

SUPER CORFLO >>>

“SOIL BOX” PIPE STIFFNESS TESTING

“SOIL BOX” PIPE STIFFNESS SUMMARY

	5% Deflection	10% Deflection
DB120	19,310	DNR
HDPE	13,098	12,019
SCH 40	14,975	DNR

* Test Conducted by 3rd party in October 2019

* Test results in psi

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“SOIL BOX” PIPE STIFFNESS TESTING



TESTING, RESEARCH, CONSULTING AND FIELD SERVICES

Austin, TX - USA | Anaheim, CA - USA | Anderson, SC - USA | Gold Coast - Australia | Suzhou - China

10/28/2019

Mail To:

Tim Shaw
Project Engineer
OEM/Miller
Division of Ilpea Industries
Office: 330-995-2475
Cell: 330-285-3920
Email: tshaw@ilpeaindustries.com

Bill To:

(P.O. #: 130362)

Dear Mr. Shaw ,

Thank you for using TRI for your Pipe testing needs.
TRI is pleased to present this final report for chamber testing per ASTM D2412

TRI Job Number: 50637

Material Tested: 4" Diameter Pipes:
PVC - DB120 Gray Pipe
PVC Schedule 40
HDPE Dual Wall

Tests Requested: Modified ASTM D2412 Pipe Stiffness Test at 5% Deflection

Results: The results are shown on the following page.

If you have any questions or require any additional information, please call us at 1-800-880-8378

Sincerely,

A handwritten signature in black ink, appearing to read 'Mario Paredes'.

Mario Paredes
Project Manager
TRI-Environmental

9063 Bee Caves Road / Austin, Texas 78733 / ph: 512 263 2101 / fax: 512 263 2558 / www.GeosyntheticTesting.com