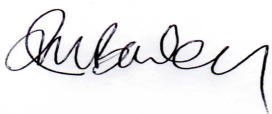


Scanseal Lining Methodology

ALAN HOCKING – FULTON HOGAN

1. Book Inspection with OTR for all internal Lining works
2. Inspection and locate damaged section of drain with the use of a CCTV Camera
3. Check the drain area for any Junctions or inspection points so that the liner will not compromise any live connections.
4. Clean Drain with mechanical and Hydro jet drain cleaning.
5. Identify the position for the liner – we use two methods
 - i. Position with camera
 - ii. Measure the distance for locating the line by marking with ropes
6. Once pipe is clean we pass the rope and air line through the drain between the point of insertion and point of pulling liner in
7. Cut and Prepare the liner with 2 part epoxy
8. Prepare the Airbag with Plastic to protect the bag and liner
9. Wet out the Liner and secure liner to air bag
10. Insert liner and position in place over damaged section of Drain
11. Inflate Airbag and allow liner to Cure
12. After Cure Deflate and remove air bag
13. Inspect with CCTV after and provide report to client

Kind Regards,



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