Foam Pump Design Information

1. PROJECT NAME: _______________________ DUE DATE: ____________ QUOTE#: ____________
2. REFERENCE#: _________________________
3. REQUESTED BY: _______________________ QUOTED BY: ______________ COST: __________
4. PUMP MATERIALS:
   All Bronze: ______ Stainless Steel: ______ Flow: ______ Pressure: ______
   DRIVER:
   ELECTRIC: ODP:______ TEFC:______ VOLTAGE:______ pH:______ Hz:______
   EXP:______ IEEE:______ (Marine)
   HYDRAULIC (WATER): Available Supply Pressure ___________@__________gpm
   Diesel: ______ Gasoline: __________
5. (Engine) UL / FM: YES: ______ NO: ______
6. (Engine) Non UL / FM with NFPA 20 Diesel Controller Interface ability: YES: ______ NO: ______
   MOBILE: ________ STATIONARY: ________
   Fuel Tank Mounted / Free Standing: Size __________ (gal.)
   Muffler / Flex: Yes: ______ No: ______
   Dual Batteries Yes: ______ No: ______ 12 VDC: ______ 24 VDC: ______
   Special
   Gauges:____________________________________________________
   Assembly
   Weight:___________________________________________________
8. Relief Valve Required: Yes: ______ No: ______ NPT: ______ Flanged: ______
9. Rotation:
   When viewed from the input shaft of the pump: Suction on Left: ______ Suction on Right: ______