



Waterjetting does not get into crevices well.



Steel develops brown rust before it dries.



Areas where corrosion had taken place retain corrosion residues.



Old coating remains in areas where worker had difficulty manipulating gun.



Shaded sides of rivets could have been cleaned by ricocheting blasting abrasives but not by waterjetting.



Pattern can be seen where worker attempted to remove excess flash rust by recleaning the area.



Waterjetting gun



Rotating triple head



Standard gun length used in standing position



Shorter gun length used in tight areas



Complex structure on top of gate could not be completely cleaned



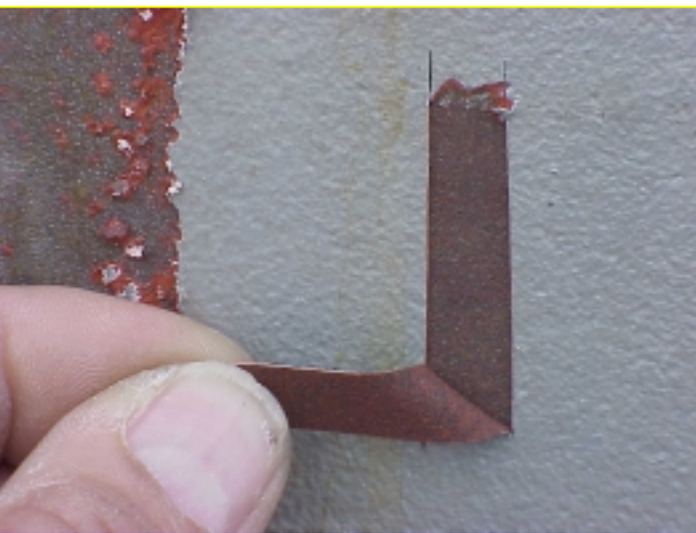
Back sides of structural members could not be cleaned even with shorter gun.



Containment for water and debris



Waterjetting reduces paint to small particles



On underwater areas vinyl develops a black underfilm corrosion that is difficult for waterjetting to remove.



Remains of the black underfilm corrosion after waterjetting



New coating has poor adhesion especially on horizontal surfaces