

**Oklahoma DOT Materials**

Approved Asphalt Mix Designs not yet Listed on Contracts in SiteManager as of:

5/20/2022

- Approved Only for Various Purchase Orders (VPO) etc. and Un-Terminated -

**APAC (United Materials)**

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/S2c00931700100.pdf">S2c00931700100</a>	Asphalt Concrete, Type S2 (PG 64-22 OK)	4/4/2017
<a href="http://www.odot.org/materials/acmix-webreps/S2pv0111400100.pdf">S2pv0111400100</a>	Asphalt Concrete, Type S2 (PG 64-22 OK)	12/2/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3c00931700900.pdf">S3c00931700900</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	4/4/2017
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0111300100.pdf">S3pv0111300100</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	2/19/2013
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0411500300.pdf">S3pv0411500300</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	6/22/2015
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0411600100.pdf">S3pv0411600100</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	1/19/2016
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0411600200.pdf">S3pv0411600200</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	1/19/2016
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0411600400.pdf">S3pv0411600400</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	5/9/2016
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0061900100.pdf">S3qc0061900100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/14/2019
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0062100200.pdf">S3qc0062100200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	2/2/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0062100800.pdf">S3qc0062100800</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	2/3/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4c00931701100.pdf">S4c00931701100</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	4/4/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0061601200.pdf">S4qc0061601200</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	8/19/2016
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0061800300.pdf">S4qc0061800300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/27/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0061900200.pdf">S4qc0061900200</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/14/2019
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0062000800.pdf">S4qc0062000800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	5/12/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0062000900.pdf">S4qc0062000900</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/15/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0062002700.pdf">S4qc0062002700</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	10/16/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0062100300.pdf">S4qc0062100300</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	2/3/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5c00931700200.pdf">S5c00931700200</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	4/4/2017
<a href="http://www.odot.org/materials/acmix-webreps/S5c00931700300.pdf">S5c00931700300</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	4/4/2017
<a href="http://www.odot.org/materials/acmix-webreps/S5c00931700400.pdf">S5c00931700400</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	4/4/2017
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0411500100.pdf">S5pv0411500100</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	3/20/2015

<a href="http://www.odot.org/materials/acmix-webreps/S5pv0411500200.pdf">_S5pv0411500200</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	6/12/2015
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0411500300.pdf">_S5pv0411500300</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	8/26/2015

### APAC Central - (Arkholia S & G Asphalt)

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/OBqc0021400100.pdf">_OBqc0021400100</a>	Asphalt Concrete, Type OGGB	9/9/2014
<a href="http://www.odot.org/materials/acmix-webreps/OBqc0021400200.pdf">_OBqc0021400200</a>	Asphalt Concrete, Type OGGB	12/11/2014
<a href="http://www.odot.org/materials/acmix-webreps/Rlc00932000100.pdf">_Rlc00932000100</a>	Asphalt Concrete, RIL (PG 76-28 E)	5/21/2020
<a href="http://www.odot.org/materials/acmix-webreps/Rlc00932000300.pdf">_Rlc00932000300</a>	Asphalt Concrete, RIL (PG 76-28 E)	10/12/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3c00931801400.pdf">_S3c00931801400</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	10/11/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3c00932001100.pdf">_S3c00932001100</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	8/18/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3c00932100100.pdf">_S3c00932100100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	1/5/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3c00932200100.pdf">_S3c00932200100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/9/2022
<a href="http://www.odot.org/materials/acmix-webreps/S3c00932200400.pdf">_S3c00932200400</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/25/2022
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0021300300.pdf">_S3qc0021300300</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	6/17/2013
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0021300700.pdf">_S3qc0021300700</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	7/19/2013
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0021500300.pdf">_S3qc0021500300</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	5/11/2015
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0021500600.pdf">_S3qc0021500600</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	8/17/2015
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0021580600.pdf">_S3qc0021580600</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	2/21/2019
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0021800100.pdf">_S3qc0021800100</a>	Asphalt Concrete, Type S3 (PG 76-28 E)	3/7/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0021800300.pdf">_S3qc0021800300</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	5/11/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0022200100.pdf">_S3qc0022200100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/2/2022
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0022200310.pdf">_S3qc0022200310</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/9/2022
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0061401300.pdf">_S3qc0061401300</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	8/19/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc021590300.pdf">_S3qc021590300</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	11/17/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4c00931391001.pdf">_S4c00931391001</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	7/20/2015
<a href="http://www.odot.org/materials/acmix-webreps/S4c00931400900.pdf">_S4c00931400900</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	7/14/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4c00931700200.pdf">_S4c00931700200</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	4/7/2017

<a href="http://www.odot.org/materials/acmix-webreps/S4c00931800800.pdf">S4c00931800800</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/13/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4c00932100700.pdf">S4c00932100700</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	3/15/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4c00932103600.pdf">S4c00932103600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	9/3/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0262101920.pdf">S4pv0262101920</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	2/9/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0262102000.pdf">S4pv0262102000</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/19/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0262201000.pdf">S4pv0262201000</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	5/18/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0021300600.pdf">S4qc0021300600</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	7/16/2013
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0021401400.pdf">S4qc0021401400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	10/24/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0021500100.pdf">S4qc0021500100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	2/10/2015
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0021500701.pdf">S4qc0021500701</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/14/2016
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0021590700.pdf">S4qc0021590700</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	11/17/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0021600100.pdf">S4qc0021600100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/13/2016
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0021700100.pdf">S4qc0021700100</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	2/16/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0021700200.pdf">S4qc0021700200</a>	Asphalt Concrete, Type S4 (PG 76-28 E)	5/11/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0021900700.pdf">S4qc0021900700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/4/2019
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0021901300.pdf">S4qc0021901300</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	12/2/2019
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0022100400.pdf">S4qc0022100400</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	3/11/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0022100510.pdf">S4qc0022100510</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	5/12/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0022100900.pdf">S4qc0022100900</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	9/14/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0022200400.pdf">S4qc0022200400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	5/9/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0062103100.pdf">S4qc0062103100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/23/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5c00932100400.pdf">S5c00932100400</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	4/20/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0262101720.pdf">S5pv0262101720</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	2/9/2022
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0262101800.pdf">S5pv0262101800</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	1/19/2022
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0021300900.pdf">S5qc0021300900</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	11/13/2013
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0021380900.pdf">S5qc0021380900</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	5/24/2018

<a href="http://www.odot.org/materials/acmix-webreps/S5qc0021381000.pdf">S5qc0021381000</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	8/21/2018
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0021390900.pdf">S5qc0021390900</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	4/23/2014
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0021401300.pdf">S5qc0021401300</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	10/17/2014
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0021900500.pdf">S5qc0021900500</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	4/25/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0021900600.pdf">S5qc0021900600</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	5/10/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0021900800.pdf">S5qc0021900800</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	6/24/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0022100700.pdf">S5qc0022100700</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	4/19/2021
<a href="http://www.odot.org/materials/acmix-webreps/S6c00932000100.pdf">S6c00932000100</a>	Asphalt Concrete, Type S6 (PG 76-28 OK)	5/21/2020
<a href="http://www.odot.org/materials/acmix-webreps/S6c00932100100.pdf">S6c00932100100</a>	Asphalt Concrete, Type S6 (PG 76-28 OK)	3/3/2021
<a href="http://www.odot.org/materials/acmix-webreps/U3qc0061801000.pdf">U3qc0061801000</a>	Asphalt Concrete, UTBWC, Type C	8/2/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00931700200.pdf">WS4c00931700200</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	4/7/2017

### APAC-Oklahoma

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/S2qc0061294010.pdf">S2qc0061294010</a>	Asphalt Concrete, Type S2 (PG 64-22 OK)	4/4/2017
<a href="http://www.odot.org/materials/acmix-webreps/S3c00931700400.pdf">S3c00931700400</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/28/2017
<a href="http://www.odot.org/materials/acmix-webreps/S3c00931700500.pdf">S3c00931700500</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	3/28/2017
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0061205000.pdf">S3qc0061205000</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	11/26/2012
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0061282201.pdf">S3qc0061282201</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	7/15/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0061283500.pdf">S3qc0061283500</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	12/1/2016
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0061292201.pdf">S3qc0061292201</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	1/18/2013
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0061302500.pdf">S3qc0061302500</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	10/15/2013
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0061390900.pdf">S3qc0061390900</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	7/14/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0061400400.pdf">S3qc0061400400</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	3/11/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0061480100.pdf">S3qc0061480100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	11/30/2016
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0061481000.pdf">S3qc0061481000</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	7/24/2015
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0061490100.pdf">S3qc0061490100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	7/15/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0061490400.pdf">S3qc0061490400</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	12/1/2016

<a href="http://www.odot.org/materials/acmix-webreps/S3qc0061600800.pdf">S3qc0061600800</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	5/27/2016
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0061900300.pdf">S3qc0061900300</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	4/15/2019
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0062100100.pdf">S3qc0062100100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	2/2/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0062100500.pdf">S3qc0062100500</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	2/2/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0062100700.pdf">S3qc0062100700</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	2/2/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0062101900.pdf">S3qc0062101900</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	7/6/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4c00931700600.pdf">S4c00931700600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/28/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4c00931700700.pdf">S4c00931700700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/28/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0061202700.pdf">S4qc0061202700</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	5/29/2012
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0061205100.pdf">S4qc0061205100</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	11/26/2012
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0061282400.pdf">S4qc0061282400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	7/15/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0061282600.pdf">S4qc0061282600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	7/15/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0061283101.pdf">S4qc0061283101</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/5/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0061292400.pdf">S4qc0061292400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/18/2013
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0061292600.pdf">S4qc0061292600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/29/2013
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0061293100.pdf">S4qc0061293100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	7/28/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0061294100.pdf">S4qc0061294100</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	4/11/2013
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0061301500.pdf">S4qc0061301500</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	7/10/2013
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0061400500.pdf">S4qc0061400500</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	3/11/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0061401500.pdf">S4qc0061401500</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	9/22/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0061401600.pdf">S4qc0061401600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	12/11/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0061480300.pdf">S4qc0061480300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	12/1/2016
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0061490200.pdf">S4qc0061490200</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	7/15/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0061490300.pdf">S4qc0061490300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	7/15/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0061490500.pdf">S4qc0061490500</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	12/1/2016
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0061491500.pdf">S4qc0061491500</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	4/6/2017

<a href="http://www.odot.org/materials/acmix-webreps/S4qc0061491700.pdf">S4qc0061491700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/30/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0061590900.pdf">S4qc0061590900</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	3/24/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0061600301.pdf">S4qc0061600301</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/26/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0061600400.pdf">S4qc0061600400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	5/13/2016
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0061600900.pdf">S4qc0061600900</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/7/2016
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0061800600.pdf">S4qc0061800600</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	6/15/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0061900500.pdf">S4qc0061900500</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	5/22/2019
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0061900800.pdf">S4qc0061900800</a>	Asphalt Concrete, Type S4 (PG 76-28 E)	8/30/2019
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0061901000.pdf">S4qc0061901000</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/29/2019
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0062002000.pdf">S4qc0062002000</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	9/29/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0062100600.pdf">S4qc0062100600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	2/2/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0062101700.pdf">S4qc0062101700</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	8/23/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0062102000.pdf">S4qc0062102000</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	7/6/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0062102200.pdf">S4qc0062102200</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	7/6/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0062103000.pdf">S4qc0062103000</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	8/23/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0062103200.pdf">S4qc0062103200</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	9/13/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0062200100.pdf">S4qc0062200100</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	5/18/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0062200200.pdf">S4qc0062200200</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/9/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0062200400.pdf">S4qc0062200400</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	5/5/2022
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0061204500.pdf">S5qc0061204500</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	9/21/2012
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0061204910.pdf">S5qc0061204910</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	1/15/2014
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0061205200.pdf">S5qc0061205200</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	11/26/2012
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0061294900.pdf">S5qc0061294900</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	12/6/2016
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0061391200.pdf">S5qc0061391200</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	12/6/2016
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0061401400.pdf">S5qc0061401400</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	9/9/2014
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0061401800.pdf">S5qc0061401800</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	12/12/2014

<a href="http://www.odot.org/materials/acmix-webreps/S5qc0061501200">_S5qc0061501200</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	7/27/2015
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0062001900">_S5qc0062001900</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	9/29/2020
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0062101300">_S5qc0062101300</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	4/6/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0062102100">_S5qc0062102100</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	7/6/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0062102900">_S5qc0062102900</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	8/23/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0062200300">_S5qc0062200300</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	3/4/2022
<a href="http://www.odot.org/materials/acmix-webreps/WB4qc0062200500">_WB4qc0062200500</a>	Asphalt Concrete, Type B4 (PG 70-28 OK)	5/10/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0061294100">_WS4qc0061294100</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	4/11/2013

### Asphalt Producers Inc (OKC, OK)

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0261600800">_S5pv0261600800</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	8/26/2016

### Atlas Paving Co Inc

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/S3c00931702100">_S3c00931702100</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	12/15/2017
<a href="http://www.odot.org/materials/acmix-webreps/S3c00931900100">_S3c00931900100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	7/8/2019
<a href="http://www.odot.org/materials/acmix-webreps/S4c00931702400">_S4c00931702400</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	12/18/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4c00932000500">_S4c00932000500</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	2/19/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4c00932001000">_S4c00932001000</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	5/28/2020
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0261900300">_S5pv0261900300</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	3/14/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0261901100">_S5pv0261901100</a>	Asphalt Concrete, Type S5 (PG 58-28)	7/10/2019

### Cash Enterprise

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0551600200">_S5pv0551600200</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	10/17/2016

### Caswell Contracting Inc.

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0441302400">_S3pv0441302400</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	10/22/2013
<a href="http://www.odot.org/materials/acmix-webreps/WP1pv0441900200">_WP1pv0441900200</a>	Asphalt Concrete, Type 1/2" PFC	4/3/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS3pv0442102200">_WS3pv0442102200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	12/3/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4pv0441901200">_WS4pv0441901200</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	11/14/2019

<a href="http://www.odot.org/materials/acmix-webreps/WS4pv0442101000.pdf">WS4pv0442101000</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	8/31/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4pv0442102300.pdf">WS4pv0442102300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	12/3/2021
<a href="http://www.odot.org/materials/acmix-webreps/WU3pv0442100800.pdf">WU3pv0442100800</a>	Asphalt Concrete, UTBWC, Type C	8/6/2021
<a href="http://www.odot.org/materials/acmix-webreps/WU3pv0442102400.pdf">WU3pv0442102400</a>	Asphalt Concrete, UTBWC, Type C	12/15/2021

### Circle S Paving

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0441392100.pdf">S3pv0441392100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	10/1/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0362100300.pdf">S3qc0362100300</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	6/2/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0262000200.pdf">S4pv0262000200</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	3/19/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0441302200.pdf">S4pv0441302200</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	10/22/2013
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0441391800.pdf">S4pv0441391800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	10/1/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0362100300.pdf">S4qc0362100300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/2/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0441301700.pdf">S5pv0441301700</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	9/10/2013
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0441301900.pdf">S5pv0441301900</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	10/17/2013
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0441302300.pdf">S5pv0441302300</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	10/24/2013

### Cornell Const Co

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0361300100.pdf">S3qc0361300100</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	2/22/2013
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0361300200.pdf">S3qc0361300200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/5/2013
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0361300300.pdf">S3qc0361300300</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	5/23/2013
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0361380400.pdf">S3qc0361380400</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	10/12/2016
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0362200100.pdf">S3qc0362200100</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	3/9/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0361300100.pdf">S4qc0361300100</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	2/22/2013
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0361300300.pdf">S4qc0361300300</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	3/13/2013
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0361300400.pdf">S4qc0361300400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/12/2013
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0361390400.pdf">S4qc0361390400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	10/12/2016
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0361800500.pdf">S4qc0361800500</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	12/6/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0361800600.pdf">S4qc0361800600</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	12/6/2018



<a href="http://www.odot.org/materials/acmix-webreps/S4qc0361890210.pdf">S4qc0361890210</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	6/15/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0362200100.pdf">S4qc0362200100</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	3/9/2022
<a href="http://www.odot.org/materials/acmix-webreps/WP1qc0361670100.pdf">WP1qc0361670100</a>	Asphalt Concrete, Type 1/2" PFC	1/8/2018
<a href="http://www.odot.org/materials/acmix-webreps/WP1qc0361680100.pdf">WP1qc0361680100</a>	Asphalt Concrete, Type 1/2" PFC	1/4/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0361300100.pdf">WS3qc0361300100</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	2/22/2013
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0361300200.pdf">WS3qc0361300200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/5/2013
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0361300300.pdf">WS3qc0361300300</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	5/23/2013
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0361380400.pdf">WS3qc0361380400</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	10/12/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0361500100.pdf">WS3qc0361500100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	10/13/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0361300100.pdf">WS4qc0361300100</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	2/22/2013
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0361300300.pdf">WS4qc0361300300</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	3/13/2013
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0361300400.pdf">WS4qc0361300400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/12/2013
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0361390400.pdf">WS4qc0361390400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	10/12/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0361500100.pdf">WS4qc0361500100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	10/13/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0361600100.pdf">WS4qc0361600100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/13/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0361600200.pdf">WS4qc0361600200</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/13/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0361600300.pdf">WS4qc0361600300</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	4/13/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0361690400.pdf">WS4qc0361690400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	10/20/2016

### Cummins Const Co

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/M2qc0101901100.pdf">M2qc0101901100</a>	Asphalt Concrete, Type 1/2" SMA	4/24/2019
<a href="http://www.odot.org/materials/acmix-webreps/RIqc0102202200.pdf">RIqc0102202200</a>	Asphalt Concrete, RIL (PG 76-28 E)	4/20/2022
<a href="http://www.odot.org/materials/acmix-webreps/S3c00931500300.pdf">S3c00931500300</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	8/6/2015
<a href="http://www.odot.org/materials/acmix-webreps/S3c00931600600.pdf">S3c00931600600</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	2/3/2017
<a href="http://www.odot.org/materials/acmix-webreps/S3c00931700200.pdf">S3c00931700200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/1/2017
<a href="http://www.odot.org/materials/acmix-webreps/S3c00931700300.pdf">S3c00931700300</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	3/1/2017
<a href="http://www.odot.org/materials/acmix-webreps/S3c00932000600.pdf">S3c00932000600</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	5/7/2020

<a href="http://www.odot.org/materials/acmix-webreps/S3c00932000700.pdf">S3c00932000700</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	5/7/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3c00932000800.pdf">S3c00932000800</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	5/7/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3c00932000900.pdf">S3c00932000900</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	5/7/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3c00932101700.pdf">S3c00932101700</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	8/9/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3c00932101800.pdf">S3c00932101800</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	8/9/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3c00932102100.pdf">S3c00932102100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	8/19/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3c00932200500.pdf">S3c00932200500</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	4/4/2022
<a href="http://www.odot.org/materials/acmix-webreps/S3c00932200600.pdf">S3c00932200600</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	4/4/2022
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101203410.pdf">S3qc0101203410</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	12/21/2012
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101205300.pdf">S3qc0101205300</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	10/29/2012
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101205400.pdf">S3qc0101205400</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	10/29/2012
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101206300.pdf">S3qc0101206300</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	10/17/2012
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101206400.pdf">S3qc0101206400</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	10/17/2012
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101263101.pdf">S3qc0101263101</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	11/14/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101263300.pdf">S3qc0101263300</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	8/5/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101283101.pdf">S3qc0101283101</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	6/23/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101293400.pdf">S3qc0101293400</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	7/16/2012
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101300500.pdf">S3qc0101300500</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	2/28/2013
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101301500.pdf">S3qc0101301500</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	4/29/2013
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101305300.pdf">S3qc0101305300</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	9/13/2013
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101305700.pdf">S3qc0101305700</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	9/24/2013
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101305800.pdf">S3qc0101305800</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	10/14/2013
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101306700.pdf">S3qc0101306700</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	12/19/2013
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101306800.pdf">S3qc0101306800</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	12/19/2013
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101306900.pdf">S3qc0101306900</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	12/23/2013
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101307000.pdf">S3qc0101307000</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	12/23/2013

<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101307410.pdf">S3qc0101307410</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	2/18/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101307710.pdf">S3qc0101307710</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	2/18/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101380200.pdf">S3qc0101380200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/25/2013
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101394801.pdf">S3qc0101394801</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	6/9/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101397400.pdf">S3qc0101397400</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	2/21/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101397700.pdf">S3qc0101397700</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	2/21/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101400600.pdf">S3qc0101400600</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	2/13/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101401900.pdf">S3qc0101401900</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	4/10/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101402100.pdf">S3qc0101402100</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	4/23/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101402300.pdf">S3qc0101402300</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	4/23/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101403200.pdf">S3qc0101403200</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	5/8/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101403500.pdf">S3qc0101403500</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	5/8/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101405200.pdf">S3qc0101405200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	8/7/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101405300.pdf">S3qc0101405300</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	8/7/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101405600.pdf">S3qc0101405600</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	8/7/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101406700.pdf">S3qc0101406700</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	10/20/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101406800.pdf">S3qc0101406800</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	10/21/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101475200.pdf">S3qc0101475200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	11/14/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101475300.pdf">S3qc0101475300</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	1/5/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101483200.pdf">S3qc0101483200</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	7/2/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101483501.pdf">S3qc0101483501</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	7/3/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101485200.pdf">S3qc0101485200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	10/30/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101486200.pdf">S3qc0101486200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	10/30/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101491600.pdf">S3qc0101491600</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	4/24/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101491700.pdf">S3qc0101491700</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	4/24/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101491900.pdf">S3qc0101491900</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	4/24/2014

<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101493200.pdf">S3qc0101493200</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	7/2/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101493501.pdf">S3qc0101493501</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	6/4/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101494500.pdf">S3qc0101494500</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	7/14/2015
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101495200.pdf">S3qc0101495200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	10/30/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101500300.pdf">S3qc0101500300</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/9/2015
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101500400.pdf">S3qc0101500400</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/9/2015
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101500500.pdf">S3qc0101500500</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/9/2015
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101501300.pdf">S3qc0101501300</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	5/6/2015
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101600200.pdf">S3qc0101600200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	2/2/2016
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101603200.pdf">S3qc0101603200</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	10/24/2016
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101700600.pdf">S3qc0101700600</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	2/10/2017
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101700800.pdf">S3qc0101700800</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	2/10/2017
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101701000.pdf">S3qc0101701000</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	2/10/2017
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101701100.pdf">S3qc0101701100</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	2/10/2017
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101701300.pdf">S3qc0101701300</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	10/12/2017
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101702800.pdf">S3qc0101702800</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	9/18/2017
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101703000.pdf">S3qc0101703000</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	10/3/2017
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101703100.pdf">S3qc0101703100</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	10/4/2017
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101703400.pdf">S3qc0101703400</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	1/25/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101703610.pdf">S3qc0101703610</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	5/29/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101783900.pdf">S3qc0101783900</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	5/2/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101791300.pdf">S3qc0101791300</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	10/25/2017
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101793610.pdf">S3qc0101793610</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	5/29/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101793900.pdf">S3qc0101793900</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	3/13/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101800600.pdf">S3qc0101800600</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	4/5/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101800700.pdf">S3qc0101800700</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	4/5/2018

<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101801500.pdf">S3qc0101801500</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	4/26/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101802600.pdf">S3qc0101802600</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	6/28/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101803200.pdf">S3qc0101803200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	9/18/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101803300.pdf">S3qc0101803300</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	9/24/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101803400.pdf">S3qc0101803400</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	9/19/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101805000.pdf">S3qc0101805000</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	12/18/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101805200.pdf">S3qc0101805200</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	1/2/2019
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101873400.pdf">S3qc0101873400</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	3/4/2019
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101880700.pdf">S3qc0101880700</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	6/11/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101881500.pdf">S3qc0101881500</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	6/13/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101883300.pdf">S3qc0101883300</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	9/19/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101883400.pdf">S3qc0101883400</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	9/19/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101885200.pdf">S3qc0101885200</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	1/2/2019
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101890600.pdf">S3qc0101890600</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	12/16/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101890700.pdf">S3qc0101890700</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	4/5/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101893300.pdf">S3qc0101893300</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	9/14/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101893400.pdf">S3qc0101893400</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	9/25/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101895000.pdf">S3qc0101895000</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	6/26/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101895200.pdf">S3qc0101895200</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	12/20/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101900400.pdf">S3qc0101900400</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	3/7/2019
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101901400.pdf">S3qc0101901400</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	6/13/2019
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101901800.pdf">S3qc0101901800</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	6/18/2019
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101902600.pdf">S3qc0101902600</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	8/6/2019
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101902900.pdf">S3qc0101902900</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	8/29/2019
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101903500.pdf">S3qc0101903500</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	12/11/2019
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101903600.pdf">S3qc0101903600</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	12/12/2019

<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101973600.pdf">S3qc0101973600</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	1/17/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101980400.pdf">S3qc0101980400</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	3/6/2019
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101983700.pdf">S3qc0101983700</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	12/12/2019
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101990400.pdf">S3qc0101990400</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	3/6/2019
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101991800.pdf">S3qc0101991800</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	6/13/2019
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101993600.pdf">S3qc0101993600</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	12/11/2019
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101993700.pdf">S3qc0101993700</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	12/12/2019
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102000100.pdf">S3qc0102000100</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	1/22/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102000200.pdf">S3qc0102000200</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	1/17/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102000300.pdf">S3qc0102000300</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	2/6/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102001600.pdf">S3qc0102001600</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	5/6/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102001700.pdf">S3qc0102001700</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	5/6/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102002200.pdf">S3qc0102002200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	6/8/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102002400.pdf">S3qc0102002400</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	6/16/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102002800.pdf">S3qc0102002800</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	6/16/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102003800.pdf">S3qc0102003800</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	10/5/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102004200.pdf">S3qc0102004200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	11/19/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102080100.pdf">S3qc0102080100</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	1/22/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102080200.pdf">S3qc0102080200</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	1/17/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102080400.pdf">S3qc0102080400</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	2/12/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102081600.pdf">S3qc0102081600</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	5/6/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102082400.pdf">S3qc0102082400</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	6/16/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102082800.pdf">S3qc0102082800</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	6/16/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102083800.pdf">S3qc0102083800</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	10/5/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102090100.pdf">S3qc0102090100</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	1/22/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102090200.pdf">S3qc0102090200</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	1/21/2020

<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102090400.pdf">S3qc0102090400</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	2/12/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102091600.pdf">S3qc0102091600</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	5/6/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102092400.pdf">S3qc0102092400</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	6/16/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102092800.pdf">S3qc0102092800</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	6/16/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102093800.pdf">S3qc0102093800</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	10/6/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102100500.pdf">S3qc0102100500</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	1/25/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102100600.pdf">S3qc0102100600</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	2/25/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102100800.pdf">S3qc0102100800</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/1/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102100900.pdf">S3qc0102100900</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/1/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102101200.pdf">S3qc0102101200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/22/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102101300.pdf">S3qc0102101300</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	4/1/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102101500.pdf">S3qc0102101500</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	4/12/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102101900.pdf">S3qc0102101900</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	5/14/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102102000.pdf">S3qc0102102000</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	6/9/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102102100.pdf">S3qc0102102100</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	6/11/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102102200.pdf">S3qc0102102200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	6/11/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102102400.pdf">S3qc0102102400</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	6/9/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102102600.pdf">S3qc0102102600</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	6/11/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102103000.pdf">S3qc0102103000</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	6/24/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102103100.pdf">S3qc0102103100</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	7/14/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102103200.pdf">S3qc0102103200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	6/23/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102103300.pdf">S3qc0102103300</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	6/23/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102104000.pdf">S3qc0102104000</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	8/23/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102104300.pdf">S3qc0102104300</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	9/13/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102180900.pdf">S3qc0102180900</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/1/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102181300.pdf">S3qc0102181300</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	4/1/2021

<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102182600.pdf">S3qc0102182600</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	8/3/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102183200.pdf">S3qc0102183200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	8/3/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102190600.pdf">S3qc0102190600</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	2/25/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102190800.pdf">S3qc0102190800</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/1/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102190900.pdf">S3qc0102190900</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/1/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102191200.pdf">S3qc0102191200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/22/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102191300.pdf">S3qc0102191300</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	4/1/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102191900.pdf">S3qc0102191900</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	5/14/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102192000.pdf">S3qc0102192000</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	6/9/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102192100.pdf">S3qc0102192100</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	6/11/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102192200.pdf">S3qc0102192200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	6/11/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102192400.pdf">S3qc0102192400</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	6/10/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102192600.pdf">S3qc0102192600</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	6/11/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102193200.pdf">S3qc0102193200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	6/22/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102194000.pdf">S3qc0102194000</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	8/26/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102194300.pdf">S3qc0102194300</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	9/13/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102200100.pdf">S3qc0102200100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	1/6/2022
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102200200.pdf">S3qc0102200200</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	1/7/2022
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102200300.pdf">S3qc0102200300</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	1/6/2022
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102200400.pdf">S3qc0102200400</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	1/5/2022
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102200600.pdf">S3qc0102200600</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	1/7/2022
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102201600.pdf">S3qc0102201600</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/22/2022
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102201700.pdf">S3qc0102201700</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/22/2022
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102201800.pdf">S3qc0102201800</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	3/23/2022
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102280100.pdf">S3qc0102280100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	1/6/2022
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102290100.pdf">S3qc0102290100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	1/5/2022



<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102290200.pdf">S3qc0102290200</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	1/18/2022
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102290300.pdf">S3qc0102290300</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	1/6/2022
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102291600.pdf">S3qc0102291600</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/22/2022
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102291700.pdf">S3qc0102291700</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/25/2022
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102291800.pdf">S3qc0102291800</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	3/23/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4c00931500800.pdf">S4c00931500800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/6/2015
<a href="http://www.odot.org/materials/acmix-webreps/S4c00931500900.pdf">S4c00931500900</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/6/2015
<a href="http://www.odot.org/materials/acmix-webreps/S4c00931790400.pdf">S4c00931790400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/3/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4c00932000600.pdf">S4c00932000600</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	5/7/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4c00932000800.pdf">S4c00932000800</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	5/7/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4c00932000900.pdf">S4c00932000900</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	5/7/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4c00932100900.pdf">S4c00932100900</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/19/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4c00932101800.pdf">S4c00932101800</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/16/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4c00932102000.pdf">S4c00932102000</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/17/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4c00932102500.pdf">S4c00932102500</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	7/23/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4c00932102700.pdf">S4c00932102700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	7/23/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4c00932102900.pdf">S4c00932102900</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/9/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4c00932103100.pdf">S4c00932103100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/19/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4c00932103300.pdf">S4c00932103300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/19/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0441201700.pdf">S4pv0441201700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/22/2012
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101202600.pdf">S4qc0101202600</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	5/11/2012
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101202700.pdf">S4qc0101202700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/12/2012
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101205200.pdf">S4qc0101205200</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	10/29/2012
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101205500.pdf">S4qc0101205500</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	10/29/2012
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101205600.pdf">S4qc0101205600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	10/29/2012
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101263000.pdf">S4qc0101263000</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	11/14/2014

<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101263200.pdf">S4qc0101263200</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	8/5/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101275500.pdf">S4qc0101275500</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	1/8/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101283000.pdf">S4qc0101283000</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/23/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101285500.pdf">S4qc0101285500</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	1/8/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101292700.pdf">S4qc0101292700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/9/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101301600.pdf">S4qc0101301600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/29/2013
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101305500.pdf">S4qc0101305500</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	9/16/2013
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101308000.pdf">S4qc0101308000</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/15/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101360900.pdf">S4qc0101360900</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	11/14/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101380700.pdf">S4qc0101380700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/25/2013
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101380900.pdf">S4qc0101380900</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/23/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101392701.pdf">S4qc0101392701</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/10/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101398000.pdf">S4qc0101398000</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	2/21/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101400200.pdf">S4qc0101400200</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/23/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101400700.pdf">S4qc0101400700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	2/24/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101400800.pdf">S4qc0101400800</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	2/24/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101400900.pdf">S4qc0101400900</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	2/24/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101401210.pdf">S4qc0101401210</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	4/4/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101402200.pdf">S4qc0101402200</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	4/23/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101402400.pdf">S4qc0101402400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/24/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101402500.pdf">S4qc0101402500</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/29/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101402800.pdf">S4qc0101402800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/29/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101403100.pdf">S4qc0101403100</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	5/12/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101403400.pdf">S4qc0101403400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	5/8/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101404101.pdf">S4qc0101404101</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	6/4/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101405700.pdf">S4qc0101405700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/7/2014

<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101406000.pdf">S4qc0101406000</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	9/5/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101406100.pdf">S4qc0101406100</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	9/5/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101406400.pdf">S4qc0101406400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	10/7/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101406600.pdf">S4qc0101406600</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	10/20/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101456600.pdf">S4qc0101456600</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	7/30/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101474101.pdf">S4qc0101474101</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	7/2/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101476600.pdf">S4qc0101476600</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	7/30/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101483401.pdf">S4qc0101483401</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	7/3/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101484101.pdf">S4qc0101484101</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	7/2/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101485800.pdf">S4qc0101485800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	10/30/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101485900.pdf">S4qc0101485900</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	10/30/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101490200.pdf">S4qc0101490200</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	2/21/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101492200.pdf">S4qc0101492200</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	4/24/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101493401.pdf">S4qc0101493401</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/4/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101494100.pdf">S4qc0101494100</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	5/30/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101494400.pdf">S4qc0101494400</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	7/14/2015
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101496400.pdf">S4qc0101496400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	10/8/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101500700.pdf">S4qc0101500700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/9/2015
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101501900.pdf">S4qc0101501900</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	6/25/2015
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101502000.pdf">S4qc0101502000</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	6/30/2015
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101502700.pdf">S4qc0101502700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	10/1/2015
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101592500.pdf">S4qc0101592500</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	8/11/2015
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101600300.pdf">S4qc0101600300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	2/2/2016
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101602200.pdf">S4qc0101602200</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/2/2016
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101602500.pdf">S4qc0101602500</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/15/2016
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101603100.pdf">S4qc0101603100</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	10/24/2016

<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101603600.pdf">S4qc0101603600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	12/6/2016
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101660500.pdf">S4qc0101660500</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/11/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101693600.pdf">S4qc0101693600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	2/3/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101700100.pdf">S4qc0101700100</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	1/20/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101700400.pdf">S4qc0101700400</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	1/20/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101700700.pdf">S4qc0101700700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	2/10/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101700900.pdf">S4qc0101700900</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	2/10/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101701700.pdf">S4qc0101701700</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	4/4/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101703300.pdf">S4qc0101703300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	12/5/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101703500.pdf">S4qc0101703500</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/22/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101703700.pdf">S4qc0101703700</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	1/25/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101773500.pdf">S4qc0101773500</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/16/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101780100.pdf">S4qc0101780100</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	1/5/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101783500.pdf">S4qc0101783500</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/16/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101790100.pdf">S4qc0101790100</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	1/5/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101790400.pdf">S4qc0101790400</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	2/3/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101791700.pdf">S4qc0101791700</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	6/6/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101793700.pdf">S4qc0101793700</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	2/14/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101800100.pdf">S4qc0101800100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/22/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101800200.pdf">S4qc0101800200</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	2/13/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101800300.pdf">S4qc0101800300</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	2/14/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101801100.pdf">S4qc0101801100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/21/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101801300.pdf">S4qc0101801300</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	4/5/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101801600.pdf">S4qc0101801600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/30/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101801700.pdf">S4qc0101801700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/30/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101801900.pdf">S4qc0101801900</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	6/13/2018

<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101802500.pdf">S4qc0101802500</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/27/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101802900.pdf">S4qc0101802900</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	7/27/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101803000.pdf">S4qc0101803000</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	7/27/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101803700.pdf">S4qc0101803700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	10/1/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101803800.pdf">S4qc0101803800</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	9/18/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101803900.pdf">S4qc0101803900</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	10/4/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101804100.pdf">S4qc0101804100</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	10/29/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101804600.pdf">S4qc0101804600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	12/18/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101805100.pdf">S4qc0101805100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	12/18/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101805300.pdf">S4qc0101805300</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	12/20/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101874100.pdf">S4qc0101874100</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	3/4/2019
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101880300.pdf">S4qc0101880300</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	5/2/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101882500.pdf">S4qc0101882500</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/27/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101883900.pdf">S4qc0101883900</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	10/1/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101884100.pdf">S4qc0101884100</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	10/29/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101885300.pdf">S4qc0101885300</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	12/20/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101890100.pdf">S4qc0101890100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/16/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101890200.pdf">S4qc0101890200</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	2/13/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101890300.pdf">S4qc0101890300</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	2/14/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101891900.pdf">S4qc0101891900</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	6/15/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101892500.pdf">S4qc0101892500</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/27/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101895300.pdf">S4qc0101895300</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	12/20/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101900200.pdf">S4qc0101900200</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	2/13/2019
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101900300.pdf">S4qc0101900300</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	2/27/2019
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101901600.pdf">S4qc0101901600</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	6/13/2019
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101901700.pdf">S4qc0101901700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/13/2019

<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101901900.pdf">S4qc0101901900</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/13/2019
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101902700.pdf">S4qc0101902700</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	8/7/2019
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101980300.pdf">S4qc0101980300</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	3/4/2019
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101990300.pdf">S4qc0101990300</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	2/27/2019
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101991900.pdf">S4qc0101991900</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/13/2019
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102000600.pdf">S4qc0102000600</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	2/10/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102001010.pdf">S4qc0102001010</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/5/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102001110.pdf">S4qc0102001110</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	6/5/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102001500.pdf">S4qc0102001500</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	4/17/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102001800.pdf">S4qc0102001800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	5/6/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102002000.pdf">S4qc0102002000</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	5/12/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102002300.pdf">S4qc0102002300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/7/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102002900.pdf">S4qc0102002900</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	7/8/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102003100.pdf">S4qc0102003100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	7/8/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102003300.pdf">S4qc0102003300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	7/16/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102003400.pdf">S4qc0102003400</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	7/21/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102004100.pdf">S4qc0102004100</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	11/19/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102004300.pdf">S4qc0102004300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	11/19/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102080600.pdf">S4qc0102080600</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	2/10/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102080910.pdf">S4qc0102080910</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/5/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102081010.pdf">S4qc0102081010</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/5/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102081110.pdf">S4qc0102081110</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	6/5/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102081500.pdf">S4qc0102081500</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	4/17/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102082900.pdf">S4qc0102082900</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	7/8/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102083400.pdf">S4qc0102083400</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	7/16/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102084100.pdf">S4qc0102084100</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	10/13/2020

<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102090600.pdf">S4qc0102090600</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	2/10/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102090800.pdf">S4qc0102090800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/23/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102090910.pdf">S4qc0102090910</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/5/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102091010.pdf">S4qc0102091010</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/5/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102091110.pdf">S4qc0102091110</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	6/5/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102091500.pdf">S4qc0102091500</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	4/17/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102092900.pdf">S4qc0102092900</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	7/8/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102093400.pdf">S4qc0102093400</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	7/16/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102094100.pdf">S4qc0102094100</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	10/13/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102100300.pdf">S4qc0102100300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/25/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102100400.pdf">S4qc0102100400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/25/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102101000.pdf">S4qc0102101000</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	2/25/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102101100.pdf">S4qc0102101100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/1/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102101600.pdf">S4qc0102101600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/12/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102101700.pdf">S4qc0102101700</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	5/3/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102101800.pdf">S4qc0102101800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	5/3/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102102300.pdf">S4qc0102102300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/11/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102102500.pdf">S4qc0102102500</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/9/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102102700.pdf">S4qc0102102700</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/8/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102102800.pdf">S4qc0102102800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/11/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102102900.pdf">S4qc0102102900</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	6/23/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102103400.pdf">S4qc0102103400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	7/14/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102103700.pdf">S4qc0102103700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/3/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102103800.pdf">S4qc0102103800</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	8/5/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102104100.pdf">S4qc0102104100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/26/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102104200.pdf">S4qc0102104200</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/26/2021

<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102181100.pdf">S4qc0102181100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/1/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102182800.pdf">S4qc0102182800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/3/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102191000.pdf">S4qc0102191000</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	2/25/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102191100.pdf">S4qc0102191100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/1/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102191700.pdf">S4qc0102191700</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	5/3/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102192300.pdf">S4qc0102192300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/14/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102192500.pdf">S4qc0102192500</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/8/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102192700.pdf">S4qc0102192700</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/8/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102192800.pdf">S4qc0102192800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/14/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102192900.pdf">S4qc0102192900</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	6/24/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102193400.pdf">S4qc0102193400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	7/14/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102193700.pdf">S4qc0102193700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/5/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102193800.pdf">S4qc0102193800</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	8/24/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102194100.pdf">S4qc0102194100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/26/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102194200.pdf">S4qc0102194200</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/26/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102200500.pdf">S4qc0102200500</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/18/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102200700.pdf">S4qc0102200700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/18/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102200800.pdf">S4qc0102200800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/18/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102200900.pdf">S4qc0102200900</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	1/20/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102201000.pdf">S4qc0102201000</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	1/20/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102201100.pdf">S4qc0102201100</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	1/5/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102201400.pdf">S4qc0102201400</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	4/19/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102201500.pdf">S4qc0102201500</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	4/15/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102201900.pdf">S4qc0102201900</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/23/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102202000.pdf">S4qc0102202000</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	4/20/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102202400.pdf">S4qc0102202400</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	4/20/2022



<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102280500.pdf">S4qc0102280500</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/25/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102280700.pdf">S4qc0102280700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/25/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102290500.pdf">S4qc0102290500</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/24/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102290700.pdf">S4qc0102290700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/24/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102291000.pdf">S4qc0102291000</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	1/20/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102291100.pdf">S4qc0102291100</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	1/5/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102291400.pdf">S4qc0102291400</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	4/19/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102291500.pdf">S4qc0102291500</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	4/20/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102292000.pdf">S4qc0102292000</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	4/25/2022
<a href="http://www.odot.org/materials/acmix-webreps/S5c00931600100.pdf">S5c00931600100</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	7/6/2016
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101206500.pdf">S5qc0101206500</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	1/3/2013
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101206600.pdf">S5qc0101206600</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	1/2/2013
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101303800.pdf">S5qc0101303800</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	8/7/2013
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101304100.pdf">S5qc0101304100</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	8/12/2013
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101304600.pdf">S5qc0101304600</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	8/23/2013
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101305200.pdf">S5qc0101305200</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	9/16/2013
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101393800.pdf">S5qc0101393800</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	1/23/2014
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101394100.pdf">S5qc0101394100</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	1/23/2014
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101401800.pdf">S5qc0101401800</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	4/10/2014
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101402600.pdf">S5qc0101402600</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	4/24/2014
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101402700.pdf">S5qc0101402700</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	4/24/2014
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101405000.pdf">S5qc0101405000</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	7/14/2014
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101405400.pdf">S5qc0101405400</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	8/7/2014
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101405500.pdf">S5qc0101405500</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	8/7/2014
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101406500.pdf">S5qc0101406500</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	10/7/2014
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101472600.pdf">S5qc0101472600</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	10/17/2019

<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101491800.pdf">S5qc0101491800</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	8/13/2014
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101496500.pdf">S5qc0101496500</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	10/8/2014
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101500600.pdf">S5qc0101500600</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	3/9/2015
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101500800.pdf">S5qc0101500800</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	4/15/2015
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101502100.pdf">S5qc0101502100</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	6/25/2015
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101600700.pdf">S5qc0101600700</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	4/19/2016
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101600800.pdf">S5qc0101600800</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	4/19/2016
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101601200.pdf">S5qc0101601200</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	5/9/2016
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101601400.pdf">S5qc0101601400</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	8/8/2016
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101601500.pdf">S5qc0101601500</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	8/2/2016
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101602300.pdf">S5qc0101602300</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	8/3/2016
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101602400.pdf">S5qc0101602400</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	8/15/2016
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101800400.pdf">S5qc0101800400</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	3/12/2018
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101800500.pdf">S5qc0101800500</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	3/9/2018
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101801400.pdf">S5qc0101801400</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	4/25/2018
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101802700.pdf">S5qc0101802700</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	7/27/2018
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101802800.pdf">S5qc0101802800</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	7/27/2018
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101805500.pdf">S5qc0101805500</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	2/12/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101891400.pdf">S5qc0101891400</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	7/11/2018
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101892700.pdf">S5qc0101892700</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	12/16/2020
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101892800.pdf">S5qc0101892800</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	12/16/2020
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101900500.pdf">S5qc0101900500</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	3/13/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101900600.pdf">S5qc0101900600</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	3/13/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101900700.pdf">S5qc0101900700</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	4/15/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101900800.pdf">S5qc0101900800</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	4/15/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101900900.pdf">S5qc0101900900</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	4/15/2019

<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101901000.pdf">S5qc0101901000</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	4/26/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101902300.pdf">S5qc0101902300</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	7/1/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101902400.pdf">S5qc0101902400</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	7/1/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101902800.pdf">S5qc0101902800</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	8/13/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101970900.pdf">S5qc0101970900</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	4/25/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101980700.pdf">S5qc0101980700</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	4/15/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101980800.pdf">S5qc0101980800</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	4/15/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101980900.pdf">S5qc0101980900</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	8/2/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101981000.pdf">S5qc0101981000</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	4/26/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101990700.pdf">S5qc0101990700</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	4/15/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101990800.pdf">S5qc0101990800</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	4/15/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101990900.pdf">S5qc0101990900</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	4/15/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101991000.pdf">S5qc0101991000</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	4/26/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102000500.pdf">S5qc0102000500</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	2/18/2020
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102001200.pdf">S5qc0102001200</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	4/16/2020
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102001300.pdf">S5qc0102001300</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	4/16/2020
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102001400.pdf">S5qc0102001400</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	4/20/2020
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102003500.pdf">S5qc0102003500</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	8/17/2020
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102003600.pdf">S5qc0102003600</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	8/17/2020
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102081400.pdf">S5qc0102081400</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	4/17/2020
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102091400.pdf">S5qc0102091400</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	4/17/2020
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102100700.pdf">S5qc0102100700</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	3/1/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102103500.pdf">S5qc0102103500</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	7/15/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102103600.pdf">S5qc0102103600</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	7/14/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102103900.pdf">S5qc0102103900</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	8/5/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102190700.pdf">S5qc0102190700</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	3/1/2021

<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102193500.pdf">S5qc0102193500</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	7/15/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102193600.pdf">S5qc0102193600</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	7/14/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102201200.pdf">S5qc0102201200</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	3/28/2022
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102201300.pdf">S5qc0102201300</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	3/28/2022
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102202100.pdf">S5qc0102202100</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	4/25/2022
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102202300.pdf">S5qc0102202300</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	4/25/2022
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102281200.pdf">S5qc0102281200</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	3/30/2022
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102281300.pdf">S5qc0102281300</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	3/30/2022
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102291200.pdf">S5qc0102291200</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	3/30/2022
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102291300.pdf">S5qc0102291300</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	3/30/2022
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102292100.pdf">S5qc0102292100</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	4/27/2022
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102292300.pdf">S5qc0102292300</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	4/27/2022
<a href="http://www.odot.org/materials/acmix-webreps/S6c00931600100.pdf">S6c00931600100</a>	Asphalt Concrete, Type S6 (PG 64-22 OK)	8/4/2016
<a href="http://www.odot.org/materials/acmix-webreps/S6qc0101601800.pdf">S6qc0101601800</a>	Asphalt Concrete, Type S6 (PG 64-22 OK)	8/3/2016
<a href="http://www.odot.org/materials/acmix-webreps/U3qc0101403000.pdf">U3qc0101403000</a>	Asphalt Concrete, UTBWC, Type C	4/23/2014
<a href="http://www.odot.org/materials/acmix-webreps/U3qc0101483000.pdf">U3qc0101483000</a>	Asphalt Concrete, UTBWC, Type C	7/2/2014
<a href="http://www.odot.org/materials/acmix-webreps/U3qc0101493000.pdf">U3qc0101493000</a>	Asphalt Concrete, UTBWC, Type C	7/2/2014
<a href="http://www.odot.org/materials/acmix-webreps/U3qc0101701600.pdf">U3qc0101701600</a>	Asphalt Concrete, UTBWC, Type C	4/4/2017
<a href="http://www.odot.org/materials/acmix-webreps/U3qc0101791601.pdf">U3qc0101791601</a>	Asphalt Concrete, UTBWC, Type C	7/17/2017
<a href="http://www.odot.org/materials/acmix-webreps/WRlqc0101901300.pdf">WRlqc0101901300</a>	Asphalt Concrete, RIL (PG 76-28 E)	5/7/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS3c00931480300.pdf">WS3c00931480300</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	1/19/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS3c00931500200.pdf">WS3c00931500200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	7/30/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS3c00931500500.pdf">WS3c00931500500</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	8/20/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS3c00931600300.pdf">WS3c00931600300</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	8/18/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS3c00931700300.pdf">WS3c00931700300</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	6/26/2017
<a href="http://www.odot.org/materials/acmix-webreps/WS3c00931770200.pdf">WS3c00931770200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	1/8/2018

<a href="http://www.odot.org/materials/acmix-webreps/WS3c00931770201.pdf">WS3c00931770201</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/16/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS3c00931800200.pdf">WS3c00931800200</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	2/8/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS3c00932000200.pdf">WS3c00932000200</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	5/7/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS3c00932000300.pdf">WS3c00932000300</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	5/7/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS3c00932000400.pdf">WS3c00932000400</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	5/7/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS3c00932000500.pdf">WS3c00932000500</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	5/7/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS3c00932101000.pdf">WS3c00932101000</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	6/11/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3c00932101100.pdf">WS3c00932101100</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	6/11/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3c00932101200.pdf">WS3c00932101200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	7/23/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3c00932101300.pdf">WS3c00932101300</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	7/23/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3c00932101900.pdf">WS3c00932101900</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	8/9/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3c00932102300.pdf">WS3c00932102300</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	9/3/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3c00932200700.pdf">WS3c00932200700</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	4/4/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101206300.pdf">WS3qc0101206300</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	3/14/2013
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101207500.pdf">WS3qc0101207500</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/18/2013
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101265301.pdf">WS3qc0101265301</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	12/23/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101285400.pdf">WS3qc0101285400</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	1/5/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101295400.pdf">WS3qc0101295400</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	1/5/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101305300.pdf">WS3qc0101305300</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	11/20/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101306700.pdf">WS3qc0101306700</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/11/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101306900.pdf">WS3qc0101306900</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	3/17/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101381500.pdf">WS3qc0101381500</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	1/5/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101387400.pdf">WS3qc0101387400</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	6/24/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101387700.pdf">WS3qc0101387700</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	6/24/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101391700.pdf">WS3qc0101391700</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	8/29/2013
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101394700.pdf">WS3qc0101394700</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	6/9/2014

<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101394801.pdf">WS3qc0101394801</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	6/9/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101395300.pdf">WS3qc0101395300</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	7/2/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101397000.pdf">WS3qc0101397000</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	7/22/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101402300.pdf">WS3qc0101402300</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	4/24/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101403200.pdf">WS3qc0101403200</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	5/9/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101403500.pdf">WS3qc0101403500</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	5/9/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101405300.pdf">WS3qc0101405300</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	2/23/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101406700.pdf">WS3qc0101406700</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	5/14/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101406800.pdf">WS3qc0101406800</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	5/14/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101475300.pdf">WS3qc0101475300</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	2/2/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101476200.pdf">WS3qc0101476200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	2/22/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101481600.pdf">WS3qc0101481600</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	6/27/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101485600.pdf">WS3qc0101485600</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	3/13/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101486200.pdf">WS3qc0101486200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	2/22/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101491900.pdf">WS3qc0101491900</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	4/24/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101493501.pdf">WS3qc0101493501</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	6/4/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101495300.pdf">WS3qc0101495300</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	7/14/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101495600.pdf">WS3qc0101495600</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	8/18/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101496700.pdf">WS3qc0101496700</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	9/9/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101500500.pdf">WS3qc0101500500</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	10/6/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101501300.pdf">WS3qc0101501300</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	1/11/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101600400.pdf">WS3qc0101600400</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	8/11/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101600401.pdf">WS3qc0101600401</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	10/28/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101601900.pdf">WS3qc0101601900</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	8/11/2016
<a href="http://www.odot.org/materials/acmix-webreps/ws3qc0101700600.pdf">ws3qc0101700600</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	7/14/2017
<a href="http://www.odot.org/materials/acmix-webreps/ws3qc0101700800.pdf">ws3qc0101700800</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	7/14/2017

<a href="http://www.odot.org/materials/acmix-webreps/ws3qc010170100.pdf">ws3qc010170100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	7/14/2017
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101703000.pdf">WS3qc0101703000</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	10/25/2017
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101703400.pdf">WS3qc0101703400</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	4/24/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101703600.pdf">WS3qc0101703600</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	11/8/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101782500.pdf">WS3qc0101782500</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/14/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101793600.pdf">WS3qc0101793600</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	11/8/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101793900.pdf">WS3qc0101793900</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	11/8/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101803200.pdf">WS3qc0101803200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/25/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101805000.pdf">WS3qc0101805000</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/26/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101873400.pdf">WS3qc0101873400</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	3/25/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101883200.pdf">WS3qc0101883200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/25/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101885000.pdf">WS3qc0101885000</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	6/25/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101885200.pdf">WS3qc0101885200</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	3/26/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101892600.pdf">WS3qc0101892600</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	4/2/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101893200.pdf">WS3qc0101893200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/25/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101895010.pdf">WS3qc0101895010</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	4/24/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101895200.pdf">WS3qc0101895200</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	3/26/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101900400.pdf">WS3qc0101900400</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	3/26/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101901400.pdf">WS3qc0101901400</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	6/17/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101901800.pdf">WS3qc0101901800</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	6/20/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101902910.pdf">WS3qc0101902910</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	9/17/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101903500.pdf">WS3qc0101903500</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	7/29/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101903600.pdf">WS3qc0101903600</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	7/29/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101973600.pdf">WS3qc0101973600</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	7/29/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101980400.pdf">WS3qc0101980400</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	3/26/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101983700.pdf">WS3qc0101983700</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	7/29/2020

<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101990400.pdf">WS3qc0101990400</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	3/26/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101991800.pdf">WS3qc0101991800</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	6/17/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101993600.pdf">WS3qc0101993600</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	7/29/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101993700.pdf">WS3qc0101993700</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	7/29/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102000100.pdf">WS3qc0102000100</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	7/29/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102002400.pdf">WS3qc0102002400</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	6/19/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102002800.pdf">WS3qc0102002800</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	6/19/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102080100.pdf">WS3qc0102080100</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	7/29/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102080200.pdf">WS3qc0102080200</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	7/29/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102080400.pdf">WS3qc0102080400</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	3/9/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102081600.pdf">WS3qc0102081600</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	5/7/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102082400.pdf">WS3qc0102082400</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	6/19/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102082800.pdf">WS3qc0102082800</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	6/19/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102090100.pdf">WS3qc0102090100</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	7/29/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102090200.pdf">WS3qc0102090200</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	7/29/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102090300.pdf">WS3qc0102090300</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/11/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102091600.pdf">WS3qc0102091600</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	5/7/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102092400.pdf">WS3qc0102092400</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	6/19/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102092800.pdf">WS3qc0102092800</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	6/19/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102100500.pdf">WS3qc0102100500</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	8/19/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102101200.pdf">WS3qc0102101200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/26/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102101300.pdf">WS3qc0102101300</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	4/6/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102101500.pdf">WS3qc0102101500</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	4/13/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102102000.pdf">WS3qc0102102000</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	6/17/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102102200.pdf">WS3qc0102102200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	6/16/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102102400.pdf">WS3qc0102102400</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	6/17/2021



<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102102600.pdf">WS3qc0102102600</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	6/16/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102103000.pdf">WS3qc0102103000</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	6/29/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102103100.pdf">WS3qc0102103100</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	7/15/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102103200.pdf">WS3qc0102103200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	6/29/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102104000.pdf">WS3qc0102104000</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	9/16/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102104300.pdf">WS3qc0102104300</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	9/16/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102181300.pdf">WS3qc0102181300</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	4/6/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102182600.pdf">WS3qc0102182600</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	8/6/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102183200.pdf">WS3qc0102183200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	8/6/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102190600.pdf">WS3qc0102190600</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	8/27/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102191200.pdf">WS3qc0102191200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/26/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102191300.pdf">WS3qc0102191300</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	4/6/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102191900.pdf">WS3qc0102191900</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	10/28/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102192000.pdf">WS3qc0102192000</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	6/17/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102192100.pdf">WS3qc0102192100</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	6/17/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102194000.pdf">WS3qc0102194000</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	9/16/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102194300.pdf">WS3qc0102194300</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	9/16/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102200100.pdf">WS3qc0102200100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	1/26/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102200200.pdf">WS3qc0102200200</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	1/26/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102200300.pdf">WS3qc0102200300</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	1/26/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102200400.pdf">WS3qc0102200400</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	1/26/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102200600.pdf">WS3qc0102200600</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	1/26/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102201600.pdf">WS3qc0102201600</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/31/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102201700.pdf">WS3qc0102201700</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/31/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102201800.pdf">WS3qc0102201800</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	3/31/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102280100.pdf">WS3qc0102280100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	1/26/2022

<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102290100.pdf">WS3qc0102290100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	1/26/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102290200.pdf">WS3qc0102290200</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	1/26/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102290300.pdf">WS3qc0102290300</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	1/26/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102290400.pdf">WS3qc0102290400</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	1/26/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102290600.pdf">WS3qc0102290600</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	1/26/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102291600.pdf">WS3qc0102291600</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/31/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102291700.pdf">WS3qc0102291700</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/31/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102291800.pdf">WS3qc0102291800</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	3/31/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00931480600.pdf">WS4c00931480600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/19/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00931500600.pdf">WS4c00931500600</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	7/30/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00931500700.pdf">WS4c00931500700</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	7/30/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00931600100.pdf">WS4c00931600100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/20/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00931600200.pdf">WS4c00931600200</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/20/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00931600900.pdf">WS4c00931600900</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	8/18/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00931680100.pdf">WS4c00931680100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	2/1/2017
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00931690101.pdf">WS4c00931690101</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	12/4/2017
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00931790300.pdf">WS4c00931790300</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/26/2017
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00932000200.pdf">WS4c00932000200</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	5/7/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00932000300.pdf">WS4c00932000300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	5/7/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00932000400.pdf">WS4c00932000400</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	5/7/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00932000500.pdf">WS4c00932000500</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	5/7/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00932100100.pdf">WS4c00932100100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/19/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00932101500.pdf">WS4c00932101500</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/11/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00932101600.pdf">WS4c00932101600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/11/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00932101700.pdf">WS4c00932101700</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	6/11/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00932102300.pdf">WS4c00932102300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	7/23/2021

<a href="http://www.odot.org/materials/acmix-webreps/WS4c00932102600.pdf">WS4c00932102600</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	7/27/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00932102700.pdf">WS4c00932102700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	7/27/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00932102800.pdf">WS4c00932102800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/2/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00932103000.pdf">WS4c00932103000</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/9/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00932103700.pdf">WS4c00932103700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	9/3/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00932103800.pdf">WS4c00932103800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	9/3/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4c0931800400.pdf">WS4c0931800400</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	1/30/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS4pv0441201700.pdf">WS4pv0441201700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	10/8/2012
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101202600.pdf">WS4qc0101202600</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	3/14/2013
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101202700.pdf">WS4qc0101202700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/14/2013
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101204500.pdf">WS4qc0101204500</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/2/2012
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101275601.pdf">WS4qc0101275601</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	2/3/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101292700.pdf">WS4qc0101292700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/9/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101295601.pdf">WS4qc0101295601</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	2/3/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101341300.pdf">WS4qc0101341300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	11/7/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101381300.pdf">WS4qc0101381300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	12/5/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101381600.pdf">WS4qc0101381600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/5/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101388000.pdf">WS4qc0101388000</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/24/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101392300.pdf">WS4qc0101392300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/29/2013
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101392701.pdf">WS4qc0101392701</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/10/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101392800.pdf">WS4qc0101392800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/9/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101401200.pdf">WS4qc0101401200</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	7/28/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101402400.pdf">WS4qc0101402400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/24/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101403400.pdf">WS4qc0101403400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	5/9/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101404101.pdf">WS4qc0101404101</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	6/6/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101406000.pdf">WS4qc0101406000</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	2/23/2016

<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101406600.pdf">WS4qc0101406600</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	5/14/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101407200.pdf">WS4qc0101407200</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	1/21/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101456600.pdf">WS4qc0101456600</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	9/27/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101470700.pdf">WS4qc0101470700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/16/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101470900.pdf">WS4qc0101470900</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/5/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101475800.pdf">WS4qc0101475800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	2/23/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101475900.pdf">WS4qc0101475900</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	2/23/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101476100.pdf">WS4qc0101476100</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	3/13/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101476400.pdf">WS4qc0101476400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	2/8/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101480700.pdf">WS4qc0101480700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	11/13/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101480900.pdf">WS4qc0101480900</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	11/13/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101482000.pdf">WS4qc0101482000</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	5/12/2017
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101482500.pdf">WS4qc0101482500</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/27/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101482800.pdf">WS4qc0101482800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/27/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101484600.pdf">WS4qc0101484600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/12/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101485800.pdf">WS4qc0101485800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	2/23/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101485900.pdf">WS4qc0101485900</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	2/23/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101490700.pdf">WS4qc0101490700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/13/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101491200.pdf">WS4qc0101491200</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	7/28/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101492000.pdf">WS4qc0101492000</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	7/22/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101492200.pdf">WS4qc0101492200</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	4/24/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101493401.pdf">WS4qc0101493401</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/4/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101494800.pdf">WS4qc0101494800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	2/3/2017
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101496100.pdf">WS4qc0101496100</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	8/18/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101496400.pdf">WS4qc0101496400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	10/8/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101496600.pdf">WS4qc0101496600</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	9/9/2015

<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101501900.pdf">WS4qc0101501900</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	7/8/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101502000.pdf">WS4qc0101502000</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	7/8/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101502500.pdf">WS4qc0101502500</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	8/11/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101592500.pdf">WS4qc0101592500</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	8/11/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101600500.pdf">WS4qc0101600500</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/11/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101601300.pdf">WS4qc0101601300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/11/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101602500.pdf">WS4qc0101602500</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/15/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101671300.pdf">WS4qc0101671300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	11/6/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101683600.pdf">WS4qc0101683600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/16/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101693600.pdf">WS4qc0101693600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/26/2018
<a href="http://www.odot.org/materials/acmix-webreps/ws4qc0101700700.pdf">ws4qc0101700700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	7/14/2017
<a href="http://www.odot.org/materials/acmix-webreps/ws4qc0101700900.pdf">ws4qc0101700900</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	7/14/2017
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101701700.pdf">WS4qc0101701700</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	6/6/2017
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101703500.pdf">WS4qc0101703500</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/24/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101703700.pdf">WS4qc0101703700</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	11/8/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101773500.pdf">WS4qc0101773500</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/16/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101782600.pdf">WS4qc0101782600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/14/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101793700.pdf">WS4qc0101793700</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	11/8/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101800200.pdf">WS4qc0101800200</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	11/8/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101801600.pdf">WS4qc0101801600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	2/12/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101801700.pdf">WS4qc0101801700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	2/12/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101803700.pdf">WS4qc0101803700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/25/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101804600.pdf">WS4qc0101804600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/25/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101805100.pdf">WS4qc0101805100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/26/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101870101.pdf">WS4qc0101870101</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/13/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101874100.pdf">WS4qc0101874100</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	3/25/2019

<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101882900.pdf">WS4qc0101882900</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/11/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101883700.pdf">WS4qc0101883700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/25/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101884600.pdf">WS4qc0101884600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/25/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101885100.pdf">WS4qc0101885100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/2/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101885300.pdf">WS4qc0101885300</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	3/26/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101890100.pdf">WS4qc0101890100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/16/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101890200.pdf">WS4qc0101890200</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	11/13/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101891700.pdf">WS4qc0101891700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/2/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101893700.pdf">WS4qc0101893700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/25/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101894600.pdf">WS4qc0101894600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/25/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101900300.pdf">WS4qc0101900300</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	3/26/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101901600.pdf">WS4qc0101901600</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	6/17/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101901700.pdf">WS4qc0101901700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/17/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101902700.pdf">WS4qc0101902700</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	8/13/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101980300.pdf">WS4qc0101980300</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	3/26/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101990300.pdf">WS4qc0101990300</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	3/26/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101991900.pdf">WS4qc0101991900</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/17/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102000600.pdf">WS4qc0102000600</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	3/9/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102001000.pdf">WS4qc0102001000</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	7/30/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102001500.pdf">WS4qc0102001500</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	4/20/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102002300.pdf">WS4qc0102002300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/19/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102002900.pdf">WS4qc0102002900</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	7/8/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102003100.pdf">WS4qc0102003100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	7/9/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102003400.pdf">WS4qc0102003400</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	7/22/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102080600.pdf">WS4qc0102080600</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	3/9/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102080910.pdf">WS4qc0102080910</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	7/30/2020

<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102081010.pdf">WS4qc0102081010</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	7/30/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102081100.pdf">WS4qc0102081100</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	7/30/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102081500.pdf">WS4qc0102081500</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	4/20/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102082900.pdf">WS4qc0102082900</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	7/9/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102083400.pdf">WS4qc0102083400</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	7/22/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102090800.pdf">WS4qc0102090800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	10/27/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102090910.pdf">WS4qc0102090910</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	7/30/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102091010.pdf">WS4qc0102091010</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	7/30/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102091100.pdf">WS4qc0102091100</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	7/30/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102092900.pdf">WS4qc0102092900</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	7/9/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102093400.pdf">WS4qc0102093400</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	7/22/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102100300.pdf">WS4qc0102100300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/19/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102100400.pdf">WS4qc0102100400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/19/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102101600.pdf">WS4qc0102101600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/13/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102101700.pdf">WS4qc0102101700</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	5/4/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102101800.pdf">WS4qc0102101800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	5/4/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102102300.pdf">WS4qc0102102300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/17/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102102500.pdf">WS4qc0102102500</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/17/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102102700.pdf">WS4qc0102102700</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/16/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102102800.pdf">WS4qc0102102800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/16/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102102900.pdf">WS4qc0102102900</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	6/29/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102103400.pdf">WS4qc0102103400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	7/15/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102182800.pdf">WS4qc0102182800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/6/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102191700.pdf">WS4qc0102191700</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	5/4/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102192700.pdf">WS4qc0102192700</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/16/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102192900.pdf">WS4qc0102192900</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	6/29/2021

<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102193700.pdf">WS4qc0102193700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/6/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102193800.pdf">WS4qc0102193800</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	10/28/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102194100.pdf">WS4qc0102194100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	9/16/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102200500.pdf">WS4qc0102200500</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/26/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102200800.pdf">WS4qc0102200800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/26/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102200900.pdf">WS4qc0102200900</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	1/26/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102201000.pdf">WS4qc0102201000</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	1/26/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102201100.pdf">WS4qc0102201100</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	1/26/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102201400.pdf">WS4qc0102201400</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	4/26/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102201500.pdf">WS4qc0102201500</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	4/26/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102201900.pdf">WS4qc0102201900</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/31/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102202000.pdf">WS4qc0102202000</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	4/27/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102280500.pdf">WS4qc0102280500</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/26/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102280700.pdf">WS4qc0102280700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/26/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102290500.pdf">WS4qc0102290500</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/26/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102290700.pdf">WS4qc0102290700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/26/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102290800.pdf">WS4qc0102290800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/26/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102290900.pdf">WS4qc0102290900</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	1/26/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102291000.pdf">WS4qc0102291000</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	1/26/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102291100.pdf">WS4qc0102291100</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	1/26/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102291400.pdf">WS4qc0102291400</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	4/26/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102291500.pdf">WS4qc0102291500</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	4/26/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102291900.pdf">WS4qc0102291900</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/31/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102292000.pdf">WS4qc0102292000</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	4/27/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS5c00931600100.pdf">WS5c00931600100</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	7/6/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS5c00931700100.pdf">WS5c00931700100</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	2/21/2017



<a href="http://www.odot.org/materials/acmix-webreps/WS5c00931700200.pdf">WS5c00931700200</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	2/24/2017
<a href="http://www.odot.org/materials/acmix-webreps/WS5c00931700201.pdf">WS5c00931700201</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	3/13/2017
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101206500.pdf">WS5qc0101206500</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	3/14/2013
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101206600.pdf">WS5qc0101206600</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	3/14/2013
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101305201.pdf">WS5qc0101305201</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	12/5/2017
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101384100.pdf">WS5qc0101384100</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	8/7/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101394100.pdf">WS5qc0101394100</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	1/23/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101395201.pdf">WS5qc0101395201</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	8/2/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101405400.pdf">WS5qc0101405400</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	8/7/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101405500.pdf">WS5qc0101405500</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	8/7/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101476500.pdf">WS5qc0101476500</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	2/8/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101486500.pdf">WS5qc0101486500</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	2/3/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101500800.pdf">WS5qc0101500800</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	6/20/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101502100.pdf">WS5qc0101502100</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	7/8/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101580600.pdf">WS5qc0101580600</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	2/8/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101580800.pdf">WS5qc0101580800</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	2/6/2017
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101590600.pdf">WS5qc0101590600</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	2/3/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101590800.pdf">WS5qc0101590800</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	2/3/2017
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101600800.pdf">WS5qc0101600800</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	2/6/2017
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101601200.pdf">WS5qc0101601200</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	7/5/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101602400.pdf">WS5qc0101602400</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	8/15/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101680800.pdf">WS5qc0101680800</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	2/6/2017
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101690800.pdf">WS5qc0101690800</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	2/6/2017
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101801400.pdf">WS5qc0101801400</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	7/11/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101802700.pdf">WS5qc0101802700</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	2/12/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101802800.pdf">WS5qc0101802800</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	2/12/2020

<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101805500.pdf">WS5qc0101805500</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	2/19/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101881400.pdf">WS5qc0101881400</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	11/8/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101891400.pdf">WS5qc0101891400</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	7/11/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101892700.pdf">WS5qc0101892700</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	12/22/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101892800.pdf">WS5qc0101892800</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	12/22/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101900700.pdf">WS5qc0101900700</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	4/24/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101900800.pdf">WS5qc0101900800</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	4/24/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101900900.pdf">WS5qc0101900900</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	4/24/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101901000.pdf">WS5qc0101901000</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	4/29/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101902300.pdf">WS5qc0101902300</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	7/30/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101902400.pdf">WS5qc0101902400</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	7/30/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101902800.pdf">WS5qc0101902800</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	10/28/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101970900.pdf">WS5qc0101970900</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	4/25/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101980700.pdf">WS5qc0101980700</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	4/24/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101980800.pdf">WS5qc0101980800</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	4/24/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101980900.pdf">WS5qc0101980900</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	8/2/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101981000.pdf">WS5qc0101981000</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	4/29/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101990900.pdf">WS5qc0101990900</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	4/24/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101991000.pdf">WS5qc0101991000</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	4/29/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101992300.pdf">WS5qc0101992300</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	7/30/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101992400.pdf">WS5qc0101992400</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	7/30/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0102001200.pdf">WS5qc0102001200</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	7/30/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0102001300.pdf">WS5qc0102001300</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	7/30/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0102001400.pdf">WS5qc0102001400</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	7/30/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0102003500.pdf">WS5qc0102003500</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	8/17/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0102081400.pdf">WS5qc0102081400</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	7/30/2020

<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0102090500.pdf">WS5qc0102090500</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	3/11/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0102091400.pdf">WS5qc0102091400</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	7/30/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0102103500.pdf">WS5qc0102103500</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	7/16/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0102103600.pdf">WS5qc0102103600</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	7/15/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0102103900.pdf">WS5qc0102103900</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	8/6/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0102193500.pdf">WS5qc0102193500</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	7/16/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0102193900.pdf">WS5qc0102193900</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	8/6/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0102202100.pdf">WS5qc0102202100</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	4/27/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0102202300.pdf">WS5qc0102202300</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	4/27/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0102281200.pdf">WS5qc0102281200</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	3/31/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0102281300.pdf">WS5qc0102281300</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	3/31/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0102291200.pdf">WS5qc0102291200</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	3/31/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0102291300.pdf">WS5qc0102291300</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	3/31/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0102292100.pdf">WS5qc0102292100</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	4/27/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0102292300.pdf">WS5qc0102292300</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	4/27/2022

### Dunham's Asphalt Services, Inc.

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0291500100.pdf">S3pv0291500100</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	1/8/2015
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0291500200.pdf">S3pv0291500200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	1/15/2015
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0552090100.pdf">S3pv0552090100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	2/17/2022
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0552100200.pdf">S3pv0552100200</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	4/22/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0111400400.pdf">S4pv0111400400</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/27/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0291400200.pdf">S4pv0291400200</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	11/24/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0551890100.pdf">S4pv0551890100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	2/17/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0552190300.pdf">S4pv0552190300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	2/17/2022
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0552100100.pdf">S5pv0552100100</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	1/21/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0552100200.pdf">S5pv0552100200</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	8/5/2021

\_S5pv0552190100 Asphalt Concrete, Type S5 (PG 64-22 OK) 2/17/2022  
<http://www.odot.org/materials/acmix-webreps/S5pv0552190100.pdf>

### Emery Sapp & Sons, Inc.

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0442200600.pdf">_S3pv0442200600</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	5/12/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0442200800.pdf">_S4pv0442200800</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	5/12/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0631900100.pdf">_S4pv0631900100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	10/3/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0261300600.pdf">_S5pv0261300600</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	12/2/2013

### Evans & Assoc Const Co

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0442290700.pdf">_S3pv0442290700</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	5/17/2022
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0522100200.pdf">_S3qc0522100200</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	6/11/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0111890100.pdf">_S4pv0111890100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/13/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0442100700.pdf">_S4pv0442100700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	7/27/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0522100200.pdf">_S4qc0522100200</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	5/14/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0522190200.pdf">_S4qc0522190200</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	9/24/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0111890200.pdf">_S5pv0111890200</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	4/13/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS4pv0111300100.pdf">_WS4pv0111300100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/24/2013

### Glover & Associates Inc.

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/S3c00931390200.pdf">_S3c00931390200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	8/22/2017
<a href="http://www.odot.org/materials/acmix-webreps/S3c00931500810.pdf">_S3c00931500810</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	8/24/2016
<a href="http://www.odot.org/materials/acmix-webreps/S3c00931892401.pdf">_S3c00931892401</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	3/6/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0261500210.pdf">_S3pv0261500210</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	8/24/2016
<a href="http://www.odot.org/materials/acmix-webreps/S4c00931401300.pdf">_S4c00931401300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/15/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4c00931491400.pdf">_S4c00931491400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/2/2015
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0261301100.pdf">_S4pv0261301100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	5/29/2013
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0261591800.pdf">_S4pv0261591800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/22/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0261600510.pdf">_S4pv0261600510</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/28/2017

<a href="http://www.odot.org/materials/acmix-webreps/S4pv0441202000.pdf">S4pv0441202000</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	10/30/2012
<a href="http://www.odot.org/materials/acmix-webreps/WS4pv0261301100.pdf">WS4pv0261301100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/7/2013
<a href="http://www.odot.org/materials/acmix-webreps/WS5pv0261300100.pdf">WS5pv0261300100</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	6/7/2013
<a href="http://www.odot.org/materials/acmix-webreps/WS5pv0261300400.pdf">WS5pv0261300400</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	6/7/2013

### H.G. Jenkins Construction

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0261901100.pdf">S3pv0261901100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	10/8/2019
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0341400400.pdf">S3pv0341400400</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	11/13/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0261901100.pdf">S4pv0261901100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	10/8/2019
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0341400100.pdf">S4pv0341400100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	9/10/2014

### Hall Materials Ltd.

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0111201400.pdf">S4pv0111201400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	9/26/2012

### Haskell Lemon Const Co (Asphalt)

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/B4qc0132200100.pdf">B4qc0132200100</a>	Asphalt Concrete, Type B4 (PG 70-28 OK)	5/19/2022
<a href="http://www.odot.org/materials/acmix-webreps/B4qc0132200300.pdf">B4qc0132200300</a>	Asphalt Concrete, Type B4 (PG 64-22 OK)	5/18/2022
<a href="http://www.odot.org/materials/acmix-webreps/M2qc0131901700.pdf">M2qc0131901700</a>	Asphalt Concrete, Type 1/2" SMA	4/30/2019
<a href="http://www.odot.org/materials/acmix-webreps/P1qc0131901900.pdf">P1qc0131901900</a>	Asphalt Concrete, Type 1/2" PFC	4/24/2019
<a href="http://www.odot.org/materials/acmix-webreps/RBqc0131901300.pdf">RBqc0131901300</a>	Asphalt Concrete, Rich Bottom Layer	2/19/2019
<a href="http://www.odot.org/materials/acmix-webreps/RBqc0131901600.pdf">RBqc0131901600</a>	Asphalt Concrete, Rich Bottom Layer	2/19/2019
<a href="http://www.odot.org/materials/acmix-webreps/RBqc0131901601.pdf">RBqc0131901601</a>	Asphalt Concrete, Rich Bottom Layer	6/20/2019
<a href="http://www.odot.org/materials/acmix-webreps/RBqc0132011100.pdf">RBqc0132011100</a>	Asphalt Concrete, Rich Bottom Layer	3/30/2020
<a href="http://www.odot.org/materials/acmix-webreps/RBqc0382000200.pdf">RBqc0382000200</a>	Asphalt Concrete, Rich Bottom Layer	2/19/2020
<a href="http://www.odot.org/materials/acmix-webreps/s3qc0131304301.pdf">s3qc0131304301</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	7/17/2017
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0131403600.pdf">S3qc0131403600</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	7/1/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0131701000.pdf">S3qc0131701000</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	4/7/2017
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0131701600.pdf">S3qc0131701600</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	10/12/2017

<a href="http://www.odot.org/materials/acmix-webreps/S3qc0131801100.pdf">S3qc0131801100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/19/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0132010900.pdf">S3qc0132010900</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	2/19/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0132011000.pdf">S3qc0132011000</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	2/19/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0132011900.pdf">S3qc0132011900</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	7/23/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0132012100.pdf">S3qc0132012100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	7/23/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0132101700.pdf">S3qc0132101700</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	4/21/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc013792800.pdf">S3qc013792800</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	6/5/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0381700100.pdf">S3qc0381700100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	7/19/2017
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0381770100.pdf">S3qc0381770100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	7/24/2019
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0382100500.pdf">S3qc0382100500</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	11/22/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0131304400.pdf">S4qc0131304400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/4/2013
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0131484000.pdf">S4qc0131484000</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/13/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0131494000.pdf">S4qc0131494000</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/9/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0131601800.pdf">S4qc0131601800</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	11/10/2016
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0131601900.pdf">S4qc0131601900</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	11/10/2016
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0131701200.pdf">S4qc0131701200</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	3/27/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0131701400.pdf">S4qc0131701400</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	3/27/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0131781200.pdf">S4qc0131781200</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/8/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0131991500.pdf">S4qc0131991500</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	9/21/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0132011300.pdf">S4qc0132011300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/30/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0132011600.pdf">S4qc0132011600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/20/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0132011700.pdf">S4qc0132011700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/15/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0132101500.pdf">S4qc0132101500</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/21/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0132101800.pdf">S4qc0132101800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/21/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0381360200.pdf">S4qc0381360200</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/13/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0381370200.pdf">S4qc0381370200</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/9/2018

<a href="http://www.odot.org/materials/acmix-webreps/S4qc0381600200.pdf">S4qc0381600200</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/20/2016
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0381900300.pdf">S4qc0381900300</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	6/13/2019
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0382200200.pdf">S4qc0382200200</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/24/2022
<a href="http://www.odot.org/materials/acmix-webreps/S5c00931900300.pdf">S5c00931900300</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	11/4/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5c00932100100.pdf">S5c00932100100</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	2/3/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5c00932100700.pdf">S5c00932100700</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	12/14/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0131601300.pdf">S5qc0131601300</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	4/14/2016
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0131681300.pdf">S5qc0131681300</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	9/21/2020
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0131691300.pdf">S5qc0131691300</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	11/27/2017
<a href="http://www.odot.org/materials/acmix-webreps/S5ac0131902200.pdf">S5qc0131902200</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	6/18/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0131902600.pdf">S5qc0131902600</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	8/8/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5ac0132012300.pdf">S5qc0132012300</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	9/14/2020
<a href="http://www.odot.org/materials/acmix-webreps/S5ac0132101600.pdf">S5qc0132101600</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	4/21/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5ac0382000700.pdf">S5qc0382000700</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	7/23/2020
<a href="http://www.odot.org/materials/acmix-webreps/S5ac0382100100.pdf">S5qc0382100100</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	3/3/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5ac0382200100.pdf">S5qc0382200100</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	3/23/2022
<a href="http://www.odot.org/materials/acmix-webreps/U3c00932000101.pdf">U3c00932000101</a>	Asphalt Concrete, UTBWC, Type C	8/31/2020
<a href="http://www.odot.org/materials/acmix-webreps/U3ac0132102000.pdf">U3qc0132102000</a>	Asphalt Concrete, UTBWC, Type C	5/13/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0131601000.pdf">WS3qc0131601000</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	4/14/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0131601200.pdf">WS3qc0131601200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	8/24/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0131701000.pdf">WS3qc0131701000</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	4/7/2017
<a href="http://www.odot.org/materials/acmix-webreps/WS3ac0381700100.pdf">WS3qc0381700100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/13/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00931400800.pdf">WS4c00931400800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	9/29/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00931700500.pdf">WS4c00931700500</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	3/27/2017
<a href="http://www.odot.org/materials/acmix-webreps/WS4ac0131304400.pdf">WS4qc0131304400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/4/2013
<a href="http://www.odot.org/materials/acmix-webreps/WS4ac0131484000.pdf">WS4qc0131484000</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/13/2018

<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0131494000.pdf">WS4qc0131494000</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/9/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0131495000.pdf">WS4qc0131495000</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	11/9/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0131601800.pdf">WS4qc0131601800</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	11/10/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0131601900.pdf">WS4qc0131601900</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	11/10/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0131602100.pdf">WS4qc0131602100</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	11/10/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0131692100.pdf">WS4qc0131692100</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	1/19/2017
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0131701200.pdf">WS4qc0131701200</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	3/27/2017
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0131701400.pdf">WS4qc0131701400</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	3/27/2017
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0381360200.pdf">WS4qc0381360200</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/13/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0381370200.pdf">WS4qc0381370200</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/9/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0381580300.pdf">WS4qc0381580300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/9/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0381600100.pdf">WS4qc0381600100</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	4/28/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0381600200.pdf">WS4qc0381600200</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/20/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0131601300.pdf">WS5qc0131601300</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	4/14/2016
<a href="http://www.odot.org/materials/acmix-webreps/WSqc0131701800.pdf">WSqc0131701800</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	7/14/2017

### Highway Contractors Co

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/S3c00931201000.pdf">S3c00931201000</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	8/13/2012
<a href="http://www.odot.org/materials/acmix-webreps/S3c00931201400.pdf">S3c00931201400</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	11/28/2012
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0441202310.pdf">S3pv0441202310</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	11/28/2012
<a href="http://www.odot.org/materials/acmix-webreps/S4c00931201000.pdf">S4c00931201000</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/13/2012
<a href="http://www.odot.org/materials/acmix-webreps/S4c00931201201.pdf">S4c00931201201</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	11/28/2012
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0441202511.pdf">S4pv0441202511</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	11/28/2012
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0441700801.pdf">S4pv0441700801</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	10/13/2017

### Hutchens Construction

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/S2pv0441400100.pdf">S2pv0441400100</a>	Asphalt Concrete, Type S2 (PG 64-22 OK)	6/11/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0441400200.pdf">S3pv0441400200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	6/12/2014



<a href="http://www.odot.org/materials/acmix-webreps/S4c00931901301.pdf">S4c00931901301</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	11/27/2019
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0441400300.pdf">S4pv0441400300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/27/2014

### J & R Sand Co

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0611900301.pdf">WS4qc0611900301</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	9/17/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0612200301.pdf">WS4qc0612200301</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	5/2/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0612200500.pdf">WS4qc0612200500</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	5/12/2022

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<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/S3c00932100400.pdf">S3c00932100400</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/5/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101205811.pdf">S3qc0101205811</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	9/9/2013
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101501200.pdf">S3qc0101501200</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	5/13/2015
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101591200.pdf">S3qc0101591200</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	5/15/2015
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101701500.pdf">S3qc0101701500</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	4/4/2017
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101702100.pdf">S3qc0101702100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	6/5/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4c00931690400.pdf">S4c00931690400</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	10/10/2016
<a href="http://www.odot.org/materials/acmix-webreps/S4c00932190200.pdf">S4c00932190200</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	2/22/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0111201300.pdf">S4pv0111201300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	9/11/2012
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101205700.pdf">S4qc0101205700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	10/26/2012
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101301400.pdf">S4qc0101301400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/29/2013
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101303910.pdf">S4qc0101303910</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	9/5/2013
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101308100.pdf">S4qc0101308100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/15/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101371402.pdf">S4qc0101371402</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	9/19/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101391401.pdf">S4qc0101391401</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	5/9/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101398100.pdf">S4qc0101398100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	5/7/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101500900.pdf">S4qc0101500900</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/15/2015
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101501500.pdf">S4qc0101501500</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	5/1/2015
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101501600.pdf">S4qc0101501600</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	4/29/2015

<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101591500.pdf">S4qc0101591500</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	5/4/2015
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101591600.pdf">S4qc0101591600</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	5/4/2015
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101701800.pdf">S4qc0101701800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/3/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101702200.pdf">S4qc0101702200</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/5/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102003000.pdf">S4qc0102003000</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	7/8/2020
<a href="http://www.odot.org/materials/acmix-webreps/S5c00931300200.pdf">S5c00931300200</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	7/11/2013
<a href="http://www.odot.org/materials/acmix-webreps/S5c00932100500.pdf">S5c00932100500</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	7/2/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5c00932100600.pdf">S5c00932100600</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	9/13/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101304200.pdf">S5qc0101304200</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	9/3/2013
<a href="http://www.odot.org/materials/acmix-webreps/S5ac0101401400.pdf">S5qc0101401400</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	4/2/2014
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101404700.pdf">S5qc0101404700</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	6/30/2014
<a href="http://www.odot.org/materials/acmix-webreps/S5ac0101404900.pdf">S5qc0101404900</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	7/14/2014
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101491400.pdf">S5qc0101491400</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	11/25/2014
<a href="http://www.odot.org/materials/acmix-webreps/S5ac0101494900.pdf">S5qc0101494900</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	11/26/2014
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101701200.pdf">S5qc0101701200</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	3/3/2017
<a href="http://www.odot.org/materials/acmix-webreps/S5ac0101701900.pdf">S5qc0101701900</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	4/3/2017
<a href="http://www.odot.org/materials/acmix-webreps/S5ac0101702300.pdf">S5qc0101702300</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	6/5/2017
<a href="http://www.odot.org/materials/acmix-webreps/S5ac0101800900.pdf">S5qc0101800900</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	3/15/2018
<a href="http://www.odot.org/materials/acmix-webreps/S5ac0101802000.pdf">S5qc0101802000</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	6/11/2018
<a href="http://www.odot.org/materials/acmix-webreps/S5ac0101804800.pdf">S5qc0101804800</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	11/6/2018
<a href="http://www.odot.org/materials/acmix-webreps/S5ac0101902000.pdf">S5qc0101902000</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	6/14/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5ac0101902100.pdf">S5qc0101902100</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	7/1/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5ac0101902200.pdf">S5qc0101902200</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	7/1/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5ac0102104700.pdf">S5qc0102104700</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	10/5/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5ac0102104800.pdf">S5qc0102104800</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	10/5/2021
<a href="http://www.odot.org/materials/acmix-webreps/S6c00931300100.pdf">S6c00931300100</a>	Asphalt Concrete, Type S6 (PG 64-22 OK)	12/5/2013

<a href="http://www.odot.org/materials/acmix-webreps/WS3c00931890501.pdf">WS3c00931890501</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	4/2/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101591200.pdf">WS3qc0101591200</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	5/15/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102004000.pdf">WS3qc0102004000</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	10/7/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102004700.pdf">WS3qc0102004700</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	12/22/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00931390901.pdf">WS4c00931390901</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	11/25/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00931591701.pdf">WS4c00931591701</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/2/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00931800801.pdf">WS4c00931800801</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/30/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00931890801.pdf">WS4c00931890801</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/2/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00932103500.pdf">WS4c00932103500</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	9/1/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101301400.pdf">WS4qc0101301400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	5/1/2013
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101391402.pdf">WS4qc0101391402</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/17/2017
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101398100.pdf">WS4qc0101398100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	5/7/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101501500.pdf">WS4qc0101501500</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	5/4/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101591500.pdf">WS4qc0101591500</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	5/4/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101591600.pdf">WS4qc0101591600</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	5/4/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101702900.pdf">WS4qc0101702900</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	10/10/2017
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102101400.pdf">WS4qc0102101400</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	3/26/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101393100.pdf">WS5qc0101393100</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	12/11/2013
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101394200.pdf">WS5qc0101394200</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	11/26/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS6c00931300100.pdf">WS6c00931300100</a>	Asphalt Concrete, Type S6 (PG 64-22 OK)	12/5/2013

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<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0262000200.pdf">S3pv0262000200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	5/6/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0262000500.pdf">S4pv0262000500</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	5/28/2020
<a href="http://www.odot.org/materials/acmix-webreps/S6pv0261300300.pdf">S6pv0261300300</a>	Asphalt Concrete, Type S6 (PG 64-22 OK)	12/2/2013

### Millennial Asphalt

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0441702700.pdf">S3pv0441702700</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	10/3/2017

<a href="http://www.odot.org/materials/acmix-webreps/S3pv0441703000.pdf">S3pv0441703000</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	12/13/2017
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0441792200.pdf">S3pv0441792200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	4/30/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0441800600.pdf">S3pv0441800600</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	5/24/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0441890400.pdf">S3pv0441890400</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	4/9/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0441702300.pdf">S4pv0441702300</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	7/14/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0441890500.pdf">S4pv0441890500</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/11/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0691900300.pdf">S4qc0691900300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/5/2019
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0691900500.pdf">S4qc0691900500</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/11/2019
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0691900600.pdf">S4qc0691900600</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/6/2019
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0691900700.pdf">S4qc0691900700</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/11/2019
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0691900900.pdf">S4qc0691900900</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/19/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0692000300.pdf">S5qc0692000300</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	1/24/2020
<a href="http://www.odot.org/materials/acmix-webreps/U3qc0692200100.pdf">U3qc0692200100</a>	Asphalt Concrete, UTBWC, Type C	4/19/2022

### MPC Materials

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/S3c00931800300.pdf">S3c00931800300</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	1/31/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0411600100.pdf">S4pv0411600100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/22/2016
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0441702100.pdf">S4pv0441702100</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	7/6/2017
<a href="http://www.odot.org/materials/acmix-webreps/S6pv0291400100.pdf">S6pv0291400100</a>	Asphalt Concrete, Type S6 (PG 64-22 OK)	10/17/2014

### Overland Corp

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/M2pv0262100200.pdf">M2pv0262100200</a>	Asphalt Concrete, Type 1/2" SMA	10/8/2021
<a href="http://www.odot.org/materials/acmix-webreps/P1pv0262200100.pdf">P1pv0262200100</a>	Asphalt Concrete, Type 1/2" PFC	4/7/2022
<a href="http://www.odot.org/materials/acmix-webreps/P1pv0262200200.pdf">P1pv0262200200</a>	Asphalt Concrete, Type 1/2" PFC	5/3/2022
<a href="http://www.odot.org/materials/acmix-webreps/S3c00932001000.pdf">S3c00932001000</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	7/20/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3c00932100500.pdf">S3c00932100500</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/10/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3c00932100600.pdf">S3c00932100600</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	3/10/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0261790100.pdf">S3pv0261790100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/5/2018

<a href="http://www.odot.org/materials/acmix-webreps/S3pv0261790200.pdf">_S3pv0261790200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	2/27/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0261900110.pdf">_S3pv0261900110</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	1/14/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0261900210.pdf">_S3pv0261900210</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	1/14/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0262000100.pdf">_S3pv0262000100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	1/10/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4c00932100300.pdf">_S4c00932100300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/10/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0261590700.pdf">_S4pv0261590700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	2/27/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0261701100.pdf">_S4pv0261701100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	11/13/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0261791100.pdf">_S4pv0261791100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	9/25/2019
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0261800400.pdf">_S4pv0261800400</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	4/18/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0261890600.pdf">_S4pv0261890600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	7/15/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0261900310.pdf">_S4pv0261900310</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/14/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0261900600.pdf">_S4pv0261900600</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/27/2019
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0262100800.pdf">_S4pv0262100800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	5/13/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0262101500.pdf">_S4pv0262101500</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	9/13/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0262101600.pdf">_S4pv0262101600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	9/13/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0262190400.pdf">_S4pv0262190400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/28/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0262200100.pdf">_S4pv0262200100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/19/2022
<a href="http://www.odot.org/materials/acmix-webreps/S5c00932100200.pdf">_S5c00932100200</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	3/10/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0261500200.pdf">_S5pv0261500200</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	6/22/2015
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0261500500.pdf">_S5pv0261500500</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	11/16/2015
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0261590200.pdf">_S5pv0261590200</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	9/25/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0261902100.pdf">_S5pv0261902100</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	10/23/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0262100800.pdf">_S5pv0262100800</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	7/27/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0262200100.pdf">_S5pv0262200100</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	1/19/2022
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0262200200.pdf">_S5pv0262200200</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	3/16/2022
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0262200300.pdf">_S5pv0262200300</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	4/7/2022

WS4pv0261201800	Asphalt Concrete, Type S4 (PG 64-22 OK)	11/28/2012
<a href="http://www.odot.org/materials/acmix-webreps/WS4pv0261201800.pdf">http://www.odot.org/materials/acmix-webreps/WS4pv0261201800.pdf</a>		
WS5pv0261201200	Asphalt Concrete, Type S5 (PG 64-22 OK)	11/28/2012
<a href="http://www.odot.org/materials/acmix-webreps/WS5pv0261201200.pdf">http://www.odot.org/materials/acmix-webreps/WS5pv0261201200.pdf</a>		

### Paving Materials of Southern Oklahoma, LLC

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
RIqc0101903000	Asphalt Concrete, RIL (PG 76-28 E)	9/10/2019
<a href="http://www.odot.org/materials/acmix-webreps/RIqc0101903000.pdf">http://www.odot.org/materials/acmix-webreps/RIqc0101903000.pdf</a>		
S3qc0101206800	Asphalt Concrete, Type S3 (PG 64-22 OK)	12/26/2012
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101206800.pdf">http://www.odot.org/materials/acmix-webreps/S3qc0101206800.pdf</a>		
S3qc0101276900	Asphalt Concrete, Type S3 (PG 76-28 OK)	1/8/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101276900.pdf">http://www.odot.org/materials/acmix-webreps/S3qc0101276900.pdf</a>		
S3qc0101286900	Asphalt Concrete, Type S3 (PG 76-28 OK)	1/8/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101286900.pdf">http://www.odot.org/materials/acmix-webreps/S3qc0101286900.pdf</a>		
S3qc0101403600	Asphalt Concrete, Type S3 (PG 64-22 OK)	5/21/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101403600.pdf">http://www.odot.org/materials/acmix-webreps/S3qc0101403600.pdf</a>		
S3qc0101404000	Asphalt Concrete, Type S3 (PG 64-22 OK)	7/1/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101404000.pdf">http://www.odot.org/materials/acmix-webreps/S3qc0101404000.pdf</a>		
S3qc0101492900	Asphalt Concrete, Type S3 (PG 64-22 OK)	4/30/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101492900.pdf">http://www.odot.org/materials/acmix-webreps/S3qc0101492900.pdf</a>		
S3qc0101502300	Asphalt Concrete, Type S3 (PG 64-22 OK)	7/20/2015
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101502300.pdf">http://www.odot.org/materials/acmix-webreps/S3qc0101502300.pdf</a>		
S3qc0101681701	Asphalt Concrete, Type S3 (PG 64-22 OK)	8/10/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101681701.pdf">http://www.odot.org/materials/acmix-webreps/S3qc0101681701.pdf</a>		
S3qc0101691700	Asphalt Concrete, Type S3 (PG 64-22 OK)	2/1/2017
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101691700.pdf">http://www.odot.org/materials/acmix-webreps/S3qc0101691700.pdf</a>		
S3qc0101772700	Asphalt Concrete, Type S3 (PG 70-28 OK)	1/8/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0101772700.pdf">http://www.odot.org/materials/acmix-webreps/S3qc0101772700.pdf</a>		
S3qc0102003700	Asphalt Concrete, Type S3 (PG 76-28 OK)	10/5/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102003700.pdf">http://www.odot.org/materials/acmix-webreps/S3qc0102003700.pdf</a>		
S3qc0102083700	Asphalt Concrete, Type S3 (PG 76-28 OK)	10/5/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102083700.pdf">http://www.odot.org/materials/acmix-webreps/S3qc0102083700.pdf</a>		
S3qc0102093700	Asphalt Concrete, Type S3 (PG 76-28 OK)	10/5/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0102093700.pdf">http://www.odot.org/materials/acmix-webreps/S3qc0102093700.pdf</a>		
S4qc0101351800	Asphalt Concrete, Type S4 (PG 76-28 OK)	1/8/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101351800.pdf">http://www.odot.org/materials/acmix-webreps/S4qc0101351800.pdf</a>		
S4qc0101361800	Asphalt Concrete, Type S4 (PG 76-28 OK)	1/8/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101361800.pdf">http://www.odot.org/materials/acmix-webreps/S4qc0101361800.pdf</a>		
S4qc0101502400	Asphalt Concrete, Type S4 (PG 64-22 OK)	7/20/2015
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101502400.pdf">http://www.odot.org/materials/acmix-webreps/S4qc0101502400.pdf</a>		
S4qc0101602100	Asphalt Concrete, Type S4 (PG 70-28 OK)	8/2/2016
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101602100.pdf">http://www.odot.org/materials/acmix-webreps/S4qc0101602100.pdf</a>		
S4qc0101660900	Asphalt Concrete, Type S4 (PG 70-28 OK)	1/8/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101660900.pdf">http://www.odot.org/materials/acmix-webreps/S4qc0101660900.pdf</a>		
S4qc0101670900	Asphalt Concrete, Type S4 (PG 70-28 OK)	1/8/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0101670900.pdf">http://www.odot.org/materials/acmix-webreps/S4qc0101670900.pdf</a>		
S4qc0102002600	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/1/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102002600.pdf">http://www.odot.org/materials/acmix-webreps/S4qc0102002600.pdf</a>		
S4qc0102003900	Asphalt Concrete, Type S4 (PG 70-28 OK)	10/5/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102003900.pdf">http://www.odot.org/materials/acmix-webreps/S4qc0102003900.pdf</a>		
S4qc0102004400	Asphalt Concrete, Type S4 (PG 76-28 OK)	11/19/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102004400.pdf">http://www.odot.org/materials/acmix-webreps/S4qc0102004400.pdf</a>		

<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102083900.pdf">S4qc0102083900</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	10/5/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102093900.pdf">S4qc0102093900</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	10/5/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102104500.pdf">S4qc0102104500</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	9/13/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0102104600.pdf">S4qc0102104600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	10/5/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101306110.pdf">S5qc0101306110</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	1/21/2014
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101306400.pdf">S5qc0101306400</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	11/14/2013
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101396400.pdf">S5qc0101396400</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	9/11/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101651000.pdf">S5qc0101651000</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	2/26/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101651100.pdf">S5qc0101651100</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	2/26/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101671000.pdf">S5qc0101671000</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	2/14/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101671100.pdf">S5qc0101671100</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	2/19/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101903200.pdf">S5qc0101903200</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	9/17/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101993100.pdf">S5qc0101993100</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	9/23/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0101993200.pdf">S5qc0101993200</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	9/23/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102004500.pdf">S5qc0102004500</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	11/19/2020
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102004600.pdf">S5qc0102004600</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	11/23/2020
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102084500.pdf">S5qc0102084500</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	11/23/2020
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102084600.pdf">S5qc0102084600</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	11/18/2020
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102094600.pdf">S5qc0102094600</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	11/23/2020
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102100100.pdf">S5qc0102100100</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	1/11/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102100200.pdf">S5qc0102100200</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	1/12/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102180100.pdf">S5qc0102180100</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	1/12/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102180200.pdf">S5qc0102180200</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	1/11/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102190100.pdf">S5qc0102190100</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	1/11/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0102190200.pdf">S5qc0102190200</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	1/11/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101206800.pdf">WS3qc0101206800</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/4/2014

<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101286701.pdf">WS3qc0101286701</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	11/5/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101286800.pdf">WS3qc0101286800</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/21/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101296900.pdf">WS3qc0101296900</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	3/17/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101482900.pdf">WS3qc0101482900</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	8/12/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0101772700.pdf">WS3qc0101772700</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	2/11/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102002500.pdf">WS3qc0102002500</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/31/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102003700.pdf">WS3qc0102003700</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	11/12/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102083700.pdf">WS3qc0102083700</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	11/12/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102093700.pdf">WS3qc0102093700</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	11/12/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0102104400.pdf">WS3qc0102104400</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	9/16/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101207300.pdf">WS4qc0101207300</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	3/5/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101287200.pdf">WS4qc0101287200</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/17/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101382400.pdf">WS4qc0101382400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	11/5/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101391800.pdf">WS4qc0101391800</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	3/17/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0101660900.pdf">WS4qc0101660900</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	2/11/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102002600.pdf">WS4qc0102002600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/31/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102003200.pdf">WS4qc0102003200</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	7/9/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102003900.pdf">WS4qc0102003900</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	11/12/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102004400.pdf">WS4qc0102004400</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	3/31/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102083900.pdf">WS4qc0102083900</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	11/12/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102093200.pdf">WS4qc0102093200</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/31/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102093900.pdf">WS4qc0102093900</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	11/12/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102104500.pdf">WS4qc0102104500</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	9/16/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102104600.pdf">WS4qc0102104600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	11/12/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0102194600.pdf">WS4qc0102194600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	11/12/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101306000.pdf">WS5qc0101306000</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	3/5/2014



<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101306100.pdf">WS5qc0101306100</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	3/5/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101671000.pdf">WS5qc0101671000</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	2/20/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101671100.pdf">WS5qc0101671100</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	2/20/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101903100.pdf">WS5qc0101903100</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	11/12/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101903200.pdf">WS5qc0101903200</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	11/12/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101993100.pdf">WS5qc0101993100</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	11/12/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0101993200.pdf">WS5qc0101993200</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	11/12/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0102004500.pdf">WS5qc0102004500</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	11/12/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0102004600.pdf">WS5qc0102004600</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	11/12/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0102084500.pdf">WS5qc0102084500</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	11/12/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0102084600.pdf">WS5qc0102084600</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	11/12/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0102094500.pdf">WS5qc0102094500</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	11/12/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0102094600.pdf">WS5qc0102094600</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	11/12/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0102100100.pdf">WS5qc0102100100</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	11/12/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0102100200.pdf">WS5qc0102100200</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	11/12/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0102180100.pdf">WS5qc0102180100</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	11/12/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0102180200.pdf">WS5qc0102180200</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	11/12/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0102190100.pdf">WS5qc0102190100</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	11/12/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS5qc0102190200.pdf">WS5qc0102190200</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	11/12/2021

### PMI-Silver Star

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/OBpv0261200100.pdf">OBpv0261200100</a>	Asphalt Concrete, Type OGBB	1/3/2013
<a href="http://www.odot.org/materials/acmix-webreps/OBpv0261290101.pdf">OBpv0261290101</a>	Asphalt Concrete, Type OGBB	4/15/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0261400100.pdf">S3pv0261400100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	8/11/2014
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0261500900.pdf">S3pv0261500900</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	7/8/2015
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0261501100.pdf">S3pv0261501100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	8/6/2015
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0262100500.pdf">S3pv0262100500</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/4/2021

<a href="http://www.odot.org/materials/acmix-webreps/S3pv0262101100.pdf">_S3pv0262101100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	6/15/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0262101200.pdf">_S3pv0262101200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	6/15/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0262101400.pdf">_S3pv0262101400</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	6/29/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0261301810.pdf">_S4pv0261301810</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	9/23/2013
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0261381800.pdf">_S4pv0261381800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	5/25/2016
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0261400400.pdf">_S4pv0261400400</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/6/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0261500900.pdf">_S4pv0261500900</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	8/6/2015
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0261600700.pdf">_S4pv0261600700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/17/2016
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0262000300.pdf">_S4pv0262000300</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	4/28/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0262101100.pdf">_S4pv0262101100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/17/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0262101800.pdf">_S4pv0262101800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	11/5/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0262200200.pdf">_S4pv0262200200</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/28/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0262200300.pdf">_S4pv0262200300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	2/11/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0262200600.pdf">_S4pv0262200600</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	3/9/2022
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0261600100.pdf">_S5pv0261600100</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	1/28/2016
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0261600600.pdf">_S5pv0261600600</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	7/28/2016
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0261601300.pdf">_S5pv0261601300</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	10/17/2016
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0261700100.pdf">_S5pv0261700100</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	4/14/2017
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0261700400.pdf">_S5pv0261700400</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	12/11/2017
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0261800700.pdf">_S5pv0261800700</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	12/13/2018
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0262000100.pdf">_S5pv0262000100</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	1/24/2020
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0262000400.pdf">_S5pv0262000400</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	1/21/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0262100200.pdf">_S5pv0262100200</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	8/24/2021
<a href="http://www.odot.org/materials/acmix-webreps/S6pv0261600200.pdf">_S6pv0261600200</a>	Asphalt Concrete, Type S6 (PG 64-22 OK)	8/19/2016
<a href="http://www.odot.org/materials/acmix-webreps/S6pv0261600300.pdf">_S6pv0261600300</a>	Asphalt Concrete, Type S6 (PG 64-22 OK)	8/19/2016
<a href="http://www.odot.org/materials/acmix-webreps/S6pv0261600400.pdf">_S6pv0261600400</a>	Asphalt Concrete, Type S6 (PG 64-22 OK)	9/12/2016

<a href="http://www.odot.org/materials/acmix-webreps/S6pv0261600500.pdf">_S6pv0261600500</a>	Asphalt Concrete, Type S6 (PG 64-22 OK)	9/15/2016
<a href="http://www.odot.org/materials/acmix-webreps/S6pv0261600600.pdf">_S6pv0261600600</a>	Asphalt Concrete, Type S6 (PG 64-22 OK)	10/20/2016
<a href="http://www.odot.org/materials/acmix-webreps/S6pv0262000100.pdf">_S6pv0262000100</a>	Asphalt Concrete, Type S6 (PG 64-22 OK)	2/18/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS3pv0261480101.pdf">_WS3pv0261480101</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	12/20/2017
<a href="http://www.odot.org/materials/acmix-webreps/WS3pv0261490300.pdf">_WS3pv0261490300</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	6/23/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS4pv0261271502.pdf">_WS4pv0261271502</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/25/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS4pv0261281501.pdf">_WS4pv0261281501</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	7/28/2017
<a href="http://www.odot.org/materials/acmix-webreps/WS4pv0261281502.pdf">_WS4pv0261281502</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/3/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS4pv0261301800.pdf">_WS4pv0261301800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	9/23/2013
<a href="http://www.odot.org/materials/acmix-webreps/WS4pv0261361800.pdf">_WS4pv0261361800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/22/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS4pv0261391800.pdf">_WS4pv0261391800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/23/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS4pv0261600700.pdf">_WS4pv0261600700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/17/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS4pv0262101700.pdf">_WS4pv0262101700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/28/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS5pv0261600101.pdf">_WS5pv0261600101</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	9/7/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS5pv0261601300.pdf">_WS5pv0261601300</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	10/18/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS5pv0262000200.pdf">_WS5pv0262000200</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	8/18/2021
<a href="http://www.odot.org/materials/acmix-webreps/WS6pv0261600100.pdf">_WS6pv0261600100</a>	Asphalt Concrete, Type S6 (PG 64-22 OK)	8/19/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS6pv0261600300.pdf">_WS6pv0261600300</a>	Asphalt Concrete, Type S6 (PG 64-22 OK)	8/19/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS6pv0261600400.pdf">_WS6pv0261600400</a>	Asphalt Concrete, Type S6 (PG 64-22 OK)	9/13/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS6pv0261600500.pdf">_WS6pv0261600500</a>	Asphalt Concrete, Type S6 (PG 64-22 OK)	9/16/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS6pv0261600600.pdf">_WS6pv0261600600</a>	Asphalt Concrete, Type S6 (PG 64-22 OK)	10/20/2016

### Pryor Asphalt

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/S2pv0442292100.pdf">_S2pv0442292100</a>	Asphalt Concrete, Type S2 (PG 64-22 OK)	5/16/2022
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0442201600.pdf">_S3pv0442201600</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	3/1/2022
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0442290900.pdf">_S3pv0442290900</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	5/16/2022
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0442201700.pdf">_S4pv0442201700</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	3/1/2022

\_S4pv0442291300 Asphalt Concrete, Type S4 (PG 64-22 OK) 5/16/2022  
<http://www.odot.org/materials/acmix-webreps/S4pv0442291300.pdf>

\_S5pv0442291500 Asphalt Concrete, Type S5 (PG 64-22 OK) 5/16/2022  
<http://www.odot.org/materials/acmix-webreps/S5pv0442291500.pdf>

### Quapaw Co

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0261591300.pdf">_S3pv0261591300</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	3/8/2016
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0261490100.pdf">_S4pv0261490100</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	3/8/2016

### Schwarz Paving Co., Inc.

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0261591200.pdf">_S3pv0261591200</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	3/30/2018
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0261900600.pdf">_S3pv0261900600</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	7/16/2019
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0261901300.pdf">_S3pv0261901300</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	10/23/2019
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0262101500.pdf">_S3pv0262101500</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	8/23/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0262102000.pdf">_S3pv0262102000</a>	Asphalt Concrete, Type S3 (PG 58-28)	9/22/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0261301500.pdf">_S4pv0261301500</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	7/29/2013
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0261393000.pdf">_S4pv0261393000</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	3/30/2018
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0261601400.pdf">_S5pv0261601400</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	10/27/2016
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0261601500.pdf">_S5pv0261601500</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	11/7/2016
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0261901200.pdf">_S5pv0261901200</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	7/16/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0261902400.pdf">_S5pv0261902400</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	11/1/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0262101000.pdf">_S5pv0262101000</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	9/15/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0262101400.pdf">_S5pv0262101400</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	10/14/2021
<a href="http://www.odot.org/materials/acmix-webreps/S6pv0261600700.pdf">_S6pv0261600700</a>	Asphalt Concrete, Type S6 (PG 64-22 OK)	10/27/2016
<a href="http://www.odot.org/materials/acmix-webreps/S6pv0262100200.pdf">_S6pv0262100200</a>	Asphalt Concrete, Type S6 (PG 70-28 OK)	10/14/2021

### Seal Masters Inc.

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0261800200.pdf">_S4pv0261800200</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	3/8/2018
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0261800500.pdf">_S4pv0261800500</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	5/29/2018

**Shell/Allen Contracting**

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0082000100.pdf">S3pv0082000100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	3/19/2020
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0262100200.pdf">S3pv0262100200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	2/23/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0262101300.pdf">S4pv0262101300</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	6/29/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0262101300.pdf">S5pv0262101300</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	10/19/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0262101500.pdf">S5pv0262101500</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	10/27/2021

**Sherwood Construction Co.**

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0441700100.pdf">S3pv0441700100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	4/26/2017

**T & G Const Co**

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/S2qc0591300100.pdf">S2qc0591300100</a>	Asphalt Concrete, Type S2 (PG 64-22 OK)	5/1/2013
<a href="http://www.odot.org/materials/acmix-webreps/S3c00931300400.pdf">S3c00931300400</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	2/19/2013
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0261300200.pdf">S3pv0261300200</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	2/21/2013
<a href="http://www.odot.org/materials/acmix-webreps/S3qc0592100200.pdf">S3qc0592100200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	6/8/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4c00931300300.pdf">S4c00931300300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	2/19/2013
<a href="http://www.odot.org/materials/acmix-webreps/S4c00931400700.pdf">S4c00931400700</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	6/13/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4c00931600800.pdf">S4c00931600800</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	7/1/2016
<a href="http://www.odot.org/materials/acmix-webreps/S4c00931990701.pdf">S4c00931990701</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	4/27/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4c00932101200.pdf">S4c00932101200</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/19/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0261201200.pdf">S4pv0261201200</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	8/30/2012
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0261300200.pdf">S4pv0261300200</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	2/21/2013
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0591400100.pdf">S4qc0591400100</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	5/5/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0591500100.pdf">S4qc0591500100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	10/9/2015
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0591600100.pdf">S4qc0591600100</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	3/7/2016
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0592100400.pdf">S4qc0592100400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/19/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0592100500.pdf">S4qc0592100500</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	6/7/2021

<a href="http://www.odot.org/materials/acmix-webreps/S4qc0592100600.pdf">S4qc0592100600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	7/1/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0592200100.pdf">S4qc0592200100</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	1/28/2022
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0261201300.pdf">S5pv0261201300</a>	Asphalt Concrete, Type S5 (PG 76-28 OK)	1/8/2013
<a href="http://www.odot.org/materials/acmix-webreps/S5qc0591300100.pdf">S5qc0591300100</a>	Asphalt Concrete, Type S5 (PG 76-28 E)	7/22/2013
<a href="http://www.odot.org/materials/acmix-webreps/WS3c00931300200.pdf">WS3c00931300200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	2/21/2013
<a href="http://www.odot.org/materials/acmix-webreps/WS3c00931390100.pdf">WS3c00931390100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	9/24/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS3c00931900401.pdf">WS3c00931900401</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	5/29/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS3c00932000101.pdf">WS3c00932000101</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	2/18/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS3pv0261390100.pdf">WS3pv0261390100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	9/24/2014
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0591600100.pdf">WS3qc0591600100</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	10/26/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00931300200.pdf">WS4c00931300200</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	2/21/2013
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00931300500.pdf">WS4c00931300500</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	4/22/2013
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00931600800.pdf">WS4c00931600800</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	7/1/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00931900600.pdf">WS4c00931900600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	5/29/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00931990700.pdf">WS4c00931990700</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	10/13/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00932000101.pdf">WS4c00932000101</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	2/18/2020
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00932200100.pdf">WS4c00932200100</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	2/9/2022
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0059160020.pdf">WS4qc0059160020</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	8/14/2017
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0591500202.pdf">WS4qc0591500202</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/25/2019

### T.J. Campbell

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/M2pv0261900100.pdf">M2pv0261900100</a>	Asphalt Concrete, Type 1/2" SMA	8/9/2019
<a href="http://www.odot.org/materials/acmix-webreps/OBpv0261500100.pdf">OBpv0261500100</a>	Asphalt Concrete, Type OGGB	6/8/2015
<a href="http://www.odot.org/materials/acmix-webreps/OBpv0261600100.pdf">OBpv0261600100</a>	Asphalt Concrete, Type OGGB	10/25/2016
<a href="http://www.odot.org/materials/acmix-webreps/OBpv0261700100.pdf">OBpv0261700100</a>	Asphalt Concrete, Type OGGB	4/18/2018
<a href="http://www.odot.org/materials/acmix-webreps/OBpv0262100100.pdf">OBpv0262100100</a>	Asphalt Concrete, Type OGGB	3/15/2021
<a href="http://www.odot.org/materials/acmix-webreps/P1pv0261900100.pdf">P1pv0261900100</a>	Asphalt Concrete, Type 1/2" PFC	2/19/2019

<a href="http://www.odot.org/materials/acmix-webreps/RBc00931900100.pdf">_RBc00931900100</a>	Asphalt Concrete, Rich Bottom Layer	11/27/2019
<a href="http://www.odot.org/materials/acmix-webreps/S3c00931701900.pdf">_S3c00931701900</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	11/30/2017
<a href="http://www.odot.org/materials/acmix-webreps/S3c00931900300.pdf">_S3c00931900300</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	11/4/2019
<a href="http://www.odot.org/materials/acmix-webreps/S3c00931900400.pdf">_S3c00931900400</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	11/27/2019
<a href="http://www.odot.org/materials/acmix-webreps/S3c00931900500.pdf">_S3c00931900500</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	11/27/2019
<a href="http://www.odot.org/materials/acmix-webreps/S3c00931900600.pdf">_S3c00931900600</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	11/27/2019
<a href="http://www.odot.org/materials/acmix-webreps/S3c00931900700.pdf">_S3c00931900700</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	11/27/2019
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0261900500.pdf">_S3pv0261900500</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	6/27/2019
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0261900700.pdf">_S3pv0261900700</a>	Asphalt Concrete, Type S3 (PG 58-28)	8/5/2019
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0262101800.pdf">_S3pv0262101800</a>	Asphalt Concrete, Type S3 (PG 58-28)	9/15/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0262101900.pdf">_S3pv0262101900</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	9/15/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0262102200.pdf">_S3pv0262102200</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	10/5/2021
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0262102300.pdf">_S3pv0262102300</a>	Asphalt Concrete, Type S3 (PG 58-28)	10/5/2021
<a href="http://www.odot.org/materials/acmix-webreps/S4c00931400800.pdf">_S4c00931400800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	7/7/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4c00931702100.pdf">_S4c00931702100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	9/13/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4c00931901100.pdf">_S4c00931901100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	11/27/2019
<a href="http://www.odot.org/materials/acmix-webreps/S4c00931901200.pdf">_S4c00931901200</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	11/27/2019
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0261680101.pdf">_S4pv0261680101</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	4/21/2016
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0261680200.pdf">_S4pv0261680200</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/23/2020
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0441400600.pdf">_S4pv0441400600</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	9/16/2014
<a href="http://www.odot.org/materials/acmix-webreps/S4qc0191300100.pdf">_S4qc0191300100</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	1/14/2013
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0261600200.pdf">_S5pv0261600200</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	3/3/2016
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0261600400.pdf">_S5pv0261600400</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	7/19/2016
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0261800300.pdf">_S5pv0261800300</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	9/4/2018
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0261800400.pdf">_S5pv0261800400</a>	Asphalt Concrete, Type S5 (PG 70-28 OK)	9/5/2018
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0261901000.pdf">_S5pv0261901000</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	7/1/2019

<a href="http://www.odot.org/materials/acmix-webreps/S5pv0261901300.pdf">_S5pv0261901300</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	7/16/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0261901800.pdf">_S5pv0261901800</a>	Asphalt Concrete, Type S5 (PG 58-28)	9/10/2019
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0262100400.pdf">_S5pv0262100400</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	4/8/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0262100500.pdf">_S5pv0262100500</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	4/8/2021
<a href="http://www.odot.org/materials/acmix-webreps/S5pv0262101600.pdf">_S5pv0262101600</a>	Asphalt Concrete, Type S5 (PG 58-28)	11/8/2021
<a href="http://www.odot.org/materials/acmix-webreps/S6pv0261500100.pdf">_S6pv0261500100</a>	Asphalt Concrete, Type S6 (PG 64-22 OK)	2/23/2015
<a href="http://www.odot.org/materials/acmix-webreps/S6pv0261600100.pdf">_S6pv0261600100</a>	Asphalt Concrete, Type S6 (PG 64-22 OK)	3/8/2016
<a href="http://www.odot.org/materials/acmix-webreps/S6pv0262100300.pdf">_S6pv0262100300</a>	Asphalt Concrete, Type S6 (PG 64-22 OK)	10/25/2021
<a href="http://www.odot.org/materials/acmix-webreps/S6pv0262100400.pdf">_S6pv0262100400</a>	Asphalt Concrete, Type S6 (PG 70-28 OK)	10/25/2021
<a href="http://www.odot.org/materials/acmix-webreps/S6pv0262100600.pdf">_S6pv0262100600</a>	Asphalt Concrete, Type S6 (PG 64-22 OK)	11/8/2021
<a href="http://www.odot.org/materials/acmix-webreps/S6pv0262100900.pdf">_S6pv0262100900</a>	Asphalt Concrete, Type S6 (PG 70-28 OK)	12/13/2021
<a href="http://www.odot.org/materials/acmix-webreps/U3pv0261500201.pdf">_U3pv0261500201</a>	Asphalt Concrete, UTBWC, Type C	9/19/2017
<a href="http://www.odot.org/materials/acmix-webreps/U3pv0261590200.pdf">_U3pv0261590200</a>	Asphalt Concrete, UTBWC, Type C	5/26/2017
<a href="http://www.odot.org/materials/acmix-webreps/WM2pv0261900100.pdf">_WM2pv0261900100</a>	Asphalt Concrete, Type 1/2" SMA	12/19/2019
<a href="http://www.odot.org/materials/acmix-webreps/WP1pv0261900100.pdf">_WP1pv0261900100</a>	Asphalt Concrete, Type 1/2" PFC	12/19/2019
<a href="http://www.odot.org/materials/acmix-webreps/WRBpv0261900100.pdf">_WRBpv0261900100</a>	Asphalt Concrete, Rich Bottom Layer	12/19/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS3c00931900300.pdf">_WS3c00931900300</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	12/19/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS3pv0261700300.pdf">_WS3pv0261700300</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	12/19/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS3pv0261800400.pdf">_WS3pv0261800400</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	12/19/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS3pv0261800500.pdf">_WS3pv0261800500</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	12/19/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS4pv0261600400.pdf">_WS4pv0261600400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	12/23/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS4pv0261600410.pdf">_WS4pv0261600410</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	12/19/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS4pv0261670100.pdf">_WS4pv0261670100</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	12/19/2019

### Tulsa Asphalt Co

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/S3c00931360700.pdf">_S3c00931360700</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	11/17/2017
<a href="http://www.odot.org/materials/acmix-webreps/S3c00931380601.pdf">_S3c00931380601</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	10/25/2017



<a href="http://www.odot.org/materials/acmix-webreps/S3c00931380700.pdf">S3c00931380700</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	10/10/2017
<a href="http://www.odot.org/materials/acmix-webreps/S3c00931390700.pdf">S3c00931390700</a>	Asphalt Concrete, Type S3 (PG 70-28 OK)	10/10/2017
<a href="http://www.odot.org/materials/acmix-webreps/S3pv0411500500.pdf">S3pv0411500500</a>	Asphalt Concrete, Type S3 (PG 76-28 OK)	8/10/2015
<a href="http://www.odot.org/materials/acmix-webreps/S4c00931360800.pdf">S4c00931360800</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	11/17/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4c00931380701.pdf">S4c00931380701</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	10/25/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4c00931570300.pdf">S4c00931570300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	10/25/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4c00931590300.pdf">S4c00931590300</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	7/5/2017
<a href="http://www.odot.org/materials/acmix-webreps/S4pv0441201800.pdf">S4pv0441201800</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	9/21/2012
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00931300701.pdf">WS4c00931300701</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/27/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00931301100.pdf">WS4c00931301100</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	8/31/2016
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00931400901.pdf">WS4c00931400901</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	7/2/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00931500400.pdf">WS4c00931500400</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/4/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS4pv0441201500.pdf">WS4pv0441201500</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	4/21/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS4pv0441301600.pdf">WS4pv0441301600</a>	Asphalt Concrete, Type S4 (PG 76-28 OK)	4/21/2015

### Valero (Arkansas City, KS)

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/WS3c00931800100.pdf">WS3c00931800100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	1/10/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS3c00931890100.pdf">WS3c00931890100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	1/10/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00931800100.pdf">WS4c00931800100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/10/2018
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00931890100.pdf">WS4c00931890100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	1/10/2018

### Valero (Halstead, KS)

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/WS4c00931800200.pdf">WS4c00931800200</a>	Asphalt Concrete, Type S4 (PG 70-28 OK)	1/10/2018

### Venture Corporation

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0411500602.pdf">WS3qc0411500602</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	4/23/2015
<a href="http://www.odot.org/materials/acmix-webreps/WS3qc0411990100.pdf">WS3qc0411990100</a>	Asphalt Concrete, Type S3 (PG 64-22 OK)	12/10/2019
<a href="http://www.odot.org/materials/acmix-webreps/WS4qc0411300100.pdf">WS4qc0411300100</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	5/21/2013

\_WS4qc0411700801 Asphalt Concrete, Type S4 (PG 64-22 OK) 11/8/2017  
<http://www.odot.org/materials/acmix-webreps/WS4qc0411700801.pdf>

\_WS4qc0411790400 Asphalt Concrete, Type S4 (PG 64-22 OK) 10/10/2017  
<http://www.odot.org/materials/acmix-webreps/WS4qc0411790400.pdf>

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**Youngman Rock**

<u>Mix ID (Link)</u>	<u>Mix Material</u>	<u>Approved</u>
_S4pv0262001010 <a href="http://www.odot.org/materials/acmix-webreps/S4pv0262001010.pdf">http://www.odot.org/materials/acmix-webreps/S4pv0262001010.pdf</a>	Asphalt Concrete, Type S4 (PG 64-22 OK)	6/17/2021
_S5c00931900400 <a href="http://www.odot.org/materials/acmix-webreps/S5c00931900400.pdf">http://www.odot.org/materials/acmix-webreps/S5c00931900400.pdf</a>	Asphalt Concrete, Type S5 (PG 64-22 OK)	11/5/2019

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