



Oklahoma Department of Transportation

SiteManager Sampling Frequency Report

<u>Material Code</u>	<u>Material Nam</u>			<u>Spec. Ref.</u>		
acem001	Asphaltic Cement Type PG 76-28 OK			S708-1		
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>		
MAT Material	MAT Materials Division	C91003	PG Asphalt Binders - Project Sample	1 per 100000	GAL	
<u>Material Code</u>	<u>Material Nam</u>			<u>Spec. Ref.</u>		
acem002	Asphaltic Cement Type PG 70-28 OK			S708-1		
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>		
MAT Material	MAT Materials Division	C91003	PG Asphalt Binders - Project Sample	1 per 100000	GAL	
<u>Material Code</u>	<u>Material Nam</u>			<u>Spec. Ref.</u>		
acem003	Asphaltic Cement Type PG 64-22 OK			S708-1		
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>		
MAT Material	MAT Materials Division	C91003	PG Asphalt Binders - Project Sample	1 per 100000	GAL	
<u>Material Code</u>	<u>Material Nam</u>			<u>Spec. Ref.</u>		
acem007	Asphaltic Cement Type PG 76-28TR OK			TEMPORARY		
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>		
MAT Material	MAT Materials Division	C91003	PG Asphalt Binders - Project Sample	1 per 20000	GAL	
<u>Material Code</u>	<u>Material Nam</u>			<u>Spec. Ref.</u>		
aggr001	Aggregate Base Aggregate Type A			703.01		
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>		
MAT Material	CRES Construction Residency	T27	Sieve Analysis of Fine and Coarse Aggregates	1 per 1500	TON	
<u>Material Code</u>	<u>Material Nam</u>			<u>Spec. Ref.</u>		
aggr021	Cover Aggregate No 3C			703.02		
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>		
MAT Material	CRES Construction Residency	T27	Sieve Analysis of Fine and Coarse Aggregates	1 per 500	TON	
<u>Material Code</u>	<u>Material Nam</u>			<u>Spec. Ref.</u>		
aggr026	TBSC Aggregate Type A			703.03		
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>		
MAT Material	CRES Construction Residency	T27	Sieve Analysis of Fine and Coarse Aggregates	1 per 500	TON	
<u>Material Code</u>	<u>Material Nam</u>			<u>Spec. Ref.</u>		
aggr028	TBSC Aggregate Type C			703.03		
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>		
MAT Material	CRES Construction Residency	T27	Sieve Analysis of Fine and Coarse Aggregates	1 per 500	TON	
<u>Material Code</u>	<u>Material Nam</u>			<u>Spec. Ref.</u>		
aggr030	TBSC Aggregate Type E			703.03		
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>		
MAT Material	CRES Construction Residency	T27	Sieve Analysis of Fine and Coarse Aggregates	1 per 500	TON	

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
aggr031	TBSC Aggregate Type F	703.03			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
MAT Material	CRES Construction Residency	T27	Sieve Analysis of Fine and Coarse Aggregates	1 per 500	TON
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
aggr033	Micro Surf Aggregate Type I, Mineral	707.02			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
MAT Material	CRES Construction Residency	C93004	Aggregate-Sand Equivalent T-176	1 per 2500	TON
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
aggr034	Micro Surf Aggregate Type II, Mineral	707.02			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
MAT Material	CRES Construction Residency	C93004	Aggregate-Sand Equivalent T-176	1 per 2500	TON
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
aggr035	Micro Surf Aggregate Type III, Mineral	707.02			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
MAT Material	CRES Construction Residency	C93004	Aggregate-Sand Equivalent T-176	1 per 2500	TON
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
aggr042	Granular Backfill Aggregate	703.05			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
MAT Material	CRES Construction Residency	T27	Sieve Analysis of Fine and Coarse Aggregates	1 per 500	CY
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
aggr048	Pipe Underdrain, Filter Sand	703.04			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
MAT Material	CRES Construction Residency	T27	Sieve Analysis of Fine and Coarse Aggregates	1 per 250	CY
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
aggr049	Pipe Std Bedding Matl Class B	703.06			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
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
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
aggr051	Pipe Underdrain Aggregate, Coarse	703.04			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
MAT Material	CRES Construction Residency	T27	Sieve Analysis of Fine and Coarse Aggregates	1 per 250	CY
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
aggr054	HC Conc Aggregate, Fine - Natural	701.05			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
MAT Material	CRES Construction Residency	T27	Sieve Analysis of Fine and Coarse Aggregates	1 per 500	TON
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
aggr056	HC Conc Aggregate No 67, Coarse	701.06			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
MAT Material	CRES Construction Residency	T27	Sieve Analysis of Fine and Coarse Aggregates	1 per 500	TON

<u>Material Code</u>	<u>Material Nam</u>			<u>Spec. Ref.</u>		
aggr057	HC Conc Aggregate No 57, Coarse			701.06		
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>		
MAT Material	CRES Construction Residency	T27	Sieve Analysis of Fine and Coarse Aggregates		1 per 500	TON

<u>Material Code</u>	<u>Material Nam</u>			<u>Spec. Ref.</u>		
aggr064	Latex Mod Conc Aggregate, Combined			701.11		
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>		
MAT Material	CRES Construction Residency	T27	Sieve Analysis of Fine and Coarse Aggregates		1 per 500	TON

<u>Material Code</u>	<u>Material Nam</u>			<u>Spec. Ref.</u>		
aggr078	Subballast Aggregate Type B			BNSF03300		
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>		
MAT Material	CRES Construction Residency	C95001	Density and Moisture Content of Soil (Agg.) by Nuke Meth.		1 per 1000	CY
MAT Material	CRES Construction Residency	T27	Sieve Analysis of Fine and Coarse Aggregates		1 per 1000	CY

<u>Material Code</u>	<u>Material Nam</u>			<u>Spec. Ref.</u>		
asco004	Asphalt Concrete, Type S2 (PG 76-28 OK)			708		
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test 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

<u>Material Code</u>	<u>Material Nam</u>			<u>Spec. Ref.</u>		
asco005	Asphalt Concrete, Type S2 (PG 70-28 OK)			708		
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test 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

<u>Material Code</u>	<u>Material Nam</u>			<u>Spec. Ref.</u>		
asco006	Asphalt Concrete, Type S2 (PG 64-22 OK)			708		
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test 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

<u>Material Code</u>	<u>Material Nam</u>			<u>Spec. Ref.</u>		
asco007	Asphalt Concrete, Type S3 (PG 76-28 OK)			708		
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test 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

<u>Material Code</u>	<u>Material Nam</u>			<u>Spec. Ref.</u>		
asco008	Asphalt Concrete, Type S3 (PG 70-28 OK)			708		
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test 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

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
asco009	Asphalt Concrete, Type S3 (PG 64-22 OK)	708			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test 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

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
asco010	Asphalt Concrete, Type S4 (PG 76-28 OK)	708			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test 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

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
asco011	Asphalt Concrete, Type S4 (PG 70-28 OK)	708			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test 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

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
asco012	Asphalt Concrete, Type S4 (PG 64-22 OK)	708			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test 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

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
asco013	Asphalt Concrete, Type S5 (PG 76-28 OK)	708			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test 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

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
asco014	Asphalt Concrete, Type S5 (PG 70-28 OK)	708			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test 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

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
asco015	Asphalt Concrete, Type S5 (PG 64-22 OK)	708			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test 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	

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
asco018	Asphalt Concrete, Type S6 (PG 64-22 OK)	708			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test 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	

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
asco023	Asphalt Concrete, Type OGBB	708			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>	<u>Frequency</u>		
MAT Material	CRES Construction Residency	T30 Mechanical Analysis of Extracted Aggregate	1 per 1000	TON	

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
asco024	Asphalt Concrete, Type OGFSC	708			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>	<u>Frequency</u>		
MAT Material	CRES Construction Residency	T30 Mechanical Analysis of Extracted Aggregate	1 per 1000	TON	

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
asco027	Asphalt Concrete, Type 1/2" SMA	708			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>	<u>Frequency</u>		
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	

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
asco029	Asphalt Concrete, Type 1/2" PFC	708			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>	<u>Frequency</u>		
MAT Material	CRES Construction Residency	C93015 HMA Sample	1 per 1000	TON	

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
asco030	Asphalt Concrete, Micro Surf, Type I	707			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test 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	

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
asco031	Asphalt Concrete, Micro Surf, Type II	707			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test 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	

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
asco032	Asphalt Concrete, Micro Surf, Type III	707			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test 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
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
asco038	Asphalt Concrete, UTBWC, Type C	703			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
MAT Material	CRES Construction Residency	T30	Mechanical Analysis of Extracted Aggregate	1 per 1320	TON
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
asph021	Asphalt, Emulsified, Type PMCSS-1H	708.03			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
MAT Material	MAT Materials Division	C91006	Emulsified Asphalt - Project Sample	1 per 10000	GAL
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
asph024	Asphalt, Emulsified, Type PMCRS-1S	708.03			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
MAT Material	MAT Materials Division	C91006	Emulsified Asphalt - Project Sample	1 per 100000	GAL
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
base001	Aggregate Base	303			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
MAT Material	CRES Construction Residency	C95001	Density and Moisture Content of Soil (Agg.) by Nuke Meth.	1 per 800	CY
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
base008	Subgrade Method B	310			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test 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
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
base009	Existing Base and Surface	311			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
MAT Material	CRES Construction Residency	C95001	Density and Moisture Content of Soil (Agg.) by Nuke Meth.	1 per 10	STA
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
base010	Stabilized Subgrade	326			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test 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
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
base016	Recycled Asphalt Base	SP-5/4/06			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test 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
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
bric003	Brick, Concrete, Building	714.02			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
MAT Material	MAT Materials Division	C94001	Concrete Brick - Physical Test	1 per 100000	EACH

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
ckds001	Cement Kiln Dust (CKD)	SP702.03			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>	<u>Frequency</u>		
DOC Document	CRES Construction Residency	AM5001	Acceptance of Pre-Approved Products	1 per 1000	TON

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
drai017	Corrugated Galvanized Metal Pipe (CGMP)	726.02(b)1			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>	<u>Frequency</u>		
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

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
drai028	Pipe Underdrain, polyethylene-corrugated	726.02(b)6			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>	<u>Frequency</u>		
DOC Document	CRES Construction Residency	AM5001	Acceptance of Pre-Approved Products	1 per 1000	LF

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
elec005	Elect Wire/Cable, Building/Highway Light	738.02			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>	<u>Frequency</u>		
DOC Document	CRES Construction Residency	AM5011	Acceptance Form for Building/Highway Lighting Electric Wire	1 per 5000	LF

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
elec007	Elect Cable, Communication	738.03			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>	<u>Frequency</u>		
DOC Document	CRES Construction Residency	AM5012	Acceptance of Communication Electric Cable	1 per 5000	LF

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
elec008	Elect Cable, Traffic Signal	738.01(a)			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>	<u>Frequency</u>		
DOC Document	CRES Construction Residency	AM5008	Acceptance of Traffic Signal Electric Cable	1 per 5000	LF

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
elec009	Elect Wire, Vehicle Detector Loop	738.01(c)			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>	<u>Frequency</u>		
DOC Document	CRES Construction Residency	AM5010	Acceptance of Dectector Loop Wire	1 per 5000	LF

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
elec014	Elect Cable, Loop Detector Lead-in	738.01(b)			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>	<u>Frequency</u>		
DOC Document	CRES Construction Residency	AM5009	Acceptance of Shielded Loop Detector Lead-In Cable	1 per 5000	LF

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
ewrk001	Earthwork, Select Borrow	202			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>	<u>Frequency</u>		
MAT Material	CRES Construction Residency	C95001	Density and Moisture Content of Soil (Agg.) by Nuke Meth.	1 per 2000	CY

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
ewrk002	Earthwork, Excavation/Embankment	202			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>	<u>Frequency</u>		
MAT Material	CRES Construction Residency	C95001	Density and Moisture Content of Soil (Agg.) by Nuke Meth.	1 per 2000	CY

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
ewrk003	Earthwork, Trench Backfill	202			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test 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
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
ewrk004	Earthwork, Machine Grading	209			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test 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
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
ewrk009	Earthwork, Structure Excav & Backfill	501			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>	<u>Frequency</u>		
MAT Material	CRES Construction Residency	C95001 Density and Moisture Content of Soil (Agg.) by Nuke Meth.	1 per 2000		CY
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
fabr001	Fabric Reinf for Asphalt Concrete Pvmt	712.01			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>	<u>Frequency</u>		
DOC Document	CRES Construction Residency	AM5001 Acceptance of Pre-Approved Products	1 per 50000		SY
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
fabr002	Fabric, Permanent Erosion Control	712.02/04			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>	<u>Frequency</u>		
DOC Document	CRES Construction Residency	AM5001 Acceptance of Pre-Approved Products	1 per 5000		SY
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
fabr005	Fabric, Separator for Bases	712.05			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>	<u>Frequency</u>		
DOC Document	CRES Construction Residency	AM5001 Acceptance of Pre-Approved Products	1 per 50000		SY
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
fabr006	Fabric, Silt Fence Filter	712.06			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>	<u>Frequency</u>		
DOC Document	CRES Construction Residency	AM5001 Acceptance of Pre-Approved Products	1 per 5000		LF
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
fabr010	Geogrid, Type 1	S712-1			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>	<u>Frequency</u>		
DOC Document	CRES Construction Residency	AM5001 Acceptance of Pre-Approved Products	1 per 5000		SY
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
fenc002	Fence Wire, Woven, Zinc Coated	732.06			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>	<u>Frequency</u>		
MAT Material	MAT Materials Division	C92013 Fence - Woven Wire	1 per 16500		LF
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
fenc004	Fence Wire, Barbed	732.06			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>	<u>Frequency</u>		
MAT Material	MAT Materials Division	C92010 Fence - Barbed Wire	1 per 66000		LF

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

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
lime002	Lime, Quick	706.02			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>	<u>Frequency</u>		
MAT Material	MAT Materials Division	C92001 Quick Lime - Lab Analysis	1 per 250	TON	

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
pcco001	HC Conc Class AA(AE)	701.01			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>	<u>Frequency</u>		
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	C94025 Fresh Concrete Tests	1 per 35	CY	
MAT Material	CRES Construction Residency	C94025 Fresh Concrete Tests	1 per 75	CY	

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
pcco002	HC Conc Class A (AE)	701.01			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>	<u>Frequency</u>		
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	

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
pcco004	HC Conc Class C(AE)	701.01			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>	<u>Frequency</u>		
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	

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
pcco007	HC Conc, Latex Modified - LMC	701.11			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>	<u>Frequency</u>		
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	

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
pcco008	HC Conc, Cont Low Strngth Matl - CLSM	701			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>	<u>Frequency</u>		
MAT Material	MAT Materials Division	C94004 CLSM - Compressive Strength	1 per 50	CY	

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
qual001	HC Conc Admixture, Liquid	701.03			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>	<u>Frequency</u>		
DOC Document	CRES Construction Residency	AM5001 Acceptance of Pre-Approved Products	1 per 10000	IUC	

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
qual002	Hydraulic Cement	701.02			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>	<u>Frequency</u>		
DOC Document	CRES Construction Residency	AM5001 Acceptance of Pre-Approved Products	1 per 1000	TON	

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
qual003	Fly Ash	702.01			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>	<u>Frequency</u>		

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

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
qual004	Prestressed Concrete Bridge Item	503			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
DOC Document	CRES Construction Residency	AM5002	Acceptance of Pre-Delivery Inspected	1 per 10000	LF

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
qual005	Fabricated Structural Steel Item	724			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<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

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
qual007	Gray Iron Castings	725.04(b)			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<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

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
qual008	Reinforced Concrete Pipe	726			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
DOC Document	CRES Construction Residency	AM5002	Acceptance of Pre-Delivery Inspected	1 per 250	IUC

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
qual010	Cut-Back Asphalt	708			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
DOC Document	CRES Construction Residency	AM5001	Acceptance of Pre-Approved Products	1 per 100000	GAL

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
qual011	Emulsified Asphalt	708			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
DOC Document	CRES Construction Residency	AM5001	Acceptance of Pre-Approved Products	1 per 100000	GAL

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
qual012	Bar Steel Reinforcement ,Billet-Mill	723.01			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
DOC Document	CRES Construction Residency	AM5005	Acceptance of Reinforcing Steel	1 per 1000000	LB

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
qual021	Fabricated Reinforcing Steel Item	723			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
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

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
qual022	Epoxy Coated Reinforcing Steel	723			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
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

<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
qual024	Precast Concrete Box	508			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
DOC Document	CRES Construction Residency	AM5002	Acceptance of Pre-Delivery Inspected	1 per 250	LF
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
qual025	Precast Concrete Arch Structure	508			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
DOC Document	CRES Construction Residency	AM5002	Acceptance of Pre-Delivery Inspected	1 per 10000	LF
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
seal009	Jt. Sealant, Silicone, Low Mod (Sif Lvl)	701.08(g)			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
DOC Document	CRES Construction Residency	AM5001	Acceptance of Pre-Approved Products	1 per 100	GAL
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
seal010	Jt. Sealant, Rapid Cure	701.08(h)			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
DOC Document	CRES Construction Residency	AM5001	Acceptance of Pre-Approved Products	1 per 10000	IUC
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
seal011	Elastomeric Mortar	701.08(h)			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
DOC Document	CRES Construction Residency	AM5001	Acceptance of Pre-Approved Products	1 per 1000	CF
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
seal014	HC Conc Penetrating Water Repellent	701.12			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
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
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
seal022	Bridge Deck Sealer, Type Epoxy Pen	S523-1			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
DOC Document	CRES Construction Residency	AM5001	Acceptance of Pre-Approved Products	1 per 100	GAL
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
seal024	Epoxy Resin System (Injection Sealing)	520.02(d)			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
DOC Document	CRES Construction Residency	AM5001	Acceptance of Pre-Approved Products	1 per 100	GAL
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
side010	Seeding Materials	735.04			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
DOC Document	CRES Construction Residency	AM5007	Acceptance of Material by Visual Inspection	1 per 1	TON
<u>Material Code</u>	<u>Material Nam</u>	<u>Spec. Ref.</u>			
side019	Fertilizer	735.07			
<u>Sample Type</u>	<u>Acceptance Method</u>	<u>Test Method</u>		<u>Frequency</u>	
DOC Document	CRES Construction Residency	AM5007	Acceptance of Material by Visual Inspection	1 per 30	TON

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