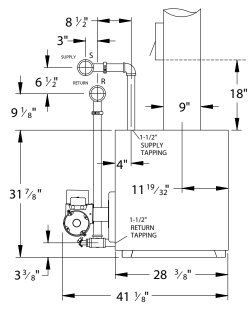
## 14 <sup>5</sup>/<sub>8</sub>" 11 <sup>19</sup>/<sub>32</sub>" (I) **SUPPLY** TEMPERATURE **SENSOR** typ. **PLAN VIEW SYSTEM SYSTEM** SUPPLY **RETURN** MANUAL -**PRESSURE** RESET Supply **GAUGE** HI-LIMIT Header PIPE SUPPLY CONTROL RETURN **HEADER** Return Header CARAVAN' CARADAIN MANUAL RESET L.W.C.O. 3<sup>3</sup>/<sub>4</sub>" -25" FRONT ELEVATION

## NOTES:

1- This is a concept drawing. Designers must determine if this system is appropriate for a specific application. Installation must comply with local code requirements, and if necessary, auxiliary equipment and saftey devices must be added. For additional information, see Caravan Engineering Manual pub. C-30 and Caravan gas application guide pub. CG-10-HWO.



**RIGHT SIDE VIEW** 



100 FOREST DRIVE, GREENVALE, NEW YORK 11548 / 516-484-2600 TITLE

LDWO-850 OIL FIRED, HOT WATER, MODULAR SYSTEM

DATE	DRAWN BY	DRAWING NUMBER
9-26-03	AC	5011/50
DATE	APPROVED	POW207

**V207RA** 

**DWG FILE -LDWO-850**