TRAFFIC PAINT TEST REPORT

Project No.: EA16335



Attn: Mr. Joe Filice R.E.T.

To: Alberta Transportation Technical Standards Branch 2nd Floor, Twin Atria Building 4999 - 98 Ave Edmonton, AB T6B 2X3 Distribution Addressee: Amec Foster Wheeler Environment & Infrastructure 5671 - 70 Street Edmonton, AB Canada T6B 3P6 Tel +1 (780) 436-2152 Fax +1 (780) 377-3599

Formulation:		S	upplier:	ENNIS					
White WB EF-61-0001		Tests Required							
Lab Sample Number	Batch Number 2016	Relative Density (25/25°C)	Viscosity (Krebs)	Non- Volatile Content (%)	Pigment Content (%)	Date Sampled 216	Date Received 2016	Date Reported 2016	Applicator and Location
B19	CPP1508W1349	1.573	78.8	77.8	57.5	May-30	Jun-7	Jun-8	Ledcor Alberta Limited, Hwy 666:04 km30, from applicator gun
B21	CPP1509W1363	1.599	76.8	77.6	57.3	Jun-1	Jun-7	Jun-8	Ledcor Alberta Limited, Hwy 2.68 SBL & NBL btwn 1-5km of Dunvegan Bridge, frm appl. gun
B29	CPP1508W1351	1.618	75.6	77.6	57.4	Jun-8	Jun-9	Jun-10	Carillion Canada Inc, Drumheller, from truck
B77	CPP1508W1351	1.614	76.8	77.9	58.5	Jun-30	Jul-4	Jul-5	Carillion, CMA 11, Hwy 770:06
			Toleranc	e Limits					
2014	EF-61-0001	1.603	80.1	77.7	58.2				
Tolerance Limits				± 2%	± 2%	NOTE: Relative Density for both samples were re-tested a second time to verify results.			
		± 0.05	± 5	absolute	absolute				
Upper Limit		1.653	85.1	79.7	60.2				
Lower Limit		1.553	75.1	75.7	56.2				
* Indicates result outside tolerance limits									

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Test not Required by AT

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DATE

Reviewed By:

Reporting of these results constitutes a testing service only. Engineering Interpretation or evaluation of the test results is provided only on written request.