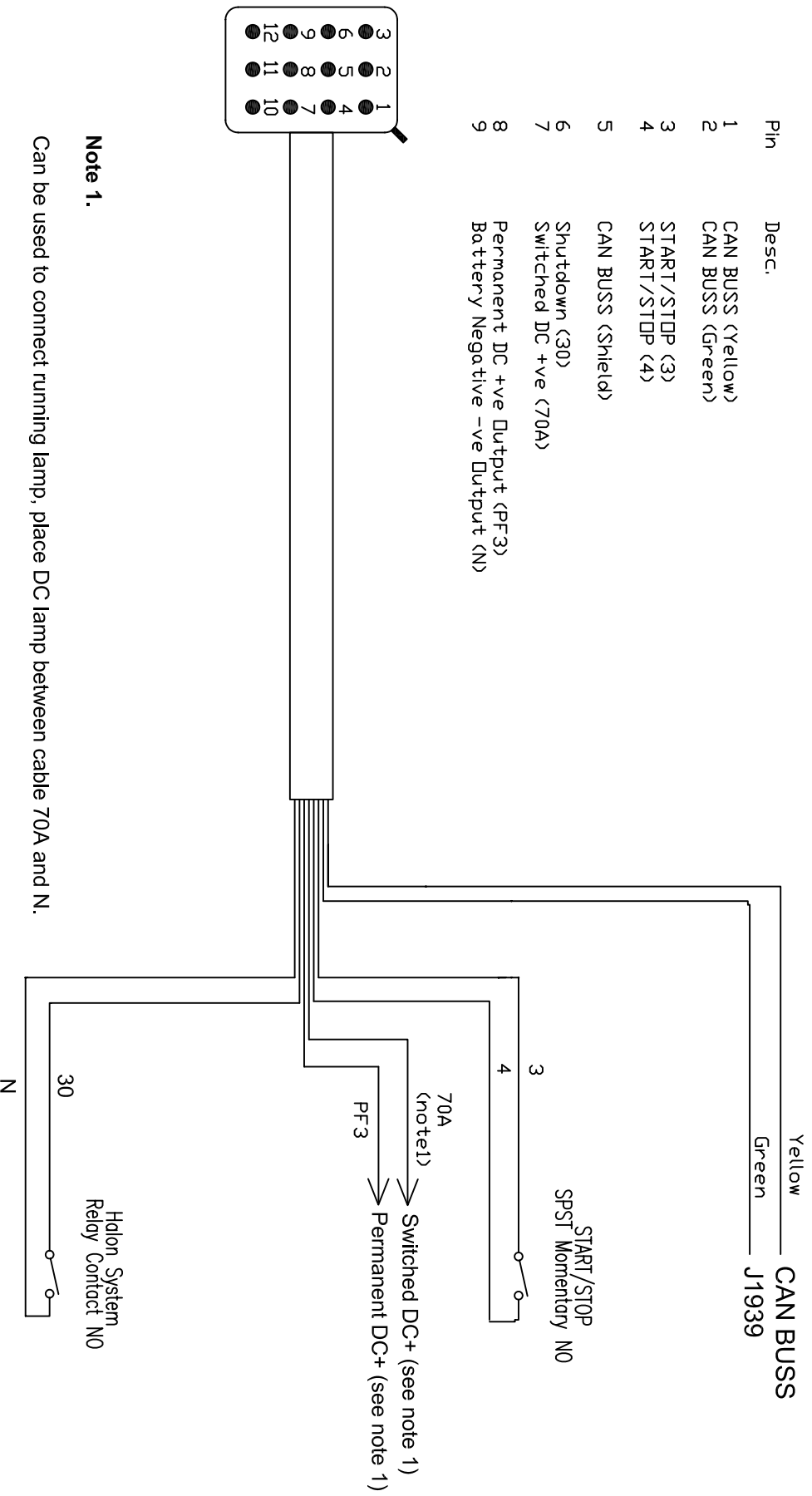


Pin	Desc.
1	CAN BUSS (Yellow)
2	CAN BUSS (Green)
3	START/STOP (3)
4	START/STOP (4)
5	CAN BUSS (Shield)
6	Shutdown (30)
7	Switched DC +ve (70A)
8	Permanent DC +ve Output (PF3)
9	Battery Negative -ve Output (N)



**Note 1.**

Can be used to connect running lamp, place DC lamp between cable 70A and N.

Can be used to trigger Halon control system that generator is running.

Can be used to trigger relay for seawater intake valve (if fitted, customer supplied)

70A and PF3 are **Outputs Only**

PF3 & 70A are internally protected by 10A Fuse (F3)

Note: Other items on the generator such as fuel solenoids and fuel pumps share the same fuse so they should only be used for triggering external relays etc.

Atlantis Marine Power Ltd.	
EFQZD Connections	
Revision	Description
18/02/2004	Original Release
04/03/2004	Updated Cable Designation
13/08/2004	Updated Notes
Drawn By	DC Control Only
P.S Lakey	EFQZD-10