STRUCTURAL CONCRETE, REINFORCEMENT, FOUNDATIONS & SUBSTRUCTURES, CONCRETE STRUCTURES, CONCRETE FLOORS, & CONCRETE BOX,

October 16, 2012 Supersedes October 18, 2011 ARCH & CIRCULAR CULVERTS

Sections 2403, 2404, 2405, 2406, 2412, & 2415

Matls. IM 204 Appendix H (US) Units

MATERIAL OR CONSTRUCTION ITEM	TESTS	METH ACCEP			QI	UALITY CONTR	ROL			REMARKS								
II EMI						RELAT		SAMPLE BY	FREQ.	SAMPLE SIZE	TEST BY	REPORT	S&T TYPE	SAMPLE BY	FREQ.	SAMPLE SIZE	TEST BY	REPORT
SOURCE INSPEC	TION											-						
Aggregate-Fine (4110)		AS	209															
Aggregate-Coarse (4115)		AS	209															
Granular Backfill (4133)		AS	209															
Portland Cement (4101)	Quality	AS	401															
Fly Ash (4108)	Quality	AS	491.17															
Mixing Water (4102)	Quality								V	RCE	1/source	1pt	CTRL		Not required for potable water from Municipal Supply			
GGBFS (Ground Granulated Blast Furnace Slag)	Quality	AS	491.14															
Air Entraining Admixture	Quality	AS	403															
Retarding Admixture	Quality	AS	403															
Water reducing Admixture	Quality	AS	403															
Curing Compound, White (4105)	Lab Tested	AS	405						V	DME	1/batch	1qt	CTRL					
Curing Compound, Clear (4105)		AS	405.07															
AS-Approved Source ASD-Approved Shop Drawing &T-Sampling & Testing				Cert A-Type Cert C-Type Cert D-Type	DME-District	District Materials Engineer V-Ve Central Materials Office						dependent Assurance rification						

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MATERIAL OR CONSTRUCTION ITEM	TESTS	METHOD OF ACCEPTANCE & RELATED IMS		QU	ALITY CONT	ROL			II	REMARKS				
T LW			SAMPLE BY	FREQ.	SAMPLE SIZE	TEST BY	REPORT	S&T TYPE	SAMPLE BY	FREQ.	SAMPLE SIZE	TEST BY	REPORT	
SOURCE INSPECTION														
Pre-formed Joint Sealer (4136)	Lab-Tested	AS 436.02 436.05												
Reinforcing Steel Bars (4151)	Quality	AS 451 451.03B												
Steel Pile (4167)	Quality	467												
Concrete Pile (4166)	Quality	AS 570												
Timber Pile (4165)	Quality	Cert A 462 AS												
Timber (4162) & Lumber (4163		Treated-Cert A 462 AS												
Concrete Anchors	Quality	AS 453.09												
Epoxy Grout	Quality	AS 491.11												
Concrete Sealer	Quality	AS 491.12												
Subdrain Pipe (4143)	Quality	AS 443, 448												
Neoprene Bearing Pads (4195)		AS 495.03												
Bronze Bearing Plates (4190.03)		AS D/Cert A												
									dependent Assurance rification					

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MATERIAL OR CONSTRUCTION ITEM	TESTS	METHOD OF ACCEPTANCE		QU	ALITY CONTI	ROL			REMARKS					
		RELATED IMs	SAMPLE BY	FREQ.	SAMPLE SIZE	TEST BY	REPORT	S&T TYPE	SAMPLE BY	FREQ.	SAMPLE SIZE	TEST BY	REPORT	
SOURCE INSPECTION														
Steel Masonry Plate (4152)		ASD/Cert A												
Precast Units (2407)	Quality	AS 570												
Anchor Bolts (lighting, signing, handrail, structures) (4153)	Lab Tested	ASD												
Structural Steel (4152)	Quality	Cert A												Monitor Sample According to plans or other instructions
Aluminum & Steel Bridge Rail & Anchor Assembly		ASD												
Conduit (Electrical) (4185.10)) Steel		AS												
Conduit (Plastic) (4185.10)	Lab Tested							V	DME	1/size	4'	CTRL		
Bentonite		Visual												
Flowable Mortar	Lab Tested	Approved 525, 375 Trial Mix												Tested by DME
Fabric Formed Revetment		Approved 375 Trial Mix												Tested by DME
AS-Approved Sour ASD-Approved Sh S&T-Sampling & T	op Drawing esting	ert C-Type	A Certificatio C Certificatio D Certificatio	DME-District	strict Materials Engineer V-Ve Central Materials Office						dependent Assurance rification			

STRUCTURAL CONCRETE, REINFORCEMENT, FOUNDATIONS & SUBSTRUCTURES, CONCRETE STRUCTURES, CONCRETE FLOORS, & CONCRETE BOX,

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MATERIAL OR CONSTRUCTION ITEM	TESTS	METHOD OF ACCEPTANCE &		QI	UALITY CON	TROL			REMARKS					
		RELATED IMs	SAMPLE BY	FREQ.	SAMPLE SIZE	TEST BY	REPORT	S&T TYPE	SAMPLE BY	FREQ.	SAMPLE SIZE	TEST BY	REPORT	
PLANT INSPECT	ION													
Aggregate- Fine (4110)	Gradation Deck	302, 306 336	CONTR	IM 528	IM 301	CONTR	800240	V IA	RCE/ CONTR	Sample & Test 1/deck/wk	IM 301	RCE DME	Plant Monitor Workbook	See IM 528
	Gradation All other		CONTR	IM 528	IM 301	CONTR		V	RCE/ CONTR	Sample 1/wk Test 1st day +20%	IM 301	RCE DME	Plant Monitor Workbook	See IM 528
	Moisture	308, 528	CONTR	IM 528	IM 301	CONTR		IA				DIVIL		See IM 528 if Moisture Probe is used
	Sp. Gr.	307	CONTR	IM 528	IM 301	CONTR								
	Quality	AS 209												
Aggregate- Coarse (4115)	Gradation Deck	302, 306 336	CONTR	IM 528	IM 301	CONTR		V	RCE/ CONTR	Sample & Test 1/deck/wk	IM 301	RCE DME	Plant Monitor Workbook	See IM 528
	Gradation All other		CONTR	IM 528	IM 301	CONTR	-	V	RCE/ CONTR	Sample 1/wk Test 1st day +20%	IM 301	RCE	Plant Monitor Workbook	See IM 528
	Moisture	308, 528	CONTR	IM 528	2000gm	CONTR	-	IA				DME		
	Sp. Gr.	307	CONTR	IM 528	2000gm	CONTR	-							
	Quality	AS 209			20003			V	DME	1/1000 cy	50 lb	CTR		(1)
Portland Cement	w/c ratio	528	CONTR	1/pour		CONTR								
	Quality	AS Cert D						V	DME	1/1000 cy	15 lb	CTR		(1)
AS-Approved Source Cert A-Type A Certification ASD-Approved Shop Drawing Cert C-Type C Certification S&T-Sampling & Testing Cert D-Type D Certification								RCE-Resident Construction Engineer/Project Engineer IA-Inde DME-District Materials Engineer V-Verifi CTRL-Central Materials Office CONTR-Contractor						pendent Assurance cation

(1) These verification samples for concrete materials not required when mix quantity is less than 50 cu. yd.

NOTE: IA may be accomplished by system approach or on a per project basis (IA at 1 per 1000 cy of concrete) at the discretion of the DME according to IM 207. **NOTE:** RCE/CONTR indicates that the Contractor shall assist in the sampling at the direction of and witnessed by the Project Engineer.

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MATERIAL OR CONSTRUCTION	TESTS		ETHOD OF		QUA	LITY CONTR	OL	1			INDEPENDENT & VERIFICA		E	I	REMARKS
ITEM		RI	& Elated IMs	SAMPLE BY	FREQ.	SAMPLE SIZE	TEST BY	REPORT	S&T TYPE	SAMPLE BY	FREQ.	SAMPLE SIZE	TEST BY	REPORT	
PLANT INSPECTION				•						•			•		•
Fly Ash	Quality	AS	Cert D		Each Load			800240							
GGBFS(Ground Granulated Blast Furnace Slag)	Quality	AS	Cert D		Each Load										
Air-Entraining Admixture (4103)		AS	403						V	RCE	1/batch	1pt	CTRL		(1) Sample lots/batches
Retarding Admixture		AS	403						V	RCE	1/batch	1pt	CTRL		not previously reported or as required by DME
Water Reducing Admixture (4103)		AS	403						V	RCE	1/batch	1pt	CTRL		
GRADE INSPECTION	<u> </u> 														
Plastic Concrete	Air Content		318, 327					E145*	V IA	RCE	1/30 cy		RCE DME		If >350 cy placement, DME may increase to 1/50 cy, if consistent during first 90 cy
	Slump		317, 327						V IA	RCE	1/30 cy		RCE DME		
	Beams		316, 327, 328							RCE	2/placement		RCE		If required per 2403
	Cylinders									DME	3/project		DME		Primary Projects Only (Information only)
ASD-Approved Sh	SD-Approved Shop Drawing C		ert C-Type C Certification DME-Distric					ct Materials Engineer V-Verific ral Materials Office						endent Assurance ation	

(1) These verification samples for concrete materials not required when mix quantity is less than 50 cu. yd.

<u>NOTE:</u> IA may be accomplished by system approach or on a per project basis (IA at 1 per 1000 cy of concrete) at the discretion of the DME according to IM 207. <u>NOTE:</u> RCE/CONTR indicates that the Contractor shall assist in the sampling at the direction of and witnessed by the Project Engineer.

*Available from the Office of Construction.

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MATERIAL OR CONSTRUCTION ITEM	TESTS	METHOD OF ACCEPTANCE		QUALITY CONTROL						INDEPENDENT ASSURANCE & VERIFICATION S&T							
TIEM		REL	ATED IMs	SAMPLE BY	FREQ.	SAMPLE SIZE	TES BY	REPORT	S&T TYPE	SAMPLE BY	FREQ.	SAMPLE SIZE	TEST BY	REPORT			
GRADE INSPECTION															•		
Reinforcing Steel (4151)	Quality	AS	Cert A		Each Shipment			Field Book	V	DME	IM 451	6 ft	CTRL				
Reinforcing Steel Epoxy Coated (4151)	Quality	AS	Cert A		Each Shipment			Field Book	V	DME	1 bar	6 ft	CTRL		Will be acceptance tested for coating		
Steel Pile (4167)	Quality	AS	Cert A	-	Each Heat			Field Book		DME	IM 467		CTRL				
Timber Pile (4165)	Quality	AS	462 Cert A						V	DME	IM 467		CTRL		No grade requirement Charge numbers on butt end.		
Anchor Bolts (lighting, signing, handrail, structures)	Lab Tested	ASD							V	DME	1/project	1 bolt w/nut & washer	CTRL		Sample only if not source inspected		
Steel Masonry Plates (4152)		ASD	Cert A		Each Shipment			Field Book							Approved by Materials Department		
Bronze Bearing Plates (4190.03)	Lab Tested								V	DME	1/project	1 only	CTRL		Sample only if not source inspected		
Neoprene Bearing Pads (4195)		AS	495.03		Each Shipment			820905									
Alum. Bridge Rail & Anchor Assembly		ASD			Each Shipment			Field Book							Approved By Materials Dept.		
Drains (Std Steel Pipe)(as per plan)	Dimensions Galvanized	ASD	Visual 332						V	DME	1/project		DME				
AS-Approved Source Cert A-Type A Certification ASD-Approved Shop Drawing Cert C-Type C Certification S&T-Sampling & Testing Cert D-Type D Certification						RCE-Resident Construction Engineer/Project Engineer IA-Indep DME-District Materials Engineer V-Verific CTRL-Central Materials Office CONTR-Contractor						endent Assurance ation					

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MATERIAL OR CONSTRUCTION ITEM	TESTS	METHOD OF ACCEPTANCE &		QU	ALITY CONTR	OL			REMARKS					
		RELATED IMS	SAMPLE BY	FREQ.	SAMPLE SIZE	TEST BY	REPORT	S&T TYPE	SAMPLE BY	FREQ.	SAMPLE SIZE	TEST BY	REPORT	
GRADE INSPECT	TION		"					•					•	
Timber (4162) & Lumber (4163)	Quality	AS 462 Treated-Cert A												
Subdrain Pipe (4143)	Quality	AS Cert D 443, 448		Each Shipment										
Flowable Mortar (2506)	Flow Test	375						V	RCE	1/4 hours (critical) Visual (noncritical)		RCE	Plant Report	Mix Design approval by DME Lab mix for critical flow only
Grout for Stone Revetment 2507 and Fabric Formed	Air Content	340						V	RCE	1/half day			Plant Report	Fabric Formed Mix Design approval by DME
Revetment	Flow Test	375						V	RCE	1/half day				Fabric Formed Revetment Only
	Compressive Strength	315							DME	3/project		DME		Fabric Formed Revetment Only Primary Projects Only (Information only)
Bentonite	Flow Test	Visual 375	-			RCE								
Hardened Concrete	Smoothness	341	CONTR	100%		CONTR	821301	V	DME	10%		DME		
AS-Approved Sour ASD-Approved Sh S&T-Sampling & T	ert C-Type C Certification DME-District					t Materials Engineer V-Verifica value office						endent Assurance ation		