SERVICE PANEL RATINGS **FOR OFFICE USE ONLY** PHOTOVOLTAIC ARRAY DATA **INVERTER DATA** AMPS = _____A MODULE MANUFACTURER:____ INVERTER MANUFACTURER:_____ VOLTAGE = _____V MODULE MODEL: ____ INVERTER MODEL:_____ MAIN BREAKER RATING =____A # OF PARALLEL CIRCUITS (STRINGS): _____ NOTE: INCLUDE DATA SHEET(S) WITH PROPOSAL P.V. BREAKER RATING = ____A NOTE: INCLUDE DATA SHEET(S) WITH PROPOSAL COMBINER MAKE/ MODEL: UNUSED SERIES STRINGS LEAVE BLANK DC FUSES (AS REQUIRED): Modules in series UTILITY SERVICE DC DISCONNECT AC DISCONNECT MAIN BREAKER _ Modules in series Modules in series P.V. BREAKER Modules in series GROUNDING ELECTRODE CONDUCTOR: SERVICE MAIN PANEL SIZE: CONDUCTORS-INDICATE SIZE AND TYPE: CONDUCTORS-INDICATE SIZE AND TYPE: NAME:____ NOTES UNGROUNDED: UNGROUNDED: ADDRESS: Plans must be followed exactly as approved. CONTRACTOR: GROUNDED: GROUNDED: 2. All grounded conductors #6 and smaller must **DAYTIME PH. #:_____** comply with NEC 200.6 EQUIP. GRND: EQUIP. GRND: E-MAIL:____ All ground mounted arrays require footing inspections in compliance with approved An E-Mail address is requested to aid in resolving plans. CONDUIT: CONDUIT: any questions that might arise. Most issues will be able to be resolved electronically. TYPE: _____ TYPE: _____