

Auckland Laboratory 7A Ride Way, Albany Private Bag 101982, NS Mail Centre, North Shore City 0745 New Zealand

t: +64 9 415 4660

Opus International

Consultants Ltd

f: +64 9 415 4661 w: www.opus.co.nz

27 August 2013

Rob Dickerson TransNet P O Box 39 383 Howick Auckland 2145

> Project No. 1-L0133.80 Lab Ref. 005/13 Page 1 of 1

CERTIFICATE OF TEST

Description:

Round Electrical Access Pit # TUDS325S and

Cover TUDS325SLID placed in compacted sand.

Manufacture Date:

2013

Clear Opening Size (CO):

320 mm

Metal Type:

Nylon

Testing Standard:

AS3996-2006 - Class B

Test Block Size/Shape:

250 m Round

Testing Equipment:

Shimadzu REH100TV Universal Testing Machine complying with Class 1 of International Standard EN

ISO 7500-1:2004.

Test Results:

Testing carried out at Opus International Consultants

Albany Laboratory on 26/08/13.

Permanent Set Measured

2.19 mm

(5 Applications at 53kN)

Permanent Set Permissible

3.20 mm

(CO/100)

Maximum Deflection Measured

6.69 mm

(5 Applications at 53kN)

Maximum Deflection Permissible

7.11 mm

(CO/45)

Applied Ultimate Design Load

80.0 kN

Conclusion:

Product as tested **Complies** with the requirements of

the standard.

Tested by:

D Hotham

Assistant Laboratory Manager/QA Manager

Checked by:

G Sandford

Senior Laboratory Technician

Date:

27/08/13