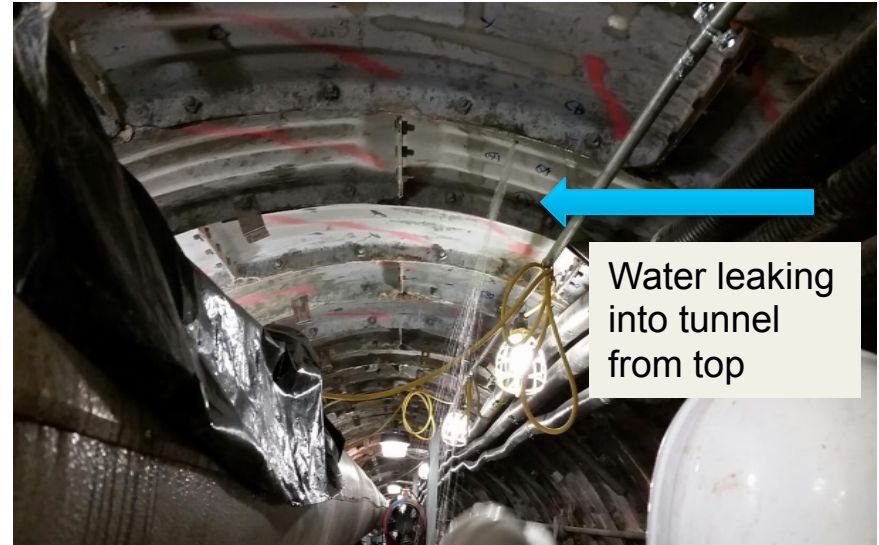
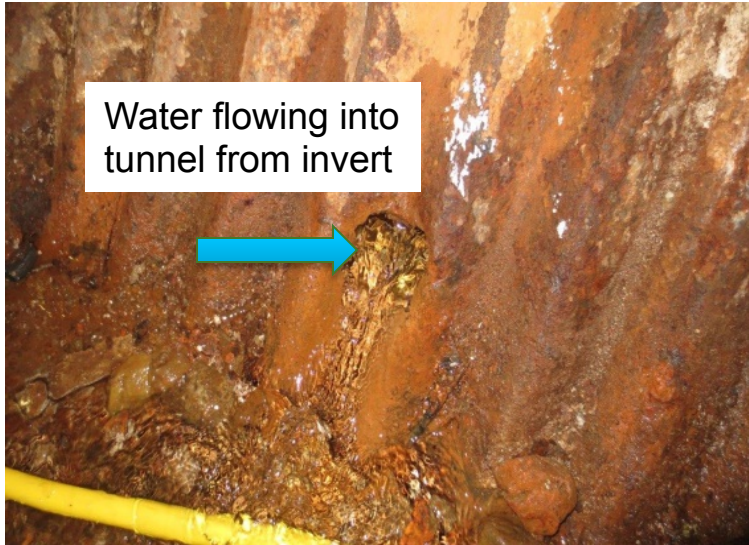


University of Oregon – East Tunnel

Eugene, OR



| Project Challenges | Solution | Support | Outcome |
|---|--|---|--|
| <ul style="list-style-type: none"> • Campus operations had been dealing with a utility tunnel that had a large water infiltration problem. • This led to corrosion and an increasing flow of water. • Flow of water coming into tunnel was 40-50 GPM | <ul style="list-style-type: none"> • Inject URETEK's polyurethane into the target area to slow water flow to allow the area to be de-watered. • Injection points spaced at predetermined intervals and specified depths. | <ul style="list-style-type: none"> • The University worked with engineering firms KPFF and GRI to develop a plan to strengthen and seal tunnel | <ul style="list-style-type: none"> • As customer said, "URETEK was able to run 40-50 GPM into drips" • Project greatly increased the lifespan of the tunnel • Minimal price compared to alternative of replacing tunnel |