

Oklahoma Department of Transportation
(QM) Asphalt Conc Aggregate, Coarse
 Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

Sampled / Tested Material			
Matl. Name	Matl. Cd.	Spec.	Tst. Meth.
Superpave Aggregate, Coarse	aggr062	708.02	C94033

Producer/Supplier Name	P/S Code	Geog. Area	Pit Num.
Benton County Stone, Inc. (Stillwell, OK)	m009240102	Adair Co.	0102

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9300361610061115	10/6/2016	1	68		26.3	33	21.1		2.591	1.7		100	100
			Number of Tests:	1		1	1	1		1	1		1	1
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	68		26.3	33	21.1		2.591	1.7		100	100

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E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
APAC Central - Arkhola S & G (Van Buren, AR)	m001327901	Arkansas	7901

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Gravel, Siliceous	9844642502061206	2/6/2025	1	96		99.6	18	4.0		2.358	4.2		100	99
Gravel, Siliceous	9436942204201002	4/20/2022	1		93.0	98.5	31	2.7	*	2.555	3.0		100	100
Gravel	9300361605311035	5/31/2016	1	90		98.4	18	5.7		2.431	2.9		100	100
			Number of Tests:	2		3	3	3		3	3		3	3
			Last 3 Tests Avg.:			98.8	22	4.1		2.448	3.4		100	100
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	93		98.8	22	4.1		2.448	3.4		100	100

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<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
APAC Central Midland Quarry (Midland, AR)	m011207919	Arkansas	7919

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Sandstone	9844642404161229	4/16/2024	1	76		98.5	28	10.7		2.494	2.1		100	100
Sandstone	9438872106291310	6/29/2021	1	77		98.6	28	12.3		2.482	2.1			
Sandstone	9300721709201215	9/20/2017	1	82		98.8	39	8.3		2.484	1.9		100	100
		Number of Tests:		3		3	3	3		3	3		2	2
		Last 3 Tests Avg.:		78		98.6	32	10.4		2.487	2.0			
		Last 5 Tests Avg.:												
		Last 10 Tests Avg.:												
		Total Avg.:		78		98.6	32	10.4		2.487	2.0		100	100

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<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
APAC-Central #003 Avoca, AR	m007137913	Arkansas	7913

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9320021302271305	4/18/2013	1	78		23.3	22	16.8		2.423	2.5		100	100
			Number of Tests:	1		1	1	1		1	1		1	1
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	78		23.3	22	16.8		2.423	2.5		100	100

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<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
APAC-Central #006 Sharps Quarry @ Lowell, AR	m007127914	Arkansas	7914

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9340051812051100	12/5/2018	1	76		26.9	23	12.9		2.574	1.5		100	100
Limestone	9420021302271155	4/4/2013	1	80		32.2	24	14.0		2.502	1.9		100	100
Number of Tests:				2		2	2	2		2	2		2	2
Last 3 Tests Avg.:														
Last 5 Tests Avg.:														
Last 10 Tests Avg.:														
Total Avg.:				78		29.6	24	13.5		2.538	1.7		100	100

(QM) Asphalt Conc Aggregate, Coarse

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A	Durability Coarse (Dc) T210
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<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
APAC-Central #013 Preston Quarry (Van Buren, AR)	m001297903	Arkansas	7903

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Sandstone	9844642404161051	4/16/2024	1	61		97.3	31	13.1	*	2.475	2.6		100	100
Sandstone	9838872308221100	8/22/2023	1	61		97.0	34	14.3	*	2.466	2.6		100	100
Sandstone	9438872106291015	6/29/2021	1	82		96.3	29	7.6		2.505	1.9			
Number of Tests:				4		4	4	4		4	4		3	3
Last 3 Tests Avg.:				68		96.9	31	11.7		2.482	2.4		100	100
Last 5 Tests Avg.:														
Last 10 Tests Avg.:														
Total Avg.:				67		96.9	32	11.8		2.487	2.3		100	100

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<u>Producer/Supplier Name</u> APAC-Central #014 (Jenny Lind, AR)	<u>P/S Code</u> m001287902	<u>Geog. Area</u> Arkansas	<u>Pit Num.</u> 7902
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Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Sandstone	9844642404161139	4/16/2024	1	67		97.2	24	14.4		2.538	1.6		100	100
Sandstone	9438872106291210	6/29/2021	1	50		97.5	25	19.4	*	2.534	2.2			
Sandstone	9621531608251130	8/25/2016	1	70		97.6	22	9.2		2.567	1.3		100	100
Number of Tests:				3		3	3	3		3	3		2	2
Last 3 Tests Avg.:				62		97.4	24	14.3		2.546	1.7			
Last 5 Tests Avg.:														
Last 10 Tests Avg.:														
Total Avg.:				62		97.4	24	14.3		2.546	1.7		100	100

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<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
APAC-Central Gravette Quarry (Gravette, AR)	m011587920	Arkansas	7920

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9338871812051230	12/5/2018	1	74		22.6	25	15.3		2.528	2.0		100	100
			Number of Tests:	1		1	1	1		1	1		1	1
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	74		22.6	25	15.3		2.528	2.0		100	100

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<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Benton County Stone (Gravette, AR)	m001527907	Arkansas	7907

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Cherty Limestone	9844642410241119	10/24/2024	1	74		6.5	24	17.1		2.685	0.5		100	100
Cherty Limestone	9440082108311151r	8/31/2021	2				20							
Cherty Limestone	9440082108311151r	8/31/2021	3				21							
			Number of Tests:	5		5	7	5		5	5		4	4
			Last 3 Tests Avg.:	78		21.5	22	13.2		2.651	0.7		100	100
			Last 5 Tests Avg.:	77		21.0	25	14.9		2.654	0.7			
			Last 10 Tests Avg.:											
			Total Avg.:	77		21.0	26	14.9		2.654	0.7		100	100

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<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Hanson Aggregates (Wilton, AR)	m009167916	Arkansas	7916

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Gravel	9600751806201120	6/20/2018	1	93		99.8	17	3.2		2.581	0.9		100	100
			Number of Tests:	1		1	1	1		1	1		1	1
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	93		99.8	17	3.2		2.581	0.9		100	100

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J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Hunt-Rogers Centerton Quarry (Gravette, AR)	m015177923	Arkansas	7923

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Cherty Limestone	9838872308241245	8/24/2023	1	82		47.7	20	7.4		2.571	1.6		100	100
			Number of Tests:	1		1	1	1		1	1		1	1
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	82		47.7	20	7.4		2.571	1.6		100	100

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<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Hunt-Rogers Springdale Quarry (Springdale, AR)	m015177924	Arkansas	7924

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Cherty Limestone	9838872308241055	8/24/2023	1	78		24.2	27	14.5		2.650	0.6		100	100
			Number of Tests:	1		1	1	1		1	1		1	1
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	78		24.2	27	14.5		2.650	0.6		100	100

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<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Martin-Marietta (Hatton, AR)	m002297908	Arkansas	7908

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Quartzite	9340082103231216	3/23/2021	1	76		98.5	11	7.4		2.679	0.4			
			Number of Tests:	1		1	1	1		1	1			
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	76		98.5	11	7.4		2.679	0.4			

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<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
River Valley Backbone Quarry (Midland, AR)	m010917917	Arkansas	7917

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Sandstone	9838872308221308	8/22/2023	1	54		98.1	26	17.1		2.551	1.5		100	100
Sandstone	9438872106291440	6/29/2021	1	40		97.4	21	21.1	*	2.570	1.6			
Sandstone	9300361610210815	10/21/2016	1	74		98.4	25	11.4		2.536	1.6		100	100
Number of Tests:				3		3	3	3		3	3		2	2
Last 3 Tests Avg.:				56		98.0	24	16.5		2.552	1.6			
Last 5 Tests Avg.:														
Last 10 Tests Avg.:														
Total Avg.:				56		98.0	24	16.5		2.552	1.6		100	100

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<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
River Valley Lavaca Quarry (Lavaca, AR)	m010927918	Arkansas	7918

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Sandstone	9300361610210845	10/21/2016	1	73		73.0	29	11.1		2.504	1.8		100	100
			Number of Tests:	1		1	1	1		1	1		1	1
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	73		73.0	29	11.1		2.504	1.8		100	100

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<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Dolose Co (Coleman, OK)	m002710302	Atoka Co.	0302

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Dolomite	9844642407301119	7/30/2024	1	85		12.8	20	10.0		2.798	0.3		100	100
Dolomite	9840082210061341	10/6/2022	1	85		15.3	16	8.5		2.796	0.3			
Dolomite	9340081910161130	10/16/2019	1	85		1.8	24	10.8		2.777	0.5			
			Number of Tests:	4		4	4	4		4	4		2	2
			Last 3 Tests Avg.:	85		10.0	20	9.8		2.790	0.4			
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	86		8.0	21	10.8		2.792	0.4		100	100

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D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
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<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Holcim - SOR Stringtown Quarry (Stringtown, OK)	m002630301	Atoka Co.	0301

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Chert	9840082207251145	7/25/2022	1	76		74.9	19	7.2		2.534	0.9		100	100
Chert	9620781601271130	1/27/2016	1	76		84.9	19	6.8		2.489	1.0		100	100
			Number of Tests:	2		2	2	2		2	2		2	2
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	76		79.9	19	7.0		2.512	1.0		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
SCS Materials Atoka Quarry (Atoka, OK)	m009800306	Atoka Co.	0306

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Chert	9840082401311103	1/31/2024	1	76		88.2	19	5.5		2.373	2.3		100	100
Cherty Limestone	9340082104211134	4/21/2021	1	93		72.7	18	5.3		2.577	0.8			
Cherty Limestone	9300361704201000	4/20/2017	1	85		63.9	20	6.2		2.535	1.3		100	100
			Number of Tests:	3		3	3	3		3	3		2	2
			Last 3 Tests Avg.:	85		74.9	19	5.7		2.495	1.5			
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	85		74.9	19	5.7		2.495	1.5		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Dolese Co (Ardmore, OK)	m002701001	Carter Co.	1001

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9436942202221019	2/22/2022	1	76		3.4	26	10.4		2.650	1.0		100	100
Limestone	9340082005051250	5/5/2020	1	76		3.5	24	8.6		2.659	0.8			
Limestone	9334241405150955	5/15/2014	1	80		2.0	24	11.0		2.631	1.1		100	100
Number of Tests:				3		3	3	3		3	3		2	2
Last 3 Tests Avg.:				77		3.0	25	10.0		2.647	1.0			
Last 5 Tests Avg.:														
Last 10 Tests Avg.:														
Total Avg.:				77		3.0	25	10.0		2.647	1.0		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
APAC-Central #016 (Roberts Quarry @ Zeb, OK)	m001301102	Cherokee Co.	1102

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9844642401251250	1/25/2024	1	71		4.3	26	16.6		2.655	0.9		100	100
Limestone	9838872304111046	4/11/2023	1	47		12.2	26	21.7	*	2.660	1.0		100	100
Limestone	9340082007141345	7/14/2020	1	90		4.0	26	16.2		2.672	0.7			
Number of Tests:				5		5	5	5		5	5		4	4
Last 3 Tests Avg.:				69		6.8	26	18.2		2.662	0.9		100	100
Last 5 Tests Avg.:				67		5.5	27	17.8		2.663	0.8			
Last 10 Tests Avg.:														
Total Avg.:				67		5.5	27	17.8		2.663	0.8		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Kemp Stone Hulbert South (Hulbert, OK)	m008841107	Cherokee Co.	1107

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9844642405291115	5/29/2024	1	74		2.6	32	18.6	*	2.652	0.9		100	100
Limestone	9436942204201333	4/20/2022	1	74		7.3	34	20.9	*	2.596	1.5		100	100
Limestone	9340082001071405	1/7/2020	1	73		3.7	30	18.3		2.664	0.9			
Number of Tests:				4		4	4	4		4	4		3	3
Last 3 Tests Avg.:				74		4.5	32	19.3		2.637	1.1		100	100
Last 5 Tests Avg.:														
Last 10 Tests Avg.:														
Total Avg.:				75		4.2	32	19.3		2.639	1.1		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Martin-Marietta (Sawyer, OK)	m002311206	Choctaw Co.	1206

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Sandstone	9440082107131242	7/13/2021	1	93		98.5	18	6.1		2.527	1.4			
Sandstone	9334241505071050	5/7/2015	1	85		99.9	35	9.4		2.471	2.2		100	100
Number of Tests:				2		2	2	2		2	2			
Last 3 Tests Avg.:														
Last 5 Tests Avg.:														
Last 10 Tests Avg.:														
Total Avg.:				89		99.2	27	7.8		2.499	1.8			

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Smith-Buster Crushed Stone (Sawyer, OK)	m006381210	Choctaw Co.	1210

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Sandstone	9840082303141138	3/14/2023	1	78		99.4	29	7.4		2.486	2.0		100	100
Sandstone	9438872105271145	5/27/2021	1	87		99.7	24	7.4		2.498	1.9			
Sandstone	9334241505071155	5/7/2015	1	90		99.8	23	6.9		2.491	1.9		100	100
Number of Tests:				3		3	3	3		3	3		2	2
Last 3 Tests Avg.:				85		99.6	25	7.2		2.492	1.9			
Last 5 Tests Avg.:														
Last 10 Tests Avg.:														
Total Avg.:				85		99.6	25	7.2		2.492	1.9		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u> Black Mesa Sand, LLC (Boise City, OK)	<u>P/S Code</u> m009401301	<u>Geog. Area</u> Cimarron Co.	<u>Pit Num.</u> 1301
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Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Sandstone	9300361702211045	2/21/2017	1	67		82.4	33	19.9		2.551	1.7		98	95
			Number of Tests:	1		1	1	1		1	1		1	1
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	67		82.4	33	19.9		2.551	1.7		98	95

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Brannan Aggregates West Farm Pit (Lamar, CO)	m010578112	Colorado	8112

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Gravel, Siliceous	9430912203071120	3/7/2022	1	79		95.2	30	9.4		2.598	1.0		93	84
Gravel	9334241501121435	1/12/2015	1	90		97.3	30	6.7		2.571	1.0		82	90
			Number of Tests:	2		2	2	2		2	2		2	2
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	85		96.3	30	8.1		2.585	1.0		88	87

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Carder, Inc. (Lamar, CO)	m007118106	Colorado	8106

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Gravel	9320021303061045	3/6/2013	1			97.3		6.5						
Gravel	9320021303061005	3/6/2013	1	1		95.7	31	9.0		2.521	1.3			71
Number of Tests:						2		2						
Last 3 Tests Avg.:														
Last 5 Tests Avg.:														
Last 10 Tests Avg.:														
Total Avg.:						96.5		7.8						

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Carder, Inc. (S Bar C Farms Pit)	m008368108	Colorado	8108

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Gravel	9334241501121505	1/12/2015	1	85		98.8	30	6.8		2.585	1.2		90	82
			Number of Tests:	1		1	1	1		1	1		1	1
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	85		98.8	30	6.8		2.585	1.2		90	82

Oklahoma Department of Transportation
(QM) Asphalt Conc Aggregate, Coarse
 Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u> Dolese Co. (Richards Spur, OK)	<u>P/S Code</u> m002761601	<u>Geog. Area</u> Comanche Co.	<u>Pit Num.</u> 1601
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Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9840082205101257	5/10/2022	1	74		4.3	26	14.0		2.638	1.1	2	100	100
Limestone	9300721710241130	10/24/2017	1	76		5.1	26	11.9		2.682	0.6		100	100
			Number of Tests:	2		2	2	2		2	2	1	2	2
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	75		4.7	26	13.0		2.660	0.9	2	100	100

Oklahoma Department of Transportation
(QM) Asphalt Conc Aggregate, Coarse
 Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
APAC-Central #020 (J-6 Quarry @ Vinita, OK)	m001241802	Craig Co.	1802

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Cherty Limestone	9840082302231328	2/23/2023	1	74		21.5	27	21.1		2.557	1.7		100	100
Cherty Limestone	9340082101121220	1/12/2021	1	73		19.5	26	17.4		2.551	1.8			
Cherty Limestone	9300361605230915	5/23/2016	1	71		22.8	26	19.2		2.514	2.3		100	100
		Number of Tests:		3		3	3	3		3	3		2	2
		Last 3 Tests Avg.:		73		21.3	26	19.2		2.541	1.9			
		Last 5 Tests Avg.:												
		Last 10 Tests Avg.:												
		Total Avg.:		73		21.3	26	19.2		2.541	1.9		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Dolose Quapaw-Drumright Quarry	m002781901	Creek Co.	1901

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Dolomite	9840082306151057	6/15/2023	1	71		4.4	23	13.0		2.794	0.7		100	100
Dolomite	9340082006101110	6/10/2020	1	71		0.9	21	12.1		2.812	0.9			
Dolomite	9300361608161515	8/16/2016	1	71		0.4	20	12.2		2.812	0.8		100	100
		Number of Tests:		3		3	3	3		3	3		2	2
		Last 3 Tests Avg.:		71		1.9	21	12.4		2.806	0.8			
		Last 5 Tests Avg.:												
		Last 10 Tests Avg.:												
		Total Avg.:		71		1.9	21	12.4		2.806	0.8		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u> Stigler Stone (Enterprise, OK)	<u>P/S Code</u> m002623102	<u>Geog. Area</u> Haskell Co.	<u>Pit Num.</u> 3102
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Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Sandstone	9300361612010855	12/1/2016	1	53		97.1	36	35.9	*	2.359	4.1		100	100
			Number of Tests:	1		1	1	1		1	1		1	1
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	53		97.1	36	35.9		2.359	4.1		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Martin Marietta Mill Creek Limestone	m005253504	Johnston Co.	3504

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Dolomite	9840082309201120	9/20/2023	1	90			27	13.1		2.787	0.7		100	100
Dolomite	9340082008271235	8/27/2020	1	93			29	12.9		2.791	0.6			
Limestone	9334281506080920	6/8/2015	1	90		9.2	27	12.6		2.801	0.5		100	100
Number of Tests:				3			3	3		3	3		2	2
Last 3 Tests Avg.:				91			28	12.9		2.793	0.6			
Last 5 Tests Avg.:														
Last 10 Tests Avg.:														
Total Avg.:				91			28	12.9		2.793	0.6		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Martin-Marietta Mill Creek Granite	m002303502	Johnston Co.	3502

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Granite	9840082305231333	5/23/2023	1	90		98.2	23	5.2		2.763	0.3		100	100
Granite	9340082008271150	8/27/2020	1	82		98.6	25	8.0		2.703	0.7			
Granite	9334281506081005	6/8/2015	1	93		99.7	31	12.6		2.639	0.3		100	100
		Number of Tests:		3		3	3	3		3	3		2	2
		Last 3 Tests Avg.:		88		98.8	26	8.6		2.702	0.4			
		Last 5 Tests Avg.:												
		Last 10 Tests Avg.:												
		Total Avg.:		88		98.8	26	8.6		2.702	0.4		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
P & K Stone Mill Creek Granite	m014893507	Johnston Co.	3507

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Diabase	9844642404091125	4/9/2024	1	86		97.8	15	7.4		2.938	0.6		100	100
Granite	9840082205051137	5/5/2022	1	82		97.7	19	6.3		2.766	0.5	2	100	100
			Number of Tests:	2		2	2	2		2	2		2	2
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	84		97.8	17	6.9		2.852	0.6		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Vulcan Materials Co. (North Troy, OK)	m007003506	Johnston Co.	3506

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9340082106171053	6/17/2021	1	85		1.8	21	9.7		2.728	1.2			
Limestone	9338741906241245	6/24/2019	1	87		9.3	20	8.1		2.764	0.7			
			Number of Tests:	2		2	2	2		2	2			
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	86		5.6	21	8.9		2.746	1.0			

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Huber Sand Inc. King Pit (Garden City, KS)	m010598025	Kansas	8025

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Gravel, Siliceous	9844642402221451	2/22/2024	1	87		97.2	29	5.9		2.585	1.0		86	74
Gravel	9300361506150800	6/8/2015	1	93		95.6	28	5.4		2.595	0.8		94	88
			Number of Tests:	2		2	2	2		2	2		2	2
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	90		96.4	29	5.7		2.590	0.9		90	81

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Huber Sand Inc. Pierceville Pit (Pierceville, KS)	m014688031	Kansas	8031

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Gravel, Siliceous	9844642402221510	2/22/2024	1	90		98.1	27	4.9		2.582	1.0		100	100
			Number of Tests:	1		1	1	1		1	1		1	1
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	90		98.1	27	4.9		2.582	1.0		100	100

Oklahoma Department of Transportation
(QM) Asphalt Conc Aggregate, Coarse
 Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Huber Sand Inc. Syracuse Pit (Syracuse, KS)	m010608026	Kansas	8026

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Gravel, Siliceous	9844642402221324	2/22/2024	1	90		98.5	29	6.1		2.572	1.2		100	99
Gravel	9300361506150815	6/8/2015	1	90		95.2	30	5.8		2.578	1.0		96	94
			Number of Tests:	2		2	2	2		2	2		2	2
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	90		96.9	30	6.0		2.575	1.1		98	97

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Mid-States Materials Coolidge S & G (Coolidge, KS)	m014168030	Kansas	8030

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Gravel, Siliceous	9840082307191231	7/19/2023	1	78		99.4	27	4.8		2.589	1.1		97	91
			Number of Tests:	1		1	1	1		1	1		1	1
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	78		99.4	27	4.8		2.589	1.1		97	91

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Midwest Minerals #6 (Cherryvale, KS)	m014178029	Kansas	8029

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9840082302231120	2/23/2023	1	64			31	23.7	*	2.543	2.5		100	100
			Number of Tests:	1			1	1		1	1		1	1
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	64			31	23.7		2.543	2.5		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Midwest Minerals Coffeyville #17 (Labette Co.)	m002888013	Kansas	8013

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9840082207281332	7/28/2022	1	52		0.7	30	20.8	*	2.551	2.1		100	100
			Number of Tests:	1		1	1	1		1	1		1	1
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	52		0.7	30	20.8		2.551	2.1		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Midwest Minerals Neodesha Quarry (Neodesha, KS)	m011838027	Kansas	8027

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9840082207281217	7/28/2022	1	74		2.4	34	18.0	*	2.608	1.2		100	100
			Number of Tests:	1		1	1	1		1	1		1	1
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	74		2.4	34	18.0		2.608	1.2		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Whitaker Aggregates Inc (Cedar Vale, KS)	m002038010	Kansas	8010

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9300361701241400	1/24/2017	1	36		5.2	30	27.0	*	2.509	3.0		100	100
Number of Tests:				1		1	1	1		1	1		1	1
Last 3 Tests Avg.:														
Last 5 Tests Avg.:														
Last 10 Tests Avg.:														
Total Avg.:				36		5.2	30	27.0		2.509	3.0		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Summers Blue Lake Quarry (Kaw City, OK)	m010143607	Kay Co.	3607

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9334241401230945	1/23/2014	1	40		3.3	43	51.6		2.236	6.2		100	100
			Number of Tests:	1		1	1	1		1	1		1	1
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	40		3.3	43	51.6		2.236	6.2		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u> Dolose Co (Cooperton, OK)	<u>P/S Code</u> m002723801	<u>Geog. Area</u> Kiowa Co.	<u>Pit Num.</u> 3801
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Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Dolomitic Limeston	9844642311091141	11/9/2023	1	82		1.9	24	9.2		2.722	0.5		100	100
Limestone	9338861905151230	5/15/2019	1	80		2.2	27	9.9		2.725	0.6		100	100
Limestone	9334241409031000	9/3/2014	1	80		1.5	26	9.8		2.691	0.6		100	100
		Number of Tests:		3		3	3	3		3	3		3	3
		Last 3 Tests Avg.:		81		1.9	26	9.6		2.713	0.6		100	100
		Last 5 Tests Avg.:												
		Last 10 Tests Avg.:												
		Total Avg.:		81		1.9	26	9.6		2.713	0.6		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u> Dolese Co. (Roosevelt, OK)	<u>P/S Code</u> m010483804	<u>Geog. Area</u> Kiowa Co.	<u>Pit Num.</u> 3804
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Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Gabbro	9844642311091040	11/9/2023	1	90		98.5	23	7.3		2.782	0.4		100	100
Gabbro	9340082008111330	8/11/2020	1	85		99.0	22	9.6		2.769	0.3			
Gabbro	9334241502061020	2/6/2015	1	90		99.8	29	8.1		2.799	0.2		100	100
Number of Tests:				3		3	3	3		3	3		2	2
Last 3 Tests Avg.:				88		99.1	25	8.3		2.783	0.3			
Last 5 Tests Avg.:														
Last 10 Tests Avg.:														
Total Avg.:				88		99.1	25	8.3		2.783	0.3		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u> Martin-Marietta (Snyder, OK)	<u>P/S Code</u> m002323802	<u>Geog. Area</u> Kiowa Co.	<u>Pit Num.</u> 3802
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Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Granite	9440082201181017	1/18/2022	1	90		99.5	27	3.8		2.588	0.5		100	100
Granite	9300721803151100	3/15/2018	1	90		99.2	20	2.7		2.618	0.4		100	100
Granite	9420021302111015	2/15/2013	1	90	89.0	99.0	20	3.4		2.600	0.4		100	100
Number of Tests:				3		3	3	3		3	3		3	3
Last 3 Tests Avg.:				90		99.2	22	3.3		2.602	0.4		100	100
Last 5 Tests Avg.:														
Last 10 Tests Avg.:														
Total Avg.:				90		99.2	22	3.3		2.602	0.4		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Western Aggregates, LLC (Carnegie, OK)	m006583803	Kiowa Co.	3803

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9838872308170948	8/17/2023	1	80		1.7	24	9.2		2.698	0.3		100	100
Limestone	9340082006081345	6/8/2020	1	78		3.1	23	8.7		2.704	0.3			
Limestone	9334241402110940	2/11/2014	1	85		2.4	24	9.1		2.703	0.3		100	100
Number of Tests:				3		3	3	3		3	3		2	2
Last 3 Tests Avg.:				81		2.4	24	9.0		2.702	0.3			
Last 5 Tests Avg.:														
Last 10 Tests Avg.:														
Total Avg.:				81		2.4	24	9.0		2.702	0.3		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u> APAC-Central #018 (Spiro, OK)	<u>P/S Code</u> m002484003	<u>Geog. Area</u> Le Flore Co.	<u>Pit Num.</u> 4003
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Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Sandstone	9840082209081135	9/8/2022	1	72		97.9	31	15.1	*	2.457	2.6			
Sandstone	9840082206071427	6/7/2022	1		69.0	98.3		21.5		2.445	2.9		100	100
Sandstone	9830722206070900	6/7/2022	1	42		98.6	33	25.7	*	2.439	3.0		100	100
			Number of Tests:	5		7	5	7		6	6			
			Last 3 Tests Avg.:	52		98.3	32	20.8		2.447	2.8			
			Last 5 Tests Avg.:	62		97.9	32	19.8		2.451	2.8			
			Last 10 Tests Avg.:											
			Total Avg.:	62		97.9	32	19.5		2.451	2.8			

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Eastern Oklahoma Quarries, LLC (Howe, OK)	m009054006	Le Flore Co.	4006

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Sandstone	9300361706280800	6/28/2017	1	73		98.5	33	17.9		2.471	2.2		100	100
Sandstone	9334241308160845	8/22/2013	1	74		99.4	33	22.6		2.378	2.3		100	100
			Number of Tests:	2		2	2	2		2	2		2	2
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	74		99.0	33	20.3		2.425	2.3		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Rock-It Natural Stone Inc. (Wister, OK)	m010254007	Le Flore Co.	4007

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Sandstone	9840082309121202	9/12/2023	1	27		96.2	23	20.0	*	2.581	1.6		100	100
Sandstone	9840082309121202	9/12/2023	Retest	27										
Sandstone	9334241404291015	4/30/2014	1	33		94.7	26	27.7	*	2.509	2.3		100	100
			Number of Tests:	3		2	2	2		2	2		2	2
			Last 3 Tests Avg.:	29										
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	29		95.5	25	23.9		2.545	2.0		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Terracore Materials (Shady Point, OK)	m012464009	Le Flore Co.	4009

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Sandstone	9840082408211156	8/21/2024	1	60		96.8	23	25.3	*	2.555	1.9		100	100
Sandstone	9840082306141213	6/14/2023	1	62		95.9	22	16.4		2.572	1.8		100	100
Sandstone	9840082212011117	12/1/2022	1	51			24	19.5	*	2.558	1.9		100	100
			Number of Tests:	5		3	4	4		4	4		3	3
			Last 3 Tests Avg.:	58		96.4	23	20.4		2.562	1.9		100	100
			Last 5 Tests Avg.:	44										
			Last 10 Tests Avg.:											
			Total Avg.:	44		96.4	22	21.6		2.568	1.8		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Ozark Matls River Rock, LLC (Salina, OK)	m006074908	Mayes Co.	4908

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Sandstone	9300361608151130	8/15/2016	1	82		99.3	21	5.7		2.285	4.4		100	100
			Number of Tests:	1		1	1	1		1	1		1	1
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	82		99.3	21	5.7		2.285	4.4		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Pryor Stone A and C Ledge (Pryor, OK)	m004414901	Mayes Co.	4901

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Sandy Limestone	9838872312051234	12/5/2023	1	41		43.5	24	24.0	*	2.582	1.8		100	100
Sandy Limestone	9340082104291347	4/29/2021	1	68		40.7	20	18.1		2.595	1.6			
Sandy Limestone	9340081903261220	3/26/2019	1	67		40.0	21	18.2		2.608	1.2			
			Number of Tests:	4		4	4	4		4	4		2	2
			Last 3 Tests Avg.:	59		41.4	22	20.1		2.595	1.5			
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	62		41.8	21	20.1		2.596	1.5		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
KSRQ Rock Quarry (Bethel, OK)	m015164503	McCurtain Co.	4503

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Sandstone	9844642412041157	12/4/2024	1	48		98.2	17	15.8		2.637	0.7		100	99
Sandstone	9840082311071231	11/7/2023	1	59		98.5	16	14.1		2.664	0.4		100	100
			Number of Tests:	2		2	2	2		2	2		2	2
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	54		98.4	17	15.0		2.651	0.6		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Martin-Marietta (Eagletown, OK)	m001374502	McCurtain Co.	4502

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Gravel, Siliceous	9844642407181344	7/18/2024	1	90		99.0	17	5.9		2.586	1.0		100	100
Gravel	9338872106031137	6/3/2021	1	87		99.1	20	6.8		2.588	1.1			
Gravel	9334281509031145	9/4/2015	1	90		99.8	20	6.3		2.594	0.9		100	99
			Number of Tests:	3		3	3	3		3	3		2	2
			Last 3 Tests Avg.:	89		99.3	19	6.3		2.589	1.0			
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	89		99.3	19	6.3		2.589	1.0		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Anchor Stone (Jasper Co.Quarry, Joplin, MO)	m002118301	Missouri	8301

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Dolomite	9338872106231030	6/23/2021	1	73		16.8	31	17.7	*	2.555	1.9			
Limestone	9300361509210915	9/21/2015	1	80		12.3	29	15.7		2.581	1.5		100	100
Number of Tests:				2		2	2	2		2	2			
Last 3 Tests Avg.:														
Last 5 Tests Avg.:														
Last 10 Tests Avg.:														
Total Avg.:				77		14.6	30	16.7		2.568	1.7			

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Anchor Stone Jane Quarry (Jane, MO)	m012638308	Missouri	8308

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Dolomite	9338872106231245	6/23/2021	1	77		6.5	32	14.5	*	2.605	2.4			
			Number of Tests:	1		1	1	1		1	1			
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	77		6.5	32	14.5		2.605	2.4			

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Joplin Stone Quarry (Joplin, MO)	m002178302	Missouri	8302

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9335201803230900	3/23/2018	1	73		18.0	25	14.8		2.574	1.6		100	100
			Number of Tests:	1		1	1	1		1	1		1	1
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	73		18.0	25	14.8		2.574	1.6		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Dolese Co (Davis, OK)	m002745002	Murray Co.	5002

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9840082301261339	1/26/2023	1	73		1.8	27	11.7		2.663	0.7			
Limestone	9340082005141240	5/14/2020	1	65		3.7	27	14.8		2.658	0.8			
Limestone	9300361507231445	7/23/2015	1	71		5.5	28	13.9		2.668	0.6		100	100
Number of Tests:				3		3	3	3		3	3			
Last 3 Tests Avg.:				70		3.7	27	13.5		2.663	0.7			
Last 5 Tests Avg.:														
Last 10 Tests Avg.:														
Total Avg.:				70		3.7	27	13.5		2.663	0.7			

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Dolese Co. Big Canyon Quarry (Sulphur, OK)	m010865001	Murray Co.	5001

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9300361608030900	8/3/2016	1	49		8.5	28	21.1		2.623	1.8		100	100
			Number of Tests:	1		1	1	1		1	1		1	1
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	49		8.5	28	21.1		2.623	1.8		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Heidelberg Materials (Hanson Davis Quarry)	m001985008	Murray Co.	5008

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Rhyolite	9840082301261158	1/26/2023	1	71		92.9	16	9.8		2.680	1.2			
Rhyolite	9340082005141320	5/14/2020	1	68		94.2	16	8.5		2.660	1.1			
Rhyolite	9300361507231430	7/23/2015	1	74		96.6	11	9.5		2.717	0.9		100	100
Number of Tests:				3		3	3	3		3	3			
Last 3 Tests Avg.:				71		94.6	14	9.3		2.686	1.1			
Last 5 Tests Avg.:														
Last 10 Tests Avg.:														
Total Avg.:				71		94.6	14	9.3		2.686	1.1			

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Martin Marietta Washita (Davis, OK)	m001255007	Murray Co.	5007

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9844642405141005	5/14/2024	1	71		8.1	22	15.4		2.626	1.2		100	100
Limestone	9840082301261027	1/26/2023	1	65		8.2	24	16.5		2.621	1.1			
Limestone	9840082212051115	12/5/2022	1	34		7.3	25	24.7	*	2.597	1.6			
Number of Tests:				7		6	6	6		6	6		2	2
Last 3 Tests Avg.:				57		7.9	24	18.9		2.615	1.3			
Last 5 Tests Avg.:				56		9.8	23	17.4		2.601	1.5			
Last 10 Tests Avg.:														
Total Avg.:				51		11.6	23	17.9		2.595	1.5		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u> Martin-Marietta (Davis, OK)	<u>P/S Code</u> m002285005	<u>Geog. Area</u> Murray Co.	<u>Pit Num.</u> 5005
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Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9844642501231007	1/23/2025	1	78		1.9	27	13.5		2.646	1.0		100	100
Limestone	9840082301261114	1/26/2023	1	75		1.8	27	13.2		2.640	1.1		100	100
Limestone	9340082005141355	5/14/2020	1	70		1.7	28	13.4		2.656	0.8			
			Number of Tests:	4		4	4	4		4	4		3	3
			Last 3 Tests Avg.:	74		1.8	27	13.4		2.647	1.0		100	100
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	75		1.8	27	13.1		2.653	0.9		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Southwest Crushing & Agg Behne Pit (Clayton, NM)	m001428202	New Mexico	8202

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Basalt	9830912212081015	12/8/2022	1	85		94.2	31	20.1	*	2.668	2.0		100	100
			Number of Tests:	1		1	1	1		1	1		1	1
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	85		94.2	31	20.1		2.668	2.0		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
APAC-Central #069 (Nowata, OK)	m001495301	Nowata Co.	5301

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9300361605091345	5/9/2016	1	41		1.6	30	23.0		2.533	2.6		100	100
			Number of Tests:	1		1	1	1		1	1		1	1
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	41		1.6	30	23.0		2.533	2.6		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Peerless Materials (Lenapah, OK)	m010375305	Nowata Co.	5305

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9434241410151310	10/15/2014	1	47		43.5	24	18.5		2.475	3.4		100	100
			Number of Tests:	1		1	1	1		1	1		1	1
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	47		43.5	24	18.5		2.475	3.4		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
APAC-Central #066 (Pawhuska, OK)	m001505703	Osage Co.	5703

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9840082403251230	3/25/2024	1	75			23	12.4		2.636	1.5		100	100
Limestone	9840082210031154	10/3/2022	1	72			24	14.6		2.608	1.9			
Limestone	9340081910081235	10/8/2019	1	76		0.2	25	14.7		2.607	1.8			
			Number of Tests:	4			4	4		4	4		2	2
			Last 3 Tests Avg.:	74			24	13.9		2.617	1.7			
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	75			24	13.5		2.621	1.7		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Candy Creek Quarry (Skiatook, OK)	m010545707	Osage Co.	5707

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9840082210031043	10/3/2022	1	71			32	19.8	*	2.631	1.3			
Limestone	9340081910081355	10/8/2019	1	71		0.2	31	18.4	*	2.630	1.5			
Limestone	9334241504101000	4/10/2015	1	73		0.2	33	18.9		2.599	1.8		100	100
Number of Tests:				3			3	3		3	3			
Last 3 Tests Avg.:				72			32	19.0		2.620	1.5			
Last 5 Tests Avg.:														
Last 10 Tests Avg.:														
Total Avg.:				72			32	19.0		2.620	1.5			

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Kemp Stone (Fairland, OK)	m002185807	Ottawa Co.	5807

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Cherty Limestone	9838872312051034	12/5/2023	1	66		26.6	25	20.4	*	2.578	1.8		100	100
Limestone	9340082001071050	1/7/2020	1	71		27.9	29	21.6	*	2.586	1.6			
Limestone	9300361412111105	12/11/2014	1	71		19.6	29	21.7		2.589	1.6		100	100
			Number of Tests:	3		3	3	3		3	3		2	2
			Last 3 Tests Avg.:	69		24.7	28	21.2		2.584	1.7			
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	69		24.7	28	21.2		2.584	1.7		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Stewart Stone Mitchell Quarry (N. of Pawnee, OK)	m010265908	Pawnee Co.	5908

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Sandy Limestone	9340082007211130	7/21/2020	1	30		37.2	31	33.0	*	2.452	3.6			
			Number of Tests:	1		1	1	1		1	1			
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	30		37.2	31	33.0		2.452	3.6			

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Dolese Co (Hartshorne, OK)	m002756101	Pittsburg Co.	6101

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9840082408071110	8/7/2024	1	71		22.2	21	12.8		2.651	0.8		100	100
Limestone	9340082006301120	6/30/2020	1	73		12.8	20	12.3		2.682	0.6			
Limestone	9300361708101200	8/14/2017	4	78		7.3	22	12.1		2.679	0.5		100	100
			Number of Tests:	4		5	4	4		5	5		3	3
			Last 3 Tests Avg.:	74		14.1	21	12.4		2.671	0.6		100	100
			Last 5 Tests Avg.:			12.4				2.673	0.6			
			Last 10 Tests Avg.:											
			Total Avg.:	75		12.4	20	11.6		2.673	0.6		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Anchor Stone (Owasso, OK)	m001156603	Rogers Co.	6603

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9838872304130959	4/13/2023	1	63		3.1	29	20.3	*	2.557	2.0		100	100
Limestone	9340082102041240	2/4/2021	1	61		4.5	28	20.2	*	2.559	2.3			
Limestone	9340081903071030	3/7/2019	1	59		6.2	27	18.5		2.551	2.1		100	100
Number of Tests:				4		4	4	4		4	4		3	3
Last 3 Tests Avg.:				61		4.6	28	19.7		2.556	2.1		100	100
Last 5 Tests Avg.:														
Last 10 Tests Avg.:														
Total Avg.:				63		5.6	27	19.5		2.558	2.1		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u> APAC Central (Oologah, OK)	<u>P/S Code</u> m010246607	<u>Geog. Area</u> Rogers Co.	<u>Pit Num.</u> 6607
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Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9840082303071243	3/7/2023	1	72		0.8	23	16.9		2.678	0.5		100	100
Limestone	9340082009151100	9/15/2020	1	65		1.0	30	18.1	*	2.644	1.1			
Limestone	9338861805171230	5/17/2018	1	71		0.1	29	18.0		2.560	1.9		100	100
			Number of Tests:	4		4	4	4		4	4		3	3
			Last 3 Tests Avg.:	69		0.6	27	17.7		2.627	1.2		100	100
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	70		0.5	29	18.5		2.611	1.3		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u> Greenhill Materials Co. (Catoosa, OK)	<u>P/S Code</u> m001956605	<u>Geog. Area</u> Rogers Co.	<u>Pit Num.</u> 6605
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Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9838872304130911	4/13/2023	1	56		8.2	25	20.4	*	2.565	1.9		100	100
Limestone	9340082102041154	2/4/2021	1	52		3.5	31	22.6	*	2.553	2.0			
Limestone	9340081903261045	3/26/2019	1	71		7.9	27	18.8		2.554	2.0		100	100
Number of Tests:				4		4	4	4		4	4		3	3
Last 3 Tests Avg.:				60		6.5	28	20.6		2.557	2.0		100	100
Last 5 Tests Avg.:														
Last 10 Tests Avg.:														
Total Avg.:				62		5.5	28	21.5		2.545	2.2		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Hanson Mountain Quarry (Sallisaw, OK)	m009726806	Sequoyah Co.	6806

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Sandstone	9436942109151219	9/15/2021	1	63		97.6	27	23.1	*	2.513	2.2			
			Number of Tests:	1		1	1	1		1	1			
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	63		97.6	27	23.1		2.513	2.2			

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Souter Construction Co. (Gore, OK)	m002556801	Sequoyah Co.	6801

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9436942204201207	4/20/2022	1	78		0.5	29	13.2		2.654	1.0		100	100
Limestone	9340082009231120	9/23/2020	1	78		0.7	27	13.8		2.655	1.0			
Limestone	9827891907171130	7/17/2019	Re-test-1				32		*					
			Number of Tests:	3		3	4	3		3	3		2	2
			Last 3 Tests Avg.:	77		0.5	29	14.7		2.647	1.1			
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	77		0.5	32	14.7		2.647	1.1		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Big Creek Sand & Gravel (Sanford, TX)	m001617806	Texas (State)	7806

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Gravel, Siliceous	9438872107271130	7/27/2021	1	93		95.4	28	4.8		2.629	0.8		95	90
Gravel	9300361611101115	11/9/2016	1	65		85.8	28	9.7		2.617	1.0		90	83
			Number of Tests:	2		2	2	2		2	2		2	2
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	79		90.6	28	7.3		2.623	0.9		93	87

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
LS Sand & Gravel (Vega, TX)	m007847824	Texas (State)	7824

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Gravel	9338861805031140	5/3/2018	1	82		79.2	22	8.6		2.620	0.9		100	100
			Number of Tests:	1		1	1	1		1	1		1	1
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	82		79.2	22	8.6		2.620	0.9		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
XIT Sand & Gravel (Channing, TX)	m008077825	Texas (State)	7825

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Gravel	9338861805031300	5/3/2018	1	90		95.0	30	4.9		2.642	0.5		100	100
			Number of Tests:	1		1	1	1		1	1		1	1
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	90		95.0	30	4.9		2.642	0.5		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
APAC-Central 36th St.Tulsa Quarry	m001187206	Tulsa Co.	7206

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9840082408291024	8/29/2024	1	70		0.4	27	16.8		2.634	1.2		100	100
Limestone	9838872403131058	3/13/2024	1	62			26	17.3		2.621	1.3		100	99
			Number of Tests:	2		1	2	2		2	2		2	2
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	66		0.4	27	17.1		2.628	1.3		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
APAC-Central, 46th St (NW pit Tulsa, OK)	m001197201	Tulsa Co.	7201

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9838872403131036	3/13/2024	1	52		3.2	28	19.7		2.607	1.1		100	100
Limestone	9840082303071152	3/7/2023	1	43		3.5	24	19.0		2.599	1.7		100	100
Limestone	9340082102041336	2/4/2021	1	59		1.5	28	20.3	*	2.576	2.2			
Number of Tests:				5		5	5	5		5	5		4	4
Last 3 Tests Avg.:				51		2.7	27	19.7		2.594	1.7		100	100
Last 5 Tests Avg.:				56		4.1	26	18.9		2.593	1.7			
Last 10 Tests Avg.:														
Total Avg.:				56		4.1	26	18.9		2.593	1.7		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u> APAC-Central #017 (Okay, OK)	<u>P/S Code</u> m001337302	<u>Geog. Area</u> Wagoner Co.	<u>Pit Num.</u> 7302
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Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limy Sandstone	9838872304110931	4/11/2023	1	59		64.1	19	18.3		2.558	1.5		100	100
Limy Sandstone	9340082001071505	1/7/2020	1	59		64.5	17	15.6		2.538	2.2			
Limy Sandstone	9300361708291200	8/30/2017	1	56		71.9	17	11.1		2.534	2.0		100	100
			Number of Tests:	4		4	4	4		4	4		3	3
			Last 3 Tests Avg.:	58		66.8	18	15.0		2.543	1.9		100	100
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	59		65.3	18	14.9		2.554	1.8		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u> APAC-Central #064 (Dewey, OK)	<u>P/S Code</u> m001487403	<u>Geog. Area</u> Washington Co.	<u>Pit Num.</u> 7403
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Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9620031601271440	2/2/2016	1	66		54.0	24	14.4		2.642	1.2		100	100
			Number of Tests:	1		1	1	1		1	1		1	1
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	66		54.0	24	14.4		2.642	1.2		100	100

(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

<u>Producer/Supplier Name</u>	<u>P/S Code</u>	<u>Geog. Area</u>	<u>Pit Num.</u>
Bison Matls Dewey Quarry (Bartlesville, OK)	m008957409	Washington Co.	7409

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9340082103121130	3/12/2021	1	29										
Limestone	9340082102241138	2/24/2021	1	24										
Limestone	9340082101291115	1/29/2021	1	25		3.4	24	23.3	*	2.627	1.8			
Number of Tests:				6										
Last 3 Tests Avg.:				26										
Last 5 Tests Avg.:				34										
Last 10 Tests Avg.:														
Total Avg.:				40										

Oklahoma Department of Transportation
(QM) Asphalt Conc Aggregate, Coarse

Test Data Report

Description of Test Result Indicators	
Ind.	Description
A	Durability Coarse (Dc) T210
B	Durability Fine (Df) T210
C	Insoluble Residue (%) L25
D	L A Abrasion (%) T96
E	Micro-Deval (%) T327
*	Restrictions Apply
F	Bulk Specific Gravity T85
G	Absorption (%) T85
H	Flat and Elongated (%) D4791
I	At Least 1 Fractured Face (%) L18
J	At Least 2 Fractured Faces (%) L18

Sampled / Tested Material			
Matl. Name	Matl. Cd.	Spec.	Tst. Meth.
(QM) Asphalt Conc Aggregate, C	qual018	708.02(C94033

Producer/Supplier Name	P/S Code	Geog. Area	Pit Num.
Holcim - SOR Stringtown Quarry (Stringtown, OK)	m002630301	Atoka Co.	0301

Aggr. Type	Smpl. ID	Smpl. Date	Smpl. Tst. Nbr.	A	B	C	D	E	*	F	G	H	I	J
Limestone	9620461512201115	12/20/2015	IAS 1	73			21	8.2		2.476	1.7			
			Number of Tests:	1			1	1		1	1			
			Last 3 Tests Avg.:											
			Last 5 Tests Avg.:											
			Last 10 Tests Avg.:											
			Total Avg.:	73			21	8.2		2.476	1.7			