11 30 Residential Equipment

				Daily		11		2022 Bo		T !	Total
	13.15 Cooking Equipment		Crew	Output	Hours	Unit	Material	Labor	Equipment	Total	Incl O&P
	COOKING EQUIPMENT		: 2 Clab	10	1 (00	Ea	630	73		703	800
0020	Cooking range, 30" free standing, 1 oven, minimum		2 Clab	10	1.600	Ea.	900	182		1,082	1,250
0050	Maximum			10	1.600		1,225	73		1,002	1,425
0150	2 oven, minimum		1	10	1.600		3,700	73	1	3,773	4,175
0200	Maximum Puilkin 20" wide Leven minimum		1 Elec	6	1.333		1,200	88.50		1,288.50	1,450
0400	Built-in, 30" wide, 1 oven, minimum Maximum		2 Carp	2	8		1,900	450	[2,350	2,775
0500	2 oven, conventional, minimum		1 Z Cuip	4	4		2,400	225	1	2,625	2,775
0550	1 conventional, 1 microwave, maximum		1 1 1	2	8		2,775	450		3,225	3,750
0700	Free standing, 1 oven, 21" wide range, minimum		2 Clab	10	1.600		650	73		723	825
0750	21" wide, maximum		, "	4	4		550	182		732	875
0900	Countertop cooktops, 4 burner, standard, minimum		1 Elec	6	1.333		294	88.50		382.50	455
0950	Maximum		1 LIGC	3	2.667	}	540	177		717	855
1050	As above, but with grill and griddle attachment, minimum			6	1.333	. [1,575	88.50		1,663.50	1,850
1100	Maximum			3	2.667		4,150	177		4,327	4,825
1200	Induction cooktop, 30" wide		1	3	2.667	1	1,600	177		1,777	2,000
1250	Microwave oven, minimum			A	2.007	1	119	132		251	330
1300	Maximum			7	4		320	265		585	745
	•				<u>"</u>			203		303	773
	13.16 Refrigeration Equipment										•
	REFRIGERATION EQUIPMENT		0.01.1					70		700	
2000	Deep freeze, 15 to 23 C.F., minimum		2 Clab	10	1.600	Ea.	650	73		723	825
2050	Maximum			5	3.200	1	720	146		866 .	1,000
2200	30 C.F., minimum		,	8	2.		950	91		1,041	1,175
2250	Maximum		-	3	5.333	.	950	243		1,193	1,400
5200	Icemaker, automatic, 20 lbs./day		1 Plum	/	1.143		880	80		960	1,075
5350	51 lbs./day		1	2	4		1,100	279		1,379	1,625
5500	Refrigerator, no frost, 10 C.F. to 12 C.F., minimum		2 Clab	10	1.600	1	560	73		633	730
5600	Maximum			6	2.667		500	122		622	730
5750	14 C.F. to 16 C.F., minimum			9	1.778		680	81		761	865
5800	Maximum			_5	3.200		645	146		791	925
5950	18 C.F. to 20 C.F., minimum		- 1	-8	2	1	670	91		761 .	870
6000	Maximum			4	4		670	182		852	1,000
6150	21 C.F. to 29 C.F., minimum			7	2.286		1,600	104		1,704	1,900
6200	Maximum	(21)		3	5.333		2,000	243		2,243	2,550
6790	Energy-star qualified, 18 C.F., minimum	G	2 Carp	4	4		1,800	225		2,025	2,300
6795	Maximum	G		. 2	. 8		670	450		1,120	1,400
6797	21.7 C.F., minimum	G		4	4		1,550	225		1,775	2,02!
6799	Maximum	G		4	4	Y	3,200	225		3,425	3,850
11 30	13.17 Kitchen Cleaning Equipment										
0010	KITCHEN CLEANING EQUIPMENT										
2750	Dishwasher, built-in, 2 cycles, minimum		· [-]	. 4	. 4	Ea.	380	272		652	820
2800	Maximum			2	8		835	545		1,380	1,725
2950	4 or more cycles, minimum		1	4	4		630	272		902	1,100
2960	Average			4	4		835	272		1,107	1,325
3000	Maximum			2	8		950	545		1,495	1,850
3100	Energy-star qualified, minimum	G		4	4		530	272		802	985
3110	Maximum	G		2	8	-	1,200	545		1,745	2,125
11 30	13.18 Waste Disposal Equipment										
	WASTE DISPOSAL EQUIPMENT										
1750	Compactor, residential size, 4 to 1 compaction, minimum		1 Carp	5	1.600	Ea.	1,100	90		1,190	1,325
1800	Maximum Maximum		"	3	2.667	Lu.	1,250	150		1,400	1,600
3300	Garbage disposal, sink type, minimum		L-1	10	1.600		1,230	109		208	271