# State of Louisiana Department of Transportation and Development

#### APPROVED MATERIALS LIST

#### **AGGREGATES**

Aggregates from the following sources have demonstrated the capability to conform to the quality requirements of Section 1003 of the Department's Standard Specifications for Roads and Bridges, except as noted.

See 'Endnotes' and 'Notes' at the end of each section.

Water Absportion = 0.5%

Updated = 8/22/2017

#### A. CHERT GRAVEL AND SILICA SANDS

Chert gravels on this list have a Friction Rating of III when used as a coarse aggregate for Asphaltic Concrete. Friction Ratings are defined in Subsection 1003.06

#### A-1. IN-STATE PRODUCER/SUPPLIERS - BY DISTRICT

A·	-1. IN-ST	ATE PRODUCER/SUPPLIERS - BY DISTRICT
District 03		
APS00006160	(A309)	Dupont Sand, LLC-Carencro, LA
<u>Material</u>		Approved Uses
Sand Only		Granular Material for Subbase
Carencro		Special Embankment (non-plastic)
Spec. Gravity-	SSD = 2.62	Asphaltic Concrete
Water Absport	ion = 0.5%	Portland Cement Concrete
Updated = 8/22/2017		
APS00006550	(A308)	L & W Sand Pit, LLC-Carencro, LA
<u>Material</u>		Approved Uses
Sand Only		Granular Material for Subbase
Carencro		Special Embankment (non-plastic)
Spec. Gravity-	SSD = 2.62	Asphaltic Concrete
Water Absport	ion = 0.5%	Portland Cement Concrete
Updated = 8/22/2017		
APS00007310	(A310)	Vermillion Shell & Limestone Co. IncMaurice, LA
<u>Material</u>		Approved Uses
Sand Only		Granular Material for Subbase
Maurice		Special Embankment (non-plastic)
Spec. Gravity-	SSD = 2.62	Asphaltic Concrete
Water Absport	ion = 0.5%	Portland Cement Concrete
Updated = 8/22/2017		
APS00011660	(A311)	Perero Co. DBA-DND Landscape - Broussard, LA
<u>Material</u>		Approved Uses
Sand Only		Granular Material for Subbase
Broussard		Special Embankment (non-plastic)
Spec. Gravity-	SSD = 2.62	Asphaltic Concrete
Water Absport	ion = 0.5%	Portland Cement Concrete
Updated = 8/22/2017		
APS00011760	(A312)	Lafayette Sand & Fill - Lafayette, LA
<u>Material</u>		Approved Uses
Sand Only		Granular Material for Subbase
Carencro		Special Embankment (non-plastic)
Spec. Gravity-	SSD = 2.62	Asphaltic Concrete

Portland Cement Concrete

				~ ~	
	ist	ric	<b>\+</b> /		,
	ı 🥆 ı				۱
-	ıvı		/L '	-	,

Updated = 8/22/2017

District 03	
APS00012000	Red Hawk Materials - Maurice, LA
<u>Material</u>	Approved Uses
Sand Only	Granular Material for Subbase
Maurice	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.62	Asphaltic Concrete
Water Absportion = 0.5%	Portland Cement Concrete
Updated = 8/22/2017	(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)
APS00012170	Red Hawk Materials, LLC - Carencro, LA
<u>Material</u>	Approved Uses
Sand Only	Granular Material for Subbase
Carencro	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.62	Asphaltic Concrete
Water Absportion = 0.5%	Portland Cement Concrete
Updated = 8/22/2017	
APS00012630	Glenn Lege Construction - Youngsville
<u>Material</u>	Approved Uses
Sand Only	Granular Material for Subbase
Spec. Gravity-SSD = 2.62	Special Embankment (non-plastic)
Water Absportion = 0.5%	Asphaltic Concrete
Updated = 1/12/2024	
APS00015080	B & D Materials, LLC - Parks, LA
<u>Material</u>	Approved Uses
Sand Only	Granular Material for Subbase
Spec. Gravity-SSD = 2.62	Special Embankment (non-plastic)
Water Absportion = 0.5%	Asphaltic Concrete
Updated = 4/7/2022	Portland Cement Concrete
	(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternary blend of Class F fly ash and GGBFS with a minimum of 50% replacement)
District 04	
APS00006830 (A428)	MRH Sand & Gravel-Benton, LA
<u>Material</u>	Approved Uses
Gravel	Granular Material for Subbase
Benton	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.60	Asphaltic Surface Treatment
Water Absportion = 1.0%	Asphaltic Concrete
Sand	(Friction Rating = III)
Benton	Portland Cement Concrete
Spec. Gravity-SSD = 2.62	(Gravel from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)
Water Absportion = 0.5%	

			<b>~</b> 4
1 )	ıctr	ict	$I \setminus I$
-	เอน	IUL	UH

Material		Approved Uses		
APS00007000	(A427)	South Land Sand-Ringgold, LA		

Gravel Only

Ringgold

Spec. Gravity-SSD = 2.60

Base & Surface Course

Granular Material for Subbase

Asphaltic Surface Treatment

Water Absportion = 1.0% Asphaltic Concrete
Updated = 8/25/2017 (Friction Rating = III)

Portland Cement Concrete

### APS00011330 (A429) Blount Brothers Construction, Inc. -Shreveport, LA

Material Approved Uses

Sand Only

Granular Material for Subbase

Blout Bros. Pit

Special Embankment (non-plastic)

Spec. Gravity-SSD = 2.62 Asphaltic Concrete

Water Absportion = 0.5% Portland Cement Concrete

Updated = 8/22/2017

#### APS00011910 Hat Creek Dirt Pit - Bossier City, LA

Material Approved Uses

Sand Only

Granular Material for Subbase

Spec. Gravity-SSD = 2.62

Special Embankment (non-plastic)

Water Absportion = 0.5% Asphaltic Concrete

Updated = 2/17/2017 Portland Cement Concrete

#### APS00012310 SiteWurx Sand - Sibley, LA

<u>Material</u> <u>Approved Uses</u>

Sand Only Granular Material for Subbase
Sibley - 164 Pit Special Embankment (non-plastic)

Spec. Gravity-SSD = 2.62 Asphaltic Concrete

Water Absportion = 0.5% Portland Cement Concrete

Updated = 8/22/2017

# APS00012660 Skyplex Trucking -Bentley, LA

<u>Material</u> <u>Approved Uses</u>

Sand Only Granular Material for Subbase

Wallace Pit Special Embankment (non-plastic)

Spec. Gravity-SSD = 2.62 Asphaltic Concrete

Water Absportion = 0.5% Portland Cement Concrete

Updated = 8/22/2017

#### District 05

# APS00006000 (A509) Century Ready Mix-Monroe, LA

#### Material Approved Uses

Sand Only Granular Material for Subbase

Jonesboro Road Special Embankment (non-plastic)

Spec. Gravity-SSD = 2.62 Asphaltic Concrete

Water Absportion = 0.5% Portland Cement Concrete

Updated = 8/22/2017

				~ -
	ist	rıc	+ (	14
$\boldsymbol{\mathcal{L}}$	เอเ	ııc	ιv	JJ

District 05	
APS00007270 (A502)	Martin Marietta - Perryville,LA
<u>Material</u>	Approved Uses
Gravel	Base & Surface Course
Perryville	Granular Material for Subbase
Spec. Gravity-SSD = 2.54	Special Embankment (non-plastic)
Water Absportion = 1.7%	Asphaltic Surface Treatment
Sand	Asphaltic Concrete
Perryville	(Friction Rating = III)
Spec. Gravity-SSD = 2.62	Portland Cement Concrete
Water Absportion = 0.5%	
Updated = 8/22/2017	
APS00014950	Star Silica LLC West Monroe, LA
<u>Material</u>	Approved Uses
Sand Only	Base & Surface Course
Spec. Gravity-SSD = 2.62	Granular Material for Subbase
Water Absportion = 0.5%	Special Embankment (non-plastic)
Updated = 11/24/2021	Asphaltic Surface Treatment
	Asphaltic Concrete
	(Friction Rating = III)
	Portland Cement Concrete - Gravel Only
APS00015510	Northeast Louisiana Sand & Gravel - Willacoochee
<u>Material</u>	Approved Uses
Sand Only	Granular Material for Subbase
Spec. Gravity-SSD = 2.62	Special Embankment (non-plastic)
Water Absportion = 0.5%	Asphaltic Concrete
Updated = 6/20/2023	Portland Cement Concrete
	(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternary blend of Class F fly ash and GGBFS with a minimum of 50% replacement)
District 07	
APS00006130 (A712)	DSD Energy Services-Oakdale, LA
<u>Material</u>	Approved Uses
Sand Only	Granular Material for Subbase
Oakdale Pit	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.62	Asphaltic Concrete
Water Absportion = 0.5%	Portland Cement Concrete
Updated = 8/22/2017	
APS00006520 (A710)	Kinder Sand CoKinder, LA
<u>Material</u>	Approved Uses
Sand Only	Granular Material for Subbase
Kinder	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.62	Asphaltic Concrete
Water Absportion = 0.5%	Portland Cement Concrete
Updated = 8/22/2017	(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)

Updated = 8/3/2022

District 07	
APS00007320 (A709)	Village Sand, IncKinder, LA
<u>Material</u>	Approved Uses
Sand Only	Granular Material for Subbase
Indian Village	Asphaltic Concrete
Spec. Gravity-SSD = 2.62	Portland Cement Concrete
Water Absportion = 0.5%	
Updated = 8/22/2017	
APS00012100	Lake Area Materials, LLC - DeRidder
<u>Material</u>	Approved Uses
Gravel	Base & Surface Course
Spec. Gravity-SSD = 2.54	Granular Material for Subbase
Water Absportion = 1.7%	Special Embankment (non-plastic)
Sand	Asphaltic Surface Treatment
Spec. Gravity-SSD = 2.62	Asphaltic Concrete
Water Absportion = 0.5%	(Friction Rating = III)
Updated = 3/21/2017	Portland Cement Concrete
APS00012190	Elite Sand - Longville, LA
<u>Material</u>	Approved Uses
Sand Only	Granular Material for Subbase
Spec. Gravity-SSD = 2.62	Special Embankment (non-plastic)
Water Absportion = 0.5%	Asphaltic Concrete
Updated = 4/13/2017	Portland Cement Concrete
APS00012390	Gator Aggregates - Deridder, LA
<u>Material</u>	Approved Uses
Gravel	Base & Surface Course
Pippin Pit	Granular Material for Subbase
Spec. Gravity-SSD = 2.53	Special Embankment (non-plastic)
Water Absportion = 2.2%	Asphaltic Surface Treatment
Sand	Asphaltic Concrete
Pippin Pit	(Friction Rating = III)
Spec. Gravity-SSD = 2.62	Portland Cement Concrete
Water Absportion = 0.5%	
Updated = 8/22/2017	
APS00014360	Arcosa Aggregates - Anacoco Plant 1391-Merryville
<u>Material</u>	Approved Uses
Gravel	Base & Surface Course
Spec. Gravity-SSD = 2.55	Granular Material for Subbase
Water Absportion = 1.0%	Special Embankment (non-plastic)
Sand	Asphaltic Surface Treatment
Spec. Gravity-SSD = 2.62	Asphaltic Concrete
Water Absportion = 0.5%	(Friction Rating = III)

Portland Cement Concrete

MaterialApproved UsesSand OnlyGranular Material for SubbaseSpec. Gravity-SSD = 2.62Special Embankment (non-plastic)Water Absportion = 0.5%Asphaltic ConcreteUpdated = 7/29/2022Portland Cement ConcreteAPS00014470Merryville Aggregate, LLC - Evans, LAMaterialApproved UsesGravelBase & Surface CourseSpec. Gravity-SSD = 2.56Granular Material for SubbaseWater Absportion = 1.2%Special Embankment (non-plastic)SandAsphaltic Surface TreatmentSpec. Gravity-SSD = 2.62Asphaltic ConcreteWater Absportion = 0.5%(Friction Rating = III)Updated = 2/12/2021Portland Cement Concrete(Sand from this source is potentially deleterious in Portland Cement Concrete	_	
Sand Only Spec. Gravity-SSD = 2.62 Special Embankment (non-plastic) Water Absportion = 0.5% Asphaltic Concrete  APS00014470 Merryville Aggregate, LLC - Evans, LA  Material Approved Uses Gravel Spec. Gravity-SSD = 2.56 Granular Material for Subbase Water Absportion = 1.2% Special Embankment (non-plastic)  Sand Asphaltic Surface Course Spec. Gravity-SSD = 2.56 Water Absportion = 1.2% Special Embankment (non-plastic)  Sand Asphaltic Surface Treatment Spec. Gravity-SSD = 2.62 Water Absportion = 0.5% (Friction Rating = III)  Updated = 2/12/2021 Portland Cement Concrete (Sand from this source is potentially deleterious in Portland Cement Concrete (Sand from this source is potentially deleterious in Portland Cement Concrete (Sand from this source is potentially deleterious in Portland Cement Concrete  APS00014890 Longville Sand and Gravel - Longville, LA  Material Approved Uses Sand Only Granular Material for Subbase Spec. Gravity-SSD = 2.62 Water Absportion = 0.5% Approved Uses Special Embankment (non-plastic)  Water Absportion = 0.5% Asphaltic Concrete  Updated = 10/5/2021  APS00014960 Arcosa Aggregates - West Merryville, LA  Material Spec. Gravity-SSD = 2.62 Granular Material for Subbase Spec. Gravity-SSD = 2.62 Granular Material for Subbase Spec. Gravity-SSD = 2.62 Approved Uses Sand Only Spec. Gravity-SSD = 2.62 Granular Material for Subbase Spec. Gravity-SSD = 2.62 Granular Material for Subbase Approved Uses Spec. Gravity-SSD = 2.62 Granular Material for Subbase Approved Uses Spec. Gravity-SSD = 2.62 Granular Material for Subbase Spec. Gravity-SSD = 2.62 Granular Material for Subbase Approved Uses Final Treatment Asphaltic Concrete (Friction Rating = III) Portland Cement Concrete	Are	Arcosa Aggregates - Indian Village Plant 1284
Spec. Gravity-SSD = 2.62 Water Absportion = 0.5% Asphaltic Concrete  Updated = 7/29/2022 Portland Cement Concrete  APS00014470 Merryville Aggregate, LLC - Evans, LA  Material Approved Uses Spec. Gravity-SSD = 2.56 Granular Material for Subbase Water Absportion = 1.2% Special Embankment (non-plastic) Sand Spec. Gravity-SSD = 2.62 Water Absportion = 0.5%  Updated = 2/12/2021 Portland Cement Concrete  (Sand from this source is potentially deleterious in Portland Cement Concrete (Sand from this source is potentially deleterious in Portland Cement Considered in Spec. Gravity-SSD = 2.62 Approved Uses Sand Only Approved Uses Sand Only Granular Material for Subbase Spec. Gravity-SSD = 2.62 Water Absportion = 0.5% Cass Fity ash and GGBFS with a minimum of 50% replacement)  Approved Uses Sand Only Granular Material for Subbase Spec. Gravity-SSD = 2.62 Water Absportion = 0.5% Aphaltic Concrete  Approved Uses Sand Only Granular Material for Subbase Spec. Gravity-SSD = 2.62 Aphaltic Concrete  Approved Uses Sand Only Base & Surface Course  Granular Material for Subbase Spec. Gravity-SSD = 2.62 Granular Mater		Approved Uses
Water Absportion = 0.5%		
Updated = 7/29/2022	:y-SSD = 2.62	2.62 Special Embankment (non-plastic)
APS00014470  Material Gravel  Spec. Gravity-SSD = 2.56 Water Absportion = 1.2% Spec. Gravity-SSD = 2.62 Water Absportion = 0.5%  Updated = 2/12/2021  APS00014890  Approved Uses  Spec. Gravity-SSD = 2.62  Material  Approved Uses Spec. Gravity-SSD = 2.62  Asphaltic Concrete  (Sand from this source is potentially deleterious in Portland Cement Comixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternany Class F fly ash and GGBFS with a minimum of 50% replacement)  APS00014890  Longville Sand and Gravel - Longville, LA  Material Spec. Gravity-SSD = 2.62 Water Absportion = 0.5%  Updated = 10/5/2021  APS00014960  Arcosa Aggregates - West Merryville, LA  Material Sand Only Spec. Gravity-SSD = 2.62 Granular Material for Subbase Spec. Gravity-SSD = 2.62 Granular Material for Subbase Spec. Gravity-SSD = 2.62  Water Absportion = 0.5%  Updated = 10/5/2021  APS00014960  Arcosa Aggregates - West Merryville, LA  Material Sand Only Spec. Gravity-SSD = 2.62 Granular Material for Subbase Spec. Gravity-SSD = 2.62 Granular Material for Subbase Spec. Gravity-SSD = 2.62 Water Absportion = 0.5% Special Embankment (non-plastic)  Updated = 7/17/2023  Asphaltic Surface Treatment Asphaltic Concrete (Friction Rating = III) Portland Cement Concrete		·
Material   Base & Surface Course		Portland Cement Concrete
Gravel Spec. Gravity-SSD = 2.56 Granular Material for Subbase Water Absportion = 1.2% Special Embankment (non-plastic)  Sand Asphaltic Surface Treatment  Spec. Gravity-SSD = 2.62 Asphaltic Concrete Water Absportion = 0.5% (Friction Rating = III)  Updated = 2/12/2021 Portland Cement Concrete (Sand from this source is potentially deleterious in Portland Cement Comixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternany class F fly ash and GBFS with a minimum of 50% replacement)  APS00014890 Longville Sand and Gravel - Longville, LA  Material Approved Uses Sand Only Gravity-SSD = 2.62 Special Embankment (non-plastic) Water Absportion = 0.5% Asphaltic Concrete  Updated = 10/5/2021  APS00014960 Arcosa Aggregates - West Merryville, LA  Material Approved Uses Sand Only Base & Surface Course Water Absportion = 0.5% Special Embankment (non-plastic) Water Absportion = 0.5% Special Embankment (non-plastic) Approved Uses Sand Only Base & Surface Course Water Absportion = 0.5% Special Embankment (non-plastic) Approved Uses Sand Only Base & Surface Course Water Absportion = 0.5% Special Embankment (non-plastic) Water Absportion = 0.5% Special Embankment (non-plastic) Updated = 7/17/2023 Asphaltic Concrete  (Friction Rating = III) Portland Cement Concrete	Me	Merryville Aggregate, LLC - Evans, LA
Spec. Gravity-SSD = 2.56 Water Absportion = 1.2% Special Embankment (non-plastic)  Sand Asphaltic Surface Treatment Spec. Gravity-SSD = 2.62 Water Absportion = 0.5% (Friction Rating = III) Updated = 2/12/2021 Portland Cement Concrete (Sand from this source is potentially deleterious in Portland Cement Concrete (Sand from this source is potentially deleterious in Portland Cement Concrete (Sand from this source is potentially deleterious in Portland Cement Concrete (Sand from this source is potentially deleterious in Portland Cement Concrete (Sand from this source is potentially deleterious in Portland Cement Concrete (Sand from this source is potentially deleterious in Portland Cement Concretes Fily ash, 50% slag, or ternany Class Fily ash and GGBFS with a minimum of 50% replacement)  APS00014890 Longville Sand and Gravel - Longville, LA  Material Approved Uses  Spec. Gravity-SSD = 2.62 Special Embankment (non-plastic) Asphaltic Concrete  Spec. Gravity-SSD = 2.62 Water Absportion = 0.5% Special Embankment (non-plastic) Asphaltic Surface Course  Spec. Gravity-SSD = 2.62 Water Absportion = 0.5% Special Embankment (non-plastic) Asphaltic Surface Treatment Asphaltic Concrete (Friction Rating = III) Portland Cement Concrete		Approved Uses
Water Absportion = 1.2% Special Embankment (non-plastic)  Sand Asphaltic Surface Treatment  Spec. Gravity-SSD = 2.62 Asphaltic Concrete  Water Absportion = 0.5% (Friction Rating = III)  Updated = 2/12/2021 Portland Cement Concrete  (Sand from this source is potentially deleterious in Portland Cement Concrete (Sand from this source is potentially deleterious in Portland Cement Concrete (Sand from this source is potentially deleterious in Portland Cement Concrete (Sand from this source is potentially deleterious in Portland Cement Concrete (Sand from this source is potentially deleterious in Portland Cement Concrete (Sand from this source is potentially deleterious in Portland Cement Concrete (Sand from this source is potentially deleterious in Portland Cement Concrete		Base & Surface Course
Sand Asphaltic Surface Treatment  Spec. Gravity-SSD = 2.62 Asphaltic Concrete  Water Absportion = 0.5% (Friction Rating = III)  Updated = 2/12/2021 Portland Cement Concrete  (Sand from this source is potentially deleterious in Portland Cement Conivers in this source is potentially deleterious in Portland Cement Conivers in this source is potentially deleterious in Portland Cement Conivers in this source is potentially deleterious in Portland Cement Conivers in this source is potentially deleterious in Portland Cement Conivers in the provided Cement Cem	:y-SSD = 2.56	2.56 Granular Material for Subbase
Spec. Gravity-SSD = 2.62 Water Absportion = 0.5% (Friction Rating = III)  Updated = 2/12/2021 Portland Cement Concrete (Sand from this source is potentially deleterious in Portland Cement Comixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternany Class F fly ash and GGBFS with a minimum of 50% replacement)  APS00014890 Longville Sand and Gravel - Longville, LA  Material Approved Uses Sand Only Granular Material for Subbase Spec. Gravity-SSD = 2.62 Water Absportion = 0.5% Asphaltic Concrete  Updated = 10/5/2021  APS00014960 Arcosa Aggregates - West Merryville, LA  Material Approved Uses Sand Only Base & Surface Course  Spec. Gravity-SSD = 2.62 Granular Material for Subbase Spec. Gravity-SSD = 2.62 Granular Material for Subbase Spec. Gravity-SSD = 2.62 Water Absportion = 0.5% Special Embankment (non-plastic)  Updated = 7/17/2023 Asphaltic Surface Treatment Asphaltic Concrete (Friction Rating = III) Portland Cement Concrete	ortion = 1.2%	· · · · · · · · · · · · · · · · · · ·
Water Absportion = 0.5%  Updated = 2/12/2021  Portland Cement Concrete  (Sand from this source is potentially deleterious in Portland Cement Comixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternany Class F fly ash and GGBFS with a minimum of 50% replacement)  APS00014890  Longville Sand and Gravel - Longville, LA  Material  Approved Uses  Sand Only  Granular Material for Subbase  Spec. Gravity-SSD = 2.62  Water Absportion = 0.5%  Updated = 10/5/2021  APS00014960  Arcosa Aggregates - West Merryville, LA  Material  Approved Uses  Sand Only  Base & Surface Course  Spec. Gravity-SSD = 2.62  Granular Material for Subbase  Spec. Gravity-SSD = 2.62  Approved Uses  Sand Only  Base & Surface Course  Spec. Gravity-SSD = 2.62  Granular Material for Subbase  Spec. Gravity-SSD = 2.62  Water Absportion = 0.5%  Special Embankment (non-plastic)  Asphaltic Surface Treatment  Asphaltic Concrete  (Friction Rating = III)  Portland Cement Concrete		Asphaltic Surface Treatment
Updated = 2/12/2021  Portland Cement Concrete  (Sand from this source is potentially deleterious in Portland Cement Comixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternany Class F fly ash and GGBFS with a minimum of 50% replacement)  APS00014890  Longville Sand and Gravel - Longville, LA  Material  Spec. Gravity-SSD = 2.62  Water Absportion = 0.5%  Updated = 10/5/2021  APS00014960  Arcosa Aggregates - West Merryville, LA  Material  Approved Uses  Sand Only  Spec. Gravity-SSD = 2.62  Granular Material for Subbase  Sand Only  Base & Surface Course  Granular Material for Subbase  Spec. Gravity-SSD = 2.62  Water Absportion = 0.5%  Updated = 7/17/2023  Asphaltic Surface Treatment  Asphaltic Concrete  (Friction Rating = III)  Portland Cement Concrete	y-SSD = 2.62	2.62 Asphaltic Concrete
(Sand from this source is potentially deleterious in Portland Cement Comixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternany Class F fly ash and GGBFS with a minimum of 50% replacement)  APS00014890  Longville Sand and Gravel - Longville, LA  Material  Sand Only  Granular Material for Subbase  Spec. Gravity-SSD = 2.62  Water Absportion = 0.5%  Updated = 10/5/2021  APS00014960  Arcosa Aggregates - West Merryville, LA  Material  Sand Only  Base & Surface Course  Spec. Gravity-SSD = 2.62  Water Absportion = 0.5%  Special Embankment (non-plastic)  Approved Uses  Sand Only  Base & Surface Course  Granular Material for Subbase  Water Absportion = 0.5%  Special Embankment (non-plastic)  Applated = 7/17/2023  Asphaltic Surface Treatment  Asphaltic Concrete  (Friction Rating = III)  Portland Cement Concrete	ortion = 0.5%	5% (Friction Rating = III)
mixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternany Class F fly ash and GGBFS with a minimum of 50% replacement)  APS00014890  Longville Sand and Gravel - Longville, LA  Material  Sand Only  Granular Material for Subbase  Spec. Gravity-SSD = 2.62  Water Absportion = 0.5%  Approved Uses  Updated = 10/5/2021  APS00014960  Arcosa Aggregates - West Merryville, LA  Material  Sand Only  Base & Surface Course  Granular Material for Subbase  Water Absportion = 0.5%  Special Embankment (non-plastic)  Approved Uses  Spec. Gravity-SSD = 2.62  Water Absportion = 0.5%  Special Embankment (non-plastic)  Asphaltic Surface Treatment  Asphaltic Concrete  (Friction Rating = III)  Portland Cement Concrete		Portland Cement Concrete
MaterialApproved UsesSand OnlyGranular Material for SubbaseSpec. Gravity-SSD = 2.62Special Embankment (non-plastic)Water Absportion = 0.5%Asphaltic ConcreteUpdated = 10/5/2021Arcosa Aggregates - West Merryville, LAMaterialApproved UsesSand OnlyBase & Surface CourseSpec. Gravity-SSD = 2.62Granular Material for SubbaseWater Absportion = 0.5%Special Embankment (non-plastic)Updated = 7/17/2023Asphaltic Surface TreatmentAsphaltic Concrete(Friction Rating = III)Portland Cement Concrete		(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternary blend class F fly ash and GGBFS with a minimum of 50% replacement)
Sand Only  Granular Material for Subbase  Spec. Gravity-SSD = 2.62  Water Absportion = 0.5%  Updated = 10/5/2021  APS00014960  Arcosa Aggregates - West Merryville, LA  Material  Approved Uses  Sand Only  Base & Surface Course  Spec. Gravity-SSD = 2.62  Water Absportion = 0.5%  Special Embankment (non-plastic)  Updated = 7/17/2023  Asphaltic Surface Treatment  Asphaltic Concrete  (Friction Rating = III)  Portland Cement Concrete	Lo	Longville Sand and Gravel - Longville, LA
Spec. Gravity-SSD = 2.62 Special Embankment (non-plastic) Water Absportion = 0.5% Asphaltic Concrete  Updated = 10/5/2021  APS00014960 Arcosa Aggregates - West Merryville, LA  Material Approved Uses  Sand Only Base & Surface Course  Spec. Gravity-SSD = 2.62 Granular Material for Subbase  Water Absportion = 0.5% Special Embankment (non-plastic)  Updated = 7/17/2023 Asphaltic Surface Treatment  Asphaltic Concrete  (Friction Rating = III)  Portland Cement Concrete		Approved Uses
Water Absportion = 0.5%  Updated = 10/5/2021  APS00014960  Arcosa Aggregates - West Merryville, LA  Material  Sand Only  Base & Surface Course  Gravity-SSD = 2.62  Water Absportion = 0.5%  Updated = 7/17/2023  Asphaltic Surface Treatment  Asphaltic Concrete  (Friction Rating = III)  Portland Cement Concrete		Granular Material for Subbase
Updated = 10/5/2021  APS00014960 Arcosa Aggregates - West Merryville, LA  Material Approved Uses  Sand Only Base & Surface Course  Spec. Gravity-SSD = 2.62 Granular Material for Subbase  Water Absportion = 0.5% Special Embankment (non-plastic)  Updated = 7/17/2023 Asphaltic Surface Treatment  Asphaltic Concrete  (Friction Rating = III)  Portland Cement Concrete	y-SSD = 2.62	2.62 Special Embankment (non-plastic)
APS00014960 Arcosa Aggregates - West Merryville, LA  Material Approved Uses  Sand Only Base & Surface Course  Spec. Gravity-SSD = 2.62 Granular Material for Subbase  Water Absportion = 0.5% Special Embankment (non-plastic)  Updated = 7/17/2023 Asphaltic Surface Treatment  Asphaltic Concrete  (Friction Rating = III)  Portland Cement Concrete	ortion = 0.5%	5% Asphaltic Concrete
MaterialApproved UsesSand OnlyBase & Surface CourseSpec. Gravity-SSD = 2.62Granular Material for SubbaseWater Absportion = 0.5%Special Embankment (non-plastic)Updated = 7/17/2023Asphaltic Surface TreatmentAsphaltic Concrete(Friction Rating = III)Portland Cement Concrete		
Sand Only  Base & Surface Course  Spec. Gravity-SSD = 2.62  Water Absportion = 0.5%  Special Embankment (non-plastic)  Updated = 7/17/2023  Asphaltic Surface Treatment  Asphaltic Concrete  (Friction Rating = III)  Portland Cement Concrete	Arc	Arcosa Aggregates - West Merryville, LA
Spec. Gravity-SSD = 2.62 Granular Material for Subbase  Water Absportion = 0.5% Special Embankment (non-plastic)  Updated = 7/17/2023 Asphaltic Surface Treatment  Asphaltic Concrete  (Friction Rating = III)  Portland Cement Concrete		Approved Uses
Water Absportion = 0.5% Special Embankment (non-plastic)  Updated = 7/17/2023 Asphaltic Surface Treatment  Asphaltic Concrete  (Friction Rating = III)  Portland Cement Concrete		Base & Surface Course
Updated = 7/17/2023  Asphaltic Surface Treatment  Asphaltic Concrete  (Friction Rating = III)  Portland Cement Concrete	y-SSD = 2.62	2.62 Granular Material for Subbase
Asphaltic Concrete  (Friction Rating = III)  Portland Cement Concrete	ortion = 0.5%	5% Special Embankment (non-plastic)
(Friction Rating = III)  Portland Cement Concrete		Asphaltic Surface Treatment
Portland Cement Concrete		Asphaltic Concrete
		(Friction Rating = III)
APS00015140 Arcosa Aggregates - Plant LA 1343 - DeRidder		Portland Cement Concrete
	Arc	Arcosa Aggregates - Plant LA 1343 - DeRidder
Material Approved Uses		Approved Uses
Gravel Base & Surface Course		Base & Surface Course
Spec. Gravity-SSD = 2.57 Granular Material for Subbase	y-SSD = $2.57$	2.57 Granular Material for Subbase
Water Absportion = 0.7% Special Embankment (non-plastic)	ortion = 0.7%	7% Special Embankment (non-plastic)
Sand Asphaltic Surface Treatment		Asphaltic Surface Treatment
Spec. Gravity-SSD = 2.62 Asphaltic Concrete	y-SSD = 2.62	2.62 Asphaltic Concrete
Water Absportion = 0.5% (Friction Rating = III)	ortion = 0.5%	5% (Friction Rating = III)
Updated = 5/4/2022 Portland Cement Concrete		Portland Cement Concrete

				$\sim$	_
1 1	ist	rı/	۱+	11	u
	-	111		\ <i>1</i>	$\boldsymbol{\alpha}$

Updated = 8/22/2017

District 08	
APS00007150 (A844)	Tanner Heavy Equipment Co-Leesville, LA
<u>Material</u>	Approved Uses
Sand Only	Granular Material for Subbase
Tanner Pit #2	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.62	Asphaltic Concrete
Water Absportion = 0.5%	Portland Cement Concrete
Updated = 8/25/2017	
APS00007300 (A822)	Martin Marietta - Woodworth, LA
<u>Material</u>	Approved Uses
Gravel	Granular Material for Subbase
Spec. Gravity-SSD = 2.54	Special Embankment (non-plastic)
Water Absportion = 1.7%	Asphaltic Surface Treatment
Sand	Asphaltic Concrete
Spec. Gravity-SSD = 2.62	(Friction Rating = III)
Water Absportion = 0.5%	Portland Cement Concrete
Updated = 8/22/2017	(Gravel from this source contains an unusual amount of hematite iron ore, if used in Portland Cement Concrete, the hematite content cannot exceed 2%)
APS00011680 (A847)	Larry Grayson & Son Trucking, LLC -Forest Hill, LA
<u>Material</u>	Approved Uses
Gravel	Granular Material for Subbase
Ahtus Melder Rd Pit	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.57	Asphaltic Surface Treatment
Water Absportion = 1.0%	Asphaltic Concrete
Sand	(Friction Rating = III)
Ahtus Melder Rd Pit	Portland Cement Concrete
Spec. Gravity-SSD = 2.62	
Water Absportion = 0.5%	
Updated = 8/22/2017	
APS00011710 (A849)	Diamond B Construction Co.,LLC - Boyce, LA
<u>Material</u>	Approved Uses
Sand Only	Granular Material for Subbase
Hot Wells / Gardener Pit	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.62	Asphaltic Concrete
Water Absportion = 0.5%	Portland Cement Concrete
Updated = 8/22/2017	
APS00011720 (A850)	Diamond B Construction Co., LLC Woodworth, LA
<u>Material</u>	Approved Uses
Sand Only	Granular Material for Subbase
Woodworth Pit	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.62	Asphaltic Concrete
Water Absportion = 0.5%	Portland Cement Concrete

Page 7 of 57 - 1/25/2024 10:56:55 AM

				$\sim$	_
1 1	ist	rı/	۱+	11	u
	-	111		\ <i>1</i>	$\boldsymbol{\alpha}$

APS00014440	Cenla Materials - Forest Hill, LA
<u>Material</u>	Approved Uses
Gravel	Base & Surface Course
Spec. Gravity-SSD = 2.55	Granular Material for Subbase
Water Absportion = 1.5%	Special Embankment (non-plastic)
Sand	Asphaltic Surface Treatment
Spec. Gravity-SSD = 2.62	Asphaltic Concrete
Water Absportion = 0.5%	(Friction Rating = III)
Updated = 8/25/2020	Portland Cement Concrete
	(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)

# District 58

APS00007130	(A914)	Swim Enterprises-Columbia, LA
/ \( \tag{0.000} \)	(/ (O I T/	OWILL ELICIPIES COLUMNISTA, EX

<u>Material</u>	Approved Uses
Sand Only	Granular Material for Subbase
Columbia	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.62	Asphaltic Concrete
Water Absportion = 0.5%	Portland Cement Concrete

Updated = 8/22/2017

# APS00007290 (A913) Martin Marietta - Jena, LA

oncrete

Updated = 8/22/2017

# APS00011810 (A916) Amberg Construction - Olla, LA

	<u>Material</u> Gravel		Approved Uses Base & Surface Course	
		Aimwell	Granular Material for Subbase	
		Spec. Gravity-SSD = 2.53	Special Embankment (non-plastic)	
		Water Absportion = 2.2%	Asphaltic Surface Treatment	
	Sand		Asphaltic Concrete	
		Aimwell	(Friction Rating = III)	
		Spec. Gravity-SSD = 2.62	Portland Cement Concrete	
		Water Absportion = 0.5%		

Updated = 8/22/2017

1.1	ıstr	I/Ct	58
-	เอน	ıы	JO

APS00015030	Amberg Construction, LLC Jena
<u>Material</u>	Approved Uses
Gravel	Base & Surface Course
Spec. Gravity-SSD = 2.52	Granular Material for Subbase
Water Absportion = 1.8%	Special Embankment (non-plastic)
Sand	Asphaltic Surface Treatment
Spec. Gravity-SSD = 2.62	Asphaltic Concrete
Water Absportion = 0.5%	(Friction Rating = III)
Updated = $4/7/2022$	Portland Cement Concrete
	(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternary blend of Class F fly ash and GGBFS with a minimum of 50% replacement)
APS00015090	D & J Construction Co., LLC - Aimwell, LA
<u>Material</u>	Approved Uses
Sand Only	Granular Material for Subbase
Spec. Gravity-SSD = 2.62	Special Embankment (non-plastic)
Water Absportion = 0.5%	Asphaltic Concrete
Updated = 4/7/2022	Portland Cement Concrete
	(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternary blend of Class F fly ash and GGBFS with a minimum of 50% replacement)

# District 61

# APS00002200 (A628) Bear Industries - Port Allen, LA

<u>Material</u>	Approved Uses	
Sand Only	Asphaltic Concrete	
Port Allen		
Spec. Gravity-SSD = 2.62		
Water Absportion = 0.5%		

Updated = 8/22/2017

# APS00005950 (A646) Bunch Sand and Gravel #1 - Clinton, LA

<u>Materia</u>	<u>ll</u>	Approved Uses	
Gravel		Base & Surface Course	
	Pit #1	Granular Material for Subbase	
	Spec. Gravity-SSD = 2.55	Special Embankment (non-plastic)	
	Water Absportion = 1.3%	Asphaltic Surface Treatment	
Sand		Asphaltic Concrete	
	Pit #1	(Friction Rating = III)	
	Spec. Gravity-SSD = 2.62	Portland Cement Concrete	
	Water Absportion = 0.5%		

Updated = 7/26/2018

## District 61

APSC	00006180	(A636)	Feliciana Farms, IncSt. Francisville, LA
<u>Materia</u>	<u>l</u>		Approved Uses
Gravel			Base & Surface Course
	Bayou Sara		Granular Material for Subbase
	Spec. Gravity-	SSD = 2.54	Special Embankment (non-plastic)
	Water Absport	ion = 1.7%	Asphaltic Surface Treatment
Sand			Asphaltic Concrete
	Bayou Sara		(Friction Rating = III)
	Spec. Gravity-	SSD = 2.62	Portland Cement Concrete
	Water Absport	ion = 0.5%	

Updated = 8/22/2017

# APS00006400 (A632) Hooper Road Dirt Pit-Baton Rouge, LA

<u>Material</u>	Approved Uses
Sand Only	Granular Material for Subbase
Baton Rouge	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.62	Asphaltic Concrete
Water Absportion = 0.5%	Portland Cement Concrete

Updated = 8/22/2017

# APS00007010 (A640) Southern Aggregates, LLC-Norwood, LA

<u>Material</u>		Approved Uses		
Gravel		Base & Surface Course		
	Felps	Granular Material for Subbase		
	Spec. Gravity-SSD = 2.53	Special Embankment (non-plastic)		
	Water Absportion = 2.2%	Asphaltic Surface Treatment		
Sand		Asphaltic Concrete		
	Felps	(Friction Rating = III)		
	Spec. Gravity-SSD = 2.62	Portland Cement Concrete		
	Water Absportion = 0.5%			

Updated = 8/22/2017

# APS00011640 (A644) Fleniken Sand & Gravel Inc - Clinton, LA

<u>Material</u>		Approved Uses	
Gravel		Granular Material for Subbase	
	Acme Pit	Special Embankment (non-plastic)	
	Spec. Gravity-SSD = 2.52	Asphaltic Surface Treatment	
	Water Absportion = 1.9%	Asphaltic Concrete	
Sand		(Friction Rating = III)	
	Acme Pit	Portland Cement Concrete	
	Spec. Gravity-SSD = 2.62		
	Water Absportion = 0.5%		

Updated = 7/26/2018

		<b>~</b> 4
 istr	ICT.	ムコ
ווכו	11.71	( ) I

District 61	
APS00011650 (A645)	Dolese Bros-St.HelenaSand&Gravel - Pine Grove, LA
<u>Material</u>	Approved Uses
Gravel	Base & Surface Course
St. Helena S&G Pit	Granular Material for Subbase
Spec. Gravity-SSD = 2.54	Special Embankment (non-plastic)
Water Absportion = 1.6%	Asphaltic Surface Treatment
Sand	Asphaltic Concrete
St. Helena S&G Pit	(Friction Rating = III)
Spec. Gravity-SSD = 2.62	Portland Cement Concrete
Water Absportion = 0.5%	(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)
Updated = 6/3/2020	
APS00011920	Regional Sand & Gravel - Clinton, LA
<u>Material</u>	Approved Uses
Gravel	Base & Surface Course
Highway 960 Pit	Granular Material for Subbase
Spec. Gravity-SSD = 2.50	Special Embankment (non-plastic)
Water Absportion = 3.0%	Asphaltic Surface Treatment
Sand	Asphaltic Concrete
Highway 960 Pit	(Friction Rating = III)
Spec. Gravity-SSD = 2.62	Portland Cement Concrete
Water Absportion = 0.5%	(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)
Updated = 8/22/2017	
APS00012530	Dennis Stewart Equipment Rental,Inc Baton Rouge,LA
<u>Material</u>	Approved Uses
Sand Only	Granular Material for Subbase
Joor Road Pit	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.62	Asphaltic Concrete
Water Absportion = 0.5%	Portland Cement Concrete
Updated = 8/22/2017	
APS00012910	South Louisiana Fill Materials, LLC - Darrow, LA
<u>Material</u>	Approved Uses
Sand Only	Asphaltic Concrete
Spec. Gravity-SSD = 2.62	
Water Absportion = 0.5%	
Updated = 1/5/2024	
APS00014150	Lionel Boudreaux Trucking, LLC - St. Francisville
<u>Material</u>	Approved Uses
Sand Only	Granular Material for Subbase
Spec. Gravity-SSD = 2.62	Special Embankment (non-plastic)
Water Absportion = 0.5%	Asphaltic Concrete
Updated = 10/16/2019	Portland Cement Concrete

- 1 1	ıst	ric	t 6	1
	1.51	111		, ,

APS00014180	Ivey Enterprises, LLC - Greenwell Springs, LA
	,,
<u>Material</u>	Approved Uses
Gravel	Base & Surface Course
Spec. Gravity-SSD = 2.48	Granular Material for Subbase
Water Absportion = 2.7%	Special Embankment (non-plastic)
Sand	Asphaltic Surface Treatment
Spec. Gravity-SSD = 2.62	Asphaltic Concrete
Water Absportion = 0.5%	(Friction Rating = III)
Updated = 10/16/2019	Portland Cement Concrete
	(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)
APS00014850	Superior Sand & Gravel - Plant 1 - Clinton, LA
<u>Material</u>	Approved Uses
Gravel	Base & Surface Course
Spec. Gravity-SSD = 2.57	Granular Material for Subbase
Water Absportion = 0.8%	Special Embankment (non-plastic)
Sand	Asphaltic Surface Treatment
Spec. Gravity-SSD = 2.62	Asphaltic Concrete
Water Absportion = 0.5%	(Friction Rating = III)
Updated = 10/5/2021	Portland Cement Concrete
	(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternary blend of Class F fly ash and GGBFS with a minimum of 50% replacement)
APS00014860	Superior Sand & Gravel - Plant 2 - Clinton
<u>Material</u>	Approved Uses
Gravel	Base & Surface Course
Spec. Gravity-SSD = 2.51	Granular Material for Subbase
Water Absportion = 2.5%	Special Embankment (non-plastic)
Sand	•
· · · · · · · · · · · · · · · · · · ·	Asphaltic Concrete
•	(Friction Rating = III)
Updated = 10/5/2021	
	(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternary blend of Class F fly ash and GGBFS with a minimum of 50% replacement)
APS00015000	Barriere Construction Co. LLC - Map Pit
<u>Material</u>	Approved Uses
Sand Only	Base & Surface Course
Spec. Gravity-SSD = 2.62	Granular Material for Subbase
Water Absportion = 0.5%	Special Embankment (non-plastic)
Updated = 3/28/2022	Asphaltic Surface Treatment
	Asphaltic Concrete
	(Friction Rating = III)
	Portland Cement Concrete - Gravel Only
Gravel  Spec. Gravity-SSD = 2.51  Water Absportion = 2.5%	Base & Surface Course Granular Material for Subbase Special Embankment (non-plastic) Asphaltic Surface Treatment Asphaltic Concrete (Friction Rating = III) Portland Cement Concrete

District 6	31

APS00015150	Arcosa Aggregates - Plant LA 1342 - Clinton Pit
<u>Material</u>	Approved Uses
Gravel	Base & Surface Course
Spec. Gravity-SSD = 2.52	Granular Material for Subbase
Water Absportion = 2.2%	Special Embankment (non-plastic)
Sand	Asphaltic Surface Treatment
Spec. Gravity-SSD = 2.62	Asphaltic Concrete
Water Absportion = 0.5%	(Friction Rating = III)
Updated = 8/3/2022	Portland Cement Concrete

### APS00015490 South Louisiana Fill Materials LLC - Convent

<u>Material</u>		Approved Uses	
Sand Only		Asphaltic Concrete	
Spe	ec. Gravity-SSD = 2.62		

Water Absportion = 0.5% Updated = 1/5/2024

## APS00015520 Superior Sand & Gravel - Plant 3 - Greenwell Sprgs

<u>Material</u>	Approved Uses	
Sand Only	Base & Surface Course	
Spec. Gravity-SSD = 2.62	Granular Material for Subbase	
Water Absportion = 0.5%	Special Embankment (non-plastic)	
Updated = 9/19/2023	Asphaltic Surface Treatment	
	Asphaltic Concrete	
	Portland Cement Concrete - Gravel Only	

## District 62

# APS00005700 (AX04) Accardo Materials, Inc-Franklinton, LA

<u>materiai</u> Gravel		Base & Surface Course	
	Spec. Gravity-SSD = 2.57	Special Embankment (non-plastic)	
	Water Absportion = 1.0%	Asphaltic Surface Treatment	
Sand	I	Asphaltic Concrete	
	Isabel	(Friction Rating = III)	
	Spec. Gravity-SSD = 2.62	Portland Cement Concrete	
	Water Absportion = 0.5%	(Gravel from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)	

Updated = 8/22/2017

# APS00005870 (AY06) Bass Sand & Gravel-Bogalusa, LA

	<u>Material</u> Gravel		Approved Uses Base & Surface Course	
		Bogalusa	Granular Material for Subbase	
		Spec. Gravity-SSD = 2.47	Special Embankment (non-plastic)	
		Water Absportion = 3.5%	Asphaltic Surface Treatment	
	Sand		Asphaltic Concrete	
		Bogalusa	(Friction Rating = III)	
		Spec. Gravity-SSD = 2.62	Portland Cement Concrete	
		Water Absportion = 0.5%		

Updated = 8/22/2017

#### District 62

APSC	0005990	(AY10)	Cash Sand & Gravel, IncDenham Springs, LA	
<u>Materia</u>	<u>l</u>		Approved Uses	
Gravel			Base & Surface Course	
	Easterly Plant		Granular Material for Subbase	
	Spec. Gravity-SSD = 2.54		Special Embankment (non-plastic)	
	Water Absporti	on = 1.5%	Asphaltic Surface Treatment	
Sand			Asphaltic Concrete	
	Easterly Plant		(Friction Rating = III)	
	Spec. Gravity-S	SSD = 2.62	Portland Cement Concrete	
	Water Absporti	on = $0.5\%$		
	. = /00/00/0			

Updated = 7/26/2018

APS00006060	Crawford Aggregate	Industr-Pine Grove,LA - Jenkins
-------------	--------------------	---------------------------------

<u>Material</u>	Approved Uses
Gravel	Base & Surface Course
Jenkins Lane	Granular Material for Subbase
Spec. Gravity-SSD = 2.54	Special Embankment (non-plastic)
Water Absportion = 1.7%	Asphaltic Surface Treatment
Sand	Asphaltic Concrete
Jenkins Lane	(Friction Rating = III)
Spec. Gravity-SSD = 2.62	Portland Cement Concrete
Water Absportion = 0.5%	(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)
Updated = 6/3/2020	

#### (AX71) Daley Sand & Gravel-Roseland,LA APS00006100

<u>Material</u>		Approved Uses
Gravel		Base & Surface Course
	Roseland	Granular Material for Subbase
	Spec. Gravity-SSD = 2.50	Special Embankment (non-plastic)
	Water Absportion = 3.0%	Asphaltic Surface Treatment
Sand		Asphaltic Concrete
	Roseland	(Friction Rating = III)
	Spec. Gravity-SSD = 2.62	Portland Cement Concrete
	Water Absportion = 0.5%	

Updated = 8/24/2017

#### Brownstone Sand & Gravel - Franklinton, LA APS00006170 (AY17)

1	<u>Material</u>		Approved Uses
	Gravel		Base & Surface Course
		Enon Plant - Franklinton	Granular Material for Subbase
		Spec. Gravity-SSD = 2.54	Special Embankment (non-plastic)
		Water Absportion = 1.7%	Asphaltic Surface Treatment
,	Sand		Asphaltic Concrete
		Enon Plant - Franklinton	(Friction Rating = III)
		Spec. Gravity-SSD = 2.62	Portland Cement Concrete - Gravel Only
		Water Absportion = 0.5%	

Updated = 10/26/2021

#### District 62

APSC	00006190	(AY24)	Florida Parishes Aggregate-Fluker, LA
<u>Materia</u>	<u>I</u>		Approved Uses
Gravel			Base & Surface Course
	Kent Pit - Fluke	er	Granular Material for Subbase
	Spec. Gravity-S	SSD = 2.56	Special Embankment (non-plastic)
	Water Absporti	on = 1.2%	Asphaltic Surface Treatment
Sand			Asphaltic Concrete
	Kent Pit - Fluke	er	(Friction Rating = III)
	Spec. Gravity-S	SSD = 2.62	Portland Cement Concrete
	Water Absporti	on = 0.5%	

Updated = 8/24/2017

# APS00006240 (AX91) Gillman Enterprises, LLC-Independence, LA

<u>Ma</u>	<u>terial</u>	Approved Uses
Gra	vel	Base & Surface Course
	Independence	Granular Material for Subbase
	Spec. Gravity-SSD = 2.52	Special Embankment (non-plastic)
	Water Absportion = 2.5%	Asphaltic Surface Treatment
Sar	nd	Asphaltic Concrete
	Independence	(Friction Rating = III)
	Spec. Gravity-SSD = 2.62	Portland Cement Concrete
	Water Absportion = 0.5%	

Updated = 8/24/2017

# APS00006350 (AY14) Hard Rock Sand & Gravel LLC - Franklinton, LA - #2

<u>Material</u>		Approved Uses	
Gravel		Base & Surface Course	
	#2 - Franklinton	Granular Material for Subbase	
	Spec. Gravity-SSD = 2.54	Special Embankment (non-plastic)	
	Water Absportion = 1.7%	Asphaltic Surface Treatment	
Sand		Asphaltic Concrete	
	#2 - Franklinton	(Friction Rating = III)	
	Spec. Gravity-SSD = 2.62	Portland Cement Concrete	
	Water Absportion = 0.5%		

Updated = 8/24/2017

# APS00006360 (AX89) Hard Rock Sand & Gravel, LLC-Mt. Hermon, LA

<u>Materia</u>	<u>l</u>	Approved Uses
Gravel		Base & Surface Course
	Mt. Hermon	Granular Material for Subbase
	Spec. Gravity-SSD = 2.55	Special Embankment (non-plastic)
	Water Absportion = 1.5%	Asphaltic Surface Treatment
Sand		Asphaltic Concrete
	Mt. Hermon	(Friction Rating = III)
	Spec. Gravity-SSD = 2.62	Portland Cement Concrete
	Water Absportion = 0.5%	

Updated = 8/24/2017

			$\sim$
1 )	istr	I/Ct	<b>に</b> つ
-	เอน	IJ	$\cup$

Updated = 8/24/2017

District 62	
APS00006450 (AX72)	Industrial Aggregates, LLC-Franklinton, LA-Pine Cl
Material	Approved Uses
Gravel	Base & Surface Course
Spec. Gravity-SSD = 2.53	Granular Material for Subbase
Water Absportion = 2.2%	Special Embankment (non-plastic)
Sand	Asphaltic Surface Treatment
Spec. Gravity-SSD = 2.62	Asphaltic Concrete
Water Absportion = 0.5%	(Friction Rating = III)
Updated = 8/24/2017	Portland Cement Concrete
APS00006510 (AX68)	K & C Gravel-Independence,LA
<u>Material</u>	Approved Uses
Sand Only	Granular Material for Subbase
Spec. Gravity-SSD = 2.62	Special Embankment (non-plastic)
Water Absportion = 0.5%	Asphaltic Concrete
Updated = 8/24/2017	Portland Cement Concrete
APS00006590 (AY03)	Lafarge - Holcim Aggregates -Honey Island
<u>Material</u>	Approved Uses
Sand Only	Base & Surface Course
Honey Island	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.62	Asphaltic Surface Treatment
Water Absportion = 0.5%	Asphaltic Concrete
Honey Island	(Friction Rating = III)
Updated = 9/20/2023	Portland Cement Concrete
APS00006600 (AY01)	Lafarge Aggregates-Bogalusa,LA
<u>Material</u>	Approved Uses
Gravel	Base & Surface Course
Isabel	Granular Material for Subbase
Spec. Gravity-SSD = 2.52	Special Embankment (non-plastic)
Water Absportion = 2.5%	Asphaltic Surface Treatment
Sand	Asphaltic Concrete
Isabel	(Friction Rating = III)
Spec. Gravity-SSD = 2.62	Portland Cement Concrete
Water Absportion = 0.5%	
Updated = 8/24/2017	
APS00006670 (AX43)	· · · · · · · · · · · · · · · · · · ·
Material	Approved Uses
Gravel	Base & Surface Course
Franklinton	Granular Material for Subbase
Spec. Gravity-SSD = 2.53	Special Embankment (non-plastic)
Water Absportion = 2.2%	Asphaltic Surface Treatment
Sand	Asphaltic Concrete
Franklinton	(Friction Rating = III)
Spec. Gravity-SSD = 2.62	Portland Cement Concrete
Water Absportion = 0.5%	(Gravel from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)

mixes, requires 30% Class F fly ash or 50% slag to mitigate)

### District 62

APS00006770 (A135)	Mears Sand & Gravel-Denham Springs,LA
<u>Material</u>	Approved Uses
Gravel	Granular Material for Subbase
Dennis Mills	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.53	Asphaltic Surface Treatment
Water Absportion = 2.0%	Asphaltic Concrete
Sand	(Friction Rating = III)
Dennis Mills	Portland Cement Concrete
Spec. Gravity-SSD = 2.62	(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)
Water Absportion = 0.5%	
Undated = 6/3/2020	

Updated = 6/3/2020

# APS00006850 (AY12) P & J Sand & Gravel, LLC-Independence, LA

<u>Material</u>		Approved Uses	
Gravel		Base & Surface Course	
	Independence	Granular Material for Subbase	
	Spec. Gravity-SSD = 2.48	Special Embankment (non-plastic)	
	Water Absportion = 3.5%	Asphaltic Surface Treatment	
Sand		Asphaltic Concrete	
	Independence	(Friction Rating = III)	
	Spec. Gravity-SSD = 2.62	Portland Cement Concrete	
	Water Absportion = 0.5%		

Updated = 8/24/2017

# APS00006920 (AX29) Ram Industries-Mt. Hermon, LA

<u>Material</u>	Approved Uses	
Gravel	Base & Surface Course	
Franklinton	Granular Material for Subbase	
Spec. Gravity-SSD = 2.55	Special Embankment (non-plastic)	
Water Absportion = 1.5%	Asphaltic Surface Treatment	
Sand	Asphaltic Concrete	
Franklinton	(Friction Rating = III)	
Spec. Gravity-SSD = 2.62	Portland Cement Concrete	
Water Absportion = 0.5%	(Gravel from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)	
Updated = 8/24/2017	(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)	

# APS00006990 (AX69) Smith Sand & Gravel-Franklinton, LA

<u>Materia</u>	<u>!</u>	Approved Uses
Gravel		Base & Surface Course
	Franklinton	Granular Material for Subbase
	Spec. Gravity-SSD = 2.52	Special Embankment (non-plastic)
	Water Absportion = 2.5%	Asphaltic Surface Treatment
Sand		Asphaltic Concrete
	Franklinton	(Friction Rating = III)
	Spec. Gravity-SSD = 2.62	Portland Cement Concrete
	Water Absportion = 0.5%	

Updated = 8/24/2017

### District 62

APSC	00007030	(AY26)	Southern Aggregates, LLC-DenhamSprings,LA-Plant7	
<u>Materia</u>	<u>l</u>		Approved Uses	
Gravel			Base & Surface Course	
	Plant #7		Special Embankment (non-plastic)	
	Spec. Gravity-S	SSD = 2.52	Asphaltic Surface Treatment	
	Water Absporti	on = 1.8%	Asphaltic Concrete	
Sand			(Friction Rating = III)	
	Plant #7		Portland Cement Concrete	
	Spec. Gravity-S	SSD = 2.62		
	Water Absporti	on = 0.5%		
	. = /00 /00 /0			

Updated = 7/26/2018

# APS00007140 (AX96) T & D Sand & Gravel, LLC-Independence, LA

<u>Material</u>		Approved Uses
Gravel		Base & Surface Course
	Amite	Granular Material for Subbase
	Spec. Gravity-SSD = 2.53	Special Embankment (non-plastic)
	Water Absportion = 2.2%	Asphaltic Surface Treatment
Sand		Asphaltic Concrete
	Amite	(Friction Rating = III)
	Spec. Gravity-SSD = 2.62	Portland Cement Concrete
	Water Absportion = 0.5%	

Updated = 8/24/2017

# APS00007490 (AB98) Willis Sand & Gravel-Bogalusa, LA

<u>Materia</u>	<u>I</u>	Approved Uses
Gravel		Granular Material for Subbase
	Sun	Special Embankment (non-plastic)
	Spec. Gravity-SSD = 2.52	Asphaltic Surface Treatment
	Water Absportion = 2.5%	Asphaltic Concrete
Sand		(Friction Rating = III)
	Sun	Portland Cement Concrete
	Spec. Gravity-SSD = 2.62	
	Water Absportion = 0.5%	

Updated = 8/24/2017

# APS00011340 (AY29) BMS, LLC - Amite, LA

<u>Material</u>		Approved Uses
Gravel		Base & Surface Course
Am	nite Pit	Granular Material for Subbase
Spe	ec. Gravity-SSD = 2.52	Special Embankment (non-plastic)
Wa	ater Absportion = 2.5%	Asphaltic Surface Treatment
Sand		Asphaltic Concrete
Am	nite Pit	(Friction Rating = III)
Spe	ec. Gravity-SSD = 2.62	Portland Cement Concrete
Wa		(Gravel from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)
Updated = 8		(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)

#### District 62

APS00011410	(AX75)	Hard Rock Sand & Gravel LLC - Franklinton, LA - #1
<u>Material</u>		Approved Uses
Gravel		Base & Surface Course
#1 Franklinton		Granular Material for Subbase
Spec. Gravity-	SSD = 2.51	Special Embankment (non-plastic)
Water Absport	ion = 2.5%	Asphaltic Surface Treatment
Sand		Asphaltic Concrete
#1 Franklinton		(Friction Rating = III)
Spec. Gravity-	SSD = 2.62	Portland Cement Concrete
Water Absport	ion = 0.5%	(Gravel from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)
Updated = 8/24/2017		(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)

## APS00011460 (AY30) Hunt Gravel - Franklinton, LA

<u>Material</u>		Approved Uses
Gravel		Base & Surface Course
Fr	ranklinton	Granular Material for Subbase
Sı	pec. Gravity-SSD = 2.51	Special Embankment (non-plastic)
W	/ater Absportion = 2.5%	Asphaltic Surface Treatment
Sand		Asphaltic Concrete
Fr	ranklinton	(Friction Rating = III)
Sı	pec. Gravity-SSD = 2.62	Portland Cement Concrete
W	/ater Absportion = 0.5%	

Updated = 8/24/2017

# APS00011520 (AY31) Industrial Mining Plant 5 - Tickfaw, LA

<u>Material</u>		Approved Uses	
Gravel		Base & Surface Course	
	Black Cat Pit	Granular Material for Subbase	
	Spec. Gravity-SSD = 2.50	Special Embankment (non-plastic)	
	Water Absportion = 3.0%	Asphaltic Surface Treatment	
Sand		Asphaltic Concrete	
	Black Cat Pit	(Friction Rating = III)	
	Spec. Gravity-SSD = 2.62	Portland Cement Concrete	
	Water Absportion = 0.5%		

Updated = 8/25/2017

# APS00011700 (AY34) Madden Roseland, LA Gravel Pit - Roseland, LA

<u>Material</u>	Approved Use	<u>s</u>
Gravel	Base & Surface	e Course
Formerly Diamond	B Granular Mater	ial for Subbase
Spec. Gravity-SSD	= 2.52 Special Emban	kment (non-plastic)
Water Absportion =	2.1% Asphaltic Surfa	ce Treatment
Sand	Asphaltic Conc	rete
Formerly Diamond	B (Friction Rating	= III)
Spec. Gravity-SSD	= 2.62 Portland Ceme	nt Concrete
Water Absportion =	mixes, requires	source is potentially deleterious in Portland Cement Concrete mitigation by 30% Class F fly ash, 50% slag, or ternary blend of and GGBFS with a minimum of 50% replacement)
Formerly Diamond	В	

Formerly Diamond B

Updated = 1/26/2023

### District 62

APS00011790 (AY32)	Southern Aggregates - Amite, LA - #9
<u>Material</u>	Approved Uses
Gravel	Granular Material for Subbase
Plant #9	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.52	Asphaltic Surface Treatment
Water Absportion = 2.3%	Asphaltic Concrete
Sand	(Friction Rating = III)
Plant #9	Portland Cement Concrete
Spec. Gravity-SSD = 2.62	
Water Absportion = 0.5%	

Updated = 8/6/2018

# APS00011800 (AY33) Bunch's Sand and Gravel #2 - Greensburg, LA

<u>Materi</u>	<u>al</u>	Approved Uses
Gravel		Granular Material for Subbase
	Pit #2	Special Embankment (non-plastic)
	Spec. Gravity-SSD = 2.53	Asphaltic Surface Treatment
	Water Absportion = 1.8%	Asphaltic Concrete
Sand		(Friction Rating = III)
	Pit #2	Portland Cement Concrete
	Spec. Gravity-SSD = 2.62	
	Water Absportion = 0.5%	

Updated = 7/26/2018

# APS00011940 Baldwin Redi-Mix Co. Inc.-Greensburg,H&LIsland Pit

<u>Material</u>	Approved Uses
Gravel	Base & Surface Course
Spec. Gravity-SSD = 2.53	Granular Material for Subbase
Water Absportion = 1.8%	Special Embankment (non-plastic)
Sand	Asphaltic Surface Treatment
Spec. Gravity-SSD = 2.62	Asphaltic Concrete
Water Absportion = 0.5%	(Friction Rating = III)
Updated = 7/26/2018	Portland Cement Concrete

# APS00012340 River Road Rock - Franklinton, LA

<u>Material</u>		Approved Uses	
Grave	el	Base & Surface Course	
	Mt. Hermon Pit	Granular Material for Subbase	
	Spec. Gravity-SSD = 2.53	Special Embankment (non-plastic)	
	Water Absportion = 2.2%	Asphaltic Surface Treatment	
Sand		Asphaltic Concrete	
	Mt. Hermon Pit	(Friction Rating = III)	
	Spec. Gravity-SSD = 2.62	Portland Cement Concrete	
	Water Absportion = 0.5%	(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)	

Updated = 8/24/2017

District 62	
APS00012420	Tate Construction, LLC - Franklinton, LA
<u>Material</u>	Approved Uses
Gravel	Base & Surface Course
Tate Pit	Granular Material for Subbase
Spec. Gravity-SSD = 2.	Special Embankment (non-plastic)
Water Absportion = 2.5°	Asphaltic Surface Treatment
Sand	Asphaltic Concrete
Tate Pit	(Friction Rating = III)
Spec. Gravity-SSD = $2$ .	Portland Cement Concrete
Water Absportion = 0.59	%
Updated = 8/24/2017	
APS00012510	Industrial Aggregates, LLC - Covington, LA - #2
<u>Material</u>	Approved Uses
Gravel	Base & Surface Course
Enon Plant #2	Granular Material for Subbase
Spec. Gravity-SSD = $2$ .	Special Embankment (non-plastic)
Water Absportion = 1.5°	Asphaltic Surface Treatment
Sand	Asphaltic Concrete
Enon Plant #2	(Friction Rating = III)
Spec. Gravity-SSD = $2$ .	Portland Cement Concrete
Water Absportion = 0.59	(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)
Updated = 8/24/2017	
APS00012620	Industrial Aggregates - Franklinton, LA
<u>Material</u>	Approved Uses
Gravel	Base & Surface Course
Pine Cliff Pit	Granular Material for Subbase
Spec. Gravity-SSD = $2$ .	Special Embankment (non-plastic)
Water Absportion = 2.5°	Asphaltic Surface Treatment
Sand	Asphaltic Concrete
Pine Cliff Pit	(Friction Rating = III)
Spec. Gravity-SSD = $2$ .	Portland Cement Concrete
Water Absportion = 0.5°	%
Updated = 8/24/2017	
APS00013080	Northern Sand & Gravel, L.L.C Independence
<u>Material</u>	Approved Uses

<u> wateria</u>	<u>I</u>	Approved Uses
Gravel		Base & Surface Course
	Spec. Gravity-SSD = 2.50	Granular Material for Subbase
	Water Absportion = 2.4%	Special Embankment (non-plastic)
Sand		Asphaltic Surface Treatment
	Spec. Gravity-SSD = 2.62	Asphaltic Concrete
	Water Absportion = 0.5%	(Friction Rating = III)
Updated	d = 4/29/2020	Portland Cement Concrete

	A-1. IN-STATE PRODUCER/SUPPLIERS - BY DISTRICT		
	District 62		
	APS00013250	R & S Dozer Service, LLC - Franklinton	
	<u>Material</u>	Approved Uses	
	Gravel	Base & Surface Course	
	Spec. Gravity-SSD = 2.53	Granular Material for Subbase	
	Water Absportion = 1.7%	Special Embankment (non-plastic)	
	Sand	Asphaltic Surface Treatment	
	Spec. Gravity-SSD = 2.62	Asphaltic Concrete	
	Water Absportion = 0.5%	(Friction Rating = III)	
	Updated = 10/22/2021	Portland Cement Concrete - Gravel Only	
APS00013390		L & C Gravel, LLC - Plant #6 - Fluker	
<u>Material</u>		Approved Uses	
	Gravel	Base & Surface Course	
	Spec. Gravity-SSD = 2.53	Granular Material for Subbase	
	Water Absportion = 1.9%	Special Embankment (non-plastic)	
	Sand	Asphaltic Surface Treatment	
	Spec. Gravity-SSD = 2.62	Asphaltic Concrete	
	Water Absportion = 0.5%	(Friction Rating = III)	
	Updated = 9/12/2019	Portland Cement Concrete	
		(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)	
	APS00014300	Southern Aggregates, LLC Plant 31 - Franklinton	
	<u>Material</u>	Approved Uses	
	Gravel	Granular Material for Subbase	

<u>Material</u>	Approved 03c3	
Gravel	Granular Material for Subbase	
Spec. Gravity-SSD = 2.55	Special Embankment (non-plastic)	
Water Absportion = 1.5%	Asphaltic Surface Treatment	
Sand	Asphaltic Concrete	
Spec. Gravity-SSD = 2.62	(Friction Rating = III)	
Water Absportion = 0.5%	Portland Cement Concrete	
Updated = 7/16/2020	(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)	

# APS00014350 Barriere Construction Co., LLC - Independence, LA

<u>Material</u>	Approved Uses
Gravel	Base & Surface Course
Spec. Gravity-SSD = 2.52	Granular Material for Subbase
Water Absportion = 2.5%	Special Embankment (non-plastic)
Sand	Asphaltic Surface Treatment
Spec. Gravity-SSD = 2.62	Asphaltic Concrete
Water Absportion = 0.5%	(Friction Rating = III)
Updated = 7/15/2020	Portland Cement Concrete
	(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)

$\mathbf{D}$	istr	ict	62
U	เรน	IGU	()Z

District 62	
APS00014410	Arcosa Aggregates - Pearl River Plant 1725
<u>Material</u>	Approved Uses
Gravel	Base & Surface Course
Spec. Gravity-SSD = 2.48	Granular Material for Subbase
Water Absportion = 3.3%	Special Embankment (non-plastic)
Sand	Asphaltic Surface Treatment
Spec. Gravity-SSD = 2.62	Asphaltic Concrete
Water Absportion = 0.5%	(Friction Rating = III)
Updated = 8/3/2022	Portland Cement Concrete
APS00014780	Cash Sand & Gravel, Inc Kemp Plant -D.S., LA
<u>Material</u>	Approved Uses
Gravel	Base & Surface Course
Spec. Gravity-SSD = 2.52	Granular Material for Subbase
Water Absportion = 2.1%	Special Embankment (non-plastic)
Sand	Asphaltic Surface Treatment
Spec. Gravity-SSD = 2.62	Asphaltic Concrete
Water Absportion = 0.5%	(Friction Rating = III)
Updated = 10/5/2021	Portland Cement Concrete
	(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternary blend of Class F fly ash and GGBFS with a minimum of 50% replacement)
APS00014990	Barriere Construction Co. LLC - Miley Pit
APS00014990 Material	Barriere Construction Co. LLC - Miley Pit  Approved Uses
	•
Material Gravel Spec. Gravity-SSD = 2.51	Approved Uses
Material Gravel	Approved Uses Base & Surface Course
Material Gravel Spec. Gravity-SSD = 2.51	Approved Uses  Base & Surface Course  Granular Material for Subbase  Special Embankment (non-plastic)  Asphaltic Surface Treatment
Material Gravel Spec. Gravity-SSD = 2.51 Water Absportion = 2.2% Sand Spec. Gravity-SSD = 2.62	Approved Uses  Base & Surface Course  Granular Material for Subbase  Special Embankment (non-plastic)
Material Gravel  Spec. Gravity-SSD = 2.51 Water Absportion = 2.2% Sand  Spec. Gravity-SSD = 2.62 Water Absportion = 0.5%	Approved Uses  Base & Surface Course  Granular Material for Subbase  Special Embankment (non-plastic)  Asphaltic Surface Treatment  Asphaltic Concrete  (Friction Rating = III)
Material Gravel Spec. Gravity-SSD = 2.51 Water Absportion = 2.2% Sand Spec. Gravity-SSD = 2.62	Approved Uses  Base & Surface Course  Granular Material for Subbase  Special Embankment (non-plastic)  Asphaltic Surface Treatment  Asphaltic Concrete  (Friction Rating = III)  Portland Cement Concrete
Material Gravel  Spec. Gravity-SSD = 2.51 Water Absportion = 2.2% Sand  Spec. Gravity-SSD = 2.62 Water Absportion = 0.5%	Approved Uses  Base & Surface Course  Granular Material for Subbase  Special Embankment (non-plastic)  Asphaltic Surface Treatment  Asphaltic Concrete  (Friction Rating = III)
Material Gravel  Spec. Gravity-SSD = 2.51 Water Absportion = 2.2% Sand  Spec. Gravity-SSD = 2.62 Water Absportion = 0.5%	Approved Uses  Base & Surface Course  Granular Material for Subbase  Special Embankment (non-plastic)  Asphaltic Surface Treatment  Asphaltic Concrete  (Friction Rating = III)  Portland Cement Concrete  (Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternary blend of
Material Gravel  Spec. Gravity-SSD = 2.51  Water Absportion = 2.2%  Sand  Spec. Gravity-SSD = 2.62  Water Absportion = 0.5%  Updated = 2/22/2022	Approved Uses  Base & Surface Course  Granular Material for Subbase  Special Embankment (non-plastic)  Asphaltic Surface Treatment  Asphaltic Concrete  (Friction Rating = III)  Portland Cement Concrete  (Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternary blend of Class F fly ash and GGBFS with a minimum of 50% replacement)
Material Gravel  Spec. Gravity-SSD = 2.51 Water Absportion = 2.2% Sand  Spec. Gravity-SSD = 2.62 Water Absportion = 0.5% Updated = 2/22/2022  APS00015160	Approved Uses  Base & Surface Course  Granular Material for Subbase  Special Embankment (non-plastic)  Asphaltic Surface Treatment  Asphaltic Concrete  (Friction Rating = III)  Portland Cement Concrete  (Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternary blend of Class F fly ash and GGBFS with a minimum of 50% replacement)  Arcosa Aggregates - Plant LA 1349 - Pearl River
Material Gravel Spec. Gravity-SSD = 2.51 Water Absportion = 2.2% Sand Spec. Gravity-SSD = 2.62 Water Absportion = 0.5% Updated = 2/22/2022  APS00015160  Material Gravel Spec. Gravity-SSD = 2.49	Approved Uses  Base & Surface Course  Granular Material for Subbase  Special Embankment (non-plastic)  Asphaltic Surface Treatment  Asphaltic Concrete  (Friction Rating = III)  Portland Cement Concrete  (Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternary blend of Class F fly ash and GGBFS with a minimum of 50% replacement)  Arcosa Aggregates - Plant LA 1349 - Pearl River  Approved Uses
Material Gravel  Spec. Gravity-SSD = 2.51 Water Absportion = 2.2% Sand  Spec. Gravity-SSD = 2.62 Water Absportion = 0.5% Updated = 2/22/2022  APS00015160  Material Gravel	Approved Uses  Base & Surface Course  Granular Material for Subbase  Special Embankment (non-plastic)  Asphaltic Surface Treatment  Asphaltic Concrete  (Friction Rating = III)  Portland Cement Concrete  (Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternary blend of Class F fly ash and GGBFS with a minimum of 50% replacement)  Arcosa Aggregates - Plant LA 1349 - Pearl River  Approved Uses  Base & Surface Course
Material Gravel  Spec. Gravity-SSD = 2.51 Water Absportion = 2.2% Sand Spec. Gravity-SSD = 2.62 Water Absportion = 0.5% Updated = 2/22/2022  APS00015160  Material Gravel Spec. Gravity-SSD = 2.49 Water Absportion = 3.5% Sand	Approved Uses  Base & Surface Course  Granular Material for Subbase  Special Embankment (non-plastic)  Asphaltic Surface Treatment  Asphaltic Concrete  (Friction Rating = III)  Portland Cement Concrete  (Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternary blend of Class F fly ash and GGBFS with a minimum of 50% replacement)  Arcosa Aggregates - Plant LA 1349 - Pearl River  Approved Uses  Base & Surface Course  Granular Material for Subbase  Special Embankment (non-plastic)  Asphaltic Surface Treatment
Material Gravel  Spec. Gravity-SSD = 2.51 Water Absportion = 2.2% Sand Spec. Gravity-SSD = 2.62 Water Absportion = 0.5% Updated = 2/22/2022  APS00015160  Material Gravel Spec. Gravity-SSD = 2.49 Water Absportion = 3.5% Sand Spec. Gravity-SSD = 2.62	Approved Uses  Base & Surface Course  Granular Material for Subbase  Special Embankment (non-plastic)  Asphaltic Surface Treatment  Asphaltic Concrete  (Friction Rating = III)  Portland Cement Concrete  (Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternary blend of Class F fly ash and GGBFS with a minimum of 50% replacement)  Arcosa Aggregates - Plant LA 1349 - Pearl River  Approved Uses  Base & Surface Course  Granular Material for Subbase  Special Embankment (non-plastic)  Asphaltic Surface Treatment  Asphaltic Concrete
Material Gravel  Spec. Gravity-SSD = 2.51 Water Absportion = 2.2% Sand Spec. Gravity-SSD = 2.62 Water Absportion = 0.5% Updated = 2/22/2022  APS00015160  Material Gravel Spec. Gravity-SSD = 2.49 Water Absportion = 3.5% Sand	Approved Uses  Base & Surface Course  Granular Material for Subbase  Special Embankment (non-plastic)  Asphaltic Surface Treatment  Asphaltic Concrete  (Friction Rating = III)  Portland Cement Concrete  (Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternary blend of Class F fly ash and GGBFS with a minimum of 50% replacement)  Arcosa Aggregates - Plant LA 1349 - Pearl River  Approved Uses  Base & Surface Course  Granular Material for Subbase  Special Embankment (non-plastic)  Asphaltic Surface Treatment

<u> </u>	A-1. IN-STATE PRODUCER/SUPPLIERS - BY DISTRICT			
	District 62			
	APS00015170	Arcosa Aggregates - Plant LA 1341 - Independence		
	<u>Material</u>	Approved Uses		
	Gravel	Base & Surface Course		
	Spec. Gravity-SSD = 2.50	Granular Material for Subbase		
	Water Absportion = 2.5%	Special Embankment (non-plastic)		
	Sand	Asphaltic Surface Treatment		
	Spec. Gravity-SSD = 2.62	Asphaltic Concrete		
	Water Absportion = 0.5%	(Friction Rating = III)		
	Updated = 5/4/2022	Portland Cement Concrete		
	APS00015200	Arcosa Aggregates - Plant LA 1345 - Franklinton		
	<u>Material</u>	Approved Uses		
	Gravel	Base & Surface Course		
	Spec. Gravity-SSD = 2.49	Granular Material for Subbase		
	Water Absportion = 2.5%	Special Embankment (non-plastic)		
	Sand	Asphaltic Surface Treatment		
	Spec. Gravity-SSD = 2.62	Asphaltic Concrete		
	Water Absportion = 0.5%	(Friction Rating = III)		
	Updated = 5/4/2022	Portland Cement Concrete		
	APS00015210	Arcosa Aggregates - Plant LA 1340 - Denham Springs		
	<u>Material</u>	Approved Uses		
	Gravel	Base & Surface Course		
	Spec. Gravity-SSD = 2.52	Granular Material for Subbase		
	Water Absportion = 2.1%	Special Embankment (non-plastic)		
	Sand	Asphaltic Surface Treatment		
	Spec. Gravity-SSD = 2.62	Asphaltic Concrete		
	Water Absportion = 0.5%	(Friction Rating = III)		
	Updated = 5/4/2022	Portland Cement Concrete		
	APS00015410	Crawford Aggregate Industries - Cross Pit		
	<u>Material</u>	Approved Uses		
	Sand Only	Base & Surface Course		
	Spec. Gravity-SSD = 2.62	Granular Material for Subbase		
	Water Absportion = 0.5%	Special Embankment (non-plastic)		

<u>wateriai</u>	Approved uses
Sand Only	Base & Surface Course
Spec. Gravity-SSD = 2.62	Granular Material for Subbase
Water Absportion = 0.5%	Special Embankment (non-plastic)
Updated = 5/23/2023	Asphaltic Surface Treatment
	Asphaltic Concrete
	(Friction Rating = III)
	Portland Cement Concrete
	(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternary blend of Class F fly ash and GGBFS with a minimum of 50% replacement)
	Sand Only Spec. Gravity-SSD = 2.62 Water Absportion = 0.5%

D	istr	ict	62
$\boldsymbol{L}$	เวเเ	IUL	UZ

APS00015460	Louisiana Aggregate Materials, LLC-DenhamSprings
Material	Approved Uses
Sand Only	Base & Surface Course
Spec. Gravity-SSD = 2.62	Granular Material for Subbase
Water Absportion = 0.5%	Special Embankment (non-plastic)
Updated = 12/22/2023	Asphaltic Surface Treatment
	Asphaltic Concrete
	(Friction Rating = III)
	Portland Cement Concrete
	(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternary blend of Class F fly ash and GGBFS with a minimum of 50% replacement)
APS00015650	Accardo Mining, LLC Bogalusa
<u>Material</u>	Approved Uses
Sand Only	Base & Surface Course
Spec. Gravity-SSD = 2.62	Granular Material for Subbase
Water Absportion = 0.5%	Special Embankment (non-plastic)
Updated = 10/9/2023	Asphaltic Surface Treatment
	Asphaltic Concrete
	(Friction Rating = III)
	Portland Cement Concrete - Gravel Only
APS00015670	Candies Excavation, Inc Folsom
<u>Material</u>	Approved Uses
Sand Only	Granular Material for Subbase
Spec. Gravity-SSD = 2.62	Special Embankment (non-plastic)
Water Absportion = 0.5%	Asphaltic Concrete
Updated = 1/12/2024	
APS00015680	A-1 Aggregates - KSB Holdings, LLC - Mt. Hermon
<u>Material</u>	Approved Uses
Sand Only	Base & Surface Course
Spec. Gravity-SSD = 2.62	Granular Material for Subbase
Water Absportion = 0.5%	Special Embankment (non-plastic)
Updated = 1/12/2024	Asphaltic Surface Treatment
	Asphaltic Concrete
	(Friction Rating = III)
	Portland Cement Concrete - Gravel Only

### Out of State

APS00005730	(ASAN)	Alabama Sand	and Grave	I-Prattville, AL
-------------	--------	--------------	-----------	------------------

,	·
<u>Material</u>	Approved Uses
Gravel	Base & Surface Course
Billingsley Pit	Granular Material for Subbase
Spec. Gravity-SSD = 2.63	Special Embankment (non-plastic)
Water Absportion = 0.8%	Asphaltic Surface Treatment
Sand	Asphaltic Concrete
Billingsley Pit	(Friction Rating = III)
Spec. Gravity-SSD = 2.62	Portland Cement Concrete
Water Absportion = 0.5%	

Updated = 8/24/2017

# APS00005740 (ASAV) Alliance Sand and Gravel, LLC-Phil Campbell, AL

<u>Material</u>	Approved Uses
Sand Only	Special Embankment (non-plastic)
Phil Campbell Pit	Asphaltic Concrete
Spec. Gravity-SSD = 2.62	Portland Cement Concrete
Water Absportion = 0.5%	

Updated = 8/24/2017

# APS00005750 (ASAK) Allstate Deatsville, LLC-Deatsville, AL

<u>Material</u>	Approved Uses Granular Material for Subbase	
Sand Only		
Deatsville Pit	Special Embankment (non-plastic)	
Spec. Gravity-SSD = 2.62	Asphaltic Concrete	
Water Absportion = 0.5%	Portland Cement Concrete	

Updated = 8/24/2017

# APS00005780 (ABAO) Arkansas Gravel Company, Inc.-Hampton, AR

<u>Material</u>		Approved Uses
Gravel		Base & Surface Course
Bradshaw Mi	ne	Granular Material for Subbase
Spec. Gravity	/-SSD = 2.56	Special Embankment (non-plastic)
Water Abspo	rtion = 1.2%	Asphaltic Surface Treatment
Sand		Asphaltic Concrete
Bradshaw Mi	ne	(Friction Rating = III)
Spec. Gravity	/-SSD = 2.62	Portland Cement Concrete
Water Abspo	rtion = 0.5%	

Updated = 8/24/2017

# APS00005790 (AB76) B & B Gravel & Trucking Co.-Bearden, AR

<u>Material</u>	Approved Uses
Gravel	Base & Surface Course
Spec. Gravity-SSD = 2.55	Granular Material for Subbase
Water Absportion = 1.5%	Special Embankment (non-plastic)
Sand	Asphaltic Surface Treatment
Spec. Gravity-SSD = 2.62	Asphaltic Concrete
Water Absportion = 0.5%	(Friction Rating = III)
Updated = 8/24/2017	Portland Cement Concrete

# Out of State

APS00005830	(ASAR)	Baldwin Sand & Gravel-Crystal Springs,MS
<u>Material</u>		Approved Uses
Gravel		Base & Surface Course
Crystal Spring	gs Pit	Granular Material for Subbase
Spec. Gravity	-SSD = 2.57	Special Embankment (non-plastic)
Water Abspor	tion = 1.0%	Asphaltic Surface Treatment
Sand		Asphaltic Concrete
Crystal Spring	gs Pit	(Friction Rating = III)
Spec. Gravity	-SSD = 2.62	Portland Cement Concrete
Water Abspor	tion = 0.5%	(Gravel from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)
Updated = 8/24/2017		(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)
4 DO000000000	/ A 🔿 A B A\	Discharge H.A. Constant Land N.P. L. Land M.O.

## APS00005920 (ASAM) Blackwell Aggregates, Inc.-Nicholson, MS

<u>1</u>	Approved Uses		
	Base & Surface Course		
Jackson Landing Pit	Granular Material for Subbase		
Spec. Gravity-SSD = 2.48	Special Embankment (non-plastic)		
Water Absportion = 3.5%	Asphaltic Surface Treatment		
	Asphaltic Concrete		
Jackson Landing Pit	(Friction Rating = III)		
Spec. Gravity-SSD = 2.62	Portland Cement Concrete		
Water Absportion = 0.5%			
	Jackson Landing Pit Spec. Gravity-SSD = 2.48 Water Absportion = 3.5%  Jackson Landing Pit Spec. Gravity-SSD = 2.62		

Updated = 8/24/2017

# APS00005930 (AB31) Blain Sand & Gravel, Inc.-Natchez, MS

<u>rial</u>	Approved Uses		
el	Granular Material for Subbase		
Coverhill Pit	Special Embankment (non-plastic)		
Spec. Gravity-SSD = 2.57	Asphaltic Surface Treatment		
Water Absportion = 1.0%	Asphaltic Concrete		
	(Friction Rating = III)		
Coverhill Pit	Portland Cement Concrete		
Spec. Gravity-SSD = 2.62	(Gravel from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)		
Water Absportion = 0.5%			
	Coverhill Pit Spec. Gravity-SSD = 2.57 Water Absportion = 1.0%  Coverhill Pit Spec. Gravity-SSD = 2.62		

Updated = 8/24/2017

# APS00005940 (AA57) Blain Sand & Gravel, Inc.-Crystal Springs, MS

<u>Material</u>	Approved Uses
Gravel	Base & Surface Course
Spec. Gravity-SSD = 2.54	Granular Material for Subbase
Water Absportion = 1.7%	Special Embankment (non-plastic)
Sand	Asphaltic Surface Treatment
Spec. Gravity-SSD = 2.62	Asphaltic Concrete
Water Absportion = 0.5%	(Friction Rating = III)
Updated = 8/24/2017	Portland Cement Concrete

$\cap$	ιıŧ	of	C1	۱a.	tΔ
-	uı	OI.	O	la	ιc

t Concre
Concrete

# Out of State

APS00006260 (ABAK)		(ABAK)	Green Brothers Gravel CoHazlehurst, MS		
	Materia	<u>I</u>		Approved Uses	
	Gravel			Base & Surface Course	
		#22		Granular Material for Subbase	
		Spec. Gravity-	SSD = 2.50	Special Embankment (non-plastic)	
		Water Absport	ion = 3.0%	Asphaltic Surface Treatment	
	Sand			Asphaltic Concrete	
		#22		(Friction Rating = III)	
		Spec. Gravity-	SSD = 2.62	Portland Cement Concrete	
		Water Absport	ion = 0.5%		

Updated = 8/24/2017

# APS00006270 (ABAL) Green Brothers Gravel Co.-CrystalSprings, MS

<u>Materi</u>	<u>ial</u>	Approved Uses	
Grave	l	Base & Surface Course	
	#65	Granular Material for Subbase	
	Spec. Gravity-SSD = 2.50	Special Embankment (non-plastic)	
	Water Absportion = 3.0%	Asphaltic Surface Treatment	
Sand		Asphaltic Concrete	
	#65	(Friction Rating = III)	
	Spec. Gravity-SSD = 2.62	Portland Cement Concrete	
	Water Absportion = 0.5%		

Updated = 8/24/2017

# APS00006290 (ASAW) Hallet Materials-Porter,TX

<u>Material</u>	Approved Uses
Sand Only	Granular Material for Subbase
Porter Plant	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.63	Asphaltic Concrete
Updated = 8/24/2017	Portland Cement Concrete

# APS00006300 (ASAU) Hammett Gravel Company, Inc.-Bentonia, MS

Approved Uses	
Base & Surface Course	
Granular Material for Subbase	
Special Embankment (non-plastic)	
Asphaltic Surface Treatment	
Asphaltic Concrete	
(Friction Rating = III)	
Portland Cement Concrete	

Updated = 8/24/2017

$\cap$	ııŧ	$\cap f$	Sta	t_
$\mathbf{U}$	ul	UI	Old	זוכ

APS00006310	(AA70)	Hanson Aggregates-Bearden,AR
<u>Material</u>		Approved Uses
Gravel		Base & Surface Course
Eagle Mills		Granular Material for Subbase
Spec. Gravity-S	SSD = 2.57	Special Embankment (non-plastic)
Water Absporti	on = 1.0%	Asphaltic Surface Treatment
Sand		Asphaltic Concrete
Eagle Mills		(Friction Rating = III)
Spec. Gravity-S	SSD = 2.62	Portland Cement Concrete
Water Absporti	on = 0.5%	
Updated = 8/24/2017		
APS00006320	(A092)	Heidelberg Materials - Little River Plant
<u>Material</u>		Approved Uses
Sand Only		Base & Surface Course
Little River F.K.	.A. Hanson	Granular Material for Subbase
Spec. Gravity-S	SSD = 2.62	Special Embankment (non-plastic)
Water Absporti	on = 0.5%	Asphaltic Surface Treatment
Little River F.K.	.A. Hanson	Asphaltic Concrete
Updated = $5/22/2023$		(Friction Rating = III)
		Portland Cement Concrete
APS00006420	(AB07)	Huey Stockstill, LLC - Picayune, MS - 12 Oaks
Matarial		Approved Hose

<u>Material</u>		Approved Uses
Gravel		Base & Surface Course
	12 Oaks Pit	Granular Material for Subbase
	Spec. Gravity-SSD = 2.47	Special Embankment (non-plastic)
	Water Absportion = 3.5%	Asphaltic Surface Treatment
Sand		Asphaltic Concrete
	12 Oaks Pit	(Friction Rating = III)
	Spec. Gravity-SSD = 2.62	Portland Cement Concrete
	Water Absportion = 0.5%	(Gravel from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)

Updated = 8/24/2017

# APS00006430 (AB26) Huey P. Stockstill, LLC -Picayune, MS - Pine Grove

<u>Material</u>	Approved Uses	
Gravel	Base & Surface Course	
Pine Grove Pit	Granular Material for Subbase	
Spec. Gravity-SSD = 2.53	Special Embankment (non-plastic)	
Water Absportion = 2.2%	Asphaltic Surface Treatment	
Sand	Asphaltic Concrete	
Pine Grove Pit	(Friction Rating = III)	
Spec. Gravity-SSD = 2.62	Portland Cement Concrete	
Water Absportion = 0.5%	(Gravel from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)	
Updated = 8/24/2017	(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)	

$\cap$	ı ıt	$\cap f$	St	ate
$\mathbf{C}$	uι	OI.	$\mathbf{O}_{\mathbf{L}}$	$\alpha$

Out o	of State		
APSC	0006490	(ABAP)	JJ Ferguson Sand & Gravel-Cruger, MS
<u>Materia</u>	<u>ıl</u>		Approved Uses
Gravel			Base & Surface Course
	Blackhawk Pit		Granular Material for Subbase
	Spec. Gravity-	SSD = 2.54	Special Embankment (non-plastic)
	Water Absport	ion = 1.7%	Asphaltic Surface Treatment
Sand			Asphaltic Concrete
	Blackhawk Pit		(Friction Rating = III)
	Spec. Gravity-	SSD = 2.62	Portland Cement Concrete
	Water Absport	ion = 0.5%	(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)
Updated	d = 8/24/2017		
APSC	0006500	(A091)	Johnsville Sand & Gravel-Hermitage, AR
<u>Materia</u>	<u>l</u>		Approved Uses
Gravel			Granular Material for Subbase
	Spec. Gravity-		Special Embankment (non-plastic)
	Water Absport	ion = 1.5%	Asphaltic Surface Treatment
Sand			Asphaltic Concrete
	Spec. Gravity-		(Friction Rating = III)
	Water Absport	ion = 0.5%	Portland Cement Concrete
Updated	d = 8/24/2017		
APSC	00006530	(ASAG)	King Sand & Gravel-Kerens, TX
<u>Materia</u>	<u>ıl</u>		Approved Uses
Sand O	•		Granular Material for Subbase
	Spec. Gravity-		Special Embankment (non-plastic)
	Water Absport	sion = 0.5%	Asphaltic Concrete
Updated	d = 8/24/2017		Portland Cement Concrete
APSC	00006540	(AB91)	Krystal Gravel, IncCrystal Springs, MS
<u>Materia</u>	<u>l</u>		Approved Uses
Gravel			Base & Surface Course
	Spec. Gravity-		Granular Material for Subbase
	Water Absport	ion = 2.2%	Special Embankment (non-plastic)
Sand			Asphaltic Surface Treatment
	Spec. Gravity-		Asphaltic Concrete
	Water Absport	sion = 0.5%	(Friction Rating = III)
	d = 8/24/2017	(4041)	Portland Cement Concrete
	00006680	(ASAL)	Marion Clay & Gravel, LLC-Columbia, MS
Materia	<u>ll</u>		Approved Uses
Gravel	Coop Crowity	CCD 2.40	Base & Surface Course
	Spec. Gravity-		Granular Material for Subbase
Cord	Water Absport	1011 = 3.5%	Special Embankment (non-plastic)
Sand	Spac Crassite	CCD 0.00	Asphaltic Surface Treatment
	Spec. Gravity-		Asphaltic Concrete
	Water Absport	.iun = 0.5%	(Friction Rating = III)
ا امطعه	d = 8/24/2017		Portland Cement Concrete

## Out of State

APS00006700	(ABAS)	Martin Marietta Aggregates-Eagletown, OK

<u>Material</u>	Approved Uses	
Gravel	Base & Surface Course	
Broken Bow Sand & Gravel	Granular Material for Subbase	
Spec. Gravity-SSD = 2.56	Asphaltic Surface Treatment	
Water Absportion = 1.2%	Asphaltic Concrete	
Sand	(Friction Rating = III)	
Broken Bow Sand & Gravel	Portland Cement Concrete - Gravel Only	
Spec. Gravity-SSD = 2.74		
Water Absportion = 0.4%		
Broken Bow Sand & Gravel		

Updated = 7/18/2023

# APS00006720 (ASAX) Martin Marietta Aggregates-Garwood,TX

<u>Material</u>	Approved Uses
Gravel	Base & Surface Course
Garwood Plant	Granular Material for Subbase
Spec. Gravity-SSD = 2.57	Special Embankment (non-plastic)
Water Absportion = 1.0%	Asphaltic Surface Treatment
Sand	Asphaltic Concrete
Garwood Plant	(Friction Rating = III)
Updated = 8/24/2017	Portland Cement Concrete

# APS00006780 (ABAC) Memphis Stone & Gravel Co.-Nesbit, MS

<u>Material</u>	Approved Uses
Sand Only	Granular Material for Subbase
Anderson Plant	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.62	Asphaltic Concrete
Water Absportion = 0.5%	Portland Cement Concrete
Undated 0/24/2017	

Updated = 8/24/2017

# APS00006790 (ABAD) Memphis Stone & Gravel Co.-Senatobia, MS

<u>Material</u>	Approved Uses
Sand Only	Granular Material for Subbase
Perry Plant	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.62	Asphaltic Concrete
Water Absportion = 0.5%	Portland Cement Concrete

Updated = 8/24/2017

# APS00006840 (ASAQ) ODDEE Smith Constr.Inc.-Brookhaven, MS

<u>Material</u>	Approved Uses	
Gravel	Base & Surface Course	
Oddee California Camp Pit	Granular Material for Subbase	
Spec. Gravity-SSD = 2.56	Special Embankment (non-plastic)	
Water Absportion = 1.2%	Asphaltic Surface Treatment	
Sand	Asphaltic Concrete	
Oddee California Camp Pit	(Friction Rating = III)	
Updated = 8/24/2017	Portland Cement Concrete	

O	ut	of	State
$\sim$	uч	$\sim$	$\mathbf{c}$

Out of State		
APS00006860	(A018)	Perkinston Sand & Gravel-Perkinston, MS
<u>Material</u>		Approved Uses
Sand Only		Granular Material for Subbase
Spec. Gravity-	SSD = 2.62	Special Embankment (non-plastic)
Water Absport	tion = 0.5%	Asphaltic Concrete
Updated = 8/24/2017		Portland Cement Concrete
APS00006910	(ASAF)	R & R Logging & Gravel-Columbia, MS
<u>Material</u>		Approved Uses
Gravel		Base & Surface Course
Spec. Gravity-	SSD = 2.49	Granular Material for Subbase
Water Absport	tion = 3.5%	Special Embankment (non-plastic)
Sand		Asphaltic Surface Treatment
Spec. Gravity-	SSD = 2.62	Asphaltic Concrete
Water Absport	tion = $0.5\%$	(Friction Rating = III)
Updated = 8/24/2017		Portland Cement Concrete
APS00006930	(ASAP)	Riverside Sand & Gravel-Tylertown, MS
<u>Material</u>		Approved Uses
Sand Only		Granular Material for Subbase
NW St. Paul P	it	Special Embankment (non-plastic)

Water Absportion = 0.5% Updated = 8/24/2017

Spec. Gravity-SSD = 2.62

# APS00006980 (ASAY) Simpson Materials Co.-Valley Park, MO

Asphaltic Concrete

Portland Cement Concrete

<u>Material</u>	Approved Uses	
Gravel	Base & Surface Course	
Ranken Site	Granular Material for Subbase	
Spec. Gravity-SS	SD = 2.51 Special Embankment (non-plastic)	
Water Absportion	n = 2.5% Asphaltic Surface Treatment	
Sand	Asphaltic Concrete	
Ranken Site	(Friction Rating = III)	
Updated = 8/28/2017	Portland Cement Concrete	

# APS00007170 (AB27) The Fordyce Co-Victoria, TX

<u>Material</u>		Approved Uses	
Gravel		Base & Surface Course	
Briggs	Plant	Granular Material for Subbase	
Spec. C	Gravity-SSD = 2.74	Special Embankment (non-plastic)	
Water A	Absportion = 0.8%	Asphaltic Surface Treatment	
Sand		Asphaltic Concrete	
Briggs	Plant	(Friction Rating = III)	
Spec. C	Gravity-SSD = 2.62	Portland Cement Concrete	
Water A	Absportion = 0.5%	(Gravel from this source is potentially deleterious in Portlar mixes, requires 30% Class F fly ash or 50% slag to mitigate	

Updated = 8/28/2017

## Out of State

APS00007210	(ASAH)	Triangle Aggregates, LLC-Jackson, AL

<u>Material</u>	Approved Uses
Gravel	Base & Surface Course
Couch - Triangle Pit	Granular Material for Subbase
Spec. Gravity-SSD = 2.61	Special Embankment (non-plastic)
Water Absportion = 0.8%	Asphaltic Surface Treatment
Sand	Asphaltic Concrete
Couch - Triangle Pit	(Friction Rating = III)
Spec. Gravity-SSD = 2.63	Portland Cement Concrete

Updated = 8/28/2017

# APS00007250 (ASAE) Trinity Materials-West Lockesburg, AR

<u>Material</u>	Approved Uses	
Gravel	Base & Surface Course	
Spec. Gravity-SSD = 2.56	Granular Material for Subbase	
Water Absportion = 1.2%	Special Embankment (non-plastic)	
Sand	Asphaltic Surface Treatment	
Spec. Gravity-SSD = 2.62	Asphaltic Concrete	
Water Absportion = 0.5%	(Friction Rating = III)	
Updated = 8/28/2017	Portland Cement Concrete	

# APS00007510 (ASAA) Wooten Sand & Gravel-Fouke, AR

<u>Material</u>	Approved Uses
Gravel	Base & Surface Course
Spec. Gravity-SSD = 2.60	Granular Material for Subbase
Water Absportion = 1.0%	Special Embankment (non-plastic)
Sand	Asphaltic Surface Treatment
Spec. Gravity-SSD = 2.62	Asphaltic Concrete
Water Absportion = 0.5%	(Friction Rating = III)
Updated = 8/24/2017	Portland Cement Concrete

# APS00011350 (ASAS) Eastern Oklahoma Quarries, LLC - Spiro, OK

<u>Material</u>	Approved Uses
Sand Only	Granular Material for Subbase
Spiro Pit	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.62	Asphaltic Concrete
Water Absportion = 0.5%	Portland Cement Concrete

Updated = 8/24/2017

# APS00011360 (ASAZ) Shale Support Holdings, LLC - Nicholson, MS

<u>Materia</u>	<u>[</u>	Approved Uses	
Gravel		Granular Material for Subbase	
	Nicholson Pit	Special Embankment (non-plastic)	
	Spec. Gravity-SSD = 2.49	Asphaltic Surface Treatment	
	Water Absportion = 3.5%	Asphaltic Concrete	
Sand		(Friction Rating = III)	
	Nicholson Pit	Portland Cement Concrete	
	Spec. Gravity-SSD = 2.63	(Gravel from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)	
Updated	I = 8/28/2017	(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)	

Οu	ıt	of	St	ate
$\sim$	IL.	VI.	ΟL	aıc

APS00011380	(ASBA)	South Gate Aggregates, LLC - Nicholson, MS
<u>Material</u>		Approved Uses
Gravel		Base & Surface Course
Burge Pit		Granular Material for Subbase
Spec. Gravit	y-SSD = 2.47	Special Embankment (non-plastic)
Water Abspo	ortion = 3.5%	Asphaltic Surface Treatment
Sand		Asphaltic Concrete
Burge Pit		(Friction Rating = III)
Spec. Gravit	y-SSD = 2.63	Portland Cement Concrete
Updated = 8/28/2017		(Gravel from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)
APS00011450	(ASBC)	Huey P. Stockstill, LLC- Nicholson, MS

<u>Material</u>	Approved Uses
Sand Only	Granular Material for Subbase
Santa Rosa Pit	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.63	Asphaltic Concrete
Updated = 8/24/2017	Portland Cement Concrete
	(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)

#### APS00011470 (ASBB) Eastern Oklahoma Quarries - Garland, AR

<u>Material</u>	Approved Uses	
Sand Only	Granular Material for Subbase	
Chieftan Sand Pit	Special Embankment (non-plastic)	
Spec. Gravity-SSD = 2.63	Asphaltic Concrete	
Water Absportion = 0.8%	Portland Cement Concrete	
Updated = 8/24/2017	(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)	

#### APS00011630 (ASBE) Heidelberg Materials - Bristol Plant

<u>Material</u>	Approved Uses
Sand Only	Granular Material for Subbase
Bristol Plant F.K.A. Hanson	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.63	Portland Cement Concrete
Updated = 5/22/2023	

#### Hammett & Green Aggregates - Vicksburg, MS (ASBF) APS00011690

<u>Materia</u>	<u>ll</u>	Approved Uses	
Gravel		Base & Surface Course	
	Henry Mine Pit	Granular Material for Subbase	
	Spec. Gravity-SSD = 2.56	Special Embankment (non-plastic)	
	Water Absportion = 1.2%	Asphaltic Surface Treatment	
Sand		Asphaltic Concrete	
	Henry Mine Pit	(Friction Rating = III)	
	Spec. Gravity-SSD = 2.62	Portland Cement Concrete	
	Water Absportion = 0.5%		
Updated	d = 1/8/2019		

Updated = 1/16/2018

# A-2. OUT-OF-STATE PRODUCERS/SUPPLIERS

A-2. U	UI-OF-STATE PRODUCERS/SUPPLIERS
Out of State	
APS00012160	Dickerson & Bowen Co., Inc - Brookhaven, MS
Material	Approved Uses
Gravel Only	Base & Surface Course
D & B Brookhaven Pit	Granular Material for Subbase
Spec. Gravity-SSD = 2.53	Asphaltic Surface Treatment
Water Absportion = 2.2%	Asphaltic Concrete
Updated = 8/28/2017	(Friction Rating = III)
·	Portland Cement Concrete
APS00012380	LeHigh Hanson - Garwood, TX
<u>Material</u>	Approved Uses
Sand Only	Granular Material for Subbase
Arena Pit	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.62	Asphaltic Concrete
Water Absportion = 0.5%	Portland Cement Concrete
Updated = 8/24/2017	
APS00012890	D & J Construction Company, LLC - West Monroe
<u>Material</u>	Approved Uses
Sand Only	Granular Material for Subbase
Spec. Gravity-SSD = 2.62	Special Embankment (non-plastic)
Water Absportion = 0.5%	Asphaltic Concrete
Updated = 1/16/2018	Portland Cement Concrete
APS00012930	Regional Sand & Gravel, LLC #2 - Clinton
<u>Material</u>	Approved Uses
Gravel	Base & Surface Course
Spec. Gravity-SSD = 2.54	Granular Material for Subbase
Water Absportion = 1.5%	Special Embankment (non-plastic)
Sand	Asphaltic Surface Treatment
Spec. Gravity-SSD = 2.62	Asphaltic Concrete
Water Absportion = 0.5%	(Friction Rating = III)
Updated = 7/26/2018	Portland Cement Concrete
	(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)
APS00012980	Gulf Coast Sand & Gravel - Jackson, AL
<u>Material</u>	Approved Uses
Gravel	Base & Surface Course
Spec. Gravity-SSD = 2.59	Granular Material for Subbase
Water Absportion = 1.2%	Special Embankment (non-plastic)
Sand	Asphaltic Surface Treatment
Spec. Gravity-SSD = 2.63	Asphaltic Concrete
11 1 4 1 4/40/0040	(E. C. B. C. III)

(Friction Rating = III)
Portland Cement Concrete

### A-2. OUT-OF-STATE PRODUCERS/SUPPLIERS

Οι	ıŧ	Ωf	Si	ta:	tΔ
$\mathcal{O}$	Jι	UI	O	La	$\iota c$

APS(	00013340	Heritage Sand and Gravel - Columbia, MS
<u>Materia</u>	<u>ıl</u>	Approved Uses
Gravel		Base & Surface Course
	Spec. Gravity-SSD = 2.50	Granular Material for Subbase
	Water Absportion = 3.0%	Special Embankment (non-plastic)
Sand		Asphaltic Surface Treatment
	Spec. Gravity-SSD = 2.62	Asphaltic Concrete
	Water Absportion = 0.5%	(Friction Rating = III)
Update	d = 4/7/2020	Portland Cement Concrete
		(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)
APS	00014030	Sierra FRAC Sand - Plain Dealing
Materia	<u>al</u>	Approved Uses
Sand O	 Inly	Granular Material for Subbase
	Spec. Gravity-SSD = 2.62	Special Embankment (non-plastic)
	Water Absportion = 0.5%	Asphaltic Concrete
Update	d = 11/15/2018	Portland Cement Concrete
APS	00014570	Arkansas Granufill Supply - Hot Springs, AR
Materia	<u>ıl</u>	Approved Uses
Sand O	nly	Asphaltic Concrete
	Spec. Gravity-SSD = 2.59	Supplemental Fines (screenings) for Asphaltic Concrete
	Water Absportion = 1.5%	
Update	d = 10/5/2021	
APS	00014750	Rock Island Sand and Gravel - Harrell Pit-Hampton
Materia	<u>al</u>	Approved Uses
Gravel		Base & Surface Course
	Spec. Gravity-SSD = 2.58	Granular Material for Subbase
	Water Absportion = 1.0%	Special Embankment (non-plastic)
Sand		Asphaltic Surface Treatment
	Spec. Gravity-SSD = 2.62	Asphaltic Concrete
	Water Absportion = 1.0%	(Friction Rating = III)
Update	d = 10/5/2021	Portland Cement Concrete
·		(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternary blend c Class F fly ash and GGBFS with a minimum of 50% replacement)
APS(	00014970	Gulf Coast Sand - Nicholson, MS
Materia	<u>1</u>	Approved Uses
Gravel		Base & Surface Course
	Spec. Gravity-SSD = 2.48	Granular Material for Subbase
	Water Absportion = 2.9%	Special Embankment (non-plastic)
Sand		Asphaltic Surface Treatment
	Spec. Gravity-SSD = 2.68	Asphaltic Concrete
	Water Absportion = 0.1%	(Friction Rating = III)
Update	d = 1/27/2022	Portland Cement Concrete
		(Sand from this source is potentially deleterious in Portland Cement Concrete

### A-2. OUT-OF-STATE PRODUCERS/SUPPLIERS

A-2. 0	OT-OT-STATE I RODUCERS/3011 EIERS
Out of State	
APS00015010	Island Sand & Gravel - Crossett, AR
<u>Material</u>	Approved Uses
Sand Only	Base & Surface Course
Spec. Gravity-SSD = 2.64	Granular Material for Subbase
Water Absportion = 0.2%	Special Embankment (non-plastic)
Updated = 3/28/2022	Asphaltic Surface Treatment
	Asphaltic Concrete
	(Friction Rating = III)
	Portland Cement Concrete - Gravel Only
APS00015130	Lafarge Aggs - Cave-In-Rock, IL - Transition Ledge
<u>Material</u>	Approved Uses
Sand	Base & Surface Course
Stone	Granular Material for Subbase
(Limestone)	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.65	Asphaltic Surface Treatment
Water Absportion = 1.3%	Asphaltic Concrete
Updated = 6/20/2022	(Friction Rating = IV)
	Riprap & Stone Revetment
APS00015180	Arcosa Aggregates - Plant 1347 - Hattiesburg, MS
<u>Material</u>	Approved Uses
Gravel	Base & Surface Course
Spec. Gravity-SSD = 2.53	Granular Material for Subbase
Water Absportion = 2.2%	Special Embankment (non-plastic)
Sand	Asphaltic Surface Treatment
Spec. Gravity-SSD = 2.62	Asphaltic Concrete
Water Absportion = 0.5%	(Friction Rating = III)
Updated = 5/4/2022	Portland Cement Concrete
APS00015190	Arcosa Aggregates - Plant 1348 - Columbia, MS
<u>Material</u>	Approved Uses
Gravel	Base & Surface Course
Spec. Gravity-SSD = 2.53	Granular Material for Subbase
Water Absportion = 2.2%	Special Embankment (non-plastic)
Sand	Asphaltic Surface Treatment
Spec. Gravity-SSD = 2.62	Asphaltic Concrete
Water Absportion = 0.5%	(Friction Rating = III)
Updated = 5/4/2022	Portland Cement Concrete
	(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternary blend of Class F fly ash and GGBFS with a minimum of 50% replacement)
APS00015310	Hastie Mining and Trucking #2 - Cave-In-Rock, IL
<u>Material</u>	Approved Uses
Sand	Base & Surface Course
Stone	Granular Material for Subbase
(Siliceous Limestone)	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.69	Asphaltic Surface Treatment
Water Absportion = 1.0%	Asphaltic Concrete
Updated = 7/29/2022	(Friction Rating = IV)
	Pinran & Stano Povotmont

### A-2. OUT-OF-STATE PRODUCERS/SUPPLIERS

### Out of State

APS00015540	Hammett Gravel Company, Inc Red Mountain Plant
<u>Material</u>	Approved Uses
Sand Only	Base & Surface Course
Spec. Gravity-SSD = 2.64	Granular Material for Subbase
Water Absportion = 0.5%	Special Embankment (non-plastic)
Updated = 9/19/2023	Asphaltic Surface Treatment
	Asphaltic Concrete
	Portland Cement Concrete
	(Sand from this source is potentially deleterious in Portland Cement Concrete mixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternary blend of Class F fly ash and GGBFS with a minimum of 50% replacement)
APS00015780	RockCo Mining, LLC Courtland, MS

711 000010100	rtookoo miinig, EEo. Oodi kana, Mo	
<u>Material</u>	Approved Uses	
Sand Only	Base & Surface Course	
Spec. Gravity-SSD = 2.65	Granular Material for Subbase	
Water Absportion = 0.4%	Special Embankment (non-plastic)	
Updated = 1/12/2024	Asphaltic Surface Treatment	
	Asphaltic Concrete	
	(Friction Rating = III)	

Portland Cement Concrete - Gravel Only

### **NOTES:**

### Note A-1:

Source approval samples of gravel and sand are obtained by personnel of the Materials and District Laboratories. The source is defined as the pit or quarry which produces the aggregate being evaluated. All aggregate which does not pass through the 4.75mm (No. 4) sieve shall be source approved prior to use. Certain aggregates may be approved for restricted use. A complete source approval analysis shall be run on each aggregate source.

### Note A-2:

All material, regardless of prior approval, shall be sampled in accrodance with the Materials Sampling Manual and tested for conformance to the appropriate specifications. Any deviation in performance from the original sample submitted may result in removal of the material from the approved list.

### Note A-3:

A specific gravity value of 2.62 (SSD) may be used for all in-state silica sands used for portland cement concrete.

### Note A-4:

Because absorption has been found to correlate with the type and specific gravity of silica sands and chert gravels, the water absorption factors given in the following table may be used:

### Out of State

APS00005710	(ABBC)	Agrecasa Del	Caribe-San	Pedro Sula, HON
-------------	--------	--------------	------------	-----------------

<u>Material</u>	Approved Uses
Stone	Base & Surface Course
(Limestone)	Granular Material for Subbase
Spec. Gravity-SSD = 2.63	Special Embankment (non-plastic)
Water Absportion = 1.6%	Asphaltic Surface Treatment
Updated = 6/24/2022	Asphaltic Concrete
	(Friction Rating = IV)
	Portland Cement Concrete
	(may be used on bridge decks)
	Riprap & Stone Revetment

# APS00005770 (ABBY) APAC - Brickey's Stone-Bloomsdale, MO - Burlington

<u>Material</u>	Approved Uses
Stone	Base & Surface Course
(Limestone)	Granular Material for Subbase
Burlington Formation	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.64	Asphaltic Surface Treatment
Water Absportion = 1.4%	Asphaltic Concrete
Updated = 6/24/2022	(Friction Rating = III)
	Portland Cement Concrete
	(may be used on bridge decks)
	Riprap & Stone Revetment

### APS00005900 (AB25) Arcosa Lightweight - Erwinville, LA

<u>Material</u>	Approved Uses
Lightweight Aggregate	Special Embankment (non-plastic)
(Expanded Clay)	Asphaltic Surface Treatment
Spec. Gravity-SSD = 1.65	(Type B, C, & D applications only)
Water Absportion = 16.3%	Asphaltic Concrete
Updated = 12/8/2021	(excluding wearing surfaces)
	(Friction Rating = I)
	Portland Cement Concrete

# APS00005960 (ABBU) Winn Materials of Kentucky-Grand Rivers, KY-StLouis

<u> </u>	<u>Material</u>	Approved Uses
5	Stone	Base & Surface Course
	(Siliceous Limestone)	Granular Material for Subbase
	St. Louis Formation	Special Embankment (non-plastic)
	Spec. Gravity-SSD = 2.69	Asphaltic Surface Treatment
	Water Absportion = 0.5%	Asphaltic Concrete
ι	Jpdated = 10/20/2021	(Friction Rating = IV)
		Riprap & Stone Revetment

$\bigcirc$	ıŧ	Ωf	Sta	ıtα
$\mathbf{v}$	ıι	UI.	Olc	แธ

Out of State			
APS00005970	(ABBK)	Texas Materials - Burnet.TX	
<u>Material</u>		Approved Uses	
Stone		Base & Surface Course	
(Limestone)		Granular Material for Subbase	
F.K.A OldCastl	le Materials -	Special Embankment (non-plastic)	
Spec. Gravity-S	SSD = 2.78	Asphaltic Surface Treatment	
Water Absporti	ion = 0.7%	Asphaltic Concrete	
Updated = $1/12/2024$		(Friction Rating = IV)	
		Portland Cement Concrete	
		(excluding bridge decks)	
		Riprap & Stone Revetment	
APS00006080	(ABBN)	Crystal Hill Quarry-North Little Rock, AR	
<u>Material</u>		Approved Uses	
Stone		Base & Surface Course	
(Sandstone)		Granular Material for Subbase	
Granite Mounta	ain Quarries	Special Embankment (non-plastic)	
Spec. Gravity-SSD = 2.62		Asphaltic Surface Treatment	
Water Absportion = 0.9%		Asphaltic Concrete	
Updated = 8/24/2017		(Friction Rating = II)	
		Portland Cement Concrete	
		(excluding bridge decks)	
		Riprap & Stone Revetment	
APS00006120	(AB28)	3M Industrial Minerals Prods Div Little Rock,AR	
<u>Material</u>		Approved Uses	

<u>Materiai</u>	Approved Uses
Granite	Base & Surface Course
Syenite Granite Fines-Manf.Snd	Granular Material for Subbase
Spec. Gravity-SSD = 2.63	Special Embankment (non-plastic)
Water Absportion = 0.2%	Asphaltic Surface Treatment
Updated = 8/28/2017	Asphaltic Concrete
	Supplemental Fines (screenings) for Asphaltic Concrete
	(Friction Rating = III)
	Portland Cement Concrete
	Riprap & Stone Revetment

# APS00006250 (A033) Granite Mountain Quarries-Little Rock, AR

<u>Material</u>	Approved Uses
Granite	Base & Surface Course
Syenite Granite	Granular Material for Subbase
Spec. Gravity-SSD = 2.59	Special Embankment (non-plastic)
Water Absportion = 0.9%	Asphaltic Surface Treatment
Updated = 8/24/2017	Asphaltic Concrete
	(Friction Rating = II)
	Portland Cement Concrete
	Riprap & Stone Revetment

$\bigcirc$	ıŧ	Ωf	State
$\mathbf{C}$	Jι	OI.	Sidit

APS00006340	(A077)	Hanson Aggregates-Perch Hill Plant-Chico,TX	
<u>Material</u>		Approved Uses	
Stone		Base & Surface Course	
(Limestone)		Granular Material for Subbase	
Perch Hill Plar	nt	Special Embankment (non-plastic)	
Spec. Gravity-	SSD = 2.68	Asphaltic Surface Treatment	
Water Absport	tion = 0.8%	Asphaltic Concrete	
Updated = 6/24/2022		(Friction Rating = IV)	
		Portland Cement Concrete	
		(may be used on bridge decks)	
		Riprap & Stone Revetment	

APS00006370	(AA90)	Hastie Mining	Company-0	Cave-in-Rock,IL
-------------	--------	---------------	-----------	-----------------

<u>Material</u>		Approved Uses	
	Stone	Base & Surface Course	
	(Sandstone)	Granular Material for Subbase	
	Hastie Mining Company Quarr	y Special Embankment (non-plastic)	
	Spec. Gravity-SSD = 2.66	Asphaltic Surface Treatment	
	Water Absportion = 0.8%	Asphaltic Concrete	
Updated = 8/24/2017		(Friction Rating = I)	
		Portland Cement Concrete	
		Riprap & Stone Revetment	

# APS00006440 (AA91) Ideal Domicana, SA-Santo Domingo, DR

<u>Material</u>	Approved Uses	
Stone	Base & Surface Course	
(Limestone)	Granular Material for Subbase	
Spec. Gravity-SSD = 2.61	Special Embankment (non-plastic)	
Water Absportion = 1.3%	Asphaltic Surface Treatment	
Updated = 8/25/2017	Portland Cement Concrete	

# APS00006480 (ABBO) Jamaica Aggregates Limited dba Lafarge

<u>Material</u>	Approved Uses
Stone	Base & Surface Course
(Crushed Alluvial Stone)	Granular Material for Subbase
Spec. Gravity-SSD = 2.72	Special Embankment (non-plastic)
Water Absportion = 1.0%	Asphaltic Surface Treatment
Updated = 8/25/2017	Asphaltic Concrete
	(Friction Rating = III)
	Portland Cement Concrete
	Riprap & Stone Revetment

APS00006560	(ABAN)	Lafarge Aggregates-Cave-In-Rock, IL - SandStone
<u>Material</u>		Approved Uses
Stone		Base & Surface Course
(Sandstone)		Granular Material for Subbase
Spec. Gravity-	SSD = 2.67	Special Embankment (non-plastic)
Water Absport	ion = 0.8%	Asphaltic Surface Treatment
Updated = 6/3/2020		Asphaltic Concrete
		(Friction Rating = I)
		Portland Cement Concrete
		(Stone from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)
		Riprap & Stone Revetment

### Out of State

# APS00006570 (ABAM) Lafarge Aggregates-Cave-In-Rock, IL - Sil. Limestn

<u>Material</u>	Approved Uses
Stone	Base & Surface Course
(Siliceous Limestone)	Granular Material for Subbase
Ledge 8 - 10	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.68	Asphaltic Surface Treatment
Water Absportion = 0.7%	Asphaltic Concrete
Updated = 6/24/2022	(Friction Rating = III)
	Portland Cement Concrete
	(Stone from this source is potentially deleterious in Portland Cement Concrete mixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternary blend of Class F fly ash and GGBFS with a minimum of 50% replacement)
	(may be used on bridge decks)
	Riprap & Stone Revetment

# APS00006580 (ABCA) Lafarge Aggregates-Fredonia, KY

<u>Material</u>	Approved Uses
Stone	Base & Surface Course
(Siliceous Limestone)	Granular Material for Subbase
Spec. Gravity-SSD = 2.69	Special Embankment (non-plastic)
Water Absportion = 0.7%	Asphaltic Surface Treatment
Updated = 6/24/2022	Asphaltic Concrete
	(Friction Rating = III)
	Portland Cement Concrete
	(Stone from this source is potentially deleterious in Portland Cement Concrete mixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternary blend of Class F fly ash and GGBFS with a minimum of 50% replacement)
	(may be used on bridge decks)
	Riprap & Stone Revetment

APS00006690	(AA86)	Martin Marietta Aggregates-Bahamas,BAH	
<u>Material</u>		Approved Uses	
Stone		Base & Surface Course	
(Porous Limes	stone)	Granular Material for Subbase	
Spec. Gravity-SSD = 2.38		Special Embankment (non-plastic)	
Water Abspor	tion = 3.9%	Asphaltic Surface Treatment	
Updated = 8/25/2017		Asphaltic Concrete	
		(Friction Rating = III)	
		Portland Cement Concrete	
		Riprap & Stone Revetment	

### Out of State

AP300000	/10 (AA92)	Martin Manetta Aggregates-Cove,AR	
<u>Material</u>		Approved Uses	
Stone		Base & Surface Course	
(Rhyol	ite)	Granular Material for Subbase	
Trapro	ck	Special Embankment (non-plastic)	
Spec.	Gravity-SSD = 2.66	Asphaltic Surface Treatment	
Water	Absportion = 0.7%	Asphaltic Concrete	
Updated = 7/20	/2022	(Friction Rating = II)	

### APS00006730 (ABAW) Martin Marietta Aggregates-Malvern, AR - SandStone

Riprap & Stone Revetment

<u>Material</u>	Approved Uses
Stone	Base & Surface Course
(Sandstone)	Granular Material for Subbase
Jones Mill Pit	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.53	Asphaltic Surface Treatment
Water Absportion = 2.2%	Asphaltic Concrete
Updated = 8/25/2017	(Friction Rating = II)
	Portland Cement Concrete
	Riprap & Stone Revetment

# APS00006740 (ABAX) Martin Marietta Aggregates-Malvern, AR - Granite

<u>Material</u>	Approved Uses
Granite	Base & Surface Course
Jones Mill Pit	Granular Material for Subbase
Spec. Gravity-SSD = 2.58	Special Embankment (non-plastic)
Water Absportion = 0.9%	Asphaltic Surface Treatment
Updated = 8/25/2017	Asphaltic Concrete
	(Friction Rating = III)
	Portland Cement Concrete
	Riprap & Stone Revetment

	B.	OTHER AGGREGATE MATERIALS
APS00006750	(AA39)	Martin Marietta Aggregates-Mulgrave, NS
<u>Material</u>		Approved Uses
Granite		Base & Surface Course
Spec. Gravity-	SSD = 2.70	Granular Material for Subbase
Water Absport	ion = 0.9%	Special Embankment (non-plastic)
Updated = 6/3/2020		Asphaltic Surface Treatment
		Asphaltic Concrete
		(excluding OGFC and coarse mix)
		(Friction Rating = I)
		Portland Cement Concrete
		(Stone from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)
		Riprap & Stone Revetment
APS00006760	(AA51)	Martin Marietta Aggregates-Sawyer,OK
<u>Material</u>		Approved Uses
Stone		Base & Surface Course
(Sandstone)		Granular Material for Subbase
Spec. Gravity-	SSD = 2.52	Special Embankment (non-plastic)
Water Absport	ion = 2.3%	Asphaltic Surface Treatment
Updated = $6/3/2020$		Asphaltic Concrete
		(Friction Rating = I)
		Portland Cement Concrete
		(Stone from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)
		Riprap & Stone Revetment
APS00006880	(AB13)	Pine Bluff Sand & Gravel-Deleware, AR
<u>Material</u>		Approved Uses
Stone		Base & Surface Course
(Sandstone)		Granular Material for Subbase
River Mountair		Special Embankment (non-plastic)
Spec. Gravity-		Asphaltic Surface Treatment
Water Absport	ion = 1.0%	Asphaltic Concrete
Updated = 11/10/2020		(Friction Rating = I)
		Portland Cement Concrete
		(Stone from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)
		Riprap & Stone Revetment
APS00006890	(ABBS)	Pine Bluff Sand & Gravel-Salem,KY
<u>Material</u>		Approved Uses
Stone		Base & Surface Course
(Siliceous Lime		Granular Material for Subbase
Cumberland R	•	Special Embankment (non-plastic)
Spec. Gravity-		Asphaltic Surface Treatment
Water Absport	ion = 0.8%	Asphaltic Concrete
Updated = 10/28/2021		(Friction Rating = III)
		D: 0.0/ D / /

В	OTHER AGGREGATE MATERIALS
APS00007160 (AB15)	Texas Crushed Stone Co., IncGeorgetown, TX
Material	Approved Uses
Stone	Base & Surface Course
(Limestone)	Granular Material for Subbase
Spec. Gravity-SSD = 2.48	Special Embankment (non-plastic)
Water Absportion = 3.6%	Asphaltic Surface Treatment
Updated = 6/3/2020	Asphaltic Concrete
	(Friction Rating = IV)
	Portland Cement Concrete
	(Stone from this source is potentially deleterious in Portland Cement Concrete mixes, requires 30% Class F fly ash or 50% slag to mitigate)
	(excluding bridge decks)
	Riprap & Stone Revetment
APS00007180 (A056)	Tower Rock Stone Co-St.Genevieve, MO- Limestn Zn8
<u>Material</u>	Approved Uses
Stone	Base & Surface Course
(Limestone)	Granular Material for Subbase
Spec. Gravity-SSD = 2.64	Special Embankment (non-plastic)
Water Absportion = 1.6%	Asphaltic Surface Treatment
Updated = 5/21/2018	Asphaltic Concrete
	(Friction Rating = III)
	Portland Cement Concrete
10000007100 (1070)	Riprap & Stone Revetment
APS00007190 (A079)	Tower Rock Stone Co-St.Genevieve, MO- Oolitic
<u>Material</u>	Approved Uses
Stone	Base & Surface Course
(Oolitic Stone)	Granular Material for Subbase
Spec. Gravity-SSD = 2.47	Special Embankment (non-plastic)
Water Absportion = 4.8%	Asphaltic Surface Treatment
Updated = 8/25/2017	Asphaltic Concrete
	(Friction Rating = III)
	Portland Cement Concrete
	Riprap & Stone Revetment
Out of State	
APS00007260 (AB61)	Martin Marietta - Bridgeport TX
<u>Material</u>	Approved Uses
Stone	Base & Surface Course
(Limestone)	Granular Material for Subbase
Bridgeport	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.64	Asphaltic Surface Treatment
Water Absportion = 1.3%	Asphaltic Concrete
Updated = 6/24/2022	(Friction Rating = IV)
	Portland Cement Concrete  (may be used on bridge decks)

$\bigcirc$	ıŧ	Ωf	Sta	ıtα
$\mathbf{v}$	ıι	UI.	Olc	แธ

Out of State			
APS00007340	(A042)	Vulcan Materials Co-Calera, AL	
<u>Material</u>		Approved Uses	
Stone		Base & Surface Course	
(Limestone)		Granular Material for Subbase	
Calera Quarry		Special Embankment (non-plastic)	
Spec. Gravity-S	SSD = 2.71	Asphaltic Surface Treatment	
Water Absporti	on = $0.7\%$	Asphaltic Concrete	
Updated = 6/24/2022		(Friction Rating = IV)	
		Portland Cement Concrete	
		(may be used on bridge decks)	
		Riprap & Stone Revetment	
APS00007350	(AA95)	Vulcan Materials Co-Cancun, MEX	
<u>Material</u>		Approved Uses	
Stone		Base & Surface Course	
(Limestone)		Granular Material for Subbase	
Spec. Gravity-S	SSD = 2.38	Special Embankment (non-plastic)	
Water Absporti	on = $3.7\%$	Asphaltic Surface Treatment	
Updated = 6/24/2022		Asphaltic Concrete	
		(Friction Rating = III)	
		Portland Cement Concrete	
		(may be used on bridge decks)	
		Riprap & Stone Revetment	
APS00007380	(ABBQ)	Vulcan Materials Co-Grand Rivers, KY- Ft Payne	
Material		Approved Uses	

<u>Material</u>	Approved Uses
Stone	Base & Surface Course
(Siliceous Limestone)	Granular Material for Subbase
Ft. Payne Formation	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.68	Asphaltic Surface Treatment
Water Absportion = 0.2%	Asphaltic Concrete
Updated = 10/29/2021	(Friction Rating = III)
	(Friction Rating = II for ADT <= 20,000)

# APS00007390 (ABBP) Vulcan Materials Co-Grand Rivers, KY- Warsaw

<u>Material</u>	Approved Uses		
Stone	Base & Surface Course		
(Limestone)	Granular Material for Subbase		
Warsaw Formation	Special Embankment (non-plastic)		
Spec. Gravity-SSD = 2.67	Asphaltic Surface Treatment		
Water Absportion = 0.9%	Asphaltic Concrete		
Updated = 10/29/2021	(Friction Rating = IV)		
	Riprap & Stone Revetment		

$\bigcirc$ ı	ıŧ	$\cap f$	State
$\mathcal{L}$	Jι	OI.	Otate

APS00007430	(ABBT)	Vulcan Materials Co-Tuscumbia, AL- Pride Quarry	
<u>Material</u>		Approved Uses	
Stone		Base & Surface Course	
(Limestone)		Granular Material for Subbase	
Spec. Gravity	-SSD = 2.60	Special Embankment (non-plastic)	
Water Abspor	tion = 1.9%	Asphaltic Surface Treatment	
Updated = $6/24/2022$		Asphaltic Concrete	
		(Friction Rating = IV)	
		Portland Cement Concrete	
		(Stone from this source is potentially deleterious in Portland Cement Concrete mixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternary blend conclusion Class F fly ash and GGBFS with a minimum of 50% replacement)	
		(may be used on bridge decks)	
		Riprap & Stone Revetment	
	(177 (2)	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
A DC00007450			
APS00007450	(AB19)	Vulcan Materials Co-Trinity, AL	
<u>Material</u>	(AB19)	Approved Uses	
<u>Material</u> Stone	(AB19)	Approved Uses Base & Surface Course	
Material Stone (Limestone)	(AB19)	Approved Uses  Base & Surface Course  Granular Material for Subbase	
Material Stone (Limestone) Trinity Plant	,	Approved Uses  Base & Surface Course  Granular Material for Subbase  Special Embankment (non-plastic)	
Material Stone (Limestone) Trinity Plant Spec. Gravity	-SSD = 2.65	Approved Uses  Base & Surface Course  Granular Material for Subbase  Special Embankment (non-plastic)  Asphaltic Surface Treatment	
Material Stone (Limestone) Trinity Plant Spec. Gravity Water Abspor	-SSD = 2.65 tion = 1.2%	Approved Uses  Base & Surface Course  Granular Material for Subbase  Special Embankment (non-plastic)  Asphaltic Surface Treatment  Asphaltic Concrete	
Material Stone (Limestone) Trinity Plant Spec. Gravity	-SSD = 2.65 tion = 1.2%	Approved Uses  Base & Surface Course  Granular Material for Subbase  Special Embankment (non-plastic)  Asphaltic Surface Treatment  Asphaltic Concrete  (Friction Rating = IV)	
Material Stone (Limestone) Trinity Plant Spec. Gravity Water Abspor	-SSD = 2.65 tion = 1.2%	Approved Uses  Base & Surface Course  Granular Material for Subbase  Special Embankment (non-plastic)  Asphaltic Surface Treatment  Asphaltic Concrete  (Friction Rating = IV)  Portland Cement Concrete	
Material Stone (Limestone) Trinity Plant Spec. Gravity Water Abspor	-SSD = 2.65 tion = 1.2%	Approved Uses  Base & Surface Course  Granular Material for Subbase  Special Embankment (non-plastic)  Asphaltic Surface Treatment  Asphaltic Concrete  (Friction Rating = IV)  Portland Cement Concrete  (excluding bridge decks)	
Material Stone (Limestone) Trinity Plant Spec. Gravity Water Abspor	-SSD = 2.65 tion = 1.2%	Approved Uses  Base & Surface Course  Granular Material for Subbase  Special Embankment (non-plastic)  Asphaltic Surface Treatment  Asphaltic Concrete  (Friction Rating = IV)  Portland Cement Concrete  (excluding bridge decks)  Riprap & Stone Revetment	
Material Stone (Limestone) Trinity Plant Spec. Gravity Water Abspor	-SSD = 2.65 tion = 1.2%	Approved Uses  Base & Surface Course  Granular Material for Subbase  Special Embankment (non-plastic)  Asphaltic Surface Treatment  Asphaltic Concrete  (Friction Rating = IV)  Portland Cement Concrete  (excluding bridge decks)	
Material Stone (Limestone) Trinity Plant Spec. Gravity Water Abspor Updated = 10/25/2017	-SSD = 2.65 tion = 1.2%	Approved Uses  Base & Surface Course  Granular Material for Subbase  Special Embankment (non-plastic)  Asphaltic Surface Treatment  Asphaltic Concrete  (Friction Rating = IV)  Portland Cement Concrete  (excluding bridge decks)  Riprap & Stone Revetment	
Material Stone (Limestone) Trinity Plant Spec. Gravity Water Abspor Updated = 10/25/2017	-SSD = 2.65 tion = 1.2%	Approved Uses  Base & Surface Course  Granular Material for Subbase  Special Embankment (non-plastic)  Asphaltic Surface Treatment  Asphaltic Concrete  (Friction Rating = IV)  Portland Cement Concrete  (excluding bridge decks)  Riprap & Stone Revetment  Warren Paving-Salem, KY-Slats Lucas Quarry	
Material Stone (Limestone) Trinity Plant Spec. Gravity Water Abspor Updated = 10/25/2017  APS00007480  Material	-SSD = 2.65 tion = 1.2% (ABAY)	Approved Uses  Base & Surface Course  Granular Material for Subbase Special Embankment (non-plastic) Asphaltic Surface Treatment Asphaltic Concrete (Friction Rating = IV) Portland Cement Concrete (excluding bridge decks) Riprap & Stone Revetment  Warren Paving-Salem, KY-Slats Lucas Quarry Approved Uses	

# Riprap & Stone Revetment APS00007500 (AB78) Winn Materials, Inc.-Clarksville, TN

Spec. Gravity-SSD = 2.69

Water Absportion = 0.4%

Updated = 10/20/2021

<u>Material</u>	Approved Uses
Stone	Base & Surface Course
(Siliceous Limestone)	Granular Material for Subbase
Spec. Gravity-SSD = 2.70	Special Embankment (non-plastic)
Water Absportion = 0.6%	Asphaltic Surface Treatment
Updated = 10/28/2021	Asphaltic Concrete
	(Friction Rating = IV)
	Riprap & Stone Revetment

Asphaltic Surface Treatment

(Friction Rating = II for ADT <10,000)

Asphaltic Concrete

(Friction Rating = III)

	В.	OTHER AGGREGATE MATERIALS	
APS00007520	(AB04)	Delta Materials - Marble Falls, TX	
<u>Material</u>		Approved Uses	
Stone		Base & Surface Course	
(Sandstone)		Granular Material for Subbase	
Spec. Gravity-	SSD = 2.56	Special Embankment (non-plastic)	
Water Absport	tion = 2.1%	Asphaltic Surface Treatment	
Updated = 8/25/2017		Asphaltic Concrete	
		(Friction Rating = I)	
		Portland Cement Concrete	
		Riprap & Stone Revetment	
APS00011430	(ABCD)	APAC - Brickey's Stone-Bloomsdale, MO - Plattin	
<u>Material</u>		Approved Uses	
Stone		Base & Surface Course	
(Limestone)		Granular Material for Subbase	
Plattin Format	ion	Special Embankment (non-plastic)	
Spec. Gravity-		Asphaltic Surface Treatment	
Water Absport	tion = 2.0%	Asphaltic Concrete	
Updated = 7/26/2018		(Friction Rating = IV)	
		Portland Cement Concrete	
		(excluding bridge decks)	
		Riprap & Stone Revetment	
APS00011620	(ABCI)	Central Stone Co - Farmington, MO	
<u>Material</u>		Approved Uses	
Granite		Base & Surface Course	
Butler Hill Gra		Granular Material for Subbase	
Spec. Gravity-		Special Embankment (non-plastic)	
Water Absport	tion = 0.3%	Asphaltic Surface Treatment	
Updated = 8/25/2017		Asphaltic Concrete	
		(Friction Rating = IV)	
		Portland Cement Concrete	
		(excluding bridge decks)	
		Riprap & Stone Revetment	
APS00011870		Lafarge Aggregates-Smithland, KY-Three Rivers-S1	
<u>Material</u>		Approved Uses	
Stone		Base & Surface Course	
(Siliceous Lim	· · · · · · · · · · · · · · · · · · ·	Granular Material for Subbase	
3RvrQry-Bend		Special Embankment (non-plastic)	
Spec. Gravity-		Asphaltic Surface Treatment	
Water Absport	tion = 1.0%	Asphaltic Concrete	
Updated = 5/20/2020		(Friction Rating = III)	
		Dinger 9 Otaga Davistos aut	

В	. OTHER AGGREGATE MATERIALS
APS00012130	Tower Rock Stone Co-St.Genevieve, MO- Limestn Zn12
<u>Material</u>	Approved Uses
Stone	Base & Surface Course
(Limestone)	Granular Material for Subbase
Ledge 12	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.68	Asphaltic Surface Treatment
Water Absportion = 0.8%	Asphaltic Concrete
Updated = 11/9/2018	(Friction Rating = IV)
	Riprap & Stone Revetment
APS00012300	Vulcan Materials Co-West Loachapoka, AL
<u>Material</u>	Approved Uses
Granite	Base & Surface Course
Spec. Gravity-SSD = 2.62	Granular Material for Subbase
Water Absportion = 0.4%	Special Embankment (non-plastic)
Updated = 8/25/2017	Asphaltic Surface Treatment
	Asphaltic Concrete
	(Friction Rating = IV)
	Portland Cement Concrete
	(excluding bridge decks)
	Riprap & Stone Revetment
APS00012320	Winn Materials of Kentucky-Grand Rivers, KY-Warsaw
<u>Material</u>	Approved Uses
Stone	Base & Surface Course
(Siliceous Limestone)	Granular Material for Subbase
Warsaw Formation	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.65	Asphaltic Surface Treatment
Water Absportion = 1.1%	Asphaltic Concrete
Updated = 11/10/2020	(Friction Rating = IV)
	Riprap & Stone Revetment
APS00012600	Martin Marietta - MMR - Hondo, TX
<u>Material</u>	Approved Uses
Stone	Base & Surface Course
(Limestone)	Granular Material for Subbase
Medina Rock & Rail Quarry	. , ,
Spec. Gravity-SSD = 2.53	Asphaltic Surface Treatment
Water Absportion = 2.2%	Asphaltic Concrete
Updated = 8/29/2017	(Friction Rating = IV)

$\cap$	ı ıŧ	$\cap$ f	Sta	tΔ
$\cup$	uι	ΟI	Sta	แษ

APS00012680	Warren Paving-Salem, KY-Lower Warsaw Formation		
<u>Material</u>	Approved Uses		
Stone	Base & Surface Course		
(Limestone)	Granular Material for Subbase		
Lower Warsaw Formation	Special Embankment (non-plastic)		
Spec. Gravity-SSD = 2.67	Asphaltic Surface Treatment		
Water Absportion = 0.7%	Asphaltic Concrete		
Updated = 6/24/2022	(Friction Rating = IV)		
	Portland Cement Concrete		
	(may be used on bridge decks)		
	Riprap & Stone Revetment		

APS00012880	Lafarge Aggregates-Smithland, KY-Three Rivers-S2		
<u>Material</u>	Approved Uses		
Stone	Base & Surface Course		
(Siliceous Limestone)	Granular Material for Subbase		
Spec. Gravity-SSD = 2.69	Special Embankment (non-plastic)		
Water Absportion = 0.8%	Asphaltic Surface Treatment		
Updated = 5/20/2020	Asphaltic Concrete		
	(excluding OGFC and coarse mix)		
	(Friction Rating = III)		
	Riprap & Stone Revetment		

### APS00012960 R4 ObrusS.A. D.C.V. - Boca Del Rio, Mexico

<u>Material</u>	Approved Uses
Granite	Base & Surface Course
Spec. Gravity-SSD = 2.89	Granular Material for Subbase
Water Absportion = 1.5%	Special Embankment (non-plastic)
Updated = 1/16/2018	Asphaltic Surface Treatment
	Asphaltic Concrete
	(Friction Rating = IV)
	Portland Cement Concrete
	Riprap & Stone Revetment

# APS00014110 Rogers Group - Lacey's Springs Quarry

<u>Material</u>	Approved Uses
Stone	Base & Surface Course
(Limestone)	Granular Material for Subbase
Spec. Gravity-SSD = 2.70	Special Embankment (non-plastic)
Water Absportion = 0.7%	Asphaltic Surface Treatment
Updated = 2/14/2020	Asphaltic Concrete
	(Friction Rating = IV)
	Portland Cement Concrete
	Riprap & Stone Revetment

APS00014340	Lafarge Aggregates-Smithland, KY-Upper Fredonia		
<u>Material</u>	Approved Uses		
Stone	Base & Surface Course		
(Siliceous Limestone)	Granular Material for Subbase		
Spec. Gravity-SSD = 2.70	Special Embankment (non-plastic)		
Water Absportion = 1.0%	Asphaltic Surface Treatment		
Updated = 10/21/2020	Asphaltic Concrete		
	(Friction Rating = IV)		
	Riprap & Stone Revetment		

APS00014530	Martin Marietta - Mill Creek - Granite		
<u>Material</u>	Approved Uses		
Granite	Base & Surface Course		
Spec. Gravity-SSD = 2.74	Granular Material for Subbase		
Water Absportion = 1.0%	Special Embankment (non-plastic)		
Updated = 1/26/2021	Asphaltic Surface Treatment		
	Asphaltic Concrete		
	(Friction Rating = IV)		
	Portland Cement Concrete		
	Rinran & Stone Revetment		

### Out of State

		_
APS00014540	Martin Marietta - Mill Creek - Limestone	
<u>Material</u>	Approved Uses	
Stone	Base & Surface Course	
(Dolomitic Limestone)	Granular Material for Subbase	
Spec. Gravity-SSD = 2.81	Special Embankment (non-plastic)	
Water Absportion = 0.4%	Asphaltic Surface Treatment	
Updated = 5/31/2022	Asphaltic Concrete	
	(Friction Rating = IV)	
	Portland Cement Concrete	
	Riprap & Stone Revetment	

APS00014560	Shorline Aggregates Inc South Brook Quarry		
<u>Material</u>	Approved Uses		
Granite	Base & Surface Course		
Spec. Gravity-SSD = 2.71	Granular Material for Subbase		
Water Absportion = 0.5%	Special Embankment (non-plastic)		
Updated = 4/7/2021	Asphaltic Surface Treatment		
	Asphaltic Concrete		
	(Friction Rating = IV)		
	Portland Cement Concrete		
	Riprap & Stone Revetment		

Οι	ıŧ	Ωf	Si	ta:	tΔ
$\mathcal{O}$	Jι	UI	O	La	$\iota c$

APS00014700	Heidelberg Materials-Servtex Quarry-New Braunfels
<u>Material</u>	Approved Uses
Stone	Base & Surface Course
(Limestone)	Granular Material for Subbase
F.K.A. Hanson Aggregates	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.57	Asphaltic Surface Treatment
Water Absportion = 2.0%	Asphaltic Concrete
Updated = 5/22/2023	(Friction Rating = IV)
	Portland Cement Concrete
	(Stone from this source is potentially deleterious in Portland Cement Concrete mixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternary blend of Class F fly ash and GGBFS with a minimum of 50% replacement)
	(excluding bridge decks)
	Riprap & Stone Revetment

APS00014710	Arcosa Lightweight - Livingston, AL	
<u>Material</u>	Approved Uses	
Lightweight Aggregate	Special Embankment (non-plastic)	
(Expanded Clay)	Asphaltic Surface Treatment	
Spec. Gravity-SSD = 1.07	Asphaltic Concrete	
Water Absportion = 20.8%	(Friction Rating = I)	
Updated = 12/8/2021	Portland Cement Concrete	

### Out of State

APS00014740	Heidelberg Materials - Burnet Quarry	
<u>Material</u>	Approved Uses	
Stone	Base & Surface Course	
(Siliceous Limestone)	Granular Material for Subbase	
F.K.A. Hanson Aggregates -	Special Embankment (non-plastic)	
Spec. Gravity-SSD = 2.78	Asphaltic Surface Treatment	
Water Absportion = 0.6%	Asphaltic Concrete	
Updated = 5/22/2023	(Friction Rating = IV)	
	Portland Cement Concrete	
	(excluding bridge decks)	
	Riprap & Stone Revetment	

APS00014	1900 Ne	ely's Landing LLC Jackson, MO
<u>Material</u>		Approved Uses
Stone		Base & Surface Course
(Silice	ous Limestone)	Granular Material for Subbase
Spec.	Gravity-SSD = 2.62	Special Embankment (non-plastic)
Water	Absportion = 1.0%	Asphaltic Surface Treatment
Updated = 10/2	20/2021	Asphaltic Concrete
		(Friction Rating = III)
		Portland Cement Concrete
		Riprap & Stone Revetment

$\cap$	ı ıt	$\cap f$	Sta	te
$\sim$	uι	OI.	Ota	ı

APS00014980	Arcosa Lightweight - Streetman Plant	
<u>Material</u>	Approved Uses	
Lightweight Aggregate	Asphaltic Surface Treatment	
(Expanded Shale)	Asphaltic Concrete	
Spec. Gravity-SSD = 1.65	(Friction Rating = I)	
Water Absportion = 14.1%	Portland Cement Concrete	
Updated = 12/2/2022		

<u>Material</u>	Approved Uses
Stone	Base & Surface Course
(Limestone)	Granular Material for Subbase
Spec. Gravity-SSD = 2.67	Special Embankment (non-plastic)
Water Absportion = 1.3%	Asphaltic Surface Treatment
Updated = 6/24/2022	Asphaltic Concrete
	(Friction Rating = IV)
	Portland Cement Concrete
	(may be used on bridge decks)
	Riprap & Stone Revetment

# APS00015110 Lafarge Aggregates-Cave-In-Rock, IL-Dolomite Ledge

<u>Material</u>	Approved Uses
Stone	Base & Surface Course
(Dolomitic Limestone)	Granular Material for Subbase
Spec. Gravity-SSD = 2.67	Special Embankment (non-plastic)
Water Absportion = 1.1%	Asphaltic Surface Treatment
Updated = 6/24/2022	Asphaltic Concrete
	(Friction Rating = IV)
	Portland Cement Concrete
	(Stone from this source is potentially deleterious in Portland Cement Concrete mixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternary blend of Class F fly ash and GGBFS with a minimum of 50% replacement)
	(may be used on bridge decks)
	Riprap & Stone Revetment

# APS00015120 Lafarge Aggrs-Cave-In-Rock, IL-Upper St. Gen Ledge

<u>Material</u>	Approved Uses
Stone	Base & Surface Course
(Limestone)	Granular Material for Subbase
Spec. Gravity-SSD = 2.67	Special Embankment (non-plastic)
Water Absportion = 0.9%	Asphaltic Surface Treatment
Updated = 6/24/2022	Asphaltic Concrete
	(Friction Rating = IV)
	Portland Cement Concrete
	(may be used on bridge decks)
	Riprap & Stone Revetment

0	ut	of	State

APS00015130	Lafarge Aggs - Cave-In-Rock, IL - Transition Ledge
<u>Material</u>	Approved Uses
Sand	Base & Surface Course
Stone	Granular Material for Subbase
(Limestone)	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.65	Asphaltic Surface Treatment
Water Absportion = 1.3%	Asphaltic Concrete
Updated = 6/20/2022	(Friction Rating = IV)
	Riprap & Stone Revetment

APS00015230	Shoreline Agg., Inc Point Rousse Quarry
<u>Material</u>	Approved Uses
Granite	Base & Surface Course
Spec. Gravity-SSD = 2.79	Granular Material for Subbase
Water Absportion = 0.4%	Special Embankment (non-plastic)
Updated = 5/4/2022	Asphaltic Surface Treatment
	Asphaltic Concrete
	(Friction Rating = III)
	Portland Cement Concrete
	Riprap & Stone Revetment

### Out of State

APS00015310	Hastie Mining and Trucking #2 - Cave-in-Rock, iL	
<u>Material</u>	Approved Uses	
Sand	Base & Surface Course	
Stone	Granular Material for Subbase	
(Siliceous Limestone)	Special Embankment (non-plastic)	
Spec. Gravity-SSD = 2.69	Asphaltic Surface Treatment	
Water Absportion = 1.0%	Asphaltic Concrete	
Updated = 7/29/2022	(Friction Rating = IV)	
	Riprap & Stone Revetment	

# APS00015390 Matco Aggregates LLC. - Actopan Quarry - Basalt

<u>Material</u>	Approved Uses
Granite	Base & Surface Course
Spec. Gravity-SSD = 2.87	Granular Material for Subbase
Water Absportion = 2.1%	Special Embankment (non-plastic)
Updated = 12/12/2023	Asphaltic Surface Treatment
	Asphaltic Concrete
	(Friction Rating = IV)
	Portland Cement Concrete
	Riprap & Stone Revetment

Updated = 11/13/2023

### **B. OTHER AGGREGATE MATERIALS**

В	. OTHER AGGREGATE MATERIALS
Out of State	
APS00015610	CEMEX 4200 Balcones Quarry - New Braunfels,TX
Material	Approved Uses
Stone	Base & Surface Course
(Limestone)	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.58	Asphaltic Surface Treatment
Water Absportion = 1.5%	Asphaltic Concrete
Updated = 8/16/2023	(Friction Rating = IV)
	Riprap & Stone Revetment
APS00015630	Lafarge Aggrs-Cave-In-Rock, IL - Downeys Bluff Led
<u>Material</u>	Approved Uses
Stone	Base & Surface Course
(Limestone)	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.67	Asphaltic Surface Treatment
Water Absportion = 1.1%	Asphaltic Concrete
Updated = 9/15/2023	(Friction Rating = IV)
	Portland Cement Concrete
	(Stone from this source is potentially deleterious in Portland Cement Concrete mixes, requires mitigation by 30% Class F fly ash, 50% slag, or ternary blend of Class F fly ash and GGBFS with a minimum of 50% replacement)
	Riprap & Stone Revetment
APS00015640	Coastal Industrial Resources, LLC-Gibralgar Quarry
<u>Material</u>	Approved Uses
Stone	Base & Surface Course
(Limestone)	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.65	Asphaltic Surface Treatment
Water Absportion = 1.6%	Asphaltic Concrete
Updated = 9/15/2023	(Friction Rating = IV)
	Riprap & Stone Revetment
APS00015720	GCA Materials - May Pen, Jamaica
<u>Material</u>	Approved Uses
Stone	Base & Surface Course
(Limestone)	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.65	Asphaltic Surface Treatment
Water Absportion = 2.0%	Asphaltic Concrete
Updated = 9/15/2023	(Friction Rating = IV)
	Riprap & Stone Revetment
APS00015790	Cemex Materials Newfoundland, Inc Canada
<u>Material</u>	Approved Uses
Stone	Base & Surface Course
(Dolomitic Limestone)	Special Embankment (non-plastic)
Spec. Gravity-SSD = 2.75	Asphaltic Surface Treatment
Water Absportion = 0.4%	Asphaltic Concrete

(Friction Rating = IV)

### Out of State

APS00015840	Souter Limestone and Minerals, LLC Gore, OK
<u>Material</u>	Approved Uses
Stone	Base & Surface Course
(Limestone)	Granular Material for Subbase
Spec. Gravity-SSD = 2.67	Special Embankment (non-plastic)
Water Absportion = 0.7%	Asphaltic Surface Treatment
Updated = 1/12/2024	Asphaltic Concrete
	(Friction Rating = IV)
	Portland Cement Concrete
	(may be used on bridge decks)
	Riprap & Stone Revetment

### **NOTES:**

### Note B-1:

Refer to Subsections 501.02 and 1003.06 for definition and application of Friction Ratings.

### Note B-2

All material, regardless of prior approval, shall be sampled in accrodance with the Materials Sampling Manual and tested for conformance to the appropriate specifications. Any deviation in performance from the original sample submitted may result in removal of the material from the approved list.

### REFERENCE:

DOTD Standard Specifications and Special Provisions, Section 1003

**DOTD Supplemental Specifications** 

**DOTD Maintenance Specifications** 

No information contained in this list is to be used for promotional purposes.