

TABLE OF RESPONSIBILITY

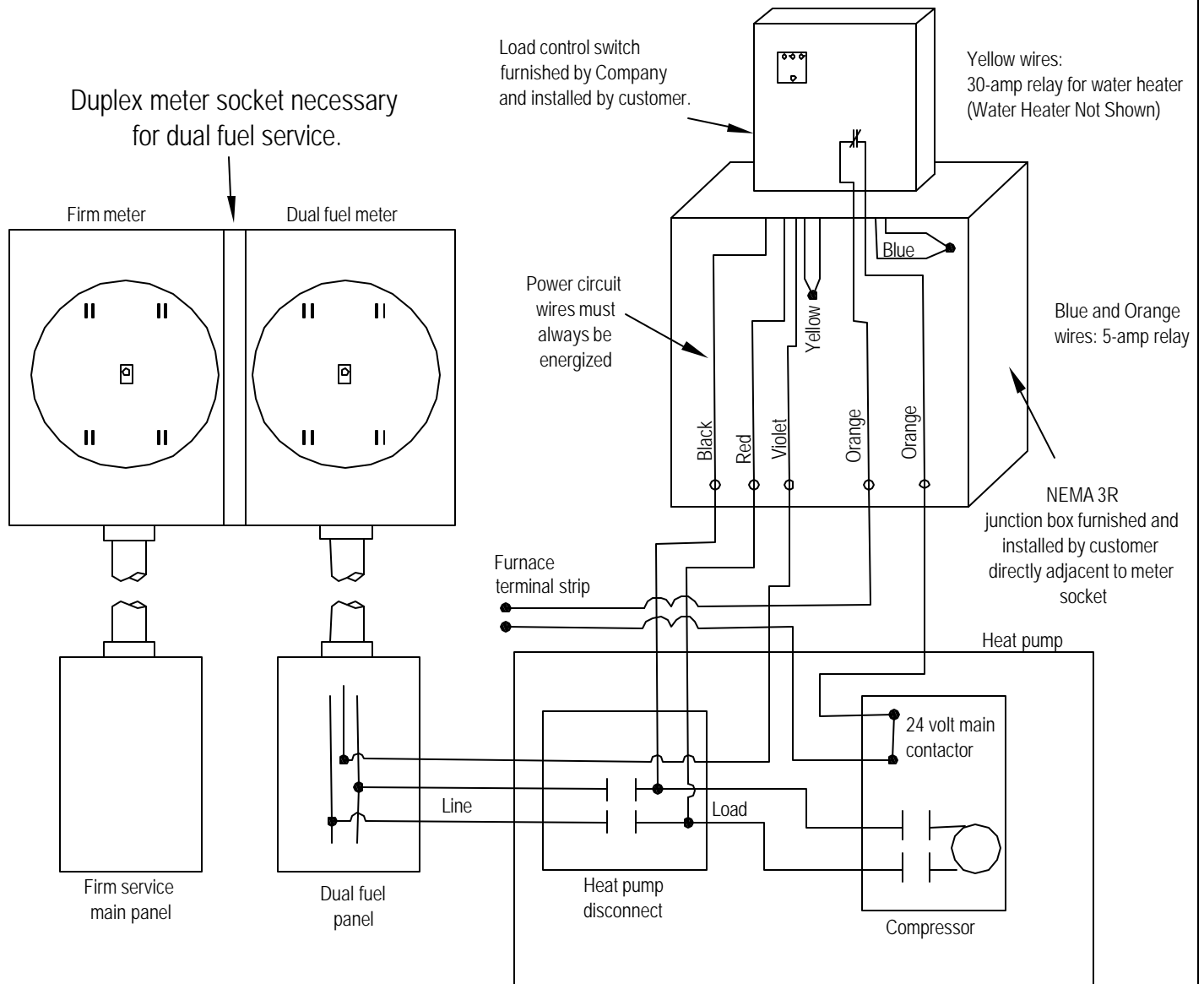
Drawing IR - 30		
ITEM MATERIAL OR WORK DESCRIPTION	PARTY TO FURNISH, OWN AND MAINTAIN	PARTY TO INSTALL
Permits and Inspections	Customer	N/A
Overhead Service Drop	<i>Company</i>	<i>Company</i>
Underground Service Lateral (Residential)	<i>Company</i>	<i>Company</i>
Underground Service Lateral (Commercial) (except WI and MI)	Customer	Customer
Service Entrance Conduit	Customer	Customer
Meter Socket(s)	Customer	Customer
NEMA 3R Junction Box	Customer	Customer
Load Control Device	<i>Company</i>	Customer
Conduit And Conductor for Load Control Device	Customer	Customer
Supply Voltage for Load Control Device	Customer	Customer
Billing Meter	<i>Company</i>	<i>Company</i>
Load Side Conduit and Conductor	Customer	Customer

DRAWING IR-30

DUAL FUEL SERVICE METERING

MN, ND, and SD Only

Contact Company's local Electric Meter Department for additional information.



-Company will provide:
°Radio-controlled switch.

-Customer will provide and/or install:
°Meter socket(s).
°NEMA 3R junction box.
°Radio-controlled switch.
°Conduit and wiring for load control circuit.
°Voltage for load control circuit.
°Normally closed relay or contactor.

Note: Company load control switch has a 7½ minute delay on power up.