

00 00 00	General Conditions & General Reqs	04 00 00	Masonry	09 64 00	Wood Flooring
00 01 40	Drinking Water and Ice	04 01 00	Masonry Restoration	09 65 00	Resilient Flooring and Carpet
00 10 45	! ro"ect Manage#ent & Coord\$ %&cs	04 ' 0 00	(nit Masonry	09 66 00)erra**o Flooring
00 10 4+	%, staina-ility Cons, Itant	04 40 00	%tone . sse# -lies	09 6+ 00	Fl, id/. lied Flooring
00 10 40	1IM %er&ices	05 00 00	Metals	09 69 00	. ccess Flooring
00 10 66	%c2ed, ling Cons, Itant	05 1' 00	%tr, ct, ral %teel Fa-rication	09 + ' 00	Wall Co&erings
00 11 01	Field 34ices and %2eds	05 1' 50	%tr, ct, ral %teel 5rection	09 00 00	. co, stic)reat#ent
00 01 40	Drinking Water and Ice	05 ' 0 00	Metal 6oists	09 90 00	! ainting and Coating
00 11 94	%2, ttle 1, s %er&ices	05 70 00	Metal Decking	09 96 00	8ig2/! er4or#ance & % ecial Coatings
00 1' 01	C2e#ical)oilets	05 40 00	Cold/For#ed Metal Fra#ing	10 00 00	% ecialties
00 1' 11)e# orary 5lectrical (ilities	05 50 00	Metal Fa-rications	10 10 00	9is, al Dis lay 1boards
00 17 0'	6o-site %ec, rity Monitoring	05 51 00	Metal %tairs	10 1' 00	Dis lay Cases
00 17 07)ra4ic Control	05 5' 00	Metal Railings	10 14 00	%ignage
00 17 ' 0	:a-or %er&ices	05 57 00	Metal Gratings	10 14 16	! lacard %ignage
00 17 ' 1	Constr, ction Cleaning	05 +0 00	Decorati&e Metal	10 14 57)ra4ic %ignage
00 17 ' '	Constr, ction Waste Mg#t & Dis osal	06 00 00	Wood; ! lastics; and Co# osites	10 ' 1 00	Co# art#ents & C, -icles
00 17 7+)e# orary ! est Control	06 10 00	Ro, g2 Car entry	10 ' ' 17	Wire Mes2 ! artitions
00 17 41)e# orary %ca4olding and ! lat4or#s	06 1+ 00	%2o Fa-ricated %tr, ct, ral Wood	10 ' ' ' 7	3 era-le ! artitions
00 17 55	%treet %<ee ing & D, st Control	06 40 00	. rc2itect, ral Wood<ork	10 ' 6 00	Wall and Door =Corner> ! rotection
00 17 60	%W! ! ?1M! Installation & Maint\$	06 60 00	! lastic Fa-rications &)2e#ed 5le#ents	10 ' 0 00)oilet; 1at2; and :a, ndry . ccessories
00 17 65	%W! ! ! lan Doc, #entation	06 +4 17	Fi-erglass Rein4orced Gratings	10 70 00	Fire laces and %to&es
00 17 90	1, ilding 5nclos, re Cleaning	06 01 17	GlassFi-erRein4orced ! lastic Railings	10 47 00	5#ergency . id % ecialties
00 14 10)e# orary ! ro"ect %ignage	06 07 16	Fi-erglass Rein4orced ! aneling =FR! >	10 47 77	Fire4ig2ter 1reat2ing . ir Re lenis2#ent %yste#s
00 14 1'	! 2otogra 2ic Doc, #entation	0+ 00 00)2er#al and Moist, re ! rotection	10 44 00	Fire ! rotection % ecialties /R10 8. 4 Tfo1. 00079 42. 381

1' 60 00	M, lti le %eating	' 0 00 00	5lectronic %afety & %ec, rity	77 50 00	F, el Distri-, tion (ilities
1' 90 00	3t2er F, rnis2ings	' 0 10 00	5lectronic %ec, rityB. ccess Control	77 +0 00	5lectrical (ilities
17 00 00	% ecial Constr, ction	' 0 ' 0 00	9ideo %, r&eillance	74 00 00)rans ortation
17 11 00	%<i##ing !ools	' 0 70 00	%ec, rity DetectionB. lar#BMonitor	74 11 00	Rail)racks
17 1' 00					