CERTIFICATE OF TEST

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Reference:

SUREGAURD

Attention: Mr Richard Field

Coating Inspection Report

Date:

19/09/13

Place:

MTL Laboratories

Description:

Zinc Coating Thickness

Identification:

Sample as Provided by Client

Inspection Criteria: AS 3894 / 3 / 2002

Conditioning:

Thickness Gauge calibrated using shims on smooth steel surface.

RESULTS:

Readings taken from both sides.

Side 1:

Readings Taken:

10

Maximum microns:

32

Average microns:

27

Minimum microns:

24

Side 2:

Readings Taken:

11

Maximum microns:

44

Average microns:

33

Minimum microns:

27

 $Grams/mm^2 = 214$

Z Value = 185

Inspected by: RvK

Date Inspected: 19/09/13

Reported by: RvK

Date reported: 19/09/13

Approved Signatory:

R.A. VAN KAMPEN

NACE LEVEL 2 COATINGS INSPECTOR



