

Concept for revised geophone cabling



Geophone Pod

Geophone Adapter Cable
JGW-D1503901 Sheet 07

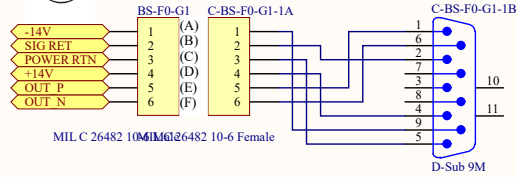
PI to Flange Geophone Cable
JGW-E1503901 Sheet 12

Feedthrough

Anti-Feedthrough Adapter Cable

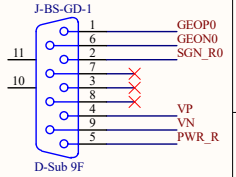
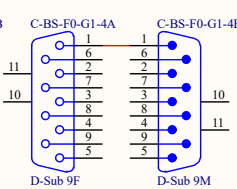
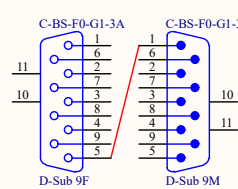
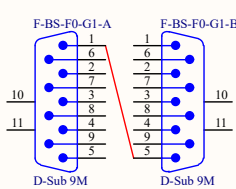
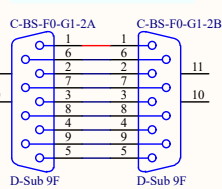
Geophone External Cable

Geophone Distributor
JGW-D1402120



Current pinout is stupid,
but matches geophone
distributor.

Requires custom cable
with conductor on Pin 9
- hard to make.



Geophone Pod

Geophone Adapter Cable
JGW-D1503901 Sheet 07
REVISED

PI-Flange Signal Cable
JGW_D1503901 Sheet 11

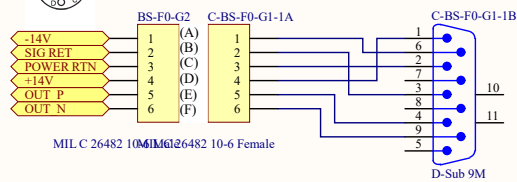
Feedthrough

Anti-Feedthrough Adapter Cable

Geophone External Cable

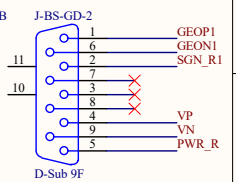
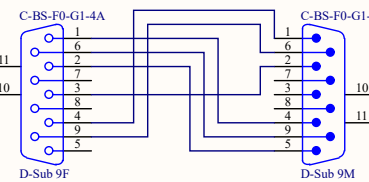
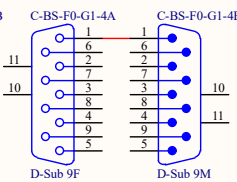
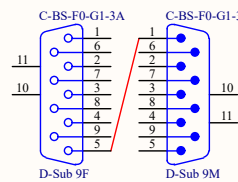
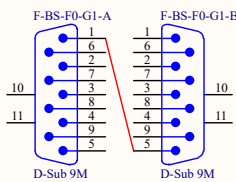
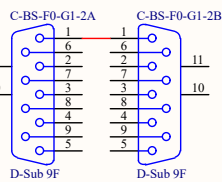
Geophone Unscrambler
Cable

Geophone Distributor
JGW-D1402120



Better pinout

Use standard
Type 1 cable ...



... plus
unscrambler
cable.

Title		
Size A3	Number	Revision
Date:	2016/11/30	Sheet of
File:	\\..100 Revised Geophone.SchDoc	Drawn By: