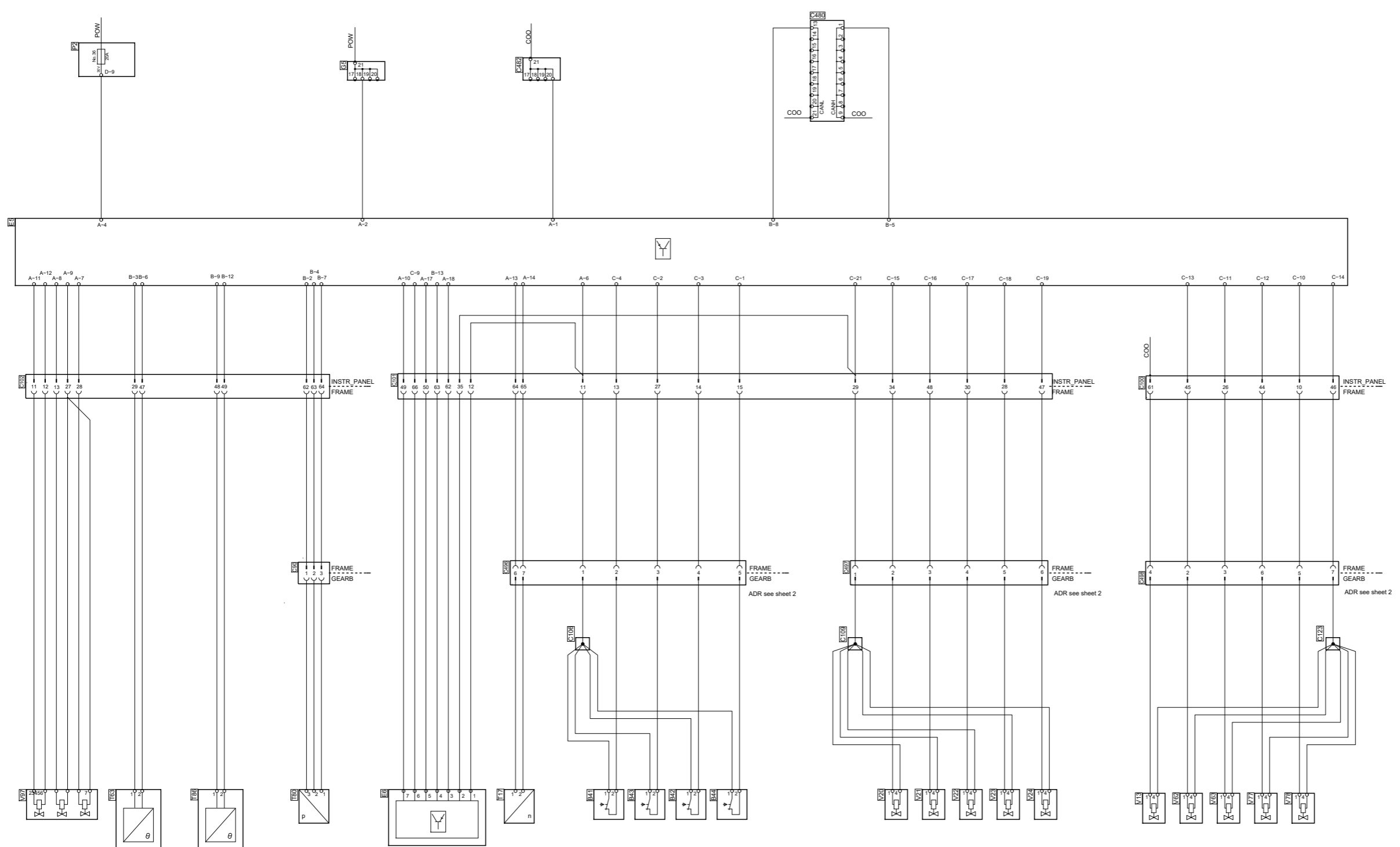


Des.	Pos.	Description
B41	B 5	Switch, high range
B42	B 5	Switch, low range
B43	B 5	Switch, high split
B44	B 5	Switch, low split
C90	C 7	Connector, 4-pole
C90	C 7	Connector, 4-pole
C100	D 3	Connector, 66-pole
C101	D 4	Connector, 66-pole
C102	D 8	Connector, 66-pole
C106	C 6	Splice, 1-pole
C109	C 4	Splice, 1-pole
C123	C 2	Splice, 1-pole
RD	Rad	Rad
OD	Orange	Joint connector red CAN
YE	Yellow	Joint connector wake up
GN	Green	Connector, 7-pole
BU	Blue	Connector, 7-pole
VT	Violet	Connector, 7-pole
GY	Grey	Joint connector, ground
WH	White	Joint connector, ground
PK	Pink	Central electric unit
T17	B 6	Sensor, speed
T13	B 8	Sensor, water temp, retarder
T80	B 7	Sensor, oil pressure, retarder
T86	B 7	Sensor, oil temp, retarder
V13	B 3	Solenoid valve, power take off EG
V20	B 4	Solenoid valve, side stroke right
V21	B 4	Solenoid valve, side stroke left
V22	B 4	Solenoid valve, neutral
V23	B 4	Solenoid valve, length stroke, backwards
V24	B 3	Solenoid valve length stroke, forwards
V62	B 3	Solenoid valve, low split
V83	B 3	Solenoid valve, low range
V77	B 2	Solenoid valve, high split
V78	B 2	Solenoid valve, high range
V97	B 8	Solenoid valve unit, retarder



Circuit Diagram:

GMS OPC3

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