Appendix W Checklist for Multi-family Development

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peak energy usage. II. Use of solar or other form of alternative energy to satisfy approximately 25% or more of on-site energy demand. III. Landscaping plan that makes use of native, drought resistant plantings not requiring the use of irrigation. In lieu of solar or ther furgiteriments. IV. Reservation of existing natural areas comprising 5% or more of the overall project size, with such areas incorporating of the development. V. Permeable parement for 10% or more of total paving. V. Permeable parement for 10% or more of total paving. VIII. Stormater or grey water relamation for on-site reuse equivalent to a minimum 100% of irrigation in accordance with section 8.4.1.11. Term #Ifek Fourd III. III. Integration of commercially/ctallyoffice space or live-work units. III. III. Integration of commercially/ctallyoffice space or live-work units. III. III. III. Permeable parement for 5% or more of total paving. IIII. Reservation of existing non-invasive trees with a combined canopy square footage area totaling at least 5% of the overall project stating matchine with a minimum total same releasant projected or inherently unsuitable for development. V. Verservation of existing non-invasive trees equivalent to a minimum total same and provide linkages to existing on-invasive treleasa conopolis (Governments. <t< th=""><th colspan="2">Tier I (Pick Three)</th></t<>	Tier I (Pick Three)	
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