

PlatinumStripe® 1800 Series Project Reference List

Customer	Location	Job Description	Installation Method	Temperature Range	Engineer
Texas A&M	College Station, TX	17,000 ft of 12" IPS DR 11 Hot Water Distribution Lines	Direct Bury	Max at 180°F	Nathan Jones nathan.jones@tamu.edu 979-862-4606
Texas A&M	Galveston, TX	3" - 14" IPS DR 11 Hot Water Distribution Lines	Direct Bury	Max at 180°F	Shah Smith & Associates Sam Elhag 713-780-7563
EOG Resources Inc.	Jal, NM	6000 ft of 8" IPS DR 9 Produced Water Line	Direct Bury	Max at 155°F	NA
Canfor Pulp & Paper	Prince George, BC	3200 ft of 30" IPS DR 21 & 26 Effluent Line	Direct Bury	NA	Allnorth Engineering
University of MN Athletic Village	Minneapolis, MN	6" & 8" IPS DR 11 HVAC Lines	Direct Bury	NA	MEP Associates Josh Hinson 608-777-0244
FL Crystals Cane Sugar Refinery	South Bay, FL	9000 ft of 8" IPS DR 11 Hot Water Process Lines	Above Ground Install	NA	Victualic Rep - Jason Williams 786-566-9732
Mosaic	Riverview, FL	2" - 24" IPS DR 11 Hot Water Process Lines	Above Ground Install	Max at 180°F	Southwest Stainless Rep - Max Stout 863-559-5368

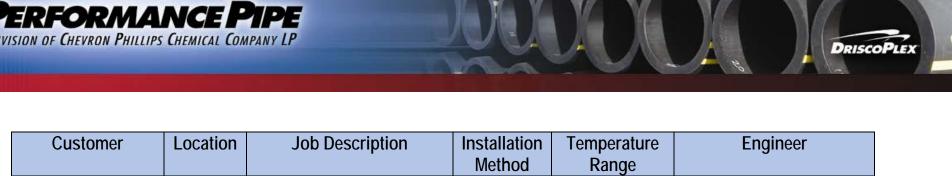


PlatinumStripe® 1800 Series Project Reference List

Customer	Location	Job Description	Installation Method	Temperature Range	Engineer
Texas A&M	College Station, TX	17,000 ft of 12" IPS DR 11 Hot Water Distribution Lines	Direct Bury	Max at 180°F	Nathan Jones
Texas A&M	Galveston, TX	3" - 14" IPS DR 11 Hot Water Distribution Lines	Direct Bury	Max at 180°F	Shah Smith & Associates Sam Elhag
EOG Resources Inc.	Jal, NM	6000 ft of 8" IPS DR 9 Produced Water Line	Direct Bury	Max at 155°F	NA
Canfor Pulp & Paper	Prince George, BC	3200 ft of 30" IPS DR 21 & 26 Effluent Line	Direct Bury	NA	Allnorth Engineering
University of MN Athletic Village	Minneapoli s, MN	6" & 8" IPS DR 11 HVAC Lines	Direct Bury	NA	MEP Associates - Josh Hinson
FL Crystals Cane Sugar Refinery	South Bay, FL	9000 ft of 8" IPS DR 11 Hot Water Process Lines	Above Ground Install	NA	Victualic Rep - Jason Williams
Mosaic	Riverview, FL	2" - 24" IPS DR 11 Hot Water Process Lines	Above Ground Install	Max at 180°F	Southwest Stainless Rep - Max Stout







Customer	Location	Job Description	Installation Method	Temperature Range	Engineer
PCS Phosphate	Aurora, NC	3" - 8" IPS DR 11 Phos Acid lines	Above Ground Install	100° F Operating Temperature	Potash Corp Engineer- Kelly Staton
Phillips 66 Refinery	Ponca City, OK	5000 ft of 14" IPS DR 11 Wastewater Line	Above Ground Install	Max at 150°F	End User - Jordan Carver
Bunge (Contractor)	Decatur, IN	1800 ft of 4" IPS DR 11 Hot Water Line for Grain Plant	Directional Drill	NA	Sold by Underground Pipe and Valve (now Ferguson)
University of AZ Banner Medical Center	Tucson, AZ	1,100 ft of 18" IPS DR 9 Hot Water Distribution Lines	Directional Drill	148° F Operating Temperature	GLHN John McGann
Uintah Basin	Roosevelt, UT	14,500 ft of 6" IPS DR 7 Frac Water Transfer Line	NA	NA	End User - Cresent Point Energy





Customer	Location	Job Description	Installation Method	Temperature Range	Engineer
PCS Phosphate	Aurora, NC	3" - 8" IPS DR 11 Phos Acid lines	Above Ground Install	100° F Operating Temperature	Potash Corp Engineer - Kelly Staton 252-322-8246
Phillips 66 Refinery	Ponca City, OK	5000 ft of 14" IPS DR 11 Wastewater Line	Above Ground Install	Max at 150°F	End User - Jordan Carver 580-767-2364
Bunge (Contractor)	Decatur, IN	1800 ft of 4" IPS DR 11 Hot Water Line for Grain Plant	Directional Drill	NA	Sold by Underground Pipe and Valve (now Ferguson)
University of AZ Banner Medical Center	Tucson, AZ	1,100 ft of 18" IPS DR 9 Hot Water Distribution Lines	Directional Drill	148° F Operating Temperature	GLHN John McGann 602- 638-9393
Uintah Basin	Roosevelt, UT	14,500 ft of 6" IPS DR 7 Frac Water Transfer Line	NA	NA	End User - Cresent Point Energy