



Control String	300 des Trackform AFCA CONTROL 0301 TRK->MC301A01
Design Pavement Tin	tin 330 des Trackform LMC S3S4 250909
Depth From Design	0.010 (vertical)
Tolerances Measured	vertical
Upper Tolerance	0.010
Lower Tolerance	-0.010
Bottom of Pavement Tin	asc/330 asc Trackform SG
Maximum Thickness	0.260
Minimum Thickness	0.240

Point Desc	Point Chainage	Point Offset	Point Easting	Point Northing	Point Level	Design Level	Point Conformance	Pavement Thickness	Survey Xfall	Design Xfall	Xfall Conformance
<b>Chainage 38602</b>											
CP	38602.452	-0.544	543912.825	6893830.815	5.595	5.602	-0.007	0.260			
CP	38602.454	0.574	543911.761	6893830.473	5.593	5.602	-0.009	0.259	-0.12%	0.00%	-0.12%
LMC CNF	38602.431	3.231	543909.222	6893829.687	5.587	5.602	-0.015	0.245	-0.23%	0.00%	-0.23%
LMC CNF	38602.488	4.912	543907.638	6893829.121	5.593	5.602	-0.009	0.256	0.35%	0.00%	0.35%
<b>Chainages 38609 to 38610</b>											
CP	38609.996	-0.550	543915.125	6893823.630	5.621	5.630	-0.009	0.251			
CP	38609.969	0.593	543914.028	6893823.308	5.620	5.630	-0.010	0.255	-0.11%	0.00%	-0.11%
LMC CNF	38610.018	3.258	543911.504	6893822.540	5.620	5.630	-0.010	0.253	0.00%	0.00%	0.00%
LMC CNF	38610.009	4.966	543909.874	6893821.940	5.621	5.630	-0.009	0.253	0.09%	0.00%	0.09%
<b>Chainage 38617</b>											
CP	38617.489	-0.560	543917.413	6893816.495	5.653	5.657	-0.004	0.265			
CP	38617.499	0.501	543916.405	6893816.162	5.650	5.657	-0.007	0.259	0.24%	0.00%	0.24%
LMC CNF	38617.527	3.224	543913.820	6893815.308	5.542	5.549	-0.007	0.255	-3.96%	-3.97%	0.01%
LMC CNF	38617.494	4.880	543912.232	6893814.836	5.541	5.549	-0.008	0.261	-0.11%	0.00%	-0.11%
<b>Chainages 38624 to 38625</b>											
CP	38625.037	-0.537	543919.686	6893809.297	5.575	5.585	-0.010	0.253			
CP	38624.977	0.514	543918.667	6893809.035	5.571	5.585	-0.014	0.254	0.39%	0.00%	0.39%
LMC	38625.069	2.590	543916.717	6893808.316	5.649	5.658	-0.009	0.260	3.73%	3.51%	0.22%
LMC CNF	38625.027	3.150	543916.171	6893808.185	5.650	5.658	-0.008	0.260	0.15%	0.00%	0.15%
LMC CNF	38625.016	4.876	543914.523	6893807.671	5.648	5.658	-0.010	0.258	-0.07%	0.00%	-0.07%
<b>Chainage 38632</b>											
CP	38632.494	-0.556	543921.972	6893802.199	5.653	5.666	-0.013	0.254			
CP	38632.513	0.549	543920.925	6893801.845	5.654	5.666	-0.012	0.253	-0.01%	0.00%	-0.01%
LMC	38632.516	2.601	543918.971	6893801.218	5.656	5.666	-0.010	0.265	0.13%	0.00%	0.13%
LMC CNF	38632.511	3.215	543918.385	6893801.036	5.657	5.666	-0.009	0.266	0.19%	0.00%	0.19%
LMC CNF	38632.507	4.874	543916.803	6893800.535	5.658	5.666	-0.008	0.257	0.01%	0.00%	0.01%
<b>Chainage 38639</b>											
CP	38639.962	-0.562	543924.248	6893795.086	5.668	5.684	-0.016	0.247			
CP	38639.980	0.569	543923.177	6893794.726	5.674	5.684	-0.010	0.252	0.51%	0.00%	0.51%
LMC CNF	38639.983	3.208	543920.663	6893793.920	5.677	5.684	-0.007	0.252	0.13%	0.00%	0.13%
LMC CNF	38639.998	4.894	543919.062	6893793.393	5.675	5.685	-0.010	0.254	-0.16%	0.06%	-0.22%
<b>Chainage 38647</b>											
CP	38647.503	-0.564	543926.544	6893787.904	5.709	5.723	-0.014	0.252			
CP	38647.508	0.594	543925.442	6893787.546	5.710	5.723	-0.013	0.251	0.09%	0.00%	0.09%
LMC CNF	38647.500	3.169	543922.987	6893786.771	5.709	5.723	-0.014	0.246	-0.03%	0.00%	-0.03%
LMC CNF	38647.494	4.895	543921.341	6893786.252	5.710	5.723	-0.013	0.252	0.04%	0.00%	0.04%
<b>Chainage 38655</b>											
CP	38655.020	-0.540	543928.807	6893780.735	5.769	5.779	-0.010	0.258			
CP	38655.023	0.551	543927.768	6893780.401	5.765	5.779	-0.014	0.255	-0.35%	0.00%	-0.35%
LMC CNF	38655.011	3.201	543925.241	6893779.606	5.769	5.778	-0.009	0.254	0.16%	-0.04%	0.20%
LMC CNF	38655.002	4.902	543923.617	6893779.097	5.768	5.778	-0.010	0.255	-0.04%	0.00%	-0.04%
<b>Chainage 38662</b>											
CP	38662.507	-0.547	543931.094	6893773.606	5.833	5.842	-0.009	0.250			
CP	38662.508	0.549	543930.051	6893773.271	5.829	5.842	-0.013	0.248	-0.40%	0.00%	-0.40%
LMC CNF	38662.511	3.206	543927.522	6893772.457	5.832	5.842	-0.010	0.253	0.11%	0.00%	0.11%
LMC CNF	38662.508	4.902	543925.905	6893771.942	5.838	5.842	-0.004	0.273	0.36%	0.00%	0.36%

Points Processed	38
------------------	----

VERTICAL SUMMARY	
Within Tolerance	27 (71.1%)
Too High	0 (0.0%)
Too Low	11 (28.9%)
Maximum Conformance	-0.004
Minimum Conformance	-0.016
Average Conformance	-0.010
Standard Deviation	0.003

THICKNESS SUMMARY	
Points Tested	38
Within Tolerance	33 (86.8%)
Too Thick	5 (13.2%)
Too Thin	0 (0.0%)
Average Thickness	0.255
Standard Deviation	0.006

*Alan Bilsborough*

Alan Bilsborough  
Data Manager  
Monday, February 09, 2026