

# Job Documentation

Technician/s: \_\_\_\_\_ Date: \_\_\_\_\_ Job No.: \_\_\_\_\_  
Customer: \_\_\_\_\_ Run. No.: \_\_\_\_\_  
Job Site: \_\_\_\_\_  
Starting Point: \_\_\_\_\_ Ending Point: \_\_\_\_\_

TV Inspection prior to rehab  yes Date: \_\_\_\_\_  
 no Reason: \_\_\_\_\_

Assessment of conditions after TV Inspection  dry  customer's announcement:  
 wet  ground water present  
 water flowing  ground water not present

Pipe  round nominal diameter: \_\_\_\_\_ in. length of pipe: \_\_\_\_\_ ft.  
 Oval Deflectic depth: \_\_\_\_\_ ft. length of liner: \_\_\_\_\_ ft.  
Pipe material:  Clay  \_\_\_\_\_

Epoxy  Quik-Pox® \_\_\_\_\_ Batch-No.: \_\_\_\_\_  
 Quik-Pox® \_\_\_\_\_ Batch-No.: \_\_\_\_\_

Liner  Flex  Wovo Batch-No.: \_\_\_\_\_  
 Other Tube wall thicken.: \_\_\_\_\_ mm

Temperatures / Vacuum resin: \_\_\_\_\_ °F hardener: \_\_\_\_\_ °F  
air: \_\_\_\_\_ °F vacuum: \_\_\_\_\_ bar

Mixing ratio  resin/hardener 100 : 50 \_\_\_\_\_ lb \_\_\_\_\_ lb  
 resin/hardener 100 : \_\_\_\_\_ \_\_\_\_\_ lb \_\_\_\_\_ lb  
total: \_\_\_\_\_ lb

Impregnation begin mixing: \_\_\_\_\_ liner inverted: \_\_\_\_\_

Samples  Liner inscription: \_\_\_\_\_  
 Resin Mix inscription: \_\_\_\_\_

Installation  with incline  preliner was used  
 against incline  calibration hose was used  
 "open end" grade (+/-): \_\_\_\_\_ ft.  
column/ pressure: \_\_\_\_\_ ft. gap setting: \_\_\_\_\_ mm

Heater heater output: \_\_\_\_\_ btu/h heater hoses: \_\_\_\_\_ pc.  
pump output: \_\_\_\_\_ gpm diameter: \_\_\_\_\_ '  
pump pressure: \_\_\_\_\_ bar length: \_\_\_\_\_ ft.

Heating phase heating up from: \_\_\_\_\_ to \_\_\_\_\_ supervised by: \_\_\_\_\_  
final curing from: \_\_\_\_\_ to \_\_\_\_\_ supervised by: \_\_\_\_\_  
cooling down from: \_\_\_\_\_ to \_\_\_\_\_ supervised by: \_\_\_\_\_

Cured Liner Sample \_\_\_\_\_

Date/Signature: \_\_\_\_\_