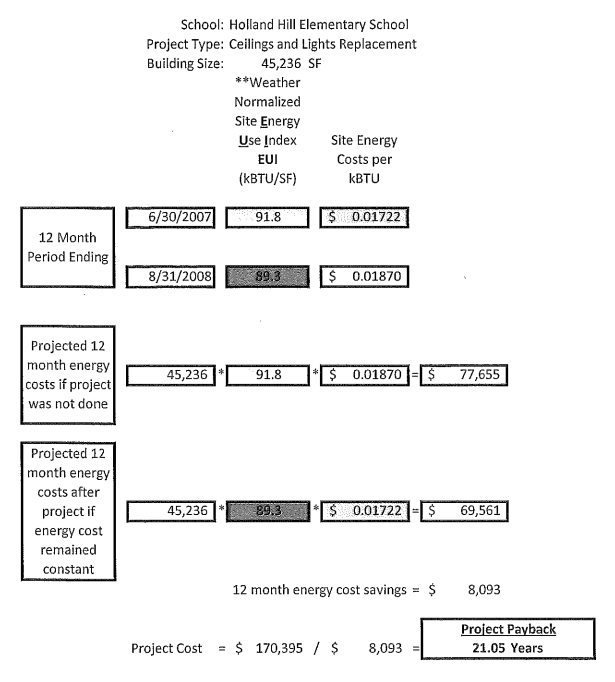


* 20.4% net reimbursement based on the average of the reimbursement received for the Riverfield and Dwight Window Replacement Projects.

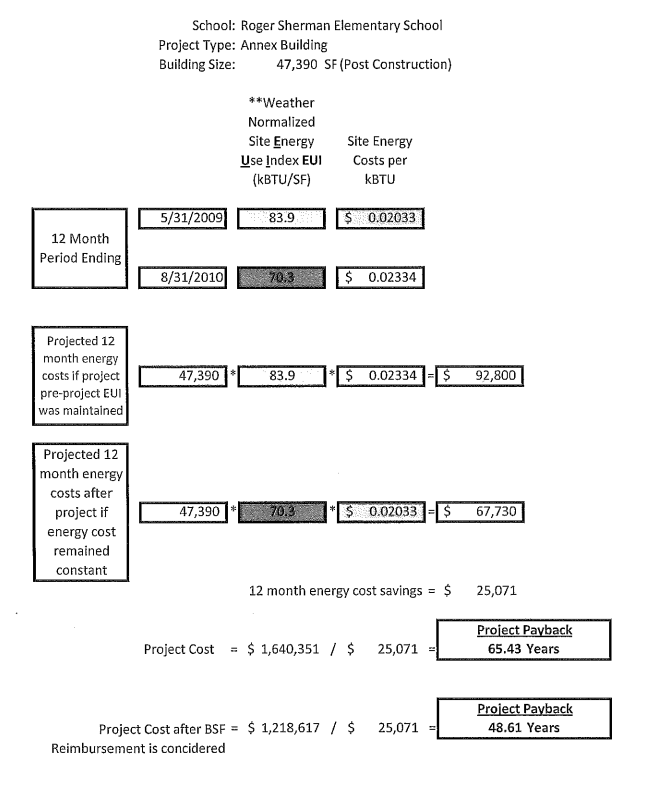
**Weather-Normalization

Weather-normalization is an automated process in Energy Star Portfolio Manager that mathematically adjusts actual energy data so that it represents energy typically used in an average year for the same location. This accounts for weather differences from year to year that may result in abnormally high or low energy consumption.



**Weather-Normalization

Weather-normalization is an automated process in Energy Star Portfolio Manager that mathematically adjusts actual energy data so that it represents energy typically used in an average year for the same location. This accounts for weather differences from year to year that may result in abnormally high or low energy consumption.



**Weather-Normalization

Weather-normalization is an automated process in Energy Star Portfolio Manager that mathematically adjusts actual energy data so that it represents energy typically used in an average year for the same location. This accounts for weather differences from year to year that may result in abnormally high or low energy consumption.