

Oklahoma Department of Transportation

SiteManager Sampling Frequency Report

Material Code			Spec. Ref.		
acem001	Asphaltic Cement Type PG 76-28 OK		S708-1		
Sample Type	Acceptance Method	<u>Test</u>	<u>Method</u>	<u>Frequency</u>	
MAT Materia	MAT Materials Division	C91003	PG Asphalt Binders - Project Sample	1 per 100000	GAL
Material Code	Material Nam		Spec. Ref.		
acem002	Asphaltic Cement Type PG 70-28 OK		S708-1		
Sample Type	Acceptance Method	<u>Test</u>	Method	<u>Frequency</u>	
MAT Materia	MAT Materials Division	C91003	PG Asphalt Binders - Project Sample	1 per 100000	GAL
Material Code	Material Nam		Spec. Ref.		
acem003	Asphaltic Cement Type PG 64-22 OK		S708-1		
Sample Type	Acceptance Method	Test	Method	Frequency	
MAT Materia	MAT Materials Division	C91003	PG Asphalt Binders - Project Sample	1 per 100000	GAL
Material Code	Material Nam		Spec. Ref.		
acem007	Asphaltic Cement Type PG 76-28TR O	K	TEMPORARY		
Sample Type	Acceptance Method	Test	Method	Frequency	
MAT Materia	MAT Materials Division	C91003	PG Asphalt Binders - Project Sample	1 per 20000	GAL
Material Code	Material Nam		Spec. Ref.		
aggr001	Aggregate Base Aggregate Type A		703.01		
Sample Type	Acceptance Method	Test	Method	Frequency	
MAT Materia	CRES Construction Residency	T27	Sieve Analysis of Fine and Coarse Aggregates	1 per 1500	TON
Material Code	Material Nam		Spec. Ref.		
			Spec. Rel.		
aggr021	Cover Aggregate No 3C		703.02		
aggr021		Test	703.02	Frequency	
	Acceptance Method	<u>Test</u> T27		<u>Frequency</u> 1 per 500	TON
aggr021 Sample Type MAT Material	Acceptance Method CRES Construction Residency	<u></u>	703.02 Method Sieve Analysis of Fine and Coarse Aggregates		TON
aggr021 Sample Type MAT Material Material Code	Acceptance Method CRES Construction Residency Material Nam	<u></u>	703.02 <u>Method</u>		TON
aggr021 Sample Type MAT Material Material Code aggr026	Acceptance Method CRES Construction Residency Material Nam TBSC Aggregate Type A	T27	703.02 Method Sieve Analysis of Fine and Coarse Aggregates Spec. Ref. 703.03	1 per 500	TON
aggr021 Sample Type MAT Material Material Code	Acceptance Method CRES Construction Residency Material Nam TBSC Aggregate Type A Acceptance Method	T27	703.02 Method Sieve Analysis of Fine and Coarse Aggregates Spec. Ref.		TON
aggr021 Sample Type MAT Material Material Code aggr026 Sample Type MAT Material	Acceptance Method CRES Construction Residency Material Nam TBSC Aggregate Type A Acceptance Method CRES Construction Residency	T27	703.02 Method Sieve Analysis of Fine and Coarse Aggregates Spec. Ref. 703.03 Method Sieve Analysis of Fine and Coarse Aggregates	1 per 500	
aggr021 Sample Type MAT Material Material Code aggr026 Sample Type MAT Material Material Code	Acceptance Method CRES Construction Residency Material Nam TBSC Aggregate Type A Acceptance Method CRES Construction Residency Material Nam	T27	703.02 Method Sieve Analysis of Fine and Coarse Aggregates Spec. Ref. 703.03 Method Sieve Analysis of Fine and Coarse Aggregates Spec. Ref.	1 per 500	
aggr021 Sample Type MAT Material Material Code aggr026 Sample Type MAT Material Material Code aggr028	Acceptance Method CRES Construction Residency Material Nam TBSC Aggregate Type A Acceptance Method CRES Construction Residency Material Nam TBSC Aggregate Type C	T27 <u>Test</u> T27	703.02 Method Sieve Analysis of Fine and Coarse Aggregates Spec. Ref. 703.03 Method Sieve Analysis of Fine and Coarse Aggregates Spec. Ref. 703.03	1 per 500 Frequency 1 per 500	
aggr021 Sample Type MAT Material Material Code aggr026 Sample Type MAT Material Material Code	Acceptance Method CRES Construction Residency Material Nam TBSC Aggregate Type A Acceptance Method CRES Construction Residency Material Nam TBSC Aggregate Type C Acceptance Method	T27 <u>Test</u> T27	703.02 Method Sieve Analysis of Fine and Coarse Aggregates Spec. Ref. 703.03 Method Sieve Analysis of Fine and Coarse Aggregates Spec. Ref.	1 per 500	
aggr021 Sample Type MAT Material Material Code aggr026 Sample Type MAT Material Material Code aggr028 Sample Type MAT Material	Acceptance Method CRES Construction Residency Material Nam TBSC Aggregate Type A Acceptance Method CRES Construction Residency Material Nam TBSC Aggregate Type C Acceptance Method CRES Construction Residency	T27 <u>Test</u> T27	Method Sieve Analysis of Fine and Coarse Aggregates Spec. Ref. 703.03 Method Sieve Analysis of Fine and Coarse Aggregates Spec. Ref. 703.03 Method Sieve Analysis of Fine and Coarse Aggregates	1 per 500 Frequency 1 per 500 Frequency	TON
aggr021 Sample Type MAT Material Material Code aggr026 Sample Type MAT Material Material Code aggr028 Sample Type MAT Material Material Code	Acceptance Method CRES Construction Residency Material Nam TBSC Aggregate Type A Acceptance Method CRES Construction Residency Material Nam TBSC Aggregate Type C Acceptance Method CRES Construction Residency Material Nam CRES Construction Residency	T27 <u>Test</u> T27	703.02 Method Sieve Analysis of Fine and Coarse Aggregates Spec. Ref. 703.03 Method Sieve Analysis of Fine and Coarse Aggregates Spec. Ref. 703.03 Method Sieve Analysis of Fine and Coarse Aggregates Spec. Ref. 703.03 Method Sieve Analysis of Fine and Coarse Aggregates	1 per 500 Frequency 1 per 500 Frequency	TON
aggr021 Sample Type MAT Material Material Code aggr026 Sample Type MAT Material Material Code aggr028 Sample Type MAT Material Material Code aggr028 Sample Type MAT Material	Acceptance Method CRES Construction Residency Material Nam TBSC Aggregate Type A Acceptance Method CRES Construction Residency Material Nam TBSC Aggregate Type C Acceptance Method CRES Construction Residency Material Nam TBSC Aggregate Type C Acceptance Method CRES Construction Residency Material Nam TBSC Aggregate Type E	T27 Test T27 Test T27	703.02 Method Sieve Analysis of Fine and Coarse Aggregates Spec. Ref. 703.03 Method Sieve Analysis of Fine and Coarse Aggregates Spec. Ref. 703.03 Method Sieve Analysis of Fine and Coarse Aggregates Spec. Ref. 703.03 Method Sieve Analysis of Fine and Coarse Aggregates Spec. Ref. 703.03	1 per 500 Frequency 1 per 500 Frequency 1 per 500	TON
aggr021 Sample Type MAT Material Code aggr026 Sample Type MAT Material Material Code aggr028 Sample Type MAT Material Material Code MAT Material	Acceptance Method CRES Construction Residency Material Nam TBSC Aggregate Type A Acceptance Method CRES Construction Residency Material Nam TBSC Aggregate Type C Acceptance Method CRES Construction Residency Material Nam TBSC Aggregate Type E Acceptance Method	T27 Test T27 Test T27	703.02 Method Sieve Analysis of Fine and Coarse Aggregates Spec. Ref. 703.03 Method Sieve Analysis of Fine and Coarse Aggregates Spec. Ref. 703.03 Method Sieve Analysis of Fine and Coarse Aggregates Spec. Ref. 703.03 Method Sieve Analysis of Fine and Coarse Aggregates	1 per 500 Frequency 1 per 500 Frequency	TON

Monday, May 05, 2008 Page 1 of 13

Material Code	Material Nam		Spec. Ref.		
aggr031 TB	SC Aggregate Type F		703.03		
Sample Type	Acceptance Method	Test	<u>Method</u>	<u>Frequency</u>	
MAT Material	CRES Construction Residency	T27	Sieve Analysis of Fine and Coarse Aggregates	1 per 500	TON
Material Code	Material Nam		Spec. Ref.		
aggr033 Mid	cro Surf Aggregate Type I, Mineral		707.02		
Sample Type	Acceptance Method	<u>Test</u>	<u>Method</u>	<u>Frequency</u>	
MAT Material	CRES Construction Residency	C93004	Aggregate-Sand Equivalent T-176	1 per 2500	TON
Material Code	Material Nam		Spec. Ref.		
aggr034 Mid	cro Surf Aggregate Type II, Mineral		707.02		
Sample Type	Acceptance Method	Test	<u>Method</u>	Frequency	
MAT Material	CRES Construction Residency	C93004	Aggregate-Sand Equivalent T-176	1 per 2500	TON
Material Code	Material Nam		Spec. Ref.		
aggr035 Mid	cro Surf Aggregate Type III, Mineral	I	707.02		
Sample Type	Acceptance Method	<u>Test</u>	<u>Method</u>	Frequency	
MAT Material	CRES Construction Residency	C93004	Aggregate-Sand Equivalent T-176	1 per 2500	TON
Material Code	Material Nam		Spec. Ref.		
aggr042 Gra	anular Backfill Aggregate		703.05		
Sample Type	Acceptance Method	<u>Test</u>	<u>Method</u>	<u>Frequency</u>	
MAT Material	CRES Construction Residency	T27	Sieve Analysis of Fine and Coarse Aggregates	1 per 500	CY
Material Code	Material Nam		Spec. Ref.		
aggr048 Pip	e Underdrain, Filter Sand		703.04		
Sample Type	Acceptance Method	<u>Test</u>	<u>Method</u>	<u>Frequency</u>	
MAT Material	CRES Construction Residency	T27	Sieve Analysis of Fine and Coarse Aggregates	1 per 250	CY
Material Code	Material Nam		Spec. Ref.		
aggr049 Pip	e Std Bedding Matl Class B		703.06		
Sample Type	Acceptance Method	Test	<u>Method</u>	Frequency	
MAT Material	CRES Construction Residency	C95001	Density and Moisture Content of Soil (Agg.) by Nuke Meth.	1 per 50	CY
MAT Material	CRES Construction Residency	T27	Sieve Analysis of Fine and Coarse Aggregates	1 per 500	CY
Material Code	Material Nam		Spec. Ref.		
aggr051 Pip	e Underdrain Aggregate, Coarse		703.04		
Sample Type	Acceptance Method	<u>Test</u>	<u>Method</u>	<u>Frequency</u>	
MAT Material	CRES Construction Residency	T27	Sieve Analysis of Fine and Coarse Aggregates	1 per 250	CY
Material Code	Material Nam		Spec. Ref.		
aggr054 HC	Conc Aggregate, Fine - Natural		701.05		
Sample Type	Acceptance Method	<u>Test</u>	<u>Method</u>	Frequency	
MAT Material	CRES Construction Residency	T27	Sieve Analysis of Fine and Coarse Aggregates	1 per 500	TON
Material Code	Material Nam		Spec. Ref.		
aggr056 HC	Conc Aggregate No 67, Coarse		701.06		
Sample Type	Acceptance Method	Test	Method	Frequency	
MAT Material	CRES Construction Residency	T27	Sieve Analysis of Fine and Coarse Aggregates	1 per 500	TON

Monday, May 05, 2008 Page 2 of 13

Material Code	Material Nam		Spec. Ref.		
	C Conc Aggregate No 57, Coarse		701.06		
				_	
Sample Type	Acceptance Method		Method	<u>Frequency</u>	
MAT Material	CRES Construction Residency	T27	Sieve Analysis of Fine and Coarse Aggregates	1 per 500	TON
Material Code	Material Nam		Spec. Ref.		
aggr064 La	tex Mod Conc Aggregate, Combined	d	701.11		
Sample Type	Acceptance Method	Test	<u>Method</u>	<u>Frequency</u>	
MAT Material	CRES Construction Residency	T27	Sieve Analysis of Fine and Coarse Aggregates	1 per 500	TON
Material Code	Material Nam		Spec. Ref.		
	ıbballast Aggregrate Type B		BNSF03300		
	55 5 7.	Toot		Fraguency	
Sample Type	Acceptance Method		Method	Frequency	0)/
MAT Material MAT Material	CRES Construction Residency CRES Construction Residency	C95001 T27	Density and Moisture Content of Soil (Agg.) by Nuke Meth. Sieve Analysis of Fine and Coarse Aggregates	1 per 1000 1 per 1000	CY CY
	CRES Construction Residency	121	Sieve Arialysis of Fifte and Coarse Aggregates	i per 1000	
Material Code	Material Nam		Spec. Ref.		
asco004 As	sphalt Concrete, Type S2 (PG 76-28 0	OK)	708		
Sample Type	Acceptance Method	Test	<u>Method</u>	<u>Frequency</u>	
MAT Material	CRES Construction Residency	C93004	Aggregate-Sand Equivalent T-176	1 per 20000	TON
MAT Material	MAT Materials Division	C93005	HMA- TSR T 283	1 per 20000	TON
MAT Material	CRES Construction Residency	C93015	HMA Sample	1 per 1000	TON
MAT Material	CRES Construction Residency	C93016	HMA Density Test for Pavement Cores	1 per 1000	TON
Material Code	Material Nam		Spec. Ref.		
asco005 As	sphalt Concrete, Type S2 (PG 70-28 0	OK)	708		
Sample Type	Acceptance Method	Test	<u>Method</u>	<u>Frequency</u>	
MAT Material	CRES Construction Residency	C93004	Aggregate-Sand Equivalent T-176	1 per 20000	TON
MAT Material	MAT Materials Division	C93005	HMA- TSR T 283	1 per 20000	TON
MAT Material	CRES Construction Residency	C93015	HMA Sample	1 per 1000	TON
MAT Material	CRES Construction Residency	C93016	HMA Density Test for Pavement Cores	1 per 1000	TON
Material Code	Material Nam		Spec. Ref.		
asco006 As	phalt Concrete, Type S2 (PG 64-22 0	OK)	708		
Sample Type	Acceptance Method	Test	Method	Frequency	
MAT Material	CRES Construction Residency	C93004	Aggregate-Sand Equivalent T-176	1 per 20000	TON
MAT Material	MAT Materials Division	C93005	HMA- TSR T 283	1 per 20000	TON
MAT Material	CRES Construction Residency	C93015	HMA Sample	1 per 1000	TON
MAT Material	CRES Construction Residency	C93016	HMA Density Test for Pavement Cores	1 per 1000	TON
Material Code	Material Nam		Spec. Ref.		
	sphalt Concrete, Type S3 (PG 76-28 0	OK)	708		
Sample Type	Acceptance Method	Test	Method	Frequency	
MAT Material	CRES Construction Residency	C93004	Aggregate-Sand Equivalent T-176	1 per 20000	TON
MAT Material	MAT Materials Division	C93005	HMA- TSR T 283	1 per 20000	TON
MAT Material	CRES Construction Residency	C93015	HMA Sample	1 per 1000	TON
MAT Material	CRES Construction Residency	C93016	HMA Density Test for Pavement Cores	1 per 1000	TON
Material Code	Material Nam		Spec. Ref.		
	sphalt Concrete, Type S3 (PG 70-28 0	OK)	708		
Sample Type	Acceptance Method		Method _	Frequency	
	 _				

Monday, May 05, 2008 Page 3 of 13

MAT Material	CRES Construction Residency	C93004	Aggregate-Sand Equivalent T-176	1 per 20000	TON
MAT Material	MAT Materials Division	C93005	HMA- TSR T 283	1 per 20000	TON
MAT Material	CRES Construction Residency	C93015	HMA Sample	1 per 1000	TON
MAT Material	CRES Construction Residency	C93016	HMA Density Test for Pavement Cores	1 per 1000	TON
Material Code	Material Nam		Spec. Ref.		
asco009 As	sphalt Concrete, Type S3 (PG 64-22	2 OK)	708		
Sample Type	Acceptance Method	Test	Method	<u>Frequency</u>	
MAT Material	CRES Construction Residency	C93004	Aggregate-Sand Equivalent T-176	1 per 20000	TON
MAT Material	MAT Materials Division	C93005	HMA- TSR T 283	1 per 20000	TON
MAT Material	CRES Construction Residency	C93015	HMA Sample	1 per 1000	TON
MAT Material	CRES Construction Residency	C93016	HMA Density Test for Pavement Cores	1 per 1000	TON
Material Code	Material Nam		Spec. Ref.		
asco010 As	sphalt Concrete, Type S4 (PG 76-28	3 OK)	708		
Sample Type	Acceptance Method	Test	Method	<u>Frequency</u>	
MAT Material	CRES Construction Residency	C93004	Aggregate-Sand Equivalent T-176	1 per 20000	TON
MAT Material	MAT Materials Division	C93005	HMA- TSR T 283	1 per 20000	TON
MAT Material	CRES Construction Residency	C93015	HMA Sample	1 per 1000	TON
MAT Material	CRES Construction Residency	C93016	HMA Density Test for Pavement Cores	1 per 1000	TON
Material Code	Material Nam		Spec. Ref.		
asco011 As	sphalt Concrete, Type S4 (PG 70-28	в ок)	708		
Sample Type	Acceptance Method	<u>Test</u>	<u>Method</u>	Frequency	
MAT Material	CRES Construction Residency	C93004	Aggregate-Sand Equivalent T-176	1 per 20000	TON
MAT Material	MAT Materials Division	C93005	HMA- TSR T 283	1 per 20000	TON
MAT Material	CRES Construction Residency	C93015	HMA Sample	1 per 1000	TON
MAT Material	CRES Construction Residency	C93016	HMA Density Test for Pavement Cores	1 per 1000	TON
Material Code	Material Nam		Spec. Ref.		
asco012 As	sphalt Concrete, Type S4 (PG 64-22	2 OK)	708		
Sample Type	Acceptance Method	<u>Test</u>	<u>Method</u>	<u>Frequency</u>	
MAT Material	CRES Construction Residency	C93004	Aggregate-Sand Equivalent T-176	1 per 20000	TON
MAT Material	MAT Materials Division	C93005	HMA- TSR T 283	1 per 20000	TON
MAT Material	CRES Construction Residency	C93015	HMA Sample	1 per 1000	TON
MAT Material	CRES Construction Residency	C93016	HMA Density Test for Pavement Cores	1 per 1000	TON
Material Code	Material Nam		Spec. Ref.		
asco013 As	sphalt Concrete, Type S5 (PG 76-28	в ок)	708		
Sample Type	Acceptance Method	<u>Test</u>	<u>Method</u>	Frequency	
MAT Material	CRES Construction Residency	C93004	Aggregate-Sand Equivalent T-176	1 per 20000	TON
MAT Material	MAT Materials Division	C93005	HMA- TSR T 283	1 per 20000	TON
MAT Material	CRES Construction Residency	C93015	HMA Sample	1 per 1000	TON
MAT Material	CRES Construction Residency	C93016	HMA Density Test for Pavement Cores	1 per 1000	TON
Material Code	Material Nam		Spec. Ref.		
asco014 As	sphalt Concrete, Type S5 (PG 70-28	в ок)	708		
Sample Type	Acceptance Method	<u>Test</u>	<u>Method</u>	Frequency	
MAT Material	CRES Construction Residency	C93004	Aggregate-Sand Equivalent T-176	1 per 20000	TON
MAT Material	MAT Materials Division	C93005	HMA- TSR T 283	1 per 20000	TON
MAT Material	CRES Construction Residency	C93015	HMA Sample	1 per 1000	TON
MAT Material	CRES Construction Residency	C93016	HMA Density Test for Pavement Cores	1 per 1000	TON

Monday, May 05, 2008 Page 4 of 13

Material Code	Material Nam		Spec. Ref.		
	Asphalt Concrete, Type S5 (PG 64-22	OK)	708		
Sample Type			Method .	Frequency	
MAT Material		C93004	Aggregate-Sand Equivalent T-176	1 per 20000	TON
MAT Material	•	C93005	HMA- TSR T 283	1 per 20000	TON
MAT Material		C93015	HMA Sample	1 per 1000	TON
MAT Material		C93016	HMA Density Test for Pavement Cores	1 per 1000	TON
Material Code	Material Nam		Spec. Ref.		
asco018	Asphalt Concrete, Type S6 (PG 64-22	OK)	708		
Sample Type	Acceptance Method	<u>Test</u>	<u>Method</u>	Frequency	
MAT Material	I CRES Construction Residency	C93004	Aggregate-Sand Equivalent T-176	1 per 20000	TON
MAT Material	MAT Materials Division	C93005	HMA- TSR T 283	1 per 20000	TON
MAT Material	I CRES Construction Residency	C93015	HMA Sample	1 per 1000	TON
MAT Material	I CRES Construction Residency	C93016	HMA Density Test for Pavement Cores	1 per 1000	TON
Material Code	Material Nam		Spec. Ref.		
asco023	Asphalt Concrete, Type OGBB		708		
Sample Type	Acceptance Method	Test	<u>Method</u>	Frequency	
MAT Material	I CRES Construction Residency	T30	Mechanical Analysis of Extracted Aggregate	1 per 1000	TON
Material Code	Material Nam		Spec. Ref.		
asco024	Asphalt Concrete, Type OGFSC		708		
Sample Type	Acceptance Method	<u>Test</u>	Method	Frequency	
MAT Material	CRES Construction Residency	T30	Mechanical Analysis of Extracted Aggregate	1 per 1000	TON
Material Code	Material Nam		Spec. Ref.		
asco027	Asphalt Concrete, Type 1/2" SMA		708		
Sample Type	Acceptance Method	<u>Test</u>	<u>Method</u>	Frequency	
MAT Material	MAT Materials Division	C93005	HMA- TSR T 283	1 per 20000	TON
MAT Material	I CRES Construction Residency	C93015	HMA Sample	1 per 1000	TON
MAT Material	I CRES Construction Residency	C93016	HMA Density Test for Pavement Cores	1 per 1000	TON
Material Code	Material Nam		Spec. Ref.		
asco029	Asphalt Concrete, Type 1/2" PFC		708		
Sample Type	Acceptance Method	<u>Test</u>	<u>Method</u>	Frequency	
MAT Material	CRES Construction Residency	C93015	HMA Sample	1 per 1000	TON
Material Code	Material Nam		Spec. Ref.		
asco030	Asphalt Concrete, Micro Surf, Type I		707		
Sample Type	Acceptance Method	<u>Test</u>	<u>Method</u>	Frequency	
MAT Material	I CRES Construction Residency	C93013	Asphalt Binder Content by Ignition	1 per 500	TON
MAT Material	I CRES Construction Residency	T30	Mechanical Analysis of Extracted Aggregate	1 per 500	TON
Material Code	Material Nam		Spec. Ref.		
asco031	Asphalt Concrete, Micro Surf, Type II		707		
Sample Type	Acceptance Method	<u>Test</u>	<u>Method</u>	Frequency	
MAT Material	I CRES Construction Residency	C93013	Asphalt Binder Content by Ignition	1 per 500	TON
MAT Material	CRES Construction Residency	T30	Mechanical Analysis of Extracted Aggregate	1 per 500	TON

Monday, May 05, 2008 Page 5 of 13

Material Code	Material Nam		Spec. Ref.		
asco032 Asp	halt Concrete, Micro Surf, Type III		707		
Sample Type	Acceptance Method	Test	<u>Method</u>	<u>Frequency</u>	
MAT Material	CRES Construction Residency	C93013	Asphalt Binder Content by Ignition	1 per 500	TON
MAT Material	CRES Construction Residency	T30	Mechanical Analysis of Extracted Aggregate	1 per 500	TON
Material Code	Material Nam		Spec. Ref.		
asco038 Asp	ohalt Concrete, UTBWC, Type C		703		
Sample Type	Acceptance Method	<u>Test</u>	<u>Method</u>	<u>Frequency</u>	
MAT Material	CRES Construction Residency	T30	Mechanical Analysis of Extracted Aggregate	1 per 1320	TON
Material Code	Material Nam		Spec. Ref.		
asph021 Asp	halt, Emulsified, Type PMCSS-1H		708.03		
Sample Type	Acceptance Method	Test	<u>Method</u>	<u>Frequency</u>	
MAT Material	MAT Materials Division	C91006	Emulsified Asphalt - Project Sample	1 per 10000	GAL
Material Code	Material Nam		Spec. Ref.		
	phalt, Emulsified, Type PMCRS-1S		708.03		
Sample Type	Acceptance Method	Tost	Method	Fraguency	
MAT Material	MAT Materials Division	C91006	Emulsified Asphalt - Project Sample	Frequency 1 per 100000	GAL
	MAT Materials Division		Zindionica / opinali. Trojost Gampio	. poi 100000	
Material Code	Material Nam		Spec. Ref.		
base001 Agg	gregate Base		303		
Sample Type	Acceptance Method		<u>Method</u>	Frequency	
MAT Material	CRES Construction Residency	C95001	Density and Moisture Content of Soil (Agg.) by Nuke Meth.	1 per 800	CY
Material Code	Material Nam		Spec. Ref.		
base008 Sub	ograde Method B		310		
Sample Type	Acceptance Method	<u>Test</u>	<u>Method</u>	<u>Frequency</u>	
MAT Material	CRES Construction Residency	C95001	Density and Moisture Content of Soil (Agg.) by Nuke Meth.	1 per 2500	SY
Material Code	Material Nam		Spec. Ref.		
base009 Exis	sting Base and Surface		311		
Sample Type	Acceptance Method	<u>Test</u>	<u>Method</u>	Frequency	
MAT Material	CRES Construction Residency	C95001	Density and Moisture Content of Soil (Agg.) by Nuke Meth.	1 per 10	STA
Material Code	Material Nam		Spec. Ref.		
	bilized Subgrade		326		
Sample Type	Acceptance Method	Test	Method .	Frequency	
MAT Material	CRES Construction Residency	C95001	Density and Moisture Content of Soil (Agg.) by Nuke Meth.	1 per 2500	SY
Material Code	Material Nam		Spec. Ref.		
	cycled Asphalt Base		SP-5/4/06		
Sample Type	Acceptance Method	Test	Method	Frequency	
MAT Material	CRES Construction Residency	C95001	Density and Moisture Content of Soil (Agg.) by Nuke Meth.	1 per 2500	SY
Material Code	Material Nam		Spec. Ref.		
	ck, Concrete, Building		714.02		
Sample Type	Acceptance Method	Test	Method Method	Frequency	
MAT Material	MAT Materials Division	C94001	Concrete Brick - Physical Test	1 per 100000	EACH
Material	Materialo Divioloti	3 3-001	25 Sto Blick Thyologi 100t	. pci 100000	_/,(011

Monday, May 05, 2008 Page 6 of 13

Material Code	Material Nam		Spec. Ref.		
ckds001 Cer	ment Kiln Dust (CKD)		SP702.03		
Sample Type	Acceptance Method	Test	<u>Method</u>	<u>Frequency</u>	
DOC Document	CRES Construction Residency	AM5001	Acceptance of Pre-Approved Products	1 per 1000	TON
Material Code	Material Nam		Spec. Ref.		
drai017 Cor	rugated Galvanized Metal Pipe (Co	GMP)	726.02(b)1		
Sample Type	Acceptance Method	<u>Test</u>	<u>Method</u>	Frequency	
DOC Document	CRES Construction Residency	AM5001	Acceptance of Pre-Approved Products	1 per 250	EACH
DOC Document	CRES Construction Residency	AM5001	Acceptance of Pre-Approved Products	1 per 250	LF
Material Code	Material Nam		Spec. Ref.		
drai028 Pip	e Underdrain, polyethylene-corrug	ated	726.02(b)6		
Sample Type	Acceptance Method	<u>Test</u>	<u>Method</u>	<u>Frequency</u>	
DOC Document	CRES Construction Residency	AM5001	Acceptance of Pre-Approved Products	1 per 1000	LF
Material Code	Material Nam		Spec. Ref.		
elec005 Ele	ct Wire/Cable, Building/Highway L	ight	738.02		
Sample Type	Acceptance Method	Test	<u>Method</u>	Frequency	
DOC Document	CRES Construction Residency	AM5011	Acceptance Form for Building/Highway Lighting Electric Wire	1 per 5000	LF
Material Code	Material Nam		Spec. Ref.		
elec007 Ele	ct Cable, Communication		738.03		
Sample Type	Acceptance Method	Test	Method	Frequency	
DOC Document	CRES Construction Residency		Acceptance of Communication Electric Cable	1 per 5000	LF
Material Code	Material Nam		Spec. Ref.		
	ct Cable, Traffic Signal		738.01(a)		
Sample Type	Acceptance Method	Test	Method	Frequency	
DOC Document	CRES Construction Residency	AM5008	Acceptance of Traffic Signal Electric Cable	1 per 5000	LF
				,	
Material Code	Material Nam		Spec. Ref.		
	ct Wire, Vehicle Detector Loop	_	738.01(c)	_	
Sample Type	Acceptance Method	· ·	Method	<u>Frequency</u>	
DOC Document	CRES Construction Residency	AM5010	Acceptance of Dectector Loop Wire	1 per 5000	LF
Material Code	Material Nam		Spec. Ref.		
elec014 Ele	ct Cable, Loop Detector Lead-in		738.01(b)		
Sample Type	Acceptance Method	Test	<u>Method</u>	<u>Frequency</u>	
DOC Document	CRES Construction Residency	AM5009	Acceptance of Shielded Loop Detector Lead-In Cable	1 per 5000	LF
Material Code	Material Nam		Spec. Ref.		
ewrk001 Ear	thwork, Select Borrow		202		
Sample Type	Acceptance Method	Test	Method Method	Frequency	
MAT Material	CRES Construction Residency	C95001	Density and Moisture Content of Soil (Agg.) by Nuke Meth.	1 per 2000	CY
Material Code	Material Nam		Spec. Ref.		
<u> </u>	thwork, Excavation/Embankment		202		
Sample Type	Acceptance Method	Toot	Method Method	Frequency	
MAT Material	CRES Construction Residency	C95001	Density and Moisture Content of Soil (Agg.) by Nuke Meth.	1 per 2000	CY
IVIA I IVIALEITÄI	GNES Construction Residency	C30001	Density and Moisture Content of Son (Agg.) by Nuke Meth.	i pei 2000	Οī

Monday, May 05, 2008 Page 7 of 13

Material Code	Material Nam		Spec. Ref.		
ewrk003 Eart	hwork, Trench Backfill		202		
Sample Type	Acceptance Method	Test	<u>Method</u>	<u>Frequency</u>	
MAT Material	CRES Construction Residency	C95001	Density and Moisture Content of Soil (Agg.) by Nuke Meth.	1 per 250	LF
Material Code	Material Nam		Spec. Ref.		
ewrk004 Eart	hwork, Machine Grading		209		
Sample Type	Acceptance Method	Test	<u>Method</u>	<u>Frequency</u>	
MAT Material	CRES Construction Residency	C95001	Density and Moisture Content of Soil (Agg.) by Nuke Meth.	1 per 25	STA
Material Code	Material Nam		Spec. Ref.		
ewrk009 Eart	hwork, Structure Excav & Backfill		501		
Sample Type	Acceptance Method	Test	<u>Method</u>	Frequency	
MAT Material	CRES Construction Residency	C95001	Density and Moisture Content of Soil (Agg.) by Nuke Meth.	1 per 2000	CY
Material Code	Material Nam		Spec. Ref.		
fabr001 Fab	ric Reinf for Asphalt Concrete Pvn	nt	712.01		
Sample Type	Acceptance Method	Test	<u>Method</u>	Frequency	
DOC Document	CRES Construction Residency	AM5001	Acceptance of Pre-Approved Products	1 per 50000	SY
Material Code	Material Nam		Spec. Ref.		
fabr002 Fab	ric, Permanent Erosion Control		712.02/04		
Sample Type	Acceptance Method	Test	<u>Method</u>	Frequency	
DOC Document	CRES Construction Residency	AM5001	Acceptance of Pre-Approved Products	1 per 5000	SY
Material Code	Material Nam		Spec. Ref.		
fabr005 Fab	ric, Separator for Bases		712.05		
Sample Type	Acceptance Method	Test	<u>Method</u>	Frequency	
DOC Document	CRES Construction Residency	AM5001	Acceptance of Pre-Approved Products	1 per 50000	SY
Material Code	Material Nam		Spec. Ref.		
fabr006 Fab	ric, Silt Fence Filter		712.06		
Sample Type	Acceptance Method	Test	<u>Method</u>	Frequency	
DOC Document	CRES Construction Residency	AM5001	Acceptance of Pre-Approved Products	1 per 5000	LF
Material Code	Material Nam		Spec. Ref.		
	grid, Type 1		S712-1		
Sample Type	Acceptance Method	Test	Method	Frequency	
DOC Document	CRES Construction Residency	AM5001		1 per 5000	SY
Material Code	Material Nam		Spec. Ref.		
	ce Wire, Woven, Zinc Coated		732.06		
Sample Type	Acceptance Method	Test	<u>Method</u>	Frequency	
MAT Material	MAT Materials Division	C92013	Fence - Woven Wire	1 per 16500	LF
Material Code	Material Nam		Spec. Ref.		
	ce Wire, Barbed		732.06		
Sample Type	Acceptance Method	Test	Method	Frequency	
MAT Material	MAT Materials Division	C92010	Fence - Barbed Wire	1 per 66000	LF

Monday, May 05, 2008 Page 8 of 13

Material Code Material Nam	Spec. Ref.	
fenc007 Fence Wire, Barbless, Zinc Coated	732.06	
Sample Type Acceptance Method	<u>Test Method</u>	<u>Frequency</u>
MAT Material MAT Materials Division	C92011 Fence - Barbless Wire	1 per 66000 LF
Material Code Material Nam	Spec. Ref.	
fenc009 Fence Posts, Steel	732.06	
Sample Type Acceptance Method	Test Method	Frequency
MAT Material MAT Materials Division	C92012 Fence - T-Post	1 per 1000 EACH
Material Code Material Nam	Spec. Ref.	
fenc011 Fence Wire, Tie	732.06	
Sample Type Acceptance Method	Test Method	Frequency
MAT Material MAT Materials Division	C92040 Post Ties for SWF and WWF	1 per 1000000 EACH
Material Code Material Nam	Spec. Ref.	
fenc016 Fence Wire, Chain Link Fabric	732.07	
Sample Type Acceptance Method	Test Method	Frequency
MAT Material MAT Materials Division	C92015 Fence - CLF Fabric	1 per 5000 LF
Material Code Material News	Const. Def	
Material Code Material Nam	Spec. Ref.	
fenc017 Fence Wire, Chain Link Tension	732.07	_
Sample Type Acceptance Method	Test Method	Frequency
MAT Material MAT Materials Division	C92014 Fence - Tension Wire	1 per 1000000 LF
Material Code Material Nam	Spec. Ref.	
fenc018 Fence Wire, Chain Link Tie	732.07	
Sample Type Acceptance Method	<u>Test Method</u>	Frequency
MAT Material MAT Materials Division	C92041 Post Ties for CLF	1 per 1000000 EA
Material Code Material Nam	Spec. Ref.	
fenc019 Fence Posts, Chain Link Support	732.07	
Sample Type Acceptance Method	Test Method	<u>Frequency</u>
MAT Material MAT Materials Division	C92016 Fence - CLF Support Posts	1 per 1000 EA
Material Code Material Nam	Spec. Ref.	
fenc020 Fence Posts, Chain Link Line	732.07	
Sample Type Acceptance Method	Test Method	Frequency
MAT Material MAT Materials Division	C92017 Fence - CLF Line Post	1 per 1000 EA
<u>- </u>		
Material Code Material Nam	Spec. Ref.	
fenc021 Fence Rail, Chain Link, Top or Brace	732.07	
Sample Type Acceptance Method	<u>Test Method</u>	<u>Frequency</u>
MAT Material MAT Materials Division	C92018 Fence - CLF Brace and Top Rails	1 per 1000000 LF
Material Code Material Nam	Spec. Ref.	
fenc033 Fence Wire, Tension	732.06	
Sample Type Acceptance Method	Test Method	<u>Frequency</u>
MAT Material MAT Materials Division	C92014 Fence - Tension Wire	1 per 1000000 LF

Monday, May 05, 2008 Page 9 of 13

Material Code	Material Nam		Spec. Ref.		
lime002 Lin	ne, Quick		706.02		
Sample Type	Acceptance Method	Test	Method	<u>Frequency</u>	
MAT Material	MAT Materials Division	C92001	Quick Lime - Lab Analysis	1 per 250	TON
Material Code	Material Nam		Spec. Ref.		
pcco001 HC	Conc Class AA(AE)		701.01		
Sample Type	Acceptance Method	Test	Method	Frequency	
MAT Material	CRES Construction Residency	C94014	Compressive Strength of Concrete Cylinders	1 per 70	CY
MAT Material	CRES Construction Residency	C94014	Compressive Strength of Concrete Cylinders	1 per 150	CY
MAT Material	CRES Construction Residency	C94014	Fresh Concrete Tests	1 per 35	CY
MAT Material	CRES Construction Residency	C94025	Fresh Concrete Tests	1 per 75	CY
Material Code	Material Nam		Spec. Ref.		
	Conc Class A (AE)		701.01		
Sample Type	Acceptance Method	Test	Method	Frequency	
MAT Material	CRES Construction Residency	C94014	Compressive Strength of Concrete Cylinders	1 per 70	CY
MAT Material	CRES Construction Residency	C94014	Compressive Strength of Concrete Cylinders	1 per 2500	CY
MAT Material	CRES Construction Residency	C94025	Fresh Concrete Tests	1 per 35	CY
MAT Material	CRES Construction Residency	C94025	Fresh Concrete Tests	1 per 2500	CY
Material Code	Material Nam		Spec. Ref.		
	Conc Class C(AE)		701.01		
Sample Type	Acceptance Method	Test	Method	Frequency	
MAT Material	CRES Construction Residency	C94014	Compressive Strength of Concrete Cylinders	1 per 70	CY
MAT Material	CRES Construction Residency	C94025	Fresh Concrete Tests	1 per 35	CY
Material Code	Material Nam		Spec. Ref.		
рссо007 НС	Conc, Latex Modified - LMC		701.11		
Sample Type	Acceptance Method	Test	Method	Frequency	
MAT Material	CRES Construction Residency	C94014	Compressive Strength of Concrete Cylinders	1 per 70	CY
MAT Material	CRES Construction Residency	C94025	Fresh Concrete Tests	1 per 35	CY
Material Code	Material Nam		Spec. Ref.		
рссо008 НС	Conc, Cont Low Strngth Matl - C	LSM	701		
Sample Type	Acceptance Method	Test	Method	Frequency	
MAT Material	MAT Materials Division	C94004	CLSM - Compressive Strength	1 per 50	CY
Material Code	Material Nam		Spec. Ref.	· · · · · · · · · · · · · · · · · · ·	
	Conc Admixture, Liquid		701.03		
•	•	Toot		Fraguenav	
Sample Type	Acceptance Method		Method Acceptance of Pro Approved Products	Frequency	шс
DOC Document	CRES Construction Residency	AM5001	Acceptance of Pre-Approved Products	1 per 10000	IUC
Material Code	Material Nam		Spec. Ref.		
qual002 Hy	draulic Cement		701.02		
Sample Type	Acceptance Method	Test	Method	<u>Frequency</u>	
DOC Document	CRES Construction Residency	AM5001	Acceptance of Pre-Approved Products	1 per 1000	TON
Material Code	Material Nam		Spec. Ref.		
qual003 Fly	/ Ash		702.01		
		Tast		Erocucas	
Sample Type	Acceptance Method	<u>i est</u>	Method	<u>Frequency</u>	

Monday, May 05, 2008 Page 10 of 13

DOC Document	CRES Construction Residency	AM5001	Acceptance of Pre-Approved Products	1 per 10000	TON
DOC Document	CRES Construction Residency	AM5001	Acceptance of Pre-Approved Products	1 per 10000	IUC
Material Code	Material Nam		Spec. Ref.		
qual004 Pre	stressed Concrete Bridge Item		503		
Sample Type	Acceptance Method	Test	Method	<u>Frequency</u>	
DOC Document	CRES Construction Residency	AM5002	Acceptance of Pre-Delivery Inspected	1 per 10000	LF
Material Code	Material Nam		Spec. Ref.		
qual005 Fab	oricated Structural Steel Item		724		
Sample Type	Acceptance Method	<u>Test</u>	Method	<u>Frequency</u>	
DOC Document	CRES Construction Residency	AM5002	Acceptance of Pre-Delivery Inspected	1 per 10000	LB
DOC Document	CRES Construction Residency	AM5002	Acceptance of Pre-Delivery Inspected	1 per 1000000	LB
Material Code	Material Nam		Spec. Ref.		
qual007 Gra	y Iron Castings		725.04(b)		
Sample Type	Acceptance Method	<u>Test</u>	Method	<u>Frequency</u>	
DOC Document	CRES Construction Residency	AM5004	Acceptance of Iron Castings	1 per 50	EA
DOC Document	CRES Construction Residency	AM5004	Acceptance of Iron Castings	1 per 50	EACH
Material Code	Material Nam		Spec. Ref.		
qual008 Rei	nforced Concrete Pipe		726		
Sample Type	Acceptance Method	Test	<u>Method</u>	<u>Frequency</u>	
DOC Document	CRES Construction Residency	AM5002	Acceptance of Pre-Delivery Inspected	1 per 250	IUC
Material Code	Material Nam		Spec. Ref.		
qual010 Cut	-Back Asphalt		708		
Sample Type	Acceptance Method	Test	Method	Frequency	
DOC Document	CRES Construction Residency	AM5001	Acceptance of Pre-Approved Products	1 per 100000	GAL
Material Code	Material Nam		Spec. Ref.		
qual011 Em	ulsified Asphalt		708		
Sample Type	Acceptance Method	Test	<u>Method</u>	<u>Frequency</u>	
DOC Document	CRES Construction Residency	AM5001	Acceptance of Pre-Approved Products	1 per 100000	GAL
Material Code	Material Nam		Spec. Ref.		
qual012 Bar	Steel Reinforcement ,Billet-Mill		723.01		
Sample Type	Acceptance Method	Test	<u>Method</u>	<u>Frequency</u>	
DOC Document	CRES Construction Residency	AM5005	Acceptance of Reinforcing Steel	1 per 1000000	LB
Material Code	Material Nam		Spec. Ref.		
qual021 Fab	oricated Reinforcing Steel Item		723		
Sample Type	Acceptance Method	Test	<u>Method</u>	Frequency	
DOC Document	CRES Construction Residency	AM5005	Acceptance of Reinforcing Steel	1 per 10000	LB
DOC Document	CRES Construction Residency	AM5005	Acceptance of Reinforcing Steel	1 per 1000000	LB
Material Code	Material Nam		Spec. Ref.		
qual022 Epo	oxy Coated Reinforcing Steel		723		
Sample Type	Acceptance Method	<u>Test</u>	Method	Frequency	
DOC Document	CRES Construction Residency	AM5005	Acceptance of Reinforcing Steel	1 per 1000000	IUC
DOC Document	CRES Construction Residency	AM5005	Acceptance of Reinforcing Steel	1 per 1000000	LB

Monday, May 05, 2008 Page 11 of 13

Material Code	Material Nam		Spec. Ref.		
qual024 Pre	cast Concrete Box		508		
Sample Type	Acceptance Method	Test	<u>Method</u>	<u>Frequency</u>	
DOC Document	CRES Construction Residency	AM5002	Acceptance of Pre-Delivery Inspected	1 per 250	LF
Material Code	Material Nam		Spec. Ref.		
qual025 Pre	cast Concrete Arch Structure		508		
Sample Type	Acceptance Method	Test	Method	Frequency	
DOC Document	CRES Construction Residency	AM5002		1 per 10000	LF
Material Code	Material Nam		Spec. Ref.		
	Sealant, Silicone, Low Mod (Slf Lvl)	701.08(g)		
Sample Type	Acceptance Method	Test	Method	Frequency	
DOC Document	CRES Construction Residency	AM5001	Acceptance of Pre-Approved Products	1 per 100	GAL
Material Code	Material Nam		Spec. Ref.		
	Sealant, Rapid Cure		701.08(h)		
	-	T1	`,	-	
Sample Type	Acceptance Method		<u>Method</u>	<u>Frequency</u>	
DOC Document	CRES Construction Residency	AM5001	Acceptance of Pre-Approved Products	1 per 10000	IUC
Material Code	Material Nam		Spec. Ref.		
seal011 Ela	stomeric Mortar		701.08(h)		
Sample Type	Acceptance Method	Test	<u>Method</u>	Frequency	
DOC Document	CRES Construction Residency	AM5001	Acceptance of Pre-Approved Products	1 per 1000	CF
Material Code	Material Nam		Spec. Ref.		
seal014 HC	Conc Penetrating Water Repellent		701.12		
Sample Type	Acceptance Method	Test	Metho <u>d</u>	Frequency	
DOC Document	CRES Construction Residency	AM5001	Acceptance of Pre-Approved Products	1 per 2000	SY
MAT Material	MAT Materials Division	C94005	Penetrating Water Repellent Treatment - Penetration Analysis	1 per 2000	SY
MAT Material	MAT Materials Division	C94006	Penetrating Water Repellent Treatment - Absorption	1 per 2000	SY
Material Code	Material Nam		Spec. Ref.		
seal022 Brid	dge Deck Sealer, Type Epoxy Pen		S523-1		
Sample Type	Acceptance Method	Test	<u>Method</u>	Frequency	
DOC Document	CRES Construction Residency	AM5001	Acceptance of Pre-Approved Products	1 per 100	GAL
Material Code	Material Nam		Spec. Ref.		
seal024 Epo	oxy Resin System (Injection Sealing	ı)	520.02(d)		
Sample Type	Acceptance Method	Test	Method	Frequency	
DOC Document	CRES Construction Residency	AM5001	Acceptance of Pre-Approved Products	1 per 100	GAL
Material Code	Material Nam		Spec. Ref.		
	eding Materials		735.04		
Sample Type	Acceptance Method	Test	<u>Method</u>	Frequency	
DOC Document	CRES Construction Residency	AM5007	Acceptance of Material by Visual Inspection	1 per 1	TON
Material Code	Material Nam		Spec. Ref.		
	tilizer		735.07		
		_		F.,	
Sample Type	Acceptance Method CRES Construction Residency		Method Acceptance of Meterial by Visual Inspection	Frequency	TON
DOC Document	CRES Construction Residency	AIVI5UU/	Acceptance of Material by Visual Inspection	1 per 30	TON

Monday, May 05, 2008 Page 12 of 13

DOC Document	CRES Construction Residency	AM5007	Acceptance of Material by Visual Inspection	1 per 10000	TON
Material Code	Material Nam		Spec. Ref.		
side020 Silt	Dike - Triangular		735.08		
Sample Type Acceptance Method		<u>Test Method</u>		<u>Frequency</u>	
DOC Document	CRES Construction Residency	AM5001	Acceptance of Pre-Approved Products	1 per 5000	LF
Material Code	Material Nam		Spec. Ref.		
ston001 Rip	orap Stone		713.02		
Sample Type	Acceptance Method	Test Method		<u>Frequency</u>	
DOC Document	CRES Construction Residency	AM5001	Acceptance of Pre-Approved Products	1 per 10000	TON
Material Code	Material Nam		Spec. Ref.		
ston004 Gal	bion Fill Stone		713.04		
Sample Type Acceptance Method		Test Method		Frequency	
DOC Document	CRES Construction Residency	AM5001	Acceptance of Pre-Approved Products	1 per 10000	TON
Material Code	Material Nam		Spec. Ref.		
ston008 Filt	er Blanket Stone, 1 Course Backi	ng	713.03		
Sample Type	Sample Type Acceptance Method		<u>Method</u>	<u>Frequency</u>	
DOC Document	CRES Construction Residency	AM5006	Acceptance of Material by Type A Certification	1 per 10000	TON

Monday, May 05, 2008 Page 13 of 13