

7c ad'jUbWY' k]h\ 'h\Y'&\$%*'7U'jZcfb]U'9'YWhf]WU''7cXY.

CEÉÁ Ö [^•Ac@^A]æ}Áá}& ~á^AÖXÔÚÁ { æ }~æ&c~i^iC•A•]^&•Áæ}áá}•cæ æcá []^*~áá^ á}^•Ñ	<input type="checkbox"/>	Y	<input type="checkbox"/>	N
ÓÉÁ Ö [^•Ac@^A^A^&c;i&æ Á]æ}Áá^~cá-^Ac@^Aæ {]^!æ*^Aæ}á [&æcá []^A^-A^á•cá} *^A^A^&c;i&æ •^!çá&^A]æ}^ Ñ	<input type="checkbox"/>	Y	<input type="checkbox"/>	N
FDÁ Q-A^•ÉÁá [^•Ac@^A^A^á•cá} *^A]æ}^ Á•&@^A~ Á•@ [, Á! [[{ Á- [Áæáááá []æ Áá!^æ\^!•Ñ	<input type="checkbox"/>	Y	<input type="checkbox"/>	N
ÔÉÁ Q•Ac@^A&@æ! *á} *^A~}áç!æc^áá { [!^Ac@æ}^A ÎÉæ {]•Á [Á { [!^Ac@æ}^A F Í ÉXÁc [Á*! [~ }áÑ	<input type="checkbox"/>	Y	<input type="checkbox"/>	N
FDÁ Q-A^•ÉÁá [^•Ac@^A^A^á•cá} *^A]æ}^ Á•&@^A~ Á•@ [, Á! [[{ Á- [Áæáááá []æ Áá!^æ\^!•Ñ ac@a}^A íÉçÁ [-AÖXÔÚÉÁç797 *&)"&'D	<input type="checkbox"/>	Y	<input type="checkbox"/>	N
ÖÉÁ Ö [^•Ac@^A&@æ! *á} *^A~}á { ^}ç!æç^AæÁPæcá []æ ^ÁÜ& [*]á: ^áÁV^•cá} *^AŠæà [!æc [!^çPÜVŠD æ]]! [ç^áÁ á•cá} *^A { æ! \ÑÁçWSÁGG€GDWSÁGG€€D	<input type="checkbox"/>	Y	<input type="checkbox"/>	N
E. If trenching is required, is the trenching detail called out?	<input type="checkbox"/>	Y	<input type="checkbox"/>	N
1) Is the trenching in compliance with electrical feeder requirements from structure to structure? CEC 225)	<input type="checkbox"/>	Y	<input type="checkbox"/>	N
2) Is the trenching in compliance with minimum code requirements for wiring methods or circuits (1, 2 for direct burial per CEC 300)	<input type="checkbox"/>	Y	<input type="checkbox"/>	N

Compliance with 2016 California Green Building Standards Code:

<input type="checkbox"/> W&/ (95DGLMVLWDDWLRLTPWVDSSWRWLVS RM EW	<input type="checkbox"/>	Y	<input type="checkbox"/>	N
<input type="checkbox"/> WSDVGP RW DWFR RP DFLW PDGDWR PDV MR RW RD SDNLM SDFEWR RM VWDR for <u>new multifamily dwellings with 17+ units</u> that must be EJ capable (4.106.4.2)	<input type="checkbox"/>	Y	<input type="checkbox"/>	N
2) Do the construction documents indicate the location of the proposed EJ spaces where at least one is located in common use areas and available to all residents for use (4.106.4.2.1)	<input checked="" type="checkbox"/>	Y	<input type="checkbox"/>	N
3) shall comply with at least one of the following options: a. CBC Chapter 11-A, to allow use of the EJ charger from the accessible parking space. b. c. 4.106.4.2.2, items 1, 2 and 3.	<input type="checkbox"/>	Y	<input type="checkbox"/>	N

Notes: This criteria is intended for an expedited EJCS permitting process. If any items are checked NC, please revise plans to fit within the eligibility check list/ otherwise the permit application may go through the standard plan review and approval process. Plan review commences the day after submittal with up to 3 business days for qualifying expedited projects and up to 10 business days for all other EJCS projects.

Electrical plans shall be completed, stamped and signed by a California Licensed Electrical Engineer or a C-10 electrical contractor.

Project Address: _____

Applicant Signature: _____

Applicants Printed Name: _____

Contractor's License Number and type: _____ - _____