## Steel Pickling Line (Hot HCI)





Application: Hot hydrochloric acid is used to "pickle" steel to remove iron oxide scale that is formed during the

processing of semi-finished steel. Typical operating conditions are 18-20% HCl solution at 190°F/88°C.

Location: Cleveland, Ohio

Product: Approximately 3,800 feet of Centricast® RB epoxy cast pipe and 1,200 fittings in diameters 1.5"-10"

Features & Benefits: The customer chose the RB product after a detailed investigation of various piping materials. Their

decision was based on RB's robust construction (including 100 mil corrosion barrier), ease of installation, superior support spans and availability of one-piece molded flanged fittings. Technical installation and product support from the local FGS distributor was another plus in the decision. The fabricator/installer on this project was FGS ASME B31.3 bonder certified resulting in a smooth

installation.

North America 17115 San Pedro Ave. Suite 200 San Antonio, Texas 78232 USA Phone: 210 477 7500 South America Avenida Fernando Simoes Recife, Brazil 51020-390 Phone: 55 31 3501 0023

Europe PO. Box 6, 4190 CA Geldermalsen, The Netherlands Phone: 31 345 587 587 Asia Pacific No. 7A, Tuas Avenue 3 Jurong, Singapore 639407 Phone: 65 6861 6118 Middle East P.O. Box 17324 Dubai, UAE Phone: 971 4881 3566

