

Binder 20m Total 54.44

Laying Record

BREED

Site: A83 CASTLETON TO KILMAORN		Contract No.: JW20056		Date: 25.9.2020		Sheet 1 of 1	
Carriageway: CL	Material: R/BASE 32mm	Weather	Air Temp / Speed	Surface Condition	Surface Temp.	Redacted 11/2	
Layer: ROAD BASE/BINDER	Source: FURNACE AC 20mm BINDER	a.m.				Signed:	
Gang: Redacted 11/2	Thermometer:	p.m. FINE	10	Good	11	Print Nar	

Source	Visual Check *	Ticket No.	Registration	Load Weight	Total Weight	Time on Site	Time on Paver	Discharge Temp.	Time off Paver	Start Chainage	End Chainage	Lane	Rolling Temp.	Comments/Sample Taken
FURNACE	✓	0818	LE17MAH	16.00	16.00	11:35	11:40	173	11:45	63	80	CL	142	PATCH 1 32mm R/BASE
FURNACE	✓	0822	SN64TXX	16.12	32.12	12.10	12.15	172	12.20	80	101	CL	141	+ 1.32mm R/BASE
XXXXXXXX	XXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
FURNACE	✓	0829	←	*	*	*	*	171	*	0	30	CL	140	PATCH 2 20mm BINDER
FURNACE	✓	←	LE17MAH	19.30	19.30	14:00	14:05	172	14:10	63	70	*	*	n. ← *
FURNACE	✓	0828	SN64TXX	19.74	39.04	14:00	14:15	172	14:30	70	101	CL	141	← ← ←
←	←	←	←	←	←	←	←	←	←	350	365	CL	←	PATCH 3 20mm BINDER
FURNACE	✓	0831	SN14JJK	15.40	54.44	14:30	14:35	170	14:50	365	380	CL	139	← ← ←

*A visual check must be completed for each load delivered. Rejected loads must be reported via non conformance system.

Laying Record



Site: A83 CASTLETON TO KUMORU				Contract No.: JW20056		Date: 28.9.2020		Sheet 1 of 1	
Carriageway: CR.		Material: AC 32mm RB AC 20 Binder		Weather	Air Temp / Speed	Surface Condition	Surface Temp.		
Layer: ROAD BASE & Binder		Source: FURNACE		a.m. STORM	12°	GOOD	13°		
Gang: Redacted 11/2		Thermometer:		p.m.				Signed: Redacted 11/2	
								Print Name: Redacted 11/2	

	Source	Visual Check*	Ticket No.	Registration	Load Weight	Total Weight	Time on Site	Time on Paver	Discharge Temp.	Time off Paver	Start Chainage	End Chainage	Lane	Rolling Temp.	ROAD BASE Comments/Sample Taken
1	FURNACE	✓	0864	LE17MFA	19.78	19.78	10.50	10.55	182	11.00	63	85	CR	147	PATCH-2-110mm
2	#	✓	0867	SN6LTXI	20.14	39.92	11.15	11.17	180	11.20	85	115	CR	145	# # 1st layer
3	#	✓	0869	SNK4JJK	20.06	59.98	11.25	11.32	181	11.37	115	140	CR	146	# #
4	#	✓	0870	P14MCP	19.52	79.50	12.00	12.03	181	12.20	140	150	CR	146	# #
4	#	✓	#	#	#	#	#	#	#	12.20	305	320	CR	-1-	PATCH-4-115mm
5	#	✓	0871	SP16FVB	19.46	98.96	12.00	12.25	180	12.30	320	340	CR	143	# #
6	#	✓	0873	LE17MFA	16.50	115.46	12.50	12.55	183	01.07	340	350	CR	145	# #
	XXX	X	XX	XXX	XXX	XXX	XX	XX	XX	XX	XX	XX	XX	XX	AC 20mm 2nd layer
7	#	✓	0875	SN6LTXI	19.94	19.94	13.10	13.15	180	13.20	0	30	CR	142	PATCH-1-80mm
8	#	✓	0876	SNK4JJK	20.24	40.18	13.15	13.25	182	13.30	63	124	CR	144	PATCH-2-50mm
9	#	✓	0879	SP16FVB	14.80	59.84	14.00	14.10	184	14.20	124	150	CR	146	-- --
	#	✓	0879	#	#	#	#	#	#	14.20	260	270	CR	146	PATCH-3-80mm
	#	✓	0877	P14MCP	14.66	74.64	14.00	14.25	185	14.30	270	280	CR	141	-- --
	#	✓	0877	#	#	#	#	#	#	#	305	350	CR	141	PATCH-4-50mm

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Laying Record

CLASS - 1 TOTAL 159.02
 CLASS - 3 TOTAL 38.88

Site: A83 CASTLETON TO KILMORY		Contract No.: JW20056		Date: 29.9.2020		Sheet 1 of 1	
Carriageway: CR CL		Material: CLASS 3 CLASS-1		Weather		Air Temp / Speed	
Layer: SURFACE COURSE		Source: FURNACE		a.m. FINE 9°		Surface Condition 900D	
Gang: Redacted 11/2		Thermometer:		p.m. FINE 10		Surface Temp. 10°	
						Signed: Redacted 11/2	
						Print Name: Redacted 11/2	

Source	Visual Check *	Ticket No.	Registration	Load Weight	Total Weight	Time on Site	Time on Paver	Discharge Temp.	Time off Paver	Start Chainage	End Chainage	Lane	Rolling Temp.	Comments/Sample Taken
FURNACE	✓	0896	PAMCP	19.68	19.68	10:30	11:00	182	11:10	-1	60	CR	145	CLASS 1 - 40mm
FURNACE	✓	0897	SNB4TXT	20.12	39.80	10:50	11:15	183	11:30	60	115	CR	146	# #
FURNACE	✓	0898	LE17MPH	19.78	59.58	11:10	11:35	180	11:40	115	180	CR	140	# #
FURNACE	✓	0899	JM17MFP	20.00	79.58	11:27	11:45	183	12:05	180	230	CR	143	# #
FURNACE	✓	0901	SP16FVB	19.40	19.40	12:30	12:37	186	13:00	230	299	CR	150	CLASS-3 40mm
FURNACE	✓	0903	PAMCP	19.66	99.24	13:20	14:05	181	14:25	-1	60	CL	144	CLASS-1 40mm
FURNACE	✓	0904	SNB4TXT	20.00	119.24	14:05	14:30	180	14:35	60	120	CL	142	# # #
FURNACE	✓	0905	LE17MPH	19.80	139.04	13:55	14:20	182	14:45	120	180	CL	141	# # #
FURNACE	✓	0906	JM17MFP	19.98	159.02	14:15	14:50	180	15:00	180	230	CL	140	# # #
FURNACE	✓	0907	SP16FVB	19.48	38.88	15:00	15:15	184	15:30	230	295	CL	149	CLASS-3 40mm

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Laying Record



Site: AS3 CASTLETON TO KILMORAN		Contract No.: JN20056		Date: 01.10.2020		Sheet: 1 of 1	
Carriageway: CR & CL	Material: CLASS 1 - CLASS - 3	Weather: Summer	Air Temp / Speed: 11^o	Surface Condition: Good	Surface Temp: 13^o	Signed: Redacted 11/2	
Layer: SURFACE COURSE	Source: FURNACE	a.m. Summer				Print Name: Redacted 11/2	
Gang: Redacted 11/2	Thermometer:	p.m. FINE	10^o	Good	12^o		

	Source	Visual Check*	Ticket No.	Registration	Load Weight	Total Weight	Time on Site	Time on Paver	Discharge Temp.	Time off Paver	Start Chainage	End Chainage	Lane	Rolling Temp.	Comments/Sample Taken
1	FURNACE	✓	0952	P1AMCP	19.18	19.18	9.15	9.30	180	9.35	773	832	CR	142	CLASS-1 40m
2	FURNACE	✓	0953	SM6SXA	18.44	37.62	9.20	10.45	184	11.00	773	832	CL	144	CLASS-1 40m
3	FURNACE	✓	0954	SN64TFT	17.76	55.38	9.55	11.10	183	11.20	1595	1540	CR	141	CLASS-1 40m
4	FURNACE	✓	0955	SN64TFS	19.84	19.84	10.30	12.45	182	12.55	1540	1460	CR	143	CLASS-3 40m
5	FURNACE	✓	0956	EU66TJZ	21.00	40.84	10.50	01.00	180	13.15	1460	1390	CR	140	CLASS-3 40m
6	FURNACE	✓	0957	P1AMCP	10.70	60.54	11.00	13.20	179	13.30	1390	1320	CR	138	CLASS-3 40m
7	FURNACE	✓	0958	SM6SXA	19.60	80.14	13.50	14.00	178	14.05	1320	1250	CR	137	CLASS-3 40m
8	FURNACE	✓	0959	SN64TFT	20.04	100.18	14.00	14.10	181	14.20	1250	1185	CR	141	CLASS-3 40m
9	FURNACE	✓	0960	SN64TFS	20.00	120.18	14.20	14.25	182	14.30	1185	1120	CR	142	CLASS-3 40m
10	FURNACE	✓	0961	EU66TJZ	20.86	141.04	14.30	14.40	183	15.40	1120	1112	CR	143	CLASS-3 40m
											1595	1524	CL		
11	FURNACE	✓	0963	P1AMCP	18.94	159.98	14.45	15.45	182	15.50	1524	1470	CL	142	CLASS-3 40m
12	FURNACE	✓	0965	SM6SXA	19.60	179.58	15.12	15.55	180	16.00	1470	1400	CL	140	CLASS-3 40m
13	FURNACE	✓	0966	SN64TFT	20.06	199.64	15.30	16.02	181	16.06	1400	1350	CL	143	CLASS-3 40m
14	FURNACE	✓	0967	SN64TFS	19.96	219.60	15.45	16.10	184	16.15	1350	1265	CL	144	CLASS-3 40m
15	FURNACE	✓	0969	EU66TJZ	21.00	240.60	16.40	16.50	183	17.00	1265	1190	CL	141	CLASS-3 40m
16	FURNACE	✓	0970	P1AMCP	19.66	260.26	16.50	17.03	183	17.10	1190	1140	CL	142	CLASS-3 40m
17	FURNACE	✓	0971	SM6SXA	15.00	275.26	17.10	17.30	182	18.00	1140	1112	CL	140	CLASS-3 40m

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Laying Record



Site: <u>AB3 CASTLETON TO KUMORU</u>		Contract No. <u>JN20056</u>		Date: <u>02.10.2020</u>		Sheet <u>1</u> of <u>1</u>	
Carriageway: <u>CR & CL</u>		Material: <u>T52010 CLASS-3</u>		Weather	Air Temp / Speed	Surface Condition	Surface Temp.
Layer: <u>SURFACE COURSE</u>		Source: <u>FURNACE</u>		a.m.			
Gang: <u>Redacted 11/2</u>		Thermometer:		p.m. <u>fine 9^o</u>	<u>Good</u>	<u>9^o</u>	Signed: <u>Redacted 11/2</u> Print Name <u>Redacted 11/2</u>

Source	Visual Check	Ticket No.	Registration	Load Weight	Total Weight	Time on Site	Time on Paver	Discharge Temp.	Time off Paver	Start Chainage	End Chainage	Lane	Rolling Temp.	Comments/Sample Taken
FURNACE	✓	0977	SN64TX1	19.92	19.92	9.20	9.27	178	10.00	564	515	CR	143	CLASS-3 40m
+	+	0978	SN64JK	20.02	39.94	9.30	10.05	179	10.10	450	515	CR	144	+
+	+	0981	SN64JZ	20.70	60.64	9.55	10.13	180	10.25	450	380	CR	145	+
+	+	0982	JM17MG	19.86	80.50	10.20	10.30	179	10.35	380	320	CR	143	+
+	+	0983	SN64XS	19.88	100.38	10.20	10.40	180	11.30	320	300	CL	141	+
+	+									186	249	CL		LAMB
+	+	0986	SN64X1	19.86	120.24	11.45	00.30	182	00.50	564	510	CL	140	CLASS-3 40m
+	+	0987	SN64JK	19.98	140.22	11.50	00.55	181	13.00	510	450	CL	142	+
+	+	0988	SN64JZ	20.50	160.72	12.00	13.03	179	13.10	450	390	CL	140	+
+	+	0989	JM17MG	20.00	180.72	12.25	13.15	183	13.40	390	322	CL	143	+
+	+	0993	SN64XS	16.74	197.46	14.00	14.10	182	14.30	322	2.96	CL	141	+
+	+									186	249	CR		LAMB

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