

- P6
1. N/C
 2. N/C
 3. RED<W6120> ACC.
- P8
1. BLK<W6800> SWITCHED BATT.
 2. BLK<W6800> SWITCHED BATT.
 3. BLK<W6800> SWITCHED BATT.
 4. BLK<W8500> MASTER RELAY
 5. BLK<W9000> PARK BRAKE
 6. BLK<W8600> PUMP RELAY

- P7
1. BLK<W7601> CRX 2
 2. BLK<W7600> CRX 1
 3. BLK<W8100> PRESS. SW.
 4. BLK<W4400> LR SOLENOID
 5. BLK<W3400> RR SOLENOID
 6. BLK<W1400> LF SOLENOID
 7. N/C
 8. BLK<W2400> RF SOLENOID
 9. BLK<W9300> DUMP

NOTE: WIRE NUMBERS ON THIS SHEET ARE REFERENCED TO HARNESS PLUGS.

NOTE: INSTALLATION MUST CONFORM TO GOOD SHOP PRACTICES, SAE STANDARDS, RVIA STANDARDS, AND OTHER APPLICABLE STANDARDS.

NO.	DATE	REVISION
3	16MAY08	REDRAWN, RSV'D HARNS
2	18MAY99	FIXED STANDARDS
1	28SEP98	NEW WIRE STANDARDS

HWH I-80 EXIT 267 SOUTH
RT 1 MOSCOW, IOWA 52760

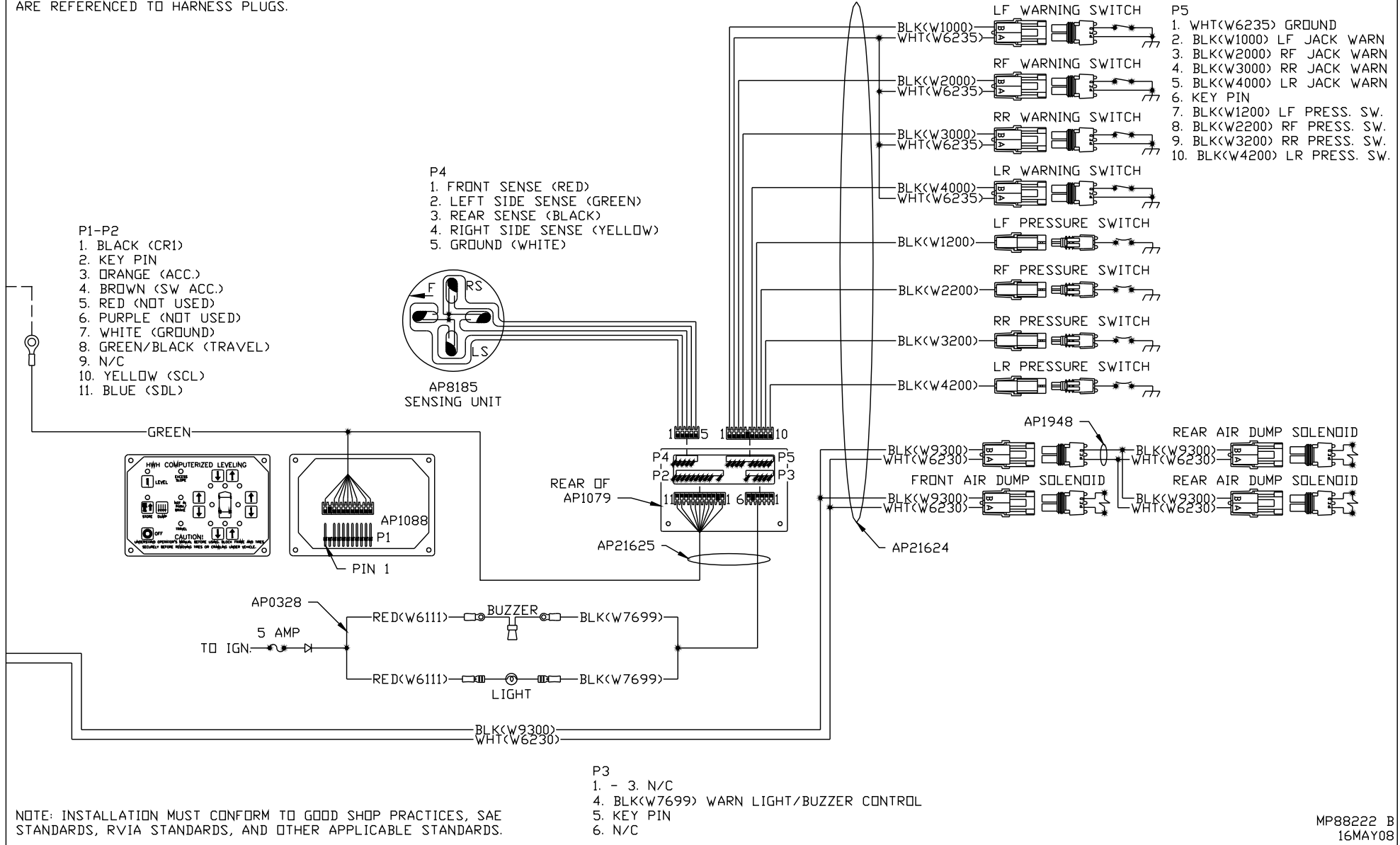
SCALE 1:3 DATE 11MAY98 DRAWN BY .

SYSTEM SCHEMATIC ELEC

THE INFORMATION DISCLOSED ON THIS DRAWING IS CONFIDENTIAL AND MUST NOT BE DISCLOSED OR USED IN ANY MANNER WHICH WILL BE DETRIMENTAL TO THE HWH CORPORATION

DRAWING NUMBER
MP88222 A/B

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