

_	-		_																													
ST =	SPE	CTE	XT® F	Full-leng	th Sections																											
					orm Sections																											
	Outli																															
DCC	= Dra	awing	g Coo	ordination	Considerations		Matrix sorted by MF04 Section Number.														Pleas	e see	last na	age o	f this I	Matrix	for a le	nend	of libr	ary nar	mes	
	Г		Г		MF95		MF04					005	OTEV	_	_		+	001	OT-	_	icas		_	_	111101	I		_		_		-
_		-	-		INIF95		IVIFU4				-	SPE	CIEX	1	_		_	SPI	CTE	XIII	-		OUTL	INE		<del>                                     </del>		COMI	KEH	ENSIV	ᆖ	
ST	STII	оГ	DCC	Sec #	SECTION TITLE	Sec#	SECTION TITLE	Issue/ Revision Date	æ	ASC	ME	Mech	<b>3</b> 5	SC	onne.	Env	EB EB	ASC	ME	SC	Struct	E 5	ME	sc	Struct	Eng	E 5	ME	Mech	EF	SC	Roof
•		•	•	00010	Table of Contents		Table of Contents		٠	•						•	•			•		•	•	•	•	•		•				• •
•	•			00105	Invitation to Bid		Invitation to Bid		•							•	•			•	•					•	_	•				• •
•	•			00200	Instructions to Bidders		Instructions to Bidders		•							•	•	•	•	•	•					•		•				• •
•				00201	Instructions to Bidders - AIA		Instructions to Bidders - AIA		•			•			•											•				•		• •
•				00202	Instructions to Bidders - EJCDC	00 21 15	Instructions to Bidders - EJCDC		•			•			•									4	<u> </u>	•				•		• •
•	•		_	00300	Information Available to Bidders	00 31 00	Available Project Information		٠	•	•	•	•	• •	•	•	•	•	•	•	•		_	4	4	•	• (	•	•	•	• •	• •
	•			00410	Bid Form	00 41 13	Bid Form - Stipulated Sum (Single-Prime Contract)										•	•	•	•	•					•	• (	• •	•	•	•	• •
•				00411	Bid Form - Stipulated Price	00 41 13	Bid Form - Stipulated Sum (Single-Prime Contract)		٠	•	•	-	_	• •		•										•		•		•		• •
•	Ш			00412	Bid Form - Unit Price	00 41 43	Bid Form - Unit Price (Single-Prime Contract)		•	•						•		↓	<u> </u>	Ш		_		1_	1	•		•				• •
•	igspace	ļ	_	00430	Bid Form Supplements	00 43 00	Procurement Form Supplements		•	•	•	•	•	• •	•	•	4	4—	<b>!</b>	igspace	_	_ _	4	4—	1	•	• (	•	•	•	• •	• •
•				00501	Agreement - AIA	00 52 14	Agreement Form - AIA Stipulated Sum (Single- Prime Contract)		•	•	•	•	•	• •	•	•										•	• •	• •	•	•	•	• •
	•			00501	Agreement and General Conditions - AIA	00 52 14	Agreement Form - AIA Stipulated Sum (Single- Prime Contract)										•	•	•	•	٠					•	•	•	•	•	•	• •
•				00505	Agreement - EJCDC	00 52 15	Agreement Form - EJCDC Stipulated Sum (Single Prime Contract)		•	•	•	•	•	•	•	•										•	•	•	•	•	•	•
	•			00505	Agreement and General Conditions - EJCDC	00 52 15	Agreement Form - EJCDC Stipulated Sum (Single Prime Contract)										•	•	•	•	•					•	•	•	•	•	•	• •
•				00502	Agreement - AIA (Construction Management)	00 52 24	Agreement Form - AIA Construction Management (Single-Prime Contract)		٠	•	•	•	•	•	·I	•										•	•	•	•	•	•	• •
•				00701	General Conditions - AIA	00 72 14	General Conditions - AIA Stipulated Sum (Single- Prime Contract)		•	•	•	•	•	•	•	•										•	•	•	•	•	•	• •
•				00705	General Conditions - EJCDC	00 72 15	General Conditions - EJCDC Stipulated Sum (Single-Prime Contract)		•	•	•	•	•	•	•	•										•	•	•	•	•	•	• •
•				00702	General Conditions - AIA (Construction Management)	00 72 24	General Conditions - AIA Construction Management (Single-Prime Contract)		•	•	•	•	•	•	•	•										•	•	•	•	•	•	• •
•	•			00811	Supplementary Conditions - AIA	00 73 13	Supplementary Conditions - AIA		٠	•	•	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•	• •
•	•			00815	Supplementary Conditions - EJCDC	00 73 14	Supplementary Conditions - EJCDC		•	•	•	•	•	• •	•	•	•	•	•	•	•					•	•	•	•	•	• •	• •
•				00812	Supplementary Conditions - AIA (Construction Management)	00 73 15	Supplementary Conditions - AIA (Construction Management)		•	•	•	•	•	•   •	•	•										•	•	•	•	•	•	•   •
•	•			00910	Addenda	00 91 13	Addenda		•	•	•	•	•	• •	•	•	•	•	•	•	•			1		•	• (		•	•	• •	• •
	•	•		01001	Basic Requirements	01 00 00	General Requirements						_		7		•					• (	•	•	•	•	• (	•	•		• •	• •
•				01100	Summary	01 10 00	Summary		•	•	•	•	•	• •	•	•										•	• (	•	•	•	• •	• •
•				01200	Price and Payment Procedures	01 20 00	Price and Payment Procedures		٠	•	•	•	•	•	•	•										•	•	•	•	•	•	• •
•				01300	Administrative Requirements	01 30 00	Administrative Requirements		٠							•										•		•				• •
•				01323	Network Analysis Schedules	01 32 16	Construction Progress Schedule		•							•										•		•				• •
•				01330	Submittal Procedures	01 33 00	Submittal Procedures		•	•				• (		•								4_	<u> </u>	•		•				• •
•	Щ			01400	Quality Requirements	01 40 00	Quality Requirements		•	•						•		↓	<b>↓</b>	ш				4_	1	•		•				• •
Ŀ	•	•	-	01500	Temporary Indeer Air Quality Controls	01 50 00	Temporary Indeer Air Quality Controls		:	•						•	٠.	+-	<del>-</del>	•	<del>.</del> +	• •	+-	•		•		•				
•	-	•		01510	Temporary Indoor Air Quality Controls Product Requirements	01 57 26 01 60 00	Temporary Indoor Air Quality Controls  Product Requirements		÷	•						:-	+•	+-	-	-	٠	٠,	•	+•	+	:		•				
H	⊢⊦		$\dashv$	01700	Execution Requirements	01 60 00	Execution and Closeout Requirements		÷	•	•			•		:-	-1-	+-	1	H			+	+	1	:		•				•
•	•	•	1	01505	Construction Waste Management and Disposal	01 74 19	Construction Waste Management and Disposal		•	•	•		$\dashv$	• •	-	•	١.	•	•	•	•	• •	•	•	•	•	•		-	+ +	_	•
•	•	•	+	01351	Sustainable Project Requirements	01 81 13	Sustainable Design Requirements		•	•	•	•	•	• •	•	•	•	•	•	•	•	• (	•	•	•	•	• (	•	•	•	•	
•		•	-1		Commissioning	01 91 00	Commissioning		•	-	_			_		•		•	-	•						•	-	•				
Ť	•	<del>- t</del>	一十		Building Demolition	02 41 16	Structure Demolition		÷	•		-			•	1	Ť			·	÷		Ť	Ť	Ť	·		•	Ť			•
•		•			Minor Demolition for Remodeling	02 41 19	Selective Structure Demolition		•	•		_				•		1				• (	•	•	•	•		•	1		• •	
•		t		16095	Minor Electrical Demolition	02 41 26	Selective Electrical Demolition		•		•		•		T	• •	•				_					•	•	•	1	•	$\neg$	$\top$
•			•	02990	Structure Moving	02 43 00	Structure Moving		٠	•				• •	•											•	•	•			• •	.Ⅲ
•		•	J	02255	Sinkhole Remedial Procedures	02 57 00	Sinkhole Remediation		٠	•		П		•		•						• (			•			•			•	
•		•	[	02115	Underground Storage Tank Removal	02 65 00	Underground Storage Tank Removal		•	•				•		•				Ш		• •			•	•	_	•			•	$\perp$
•	Ш	•	•	03930	Concrete Rehabilitation	03 01 00	Maintenance of Concrete		•	•				• (				4	<u> </u>	لسا		• •	<u> </u>	•	•	•		•	—		•	
•	igspace	ļ	•	03100	Concrete Forms and Accessories	03 10 00	Concrete Forming and Accessories		•			_			_	•	4	4—	<b>!</b>	igspace	_	_ _	4	4—	1			_	4		• •	
•	⊢	•	•	03200	Concrete Reinforcement	03 20 00	Concrete Reinforcing		•	•		-		• •	•	•		+-	<u> </u>	H	_	_	+	+-	+_	•		<u> </u>	+-		• •	
-	•	•	•	03050	Basic Concrete Materials and Methods	03 30 00	Cast-In-Place Concrete			•	$\vdash$		-+	• •	.+	_	+•	•	<b>!</b>	•	•	• (	+	+•	•	•		•	+-		• •	
H	$\vdash$		∺	03300 03350	Cast-In-Place Concrete Concrete Finishing	03 30 00	Cast-In-Place Concrete Concrete Finishing		÷	•	$\vdash$	+		•	+	∸	+	+	$\vdash$	$\vdash$			+	+	-	:		-	+		•	+
H	$\vdash$		-	03350	Concrete Finishing Concrete Finishes	03 35 00	Exposed Aggregate Concrete Finishing		÷	•	H			•	+	+	-1-	+-	1	H	-		+	+	1	:	_	+	+-		•	+
H	$\vdash$	-	╗	03371	Shotcrete	03 33 23	Shotcrete		÷			$\dashv$		•	,+	$\dashv$	1	+	1	H			+	+	1	<del>                                     </del>		•	+		•	,⊢
•	•	•	•	03380	Post-Tensioned Concrete	03 38 00	Post-Tensioned Concrete		•	•		-			•	+	•	•	1	•	•	• (	•	•	•	•	_	•	+		•	
•			•		Concrete Curing		Concrete Curing		•			_	_	• (		1	T	1	1					1		•	_	•	+		• •	
					·		<u>.                                      </u>			_					-		-	•	•					•								



																																			-/\		•	_		_		_
Discription   Confidentified   Marine content by MFO4																																			Sections	gth :	ull-leng	T® F	EXT	ECT	= SF	ST
More control by MF95   MF94   Nest Control by MF95   SECTION TITLE   Sec #   SEC #   SEC #   SECTION TITLE   SEC #																																			m Sections	forr	Short-	XT®	CTEX	SPEC	11 = 5	ST
## 04   SECTION TILE   Sec   S																																					s	ction	Sec	utline	= Ot	OL
MF95	library names	nd of libr	agan	for a le	riv f	Matr	thic I	of t	ane	et na	a lac	600	200	Dlos																	Matrix sorted by ME04 Section Number	r			Considerations	n C	dinatio	Cooi	ing C	Draw	C = I	DC
Table	_		_		IIIA I	iviati	uiio i		_	_		366	330 3	100						+	_								+	-				'OE	MEO				1	T	1	
	EHENSIVE	MPREHE	COI		_	4		Ε	INE	UTL	01		<u> </u>		ГΙΙ	TEXT	ECT	SPE		4				XT	ECTE	SPI			4	_	WIFU4			90	WIF9			4	4	4	4	-
	Mech EL SC Struct	Mech	ASC	EB 2	n i	Eng	Struct	၁င	! !	ME	ASC	2	æ	Struct	28	<u>.</u>	ME	ASC	8	£	Add-on	Env	Struct	sc	EL	Mech	ME	ASC	æ	Revision	SECTION TITLE	Sec#		CTION TITLE	SECT		Sec #	22	) DCC	9	STII	ST
	• •																											•										•				
	• •						•	•			•	,	•	•	•	_		•	•																				_	•		
0,00490   Colors Flace Rendroused Present Concrete   1,000   0,000	• •																																									
	• •				_		•	•			•	,	•	•	•	_ '		•	•	_ '			•																•	•		
	•	لسلب														_				4																		•	•			
	•	'			_				_		_	4			_	_	_			_	_																	•	•	4		
	•	'													•		_	•	•	_ '	_	_												layment		_		•	_			
	•				_		_	-		-					_		_			_	₩	•	_			_				-									_			
		$-\!$								-				_	_		+	_	_	+	┢	_																				
		$-\!$								-							+		-		┢																	_				
	<del>-                                     </del>	$+\!\!\!-$					•	•	+	┢	•	+	ť	<u> </u>	+	+	╁	•	•	+	┢	ř			$\vdash$	-				+									٠	+·		
		$+\!\!\!-\!\!\!\!-$				_	-	-	+	$\vdash$		+	╀	—	+	+	╁		-	+	┢	$\vdash$			$\vdash$	-	-+			+									÷	+		
	+ + + + + + + + + + + + + + + + + + + +	$+\!\!-\!\!\!-$	_			_			+	H		+	╊	_	+	+	+			+	┢	H	-				-+	_		+				only Assembles		_		_	+:	+		
	+++++	$+\!\!-\!\!\!-$							+	H	•	.+	١.	_	$\dashv$	+	+			╁	┢	H					-+			+				emblies						٠.		
		+						-	+	H	_	+	ť	_	$\dashv$	+	H		-	+	t	Н					-+			+	,									Ť		
	1 1 1 1	-							+	H		+	+		-		+			+	H		•							+				ily i dilois						+		
	1 1 1 1	$\dashv$				_			+	H		+	t	_	$\dashv$	$\dashv$	٢				t						-t				·			Assemblies					_	+		
V   Carl Storie   D4 T7 00   Cast Storie   D4 T7 00   Cast Storie   D5 120   Storiety   Storiety   D4 T7 00   Cast Storiety   D5 120   Storiety	1 0 0	$\neg$	•	• •	,	•	•	•	_		•	,	•	_	<b>-</b>	===	Т			1								•								_	04852	•		•		
•   •   •   65120  Structural Steel   56120  Structural Steel   Faming   •   •   •   •   •   •   •   •   •		$\neg$	•	• •	•	•	•							_	<b>-</b>	===	Т			1			•					•	•									<b>-</b>	_	•	1	•
■   ●   0   0.0510   Steel Deck   0.5 10   Steel Obesing   ■   ■   ■   ■   ■   ■   ■   ■   ■			•	•	•	•	•	•	T		•	•	•	•	•	_		•	•	_			•	•				•	•								05120	•	•	•	•	•
0.0531   Steef Root Deck	• •		•	•	•	•	•	•			•	,	•	•	•			•	•	-			•	•				•	•								05210	•		•	•	•
■   0.5312   Steet Roof Deck   0.5312   Steet Roof Deck   0.540   0.0456	• •	$\neg$	•	•	•	•	•	•			•	•	•	•	•	-		•	•												Steel Decking	05 31 00	(		teel Deck	St	05310			•	•	
	• •	$\neg \neg$	•	•	•	•										T				Т			•	•				•	•						teel Floor Deck	St	05311	•	•			•
■ ●         ●         0.05500         Metal Fabrications         ●<	• •		•	•	•	•														Т			•	•				•	•		Steel Floor Decking	J5 31 23	(		teel Roof Deck	St	05312	•	•			•
No.   1.05500   Steel Servico Platforms   15.50.13   Metal Staris   1.05.10   Metal Staring   1.05.10   Metal	• •		•	•	•				_									•	•									•						Framing	old-Formed Metal Fr	Co	05400	•				
No.	• •			_		_	_											_	-										_							_		_			_	_
		• •	_	_	_	_		_	_	•		_	_	•	•	•	•	•	•			•				•	•		_									_	_	_	_	_
No.   0.0000   0.000   0.0000   0.000   0.000   0.000   0.000   0.000   0.000   0.000   0.000   0.00	• •	لسلب														_				4																		_				
	• •	!	_				•	•	4	<u> </u>	•	١_	•		_	4	<u> </u>			4	L													gs				_		•		
	• •				_	_		_	_	-	_	+	<b>!</b>		_		_			_	₩	•	•			_				-									_	+_		
	•		_					•	_		•	<u>'</u>	·		_	4	_			_																_		_	4	•		
No   06112   Framing and Sheathing   06 10 00   Rough Carpentry   No   No   No   No   No   No   No   N		$-\!$	_		_	_	_		+	-		+	1	_	_	-	+-	_	_	4	₩	_		•	_			•	·	_				airs				•	+•	+-	_	<u> </u>
● 06114 Wood Blocking and Curbing 06 10 53 Miscellaneous Rough Carpentry ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●		$-\!\!+\!\!\!-\!\!\!\!-$			_	_	_	_	+		_	+	١.	•	•	-+'	+	•	•	+	H		_	_				_	-					ina	,	_		_	+-	+-		-
■   06131   Timber Framing	<del>-   :   :  </del>	$-\!\!+\!\!\!-\!\!\!\!-$				_	•	•	+		•	+	ŀ	—			+			+	H																			-		
■   0.6136   Timber Trusses   0.6134   Heavy Timber Trusses   ■   ■   ■   ■   ■   ■   ■   ■   ■		-			_	_			+	┢		+	1		$\dashv$	+	+			+	-						-			-				Curbing					_	+		
● ● ● 06150         Wood Decking         06 15 00         Wood Decking         ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●		$-\!\!\!\!+\!\!\!\!-\!\!\!\!\!-$				_			+			+	╁		-+		+			+	H																			+		
● ● ● ● 06176 Plywood I Joists         06 17 33 Wood I - Joists         ● ● ● 06172 Metal-Web Wood Joists         06 17 33 Metal-Web Wood Joists         ● ● ● 06172 Metal-Web Wood Joists         06 17 33 Metal-Web Wood Joists         ● ● ● 0 06173 Wood Trusses         06 17 33 Metal-Web Wood Joists         ● ● 0 06173 Wood Trusses         06 17 33 Wood Trusses         06 18 00 Glued-Laminated Construction	1 0 0	$-\!$			_	_	•	•	+	H	•	. +	١.	-	•	+	+	•	•	+											,									٠.	_	_
Netal-Web Wood Joists	• •	$\dashv$								1							t										_											_				
● ● ● ● 06173 Wood Trusses         06 17 53 Shop-Fabricated Wood Trusses         ● ● ● ● 06180 Glue-Laminated Construction         ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●	1 1 1 1	$\dashv$								H							٢				t						-t							ists				_	_			
No.	• •	$\neg$								Т					_		t				T																	_				
●         ●         0.6410         Custom Cabinets         0.6410         Architectural Wood Casework         ●	• •	$\neg \neg$			•	•	•							•	•	1		•	•	1	Ī		•	•				•	•					nstruction				•	•	•	•	•
■         ■         0.6410 Custom Cabinets         0.6410 Architectural Wood Casework         ■	•		•	•	•	•		•			•	•	•		•		L	•	•					•				•	•		Finish Carpentry	06 20 00			inish Carpentry	Fir	06200	•	•	•	•	•
●         ●         0 6620 Cast Plastic Fabrications         06 61 16 Solid Surfacing Fabrications         ● <t< th=""><th>•</th><th></th><th>•</th><th>•</th><th>•</th><th>•</th><th></th><th>•</th><th>1</th><th></th><th></th><th></th><th>•</th><th></th><th></th><th></th><th></th><th></th><th></th><th>1</th><th></th><th></th><th></th><th>•</th><th></th><th></th><th></th><th>•</th><th>•</th><th></th><th></th><th></th><th>(</th><th></th><th></th><th></th><th>06410</th><th>•</th><th>•</th><th>_•</th><th></th><th>•</th></t<>	•		•	•	•	•		•	1				•							1				•				•	•				(				06410	•	•	_•		•
No.	•				_			J	Ι			I	Г		I	I			J	Ι	Г												(					_		Ι		
■         ■         0.7591         Preparation for Reroofing         07 150         Maintenance of Membrane Roofing         ■	•														$oldsymbol{ol}}}}}}}}}}}}}}}}$					L	L												(			-		_	_			
Name	•				_	•		•								$\perp \downarrow $	L			L	L			•				_					(			_		_				
●         ●         0         0.7120 Office Built-Up Bituminous Waterproofing         0.7120 Office Water Waterproofing         0.7120 Office Water Waterproofing         0.7120 Office Water Water Waterproofing         0.7120 Office Water Water Waterproofing         0.7120 Office Water Waterproofing         0.7120 Office Water WaterProofing         0.7120 Office Water Water WaterProofing         0.7120 Office Water WaterProofing         0.7120 Office Water Wa		<b></b> '	_			1_			┸	<u> </u>						_ _				ᆚ	L													ofing				_				
New York	• •	<b></b> '							_	<u> </u>					_						L										- 11 - 3											
●         ●         0.07140         Fluid-Applied Waterproofing         0.71400         0.71400         0.7140         0.71400	• •	'	_						_	<u> </u>					•	4	1	•	•	Ŀ	▙										or							_			_	
● ● 07170 Bentonite Waterproofing 07 17 00 Bentonite Waterproofing ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●	• •	$-\!\!\!\!-\!$								<u> </u>					_	4	1			┸	▙	<u> </u>									3											
●         ●         0.7180         Traffic Coatings         0.7180         Traffic Coatings         ●	• •	$+\!\!\!-\!\!\!\!+$			_	_				<u> </u>					4	4	1		_	+	Ͱ	<u> </u>							_									_	_	_	_	_
●         0 77190         Water Repellents         07 19 00         Water Repellents         ● </th <th>• •</th> <th><math>+\!\!\!-\!\!\!\!+</math></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th><u> </u></th> <th></th> <th></th> <th></th> <th></th> <th>4</th> <th>4</th> <th>1</th> <th></th> <th>_</th> <th>+</th> <th>Ͱ</th> <th><u> </u></th> <th></th> <th>oring</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	• •	$+\!\!\!-\!\!\!\!+$								<u> </u>					4	4	1		_	+	Ͱ	<u> </u>												oring								
● ● 07210 Building Insulation 0721 00 Thermal I	• •	$+\!\!\!-\!\!\!\!+$						•	+	<u> </u>	•	+	ı.		4	4	1		_	+	Ͱ	<u> </u>									g-								_	+•		
1.2.1	<del>    •     .</del>	$+\!\!-\!\!\!-$				₽ <b>:</b>		_	+	₩	_	+	Ļ		+	+	+	_	_	+	⊢	<u> </u>		•				•	ı.	+								•		+	+-	r.
A   A   07242   Decret Insulation   07.24.42   Decret Insulation   A   A   A   A   A   A   A   A   A		$+\!\!-\!\!\!-$				╀		_	+	₩	•	4	r.		+	+	+	•	•	+	⊢	<u> </u>						•	+	+							07210	_	_	+•	+•	F
•   07212   Board Insulation   07 21 13   Board Insulation   •   •   •   •   •   •   •   •   •	<del>                                     </del>	$+\!\!\!-$				1		-	+	┢		+	╀	—	+	+	╁		-	+	┢	-			$\vdash$	-				+						_				+		
0.7213   Statt insulation   07.21 to   Islamet insulation   0.721 to   Islamet insulation	<del>-            </del>	$+\!\!\!-$				╁	-		+	$\vdash$		+	╫	—	+	+	╁		-	+	┢	$\vdash$				-	-+			+				sulation					_	+		
0   07214   Cooper   Insulation   07.21   3   Polaniconin-Product insulation   07.21   3   Cooper   Insulation   0.0	<del>-            </del>	$+\!\!-\!\!\!-$			_	+			+	H		+	╊	_	+	+	+			+	┢	H					-+			+				ourustOff				_	_	+		
0   07217   Blown Insulation   07212   Blown Insulation   07217   Blown Insulation   07217   Cooper in Insulation   0	<del>-         </del>	$\dashv$				t			+	H		+	t	_	$\dashv$	$\dashv$	٢				t						-t													+	1	<u> </u>
					_	•				•			•	_			•	-			-					_			•		•					•					-	



$\equiv$	•					,		1						,																	
					h Sections								1				1														
					orm Sections																										
	Outlin				Openidantiana																										
DCC	= Dra	awin	g Coc	ordination	Considerations		Matrix sorted by MF04 Section Number.												F	Please	see la	st pag	ge of t	this Ma	atrix for a	legeno	d of lib	rary n	ames.		
			ſ		MF95	i i	MF04				,	PECT	EXT			1	SPF	CTE	_	T		UTLI		Ţ		_		HENSI			$\neg$
	- 1		<del>- t</del>					Issue/					T	T T		_	T	1			T	T	ĖΤ			1	1	<del></del>	1 1	$\overline{}$	-
ST	ST	Ы	DCC	Sec #	SECTION TITLE	Sec #	SECTION TITLE	Revision Date	æ	ASC	Mesh	EL EL	sc	Struct	Env	Add-on FB	ASC	ME	sc	Struct	ASC	ME	SC	Struct	Eng FB	ASC	Mech	E	SC	Struct	Roof
•		•	•	07218	Sprayed Insulation		Sprayed Insulation		•	•										•					•	•					•
•		•	•	07240	Exterior Insulation and Finish Systems		Exterior Insulation and Finish Systems		•	•						•	•			•					•	•		'	$\sqcup$		•
•		•	•	07260	Vapor Retarders	07 26 00	Vapor Retarders		•	•			•			•			•	•			•		• •	•		<u> </u>	•		•
•		•	•	07270	Air Barriers	07 27 00	Air Barriers		•	•			•			<del> </del> :			•	1:		_	•	_	• •	•	_	'	•		•
-		•	∺	07311 07313	Asphalt Shingles Wood Shingles and Shakes	07 31 13 07 31 29	Asphalt Shingles Wood Shingles and Shakes		÷	•			1			+:				-		-			+	•	-	+'	+-+		•
•	+	•	<del>:  </del>	07313	Roof Tiles		Roof Tiles		•	•			1			+:				+	-	1			-	•	-	+-'	+-+		•
•			•	07468	Metal Siding	07 42 13	Metal Wall Panels		•	•	-					Ť	Ť								-	•	-	+	++		•
•		•	•	07430	Composite Panels	07 42 43	Composite Wall Panels		•	•		_	1			_	+-			╼		-		-	•	•	+	+-	1 1		•
	•			07460	Siding	07 46 00	Siding									•	•								•	•		$\top$			•
•		•	•	07469	Wood Siding	07 46 23	Wood Siding		•	•							1			_	•				•	•		_			•
	•	•		07510	Built-Up Bituminous Roofing		Built-Up Bituminous Roofing							L I		•	•		1	•	•				•	•					•
•			•	07511	Built-Up Asphalt Roofing		Built-Up Asphalt Roofing		•	•															•	•		I			•
•			•	07515	Built-Up Coal-Tar Roofing	07 51 16	Built-Up Coal Tar Roofing		•	•															•	•					•
•		•	•	07550	Modified Bituminous Membrane Roofing	07 52 00	Modified Bituminous Membrane Roofing		•	•										•	•				•	•			Ш		•
•	T	Ī	•	07556	Rubberized Asphalt Roofing - Protected	07 52 19	Self-Adhering Modified Bituminous Membrane		•	•				T			1	ıT	T			1 🗍	ΙĪ	T	•	•			ΙТ	T	•
Ш	_				Membrane		Roofing		<b>!</b>	Ш		_	1	$oldsymbol{\sqcup}$			+-	$\sqcup$	_		+-	Ь.					4	4—'	$\boldsymbol{\longmapsto}$		
Н	•	•		07530	Elastomeric Membrane Roofing	07 53 00	Elastomeric Membrane Roofing		<b>!</b>	$\vdash$	$\vdash$	-	+	$oldsymbol{\sqcup}$		•	•	$\vdash$		-	•	$\vdash$	$\vdash$		•	•	-	+-'	++		•
•			•	07531	Single Ply Roofing - Fully Adhered	07 53 03	Elastomeric Membrane Roofing - Fully Adhered		•	•						I									•	•					•
•			•	07532	Single Ply Roofing - Loose Laid Ballasted	07 53 04	Elastomeric Membrane Roofing - Loose Laid Ballasted		•	•															•	•					•
•				07533	Single Ply Roofing - Mechanically Attached	07 53 05	Elastomeric Membrane Roofing - Mechanically Attached		•	•															•	•					•
•	•	•	•	07512	Protected Membrane Built-Up Asphalt Roofing	07 55 51	Built-Up Bituminous Protected Membrane Roofing		•	•						•	•			•	•				•	•					•
•		•		07555	Modified Bituminous Roofing - Protected Membrane	07 55 52	Modified Bituminous Protected Membrane Roofing		٠	•										•					•	•					•
•		•	•	07535	Single Ply Roofing - Protected Membrane	07 55 53	Elastomeric Protected Membrane Roofing		•	•										•	•				•	•					•
•			•	07570	Coated Foamed Roofing	07 57 00	Coated Foamed Roofing		•	•															•	•					•
	•			07610	Sheet Metal Roofing	07 61 00	Sheet Metal Roofing						<u> </u>			•	•								•	•		'	$oxed{oxed}$		•
•			•	07611	Custom Sheet Metal Roofing	07 61 00	Sheet Metal Roofing		•	•			4—												•	•	_		$\vdash$		٠
•		•	_	07613	Manufactured Sheet Metal Roofing	07 61 03	Manufactured Sheet Metal Roofing		•	•			+		-	١.	٠.			•		-			•	•	-		+-+		•
•		•	•	07620 07710	Sheet Metal Flashing and Trim Manufactured Roof Specialties	07 62 00 07 71 00	Sheet Metal Flashing and Trim		•	•			1			<b>-</b>	•			-					-	•	-	+'	+-+		•
		•	•	07710	Gutters and Downspouts	07 71 00	Roof Specialties  Manufactured Gutters and Downspouts		:	•			1			-	-			+	•	-			- :	•	-	+'	+-+		•
•	•	•	•	07724	Roof Hatches	07 72 33	Roof Hatches		÷	•		-	+			٠.	•			-		1		-+	•	•	+	+	+-+		•
•		•	•	07810	Applied Fireproofing	07 81 00	Applied Fireproofing		•	•	•	• •	•	•		•	•	•	•	• •		•	•	•	• •	• (	•		•		•
•		•	•	07840	Firestopping	07 84 00	Firestopping		•		• •		•			•		•	•	•	_				• •		•				•
•		•	•	07900	Joint Sealers		Joint Protection		•			•	•		•	• •		•	•	•		•			• •		•				•
•		•	•	05810	Expansion Joint Cover Assemblies	07 95 00	Expansion Control		•				•							•	_		•		• •	•		I	•	二十	_
		•		08110	Steel Doors and Frames		Hollow Metal Doors and Frames									•				•					•	•		I			
•		•			Pre-Assembled Steel Doors and Frames		Pre-Assembled Metal Doors and Frames		•	•						•				•					•	•			ш	ℷ	
		•		08183	Metal Storm Doors		Metal Screen and Storm Doors and Frames							Ш		•		Ш		•	•		Ш		•	•		——	ш	Щ.	
Ш	•			08152	Metal Closet Doors		Metal Closet Doors			Ш			1	Ш		•	•				_		$\sqcup$		•	•	_	Щ'	ш	Щ.	
•			•	08115	Standard Steel Frames		Standard Steel Frames		•	•			1	$oldsymbol{\sqcup}$			1	$\vdash$	-	_	-	1		-	•	•	-	Т,	$\vdash$	$\dashv$	_
•		_	•	08112	Custom Steel Frames				•		$\vdash \vdash$		1	$oldsymbol{\sqcup}$		_	1	H	}	_		1		}	•	•	-	—	₩	-	_
•			•	08114	Standard Steel Doors		Standard Steel Doors		•	•	-+	-	1-	$\vdash$		-	-				-	1	$\vdash$	-	+	•	-	+-'	++	+	$\dashv$
⊢	•	-	•	08111	Custom Steel Doors Wood Doors		Custom Steel Doors Wood Doors		Ľ	-	$\vdash$		1	$\vdash$		-	٠.	H			+	+	H		-	•	-	+-	++	+	$\dashv$
•		•	•	08210	Flush Wood Doors		Flush Wood Doors		•	•	+	-	+	+	-	+	Ť	$\vdash$		٠,		+	$\vdash$	$\dashv$	- :	•	+	+-'	++	+	$\dashv$
•		•	<del>:  </del>	08212	Stile and Rail Wood Doors		Stile and Rail Wood Doors		•	_			1	$\vdash$		-	+	$\vdash$		-			H		-	•	-	+	+	+	$\dashv$
H		•	-	08252	Wood Closet Doors		Wood Closet Doors		Ť	H	+	+	+-	+		•	•	$\vdash$	$\dashv$		•		H	$\dashv$	•	•	+	+	+	+	$\dashv$
•		•	•	08310	Access Doors and Panels		Access Doors and Frames		•	•	•	•	•	H		Ť	Ť		<u> </u>	_		•	•		• •		•	+	•	o	$\neg$
•			•	08160	Sliding Metal Doors and Grilles	08 32 13	Sliding Aluminum-Framed Glass Doors		•	•			1				1				1				•	•	T	$\top$	$\vdash$	$\neg$	_
•	- I	1	•	08261	Sliding Plastic Doors	08 32 16	Sliding Plastic-Framed Glass Doors		•	•			1			1	1		T		1				•	•		T	TT	$\dashv$	$\neg$
•				08262	Sliding Wood Doors	08 32 19	Sliding Wood-Framed Glass Doors		•	•															•	•		T	П	$\neg$	
•		•	•	08333	Overhead Coiling Doors	08 33 23	Overhead Coiling Doors		•	•										•	. •				•	•				$\top$	
•		•	•	08334	Overhead Coiling Grilles	08 33 26	Overhead Coiling Grilles		•	•			1	H			T			-					•	•		+	${}^{\dagger}$	o	_
•		1	•	08351	Accordion Folding Doors	08 35 13	Folding Doors		•	•			1	H			1				1				•	•		T	$\vdash$	$\dashv$	$\neg$
•		•	•	08360	Overhead Doors	08 36 13	Sectional Doors		•	•		ı	L		ゴ	•					. •				•	•	╧	I		I	
•		•	•	08410	Metal-Framed Storefronts				•	•						•	•			•					•	•					
•		•		08450	All-Glass Entrances	08 42 26	All-Glass Entrances		•	•										•	•				•	•			Ш	$oldsymbol{oldsymbol{oldsymbol{oldsymbol{\Box}}}$	
																															_



$\overline{}$	•							,									-													
ST =	SPE	CTE	XT® I	Full-leng	th Sections																								l	
					orm Sections																								ı	
	Outlin																												I	
DCC	= Dra	awing	g Coc	ordinatio	n Considerations		Matrix sorted by MF04 Section Number.													Please	see la	ast pad	ge of	this M	latrix for a	legend	of libra	ry name	es.	
			ſ		MF95		MF04	İ			9	PECT	FYT				SPI	ECTE	_			UTLI				_		NSIVE		
			-		00	1	III. U.						<u> </u>			-	T.	T	<u> </u>		Ť	7012	<u> </u>	1		1			$\overline{}$	М
ST	ST	9	DCC	Sec #	SECTION TITLE	Sec #	SECTION TITLE	Issue/ Revision Date	æ	ASC	ME	E	SC	Struct	Env	Add-on FB	ASC	ME	SC	Struct	ASC	ME	sc	Struct	Eng FB	ASC	Mech	SC	Struct	Roof
•		•	•	08460	Automatic Entrance Doors		Automatic Entrances		•	•											• •				•	•				ш
•			•	08470	Revolving Entrance Doors	08 42 33	Revolving Door Entrances		•	•											• •				•	•				ш
•			•	08911	Glazed Aluminum Curtain Wall	08 44 13	Glazed Aluminum Curtain Walls		•	•											• •	_			•	•		$-\!\!\!\!+\!\!\!\!\!-$		Н
•			•	08970 08971	Structural Glass Curtain Walls	08 44 26 08 44 29	Structural Glass Curtain Walls Suspended Structural Glass Assemblies		•	•			-		$\vdash$			-	-+		-	-			•	•	-	+	+	$\vdash$
H	+		•	08960	Suspended Glass System Sloped Glazing Assemblies	08 44 29	Sloped Glazing Assemblies		÷	•	$\vdash$				Н			-	-	-	_				÷	•		$-\!\!+\!\!\!-$	+	+
+	t		•	08950	Translucent Wall and Roof Assemblies	08 45 00	Translucent Wall and Roof Assemblies		÷	•					Н			1		٠,	• •				+	•		+	+	Н
Ť	•	-	Ť	08505	Metal Windows	08 51 00	Metal Windows		Ť	Ť		+	+			٠.		+		- 1	Ť	+			•	•	+ +	-+	+	-1
•		•	•	08520	Aluminum Windows	08 51 13	Aluminum Windows		•	•		+-	1			<del>-   -</del>	Ť	1				1			•	•		$\dashv$	+	
•			•	08511	Rolled Steel Windows	08 51 26	Rolled Steel Windows		•	•															•	•		$\neg$	+	
•			•	08512	Sheet Steel Windows	08 51 29	Sheet Steel Windows		•	•															•	•			+	
•	•	•	•	08550	Wood Windows	08 52 00	Wood Windows		•	•						•	•				• •				•	•		$\neg$	$\top$	
•	•	•	•	08560	Plastic Windows	08 53 00	Plastic Windows		•	•						•	•			_[•	• •				•	•		工厂	I	
•			•	08620	Unit Skylights	08 62 00	Unit Skylights		•	•						•	•				•				•	•				•
•			•	08630	Metal-Framed Skylights		Metal-Framed Skylights		•	•											•				•	•				•
•	•			08710	Door Hardware	08 71 00	Door Hardware		•							•					• •				•	•				
•	•		•	08800	Glazing	08 80 00	Glazing		•	•						•	•			•	• •				•	•				ш
•		_	•	08830	Mirrors	08 83 00	Mirrors		•																•	•				ш
•			•	10210	Wall Louvers	08 91 00	Louvers		•							•					•				•	•			$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	ш
•	•	•	•	09260	Gypsum Board Assemblies	09 21 16	Gypsum Board Assemblies		•	•						•	•				•				•	•				ш
•			•	09205	Furring and Lathing	09 22 03	Plaster Furring and Lathing		•	•					$\vdash$						_				•	•			ш	$\vdash$
•			•	09111	Non-Load-Bearing Metal Framing System	09 22 16	Non-Structural Metal Framing		•	•		_	1		$\vdash$	_		1			Щ.				•	•	1	$-\!\!\!\!+\!$	$oldsymbol{\perp}$	ш
•			•	09210	Gypsum Plaster	09 23 00	Gypsum Plastering		•	•		-	-		$\vdash$	_		-	-		•	-			•	•	-	$-\!\!\!+\!\!\!\!-$	+	Н
•		•	•	09220 09215	Portland Cement Plaster Gypsum Veneer Plaster	09 24 00 09 26 13	Portland Cement Plastering  Gypsum Veneer Plastering		•	•		-	-		$\vdash$	•	•	-	-		• •	-			•	•	-	$-\!\!\!+\!\!\!\!-$	+	Н
+		•	•	09215	Gypsum Fabrications	09 26 13	Glass-Fiber-Reinforced Plaster Fabrications		÷	•	$\vdash$		1		-			1			:	-			+	•	1	$-\!\!+\!\!\!-$	+	$\vdash$
-		•		09300	Tile	09 27 13	Tiling		•	•			1		$\vdash$	-		1			:				-	•		+	+	Н
•		•	•	09510	Acoustical Ceilings	09 51 13	Acoustical Panel Ceilings		•	•			1		$\vdash$	-		1			•				•	•		+	+	Н
•			•	09512	Adhesive Applied Acoustical Ceilings	09 51 23	Acoustical Title Ceilings		÷	•						+-	Ť	1			•				•	•		+	+	Н
•	<del>-  </del>	-		09548	Luminous Ceilings	09 54 16	Luminous Ceilings		•	•		-	1		H		-	1			Ť	1			•	•	1 1	$\dashv$	+	$\Box$
•			•	09546	Linear Metal Ceilings	09 54 23	Linear Metal Ceilings		•	•		+-	1				+-	1			+	1			•	•		$\dashv$	+	
•			•	09547	Integrated Ceilings	09 58 00	Integrated Ceiling Assemblies		•	•								1							•	•			+	П
•			•	09635	Brick Flooring	09 63 13	Brick Flooring		•	•															•	•		$\neg$	+	
•		•	•	09632	Stone Flooring	09 63 40	Stone Flooring		•	•										- 1					•	•			$\top$	
	•	•		09640	Wood Flooring	09 64 00	Wood Flooring									•	•			-	•				•	•			o	
•			•	09642	Wood Flooring - Nailed	09 64 13	Wood Flooring - Nailed		•	•															•	•				
•			•	09643	Wood Flooring - Adhesive Applied	09 64 14	ricea i leering ranceive applied		•	•															•	•				
•	•	•	•	09650	Resilient Flooring		Resilient Flooring		•	•						•	•			•	•				•	•				
•			•	09410	Portland Cement Terrazzo	09 66 13			•	•															•	•			$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	ш
•		_	•	09440	Plastic Matrix Terrazzo	09 66 23			•		$oxed{oxed}$						_	<u> </u>	Ш		•				•	•	$oxed{oxed}$		$\bot$	ш
•		_	•	09670	Fluid-Applied Flooring		Fluid-Applied Flooring		•		$oxed{oxed}$			ш	Ш		4_	1	Щ		• •	1	<u> </u>	$oxed{oxed}$	•	•	$\perp$	+	$\perp \!\!\!\!\perp \!\!\!\!\perp$	ш
•	_		٠	09672	Resilient Urethane Flooring	09 67 13			•	•	$\perp$	-	<b>!</b>		Ш			<del>                                     </del>	$\sqcup$		_	1-	-		•	•	+	_	+	ш
H	•	•	_	09680	Carpet	09 68 00			<u> </u>		$\vdash$	-	1	ш	Н	•	•	1	$\sqcup$		• •	1	<u> </u>	$oldsymbol{\sqcup}$	•	•	1-1	+	+	ш
•		-	•	09685	Carpet Tile	09 68 13		1	•	•	$\vdash\vdash$	-	1	H	H		-	1-	₩			+	-	<b>⊢</b> ↓	•	•	+	+	+	$\boldsymbol{\vdash}$
•		-+		09686	Sheet Carpet		Sheet Carpeting	1	•	•	$\vdash\vdash$	-	1	$\vdash$	H		-	╄	$\vdash \vdash$	-		+	-	$oldsymbol{+}$	•	•	+	+	+	$\mathbf{H}$
•	•	•	•	10270 09720	Access Flooring Wall Covering	09 69 00	Access Flooring Wall Coverings	1	•	•	$\vdash$	-	1	$\vdash$	$\vdash$	٠.		+-	$\vdash$		• •	1	-	$\vdash$	•	•	1-1	+	+	$\mathbf{H}$
H		•	-	09720	Stretched Fabric Acoustic Panels	09 72 00	Stretched-Fabric Wall Systems	1	÷	•	$\vdash$	-	$\vdash$	$\vdash$	$\vdash$	+:		1	⊢⊹		•	+	-	<del> </del>	÷	•	+	+	+	$\boldsymbol{\vdash}$
+		•	•	09900	Paints and Coatings	09 90 00	Painting and Coating	1	•	•	$\vdash$		$\vdash$	•	•	•			$\vdash$		•	+		•	-	•	+	+	•	$\boldsymbol{\vdash}$
+	Ť	-	<del>:  </del>	09900	Decorative Finishes	09 90 00	Decorative Finishing	<b> </b>	÷	•	$\vdash$	1		H	H	<u> </u>	Ť	1	$\vdash$	Ť	Ť	+	<del>                                     </del>	<del>                                     </del>	-	•	+	+	┿	Н
•	— l	+	<del>:  </del>	09960	High-Performance Coatings	09 96 00	High-Performance Coatings	<b> </b>	•	•	$\vdash$	1	$\vdash$	•	•	•	1	1	$\vdash$	$\dashv$	+	+	<del>                                     </del>	+	-	•	+	+	•	$\boldsymbol{\sqcap}$
•		•	-	09966	Elevated Water Storage Tank Painting	09 97 14	Steel Water Storage Tank Painting		÷	•			•	Ħ	÷		1	T	$\vdash$		• •	1	•		• •	•		•		П
•		•	_	09965	Concrete Water Storage Tank Painting	09 97 24	Concrete Water Storage Tank Painting		•	•		1	•		•		1	1	$\vdash$		•	1	•		• •	•	+	•		П
		•		10005	Miscellaneous Specialties	10 00 00	Specialties									•	•	1			•	1			•	•	1 1	十	+	
•	T		•	10100	Visual Display Boards	10 11 00	Visual Display Surfaces		•	•								1	mi		1	1			•	•		$\neg$	+	П
•	T		•	10440		10 14 00	Signage		•	•								1	mi		1	1			•	•		$\neg$	+	П
	•	•		10155	Toilet Compartments	10 21 13	Toilet Compartments									•	•				• •				•	•		$\neg$	$\top$	$\Box$
•			•	10160	Metal Toilet Compartments	10 21 13	Toilet Compartments		•	•															•	•				
•			•	10165	Plastic Laminate Toilet Compartments	10 21 14	Plastic-Laminate-Clad Toilet Compartments		•	•															•	•				
•			•	10170	Plastic Toilet Compartments	10 21 15	Plastic Toilet Compartments		•	•															•	•				
•			•	10191	Cubicle Curtains	10 21 23			•						oxdot				Ш					$oxed{oxed}$	•	•	$oldsymbol{oldsymbol{\sqcup}}$		لــــــــــــــــــــــــــــــــــــــ	ш
•		•	•	10605	Wire Mesh Partitions	10 22 13	Wire Mesh Partitions		•	•								1			•				•	•	1		$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	ш



Fig.													_ `	-	
December					$\perp$										
DCC - Deminy Coordination Considerations											form Sections				
MF95															
	of this Matrix for a legend of library names.	Please see last page of this !	Plea						Matrix sorted by MF04 Section Number.		n Considerations	ordinatio	wing Co	= Dra	DCC
	COMPREHENSIVE	EXT II OUTLINE	SPECTEXT II		XT	SPECTE			MF04		MF95				
	<del> </del>	<del></del>		Te				lecue/	·						
	Eng Eng ASC ASC Mech Mech Struct Struct Struct Struct Roof Roof Struct Roof Struct Roof Struct Struct Struct Roof Struct Struct Struct Struct Struct Roof Struct Struct Struct Roof Struct Struct Struct Roof	SC Struct Struct ASC ASC SC Struct St	ASC NE SC Struct	Add-o	Struct	Mech	ASC	Revision				Sec #	PC SC	STII	ST
			$\bot$	ш		$\bot$									
				$oldsymbol{oldsymbol{\sqcup}}$											
	<del>                                      </del>		++++	+-	-	+									
	<del>                                     </del>			₩.		+								_	
	<del>                                     </del>				-+	+									
	<del>                                     </del>		<del>'                                     </del>	₩		+									
	<del>                                      </del>		• • • •	<del>                                     </del>		+ + +									
				TTT		1 1 1									
							• •			10 55 91	Mail Chutes	10551	•		•
							• •		Awnings	10 73 13	Awnings	10536	•		•
	• • •						• •								•
11160   Dock Suppress	• •		,   •   T	<b>□</b>		$\bot$									
		<del>      •   •                            </del>	++++	$oldsymbol{oldsymbol{+}}$	$-\!\!+\!\!\!-\!\!\!\!+\!\!\!\!-$	+	• •						• •		•
	• •	<del></del>	<del>'+•++</del>	┿	$-\!\!\!\!+\!\!\!\!\!+\!\!\!\!\!\!+$	+ + +	+++							•	L
		+++++	++++	+-	-	+									
1140   Residential Equipment   113 100   Residential Appliances	<del>                                     </del>	<del>+ + + + + + + -</del>	++++	++	-	+								+	
	<del>                                     </del>	<del>                                      </del>	<del>.   .        </del>	<del>                                     </del>	-	+	+++							•	Ť
	<del>                                     </del>	<del>                                     </del>	<del>'                                    </del>	HŤ		+ + +	• •						_	-	•
■   11000 (Laboratory Equipment   115 30 0   Laboratory Equipment   116		<del>                                      </del>		+									•		•
■   11481 Baskethall Backstops   116 224 Baskethall Backstops   ■   ■   ■   ■   ■   ■   ■   ■   ■		<del>                                     </del>		1 1		+ + + +						11600	•		•
12006 Miscellaneous Furnishings   12000   Furnishings   12000   Furnishings   12400   12442   13443   14420   14525   14420   14525   14420   14525   14420   14525   14420   14420   14420   14420   14525   14420   14525   14420   14525   14420		100		•			• •			11 66 24		11481	•	•	•
12005 Miscellaneous Furnishings							• •		Waste Compactors and Destructors	11 82 26	Waste Compactors	11172	•		•
•   12443   Horizontal Louver Blinds   12 21 13   Horizontal Louver Blinds   12 21 13   Horizontal Louver Blinds   12 21 13   Horizontal Louver Blinds   12 21 10   Indicated Metal Casework   12 31 00   Manufactured Metal Casework   12 31 00   Manufactured Metal Casework   12 35 30   Residential Casework   12 31 30   Manufactured Metal Casework   13 31 30   Metal Sulping Pools   13 31 30   Metal Sulping Systems   13 32 4 7			, •	•				<u> </u>		12 00 00	Miscellaneous Furnishings	12005		•	
■ 12443   Horizontal Louver Blinds   12 21 13   Horizontal Louver Blinds   12 21 10   Manufactured Metal Casework   12 35 0   Residential Casework   13 11 10   Morring Pools   13 11 11   Morring Pools   13 11 10   Morring Pools   13 11   Morring Pools		• •	•	•	21 [	ision 2	/ Div	⊐Ne∖	Window Treatments	12 20 00		12492	•	•	
12310   Manufacturies Metal Casework   12310   Manufacturies   13310   Manufacturies   13310   Manufacturies   13310   Manufacturies   13310   Manufacturies   13340   Manufacturies   134210   Manufacturies			$\bot\bot\bot\bot$										•		_
12310   Manufacturies Metal Casework   12310   Manufacturies   13310   Manufacturies   13310   Manufacturies   13310   Manufacturies   13310   Manufacturies   13340   Manufacturies   134210   Manufacturies					old l	ed into	rolle	_laets							_
1315   1315   1317   1417   1417   1415   1317   1417   1417   1415   1317   1417								10							
1315   1315   1317   1417   1417   1415   1317   1417   1417   1415   1317   1417			<u>,                                    </u>	$oldsymbol{\cdot}$	١ ١	13 for	sion	–IDivi							
	<del>                                      </del>			++-	-			_							
	<del>                                     </del>				-		avit.	–laffid							
Name	<del>                                     </del>	<del>+ + + + + + + + + + + + + + + + + + + </del>	<del>'   *          </del>	++									_	•	
Name	<del>                                     </del>	<del>                                     </del>	• • • •	++-	e3 H	ed are	ıliahi	⊣Hia			Š			•	
National Common Motor Regularements for Fire-Suppression   13910   Standpipes and Hoses   1400   Standpipes and Hoses   14100   Standpipes   14100   Standpipes and Hoses   14100   Standpipes   141000   Standpipes   14100   Standpipes   141000   Standpipes   141000   Standpipes   14	<del>                                      </del>	<del>+ + + + + + + + + + + + + + + + + + + </del>	<del>+ + + + + + + + + + + + + + + + + + + </del>	++			_	_						-	
National Common Motor Regulierments for Fire-Suppression   13970   13976   1	<del>                                      </del>	<del>                                     </del>		t - t -	ire in l	that a	ions	Isec							
■   14220   Electric Traction Freight Elevators   14 21 3   Electric Traction Freight Elevators   14 21 3   Electric Traction Passenger Elevators   14 24 13   Hydraulic Passenger Elevators   14 24 13   Escalators   14 31 00   Escalators   14 31 00   Escalators   14 31 00   Escalators   14 42 00   Wheelchair Lifts   14 42 00   Wheelchair Lifts   14 42 00   Fire Suppression   13900   Fire Suppression   21 00 00   Fire Suppression   21 00 00   Fire Suppression   13910   Basic Fire Suppression   21 05 00   Common Work Results for Fire Suppression   13910   Basic Fire Suppression Materials and Methods   21 05 00   Common Work Results for Fire Suppression   15225   Common Motor Requirements for Fire-Suppression Equipment   21 05 13   Suppression Equipment   Expansion Fittings and Loops for Fire-Suppression Figure   21 05 18   Piping   15070   Withation and Seismic Controls for Fire-Suppression Piping and Equipment   21 05 48   Suppression Piping and Equipment   21 05 48   S		<del>                                     </del>								13 49 00			•		•
■   14220   Electric Traction Freight Elevators   14 21 3   Electric Traction Freight Elevators   14 21 3   Electric Traction Passenger Elevators   14 24 13   Hydraulic Passenger Elevators   14 24 13   Escalators   14 31 00   Escalators   14 31 00   Escalators   14 31 00   Escalators   14 42 00   Wheelchair Lifts   14 42 00   Wheelchair Lifts   14 42 00   Fire Suppression   13900   Fire Suppression   21 00 00   Fire Suppression   21 00 00   Fire Suppression   13910   Basic Fire Suppression   21 05 00   Common Work Results for Fire Suppression   13910   Basic Fire Suppression Materials and Methods   21 05 00   Common Work Results for Fire Suppression   15225   Common Motor Requirements for Fire-Suppression Equipment   21 05 13   Suppression Equipment   Expansion Fittings and Loops for Fire-Suppression Figure   21 05 18   Piping   15070   Withation and Seismic Controls for Fire-Suppression Piping and Equipment   21 05 48   Suppression Piping and Equipment   21 05 48   S		<del>                                      </del>			ıt İ	21 hu	Div	Inev							
National Company	• • •			$\Box \Box$											
National Company	• •	• •	•	•	in [	were	nally	Inrin						•	
■	• •	<del></del>	$\bot$	Щ	' '''	*****	•							[	
■		<del>                                     </del>	<u>'   •                                   </u>	+			r 16	-115 d	,		,			•	
13900   Fire Suppression   21 00 00   Fire Suppression   21 00 00   Fire Suppression   21 05 00   Common Work Results for Fire Suppression   21 05 00   Common Work Results for Fire Suppression   21 05 00   Common Work Results for Fire Suppression   21 05 00   Common Work Results for Fire Suppression   21 05 10   Co		<del></del>		44			. 10								
13900 Fire Suppression 21 05 00 Common Work Results for Fire Suppression     13910 Basic Fire Suppression Materials and Methods 21 05 00 Common Work Results for Fire Suppression     16225 Suppression Equipment     15125 Expansion Fittings and Loops for Fire-Suppression Equipment     15125 Third Suppression Fittings and Loops for Fire-Suppression Equipment     15125 Suppression Fittings and Loops for Fire-Suppression Fittings and Loops for Fire-Suppression Fittings and Loops for Fire-Suppression Fittings and Seismic Controls for Fire-Suppression Piping and Equipment     13975 Standpipes and Hoses 21 12 00 Fire-Suppression Standpipes	<del>                                      </del>		<del>' •  </del>	┿	-	+	<del>*   *  </del>							•	r.
13910 Basic Fire Suppression Materials and Methods 21 05 00 Common Work Results for Fire Suppression     16225 Common Motor Requirements for Fire-Suppression Equipment     15125 Suppression Equipment     15125 Piping     15070 Vibration and Seismic Controls for Fire-Suppression Piping and Equipment     13975 Standpipes and Hoses     113075 Sta	<del>                                      </del>		<del>-   -   -   -   -   -   -   -   -   -  </del>	┿	-	+++	+ +						-		$\vdash$
Common Motor Requirements for Fire-Suppression Equipment     Suppression Equipment     Expansion Fittings and Loops for Fire-Suppressior Etupopent     Expansion Fittings and Loops for Fire-Suppressior Etupopent     Expansion Fittings and Loops for Fire-Suppressior Etupopent     Suppression Fittings and Loops for Fire-Suppressior Piping     Tooloops     Suppression Piping and Seismic Controls for Fire-Suppression Piping and Equipment     Suppression Piping and Equipment     Suppression Fittings and Hoses     Tooloops     Suppression Piping and Equipment     Suppression Standpipes and Hoses	<del>                                     </del>	<del>                                      </del>	<del>`                                     </del>	┯	-+	+++	+						-	-	$\vdash$
Suppression Equipment    15125   Expansion Fittings and Loops for Fire-Suppression Equipment   Expansion Fittings and Loops for Fire-Suppression			++++	<del>Ļ</del> ⊢	•    _	+		<				13910			-
Piping   Piping   Piping   Piping   Piping   Piping   Piping   Piping   Piping   Piping   Piping   Piping   Piping   Piping   Piping   Piping and Equipment						• •	<u>"                                     </u>		Suppression Equipment	21 05 13	Suppression Equipment	16225			Ŀ
Suppression Piping and Equipment  Suppression Piping and Equipment  13975 Standpipes and Hoses 21 12 00 Fire-Suppression Standpipes   13975 Standpipes and Hoses 21 12 00 Fire-Suppression Standpipes				•		•	•		Piping)	<sup>n</sup> 21 05 16	Piping Piping	15125			•
									Suppression Piping and Equipment		Suppression Piping and Equipment				•
	• • • • •														
									Wet-Pipe Sprinkler Systems	21 13 13	Wet-Pipe Fire Suppression Sprinklers	13930		J	•
■         13935         Dry-Pipe Fire Suppression Sprinklers         21 13 16         Dry-Pipe Sprinkler Systems         ●         ●         ●         ●		<del></del>	$\bot\bot\bot$	ш	$\bot$										
13950 Deluge Fire Suppression Sprinklers 21 13 26 Deluge Fire-Suppression Sprinkler Systems     ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●		<del></del>	++++	$oldsymbol{+}$	-										
•   13920   Fire Pumps   13				$oldsymbol{}$	-	•   •	•   •   •						_		•
15050   Common Work Results for Plumbing   22 05 00   Common Work Results for Plumbing	<del>   • •    </del>	<del></del>	<del>'   •     -</del>	1 1	-++	+	+						•   [	•	<b>—</b>
Pipes and Tubes for Plumbing Piping and Equipment  22 05 03 Pipes and Tubes for Plumbing Piping and Equipment  22 05 03 Pipes and Tubes for Plumbing Piping and Equipment  4    Pipes and Tubes for Plumbing Piping and Equipment  4    Pipes and Tubes for Plumbing Piping and Equipment  4    Pipes and Tubes for Plumbing Piping and Equipment				<u> </u>		•	•     •	1		22 05 03		15105	Щ		•



			_	<i>,</i> , ,																												
ST =	SPE	CTEX	(T®	Full-leng	th Sections																											
					orm Sections																											
		ne Se																														
DCC	= Dra	awing	g Cod	ordinatio	Considerations		Matrix sorted by MF04 Section Number.													Р	lease	see la	st pag	e of	this Ma	atrix for	a lege	nd of I	ibrary	/ name	es.	
					MF95		MF04					SPF	CTEX	т				SPF	CTE	_			UTLIN							ISIVE		_
		-			00		\$ :	Inc	1	T	П	<del></del>	J.LX	<del>.</del>	Т.	Te		<u> </u>	, C. L.	<del>`                                    </del>	_	$\overline{}$	1	`-			Т	T		10.11	$\overline{}$	-
ST	STII	Ь	ည္ထ	Sec #	SECTION TITLE	Sec #	SECTION TITLE	Issue/ Revision Date	æ	ASC	M	Mech	ᆸ	Strice	E	Add-on	82	ASC	ME	သွ	Struct	ASC	ME	sc	Struct	E E	ASC	ME	Mech	SC	Struct	Roof
•				16226	Common Motor Requirements for Plumbing	22 05 13	Common Motor Requirements for Plumbing		•		•	•	•		•	•										• •		•	•	•		
			-	15126		22 05 16	Expansion Fittings and Loops for Plumbing Piping					•		+	+	١.												•	•		+	+
H-			┩	15110	General-Duty Valves for Plumbing Piping	22 05 23	General-Duty Valves for Plumbing Piping		•		•	•	_	-	-	+	-				-	-			-	• •			•		+	++
•			-#	15060	Hangers and Supports for Plumbing Piping and		Hangers and Supports for Plumbing Piping and			_	•	•			1											• •			•		+	T
Ľ				15060	Equipment	22 05 29	Equipment		Ľ		•	•				•										• •		•	•		$\perp$	
•				15071	Vibration and Seismic Controls for Plumbing Piping and Equipment	22 05 48	Vibration and Seismic Controls for Plumbing Piping and Equipment		•		•	•														• •		•	•			
			1	15075	Identification for Plumbing Piping and Equipment	22 05 53	Identification for Plumping Piping and Equipment		•		•	•		$\top$	1	١.												•	•		_	$\Box$
Ė	_	_	-#		- 1 - 11		1 - 1 - 1 - 1 - 1	1				•		-	_		_		_	_	_	_	-							_	—	44
•		•	┩	15080 15100	Plumbing Insulation	22 07 00 22 10 00	Plumbing Insulation Plumbing Piping and Pumps	+	•	1	•	-			-	•	÷		•		-		•	_		• •	$\vdash$		•	-	+	+
•	-+	<del>-</del> +	┩	15140	Plumbing Piping and Pumps Domestic Water Piping	22 10 00	Facility Water Distribution	+	•	1-	•	•		+	╅	•	Ť		-	= +	+	+	۲			• •	H		•	+	+	+
<u> </u>	<del>- t</del>	$\dashv$	-#	15450	Potable Water Storage Tanks	22 12 00	Facility Potable-Water Storage Tanks	1	•	1		•		+	╅	•	t		=	<del>-  </del>	+	+	$\vdash$			• •	t		•	+	+	+1
•	T I		Ħ	15150	Sanitary Waste and Vent Piping	22 13 00	Facility Sanitary Sewerage		•			•			1	•	Ì									• •		•	•		T	П
•				15160	Storm Drainage Piping	22 14 00	Facility Storm Drainage		•			•														• •		-	•			
•		$\Box$	J	11313	Sump Pumps	22 14 29	Sump Pumps		•	_	•	•	•	•	•										_	• •	•		•	•	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	П
•		•		15214	Compressed Air Systems	22 15 00	General Service Compressed-Air Systems		•		•	•				•	•		•		•		•			• •			•		$\perp$	
	•	•	_#	15400	Plumbing Equipment	22 30 00	Plumbing Equipment							_		_	•		•		•	•	•			• •			•		┷	
•		_	-#	15460 15480	Domestic Water Conditioning Equipment Electric Domestic Water Heaters	22 31 00 22 33 00	Domestic Water Softeners Electric Domestic Water Heaters	$\vdash$	÷		•	•		-	_	4	<b>!</b>			_	_	_				• •			•	_	—	+
÷		-+	┩	15480	Fuel-Fired Domestic Water Heaters	22 33 00	Fuel-Fired Domestic Water Heaters  Fuel-Fired Domestic Water Heaters	_ `	÷			÷	_	+	+	+-	1					+	+	_		• •	-		•	-	+	+
+	<del></del>	<del> </del>	-#	15482	Domestic Water Heat Exchangers	22 34 00	Domestic Water Heat Exchangers	1	÷			•	$\neg$	+	+	1	1			-						• •	1 1		•		+	+
Ė	<del>- 1</del>	•	-#	15480	Domestic Water Heaters	22 36 00	Domestic Water Heaters		Ė			_		$\pm$	_		<u> </u>				٠.	,	•			• •	t		•		+	+1
	•	•	_	15401	Plumbing Fixtures	22 40 00	Plumbing Fixtures		Пг	)iv	22	) it	em	10	ths	at .			•		•	•	•			• •	t		•		+	$\top$
•				15410	Plumbing Fixtures	22 40 00	Plumbing Fixtures		П۲	אוע	~~	- 10	CIII	13	uic	11										• •		•	•			$\Box$
•				15175	Swimming Pool Piping and Equipment	22 51 00	Swimming Pool Plumbing Systems		∐ก	tar	ro	اماا	d ir	atc.	ام ۱	Ы										• •			•			
•	•	•		15212	Medical Gas Systems	22 60 13	Medical Gas and Vacuum Systems		нч	•					, 0	ıu			•		•		•			• •			•		Ш	ш
	•	•	Н	15051	Common Work Results for HVAC	23 05 00	Common Work Results for HVAC		Н1	15	wit	h t	the						•		•	<u> </u>	•		_	• •	<del></del>	•	•		$+\!\!-$	+
•				15106	Pipes and Tubes for HVAC Piping and Equipment	23 05 03	Pipes and Tubes for HVAC Piping and Equipment		ш																	•		•	•			
•			Ш	16227	Common Motor Requirements for HVAC	23 05 13	Common Motor Requirements for HVAC		IJ€	exc	ер	τιο	n c	)T	I											•		•	•	•		
•			Ħ	15127	Expansion Fittings and Loops for HVAC Piping	23 05 16	Expansion Fittings and Loops for HVAC Piping		Ħs	sec	ctio	n t	tha	t a	oe	s t	o											•	•		+	$\Box$
•		<del>-</del>	H	15111	General-Duty Valves for HVAC Piping	23 05 23	General-Duty Valves for HVAC Piping							_						-			+		-	• •	1	•	•		+	+1
	t	<del>- t</del>	H		Hangers and Supports for HVAC Piping and		Hangers and Supports for HVAC Piping and		Н1	6	(se	:е	als	0 2	2 11	ten	ns			-	$\pm$		+			• •	1		•		+	+1
•			Н	15061	Equipment	23 05 29	Equipment		$\mathbb{H}_{\sim}$	n	, na	a0	be	ıfο	ro)											• •		•	•		┷	$\perp$
•			Ш	15072	Vibration and Seismic Controls for HVAC Piping and Equipment	23 05 48	Vibration and Seismic Controls for HVAC Piping and Equipment		L	ווע	μa	<del>ye</del>	De	10	16)	1										• •		•	•			
•				15076	Identification for HVAC Piping and Equipment	23 05 53	Identification for HVAC Piping and Equipment		•		•	•				•										• •		•	•			
•	•	•	П	15950	Testing, Adjusting, and Balancing	23 05 93	Testing, Adjusting, and Balancing for HVAC		•		•	•		Į	$\perp$		•	Щ	•	$\Box T$	•		•		Ш	• •	Ш		•		屽	ш
•	•	•	Н	15081	HVAC Insulation	23 07 00	HVAC Insulation	$\downarrow$	٠			•		_	_	•	•	Щ.	•		•		•			• •	Ш		•		—	+
•	•	•	H	15992 15900	HVAC Commissioning HVAC Instrumentation and Controls	23 08 00	Commissioning of HVAC Instrumentation and Control for HVAC	<del>-  </del> -	•	$\vdash$	•	٠	_	+	╁	1—	•		•	_	-		•		$\vdash \vdash$	• •	$\vdash$		•	-	+	+
•	•	•	H	15900	HVAC Instrumentation and Controls HVAC Instrumentation	23 09 00	Instrumentation and Control for HVAC		•	-	•		-	+	╂	1	Ť		•		+	_	+		$\vdash$	• •	H		•	-	+	+
+	<del>- t</del>	•	H	15905	Direct Digital Controls	23 09 00	Direct-Digital Control System for HVAC				-				<del>_</del>	<u> </u>	_	$\vdash$	$\vdash$	-+	٠.	,	•			• •	H		•	+	+	+
•		1	Ħ	15920	Pneumatic Controls	23 09 53	Pneumatic and Electric Control System for HVAC		ĦC	۷i۷	23	3 it	em	IS 1	tha	at					T				Ħ			-	•		1	Ħ
•	_	-	┨	15940	Sequence of Operation	23 09 93	Sequence of Operations for HVAC Controls		$H_{\sim}$	1et	ro	ااما	d ir	nto	ام ر	Ы				+	+	-	+		+	• •	H		•	+	+	+
		•	Ħ	15190	Facility Fuel Piping	23 10 00	Facility Fuel Systems		ı۱۷	•				itt	, 01	u					•		•			• •			•		1	Ħ
	•			15190	Facility Fuel Piping	23 11 00	Facility Fuel Piping		∐1	5	wit	h t	he						•							• •		•	•			
•				15191	Facility Fuel-Oil Piping	23 11 13	Facility Fuel-Oil Piping		ш																	• •			•			Ш
•			Н	15195	Facility Natural-Gas Piping	23 11 23	Facility Natural-Gas Piping	$\Box$	He	XC	en	tio	n c	of 1	1			Щ.			_ _		$\perp$			• •	Ш	-	•		—	+
•		_	₽	15196	Facility Liquid-Petroleum Gas Piping	23 11 26	Facility Liquid-Petroleum Gas Piping		н										$\sqcup$		+	-	$\vdash$		_	• •	₽		•	+	+	+
•		-+	+	15192 15193	Facility Fuel-Oil Pumps Facility Fuel-Storage Tanks	23 12 13 23 13 00	Facility Fuel-Oil Pumps Facility Fuel-Storage Tanks	<del></del>	Hs	ec	:tio	n t	ha	t a	oe	s t	o		-		+	-	₩	_		• •	₩		•	+	+	+
Ť	•	•	H	15193	Heating and Cooling Piping	23 20 00	HVAC Piping and Pumps	<del>-  </del> -									-		•	-+	١.	, —	•	-		• •	╁┼		•	+	+	+
•			H	15180	Hydronic Piping	23 21 13	Hydronic Piping		Н1	6	(se	e	als	0 1	ne	xt				$\dashv$	Ť	+	Ť			• •	H		•	+	+	+
•	T t		П	15120	Hydronic Piping Specialties	23 21 16	Hydronic Piping Specialties				1.			- '						T t	丁	1	T		一	• •	t t	•	•	$\top$	$\top$	$\Box$
•			П	15130	Hydronic Pumps	23 21 23	Hydronic Pumps		Пρ	aç	ae)															• •			•			
•			Ц	15181	Steam and Condensate Heating Piping	23 22 13	Steam and Condensate Heating Piping		Ш		, /	-	-													• •		•	•		تــــــــــــــــــــــــــــــــــــــ	Ш
			_																													



	•	_																														
ST =	SPE	CTEX	T®I	Full-leng	th Sections																											
					orm Sections				1																							
	: Outli								1																							
DCC	= Dra	wing	Coc	ordinatio	n Considerations		Matrix sorted by MF04 Section Number.													PI	2222	ودا مو	et nac	e of	thic M	atrix for	a lener	d of lib	rary n:	ames		
	Т		Т		MF95		MF04		t	1		en-	CTEX	<del>-</del> -	_1		H	ep-	CTEX		330 3		UTLI			441A 101			HENSI\			_
Н	_		-		MLa2		WIFU4		1	_		SPE	CIEX	. 1	-	_		SPE	CIEX	.1 11	-	_ 0	UILII	NE.	-		COI	WPKER	ENSI	VE		
ST	STII	٦ 3	ည္ထ	Sec #	SECTION TITLE	Sec #	SECTION TITLE	Issue/ Revision Date	æ	ASC	ME	Mech	급 8	Strict	Env	Add-on	E	ASC	ME	Struct	£	ASC	ME	sc	Struct	Eng EB	ASC	Mech	딥	sc	Struct	Roof
•			П	15121	Steam and Condensate Piping Specialties	23 22 16	Steam and Condensate Piping Specialties		•		•	•			T	•										• •		• •	$\Box$			
•			П	15131	Steam Condensate Pumps	23 22 23	Steam Condensate Pumps		•		•	•				•										• •		• •				
•			Ш	15184	Refrigerant Piping	23 23 00	Refrigerant Piping		•		•	•													_	• •		• •				
•			Ш	15182	Internal-Combustion Engine Exhaust Piping	23 24 16	Internal-Combustion Engine Exhaust Piping		•		•	•									_	_				• •		• •			_	
•	_		╨	15185	Chemical Water Treatment Equipment	23 25 00	HVAC Water Treatment		•		•	•		_	_	•							L_			• •		• •			$\rightarrow$	
•	•	•	₩	15800 15810	Air Distribution Ducts	23 30 00 23 31 00	HVAC Air Distribution HVAC Ducts and Casings	_		-	•	•	_	-	4	-	•		•		•	-	•			• •		• •			$\rightarrow$	
<del>:  </del>			╫	15810	Duct Accessories	23 33 00	Air Duct Accessories	_	:		:	•		_		-					-	-				• •		•			+	-
•	-		Н	15830	Fans	23 34 00	HVAC Fans		÷		•	+	_	_	+	1					-	+			_	• •		• •			$\rightarrow$	_
•		_	H	15840	Air Terminal Units	23 36 00	Air Teminal Units		÷		÷	•	-	-	+	+				-	+	+				<del>: :</del>		• •			$\dashv$	_
	_	_	Ħ							1	•		_		1	+			_		٠.	1									-t	_
•	•	•	Ш	15842	Variable Volume Changeover Bypass System	23 36 19	Variable-Air-Volume Changeover Bypass System		•		_	•			$\perp$		ئا		•		•		•					-   -			$oldsymbol{ol}}}}}}}}}}}}}}}}}}}}$	
•	ШŢ		Д	15850	Air Outlets and Inlets	23 37 00	Air Outlets and Inlets		•		•	•	$-\Gamma$		$\Box$			二	_Ţ		$\perp$	lacksquare				• •		• •			丌	
•			-	15860	Air Cleaning Devices	23 40 00	HVAC Air Cleaning Devices		•		•	•		_	_	-					_	<u> </u>				• •		• •		igwdapsilon	_	
•		_	₩	15550	Breeching, Chimneys, and Stacks	23 51 00	Breeching, Chimneys, and Stacks		•		•	•	_	_	_	_					_		_			• •		• •			_	
⊢ੂ⊢	•	•	+	15510 15519	Heating Boilers and Accessories Electric Boilers	23 52 00 23 52 13	Heating Boilers Electric Boilers	_	•	╄	•	•	<del></del>	+	+	-	•	$\vdash$	•		•	╄	•			• •		• •		$\vdash \vdash$	$\dashv$	_
•	<del>-</del> -⊦	<del>-</del>  -	₩	15519 15512	Electric Boilers Cast-Iron Boilers	23 52 13		_	÷		•	•		+	+	-	H	$\vdash$			-1	₩		$\vdash$				:		$\vdash$	$\rightarrow$	_
$\ddot{\cdot}$	<del>-</del>	+	╫	15512	Finned Water-Tube Boilers	23 52 23	Cast-Iron Boilers Finned Water-Tube Boilers		÷		÷	•		+	+	1		$\vdash$		+	-1	+		$\vdash$		• •		• •		H	$\rightarrow$	_
•			Н	15515	Steel Water-Tube Boilers	23 52 34	Steel Water-Tube Boilers		•		•	•			-	-					+	1				• •		• •			$\dashv$	-
•		-+	Н	15516	Flexible Water-Tube Boilers	23 52 36	Flexible Water-Tube Boilers		÷		÷	•	-		+	+					+	+	1		_	• •		• •			$\dashv$	-
·			Н	15518	Fire-Tube Boilers	23 52 39	Fire-Tube Boilers		÷		•	•			-	1					1	1				• •		• •			-t	=
•		$\neg$	Ħ	15520	Feedwater Equipment	23 53 00	Heating Boiler Feedwater Equipment		•		•	•		1	+	1					1	1	1			• •		• •			$\neg$	-
•	•	•	Ħ	15530	Furnaces	23 54 00	Furnaces		•		•	•					•		•		•	1	•			• •		• •	+		$\neg$	
•	•	•	Ħ	15540	Fuel-Fired Heaters	23 55 00	Fuel-Fired Heaters		•	1	•	•					•		•		•	1	•			• •		• •	+		$\neg$	-
•			П	13610	Solar Flat Plate Collectors	23 56 13	Heating Solar Collectors		•	•	•	•														• •	•	• •	$\top$		$\neg$	
•	•	•	П	15710	Heat Exchangers	23 57 00	Heat Exchangers for HVAC		•		•	•					•		•		•		•			• •		• •	$\top$			
•		•	П	15610	Refrigeration Compressors	23 61 00	Refrigerant Compressors		•		•	•					•		•		•		•			• •		• •				
•		•	Ш	15670	Refrigerant Condensing Units	23 63 13	Air-Cooled Refrigerant Condensers		•		•	•					•		•		•		•			• •		• •				
•		•	Щ	15660	Liquid Coolers and Evaporative Condensers	23 63 33	Evaporative Refrigerant Condensers		•		•	•					•		•		•		•			• •		• •				
	•	•	Ш	15620	Packaged Water Chillers	23 64 00	Packaged Water Chillers			_							•		•		•	_	•			• •		• •	ш		_	
•			Ц	15621	Package Water Chillers - Reciprocating, Scroll, and Screw	23 64 11	Package Water Chillers - Reciprocating, Scroll, and Screw		•		•	•														• •		• •	$oxed{oxed}$			
•			4	15622 15623	Package Water Chillers - Centrifugal and Screw Absorption Water Chillers	23 64 12 23 64 13	Package Water Chillers - Centrifugal and Screw Absorption Water Chillers		•		•	•		_												• •		• •			$\dashv$	_
•	•	•	₩	15640	Packaged Cooling Towers	23 65 00	Cooling Towers		÷		•	•		_	+				•		٠.	+	•			• •		• •			-+	$\dashv$
-	-	•	Н	15650	Field-Erected Cooling Towers	23 65 23	Field-Erected Cooling Towers		÷		•	•			-	-	Ľ		-		Ť	1	-			• •		<del>: :</del>			$\dashv$	-
•	•	•	Н	15720	Indoor Central-Station Air-Handling Units	23 73 00	Indoor Central-Station Air-Handling Units		•		•	•	-	-	+	+	•		•		٠.	+	•			• •		• •			$\dashv$	-
			+		Packaged Outdoor Central-Station Air-Handling		Packaged Outdoor Central-Station Air-Handling						$\dashv$	+	1	1				$\dashv$	1	╁		$\vdash$			t - t		+ +	H	$\dashv$	$\neg$
•	•	•	_]]	15721	Units	23 74 13	Units		•	L	•	•			╝		•	L I	•		•	L	•		[	• •		• •		L I		
	•	•	Π	15730	Unitary Air Conditioning Equipment	23 81 00	Decentralized Unitary HVAC Equipment										•		•		•		•			• •		• •				
•				15736	Packaged Rooftop Air Conditioning Units - Small Capacity	23 81 03	Packaged Rooftop Air Conditioning Units - Small Capacity		•		•	•														• •		• •				
•			Щ	15737	Packaged Rooftop Air Conditioning Units - Medium Capacity	23 81 06	Packaged Rooftop Air Conditioning Units - Medium Capacity		K	lev	۷ ۲	Div	25	. a	ets	<del>,                                    </del>	┧									• •		• •	ot			
•			Щ	15738	Packaged Rooftop Air Conditioning Units - Large Capacity	23 81 09	Packaged Rooftop Air Conditioning Units - Large Capacity		ш			int		_												• •		• •				
•		_	#	15733	Packaged Terminal Air Conditioning Units	23 81 13	Packaged Terminal Air-Conditioners		H١٧	אווכ	<del>-</del> u	mit	U	лu	וט	١V	$\vdash$				4	<u> </u>	<u> </u>			• •		• •		$\vdash \downarrow$		
•	•	•	+	15731	Self Contained Air Conditioners	23 81 19	Self-Contained Air-Conditioners Computer Room Air-Conditioners	_	11	3							Н	$\vdash$	•		٠.	╄	•			• •		• •		$\vdash \vdash$	$\dashv$	_
•		•	+	15735 15739	Computer Room Air Conditioning Units  Split System Air Conditioning Units	23 81 23	Computer Room Air-Conditioners Split-System Air-Conditioners	$\vdash$	∦'	J								$\vdash$	•		<del>  i</del>	╄	•	$\vdash$		<del>: :</del>		:		$\vdash$	$\dashv$	
÷		•	╫	15740	Heat Pumps	23 81 26	Air-Source Unitary Heat Pumps		•	$\vdash$	•		-	$\overline{}$	$\top$	$\top$	F:	$\vdash$	÷	+	<del>  i</del>		•	$\vdash$	<del>-</del> - }	• •		• •		H	$\dashv$	$\dashv$
•		•	₩	15740	Water Source Heat Pumps	23 81 43	Water-Source Unitary Heat Pumps  Water-Source Unitary Heat Pumps	_	÷		•	•	-}	+	+	1	-	$\vdash$	•	+	<del>+:</del>		•	$\vdash$	╁	• •		• •		H	$\rightarrow$	$\dashv$
•	•	•	╫	15745	Terminal Heating and Cooling Units	23 82 00	Convection Heating and Cooling Units	$\vdash$	÷		•			+	+	1	+		•	_	+	+	•			• •		• •		H	$\dashv$	-
·	Ť	Ť	╫	15770	Floor-Heating and Snow-Melting Equipment	23 83 00	Radiant Heating Units		·		•	<del>/</del>		$\dashv$	1	1			-+	$\dashv$	Ť	I	Ė		1	• •		• •		H	$\dashv$	$\neg$
•	•	•	#	15750	Humidity Control Equipment	23 84 00	Humidity Control Equipment		•		1	•	_	$\dashv$	1	1	•		•	_	•	1	•		<b>—</b> †	• •		• •			$\dashv$	
•		-1	7	13448			Integrated Automation Instrumentation and			_	•			1	1	1			t	-1-	1	1				•	t - t	•	•		$\neg$	$\neg$
•			Ш	13448	Electrical Controls and Relays	25 31 00	Terminal Devices for Facility Equipment			/	_		•									<u> </u>				• •	L	•	•			
•			П	13429	Electrical Sensing and Measurement	25 36 13	Integrated Automation Power Meters		4				•													• •		•	•			
•			•	13449	Peak Load Controllers	25 36 19	Integrated Automation Current Sensors		•		•		•		1		ш	لبا	[		1	1	L		_	• •		•	•	Ш	[	
•		•	H	13845		25 36 26	Integrated Automation Lighting Relays		•		•		•	_	4	1-	٠	•	•		•		•			• •		•	•	igspace	_	
•		•	M	13800	Building Automation and Control	25 50 00	Integrated Automation Faciliy Controls		•	•	•		•								•	•	•			• •	•	•	•			



			<u> </u>	<i>-</i> 1 1																											
ST =	SPEC	CTEX	(T® I	Full-leng	th Sections																										
					orm Sections																										
	Outlin				Canaidarationa																										
DCC	= Dia	wing	COC	ordination	Considerations		Matrix sorted by MF04 Section Number.														Please	see la	st pag	e of t	this Ma	atrix for a	legend	of libra	ry nar	nes.	
					MF95		MF04					S	PECT	EXT				SPI	ECTE	XT II		0	UTLIN	ΝE			COM	PREHE	NSIV	E	
ST	STII	٥٢	၁၁၀	Sec #	SECTION TITLE	Sec#	SECTION TITLE	Issi Revi: Da	sion	æ	ASC	Mech	EL	sc	Struct	Env	Add-on FB	ASC	ME	sc	Struct	ASC	ME	sc	Struct	Eng	ASC	Mech	EL	Struct	Roof
	•	•	П	16050	Basic Electrical Materials and Methods	26 05 00	Common Work Results for Electrical										•		•		-	,	•			• •	•		•		$\top$
•				16150	Wiring Connections	26 05 03	Equipment Wiring Connections			•		•	•			•	•									• •	•		•		
•			Н	16121	Medium-Voltage Cable	26 05 13	Medium-Voltage Cables			•		•	•	Ш									$\perp$			• •	•	$\bot$	•		
	•	•	Ц	16100	Wiring Methods	26 05 19	Low-Voltage Electrical Power Conductors and Cables										•		•		•	<u> </u>	•			• •	•		•		
•			Ш	16123	Building Wire and Cable	26 05 19	Low-Voltage Electrical Power Conductors and Cables			•		•	•			•	•									• •	•		•		
•			Н		Undercarpet Cable	26 05 21	Undercarpet Cable	$\perp$		•		•	•										$\perp$			• •	•		•		
•			Н	16127	Manufactured Wiring Assemblies	26 05 22	Manufactured Wiring Assemblies			•		•	•	Н				-			_		+		-+	• •	•	+	•	+	+
•		•		16060	Grounding and Bonding for Electrical Systems	26 05 26	Grounding and Bonding for Electrical Systems			•	NIC	147	Div	20	<u> </u>	10t		┑			•	<b>'</b>	•			• •	•		•		
•			П	16070	Hangers and Supports for Electrical Systems	26 05 29	Hangers and Supports for Electrical Systems						Div													• •	•		•	⇉	口口
•		4	Ш	16128	Raceway and Boxes for Electrical Systems	26 05 33	Raceway and Boxes for Electrical Systems			•	rol	امطا	int	0	ماد	1 1	Niv									• •	•		•	<b>—</b> Е	ш
•		_	H	16141	Floor Boxes	26 05 34	Floor Boxes for Electrical Systems	$\vdash$		•	וטו	ıeu	1111	U (	UIC	1 L	/ I V	$\vdash$	$\vdash$	$\vdash \vdash$		+	$\vdash$		_	• •	•		•	+	+
•		+	H	16133 16136	Cable Trays for Electrical Systems Underfloor Raceway Assemblies	26 05 36 26 05 39	Cable Trays for Electrical Systems Underfloor Raceways for Electrical Systems	$\vdash$	-	÷	16	- h	igh	ilio	iht	ed		$\vdash$	$\vdash$	$\vdash$	-	+	$\vdash$			• •	•		•	+	+
H		+	H	16075	Identification for Electrical Systems	26 05 53	Identification for Electrical Systems	$\vdash$		Ť	. 0	- 1	9.	9	,,,,,	Ju		$\vdash$		H	-	+	$\vdash$			• •	-		•	-	+
•	•	•	П	16011	Short Circuit and Protective Device Coordination Study	26 05 73	Overcurrent Protective Device Coordination Study			•	sh	ow	2 [	Ͻiv	/ 1	6 t	hat		•			,	•				•		•		$\top$
•	•	•	H	16149	Remote-Control Switching Devices	26 09 23	Lighting Control Devices			•	ore	<u>م</u>	чг	Siv.	4	2 /	000	\ ⊢	•		_	,	•				•	+	•	-	+
•	•	•	П	13846	Networked Lighting Control	26 09 43	Network Lighting Controls			•	ait	<i>5</i> U	lu L	νוע	1.	o (	see	•	•		•		•			• •	•		•	$\neg$	$\top$
		•		16300	Transmission and Distribution	26 10 00	Medium-Voltage Electrical Transmission			_	nΔ	vt r	oag	ω.	ماد	(00					•		•			• •	•		•		
•		•	ш	16362	Secondary Unit Substations	26 11 16	Secondary Unit Substations				110	<u>۸۱ ۱</u>				3U)					•	,	•			• •	•		•	_	
•		-	Н	16271	Pad-Mounted Transformers	26 12 00	Medium-Voltage Transformers	$\vdash$		•		•	•	Н		•	•	-			+	-	$\vdash$		_	• •	•		•	_	+
		-	Н	16342	Medium-Voltage Circuit Breaker Switchgear	26 13 13	Medium-Voltage Circuit Breaker Switchgear	$\vdash$					+	Ы				_	-				+		-		_ + -	+ +		+	+
•			Ц	16341	Medium-Voltage Air Interrupter Switchgear	26 13 19	Medium-Voltage Vacuum Interrupter Switchgear			•		<u>-</u>	•													• •	•		•		
•		-	Н	16349 16345	Medium-Voltage Oil Switchgear Medium-Voltage Motor Controllers	26 18 13 26 18 39	Medium-Voltage Cutouts Medium-Voltage Motor Controllers	$\vdash$		•	_	•	•			-1		-			+	-	$\vdash$			• •	•		•	_	+
H	•	•	Н	16400	Low-Voltage Distribution	26 20 00	Low-Voltage Electrical Transmission	Η,		•	-	-	Ť				٠.	+			٠,		•			• •	-		•	+	+
•		•	H	16461	Dry Type Transformers	26 22 00	Low-Voltage Transformers			•		•	•			•	•	+	Ť		-		•			• •	-		•	$\dashv$	+
•			П	16462	Transformers for Nonlinear Loads	26 22 03	Low-Voltage Transformers for Nonlinear Loads			•		•	•													• •	•		•		
•			H	16463	Transformer Load Centers	26 22 06	Low-Voltage Transformer Load Centers			•		•	•													• •	•	+++	•	+	+
•		•		16441	Switchboards	26 24 13	Switchboards			•		•	•								•	)	•			• •	•		•		
•			ш	16442	Panelboards	26 24 16	Panelboards			•		•	•			•	•								_	• •	•		•		
•		•	Н	16443	Motor Control Centers	26 24 19	Motor-Control Centers	$\vdash$		•		•	•			•	•	_	_		•	<u> </u>	•		_	• •	•		•	_	+
•	-+	+	H	16451 16470	Busway Power Distribution Units	26 25 00 26 26 00	Enclosed Bus Assemblies Power Distribution Units			•	$\dashv$	•	•	$\vdash$		$\vdash$	-	-	$\vdash$		-	+	+			• •	•		•	+	+
•	$\dashv$	$\dashv$	Н	16131	Cabinets and Enclosures	26 27 16	Electrical Cabinets and Enclosures			•		•	÷	$\vdash$		•	•	+	1	H	-	+	+		_	• •	-		•	+	+
•	t	T	Ħ	16132	Indoor Service Poles	26 27 23	Indoor Service Poles			•		•	•					1							_	• •	•		•	$\neg$	$\top$
•		•	П	16140	Wiring Devices	26 27 26	Wiring Devices			•		•	•			•	•				•	)	•		_	• •	•		•	工厂	
•		_	Н	16491	Fuses	26 28 13	Fuses	$\vdash$		•		•	•	ш		Щ			<u> </u>	Ш		_	$\vdash$			• •	•		•	$\dashv$	+
•	}	_	Н	16411	Enclosed Switches Enclosed Circuit Brookers	26 28 19	Enclosed Switches	$\vdash$		•		•	•	$\vdash$	$\vdash$	⊢╂	+	-	$\vdash$	$\vdash \vdash$	$ \vdash$	+	$\vdash$		_	• •	•		•	+	+
H	-+	+	Н	16412 16413	Enclosed Circuit Breakers Enclosed Transfer Switches	26 28 23 26 28 26	Enclosed Circuit Breakers Enclosed Transfer Switches			•	$\dashv$	•	÷	$\vdash$		$\vdash$	-	-	$\vdash$		-	+	+		_	• •	<del> </del>		•	+	+
•			H	16421	Enclosed Controllers	26 29 13	Enclosed Controllers			•	$\dashv$	•	•	$\vdash$			-	1	$\vdash$			+	$\vdash$			• •	-		•	+	+
•	t		Ħ	16423	Enclosed Contactors	26 29 16	Enclosed Contactors			•		•	•					1							_	• •	•		•	$\neg$	$\top$
•			П	16265	Variable Frequency Controllers	26 29 23	Variable-Frequency Motor Controllers			•		•	•													• •	•		•	I	
•		_	П	16235	Engine Generators	26 32 13	Engine Generators			•		•	•								•		•		_	• •	•		•	Ŧ	$\Box$
•		•	Н	16231 16232	Rotary Converters	26 32 29	Rotary Converters	$\vdash$		•		•	•	Ш			_	-	1		- 1:		•			• •	-:		•	_	+
+		•	H	16232 16262	Rotary Uninterruptible Power Units Emergency Power Supplies	26 32 33 26 33 00	Rotary Uninterruptible Power Units  Battery Equipment	$\vdash$		•	$\dashv$	•	•	$\vdash$	$\vdash$	⊢╂	-	+	$\vdash$	$\vdash$	- 1:		•		_	• •	+:		•	+	+
•		•	H	16261	Static Uninterruptible Power Supplies	26 33 53	Static Uninterruptible Power Supply			•	-	•	•	H		H	-	1			T.		•			• •	-		•	+	+
•	T l	T	П	16281	Low-Voltage Power Factor Capacitors	26 35 13	Capacitors			•		•	•					1							_	• •	•		•	$\neg$	$\top$
•			П	16282	Low-Voltage Power Factor Controllers	26 35 33	Power Factor Correction Equipment			•		•	•													• •	•		•		
•	$\Box$ [	Ţ	П	16289	Transient Voltage Surge Suppressors	26 35 53	Voltage Regulators	I		•		•	•	ш	Ш			1	Щ				Щ		_	• •	•		•	<b>_</b> E	ᅟᆸ
•		•	H	13100	Lightning Protection	26 41 00	Facility Lightning Protection	$\vdash$		•	_	•	•	Ш	ш	ابا		-	Ь		•	•	•		_	• •	• •		•	+	+
•		•	H	13110 16500	Cathodic Protection Lighting	26 42 00 26 50 00	Cathodic Protection Lighting	$\vdash$		•	•	•	•	$\vdash$		•	;	-	•	•	-		•	•		• •	• •		•	•	+
•	∸+	+	H	16510	Interior Luminaires	26 50 00	Interior Lighting	$\vdash$		•	-+	•	•		$\vdash$	•	<del>-   -</del>	+	Ť	H	ť	+	Ť	-		• •	<del>                                     </del>		•		+
•	$\neg \dagger$	$\neg$	Ħ	16530	Emergency Lighting	26 52 00	Emergency Lighting			•	$\dashv$	•	•	$\Box$			1	1	m			+	$\vdash$			• •	•		•	+	+
•			П	16561	Obstruction Lighting		Obstruction Lighting			•		•	•	•												• •	•		•	•	



	•		_																													
ST =	SPE	CTEXT	T® F	-ull-leng	th Sections																											
ST II	= SP	ECTE:	XT®	Short-fe	orm Sections																										ļ	1 1
		ne Sec																													ļ	
DCC	= Dra	wing (	Coo	rdinatior	Considerations		Matrix sorted by MF04 Section Number.														Please	see I	ast na	ide of	this N	Matrix for a	legen	d of lib	rary na	ames	,	
-			Т		MF95	1	MF04		1			0.0	COT				-	0.0	FOTE	-VT 11			_	_	ti iio ii	VIGUIX IOI I			_			$\vdash$
$\vdash$			_		WF95		WFU4		_	_	_	SP	ECT	EXI			_	SP	ECIE	XT II	_		OUTL	INE	_		CON	IPKE	HENSI	<u>/E</u>		—
ST	ST	٦ ک	ည္မ	Sec #	SECTION TITLE	Sec #	SECTION TITLE	Issue/ Revision Date	æ	ASC	ME	Mech	급	sc	Struct	Env	Add-on	ASC	ME	sc	Struct	E SS	ME	SC	Struct	Eng FB	ASC	Mech	급	sc	Struct	Roof
•			т	16551	Theatrical Lighting	26 55 61	Theatrical Lighting		÷		•		•		T	T	1							1		• •		•	•	$\sqcap$		П
•			П		Exterior Luminaires		Exterior Lighting				•					•	4		1					1		• •		•	•	•	т	
	•		т	16700	Communications	27 00 00	Communications		ln،	Δ۱۸	νГ	Div	27	7 a	Δt	9		•	•					1		• •		•	•	$\neg$	т	
•			1	16850	Television Equipment	27 05 23	Television Services																			•		•	•	$\Box$		
•			1	16061	Grounding and Bonding for Communications	27 05 26	Grounding and Bonding for Communications		Irc	عالد	hc	int	to	Div	, 1	6												•	•	$\Box$		
Ľ		_	#	10001	Systems	27 05 26	Systems										_	-				_	-					_	╨	ш		ш
•			Ш	16071	Hangers and Supports for Communications Systems	27 05 29	Hangers and Supports for Communications Systems		w	ʻith	า 1	ex	XC	ept	io	n										• •		•	•			1
•			П	16129	Conduits and Backboxes for Communications Systems	27 05 33	Conduits and Backboxes for Communications Systems					oe					2									• •		•	•			
•	-+		╫	16134	Cable Trays for Communications Systems	27 05 36	Cable Trays for Communications Systems		Įu i	ıaı	ιy	OE	ο ι	U	ווע	<i>/</i> I	ㅇ F	+	+	+	H	-	+	+-	1	• •	H .	•	•	$\vdash$	$\vdash$	Н
•	-		╫		Identification for Communications Systems	27 05 53	Identification for Communications Systems		•					Н	_	•	•	+	1	1		_	+-	+	+	• •		•	•	$\vdash$	$\vdash$	-1
•	_	•	╫	16710	Communications Circuits	27 13 43	Communications Services Cabling		•	+	•	_			_	•	•	_	+	+		•	•	+-	1	• •		•	•	$\neg$	$\vdash$	Н
•	-	-	╫		Sound and Video Circuits	27 13 46	Audio-Video Services Cabling		•		<del>_</del>	士		Ш				_				+	Ť	+	+	• •		•	•	$\vdash$	$\vdash$	П
•	寸	•	#	16821	Public Address and Music Equipment	27 51 16	Public Address and Mass Notification Systems	$\leftarrow$	•		١.	ΙDi	v :	28	ite	m	s g	et	rol	lec	┪┪	•	•	1	H	• •		•	•	$\sqcap$	П	П
•	$\dashv$	•	╫	16728	Intercom	27 51 10	Intercommunications and Program Systems		•		+	ارا					- 9	J.	ا ک داد		[ ⊦	•	•		$\vdash$	• •		•	+	Н	$\vdash$	$\vdash$
•	-	•	╫		Nurse Call	27 52 23	Nurse Call/Code Blue Systems		•		•	ıını	τΟ	U۱	<b>v</b> 1	6	eve	en :	เทด	วรย	) H	•	•		+	• •		•	•	$\vdash$	$\vdash$	П
•		•	-11	13810	Clock Control	27 53 13	Clock Systems		•													• •			$\Box$	• •		•	•	$\vdash$	$\Box$	П
•			т	16072	Hangers and Supports for Electronic Safety and	28 05 29	Hangers and Supports for Electronic Safety and	1	•		•	lli	gh	lıgl	nte	ed	- [	thii	٦K													
-			₩		Security  Conduits and Backboxes for Electronic Safety and		Security Conduits and Backboxes for Electronic Safety and	+	•								se				H		+	+				_	+	$\vdash$	$\vdash$	Н
•			Щ	16130	Security	28 05 33	Security		Ľ	⇂											L		_			• •		•	•	$\sqcup$	Ш	Ш
•			₩	16135	Cable Trays for Electronic Safety and Security	28 05 36	Cable Trays for Electronic Safety and Security	_	·	_	•	las	SO	ld	Di	v 1	3 a	are	re	all	VΙ	_	_	4	4	• •		•	•	لے	ш	$\boldsymbol{\sqcup}$
•		_	₩	16077	Identification for Electronic Safety and Security	28 05 53	Identification for Electronic Safety and Security		<b>/</b>	1_						•	•			•				+	-			•	•	ш	$\vdash$	$\boldsymbol{\vdash}$
•	-	:	₩	13720	Security Access	28 13 00	Access Control	<del>  , /</del>	1:	٠	+ :	in	Di	v 1	16							•	•		+	<u>•</u> •			+	Щ	$\vdash$	$\vdash$
H	-	-	-	13750	Intrusion Detection Video Surveillance	28 23 00	Intrusion Detection	$+ \nu$	H						<u> </u>						-					• •		• <u> </u>	-	$\vdash$	$\vdash$	$\boldsymbol{\vdash}$
H	-	-	-	13750	Fire Alarm	28 23 00	Video Surveillance Fire Detection and Alarm	+-	•		•		•		-		-	-	+	+	_	• •			+ +	• •		•	•	$\vdash$	$\vdash$	Н
+	-	•	_		Soils for Earthwork		Soils for Earthwork		÷			_	Ť	•	•	•	-	-	+	-		•		•	•	• •	•	_	+•	•	•	$\boldsymbol{\vdash}$
+	-	•		02060	Aggregates for Earthwork	31 05 16	Aggregates for Earthwork		•			+-	-	•		•	-	+-	+-	+		•		•		• •	•	+-	+	•		+
•	-				Driven Pile Load Tests	31 09 19	Pile Load Tests		•			+-	-	•	•	-	-	+-	+-	+		•		•		•	•	+-	+	•		+
•	•	Ť	-	02230	Site Clearing	31 10 00	Site Clearing		·		+	+	1	•	Ť	-	٠,		+	•	H	Ť	+	Ť	Ť	•	•	-	+	•		Н
_		•		02300	Earthwork	31 20 00	Earth Moving		Ť								40		1	•	•	• •	,	•	•	• •	•	-	+	•		-1
•		•		02159	Radon Venting	31 21 13	Radon Mitigation		•	H١	ИE	W	יוט	V J	) I	ge	เร	ŀ		•	_	• •		•		• •	•		+	•	Ť	H
•		Ť		02311	Rough Grading	31 22 13	Rough Grading											ŀ	+	Ť				Ť	1	• •	•	_	+	•	$\vdash$	Н
•					Excavation and Fill	31 23 16	Excavation		•	Ħ١	OI	ıec	ıır	ιτο	OI	аı	Div							1		• •	•		+	•	•	П
•			Ħ	02324	Trenching	31 23 17	Trenching		•	П,																•	•		T	•	•	
•		-	•	02316	Rock Removal	31 23 18	Rock Removal		•	11(	J2															• •	•		T	•	•	
•	•	•	П	02241	Dewatering	31 23 19	Dewatering		•							• 1			•	•	•	• •	•	•	•	• •	•	• •	•	•	•	
•				02320	Backfill	31 23 23	Fill		•							•							I			•	•			•		
•		•		02322	Flowable Fill	31 23 24	Flowable Fill		•					_	•	•						•	•	•	•	•	•			•		ш
•	[			02374	Erosion Control Devices	31 25 13	Erosion Controls		•			سَا	/	•		•										•	•		لبل	•	آللـــا	ш
•	•			02362	Termite Control	31 31 16	Termite Control		•			1_	<u> </u>	•				•	1	•	Ш	• •	<u> </u>	•		• •	•		╨	•	ш	ш
•		_		02342	Cement Soil Stabilization	31 32 14	Cement Soil Stabilization		~				1	•		1			1	1	$\sqcup \!\!\! \perp$		_	4_	$\sqcup$	• •	•		╨	•	ш	ш
•			_	02345	Lime Soil Stabilization	31 32 15	Lime Soil Stabilization	~	•			4—	₽-	•				4-	1	1	$oldsymbol{\sqcup}$		4	4—	ш	• •	•	4	لــــــــــــــــــــــــــــــــــــــ	•	ш	$\boldsymbol{\sqcup}$
•		_ + •			Riprap and Rock Lining	31 37 00			•			_	1	•		•		_	1	₩	$\vdash \vdash$	_	+	+-	+	• •	•		+	•	₩	$\boldsymbol{\vdash}$
•		•		02488	Sheet Piling	31 41 16	Sheet Piling		•			_	+	•	•	•	-		-	+	⊢	• •	`—	•	•	• •	•		$+\!\!-\!\!\!\!-$	•		$\boldsymbol{arphi}$
•	•			02461	Prestressed Concrete Piles Steel H Piles	31 62 14 31 62 16	Prestressed Concrete Piles Steel Piles		:	_	_			•	_	1		Щ,	1-				+	•	┢	• •	•	+	+	•		$\vdash$
+			_	02462	Timber Piles	31 62 16	Timber Piles		÷	H١	V۵	W	Div	13	2	an	ts	ŀ	1	•		• •		÷		• •	•	+	+	•		$\vdash$
+		_	╫	02463	Concrete-Filled Steel Piles	31 62 19	Composite Piles											F	1	+		•		÷		+ +	•	+	+	•		$\vdash$
-	-	<u> </u>	╁	02456	Bored Piles	31 63 00	Bored Piles		۱÷	Hr	:Oll	امط	l in	to	OI	Чſ	Div	ŀ	+	Ť	⊢∸⊦	<u> </u>	_	Ť	╁	<del>: :</del>	•	-	+	•	•	Н
-	$\dashv$		•	02466	Auger Cast Grout Piles	31 63 16	Auger Cast Grout Piles		÷	<b>+۱</b> ۱	UII	UU		ı	U	u L	۷۱۷	- 1	1	+	$\vdash$	+	+	+	$\vdash$	• •	•	+	+	•	•	$\vdash$
•	•	• •	•	02470	Drilled Concrete Piers and Shafts	31 63 29	Drilled Concrete Piers and Shafts				าว	10	00	no	vt	n	age	\	1	•	•	• •	, —	•		• •	•	+	+	•		Н
•	$\dashv$	+	Ħ	02484	Mechanically Stabilized Earth Walls	31 66 16	Special Foundation Walls		•	H٢	ےر	121	<u> </u>	110	ا۸ز	. P	ayt	7 F	1	Ť		Ť	$\top$	Ť	Ħ	• •	•	$\top$	+	•		一
•	$\dashv$	• •		02960	Flexible Pavement Surfacing Recovery	32 01 16	Flexible Paving Rehabilitation	_	•	H۰	ماد	6						- 1	1	t		• •	<del>,   -</del>	•	$\Box$	• •	•	$\top$	+	•	$\vdash$	一
•		• •		03920	Concrete Resurfacing	32 01 26	Rigid Paving Rehabilitation		•		als	U)						ı		1		• •	,	•	$\Box$	• •	•		$\top$	•	$\Box$	$\Box$
•			T	02056	Soils for Exterior Improvements	32 05 13	Soils for Exterior Improvements		•			Т	T	•	I	• [	Т	Т.		1				1		• •	•		$\top$	•		$\Box$
•			⇈	02061	Aggregates for Exterior Improvements	32 05 16	Aggregates for Exterior Improvements		•					•		•								L		• •	•		$\perp$	•		
•		• •	•	02721	Aggregate Base Course	32 11 23	Aggregate Base Courses		•			_		•		•		I				• •		•		•	•	I		•		
•	•	• •	•		Flexible Pavement		Asphalt Paving	1	-	•				•		•		•		•		• •		•		• •	•			•	口	П
•	•	• •	•	02750	Rigid Pavement	32 13 13	Concrete Paving	_	•	•		_	<u> </u>	•		•		•		•		• •		•		• •	•		لــــــــــــــــــــــــــــــــــــــ	•	Ш	الت
								_																								



_						1				- 1	-		1 1			-	-		1	1												
					th Sections																											
					orm Sections																											
	Outlin				Oppositions																											
DCC	= Dra	awing	Coo	ordination	Considerations		Matrix sorted by MF04 Section Number.														Please	see la	ast pa	ge of	f this N	/latrix fo	or a le	gend c	f librar	ry name	es.	
					MF95		MF04					SP	ECTE	XT				SPI	ECTE	XT II			OUTLI	NE			-	СОМР	REHE	NSIVE		
$\Box$			_				- 	Issue	,				T		[		_	T	Ť			$\top$	T	T	Т			1			Т	$\Box$
ST	ST	9	8	Sec #	SECTION TITLE	Sec #	SECTION TITLE	Revision Date	on	e   §	ASC	Mech	긥	SC	Struct	Env	Add-on FB	ASC	ME	sc	Struct	ASC	Ā	SC	Struct	Eng	ASC	Æ	Mech	SC	Struct	Roof
	•	•	П	02780	Unit Pavers	32 14 00	Unit Paving								T		•	•		•		•		•		•	• •	,		•		
•			•	02783	Precast Concrete Pavers		Precast Concrete Unit Paving				•			•													• •			•		
•			•		Brick Pavers		Brick Unit Paving				•			•													• •	_		•	_	
•			•	02781	Asphalt Block Pavers	32 14 23	Asphalt Unit Paving				•			•								_					• •			•		
•			•	02784	Stone Pavers	32 14 40	Stone Paving				•			•										_			• •			•		4
•		_ <u>_</u> _	•		Parking Bumpers Painted Pavement Markings	32 17 13 32 17 23	Parking Bumpers Pavement Markings	_			•	-	1	•		•		-	-		$\vdash$		_	-	-	_	• •		-	•		+
+		•	•		Chain Link Fences and Gates	32 31 13	Chain Link Fences and Gates	_			•	+	+ +	•		<del>:  </del>		-	+		Н.		+	•			•					+
•	-+	Ť	╧╫	02483	Manufactured Modular Walls	32 32 23	Segmental Retaining Walls				•	+	+	•	•	Ť	-	+	+			Ť	+	Ť	1 1		• •			•		+
•		— h	-#		Soldier Beam Walls	32 32 43	Soldier-Beam Retaining Walls				•			•	•		-		1			-		1			• •	,		•		+
•	•	•	•	02811	Landscape Irrigation	32 84 00	Planting Irrigation				•	+	$\dagger$	•		7		•	1	•		•		•	1			_		•		${}^{+}$
П		•	Ħ	02900	Planting	32 90 00	Planting		T	1	1				T				1			• •		•			• •			•		
	•		╝	02900	Planting	32 90 00	Planting										•	•		•							• •			•		
•				02922	Soil Preparation	32 91 13	Soil Preparation				•			•													• •			•		
•			•	02923	Landscape Grading	32 91 19	Landscape Grading				•			•												-	• •			•		
•			•		Seeding	32 92 19	Seeding				•		ш	•		•					Щ						• •		Ш	•		lacksquare
•			•	02925	Sodding	32 92 23	Sodding				•		$\sqcup$	•		•		-	<u> </u>	<u> </u>	$oldsymbol{oldsymbol{\sqcup}}$	_	_	1	$\vdash$		• •		$\sqcup$	•		$\vdash$
•			<u>• </u>		Exterior Plants	32 93 00	Plants				•		$\vdash$	•		_		-	₩	$\vdash$	$\vdash \vdash$	+		<u> </u>	$\vdash$		• •	_	$\vdash$	•		$\vdash$
•	-	•	₩	02281 02952	Manhole Grade Adjustment Sewer and Manhole Testing	33 01 31 33 01 32	Manhole Grade Adjustment Sewer and Manhole Testing	-	+	•	•	_	+	•		:	•	-	1		1	• •	-	•	$\vdash$	•	• •	<u> </u>	-	•	+	$\vdash$
•	<del></del>		₩	02952	TV Inspection of Pipelines	33 01 32	TV Inspection of Sewer Pipelines	-+	+	•	•		+	•		•	-	-	╁—	<u> </u>	$\vdash \vdash$	-		+	1			+-	$\vdash$	•	+	++
-	$\dashv$	$\dashv$	₩	02956	Sewer and Pipe Joint Sealing	33 01 33	Sewer and Pipe Joint Sealing	-	+	<del>-</del> +	<del>-</del>	+	+	+			•	+	+-	$\vdash$	$\vdash \vdash$		+	+	+	•	+	+	++	+•	+	+
•	$\dashv$	-+	₩	02958	Manhole Grout Sealing	33 01 35	Manhole Grout Sealing	<del>   </del>	$\dashv$	+	+	+	+	$\vdash$	-+		•	+	+	t	+	+	+	1	+	•	+	+		$\dashv$	+	$\vdash$
•		_	Ħ	02957	Relining Sanitary Sewers	33 01 36	Relining Sewers		1	-	_	$\top$	T	H			•	1	I			-	$\top$	1		•	_			_	+	$\vdash$
•		•	•	02081	Manholes and Structures	33 05 13	Manholes and Structures		_	•	•		1 1	•		•			1		1	• •		•		•	• •	,		•	_	$\Box$
•			ॻऻ	02082	Public Manholes and Structures	33 05 14	Public Manholes and Structures									•	•							L		•	╧				1	
•			П	02083	Polyethylene Manholes	33 05 15	Polyethylene Manholes				•			•		•											• •			•		
•		•	Д	02084	Precast Concrete Utility Structures	33 05 16	Utility Structures			•	•			•		•						•		•		•	• •			•	Ţ	
•			Ш	03480	Precast Concrete Valve Vaults and Meter Boxes	33 05 17	Precast Concrete Valve Vaults and Meter Boxes			•	•			•	J	•			1	1						• .	• •	.		•		
•			₩	02088	Tied Joint Restraint System	33 05 19	Pressure Piping Tied Joint Restraint System		-	•	•	_	+ 1	•		•		-	+		$\vdash$	-		-		•				٠,	+	+
•	— <del> </del>	-	₩	02446	Boring, Jacking, and Tunneling Conduits	33 05 23	Trenchless Utility Installation				•	-	1	•		•	-	-	1				+	1	+		•		1	- :		+
•	-+	•	₩	02448	Horizontal Directional Drilling	33 05 24	Utility Horizontal Directional Drilling				• •	_	•	•			-	+	+		Н.	• •	•	•	1 1		• •			• •		+
•		•	Ħ	02449	Microtunneling	33 05 25	Microtunneling			_	• •	_				:			ᄂ			•					• •			• •		T
•			Ħ	02513	Public Water Distribution Systems	33 11 13	Public Water Utility Distribution Piping					Ne	۱۸/۵	Div	v :	23	ge	9	ı			_				•					$\top$	T
•		•	•	02512	Site Water Distribution	33 11 16	Site Water Utility Distribution Piping			•	•	INC	, v v	וט	٧	J	ge	.3				•		•		•	• •	,		•		
•		•		02518	Water Supply Backflow Preventer Assemblies	33 12 00	Water Utility Distribution Equipment			•	•	rol	lec	1 ir	nto.		ld [	)iv				• •		•			• •			•		
•			П	02515	Water Service Connections	33 12 13	Water Service Connections			•	•	וטין	100	4 11		U	u L	/ I V								_	• •			•		
•		•	Щ	02085	Water Utility Distribution Valves	33 12 16	Water Utility Distribution Valves			•	•	02	\ <b>\</b> /i	ith	th	_						•		•			• •			•		لــــا
•		•	_	02086	Water Utility Distribution Fire Hydrants	33 12 19	Water Utility Distribution Fire Hydrants	$\vdash$		•	•	102	VVI	ıuı	ui	C				<b>!</b>		• •		•		_	• •	_	$\vdash$	•	_	$\vdash$
•		_	_		Disinfection of Water Distribution		Disinfection of Water Utility Distribution		4		•	ex	CE	nti	on	Of	: ૧			$\vdash$		• •	_	•		_	• •		$\vdash$	- :	_	$\vdash$
•		•	₩	13209	Water Tank Disinfection Concrete Water Storage Tank		Water Storage Tank Disinfection Aboveground Water Utility Storage Tanks		7		•		9	Pul	UII	UI	J			<del>                                     </del>			,	-				-	$\vdash$	-   -	_	$\vdash$
		-	₩	13206	Elevated Water Tank		Elevated Water Utility Storage Tanks	<del>                                     </del>	1								t ai	-Δ		<del>                                     </del>		•		•			•	-	++	•		+
•	-+	_	╣		Water Supply Wells		Water Supply Wells	<del></del>		•	•	30	out	JI K	o u	ııa	ı aı	C	-	<del>                                     </del>	H	+	+	Ť	+		•		++			+
•	$\dashv$	$\dashv$	+		Public Water Supply Wells		Public Water Supply Wells	<del>   </del>	十	÷	÷H	ماد	1 D	liv/	12	2	nd	2		1	+	+	+	+	+	•	Ť	+	+	Ť	+	$\vdash$
•	•	•	╈	02529	Geothermal Wells		Geothermal Energy Exchange Wells	<del></del>	$\dashv$	•	• •	OIC	ט ג	'IV	10	, a	iiu	_	ŀ	•	1	• •	•	•	+1	_	• •	•	•	•	+	$\vdash$
•		•	•	02538	Sanitary Sewer Systems		Sanitary Utility Sewerage Piping		_	•	•	the	at c	arو		Ы	Div	10	şΙ		1	• •		•			• •			•	_	$\Box$
•			T	02539	Public Sanitary Sewer Systems		Public Sanitary Utility Sewerage Piping					ווווכ	או כ	שוג	· U	ıu	۱۷	10	ا ر							•						
•		•	$\prod$	02532	Packaged Wastewater Pumping Stations	33 32 16	Packaged Utility Wastewater Pumping Stations					(se	е	ne	xt	pa	age	)				•		•			• •			•		
•		•	Щ		On-Lot Sewage Grinder Pumping Units		On-Lot Sewage Grinder Pumping Units			•	•		$\Box$	•		• ]						•	1	•	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	_	• •			•	4	آــــا
•			44		Public Wastewater Pumping Stations	33 32 19	Public Utility Wastewater Pumping Stations	oxdot	_				$\sqcup$	Ш			•	4_	1	<u> </u>	$\sqcup \!\!\! \perp$			_		•			$\sqcup$		4	$\perp$
•		_	44		Low Pressure Sewer System	33 33 00	Low Pressure Utility Sewerage	$\vdash$					$\sqcup$	ابا			•	-	₽	<b>!</b>	$oldsymbol{\sqcup}$	_	_	<u> </u>	$\sqcup$	•	$\perp$	_	$\vdash$	_	—	$\vdash$
•		•	4		Force Mains	33 34 00	Sanitary Utility Sewerage Force Mains				•		1	•	_}	•		-	<u> </u>	<u> </u>		• •		•	1		•	<u> </u>	$\vdash$	•		$\vdash$
•	-+	•	1	02540	Septic Tank Systems Septic Tank and Effluent Wet Well	33 36 00 33 36 13	Utility Septic Tanks Utility Septic Tank and Effluent Wet Wells	$\vdash$			•		$\vdash$	•		:		-	₩	<del>                                     </del>	Н,	• •	+	•	+		• •		$\vdash$	•		₩
	+	-	₩	02542	Septic Tank and Effluent Wet Well Septic Tank Effluent Pumps	33 36 13	Utility Septic Tank and Effluent Wet Wells  Utility Septic Tank Effluent Pumps	<del></del>			•	+	+	•	-+	∺	$-\mathbf{I}$	+	+	1	$\vdash$	+	+	+	+		•		$\vdash$	-		+
•	•	•	₩		Storm Drainage		Storm Utility Drainage Piping	-			•	-	+	•		•	٠,		$\vdash$	•	<del>     </del>	•	+	•	1 1		•		$\vdash$	+:		+
•	_	-+	₩		Public Storm Drainage	33 41 13		<del></del>	$\dashv$	÷	÷	+	+	H	-+		•	Ť	+	Ť	Н	Ť	+	Ť	+	•	┿	+	$\vdash$	Ť	+	+
•		•	•		Pipe Culverts	33 42 13	Pipe Culverts		_	•	•		1 1	•		•			1		1	• •		•			• •	,		•	_	$\Box$
•			#		Public Pipe Culverts		Public Pipe Culverts								T	•	•						1			•					1	$\Box$
			ᆫ		•	•													•					•				_		-		



					th Sections																										
					orm Sections																										
	Outlin																														
DCC	= Dra	wing (	Coc	ordination	Considerations		Matrix sorted by MF04 Section Number.													Please	see la	ast pad	ae of	this M	atrix	for a l	eaen	d of libi	rary nan	mes.	
			T		MF95		MF04					SPECT	TEYT	-			-	PECT				UTLI							IENSIVI		-
	_	-	$\dashv$		iiii 50		IIII 04				т т		1			-	_	LOII	1 1		_	T	T		- 1	$\overline{}$	T		T		$oldsymbol{ o}$
	=		ا د					Issue/	۱	ပ	ш	εI.		걸	>	٥	_ (	ا د		Struct	. ໄ ບ	ш		Struct	6	_	ا ن	Mech	1	SC	, <sub>6</sub>
ST	ST	3   5	2	Sec #	SECTION TITLE	Sec #	SECTION TITLE	Revision					2.4				F S	ME A	SC	딅	ASC	Ξ	SC	뒱	Eng	æ   §	S ⊟	Mer   Mer	ᆸ	Sc	Roof
			_					Date	IIЛ	e۷	$^{V}$	iv 3	24	ge	เร		ш			8				0,					$\perp \perp \downarrow$	- 0,	
•				02635	Fiberglass Oil-Water Separator		Utility Storm Water Treatment			. 11 .	: الما		_	1	<b>~</b> :.										•	•	•			•	
•	•	•	•		Subdrainage	33 46 00	Subdrainage		ILC	ж	ea i	nto	0	ıa ı	וע	/	•	•	•	•	•		•		•	•	•			•	
•			Ш		Pond and Reservoir Liners	33 47 13	Pond and Reservoir Liners		۱,	_							ш								•	•	•			•	/
•		• •	•	02551	Natural Gas Distribution	33 51 00	Natural Gas Distribution		IU	2							ш				•		•		•	•	•		$\perp \perp$	•	
•		•	Ш	02556	Oil Distribution	33 52 13	Fuel-Oil Distribution		-	-	1 1		П-	_			~			- 1	•	1	•	1 1	•	•	•			•	1 1
•		•	Ħ	02552	Hydronic Distribution	33 61 00	Hydronic Energy Distribution		•	•			•							-			•		•	•	•		T	•	$\top$
•			T		Steam Distribution	33 63 00	Steam Energy Distribution		•	•			<u> </u>			Г.		_		_		_	$\vdash$		•	•	•			•	17
•		• (	•	02585	Utility Poles	33 71 16	Electrical Utility Poles		•	•	•	•				Пľ	۷ev	۷D	İ۷	40 <u>(</u>	aet	S			•	•	•	•	•	•	$\top$
•		•	Ħ	02581	Underground Ducts and Manholes	33 71 19	Electrical Underground Ducts and Manholes		•	•_		•													•	•	•	•	•	•	$\top$
•			T	16311	Line Materials	33 71 26	Transmission and Distribution Equipment		•		•	•				Πr	'Olle	i be	ntc	olo	4 C	)iv/			•	•		•	•		$\top$
•			T	16210	Electrical Utility Services	33 71 73	Electrical Utility Services		•		•	•			•	•					<b>-</b>	, ı v			•	•		•	•		$\top$
•		_	•	02590	Site Grounding	33 79 00	Site Grounding	/	•	•	•	•	•				13 a	and	116	3					•	•	•	•	•	•	T
•		•	• ]	02841	Guide Rail	34 71 13	Vehicle Barriers		•	•			•	_			100	<i>AT 10</i>	- 10						•	•	•			•	
•			П		Programmable Controllers		Programmable Logic Process Controllers		•	•	•	•													•	•	•	•	•		
•			Щ		Pump Control Panel	40 95 13	Process Control Panels and Hardware								١	٠		_							•				$\perp \perp \downarrow$		
•					Dust Collection Systems		Industrial Dust Collectors		•		•	•													•	•		• •	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$		
•		•	Ц		Package Sewage Treatment Plants		Packaged Water Treatment Plants								•	•									•				$oldsymbol{ol}}}}}}}}}}}}}}}}}}$		
•			Ц	11211	Raw Sewage Influent Pumps	44 42 57	Raw Sewage Influent Pumps		•	•			•		•										•	•	•		$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	•	
•			Ш	11312	Submersible Sludge Pumps and Accessories	44 42 58	Submersible Sludge Pumps and Accessories		•	•	•	•	•		•										•	•	•	• •		•	
•			Ц		Chemical Feed Pumps	44 44 14	Chemial Feed Pumps								•	•									•	$\bot$				$\perp$	Ш
•			Ш	13205	Glass Fiber Reinforced Chemical Storage Tanks	44 44 15	Glass Fiber Reinforced Chemical Storage Tanks		•	•			7	H	•										•	•	•			•	
•			П	11345	Chlorination Equipment	44 44 16	Water Chlorinators						П		•	•									•				T		T
								-		Z	2111	<u> </u>	. /	14.	~ ~	-															
										יעון	ew	Di۱	V 4	14 (	Je:	เร	L														
					Y NAME LEGEND										_																
					Facility & Building					ILO	niec	ni b	ιτο	OIG	JЬ	νוע	' L														
				ASC	Architectural/Structural/Civil					۱.,			_				- 1									_					!
				ME	Mechanical/Electrical					111	1 W	ith	2				- 1									_					!
				Mech	Mechanical	1											Ļ					4				_			$\perp \perp$		!
		_		EL	Electrical	ļ				le)	ce	ptic	on:	S				_	+			+			_	-	_		+	$\rightarrow$	'
		_		SC	Site/Civil	ļ				ئت		12.1.		_				_	+			+			_	-	_		+	$\rightarrow$	'
-				Struct	Structural	M/				-	-		_						+			+		1		-+	_		++	-	+
$\vdash$					Environmental Engineering, including Water, Environmental Engineering Add-On Library -					-			_						+			+				-+	_		++	-	+
			- /	Add-on	Environmental Engineering Add-On Library -	coordinate	es with FB, ASC and SC Libraries			-	-	_	+	-				-	+		-	+				$\rightarrow$		-	+	$-\!\!+\!\!\!-$	+
$\Box$																						_[							للسلة		لسل