



**37TH INTERNATIONAL
NO - DIG
FLORENCE 2019**

Fortezza da Basso • FLORENCE (Italy)

30th September • 2nd October 2019

A New FRP Solution for Reconstruction of Deteriorated Pipes and Culverts

***Mo Ehsani
PipeMedic by QuakeWrap***



- Tomorrow (12:30) presentation about FRP Wet-Layup
- A new type of fully-structural liner
 - Pre-manufactured pipe used in slip-lining
 - Applied directly on the host pipe

Genesis of Invention

- Wet-Layup:
 - Carbon FRP applied for hoop strength
 - Usually 1-3 layers is enough
 - Costs about \$300/m²/layer >> \$300-\$900/m² of pipe surface
- Some clients are asking for fully structural liner
 - Buckling or ring stiffness controls the design
 - Increase thickness and moment of inertia of cross section
 - Adding many layers of carbon >> Cost prohibitive
- Develop a sandwich construction pipe



Composite Sandwich Construction



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Steel I-beam



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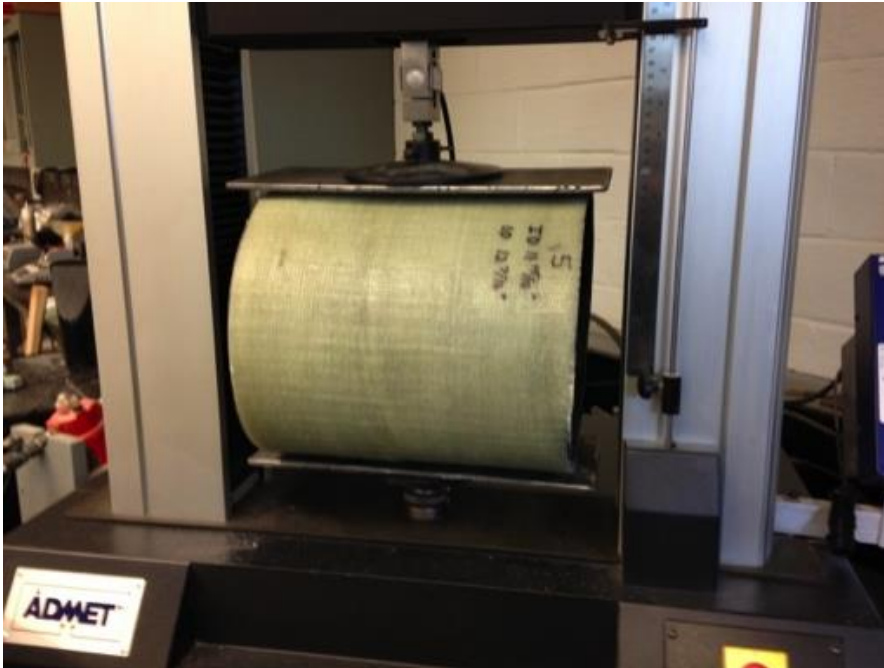
RELATIVE STIFFNESS

1

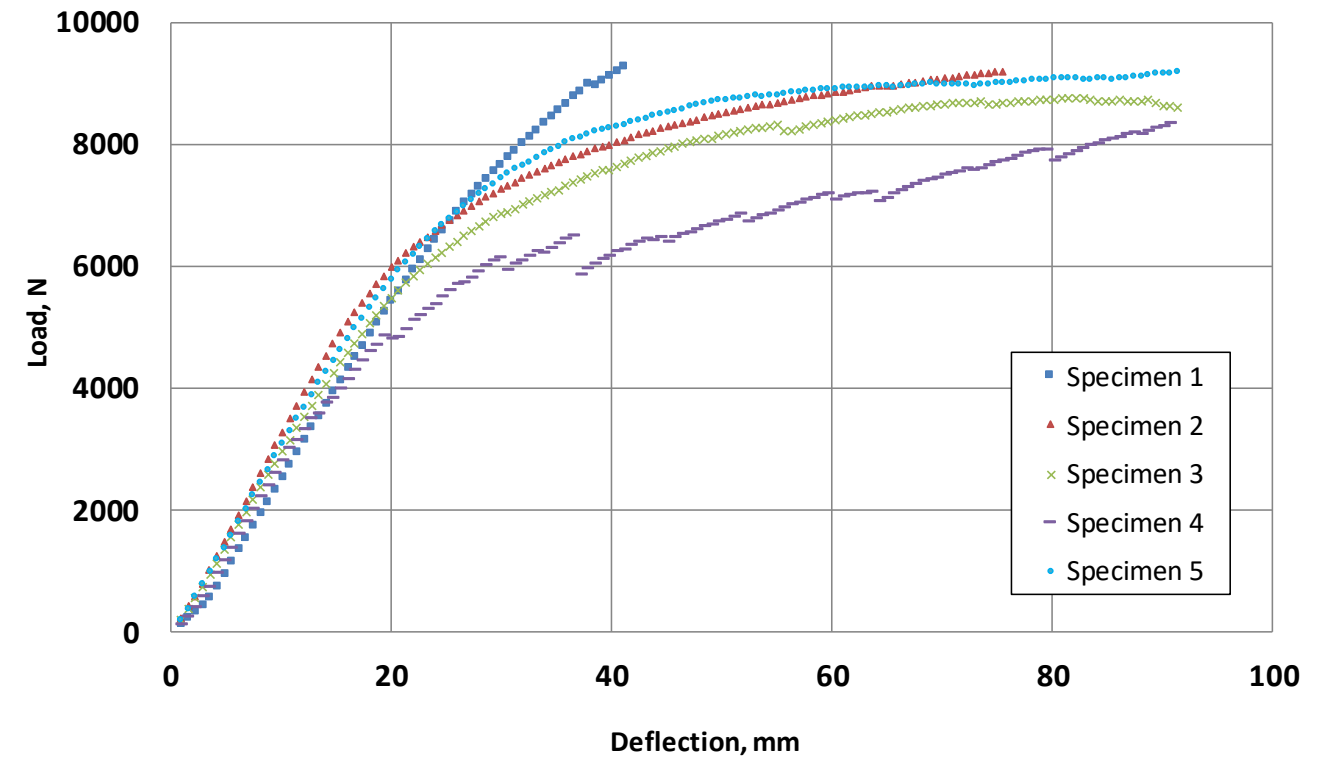
WEIGHT (Pounds/ft²)

0.910

Ring Stiffness(*ASTM D2412*)



Load Vs Deflection



Charpy Impact Test (*ASTM D2444*)



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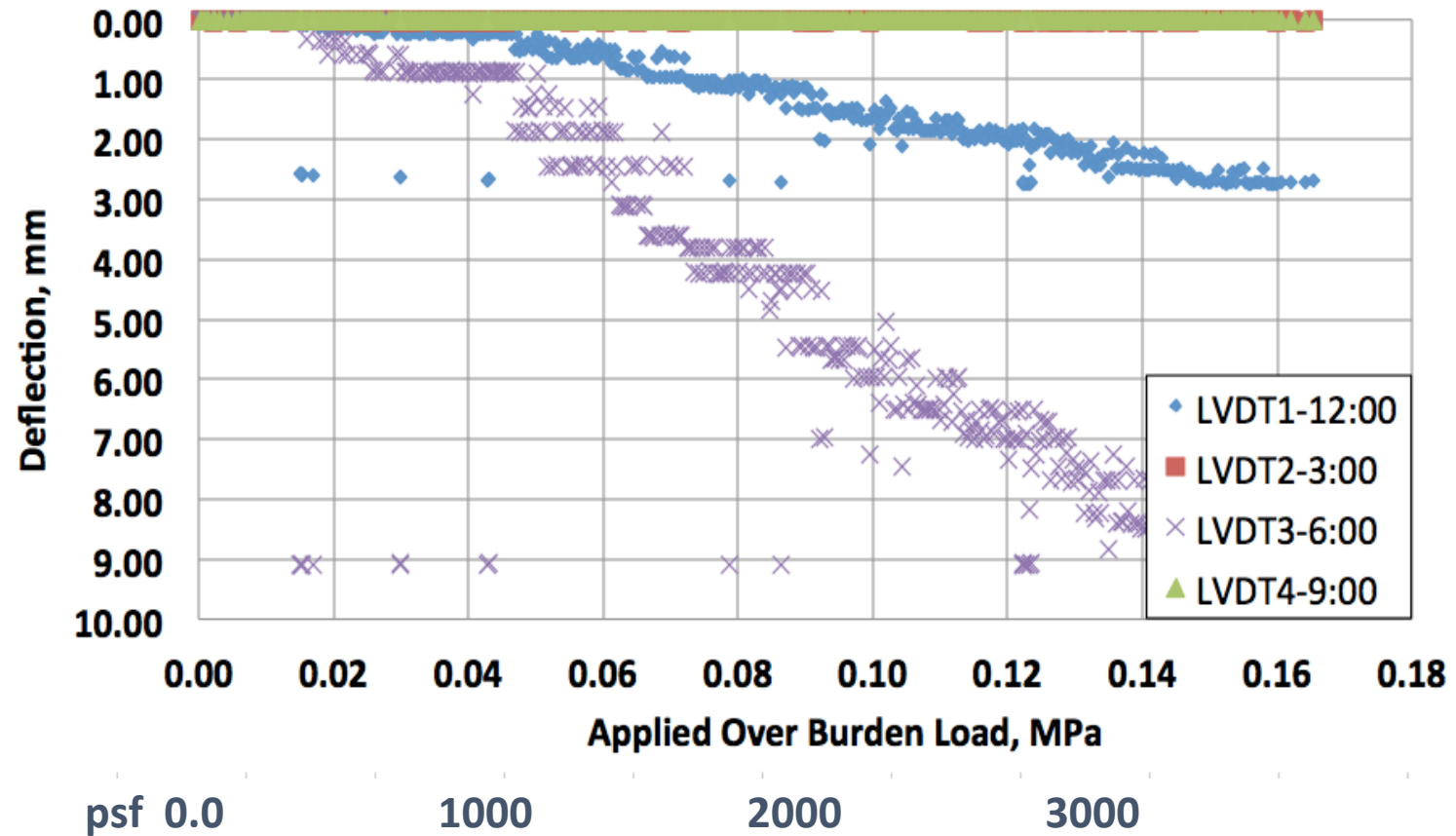
Avg. absorbed energy = 162 N-m
(for annealed steel = 161.3 N-m)



Over Burden Pressure Test



Deflection Vs Applied Over Burden Load



Awards

ASCE 2016 Innovation Award *American Society of Civil Engineers*



StifPipe® Construction

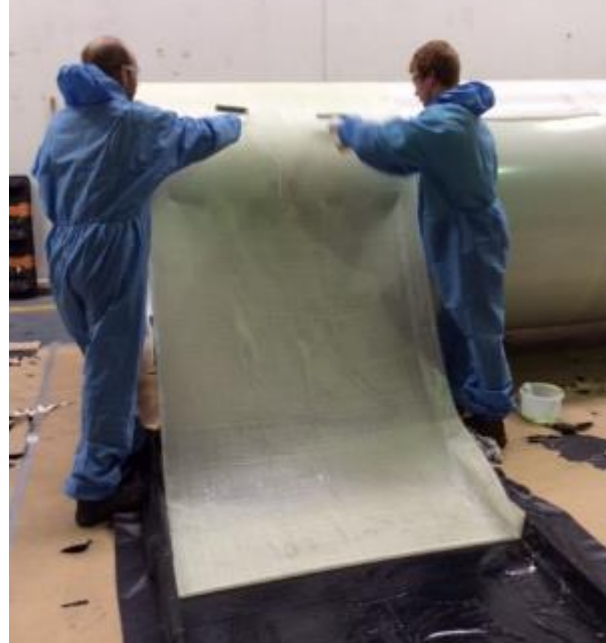


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- walls of this pipe are made with a lightweight honeycomb core that is sandwiched between carbon or glass fabric
- Internal fabric layers (usually carbon) are designed to take the internal pressure of pipe
- Honeycomb and outer glass fabric provide rigidity for pipe
- Can be easily made to any shape and size
- Used for:
 - slip-lining deteriorated pipes
 - As a wet layup system built directly on deteriorated pipes using the existing pipe as the mold

Gillies Road Culvert

Cairns, QLD



Gillies Road Culvert

Cairns, QLD



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Gillies Road Culvert

Cairns, QLD

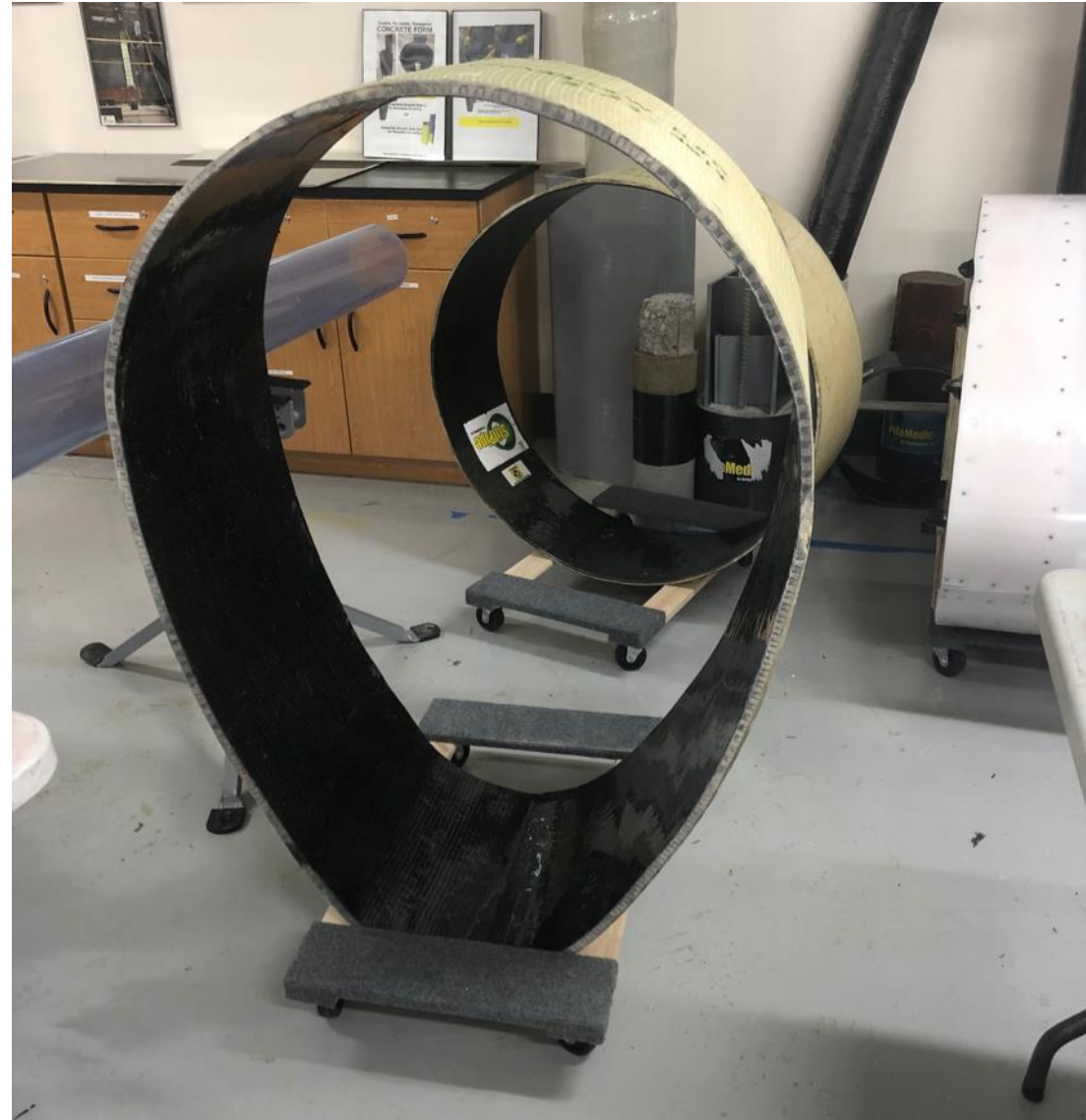


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Non Circular Shapes

- Egg-Shaped
- Oval-Shaped
-



Aguirre Power Plant, PR

- Pipe network 24-60 in. (600-1500mm)
- Operating P= 150-200 psi (1-1.4 MPa)
- Pipe risers throughout
- 2015: One lid dislodged – 100-ft (30 m) away

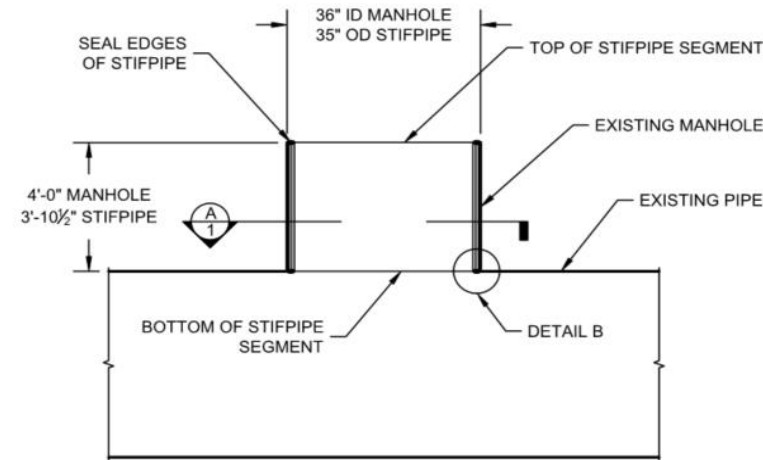


Structural Design Criteria



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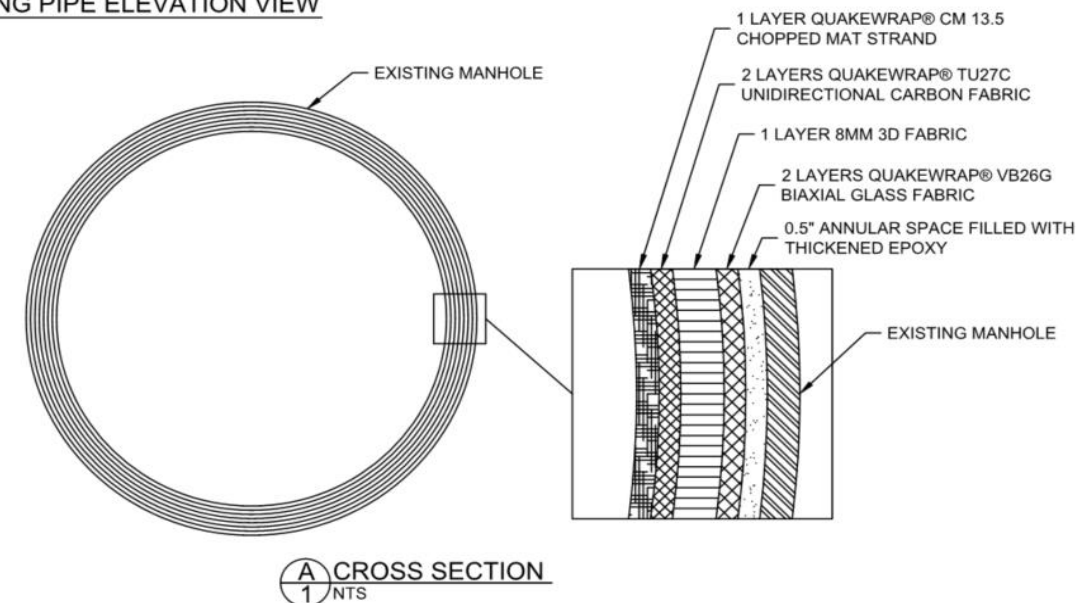
- Class IV Structural Liner
- External pressure from traffic & soil
- Internal design pressure of 400 psi (2.8 MPa)
- 35" OD pipes to fit into 36" ID host pipes
- 3'-10½" long to cover 4'-0" section
- 1 Layer of chopped strand mat
- 2 Layers of TU27C
- 1 0.31-inch spacer sheet
- 2 Layers of VB26G



EXISTING PIPE ELEVATION VIEW

INSTALLATION NOTES:

1. PLACE PREFABRICATED STIFFPIPE SEGMENT INSIDE OF EXISTING MANHOLE
2. SEAL BOTTOM EDGES BETWEEN STIFFPIPE SEGMENT AND EXISTING MANHOLE
3. INJECT THICKENED EPOXY CONSISTING OF QUAKEBOND™ 320LV LOW VISCOSITY RESIN MIXED WITH SAND INTO THE 0.5" ANNULAR SPACE BETWEEN THE STIFFPIPE AND THE EXISTING MANHOLE



A CROSS SECTION
1 NTS

Aguirre Power Plant, PR



Field-Applied StifPipe®



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Recent Project in Minneapolis:

- Tunnel Dia. 3.6 m (12-ft)
- Buried 46 m (150-ft)
- Access through shaft
- 1200 m (4000-ft) Distance
 - 2 layers of glass
 - 20mm core
 - 4 layers of CFRP



Onsite-Manufactured InfnitPipe®



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InfnitPipe®: On-Site Manufactured Pipe

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October 2014



Grazie!

Questions?

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