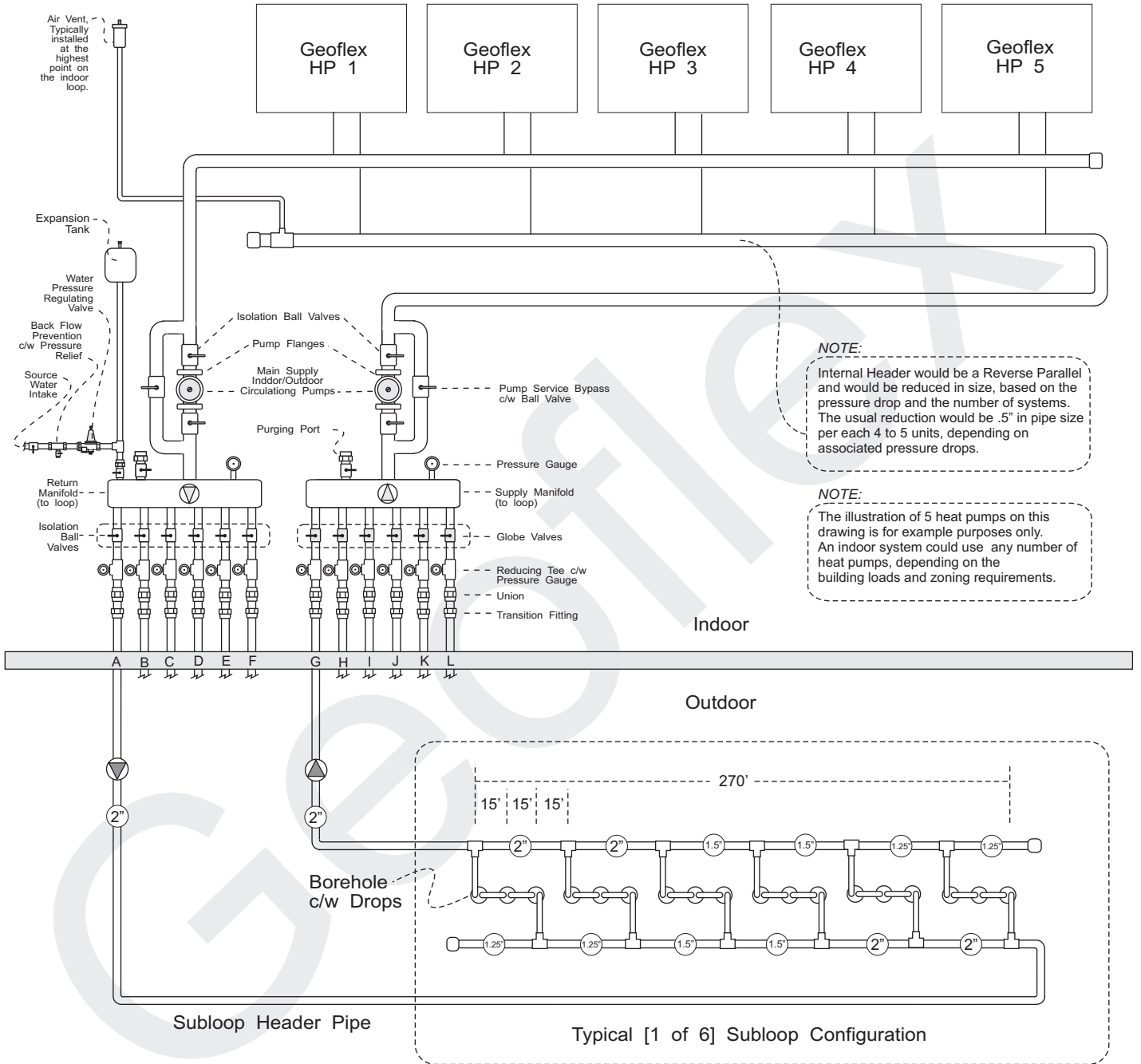


# Geoflex Multi Heat Pump & Commercial Diagram



## NOTES:

- The main header trench would typically be 4 to 5 feet wide, at minimum.
- The depth of the header trench must be 1 foot below "worst case" frost level in the given area.
- This illustration shows a typical subloop, however there would be another 5 subloops with this particular loop layout.
- The distance between the boreholes and subloops would typically run 15 feet, however when space is limited the absolute minimum would be 10 feet apart.
- The borehole depth would be dependant on the ground characteristics and test hole results..



Geoflex is proudly Energy Star & AHRI Certified for third party verification & certification on it's advanced line of Residential and Commercial Geothermal Heat Pumps.



GF-TD-11-20-06-1  
Multi-heat pump system & Commercial Loop  
all rights reserved © Geoflex Systems Inc. 2006  
Due to ongoing research and development Geoflex reserves the right to change or alter specifications and configurations without notice!

**Plant Office:**  
517 McCormick Blvd., London, Ontario N5W 4C8  
Phone: 519.488.1653 Fax: 519.913.1259  
Email: plant@geoflexsystems.com

**Administration Office:**  
#1, 301 Pakwa Pl., Saskatoon, Sk. S7L 6A3  
Phone: 306.668.0090 Fax: 306.668.0049  
Email: admin@geoflexsystems.com

[www.geoflexsystems.com](http://www.geoflexsystems.com)