

LOAD TEST REPORT

Test Method: Client Specified

Sample Information:

(A) Client Name:	Cable Laying Products
(B) Mailing Address:	P.O. Box 1059
(C) Mailing Address:	Archerfield
(D) Mailing Address:	Qld 4108
(E) Attn:	Paul Dignam
(F) Phone:	07 32767166
(G) Fax:	07 32767199
(H) STS Job No.:	STS-10-036
(I) Sample Details:	Model HDJ-8000
	Maximum Drum Width – 1800mm
	Nominal Capacity (Drum Weight) – 8.0 tonne
	Maximum Working Load (Drum Weight) – 12.0 tonne
(J) Test Date:	24-02-2010
(K) Testing Technician:	W. Crowell

Test Equipment Details:

Test Location:	Z4 Test Laboratory, Faculty of Engineering and Surveying, USQ
Load Cell:	Scale Components 222kN
Deflection Measurement:	PA-15 UniMeasure Wire Drawn Potentiometer
Data Acquisition:	Measurements Group System 5000

Overview:

The client, Cable Laying Products, delivered to USQ structures laboratory 1 x Model HDJ-8000 Hydraulic Drum Jack for load testing.

The Drum Jack was assembled on the lab reaction floor, and the upright frames were restrained from movement by clamping them together with 2 steel rhs sections.

A load frame was secured to the 50mm diameter solid steel shaft.

Load application points were at 1800mm centres.

As requested by the client, testing was conducted with the shaft located at the highest support, and with the Hydraulic Bottle Jacks extended 45mm from the fully retracted position.

A manually operated hydraulic jack was used to apply the loads.

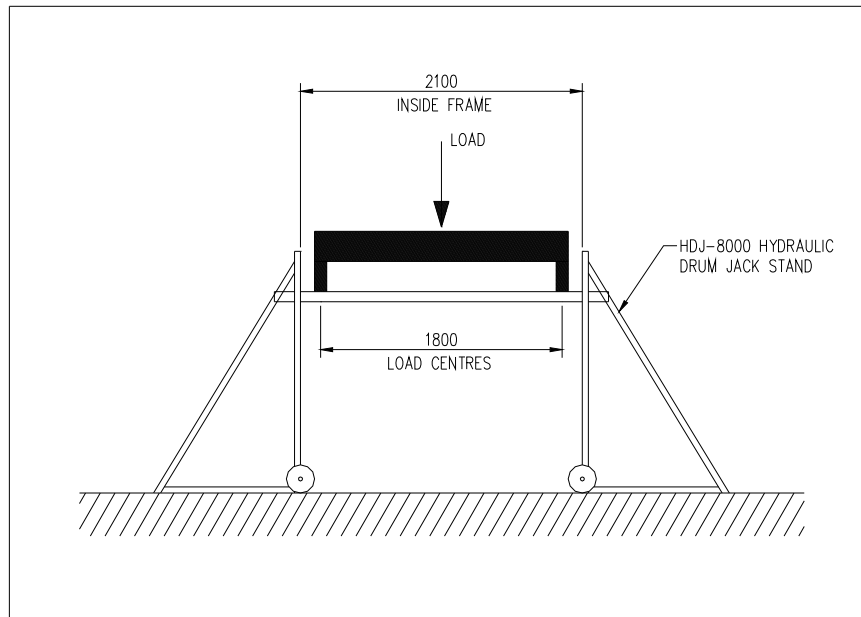
The hydraulic drum jack was load tested to a maximum load of 120 kN (12 tonne)

At the maximum load point, the load was maintained for a period of 60 seconds.

The following report details the test results and observations for each test.

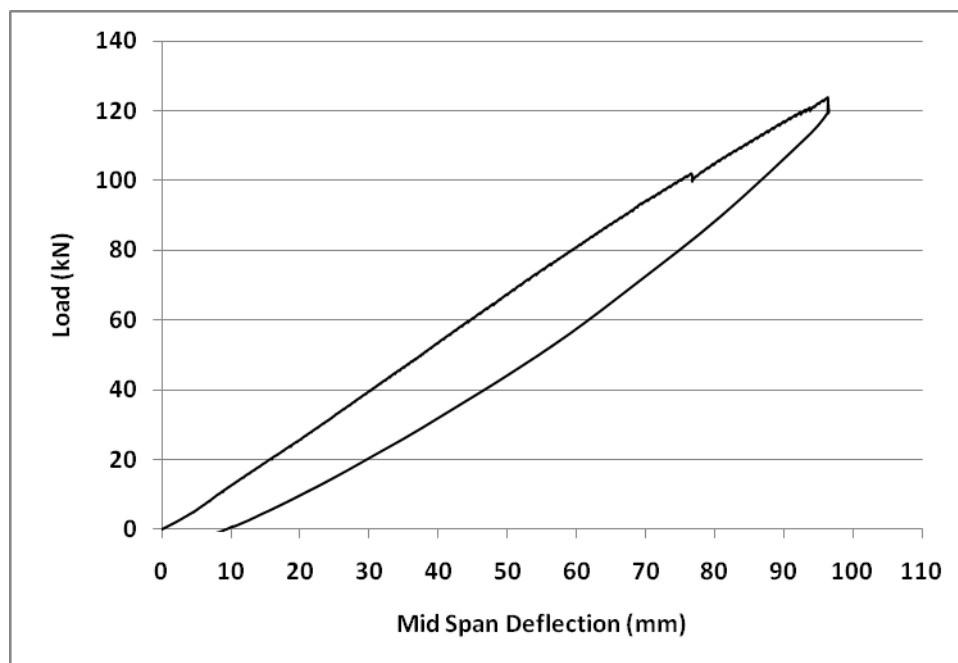
A photographic record is included at the end of the report.

Load Configuration Schematic:



Load Test Results:

Applied Load (kN)	Deflection @ Mid-Span of shaft (mm)	Observations
120	94.0	No visible damage to the assembly. Shaft support bearings undamaged.



Load vs Mid-Span Deflection

Photographic Record:



Photograph 1 – Test setup

Comments:

Load testing of the Cable Laying Products **Model HDJ-8000 Hydraulic Drum Jack** confirmed that the assembly could safely support a static load test of:

120 kN (12.0 tonnes) or 1.5 times the nominated WLL of 8.0 tonnes without collapse, or damage to the frames.

Notes:

1. This report is specific to the drum stand assembly in its state at the time of testing.
2. This report only covers the structural integrity of the assembly specific to the test procedure outlined herein.

Testing Officer:

W.Crowell

Disclaimer:

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End of the Report