 V	1			13 A													
	ray Stand	400.17			4/4	- •													
	erving Counter, Salad Bar	120 V	1		1/4	7 A													
	erving Counter, Cashier Station																		
	helving Unit																		
	rash/Recycling/Compost Station																		
	/alk-In Freezer	120 V	1			15 A													
	vaporator Coil, Freezer	208 V	1	1643 W		8 A							1500 CFM						
	ompressor, Freezer	208 V	3	5110 W	2	14 A													
	/alk-In Cooler	120 V	1			15 A													
	vaporator Coil, Cooler	115 V	1	207 W		2 A							1540 CFM						
	ompressor, Freezer	208 V	3	1871 W	3/4	5 A													
44 10 St	helving Unit																		



Trash/Recycle/Compost Cart Item # 37

					STATE OF MAINE
					PUBLIC SCHOOL PROJECT
					TITLE PORTLAND PUBLIC SCHOOLS NEW FRED P. HALL ELEMENTARY SCHOOL LOCATION 23 ORONO ROAD, PORTLAND, ME
					FOODSERVICE EQUIPMENT MECHANICAL SCHEDULE
				DRAWN BY: TJM	OAK POINT DA M DRAWING NO.
				CHECK BY: TJM	ASSOCIATES Q-102
NO.	DATE	DESCRIPTION	BY	NO.	SHEET NO.
		REVISIONS		DATE 03/17/17	ARCHITECTURE BINGINEERING PLANNING 231 Main Street, Biddeford, Maine 04005 207.283.0193