

# **LEED for Existing Buildings**

## WE CREDIT 3: WATER EFFICIENT LANDSCAPING

Project # 1000002893 Crawford House Office Building

All fields and uploads are required unless otherwise noted.

### THRESHOLD ATTEMPTED

Points Attempted: 5 100% Reduction

#### Select one of the following:

- Submetered Irrigation: Permanently installed subsystem metering is in place for the irrigation systems at the project building and associated grounds.
- Irrigation systems are not metered seperately from other water subsystems at the project building and associated grounds.

#### JNMETERED IRRIGATION

Select one of the following:

- LEED Design & Construction Streamlined Path
- Theoretical Irrigation Calculation
- 100% non-potable or non-natural surface or subsurface water for irrigation
- Irrigation Assessment with Independent Tool
- No permanent irrigation

#### NO PERMANENT IRRIGATION

Select one of the following:

- The project site includes vegetated or other ecologically appropriate features that cover at least 5% of the total building site area.
- The project building's associated grounds have no vegetated or other ecologically appropriate features, but do have adequate amounts of planters/gardens to be eligible for this credit.
- The project building and associated grounds have no permanent irrigation systems.

Upload a signed statement from the facility manager, property manager, or property owner stating that there is no permanent irrigation system installed on the grounds and that temporary or hand-watering occurs only on an as-needed basis and only during periods of drought or for the establishment of new plantings.

Upload

Files:

1

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Save Form



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## **ADDITIONAL DETAILS**

$\times$	Special circumstances preclude documentation of credit compliance with the submittal	
	requirements outlined in this form.	

### **SPECIAL CIRCUMSTANCES**

Describe the circumstances limiting the project team's ability to provide the submittals required in this form. Be sure to reference what additional documentation has been provided, if any. Non-standard documentation will be considered upon its merits.

I apologize for using this space incorrectly, if I am, but it seems like pictures would hel pictures showing 3 out of 5 rain barrels directly routed into the project building's gutter manually carried to the garden plot (also pictured). In addition to the large garden plot contains what the building occupants refer to as a Succession Plot - vegetated area w these vegetated areas are noted on the Site Drawing.	ing system to collect rain t, there is also an area of	water which the project	is then site that
		(Max 25	500 Characters)
Upload any additional documentation that supports the claim to special circumstances. (Optional)	Upload	Files:	4
The project team is using an alternative compliance approach in lieu of standa	ard submittal paths.		

## SUMMARY

WE Credit 3: Water Efficient Landscaping Points Documented: 5

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