

**Section E. WASTE STREAM REDUCTION ALTERNATIVE
(Only used for new construction)**

1. Low Rise Single Family Dwellings

The combined weight of new construction disposal that does not exceed four (4) pounds per square foot of building area may be deemed to meet the 65 percent requirement as approved by the enforcing agency, section 4.408.4. California Green Building Standards.

2. High rise residential(three stories or more) or Commercial Projects

The combined weight of new construction disposal that does not exceed two (2) pounds per square foot of building area may be deemed to meet the 65 percent requirement as approved by the enforcing agency, section 4.408.4.1 or 5.408.4.1 California Green Building Standards.

The Waste Stream Reduction may only be used on new construction. Demolition or Deconstruction must use sections C or D methods for waste disposal.

Weight slips/materials salvaged must be provided from El Dorado Disposal Services recycling facilities to show compliance not exceeding the pounds per square foot requirement.

My project is a SFD (1) _____ High rise residential or Commercial Project (2) _____

I have read, understand, and take responsibility for this project's compliance with CALGreen regulations section 4.408.4 (residential) 4.408.4.1 (High rise residential) or 5.408.1.3 (non-residential commercial), depending on project marked above, utilizing Waste Stream Reduction Alternatives.

I understand all recyclable waste must be accounted for by weight and all weight tickets or other proof of weight from the recycling facility along with the Placerville **ACTUAL MATERIAL DISPOSAL / DIVERSION REPORT** must be submitted to the Building Division at the time of final inspection or before certificate of occupancy issued.

Report Prepared by: _____ Title: _____

Signature: _____ Date: _____