26-SEP-2008 DATE DRAWN		-DISCONNECTS AND MAIN ELECTRICAL PANEL SHALL HAVE PERMANENT NAMEPLATE DETAILING CONNECTION TO SOLAR PV INVERTER    FROM A. C. — DISC.	DETAIL "A"
CHRIS DAY DRAWN BY	CITY OF LOMPOC		TO SERVICE PANEL BREAKER  TO SERVICE TO SERVICE TO SERVICE TO SERVICE
ELEC. UTIL. MGR.	200	PRE-APPROVED BY CITY OF LO LOMPOC ELECTRIC RE	LOMPOC    LOMPOC    MPOC    MP
REVISION REV. DATE STANDARD NUMBER: SM-1600	CONSTRUCTION STANDARD TYPICAL PHOTOVOLTAIC SYSTEM INTERCONNECTION DIAGRAM	PV DISCONNECT INVERTER AC DISCONNECT LOCKABLE IN OPEN POSITION METER  N RELAY IN THIS CAB. L2  INVERTER SHALL BE ANTI-ISLANDING  NOTE "1": FOR PARALLEL	MAIN C/B C N C N C N C N C N C N C N C N C N C