

2024 Approved Mix Design List
Sorted by YEAR and WisDOT 250-Test #

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2024 Approved Mix Design List

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All mix design will have a 3-year life cycle consisting of the current year and the 2 subsequent years, all mixes will still need to meet the requirements in WTP H-001 for Mix Design Life, as well as tables 460-2 & 3 in the Standard Specification.

Prefix	Test ID	Year	Contractor ID	T-mix	Plant	Gradation		Region	TSR
250	1	2024	LT Grade 3 (19.0mm)	LT	Mackville	3		NE	0.94
250	2	2024	LT Grade 4 (12.5mm)	LT	Mackville	4		NE	1.03
250	3	2024	LT Grade 5 (9.5mm)	LT	Mackville	5		NE	0.93
250	4	2024	LT Grade 3 (19.0mm)	LT	Seymour	3		NE	0.88
250	5	2024	LT Grade 4 (12.5mm)	LT	Seymour	4		NE	1.10
250	6	2024	LT Grade 5 (9.5mm)	LT	Seymour	5		NE	1.01
250	7	2024	RR0440	MT	Monroe	3		SW	0.80
250	8	2024	RR0441	MT	Monroe	4		SW	0.90
250	9	2024	RR0443	MT	Naber	5		SW	0.77
250	10	2024	RR0442	LT	Naber	5		SW	0.85
250	11	2024	RR0439	LT	Monroe	3		SW	0.83
250	12	2024	MT Grade 3 (19.0 mm)	MT	Mackville	3		NE	0.87
250	13	2024	MT Grade 3 (19.0m mm)	MT	Seymour	3		NE	1.00
250	14	2024	RR0446	LT	Delafield	4		SE	0.77
250	15	2024	LT Grade 4 (12.5 mm) Virgin	LT	Mackville	4	no RAM	NE	0.89
250	16	2024	MT Grade 4 (12.5 mm)	MT	Mackville	4		NE	0.94
250	17	2024	MT Grade 4 (12.5 mm)	MT	Seymour	4		NE	0.96
250	18	2024	801824	MT	Burnett	5		NE	0.89
250	19	2024	RR0447	MT	Dousman	3		SE	0.76
250	20	2024	110-24-3 LT	LT	Jones Farm	3	dupl. Meno. Falls	SE	0.83
250	21	2024	120-24 4 LT	LT	Jones Farm	4	dupl. Meno. Falls, High Pbr - ok upper layers. Continuous Grading meets PG58-28S, H (58-28S,H)	SE	0.81
250	22	2024	130-24 5 LT	LT	Jones Farm	5	dupl. Meno. Falls, High Pbr - ok upper layers. Continuous Grading meets PG58-28S, H (58-28S,H)	SE	0.81
250	23	2024	310-24 3 MT	MT	Jones Farm	3	dupl. Meno. Falls	SE	0.76
250	24	2024	MT Grade 5 (9.5 mm)	MT	Mackville	5		NE	0.89

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250	25	2024	MT Grade 5 (9.5 mm)	MT	Seymour	5		NE	0.90
250	26	2024	320-24 4 MT	MT	Jones Farm	4	dupl. Meno. Falls, High Pbr - ok upper layers. Continuous Grading meets PG58-28S, H (58-28S,H)	SE	0.88
250	27	2024	RR0444	SMA	Delafield	4	w/Cellulose fibers	SE	1.00
250	28	2024	RR0445	MT	Delafield	4		SE	0.82
250	29	2024	800124	MT	Larsen	2		NE	0.89
250	30	2024	800224	HT	Larsen	3		NE	0.81
250	31	2024	800324	HT	Larsen	4		NE	0.89
250	32	2024	800424	MT	Larsen	5		NE	0.83
250	33	2024	430-24 5 HT	HT	Jones Farm	5	dupl. Meno. Falls	SE	0.92
250	34	2024	801224	LT	Menasha	4		NE	0.81
250	35	2024	800924	LT	Menasha	3		NE	0.76
250	36	2024	801424	MT	Menasha	5		NE	0.78
250	37	2024	802024	MT	Shawano	5		NE	0.88
250	38	2024	131-24 5 LT NR	LT	Jones Farm	5	dupl. Meno. Falls	SE	0.95
250	39	2024	410-24 3 HT	HT	Jones Farm	3	dupl. Meno. Falls	SE	0.83
250	40	2024	330-24 5 MT	MT	Jones Farm	5	dupl. Meno. Falls, High Pbr - ok upper layers. Continuous Grading meets PG58-28S, H (58-28S,H)	SE	0.93
250	41	2024	420-24 4 HT	HT	Jones Farm	4	dupl. Meno. Falls	SE	0.82
250	42	2024	801924	LT	Burnett	5		NE	0.83
250	43	2024	132-24 VIR 5 LT	LT	Jones Farm	5	dupl. Meno. Falls	SE	0.93
250	44	2024	396-24-4MTHRS305(244)	MT	Mosinee	4	High Pbr - ok upper layers. Continuous Grading meets PG58-28S (52-34S)	NC	0.80
250	45	2024	396-24-4MTHRSW305(245)	MT	Mosinee	4	WMA-High Pbr - ok upper layers. Continuous Grading meets PG58-28S (52-34S)	NC	0.80
250	46	2024	396-24-4LTHRS302(205)	LT	Mosinee	4	High Pbr - ok upper layers. Continuous Grading meets PG58-28S (52-34S)	NC	0.82
250	47	2024	396-24-4LTHRSW302(206)	LT	Mosinee	4	WMA-High Pbr - ok upper layers. Continuous Grading meets PG58-28S (52-34S)	NC	0.82
250	48	2024	396-24-3LTRSW301(202)	LT	Mosinee	3	WMA	NC	0.81
250	49	2024	396-24-3LTRS301	LT	Mosinee	3		NC	0.81
250	50	2024	122-24 VIR 4 LT	LT	Jones Farm	4	dupl. Meno. Falls	SE	0.83

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250	51	2024	501124	HT	Waukesha	4		SE	1.00
250	52	2024	500924	LT	Waukesha	5		SE	1.00
250	53	2024	403524	LT	Westphal	3		SW	0.85
250	54	2024	396-24-4MTRS304(242)	MT	Mosinee	4		NC	0.76
250	55	2024	396-24-4MTRSW304(243)	MT	Mosinee	4	WMA	NC	0.76
250	56	2024	802524	MT	Burnett	3		NE	0.80
250	57	2024	SPC24114	MT	Hampton	4	dupl. Sussex	SE	0.86
250	58	2024	501024	LT	Waukesha	4		SE	1.00
250	59	2024	500724	LT	Honey Creek	3		SE	0.86
250	60	2024	500424	MT	Honey Creek	3		SE	0.91
250	61	2024	500624	LT	Honey Creek	4		SE	0.95
250	62	2024	500324	MT	Honey Creek	4		SE	0.92
250	63	2024	501224	HT	Honey Creek	2		SE	0.88
250	64	2024	111-24 3 LT NR	LT	Jones Farm	3	dupl. Meno. Falls	SE	0.86
250	65	2024	366-24-4MTRSW305(243)	MT	Arnott	4	WMA	NC	0.88
250	66	2024	366-24-4MTRS305(242)	MT	Arnott	4	0.35% Evotherm antistrip additive	NC	0.88
250	67	2024	501324	HT	Fitchburg	4		SW	0.84
250	68	2024	501924	LT	Fitchburg	3		SW	0.75
250	69	2024	501824	LT	Fitchburg	4		SW	0.87
250	70	2024	121-24 4 LT NR	LT	Jones Farm	4		SE	0.96
250	71	2024	802224	MT	Bonduel	3		NE	0.90
250	72	2024	802424	LT	Bonduel	4		NE	0.87
250	73	2024	802324	MT	Bonduel	4		NE	0.87
250	74	2024	396-24-3MTRS303(240)	MT	Mosinee	3		NC	0.77
250	75	2024	396-24-3MTRSW303(241)	MT	Mosinee	3	WMA	NC	0.77
250	76	2024	501524	MT	Fitchburg	4		SW	0.83
250	77	2024	502124	MT	Fitchburg	3		SW	0.76
250	78	2024	403624	LT	Westphal	4		SW	0.81
250	79	2024	396-24-4LTRS309(203)	LT	Mosinee	4		NC	0.87
250	80	2024	396-24-4LTRSW309(204)	LT	Mosinee	4	WMA	NC	0.87
250	81	2024	801524	LT	Menasha	5		NE	0.77
250	82	2024	160-24-4LTR301	LT	Jew Richmon	4		NW	0.89
250	83	2024	52876-24-4LTR301	LT	LaCrosse	4		SW	0.76
250	84	2024	160-24-5LTR301	LT	Jew Richmon	5		NW	0.91
250	85	2024	5286-24-3LTR301	LT	LaCrosse	3		SW	0.79

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250	86	2024	403724	MT	Westphal	3		SW	0.85
250	87	2024	802724	MT	Mathey	3		NE	0.90
250	88	2024	501624	MT	Fitchburg	4		SW	0.81
250	89	2024	502024	MT	Fitchburg	3		SW	0.80
250	90	2024	501724	MT	Fitchburg	4		SW	0.79
250	91	2024	502224	MT	Fitchburg	3		SW	0.76
250	92	2024	501424	MT	Fitchburg	4		SW	0.87
250	93	2024	5286-24-4LTR302	LT	LaCrosse	4		SW	0.76
250	94	2024	RR0453	HT	Monroe	4		SW	0.92
250	95	2024	803124	MT	Mathey	3	WMA	NE	0.83
250	96	2024	5286-24-3MTR301	MT	LaCrosse	3		SW	0.76
250	97	2024	RR0454	HT	Monroe	3		SW	0.84
250	98	2024	803224	MT	Mathey	4	WMA	NE	0.80
250	99	2024	802924	MT	Salley's Harbo	4		NE	0.94
250	100	2024	802824	MT	Mathey	4		NE	0.86
250	101	2024	502324 WMA	MT	Oregon Portab	3	WMA	SW	0.85
250	102	2024	502524 WMA	MT	Oregon Portab	4	WMA	SW	0.85
250	103	2024	500824 WMA	LT	Honey Creek	3	WMA	SE	0.85
250	104	2024	502424 WMA	LT	Oregon	3	WMA	SW	0.87
250	105	2024	500524 WMA	LT	Honey Creek	4	WMA	SE	0.97
250	106	2024	502624 WMA	LT	Oregon Portab	4	WMA	SW	0.85
250	107	2024	500224 WMA	MT	Honey Creek	3	WMA	SE	0.87
250	108	2024	502824	MT	Oregon	5	WMA	SW	0.82
250	109	2024	366-24-5MTRS307(246)	MT	Arnott	5	0.1% Evotherm antistrip additive	NC	0.82
250	110	2024	396-24-5MTRS306(246)	MT	Mosinee	5	0.1% Evotherm antistrip additive	NC	0.81
250	111	2024	396-24-5MTRSW306(247)	MT	Mosinee	5	0.35% Evotherm antistrip/WMA additive	NC	0.81
250	112	2024	366-24-5MTRSW307(247)	MT	Arnott	5	0.35% Evotherm antistrip/WMA additive	NC	0.82
250	113	2024	366-24-4LTRSW302(204)	LT	Arnott	4	0.35% Evotherm antistrip/WMA additive	NC	0.80
250	114	2024	366-24-4LTRS302(203)	LT	Arnott	4	0.1% Evotherm antistrip additive	NC	0.80
250	115	2024	366-24-3MTRS304(240)	MT	Arnott	3	0.35% Evotherm antistrip additive	NC	0.88
250	116	2024	366-24-3MTRSW304(241)	MT	Arnott	3	0.35% Evotherm antistrip/WMA additive	NC	0.88
250	117	2024	366-3LTRSW301(202)	LT	Arnott	3	WMA	NC	0.77
250	118	2024	155-24-3HTR301	HT	Tomah	3		SW	0.82
250	119	2024	366-24-3LTRS301	LT	Arnott	3		NC	0.77
250	120	2024	502724 WMA	LT	Oregon	5	WMA	SW	0.85

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250	121	2024	801724	MT	Rhinelander	4		NE	0.81
250	122	2024	5286-24-4MTR301	MT	LaCrosse	4		SW	0.84
250	123	2024	500124 WMA	MT	Honey Creek	4	WMA	SE	0.91
250	124	2024	366-24-4LTHRSW303(206)	LT	Arnott	4	WMA-High Pbr - ok upper layers. Continuous Grading meets PG58-28S (52-34S)	NC	0.77
250	125	2024	366-24-4LTHRS303(205)	LT	Arnott	4	WMA-High Pbr - ok upper layers. Continuous Grading meets PG58-28S (52-34S)	NC	0.77
250	126	2024	803024	LT	Bonduel	4	WMA	NE	0.83
250	127	2024	803424	MT	Bonduel	3	WMA	NE	0.84
250	128	2024	155-24-4HTR301	HT	Tomah	4		SW	0.89
250	129	2024	504024	LT	Jackson	3		SE	0.97
250	130	2024	SPC24203	LT	Racine	3		SE	0.9
250	131	2024	SPC24204	LT	Racine	4		SE	0.88
250	132	2024	396-24-4MTRS307(252)	MT	Mosinee	4		NC	0.75
250	133	2024	396-24-4MTRSW307(253)	MT	Mosinee	4	WMA	NC	0.75
250	134	2024	803324	MT	Bonduel	4	WMA	NE	0.78
250	135	2024	RR0455	HT	Delafield	3		SE	0.76
250	136	2024	503624	MT	Jackson	4		SE	1.00
250	137	2024	503924	LT	Jackson	4		SE	0.98
250	138	2024	158-24-5LTR301	LT	Ashland	5		NW	0.76
250	139	2024	155-24-4SMAR451	SMA	Tomah	4	w/Cellulose fibers	SW	0.91
250	140	2024	504324	MT	Jackson	3		SE	0.92
250	141	2024	RR0456	LT	Beloit Pit	4		SW	0.86
250	142	2024	160-24-5LTR302	LT	Jew Richmon	5		NW	0.76
250	143	2024	160-24-4LTR302	LT	Jew Richmon	4		NW	0.81
250	144	2024	504124	MT	Honey Creek	5	WMA	SE	0.88
250	145	2024	504224	MT	Jackson	5		SE	1.00
250	146	2024	.TGrade4(12.5mm)Virgin-Scree	LT	Mackville	4		NC	0.88
250	147	2024	160-24-5LTRW303	LT	Jew Richmon	5	WMA	NW	0.76
250	148	2024	503524	LT	Jackson	5		SE	1.03
250	149	2024	800724	LT	Menasha	2		NE	0.78
250	150	2024	158-24-3MTR301	MT	Ashland	3		NW	0.75
250	151	2024	803524	LT	Vienna	5	WMA	SW	0.80
250	152	2024	801124	MT	Menasha	4		NE	0.83

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250	153	2024	804224	MT	LaGrange	2		SW	0.81
250	154	2024	5286-24-4LTRS301	LT	LaCrosse	4		SW	0.75
250	155	2024	293-24-4LTR301	LT	Hager City	4		NW	0.88
250	156	2024	293-24-4MTR301	MT	Hager City	4		NW	0.89
250	157	2024	293-24-4MTR302	MT	Hager City	4		NW	0.84
250	158	2024	366-24-4MTHR306(244)	MT	Arnott	4	High Pbr - ok upper layers. Continuous Grading meets PG58-28S (52-34S)	NC	0.80
250	159	2024	5286-24-5HTR301	HT	LaCrosse	5		SW	0.78
250	160	2024	366-24-4MTHRW306(245)	MT	Arnott	4	WMA-High Pbr - ok upper layers. Continuous Grading meets PG58-28S (52-34S)	NC	0.80
250	161	2024	RC Pavers 3MT	MT	Schofield	3	Virgin Mix	NC	0.77
250	162	2024	RC Pavers 3LT	LT	Schofield	3	Virgin Mix	NC	0.82
250	163	2024	RR0458	LT	Monroe	5	Virgin Mix	SW	0.76
250	164	2024	300-24 2 MT	MT	Jones Farm	2		SE	0.81
250	165	2024	5MT-MK-24	MT	Green Bay	5		NE	0.83
250	166	2024	4HT-MK-24	HT	Green Bay	4		NE	0.85
250	167	2024	14-5LT-D0	LT	King	5	0.20% Fastac anti-strip	NC	0.85
250	168	2024	321-24 4 MT NR	MT	Jones Farm	4	dupl. Meno. Falls	SE	0.76
250	169	2024	331-24 5 MT NR	MT	Jones Farm	5	dupl. Meno. Falls	SE	0.81
250	170	2024	801624	MT	Rhineland	3		NC	0.77
250	171	2024	5286-24-4HTR301	HT	LaCrosse	4		SW	0.8
250	172	2024							
250	173	2024							
250	174	2024							
250	175	2024							
250	176	2024							
250	177	2024							
250	178	2024							
250	179	2024							
250	180	2024							
250	181	2024							
250	182	2024							
250	183	2024							
250	184	2024							

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250	185	2024							
250	186	2024							
250	187	2024							
2023 (expires 12/31/2025)									
250	1	2023	RR0418	LT	Beloit	5		SW	0.87
250	2	2023	RR0417	LT	Beloit	3		SW	1.02
250	3	2023	RR0416	MT	Beloit	2		SW	0.83
250	4	2023	RR0421	LT	Monroe	3		SW	0.82
250	5	2023	RR0422	MT	Monroe	3		SW	0.80
250	6	2023	RR0425	LT	Monroe	5		SW	0.89
250	7	2023	800123	LT	Burnett	3		NE	0.80
250	8	2023	800223	LT	Burnett	4		NE	0.87
250	9	2023	800323	MT	Burnett	4		NE	0.83
250	10	2023	800623	MT	Rugby	4		SE	0.91
250	11	2023	RR0424	MT	Monroe	4		SW	0.81
250	12	2023	RR0426	MT	Monroe	5		SW	0.87
250	13	2023	801423	LT	Aggrecon	4		NE	0.86
250	14	2023	801323	MT	Aggrecon	3		NE	0.85
250	15	2023	800423	MT	Rugby	3		SE	0.79
250	16	2023	500623	MT	Waukesha	3		SE	0.88
250	17	2023	508022	MT	LaGrange	3		SE	0.91
250	18	2023	508122	MT	LaGrange	4		SE	0.97
250	19	2023	500723	MT	Waukesha	3		SE	0.86
250	20	2023	508222	MT	LaGrange	5		SE	0.96
250	21	2023	800523	MT	Rugby	3		SE	0.83
250	22	2023	396-23-3HTRS303(184)	HT	Mosinee	3	0.2% Evotherm antistrip additive	NC	0.91
250	23	2023	396-23-3HTRSW303(185)	HT	Mosinee	3	WMA	NC	0.91
250	24	2023	396-23-4HTRS301(180)	HT	Mosinee	4		NC	0.90
250	25	2023	396-23-4HTRSW301(181)	HT	Mosinee	4	WMA	NC	0.90
250	26	2023	396-23-4LTR302(203)	LT	Mosinee	4		NC	0.80
250	27	2023	396-23-4LTRSW302(204)	LT	Mosinee	4	WMA	NC	0.80
250	28	2023	366-23-3HTRSW301(284)	HT	Arnott	3	WMA	NC	0.81
250	29	2023	366-23-3HTRS301(283)	HT	Arnott	3		NC	0.81

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250	30	2023	500923	SMA	Waukesha	4	w/0.30% fibers	SE	1.00
250	31	2023	500823	MT	Waukesha	2		SE	0.87
250	32	2023	110-23 3 LT	LT	Jones Farm	3		SE	0.89
250	33	2023	RR0427	MT	Monroe	3		SW	0.89
250	34	2023	500123	LT	Waukesha	5		SE	0.99
250	35	2023	500423	MT	Waukesha	4		SE	0.96
250	36	2023	500323	MT	Waukesha	4		SE	0.97
250	37	2023	500223	MT	Waukesha	5		SE	1.00
250	38	2023	508322	LT	LaGrange	5		SE	0.99
250	39	2023	801623	MT	Eden	4		NE	0.90
250	40	2023	RR0423	LT	Monroe	4		SW	0.93
250	41	2023	500523	HT	Waukesha	4		SE	1.00
250	42	2023	800823	MT	Ripon	3		NE	0.76
250	43	2023	11-23 3 LT	LT	enomonee Fa	3		SE	0.81
250	44	2023	31-23 3 MT	MT	enomonee Fa	3		SE	0.89
250	45	2023	110-23 3 LT	LT	Jones Farm	3		SE	0.89
250	46	2023	604-23 4 MT	MT	enomonee Fa	4		SE	0.87
250	47	2023	310-23 3 MT	MT	Jones Farm	3		SE	0.88
250	48	2023	RR0428	MT	Monroe	4	Virgin design no RAM	SW	0.83
250	49	2023	603-23 3 MT	MT	enomonee Fa	3		SE	0.92
250	50	2023	605-23 5 MT	MT	enomonee Fa	5		SE	0.91
250	51	2023	12-23 4 LT	LT	enomonee Fa	4	High Pbr - ok upper layers. Continuous Grading meets PG58-28S (58-28S)	SE	0.97
250	52	2023	13-23 5 LT	LT	enomonee Fa	5	High Pbr - ok upper layers. Continuous Grading meets PG58-28S (58-28S)	SE	0.86
250	53	2023	32-23 4 MT	MT	enomonee Fa	4	High Pbr - ok upper layers. Continuous Grading meets PG58-28S (58-28S)	SE	0.90
250	54	2023	801023	MT	Ripon	4		NE	0.87
250	55	2023	120-23 4 LT	LT	Jones Farm	4		SE	0.88
250	56	2023	130-23 5 LT	LT	Jones Farm	5	High Pbr - ok upper layers. Continuous Grading meets PG58- 28S/H (58-28S/H)	SE	0.95
250	57	2023	5286-23-3MTR301(#5)	MT	LaCrosse	3		SW	0.78
250	58	2023	5286-23-3LTR301(#2)	LT	LaCrosse	3		SW	0.87
250	59	2023	5286-23-4LTR301(#7)	LT	LaCrosse	4		SW	0.81

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250	60	2023	5286-23-4MTR301(#9)	MT	LaCrosse	4	no longer approved	SW	0.79
250	61	2023	501023	SMA	Waukesha	4	58-28V	SE	1.00
250	62	2023	1145-23-4HTRS301(282)	HT	Heyn	4	0.35% Evotherm antistrip additive	NC	0.91
250	63	2023	1145-23-4HTRSW301(283)	HT	Heyn	4	0.35% Evotherm antistrip/WMA additive	NC	0.91
250	64	2023	801923	LT	Glenmore	4		NE	0.88
250	65	2023	801723	LT	Pound	4		NE	0.94
250	66	2023	801123	LT	Ripon	4		NE	0.81
250	67	2023	801823	MT	Glenmore	4		NE	0.89
250	68	2023	802123	LT	Green Bay	3		NE	0.82
250	69	2023	800923	LT	Ripon	3		NE	0.83
250	70	2023	121-23 4 LT NR	LT	Jones Farm	4		SE	0.99
250	71	2023	300323	LT	K&N	4		SE	0.91
250	72	2023	300823	LT	K&N	3		SE	0.80
250	73	2023	301423	LT	K&N	5		SE	0.87
250	74	2023	301323	MT	K&N	3		SE	0.85
250	75	2023	300623	MT	Vienna	2		SW	0.80
250	76	2023	300523	LT	Vienna	3		SW	0.84
250	77	2023	300723	MT	Vienna	3		SW	0.81
250	78	2023	5286-23-4MTR302(#9)	MT	LaCrosse	4		SW	0.79
250	79	2023	503223	MT	Honey Creek	4	WMA	SE	0.93
250	80	2023	501623	MT	Fitchburg	4		SW	0.90
250	81	2023	501523	LT	Fitchburg	4		SW	0.93
250	82	2023	501723	LT	Fitchburg	5		SW	0.90
250	83	2023	503323	MT	Honey Creek	4	WMA	SE	0.94
250	84	2023	802223	LT	Green Bay	3		NE	0.76
250	85	2023	503523	MT	Honey Creek	3		SE	0.82
250	86	2023	501823	MT	Fitchburg	5		SW	0.93
250	87	2023	301523	MT	K&N	2		SE	0.86
250	88	2023	220-23-4LTRS301	LT	Baraboo	4	0.30% Evotherm M-1 antistrip additive	SW	0.81
250	89	2023	220-23-4MTR301	MT	Baraboo	4	0.30% Evotherm M-1 antistrip additive	SW	0.82
250	90	2023	420-22	HT	Delafield	4		SE	0.94
250	91	2023	13-23 5 LT VIR	LT	enomonee Fa	5	Virgin design no RAM	SE	0.98
250	92	2023	12-23 4 LT VIR	LT	enomonee Fa	4	Virgin design no RAM	SE	0.86
250	93	2023	155-23-3HTR301	HT	Tomah	3		SW	0.75
250	94	2023	155-23-4HTR301	HT	Tomah	4		SW	0.75

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250	95	2023	738-23-4MTRSW301(246)	MT	Naedler	4	WMA	NC	0.78
250	96	2023	738-23-4MTRS301(245)	MT	Naedler	4		NC	0.78
250	97	2023	503023	HT	Fitchburg	3		SW	0.75
250	98	2023	802523	LT	Burnett	3	WMA	NE	0.80
250	99	2023	802623	LT	Burnett	4	WMA	NE	0.85
250	100	2023	503623	SMA	Fitchburg	4	58-28V	SW	1.01
250	101	2023	222-23-3MTRSW301	MT	Eau Claire	3	WMA	NW	0.80
250	102	2023	222-23-3MTRS301	MT	Eau Claire	3		NW	0.80
250	103	2023	220-23-3HTRS-301	HT	Baraboo	3	0.30% Evotherm M-1 antistrip additive	SW	0.81
250	104	2023	734-23-5MTR301	MT	Holmen	5	58-34V	NW	0.99
250	105	2023	503723	LT	Honey Creek	3	WMA	SE	0.89
250	106	2023	802823	MT	Burnett	4	WMA	NE	0.87
250	107	2023	802923	MT	Green Bay	3		NE	0.82
250	108	2023	503823	LT	Honey Creek	4	WMA	SE	0.95
250	109	2023	131-23 5 LT Virgin	LT	Jones Farm	5	Virgin design no RAM	SE	0.86
250	110	2023	PW-HO-3MT-23	MT	Holtan Pit	3	0.2% FacTac anti-strip additive	NC	0.92
250	111	2023	PW-HO-4MT-23	MT	Holtan Pit	4	0.2% FacTac anti-strip additive	NC	0.94
250	112	2023	SPC23113	MT	ampton/Susse	3		SE	0.94
250	113	2023	803023	MT	Denmark	3		NE	0.76
250	114	2023	502723	MT	LaGrange	3		SE	0.92
250	115	2023	220-23-4HTRS301	HT	Baraboo	4	0.30% Evotherm M-1 antistrip additive	SE	0.90
250	116	2023	504023	MT	Waterloo	4	WMA	SW	0.95
250	117	2023	504223	HT	LaGrange	4		SW	1.00
250	118	2023	220-23-5MTRS301	MT	Baraboo	5	0.30% Evotherm M-1 antistrip additive	SW	0.81
250	119	2023	220-23-3MTRS301	MT	Baraboo	3	0.30% Evotherm M-1 antistrip additive	SW	0.83
250	120	2023	220-23-5LTR301	LT	Baraboo	5	0.30% Evotherm M-1 antistrip additive	SW	0.98
250	121	2023	802723	MT	Burnett	3	WMA	NE	0.81
250	122	2023	301923	HT	Kenosha	5		SE	0.90
250	123	2023	301823	MT	Kenosha	5		SE	0.87
250	124	2023	301723	MT	Kenosha	3		SE	0.81
250	125	2023	301623	LT	Kenosha	3		SE	0.89
250	126	2023	302923	MT	Vienna	4	WMA	SW	0.87
250	127	2023	SPC23112	MT	ampton/Susse	2		SE	0.87
250	128	2023	5286-23-5MTR301(#16)	MT	LaCrosse	5		SW	0.82
250	129	2023	5286-23-5LTR301(#17)	LT	LaCrosse	5		SW	0.81

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250	130	2023	303023	LT	Vienna	3	WMA	SW	0.86
250	131	2023	303123	MT	Vienna	3	WMA	SW	0.86
250	132	2023	222-23-3HTRS301	HT	Eau Claire	3		NW	0.81
250	133	2023	5788-23-4LTR301	LT	Swiggum Qry	4		SW	0.89
250	134	2023	154-23-4MTR301	MT	Highbridge Qr	4	0.30% Evotherm antistrip additive	NW	0.83
250	135	2023	5788-23-3LTR301	LT	Swiggum Qry	3		SW	0.85
250	136	2023	794-23-4MTRW301(22)	MT	Jim Falls	4	WMA	NW	0.84
250	137	2023	198-23-4MTRW301	MT	Hayward	4	WMA	NW	0.84
250	138	2023	803623	LT	Denmark	3		NE	0.84
250	139	2023	RR0420	MT	Beloit	4	High Pbr - ok upper layers. Continuous Grading meets PG58-28S/H (58-28S/H)	SW	0.86
250	140	2023	RR0419	LT	Beloit	4	High Pbr - ok upper layers. Continuous Grading meets PG58-28S/H (58-28S/H)	SW	0.87
250	141	2023	222-23-3LTRS301	LT	Eau Claire	3		NW	0.88
250	142	2023	SPC23103	LT	Ampton/Susse	3		SE	0.90
250	143	2023	503923	LT	Honey Creek	5		SE	0.96
250	144	2023	504123	HT	LaGrange	3		SW	0.94
250	145	2023	504723	LT	Waterloo	4		SW	0.95
250	146	2023	803723	MT	Glenmore	3		NE	0.80
250	147	2023	803823	LT	Glenmore	3		NE	0.89
250	148	2023	RR0429	LT	Naber	3		SW	0.78
250	149	2023	307-23-3LTR301	LT	WI Dells	3	0.30% Evotherm M-1 antistrip additive	SW	0.88
250	150	2023	307-23-4LTR301	LT	WI Dells	4	0.30% Evotherm M-1 antistrip additive	SW	0.86
250	151	2023	177-23-4LTRW301	LT	Gordon	4	WMA	NW	0.82
250	152	2023	296-23-3LTRW301	LT	Spooner	3	WMA	NW	0.86
250	153	2023	5302-23-4MTRW301(246)	MT	Hay Creek	4	WMA	NC	0.84
250	154	2023	5302-23-4MTR301(245)	MT	Hay Creek	4		NC	0.84
250	155	2023	296-23-1LTRW301	LT	Spooner	4	WMA	NW	0.84
250	156	2023	154-23-4MTR301	MT	Highbridge Qr	4	WMA	NW	0.83
250	157	2023	120122	HT	Arlington	2		SW	0.82
250	158	2023	222202	HT	Arlington	3		SW	0.82
250	159	2023	332302	HT	Arlington	4		SW	0.91
250	160	2023	222-23-4HTRS301	HT	Eau Claire	4		NW	0.83
250	161	2023	RR0431	MT	Naber	3		SW	0.77
250	162	2023	312-23-3LTRW301(11)	LT	Amery	3	WMA	NW	0.80

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250	163	2023	312-23-4MTRW301(23)	MT	Amery	4	WMA	NW	0.80
250	164	2023	RR0432	MT	Naber	4	High Pbr - ok upper layers. Continuous Grading meets PG58-28S (58-28S)	SW	0.80
250	165	2023	220-23-3LTR301	LT	Baraboo	3	0.30% Evotherm M-1 antistrip additive	SW	0.85
250	166	2023	SPC23104	LT	ampton/Susse	4		SE	0.88
250	167	2023	220-23-4LTR301	LT	Baraboo	4	0.30% Evotherm M-1 antistrip additive	SW	0.81
250	168	2023	RR0430	LT	Naber	4	High Pbr - ok upper layers. Continuous Grading meets PG58-28S (58-28S)	SW	0.83
250	169	2023	794-23-5MTRW301	MT	Jim Falls	5	WMA	NW	0.89
250	170	2023	312-23-5MTRW301(25)	MT	Amery	5	WMA	NW	0.86
250	171	2023	801223	Interlayer	Green Bay	6	PG58-34E	NE	n/a
250	172	2023	155-23-4SMAR451	SMA	Tomah	4	PG58-28V	SW	0.80
250	173	2023	827-23-4MTR301(55)	MT	Superior	4		NW	0.85
250	174	2023	827-23-3MTR301	MT	Superior	3		NW	0.88
250	175	2023	396-23-5MTRS304(165)	MT	Mosinee	5	0.35% Evotherm P antistrip additive	NC	0.92
250	176	2023	396-23-5MTRSW304(166)	MT	Mosinee	5	WMA	NC	0.92
250	177	2023	302123	LT	Kenosha	4		SE	0.91
250	178	2023	302223	LT	Kenosha	5		SE	0.87
250	179	2023	TCM 3 LT 23	LT	Chippewa Falls	3		NW	0.81
250	180	2023	504323	LT	Cedar Lake	4		SE	0.99
250	181	2023	504423	MT	Cedar Lake	4		SE	1.00
250	182	2023	501423	MT	Fitchburg	3		SW	0.82
250	183	2023	803323	MT	Garvey	3		NE	0.88
250	184	2023	803223	LT	Pound	5		NE	0.92
250	185	2023	1008-23-5MTR301	MT	Feltes	5		NW	0.85
250	186	2023	158-23-3MTR301	MT	Wittwer Pit	3		NW	0.77
250	187	2023	803523	LT	Garvey	4		NE	0.92
250	188	2023	505023	LT	Waterloo	3		SE	0.86
250	189	2023	505123	MT	Waterloo	3		SE	0.88
250	190	2023	804423	LT	Richards	4		NE	0.9
250	191	2023	804723	LT	Rugby	4		SE	1.02
250	192	2023	220-23-5HTR301	HT	Baraboo	5	0.30% Evotherm M-1 antistrip additive	SW	0.90
250	193	2023	SPC23213	MT	Racine	3		SE	0.92
250	194	2023	222-23-4LTR301	LT	Eau Claire	4		NW	0.88
250	195	2023	303323	Interlayer	Vienna	6	PG58-34E	SW	n/a

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250	196	2023	337-23-3MTRW301(248)	MT	Stratford	3	WMA	NC	0.90
250	197	2023	SPC2314	MT	Racine	4		SE	0.89
250	198	2023	274-23-4MTRW301	MT	Jim Falls	4	WMA	NW	0.89
250	199	2023	804823	MT	Monico	3		NE	0.89
250	200	2023	302023	LT	Kenosha	3		SE	0.86
250	201	2023	302323	MT	Kenosha	3		SE	0.81
250	202	2023	302423	MT	Kenosha	4		SE	0.87
250	203	2023	803423	MT	Garvey	4		NE	0.93
250	204	2023	504923	MT	Jackson	2		SE	0.87
250	205	2023	501323	LT	Fitchburg	3		SW	0.83
250	206	2023	302523	MT	Kenosha	5		SE	0.88
250	207	2023	3 LT - Mackville	LT	Mackville	3		NE	0.98
250	208	2023	160-23-4MTRW301	MT	Jew Richmond	4	PG58-34V	NW	0.83
250	209	2023	1008-23-4MTR301	MT	Feltes Qry	4	PG58-34V	NW	0.85
250	210	2023	274-23-3MTRW301	MT	Jim Falls	3		NW	0.91
250	211	2023	805023	LT	Hazelhurst	4		NE	0.86
250	212	2023	330-23-3MTR301	MT	Rosemeyer Qr	3		SW	0.89
250	213	2023	4 LT - Mackville	LT	Mackville	4		NE	1.07
250	214	2023	3 LT - Seymour	LT	Seymour	3		NE	1.01
250	215	2023	4 LT - Seymour	LT	Seymour	4		NE	1.05
250	216	2023	330-23-4MTHR301	MT	Rosemeyer Qr	4	High Pbr - ok upper layers. Continuous Grading meets PG58-34S (52-34S)	SW	0.89
250	217	2023	220-23-3LTRW301	LT	Baraboo	3	WMA	SW	0.85
250	218	2023	220-23-3MTRSW301	MT	Baraboo	3	WMA	SW	0.83
250	219	2023	220-23-4MTRW301	MT	Baraboo	4	WMA	SW	0.82
250	220	2023	220-23-4LTRW301	LT	Baraboo	4	WMA	SW	0.81
250	221	2023	804523	MT	Richards	3		NE	0.96
250	222	2023	804623	MT	Richards	4		NE	0.91
250	223	2023	330-23-4LTHR301	LT	Rosemeyer Qr	4	High Pbr - ok upper layers. Continuous Grading meets PG58-34S (52-34S)	SW	0.87
250	224	2023	804923	LT	Hazelhurst	3		NE	0.85
250	225	2023	803123	LT	Pound	4		NE	0.91
250	226	2023	274-23-3MTR301	MT	Jim Falls	3		NW	0.91
250	227	2023	274-23-4MTR301	MT	Jim Falls	4		NW	0.89

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250	228	2023	172-23-4MTR301	MT	Geier Rd Qry	4	0.30% Evotherm M-1 antistrip additive	SW	0.88
250	229	2023	805323	MT	Pound	4	WMA	SE	0.89
250	230	2023	505223	MT	Oregon	3		SW	0.82
250	231	2023	502123	LT	Fitchburg	5		SW	0.9
250	232	2023	705-23-4LTRW301	LT	Menomonie	4	WMA	NW	0.86
250	233	2023	705-23-4LTR301	LT	Menomonie	4		NW	0.86
250	234	2023	337-23-4MTHRW302(250)	MT	Kafka/Stratford	4	WMA High Pbr - ok upper layers. Continuous Grading meets PG58-34S (52-34S)	NC	0.92
250	235	2023	502523	LT	Racine	4	High Pbr - ok upper layers. Continuous Grading meets PG58-28S (58-28S)	SE	0.94
250	236	2023	TCM 4 LT 23	LT	Chippewa Falls	4		NW	0.78
250	237	2023	220-23-3MTR301	MT	Baraboo	3	0.30% Evotherm M-1 antistrip additive	SW	0.95
250	238	2023	804123	LT	Pound	3	WMA	NE	0.8
250	239	2023	705-23-3LTRW301	LT	Menomonie	3	WMA	NW	0.83
250	240	2023	705-23-3LTR301	LT	Menomonie	3		NW	0.83
250	241	2023	220-23-3HTR301	HT	Baraboo	3	0.30% Evotherm M-1 antistrip additive	SW	0.81
250	242	2023	220-23-4HTR301	HT	Baraboo	4	0.30% Evotherm M-1 antistrip additive	SW	0.82
250	243	2023	705-23-3MTR301	MT	Menomonie	3		NW	0.92
250	244	2023	705-23-3MTRW301	MT	Menomonie	3	WMA	NW	0.92
250	245	2023	155-23-4MTR301	MT	Thompson Qry	4		SW	0.75
250	246	2023	5337-23-3MTR301(244)	MT	Maple Ridge	3		NC	0.81
250	247	2023	3 MT (RAP only) - Mackville	MT	Mackville	3		NE	0.83
250	248	2023	4 MT (virgin) - Mackville	MT	Mackville	4	Virgin design no RAM	NE	0.95
250	249	2023	5310-23-5MTRS301(242)	MT	Ruby	5		NC	0.78
250	250	2023	5337-23-3MTRW301(245)	MT	Maple Ridge	3	WMA	NC	0.81
250	251	2023	5310-23-5MTRSW301(243)	MT	Ruby	5	WMA	NC	0.78
250	252	2023	827-23-4MTR302	MT	Superior	4		NW	0.87
250	253	2023	296-23-4MTRW301	MT	Spooner	4	WMA	NW	0.82
250	254	2023	505823	HT	Fitchburg	3		SW	0.77
250	255	2023	505723	MT	LaGrange	4		SW	0.95
250	256	2023	505323	LT	Oregon	3		SW	0.90
250	257	2023	506123	MT	Jackson	3	AIP P402	SE	1.00
250	258	2023	303823	MT	Herman	3		SW	0.83
250	259	2023	303923	MT	Herman	3	WMA	SW	0.83
250	260	2023	304023	MT	Herman	4		SW	0.83

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250	261	2023	304123	MT	Herman	4	WMA	SW	0.90
250	262	2023	805123	MT	Glenmore	4		NE	0.82
250	263	2023	197-23-4SMAR451	SMA	Kimball Qry	4	PG58-34V	NW	0.91
250	264	2023	4 MT - Mackville	MT	Mackville	4		NE	0.83
250	265	2023	330-23-4LTR301	LT	Rosemeyer Qr	4		SW	0.89
250	266	2023	5303-23-4MTR301(245)	MT	Krug	4		NC	0.83
250	267	2023	5303-23-4MTRW301(246)	MT	Krug	4	WMA	NC	0.83
250	268	2023	353-23-5MTR301	MT	Kings Bluff	5	PG58-34V	NW	0.92
250	269	2023	758-23-5MTRW301	MT	Gordon	5	WMA	NW	0.86
250	270	2023	502023	LT	Fitchburg	4		SW	0.89
250	271	2023	506223	MT	Jackson	4	IP P402 (virgin mix no RAM	SE	1.07
250	272	2023	353-23-4MTR301	MT	Kings Bluff	4	PG58-34V	NW	0.82
250	273	2023	304423	LT	Herman	4		SE	0.84
250	274	2023	304523	LT	Herman	4	WMA	SE	0.84
250	275	2023	172-23-4MTRS302	LT	Geier Rd Qry	4	0.30% Evotherm M-1 antistrip additive	SW	0.84
250	276	2023	758-23-5MTRW301	MT	Gordon	5	WMA	NW	0.86
250	277	2023	1133-23-3LTR301	LT	Mollett Qry	3	0.20% Evotherm M-1 antistrip additive	SW	0.94
250	278	2023	RR0433	MT	Paulson Pit	4		SW	0.78
250	279	2023	RR0434	LT	Paulson Pit	4		SW	0.76
250	280	2023	805723	LT	Poppler River	4		NE	0.78
250	281	2023	304323	LT	Herman	3	WMA	SE	0.86
250	282	2023	304223	LT	Herman	3		SE	0.81
250	283	2023	804023	LT	Pound	4	WMA	NE	0.84
250	284	2023	5LT-Seymour-Wimme	LT	Seymour	5		NE	0.78
250	285	2023	506523	HT	Jackson	3		SE	0.95
250	286	2023	155-23-3LTR301	LT	Tomah	3		SW	0.80
250	287	2023	1140-23-4LTR301	LT	Tomah	4		SW	0.83
250	288	2023	4 LT (REDESIGN) - MACKVILLE	LT	Mackville	4		NE	0.99
250	289	2023	198-23-4MTRW302	MT	Hayward	4	WMA	NW	0.83
250	290	2023	198-23-4MTRW303	MT	Hayward	4	WMA	NW	0.85
250	291	2023	5LT-Mackville-Wimme	LT	Mackville	5		NE	0.83
250	292	2023	1133-23-4LTR301	LT	Mollett Qry	4		SW	0.78
250	293	2023	353-23-5MTR302	MT	Kings Bluff	5	58-34V	NW	0.89
250	294	2023	5337-23-4MTHR302(240)	MT	Maple Ridge	4	High Pbr - ok upper layers. Continuous Grading meets PG58-28S (58-28S)	SW	0.75

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250	295	2023	5337-23-4MTHRW302(241)	MT	Maple Ridge	4	WMA High Pbr - ok upper layers. Continuous Grading meets PG58-34S (52-34S)	SW	0.75
250	296	2023	506323	LT	LaGrange	4		SW	0.97
250	297	2023	502323	LT	Fitchburg	5		SW	0.88
250	298	2023	805223	LT	Glenmore	4		NE	0.86
250	299	2023	804323	MT	Pound	3	WMA	NE	0.80
250	300	2023	330-23-5LTR301	LT	Rosemeyer Qr	5		SW	0.91
250	301	2023	244-23-4LTR301	LT	Simmon Qry	4	0.20% Evotherm M-1 antistripping additive	SW	0.90
250	302	2023	330-23-5MTR301	MT	Rosemeyer Qr	5	0.30% Evotherm M-1 antistripping additive	SW	0.84
250	303	2023	198-23-4MTRW304	MT	Hayward	4	WMA	NW	0.87
250	304	2023	806523	LT	Kelley	4		NE	0.91
250	305	2023	806223	MT	Kelley	3		NE	0.86
250	306	2023	192-23-4MTR302	MT	Palecek	4		NC	0.81
250	307	2023	806323	MT	Kelley	4	high Pbr, lower layer application only	NE	0.79
250	308	2023	506423	LT	LaGrange	5		SW	1.01
250	309	2023	806423	MT	Kelley	4		NE	0.89
250	310	2023	1140-23-4LTR302	LT	Tomah	4	0.2% Evotherm antistripping additive	SW	0.84
250	311	2023	806723	LT	Brocker	4		NE	0.92
250	312	2023	197-23-4MTR301	MT	Kimball Qry	4		NW	0.76
250	313	2023	403123	LT	ACI Burlingtor	3		SW	0.78
250	314	2023	403223	LT	ACI Burlingtor	4		SW	0.75
250	315	2023	601-23-3MTR301	MT	Dubuque	3		SW	0.78
250	316	2023	806123	LT	Glenmore	5		NE	0.88
250	317	2023	PW-V-4LT-23	LT	Volkman	4	0.20% FasTac antistripping additive	NC	0.85
250	318	2023	5110-23-4LTHR301	LT	Prairie du Chie	4	0.3% Evotherm antistripping additive	SW	0.87
250	319	2023	506723	MT	Franklin	3		SE	0.88
250	320	2023	506023	MT	Jackson	1		SE	0.86
250	321	2023	RR0436	LT	Naber	3		SW	0.76
250	322	2023	329-23-3MTR303(250)	MT	Tomahawk	3		NC	0.91
250	323	2023	329-23-3MTRW303(251)	MT	Tomahawk	3	WMA	NC	0.91
250	324	2023	329-23-5MTRS301(244)	MT	Tomahawk	5		NC	0.78
250	325	2023	329-23-5MTRSW301(245)	MT	Tomahawk	5	WMA	NC	0.78
250	326	2023	5319-23-4TRW301(241)	MT	Mercer	4	WMA	NC	0.76
250	327	2023	5319-23-4MTR301(240)	MT	Mercer	4		NC	0.76
250	328	2023	506923	LT	Franklin	4		SE	0.95

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250	329	2023	312-23-5MT402	MT	Amery	5	AIP P402 - no RAM	NW	0.90
250	330	2023	158-23-5MTRW301	MT	Ashland Yard	5	WMA (PG58-34V)	NW	0.90
250	331	2023	507323	LT	Racine	3		SE	0.82
250	332	2023	806623	LT	Brocker	3		NE	0.77
250	333	2023	5632000-23-5MTRW301	MT	Home Run Qr	5	WMA (PG58-34V)	NW	0.80
250	334	2023	1105-23-4MTR301	MT	chucknect Qr	4	0.20% Evotherm M-1 antistrip additive	SW	0.87
250	335	2023	1105-23-4LTR301	LT	chucknect Qr	4	0.20% Evotherm M-1 antistrip additive	SW	0.83
250	336	2023	5632000-23-4MTRW301	MT	Home Run Qr	4	WMA (PG58-34V)	NW	0.86
250	337	2023	806823	LT	Sturgeon Bay	4		NE	0.84
250	338	2023	164-23-4LTR301	LT	Gordon	4		NW	0.84
250	339	2023	164-23-4LTRW301	LT	Gordon	4	WMA	NW	0.84
250	340	2023	164-23-5MTR301	MT	Gordon	5		NW	0.82
250	341	2023	164-23-5MTRW301	MT	Gordon	5	WMA	NW	0.82
250	342	2023	3 MT - Seymour	MT	Seymour	3		NE	0.90
250	343	2023	4 MT - Seymour	MT	Seymour	4		NE	0.88
250	344	2023	5 MT - Seymour	MT	Seymour	5		NE	0.85
250	345	2023	5 MT - Mackville	MT	Mackville	5		NE	0.99
250	346	2023	806923	MT	Beecher	3		NE	0.89
250	347	2023	505623	LT	LaGrange	4		SW	0.96
250	348	2023	803923	MT	Shawano	3		NE	0.83
250	349	2023	807023	MT	Beecher	4		NE	0.87
250	350	2023	507023	MT	Franklin	4		SW	0.93
250	351	2023	5110-23-3MTR301	MT	rairie du Chie	3		SW	0.75
250	352	2023	807123	MT	Jadin	4		NE	0.81
250	353	2023	164-23-4SMA451	SMA	Gordon	4	PG58-34V	NW	0.91
250	354	2023	5110-23-4MTR301	MT	rairie du Chie	4	0.30% Evotherm M-1 antistrip additive	SW	0.82
250	355	2023	RR0437	MT	Naber	3		SW	0.76
250	356	2023	805923	HT	Glenmore	4		NE	0.9
250	357	2023	506623	LT	Franklin	3		SE	0.95
250	358	2023	507523	HT	Muskego	3		SE	0.93
250	359	2023	RR0435	LT	Naber	4	High Pbr - ok upper layers. Continuous Grading meets PG58-28S (58-28S)	SW	0.77
250	360	2023	507423	LT	Racine	4		SE	0.95
250	361	2023	506823	HT	Franklin	3		SE	0.89
250	362	2023	507123	LT	Franklin	5		SE	0.97

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250	363	2023	804223	MT	Pound	4	WMA	NE	0.82
250	364	2023	5110-23-4LTR301	LT	rairie du Chie	4	0.30% Evotherm M-1 antistrip additive	SW	0.9
250	365	2023	507223	MT	Franklin	5		SE	0.95
250	366	2023	164-23-4SMA452	SMA	Gordon	4	PG58-34V	NW	0.92
250	367	2023	507623	HT	Waukesha	5		SE	0.97
250	368	2023	RR0438	MT	Naber	4		SW	0.78
250	369	2023	220-23-4MTR301	MT	Baraboo	4	0.30% Evotherm M-1 antistrip additive	SW	0.91
250	370	2023	807323	LT	Shawano	4		NE	0.87
250	371	2023	5107-23-4LTR301	LT	Welsch Pit	4		SW	0.82
250	372	2023	398-23-3MTR301	MT	anthey East F	3	0.30% Evotherm M-1 antistrip additive	SW	0.93
250	373	2023	398-23-4MTR301	MT	anthey East F	4		SW	0.86
250	374	2023	5107-23-4MTR301	MT	Welsch Pit	4	0.30% Evotherm M-1 antistrip additive	SW	0.87
250	375	2023	5107-23-3MTR301	MT	Welsch Pit	3	0.30% Evotherm M-1 antistrip additive	SW	0.81
250	376	2023	5107-23-3LTR301	LT	Welsch Pit	3	0.30% Evotherm M-1 antistrip additive	SW	0.85
250	377	2023	SPC23215	MT	Racine	5		SE	0.88
250	378	2023	806023	MT	Brocker	5		NE	0.85
250	379	2023	821-23-4LTR301	LT	Brackett Qry	4		NC	0.78
250	380	2023	5286-23-4LTR302	LT	La Crosse	4		SW	0.77
250	381	2023	807523	MT	Laesen	3		NE	0.78
250	382	2023	5286-23-4MTR303	MT	La Crosse	4		SW	0.76
250	383	2023	807623	LT	Larsen	5		NE	0.88
250	384	2023	807423	MT	Larsen	4		NE	0.87
250	385	2023	3LT-Mackville redesign	LT	Mackville	3		NE	0.95
250	386	2023	RR0439	LT	enomonee Fa	6	Lower layer application only	SE	0.78
250	387	2023	403323	MT	CI - Burlingto	4		SW	0.81
250	388	2023	5286-23-3HTR301	HT	LaCrosse	3		SW	0.97
250	389	2023	403423	MT	Jefferson	4		SW	0.76
2022 (expires 12/31/2024)									
250	1	2022	RR0406	LT	Townhall	4	High Pbr - lower layer only	SW	0.80
250	2	2022	RR0407	LT	Townhall	4	High Pbr - lower layer only	SW	0.94
250	3	2022	RR0405	SMA	Townhall	4	w/0.30% CF	SW	1.44
250	4	2022	500422	MT	Waukesha	5		SE	0.98
250	5	2022	800322	HT	Green Bay	4		NE	0.98
250	6	2022	800822	LT	Sturgeon Bay	3		NE	0.76

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250	7	2022	800722	MT	Sturgeon Bay	3		NE	0.80
250	8	2022	500722	LT	Waukesha	3		SE	0.90
250	9	2022	500822	LT	Waukesha	4		SE	0.90
250	10	2022	5341-22-4LTRW301	LT	Mercer	4	WMA	NC	0.80
250	11	2022	800922	MT	Menasha	4		NE	0.86
250	12	2022	801122	MT	Shawano	4		NE	0.93
250	13	2022	500622	MT	Fitchburg	4		SW	0.75
250	14	2022	501722	HT	Fitchburg	4	High Pbr - lower layer only	SW	0.83
							High Pbr - ok upper layers. Continuous Grading meets PG58-28S (58-28S)	SE	0.98
250	15	2022	500922	LT	Lagrange	4		SE	0.98
250	16	2022	801222	LT	Shawano	4		NE	0.97
250	17	2022	500122	MT	Fitchburg	3		SW	0.82
							High Pbr - ok lower layers. Continuous Grading meets PG58-28S (58-28S)	SE	0.94
250	18	2022	501422	LT	Lagrange	3		SE	0.94
							High Pbr - ok lower layers. Continuous Grading meets PG58-28S (58-28S)	SE	0.89
250	19	2022	501322	LT	Lagrange	3		SE	0.89
250	20	2022	218-22-4MTRW304(245)	MT	Smasal	4	WMA	NC	0.86
250	21	2022	218-22-4MTR302(244)	MT	Smasal	4		NC	0.86
250	22	2022	218-22-5MTR301(240)	MT	Smasal	5		NC	0.80
250	23	2022	218-22-5MTRW301(241)	MT	Smasal	5	WMA	NC	0.80
250	24	2022	329-22-4MTRW301(243)	MT	Tomahawk	4	WMA	NC	0.80
250	25	2022	329-22-4MTR301(242)	MT	Tomahawk	4		NC	0.80
250	26	2022	801022	MT	Menasha	5		NE	0.82
250	27	2022	805021	LT	Menasha	2		NE	0.79
250	28	2022	501922	MT	Lake Geneva	3		SE	0.87
250	29	2022	502122	MT	Franklin	3		SE	0.85
250	30	2022	502322	MT	Franklin	5		SE	0.87
250	31	2022	502222	MT	Franklin	4		SE	0.89
250	32	2022	502622	LT	Jackson	5		SE	1.00
250	33	2022	502522	LT	Jackson	4		SE	0.96
250	34	2022	502422	MT	Jackson	4		SE	1.00
250	35	2022	802022	MT	Denmark	4		NE	0.87
250	36	2022	802222	HT	Denmark	4		NE	0.97
250	37	2022	501822	MT	Lake Geneva	4		SE	1.00

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250	38	2022	502022	HT	Franklin	3		SE	0.87
250	39	2022	802422	LT	Glenmore	4		NE	0.94
250	40	2022	SPC22203	LT	Racine	3		SE	0.98
250	41	2022	SPC22204	LT	Racine	4		SE	0.92
250	42	2022	801622	MT	Larsen	3		NE	0.92
250	43	2022	802622	LT	Menasha	4		NE	0.81
250	44	2022	503022	LT	Racine	5		SE	0.90
250	45	2022	503422	LT	Honey Creek	4		SE	0.97
250	46	2022	502722	LT	Kenosha	3		SE	0.86
250	47	2022	502822	LT	Kenosha	4		SE	0.90
250	48	2022	502922	LT	Kenosha	5		SE	0.94
250	49	2022	801722	MT	Larsen	4	no RAM	NE	0.97
250	50	2022	503122	MT	Honey Creek	3		SE	0.89
							High Pbr - ok upper layers. Continuous Grading meets PG58-28S (58-28S)	SE	0.78
250	51	2022	RR0408	MT	Dousman	4		SE	0.90
250	52	2022	503322	LT	Honey Creek	3		SE	0.90
250	53	2022	503622	MT	Cedar Lake	4		SE	0.94
250	54	2022	402222	LT	Burlington	5		SW	0.82
250	55	2022	402322	MT	Burlington	5		SW	0.80
250	56	2022	503522	LT	Honey Creek	5		SE	0.93
250	57	2022	1100-22 3LT	LT	Sun Prairie	3		SW	0.75
							High Pbr - ok upper layers. Continuous Grading meets PG58-28S (58-28S)	SW	0.87
250	58	2022	1300-22 5LT	LT	Sun Prairie	5		SW	0.82
250	59	2022	SP 3100-22	MT	Sun Prairie	3		SW	0.82
							High Pbr - ok upper layers. Continuous Grading meets PG58-28S/H (58-28S/H)	SW	0.93
250	60	2022	SP 3200-22 4 MT H	MT	Sun Prairie	4		SW	0.93
250	61	2022	3300-22 5 MT H	MT	Sun Prairie	5		SW	0.80
							High Pbr - ok upper layers. Continuous Grading meets PG58-28S (58-28S)	SE	1.03
250	62	2022	D 230-22 5 LT W H	LT	Delafield	5		SE	0.88
							High Pbr - ok upper layers. Continuous Grading meets PG58-28S (58-28S)	SE	0.88
250	63	2022	231-22	LT	Delafield/MF	5		SE	0.88
250	64	2022	D 310-22 3 MT W	MT	Delafield	3		SE	0.96
250	65	2022	402422	LT	Burlington	4		SW	0.81

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250	66	2022	402522	MT	Burlington	4		SW	0.86
250	67	2022	102622	MT	Burlington	3		SW	0.81
250	68	2022	D 120-22 4 LT WH	LT	Delafield	4	High Pbr - ok upper layers. Continuous Grading meets PG58-28S (58-28S)	SE	0.94
250	69	2022	D 121-22 4 LT L H	LT	Delafield/MF	4	High Pbr - ok upper layers. Continuous Grading meets PG58-28S (58-28S)	SE	0.87
250	70	2022	SP 120-22 4 LT H	LT	Sun Prairie	4	High Pbr - ok upper layers. Continuous Grading meets PG58-28S (58-28S)	SW	0.99
250	71	2022	D 332-22 5 MT L H	MT	Delafield/MF	5	High Pbr - ok upper layers. Continuous Grading meets PG58-28S (52-28S)	SE	0.85
250	72	2022	D 330-22 5MT W H	MT	Delafield	5	High Pbr - ok upper layers. Continuous Grading meets PG58-28S (58-28S)	SE	0.87
250	73	2022	802322	LT	Denmark	4	High Pbr - ok upper layers. Continuous Grading meets PG58-28S (58-28S)	NE	0.86
250	74	2022	802822	LT	Thackray	3		NE	0.92
250	75	2022	802922	LT	Thackray	4		NE	0.95
250	76	2022	360-22-4MTRW301	MT	McLaine Pit	4	WMA	NW	0.79
250	77	2022	296-22-4MTRW301	MT	Paffrel Pit	4	WMA	NW	0.79
250	78	2022	802522	LT	Menasha	3		NE	0.83
250	79	2022	503222	MT	Honey Creek	4		SE	0.96
250	80	2022	503922	MT	Cedar Lake	2		SE	0.81
250	81	2022	504122	LT	Kenosha	4		SE	0.96
250	82	2022	504322	MT	Kenosha	4		SE	0.93
250	83	2022	504622	MT	Muskego	5		SE	0.93
250	84	2022	504522	MT	Muskego	4		SE	0.91
250	85	2022	503722	MT	Fitchburg	4		SE	0.90
250	86	2022	705-22-5LTR301	LT	Menomonie	5		NW	0.87
250	87	2022	TCM 3 MT 22	MT	Chippewa Falls	3		NW	0.76
250	88	2022	396-22-4SMA545(186)	SMA	Mosinee	4	w/0.30% CF	NC	1.01
250	89	2022	803022	MT	Thackray	3		NE	0.86
250	90	2022	504022	LT	K&N	3		SE	0.98
250	91	2022	803122	MT	Thackray	4		NE	0.97
250	92	2022	801922	HT	Larsen	4		NE	0.91

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250	93	2022	5110-22-4MTHR301	MT	rairie du Chie	4	High Pbr - ok upper layers. Continuous Grading meets PG58-28S (58-28S)	SW	0.83
250	94	2022	TMC 5 LT 22	LT	Chippewa Fall	5		NW	0.80
250	95	2022	312-22-4LTRW301	LT	Amery	4	WMA	NW	0.86
250	96	2022	803522	MT	Sturgeon Bay	4		NE	0.86
250	97	2022	803422	HT	Denmark	4		NE	0.95
250	98	2022	SPC22124	HT	ussex/Hamptc	4		SE	0.88
250	99	2022	504422	HT	Fitchburg	3		SW	0.76
250	100	2022	1121-22-3MTRW301	MT	Clockmaker	3	WMA	SW	0.77
250	101	2022	803222	HT	Burnett	4		NE	0.87
250	102	2022	TMC 5 MT 22	MT	Chippewa Fall	5		NW	0.78
250	103	2022	503822	LT	K&N	3		SE	0.92
250	104	2022	803322	HT	Burnett	5		NE	0.84
250	105	2022	1145-22-4HTR301(280)	HT	Hancock	4		NC	0.87
250	106	2022	RR0411	MT	Portable	3		SW	0.82
250	107	2022	1145-22-4HTRW301(281)	HT	Hancock	4	WMA	NC	0.87
250	108	2022	RR0412	MT	Portable	4	High Pbr - ok upper layers. Continuous Grading meets PG58-28S (58-28S)	SW	0.96
250	109	2022	1121-22-4MTRW301	MT	Clockmaker	4	WMA	SW	0.87
250	110	2022	803622	LT	Sturgeon Bay	5		NE	0.86
250	111	2022	1145-22-4LTRHW302(202)	LT	Hancock	4	High Pbr - ok upper layers. Continuous Grading meets PG58-28S (52-28S)	NC	0.78
250	112	2022	330-22-5MT301	MT	Plattville	5	No RAM / AIP	SW	0.86
250	113	2022	800622	HT	Glenmore	4		NE	0.92
250	114	2022	330-22-3LTHR301	LT	osemeyer Qr	3	High Pbr ok lower layers. Continuous Grading meets PG58-28S (52-34S)	SW	0.76
250	115	2022	307-22-4MTRW301	MT	WisDells	4		NC	0.77
250	116	2022	800522	MT	Glenmore	5		NE	0.86
250	117	2022	1145-22-4LTRH302(201)	LT	Hancock	4	High Pbr - ok upper layers. Continuous Grading meets PG58-28S (52-28S)	NC	0.78
250	118	2022	1066-22-5MTR301	MT	Durand Qry	4	58-34V/WMA	NW	0.90
250	119	2022	222-22-5MTRW301	MT	Eau Claire	5	WMA	NW	0.87
250	120	2022	366-22-6INLV204(248)	Interlayer	Arnott	6	Only PG58-34E, no RAM	NC	n/a
250	121	2022	504822	LT	Jackson	4		SE	0.97

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250	122	2022	505022	MT	Jackson	3		SE	0.90
250	123	2022	505322	MT	Honey Creek	4		SE	0.96
250	124	2022	330-22-4LTHR301	LT	Rosemeyer Qr	4	High Pbr - ok upper layers. Continuous Grading meets PG58-28S (52-34S) antistrip added	SW	0.83
250	125	2022	296-22-5MTRW301	MT	Paffrel Pit	5	WMA	SW	0.80
250	126	2022	307-22-3MTR301	MT	WisDells	3		SW	0.87
250	127	2022	505122	MT	Jackson	4		SE	0.98
250	128	2022	5303-22-3MTR301(240)	MT	Medford	3		NW	0.94
250	129	2022	5303-22-3MTRW301(240)	MT	Medford	3	WMA	NW	0.94
250	130	2022	366-22-4HTRS301(280)	HT	Aarnott	4		NC	0.90
250	131	2022	366-22-4HTRSW301(281)	HT	Aarnott	4	WMA	NC	0.90
250	132	2022	505822	HT	Waukesha	3		SE	0.90
250	133	2022	803822	LT	Becker	3		NE	0.76
250	134	2022	1143-22-4MTRW301	MT	Zogg Qry	4	WMA	SW	0.78
250	135	2022	505222	LT	Honey Creek	3		SE	0.87
250	136	2022	396-22-4HTRW301	HT	Lack River Fal	4	WMA - PG58-34V	NW	0.78
250	137	2022	504222	LT	Kenosha	5		SE	0.90
250	138	2022	504922	LT	Jackson	5		SE	0.94
250	139	2022	504722	LT	Jackson	3		SE	0.92
250	140	2022	5342-22-5MTRW301(241)	MT	Potapenko	5	WMA	NW	0.76
250	141	2022	5342-22-5MTR301(240)	MT	Potapenko	5		NW	0.76
250	142	2022	222-22-5MTRW302	MT	Eau Claire	5	WMA	NW	0.87
250	143	2022	5337-22-4MTRH301(240)	MT	Dexterville	4	High Pbr - ok upper layers. Continuous Grading meets PG58-28S (52-34S)	NW	0.85
250	144	2022	5337-22-4MTRHW301(241)	MT	Dexterville	4	High Pbr - ok upper layers. Continuous Grading meets PG58-28S (52-34S & 58-34H) WMA	NW	0.85
250	145	2022	158-22-5MTRW301	MT	Ashland	5	WMA	NW	0.91
250	146	2022	505622	MT	Kenosha	3		SE	0.88
250	147	2022	5321-22-5MTR301(246)	MT	Aniwa	5		NC	0.80
250	148	2022	5321-22-5MTRW301(247)	MT	Aniwa	5	WMA	NC	0.80
250	149	2022	198-22-5MTRW301	MT	Mrotek	5	WMA	NW	0.86
250	150	2022	1143-22-4LTR301	LT	Zogg Qry	4		SW	0.87
250	151	2022	802122	SMA	Denmark	4		NE	0.96
250	152	2022	136-22-4SMAR451	SMA	Lack River Fal	4		NW	0.86

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250	153	2022	PW-K-4MT-22	MT	King Qry	4	Anti-Strip - FasTac	NC	0.90
250	154	2022	797-22-5MTRW301	MT	Buckley Qry	5	WMA	NW	0.77
250	155	2022	506122	MT	Muskego	4		SE	0.97
250	156	2022	506522	HT	Waukesha	3		SE	0.88
250	157	2022	312-22-5MTRW301	MT	Amery	5	WMA	NW	0.85
250	158	2022	506222	LT	Muskego	4		SE	0.96
250	159	2022	804122	MT	Monico	3		NE	0.86
250	160	2022	804222	MT	Monico	4		NE	0.86
250	161	2022	804422	LT	Monico	5		NE	0.87
250	162	2022	5528-22-5MTRW301	MT	Ladysmith	5	WMA	NW	0.84
250	163	2022	1040-22-3LTRW301	LT	Schockley	3	WMA	SW	0.81
250	164	2022	505422	LT	Franklin	3		SE	0.92
250	165	2022	804322	LT	Monico	3		NE	0.81
250	166	2022	136-22-4MTRW301	MT	lack River Fal	4	WMA	NW	0.77
250	167	2022	505922	MT	Muskego	3		SE	0.89
250	168	2022	506422	LT	Muskego	5		SE	0.94
250	169	2022	506022	LT	Muskego	3		SE	0.95
250	170	2022	366-22-4SMAR45(282)	SMA	Arnott	4		NC	0.96
250	171	2022	220-22-4MTR301	MT	Baraboo	4	Anti-Strip - Evotherm	SW	0.86
250	172	2022	505522	LT	Kenosha	3		SE	0.85
250	173	2022	804622	MT	Freedom	4		NE	0.90
250	174	2022	506322	MT	Muskego	5		SE	0.94
250	175	2022	155-22-4LTRW301	LT	Tomah	4	WMA	SW	0.80
250	176	2022	804822	LT	Monico	4		NE	0.86
250	177	2022	RR0413	MT	Dousman	3		SE	0.78
250	178	2022	274-22-3LTRW301	LT	harles olson p	3	WMA	NW	0.78
250	179	2022	804922	LT	Zeinert	4		NE	0.86
250	180	2022	804722	MT	Freedom	4	High Pbr - ok upper layers. Continuous Grading meets PG58-28S (52-28S) WMA	NE	0.90
250	181	2022	136-22-5MTR301	MT	lack River Fal	5		NW	0.77
250	182	2022	797-22-4SMAR451	SMA	Buckley Qry	4	w/0.30% CF	NW	0.93
250	183	2022	220-22-3MTR301	MT	Baraboo	3	Anti-Strip - Evotherm	SW	0.89
250	184	2022	164-22-3MTRW301	MT	Bestway	3	WMA	NW	0.78
250	185	2022	805122	LT	Cleerman	4		NE	0.86

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250	186	2022	1040-22-4LTHR301	LT	Schockley	4	High Pbr - ok upper layers. Continuous Grading meets PG58-28S (52-28S)	SW	0.82
250	187	2022	5782-22-4MTHR301	MT	Lange Qry	4	High Pbr - ok upper layers. Continuous Grading meets PG58-28S (52-34S)	SW	0.85
250	188	2022	136-22-5HTR301	HT	lack River Fal	5		NW	0.85
250	189	2022	220-22-3MTR302	MT	Baraboo	3	Anti-Strip - Evotherm	SW	0.81
250	190	2022	5337-22-3MTRW302(245)	MT	Dexterville	3	WMA	NC	0.79
250	191	2022	5337-22-3MTR302(244)	MT	Dexterville	3		NC	0.79
250	192	2022	805422	MT	Monico	4		NE	0.87
250	193	2022	220-22-4LTHR301	LT	Baraboo	4	High Pbr - ok upper layers. Continuous Grading meets PG58-28S (52-34S)	SW	0.82
250	194	2022	805022	MT	Mahar	4		NE	0.87
250	195	2022	763-22-5MTR301	MT	Marsolek Qry	5		NE	0.96
250	196	2022	D 320-22 4MT W	MT	Delafield/MF	4	High Pbr - ok upper layers. Continuous Grading meets PG58-28S (52-28S)	SE	0.99
250	197	2022	430-22	HT	Delafield/MF	5		SE	0.85
250	198	2022	410-22 L	HT	Delafield/MF	4		SE	0.99
250	199	2022	507122	LT	Darien	4		SE	0.95
250	200	2022	507422	MT	Darien	3		SE	0.87
250	201	2022	164-22-4MTRW301	MT	Bestway	4	WMA	NW	0.91
250	202	2022	222-22-4MTRSW301	MT	Eau Claire	4		NW	0.87
250	203	2022	220-22-4MT301	MT	Baraboo	4	API	SW	0.77
250	204	2022	5513-22-5MTRW301	MT	Jenneman Pit	5	WMA	NW	0.89
250	205	2022	164-22-5MTRW301	MT	Bestway	5	WMA	NW	0.84
250	206	2022	805222	MT	Cleerman	3		NE	0.86
250	207	2022	RR0413	HT	Portable	3		SW	0.91
250	208	2022	RR0414	HT	Portable	4	High Pbr - ok upper layers. Continuous Grading meets PG58- 28SH (58-28H)	SW	0.82
250	209	2022	507222	MT	Darien	4		SE	0.93
250	210	2022	507322	LT	Darien	3		SE	0.86
250	211	2022	804022	MT	Eden	4		NW	0.83
250	212	2022	805322	MT	Cleerman	4		NW	0.84
250	213	2022	RR0415	LT	Portable	4		SW	0.9
250	214	2022	220-22-3HTR301	HT	Baraboo	3	Anti-Strip - Evotherm	SW	0.83

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250	215	2022	220-22-4HTR301	HT	Baraboo	4	Anti-Strip - Evotherm	SW	0.84
250	216	2022	386-22-4MTR301	MT	Highbridge Qry	4		NW	0.97
250	217	2022	803922	MT	Eden	3		NW	0.89
250	218	2022	506722	MT	Fitchburg	4	no RAM	SW	0.83
250	219	2022	222-22-5MTRSW303	MT	Eau Claire	5	WMA	NW	0.93
250	220	2022	506822	MT	Fitchburg	4		SW	0.94
250	221	2022	506922	MT	Fitchburg	4	w/ fibers	SW	0.85
250	222	2022	507022	MT	Fitchburg	4		SW	0.86
250	223	2022	804522	MT	Freedom	3		NE	0.77
250	224	2022	805922	LT	Highpoint	4		NE	0.86
250	225	2022	220-22-3LTRS301	LT	Baraboo	3		SW	0.81
250	226	2022	374-22-5MTRS301	MT	Bruha Pit	5	WMA	NW	0.87
250	227	2022	160-22-5MTRW302	MT	Richmond	5	WMA	NW	0.85
250	228	2022	PW-K-5MTV-22	MT	King Qry	5	anti-strip FasTac	NC	0.8
250	229	2022	220-22-4LTR301	LT	Baraboo	4	anti-strip - Evotherm	SW	0.85
250	230	2022	1133-22-4LTR301	LT	Mollett Qry	4		SW	0.78
250	231	2022	386-22-4SMAR451	SMA	Highbridge Qry	4	w/fibers	NW	0.89
250	232	2022	497-22-5MTR301	MT	Kimball Qry	5		NW	0.81
250	233	2022	164-22-4SMAR451	SMA	Bestway	4	w/fibers	NW	0.92
250	234	2022	222-22-5MTRSW304	MT	Eau Claire	5	WMA	NW	0.99
250	235	2022	805522	SMA	Rudinger	4	w/fibers	NE	0.96
250	236	2022	805822	SMA	Green Bay	4	w/fibers	NE	1.00
250	237	2022	806022	MT	Monico	4		NE	0.85
250	238	2022	5782-22-3LTRH301	LT	Lange Qry	3	WMA	SW	0.82
250	239	2022	806122	MT	Monico	3		NE	0.82
250	240	2022	5302-22-4MTR301(243)	MT	Hay Creek	4		NC	0.88
250	241	2022	5302-22-4MTRW301(244)	MT	Hay Creek	4	WMA	NC	0.88
250	242	2022	507722	MT	Waukesha	4		SE	0.94
250	243	2022	738-4MTRSW302(243)	MT	Warranton/Needle	4	WMA/AntiStrip	NC	0.83
250	244	2022	738-22-4MTRS302(242)	MT	Warranton/Needle	4	Anti-Strip - Evotherm	NC	0.83
250	245	2022	805622	LT	Rudinger	4		NE	0.89
250	246	2022	738-22-3MTRSW301(241)	MT	Warranton/Needle	3	WMA/Anti-Strip	NC	0.80
250	247	2022	738-22-3MTRS301(240)	MT	Warranton/Needle	3	Anti-Strip-Evotherm	NC	0.80
250	248	2022	5782-22-4LTHRW301	LT	Lange Qry	4	WMA	SW	0.84
250	249	2022	805722	MT	Rudinger	4		NE	0.88

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250	250	2022	154-22-5MTRW301	MT	Wittwer Pit	5	WMA	NW	0.87
250	251	2022	794-22-5MTRW301	MT	Olson Pit	5	WMA	NW	0.94
250	252	2022	806222	LT	3ailey's Harbo	4		NE	0.80
250	253	2022	337-22-4MTRSW301(246)	MT	Kafka/Stratfor	4	WMA	NC	0.90
250	254	2022	296-22-4LTRW301	LT	Paffrel Pit	4	WMA	NW	0.88
250	255	2022	507822	LT	Vienna	4	WMA	SW	0.83
250	256	2022	136-22-5MTR302	MT	Merrillan Qry	5		NW	0.89
250	257	2022	806522	MT	Rudinger	3		NE	0.95
250	258	2022	806422	MT	Rudinger	4	no RAM	NE	0.95
250	259	2022	136-22-3MTR301	MT	Merrillan Qry	3		NW	0.81
250	260	2022	296-22-5MTRW302	MT	Paffrel Pit	5	WMA	NW	0.80
250	261	2022	198-22-4HTRW301	HT	Mrotek	4	WMA	NW	0.80
250	262	2022	806322	SMA	Green Bay	4	w/fibers	NE	0.97
250	263	2022	304122	MT	Aggrecon	3		NE	1.01
250	264	2022	506922	MT	Fitchburg	4	w/forta fiber 0.10% (BMD)	SW	0.90
250	265	2022	330-22-4LTR301	LT	losemeyer Qr	4		SW	0.81

One Point Verifications Completed - 2022 good thru 12/31/ 2024									
250	32	2019	RR0356	LT		5	257-0011-2022		0.90
250	43	2019	RR0358	LT		5	257-0008-2022		0.93
250	44	2019	RR0359	MT		5	257-0009-2022		0.88
250	45	2019	RR0360	LT		4	Resultant binder testing complete Pbr >25% 0-257- 0010-2022		0.89
250	54	2019	SPC19212	MT		2	257-0038-2022		0.87
250	96	2019	803019	LT		4	257-0136-2021		0.81
250	105	2019	4 LT Mke_2019	LT		4	257-0005-2022		0.85
250	106	2019	4 MT Mke_2019	MT		4	257-0006-2022		0.87
250	107	2019	5 LT Mke_2019	LT		5	257-0007-2022		0.88
250	109	2019	501319	LT		5	257-0124-2021		0.98
250	132	2019	803219	LT		3	257-0052-2022		0.75
250	133	2019	802519	LT		3	257-0013-2022		0.87
250	134	2019	802619	LT		4	257-0017-2022		0.90

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250	138	2019	803519	MT		4	257-0020-2022	0.75
250	144	2019	803719	LT		4	257-0053-2022	0.77
250	149	2019	803319	MT		3	257-0019-2022	0.82
250	157	2019	803619	MT		3	257-0016-2022	0.82
250	164	2019	SPC19105	LT		5	257-0094-2022	0.87
250	169	2019	804019	MT		4	257-0078-2022	0.89
250	173	2019	803419	LT		3	257-0018-2022	0.87
250	198	2019	164-19-4MTR301	MT		4	257-0091-2022	0.90
250	221	2019	293-19-5MTR302	MT		5	257-0060-2022	0.88
250	243	2019	804819	LT		3	257-0151-2021	0.90
250	251	2019	502019	LT		4	257-0147-2021	1.00
250	254	2019	502319	MT		4	257-0148-2021	1.00
250	260	2019	501819	LT		5	257-0146-2021	1.00
250	263	2019	501919	LT		3	257-0004-2022	0.94
250	267	2019	804319	LT		3	257-0012-2022	0.97
250	235	2016	805616*	MT		2	257-0138-2021	0.91
250	29	2016	801116	LT		3	Resultant binder testing complete Pbr >25% 0-257-0139-2021	0.76
250	25	2016	800616	MT		3	257-0064-2022	0.86
250	102	2016	804016	MT		4	257-0034-2022	0.78
250	291	2016	87-16-1380-3MT-58-34H(R)	MT		3	257-0071-2022	0.88
250	0335	2011	809611	LT		5	257-0137-2021	0.84
One Point Verifications Completed - 2023 good thru 12/31/ 2025								
250	16	2021	501421	LT		5	257-0208-2023	0.92
250	21	2021	801021	LT		5	257-0153-2023	0.97
250	22	2021	800721	MT		3	257-0194-2023	0.85
250	23	2021	800821	MT		4	257-0195-2023	0.92
250	26	2021	501721	HT		4	257-0215-2023	0.93
250	31	2021	500121	LT		4	257-0151-2023	0.82
250	34	2021	501121	MT		4	257-0226-2023	0.95
250	36	2021	500921	LT		4	257-0202-2023	0.88
250	39	2021	501521	MT		4	257-0211-2023	0.92
250	59	2021	803521	LT		5	257-0155-2023	0.97

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250	73	2021	803721	LT		5	257-0148-2023	0.81
250	93	2021	802221	MT		3	257-0146-2023	0.85
250	95	2021	503521	LT		5	257-0204-2023	0.95
250	96	2021	503421	LT		4	257-0200-2023	1.00
250	105	2021	503621	HT		4	257-0213-2023	0.90
250	111	2021	505021	LT		5	257-0199-2023	0.99
250	126	2021	804721	LT		5	257-0210-2023	0.88
250	132	2021	804521	LT		4	257-0206-2023	0.80
250	142	2021	505221	MT		4	257-0216-2023	0.99
250	150	2021	504121	MT		5	257-0212-2023	0.93
250	152	2021	502121	LT		4	257-0203-2023	1.00
250	237	2021	806421	LT		3	257-0152-2023	0.90
250	287	2021	808221	MT		3	257-0227-2023	0.76
250	269	2021	806521	LT		4	257-0190-2023	0.93
250	299	2021	808121	MT		4	257-0205-2023	0.83
250	2	2020	504319	LT		3	257-0097-2023	0.90
250	6	2020	RR0361	MT		3	257-0008-2023	0.86
250	7	2020	RR0369	MT		5	257-0011-2023	0.82
250	9	2020	RR0370	HT		3	257-0012-2023	0.82
250	10	2020	RR0362	LT		3	257-0009-2023	0.81
250	11	2020	RR0368	HT		4	257-0010-2023	0.83
250	13	2020	504419	MT		3	257-0120-2022	0.85
250	15	2020	RR0375	HT		4	257-0013-2023	0.89
250	24	2020	500220	MT		4	257-0119-2022	0.95
250	39	2020	800120	LT		3	257-0133-2022	0.94
250	42	2020	800820	LT		5	257-0086-2023	0.90
250	43	2020	802020	MT		4	257-0109-2023	0.84
250	94	2020	805619	LT		3	257-0035-2022	0.93
250	95	2020	805819	LT		3	High Pbr - ok upper and lower layers. Continuous Grading meets PG58-28S - 257-0025-2022	0.82
250	96	2020	806119	LT		5	257-0023-2022	0.82
250	97	2020	806219	MT		5	257-0024-2022	0.91
250	107	2020	800720	MT		3	257-0153-2022	0.82
250	110	2020	160-20-4MTR301	MT		4	0-257-0068-2023	0.91

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250	125	2020	802920	LT		5	257-0154-2022	0.94
250	137	2020	803620	MT		3	257-0143-2023	0.81
250	151	2020	827-20-4LTR301	LT		4	257-0066-2023	0.81
250	159	2020	803220	MT		4	257-0161-2022	0.82
250	161	2020	SPC20104	LT		4	257-0122-2022	0.91
250	166	2020	803420	LT		4	257-0127-2022	0.89
250	172	2020	803320	LT		3	257-0025-2022	0.80
250	175	2020	803520	LT		5	257-0021-2023	0.91
250	188	2020	503520	LT		3	257-0121-2022	0.90
250	211	2020	274-20-4LTR301	LT		4	257-0078-2023	0.89
250	212	2020	160-20-3MTR301	MT		3	257-0067-2023	0.82
250	220	2020	504420	LT		5	257-0128-2022	0.94
250	230	2020	503620	LT		5	257-0125-2022	0.90
250	236	2020	804820	MT		3	257-0026-2023	0.81
250	252	2020	705-20-4MTRW302	MT		4	257-0115-2023	0.84
250	277	2020	160-20-4HTR302	HT		4	257-0076-2023	0.90
250	278	2020	198-20-4LTR301	LT		4	257-0154-2023	0.88
250	7	2019	800719	HT		4	257-0006-2023	0.98
250	18	2019	807918	MT		5	257-0007-2023	0.83
250	26	2019	801319	LT		4	257-0084-2023	0.85
250	115	2019	501419	LT		3	0-257-0126-2023	0.91
250	192	2019	804219	LT		5	0-257-0132-2023	0.84
250	49	2018	800218	LT		3	257-0187-2023	0.81
250	71	2018	502218	LT		4	(257-0126-2022)	1.00
250	148	2018	503418	LT		5	257-0124-2023	0.98
250	175	2018	503518	LT		4	0-257-0127-2023	0.84
250	245	2018	805618	MT		4	0-257-0079-2023	0.80
250	263	2018	274-18-5LTR301	LT		5	0-257-0149-2023	0.77
250	327	2018	505318	MT		5	(257-0129-2022)	0.97
250	390	2018	808318	LT		4	257-0124-2022	0.81
250	392	2018	808118	LT		3	257-0123-2022	0.83
250	14	2017	809916	MT		5	0-257-0145-2023	0.80
250	17	2017	801717	HT		3	(257-0160-2022)	0.91
250	19	2017	802017	LT		5	0-257-0103-2023	0.90
250	20	2017	801917	MT		5	(257-0136-2022)	0.87

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Prefix	Test ID	Year	Contractor ID	T-mix	Plant	Gradation	Region	TSR
250	21	2017	801817	MT		4	(257-0137-2022)	0.91
250	22	2017	802717	MT		3	(257-0138-2022)	0.90
250	46	2017	804116	LT		3	0-257-0113-2023	0.98
250	47	2017	803416	HT		3	0-257-0083-2023	0.80
250	75	2017	804917	LT		3	(257-0145-2022)	0.77
250	92	2017	5-17-1464-4LT-58S-34(R)	LT		4	0-257-0082-2023	0.87
250	171	2017	806917	LT		4	257-0207-2023	0.84
250	172	2017	806617	MT		4	257-0192-2023	0.96
250	180	2017	806817	LT		3	257-0209-2023	0.77
250	191	2017	807617	MT		3	0-257-0061-2023	0.81
250	197	2017	806517	MT		3	257-0191-2023	0.84
250	212	2017	806717	MT		5	257-0193-2023	0.88
250	277	2017	808617	MT		2	0-257-0147-2023	0.82
250	10	2015	800515	MT		3	257-0150-2023	0.81
250	285	2015	808115	LT		3	(257-0139-2022)	0.75
250	301	2015	809115	HT		4	257-0197-2023	0.86
250	150	2014	802814	LT		3	(257-0134-2022)	0.87
250	198	2014	801514	MT		3	0-257-0101-2023	0.75
250	223	2014	806514	LT		4	(257-0135-2022)	0.88
250	248	2014	807114	MT		4	0-257-0102-2023	0.90
250	356	2014	809114	LT		5	257-0029-2023	0.90
250	56	2013	800713	MT		3	0-257-0119-2023	0.81
250	249	2013	806513	MT		4	(257-0132-2022)	0.86
250	315	2011	809011	MT		3	0-257-0144-2023	0.90
One Point Verifications Completed - 2024 good thru 12/31/2026								
250	4	2021	RR0390	HT		5	257-0019-2024	0.98
250	33	2021	501621	MT		5	257-0234-2023	0.94
250	35	2021	RR0389	MT		4	257-0024-2024 High Pbr - ok upper layers. Continuous Grading meets PG58-28H	0.85
250	38	2021	501321	LT		4	257-0232-2023	0.89
250	81	2021	RR0388	LT		4	257-0023-2024 High Pbr - ok upper layers. Continuous Grading meets PG58-28S	0.85
250	100	2021	804021	LT		4	257-0064-2023	0.92

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Prefix	Test ID	Year	Contractor ID	T-mix	Plant	Gradation		Region	TSR
250	128	2021	222102	LT		3	257-0048-2024		0.84
250	129	2021	422102	MT		3	257-0050-2024		0.85
250	130	2021	232102	LT		4	257-0051-2024		0.84
250	212	2021	RR0402	HT		4	257-0021-2024		0.82
250	226	2021	RR0401	HT		4	257-0020-2024		0.94
250	228	2021	806621	LT		4	257-0245-2023		0.88
250	242	2021	806721	LT		3	257-0069-2023		0.79
250	300	2021	807621	HT		4	257-0081-2024		0.96
250	301	2021	808321	MT		5	257-0037-2024		0.86
250	2	2018	RR0345	LT		3	257-0015-2024		0.77
250	3	2018	RR0346	MT		3	257-0016-2024 Amended upper lift approved		0.8
250	4	2018	RR0351	MT		5	257-0018-2024		0.81
250	5	2018	RR0350	LT		5	257-0017-2024		0.87
250	7	2018	RR0338	HT		2	.	High Pbr	0.85
250	106	2018	231800	LT		4	0-257-0046-2024		0.81
250	108	2018	431800	MT		4	.		0.81
250	29	2016	801116	LT		3	257-0028-2024		0.76

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Prefix	Test ID	Year	Contractor ID	T-mix	Plant	Gradation	Region	TSR
All Designs will need to meets the current requirements in WTP H-001 as well as any current updated in SS 460								
2021 (expired 12/31/2023)								
250	4	2021	RR0391	LT		3		0.84
250	2	2021	RR0392	MT		3		0.78
250	3	2021	RR0387	MT		4		0.80
250	5	2021	RR0394	MT		3		0.84
250	6	2021	RR0395	MT		4		0.77
250	7	2021	500621	MT		4		0.93
250	8	2021	500721	MT		5		0.88
250	9	2021	500521	MT		3		0.84
250	10	2021	500321	LT		4		0.91
250	11	2021	505120	MT		3		0.83
250	12	2021	505220	LT		3		0.92
250	13	2021	503720	MT		4		0.90
250	14	2021	503820	LT		4		1.00
250	15	2021	500421	LT		5		0.95
250	17	2021	501021	LT		5		0.88
250	18	2021	801521	LT		4		0.98
250	19	2021	800621	MT		3		0.77
250	20	2021	800921	LT		3		0.76
250	24	2021	500221	LT		3		0.85
250	25	2021	502321	HT		4		1.00
250	27	2021	500821	LT		3		0.77
250	28	2021	805720	LT		2		0.99
250	29	2021	801721	MT		5		0.96
250	30	2021	801821	LT		5		0.99
250	32	2021	801621	MT		4		0.95

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Prefix	Test ID	Year	Contractor ID	T-mix	Plant	Gradation	Region	TSR
250	37	2021	802821	MT		5		0.92
250	40	2021	501221	MT		5		0.94
250	41	2021	396-21-4MTRSH305(244)	MT		4	High-Pbr--ok upper-layers-- Continuous-Grading-meets-PG58-28S- (52-34S)	0.77
250	42	2021	396-21-4MTRSHW305(245)	MT		4	High-Pbr--ok upper-layers-- Continuous-Grading-meets-PG58-28S- (52-34S)	0.77
250	43	2021	366-21-3MTRS305(246)	MT		3	w/anti-strip	0.84
250	44	2021	366-21-3MTRSW305(247)	MT		3	w/anti-strip	0.84
250	45	2021	366-21-4MTR304(256)	MT		4		0.82
250	46	2021	366-21-4MTRSW304(257)	MT		4		0.82
250	47	2021	396-21-3MTRS307(153)	MT		3		0.82
250	48	2021	396-21-3MTRSW307(154)	MT		3		0.82
250	49	2021	396-21-4MTRS308(155)	MT		4		0.85
250	50	2021	396-21-4MTRSW308(156)	MT		4		0.85
250	51	2021	SPC21122	HT		2		0.84
250	52	2021	502421	LT		3		0.78
250	53	2021	396-21-5MTRS306(169)	MT		5		0.90
250	54	2021	396-21-5MTSW306(170)	MT		5		0.90
250	55	2021	366-21-4MTRSH306(240)	MT		4	High-Pbr--ok upper-layers-- Continuous-Grading-meets-PG58-28S- (52-34S)	0.83
250	56	2021	36-21-4MTRSHW306(241)	MT		4	High-Pbr--ok upper-layers-- Continuous-Grading-meets-PG58-28S- (52-34S)	0.83
250	57	2021	803021	HT		3	amended	0.94
250	58	2021	RR0396	MT		3		0.95
250	60	2021	RR0397	MT		4		0.86
250	61	2021	503321	HT		4		0.91
250	62	2021	502521	MT		3		0.83
250	63	2021	502821	LT		5		0.88
250	64	2021	502721	MT		4		0.89
250	65	2021	K-5MT-RAP8-RAS0-2021	MT		5		0.98
250	66	2021	110-21	LT		3		1.03
250	67	2021	RR0399	MT		4		0.85
250	68	2021	110-21-3LT-NR	LT		3		0.96
250	69	2021	RR0398	MT		3		0.87

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Prefix	Test ID	Year	Contractor ID	T-mix	Plant	Gradation	Region	TSR
250	70	2021	120-21	LT		4		0.80
250	71	2021	802021	LT		3		0.83
250	72	2021	-5MT-M538-RAP8-RAS3-#1-202	MT		5		1.22
250	74	2021	803621	MT		5		0.83
250	75	2021	502621	LT		4		0.87
250	76	2021	802521	MT		5		0.95
250	77	2021	366-21-5MTS301(250)	MT		5	w/anti-strip	0.84
250	78	2021	366-21-5MTRW301(251)	MT		5		0.84
250	79	2021	801921	LT		4		0.87
250	80	2021	801121	SMA		4		0.99
250	82	2021	230-21	LT		5		1.08
250	83	2021	120-21 RR	LT		4		0.91
250	84	2021	803121	HT		4	amended	0.98
250	85	2021	803821	LT		3		0.93
250	86	2021	802121	LT		4		0.88
250	87	2021	230-21 5 LT RR	LT		5		1.22
250	88	2021	310-21	MT		3		0.95
250	89	2021	503121	LT		5		0.91
250	90	2021	502921	LT		3		0.86
250	91	2021	503021	LT		4		0.90
250	92	2021	503221	HT		4		0.91
250	94	2021	5MT-MS38-RAP12-RAS0-#1-20	MT		5		0.81
250	97	2021	802321	MT		4		0.89
250	98	2021	804421	LT		3		0.88
250	99	2021	803221	MT		3		0.86
250	101	2021	504721	MT		3		0.88
250	102	2021	330-21	MT		5		0.86
250	103	2021	110-21 RR	LT		3		1.01
250	104	2021	1300-21	LT		5		1.17
250	106	2021	504821	MT		4		0.98
250	107	2021	804321	LT		4		0.88
250	108	2021	PW-G-4MT-RAP8-RAS3-2021	MT		4		1.05
250	109	2021	220-21-3HTRS301	HT		3		0.86
250	110	2021	220-21-3HTRSW301	HT		3		0.86
250	112	2021	504921	MT		5		0.96

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Prefix	Test ID	Year	Contractor ID	T-mix	Plant	Gradation	Region	TSR
250	113	2021	220-21-3LTRS301	LT		3		0.80
250	114	2021	220-21-3MTRS301	MT		3		0.81
250	115	2021	1100-21	LT		3		1.12
250	116	2021	119-21-4LTR301(203)	LT		4		0.87
250	117	2021	119-21-4LTRW301(204)	LT		4		0.87
250	118	2021	366-21-4LTRSH302(213)	LT		4	High-Pbr--ok upper-layers-- Continuous Grading-meets-PG58-28S- (52-34S)	0.84
250	119	2021	366-21-4LTRSHW302(214)	LT		4	High-Pbr--ok upper-layers-- Continuous Grading-meets-PG58-28S- (52-34S)	0.84
250	120	2021	366-21-5MTRSH309(252)	MT		5	High-Pbr--ok upper-layers-- Continuous Grading-meets-PG58-28S- (52-34S)	0.82
250	121	2021	366-21-5MTRSHW309(253)	MT		5	High-Pbr--ok upper-layers-- Continuous Grading-meets-PG58-28S- (52-34S)	0.82
250	122	2021	396-21-4LTRSH302(205)	LT		4	High-Pbr--ok upper-layers-- Continuous Grading-meets-PG58-28S- (52-34S)	0.82
250	123	2021	396-21-4LTRSHW302(206)	LT		4	High-Pbr--ok upper-layers-- Continuous Grading-meets-PG58-28S- (52-34S)	0.82
250	124	2021	220-21-4LTR301	LT		4		0.83
250	125	2021	PW-G-3MT-RAP8-RAS3-2021	MT		3	w/anti-strip	0.88
250	127	2021	804221	MT		4		0.88
250	131	2021	220-21-4MTR301	MT		4		0.85
250	133	2021	803921	MT		4		0.90
250	134	2021	220-20-4MTR302	MT		4		0.85
250	135	2021	5110-00-70	MT		4		0.83
250	136	2021	27-16-1372-4MT-58-34S(R)(W)	MT		4		0.94
250	137	2021	312-20-5MTRW301	MT		5		0.87
250	138	2021	5110-21-4LTR301	LT		4		0.79
250	139	2021	804121	LT		3		0.97
250	140	2021	802421	LT		5		0.97
250	141	2021	RR0400	MT		4		0.92
250	143	2021	160-21-5MTR301	MT		5		0.82
250	144	2021	307-21-4MTR301	MT		4		0.81
250	145	2021	504421	LT		3		0.83
250	146	2021	504021	LT		2		0.91

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Prefix	Test ID	Year	Contractor ID	T-mix	Plant	Gradation	Region	TSR
250	147	2021	504624	HT		3		0.92
250	148	2021	504524	MT		3		0.80
250	149	2021	504324	HT		4		0.94
250	151	2021	505324	HT		3		0.92
250	153	2021	5286-21-4LTR304	LT		4		0.85
250	154	2021	5286-21-4MTR304	MT		4		0.88
250	155	2021	220-21-3MTRS302	MT		3		0.84
250	156	2021	220-21-4MTRS304	MT		4	'br>25%, lower layer only	0.84
250	157	2021	220-21-4LTRS304	LT		4	'br>25%, lower layer only	0.84
250	158	2021	5286-21-5MTR304	MT		5		0.89
250	159	2021	504224	MT		4		0.99
250	160	2021	505624	MT		2		0.87
250	161	2021	805124	LT		3		0.83
250	162	2021	805224	LT		4		0.94
250	163	2021	220-21-5LTR304	LT		5		0.84
250	164	2021	198-21-4HTR304	HT		4		0.92
250	165	2021	198-21-4HTRW304	HT		4		0.92
250	166	2021	198-21-3HTR304	HT		3		0.86
250	167	2021	198-21-3HTRW304	HT		3		0.86
250	168	2021	197-21-4LTR304	LT		4		0.84
250	169	2021	198-21-4MTR304	MT		4		0.89
250	170	2021	SPC21134	SMA		4		0.89
250	171	2021	198-21-5HTR304	HT		5		0.87
250	172	2021	198-21-5HTRW304	HT		5		0.87
250	173	2021	312-21-3MTR304	MT		3		0.84
250	174	2021	312-21-3MTRW304	MT		3		0.84
250	175	2021	198-21-4MTRW304	MT		4		0.89
250	176	2021	220-21-5HTR304	HT		5		0.80
250	177	2021	220-21-5MTR304	MT		5		0.84
250	178	2021	220-21-4HTR304	HT		4		0.85
250	179	2021	804824	LT		3		0.88
250	180	2021	804624	LT		4		0.99
250	181	2021	5286-21-3LTR304	LT		3		0.85
250	182	2021	5286-21-3MTR304	MT		3		0.82
250	183	2021	210-21-4LTR304	LT		4		0.83

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Prefix	Test ID	Year	Contractor ID	T-mix	Plant	Gradation	Region	TSR
250	184	2021	758-21-5MTR301	MT		5		0.94
250	185	2021	160-18-3LTRW301	LT		3		0.86
250	186	2021	5340-21-4LTR301(201)	LT		4		0.84
250	187	2021	5340-21-4LTRW301(202)	LT		4		0.84
250	188	2024	805524	MT		3		0.88
250	189	2021	797-21-4MTR301	MT		4		0.82
250	190	2021	797-21-4MTRW301	MT		4		0.82
250	191	2021	220-21-3LTRSW301	LT		3		0.80
250	192	2021	220-21-4LTRW301	LT		4		0.83
250	193	2021	805324	MT		4		0.92
250	194	2021	307-21-4LTRW301	LT		4		0.84
250	195	2021	330-21-3MTR301	MT		3		0.85
250	196	2021	805424	MT		5		0.92
250	197	2021	330-21-4MTR301	MT		4		0.91
250	198	2021	805824	MT		3		0.84
250	199	2021	805924	MT		4		0.87
250	200	2021	505824	MT		4		0.84
250	201	2021	505724	LT		4		0.80
250	202	2021	307-21-4MTRW301	MT		4		0.84
250	203	2021	197-21-4MTR301	MT		4		0.91
250	204	2021	160-21-4MTR301	MT		4		0.84
250	205	2021	160-21-4MTRW301	MT		4		0.84
250	206	2021	806224	LT		5		0.90
250	207	2021	138-21-5MTR301	MT		5		0.82
250	208	2021	138-21-4MTR301	MT		4		0.96
250	209	2021	RR0403	LT		4		0.87
250	210	2021	160-20-4MTRW301	MT		4		0.94
250	211	2021	806024	LT		4		0.97
250	213	2021	330-21-3LTR301	LT		3		0.82
250	214	2021	RR0404	HT		3	High Pbr—ok upper layers— Continuous Grading meets PG58-28S-	0.80
250	215	2021	RC Paver 3 LT	LT		3		0.84
250	216	2021	RC Paver 3 MT	MT		3		0.96
250	217	2021	RC Paver 4 LT	LT		4		0.95

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Prefix	Test ID	Year	Contractor ID	T-mix	Plant	Gradation	Region	TSR
250	218	2021	RC Paver 4 MT	MT		4		0.95
250	219	2021	3 LT-Mackville	LT		3		0.96
250	220	2021	3 MT-Mackville	MT		3		0.84
250	221	2021	4 HT-Mackville	HT		4		0.88
250	222	2021	5 MT-Mackville	MT		5		0.93
250	223	2021	1088-21-4LTR301	LT		4		0.83
250	224	2021	330-21-4LTR301	LT		4		0.90
250	225	2021	3 HT-Mackville	HT		3		0.99
250	227	2021	806121	MT		3		0.76
250	229	2021	138-21-5MTRW301	MT		5		0.82
250	230	2021	138-21-4MTRW301	MT		4		0.96
250	231	2021	160-21-5MTRW301	MT		5		0.82
250	232	2021	305-21-5MTRW301	MT		5		0.96
250	233	2021	220-21-4MTRW301	MT		4		0.85
250	234	2021	220-20-4MTRW302	MT		4		0.85
250	235	2021	160-21-4LTRW301	LT		4		0.87
250	236	2021	806321	LT		3		0.78
250	238	2021	302721	HT		3		0.94
250	239	2021	302821	HT		4		0.95
250	240	2021	153-21-4MTR301	MT		3		0.88
250	241	2021	805721	LT		4		0.99
250	243	2021	5286-21-5LTR301	LT		5		0.84
250	244	2021	802921	LT		5		0.98
250	245	2021	805621	LT		3		0.92
250	246	2021	218-21-3MTR303(242)	MT		3		0.84
250	247	2021	218-21-3MTRW303(243)	MT		3		0.84
250	248	2021	218-21-4MTR304(244)	MT		4		0.89
250	249	2021	218-21-4MTRW304(245)	MT		4		0.89
250	250	2021	RC Paver 5 LT	LT		5		0.87
250	251	2021	797-21-SMAR451	SMA		4		0.99
250	252	2021	1088-21-4MTR301	MT		4		0.84
250	253	2021	374-21-4LTR301	LT		4		0.90
250	254	2021	374-21-4LTRW301	LT		4		0.90
250	255	2021	160-18-5LTRW301	LT		4		0.80

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Prefix	Test ID	Year	Contractor ID	T-mix	Plant	Gradation	Region	TSR
250	256	2021	220-21-4MTR303	MT		4		0.82
250	257	2021	1100-21-HPBR	LT		4	High Pbr—ok upper layers— Continuous Grading meets PG58-28S-	1.02
250	258	2021	506624	LT		4		0.94
250	259	2021	506524	MT		4		0.90
250	260	2021	506424	LT		3		0.90
250	261	2021	PW103	LT		3		0.97
250	262	2021	197-21-3MTR304	MT		3		0.94
250	263	2021	806824	LT		4		0.95
250	264	2021	802624	MT		4		0.96
250	265	2021	293-21-4MTR304	MT		4		0.89
250	266	2021	293-21-4MTRW304	MT		4		0.89
250	267	2021	374-21-3LTR304	LT		3		0.87
250	268	2021	374-21-3LTRW304	LT		3		0.87
250	270	2021	807124	MT		3		0.88
250	271	2021	806924	MT		3		0.86
250	272	2021	RC Pavers 5 MT	MT		5		0.83
250	273	2021	107-21-4LTR303(201)	LT		4		0.76
250	274	2021	107-21-4LTRW303(202)	LT		4		0.76
250	275	2021	807024	MT		4		0.87
250	276	2021	807224	MT		4		0.88
250	277	2021	802724	LT		4		0.95
250	278	2021	220-21-4MTRW303	MT		4		0.82
250	279	2021	294-21-4MTRW304(241)	MT		4		0.82
250	280	2021	PW104	MT		4		0.93
250	281	2021	PW105	MT		4		0.96
250	282	2021	PW106	MT		4		0.84
250	283	2021	294-21-4MTRW302(243)	MT		4		0.81
250	284	2021	807324	LT		3		0.89
250	285	2021	807424	LT		4		0.93
250	286	2021	506724	MT		2		1.00
250	288	2021	147-21-3HTR304	HT		3		0.88
250	289	2021	147-21-4LTRW304	LT		4		0.84
250	290	2021	PW107	LT		4		0.99
250	291	2021	5286-21-5HTR304	HT		5		0.88

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Prefix	Test ID	Year	Contractor ID	T-mix	Plant	Gradation	Region	TSR
250	292	2021	153-21-5MTR301	MT		5		0.84
250	293	2021	807521	HT		3		0.82
250	294	2021	722-21-3MTRW301	MT		3		0.80
250	295	2021	722-21-4MTRW301	MT		4		0.82
250	296	2021	506821	LT		3		0.89
250	297	2021	506921	LT		4		0.87
250	298	2021	345-21-4MTRHW301(245)	MT		4	High-Pbr--ok upper-layers-- Continuous Grading-meets-PG52-34S-	0.87
250	302	2021	401921	LT		4		0.82
250	303	2021	402021	LT		5		0.93
250	304	2021	1066-21-4MTRW301	MT		4		0.87
250	305	2021	5286-21-2MTR301	MT		2		0.85
250	306	2021	147-21-4LTR301	LT		4		0.88
250	307	2021	147-21-4MTR301	MT		4		0.95
250	308	2021	507021	LT		5		1.00
250	309	2021	601-21-3MTR301	MT		3		0.84
250	310	2021	507221	MT		4		0.92
250	311	2021	808621	MT		4		0.92
250	312	2021	807921	MT		4		0.84
250	313	2021	601-21-4MTR301	MT		4		0.86
250	314	2021	507121	MT		3		0.84
250	315	2021	147-21-4SMAR451	SMA		4		0.99
250	316	2021	5310-21-2MTRW301(247)	MT		2		0.93
250	317	2021	153-21-4SMA451	SMA		4		0.94
250	318	2021	807721	LT		3		0.82
250	319	2021	808721	LT		4		0.92
250	320	2021	5310-21-3MTRW302(249)	MT		3		0.94
250	321	2021	5310-21-4MTRW303(251)	MT		4		0.92
250	322	2021	807821	LT		4		0.88
250	323	2021	398-21-3LTR301	LT		3		0.78
250	324	2021	398-21-4LTR301	LT		4		0.82
250	325	2021	154-21-4LTRW301	LT		4		0.95
250	326	2021	154-21-3LTRW301	LT		3		0.85
250	327	2021	808921	MT		4		0.92
250	328	2021	274-21-5MTRW301	MT		5		0.87

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Prefix	Test ID	Year	Contractor ID	T-mix	Plant	Gradation	Region	TSR
250	329	2021	808824	MT		3		0.80
250	330	2021	507324	HT		3		0.94
250	331	2021	808524	LT		3		0.76
250	332	2021	330-21-5HTR304BN	HT		6	Ultra-Thin Overlay SPV-.0195.01- (4.0% Av)	0.92
250	333	2021	402124	LT		3		0.83
250	334	2021	503724	HT		3		0.89
250	335	2021	808024	LT		3		0.76
250	336	2021	154-21-3LTR304	LT		3		0.85
250	337	2021	507724	LT		3		0.9
250	338	2021	507824	MT		3		0.86
250	339	2021	154-21-4LTR304	LT		4		0.95

All designs pre-2021 have been removed from the 250# HMA-MD APL