

SPS Report

Date: 07-Oct-08

Agency	Exp. No	SHRP ID	Sample Location	Sample Code	Sample Type	Sampled Date	Unit Type	Quantity	Weight (lbs)	GridCoord	Description
AB	5				AC 200/300 RECYCLED SECTION	10/10/98	5 gal	1	43	E3-02-01	
AB	5				APA-5 SILICONE ADDITIVE		5 gal	1	12	E3-02-01	
AB	5				BINDER		5 gal	1	36	E4-03-01	BATCH 16/22-MI AC20
AB	5				VIRGIN MIX	10/03/90	5 gal	1		E4-03-01	2ND LIFT
AB	5	810500			150/200 AC BINDER	10/03/90	1 GAL	2	15	E2-04-03	VIRGIN TEST SECTION. CAN 11/11 LTPP-015
AB	5	810500			150/200 ASPHALT BINDER	10/03/90	Barrels	1	8	E2-04-03	LTPP-015 , VIRGIN SECTION CAN 8/11
AB	5	810500			150/200 ASPHALT CEMENT	10/03/90	5 gal	1		E4-03-01	SHRP SPS-5 ALBERTA CANADA
AB	5	810500			150/200 ASPHALT CEMENT FOR VIRGI	10/03/90	5 gal	5	206	E4-03-01	
AB	5	810500			200/300 ASPHALT BINDER	10/10/90	1 GAL	3	24	E2-04-03	RECYCLED SECTIONS LTPP-013,
AB	5	810500			200/300 ASPHALT CEMENT	10/10/90	5 gal	3	110	E4-03-01	SHRP SPS-5 ALBERTA CANADA
AB	5	810500			200/300 ASPHALT CEMENT FOR RECY	10/10/90	5 gal	6	224	E4-03-01	
AB	5	810500			AGGREGATE-RAP		55	1		F4-02-02	
AB	5	810500			AGGREGATE-RAP		55	1		F4-02-02	
AB	5	810500			RECYCLED MIX FROM 1ST LIFT	10/10/90	5 gal	2	130	E4-03-01	
AB	5	810500			VIRGIN, AGG	10/03/90	55	1		F2-01-02	10/3/1990,
AB	5	810500			VIRGIN, AGG	10/03/90	55	1		F2-01-02	10/3/1990,
AB	5	810504	BA662	BG662	BULK	06/16/06	BAG	2	90	E6-04-03	GB, GOOD BX 9 AND BX 10-WT
AB	5	810504	BA662	BS662	BULK	06/16/06	BAG	1	50	E6-04-03	SS, GOOD-WT
AB	5	810506	BA261	BG261	BULK	06/16/06	BAG	1	111	E6-05-01	GB, GOOD-WT
AB	5	810506	BA261	BS261	BULK	06/16/06	BAG	1	60	E6-05-01	SS, GOOD-WT
AB	5	810506	BA262	BG262	BULK	06/16/06	BAG	2	115	E6-04-03	GB, GOOD, BX 9 AND 11-WT
AB	5	810506	BA262	BS262	BULK	06/16/06	BAG	1	34	E6-05-02	SS, GOOD-WT
AB	5	810506	BA263	BS263	BULK	06/16/06	BAG	1	50	E6-05-01	SS, GOOD-WT
AB	5	810506	BA264	BG264	BULK	06/16/06	BAG	2	115	E6-05-02	GB, GOOD-WT
AB	5	810506	BA264	BS264	BULK	06/16/06	BAG	1	50	E6-04-03	SS, GOOD-WT
AB	5	810507	BA265	BG265	BULK	06/16/06	BAG	1	25	E6-04-03	GB, GOOD-WT
AB	5	810507	BA266	BG266	BULK	06/16/06	BAG	1	55	E6-04-03	GB, GOOD-WT
AB	5	810507	BA661	BG661	BULK	06/13/06	BAG	2	110	E5-04-01	GB, GOOD-WT

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AB	5	810507	BA661	BS661	BULK	06/16/06	BAG	1	50	E6-05-01	SS, GOOD-WT
AB	5	810508	BA267	BG267	BULK	06/16/06	BAG	1	80	E6-04-03	GB, GOOD-WT
AB	5	810508	BA267	BS267	BULK	06/16/06	BAG	1	65	E6-04-03	SS, GOOD-WT
AB	5	810508	BA268	BG268	BULK	06/16/06	BAG	1	85	E6-04-03	GB, GOOD-WT
AB	5	810509	BA269	BG269	BULK	06/16/06	BAG	2	92	E6-04-03	GB, GOOD, BX9 AND BX 11-WT
AB	5	810509	BA269	BS269	BULK	06/16/06	BAG	1	50	E6-05-01	SS, GOOD-WT
AB	5	810509	BA270	BG270	BULK	06/16/06	BAG	2	95	E6-04-03	GB, GOOD, BX 9 AND BX 11-WT
AB	5	810509	BA270	BS270	BULK	06/16/06	BAG	2	55	E6-05-02	SS, GOOD-WT
AB	5	810509	BA271	BG271	BULK	06/16/06	BAG	1	91	E6-05-01	GB, GOOD-WT
AB	5	810509	BA271	BS271	BULK	06/16/06	BAG	1	51	E6-05-02	SS, GOOD-WT
AB	5	810509	BA272	BG272	BULK	06/16/06	BAG	1	12	E6-05-01	GB, GOOD-WT
AB	9A				A.T.d.U. PH03-08	11/21/95	5 gal	10	737	W2-01-01	B01A03-BU01A03, TS03, PH03:08, SEC 3(AGGREGATE)
AB	9A				AC 150-200	11/22/95	5 gal	1	48	E3-05-02	B01A01, BC01A01, TS-01, 16W, 3:08, 150-200
AB	9A				AC 200/300	11/21/95	5 gal	1	42	E3-05-02	B01A02, BC01A02, TS:02, PH 3:08
AB	9A				AC 300/400	11/21/95	5 gal	1	48	E3-05-02	B01A03, BC01A03, TS-3, 16W, 3:08,
AB	9A				PH03:08 ATDU	11/22/95	5 gal	10	708	W2-01-01	B01A01-BU01A01, TS01, PH03:08, SEC 1(AGGREGATE)
AB	9A	81A900		DA01A01	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-23-01	BULK SAMPLE
AB	9A	81A900		DA01A03	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-23-01	BULK SAMPLE
AB	9A	81A900		DA02A01	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-23-01	BULK SAMPLE
AB	9A	81A900		DA02A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-23-01	BULK SAMPLE
AB	9A	81A900		DA02A03	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-23-01	BULK SAMPLE
AB	9A	81A900		DA03A01	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-23-01	BULK SAMPLE
AB	9A	81A900		DA03A03	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-23-01	BULK SAMPLE
AB	9A	81A900		DA04A01	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-23-01	BULK SAMPLE
AB	9A	81A900		DA04A03	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-23-01	BULK SAMPLE
AB	9A	81A900		DA05A01	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-23-01	BULK SAMPLE
AB	9A	81A900		DA05A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-23-01	BULK SAMPLE
AB	9A	81A900		DA05A03	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-23-01	BULK SAMPLE

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AB	9A	81A900		DA06A01	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-23-01	BULK SAMPLE
AB	9A	81A900		DA06A03	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-23-01	BULK SAMPLE
AB	9A	81A900		DA07A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-23-01	BULK SAMPLE
AB	9A	81A900		DA08A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-23-01	BULK SAMPLE
AB	9A	81A900		DA09A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-23-01	BULK SAMPLE
AB	9A	81A900		DA10A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-23-01	BULK SAMPLE
AB	9A	81A900		DA11A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-23-01	BULK SAMPLE
AB	9A	81A900		DA13A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-23-01	BULK SAMPLE
AB	9A	81A900		LA01A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-23-01	BULK SAMPLE
AB	9A	81A900		LA01A03	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-23-01	BULK SAMPLE
AB	9A	81A900		LA02A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-23-01	BULK SAMPLE
AB	9A	81A900		LA03A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-23-01	BULK SAMPLE
AB	9A	81A900		LA07A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-23-01	BULK SAMPLE
AB	9A	81A900		LA16A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-23-01	BULK SAMPLE
AB	9A	81A900		LA17A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-23-01	BULK SAMPLE
AB	9A	81A900		LA33A02	GYRATORY COMPACTED SPECIMEN		BAG	1		C1-23-01	BULK SAMPLE
AB	9A	81A900		LA34A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-23-01	BULK SAMPLE
AB	9A	81A900		LA39A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-23-01	BULK SAMPLE
AL	1	010100			AC-20 BINDER	10/18/92	1 GAL	3	27	E2-04-03	LTPP-020
AL	1	010100			AC-20 BINDER	10/18/92	5 gal	1	43	E3-02-02	PLANT
AL	1	010100			AC-20 BINDER	10/18/92	5 gal	1	42	E3-02-02	PLANT
AL	1	010100			AC-20 BINDER	10/18/92	5 gal	1	42	E3-02-02	PLANT
AL	1	010100			AC-20 BINDER	10/18/92	5 gal	1	43	E3-02-02	PLANT
AL	1	010100			AC-20 BINDER	10/18/92	5 gal	2	86	E3-02-02	PLANT
AL	1	010100			AC-20 BINDER	10/18/92	5 gal	3	121	E3-02-02	PLANT
AL	1	010100			AGGREGATE		55	1		F5-03-02	
AL	1	010100			AGGREGATE		55	1		F3-06-02	
AL	1	010100			AGGREGATE-ATB		55	1		F4-05-01	

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AL	1	010100			AGGREGATE-RAP		55	1		F4-06-02	
AL	1	010100			WEARING LAYER MIX	02/03/92	5 gal	1	76	E3-02-02	418+25
AL	1	010100		BGX	EXTRA SAMPLE		BAG	1	101	B5-01-03	EXTRA SAMPLE
AL	1	010100	PLANT	BC26	AC20	02/04/93	5 gal	1	37	B4-01-03	GOOD CONDITION, POST CONSTRUCTION
AL	1	010100	PLANT	BC27	AC20	02/04/93	5 gal	1	33	B4-01-03	GOOD CONDITION, POST CONSTRUCTION
AL	1	010100	PLANT	BC28	AC20	02/04/93	5 gal	1	33	B4-01-03	GOOD CONDITION, POST CONSTRUCTION
AL	1	010101	B6	BS06	BULK SAMPLE (SG)		BAG	1	88	B5-01-03	GOOD CONDITION
AL	1	010102	A16	TS31	SPLITSPOON (SG)	07/13/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010102	A16	TS32	SPLITSPOON (SG)	07/13/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010102	A17	TS34	SPLITSPOON (SG)	07/13/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010102	A18	TS35	SPLITSPOON (SG)	07/13/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010102	A18	TS36	SPLITSPOON (SG)	07/13/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010102	B10	BG10	BULK SAMPLE (BASE)		BAG	1	81	B5-01-03	GOOD CONDITION
AL	1	010102	B7	BS07	BULK SAMPLE (SG)		BAG	1	84	B5-01-03	GOOD CONDITION
AL	1	010103	B5	BS05	BULK SAMPLE (SG)		BAG	1	74	B5-01-03	GOOD CONDITION
AL	1	010104	A10	TS19	SPLITSPOON (SG)	07/14/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010104	A10	TS20	SPLITSPOON (SG)	07/14/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010104	A11	TS21	SPLITSPOON (SG)	07/14/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010104	A11	TS22	SPLITSPOON (SG)	07/14/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010104	A12	TS23	SPLITSPOON (SG)	07/14/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010104	A12	TS24	SPLITSPOON (SG)	07/14/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010105			LTPP 05 MIX	02/04/93	5 gal	1	78	E3-04-01	TEST SECTION ADJACENT TO 010105, SAMPLE LOCATION 010105. LTPP 026-352+00
AL	1	010105	A13	TS25	SPLITSPOON (SG)	07/13/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010105	A13	TS26	SPLITSPOON (SG)	07/13/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010105	A14	TS27	SPLITSPOON (SG)	07/13/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010105	A14	TS28	SPLITSPOON (SG)	07/13/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010105	A15	TS29	SPLITSPOON (SG)	07/13/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010105	A15	TS30	SPLITSPOON (SG)	07/13/92	JAR	1		B4-01-03	GOOD CONDITION

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AL	1	010105	B29	BA29	WEARING SURFACE	02/04/93	5 gal	0	0	B4-01-03	GOOD CONDITION, POST CONSTRUCTION
AL	1	010106			MIX	02/03/92	5 gal	1	74	E3-02-02	WEARING NEAR 010106, 378700
AL	1	010106	B31	BA31	WEARING SURFACE	02/03/93	5 gal	0	0	B4-01-03	GOOD CONDITION, POST CONSTRUCTION
AL	1	010106	B4	BS04	BULK SAMPLE (SG)		BAG	1	101	B5-01-03	GOOD CONDITION
AL	1	010106	B9	BG09	BULK SAMPLE (BASE)		BAG	1	100	B5-01-03	GOOD CONDITION
AL	1	010107	B1	BS01	BULK SAMPLE (SG)		BAG	1	79	B5-01-03	GOOD CONDITION
AL	1	010108			BULK MIX	10/01/92	5 gal	1	78	E3-02-02	452+00
AL	1	010108	B2	BS02	BULK SAMPLE (SG)		BAG	1	76	B5-01-03	GOOD CONDITION
AL	1	010108	B24	BA24	BINDER (MIX)	10/01/92	5 gal	0	0	B4-01-03	GOOD CONDITION, POST CONSTRUCTION
AL	1	010108	B8	BG08	BULK SAMPLE (BASE)		BAG	1	92	B5-01-03	GOOD CONDITION
AL	1	010109			MIX	10/01/92	5 gal	1	77	E3-02-02	STA. 460+50 , SECTION 010109
AL	1	010109	A1	TS01	SPLITSPOON (SG)	07/14/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010109	A1	TS02	SPLITSPOON (SG)	07/14/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010109	A2	TS03	SPLITSPOON (SG)	07/14/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010109	A2	TS04	SPLITSPOON (SG)	07/14/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010109	A3	TS05	SPLITSPOON (SG)	07/14/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010109	A3	TS06	SPLITSPOON (SG)	07/14/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010109	B20	BT21	BULK SAMPLE (ATB)	10/01/92	BAG	1	53	B5-01-03	GOOD CONDITION
AL	1	010109	B21	BT21	BULK SAMPLE (ATB)	10/01/92	BAG	0	0	B5-01-03	GOOD CONDITION
AL	1	010109	B23	BA23	BINDER (MIX)	10/01/92	5 gal	0	0	B4-01-03	GOOD CONDITION, POST CONSTRUCTION
AL	1	010110			PATB MIX	09/19/92	5 gal	1	69	E3-02-02	432+50, 010110
AL	1	010110	A4	TS07	SPLITSPOON (SG)	07/14/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010110	A4	TS08	SPLITSPOON (SG)	07/14/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010110	A5	TS09	SPLITSPOON (SG)	07/14/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010110	A5	TS10	SPLITSPOON (SG)	07/14/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010110	A6	TS11	SPLITSPOON (SG)	07/14/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010110	A6	TS12	SPLITSPOON (SG)	07/14/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010110	B11/B12	BT01/BT02	PATB	09/19/92	5 gal	0	0	B4-01-03	GOOD CONDITION, POST CONSTRUCTION

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AL	1	010111			AC-20 BINDER	09/23/92	5 gal	1		E3-05-01	010111, ALABAMA, FIELD SET #2, STA 436+50,
AL	1	010111			BULK ATB MIX	09/23/92	5 gal	2	163	E3-05-01	010111, ALABAMA, FIELD SET #2, STA 436+50,
AL	1	010111			BULK ATB MIX	09/23/92	5 gal	1	84	E3-02-02	429+00, 010111
AL	1	010111			BULK PATB MIX	09/19/92	5 gal	1	70	E3-02-02	425+50, 010111
AL	1	010111	B22	BT22	ATB	09/23/92	5 gal	0	0	B4-01-03	GOOD CONDITION, POST CONSTRUCTION
AL	1	010111	B3	BS03	BULK SAMPLE (SG)		BAG	1	76	B5-01-03	GOOD CONDITION
AL	1	010112			PATB MIX	09/19/92	5 gal	1	67	E3-02-02	010112, STA. 418 + 50
AL	1	010112	A7	TS13	SPLITSPOON (SG)	07/14/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010112	A7	TS14	SPLITSPOON (SG)	07/14/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010112	A8	TS15	SPLITSPOON (SG)	07/14/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010112	A8	TS16	SPLITSPOON (SG)	07/14/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010112	A9	TS17	SPLITSPOON (SG)	07/14/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010112	A9	TS18	SPLITSPOON (SG)	07/14/92	JAR	1		B4-01-03	GOOD CONDITION
AL	1	010112	B12/B13	BT02/BT03	PATB	09/19/92	5 gal	0	0	B4-01-03	GOOD CONDITION, POST CONSTRUCTION
AL	1	010112	B20	BT20	ATB	09/23/92	5 gal	0	0	B4-01-03	GOOD CONDITION, POST CONSTRUCTION
AL	1	010112	B30	BA30	WEARING SURFACE	02/02/93	5 gal	0	0	B4-01-03	GOOD CONDITION, POST CONSTRUCTION
AL	1	010163			LOWER BINDER 2ND LIFT	05/13/98	5 gal	1	64	B4-01-03	
AL	5	0101			AC 20	12/18/92	5 gal	1	43	E3-05-01	FIELD SET 2
AL	5	010500			AC 10 USED IN RAP MIXES	12/18/91	1 gal	2	18	E2-03-03	
AL	5	010500			AC-10 - RAP MIX	12/18/91	5 gal	2	86	E5-03-01	US - 84 EB
AL	5	010500			AC-10 BINDER	12/15/91	5 gal	0	0	E4-01-01	
AL	5	010500			AC-10 BINDER	12/18/91	5 gal	1	43	E3-01-01	US 84 EB
AL	5	010500			AC-10 BINDER	12/18/91	5 gal	7	305	E4-01-01	US-84 EB. USED IN RAP MIX
AL	5	010500			AC-30 BINDER	12/13/91	5 gal	1	48	E4-01-01	USED IN VIRGIN TEST SECTION
AL	5	010500			AC-30 BINDER	12/31/91	1 gal	3	27	E2-04-03	LTPP-011, USED IN VIRGIN , TEST SECTIONS , V BARD VW
AL	5	010500			AC-30 BINDER USED IN VIRGIN	12/13/91	5 gal	2	99	E4-01-01	USED IN VIRGIN
AL	5	010500			AGGREGATE-CRUSHED GRAVEL		55	1		F4-05-02	
AL	5	010500			AGGREGATE-GRANITE, PEAGRAVEL +		55	1		F5-04-02	

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AL	5	010500			AGGREGATE-PATB		55	1		F4-06-01	
AL	5	010500			AGGREGATE-RAP		55	1		F4-01-01	RAP (SH52) USED IN RAP
AL	5	010500			LIMESTONE SCREENING AGG	12/06/91	5 gal	1	72	E3-01-01	
AL	5	010500			LIMESTONE SCREENING AGG	12/16/91	5 gal	1	67	E3-02-01	0105XX ALABAMA
AL	5	010500			LIMESTONE SCREENING AGG	12/16/91	5 gal	2	134	E4-01-01	
AL	5	010500			LIMESTONE SCREENING AGG	12/16/91	5 gal	1	69	E4-01-01	
AL	5	010500			VS-84 BINDER	12/18/91	1 gal	1	9	E2-04-03	LTPP-014 , EASTBOUND AC-10 USED IN RAP MIXES
AL	5	010502			RAP WEARING WITH AC-10 MIX	12/18/91	5 gal	1	90	E4-01-01	, 010502
AL	5	010503			AC-30 BINDER USED IN VIRGIN	12/13/91	5 gal	3	120	E5-03-01	US - 84 EB, 010503, TEMP 318 F
AL	5	010503			RAP BINDER		5 gal	1	75	E5-03-01	US - 84 EB, 010503, TEMP 318 F
AL	5	010503			RAP BINDER		5 gal	1	76	B4-01-03	GOOD CONDITION, US 84 EB
AL	5	010503			RAP WEARING WITH AC-10 MIX	12/18/91	5 gal	1	77	E4-01-01	SECTION 010503, US 84 EB
AL	5	010504			AC-30 VIRGIN MIX	12/12/91	5 gal	2	139	E5-03-01	, 010504, VB+VW
AL	5	010505			WEARING LAYER (VIRGIN)	12/31/91	5 gal	1	56	B4-01-03	GOOD CONDITION
AL	5	010505			WEARING LAYER VIRGIN MIX	12/13/91	5 gal	1	59	E4-01-01	SECTION 010505
AL	5	010505			WEARING LAYER VIRGIN MIX	12/13/91	5 gal	1	64	E5-03-01	010505,
AL	5	010507			AC-30 MIX - VIRGIN	12/12/91	5 gal	1	60	E4-01-01	, 010507
AL	5	010507			WEARING LAYER, VIRGIN MIX	12/13/91	5 gal	2	120	E4-01-01	SECTION 010507
AL	5	010507	BA502	BG701	BULK GRANULAR BASE	09/01/05	BAG	1	52	N9-01-01	1 BAG.--WT
AL	5	010507	BA502	BS701	BULK SUBGRADE	09/01/05	BAG	1	50	N9-02-02	GOOD
AL	5	010507	BA502	BS701	BULK SUBGRADE	09/01/05	BAG	1	36	N9-02-02	1 BAG.-WT
AL	5	010507	BA502	BS702	BULK SUBBASE	09/01/05	BAG	1	33	N9-02-02	1 BAG.-WT
AL	5	010507	BA701	BG703	BULK GRANULAR BASE	09/01/05	BAG	1	53	N9-01-01	1 BAG.-WT
AL	5	010507	BA701	BG704	BULK SUBBASE	09/01/05	BAG	1	32	N9-02-02	1 BAG.-WT
AL	5	010507	BA701	BS702	BULK SUBGRADE	09/01/05	BAG	1	35	N9-02-02	1 BAG.
AL	5	010507	BA701	BS702	BULK SUBGRADE	09/01/05	BAG	1	50	N9-02-02	GOOD
AL	5	010507	BA702	BG705	BULK GB	09/01/05	BAG	1	53	N9-02-02	1 BAG.-WT
AL	5	010507	BA702	BS706	BULK SUBGRADE	09/01/05	BAG	1	22	N9-02-02	1 BAG.-WT

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AL	5	010508			RAP BINDER		5 gal	1	77	E5-03-01	US - 81 EB, 010508, TEMP 312 F
AL	5	010508			RAP BINDER		5 gal	1	79	E5-03-01	US - 81 EB, 010508, TEMP 309 F
AL	5	010508			RAP BINDER		5 gal	1	66	E5-03-01	US-81 EB , 010508 , 312 F
AL	5	010508			RAP WEARING W/AC10	12/18/91	5 gal	1	87	E4-01-01	, 010508
AL	5	010509			RAP WEARING SURFACE	12/18/91	5 gal	1	85	B4-01-03	GOOD CONDITION
AL	6	010600			AC LOWER BINDER 67-22 W/O POLYM	05/12/98	5 gal	1	40	E6-05-01	HUNT OIL , TUSCALOSSA AL.
AL	6	010600			HMAC 76-22 UPPER BINDER MIX	05/14/98	5 gal	1	68	E6-05-01	TURKEY TOWN PLANT, TRUCK @ PLANT
AL	6	010600			HMAC LOWER BINDER MIX	05/12/98	5 gal	1	66	E6-05-01	TURKEY TOWN PLANT, TRUCK @ PLANT
AL	6	010600			HMAC PG 76-22 UPPER BINDER MIX	05/14/98	5 gal	1	67	E6-05-01	TURKEY TOWN PLANT, TRUCK @ PLANT
AL	6	010600			LOWER BINDER BLENDED AGG	05/17/98	55	0		F2-02-02	I-59, 5/12/1998
AL	6	010600			LOWER BINDER HMAC MIX	05/12/98	5 gal	1	73	E6-05-01	TURKEY TOWN PLANT
AL	6	010600			LOWER BINDER HMAC MIX	05/12/98	5 gal	1	65	E6-05-01	TURKEY TOWN PLANT, TRUCK @ PLANT
AL	6	010600			PG 76-22 UPPER BINDER MIX	05/14/98	5 gal	1	62	E6-05-01	TURKEY TOWN PLANT, TRUCK @ PLANT
AL	6	010600			UPPER BINDER + WEARING COURSE P	05/13/98	5 gal	0	37	E6-05-01	HUNT OIL, TUSCALOSSA AL. TANKER TRUCK
AL	6	010600			UPPER BINDER BLENDED AGG	05/14/98	55	0		F2-02-02	I-59, TURKEY TOWN PLANT 8/16/94
AL	6	010600			WEARING COURSE BLENDED AGG		55	1		F2-02-02	I-59, GLENCO PLANT 6/25/98
AL	6	010600	PLANT		POLYMIX PG76-22	05/14/98	5 gal	1	70	B4-01-03	TURKEYTOWN PLANT, AL. GOOD CONDITION
AL	6	010603	BA508	BS701	BULK SS	09/28/05	BAG	1	55	N9-02-01	1 BAG. -WT
AL	6	010603	BA508	BS701	BULK SS	09/28/05	BAG	1	50	N8-01-01	GOOD
AL	6	010605	TP1	BG57	BULK SAMPLE (DGAB)	04/09/98	BAG	1	57	B5-01-03	GOOD CONDITION
AL	6	010605	TP1	BS55	BULK SAMPLE (SG)	04/09/98	BAG	1	43	B5-01-03	GOOD CONDITION
AL	6	010606	BA507	BG703	BULK GB	09/28/05	BAG	1	50	N8-01-01	GOOD
AL	6	010606	BA507	BG703	BULK GB	09/28/05	BAG	1	45	N9-02-01	1 BAG. -WT
AL	6	010606	TP2	BG58	BULK SAMPLE (DGAB)	04/09/98	BAG	1	47	B5-01-03	GOOD CONDITION
AL	6	010606	TP2	BS56	BULK SAMPLE (SG)	04/09/98	BAG	1	35	B5-01-03	GOOD CONDITION
AL	6	010607			PG 76-22 WEARING COURSE MIX	06/26/98	5 gal	1	51	E6-05-01	GLENCO PLANT , GADSDEN AL. , 010607
AL	6	010607			POLYMIX PG76-22	05/13/98	5 gal	1	59	B4-01-03	GOOD CONDITION
AL	6	010607			WEARING SURFACE	06/26/98	5 gal	1	53	B4-01-03	GOOD CONDITION

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AL	6	010607	BA1	BG01	BULK SAMPLE (DGAB)	03/24/98	BAG	1	41	B5-01-03	GOOD CONDITION
AL	6	010607	BA2	BS02	BULK SAMPLE (SG)	03/24/98	BAG	1	37	B5-01-03	GOOD CONDITION
AL	6	010608	BA501	BG701	BULK GB	09/28/05	BAG	1	50	N9-02-01	GOOD
AL	6	010608	BA501	BG701	BULK GB	09/28/05	BAG	1	38	N9-02-01	1 BAG. -WT
AL	6	010608	BA502	BG702	BULK GB	09/28/05	BAG	1	50	N9-02-01	GOOD
AL	6	010608	BA502	BG702	BULK GB	09/28/05	BAG	1	42	N9-02-01	1 BAG. -WT
AL	6	010661			PG 76-22 HMAC WEARING COURSE MI	06/26/98	5 gal	1	62	E6-05-01	GLENCO PLANT , GADSDEN AL. , 010661
AL	6	010661			WEARING SURFACE	06/26/98	5 gal	1	63	B4-01-03	GOOD CONDITION
AL	6	010663			76-22 HMAC WEARING COURSE MIX		5 gal	1	50	E6-05-01	GLENCO PLANT , GADSDEN AL.
AL	6	010663			LOWER BINDER 2ND LIFT	05/13/98	5 gal	2	120	B4-01-03	IH 59 SB, GOOD CONDITION
AL	6	010663			WEARING SURFACE	06/26/98	5 gal	1	58	B4-01-03	GOOD CONDITION
AR					BINDER		5 gal	1	42	E3-06-01	
AR					BINDER		5 gal	1	44	E3-01-01	
AR	1	050100			AC SURFACE (PLANT) AGG	12/01/93	55	1		F1-06-02	12/1/1993,
AR	1	050100			AGGREGATE	10/27/93	55	1		F5-02-02	
AR	1	050100			AGGREGATE-ATB		55	1		F5-05-02	
AR	1	050100			BINDER	10/06/93	5 gal	0	0	E3-03-01	0501XX
AR	1	050114	BA704	BG701	GS	10/25/05	BAG	1	60	E7-03-01	1 BAG.
AR	1	050114	BA704	BS701	SS	10/25/05	BAG	2	118	E7-03-01	2 BAGS.
AR	1	050116			2nd LIFT ATB MIX	10/13/93	5 gal	1	60	E3-03-01	050116, STA 3+50
AR	1	050119			BA 18		1 gal	4	33	E2-03-03	LTTT-038
AR	1	050119			MIX	10/27/93	5 gal	1	67	E3-03-01	050119
AR	1	050122			MIX	10/26/93	5 gal	1	60	E5-01-01	
AR	1	050122		BA19	MIX	10/26/93	5 gal	1	62	E3-03-01	050122
AR	1	050124		BT01	BULK MIX	10/05/93	5 gal	1	48	E3-03-01	050124, STA 1+00, BT-01 (PAVER)
AR	2	050200			CEMENT TYPE 1		5 gal	1	49	E7-02-01	050200 PLANT
AR	2	050200			COARSE AGGREGATE (550 PSI)		5 gal	1	63	E7-02-01	050200 PLANT
AR	2	050200			FINE AGGREGATE (550 PSI)		5 gal	1	67	E7-02-01	050200 PLANT

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AR	2	050200			FLY ASH TYPE C		5 gal	1	41	E7-02-01	050200 PLANT
AR	2	050200			LCB COARSE AGG		5 gal	1	62	E7-02-01	050200 PLANT
AR	2	050200			LCB FINE AGG.		5 gal	1	63	E7-02-01	050200 PLANT
AR	2	050220	BA704	BS701	SS	11/02/05	BAG	2	112	E7-03-01	2 BAGS.
AR	2	050223	BA701	BG701	GB	11/02/05	BAG	1	55	E7-03-01	1 BAG.
AR	2	050223	BA701	CT701	PATB	11/02/05	BAG	1	23	E7-03-01	1 BAG.
AR	2	050224	BA705	BG702	GB	11/02/05	BAG	1	33	E7-03-01	1 BAG.
AR	5				SURFACE AGG	10/08/97	55	1		F2-06-02	PINE BLUFF
AR	5	0508			BINDER AGG	10/08/97	55	1		F2-06-02	PINE BLUFF
AR	6	05A600			BINDER COURSE AGGREGATE	10/03/96	55	1		F6-05-01	
AR	6	05A600			BINDER COURSE AGGREGATE	10/30/96	55	1		F6-05-01	
AR	6	05A600			PG 76-22 BINDER	10/30/96	5 gal	1	40	E6-01-02	050600, TANK
AR	6	05A600			PG 76-22 BINDER	10/30/96	5 gal	1	36	E6-01-02	050600, TANK
AR	6	05A600			SURFACE COURSE AGGREGATE	10/18/96	55	1		F6-05-01	
AR	6	05A600			SURFACE COURSE AGGREGATE	11/18/96	55	1		F6-05-01	
AR	6	05A605	BA507	BS702	BULK SG	02/28/05	BAG	1	50	E3-02-01	GOOD
AR	6	05A608			PG 76-22 BINDER (PAVER) MIX	10/24/96	5 gal	1	68	E6-01-02	050600, 05A608 SAMPLE @940+00 SBOL
AR	6	05A608			PG 76-22 BINDER (PAVER) MIX	10/30/96	5 gal	1	64	E6-01-02	050600, 05A608, SAMPLE 940+00
AR	6	05A608			PG 76-22 SURFACE (PAVER) MIX	11/05/96	5 gal	2	114	E6-01-02	050600, 05A608
AR	6	05A608	BA701	BS701	BULK SG	02/28/05	BAG	2	100	E3-02-01	GOOD
AR	8	050800			ACHM BINDER	10/08/97	5 gal	3	194	E3-06-01	PAVER-PINE BLUFF, SAND+GRAVEL
AR	8	050800			ACHM SURFACE MIX	11/24/97	5 gal	2	130	E3-06-01	M.S.= PINE BLUFF SAND & GRAVEL CO., S.L.= PAVER, EXP TYPE 0508
AR	8	050800			ACHM SURFACE MIX	11/24/97	5 gal	1	71	E6-03-01	0508 PINE BLUFF SAND & GRAVEL CO. PAVER
AR	8	050800			ASPHALT BINDER	10/09/97	5 gal	2	80	E3-06-01	M.S.= LION OIL, S.L.= FRONT TRUCK, EXP TYPE 0508
AR	8	050800			ASPHALT BINDER	10/09/97	5 gal	1	42	E3-06-01	M.S.= LION OIL, S.L.= LAST TRUCK
AR	8	050803	B13	BG07	BASE	07/15/97	BAG	1	78	N7-01-01	GOOD
AR	8	050803	B4	BS04	SUBGRADE	07/15/97	BAG	2	151	N7-01-01	GOOD
AR	8	050804	B14	BG08	BASE	07/15/97	BAG	1	82	N7-02-01	GOOD

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AR	8	050804	B5	BS05	SUBGRADE	07/15/97	BAG	1	78	N7-01-01	GOOD
AR	8	050804	B6	BS06	SUBGRADE	06/15/97	BAG	1	72	N7-02-01	GOOD
AR	8	050804	BA507	BG703	BULK CSB	03/01/05	BAG	1	50	E3-03-01	GOOD
AR	8	050804	BA508	BG705	BULK CSB	03/01/05	BAG	1	50	E2-03-01	GOOD
AR	8	050804	BA702	BG704	BULK CSB	03/01/05	BAG	1	50	E3-03-01	GOOD
AR	8	050804	BA702	BS702	CULK CSB	03/01/05	BAG	1	50	E2-03-01	GOOD
AR	8	050809	B1	BS01	SUBGRADE	07/15/97	BAG	1	86	N7-02-01	GOOD
AR	8	050809	B11	BG05	BASE	07/15/97	BAG	1	67	N7-01-01	GOOD
AR	8	050809	B2	BS02	SUBGRADE	07/15/97	BAG	1	76	N7-01-01	GOOD
AR	8	050810	B3	BS03	SUBGRADE	07/15/97	BAG	1	68	N7-01-01	GOOD
AR	8	050810	BA502	BG702	BULK CSB	03/01/05	BAG	1	50	E2-03-01	GOOD
AR	8	050810	BA701	BG701	BULK CSB	03/01/05	BAG	1	50	E2-03-01	GOOD
AR	8	050810	BA701	BS701	BULK SG	03/01/05	BAG	1	50	E2-03-01	GOOD
AR	8	050811	B12	BG06	BASE	07/15/97	BAG	1	81	N7-01-01	GOOD
AR	9				AC SURFACE MIX	12/01/93	5 gal	3	210	E6-05-02	ARKANSAS 05, FIELD SET #1 (PAVER)
AR	9	050902			PG 64-22 PLANT TANK	10/04/96	5 gal	1	25	E6-01-02	050900, 050902
AR	9	050902		BC51A02	PG 64-22		1 gal	4	38	E2-03-03	LTTT-042
AR	9	050903			PG-58-22	10/04/96	5 gal	1	38	E6-01-02	050900, 050903, PLANT TRK
AR	9	050903		BC02A0	PG 58-72		1 gal	3	21	E2-03-03	LTTT-044
AR	9	050904			PG-76-22	10/16/96	5 gal	0	0	E6-01-02	050900, 050904, TANK
AR	9	050904		BC02A01	PG 76-22		1 gal	3	29	E2-03-03	LTTT-034
AR	9	050905			PG-70-22	10/08/96	5 gal	1	38	E6-01-02	050900, 050905, TANK
AR	9	050905		BC02A	PG 70-22		1 gal	4	36	E2-03-03	LTTT-050, 282,2500
AR	A6	05A602	A1	BS01	SUBGRADE	09/20/96	BAG	1	36	N7-02-01	GOOD
AR	A6	05A602	TP1	BS55	SUBGRADE	09/20/96	BAG	1	44	N7-02-01	GOOD
AR	A6	05A607	A3	BS03	SUBGRADE	09/20/96	BAG	1	48	N7-02-01	GOOD
AR	A6	05A607	TP2	BS56	SUBGRADE	09/20/96	BAG	1	33	N7-02-01	GOOD
AZ	1			BT 9	AC MIX	07/30/93	5 gal	1	70	E2-03-02	STA 1013+00

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AZ	1	040100			AGG. BASE	06/20/93	55	1		F1-02-01	
AZ	1	040100			BIG AGG	07/12/93	55	1		F1-02-01	
AZ	1	040100			PBTB AGG.	06/20/93	55	1		F1-02-01	
AZ	1	040100			PBTB MIX	06/29/93	5 gal	3	221	E3-02-01	
AZ	1	040100		BT05	PBTB MIX , BT-5	07/21/93	5 gal	3	228	E3-02-01	STA. 1013+0
AZ	1	040114	BA662	BG662	BULK GB	12/01/05	BAG	2	85	W6-04-03	GOOD...ALSO W6-03-03
AZ	1	040114	BA662	BS662	BULK SUBGRADE	12/01/05	BAG	2	95	W6-04-02	GOOD....ALSO W6-03-03
AZ	1	040118	BA663	BG663	BULK GB	12/01/05	BAG	1	35	W6-04-03	GOOD
AZ	1	040119	BA262	BG262	BULK GB	12/01/05	BAG	1	23	W6-03-04	GOOD
AZ	1	040119	BA661	BG661	BULK GB	12/01/05	BAG	1	25	W6-04-03	GOOD
AZ	1	040119	BA661	BS661	BULK SUBGRADE	12/01/05	BAG	2	102	W6-03-03	GOOD
AZ	1	040121	BA263	BG263	BULK GB	12/01/05	BAG	1	43	W6-03-04	GOOD
AZ	1	040121	BA264	BG264	BULK GB	12/01/05	BAG	2	119	W6-03-04	GOOD...ALSO W6-04-03
AZ	1	040122		BT03	PBTB MIX, BT-3	07/14/93	5 gal	2	133	E3-02-01	040122, STA 1092 +00
AZ	1	040122		BT-03	PBTB MIX	07/01/93	5 gal	1	70	E2-03-02	STA 1092+00
AZ	1	040124	BA261	BS261	BULK SUBGRADE	12/01/05	BAG	2	83	W6-04-03	GOOD...ALSO W6-03-04
AZ	2	040200			CEMENT	09/17/93	5 gal	1	52	E6-02-02	ARIZONA, WESTERN TECHNOLOGIES INC.
AZ	2	040200			FLYASH	09/17/93	5 gal	1	50	E3-03-01	
AZ	2	040200			STOCKPILE COURSE	09/17/93	5 gal	4	250	E3-03-02	STOCKPILE COURSE
AZ	2	040200			STOCKPILE SAND	09/17/93	5 gal	2	115	E3-03-02	STOCKPILE SAND
AZ	2	040200		BT01	PBTB MIX BT-1	08/19/93	5 gal	2	136	E3-03-02	5630+00
AZ	2	040200	B71		PBTB MIX	08/19/93	5 gal	0	0	E3-03-02	SAMPLE B71
AZ	2	040200	B77		PBTB MIX	08/19/93	5 gal	1	68	E3-03-02	SAMPLE B77
AZ	2	040215	BA664	BG664	BULK GB	12/15/05	BAG	1	41	W6-04-02	GOOD
AZ	2	040215	BA664	BS664	BULK SUBGRADE	12/15/05	BAG	1	59	W6-04-02	GOOD
AZ	2	040216	BA663	BG663	BULK GB	12/15/05	BAG	1	52	W6-04-02	GOOD
AZ	2	040219	BA666	BS666	BULK SUBGRADE	12/15/05	BAG	1	60	W6-04-02	GOOD
AZ	2	040223	BA661	BS661	BULK SUBGRADE	12/15/05	BAG	1	50	W6-04-02	GOOD

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AZ	2	040223	BA665	BG665	BULK GB	12/15/05	BAG	1	50	W6-04-02	GOOD
AZ	2	040223	BA665	BS665	BULK SUBGRADE	12/15/05	BAG	1	50	W6-04-02	GOOD
AZ	2	040224	BA662	BG662	BULK GB	12/15/05	BAG	1	25	W6-04-02	GOOD
AZ	2	040224	BA662	BS662	BULK SUBGRADE	12/15/05	BAG	2	50	W6-04-02	GOOD
AZ	2	040225	BA663	BS663	BULK SUBGRADE	12/15/05	BAG	1	50	W6-04-02	GOOD
AZ	2	040260	BT8	BT8	AC MIX, 2+50	10/15/93	5 gal	3	188	E3-05-02	STA. 5743+86, 040260
AZ	5				AGG		5 gal	1	35	E4-03-02	
AZ	5	040500			3/8 x 4		5 gal	1	45	E4-03-02	
AZ	5	040500			AC-20 BINDER		1 GAL	3	24	E2-04-03	LTPP-012, FOR RECYCLED SECTORS
AZ	5	040500			AC-20 BINDER		5 gal	6	215	E3-05-02	SHRP-5 ARIZONA AC-20 FOR RECYCLE
AZ	5	040500			AC-20 BINDER		5 gal	2	74	E5-01-01	AC-20 FOR RECYCLE
AZ	5	040500			AC-40 BINDER		1 GAL	3	25	E2-04-03	VIRGIN HMAC SECTIONS LTPP-016
AZ	5	040500			AC-40 BINDER		5 gal	5	175	E3-05-02	SHRP-5 ARIZONA AC-40 FOR VIRGIN HMAC
AZ	5	040500			AC-40 MIX		5 gal	2	84	E5-01-01	AC-40 FOR VIRGIN HMAC
AZ	5	040500			AGG.		5 gal	1	40	E4-03-02	
AZ	5	040500			AGG. 3/4 - 1/2		5 gal	1	48	E4-03-02	
AZ	5	040500			AGG. 30 #5		5 gal	0	0	E4-03-02	
AZ	5	040500			HMAC VIRGIN MIX		5 gal	1	62	E5-01-01	
AZ	5	040500			RAP AGGREGATE		55	1		F2-01-02	11/1/1975,
AZ	5	040500			RAP AGGREGATE		55	0		F2-03-02	BLENDED AGG FOR RECYCLED MIX
AZ	5	040500			RAP AGGREGATE		55	0		F2-03-02	
AZ	5	040500			RAP AGGREGATE-BLENDED		55	0		F2-03-02	
AZ	5	040500			RECYCLE MIX		5 gal	1	67	E5-01-01	
AZ	5	040503	BA664	BG664	BULK GB	12/08/05	BAG	2	104	W6-03-04	GOOD...ALSO W6-03-03
AZ	5	040503	BA664	BS664	BULK SUBGRADE	12/08/05	BAG	1	51	W6-03-03	GOOD
AZ	5	040503	BA665	BG665	BULK GB	12/08/05	BAG	2	105	W6-03-04	GOOD
AZ	5	040503	BA665	BS665	BULK SUBGRADE	12/08/05	BAG	1	58	W6-04-02	GOOD
AZ	5	040504	BA662	BG662	BULK GB	12/08/05	BAG	2	53	W6-04-02	GOOD

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AZ	5	040504	BA662	BS662	BULK SUBGRADE	12/08/05	BAG	1	53	W6-04-03	GOOD
AZ	5	040504	BA663	BG663	BULK GB	12/08/05	BAG	2	118	W6-03-04	GOOD
AZ	5	040504	BA663	BS663	BULK SUBGRADE	12/08/05	BAG	1	54	W6-04-02	GOOD
AZ	5	040507			PLANT MIX		5 gal	1	34	E7-03-02	AZ 040507
AZ	5	040507	BA661	BG661	BULK GB	12/08/05	BAG	2	124	W6-0403	GOOD...ALSO W6-03-04
AZ	5	040507	BA661	BS661	BULK SUBGRADE	12/08/05	BAG	1	40	W6-04-03	GOOD
AZ	5	040508	BA263	BG263	BULK GB	12/08/05	BAG	2	100	W6-04-03	GOOD
AZ	5	040508	BA263	BS263	BULK SUBGRADE	12/08/05	BAG	1	63	W6-04-03	GOOD
AZ	5	040508	BA666	BG666	BULK GB	12/08/05	BAG	2	106	W6-04-03	GOOD
AZ	5	040508	BA666	BS666	BULK SUBGRADE	12/08/05	BAG	1	59	W6-04-03	GOOD
AZ	5	040509	BA264	BG264	BULK GB	12/08/05	BAG	1	43	W6-04-02	GOOD
AZ	5	040509	BA265	BG265	BULK GB	12/08/05	BAG	2	56	W6-04-03	GOOD
AZ	5	040509	BA265	BS265	BULK SUBGRADE	12/08/05	BAG	1	65	W6-04-03	GOOD
AZ	5	040509	BA266	BG266	BULK GB	12/08/05	BAG	2	113	W6-04-03	GOOD
AZ	5	040509	BA266	BS266	BULK SUBGRADE	12/08/05	BAG	1	68	W6-04-03	GOOD
AZ	5	040560			DRY CRM		5 gal	0	0	E7-03-02	
AZ	6				AC		5 gal	7	286	E2-02-05	
AZ	6				GRADED MATL IN BAGS		5 gal	1	42	E2-02-05	(1/2-3/8), (4-#30), (3/8-#4), (#30), (1-3/4")
AZ	6				HMAC, MA COLD FEED		5 gal	2	129	E2-02-05	
AZ	6				LOOSE MIX HMAC		5 gal	1	88	E2-02-05	
AZ	6				MA COLD FEED-7157-3		5 gal	1	82	E2-02-05	JOE BUTTON, ERIC ISBELL, 7157-3
AZ	9				SUPERPAVE 3/4 MIX AGG	08/03/93	55	1		F4-05-02	
AZ	9	04A902		BT15	SUPERPAVE 3/4" , BT-15 MIX	08/03/93	5 gal	3	210	E3-02-01	STA. 974 + 50
AZ	9	04A902		BT16	SUPERPAVE 1" MIX	08/02/93	5 gal	3	220	E3-02-01	BT-16 STA. 987+50
AZ	9	04A902		BT16	SUPERPAVE 1" MIX	08/02/93	Barrels	0	0	E3-04-02	BT-16, 987+50
AZ	9A				PG 76-10 COMPOSITE		1 gal	2	18	E2-03-03	LTTT 034
AZ	9A	04B901			PG 76-10 BINDER	03/25/95	1 GAL	3	23	E2-04-03	04B901
AZ	9A	04B901			AC BINDER	03/19/95	5 gal	0	34	E3-04-02	PG 76-10 COMPOSITE, 04B901

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AZ	9A	04B901			AC BINDER	03/25/95	5 gal	0	0	E3-04-02	PG 76-10, 04B901
AZ	9A	04B901			AZ COMPOSITE AGGREGATE	03/25/95	5 gal	2	143	E3-04-02	04B901
AZ	9A	04B901			COMPOSITE PLANT MIX		5 gal	2	148	E3-04-02	04B901
AZ	9A	04B902			MINERAL AGG	03/18/95	5 gal	14	845	E3-04-02	04B902
AZ	9A	04B903			94-A AC-40 BINDER		1 gal	0	0	E2-04-03	SUPERPAVE #1, H30601C, STAKER AM, 04B903
AZ	9A	04B903			AC BINDER	03/25/95	1 gal	1	8	E2-04-03	PG 70-10 (AC-40), 04B903
AZ	9A	04B903			AC BINDER	03/25/95	1 gal	0	0	E2-04-03	PG 70-10
AZ	9A	04B903			AC-40 SUPERPAVE BINDER	03/17/95	1 GAL	1	8	E2-04-03	PG-70-10 H310601C, STAKER AM PHEONIX 94A
AZ	9A	04B903			AC-40, PG 70-10 BINDER	03/17/95	1 GAL	1	9	E2-04-03	04B903
AZ	9A	04B903			PLANT MIX		5 gal	1	76	E3-04-02	PG 70-16, AC-40
AZ	9A	04B903			PLANT MIX		5 gal	0	0	E3-04-02	PG 70-10 (AC-40), 04B903
AZ	9A	04B903			PLANT MIX	03/18/95	5 gal	2	136	E3-04-02	LEVEL 1 (AC-40), 04B903
AZ	9A	04B903			PLANT MIX	03/18/95	5 gal	1	74	E3-04-02	PG 70-10 (AC-40), 04B903
AZ	9A	04B960			PLANT MIX	03/14/95	5 gal	3	210	E3-04-02	SMA POLYMER, 04B960
AZ	9A	04B961			MINERAL AGG	03/15/95	5 gal	2	130	E3-04-02	SMA CELLULOSE, 04B961
AZ	9A	04B961			PLANT MIX	03/15/95	5 gal	2	133	E3-04-02	SMA CELLULOSE, 04B961
AZ	9A	04B962			AZ2 COMPOSITE LEVEL III MIX		5 gal	2	140	E3-04-02	04B962
AZ	9A	04B964			A.R.A.C. MIX		5 gal	2	131	E3-04-02	04B964
CA					AAMAS		5 gal	1	43	E5-02-02	395, DOYLE, CA
CA					AAMAS		5 gal	3	124	E5-02-01	US 395, DOYLE, CA
CA					AAMAS		5 gal	3	130	E3-02-01	
CA					AAMAS-DMP MIX		5 gal	1	67	E5-02-01	US 395, DOYLE, CA
CA	0200	060203	BA261	BG261	BULK	06/04/07	BAG	1	35	W8-02-01	GB, GOOD
CA	0200	060203	BA661	BG661	BULK	06/04/07	BAG	1	52	W8-02-01	GB, GOOD
CA	0200	060203	BA661	BS661	BULK	06/04/07	BAG	1	66	W8-02-01	SS, GOOD
CA	0200	060204	BA664	BG664	BULK	06/20/07	BAG	2	70	W8-02-01	GB,GOOD
CA	0200	060204	BA665	BG665	BULK	06/12/07	BAG	1	25	W8-02-01	GB,GOOD
CA	0200	060207	BA263	BS263	BULK	06/04/07	BAG	1	60	W8-02-01	SS,GOOD

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CA	0200	060210	BA663	BG663	BULK	06/13/07	BAG	1	40	W8-02-01	GB, GOOD
CA	0200	060211	BA662	BG662	BULK	06/04/07	BAG	1	21	W8-01-02	GB, GOOD
CA	0200	060211	BA662	BS662	BULK	06/04/07	BAG	1	59	W8-02-01	SS, GOOD
CA	0200	060811	BA664	BG664	BULK	06/08/07	BAG	1	50	W8-02-01	GB, GOOD
CA	0200	060812	BA666	BG666	BULK	06/08/07	BAG	1	50	W8-02-01	GB, GOOD
CA	0200	060812	BA666	BS666	BULK	06/08/07	BAG	1	50	W8-02-01	GB, GOOD
CA	0200	06A806	BA262	BS262	BULK	06/07/07	BAG	1	50	W8-01-01	SUBGRADE, GOOD
CA	0200	06A806	BA662	BG662	BULK	06/07/07	BAG	2	50	W8-01-02	GB, GOOD
CA	0200	06A806	BA663	BG663	BULK	06/08/07	BAG	1	50	W8-02-01	GB, GOOD
CA	2	060200			AR 8000 MIX	04/10/1900	5 gal	1		E3-04-02	DELHI, CA
CA	2	060200			LCB AGG.	04/07/1900	55	1		F1-01-02	TURLOCK
CA	2	060200			PATB AGG.	04/07/1900	55	1		F1-01-02	CALIF. 10-043744, TURLOCK
CA	2	060200			PCC CONE AGG.	04/07/1900	55	2		F1-01-02	TURLOCK
CA	2	060208	BA666	BS666	BULK	06/12/07	BAG	1	0	W8-01-02	SS, GOOD
CA	2	060212	BA665	BS665	BULK	06/12/07	BAG	1	0	W8-01-02	SS, GOOD
CA	2	6 SHRP			FLY ASH BULK SAMPLE	04/13/00	5 gal	1	43	E3-04-01	DELI
CA	2	6 SHRP			FLY ASH BULK SAMPLE	04/13/00	5 gal	1	42	E3-04-01	SOURCE PHOENIX CEMENT CO., STOCKTON HOPPER
CA	5				RAP AGG		55	1		F5-04-02	VESTO PLAST
CA	5	060500			AC FOR RUBBERIZED MIX		5 gal	1	38	E3-06-01	BARSTOW, SPS 9 (ON LID)
CA	5	060500			AC FOR RUBBERIZED MIX		5 gal	8	328	E3-06-02	BARSTOW , 060500 (LABEL ON LID SHOWS SPS-9A AFTER RUB MIX)
CA	5	060500			AC-1 MIX		5 gal	0	0	E3-06-02	BARSTOW , 060500 (LABEL ON LID SHOWS SPS-9A AFTER RUB MIX) SMA VESTOPLASTIC MIX
CA	5	060500			AGGREGATE		55	1		F5-03-01	BARSTOW
CA	5	060500			AGGREGATE (RECYCLED)		55	1		F2-01-01	Barstow, 060500
CA	5	060500			AGGREGATE FOR RAP MIX		55	1		F4-03-01	
CA	5	060500			AGGREGATE-SMA VESTO PLAST		55	1		F6-02-01	
CA	5	060500			RAP AGGREGATE		55	1		F5-04-01	CAL 060500
CA	5	060500			RECYCLED MIX		5 gal	2	142	E3-06-01	BARSTOW, CA 060500
CA	5	060500			RECYCLED MIX		5 gal	2	152	E4-02-02	BARSTOW, 060500

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CA	5	060500			RUBBERIZED MIX		5 gal	4	165	E3-06-02	BARSTOW , 060500 (LABEL ON LID SHOWS SPS-9A AFTER RUB MIX)
CA	5	060500			VESTOPLAST		55	1		F5-04-02	
CA	5	060500			VESTOPLAST MIX		5 gal	4	269	E3-06-02	SPS 9 (ON LID)
CA	5	060500			VIR MIX AGG.		55	1		F5-03-01	
CA	5	060500			VIRGIN MIX		5 gal	1	72	E4-02-02	BARSTOW
CA	5	060500		C8819	VESTO PLAST		BAG	3		C2-20-01	MIX A
CA	5	060502	TP	TP0402	CTB	10/22/03	BAG	1	72	B1-03-03	1 BAG. FIELD SET 3. LOCATION 0-30.1. OFFSET 5'.
CA	5	060504	TP	TP0402	CTB	10/23/03	BAG	1	68	B1-03-03	1 BAG. FIELD SET 3. LOCATION 5+27.7.
CA	6	060600			AC MIX	08/11/92	5 gal	5	288	E5-02-01	CALIF. SPS-6 060600
CA	6	060600			AGGREGATE		55	1		F5-06-02	
CA	6	060600			AGGREGATE		55	1		F3-01-02	SAMPLES-I5
CA	6	060600			AR-4000 BINDER	08/11/92	5 gal	11	309	E5-02-01	CALIF. SPS-6 060600
CA	6	060603	BA665	BS665	BULK SUBGRADE	10/20/05	BAG	1	59	W6-01-03	GOOD
CA	6	060604	BA666	BS666	BULK SUBGRADE	10/20/05	BAG	1	41	W6-01-03	GOOD
CA	6B						55	1		F5-04-02	
CA	8	060800			1" #4 COARSE AGG	07/30/99	5 gal	4	199	E4-05-02	MIX PLANT SYCAMORE ST. 10-0437U4
CA	8	060800			1.5" x 3/4" COARSE AGG	07/30/99	5 gal	4	185	E4-05-02	MIX PLANT SYCAMORE ST. 10-0437U4
CA	8	060800			CEMENT	04/13/1900	5 gal	2	84	E3-04-01	DELHI, CA
CA	8	060800			CONCRETE SAND	07/30/99	5 gal	4	173	E4-05-02	MIX PLANT SYCAMORE ST. 10-0437U4
CA	8	060800			FLY ASH	04/13/1900	5 gal	1	42	E3-04-01	DELHI, CA
CA	8	060800			FLY ASH TYPE "F"	07/30/99	5 gal	1	40	E4-05-02	MIX PLANT 10-0437U4
CA	8	060800			PORTLAND CEMENT	07/30/99	5 gal	1	40	E4-05-02	MIX PLANT 10-0437U4
CA	8	06A800			19MM AC, AGG.	09/27/99	55	1		F1-02-01	SPS-8 SYCAMORE ST 10-MER-99, 10-043744
CA	8	06A800			AR 4000 BINDER	09/27/99	5 gal	3	105	E3-05-01	LONG TERM STORAGE, SYCAMORE ST. , MIX PLANT
CA	8	06A806			BULK MIX	09/27/99	5 gal	1	76	E3-05-01	060808, WINDROW @ 107+60
CA	8	06A806			BULK MIX	09/27/99	5 gal	2	154	E3-05-01	060806, WINDROW @ 107+60, (10MEB99)
CA	A8	06A806	BA662	BS662	BULK	06/07/07	BAG	1	50	W8-01-02	SS, GOOD
CO					VIRGIN AGG		55	1		F3-05-02	

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CO	2	080215	BA662	BG662	BULK	09/17/07	BAG	1	50	W8-01-01	GB, GOOD
CO	2	080215	BA662	BS662	BULK	09/17/07	BAG	1	0	W8-01-01	SS, GOOD
CO	2	080215	BA663	BS663	BULK	09/17/07	BAG	1	0	W8-01-01	SS, GOOD
CO	2	080216	BA661	BG661	BULK	09/17/07	BAG	1	32	W8-03-01	GB, GOOD
CO	2	080216	BA661	BS661	BULK	09/17/07	BAG	2	95	W8-01-01	SS, GOOD
CO	2	080220	BA664	BS664	BULK	09/18/07	BAG	2	0	W8-01-01	SS, GOOD
CO	2	080223	BA666	BG666	BULK	09/14/07	BAG	1	28	W8-01-01	BG, GOOD
CO	2	080223	BA666	BS666	BULK	09/14/07	BAG	2	103	W8-01-01	SS, GOOD
CO	2	080224	BA665	BG665	BULK	09/18/07	BAG	1	16	W8-01-01	GB, GOOD
CO	2	080224	BA665	BS665	BULK	09/18/07	BAG	2	90	W8-01-01	SS, GOOD
CO	5	080500			AC-20 BINDER		1 GAL	3	28	E2-04-03	SPS-5 LIMON , LTPP017
CO	5	080500			BINDER		5 gal	9	362	E4-04-02	LIMON CO.
CO	5	080500			RAP AGGREGATE		55	1		F3-02-01	RAP AGG LIMON CO.
CO	5	080500			VIRGIN AGGREGATE		55	1		F3-06-02	VIRGIN AGG
CO	5	080500			VIRGIN AGGREGATE FOR USE W/RAP		55	1		F3-01-02	
CO	8	080811	BA264	BS264	BULK	09/19/07	BAG	2	95	W8-01-01	SS, GOOD
CO	8	080812	BA267	BS267	BULK	09/20/07	BAG	2	100	W8-01-02	SS, GOOD
CO	8	080812	BA269	BS269	BULK	06/20/07	BAG	2	95	W8-01-01	SS, GOOD
CT	9A	090901			AC-20	06/23/97	5 gal	1	36	E3-04-01	BC01A01, 090901, ASPHALT PLANT
CT	9A	090901			COMBINED AGG. SUPERPAVE, SURFAC	07/15/97	5 gal	0	0	E7-04-01	ASPHALT PLANT , BU01A01, 090901
CT	9A	090901		BU01A01	COMBINED AGGREGATE SURFACE LAY	06/23/97	5 gal	9	585	E7-04-01	CT STANDARD, ASPHALT PLANT
CT	9A	090902			ASPHALT CEMENT, PG 64-28	07/15/97	5 gal	0	36	E3-04-01	BC01A02, 090902, ASPHALT PLANT
CT	9A	090902			COMBINED AGG. SUPERPAVE, SURFAC	07/15/97	5 gal	11	646	E7-04-01	ASPHALT PLANT , BU01A02, 090902
CT	9A	090902		LA07A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902		LA08A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902		LA23A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902		LA24A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902		LA25A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB

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CT	9A	090902		LA26A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902		LA27A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902		LA28A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902		LA29A02	GYRATORY COMPACTEDDD SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902		LA30A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902		LA31A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902		LA32A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902		LA33A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902		LA34A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902		LA35A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902		LA36A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902		LA37A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902		LA38A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902		LA39A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902		LA40A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902	B01A02	DA01A02	GYRATORY CPMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902	B06A02	DA06A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902	B07A02	DA07A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902	B08A02	DA08A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902	B10A02	DA10A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902	B11A02	DA11A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902	B12A02	DA12A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902	B13A02	DA13A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902	B14A02	DA14A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902	B19A02	DA19A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902	B20A02	DA20A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902	B21A02	DA21A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902	B22A02	DA22A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB

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CT	9A	090902	B23A02	DA23A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902	B24A02	DA24A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902	B25A02	DA25A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902	B26A02	DA26A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902	B27A02	DA27A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902	B28A02	DA28A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090902	B34A02	DA34A02	GYRATORY COMPACTED SPECIMEN	09/08/97	CYL	1	0	B1-22-05	GYRA SAMPLE SR2/E/WB
CT	9A	090903			ASPHALT CEMENT, PG 64-22	06/28/97	5 gal	0	40	E3-04-01	BC01A03, 090903, ASPHALT PLANT
CT	9A	090960			ASPHALT CEMENT, AC-10	08/07/97	5 gal	0	39	E3-04-01	BC01A60, 090960, ASPHALT PLANT
CT	9A	090960		BU01A60	COMBINED AGG SURFACE LAYER	08/07/97	5 gal	8	461	E7-04-01	CT SUPERPAVE RAP , ASPHALT PLANT BU01A060, 090960
CT	9A	090960		BU01A60	COMBINED AGG SURFACE LAYER, RAP	08/07/97	5 gal	2	95	E7-04-01	CT SUPERPAVE RAP , ASPHALT PLANT BU01A060, 090960
CT	9A	090961			PG 58-34, AC	09/08/97	5 gal	0	38	E3-04-01	BC01A61, ASPHALT PLANT, 090961
CT	9A	090962			ASPHALT CEMENT, PG 58-28	08/12/97	5 gal	0	38	E3-04-01	BC01A62, 090962, ASPHALT PLANT
CT	9A	090962			COMBINED AGG SURFACE LAYER	08/12/97	5 gal	8	464	E7-04-01	CT SUPERPAVE RAP , ASPHALT PLANT BU01A062, 090962
CT	9A	090962			COMBINED AGG SURFACE LAYER, RAP	08/12/97	5 gal	2	120	E7-04-01	CT SUPERPAVE RAP , ASPHALT PLANT BU01A062, 090962
DE					AGG-RAP SPECIAL MATL		Drums	1		F4-04-02	RAP
DE					RAP		55	1		F4-02-01	RAP
DE	1	100100			AC 20 BINDER	07/17/95	5 gal	2	76	E6-02-01	TILCON #6, STORAGE TANK
DE	1	100100			AC-20 BINDER	07/17/95	5 gal	1	38	E6-02-01	M.S.=SUN MARKETING PHI, S.L.=TILCON PLANT #6 STORAGE TANK
DE	1	100100			ACC SURFACE MIX	09/16/98	5 gal	3	179	E6-02-01	TILCON #3, 383400, ROADWAY
DE	1	100100			COMBINED COURSE AGG	07/17/95	5 gal	11	742	E7-02-02	RT 113, DE, SPS-1
DE	1	100100			COMBINED COURSE AGG	09/16/95	5 gal	11	727	E7-02-02	RT 113, DE, SPS-1, TILCON #3
DE	1	100100		BA29	ABC MIX	07/20/95	5 gal	3	181	E6-02-01	TILCON #6, DOVER, DEL, BA29, US 113, 88-013-06
DE	1	100100		BT22	ATB MIX	07/19/95	5 gal	3	183	E6-02-01	BT-22 ROADWAY, DEL, 88-013-06
DE	1	100100	B19		PATB MIX, 382+100	08/09/95	5 gal	3	176	E6-02-01	M.S.=TILCON #4, S.L.=B-19 ROADWAY BEFORE COMPACTION
DE	1	100104	BA706	BS710	BULK EMBANKMENT	10/05/05	BAG	1	50	W5-04-01	GOOD
DE	1	100108	BA307	BS311	SUBGRADE	10/05/05	BAG	1	43	E11-03-1	GOOD
DE	1	100108	BA308	BS313	SUBGRADE	10/05/05	BAG	1	41	E11-03-1	GOOD

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DE	1	100108	BA703	BG701	BULK BASE	10/05/05	BAG	1	50	W5-04-01	GOOD
DE	1	100108	BA703	BS704	EMBANKMENT FILL	10/05/05	BAG	1	50	W5-04-01	GOOD
DE	1	100108	BA703	BS705	BULK SUBGRADE	10/05/05	BAG	1	50	W5-01-01	GOOD
DE	1	100109	BA310	BS317	SUBGRADE	10/05/05	BAG	1	25	E11-03-1	GOOD
DE	1	100109	BA311	BS319	SUBGRADE	10/05/05	BAG	1	20	E11-03-1	GOOD
DE	1	100109	BA312	BS321	SUBGRADE	10/05/05	BAG	1	20	E11-03-1	GOOD
DE	1	100109	BA313	BS323	SUBGRADE	10/05/05	BAG	1	19	E11-03-1	GOOD
DE	1	100109	BA314	BS325	SUBGRADE	10/05/05	BAG	1	19	E11-03-1	GOOD
DE	1	100109	BA704	BG702	BULK BASE	10/05/05	BAG	1	50	W5-04-01	GOOD
DE	1	100109	BA704	BS706	BULK EMBANKMENT FILL	10/05/05	BAG	1	50	W5-04-01	GOOD
DE	1	100109	BA704	BS707	BULK SUBGRADE	10/05/05	BAG	1	50	W5-04-01	GOOD
DE	1	100109	BA705	BG703	BULK BASE	10/05/05	BAG	1	50	W5-04-01	GOOD
DE	1	100109	BA705	BS708	BULK EMBANKMENT FILL	10/05/05	BAG	1	50	W5-04-01	GOOD
DE	1	100109	BA705	BS709	BULK SUBGRADE	10/05/05	BAG	1	50	W5-04-01	GOOD
DE	1	100109	BS331	BS331	SUBGRADE	10/05/05	BAG	1	5	E11-03-1	GOOD
DE	1	100111	BA702	BS703	BULK EMBANKMENT	10/05/05	BAG	1	50	W5-04-01	GOOD
DE	1	100160	BA301	BS302	SUBGRADE	10/05/05	BAG	1	42	E11-03-1	GOOD
DE	1	100160	BA302	BS304	SUBGRADE	10/05/05	BAG	1	52	E11-03-1	GOOD
DE	1	100160	BA701	BS701	BULK EMBANKMENT	10/05/05	BAG	1	50	W5-04-01	GOOD
DE	1	100160	BA701	BS702	BULK SUBGRADE	10/05/05	BAG	1	50	W5-04-01	GOOD
DE	2	100200			# 57 STONE	06/14/95	5 gal	2	125	E6-02-01	M.S.=ARUNDEL CORP, S.L.=STOCKPILE @ PLANT
DE	2	100200			CEMENT TYPE 1 L/A	07/20/95	5 gal	1	52	E6-02-01	M.S.=KEYSTONE PA, S.L.=CONCRETE PLANT JOB SITE
DE	2	100200			COURSE #57 ARR. STONE	06/14/95	5 gal	0	0	E6-02-01	M.S.=ARUNDEL CORP, S.L.=STOCKPILE @ PLANT
DE	2	100200			COURSE AGG	06/14/95	5 gal	1	60	E6-02-01	ARUNDEL CORP. #57 STONE, STOCKPILE @ PLANT 100200
DE	2	100200			COURSE AGG	07/19/95	5 gal	4	275	E6-02-01	MARYLAND MATERIALS #57 SBNE, STOCKPILE @ PLANT 100200
DE	2	100200			COURSE AGG. # 57 STONE	07/19/95	5 gal	1	69	E6-02-01	M.S.=MARYLAND MATERIALS, S.L.=STOCKPILE @ PLANT
DE	2	100200			FINE AGG	06/14/95	5 gal	1	63	E6-02-01	MILLER BROS, STOCKPILE AT PLANT 100200
DE	2	100200			FINE AGGREGATE	06/14/95	5 gal	3	195	E6-02-01	M.S.=MILLER BROS, S.L.=STOCKPILE @ PLANT

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DE	2	100200			PORTLAND CEMENT TYPE 1	07/20/95	5 gal	1	40	E6-02-01	KEYSTONE, PA 88-013-04, US 113 DEL
DE	2	100200			SLAG CEMENT (NEWCOM)	07/20/95	5 gal	1	35	E6-02-01	M.S.=BLUE CIRCLE ATLANTIC, S.L.=CONCRETE PLANT JOB SITE
DE	2	100200			WRA- 220N, AEA-MBAE-90 (2 JARS)	07/20/95	5 gal	1	11	E6-02-01	MASTER BUILDERS, CONCRETE PLANT
DE	2	100201	BA317	BG317	BULK BASE	10/20/05	BAG	1	50	W4-03-01	GOOD
DE	2	100201	BA317	BS331	BULK SUBGRADE	10/20/05	BAG	1	50	W4-03-01	GOOD
DE	2	100201	BA318	BG318	BULK BASE	10/20/05	BAG	1	50	W4-03-01	GOOD
DE	2	100201	BA319	BG319	BULK BASE	10/20/05	BAG	1	50	W4-03-01	GOOD
DE	2	100202	BA309	BS315	BULK SUBGRADE	10/20/05	BAG	1	50	W4-03-01	GOOD
DE	2	100204	BA301	BS301	BULK EMBANKMENT	10/20/05	BAG	1	50	W4-03-01	GOOD
DE	2	100209	BA316	BG316	BULK BASE	10/20/05	BAG	1	50	W4-03-01	GOOD
DE	2	100209	BA316	BS328	BULK EMBANKMENT	10/20/05	BAG	1	50	W4-03-01	GOOD
DE	2	100210	BA306	BG306	BULK BASE	10/20/05	BAG	1	50	W4-03-01	GOOD
DE	2	100210	BA306	BS310	BULK SUBGRADE	10/20/05	BAG	1	50	W4-03-01	GOOD
DE	2	100210	BA307	BG307	BULK BASE	10/20/05	BAG	1	50	W4-03-01	GOOD
DE	2	100210	BA308	BG308	BULK BASE	10/20/05	BAG	1	50	W4-03-01	GOOD
DE	2	100211	BA312	BG312	BULK BASE	10/20/05	BAG	1	50	W4-03-01	GOOD
DE	2	100211	BA313	BG313	BULK BASE	10/20/05	BAG	1	50	W4-03-01	GOOD
DE	2	100211	BA314	BG314	BULK BASE	10/20/05	BAG	1	50	W4-03-01	GOOD
DE	2	100211	BA315	BG315	BULK BASE	10/20/05	BAG	1	50	W4-03-01	GOOD
DE	2	100212	BA302	BG302	BULK BASE	10/20/05	BAG	1	50	W4-03-01	GOOD
DE	2	100212	BA302	BS304	BULK SUBGRADE	10/20/05	BAG	1	50	W4-03-01	GOOD
DE	2	100212	BA303	BG303	BULK BASE	10/20/05	BAG	1	50	W4-03-01	GOOD
DE	2	100212	BA304	BG304	BULK BASE	10/20/05	BAG	1	50	W4-03-01	GOOD
DE	2	100212	BA305	BG305	BULK BASE	10/20/05	BAG	1	50	W4-03-01	GOOD
FL					AGG-SPECIAL REQUEST FC-2		55	1		F4-04-01	SPECIAL REQUEST
FL	1	120100			AC-30 BINDER	08/10/95	5 gal	1	40	E4-04-01	US 27 , 1201XX
FL	1	120100			AC-30 BINDER	10/10/95	5 gal	2	82	E4-04-01	FLORIDA, 1201XX AC PLANT
FL	1	120100			HMAC SURFACE LAYER MIX	07/15/95	5 gal	1	64	E4-04-01	FLORIDA, STA. 9+00

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FL	1	120101	B16	BA01	BA01 2ND LIFT , AC MIX	02/13/95	5 gal	1	63	E4-04-01	120101
FL	1	120105	B13		ATB , BTO4	02/09/95	5 gal	1	56	E4-04-01	797+50
FL	1	120107			PATB MIX	04/10/95	5 gal	1	58	E4-04-01	PLANT, 120107
FL	1	120109	BA506	BS701	BULK	11/09/06	BAG	1	50	N10-1-03	SG, BULK-WT
FL	1	120109	BA507	BS702	BULK	11/09/06	BAG	1	50	N10-1-03	SG, BULK-WT
FL	1	120110			BULK HMAC SII BINDER LAYER MIX	09/07/95	5 gal	1	55	E4-04-01	US27 SB , LAYDOWN MACHINE, SL-120110
FL	1	120110			DESIGN MIX # 2R946844	09/07/95	5 gal	1	58	E4-04-01	S-II LT ROADWAY STA,. 706-00 , 120110
FL	1	120110	BA702	BS707	BULK	11/09/06	BAG	1	50	N10-1-03	SG, BULK-WT
FL	1	120110	BA703	BS708	BULK	11/09/06	BAG	1	50	N10-1-03	SG, BULK-WT
FL	1	120111			BULK HMAC ATB MIX	07/05/95	5 gal	1	62	E4-04-01	US 27 SB, 120111, 720+50
FL	1	120111			MIX	07/15/95	5 gal	1	60	E4-04-01	120111, FLORIDA, STA. 72.+50
FL	1	120111		BA02	217 BA-02 AC SURFACE MIX	03/07/95	5 gal	2	126	E4-04-01	120111, FLORIDA, STA. 774+50, 12104
FL	1	120111	BA510	BS705	BULK	11/09/06	BAG	1	50	N10-1-03	SG, BULK-WT
FL	1	120111	BA701	BS706	BULK	11/09/06	BAG	1	50	N10-1-03	SG, BULK-WT
FL	1	120112	BA508	BS703	BULK	11/09/06	BAG	1	50	N10-1-03	SG, BULK-WT
FL	1	120112	BA509	BS704	BULK	11/09/06	BAG	1	50	N10-1-03	SG, BULK-WT
FL	5				RAP	04/13/95	5 gal	1	43	E7-05-02	PLNAT 10, DICKINSON
FL	5	1205			SII RAP	04/12/95	5 gal	1	70	E7-05-02	US-1, PLANT 10, DICKINSON
FL	5	120500			AC 17-25 AC SI RAP MIX	04/12/95	5 gal	3	99	E3-01-01	
FL	5	120500			AC 20 BINDER	04/18/95	5 gal	1	37	E6-03-02	FLORIDA, PLANT TANKER TRUCK
FL	5	120500			AC-20 BINDER	04/18/95	5 gal	1	37	E6-01-01	1205XX, PLANT TANKER TRUCK
FL	5	120500			AC-20 BINDER	04/18/95	5 gal	1	36	E6-03-01	TANKER TRUCK
FL	5	120500			AC-30 VIRGIN BINDER	04/13/95	5 gal	2	73	E6-02-02	1205XX
FL	5	120500			AC-30 VIRGIN MIX	04/13/95	5 gal	1	37	E6-05-02	1205XX
FL	5	120500			RAP AGGREGATE	04/13/95	5 gal	0	0	E7-05-02	1205XX, PLANT 10 DICKERSON, US - 1 SB
FL	5	120500			RAP BINDER AGG	04/12/95	5 gal	1	69	E7-05-02	US-1, SB, DICKINSON
FL	5	120500			RAP BINDER SI AGG	11/18/95	5 gal	0	0	E7-03-02	1205XX, US-1, SB, SURFACE, DICKERSON #10
FL	5	120500			RAP SCREENED AGG	04/13/95	5 gal	9	508	E7-05-02	1205XX, PLANT 10 DICKERSON, US - 1 SB

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FL	5	120500			RAP SCREENED AGG	04/13/95	5 gal	1	55	E7-03-02	PLANT 10 DICKERSON US-1 SB
FL	5	120500			RAP SII BINDER AC-14-75	04/11/95	5 gal	1	35	E6-01-01	1205XX, US-1, SB, PLANT TANKER
FL	5	120500			RAP SIII AGG.	04/19/95	5 gal	1	73	E6-05-02	1205XX US1 SB , DICKERSON PLANT # 10
FL	5	120500			RAP SIII AGG.	04/19/95	5 gal	9	632	E6-04-02	1250XX US 1 SB DICKERSON PLANT
FL	5	120500			SI RAP BINDER AGG	04/12/95	5 gal	6	414	E7-05-02	1205XX, PLANT 10 DICKERSON, US - 1 SB
FL	5	120500			SI RAP BINDER AGG	04/12/95	5 gal	4	267	E7-03-02	PLANT 10 DICKERSON US-1 SB
FL	5	120500			SI- VIRGIN BINDER AGG	04/12/95	5 gal	2	148	E7-03-02	PLANT 10 DICKERSON US-1 SB
FL	5	120500			SI VIRGIN BINDER AGG.	04/12/95	5 gal	6	436	E7-05-02	1205XX, PLANT 10 DICKERSON, US - 1 SB
FL	5	120500			SI VIRGIN BINDER AGG.	04/12/95	5 gal	3	238	E7-05-02	1205XX, PLANT 10 DICKERSON, US - 1 SB
FL	5	120500			SII - BINDER VIRGIN AGG	04/11/95	5 gal	3	246	E7-03-02	PLANT 10 DICKERSON US-1 SB
FL	5	120500			SII BINDER AC-14-75	04/11/95	5 gal	1	35	E6-01-01	1205XX, US-1, SB, PLANT TANKER
FL	5	120500			SII BINDER VIRGIN AGG	04/04/95	5 gal	2	153	E7-05-02	1205XX, PLANT 10 DICKERSON, US - 1 SB
FL	5	120500			SII BINDER VIRGIN AGG	04/11/95	5 gal	7	542	E7-05-02	1205XX, PLANT 10 DICKERSON, US - 1 SB
FL	5	120500			SII BINDER VIRGIN MIX	04/11/95	5 gal	1	64	E6-01-01	TEST SECT 66
FL	5	120500			SII RAP BINDER AGG.	04/12/95	5 gal	5	333	E7-05-02	1205XX, PLANT 10 DICKERSON, US - 1 SB
FL	5	120500			SII RAP BINDER AGGREGATE	04/12/95	5 gal	5	324	E7-03-02	US-1, PLANT 10, DICKINSON
FL	5	120500			SIII VIRGIN AGG. SURFACE	04/18/95	5 gal	8	573	E7-05-02	1205XX, PLANT 10 DICKERSON, US - 1 SB
FL	5	120500			ST 1 RAP AGG	04/12/95	Barrels	0	0	E7-03-02	1205XX, US-1, SB, SURFACE, DICKERSON #19
FL	5	120500			ST III VIRGIN AGG	11/18/95	5 gal	2	150	E7-03-02	1205XX, US-1, SB, SURFACE, DICKERSON #10
FL	5	120500		BR7	SIII RAP MIX	04/18/95	5 gal	1	64	E3-01-01	1205XX, PLANT 10 DICKERSON, US - 1 SB, BR-7 SAMPLE @ 267+100
FL	5	120500		BV8	VIRGIN MIX	04/18/95	5 gal	1	67	E3-01-01	1205XX US 1 SB, BV8 SAMPLE @ 213+50
FL	5	120505		BV7	SIII V MIX	04/18/95	5 gal	1	56	E6-05-02	SIII V 120505 US1 SB, SAMPLE @ 212+50
FL	5	120505		BV9	SIII V MIX	04/18/95	5 gal	1	56	E6-05-02	120505 US1 SB BV9, SAMPLE @ 212+100
FL	5	120507			BU6 SI BINDER VIRGIN MIX	04/12/95	5 gal	1	62	E6-04-02	BU4, BU5, BU6 - 120507 FIELD SET #2, 241+50
FL	5	120507		BV4	SII BINDER VIRGIN MIX	04/12/95	5 gal	1	60	E6-04-02	TEST SECT 7, 239+50
FL	5	120507		BV6	SI BINDER VIRGIN MIX	04/12/95	5 gal	1	74	E6-04-02	TEST SECT 7
FL	5	120507	BA705	BG705	BULK	11/06/06	BAG	1	50	N10-2-02	GB, BULK-WT
FL	5	120507	BA705	BS703	BULK	11/06/06	BAG	1	50	N10-2-02	SG, BULK-WT

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FL	5	120509		BR6	BR 6 SI BINDER MIX RAP	04/12/95	5 gal	1	68	E6-01-02	SECTION 9 SAMPLE @ 270+50
FL	5	120509		BR8	SIII RAP BR8 MIX	04/18/98	5 gal	1	66	E6-01-02	120509, US 1 SB, SAMPLE @ 270+00
FL	5	120561		BR4	SI BINDER , RAP, BR4 MIX	04/13/95	5 gal	1	60	E6-04-02	SECTION # 61 SAMPLE @ 312 + 100, FIELD SET 2 (BR4)
FL	5	120561		BR5	BR 5 SI BINDER (RAP) MIX	04/15/95	5 gal	1	64	E6-01-02	SECTION 61 SAMPLE @ 313+50
FL	5	120565			SII BINDER, 30% RAP	04/11/95	5 gal	1	60	E6-02-02	120565
FL	5	120565		BR1	SII BINDER, 30% RAP MIX	04/11/95	5 gal	1	59	E6-04-02	120565, FLORIDA BRI , SAMPLE LOCATION 276+00
FL	5	120565		BR2	SII BINDER, 30% RAP MIX	04/11/95	5 gal	1	54	E6-04-02	SECTION 65 , SAMPLE @ 275+50, FIELD SET 2 (BR2)
FL	5	120565		BR9	SIII RAP MIX	04/18/98	5 gal	1	68	E6-01-02	120565, US 1, SB, 277+00
FL	5	120566			SII BINDER	04/11/95	5 gal	0	0	E6-01-01	120566, US-1, SB, VIRGIN
FL	5	120566		BV1	SII BINDER COURSE VIRGIN MIX	04/11/95	5 gal	1	54	E6-05-02	SECTION 66 , SAMPLE @ 251+100 , FIELD SET 1 (BVI)
FL	5	120566		BV2	SII BINDER VIRGIN MIX	04/11/95	5 gal	1	53	E6-04-02	SECTION 66 SAMPLE @ 251+100 FIELD SET 1 (BV2)
FL	5	120566	BA703	BG701	BULK	11/06/06	BAG	1	50	N10-1-02	GB, BULK-WT
FL	5	120566	BA703	BG702	BULK	11/06/06	BAG	1	50	N10-1-01	GB, BULK-WT
FL	5	120566	BA703	BS701	BULK	11/06/06	BAG	1	50	N10-2-02	SG, BULK-WT
FL	5	120566	BA704	BG703	BULK	11/06/06	BAG	1	50	N10-2-02	GB, BULK-WT
FL	5	120566	BA704	BG704	BULK	11/06/06	BAG	1	50	N10-2-02	GB, BULK-WT
FL	5	120567	BA704	BS702	BULK	11/06/06	BAG	1	50	N10-2-02	SG, BULK-WT
FL	5	120507	BA705	BG706	BULK	11/06/06	BAG	1	50	N10-2-02	GB, BULK-WT
FL	9	120901			COMBINED AGG	10/23/96	5 gal	0	0	E4-06-02	120904, I-10 EB, PLANT
FL	9	120901			COMBINED AGG 19mm PG 58-16	07/23/96	5 gal	3	214	E4-06-02	120903, I-10 EB, PLANT
FL	9	120901			COMBINED AGG PG 64-16	10/23/96	5 gal	0	0	E4-06-02	120902, I-10 EB, PLANT
FL	9	120901			COMBINED AGG PG 64-16	10/23/96	5 gal	1	58	E4-06-02	120902, I-10 EB, PLANT
FL	9	120901			COMBINED AGG S-II	10/23/96	5 gal	0	0	E4-06-02	120901, I-10 EB, PLANT 10
FL	9A	120900			ASPHALT CEMENT PG 58-16	07/23/96	5 gal	1	40	E4-04-01	PLANT 1 STORAGE TANK
FL	9A	120901			COMBINED AGG	07/23/96	5 gal	2	132	E4-05-01	M.S. = PLANT/120901, S.L. = I-10 EB 120901
FL	9A	120901			COMBINED AGG, S11	07/23/96	5 gal	7	487	E4-06-02	120901, I-10 EB, PLANT
FL	9A	120902			ASPHALT CEMENT , PG 64-16	07/23/96	5 gal	0	36	E4-04-01	120902, 4706, PG-64-16
FL	9A	120902			COMBINED AGG	07/23/96	5 gal	1	60	E4-05-01	M.S. = PLANT/120902, S.L. = I-10 EB 120902

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FL	9A	120902			COMBINED AGG, PG 64-16	07/23/96	5 gal	8	524	E4-06-02	120902, I-10 EB, PLANT
FL	9A	120902			COMBINED AGG, PG 64-16	07/23/96	5 gal	7	460	E4-06-02	I-10, EB
FL	9A	120903			COMBINED AGG	07/25/96	Drums	3	206	E4-05-01	M.S. = PLANT/120903, S.L. = I-10 EB 120903
FL	9A	120903			COMBINED AGG, 19 MM	07/23/96	5 gal	3	194	E4-06-02	I-10, EB
FL	9A	120903			COMBINED AGG, 19 MM PG 58-16	07/23/96	5 gal	3	194	E4-06-02	120903, I-10 EB, PLANT
FL	9A	120904			COMBINED AGG	07/23/96	5 gal	3	212	E4-06-02	I-10, EB
FL	9A	120904			COMBINED AGG	07/23/96	5 gal	1	62	E4-05-01	S.L. = I-10, EB, 120904. M.S. = PLANT, 120904
FL	9A	120904			COMBINED AGG, PG 64-16	07/23/96	5 gal	2	125	E4-06-02	I-10, EB
FL	9A	120904			COMBINED AGGREGATE 120904	07/23/96	5 gal	3	187	E7-02-01	PLANT 120904, I10 EB
GA	5	130506	BA701	BG701	BULK GS	09/15/05	BAG	1	50	N8-02-01	1 BAG.-WT
GA	5	130506	BA701	BS701	BULK SS	09/15/05	BAG	1	43	N8-02-01	1 BAG.-WT
GA	5	130509	BA501	BG702	BULK GS	09/15/05	BAG	1	59	N8-02-01	1 BAG.-WT
GA	5	130509	BA705	BG703	BULK GS	09/15/05	BAG	1	54	N8-02-01	1 BAG.-WT
IA					COMBINED AGG.	11/16/92	55	1		F3-04-01	
IA					LIMESTONE		55	1		F3-03-01	
IA					RAP		55	1		F4-01-02	Rap
IA					RAP		55	1		F3-03-02	
IA					SPECIAL REQUEST LIMESTONE (FINE)		5 gal	2	86	E1-01-01	IOWA SPECIAL REQUEST "FIVE"
IA	1	190100		BA01	BA-01 MIX	10/14/92	5 gal	1	78	E3-03-02	PLANT
IA	1	190100		BA23	BA-23 MIX	11/16/92	5 gal	1	82	E3-03-02	BULK SURFACE
IA	1	190100		BC07	BC-07 AC BINDER	11/16/92	5 gal	1	47	E3-03-02	PLANT
IA	1	190100		BC09	BC-09 AC BINDER	11/16/92	5 gal	1	45	E3-03-02	PLANT
IA	1	190100		BC10	BC-10 AC BINDER	11/16/92	5 gal	1	47	E3-03-02	PLANT
IA	1	190100		BC11	AC BINDER	11/16/92	5 gal	1	46	E3-03-02	BC11
IA	1	190100		BC12	BC-12 AC BINDER	11/16/92	5 gal	1	46	E3-03-02	PLANT
IA	1	190100		BC13	BC-13 BINDER	11/16/92	5 gal	1	45	E3-03-02	PLANT
IA	1	190100		BC14	BC-14 AC BINDER	11/16/92	5 gal	1	48	E3-03-02	PLANT
IA	1	190100		BC15	AC, BC-15 BINDER	11/16/92	5 gal	1	46	E3-03-02	PLANT

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IA	1	190100		BC16	BC-16 AC BINDER	11/16/92	5 gal	1	48	E3-03-02	PLANT
IA	1	190100		BC17	BC-17 , PLANT BINDER	11/11/92	1 GAL	2	20	E2-04-03	IOWA DOT SAMPLE BC-17, LTPP-004
IA	1	190100		BT04	PATB MIX	06/29/92	5 gal	1	70	E3-03-02	BT04
IA	1	190100		BT08	PATB BT-08 MIX	10/25/92	5 gal	1	75	E3-03-02	PLANT
IA	1	190100		BT23	ATB BT-23 MIX	08/04/92	5 gal	1	73	E3-03-02	PLANT
IA	1	190100	BC-08			11/16/92	5 gal	1	44	E3-01-01	PLANT
IA	1	190102	BA705	BG703	BULK	04/27/07	BAG	1	50	W2-04-01	BASE, GOOD-WT
IA	1	190102	BA705	BS709	BULK	04/27/07	BAG	1	50	W2-04-01	SUBBASE, GOOD-WT
IA	1	190102	BA705	BS710	BULK	04/27/07	BAG	1	50	W2-04-01	SUBGRADE, GOOD-WT
IA	1	190103	BA707	BS713	BULK	04/27/07	BAG	1	50	W2-04-01	SUBBASE, GOOD-WT
IA	1	190103	BA707	BS714	BULK	04/27/07	BAG	1	50	W2-04-01	SUBGRADE, GOOD-WT
IA	1	190104	BA702	BS703	BULK	04/27/07	BAG	1	50	W2-04-01	SUBBASE, GOOD-WT
IA	1	190104	BA702	BS704	BULK	04/27/07	BAG	1	50	W2-04-01	SUBGRADE, GOOD-WT
IA	1	190105	BA706	BG704	BULK	04/27/07	BAG	1	50	W2-04-01	BASE, GOOD-WT
IA	1	190105	BA706	BS711	BULK	04/27/07	BAG	1	50	W2-04-01	SUBBASE, GOOD-WT
IA	1	190105	BA706	BS712	BULK	04/27/07	BAG	1	50	W2-04-01	SUBGRADE, GOOD-WT
IA	1	190108	BA701	BG701	BULK	04/27/07	BAG	1	50	W2-04-01	BASE, GOOD-WT
IA	1	190108	BA701	BS701	BULK	04/27/07	BAG	1	50	W2-04-01	SUBBASE, GOOD-WT
IA	1	190108	BA701	BS702	BULK	04/27/07	BAG	1	50	W2-04-01	SUBGRADE, GOOD-WT
IA	1	190108	BA701	BS715	BULK	04/27/07	BAG	1	50	W2-04-01	SUBGRADE, GOOD-WT
IA	1	190109	BA703	BG702	BULK	04/27/07	BAG	1	50	W2-04-01	BASE, GOOD-WT
IA	1	190109	BA703	BS705	BULK	04/27/07	BAG	1	50	W2-04-01	SUBBASE, GOOD-WT
IA	1	190109	BA703	BS706	BULK	04/27/07	BAG	1	50	W2-04-01	SUBGRADE, GOOD-WT
IA	1	190112	BA704	BS707	BULK	04/27/07	BAG	1	50	W2-04-01	SUBBASE, GOOD-WT
IA	1	190112	BA704	BS708	BULK	04/27/07	BAG	1	50	W2-04-01	SUBGRADE, GOOD-WT
IA	2	190200			COURSE AGG.	07/25/94	5 gal	4	265	E6-05-02	19200 - 00, B95, @ CONVER BELT
IA	2	190200			FINE AGG.	07/25/94	5 gal	4	285	E6-05-02	190200 - 00, B94, FROM STOCKPILE
IA	2	190200			TYPE C , FLY ASH	07/25/94	5 gal	1	60	E6-05-02	190200, SAMPLE @ 00, B9-7 (TANKER @ PLANT)

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IA	2	190200			TYPE P CEMENT	07/25/94	5 gal	1	66	E6-05-02	190200-00, B96, @ PLANT, ASPHALT CEMENT CO. LOUISVILLE NE.
IA	2	190218	BA701	BS701	BULK	05/04/07	BAG	1	50	W2-04-01	SUBBASE, GOOD-WT
IA	2	190218	BA701	BS702	BULK	05/04/07	BAG	1	50	W3-04-01	SUBGRADE, GOOD-WT
IA	2	190219	BA702	BS703	BULK	05/04/07	BAG	1	50	W3-04-01	SUBBASE, GOOD-WT
IA	2	190219	BA702	BS704	BULK	05/03/07	BAG	1	50	W3-04-01	SUBGRADE, GOOD-WT
IA	2	190220	BA703	BS705	BULK	05/04/07	BAG	1	50	W3-04-01	SUBBASE, GOOD-WT
IA	2	190221	BA703	BS706	BULK	05/04/07	BAG	1	50	W3-04-01	SUBGRADE, GOOD-WT
IA	2	190221	BA704	BG701	BULK	05/04/07	BAG	1	50	W3-04-01	BASE, GOOD-WT
IA	2	190221	BA704	BS707	BULK	05/04/07	BAG	1	50	W3-04-01	SUBBASE, GOOD-WT
IA	2	190223	BA705	BG702	BULK	05/04/07	BAG	1	50	W3-04-01	BASE, GOOD-WT
IA	2	190223	BA705	BS709	BULK	05/04/07	BAG	1	50	W3-04-01	SUBBASE, GOOD-WT
IA	2	190223	BA705	BS710	BULK	05/04/07	BAG	1	50	W3-04-01	SUBGRADE, GOOD-WT
IA	2	190224	BA706	BG703	BULK	05/04/07	BAG	1	50	W3-04-01	BASE, GOOD-WT
IA	2	190224	BA706	BS711	BULK	05/04/07	BAG	1	50	W3-04-01	SUBBASE, GOOD-WT
IA	2	190224	BA706	BS712	BULK	05/04/07	BAG	1	50	W3-04-01	SUBGRADE, GOOD-WT
IA	6	190600			7157-3 AGG		5 gal	0	0	E7-03-01	
IA	6	190600			7157-3 AGG		5 gal	7	468	E7-03-02	JOE BUTTON, ERIC ISBELL
IA	6	190600			7157-3 AGG		5 gal	2	135	E7-01-02	JOE BUTON / ERIC ISBELL
IA	6	190600			AGGREGATE		5 gal	1	70	E4-03-02	
IA	6	190600			AGGREGATE		5 gal	1	70	E3-02-02	BATCH 19/2
IA	6	190600			AGGREGATE		5 gal	1		E7-03-02	IOWA SPS-6
IA	6	190600			AGGREGATE		5 gal	4	241	E3-01-02	
IA	6	190600			AGGREGATE		5 gal	1	60	E5-02-01	IOWA
IA	6	190600			AGGREGATE		55	1		F3-01-02	
IA	6	190600			BINDER AGG		5 gal	4	259	E4-03-02	I - 35
IA	6	190600			BINDER AGG		5 gal	1	69	E3-02-01	I 35 POLK CO.
IA	6	190600			BINDER COURSE, AGG.		5 gal	14	929	W1-01-01	IOWA , SPS-6 INTERSTATE 35 POLK CO. 190601 - 190609
IA	6	190600			DRY CRM		5 gal	0	0	E7-03-02	7157-3 SPS-6, JOE BURTON

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IA	6	190600			LIQUID ASPHALT		5 gal	4	177	E5-02-01	IOWA , SPS-6 INTERSTATE 35 POLK CO. 190601 - 190609
IA	6	190600			LIQUID ASPHALT BINDER		5 gal	6	262	E3-01-02	190601-190609
IA	6	190601	BA702	BG701	BULK	05/04/07	BAG	1	50	W3-04-01	BASE, GOOD-WT
IA	6	190601	BA702	BS701	BULK	05/04/07	BAG	1	50	W3-04-01	SUBGRADE, GOOD-WT
IA	6	190601	BA702	BS704	BULK	05/04/07	BAG	1	50	W3-04-01	SUBGRADE, GOOD-WT
IA	6	190608	BA704	BG702	BULK	05/04/07	BAG	1	50	W3-04-01	BASE, GOOD-WT
IA	6	190608	BA704	BS702	BULK	05/04/07	BAG	1	50	W3-04-01	SUBGRADE, GOOD-WT
IA	8	460803	BA701	BG701	BULK	07/30/07	BAG	1	50	W3-04-01	BASE, GOOD-WT
IA	8	460803	BA701	BS701	BULK	07/30/07	BAG	1	50	W3-04-01	SUBGRADE, GOOD-WT
IA	8	460804	BA702	BG702	BULK	07/30/07	BAG	1	50	W3-04-01	BASE, GOOD-WT
IA	8	460804	BA702	BS702	BULK	07/30/07	BAG	1	50	W3-04-01	SUBGRADE, GOOD-WT
IA	8	460804	BA703	BG703	BULK	07/30/07	BAG	1	50	W3-04-01	BASE, GOOD-WT
IA	8	460804	BA703	BS703	BULK	07/30/07	BAG	1	50	W3-04-01	SUBGRADE, GOOD-WT
IL	6				7157-3		5 gal	1	83	E7-03-02	#7157-3 ILLINOIS SPS-6
IL	6				DRY CRM		5 gal	0	0	E7-03-02	7157-3 SPS-6, JOE BURTON
IL	6	170600					5 gal	2	82	E3-03-02	I-57
IL	6	170600			7157-3 AGG		5 gal	9	727	E7-01-02	JOE BUTON / ERIC ISBELL
IL	6	170600			AC BINDER		5 gal	0	0	E5-01-01	VIRGIN
IL	6	170600			AC MIX		5 gal	1	80	E3-01-02	
IL	6	170600			AGGREGATE		5 gal	5	352	E3-01-02	
IL	6	170600			AGGREGATE-VIRGIN MIX		55	1	350	F4-05-01	
IL	6	170600			BINDER		5 gal	8	328	E5-01-01	ALL SHIPPED FROM TEXAS MRL ?
IL	6	170603	BA702	BG702	BASE	04/28/05	BAG	1	34	E11-04-1	GOOD
IL	6	170603	BA702	BS702	SUBGRADE	04/28/05	BAG	1	38	E11-04-1	GOOD
IL	6	170604	BA703	BS703	SUBGRADE	04/28/05	BAG	1	56	E11-04-1	GOOD
IL	6	170605	BA703	BG703	BASE	04/28/06	BAG	1	42	E11-04-1	GOOD
IL	6	170606	BA701	BG701	BASE	04/28/05	BAG	1	29	E11-04-1	GOOD
IL	6	170606	BA701	BS701	SUBGRADE	04/28/08	BAG	1	53	E11-04-1	GOOD

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IN					II SURF HV (AGG)		5 gal	10	472	W1-01-01	973 MD 11
IN	5	180500			8 BINDER HV, AGG		5 gal	7	346	E6-01-01	973 MD 12 - PURDUE UNIVERSITY, LAFAYETTE IND.
IN	5	180500			9.5 mm SURFACE, AGG		5 gal	10	454	E6-01-01	973 MD 31 - PURDUE UNIVERSITY, LAFAYETTE IND.
IN	5	180500			9.5mm SURFACE / RAP, AGG		5 gal	11	508	E6-01-01	973 MD 21 - PURDUE UNIVERSITY, LAFAYETTE IND.
IN	6	180600			AGGREGATE		55	1		F5-02-02	
IN	6	180600			AGGREGATE		55	1		F3-03-01	
IN	6	180600			BINDER (OPENED)		5 gal	9	357	E4-04-02	FROM INDOT , LAFAYETTE IN. TO TEXAS
IN	6	180600			MIX		5 gal	3	241	E4-04-02	
IN	6	180608	BA703	BS703	BULK SUBGRADE	09/15/05	BAG	1	50	W4-03-01	GOOD
IN	6	180608	BA703	BT703	BULK TREATED BASE	09/15/05	BAG	1	50	W4-03-01	GOOD
IN	6	180660	BA701	BS701	BULK SUBGRADE	09/15/05	BAG	1	50	W4-03-01	GOOD
IN	6	180660	BA701	BS707	BULK SUBGRADE	09/15/05	BAG	1	50	W4-03-01	GOOD
IN	6	180660	BA701	BT701	BULK TREATED BASE	09/15/05	BAG	1	50	W4-03-01	GOOD
IN	6	180668	BA706	BS706	BULK SUBGRADE	09/15/05	BAG	1	50	W4-03-01	GOOD
IN	6	180668	BA706	BS708	BULK SUBGRADE	09/15/06	BAG	1	50	W4-03-01	GOOD
IN	6	180668	BA706	BT706	BULK TREATED BASE	09/15/05	BAG	1	50	W4-03-01	GOOD
IN	9	180900			AC		5 gal	1	40	E3-02-02	
IN	9	180900			AC		5 gal	3	116	E3-03-02	
IN	9	180900			AC CEMENT IN SPS-9		5 gal	1	38	E3-03-01	
IN	9	180900			ASPHALT CEMENT		5 gal	3	116	E4-03-02	
IN	9	180900			ASPHALT CEMENT		5 gal	0	0	E3-03-01	
IN	9	180900			ASPHALT CEMENT		5 gal	1	40	E4-02-01	
IN	9	180900			ASPHALT CEMENT		5 gal	1	39	E4-03-01	
IN	9	180900			ASPHALT CEMENT	04/01/92	5 gal	0	0	E4-02-01	
IN	9	180900			BLENDED AGG. HV		55	1		F3-02-02	
IN	9	180900			COMB. AGG + SURFACE COURSE		55	1		F3-02-02	
IN	9	180900			COMB. AGG BASE		55	1		F5-03-02	
IN	9	180900			COMB. AGG BASE		55	1		F3-05-02	

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IN	9	180900			COMB. AGG BINDER COURSE		55	1		F3-03-02	
IN	9	180900			COMB. AGG BINDER COURSE		55	1		F5-01-01	
IN	9	180900			COMB. AGG BINDER HV		55	1		F3-04-01	
IN	9	180900			COMB. AGG SURFACE COURSE		55	1		F4-05-01	
IN	9	180900			COMBINED AGG		55	1		F5-03-02	
IN	9	180900			COMBINED AGG BASE		55	1		F4-04-02	
IN	9	180900			COMBINED AGG SURFACE		55	1		F5-06-01	
IN	9	180900			COMBINED AGGREGATE		55	1		F2-01-01	
IN	9	180900			HMAC		5 gal	1	83	E3-03-01	SURFACE COURSE IN SPS-9
IN	9	180900			HMAC		5 gal	1	76	E4-03-02	BIT SURFACE SAMPLE S-1
IN	9	180900			HMAC BIT BASE		5 gal	1	76	E4-03-02	SAMPLE B-4
IN	9	180900			HMAC BI + BINDER		5 gal	1	81	E4-03-02	BI-1
IN	9	180900			HMAC BINDER COARSE		5 gal	1	82	E3-03-02	BI-4
IN	9	180900			HMAC BINDER COURSE		5 gal	1	85	E4-02-01	BI-2
IN	9	180900			HMAC BIT BASE SAMPLE B-6		5 gal	0	0	E3-03-02	
IN	9	180900			HMAC BITUMINOUS BASE		5 gal	1	85	E4-03-02	BIT BASE SAMPLE B-5
IN	9	180900			HMAC BITUMINOUS BASE		5 gal	1	80	E4-02-01	
IN	9	180900			HMAC SURFACE COURSE		5 gal	1	80	E4-02-01	
IN	9	180900			HMAC SURFACE COURSE		5 gal	1	78	E4-03-02	
IN	9	180900			HMAC, BINDER COURSE		5 gal	1	81	E3-03-02	B1-3
IN	9	180900			HMAC, BITUMIOUS BASE		5 gal	1	82	E3-03-02	SAMPLE B-4
KS	1				BASE COURSE + FINE COURSE AGG	08/27/93	55	1		F1-03-01	STA 509-00 TO 514-00
KS	1	200100			AC-20 (OPENED)	07/20/93	5 gal	1	42	E6-03-02	KIOWA KANSAS PROJECT # 54-49-K-3196-01
KS	1	200100			MIX TOTAL AC-10 FOR BM-1B SURFAC	10/13/93	5 gal	1	73	E6-03-02	SHRP 200106 THRU 200111, KIOWA COUNTY, KANSAS
KS	1	200103			AGGREGATE-ASPHALT TREATED BASE	07/20/93	55	1		F5-05-02	ATB-200103, FINE + COURSE
KS	1	200103			ASPHALT TREATED BASE	07/20/93	5 gal	3	221	E6-03-02	200103 SAMPLED @ 622+00 TO 627+00 PROJECT # 54-49-K-3196-01
KS	1	200107			AGGREGATE-BM-1B SURFACE COURSE	10/13/93	55	1		F5-05-02	PATB-200107&108
KS	1	200107			PATB MIX	08/11/93	5 gal	1	62	E6-03-02	200107 SAMPLED @ 554+00 TO 565+00 PROJECT # 54-49-K-3196-01

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KS	1	200108			PATB MIX	08/11/93	5 gal	2	131	E6-03-02	200107 & 200108 STA. 554+00 TO 565+00 PROJECT # 54-49-K-3196-01
KS	1&9				AC-20 BINDER		1 GAL	2	17	E2-04-03	PROJECT 34-49, K-3396 KIOWA CO KS , LTPP002
KS	1&9				PATB FINE + COURSE	08/11/93	55	1		F5-05-02	
KS	2	200103	BA708	BG705	BULK TB	06/24/05	BAG	1	50	E6-01-01	GOOD
KS	2	200103	BA708	BS711	BULK SUBGRADE	06/24/05	BAG	1	50	E6-01-01	GOOD
KS	2	200109	BA706	BG704	BULK BASE	06/24/05	BAG	1	50	E6-01-01	GOOD
KS	2	200110	BA707	BS709	BULK EMBANKMENT	06/24/05	BAG	1	50	E6-01-01	GOOD
KS	2	200159	BA701	BS701	BULK SUBGRADE	06/24/05	BAG	1	50	E6-01-01	GOOD
KS	2	200159	BA703	BS703	BULK SUBGRADE	06/24/05	BAG	1	50	E6-01-01	GOOD
KS	2	200209	BA708	BG709	BULK BASE	07/13/05	BAG	1	50	E6-01-01	GOOD
KS	2	200209	BA708	BG710	BULK TB	07/13/05	BAG	1	50	E6-01-01	GOOD
KS	2	200209	BA708	BS705	BULK SUBGRADE	07/13/05	BAG	1	50	E6-01-01	GOOD
KS	2	200211	BA706	BG705	BULK BASE	07/13/05	BAG	1	50	E6-01-01	GOOD
KS	2	200211	BA706	BG706	BULK TB	07/13/05	BAG	1	50	E6-01-01	GOOD
KS	2	200211	BA706	BS703	BULK SUBGRADE	07/13/05	BAG	1	50	E6-01-01	GOOD
KS	2	200211	BA707	BG707	BULK BASE	07/13/05	BAG	1	50	E6-01-01	GOOD
KS	2	200211	BA707	BG708	BULK TB	07/13/05	BAG	1	50	E6-01-01	GOOD
KS	2	200211	BA707	BG708	BULK TB	07/13/05	BAG	1	50	E6-01-01	GOOD
KS	2	200211	BA707	BS704	BULK SUBGRADE	07/13/05	BAG	1	50	E6-01-01	GOOD
KS	2	200211	BA707	BS704	BULK SUBGRADE	07/13/05	BAG	1	50	E6-01-01	GOOD
KS	2	200212	BA704	BG701	BULK BASE	07/13/05	BAG	1	50	E6-01-01	GOOD
KS	2	200212	BA704	BG702	BULK TB	07/13/05	BAG	1	50	E6-01-01	GOOD
KS	2	200212	BA704	BS701	BULK SUBGRADE	07/13/05	BAG	1	50	E6-01-01	GOOD
KS	2	200212	BA705	BG703	BULK BASE	07/13/05	BAG	1	50	E6-01-01	GOOD
KS	2	200212	BA705	BG704	BULK TB	07/13/05	BAG	1	50	E6-01-01	GOOD
KS	2	200212	BA705	BG704	BULK TB	07/13/05	BAG	1	50	E6-01-01	GOOD
KS	2	200212	BA705	BS702	BULK SUBGRADE	07/13/05	BAG	1	50	E6-01-01	GOOD
KS	2	200212	BA705	BS702	BULK SUBGRADE	07/13/05	BAG	1	50	E6-01-01	GOOD

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KS	9				SMA SURFACE COURSE	10/24/93	55	1		F6-02-01	
KS	9	200900			AC 20		1 gal	4	37	E2-03-03	54-49K3196-01
KS	9	200902			BASE AND SURFACE	09/28/93	5 gal	1	38	E5-02-02	FOR SUPERPAVE PMAC (AC5) POLYMER
KS	9	200902			BASE COURSE SUPERPAVE	09/28/93	55	1		F1-03-01	200902, KANSAS, PROJ. # 54-49, K-3695-01, STA 218+00 to 232+00
KS	9	200902			PMAC AC-5 W/POLYMER-KOCH SPECI	09/28/93	1 gal	3	27	E2-03-03	KIOWA COUNTY, K3196-01
KS	9	200902			SUPERPAVE PMAC (AC-5) POLYMER	09/28/93	5 gal	1	36	E6-03-02	SHRP 200902 KIOWA COUNTY KANSAS PROJECT # 54-49-K-3196-01 KOCH SPECIAL BLEND
KS	9	200903			SMA (HMAC)	10/24/93	5 gal	1	67	E6-03-02	SHRP 200903 PROJECT # 54-49-K-3196-01 STA 261+00 TO 383+00
KS	9	200903			SMA (HMAC)	10/24/93	5 gal	2	142	E6-03-02	200903 STA 261+00 TO 283+00 PROJECT # 54-49-K-3196-01
KS	9	200903			SURFACE COURSE SUPERPAVE	09/30/93	55	1		F6-02-01	FINE + COURSE AGG.
LA	1	220113	BA514	BS709	BULK	09/25/07	BAG	1	0	E7-05-01	SG,GOOD-WT
LA	1	220113	BA515	BS710	BULK	09/25/07	BAG	1	0	E7-05-04	SG,GOOD-WT
LA	1	220114	BA512	BS707	BULK	09/25/07	BAG	1	0	E7-05-03	SG,GOOD-WT
LA	1	220114	BA513	BS708	BULK	09/25/07	BAS	1	0	E7-05-04	SG,GOOD-WT
LA	1	220123	BA506	BS701	BULK	09/25/07	BAG	1	0	E7-05-03	SG,GOOD-WT
LA	1	220123	BA506	BS702	BULK	09/25/07	BAG	1	0	E7-05-01	SG,GOOD-WT
LA	1	220123	BA507	BS703	BULK	09/25/07	BAG	1	0	E7-05-01	SG,GOOD-WT
LA	1	220123	BA507	BS704	BULK	09/25/07	BAG	1	0	E7-05-03	SG,GOOD-WT
LA	1	220124	BA508	BS705	BULK	09/25/07	BAG	1	0	E7-05-02	SG,GOOD-WT
LA	1	220124	BA508	BS706	BULK	09/25/07	BAG	1	0	E7-05-01	SG,GOOD-WT
MO	6	29A607	BA705	BG705	BULK BASE	04/21/06	BAG	1	50	W5-02-01	GOOD
MB	5				HOT MIX RECYCLED ASPHALT MIX		5 gal	2	154	E3-02-01	MIX TYPE "B", BIT + RECYCLED MIX AC 4.2+1.3.5.5
MB	5	800500	LTTP 019		150/200 IMPERIAL OIL		1 GAL	3	26	E2-04-03	BROKEN RIVER TEST SECTION
MB	5	830500			AGGREGATE		5 gal	1	48	E5-01-01	MANATOBA
MB	5	830500			AGGREGATE RECYCLED AC CONC.		55	1		F5-01-02	
MB	5	830500			ASPHALT 150/200 BINDER	08/08/89	5 gal	7	297	E3-02-01	MANATOBA CANADA, IMPERIAL OIL
MB	5	830500			RAP + VIRGIN AGGREGATE		55	1		F4-02-01	
MB	5	830500			RECYCLED + VIRGIN AGGREGATE		55	1		F4-04-01	
MB	5	830500			SILICONE ADDITIVE APA-5	08/08/89	5 gal	1	12	E3-02-01	MANATOBA CANADA

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MB	5	830502	BA701	BS701	BULK	09/15/06	BAG	1	53	V2-03-01	SUBGRADE, GOOD-WT
MB	5	830502	BA702	BS702	BULK	09/15/06	BAG	1	50	V2-03-01	SUBGRADE, GOOD-WT
MB	5	830503	BA703	BG701	BULK	09/15/06	BAG	1	55	V2-03-01	BASE, GOOD-WT
MB	5	830503	BA703	BG702	BULK	09/15/06	BAG	1	55	V2-03-01	BASE, GOOD-WT
MB	5	830503	BA703	BS703	BULK	09/15/06	BAG	1	55	V2-04-01	SUBGRADE, GOOD-WT
MB	5	830504	BA707	BS707	BULK	09/15/06	BAG	1	53	V2-04-01	SUBGRADE, GOOD-WT
MB	5	830506	BA706	BG705	BULK	09/15/06	BAG	1	49	V2-04-01	BASE, GOOD-WT
MB	5	830506	BA706	BS706	BULK	09/15/06	BAG	1	52	V2-03-01	SUBGRADE, GOOD-WT
MB	5	830508	BA704	BG703	BULK	09/15/06	BAG	1	55	V2-04-01	BASE, GOOD-WT
MB	5	830508	BA704	BS704	BULK	09/15/06	BAG	1	53	V2-04-01	SUBGRADE, GOOD-WT
MB	5	830509	BA705	BG704	BULK	09/15/06	BAG	1	54	V2-03-01	BASE, GOOD-WT
MB	5	830509	BA705	BS705	BULK	09/15/06	BAG	1	50	V2-04-01	SUBGRADE, GOOD-WT
MD	5				SURFACE MIX, SMA TYPE B HMAC	05/01/92	5 gal	1	85	E3-01-01	
MD	5	240500			24-05-00 AC BINDER	05/01/92	1 GAL	4	35	E2-04-03	FOR RECYCLED SECTIONS , STYRELF, MODIFIED LTPP-018
MD	5	240500			AC-20	04/01/92	1 gal	1	9	E2-03-03	
MD	5	240500			AC-20 BINDER	04/01/92	1 GAL	2	17	E2-04-03	VIRGIN SECTION LTPP-023
MD	5	240500			AC-20 VIRGIN MIX	04/01/92	5 gal	0	0	E5-03-02	FREDRICKS MD SPS-5
MD	5	240500			AC-20 VIRGIN SECT	04/01/92	5 gal	1	43	E5-03-02	FREDERICK, MD
MD	5	240500			AC-5 ASPHALT BINDER	05/01/92	5 gal	1	44	E4-03-02	FOR RECYCLED SECTIONS
MD	5	240500			AC-5 BINDER	05/01/93	1 GAL	2	18	E2-04-03	ASPHALT CEMENT RECYCLED, SEC 11 OF 11 LTPP-022
MD	5	240500			AGGREGATE-SURFACE COURSE VIRGI	06/01/92	55	1		F4-05-01	
MD	5	240500			AGGREGATE-SURFACE COURSE VIRGI	06/01/92	55	1		F5-01-01	
MD	5	240500			ARBOCUL CELLULOSE FIBERS SMA TY	05/01/92	5 gal	1	26	E3-01-01	FREDRICK MD
MD	5	240500			ASPHALT CEMENT AC-20 VIRGIN SECT	04/01/92	5 gal	4	168	E3-01-01	FREDRICK MD 24-05-00
MD	5	240500			ASPHALT CEMENT FOR RECYCLED SEC	05/01/92	5 gal	3	132	E4-02-01	24-05-00
MD	5	240500			ASPHALT CEMENT FOR RECYCLED SEC	05/01/92	5 gal	2	91	E4-02-01	24-05-00
MD	5	240500			ASPHALT CEMENT FOR RECYCLED SEC	05/01/92	5 gal	2	90	E4-02-02	24-05-00
MD	5	240500			ASPHALT CEMENT FOR VIRGIN SEC AC	04/01/92	5 gal	5	209	E4-02-01	24-05-00

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MD	5	240500			ASPHALT CEMENT RECYCLED SECTION	05/01/92	5 gal	1	45	E3-01-01	FREDRICK MD 24-05-00
MD	5	240500			BELT CUT, RAP - AGG	05/01/92	5 gal	0	0	E4-02-01	24-05-00
MD	5	240500			BINDER COURSE , RAP , HMAC MIX	05/01/92	5 gal	1	45	E4-02-01	
MD	5	240500			BINDER COURSE , RAP, BELT CUT AG	05/01/92	5 gal	3	196	E4-02-01	
MD	5	240500			BINDER COURSE RECYCLED MIX, HMA	05/01/92	5 gal	2	154	E4-02-01	24-05-00
MD	5	240500			BINDER COURSE VIRGIN AGG BELT CU	05/01/92	5 gal	3	186	E4-02-01	BINDER COURSE 24-05-00
MD	5	240500			BINDER COURSE VIRGIN MIX	05/01/92	5 gal	3	204	E4-02-01	24-05-00
MD	5	240500			HMAC COURSE VIRGIN MIX	05/01/92	5 gal	1	43	E4-02-01	24-05-00
MD	5	240500			HMAC SURFACE COURSE VIRGIN	05/01/92	5 gal	1	79	E3-01-01	
MD	5	240500			HMAC SURFACE COURSE VIRGIN MIX		5 gal	1	66	E4-02-02	24-05-00
MD	5	240500			MD SMA HMAC W/ STYRELF MIX	05/01/92	5 gal	2	146	E4-02-01	MODIFICATION AC+ARBESOL
MD	5	240500			MSA TYPE A (ARBOCEL) SURFACE MIX	05/01/92	5 gal	2	137	E3-01-01	FREDRICK MD 24-05-10
MD	5	240500			RAP AGGREGATE		55	1		F4-05-02	
MD	5	240500			RAP AGGREGATE	06/01/92	55	1		F5-01-02	
MD	5	240500			RECYCLED MIX SURFACE COURSE HMA	05/01/92	5 gal	2	146	E3-01-01	FREDRICK MD
MD	5	240500			RECYCLED MIX SURFACE COURSE HMA	05/01/92	5 gal	1	40	E4-02-01	FREDRICK , MD (24-05-06)
MD	5	240500			SMA AGG		55	1		F5-03-01	
MD	5	240500			SMA HMAC W/STYRELF AC + ARBESOL	05/01/92	5 gal	2	150	E3-01-01	
MD	5	240500			SMA HMAC W/STYROLF MODIFIED AC	05/01/92	5 gal	3	229	E3-01-01	
MD	5	240500			SMA STYRELF MODIFIED AC BINDER	05/01/92	5 gal	10	435	E3-01-01	24-05-00
MD	5	240500			SMA TYPE A ARBOCEL SURFACE MIX	05/01/92	5 gal	1	70	E4-02-01	
MD	5	240500			SMA TYPE B HMAC	05/01/92	5 gal	1	76	E3-01-01	FREDRICK MD
MD	5	240500			STYRELF- MOD-AC BINDER HMAC	05/01/92	5 gal	2	120	E4-02-01	24-05-00
MD	5	240500			SURFACE MIX SMA TYPE B HMAC	05/01/92	5 gal	1	75	E4-02-01	24-05-11
MD	5	240500			VEST PLAST POLYOLEOFIN SMA TYPE	05/01/92	5 gal	1	23	E3-01-01	
MD	5	240500			VIRGIN MIX SURFACE COURSE	05/01/92	5 gal	2	121	E4-02-01	24-19-91
MD	5	240500			VIRGIN MIX SURFACE COURSE	05/01/92	5 gal	1	74	E3-01-01	24-19-91
MD	9					04/01/92	5 gal	0	0	E4-02-01	

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MD	9				AC		5 gal	1	40	E3-03-02	I-70, WB
MD	9				ASPHALT CEMENT		5 gal	1	40	E4-02-01	I-70 WB
MD	9				ASPHALT CEMENT		5 gal	7	280	E4-03-02	I-70 WB
MD	9				MINERAL FILLER		5 gal	1	62	E3-03-02	I-70, WB
MD	9				MINERAL FILLER SMA TYPE ALL	05/01/92	5 gal	1	56	E4-02-01	FREDRICK , MD
MD	9				SHRP MIX		5 gal	3	222	E4-03-02	I-70 WB
MD	9				SMA MIX		5 gal	1	74	E4-03-01	I-70 WB
MD	9				SMA MIX		5 gal	2	153	E4-03-02	I-70 WB
MD	9	240900			(BINDER)		1 gal	4	32	E2-03-03	(BINDER
MD	9	240900	PLANT	BU01	COMBINED SHRP AGGREGATE	10/06/92	55	1		F4-03-01	COMBINED SHRP AGGREGATE
MD	9	240900	PLANT	BU01	COMBINED SHRP AGGREGATE	10/06/92	55	1		F5-01-02	COMBINED SHRP AGGREGATE
MD	9	240900	PLANT	BU02	COMBINED SHA AGGREGATE	10/06/92	55	1		F4-01-02	COMBINED SHA AGGREGATE
MD	9	240900	PLANT	BU02	COMBINED SHA AGGREGATE	10/06/92	55	1		F4-01-02	COMBINED SHA AGGREGATE
ME	5	230500			AC BINDER	06/20/95	5 gal	1	39	E6-04-02	LANE ASPHALT PLANT ALTON ME. STORAGE TANK BC01- (1/3)
ME	5	230500			AC CEMENT	06/20/95	5 gal	2	75	E4-04-01	MS LONE ASPHALT PLANT ALTON - ME S.L ASP, PLANT STORAGE TANK, BC-01
ME	5	230500			AC-10 (VIRGIN) GRADE B, MIX	06/20/95	5 gal	0	0	E6-02-01	LANE ASPHALT PLANT, ME
ME	5	230500			AGG FOR GRADIING B 30% RAP	06/22/95	55	1		F6-04-01	
ME	5	230500			AGG FOR GRADIING B 30% RAP	06/27/95	55	1		F6-04-01	
ME	5	230500			AGG FOR VIRGIN B MIX	06/20/95	55	1		F6-04-01	
ME	5	230500			AGG FOR VIRGIN C MIX	06/27/95	55	1		F6-04-01	
ME	5	230500			RECYCLED ASPHALT PAVEMENT	06/20/95	55	1		F6-04-02	
ME	5	230503			HMAC 30% RAP B-MIX	06/22/95	5 gal	3	216	E7-04-02	230503, BR1, 2+50, BR01
ME	5	230503			HMAC C- MIX - 30% RAP	06/27/95	5 gal	3	223	E7-04-02	230503, BR4, 2+50, BR04
ME	5	230503	BA301	BG301	BULK SUBBASE	08/05/05	BAG	1	50	W4-03-01	GOOD
ME	5	230503	BA301	BS301	BULK SUBGRADE	08/05/05	BAG	4	200	W4-03-01	GOOD
ME	5	230503	BA652	BG652	BULK SUBGRADE	08/05/05	BAG	1	50	W4-03-01	GOOD
ME	5	230503	BA652	BS652	BULK SUBGRADE	08/05/05	BAG	1	50	W4-03-01	GOOD
ME	5	230504			HMAC VIRGIN B MIX BINDER	06/22/95	5 gal	2	160	E7-04-02	230504, BV1, 2+50, BV01

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ME	5	230504			HMAC VIRGIN B MIX BINDER	06/22/95	5 gal	3	228	E7-04-02	230504 BV3, 2+00, BV03
ME	5	230504			HMAC VIRGIN MIX , SURFACE	06/27/95	5 gal	1	83	E7-04-02	LANE ASPHALT PLANT, ALTON ME. 230504 BV4, 2+50, BV04
ME	5	230504	BA653	BS653	BULK SUBGRADE	08/05/04	BAG	1	50	W4-03-01	GOOD
ME	5	230507			HMAC VIRGIN MIX -C- SURFACE	06/27/95	5 gal	2	144	E7-04-02	LANE ASPHALT PLANT, ALTON ME. 230507 BV6, 2+50, BV06
ME	5	230507		BV6	HMAC VIRGIN MIX -C- SURFACE	06/27/95	5 gal	1	71	E7-02-02	230507, BV6, 2+50, LANE, ASPHALT, ALTON ME
ME	5	230508			30% RAP C-MIX SURFACE	06/27/95	5 gal	3	224	E7-04-02	230508, BR5,2+50, BR05
ME	5	230508			HMAC 30% RAP B-MIX SURFACE	06/22/95	5 gal	3	221	E7-04-02	230508, BR2, 2 +50, BR02
ME	5	230508			HMAC VIRGIN MIX -C- SURFACE	06/27/98	5 gal	2	154	E7-04-02	BV 4, 2+50
ME	5	230508	BA656	BG656	BULK SUBBASE	08/05/04	BAG	1	50	W4-03-01	GOOD
ME	5	230508	BA656	BG657	BULK SUBBASE	08/05/04	BAG	1	50	W4-03-01	GOOD
MI					AC-30		5 gal	1	43	E3-03-01	
MI					AGG COMBINATION	08/07/91	55	1		F3-03-02	
MI					BINDER		5 gal	1		E6-01-02	
MI					SMA AC-20		5 gal	2	76	E3-03-02	
MI					SMA AC-20		5 gal	2	73	E3-03-02	
MI					SMA AC-20 BINDER		5 gal	2	82	E3-03-01	
MI					SMA COMBINED AGG		55	1		F4-04-02	SMA
MI					SMA MIX		5 gal	7	483	E4-03-01	
MI				BT-02	ASPB	10/18/94	5 gal	1	64	E6-02-02	
MI	1				SMA AC-20		5 gal	5	184	E6-02-02	
MI	1	260100			3C AGGREGATE	06/21/95	55	1		F6-05-02	
MI	1	260100			4C MIX AGGREGATE		55	1		F6-05-02	
MI	1	260100			AC 120/150 BINDER	11/12/94	5 gal	1	36	E6-05-02	260100 BC-02 US-27
MI	1	260100			AC 120-150 BINDER	11/12/94	5 gal	2	77	E6-02-01	260100, BC-02
MI	1	260100			AC 85-100, BC-01	10/24/94	5 gal	1	34	E6-01-02	260100 PROJECT BULK
MI	1	260100			ATB AGGREGATE		55	1		F6-05-02	
MI	1	260100			ATB MIX	10/24/94	5 gal	2	136	E6-05-02	PROJECT BULK , 260100, BT-20, ATB
MI	1	260100			BLENDED AGGREGATE		55	1		F6-05-02	

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MI	1	260100			BT-20 ATB	10/24/94	5 gal	1	76	E6-01-02	260100, PROJECT BULK
MI	1	260100			PATB MIX	09/20/94	5 gal	1	65	E6-05-02	PATB, 2601XX BT-01, 59.7#
MI	1	260100			PATB MIX	10/18/94	5 gal	1		E6-02-01	2601XX, BTF-02
MI	1	260100			SURFACE MIX	11/17/94	5 gal	3	150	E6-05-02	2601XX, BA-01, 2C
MI	1	260100		BA02	MIX	06/21/95	5 gal	3	225	E3-06-01	BA02 3C
MI	1	260100		BA03	MIX	10/13/95	5 gal	3	189	E3-06-01	BA03 4C
MI	1	260100		BC-01	AC 85/100	10/24/94	5 gal	1	35	E6-04-02	
MI	1	260100		BC-01	AC 85-100	10/24/94	5 gal	1	34	E5-01-01	
MI	1	260100		BC-03	120-150-AC BINDER	10/13/95	5 gal	3	107	E3-06-01	120-150 AC
MI	1	260100		BT01	PATB MIX	09/20/94	5 gal	1	64	E6-02-01	BT-01
MI	1	260100		BT02	PATB MIX	10/18/94	5 gal	1	65	E6-02-01	BT-02
MI	1	260116	BA701	BS701	BULK	11/03/06	BAG	1	52	V2-02-01	SUBGRADE, GOOD-WT
MI	1	260117	BA705	BG701	BULK	11/03/06	BAG	1	26	V2-02-01	BASE,GOOD-WT
MI	1	260117	BA705	BS703	BULK	11/03/06	BAG	1	60	V2-02-01	SUBGRADE, GOOD-WT
MI	1	260117	BA706	BG702	BULK	11/03/06	BAG	1	36	V2-02-01	BASE,GOOD-WT
MI	1	260117	BA706	BS704	BULK	11/03/06	BAG	1	62	V2-02-01	SUBGRADE, GOOD-WT
MI	1	260123	BA704	BS702	BULK	11/03/06	BAG	1	58	V2-02-01	SUBGRADE, GOOD-WT
MI	2	260216	BA704	BG703	BULK	10/27/06	BAG	1	53	V2-02-01	BASE, GOOD-WT
MI	2	260216	BA704	BS705	BULK	10/27/06	BAG	1	56	V2-02-01	SUBGRADE, GOOD-WT
MI	2	260219	BA706	BS708	BULK	10/27/06	BAG	1	60	V2-02-01	SUBGRADE, GOOD-WT
MI	2	260219	BA706	BS709	BULK	10/27/06	BAG	1	65	V2-02-01	SUBGRADE, GOOD-WT
MI	2	260221	BA701	BS701	BULK	10/27/06	BAG	1	48	V2-02-01	SUBGRADE, GOOD-WT
MI	2	260221	BA701	BS702	BULK	10/27/06	BAG	1	50	V2-02-01	SUBGRADE, GOOD-WT
MI	2	260223	BA705	BG704	BULK	10/27/06	BAG	1	35	V2-02-01	BASE, GOOD-WT
MI	2	260223	BA705	BS706	BULK	10/27/06	BAG	1	50	V2-02-01	SUBGRADE, GOOD-WT
MI	2	260223	BA705	BS707	BULK	10/27/06	BAG	1	53	V2-02-01	SUBGRADE, GOOD-WT
MI	2	260224	BA702	BG701	BULK	10/27/06	BAG	1	40	V2-02-01	BASE, GOOD-WT
MI	2	260224	BA702	BS703	BULK	10/27/06	BAG	1	44	V2-02-01	SUBGRADE, GOOD-WT

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MI	2	260224	BA703	BG702	BULK	10/27/06	BAG	1	37	V2-02-01	BASE, GOOD-WT
MI	2	260224	BA703	BS704	BULK	10/27/06	BAG	1	46	V2-02-01	SUBGRADE, GOOD-WT
MI	6				AGG 4-30		5 gal	1	20	E5-02-02	
MI	6				AGGREGATE		5 gal	1	59	E4-03-02	
MI	6				SMA MODIFER		5 gal	1	30	E4-03-01	
MI	6	260600			7157-3 AGG		5 gal	9	621	E7-01-02	#7157-3 MICHIGAN, 260608
MI	6	260600			7157-3 MICHIGAN AGG		5 gal	1	47	E7-03-02	#7157-3 MICHIGAN, 260608
MI	6	260600			AC BINDER		5 gal	1	40	E3-01-02	260600
MI	6	260600			AGGREGATE		55	1		F3-03-02	
MI	6	260600			AGGREGATE (OPENED)		5 gal	3	204	E4-02-01	
MI	6	260600			BINDER		5 gal	1	40	E5-01-01	260600
MI	6	260600			BINDER		5 gal	5	206	E4-03-02	
MI	6	260600			BINDER (OPENED)		5 gal	1	43	E4-03-02	
MI	9A		1107+50	BA01A02	SURFACE HMA	08/29/96	5 gal	1		B1-01-02	
MI	9A		1109+50	BA02A02	SURFACE HMA	08/29/96	5 gal	1		B1-01-02	
MI	9A		1111+50	BA03A02	SURFACE HMA	08/29/96	5 gal	1		B1-01-02	
MI	9A		PLANT	BC01A01	AC	06/29/96	5 gal	6		B1-02-01	
MI	9A		PLANT	BC01A02	AC	06/29/96	5 gal	11		B1-02-01	
MI	9A		PLANT	BC01A03	AC	06/29/96	5 gal	5		B1-02-01	
MI	9A		PLANT	BU02A01	AGG	06/29/96	5 gal			B3-02-01	
MI	9A		PLANT	BU02A01	RAP	06/29/96	5 gal	2		B2-01-01	
MI	9A		PLANT	BU02A01	RAP	06/29/96	5 gal			B3-02-02	
MI	9A		PLANT	BU02A01	VIRGIN AGG	06/29/96	5 gal	7		B2-01-01	
MI	9A		PLANT	BU02A02	AGG	06/29/96	5 gal			B3-01-01	
MI	9A		PLANT	BU02A02	AGG	06/29/96	5 gal	10		B1-01-01	
MI	9A		PLANT	BU03A01	AGG	06/29/96	5 gal			B2-01-02	
MI	9A		PLANT	BU03A01	RAP	06/29/96	5 gal	2		B2-01-01	
MI	9A		PLANT	BU03A01	RAP	06/29/96	5 gal			B1-01-02	

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MI	9A		PLANT	BU03A01	VIRGIN AGG	06/29/96	5 gal	8		B2-01-01	
MI	9A		PLANT	BU03A02	AGG	06/29/96	5 gal	8		B1-02-01	
MI	9A		PLANT	BU03A02	AGG	06/29/96	5 gal			B3-02-01	
MN					85/100		5 gal	1	43	E4-03-01	
MN					AC MIX WEARING COURSE		5 gal	1	58	E4-05-01	SL 47B
MN					AC-20 BINDER	07/20/93	5 gal	2	74	E3-05-01	SPEC-3151, MINNESOTA RESEARCH PROJECT., SP 8680-123
MN					KOCH-AC BINDER	09/24/92	5 gal	2	82	E3-05-01	SPEC-3151, MINNESOTA RESEARCH PROJECT., SP 8680-123
MN	2	270507	BA701	BG701	BULK SUBBASE	06/10/05	BAG	1	50	E6-02-01	GOOD
MN	2	270507	BA701	BG702	BULK BASE	06/10/05	BAG	1	50	E6-02-01	GOOD
MN	2	270507	BA701	BS701	BULK SUBGRADE	06/10/05	BAG	1	50	E6-02-01	GOOD
MN	3	270503	BA705	BG709	BULK SUBBASE	06/10/05	BAG	1	50	E6-02-01	GOOD
MN	3	270503	BA705	BG710	BULK BASE	06/10/05	BAG	1	50	E6-02-01	GOOD
MN	3	270503	BA705	BS705	BULK SUBGRADE	06/10/05	BAG	1	50	E6-02-01	GOOD
MN	5						5 gal	2	110	E4-01-01	
MN	5				85/100		5 gal	1	40	E4-01-01	
MN	5	270500			85/100 BINDER		5 gal	2	81	E4-01-02	
MN	5	270500			85/100 KOCH		1 gal	3	27	E2-03-03	
MN	5	270500			AGGREGATE		5 gal	5	317	E2-05-02	# 7157-3 , 270500
MN	5	270500			AGGREGATE		5 gal	0	0	E4-01-01	
MN	5	270500			RAP AGGREGATE		55	1		F4-02-02	
MN	5	270500			VIRGIN AGGREGATE		55	1		F4-01-02	
MN	5	270500			VIRGIN AGGREGATE	09/13/90	55	1		F5-04-01	PORTION RECYCLE MIX
MN	5	270500			VIRGIN AGGREGATE	09/13/90	55	1		F4-01-01	
MN	5	27A901			AC BINDER 120/150		5 gal	1	38	E3-06-01	BIMIDJI, MN
MN	5	27A901			AC BINDER 120/150		5 gal	3	126	E4-01-02	
MN	6				RAP	09/13/90	55	1		F4-01-01	
MN	9				85/100	08/19/93	5 gal	2	112	E3-01-02	COMMERCIAL ASPHALT #9
MN	9				AGG		55	1		F3-01-02	

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MN	9				PG 58-34	08/19/93	5 gal	1	40	E3-01-02	COMMERCIAL ASPHALT #9
MN	9				SHRP AGG. 85/100 OIL	08/19/93	5 gal	1	67	E4-01-02	WIDROW IN FRONT OF PAVER, SECT 4B
MN	9				SHRP WEARING COURSE	08/19/93	5 gal	1	68	E3-01-02	WINDROW IN FRONT OF PAVER
MN	9				SHRP WEARING COURSE SUPERPAVE	08/19/93	5 gal	2	143	E4-01-01	WINDROW IN FRONT OF PAVER
MN	9				SMA AGG		55	1		F4-01-01	
MN	9				TH169(AGGREGATE)		55	1	517	F3-01-01	AGGREGATE
MN	9				WEARING COURSE	08/20/93	5 gal	0	0	E4-01-01	COMMERCIAL ASPHALT #9 SMA WINDROW
MN	9	270900			85/100 KOCH		1 gal	4	36	E2-03-03	PROJ TH 169, SP7007-20
MN	9	270900			PG 58-34		1 gal	4	34	E2-03-03	SP 7007-20
MN	9	270901			2341 WEAR(MIX)	08/20/93	5 gal	3	205	E4-01-01	CONTROL WINDROW 270901
MN	9	270901			85/100		5 gal	1	35	E4-01-01	VALLEY PAVING
MN	9	270901			85/100	08/19/93	5 gal	1	45	E3-01-01	CONTROL SECTION 270901
MN	9	270901			AGG. AND 85/100	08/19/93	5 gal	0	0	E4-01-01	WINDROW 270901
MN	9	270901			GR 85/100		1 gal	2	17	E2-03-03	PROJ # TH169, SP 7007-200, ASHLAND REFINERY
MN	9	270902			PG 58-34		5 gal	1	41	E4-01-01	COMM. ASPHALT #9 KOCH REF
MN	9	270903			SMA ASPAHLT(BINDER)	08/19/93	5 gal	2	80	E4-01-01	270903 PROJECT TH169 SP 7007-20
MN	9	270903			SMA WEARING COURSE HMAC	08/19/93	5 gal	1	72	E4-01-01	270903 PROJECT TH169 SP 7007-20
MN	9	270903			WEARING COURSE , HMAC	08/19/93	5 gal	2	136	E4-01-01	WINDROW 270903 FRONT OF PAVER
MN	9	270909			2341 AGG AND SHRP OIL	08/19/93	5 gal	0	0	E4-01-01	270909 PROJECT TH169 SP 7007-20
MN	9	270910			2541 AGG AND OIL	08/19/93	5 gal	3	220	E4-01-01	COMMERCIAL ASPHALT #9 WINDROW 270910
MN	9	270910			AGG AND 85/100	08/19/93	5 gal	1	71	E3-01-01	COMMERCIAL ASPHALT #9 WINDROW 270910
MN	9A	27A901			31 B BASE(AGGREGATE)		5 gal	2	122	E4-06-02	307+50-312+50
MN	9A	27A901			47 B AC MIX BNDER & WEARING COUR		5 gal	6	371	E4-06-02	27A901, 307+50 TO 312+50
MN	9A	27A901			AC MIX WEARING BINDER COURSE		5 gal	4	255	E4-06-02	SL -47B
MN	9A	27A901			BASE COURSE 31 B (AGGREGATE)		5 gal	7	440	E4-06-02	27A901, BIMIDJI MN (AGGREGATE)
MN	9A	27A901			BINDER WEAR		5 gal	0	0	E4-06-02	27A901, BIMIDJI MN, STA 307+50 TO 312+50
MO					BINDER		5 gal	5	195	E6-04-01	
MO				BO06	IB OIL VIRGIN	08/31/98	5 gal	1	42	W1-01-01	

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MO				BU02A05	SP 125		5 gal	1	73	E7-01-01	#6
MO				BU51A02	SP 190		5 gal	1	70	E7-01-01	#4
MO	5				UNKNOWN		5 gal	0	0	E6-04-01	NO TAG
MO	5				UNKNOWN OIL SAMPLE		5 gal	0	0	E6-04-01	NO TAG
MO	5			BO01	IB OIL VIRGIN MIX	08/27/98	5 gal	1	38	E2-01-03	
MO	5			BO14	OIL FOR VIRGIN IC	09/09/98	5 gal	0	38	E3-01-02	BO14
MO	5			BO15	OIL FOR VIRGIN IC	09/09/98	5 gal	0	42	E6-04-01	BO15
MO	5			BR01-BA07	ASPHALT FOR RECYLCED IB VIRGIN MI	09/02/98	5 gal	1	76	E2-01-03	
MO	5			BR02-BA08	ASPHALT FOR RECYCLED MIX	09/02/98	5 gal	1	75	E2-01-03	
MO	5			BR04-BA10	ASPHALT FOR RECYCLED IB MIX	09/03/98	5 gal	1	77	E2-01-03	
MO	5			BR05-BA11	ASPHALT FOR RECYCLED IB MIX	09/13/98	5 gal	1	73	E2-01-03	
MO	5			BV01-BA01	ASPHALT IB VIRGIN MIX	08/27/98	5 gal	1	75	E2-01-03	
MO	5			BV06-BA03	VIRGIN IB MIX	08/31/98	5 gal	1	76	E2-01-03	
MO	5	290500			AGG FOR RECLAMED IB MIX	09/01/98	55	0		F1-03-02	9/1/98,
MO	5	290500		BB01	AGG VIRGIN IC MIX	08/31/98	55	0		F1-05-01	8/31/98, BB01
MO	5	290500		BB03	AGG VIRGIN MIX FOR IC	09/09/98	55	0		F1-05-01	9/9/98, BB03
MO	5	290500		BB04	AGG FOR RECYCLE IC MIX	07/17/98	55	1		F1-05-01	7/17/98, BB04
MO	5	290500		BO02	IB OIL FOR VIRGIN MIX	08/27/98	5 gal	1	37	W1-01-01	BO02
MO	5	290500		BO03	OIL FOR VIRGIN IC	08/27/98	5 gal	1	38	E6-04-01	BO03
MO	5	290500		BO09	OIL FOR RECYCLE IB MIX	09/02/98	5 gal	0	40	E6-04-01	BO09
MO	5	290500		BO10	OIL FOR RECYCLE IB MIX	09/03/98	5 gal	0	38	E6-04-01	BO10
MO	5	290500		BO11	OIL FOR RECYCLE IB MIX	09/03/98	5 gal	1	37	E6-04-01	BO11
MO	5	290500		BO12	OIL FOR RECYCLE IB MIX	09/03/98	5 gal	1	36	E6-04-01	BO12
MO	5	290500		BO13	OIL FOR VIRGIN IC	09/09/98	5 gal	1	35	E6-04-01	BO13
MO	5	290500		BO16	OIL FOR RECYCLE IC MIX	09/10/98	5 gal	1	45	E6-04-01	BO16
MO	5	290500		BO17	OIL FOR RECYCLE IC MIX	09/10/98	5 gal	1	38	E6-04-01	BO17
MO	5	290500		BO18	OIL FOR RECYCLE IC MIX	09/10/98	5 gal	1	38	E6-04-01	BO18
MO	5	290500		BO19	OIL FOR VIRGIN IC MIX	09/17/98	5 gal	1	33	E6-04-01	BO19

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MO	5	290500		BO19	OIL FOR VIRGIN IC MIX	09/17/98	5 gal	0	0	E6-04-01	BO19
MO	5	290500		BO20	OIL FOR VIRGIN IC MIX	09/17/98	5 gal	1	74	E6-04-01	BO20
MO	5	290500		BO21	OIL FOR RECYCLE IC MIX	09/17/98	5 gal	1	40	E6-04-01	BO21
MO	5	290500		BR08	ASPHALT FOR RECYCLE IC MIX	09/10/98	5 gal	1	73	E6-04-01	BR08 , BA17
MO	5	290500		BR09	ASPHALT FOR RECYCLE IC MIX	09/10/98	5 gal	1	72	E6-04-01	BR09, BA18
MO	5	290500		BR10	ASPHALT IC MIX	09/17/98	5 gal	1	70	E6-04-01	BR10, BA22
MO	5	290500		BR12	ASPHALT FOR RECYCLE IC MIX	09/17/98	5 gal	1	70	E6-04-01	BR12, BA24
MO	5	290500		BV02	ASPHALT IB VIRGIN MIX	08/27/98	5 gal	1	78	E6-04-01	BU02, BA02
MO	5	290500		BV08	VIRGIN IC ASPHALT MIX	09/09/98	5 gal	1	73	E6-04-01	BU08, BA14
MO	5	290500		BV10	ASPHALT FOR VIRGIN IC MIX (BINDER)	09/17/98	5 gal	1	34	E6-04-01	BV10, BA19
MO	5	290500		BV12	ASPHALT FOR VIRGIN IC MIX	09/17/98	5 gal	1	75	E6-04-01	BV12, BA21
MO	5	290500		BV13	VIRGIN IC ASPHALT MIX	09/09/98	5 gal	1	73	E6-04-01	BA09, BV13
MO	5	290500		BZ01	RECLAIMED ASPHALT	09/01/90	55	1		F1-05-01	9/1/98 FOR JBM BZ01
MO	5	290500		BZ02	RECLAIMED ASPHALT FOR RECYCLE MI	09/09/98	55	0		F1-03-02	9/9/98, BZ02
MO	5	290506	BA702	BS701	SUBGRADE	03/31/06	BAG	1	42	E11-04-1	GOOD
MO	5	290506	BA707	BG703	BASE	03/31/06	BAG	1	39	E11-04-1	GOOD
MO	5	290506	BA707	BS703	SUBGRADE	03/31/06	BAG	1	45	E11-04-1	GOOD
MO	5	290507	BA702	BG701	BASE	03/31/06	BAG	1	22	E11-04-1	GOOD
MO	5A			BV04-BA04	VIRGIN IB ASPHALT	08/31/98	5 gal	1	75	E2-01-03	
MO	6	290600			AC BASE IB, MIX		5 gal	4	329	E5-03-02	MISSOURI, SPS-6 RT 135 HARRISON COUNTY
MO	6	290600			AC BINDER		5 gal	11	454	E5-03-02	MISSOURI, SPS-6 RT 135 HARRISON COUNTY
MO	6	290600			ASPHALTIC CONCRET SURFACE, MIX		5 gal	2	138	E5-03-02	MISSOURI, SPS-6 RT 135 HARRISON COUNTY
MO	6	290600			ASPHALTIC CONCRETE SURFACE IC, M		5 gal	2	133	E5-03-02	MISSOURI, SPS-6 RT 135 HARRISON COUNTY
MO	6	290600			BASE AGGREGATE		55	1		F4-02-01	
MO	6	290600			SURFACE AGGREGATE		55	1		F3-06-02	
MO	6	290606	BA703	BG703	BULK	09/14/07	BAG	1	50	E1-05-01	BASE, GOOD-WT
MO	6	290606	BA703	BS703	BULK	09/14/07	BAG	1	50	E1-05-01	SUBGRADE, GOOD-WT
MO	6	290608	BA701	BG701	BULK	09/14/07	BAG	1	50	E1-05-01	BASE, GOOD-WT

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Agency	Exp. No	SHRP ID	Sample Location	Sample Code	Sample Type	Sampled Date	Unit Type	Quantity	Weight (lbs)	GridCoord	Description
MO	6	290608	BA701	BS701	BULK	09/14/07	BAG	1	50	E1-05-01	SUBGRADE, GOOD-WT
MO	6	29A602	BA701	BG701	BULK BASE	04/21/06	BAG	1	50	W5-02-01	GOOD
MO	6	29A602	BA701	BS701	BULK SUBGRADE	04/21/06	BAG	1	50	W5-02-01	GOOD
MO	6	29A603	BA316	BG316	BASE	04/21/06	BAG	1	30	E11-03-1	GOOD
MO	6	29A603	BA317	BG317	BASE	04/21/06	BAG	1	51	E11-03-1	GOOD
MO	6	29A603	BA318	BG318	BASE	04/21/06	BAG	1	34	E11-03-1	GOOD
MO	6	29A603	BA706	BG706	BULK BASE	04/21/06	BAG	1	50	W5-02-01	GOOD
MO	6	29A603	BA706	BS706	BULK SUBGRADE	04/21/06	BAG	1	50	W5-02-01	GOOD
MO	6	29A604	BA703	BG703	BULK BASE	04/21/06	BAG	1	50	W5-02-01	GOOD
MO	6	29A604	BA703	BS703	BULK SUBGRADE	04/21/06	BAG	1	50	W5-02-01	GOOD
MO	6	29A606	BA304	BG304	BASE	04/21/06	BAG	1	30	E11-03-1	GOOD
MO	6	29A606	BA305	BG305	BASE	04/21/06	BAG	1	36	E11-03-1	GOOD
MO	6	29A606	BA306	BG306	BASE	04/21/06	BAG	1	38	E11-03-1	GOOD
MO	6	29A606	BA702	BG702	BULK BASE	04/21/06	BAG	1	50	W5-02-01	GOOD
MO	6	29A606	BA702	BS702	BULK SUBGRADE	04/21/06	BAG	1	50	W5-02-01	GOOD
MO	6	29A607	BA313	BS313	SUBGRADE	04/21/06	BAG	1	44	E11-03-1	GOOD
MO	6	29A607	BA314	BS314	SUBGRADE	04/21/06	BAG	1	50	E11-03-1	GOOD
MO	6	29A607	BA705	BS705	BULK SUBGRADE	04/21/06	BAG	1	50	W5-02-01	GOOD
MO	6	29A608	BA310	BG310	BASE	04/21/06	BAG	1	22	E11-03-1	GOOD
MO	6	29A608	BA311	BG311	BASE	04/21/06	BAG	1	23	E11-03-1	GOOD
MO	6	29A608	BA312	BG312	BASE	04/21/06	BAG	1	21	E11-03-1	GOOD
MO	6	29A608	BA704	BG704	BULK BASE	04/21/06	BAG	1	50	W5-02-01	GOOD
MO	6	29A608	BA704	BS704	BULK SUBGRADE	04/21/06	BAG	1	50	W5-02-01	GOOD
MO	6A			BO08	OIL SAMPLE	08/25/98	5 gal	1	40	E6-04-01	BO08
MO	6A	290600			IB MIX + USED AGG.	08/13/98	55	1		F1-02-02	BR01
MO	6A	290600		BO02	OIL SAMPLE IB (BINDER)	08/17/98	5 gal	1	42	E6-04-01	BO02
MO	6A	290600		BO03	OIL FOR IB		5 gal	1	42	E6-04-01	BO03
MO	6A	290600		BO03	OIL SAMPLE	08/25/98	5 gal	0	0	E6-04-01	BO03

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MO	6A	290600		BO04	IB OIL SAMPLE (BINDER)		5 gal	1	35	E6-04-01	BO04
MO	6A	290600		BO05	IB OIL SAMPLE (BINDER)	08/20/98	5 gal	1	43	E6-04-01	BO05
MO	6A	290600		BO06	IB OIL SAMPLE (BINDER)	08/20/98	5 gal	1	41	E6-04-01	BO06
MO	6A	290600		BO07	OIL SAMPLE	08/25/98	5 gal	1	40	E6-04-01	BO07
MO	6A	290600		BO09	OIL SAMPLE	08/25/98	5 gal	1	39	E6-04-01	BO09
MO	6A	290600		BO10	OIL SAMPLE	08/25/98	5 gal	1	40	E6-04-01	BO10
MO	6A	290600		BO11	OIL SAMPLE	08/25/98	5 gal	1	40	E6-04-01	BO11
MO	6A	290600		BR02	AGG. - IC		55	1		F1-02-02	BR02
MO	6A	290600		BV03	IB MIX	08/19/98	5 gal	1	86	E6-04-01	BV03, BA03
MO	6A	290600		BV04	IB MIX	08/24/98	5 gal	1	88	E6-04-01	BV04, BA04
MO	6A	290600		BV06	ASPHALT IB MIX	08/20/98	5 gal	1	82	E6-04-01	BV06, BA06
MO	6A	290600		BV07	ASPHALT MIX	08/29/98	5 gal	1	75	E6-04-01	BV07, BA07
MO	6A	290600		BV09	ASPHALT MIX		5 gal	1	85	E6-04-01	BV09, BA09
MO	6A	290600		BV10	ASPHALT MIX		5 gal	1	88	E6-04-01	BV10, BA10
MO	6A	290600		BV11	ASPHALT MIX		5 gal	1	87	E6-04-01	BV11, BA11
MO	8	290801	BA701	BG701	BULK BASE	03/24/06	BAG	1	50	W7-02-01	GOOD
MO	8	290801	BA701	BS701	BULK SUBGRADE	03/24/06	BAG	1	50	W7-02-01	GOOD
MO	8	290801	BA702	BG702	BULK BASE	03/24/06	BAG	1	50	W7-02-01	GOOD
MO	8	290801	BA702	BS702	BULK SUBGRADE	03/24/06	BAG	1	50	W7-02-01	GOOD
MO	8	290802	BA703	BG703	BULK BASE	03/24/06	BAG	1	50	W7-02-01	GOOD
MO	8	290802	BA703	BS703	BULK SUBGRADE	03/24/06	BAG	1	50	W7-02-01	GOOD
MO	8	290802	BA704	BG704	BULK BASE	03/24/06	BAG	1	50	W7-02-01	GOOD
MO	8	290802	BA704	BS704	BULK SUBGRADE	03/24/06	BAG	1	50	W7-02-01	GOOD
MO	8A			BO01	AC	11/16/98	5 gal	1	42	E2-01-03	
MO	8A			BO02	AC	11/16/98	5 gal	1	36	E2-01-03	
MO	8A			BO03	AC	11/16/98	5 gal	1	37	E2-01-03	
MO	8A			BO04	AC	11/19/98	5 gal	1	37	E2-01-03	
MO	8A			BO05	AC	11/17/98	5 gal	1	37	E2-01-03	

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MO	8A			BO06	AC	11/17/98	5 gal	1	40	E2-01-03	
MO	9A			BC02A02	PG 64-28		5 gal	1	43	E6-03-01	
MO	9A	290901		BC02A01	PG 64-28	09/12/96	5 gal	0	0	E6-03-01	BC02A01
MO	9A	290901		BC51A01	AC-20	09/12/96	5 gal	1	33	E6-03-01	BC51A01
MO	9A	290901		BU02A01	IC-1, IC-2, IC-3, IC-4, IC-5, IC-6	07/24/96	5 gal	6	465	W2-01-01	BU02A01 (AGGREGATE)
MO	9A	290901		BU51A01	IB MIX-1, 2, 3, 4, 5, 6(AGGREGATE)	07/24/96	5 gal	6	463	E7-01-01	BU51A01, #5(AGGREGATE)
MO	9A	290902		BU02A02	(AGGREGATE)SP 125,#1,#2,#3,#4,#5,	09/12/96	5 gal	6	435	E7-01-01	BU02A02, SPS-125, #1(AGGREGATE)
MO	9A	290902		BU51A02	(AGGREGATE)SPS-190, #1,#2,#3,#4,#	09/12/96	5 gal	4	277	E7-01-01	BU51A02, SPS-190, #1(AGGREGATE)
MO	9A	290903		BU02A03	(AGGREGATE)SP 125,#1,#2,#3,#4,#5		5 gal	5	369	E7-01-01	BU02A03, SPS-125, #1-5(AGGREGATE)
MO	9A	290903		BU51A03	(AGGREGATE)SP 190,#1,#2,#3,#4,#5,	09/12/96	5 gal	6	407	E7-01-01	SPS-190, #1-6(AGGREGATE)
MO	9A	290959		BU02A59	(AGGREGATE)SMA,#1,#2,#3,#4,#5,#6	09/12/96	5 gal	6	466	E7-01-01	(AGGREGATE)BU02A59
MO	9A	290963		BC02A63	PG 64-16	09/12/96	5 gal	0	42	E6-03-01	BC02A63
MS					AC-30 BINDER		5 gal	2	89	E3-03-01	MISSISSIPPI
MS					AC-30 BINDER		5 gal	1	43	E3-04-01	
MS					RECYCLED HOT MIX		5 gal	1	78	E4-02-02	VFCRI FROM SHELL
MS					RECYCLED HOT MIX		5 gal	3	225	E4-02-02	
MS	5	280500			AC-30 BINDER		1 GAL	0	0	E2-04-03	LTPP-026
MS	5	280500			AGGREGATE		55	1		F2-01-01	
MS	5	280500			AGGREGATE		55	1		F5-04-01	
MS	5	280500			AGGREGATE	09/25/90	55	1		F5-06-01	
MS	5	280500			AGGREGATE	09/25/90	55	0		F3-02-01	
MS	5	280500			AGGREGATE	09/25/90	55	1		F5-04-01	
MS	5	280500			BINDER		1 GAL	3	28	E2-04-03	LTPP-027
MS	5	280500			SURFACE AGGREGATE VIRGIN		55	0		F3-02-01	
MS	5	280500			VIRGIN HOT MIX	09/24/90	5 gal	1	40	E4-02-02	Jackson miss.
MS	8	280800			AC-30 (BINDER CRSE)	10/01/96	1 gal	8	73	W4-01-02	STATE PROJECT NO. 85-0017-02-007-10
MS	8	280800			AC-30 BINDER	10/03/96	5 gal	3	108	E3-06-01	M.S.= ERGON-MEMPHIS TN, S.L.= LEHMAN-ROBERTS ASPHALT PLANT
MS	8	280800			BLENDED BINDER COURSE AGGREGAT		55	1		F6-06-02	

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MS	8	280800			BLENDED SURFACE AGGREGATE		55	1		F6-06-02	
MS	8	280800			HOT BINDER MIX	10/03/96	5 gal	3	224	E4-04-01	MEMPHIS TN. LEMAN ROBERTS ASP PLANT
MS	8	280800			HOT SURFACE MIX	10/04/96	5 gal	3	219	E3-06-01	M.S.= MEMPHIS, TN, S.L.= LEHMAN ROBERTS ASPHALT PLANT, SCOBNEY MS
MS	8	280800		BA04	BINDER MIX		5 gal	1	25	W4-01-01	STATE PROJECT NO. 85-0017-02-007-10
MS	8	280800		BA05	BINDER MIX		5 gal	1	23	W4-01-01	STATE PROJECT NO. 85-0017-02-007-10
MS	8	280800		BA06	BINDER MIX		5 gal	1	32	W4-01-01	STATE PROJECT NO. 85-0017-02-007-10
MS	8	280800		BA07	SURFACE MIX		5 gal	1	12	W4-01-01	STATE PROJECT NO. 85-0017-02-007-10
MS	8	280800		BA08	SURFACE MIX		5 gal	1	32	W4-01-01	STATE PROJECT NO. 85-0017-02-007-10
MS	8	280800		BA09	SURFACE MIX		5 gal	1	36	W4-01-01	STATE PROJECT NO. 85-0017-02-007-10
MS	8	280801	A1	MS04	1+00	09/17/96	JAR	1		W4-01-01	STATE PROJECT NO. 85-0017-02-007-10
MS	8	280801	A2	MS02	2+50	09/17/96	JAR	1		W4-01-01	STATE PROJECT NO. 85-0017-02-007-10
MS	8	280801	A6	MS09	4+00	09/17/96	JAR	1		W4-01-01	STATE PROJECT NO. 85-0017-02-007-10
MS	8	280801	B1	MS01		09/17/96	JAR	1		W4-01-01	STATE PROJECT NO. 85-0017-02-007-10
MS	8	280801	B4	MG01		09/17/96	JAR	1		W4-01-01	STATE PROJECT NO. 85-0017-02-007-10
MS	8	280802	A4	MS07	1+00	09/17/96	JAR	1		W4-01-01	STATE PROJECT NO. 85-0017-02-007-10
MS	8	280802	A5	MS08	2+50	09/17/96	JAR	1		W4-01-01	STATE PROJECT NO. 85-0017-02-007-10
MS	8	280802	B2	MS02		09/17/96	JAR	1		W4-01-01	STATE PROJECT NO. 85-0017-02-007-10
MS	8	280802	B3	MS03		09/17/96	JAR	1		W4-01-01	STATE PROJECT NO. 85-0017-02-007-10
MS	8	280802	B5	MG02		09/17/96	JAR	1		W4-01-01	STATE PROJECT NO. 85-0017-02-007-10
MS	8	280802	B6	MG03		09/17/96	JAR	1		W4-01-01	STATE PROJECT NO. 85-0017-02-007-10
MS	8	280805	BA508	BG701	BULK	11/13/07	BAG	1	50	W8-05-01	BASE, GOOD
MS	8	280805	BA510	BG702	BULK	11/13/07	BAG	1	50	W8-05-02	BASE, GOOD
MS	8	280805	BA511	BG703	BULK	11/13/07	BAG	1	50	W8-05-02	BASE, GOOD
MS	8	280805	BA512	BG704	BULK	11/13/07	BAG	1	50	W8-05-02	BASE, GOOD
MS	8	280806	BA519	BG705	BULK	11/13/07	BAG	1	50	W8-05-02	BASE, GOOD
MS	8	280806	BA521	BG706	BULK	11/13/07	BAG	1	50	W8-05-01	BASE, GOOD
MS	8	280806	BA522	BG707	BULK	11/13/07	BAG	1	50	W8-05-01	BASE, GOOD
MS	8	280806	BA523	BG708	BULK	11/13/07	BAG	1	50	W8-05-01	BASE, GOOD

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MS	8	280806	BA524	BG709	BULK	11/13/07	BAG	1	50	W8-05-01	BASE, GOOD
MS	9A				PG 64-22 COMBINED AGG	08/23/95	5 gal	10	613	E7-02-02	MISSISSIPPI 2809 #7, BELT, FIELD SET #2
MS	9A	280200			BINDER PG 58-22	08/25/95	5 gal	1	38	E6-02-02	MISSISSIPPI, 2802, MISS PROJ #59-0055-04-061-10, PLANT/TANK, FIELD SET #2
MS	9A	280900			AC-30 BINDER	11/11/92	1 GAL	2	17	E2-04-03	MS STATE HIGHWAY DEPT LTPP003
MS	9A	280900			BINDER PG 76-22	08/30/95	5 gal	1	38	E6-02-02	MISSISSIPPI, 2809, MISS PROJ #59-0055-04-061-10, PLANT, FIELD SET #4
MS	9A	280900			BINDER#1, PG 64-22	08/23/95	5 gal	1	38	E6-02-02	MISSISSIPPI, 2809, MISS PROJ #59-0055-04-061-10, FIELD SET #2
MS	9A	280900			PG SA22	08/23/94	5 gal	1	38	W4-01-01	STATE PROJECT NO. 59-0055-04-061-10, PLANT, FIELD SET 2
MS	9A	280900			PG64-22 BINDER		5 gal	1	38	W4-01-01	
MT					GRD GYRO		5 gal	1	52	E2-01-02	
MT	1				AGG	05/06/98	5 gal	1	25	E2-03-01	THESE ARE IN ZIPLOCKS---300113 (MS01, MG01), 300116 (MG02, MG02), 300117 (MG03, MG03), 3
MT	1				AGG	06/09/98	5 gal	1	16	E2-03-02	STA 5+256', LAYER 1, FIELD SET, THESE ARE IN ZIPLOCKS---300119 (MS05, MG05), 300122 (MG06,
MT	1				AGG	07/08/98	5 gal	1	40	E2-03-01	THESE ARE IN ZIPLOCKS---300113 (MS07), 300116 (MS08), 300117 (MS09), 300119 (MS11), 300122
MT	1	300100			ACS MIX	10/28/98	5 gal	3	129	E3-05-01	GRADE D FOR PMAC - I 15
MT	1	300100			ATB AGG. , W/4QT OF LIME	10/28/98	55	2		F1-01-01	
MT	1	300100			ATB BULK MIX	10/28/98	5 gal	3	233	E3-05-01	
MT	1	300100			GRADE D ACS	10/28/98	5 gal	3	194	E3-05-01	
MT	1	300100	B31	BC25	GRADE D AC-PMAC		5 gal	1	40	E2-01-02	BC 25 IM 15-5(93)256[2273]
MT	1	300112		BS-12	AGG	07/13/98	5 gal	1	48	E2-04-02	STATION 5+25 6' RTE, BS-12, LAYER 3, FIELD SET 2
MT	1	300113		BG-01	AGG	06/02/98	5 gal	2	123	E2-04-02	STATION 5+25 6' RTE, BG-01, LAYER 1, FIELD SET 1
MT	1	300113		BG-01	AGG	06/02/98	5 gal	3	176	E2-03-01	STATION 5+25 6' RTE, BG-01, LAYER 1 FIELD SET 1
MT	1	300113		BS-01	AGG	06/02/98	5 gal	6	322	E2-03-01	STATION 5+25 6' RTE, BS-01, LAYER 2 FIELD SET 1
MT	1	300113		BS07	AGG	07/08/98	5 gal	1	46	E2-04-02	STA 5+256', LAYER 3, FS-2
MT	1	300113		BS-07	AGG	07/13/98	5 gal	4	183	E2-04-02	STATION 5+25 6' RTE, BS-07, LAYER 3, FIELD SET 2
MT	1	300113		BS-10	AGG	07/08/98	5 gal	1	43	E2-04-02	STATION 5+25 6' RTE, BS-10, LAYER 3, FIELD SET 2
MT	1	300114		BS-11	AGG	07/13/98	5 gal	0	0	E2-04-02	STATION 5+25 6' RTE, BS-11, LAYER 3, FIELD SET 2
MT	1	300115	B21	BT21	BULK MIX		5 gal	1	39	E2-01-02	300115 STA 565+00
MT	1	300115	BA262	BS262	BULK SUBGRADE	08/09/05	BAG	2	100	W6-01-02	GOOD
MT	1	300116		BG-02	AGG	06/04/98	5 gal	1	58	E2-04-02	STATION 5+25 6' RTE, BG-02, LAYER 1, FIELD SET 1

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MT	1	300116		BG-02	AGG	06/04/98	5 gal	5	280	E2-03-01	STATION 5+25 6' RTE, BG-02, LAYER 1 FIELD SET 1
MT	1	300116		BS-02	AGG	06/04/98	5 gal	1	46	E2-04-02	STATION 5+25 6' RTE, BS-02, LAYER 2, FIELD SET 1
MT	1	300116		BS-02	AGG	06/04/98	5 gal	4	244	E2-03-01	STATION 5+25 6' RTE, BS-02, LAYER 2 FIELD SET 1
MT	1	300116		BS08	AGG	07/08/98	5 gal	1	48	E2-04-02	STA 5+256', LAYER 3, FS-2
MT	1	300116		BS-08	AGG	07/08/98	5 gal	4	207	E2-04-02	STATION 5+25 6' RTE, BS-08, LAYER 3, FIELD SET 2
MT	1	300116		BS-09	AGG	07/09/98	5 gal	2	103	E2-04-02	STATION 5+25 6' RTE, BS-09, LAYER 3, FIELD SET 2
MT	1	300117		BG-01	AGG	06/04/98	5 gal	0	0	E2-03-01	STATION 5+25 6' RTE, BG-01, LAYER 1 FIELD SET 1
MT	1	300117		BG-03	AGG	06/04/98	5 gal	5	252	E2-03-01	STATION 5+25 6' RTE, BG-03, LAYER 1 FIELD SET 1
MT	1	300117		BG-03	AGG	06/04/98	5 gal	1	55	E2-04-02	STATION 5+25 6' RTE, BG-03, LAYER 1 FIELD SET 1
MT	1	300117		BS-02	AGG	06/04/98	5 gal	1	50	E2-03-01	STATION 5+25 6' RTE, BS-02, LAYER 2 FIELD SET 1
MT	1	300117		BS-03	AGG	06/04/98	5 gal	3	133	E2-03-01	STATION 5+25 6' RTE, BS-03, LAYER 2, FIELD SET 1
MT	1	300117		BS-03	AGG	06/04/98	5 gal	1	56	E2-04-02	STATION 5+25 6' RTE, BS-03, LAYER 2, FIELD SET 1
MT	1	300117		BS-03	AGG	06/04/98	5 gal	1	46	E2-03-01	STATION 5+25 6' RTE, BS-03, LAYER 2 FIELD SET 1
MT	1	300117		BS-09	AGG	07/08/98	5 gal	5	256	E2-04-02	STATION 5+25 6' RTE, BS-09, LAYER 3, FIELD SET 2
MT	1	300118			PMBS GRADE D FOR GYRO COARSE	10/28/98	BAG	2	120	E2-02-03	
MT	1	300118	B20	BT20	ATB	10/24/98	BAG	1	60	E2-02-02	IM15-5(93)256[2273]
MT	1	300118	B23	BA20	GRADE D	10/28/98	BAG	1	60	E2-02-04	300118 551+00 IM15-5(93)256[2273]
MT	1	300118	BA261	BG261	BULK GB	08/09/05	BAG	1	50	W6-01-02	GOOD
MT	1	300118	BA261	BS261	BULK SUBGRADE	08/09/05	BAG	2	100	W6-01-02	GOOD`
MT	1	300119		BG-05	AGG	06/09/98	5 gal	4	239	E2-03-02	STATION 5+25 6' RTE, BG-05, LAYER 1, FIELD SET 1
MT	1	300119		BG-05	AGG	06/09/98	5 gal	2	125	E2-03-01	STATION 5+25 6' RTE, BG-05, LAYER 1, FIELD SET 1
MT	1	300119		BS-05	AGG	06/09/98	5 gal	2	102	E2-03-02	STATION 5+25 6' RTE, BS-05, LAYER 2, FIELD SET 1
MT	1	300119		BS-05	AGG	06/09/98	5 gal	4	192	E2-03-01	STATION 5+25 6' RTE, BS-05, LAYER 2, FIELD SET 1
MT	1	300119		BS-11	AGG	07/13/98	5 gal	5	260	E2-04-02	STATION 5+25 6' RTE, BS-11, LAYER 3, FIELD SET 2
MT	1	300119		BS-11	AGG	07/13/98	5 gal	1	56	E2-03-01	STATION 5+25 6' RTE, BS-11, LAYER 3, FIELD SET 1
MT	1	300122		BG-06	AGG	06/15/98	5 gal	4	238	E2-03-01	STATION 5+25 6' RTE, BG-06,LAYER 1 FIELD SET 1
MT	1	300122		BG-06	AGG	06/15/98	5 gal	4	241	E2-03-02	STATION 5+25 6' RTE, BG-06, LAYER 1, FIELD SET 1
MT	1	300122		BO12	AGG	07/13/98	5 gal	1	48	E2-04-02	STA 5+256', LAYER 2, FS-1

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MT	1	300122		BS-06	AGG	06/15/98	5 gal	2	122	E2-03-01	STATION 5+25 6' RTE, BS-06,LAYER 2 FIELD SET 1
MT	1	300122		BS-06	AGG	06/15/98	5 gal	6	372	E2-03-02	STATION 5+25 6' RTE, BS-06, LAYER 2, FIELD SET 1
MT	1	300122		BS-12	AGG	07/13/98	5 gal	4	215	E2-04-02	STATION 5+25 6' RTE, BS-12, LAYER 3, FIELD SET 2
MT	1	300122	B25	BA22	GRADE D	10/28/98	BAG	1	60	E2-02-04	300122 STA 614+00 IM15-5(93)256[2273]
MT	1	300122	BA263	BS263	BULK SUBGRADE	08/09/05	BAG	2	100	W6-01-02	GOOD
MT	1	300123		BG-06	AGG	06/15/98	5 gal	1		E2-03-01	STATION 5+25 6' RTE, BG-06,LAYER 1 FIELD SET 1
MT	1	300123	B22	BT22	(TAG LOST) WRITTEN ON BAG, COAR		BAG	1	60	E2-02-02	
MT	1	300123	B22	BT22	ATB	10/24/98	BAG	1	60	E2-02-04	300123 STA 593+00 IM15-5(93)256[2273]
MT	1	300123	B24	BA21	GRADE D	10/28/98	BAG	1	60	E2-02-02	300123 STA 594+00, NOC B24
MT	1	300124			AGG	05/06/98	5 gal	1	50	E2-04-01	STA 5+756', LAYER 2, FIELD SET 1
MT	1	300124		BG-04	AGG	05/06/98	5 gal	1	70	E2-03-01	STATION 5+75 6' RTE, BG-04,LAYER 1 FIELD SET 1
MT	1	300124		BG-04	AGG	05/06/98	5 gal	3	222	E2-04-02	STATION 5+75 6' RTE, BG-04, LAYER 1, FIELD SET 1
MT	1	300124		BS04	AGG	05/06/98	5 gal	2	104	E2-04-02	STA 5+756', LAYER 2, TS 1
MT	1	300124		BS-04	AGG	05/06/98	5 gal	3	156	E2-03-01	STATION 5+75 6' RTE, BS-04,LAYER 2 FIELD SET 1
MT	1	300124		BS-10	AGG	07/13/98	5 gal	6	291	E2-04-02	STATION 5+25 6' RTE, BS-10, LAYER 3, FIELD SET 2
MT	1	3001XX			PG64-22	10/28/98	5 GAL	3	126	E3-05-01	FROM PATB AND ATB SECTIONS
MT	5	300500			85/100 , AC		5 gal	0	0	E3-01-02	I-90 BIG TIMBER
MT	5	300500			85/100 PEN AC		5 gal	8	355	E5-02-02	BIG TIMBER MT
MT	5	300500			AGGREGATE-RAP		55	0		F4-05-01	I-90 BIG TIMBER, MT, RAP
MT	5	300500			BLENDED 85/100 PENETRATION A/C		5 gal	1	35	E5-02-02	1 PART CONICO + 1 PART MT REFINERY CO. , PROJ. # F 5-4 (7) 160 DIVAY LAKE N+S
MT	5	300500			LTTP-007 BINDER		1 GAL	2	17	E2-04-03	SPS-5 I-90 BIG TIMBER MT. 85/100
MT	5	300500			RAP		55	1		F3-04-01	
MT	5	300500			VIRGIN AGG.		55	0		F3-04-01	
MT	5	300501			VIRGIN AC MIX		5 gal	1	76	E5-02-02	TEST SECTION # 1
MT	5	300502			RAP AC MIX		5 gal	0	0	E5-02-02	TEST SECTION # 2, I 90
MT	5	300502			VIRGIN AC MIX		5 gal	1	80	E5-02-02	TEST SECTION # 2
MT	5	300503			RAP AC MIX		5 gal	0	0	E5-02-02	TEST SECTION # 3
MT	5	300503	BA269	BG269	BULK	06/26/07	BAG	2	100	W8-01-03	GB, GOOD

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MT	5	300503	BA269	BS269	BULK	06/26/07	BAG	1	55	W8-01-03	SS, GOOD
MT	5	300504	BA267	BG267	BULK		BAG	2	128	W8-01-03	GB,GOOD
MT	5	300505			RAP AC MIX		5 gal	0	0	E5-02-02	TEST SECTION # 5
MT	5	300506			RAP AC, MIX		5 gal	1	76	E5-02-02	TEST SECTION #6
MT	5	300506	BA261	BG261	BULK		BAG	2	130	W8-02-01	GB,GOOD
MT	5	300507			VIRGIN AC MIX		5 gal	1	72	E5-02-02	BIG TIMBER TEST SECTION #7
MT	5	300507	BA263	BG263	BULK	06/20/07	BAG	2	136	W8-01-02	GB, GOOD
MT	5	300507	BA263	BS263	BULK	06/26/07	BAG	1	50	W8-01-03	SS, GOOD
MT	5	300507	BA264	BG264	BULK	06/26/07	BAG	2	100	W8-01-03	GB, GOOD
MT	5	300507	BA264	BS264	BULK	06/26/07	BAG	1	0	W8-01-02	SS, GOOD
MT	5	300508			VIRGIN AC MIX		5 gal	1	73	E5-02-02	TEST SECTION # 8
MT	5	300508	BA261	BG261	BULK		BAG		0	W8-01-03	GB,GOOD
MT	5	300509	BA275	BG275	BULK	06/26/07	BAG	2	112	W8-01-03	GB, GOOD
MT	5	300509	BA275	BS275	BULK	06/26/07	BAG	1	54	W8-01-03	SS, GOOD
MT	5	300560	BA280	BG280	BULK	06/26/07	BAG	2	119	W8-01-03	BG, GOOD W8-01-02
MT	5	300560	BA280	BS280	BULK	06/26/07	BAG	1	62	W8-01-02	SS, GOOD
MT	5	300561	BA277	BG277	BULK	06/26/07	BAG	2	100	W8-01-03	GB, GOOD W8-01-02
MT	5	300561	BA277	BS277	BULK	06/26/07	BAG	1	0	W8-01-03	SS, GOOD
MT	8				ASPHALT MIX BULK		5 gal	3	174	E3-05-02	
MT	8			BA08	AC		5 gal	1	36	E2-01-02	BA08
MT	8	300800			AGGREGATE		55	1		F6-04-02	
MT	8	300800		BA01	A/C		5 gal	1	39	E3-05-02	
MT	8	300800		BA02	AC		5 gal	1	39	E3-05-02	
MT	8	300800		BA03	AC		5 gal	1	39	E3-05-02	
MT	8	300805	BA263	BG263	BULK	06/25/07	BAG	1	0	W8-01-02	GB, GOOD
MT	8	300805	BA263	BS263	BULK	06/20/07	BAG	1	55	W8-01-03	SS, GOOD
MT	8	300806	BA265	BG265	BULK	06/20/07	BAG	1	54	W8-02-01	GB, GOOD
MT	8	300806	BA265	BS265	BULK	06/20/07	BAG	1	54	W8-02-01	SS, GOOD

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MT	8	300806	BA266	BG266	BULK	06/20/07	BAG	1	50	W8-02-01	GB, GOOD
MT	8	300806	BA266	BS266	BULK	06/20/07	BAG	1	50	W8-02-01	SS, GOOD
MT	9				GRADE D		5 gal	0	0	E2-02-01	
MT	9				GRADE D COARSE PMBS		5 gal	1	54	E2-01-02	
MT	9				GRADE D CR-FINES PMBS		5 gal	1	54	E2-01-02	74489-16
MT	9				GRADE D CR-FINES PMBS		5 gal	2	103	E2-01-02	744809-16
MT	9				GRADE D FOR PMAC	10/28/98	5 gal	3	129	E3-05-01	I 15
MT	9				GRADE D GYRO COARSE		5 gal	1	52	E2-01-02	
MT	9				GRADE D GYRO CR-FINES		5 gal	0	0	E2-02-01	
MT	9	300900			COARSE AGG		BAG	0	0	E2-02-04	IM15-5(93)256[2273]
MT	9	300901			GRADE "S" AGGREGATE		5 gal	0	0	E4-05-02	300901
MT	9	300901			GRADE D AGGREGATE		5 gal	5	371	E4-05-02	SECT 15
MT	9	300901			GRADE D FOR GYRO COARSE PMBS	10/28/98	BAG	1	60	E2-02-04	IM15-5(93)256[2273]
MT	9	300901			GRADE D FOR GYRO CR-FINES PMBS	10/28/98	BAG	0	0	E2-02-02	
MT	9	300901			GRADE D FOR GYRO-COARSE PMBS	10/28/98	BAG	1	60	E2-02-02	IM15-5(93)256[2273]
MT	9	300901			GRADE D FOR GYRO-COARSE PMBS GY	02/19/98	BAG	0	0	E2-02-03	IM15-5(93)256[2273]
MT	9	300901			GRADE D PMAC		5 gal	1	52	E2-01-02	15 300901 65400-607+00
MT	9	300901			GRADE D PMAC		5 gal	1	23	E2-01-02	300901 651-00
MT	9	300901			PMAC FOR GR. 0 AGG		5 gal	0	0	E3-05-01	300901
MT	9	300901			PMAC(BINDER)	10/26/98	5 gal	1	44	E3-05-01	I 15 (BINDER)
MT	9	300902			AGGREGATE		BAG	1	60	E2-02-04	300902 STA 629+00
MT	9	300902			GRADE "S" AGGREGATE		5 gal	1	78	E4-05-02	300902
MT	9	300902			GRADE "S" AGGREGATE		5 gal	5	384	E4-05-01	300902
MT	9	300902			GRADE "S" AGGREGATE		5 gal	4	300	E4-05-01	300902
MT	9	300902			GRADE D FOR GYRO-CR FINES PMBS	10/28/98	BAG	3	180	E2-02-03	IM15-5(93)256[2273]
MT	9	300902			GRADE S 64-34	10/23/98	BAG	1	60	E2-02-02	IM15-5(93)256[2273]
MT	9	300902			GRADE S FOR MIX DESIGN COARSE PM	02/19/98	BAG	2	120	E2-02-02	IM15-5(93)256[2273]
MT	9	300902			GRADE S FOR MIX DESIGN COARSE PM	02/19/98	BAG	1	60	E2-02-03	IM15-5(93)256[2273]

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MT	9	300902			GRADE S FOR MIX DESIGN CR-FINES P	02/19/98	BAG	1	60	E2-02-03	IM15-5(93)256[2273]
MT	9	300902			GRADE S FOR MIX DESIGN CR-FINES P	02/19/98	BAG	1	66	E2-02-04	IM15-5(93)256[2273]
MT	9	300902			GRADE S FOR MIX DESIGN PMBS COAR	02/19/98	BAG	1	60	E2-02-04	IM15-5(93)256[2273]
MT	9	300902			GRADE S FOR MIX DESIGN PMBS COAR	02/19/98	BAG	1	60	E2-02-04	IM15-5(93)256[2273]
MT	9	300902			PG 64-34	10/26/98	5 gal	0	42	E3-05-01	300902
MT	9	300902		BG03	64-34		5 gal	1	42	E2-01-02	IM15-5(93)256[2273]
MT	9	300902		BU01A02	GRADE S AGG HARDY CREEK UIM N.B.		BAG	2	120	E2-02-02	SEC. 300902 IM15-5(93)256[2273]
MT	9	300902		BU01A02	GRADE S AGG HARDY CREEK UIM N.B.		BAG	0	0	E2-02-04	SEC. 300902 IM15-5(93)256[2273]
MT	9	300902	BA01A02		GRADE S HARDY CREEK		5 gal	1	67	E2-01-02	A99
MT	9	300903			GRADE D MATERIAL FOR GYRATORY S	10/30/98	BAG	1	60	E2-02-03	SEC. 15 300901 STA 651+00 TO 655+00 IM15-5(93)256[2273]
MT	9	300903			PG 64-22 AC		5 gal	1	42	E2-01-02	
MT	9	300903			PG 64-22 AC		5 gal	1	52	E2-01-02	
MT	9	300903			PG 64-22 AC	10/26/98	5 gal	0	170	E3-05-01	300903, SEC 14
MT	9	300903		B01A03	CTS (AGGREGATE)		BAG	1	60	E2-02-04	
MT	9	300903	B01A03		GRADE H 3/4 CTS		5 gal	0	0	E2-02-01	
MT	9	300907			PMAC GRADE D		5 gal	1	52	E2-01-02	
NC		370901		BU01A01	COMBINED AGG SURFACE LAYER	05/29/97	5 gal	10	492	E2-01-01	BU01A01, NC STANDARD ASPHALT PLANT
NC		370902		BA50A02	MIX IN CARDBOARD BOX	05/20/97	5 gal	6	270	E2-01-01	BA50A02
NC		370902		BA70A02	MRL BASE MIX IN CARDBOARD BOX	05/14/97	5 gal	6	270	E2-01-01	BA70A02
NC		370902		BU01A02	SUPERPAVE COMBINED AGG SURFACE	05/28/97	5 gal	10	562	E2-01-01	BU01A02, ASPHALT PLANT
NC	2	370200			CEMENT	11/19/93	5 gal	0	0	E7-03-02	SPS-2, US 52, DOT, NC
NC	2	370200			COMBINED AGG	11/19/93	5 gal	4	283	E7-03-02	US 52, LEXINGTON, NC, STOCKPILE
NC	2	370200			FINE AGG SCREENED	11/19/93	5 gal	1	74	E7-03-02	US 52, LEXINGTON, NC, STOCKPILE, LCB & SHOULDER SCREENINGS
NC	2	370200			FLYASH CLASS C	11/19/93	5 gal	1	36	E7-03-02	US 52 LEXINGTON, NC
NC	2	370200			LCB SCREENINGS	11/19/93	5 gal	1	68	E7-03-02	LCB STOCKPILE US. 52 LEXINGTON, NC
NC	2	370200			LCB STOCKPILE SCREENINGS	11/19/93	5 gal	2	137	E4-05-01	US 52 LEXINGTON, NC
NC	2	370200			MANUF. SAND PCC	11/19/93	5 gal	2	129	E7-03-02	US-52 STOCKPILE MANUF. SAND PCC
NC	2	370200			SAND PCC STOCKPILE MANUF	11/19/93	5 gal	2	123	E4-05-01	US 52 LEXINGTON, NC

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NC	2	370201	BA702	BG702	BULK	08/18/06	BAG	1	66	V2-04-01	BASE, GOOD-WT
NC	2	370201	BA702	BS702	BULK	08/18/06	BAG	1	56	V2-04-01	SUBGRADE, GOOD-WT
NC	2	370202	BA705	BG704	BULK	08/18/06	BAG	1	68	V2-04-01	BASE, GOOD-WT
NC	2	370202	BA705	BG705	BULK	08/18/06	BAG	1	54	V2-04-01	BASE, GOOD-WT
NC	2	370202	BA705	BS705	BULK	08/18/06	BAG	1	55	V2-04-01	SUBGRADE, GOOD-WT
NC	2	370203	BA706	BG706	BULK	08/18/06	BAG	1	45	V2-04-01	BASE, GOOD-WT
NC	2	370203	BA706	BG707	BULK	08/18/06	BAG	1	52	V2-04-01	BASE, GOOD-WT
NC	2	370203	BA760	BS706	BULK	08/18/06	BAG	1	54	V2-04-01	SUBGRADE, GOOD-WT
NC	2	370205	BA701	BG701	BULK	08/18/06	BAG	1	46	V2-04-01	BASE, GOOD-WT
NC	2	370205	BA701	BS701	BULK	08/18/05	BAG	1	45	V2-04-01	SUBGRADE, GOOD-WT
NC	2	370207	BA704	BS707	BULK	08/18/06	BAG	1	54	V2-04-01	SUBGRADE, GOOD-WT
NC	2	370207	BA707	BG708	BULK	08/18/06	BAG	1	57	V2-04-01	BASE, GOOD-WT
NC	2	370209	BA703	BS703	BULK	08/18/06	BAG	1	60	V2-04-01	SUBGRADE, GOOD-WT
NC	2	370210	BA704	BS704	BULK	08/18/06	BAG	1	52	V2-04-01	SUBGRADE, GOOD-WT
NC	8				AGG		5 gal	1	50	E4-05-02	
NC	8	370800			COMBINED AGGREGATE (HMAC BASE)	12/08/97	5 gal	6	315	E4-05-02	370800, BU01, ASPHALT PLANT, DEPPE, NC
NC	8	370800			COMBINED AGGREGATE (HMAC BINDE	12/11/97	5 gal	7	342	E4-05-02	370800, BU02, ASPHALT PLANT, DEPPE, NC
NC	8	370800			COMBINED AGGREGATE (HMAC SURFA	12/15/97	5 gal	9	458	E4-05-02	370800, BU03, ASPHALT PLANT, DEPPE, NC
NC	8	370800			HMAC BINDER	12/11/97	5 gal	1	36	E3-05-01	BC02, DEPPE
NC	8	370800			SAND		5 gal	0	0	E4-05-02	
NC	8	370800	BU03		COMBINED AGG (P)	12/15/97	5 gal	1	55	E4-05-01	HMAC SURFACE
NC	8	370801			HMAC MIX, 2+50	12/11/97	5 gal	2	130	E3-05-01	370801, BV02
NC	8	370801			HMAC SURFACE MIX	12/15/97	5 gal	3	210	E3-05-01	370801, SPS-8, BV04, STA 2+50
NC	8	370801	BA701	BG701	BULK	08/25/06	BAG	1	55	V2-04-01	BASE, GOOD-WT
NC	8	370801	BA701	BS701	BULK	08/25/06	BAG	1	54	V2-04-01	SUBGRADE, GOOD-WT
NC	8	370802			HMAC BASE MIX	12/08/97	5 gal	3	205	E3-05-01	370802, BV01, 2+50
NC	8	370802			HMAC MIX	12/11/97	5 gal	4	257	E3-05-01	370802, BV03, STA 2+50
NC	8	370802			HMAC SURFACE MIX	12/15/97	5 gal	3	189	E3-05-01	370802, BV05, STA 2+50

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NC	8	370802		BC01	HMAC BASE, ASPHALT CEMENT	12/08/97	5 gal	1	39	E3-04-01	370802, BC01, FIELD SET #1
NC	8	370802		BC03	HMAC SURFACE, ASPHALT CEMENT	12/15/97	5 gal	1	36	E3-04-01	370802, BC03, FIELD SET #1
NC	8	370802	BA702	BG702	BULK	08/25/06	BAG	1	54	V2-04-01	BASE, GOOD-WT
NC	8	370802	BA702	BS702	BULK	08/25/06	BAG	1	50	V2-04-01	SUBGRADE, GOOD-WT
NC	8	370859			HMAC SURFACE MIX, 2+50	12/15/97	5 gal	3	202	E3-05-01	370859, BV06
NC	9A	370901		BC01A01	AC-20	05/28/97	5 gal	0	44	E2-01-01	SANFORD, NC, BC01A01
NC	9A	370902		BC01A02	PG 64-22, ASPHALT CEMENT SURFACE	05/28/97	5 gal	0	45	E2-01-01	BC01A02, ASPHALT PLANT, SANFORD, NC
NC	9A	370903		BC01A03	PG 70-22, ASPHALT CEMENT SURFACE	07/12/97	5 gal	0	33	E2-01-01	BC01A03
NC	9A	370960		BC01A60	MULTIGRADE AC, PG76-22	09/12/98	5 gal	0	34	E5-01-02	SUIT COTE PLANT
NC	9A	370961		BC01A61	AC, PG76-22	09/15/98	5 gal	0	36	E5-01-02	CITGO WILMINGTON, NC
NC	9A	370962		BC01A62	PG76-22 W/O SBR	09/17/98	5 gal	0	43	E5-01-02	
NC	9A	370963		BC01A63	AC 20	09/18/98	5 gal	0	37	E5-01-02	CITGO PLANT
NC	9A	370963		BU01A63	COMBINED & GRADED AGG	09/18/98	5 gal	10	678	E5-01-02	LEE PAVING SANFORD PLANT, FRONT END LOADER (PLANT HOT), STOCKPILE (PLANT)
NC	9A	370964		BC01A64	AC SBS MDD, PG76-22	09/23/98	5 gal	0	34	E5-01-02	KOCH, SAVANNAH, GA, PLANT TANK
NC	9A	370965		BC01A65	AC, PG16-23	09/25/98	5 gal	0	40	E5-01-02	CITGO HOPEWELL VA PLANT
NC	9A	370965		BU01A65	COMBINED & GRADED AGG	09/30/98	5 gal	9	556	E5-01-02	LEE PAVING SANFORD PLANT, FRONT END LOADER (PLANT HOT), STOCKPILE (PLANT)
ND					COURSE AGG SIZE#3 PIT 31	10/10/94	5 gal	2	146	E6-01-02	ND / DOT, KOST BROS.-IM 8-9A0, PLANT SITE
ND					COURSE AGG.	10/10/94	5 gal	1	78	E4-04-01	IM-8-940-005-331, 503 38TH ST S S.L PLANT SITE , CASSELTON N.D. , FARGO N.D.
ND					FINE AGG, #4 DOWN SAND	10/10/94	5 gal	4	292	E4-04-01	IM-8-940-005-331 FARGO ND , CASSELTON ND
ND					FINE AGG.	10/10/94	5 gal	0	0	E4-04-01	IM-8-940-005-331, 503 38TH ST S S.L PLANT SITE , CASSELTON N.D. , FARGO N.D.
ND	2	380200			COURSE AGG. , ND/DOT SIZE #3	10/10/94	5 gal	1	74	E6-02-01	KOST BROS. PIT #31, PLANT SITE, CASSELTON, ND
ND	2	380200			TYPE 1 PORTLAND MEETING ASTM C1	10/10/94	5 gal	1	59	E6-02-01	SAMPLE LOCATION CASSELTON, ND
ND	2	380203			FLYASH CLASS C	10/10/94	5 gal	1	56	E6-02-01	IM 8940 (005) 331 SHRP PROJECT 503 38, FARGO, ND, 58103
ND	2	380215	BA701	BG701	BULK	09/29/06	BAG	1	66	V2-03-01	BASE, GOOD-WT
ND	2	380215	BA701	BS701	BULK	09/29/06	BAG	1	60	V2-03-01	SUBGRADE, GOOD-WT
ND	2	380215	BA701	BS702	BULK	09/29/06	BAG	1	61	V2-03-01	SUBGRADE, GOOD-WT
ND	2	380222	BA704	BG703	BULK	09/29/06	BAG	1	57	V2-03-01	BASE, GOOD-WT
ND	2	380222	BA704	BS705	BULK	09/29/06	BAG	1	56	V2-03-01	SUBGRADE, GOOD-WT

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ND	2	380222	BA704	BS706	BULK	09/29/06	BAG	1	55	V2-03-01	SUBGRADE, GOOD-WT
ND	2	380223	BA702	BG702	BULK	09/29/06	BAG	1	67	V2-03-01	BASE, GOOD-WT
ND	2	380223	BA702	BS703	BULK	09/29/06	BAG	1	59	V2-03-01	SUBGRADE, GOOD-WT
ND	2	380223	BA702	BS704	BULK	09/29/06	BAG	1	56	V2-03-01	SUBGRADE, GOOD-WT
NE	1				TYPE 4 MIX AC		5 gal	1	38	E5-01-01	
NE	1	310100			ATB COMBINED AGG		5 gal	11	813	E7-03-01	SPS-1
NE	1	310100			ATB MIX		5 gal	2	161	E6-03-01	FINISHED MIX 1 OF 2
NE	1	310100			TYPE 4 MIX ASPHALT CEMENT		5 gal	2	80	E4-04-01	
NE	1	310100			TYPE 4 MIX COMBINED AGG		5 gal	12	882	E7-03-01	SPS-1 NEB
NE	9	310902			SUPERPAVE ASPHALT CEMENT		5 gal	0	40	E6-03-01	310902
NE	9	310902			SUPERPAVE COMBINED AGG		5 gal	11	772	E7-03-01	310902 NEB SPS-9
NE	9	310903			SUPERPAVE + 2 PG GRADES ASPHALT		5 gal	0	43	E6-03-01	310903
NE	9	310904			SMA - COMBINED AGG		5 gal	10	694	E7-03-01	310904
NJ					ROUSE RUBBER		5 gal	1	13	E4-04-02	
NJ		340901		BU01A01	COMBINED AGG	06/17/98	5 gal	5	389	E2-06-01	I4, 140, VIRGIN SEC 1
NJ		340902	B50A02	BA50A02	HMAC BASE COURSE	06/03/98	CYL	6		E2-06-01	
NJ		340902	B50A02	BA50A02	HMAC BASE COURSE	06/03/98	CYL	6		E2-06-02	
NJ		340961		BU01A01	COMBINED AGG	06/17/98	5 gal	5	399	E2-06-02	I4 HD SEC I VIRGIN
NJ		340962		BU01A62	COMBINED AGG + 10% RAP	06/17/98	5 gal	9	605	E2-06-02	SEC 62, I4 HD 10% RAP
NJ		340962		BU01A62	COMBINED AGG + 10% RAP (ONLY RAP	06/17/98	5 gal	1	70	E2-06-02	SEC 10
NJ	5	340500			AC 20 + RUBBER ADDATIVE		5 gal	1	35	E4-01-01	OPEN GRADED RUBBER MIX
NJ	5	340500			AC10 , ELF RECYCLED MIX		5 gal	1	40	E1-01-01	NJ
NJ	5	340500			AC-10 , ELF, RECYCLED MIX		5 gal	6	237	E5-03-02	
NJ	5	340500			AC-10 BINDER (OPENED)		5 gal	6	250	E5-03-02	CITGO, RYCYCLED MIX
NJ	5	340500			AC-10 ELF BINDER		5 gal	3	115	E3-03-01	RECYCLED MIX, I-4
NJ	5	340500			AC-10 ELF FOR RECYCLED MIX, BINDE		5 gal	1	40	E4-02-02	
NJ	5	340500			AC-10 FOR RECYCLED, BINDER		5 gal	2	85	E4-02-02	
NJ	5	340500			AC-10 RECYCLED MIX		5 gal	3	125	E4-02-01	

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NJ	5	340500			AC-20 + RUBBER ADDITIVE BINDER		5 gal	5	175	E3-04-01	OPEN GRADED RUBBER MIX
NJ	5	340500			AC-20 + RUBBER ADDITIVE, BINDER		5 gal	2	70	E4-04-02	OPEN GRADED RUBBER MIX
NJ	5	340500			AC-20 BINDER		1 GAL	1	8	E2-04-03	LTPP-028
NJ	5	340500			AC-20 FOR VIRGIN MIX, BINDER		5 gal	1	42	E4-02-02	
NJ	5	340500			AC-20 VIRGIN MIX		5 gal	2	84	E4-02-01	
NJ	5	340500			AC-20, VIRGIN MIX		5 gal	8	333	E5-03-02	
NJ	5	340500			AGGREGATE COARSE + FINE		55	1		F6-02-01	
NJ	5	340500			AGGREGATE-RAP RECYCLED SECT.		55	1		F4-04-01	
NJ	5	340500			COARSE AGG		5 gal	2	137	E3-04-01	3/4", 3/8", VIRGIN BASE COURSE
NJ	5	340500			COMBINED COURSE & FINE AGG		55	1		F1-03-01	NJ SPS-5, VIRGIN SECTION, SURFACE COURSE, PATCH 11/21
NJ	5	340500			COMBINED COURSE + FINE AGGREGAT		55	1		F5-03-02	
NJ	5	340500			COURSE AGG. 3/4+3/8		5 gal	1	70	E4-04-02	VIRGIN BASE COURSE
NJ	5	340500			FINE AGGREGATE-OPEN GRADE MIX		55	1		F5-01-02	
NJ	5	340500			HMAC AGG		5 gal	2	157	E3-04-01	BINDER COURSE, VIRGIN MIX
NJ	5	340500			HMAC AGG		5 gal	3	256	E3-04-01	VIRGIN AGG. OF RAP MIX BASE COURSE
NJ	5	340500			HMAC AGG		5 gal	3	263	E3-04-01	COURSE AGG. BASE COURSE AND FINE VIRGIN SECTION
NJ	5	340500			HMAC MIX		5 gal	2	164	E3-04-01	SURFACE COURSE RECYCLED MIX
NJ	5	340500			HMAC MIX		5 gal	3	222	E3-04-01	AGENCY MIX, BASE COURSE 20% RAP
NJ	5	340500			HMAC MIX		5 gal	2	161	E3-04-01	BINDER COURSE, RECYCLED MIX
NJ	5	340500			HMAC MIX		5 gal	1	72	E4-04-02	OPEN GRADED RUBBER MIX
NJ	5	340500			HMAC MIX		5 gal	1	75	E3-04-01	OPEN GRADED RUBBER MIX
NJ	5	340500			HMAC MIX		5 gal	1	69	E3-04-01	OPEN GRADED RUBBER MIX
NJ	5	340500			HMAC MIX		5 gal	2	168	E3-04-01	SURFACE COURSE VIRGIN
NJ	5	340500			HMAC MIX		5 gal	2	166	E3-04-01	AGENCY, SURFACE COURSE MIX, 10% RAP
NJ	5	340500			HMAC SURFACE COURSE MIX (10% RA		5 gal	1	87	E4-02-02	
NJ	5	340500			RAP AGGREGATE RECYCLED SECT.		55	1		F4-02-01	
NJ	5	340500			RECYCLED HOT MIX	09/24/90	5 gal	0	0	E4-02-02	
NJ	5	340500			RUBBER ADDITIVE + AC BINDER		5 gal	1	35	E3-02-01	OPEN GRADED RUBBER MIX

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NJ	5	340500	LTTP 028		AC 20 + RUBBER ADDATIVE		1 GAL	1	8	E2-04-03	
NJ	5	340502	BA318	BG338	BULK BASE	03/05/06	BAG	1	50	W5-03-01	GOOD
NJ	5	340502	BA318	BG339	BULK SUBBASE	03/05/06	BAG	1	50	W5-03-01	GOOD
NJ	5	340502	BA319	BG340	BULK BASE	03/05/06	BAG	1	50	W5-03-01	GOOD
NJ	5	340502	BA319	BG341	BULK SUBBASE	03/05/06	BAG	1	50	W5-03-01	GOOD
NJ	5	340502	BA320	BG342	BULK BASE	03/05/06	BAG	1	50	W5-03-01	GOOD
NJ	5	340502	BA320	BG343	BULK SUBBASE	03/05/06	BAG	1	50	W5-03-01	GOOD
NJ	5	340507	BA305	BG309	BULK BASE	03/05/06	BAG	1	50	W3-02-01	GOOD
NJ	5	340507	BA305	BG310	BULK EMBANKMENT	03/05/06	BAG	1	50	W3-02-01	GOOD
NJ	5	340507	BA306	BG311	BULK BASE	03/05/06	BAG	1	50	W3-02-01	GOOD
NJ	5	340507	BA306	BG312	BULK EMBANKMENT	03/05/06	BAG	1	50	W3-02-01	GOOD
NJ	5	340507	BA701	BG701	BULK BASE	03/05/06	BAG	1	50	W3-02-01	GOOD
NJ	5	340507	BA701	BG702	BULK EMBANKMENT	03/05/05	BAG	1	50	W3-02-01	GOOD
NJ	5	340508	BA311	BG325	BULK BASE	03/05/06	BAG	1	50	W3-02-01	GOOD
NJ	5	340508	BA311	BG326	BULK SUBBASE	03/05/05	BAG	1	50	W3-02-01	GOOD
NJ	5	340508	BA311	BG327	BULK EMBANKMENT	03/05/05	BAG	1	50	W3-02-01	GOOD
NJ	5	340508	BA312	BG328	BULK BASE	03/05/05	BAG	1	50	W3-02-01	GOOD
NJ	5	340508	BA312	BG329	BULK SUBBASE	03/05/05	BAG	1	50	W3-02-01	GOOD
NJ	5	340508	BA312	BG330	BULK EMBANKMENT	03/05/05	BAG	1	50	W3-02-01	GOOD
NJ	5	340508	BA702	BG703	BULK BASE	03/05/05	BAG	1	50	W3-02-01	GOOD
NJ	5	340508	BA702	BG704	BULK SUBBASE	03/05/05	BAG	1	50	W3-02-01	GOOD
NJ	5	340508	BA702	BG705	BULK EMBANKMENT	03/05/05	BAG	1	50	W3-02-01	GOOD
NJ	5	420602	BA629	BG629	BULK BASE	05/06/05	BAG	4	200	W5-04-01	GOOD
NJ	5	420602	BA629	BS629	BULK SUBGRADE	05/06/05	BAG	4	200	W5-04-01	GOOD
NJ	5	420604	BA509	BS631	BULK SUBGRADE	05/06/05	BAG	2	100	W5-04-01	GOOD
NJ	5	420608	BA630	BG630	BULK BASE	05/06/05	BAG	4	200	W4-03-01	GOOD
NJ	5	420608	BA630	BS630	BULK SUBGRADE	05/06/05	BAG	4	200	W4-03-01	GOOD
NJ	8	340800			BV-01 MIX #1	06/18/94	5 gal	2	96	E6-04-02	340800, FROM PLANT , GRACE ASPHALT

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NJ	8	340800			BV-30 P.M.M., MIX	04/28/93	5 gal	1	63	E6-05-02	BV-30 , STATION 3+80
NJ	8	340800			JFK 220.067, MIX #3	06/10/93	5 gal	1	33	E6-05-02	BV-20 GRACE N.Y.
NJ	8	340800		BC01	AC20	06/10/93	5 gal	1	36	E6-04-02	340800 GRANGE ASPHALT , PLANT BC-01
NJ	8	340800		BC01	AC-20		5 gal	2	73	E6-05-02	340800, PLANT, BC-01, GRACE ASPHALT N.Y.
NJ	9A				AC-20		5 gal	1	40	E6-01-01	
NJ	9A				PG 58-28		5 gal	1	37	E6-01-01	
NJ	9A				PG 64-16 AMI	05/15/97	5 gal	1	30	E6-01-01	
NJ	9A				PG 64-28		5 gal	1	38	E6-01-01	
NJ	9A				PG 70-28	08/29/96	5 gal	1	36	E6-01-01	T-9
NJ	9A	340901		BC01A01	AC-20 PG 64-22	06/16/98	5 gal	0	39	E2-06-01	ASPHALT PLANT FLORENCE, NJ
NJ	9A	340902		BC01A02	AC-PG 58-28	06/18/98	5 gal	0	30	E2-06-02	FLORENCE, NJ
NJ	9A	340902		BU01A02	COMBINED AGG SUPERPAVE	06/16/98	5 gal	10	705	E2-06-01	PG 58-28, 19 MM SEC 2
NJ	9A	340961		BC01A61	AC-PG 78-28	06/18/98	5 gal	0	32	E2-06-02	FLORENCE, NJ
NJ	9A	340963		BC01A03	AC-PG 52-28	06/17/98	5 gal	1	26	E2-06-02	FLORENCE, NJ
NM	5	350500			AC CEMENT FOR RAP	09/07/96	5 gal	3	116	E6-01-02	3505, SPS-5, PLANT
NM	5	350500			AC CEMENT VIRGIN	09/07/96	5 gal	1	42	E6-01-02	3505, PLANT
NM	5	350500			AC CEMENT VIRGIN	09/07/96	5 gal	2	80	E6-01-02	3505, PLANT
NM	5	350500			AC MIX RAP	09/07/96	5 gal	3	220	E6-01-02	3505, SPS-5, WINDROW
NM	5	350500			AC MIX VIRGIN	09/07/96	5 gal	1	78	E6-01-02	3505XX, SPS-5, TRUCK @ REFINERY
NM	5	350500			AC VIRGIN MIX	09/07/96	5 gal	2	155	E6-01-02	3505, SPS-5, WINDROW REFINERY
NM	5	350507	BA701	BG701	BULK BASE	03/30/06	BAG	1	50	E3-04-01	GOOD
NM	5	350507	BA701	BS701	BULK SS	03/30/06	BAG	1	50	E3-04-01	GOOD
NM	8	350800			AC CEMENT AC-10	09/23/96	5 gal	1	40	E6-01-02	3508XX, SPS-8, PLANT 1st LIFT
NM	8	350800			AC CEMENT AC-10	09/25/96	5 gal	2	80	E6-01-02	3508XX, SPS-8, PLANT FINAL LIFT
NM	8	350800			AC MIXTURE HMAC	09/25/96	5 gal	2	145	E6-01-02	350802, SPS-8, SAMPLE @851+00, 2nd LIFT
NM	8	350800			AC MIXTURE HMAC	09/25/96	5 gal	1	74	E6-01-02	3508XX, SPS-8, WINDROW 851+00, 2ND LIFT
NM	8	350800			AGGREGATE	09/11/96	55	1		F6-06-01	
NM	8	350800			AGGREGATE	09/23/96	55	1		F6-06-01	

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NM	8	350800			AGGREGATE-20% RAP-90% VIRGIN	09/10/96	55	1		F6-06-01	
NM	8	350800			AGGREGATE-FOR VIRGIN	09/07/96	55	1		F6-06-01	
NM	9	350900			AC CEMENT BINDER PG 64-10	09/09/96	5 gal	0	0	E6-01-02	3509XX, PLANT, 1st LIFT
NM	9	350901			AC CEMENT (BINDER) AC 10 (IA)	09/11/96	5 gal	1	43	E6-01-02	PLANT 2nd LIFT, 350901, SPS-9
NM	9	350901			AC CEMENT BINDER	09/09/96	5 gal	1	37	E6-01-02	PLANT 1ST LIFT
NM	9	350902			AC CEMENT BINDER PG 64-22	09/09/96	5 gal	0	43	E6-01-02	350902, SPS-9, PLANT
NM	9	350902			AC CEMENT BINDER PG 64-22	09/11/96	5 gal	2	83	E6-01-02	350902, PLANT, 2nd LIFT
NM	9	350903			PG 58-22 AC CEMENT BINDER	09/09/96	5 gal	0	42	E6-01-02	PLANT SEC 3, 350903, SPS-9, 2ND LIFT
NM	9	350903			PG 58-22, AC BINDER	09/09/96	5 gal	1	42	E6-01-02	PLANT 1ST LIFT
NM	9	350904			PG 64-10 AC CEMENT BINDER	09/09/96	5 gal	1	40	E6-01-02	PLANT 2nd LIFT, 350904, SPS-9
NV					AGG		5 gal	1		E2-05-01	PROF. TEST
NV					AGG		5 gal	1	59	E2-05-01	PROF. TEST 48B-W
NV					AGG		5 gal	1	60	E2-05-01	PROF. TEST 19A-P
NV	1	320100			GRADED AGGREGATE COMPOSITE		55	1		F6-03-01	Battle Mtn
NV	1	320100			GRADED AGGREGATE COMPOSITE		55	1		F6-03-01	Battle Mtn
NV	1	320100			PATB MIX	08/18/95	5 gal	3	196	E6-03-01	320100 STA. 110+00, I-80 @ BATTLE MT, NV, F.S. 1
NV	1	320100			PATB OIL, AC-30	08/18/95	5 gal	3	11	E6-03-01	320100 VALMY PLANT, I-80 @ BATTLE MT, NV, F.S. 1
NV	1	320104	BA261	BS261	BULK	08/30/06	BAG	1	50	E6-05-03	SS, GOOD-WT
NV	1	320106	BA262	BS262	BULK	08/31/06	BAG	2	84	E6-05-03	SS, GOOD-WT
NV	1	320108	BA266	BG286	BULK	08/31/06	BAG	1	80	E6-05-02	GB, GOOD-WT
NV	1	320108	BA266	BS266	BULK	08/31/06	BAG	1	81	E6-05-02	SS, GOOD-WT
NV	1	320109			AC OIL AC-20 P	08/25/95	5 gal	3	112	E6-03-01	320109 VALMY PLANT, I-80 @ BATTLE MT, NV, F.S. 1
NV	1	320109	BA265	BG285	BULK	08/31/06	BAG	2	73	E6-05-03	GS, GOOD-WT
NV	1	320109	BA265	BS265	BULK	08/31/06	BAG	1	82	E6-05-03	SS, GOOD-WT
NV	1	320110			ATB MIX	08/19/95	5 gal	3	227	E6-03-01	320110 STA 94+50
NV	1	320110			ATB OIL, AC-20	08/19/95	5 gal	3	112	E6-03-01	320110 VALMY PLANT, I-80 @ BATTLE MT, NV, F.S. 1
NV	1	320110	BA263	BS263	BULK	08/31/06	BAG	1	79	E6-05-02	SS, GOOD-WT
NV	1	320110	BA264	BG284	BULK	08/31/06	BAG	2	87	E6-05-03	GS, GOOD-WT

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NV	1	320110	BA264	BS264	BULK	08/31/06	BAG	1	50	E6-05-02	GS, GOOD-WT
NV	1	320110	BA661	BG681	BULK	08/31/06	BAG	2	106	E6-05-01	GS, GOOD-WT
NV	1	320110	BA661	BS661	BULK	08/31/06	BAG	2	73	E6-05-01	GS, GOOD-WT
NV	1	320111	BA269	BG289	BULK	08/31/06	BAG	2	93	E6-05-03	GS, GOOD, BX 11 AND 12-WT
NV	1	320111	BA269	BS269	BULK	08/31/06	BAG	2	66	E6-05-02	GS, GOOD, BX 11 AND BX 12-WT
NV	1	320111	BA663	BG683	BULK	08/31/06	BAG	2	83	E5-04-03	GS, GOOD, BX 3 AND BX 10-WT
NV	1	320111	BA663	BS663	BULK	08/31/06	BAG	2	47	E6-05-02	SS, GOOD-WT
NV	1	320112	BA268	BG288	BULK	08/31/06	BAG	1	72	E5-05-01	GS, GOOD-WT
NV	1	320112	BA662	BG682	BULK	08/31/06	BAG	2	77	E5-04-03	GS, GOOD-WT
NV	1	320112	BA662	BS662	BULK	08/31/06	BAG	1	77	E5-04-03	SS, GOOD-WT
NV	1&2	320100			PATB, ATB, AC MARINATION LIME	08/21/95	5 gal	1	28	E7-04-02	I-80 BATTLE MOUNTAIN 320100 / 320200
NV	2	320200			1.5" COURSE AGG FOR LCB/PCC	07/25/95	5 gal	4	281	E7-02-02	SPS-2, FS1, I80 EB BATTLE MT. - NV, 320200, PIUTE PLANT
NV	2	320200			3/4" COARSE AGG., LCB/PCC	07/25/95	5 gal	4	293	E6-03-01	320200 PIUTE PLANT, I-80 @ BATTLE MT, NV,
NV	2	320200			FINE AGG FOR LCB, PCC	07/25/95	5 gal	4	292	E7-02-02	SPS-2, FS1, I80 EB BATTLE MT. - NV, 320200, PIUTE PLANT
NV	2	320200			TYPE 1 P PC FOR P.C.C.	07/13/95	5 gal	1	59	E7-02-02	SPS-2, FS1, I80 EB BATTLE MT. - NV, 320200, PIUTE PLANT
NV	2	320200			TYPE II PC FOR LCB/TCB	08/10/95	5 gal	1	57	E7-02-02	SPS-2, FS1, I80 EB BATTLE MT. - NV, 320200, PIUTE PLANT
NV	2	530211	BA262	BG262	BULK	09/13/06	BAG	1	15	E6-05-02	GB, GOOD-WT
NY					AGG-RAP SPECIAL MATL		55	1		F6-01-02	RAP SPECIAL
NY					AGG-RAP SPECIAL MATL		55	1		F6-01-02	RAP SPECIAL
NY					GRADE 3 ROCK	09/20/90	5 gal	1	40	E5-03-01	WHITE MINES
NY					GRADE 3 ROCK	09/20/90	5 gal	1	43	E5-03-01	GIFFORD, NY
NY					LIMESTONE		55	1		F5-02-02	
NY				B01A03	3/4" CTS A-GR		5 gal	1	70	E2-01-03	CLARK CONCRETE
NY	8	360800			AC BINDER COURSE COMBINED AGG	08/16/94	55	1		F1-06-02	8/16/94, RAM BORCKPORT, FIELD SET #1
NY	8	360800			AC BINDER COURSE COMBINED AGG	08/16/94	55	1		F1-06-02	8/16/94, RAM BORCKPORT, FIELD SET #1
NY	8	360800			AC CEMENT	08/16/94	5 gal	1	33	E6-02-02	360800 RAM BROOKPORT N.Y.
NY	8	360800			AC SURFACE COMBINED AGG	08/16/94	55	1		F2-01-02	8/16/94 FIELD SET #2 SHRP RL # 8-200, 360800
NY	8	360800			BINDER	08/16/94	5 gal	1	30	B1-02-03	AC CEMENT (BINDER), GLSC STAFFORD, NY

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NY	8	360800			BINDER	08/16/94	5 gal	1	34	B1-02-03	AC CEMENT (BINDER), RAM, BROCKPORT, NY
NY	8	360800			COMBINED AGG		55	1		F2-01-02	
NY	8	360800			LTPP 006 BINDER	08/16/94	1 GAL	1	8	E2-04-03	360800 GLSC, STAFFORD NY
NY	8	360801		BV1	AC BASE MIX	08/10/94	5 gal	3	204	E6-02-02	360801, BV-1, 2+50, PAVER
NY	8	360801		BV7	AC SURFACE MIX	08/12/94	5 gal	3	184	E6-02-02	360801, BV-7, 2+50, PAVER
NY	8	360801	2+50	BV1	AC BASE (MIX)	08/10/94	5 gal	3	121	B1-02-03	PAVER
NY	8	360801	2+50	BV7	AC SURFACE (MIX)	08/12/94	5 gal	2	68	B1-02-03	PAVER
NY	8	360801	BA701	BG701	BULK	09/27/07	BAG	1	50	E1-05-01	BASE, GOOD-WT
NY	8	360801	BA701	BS701	BULK	09/27/07	BAG	1	50	E1-05-01	SUBGRADE, GOOD-WT
NY	8	360802		BV2	AC BASE MIX	08/11/94	5 gal	3	198	E6-02-02	360802, BV-2, 2+50, PAVER
NY	8	360802		BV5	AC SURFACE, AC BINDER COURSE, MI	08/11/94	5 gal	3	189	E6-02-02	360802, BV-5, 2+50, PAVER
NY	8	360802		BV8	AC SURFACE MIX	08/10/94	5 gal	3	186	E6-02-02	360802, BV-8, 2+50, PAVER
NY	8	360802	2+50	BV2	AC BASE (MIX)	08/11/94	5 gal	3	109	B1-02-03	PAVER
NY	8	360802	2+50	BV5	AC BINDER (MIX)	08/11/94	5 gal	3	119	B1-02-03	PAVER
NY	8	360802	2+50	BV8	AC SURFACE (MIX)	08/12/94	5 gal	3	96	B1-02-03	PAVER
NY	8	360802	BA702	BG702	BULK	09/27/07	BAG	1	50	E1-05-01	BASE, GOOD-WT
NY	8	360802	BA702	BS702	BULK	09/27/07	BAG	1	50	E1-05-01	SUBGRADE, GOOD-WT
NY	8	360802	BA703	BG703	BULK	09/27/07	BAG	1	50	E1-05-01	BASE, GOOD-WT
NY	8	360802	BA703	BS703	BULK	09/27/07	BAG	1	50	E1-05-01	SUBGRADE, GOOD-WT
NY	8	360859		BV3	AC BASE MIX	08/11/94	5 gal	3	182	E6-02-02	360859, BV-3, 2+50, PAVER
NY	8	360859		BV6	AC BINDER COURSE, MIX	08/12/94	5 gal	3	183	E6-02-02	360859, BV6, 5+00, PAVER
NY	8	360859		BV9	AC SURFACE MIX	08/12/94	5 gal	3	185	E6-02-02	360859, BV-9, 2+50
NY	8	360859	2+50	BV3	AC BASE (MIX)	08/11/94	5 gal	3	88	B1-02-03	PAVER
NY	8	360859	2+50	BV9	AC SURFACE (MIX)	08/12/94	5 gal	3	96	B1-02-03	PAVER
NY	8	360859	5+00	BV6	AC BINDER (MIX)	08/12/94	5 gal	3	126	B1-02-03	PAVER
OH					AGG		55	1		F1-06-01	
OH					AGG		55	1		F1-06-01	
OH					AGG		55	1		F1-06-01	

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OH					BAG OF POWDER TYPE MATERIAL		5 gal	1	54	E5-04-02	SPECIAL REQUEST BY A00-3B
OH					SPECIAL REQ. LIMESTONE		55	1		F3-03-01	
OH				BC01A00	AC-20	11/17/94	5 gal	1	39	E3-06-01	SUMMER 94/95, FIELD SET 1
OH	3900				AGG		5 gal	1	67	E4-06-01	
OH	3900			BA02A01	TYPE II HOT MIX		5 gal	1	73	E4-06-01	BA02A01
OH	390900					01/01/95	5 gal	1	62	E4-06-01	390000, BA03A00
OH	390900					01/01/95	5 gal	0	0	E4-06-01	390000, SAMPLE DESIGNATION B
OH	390900				ATB	01/01/95	5 gal	0	0	E4-06-01	390000, BT01A00
OH	390901				AC-20		5 gal	1	42	E3-06-01	SUMMER 94/95, FIELD SET 1
OH	390901				AC-20		5 gal	1	38	E3-06-01	PATB-ATB, 446I, 446II
OH	390901				ATB-AC20		5 gal	1	38	E3-06-01	
OH	390902			BA01A02	TYPE I HOT MIX, SUMMER 95		5 gal	2	146	E4-06-01	BA01A02
OH	390902			BA02A02	TYPE 2 HOT MIX, SUMMER 95		5 gal	3	211	E4-06-01	BA02A02
OH	390909			BA01A00	TYPE I HOT MIX, SUMMER 94/95		5 gal	1	60	E4-06-01	BA01A00
OH	1			BC01A01	AC-20		5 gal	1	33	E3-05-02	SUMMER 95
OH	1	3900B			AGG		55	1		F1-06-01	SUM 94/95
OH	1	390100			AC-20 BINDER	07/01/94	5 gal	0	0	E3-05-02	SUMMER 1994 / BC01A00
OH	1	390100			AC-20 BINDER	07/01/94	5 gal	0	0	E3-06-01	SUMMER 1994
OH	1	390100			ATB AGGREGATE		5 gal	9	631	E4-06-01	390100, BU03A00
OH	1	390100			ATB HOT MIX		5 gal	2	136	E4-06-01	390100, BT01A00
OH	1	390100			ATB HOT MIX	01/01/95	5 gal	1	72	E4-06-01	390100, BT01A00
OH	1	390100			ATB MIX		5 gal	1	67	E3-06-01	SUMMER 94/95
OH	1	390100			PATB HOT MIX		5 gal	2	109	E4-06-01	390100, BT02A00
OH	1	390100			TYPE I AGGREGATE		5 gal	1	72	E4-06-01	390100, BU01A00
OH	1	390100			TYPE I AGGREGATE, SUMMER 95		5 gal	9	627	E4-06-01	390100, BU01A00, FIELD SET #1
OH	1	390100			TYPE I HOT MIX	01/01/95	5 gal	1		E4-06-01	390100, BA01A03
OH	1	390100			TYPE II AGG	07/01/95	5 gal	6	444	E4-05-01	SUMMER 1995 / SAMPLE DESIGNATION: BU02A00
OH	1	390100			TYPE II AGGREGATE		5 gal	4	316	E4-06-01	390100, BU02A00

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OH	1	390100		BA01A00	TYPE I HOT MIX, SUMMER 95		5 gal	1	64	E4-06-01	BA01A00
OH	1	390102			TYPE I HOT MIX		5 gal	1	67	E4-06-01	390902, BA01A02
OH	1	390102			TYPE II HOT MIX	01/01/95	5 gal	3		E4-06-01	390902, BA02A02
OH	1	390106	BA701	BG701	BASE	06/23/06	BAG	1	38	E11-05-1	GOOD
OH	1	390106	BA702	BG702	BASE	06/23/06	BAG	1	40	E11-05-1	GOOD
OH	1	390106	BA702	BG703	BASE	06/23/06	BAG	1	50	E11-05-1	GOOD
OH	1	390106	BA702	BS701	SUBGRADE	06/23/06	BAG	1	55	E11-05-1	GOOD
OH	1	390109			MIX	01/01/95	5 gal	1		E4-06-01	390109, BA01A00
OH	1	390111	BA705	BS702	SUBGRADE	06/23/06	BAG	1	53	E11-05-1	GOOD
OH	1	390112	BA706	BS703	SUBGRADE	06/23/06	BAG	1	50	E12-03-1	GOOD
OH	1	390118			AGG		55	1		F1-05-01	
OH	1	390118			AGG		55	1		F1-05-01	
OH	1	390901			AC-20 MIX		5 gal	2	138	E3-06-01	BA 02A00
OH	1	390901			PG 64-18		5 gal	1	35	E3-06-01	SUMMER 94/95
OH	2	390204	BA701	BG701	BASE	06/16/06	BAG	1	50	E12-03-1	GOOD
OH	2	390204	BA701	BS701	EMBANKMENT	06/16/06	BAG	1	50	E12-03-1	GOOD
OH	2	390204	BA701	BS702	SUBGRADE	06/16/06	BAG	1	56	E11-05-1	GOOD
OH	2	390211	BA703	BG703	BASE	06/16/06	BAG	1	34	E11-05-1	GOOD
OH	2	390211	BA703	BS705	SUBGRADE	06/16/06	BAG	1	63	E11-05-1	GOOD
OH	2	390212	BA702	BG702	BASE	06/16/06	BAG	1	35	E11-05-1	GOOD
OH	2	390212	BA702	BS703	EMBANKMENT	06/16/06	BAG	1	58	E12-03-1	GOOD
OH	2	390212	BA702	BS704	SUBGRADE	06/16/06	BAG	1	53	E11-05-1	GOOD
OH	8	390800			# 57 LIME STONE	10/07/94	5 gal	3	153	E6-02-01	CAREY, OH
OH	8	390800			#57 LIIMESTONE	10/07/94	5 gal	1	52	E4-04-01	CAREY OHIO, PLANT STOCK
OH	8	390800			CEMENT TYPE 1	10/07/94	5 gal	1		E6-02-01	SOUTHWESTERN, FAIRBORN, OHIO
OH	8	390800			H 57 LIME STONE	10/07/94	5 gal	1	53	E6-02-01	CAREY OH, PLANT STOCK
OH	8	390800			NATURAL SAND	10/07/94	5 gal	5	281	E4-04-01	M.S - PROSPECT, S.L. - PROJ. STOCKPILE
OH	8	390800			TYPE I & TYPE II AC-20 BINDER	07/01/94	5 gal	3	119	E3-05-02	SUMMER 1994 / BC01A00

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OH	8	390800			TYPE I HOT MIX, SUMMER 94		5 gal	3	178	E4-06-01	390800, BA01A00
OH	8	390800			TYPE II HOT MIX	07/01/94	5 gal	2	143	E3-05-02	SUMMER 1994 / BA02A00
OH	8	390800			TYPE II HOT MIX, SUMMER 94		5 gal	2	137	E4-06-01	390800, BA02A00
OH	8	390800		BA01	AC MIX		5 gal	1		E3-05-02	BA01
OH	8	390800		BA02	AC MIX		5 gal	1		E3-05-02	BA02
OH	8	390800		BA03	AC MIX		5 gal	1		E3-05-02	BA03
OH	8	390809	BA703	BG703	BASE	06/23/06	BAG	1	52	E12-03-1	GOOD
OH	8	390809	BA703	BS705	SUBBASE	06/23/06	BAG	1	59	E12-03-1	GOOD
OH	8	390809	BA703	BS706	SUBGRADE	06/23/06	BAG	1	51	E11-05-1	GOOD
OH	8	390810	BA701	BG701	BASE	06/23/06	BAG	1	54	E12-03-1	GOOD
OH	8	390810	BA701	BS701	SUBBASE	06/23/06	BAG	1	50	E11-05-1	GOOD
OH	8	390810	BA701	BS702	SUBGRADE	06/23/06	BAG	1	40	E12-03-1	GOOD
OH	8	390810	BA702	BG702	BASE	06/23/06	BAG	1	51	E11-05-1	GOOD
OH	8	390810	BA702	BS703	SUBBASE	06/23/06	BAG	1	51	E12-03-1	GOOD
OH	8	390810	BA702	BS704	SUBGRADE	06/23/06	BAG	1	50	E12-03-1	GOOD
OH	8	39A803	BA704	BG704	BASE	06/23/06	BAG	1	52	E11-05-1	GOOD
OH	8	39A803	BA704	BG705	SUBBASE	06/23/06	BAG	1	52	E12-03-1	GOOD
OH	8	39A803	BA704	BS707	SUBGRADE	06/23/06	BAG	1	45	E11-05-1	GOOD
OH	8	39A803	BA705	BG706	BASE	06/23/06	BAG	1	50	E11-05-1	GOOD
OH	8	39A803	BA705	BG707	SUBBASE	06/23/06	BAG	1	50	E12-03-1	GOOD
OH	8	39A803	BA705	BS708	SUBGRADE	06/23/06	BAG	1	57	E11-05-1	GOOD
OH	8	39A804	BA706	BG708	BASE	06/23/06	BAG	1	53	E12-03-1	GOOD
OH	8	39A804	BA706	BG709	SUBBASE	06/23/06	BAG	1	51	E11-05-1	GOOD
OH	8	39A804	BA706	BS709	SUBGRADE	06/23/06	BAG	1	59	E11-05-1	GOOD
OH	9	390900			TYPE I HOT MIX	07/01/95	5 gal	3	190	E3-05-02	SUMMER 1995 / 390900, BA01A01
OH	9	390900			TYPE II HOT MIX	07/01/95	5 gal	1	65	E3-05-02	SUMMER 1995 / 390900, BA02A01
OH	9	390903			TYPE I HOT MIX		5 gal	2	137	E4-06-01	390903, BA01A03
OH	9	390903			TYPE II HOT MIX		5 gal	2	143	E4-06-01	390903, BA02A03, FIELD SET #1

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OK	6	400600			AC-20 BINDER		5 gal	1	38	E3-02-02	I H-35
OK	6	400600			AC-20 BINDER		5 gal	5	187	E5-01-01	IH-35
OK	6	400600			AC-20 BINDER		5 gal	5	190	E3-01-02	I-35
OK	6	400600			AGGREGATE		55	1		F3-06-02	COMBINED COURSE AGGREGATE B
OK	6	400600			AGGREGATE		55	1		F4-02-02	COURSE AGGREGATE A
OK	6	400600			AGGREGATE		55	1		F3-05-02	COMBINED COURSE AGG B
OK	6	400600			AGGREGATE		55	1		F4-04-01	COMBINED COURSE AGGREGATE A
OK	6	400600			LOOSE MIX		5 gal	5	394	E3-01-02	SURFACE CRS
OK	6	400600			LOOSE MIX BINDER CRS, MIX		5 gal	2	166	E5-01-01	
OK	6	400600			LOOSE MIX SURFACE CRS, MIX		5 gal	1	74	E5-01-01	
ON	9	870902			AGGREGATE	10/03/96	5 gal	10	366	E7-06-02	870902, BG01A02, BO1A02
ON	9	870902			AGGREGATE	06/10/97	5 gal	10	708	E7-06-02	870902, BU0A02
ON	9	870902	B01A02	DA01A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	B06A02	DA06A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	B07A02	DA07A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	B08A02	DA08A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	B10A02	DA10A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	B11A02	DA11A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	B12A02	DA12A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	B13A02	DA13A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	B14A02	DA14A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	B19A02	DA19A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	B20A02	DA20A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	B22A02	DA22A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	B23A02	DA23A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	B24A02	DA24A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	B25A02	DA25A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	B26A02	DA26A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE

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ON	9	870902	B27A02	DA27A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	B28A02	DA28A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	B34A02	DA34A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	BA50A02		GYRATORY COMPACTED SPECIMEN	10/24/1901	CYL	1		C1-20-01	AC BULK, GCS
ON	9	870902	BA50A02		GYRATORY COMPACTED SPECIMEN	10/24/1901	CYL	1		C1-20-01	AC BULK, GCS
ON	9	870902	BA50A02		GYRATORY COMPACTED SPECIMEN	10/24/1901	CYL	1		C1-20-01	AC BULK, GCS
ON	9	870902	BA50A02		GYRATORY COMPACTED SPECIMEN	10/24/1901	CYL	1		C1-20-01	AC BULK, GCS
ON	9	870902	BA50A02		GYRATORY COMPACTED SPECIMEN	10/24/1901	CYL	1		C1-20-01	AC BULK, GCS
ON	9	870902	BA50A02		GYRATORY COMPACTED SPECIMEN	10/24/1901	CYL	1		C1-20-01	AC BULK, GCS
ON	9	870902	BA50A02		GYRATORY COMPACTED SPECIMEN	10/24/1901	CYL	1		C1-20-01	AC BULK, GCS
ON	9	870902	BA50A02		GYRATORY COMPACTED SPECIMEN	10/24/1901	CYL	1		C1-20-01	AC BULK, GCS
ON	9	870902	BA50A02		GYRATORY COMPACTED SPECIMEN	10/24/1901	CYL	1		C1-20-01	AC BULK, GCS
ON	9	870902	BA50A02		GYRATORY COMPACTED SPECIMEN	10/24/1901	CYL	1		C1-20-01	AC BULK, GCS
ON	9	870902	BA50A02		GYRATORY COMPACTED SPECIMEN	10/24/1901	CYL	1		C1-20-01	AC BULK, GCS
ON	9	870902	BA50A02		GYRATORY COMPACTED SPECIMEN	10/24/1901	CYL	1		C1-20-01	AC BULK, GCS
ON	9	870902	BA50A02		GYRATORY COMPACTED SPECIMEN	10/24/1901	CYL	1		C1-20-01	AC BULK, GCS
ON	9	870902	NA07A02	LA07A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	NA08A02	LA08A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	NA23A02	LA23A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	NA24A02	LA24A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	NA25A02	LA25A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	NA26A02	LA26A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	NA27A02	LA27A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	NA28A02	LA28A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	NA29A02	LA29A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	NA30A02	LA30A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	NA31A02	LA31A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	NA32A02	LA32A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	NA33A02	LA33A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE

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Agency	Exp. No	SHRP ID	Sample Location	Sample Code	Sample Type	Sampled Date	Unit Type	Quantity	Weight (lbs)	GridCoord	Description
ON	9	870902	NA34A02	LA34A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	NA35A02	LA35A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	NA36A02	LA36A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	NA37A02	LA37A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	NA38A02	LA38A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	NA39A02	LA39A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870902	NA40A02	LA40A02	GYRATORY COMPACTED SPECIMEN		CYL	1		C1-21-01	GRYO SAMPLE
ON	9	870962			AGGREGATE	06/17/97	5 gal	10	810	E7-06-02	870962, BU01A62
PA	1	400120	BA301	BG701	BULK	08/21/06	BAG	1	55	E14-04-1	GOOD
PA	1	400123	BA503	BS701	BULK	08/21/06	BAG	1	56	E14-04-1	GOOD
PA	1	400123	BA503	BT701	BULK	08/21/06	BAG	1	53	E14-04-1	GOOD
PA	1	400124	BA504	BS702	BULK	08/21/06	BAG	1	48	E14-04-1	GOOD
PA	1	400124	BA504	BT702	BULK	08/21/06	BAG	1	25	E14-04-1	GOOD
PA	5	400503	BA502	BS701	BULK	08/23/06	BAG	1	48	E14-03-1	GOOD
PA	5	400503	BA503	BS702	BULK	08/23/06	BAG	1	62	E14-03-1	GOOD
PA	5	400504	BA704	BS706	BULK	08/23/06	BAG	1	62	E13-05-1	GOOD
PA	5	400507	BA702	BS704	BULK	08/23/06	BAG	1	58	E13-05-1	GOOD
PA	5	400507	BA703	BS705	BULK	08/23/06	BAG	1	56	E14-03-1	GOOD
PA	5	400508	BA701	BS703	BULK	08/23/06	BAG	1	65	E14-03-1	GOOD
PA	6	400608	BA508	BG701	BULK	08/23/06	BAG	1	46	E13-04-1	GOOD
PA	6	400608	BA508	BS701	BULK	08/23/06	BAG	1	62	E13-04-1	GOOD
PA	6	400608	BA509	BG702	BULK	08/23/06	BAG	1	54	E13-04-1	GOOD
PA	6	400608	BA509	BS702	BULK	08/23/06	BAG	1	64	E13-04-1	GOOD
PA	6	400608	BA701	BG703	BULK	08/23/06	BAG	1	43	E14-04-1	GOOD
PA	6	400608	BA701	BS703	BULK	08/23/06	BAG	1	61	E13-04-1	GOOD
PA	6	420600			AC-20 BINDER		5 gal	8	361	E3-01-02	I-80 WB SNOWSHOE PA
PA	6	420600			AC-20 BINDER		5 gal	2	89	E3-02-01	SPS-6 SNOWSHOE PA. I-80 WB
PA	6	420600			COMBINED AGGREGATE BINDER COUR		55	1		F5-02-02	

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PA	6	420600			COMBINED AGGREGATE BINDER COUR		55	1		F4-03-02	
PA	6	420600			COMBINED AGGREGATE SURFACE CO		55	1		F4-03-02	
PA	6	420600			COMBINED AGGREGATE SURFACE CO		55	1		F4-03-02	
PA	6	420600			HMAC BASE COURSE MIX	09/24/92	5 gal	2	168	E3-01-02	BASE COURSE
PA	6	420600			HMAC SURFACE COURSE MIX	09/29/92	5 gal	2	141	E3-01-02	SURFACE COURSE
PA	6	420600			HMAC, BINDER COURSE	09/25/92	5 gal	2	163	E3-01-02	BINDER COURSE
PQ	9	890900	B50A02		AC BULK(MIX)		BOX	1		C2-23-01	AC BULK
PQ	9	890900	B50A02	1/10	AC BULK(MIX)		BOX	1		C2-23-01	AC BULK
PQ	9	890900	B50A02	10/10	AC BULK(MIX)		BOX	1		C2-23-01	AC BULK
PQ	9	890900	B50A02	2/10	AC BULK(MIX)		BOX	1		C2-23-01	AC BULK
PQ	9	890900	B50A02	2/10	AC BULK(MIX)		BOX	1		C2-23-01	AC BULK
PQ	9	890900	B50A02	3/10	AC BULK(MIX)		BOX	1		C2-23-01	AC BULK
PQ	9	890900	B50A02	4/10	AC BULK(MIX)		BOX	1		C2-23-01	AC BULK
PQ	9	890900	B50A02	4/6	AC BULK(MIX)		BOX	1		C2-23-01	AC BULK
PQ	9	890900	B50A02	5/10	AC BULK(MIX)		BOX	1		C2-23-01	AC BULK
PQ	9	890900	B50A02	7/10	AC BULK(MIX)		BOX	1		C2-23-01	AC BULK
PQ	9	890900	B50A02	8/10	AC BULK(MIX)		BOX	1		C2-23-01	AC BULK
PQ	9	890900	B50A02	9/10	AC BULK(MIX)		BOX	1		C2-23-01	AC BULK
PQ	9	890902			SUPERPAVE SURFACE COURSE, COMBI	09/24/96	5 gal	5	300	E7-02-01	BU01A02, 890902
PQ	9	890902		LA07A02	GYRATORY COMPACTED SPECIMEN	04/28/97	CYL	1	0	B2-22-02	GYRA SAMPLE
PQ	9	890902		LA23A02	GYRATORY COMPACTED SPECIMEN	04/28/97	CYL	1	0	B2-22-02	GYRA SAMPLE
PQ	9	890902		LA24A02	GYRATORY COMPACTED SPECIMEN	04/28/97	CYL	1	0	B2-22-02	GYRA SAMPLE
PQ	9	890902		LA25A02	GYRATORY COMPACTED SPECIMEN	04/28/97	CYL	1	0	B2-22-02	GYRA SAMPLE
PQ	9	890902		LA31A02	GYRATORY COMPACTED SPECIMEN	04/28/97	CYL	1	0	B2-22-02	GYRA SAMPLE
PQ	9	890902		LA32A02	GYRATORY COMPACTED SPECIMEN	04/28/97	CYL	1	0	B2-22-02	GYRA SAMPLE
PQ	9	890902		LA33A02	GYRATORY COMPACTED SPECIMEN	04/28/97	CYL	1	0	B2-22-02	GYRA SAMPLE
PQ	9	890902		LA35A02	GYRATORY COMPACTED SPECIMEN	04/28/97	CYL	1	0	B2-22-02	GYRA SAMPLE
PQ	9	890902		LA36A02	GYRATORY COMPACTED SPECIMEN	04/28/97	CYL	1	0	B2-22-02	GYRA SAMPLE

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PQ	9	890902		LA38A02	GYRATORY COMPACTED SPECIMEN	04/28/97	CYL	1	0	B2-22-02	GYRA SAMPLE
PQ	9	890902		LA39A02	GYRATORY COMPACTED SPECIMEN	04/28/97	CYL	1	0	B2-22-02	GYRA SAMPLE
PQ	9	890902		LA40A02	GYRATORY COMPACTED SPECIMEN	04/28/97	CYL	1	0	B2-22-02	GYRA SAMPLE
PQ	9	890902	C01A02	CA01A02	GYRATORY COMPACTED SPECIMEN	10/22/96	CYL	1	0	B2-22-03	GYRA SAMPLE
PQ	9	890902	C04A02	CA04A02	GYRATORY COMPACTED SPECIMEN	10/22/96	CYL	1	0	B2-22-03	GYRA SAMPLE
PQ	9	890902	C09A02	CA09A02	GYRATORY COMPACTED SPECIMEN	10/22/96	CYL	1	0	B2-22-03	GYRA SAMPLE
PQ	9	890902	C10A02	CA10A02	GYRATORY COMPACTED SAMPLE	10/22/96	CYL	1	0	B2-22-03	GYRA SAMPLE
PQ	9	890902	C12A02	CA12A02	GYRATORY COMPACTED SPECIMEN	10/22/96	CYL	1	0	B2-22-03	GYRA SAMPLE
PQ	9	890902	C13A02	CA13A02	GYRATORY COMPACTED SPECIMEN	10/22/96	CYL	1	0	B2-22-03	GYRA SAMPLE
PQ	9	890902	C17A02	CA17A02N	GYRATORY COMPACTED SPECIMEN	10/22/96	CYL	1	0	B2-22-03	GYRA SAMPLE
PQ	9	890902	C18A02	CA18A02	GYRATORY COMPACTED SPECIMEN	10/22/96	CYL	1	0	B2-22-03	GYRA SAMPLE
PQ	9	890902	C20A02	CA20A02	GYRATORY COMPACTED SAMPLE	10/22/96	CYL	1	0	B2-22-03	GYRA SAMPLE
PQ	9	89A902		LA07A02S	GYRATORY COMPACTED SPECIMEN	04/11/97	CYL	1	0	B2-22-03	GYRA SAMPLE
PQ	9	89A902		LA08A02	GYRATORY COMPACTED SPECIMEN	04/28/97	CYL	1	0	B2-22-02	GYRA SAMPLE
PQ	9	89A902		LA23A02	GYRATORY COMPACTED SPECIMEN	04/11/97	CYL	1	0	B2-22-03	GYRA SAMPLE
PQ	9	89A902		LA24A02	GYRATORY COMPACTED SPECIMEN	04/11/97	CYL	1	0	B2-22-03	GYRA SAMPLE
PQ	9	89A902		LA25A02	GYRATORY COMPACTED SPECIMEN	04/11/97	CYL	1	0	B2-22-03	GYRA SAMPLE
PQ	9	89A902		LA27A02	GYRATORY COMPACTED SPECIMEN	04/11/97	CYL	1	0	B2-22-03	GYRA SAMPLE
PQ	9	89A902		LA35A02	GYRATORY COMPACTED SPECIMEN	04/11/97	CYL	1	0	B2-22-03	GYRA SAMPLE
PQ	9	89A902		LA36A02	GYRATORY COMPACTED SPECIMEN	04/11/97	CYL	1	0	B2-22-03	GYRA SAMPLE
PQ	9	89A902		LA39A02	GYRATORY COMPACTED SPECIMEN	04/11/97	CYL	1	0	B2-22-03	GYRA SAMPLE
PQ	9	89A902	B12A02	DA12A02	GYRATORY COMPACTED SPECIMEN	09/18/96	CYL	1	0	B2-22-01	GYRA SAMPLE,170 EB
PQ	9	89A902	B13A02	DA13A02	GYRATORY COMPACTED SPECIMEN	09/18/96	CYL	1	0	B2-22-01	GYRA SAMPLE,170EB
PQ	9	89A902	C12A02	CA12A02	GYRATORY COMPACTED SPECIMEN	10/22/96	CYL	1	0	B2-22-03	GYRA SAMPLE
PQ	9	89A902	C29A02	CA29A02S	GYRATORY COMPACTED SPECIMEN	10/24/96	CYL	1	0	B2-22-03	GYRA SAMPLE
PQ	9A	890090	B24A02	DA24A02	GYRATORY COPMPACTED SPECIMEN	09/24/96	CYL	1	0	B1-22-04	GYRA SAMPLE 170WB
PQ	9A	890900		LA26A02	GYRATORY COMPACTED SPECIMEN	04/28/97	CYL	1	0	B1-22-03	GYRA SAMPLE 170WB
PQ	9A	890900		LA27A02	GYRATORY COMPACTED SAMPLE	04/28/97	CYL	1	0	B1-22-03	GYRA SAMPLE 170WB

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PQ	9A	890900		LA28A02	GYRATORY COMPACTED SPECIMEN	04/28/97	CYL	1	0	B1-22-03	GYRA SAMPLE 170WB
PQ	9A	890900		LA29A02	GYRATORY COMPACTED SPECIMEN	04/28/97	CYL	1	0	B1-22-03	GYRA SAMPLE 170WB
PQ	9A	890900		LA30A02	GYRATORY COMPACTED SPECIMEN	04/28/97	CYL	1	0	B1-22-03	GYRA SAMPLE 170WB
PQ	9A	890900		LA34A02	GYRATORY COMPACTED SPECIMEN	04/28/97	CYL	1	0	B1-22-03	GYRA SAMPLE 170WB
PQ	9A	890900		LA37A02	GYRATORY COMPACTED SPECIMEN	04/28/97	CYL	1	0	B1-22-03	GYRA SAMPLE 170WB
PQ	9A	890900	B01A02	DA01A02	GYRATORY COMPACTED SPECIMEN	09/24/96	CYL	1	0	B1-22-04	GYRA SAMPLE 170WB
PQ	9A	890900	B06A02	DA06A02	GYRATORY COMPACTED SPECIMENS	09/24/96	CYL	1	0	B1-22-04	GYRA SAMPLE 170WB
PQ	9A	890900	B07A02	DA07A02	GYRATORY COMPACTED SPECIMEN	09/24/96	CYL	1	0	B1-22-04	GYRA SAMPLE 170WB
PQ	9A	890900	B08A02	DA08A02	GYRATORY COMPACTED SPECIMEN	09/24/96	CYL	1	0	B1-22-04	GYRA SAMPLE 170WB
PQ	9A	890900	B10A02	DA10A02	GYRATORY COMPACTED SPECIMEN	09/24/96	CYL	1	0	B1-22-04	GYRA SAMPLE 170WB
PQ	9A	890900	B11A02	DA11A02	GYRATORY COMPACTED SPECIMEN	09/24/96	CYL	1	0	B1-22-04	GYRA SAMPLE 170WB
PQ	9A	890900	B12A02	DA12A02	GYRATORY COMPACTED SPECIMEN	09/24/96	CYL	1	0	B1-22-04	GYRA SAMPLE 170WB
PQ	9A	890900	B13A02	DA13A02	GYRATORY COMPACTED SPECIMEN	09/24/96	CYL	1	0	B1-22-04	GYRA SAMPLE 170WB
PQ	9A	890900	B14A02	DA14A02	GYRATORY COMPACTED SPECIMEN	09/24/96	CYL	1	0	B1-22-04	GYRA SAMPLE 170WB
PQ	9A	890900	B19A02	DA19A02	GYRATORY COMPACTED SPECIMEN	09/24/96	CYL	1	0	B1-22-04	GYRA SAMPLE 170WB
PQ	9A	890900	B20A02	DA20A02	GYRATORY COMPACTED SPECIMEN	09/24/96	CYL	1	0	B1-22-04	GYRA SAMPLE 170WB
PQ	9A	890900	B21A02	DA21A02	GYRATORY COMPACTED SPECIMEN	09/24/96	CYL	1	0	B1-22-04	GYRA SAMPLE 170WB
PQ	9A	890900	B22A02	DA22A02	GYRATORY COMPACTED SAMPLE	09/24/96	CYL	1	0	B1-22-04	GYRA SAMPLE 170WB
PQ	9A	890900	B23A02	DA23A02	GYRATORY COMPACTED SPECIMEN	09/24/96	CYL	1	0	B1-22-04	GYRA SAMPLE 170WB
PQ	9A	890900	B25A02	DA25A02	GYRATORY COMPACTED SPECIMEN	09/24/96	CYL	1	0	B1-22-04	GYRA SAMPLE 170WB
PQ	9A	890900	B26A02	DA25A02	GYRATORY COMPACTED SPECIMEN	09/24/96	CYL	1	0	B1-22-04	GYRA SAMPLE 170WB
PQ	9A	890900	B27A02	DA27A02	GYRATORY COMPACTED SPECIMEN	09/24/96	CYL	1	0	B1-22-04	GYRA SAMPLE 170WB
PQ	9A	890900	B28A02	DA28A02	GYRATORY COMPACTED SPECIMEN	09/24/96	CYL	1	0	B1-22-04	GYRA SAMPLE 170WB
PQ	9A	890900	B29A02	DA29A02	GYRATORY COMPACTED SPECIMEN	09/24/96	CYL	1	0	B1-22-04	GYRA SAMPLE 170 WB
PQ	9A	890900	C08A02	CA08A02	GYRATORY COMPACTED SPECIMEN	10/23/96	CYL	1	0	B1-22-03	GYRA SAMPLE 170WB
PQ	9A	890900	C22A02	CA22A02	GYRATORY COMPACTED SAMPLE	10/23/96	CYL	1	0	B1-22-03	GYRA SAMPLE 170WB
PQ	9A	890900	C26A02	CA26A02	GYRATORY COMPACTED SAMPLE	10/23/96	CYL	1	0	B1-22-03	GYRA SAMPLE 170WB
PQ	9A	890900	C27A02	CA27A02	GYRATORY COMPACTED SPECIMEN	10/23/96	CYL	1	0	B1-22-03	GYRA SAMPLE 170WB

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PQ	9A	890900	C34A02	CA34A02	GYRATORY COMPACTED SPECIMEN	10/23/96	CYL	1	0	B1-22-03	GYRA SAMPLE 170WB
PQ	9A	890902		LA08A02	GYRATORY COMPACTED SPECIMEN	04/28/97	CYL	1		B2-22-02	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900		B50A02	AC BULK(MIX)		BOX	1		C2-23-01	AC BULK
PQ	9A	89A900		B50A02	AC BULK, 1/6(MIX)		BOX	1		C2-23-01	AC BULK
PQ	9A	89A900		B50A02	AC BULK, 2/6(MIX)		BOX	1		C2-23-01	AC BULK
PQ	9A	89A900		B50A02	AC BULK, 3/6(MIX)		BOX	1		C2-23-01	AC BULK
PQ	9A	89A900		B50A02	AC BULK, 5/6(MIX)		BOX	1		C2-23-01	AC BULK
PQ	9A	89A900		B50A02	AC BULK, 6/6(MIX)		BOX	1		C2-23-01	AC BULK
PQ	9A	89A900		LA23A02S	GYRATORY COMPACTED SPECIMEN	04/11/97	CYL	1		B2-22-03	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900		LA24A02	GYRATORY COMPACTED SPECIMEN	04/11/97	CYL	1		B2-22-03	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900		LA25A02S	GYRATORY COMPACTED SPECIMEN	04/11/97	CYL	1		B2-22-03	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900		LA26A02	GYRATORY COMPACTED SPECIMEN	04/11/97	CYL	1		B2-22-02	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900		LA27A02S	GYRATORY COMPACTED SPECIMEN	04/11/97	CYL	1		B2-22-03	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900		LA28A02	GYRATORY COMPACTED SPECIMEN	04/11/97	CYL	1		B2-22-02	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900		LA29A02	GYRATORY COMPACTED SPECIMEN	04/11/97	CYL	1		B2-22-01	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900		LA30A02	GYRATORY COMPACTED SPECIMEN	04/11/97	CYL	1		B2-22-02	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900		LA31A02S	GYRATORY COMPACTED SPECIMEN	04/11/97	CYL	1		B2-22-02	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900		LA32A02	GYRATORY COMPACTED SPECIMEN	04/11/97	CYL	1		B2-22-01	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900		LA33A02S	GYRATORY COMPACTED SPECIMEN	04/11/97	CYL	1		B2-22-02	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900		LA34A02S	GYRATORY COMPACTED SPECIMEN	04/11/97	CYL	1		B2-22-03	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900		LA35A02S	GYRATORY COMPACTED SPECIMEN	04/11/97	CYL	1		B2-22-03	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900		LA36A02S	GYRATORY COMPACTED SPECIMEN	04/11/97	CYL	1		B2-22-03	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900		LA37A02	GYRATORY COMPACTED SPECIMEN	09/18/96	CYL	1		B2-22-01	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900		LA38A02	GYRATORY COMPACTED SPECIMEN	04/11/97	CYL	1		B2-22-02	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900		LA39A02S	GYRATORY COMPACTED SPECIMEN	04/11/97	CYL	1		B2-22-03	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900		LA40A02S	GYRATORY COMPACTED SPECIMEN	04/11/97	CYL	1		B2-22-03	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900	B10A02	DA10A02	GYRATORY COMPACTED SPECIMEN	09/18/96	CYL	1		B2-22-01	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900	B11A02	DA11A02	GYRATORY COMPACTED SPECIMEN	09/18/96	CYL	1		B2-22-01	GRYO SAMPLE, 170 EB FIELD SET #1

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PQ	9A	89A900	B14A02	DA14A02	GYRATORY COMPACTED SPECIMEN	09/18/96	CYL	1		B2-22-01	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900	B19A02	DA19A02	GYRATORY COMPACTED SPECIMEN	09/18/96	CYL	1		B2-22-01	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900	B20A02	DA20A02	GYRATORY COMPACTED SPECIMEN	09/18/96	CYL	1		B2-22-01	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900	B21A02	DA21A02	GYRATORY COMPACTED SPECIMEN	09/18/96	CYL	1		B2-22-01	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900	B22A02	DA22A02	GYRATORY COMPACTED SPECIMEN	09/18/96	CYL	1		B2-22-01	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900	B23A02	DA23A02	GYRATORY COMPACTED SPECIMEN	09/18/96	CYL	1		B2-22-01	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900	B24A02	DA24A02	GYRATORY COMPACTED SPECIMEN	09/18/96	CYL	1		B2-22-01	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900	B25A02	DA25A02	GYRATORY COMPACTED SPECIMEN	09/18/96	CYL	1		B2-22-01	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900	B26A02	DA26A02	GYRATORY COMPACTED SPECIMEN	09/18/96	CYL	1		B2-22-01	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900	B27A02	DA27A02	GYRATORY COMPACTED SPECIMEN	09/18/96	CYL	1		B2-22-01	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900	B28A02	DA28A02	GYRATORY COMPACTED SPECIMEN	09/18/96	CYL	1		B2-22-01	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900	B34A02	DA34A02	GYRATORY COMPACTED SPECIMEN	09/18/96	CYL	1		B2-22-01	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900	BA6A02	DA06A02	GYRATORY COMPACTED SPECIMEN	09/18/96	CYL	1		B2-22-01	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900	BA7A02	DA07A02	GYRATORY COMPACTED SPECIMEN	09/18/96	CYL	1		B2-22-01	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900	BO1A02	DA01A02	GYRATORY COMPACTED SPECIMEN	09/18/96	CYL	1		B2-22-01	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900	BO8A02	DA08A02	GYRATORY COMPACTED SPECIMEN	09/18/96	CYL	1		B2-22-01	GRYO SAMPLE, 170 EB FIELD SET #1
PQ	9A	89A900	C01A02	CA01A02	GYRATORY COMPACTED SPECIMEN	10/24/96	CYL	1	0	B1-22-03	GYRA SAMPLE 170EB
PQ	9A	89A900	C04A02	CA04A02	GYRATORY COMPACTED SPECIMEN	10/24/96	CYL	1	0	B1-22-03	GYRA SAMPLE 170EB
PQ	9A	89A900	C08A02	CA08A02	GYRATORY COMPACTED SPECIMEN	10/24/96	CYL	1	0	B1-22-03	GYRA SAMPLE 170EB
PQ	9A	89A900	C09A02	CA09A02	GYRATORY COMPACTED SPECIMEN	10/24/96	CYL	1	0	B1-22-03	GYRA SAMPLE 170EB
PQ	9A	89A900	C10A02	CA10A02	GYRATORY COMPACTED SPECIMEN	10/24/96	CYL	1	0	B1-22-03	GYRA SAMPLE 170EB
PQ	9A	89A900	C12A02	CA12A02	GYRATORY COMPACTED SPECIMEN	10/24/96	CYL	1	0	B1-22-03	GYRA SAMPLE 170EB
PQ	9A	89A900	C13A02	CA13A02	GYRATORY COMPACTED SPECIMEN	10/24/96	CYL	1	0	B2-22-03	GYRA SAMPLE 170EB
PQ	9A	89A900	C17A02	CA17A02	GYRATORY COMPACTED SPECIMEN	10/24/96	CYL	1	0	B1-22-03	GYRA SAMPLE 170EB
PQ	9A	89A900	C18A02	CA18A02	GYRATORY COMPACTED SPECIMEN	10/24/96	CYL	1	0	B1-22-03	GYRA SAMPLE 170EB
PQ	9A	89A900	C20A02	CA20A02	GYRATORY COMPACTED SPECIMEN	10/24/96	CYL	1	0	B1-22-03	GYRA SAMPLE 170EB
PQ	9A	89A900	C22A02	CA22A02	GYRATORY COMPACTED SPECIMEN	10/24/96	CYL	1	0	B1-22-03	GYRA SAMPLE 170EB
PQ	9A	89A900	C26A02	CA26A02	GYRATORY COMPACTED SPECIMEN	10/24/96	CYL	1	0	B1-22-03	GYRA SAMPLE 170EB

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PQ	9A	89A900	C27A02	CA27A02	GYRATORY COMPACTED SPECIMEN	10/24/96	CYL	1	0	B1-22-03	GYRA SAMPLE 170EB
PQ	9A	89A900	C29A02	CA29A02	GYRATORY COMPACTED SPECIMEN	10/24/96	CYL	1	0	B1-22-03	GYRA SAMPLE 170EB
PQ	9A	89A900	C30A02	CA30A02	GYRATORY COMPACTED SPECIMEN	10/24/96	CYL	1	0	B1-22-03	GYRA SAMPLE 170EB
PQ	9A	89A900	C39A02	CA39A02	GYRATORY COMPACTED SPECIMEN	10/24/96	CYL	1	0	B1-22-03	GYRA SAMPLE 170EB
PQ	9A	89A901			AGENCY SURFACE COURSE, COMBINE	09/17/96	5 gal	5	287	E7-02-01	BU01A01, 89A901
PQ	9A	89A902	PLANT	BU01A02	SUPERPAVE SURFACE COURSE, COMBI	09/18/96	5 gal	5	289	E7-02-01	BU01A02, 89A902
PQ	A9	89A901			PG 52-34	09/17/96	5 gal	0	40	E6-05-02	89A901, BC01A01 PLANT
PQ	A9	89A902			PG 52-40 AC	09/18/96	5 gal	0	41	E6-05-02	89A902, BC01A02, PLANT
SD	6				OIL (BINDER)		5 gal	2	80	E4-04-02	
SD	6	460600			AGGREGATE		55	1		F3-03-01	
SD	6	460600			AGGREGATE		55	1		F4-03-02	
SD	6	460600			BINDER		5 gal	1	38	E5-01-01	ALL SHIPPED FROM TEXAS MRL ?
SD	6	460600			BINDER		5 gal	1	40	E5-01-01	VIRGIN #7
SD	6	460600			BINDER (OIL)		5 gal	5	231	E5-01-01	F0012(61)306 BROWN CO.
SD	6	460600			MIX		5 gal	2	148	E5-01-01	FOU12(61) 306 , BROWN COMPANY
SD	6	460600			MIX 1 1/4 "		5 gal	3	205	E5-01-01	F0012(61) 306 , BROWN CO.
SD	6	460600			MIX 3/4 "		5 gal	3	222	E5-01-01	FOO12 (6) 306, BROWN CO. SO. DAK. SPS-6
SD	6	460603	BA703	BS702	SUBGRADE	05/19/06	BAG	1	0	E10-04-1	GOOD
SD	6	460604	BA703	BS703	SUBGRADE	05/19/06	BAG	1	0	E10-04-1	GOOD
SD	6	460608	BA701	BS701	SUBGRADE	05/19/06	BAG	1		E10-04-1	GOOD
SD	8	460800		B01	AGGREGATE	05/13/90	55	1		F6-03-01	
SD	8	460800		B01	AGGREGATE	05/13/90	55	1		F6-03-01	
SD	8	460800		BO1	BO1 OIL, 120-150	05/13/93	5 gal	6	258	E6-05-02	46081, 460802, 460803, PEN ASPHALT CEMENT PLANT, SITE
SD	8	460801		BA01	ASPHALT CONCRETE MIX	05/12/93	5 gal	1	75	E6-05-02	BA-01, 460801, SAMPLE @ 131+50 TO 136+50
SD	8	460801		BA02	ASPHALT CONCRETE MIX	05/11/93	5 gal	1	80	E6-05-02	BA-02, 460801, SAMPLE @ 140+50 TO 145+50
SD	8	460803		BA03	ASPHALT CONCRETE MIX	05/13/93	5 gal	1	70	E6-05-02	BA03, 460803, SAMPLE@ 142+00 TO 153 + 00
SK	9	900902		BU05A02	AGGREGATE		5 gal	1	69	W1-01-01	SPS-119
SK	9A	900901	H01A01	BC01A01	AC(BINDER)	09/04/96	5 gal	1	42	E6-03-02	AC BULK

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SK	9A	900902	F01A02	DA01A02	GYRATORY COMPACTED SPECIMEN	09/04/96	CYL	1		B2-23-01	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	F05A02	DA05A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-03	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	F06A02	DA06A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-02	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	F07A02	DA07A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-02	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	F08A02	DA08A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-02	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	F09A02	DA09A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-22-01	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	F10A02	DA10A02	GYRATORY COMPACTED SPECIMEN	09/04/96	CYL	1		B2-23-01	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	F11A02	DA11A02	GYRATORY COMPACTED SPECIMEN	09/04/96	CYL	1		B2-23-01	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	F12A02	DA12A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-02	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	F13A02	DA13A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-02	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	F14A02	DA14A02	GYRATORY COMPACTED SPECIMEN	09/04/96	CYL	1		B2-23-02	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	F15A02	DA15A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-03	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	F16A02	DA16A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-03	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	F17A02	DA17A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-03	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	F18A02	DA18A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-03	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	F19A02	DA19A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-02	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	F20A02	DA20A02	GYRATORY COMPACTED SPECIMEN	09/04/96	CYL	1		B2-23-01	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	F21A02	DA21A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-03	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	F22A02	DA22A02	GYRATORY COMPACTED SPECIMEN	09/04/96	CYL	1		B2-23-01	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	F23A02	DA23A02	GYRATORY COMPACTED SPECIMEN	09/04/96	CYL	1		B2-23-01	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	F24A02	DA24A02	GYRATORY COMPACTED SPECIMEN	09/04/96	CYL	1		B2-23-01	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	F25A02	DA25A02	GYRATORY COMPACTED SPECIMEN	09/04/96	CYL	1		B2-23-01	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	F26A02	DA26A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-04	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	F27A02	DA27A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-02	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	F28A02	DA28A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-02	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	F29A02	DA29A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-22-01	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	F30A02	DA30A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-22-01	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	F34A02	DA34A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-04	GRYO COMPACTED AC , HIGHWAY 16-24A WB

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SK	9A	900902	H01A02	BC01A02	AC, BULK (BINDER)	11/21/96	5 gal	1	42	E6-03-02	HIGHWAY 16-24A
SK	9A	900902	H01A02	BU01A02	BULK AGG	11/21/96	5 gal	1	72	E6-03-02	HIGHWAY 16-24A
SK	9A	900902	H01A02	BU01A02	BULK AGG	11/21/96	5 gal	1	68	E6-03-02	HIGHWAY 16-24A
SK	9A	900902	H01A02	BU02A02	BULK AGG	11/21/96	5 gal	1	70	E6-03-02	HIGHWAY 16-24A
SK	9A	900902	H01A02	BU03A02	BULK AGG	11/21/96	5 gal	1	71	E6-03-02	HIGHWAY 16-24A
SK	9A	900902	H01A02	BU04A02	BULK AGG	11/21/96	5 gal	1	72	E6-03-02	HIGHWAY 16-24A
SK	9A	900902	H01A02	BU06A02	BULK AGG	11/21/96	5 gal	1	74	E6-03-02	HIGHWAY 16-24A
SK	9A	900902	H01A02	BU07A02	BULK AGG	11/21/96	5 gal	1	72	E6-03-02	HIGHWAY 16-24A
SK	9A	900902	H01A02	BU08A02	BULK AGG	11/21/96	5 gal	1	74	E6-03-02	HIGHWAY 16-24A
SK	9A	900902	H01A02	BU09A02	BULK AGG	11/21/96	5 gal	1	70	E6-03-02	HIGHWAY 16-24A
SK	9A	900902	H01A02	BU10A02	BULK AGG	11/21/96	5 gal	1		E6-03-02	HIGHWAY 16-24A
SK	9A	900902	H01A02	LA07A02	GYRATORY COMPACTED SPECIMEN	09/04/96	CYL	1		B2-23-01	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	H01A02	LA08A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-02	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	H01A02	LA15A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-22-03	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	H01A02	LA16A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-03	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	H01A02	LA17A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-03	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	H01A02	LA18A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-03	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	H01A02	LA19A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-03	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	H01A02	LA20A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-03	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	H01A02	LA21A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-04	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	H01A02	LA22A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-01	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	H01A02	LA23A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-04	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	H01A02	LA24A02	GYRATORY COMPACTED SPECIMEN	09/04/96	CYL	1		B2-23-01	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	H01A02	LA25A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-04	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	H01A02	LA26A02	GYRATORY COMPACTED SPECIMEN	09/04/96	CYL	1		B2-23-01	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	H01A02	LA27A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-04	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	H01A02	LA28A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-04	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	H01A02	LA29A02	GYRATORY COMPACTED SPECIMEN	09/04/96	CYL	1		B2-23-01	GRYO COMPACTED AC , HIGHWAY 16-24A WB

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SK	9A	900902	H01A02	LA31A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-01	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	H01A02	LA32A02	GYRATORY COMPACTED SPECIMEN	09/04/96	CYL	1		B2-23-01	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	H01A02	LA33A02	GYRATORY COMPACTED SPECIMEN	09/04/96	CYL	1		B2-23-01	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	H01A02	LA34A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-04	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	H01A02	LA35A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-04	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	H01A02	LA36A02	GYRATORY COMPACTED SPECIMEN	09/04/96	CYL	1		B2-23-01	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	H01A02	LA37A02	GYRATORY COMPACTED SPECIMEN	09/04/96	CYL	1		B2-23-01	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	H01A02	LA38A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-04	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	H01A02	LA39A02	GYRATORY COMPACTED SPECIMEN	11/21/96	CYL	1		B2-23-02	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	H01A02	LA40A02	GYRATORY COMPACTED SPECIMEN	09/04/96	CYL	1		B2-23-01	GRYO COMPACTED AC , HIGHWAY 16-24A WB
SK	9A	900902	H01A02		LIME	11/21/96	5 gal	1	14	E6-03-02	HIGHWAY 16-24A
SK	9A	900903	H01A03	BC01A03	AC BULK	09/04/96	5 gal	1	43	E6-03-02	HIGHWAY 16-24A
TN	6	4706			COMBINED AGG	05/01/96	55	1		F6-04-02	
TN	6	4706			COMBINED AGG	05/13/96	55	1		F6-04-02	
TN	6	470600			AC-20 BINDER	05/01/96	5 gal	2	68	E4-04-01	SAMPLE NO. AC-20 BINDER , S,L, PLANT M.S 4706
TN	6	470600			AC-20 BINDER	05/08/96	5 gal	1	25	E4-04-01	4706, PLANT
TN	6	470600			BINDER AC MIX	05/01/96	5 gal	1	70	E4-04-01	PAVER
TN	6	470600			MIX	05/01/96	5 gal	1	62	E4-04-01	4706, 04, PAVER
TN	6	470600			MIX	05/01/96	5 gal	1	73	E4-04-01	4706, 07, PAVER
TN	6	470600			MIX	10/03/96	5 gal	1		E4-04-01	ROBERTS SCOBAY ASPHALT PLANT MENPHIS TN.
TN	6	470600			SURFACE AC MIX	05/13/96	5 gal	1	75	E4-04-01	M.S. 4706, S.L. 08 PAVER
TN	6	470600			SURFACE AC MIX	05/13/96	5 gal	1	65	E4-04-01	04 PAVER
TN	6	470600			SURFACE AC MIX	05/13/96	5 gal	1	62	E4-04-01	SL-03
TN	6	470600			SURFACE MIX	05/13/96	5 gal	1	62	E4-04-01	
TX					AC 20	09/28/88	5 gal	3	118	E4-02-02	REFINERY AAM-1, W 830
TX					AC BINDER	01/10/97	5 gal	1	38	E3-06-01	TYPE B
TX					HMAC BIT BASE IN SPS 0 SAMPLE B6		5 gal	1	81	E3-02-02	
TX					M-EX-001-001		5 gal	22	1100	E3-02-02	

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Agency	Exp. No	SHRP ID	Sample Location	Sample Code	Sample Type	Sampled Date	Unit Type	Quantity	Weight (lbs)	GridCoord	Description
TX					M-EX-001-002		5 gal	2	60	E3-02-02	
TX					SPECIAL AGG		55	1		F2-01-01	
TX					SPECIAL REQUEST AGG.		55	1		F6-01-01	
TX					SUPERPAVE AGG #26		55	1		F1-04-02	SUPERPAVE BELT CUT (SPS-9?)
TX					TYP. C CREEK TRAPROCK	10/21/91	55	1		F1-04-02	6 BAGS, DESIGN #18-91-1810
TX					ULTRAPAVE AGG #27		55	1		F1-01-01	
TX					WATER REDUCER X15 RELCRETE BOR	12/07/99	5 gal	1	49	E3-04-02	
TX	1	480100			AC BINDER	01/10/97	5 gal	6	437	E3-06-01	TYPE B, 1/10/97-12/30/96
TX	1	480100			AC-20 BINDER	12/30/96	5 gal	2	72	E3-06-01	POORLY LABELED (SAYS FROM SPS-1)
TX	1	480113	BA704	BG704	BULK	03/20/07	BAG	1	51	W5-05-02	GB, GOOD-WT
TX	1	480113	BA705	BG705	BULK	03/20/07	BAG	1	57	W5-05-02	GB, GOOD-WT
TX	1	480114	BA706	BG706	BULK	03/20/07	BAG	1	55	W5-05-02	GB, GOOD-WT
TX	1	480122	BA703	BG703	BULK	03/20/07	BAG	1	51	W5-05-03	GS, GOOD-WT
TX	1	480122	BA703	BS703	BULK	03/20/07	BAG	1	55	W5-05-03	SG, GOOD-WT
TX	1	480123	BA702	BG702	BULK	03/20/07	BAG	1	58	W5-05-03	GS, GOOD-WT
TX	1	480123	BA702	BS702	BULK	03/20/07	BAG	1	55	W5-05-03	SG, GOOD-WT
TX	1	480124	BA701	BG701	BULK	03/20/07	BAG	1	57	W5-05-03	GS, GOOD-WT
TX	1	480124	BA701	BS701	BULK	03/20/07	BAG	1	57	W5-05-03	SG, GOOD-WT
TX	5				AC 10		5 gal	3	115	E4-02-02	REFINERY AAM-2, W 823
TX	5				AC 10 W/3% LATEX	10/16/91	5 gal	3	114	E3-01-01	US 175 DESIGN, 18-91-1805-18-91-1810
TX	5				AC 10 W/3% LATEX, VIRGIN SURFACE	10/16/91	5 gal	2	79	E4-02-02	US 175
TX	5				TY C CREEK TRAPROCK	09/26/91	55	1		F6-01-02	6 BAGS
TX	5	480500			AC 10 W/3% LATEX	10/16/91	1 GAL	3	22	E3-01-01	CONT# 0197-03-049, DESIGN 18-91-1805, 1891-1810
TX	5	480500			AC 10 W/3% LATEX BINDER	10/16/91	5 gal	1	36	E3-01-01	
TX	5	480500			AC 5 RAP SURFACE BINDER		5 gal	1	40	E3-02-01	US 175 SHRP PROJ FR 136(24) CONTROL 0197-03-049
TX	5	480500			AC-10 ASPHALT W/ 3% LATEX, BINDE	10/16/91	5 gal	2	78	E4-02-02	PROJECT FR136(24) US- 175, DESIGN 18:91:1805 , DESIGNB 18:91:1810
TX	5	480500			AC-10 ASPHALT, W/ 3% LATEX BINDE	10/16/91	5 gal	2		E4-02-02	
TX	5	480500			AC-5 ASPHALT BINDER	09/25/91	5 gal	0	0	E4-02-02	RAP SURFACE BINDER COARSE, US 175

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TX	5	480500			AC-5 RAP SURFACE, BINDER COURSE	09/25/91	5 gal	1	43	E5-02-01	US-175 SHRP PROJECT FR136(24) CONTROL 0197-03-049 TEXAS SPS-5
TX	5	480500			F101, C1321		1 GAL	3	30	E2-03-03	YOUNG BROTHERS, 143 NB
TX	5	480500			FIELD SAND	09/25/91	55	3	150	F2-02-02	DESIGN 18-91-1887 50 LB BAGS
TX	5	480500			FIELD SAND	09/26/91	55	2	100	F2-02-02	DESIGN 18-91-1892 50 LB BAGS
TX	5	480500			FIELD SAND	09/26/91	55	1	50	F1-02-02	DESIGN 18-91-1892 50 LB BAGS
TX	5	480500			FIELD SAND	10/16/91	55	4	200	F2-02-02	DESIGN 18-91-1805 50 LB BAGS
TX	5	480500			FIELD SAND	10/21/91	55	1	50	F2-02-02	DESIGN 18-91-1810 50 LB BAGS
TX	5	480500			FIELD SAND	10/21/91	55	1	50	F1-02-02	DESIGN 18-91-1810 50 LB BAGS
TX	5	480500			RAP	09/25/91	55	2	100	F2-02-02	DESIGN 18-91-1887 50 LB BAGS
TX	5	480500			RAP	09/26/91	55	6	300	F2-02-02	DESIGN 18-91-1892 50 LB BAGS
TX	5	480500			STONE SCREENINGS	09/25/91	55	1	50	F1-02-02	DESIGN 18-91-1887 50 LB BAGS
TX	5	480500			STONE SCREENINGS	09/25/91	55	1	50	F1-02-02	DESIGN 18-91-1887 50 LB BAGS
TX	5	480500			STONE SCREENINGS	09/26/91	55	2	100	F2-02-02	DESIGN 18-91-1892 50 LB BAGS
TX	5	480500			STONE SCREENINGS	10/21/91	55	1	50	F1-02-02	DESIGN 18-91-1805 50 LB BAGS
TX	5	480500			STONE SCREENINGS	10/21/91	55	1	50	F1-02-02	DESIGN 18-91-1810 50 LB BAGS
TX	5	480500			STONE SCREENINGS	10/21/91	55	3	150	F1-02-02	DESIGN 18-91-1810 50 LB BAGS
TX	5	480500			TYP D CREEK TRAPROCK	09/26/91	55	2	100	F1-02-02	DESIGN 18-91-1892 50 LB BAGS
TX	5	480500			TYP D CREEK TRAPROCK	10/16/91	55	6	300	F2-02-02	DESIGN 18-91-1805 50 LB BAGS
TX	5	480500			TYP D CREEK TRAPROCK	09/25/97	55	2	100	F2-02-02	DESIGN 18-91-1887 50 LB BAGS
TX	5	480500			TYPE B CREEK TRAPROCK	09/25/91	55	7	350	F1-02-02	DESIGN 18-91-1887 50 LB BAGS
TX	5	480500			TYPE B CREEK TRAPROCK	10/16/91	55	6	300	F1-02-02	DESIGN 18-91-1805 50 LB BAGS
TX	5	480500			TYPE C CREEK TRAPROCK	09/26/91	55	1	50	F1-02-02	DESIGN 18-91-1892 50 LB BAGS
TX	5	480500			TYPE C CREEK TRAPROCK	10/21/91	55	3	150	F1-02-02	DESIGN 18-91-1810 50 LB BAGS
TX	5	480500			TYPE D CREEK TRAPROCK	10/21/91	55	3	150	F1-02-02	DESIGN 18-91-1810 50 LB BAGS
TX	5	480800			AC-10 ASPHALT W/ 3% LATEX BINDER	10/16/91	5 gal	4		E3-01-01	FR136 (24) PROJESCT CONTROL 0197-03-049 , HWY US 175 , DESIGN 18-19-1805
TX	5	48A500			AC-5 BINDER	09/25/91	1 GAL	3	25	E2-04-03	LTPP-025, RAP SURFACE + BINDER COARSE
TX	5	48A503	BA701	BG701	BULK	08/21/07	BAG	1	0	E1-01-01	LTS,GOOD-WT
TX	5	48A503	BA701	BS701	BULK	08/21/07	BAG	1	0	E1-01-02	SG,GOOD-WT

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TX	5	48A503	BA701	BT701	BULK	08/21/07	BAG	1	0	E1-01-01	TB,GOOD-WT
TX	5	48A503	BA702	BG702	BULK	08/21/07	BAG	1	0	E1-02-01	LTS,GOOD-WT
TX	5	48A503	BA702	BS702	BULK	08/21/07	BAG	1	0	E1-02-01	SG,GOOD-WT
TX	5	48A503	BA702	BT702	BULK	08/21/07	BAG	1	0	E1-01-01	TB,GOOD-WT
TX	5	48A503	BA703	BG703	BULK	08/21/07	BAG	1	0	E1-01-02	LTS,GOOD-WT
TX	5	48A503	BA703	BS703	BULK	08/21/07	BAG	1	0	E1-02-01	SG,GOOD-WT
TX	5	48A503	BA703	BT703	BULK	08/21/07	BAG	1	0	E1-01-01	TB,GOOD-WT
TX	8	480800			AC-20 BINDER	07/17/96	1 GAL	2	17	E2-04-03	YOUNG BROTHERS , AC PLANT LTPP 001
TX	8	480800			AC-20 BINDER	07/17/96	5 gal	1	40	E6-03-02	4808XX, FROM AK PLANT (YOUNG BROTHERS ASPHALT PLANT)
TX	8	480800			BINDER AGGREGATE	07/16/96	55	1		F6-06-02	
TX	8	480800			HMAC BINDER COURSE (B MIX), MIX	07/17/96	5 gal	3	219	E6-03-02	4808XX, FROM AK PLANT (YOUNG BROTHERS ASPHALT PLANT)
TX	8	480800			HMAC SURFACE (D MIX), MIX	07/17/96	5 gal	3	193	E6-03-02	4808XX, FROM AK PLANT (YOUNG BROTHERS ASPHALT PLANT)
TX	8	480800			SURFACE AGGREGATE	07/17/96	55	1		F6-06-02	
TX	8	480801	BA703	BG703	BULK	06/27/07	BAG	1	0	E7-04-02	SG, GOOD-WT
TX	8	480801	BA703	BG705	BULK	06/27/07	BAG	1	0	E7-04-02	BASE, GOOD-WT
TX	8	480801	BA703	BS703	BULK	06/27/07	BAG	1	0	E7-04-02	SG, GOOD-WT
TX	8	480801	BA704	BG707	BULK	06/27/07	BAG	1	0	E7-04-02	BASE, GOOD-WT
TX	8	480801	BA704	BG708	BULK	06/27/07	BAG	1	0	E7-04-02	BASE, GOOD-WT
TX	8	480801	BA704	BS704	BULK	06/27/07	BAG	1	0	E7-04-02	SG, GOOD-WT
TX	8	480802	BA701	BG701	BULK	06/27/07	BAG	1	0	E7-04-01	BASE, GOOD-WT
TX	8	480802	BA701	BG702	BULK	06/27/07	BAG	1	0	E7-04-02	BASE, GOOD-WT
TX	8	480802	BA701	BS701	BULK	06/27/07	BAG	1	0	E7-04-01	SG, GOOD-WT
TX	8	480802	BA702	BG703	BULK	06/27/07	BAG	1	0	E7-04-01	GB, GOOD-WT
TX	8	480802	BA702	BG704	BULK	06/27/07	BAG	1	0	E7-04-01	GB, GOOD-WT
TX	8	480802	BA702	BS702	BULK	06/27/07	BAG	1	0	E7-04-02	SG, GOOD-WT
TX	8A				AEA:RELCRETE AIR 40 BORAL		5 gal	1	12	E2-05-02	KILLEEN READY MIX
TX	8A	48A800			COARSE AGGREGATE	12/07/99	5 gal	4	271	E4-05-02	BELL COUNTY, SPS-8, KILLEEN READY MIX
TX	8A	48A800			FINE AGG	12/07/99	5 gal	4	275	E2-05-02	BELL CO. SPS-8 48A8XX, KILLEEN READY MILL

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TX	8A	48A800			PORTLAND CEMENT TYPE I	12/07/99	5 gal	1	15	E4-05-02	BELL COUNTY, SPS-8, X-15, WR, KILLEEN READY MIX
TX	8A	48A800			WATER REDUCER: XIS RELCRETE	07/14/99	5 gal	1		E3-04-02	KILLEEN READY MIX, 48A8XX (CEMENT)
TX	8A	48A808	BA651	BG651	BULK BASE	04/14/05	BAG	1		WTN01	1 BAG.
TX	8A	48A808	BA651	BG651	BULK SUBGRADE	04/14/05	BAG	1		WTN01	1 BAG.
TX	8A	48A808	BA652	BG652	BULK BASE	04/14/05	BAG	1		WTN01	1 BAG.
TX	8A	48A808	BA652	BG652	BULK SUBGRADE	04/14/05	BAG	1		WTN01	1 BAG.
TX	9				AC-20 WITH LATEX BINDER		5 gal	1	46	E4-04-01	PG 70-22, BUCKET # 24
UNKNOWN							5 gal	1	62	E3-03-02	RA (SOURCE) (SIZE) 4
UNKNOWN							5 gal	1		E4-01-02	
UNKNOWN							5 gal	1	75	E3-02-02	RB #4
UNKNOWN							5 gal	1	58	E3-03-02	RA (SOURCE) (SIZE) 810-C
UNKNOWN							5 gal	1	60	E3-02-02	RL 1 1/2 - 3/4
UNKNOWN							55	1		F2-05-02	PO26076 metal drum
UNKNOWN							55	1		F2-05-02	PO26076 metal drum
UNKNOWN							55	1		F2-05-02	PO26076 metal drum
UNKNOWN							55	1		F2-05-02	PO26076 metal drum
UNKNOWN					#10 SCREEDED		5 gal	2	147	E5-03-01	RD
UNKNOWN					#12 SCREENED		5 gal	3	181	E5-03-01	RD
UNKNOWN					#4		5 gal	2	116	E5-03-01	RA
UNKNOWN					#8-200		5 gal	5	234	E5-03-01	RL
UNKNOWN					, -200		5 gal	1	56	E5-03-01	RG
UNKNOWN					, 8		5 gal	2	110	E5-03-01	RG
UNKNOWN					1 1/2 - 3/4		5 gal	2	113	E5-03-02	RL
UNKNOWN					1/2 X 1/4		5 gal	3	200	E5-03-01	RH
UNKNOWN					120/150		5 gal	1	38	E3-02-02	
UNKNOWN					120/150		5 gal	4	168	E3-03-02	
UNKNOWN					120/150		5 gal	2		E4-01-02	
UNKNOWN					120/150		5 gal	2	83	E4-03-02	

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UNKNOWN					2 - 1 1/2		5 gal	2	119	E5-03-02	RL
UNKNOWN					810-C		5 gal	1	59	E5-03-01	RA
UNKNOWN					85/100		5 gal	1	40	E4-03-02	
UNKNOWN					85/100		5 gal	2	78	E3-03-02	
UNKNOWN					AAV, AC-5		5 gal	1	40	E3-02-01	
UNKNOWN					AC		5 gal	6		E6-06-02	MRL, CW ROBERTS
UNKNOWN					AC-20		5 gal	3		E4-02-02	refinery aam-1 w-830
UNKNOWN					AC-20	02/01/95	5 gal	2	76	E4-04-01	PG 64-22
UNKNOWN					CA-16		5 gal	1	50	E5-03-01	RF
UNKNOWN					DUST		5 gal	1	66	E5-03-01	RH
UNKNOWN					GRADE 3 ROCK	09/20/90	5 gal	2		E5-03-01	WHITE MINES, NEW YARD
UNKNOWN					PULV. LIMESTONE		5 gal	2	119	E5-03-01	RD
UNKNOWN					RD # 10 SCREENED		5 gal	1	76	E5-03-01	
UNKNOWN					RD BIRDEYE GRIT		5 gal	3	218	E5-03-01	
UNKNOWN					RG SAND		5 gal	1		E5-03-01	RG
UNKNOWN					RH 1/2-1/4		55	1		F3-05-02	RH 1/2 X 1/4
UNKNOWN					RODMILL SAND		5 gal	1	67	E5-03-01	RH RODMILL
UNKNOWN					SAND		5 gal	2	127	E5-03-01	RG
UNKNOWN					SAND		5 gal	2	138	E5-03-01	RH RODMILL
UNKNOWN					SAW DUST	08/13/98	55	1		F1-02-02	
UNKNOWN					SHRP TYPE I		5 gal	1		E2-05-01	
UNKNOWN					WET SAWDUST		55	1		F1-02-02	
UNKNOWN	5				150/200 IMPERIAL OIL		1 GAL	3		E2-04-03	BROKEN RIVER TEST SECTION LTPP-019
UNKNOWN	8				AC MIX BULK SAMPLE		5 gal	3		E3-05-02	
UT					AGG-ATB	12/01/96	55	1		F2-05-01	
UT					AGG-VIRGIN	07/08/97	55	1		F2-05-01	
UT	8	049008			AGG-BINDER	10/17/97	55	1		F2-05-01	
UT	8	490800			AGG	10/17/97	55	1		F2-05-01	

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UT	8	490800			HBP - PG-58-34, CLASS D GRADE D MI	10/16/87	5 gal	1	54	E2-05-02	
UT	8	490800			HBP PG 58-34 CLASS B GRADE D MIX	10/16/97	5 gal	1	60	E7-02-01	VALLEY ASPHALT WINDROW 490800, FRANCIS UT
UT	8	490800			HBP- PG 58-34 MIX	10/16/87	5 gal	1	52	E2-05-02	CLASS B, GRADE D, HBF WOLF CREEK RD FRANCIS UT ,
UT	8	490800			PG 58-34 BINDER	10/17/97	5 gal	3	127	E3-06-01	M.S.= CONOCO, S.L.= MIDDLE OF TANK
UT	8	490803	BA661	BG661	BULK GB	06/08/05	BAG	2	100	W6-02-03	GOOD
UT	8	490803	BA661	BS661	BULK SUBGRADE	06/08/05	BAG	3	150	W6-02-03	GOOD
UT	8	490804	BA662	BG662	BULK GB	06/08/05	BAG	2	100	W6-02-03	GOOD
UT	8	490804	BA662	BS662	BULK SUBGRADE	06/08/05	BAG	3	150	W6-02-03	GOOD
UT	8	490804	BA663	BG663	BULK GB	06/08/05	BAG	2	100	W6-02-03	GOOD
UT	8	490804	BA663	BS663	BULK SUBGRADE	06/08/05	BAG	3	150	W6-02-03	GOOD
VA	1	510100			AC BINDER COMBINED AGGREGATE	09/11/95	55	1		F2-03-01	510100
VA	1	510100			AC SURFACE COMBINED AGGREGATE	09/27/95	55	1		F2-03-01	510100
VA	1	510100			ATB COMBINED AGGREGATE	08/30/95	55	1		F2-03-01	510100
VA	1	510100			BC-O1 BINDER	08/30/95	1 GAL	1	9	E2-04-03	LTPP-010
VA	1	510100			LIQUID CEMENT	08/30/95	5 gal	1	28	E6-02-02	510100
VA	1	510100		BC-01	AC CEMENT	08/03/95	5 gal	1	30	E5-01-01	
VA	1	510124		B13	ATB, BM-3, MIX	08/30/95	5 gal	3	207	E6-02-02	510124, B-13, 2+50, BT20
VA	1	510124		BA-03	BINDER AC LAGER B21 2+50	09/08/95	5 gal	2	136	E6-02-02	
VA	1	510159		BA-01	BINDER AC LABER B19 2+50	09/08/95	5 gal	1	64	E6-02-02	
WA	2	530200			PCC CEMENT	09/29/95	5 gal	1	56	E7-04-02	
WA	2	530200			PCC COURSE AGG.	09/26/95	5 gal	4	238	E7-04-02	
WA	2	530200			PCC FINE AGG.	09/26/95	5 gal	4	238	E7-04-02	
WA	2	530200			PCC FLY ASH, CLASS "F"	09/29/95	5 gal	1	59	E7-04-02	
WA	2	530203	BA661	BG661	BULK	09/13/06	BAG		0	E5-05-01	GB,GOOD-WT
WA	2	530203	BA661	BS661	BULK	09/13/06	BAG	1	40	E5-04-01	SS, GOOD-WT
WA	2	530204	BA662	BG662	BULK	09/13/06	BAG	1	30	E5-04-01	GB, GOOD-WT
WA	2	530207	BA664	BS664	BULK	09/13/06	BAG	2	106	E5-04-01	SG, GOOD, BX 1 AND BX 2-WT
WA	2	530208	BA663	BS663	BULK	09/13/06	BAG	1	56	E5-04-02	SG, GOOD-WT

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WA	2	530209	BA263	BS263	BULK	09/13/06	BAG	2	90	E6-05-02	SG, GOOD-WT
WA	2	530210	BA261	BS261	BULK	09/13/06	BAG	1	58	E6-05-02	SG, GOOD-WT
WA	2	530211	BA262	BS262	BULK	09/13/06	BAG	2	90	E6-05-02	SG, GOOD-WT
WA	2	530212	BA265	BG265	BULK	09/13/06	BAG	1	25	E5-04-01	GB, GOOD-WT
WA	2	530212	BA265	BS265	BULK	09/13/06	BAG	1	50	E5-04-01	SG, GOOD-WT
WA	2	530212	BA266	BS266	BULK	09/13/06	BAG	2	98	E5-04-01	SG, GOOD-WT
WA	2	53A809	BA262	BG262	BULK	09/19/06	BAG	1	59	E6-05-02	GB, GOOD-WT
WA	2	53A809	BA262	BS262	BULK	09/19/06	BAG	2	110	E6-05-02	SS, GOOD-WT
WA	2	53A810	BA266	BS266	BULK	09/19/06	BAG	2	107	E5-04-01	SS, GOOD-WT
WA	8	530800			AR 4000 ASPHALT BINDER	10/26/95	5 gal	1	33	E6-02-02	KOCH MATERIAL CO., PASCO WA., PLANT/PIT
WA	8	530800			ASPHALT AGG #26	10/26/95	55	1		F1-04-02	DAYTON, 99328, ACME ASPHALT PLANT
WA	8	530800			ASPHALT AR 4000 W BINDER	10/26/95	5 gal	2	60	E6-02-01	KOCH MATERIAL CO, PASCO, WA, ASPHALT PLANT KOCH PIT, DAYTON, WA
WA	8	530800			MIX	10/26/95	5 gal	1	64	E6-02-01	SPS-8, ACME ASPHALT, DAYTON WA, STA 236+95 & 1+90
WA	8	530800			MIX, HOT MIX ASPHALT CONCRETE PA	10/26/95	5 gal	1	62	E6-02-02	ACME ASPHALT PLANT, DAYTON WA, STA. 225+50, STA. 4+22, WASHINGTON
WA	8	530800			MIX, HOT MIX ASPHALT CONCRETE PA	10/26/95	5 gal	1	64	E6-02-01	ACME ASPHALT PLANT, DAYTON WA, STA 235+53
WA	8	530800	LTPP 033				1 GAL	3	22	E2-03-03	
WA	8	530801	BA261	BG261	BULK	09/18/06	BAG	1	50	E5-04-02	GB, GOOD-WT
WA	8	530801	BA262	BG262	BULK	09/18/06	BAG	1	110	E5-04-02	GB, GOOD-WT
WA	8	530801	BA263	BG263	BULK	09/18/06	BAG	1	63	E5-04-01	GB, GOOD-WT
WA	8	530802	BA264	BG264	BULK	09/18/06	BAG	1	107	E5-04-02	GB, GOOD-WT
WA	8	530802	BA265	BS265	BULK	09/18/06	BAG	1	68	E5-04-02	SS, GOOD-WT
WA	8	530802	BA266	BG266	BULK	09/18/06	BAG	1	25	E5-04-02	GB, GOOD-WT
WA	8	53A800			AGG	06/11/1900	5 gal	1	70	E2-03-02	FINE, CLYDE
WA	8	53A800			AGG	06/11/1900	5 gal	2	132	E2-03-02	FINE, CLYDE
WA	8	53A800			AGG	06/11/1900	5 gal	4	277	E2-03-02	COURSE, CLYDE
WA	8	53A800			AGG	06/11/1900	5 gal	1	69	E2-03-02	FINE, CLYDE
WA	8	53A800			CEMENT	06/11/1900	5 gal	1	47	E2-03-02	CEMENT, CLYDE
WA	8	53A809	BA261	BS261	BULK	09/19/06	BAG	1	58	E5-04-03	SS, GOOD-WT

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WA	8	53A809	BA263	BS263	BULK	09/19/06	BAG	2	110	E6-05-01	SS, GOOD-WT
WA	8	53A810	BA265	BS265	BULK	09/19/06	BAG	1	53	E5-05-01	SS, GOOD-WT
WI					AAMAS 3/8 X 4 RAP		5 gal	1	47	E5-02-02	VIRGIN
WI					ASP VFRC-II KSLA 00745 BINDER	04/16/90	5 gal	2	84	E4-01-02	ID # W-840
WI					ASPHALT VFRC-I, KLSA 00556 BINDER		5 gal	2	76	E4-02-02	id# w-834
WI					ASPHALT VFRC-II, KLSA 00745 BINDE	04/16/90	5 gal	3	102	E4-02-02	id# w-840
WI					ASPHALT VFRC-1 KSLA 00556 BINDER	03/28/90	5 gal	4	148	E4-01-02	ID# W-834
WI					HVS BINDER- AGG		55	0		F2-06-01	
WI		550900	LTTP 046		85/100		1 GAL	3	30	E2-03-03	I 43 NB
WI		550900	LTTP 047		AC 85/100 ANTI-STRIP ADDED		1 GAL	3	28	E2-03-03	I-94 EB
WI		553901	LTTP 047		AMACO 85/100		1 GAL	2	16	E2-03-03	I 43 NB
WI		553901	LTTP 047		AMOCO 85/100		1 GAL	2	17	E2-03-03	I 43 NB
WI	1				HV BINDER AGG-STH 29		55	0		F2-06-01	
WI	1				HV SURFACE	10/21/97	5 gal	1	79	E7-02-01	984+00, AMERICAN ASPHALT
WI	1				HVS AGG-STH 29		55	1		F2-06-01	
WI	1	550100			ATB AGG		55	0		F2-06-01	ASPHALT TREATED AGG ONLY
WI	1	550100			ATB MIX	10/07/97	5 gal	3	161	E6-03-01	STH-29 AMERICAN ASPHALT 992+00 WB
WI	1	550100			HV BINDER MIX	10/10/97	5 gal	1	72	E3-02-01	AMERICAN ASPHALT ST 984+75 WB
WI	1	550100			HV BINDER MIX	10/10/97	5 gal	1	78	E6-03-02	ST 984+75 WB
WI	1	550100			HV-BINDER COURSE, MIX	10/10/97	5 gal	3		E6-03-02	
WI	1	550100			PATB MIX	09/27/97	5 gal	1	54	E7-02-01	STH-29 AMERICAN ASPHALT 961+50
WI	1	550100			PATB MIX	09/27/97	5 gal	1	64	E7-02-01	STH-29 AMERICAN ASPHALT 978+50
WI	1	550100			PG 58-28	10/20/97	5 gal	0	0	E3-02-01	STH 29 MIDWEST INDIANA FUELS
WI	1	550100			PG 58-28	10/20/97	5 gal	0	0	E3-01-01	STH-29 MIDWEST IND. FUELS, TANK
WI	1	550100	BA306	BS306	BULK GRANULAR SUBGRADE	08/11/05	BAG	1	50	N3-01-01	1 BAG. L1 & L2
WI	1	550100	BA701	BG701	BULK GRANULAR BASE	08/11/05	BAG	1	50	N3-01-01	1 BAG. L1 & L2
WI	1	550100	BA701	BG702	BULK GRANULAR SUBBASE	08/11/05	BAG	1	50	N3-01-01	1 BAG. L1 & L2
WI	1	550100	BA701	BS701	BULK GRANULAR SUBGRADE	08/11/05	BAG	1	50	N3-01-01	1 BAG. L1 & L2

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WI	1	550100	BA702	BG703	BULK GRANULAR BASE	08/11/05	BAG	1	50	N3-01-01	1 BAG. L1 & L2
WI	1	550100	BA702	BG704	BULK GRANULAR SUBBASE	08/11/05	BAG	1	50	N3-01-01	1 BAG. L1 & L2
WI	1	550100	BA702	BS702	BULK GRANULAR SUBGRADE	08/11/05	BAG	1	50	N3-01-01	1 BAG. L1 & L2
WI	1	550100	BA703	BG705	BULK GRANULAR BASE	08/11/05	BAG	2	100	N3-01-01	1 BAG. L1 & L2
WI	1	550100	BA704	BG704	BULK GRANULAR SUBBASE	08/11/05	BAG	1	50	N3-01-01	1 BAG. L1 & L2
WI	1	550100	BA704	BG707	BULK GRANULAR BASE	08/11/05	BAG	1	50	N3-01-01	1 BAG. L1 & L2
WI	1	550100	BA705	BG706	BULK GRANULAR SUBBASE	08/11/05	BAG	1	50	N3-01-01	1 BAG. L1 & L2
WI	1	550100	BA705	BG708	BULK GRANULAR BASE	08/11/05	BAG	1	50	N3-01-01	1 BAG. L1 & L2
WI	1	550100	BA706	BG709	BULK GRANULAR BASE	08/11/05	BAG	1	50	N3-01-01	1 BAG. L1 & L2
WI	1	550100	BA706	BS708	BULK GRANULAR SUBBASE	08/11/05	BAG	1	50	N3-01-01	1 BAG. L1 & L2
WI	1	550122			PATB	10/27/97	5 gal	1	60	E7-02-01	AMERICAN ASPHALT STA 934+50
WI	2	550200			CEMENT TYPE II	10/16/97	5 gal	1	60	E7-02-01	STH-29 LA FARGE TANK
WI	2	550200			COARSE AGGREGATE FOR 550 PSI CO	09/12/97	5 gal	2	120	E7-01-02	WISCONSIN IN STH-29, M.S.-BESSETTE PIT TEST #162-0108-96
WI	2	550200			COARSE AGGREGATE 550 PSI CONCRE	09/12/97	5 gal	2	124	E7-02-01	STH-29 BESSETTE PIT, WIS DOT TEST #162-0108-96 STOCK PILE
WI	2	550200			COARSE AGGREGATE 900 PSI CONCRE	09/12/97	5 gal	4	234	E7-02-01	STH-29 BESSETTE PIT, WIS DOT TEST #162-0108-96 STOCK PILE
WI	2	550200			CONCRETE ADDITIVES		5 gal	1	15	E7-02-01	STH-29 SIKA TANK
WI	2	550200			FINE AGGREGATE	09/12/97	5 gal	4	247	E7-02-01	STH-29 BESSETTE PIT, WIS DOT TEST #162-0108-96 STOCK PILE
WI	2	550200	BA307	BG301	BULK GRANULAR BASE	08/19/05	BAG	1	50	N3-01-01	1 BAG.
WI	2	550200	BA308	BG302	BULK GRANULAR BASE	08/19/05	BAG	1	50	N3-01-01	1 BAG.
WI	2	550200	BA325	BS343	BULK GRANULAR SUBGRADE	08/19/05	BAG	1	50	N3-01-01	1 BAG.
WI	2	550200	BA326	BS344	BULK GRANULAR SUBGRADE	08/19/05	BAG	1	50	N3-01-01	1 BAG.
WI	2	550200	BA327	BS345	BULK GRANULAR SUBGRADE	08/19/05	BAG	1	50	N3-01-01	1 BAG.
WI	2	550200	BA328	BG316	BULK GRANULAR BASE	08/19/05	BAG	1	50	N3-01-01	1 BAG.
WI	2	550200	BA328	BS346	BULK GRANULAR SUBGRADE	08/19/05	BAG	1	50	N3-01-01	1 BAG.
WI	2	550200	BA329	BG318	BULK GRANULAR BASE	08/19/05	BAG	1	50	N3-01-01	1 BAG.
WI	2	550200	BA329	BS347	BULK GRANULAR SUBGRADE	08/19/05	BAG	1	50	N3-01-01	1 BAG.
WI	2	550200	BA330	BS348	BULK GRANULAR SUBGRADE	08/19/05	BAG	1	50	N3-01-01	1 BAG.
WI	2	550200	BA701	BG701	BULK	08/11/05	BAG	1	50	N3-01-01	1 BAG.

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WI	2	550200	BA701	BS701	BULK GRANULAR SUBBASE	08/19/05	BAG	1	50	N3-01-01	1 BAG.
WI	2	550200	BA701	BS702	BULK GRANULAR SUBGRADE	08/19/05	BAG	1	50	N3-01-01	1 BAG.
WI	2	550200	BA702	BS703	BULK GRANULAR SUBBASE	08/19/05	BAG	1	50	N3-01-01	1 BAG.
WI	2	550200	BA702	BS704	BULK GRANULAR SUBGRADE	08/19/05	BAG	1	50	N3-01-01	1 BAG.
WI	2	550200	BA703	BG703	BULK GRANULAR BASE	08/19/05	BAG	1	50	N3-01-01	1 BAG.
WI	2	550200	BA703	BS705	BULK GRANULAR SUBBASE	08/19/05	BAG	1	50	N3-01-01	1 BAG.
WI	2	550200	BA703	BS706	BULK GRANULAR SUBGRADE	08/19/05	BAG	1	50	N3-01-01	1 BAG.
WI	2	550200	BA704	BS707	BULK GRANULAR SUBBASE	08/19/05	BAG	1	50	N3-01-01	1 BAG.
WI	2	550200	BA704	BS708	BULK GRANULAR SUBGRADE	08/19/05	BAG	1	50	N3-01-01	1 BAG.
WI	2	550200	BA705	BG704	BULK GRANULAR BASE	08/19/05	BAG	1	50	N3-01-01	1 BAG.
WI	2	550200	BA705	BS705	BULK GRANULAR SUBBASE	08/19/05	BAG	1	50	N3-01-01	1 BAG.
WI	2	550200	BA705	BS709	BULK GRANULAR SUBGRADE	08/19/05	BAG	1	50	N3-01-01	1 BAG.
WI	2	550200	BA706	BG706	BULK GRANULAR BASE	08/19/05	BAG	1	50	N3-01-01	1 BAG.
WI	2	550200	BA706	BS707	BULK GRANULAR SUBBASE	08/19/05	BAG	1	50	N3-01-01	1 BAG.
WI	2	550200	BA706	BS710	BULK GRANULAR SUBGRADE	08/19/05	BAG	1	50	N3-01-01	1 BAG.
WI	2	550200	BA707	BG707	BULK GRANULAR BASE	08/19/05	BAG	1	50	N3-01-01	1 BAG.
WI	2	550200	BA707	BS709	BULK GRANULAR SUBBASE	08/19/05	BAG	1	50	N3-01-01	1 BAG.
WI	2	550200	BA707	BS711	BULK GRANULAR SUBGRADE	08/19/05	BAG	1	50	N3-01-01	1 BAG.
WI	2	550216	BA702	BG702	BULK SUBBASE	08/19/05	BAG	1	50	E6-02-01	GOOD
WI	5	550100			PG 58-28	10/20/97	5 gal	0	0	E6-03-01	STH-29 MIDWEST IND. FUELS, TANK
WI	8				HV AGG.		55	1		F2-06-02	
WI	8	550800			ASPHALT BINDER	11/07/97	5 gal	1	38	E3-06-01	M.S.= MIDWEST IND. FUELS, S.L.= TANK
WI	8	550800			ASPHALT CEMENT	11/07/97	5 gal	2	72	E6-03-01	STH-29 MIDWEST IND. FUELS, TANK
WI	8	550800			HV BINDER COURSE MIX	11/07/97	5 gal	3	251	E7-02-01	STH-29 AMERICAN ASPHALT 120+00
WI	8	550800			HV SURFACE	11/07/97	5 gal	3	218	E6-03-01	STH-29 AMERICAN ASPHALT 106+10
WI	8	550800	BA701	BG701	BULK GRANULAR BASE	08/12/05	BAG	1	50	N3-01-01	1 BAG. L1 & L2
WI	8	550800	BA701	BS701	BULK GRANULAR SUBGRADE	08/12/05	BAG	1	50	N3-01-01	1 BAG. L1 & L2
WI	8	550800	BA702	BG702	BULK GRANULAR BASE	08/12/05	BAG	1	50	N3-01-01	1 BAG. L1 & L2

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WI	8	550800	BA702	BS702	BULK GRANULAR SUBGRADE	08/12/05	BAG	1	50	N3-01-01	1 BAG. L1 & L2
WI	8	550800	BA703	BG703	BULK GRANULAR BASE	08/12/05	BAG	1	50	N3-01-01	1 BAG. L1 & L2
WI	8	550800	BA703	BS703	BULK GRANULAR SUBGRADE	08/12/05	BAG	1	50	N3-01-01	1 BAG. L1 & L2
WI	9				(MIX) MOD. AC GRADE, BINDER MIX,	07/08/92	5 gal	1	80	E3-03-01	I-94, EB & WB (MIX)
WI	9				(MIX)SHRP SURF. MAC-10 ELF ASPHA	07/31/92	5 gal	4	288	E4-01-02	(MIX)
WI	9				(PG 3-4), AC ELF ASPHALT MAC-10	07/29/92	5 gal	3	121	E4-01-02	
WI	9				(AGGREGATE)		55	1	517	F5-03-01	
WI	9				6% AC 85/100 W/ANTISTRIP ON WEAR	07/23/92	5 gal	1	85	E3-03-01	IH 94 EB+WB, TRK 94 LOAD 24
WI	9				85/100 AMACO OIL	07/29/92	5 gal	2	154	E4-01-02	I 43, NB+SB SAMP 3
WI	9				85/100 AMACO OIL	07/29/92	5 gal	1	75	E4-01-02	I 43, NB+SB SAMP 5
WI	9				AC (PG 3-4)	07/29/97	5 gal	3	123	E3-02-01	I-43 NB + SB, ELF ALSPHALT - MAC-10
WI	9				AC 20 EVA , SHRP SURFACE	07/10/92	5 gal	2	157	E3-03-01	I-94, EB & WB,
WI	9				AC 28 EVA SHRP SURFACE	07/10/92	5 gal	1		E3-03-01	I-94, EB & WB,
WI	9				AC 85/100 ANTISTRIP	07/29/92	5 gal	1	42	E3-01-01	TRK E17, TR T17, AC USED ON WISE DOT MIX
WI	9				AC 85/100 ANTI-STRIP	07/29/92	5 gal	1	43	E3-03-01	I-94, EB & WB, E-17, T-17
WI	9				AC 85/100 ANTI-STRIP, SAMP#6	07/28/92	5 gal	1	44	E3-03-01	I-94, EB & WB, E-17, T-17
WI	9				AC 85/100 W/ ANTI - STRIP ON BINDE	07/28/92	5 gal	1	80	E3-03-01	I-94, EB & WB, TRK-93, LOAD 34
WI	9				AC 85/100 W/ANTISTRIP	07/28/92	5 gal	1	42	E4-01-02	I 94 TRK E9, TRL T7
WI	9				AC 85/100 W/ANTI-STRIP	07/29/92	5 gal	1	43	E3-03-01	I-94, EB & WB, E-17, T-17
WI	9				AC 85/100 W/ANTISTRIP ON SURFACE	07/23/92	5 gal	1	76	E3-03-01	TRK 93, LOAD 40
WI	9				AC 85/100, W/ANTISTRIP	07/28/92	5 gal	1	43	E3-03-01	I-94, EB & WB, TRUCK E9, TRAILER T17
WI	9				AC 85/100,W/ANTISTRIP ON WEARIN	07/23/92	5 gal	1		E3-03-01	I-94, EB & WB, SAMPLE 2
WI	9				AC BINDER MIX	07/08/92	5 gal	1	75	E3-03-01	I-94, EB & WB, TRK #93, LOAD 44
WI	9				AC MIX 85/100, ANTI STRIP	07/28/92	5 gal	1	40	E3-03-01	I-94 E.B. , SA#3, TRUCK E9, TRAILER T7
WI	9				AC MIX 85/100, ANTI STRIP	07/28/92	5 gal	1		E3-03-01	I-94 E.B. , SA # 6, TRUCK E17, TRAILER T17
WI	9				AC/85/100 ANTI-STRIP , WEARING SU	07/23/92	5 gal	1	78	E3-03-01	I-94, EB & WB, TRK-93, LOAD 48
WI	9				AC/85/100 ANTI-STRIP , WEARING SU	07/23/92	5 gal	1	85	E3-03-01	I-94, EB & WB, TRK-93, LOAD 96
WI	9				AGG		55	1		F5-06-02	

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WI	9				AGGREGATE		5 gal	1	50	E6-01-01	8 BINDER HV 973 MD
WI	9				AMACO 85/100 AC	07/28/92	5 gal	5	190	E4-01-02	I-43 NB+SB
WI	9				AMAOC 85/100, AC	07/28/92	5 gal	4	156	E4-01-02	I-43 NB+SB
WI	9				BINDER COURSE, (MIX) AC/85/100 , W	07/28/92	5 gal	2	170	E3-03-01	I-94, EB & WB, LOAD 44 (MIX)
WI	9				MINERAL FILLER	07/28/92	5 gal	1	66	E3-03-01	I-94, EB & WB MATERIAL, PLANT 10, PROJECT # 0624-32-41
WI	9				MINERAL FILLER FOR SNIA	07/03/92	5 gal	1	56	E3-01-01	I-43 NB+SB
WI	9				MIX OF FINE+COURSE AGG	07/23/92	55	0		F4-06-01	
WI	9				MIX OF FINE+COURSE AGG	07/23/92	55	0		F4-03-01	
WI	9				SHRP AC20 EVA	07/10/92	5 gal	1	76	E3-03-01	I 94 EB 8TH TRUCK
WI	9				SHRP BINDER 85/100 OIL	07/10/92	5 gal	1	78	E3-03-01	I 94 EB 2ND TRUCK
WI	9				SHRP BINDER 85/100 OIL AMACO AC	07/31/92	5 gal	4	258	E4-01-02	I 43, NB+SB
WI	9				SHRP BINDER 85/100, SAMP #5	07/29/92	5 gal	1	69	E4-01-02	FIELD 85/100 AMACO OIL
WI	9				SHRP BINDER MAC 10 MIX PG 3-4-OIL	07/29/92	5 gal	4	275	E4-01-02	I 43 NB-SB
WI	9				SHRP BINDER MAC-10, (FIELD SET) EI	07/29/92	5 gal	4	241	E4-01-02	I-43 NB+SB, PG 3-4-AC
WI	9				SHRP BINDER MIX, SAMPLE #3	07/08/92	5 gal	1	76	E3-03-01	I-94, EB & WB,
WI	9				SHRP BINDER, AC 85/100 OIL	07/10/92	5 gal	1	74	E3-03-01	I- 94 E.B., 3rd TRUCK
WI	9				SHRP BINDER, AC 85/100 OIL	07/10/92	5 gal	1	75	E3-03-01	I- 94 E.B., 1st TRUCK
WI	9	550900			85/100 W/ANTISTRIP		1 GAL	5	45	E2-03-03	I-94 EB
WI	9	550900			85/100 W/ANTISTRIP		1 GAL	4	37	E2-03-03	I-94 EB, 1021-09-82, 1021-09-83
WI	9	550903	LTPP 042		AR PG 58-72		1 GAL	0	17	E2-03-03	BC02A0
WI	9A				(AGGREGATE)STATE MIX HV BINDER	10/03/97	5 gal	4	257	E7-01-02	(AGGREGATE)M.S.=AMERICAN ASPHALT; S.L.=BELT @ PLANT
WI	9A				(AGGREGATE)STATE MIX HV BINDER	10/03/97	5 gal	2	135	E7-01-02	(AGGREGATE)M.S.=AMERICAN ASPHALT; S.L.=BELT @ PLANT
WI	9A				(AGGREGATE)STATE MIX HV BINDER	10/03/97	5 gal	3	204	E7-01-02	(AGGREGATE)AMERICAN ASPHALT, BELT & PLANT, STH-29, SPS 9A, WISCONSIN
WI	9A				(MIX) CONVENTIONAL BINDER, ANOC	08/26/92	5 gal	1	70	E4-03-02	(MIX)A1 GRADE 1 W.S. CONVENTIONAL BINDER, ANOCO 85-100 , 0.1, 55, I-43
WI	9A				PG 58-22	10/02/97	5 gal	1	37	E6-03-01	STH-29 MIDWEST IND. FUELS, TANK
WI	9A				PG 58-28	10/02/97	5 gal	1	38	E6-03-01	STH-29 MIDWEST IND. FUELS, TANK
WI	9A				PG 58-34	10/02/97	5 gal	1	27	E6-03-01	STH-29 MIDWEST IND. FUELS, TANK
WI	9A				SUPERPAVE AGG	10/03/97	5 gal	3	209	E7-01-01	AMERICAN ASPHALT / BELT&PLANT

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WI	9A				SUPERPAVE AGG	10/03/97	5 gal	2	136	E7-01-02	AMERICAN ASPHALT, BELT & PLANT, STH-29, SPS 9A, WISCONSIN
WI	9A				SUPERPAVE AGG	10/03/97	5 gal	4	271	E7-01-02	M.S.=AMERICAN ASPHALT; S.L.=BELT @ PLANT
WI	9A				SUPERPAVE AGGREGATES	10/03/97	5 gal	1	72	E7-02-01	STH-29 AMERICAN ASPHALT BELT @ PLANT
WI	9A				SUPERPAVE RAP	10/03/97	5 gal	1	65	E7-01-01	AMERICAN ASPHALT / BELT&PLANT
WI	9A				SUPERPAVE RAP AGG	10/03/97	5 gal	1	71	E7-01-02	M.S.=AMERICAN ASPHALT; S.L.=BELT @ PLANT
WI	9A				SUPERPAVE RAP AGG	10/03/97	5 gal	7	477	E7-01-02	AMERICAN ASPHALT, BELT & PLANT, STH-29, SPS 9A, WISCONSIN
WI	9A				SUPERPAVE RAP AGGREGATES	10/03/97	5 gal	1	66	E7-02-01	STH-29 AMERICAN ASPHALT BELT @ PLANT
WI	9A	55A901			(MIX) A1 GRADE 1 BINDER, AMERO ,	08/26/92	5 gal	3	213	E3-02-01	(MIX)55A901, CONTROL SURFACE , I-43 , 55A90, 155B901, WAUKESHA CO.
WI	9A	55A901			(MIX)A1, GRADE 3	08/18/92	5 gal	2	125	E3-02-01	(MIX) 55A901, CONTROL SURFACE , I-43 , WAUKESHA CO.
WI	9A	55A901			(MIX)A1-GRADE 3	08/18/92	5 gal	1	60	E3-02-02	(MIX)55A901-CONTROL SURFACE, I43 WAUKESHA CO.
WI	9A	55A901			STATE MIX HV BINDER AGG. (AGGREG	10/03/97	5 gal	1	70	E7-01-01	AMERICAN ASPHALT BELT + PLANT STH 29 (AGGREGATE)