res®		

## P7.1: COMMUNICATE AND VERIFY SUSTAINABLE CONSTRUCTION PRACTICES

PROJECT NAME	PROJECT ID#

## INSTRUCTIONS:

1. Complete the following form for each prerequisite and desired credit.

<ol><li>Assign responsibility for each to a member of the integrated design team</li></ol>	n. That person will sign off on each assigned item as it is implemented.					
ACTION ITEM	SITES PREREQUISITES	TEAM MEMBER ASSIGNED	DATE COMPLETED	SIGNATURE		
SITE ASSESSMENT - Communicate the site assessment to all construction personnel	P2.2: Conduct a pre-design site assessment					
PRE-CONSTRUCTION MEETING	P2.1: Use an integrative design					
- Communicate all sustainability principles and performance goals	P7.1: Communicate and verify					
- Collect pre-construction meeting minutes and signatures	sustainable construction practices					
	P1.1: Limit development on farmland					
VEGETATION AND SOIL PROTECTION ZONES	P1.2: Protect floodplain functions					
- Communicate locations and protective measures to all construction personnel	P1.3: Conserve aquatic ecosystems					
Install protective measures (e.g., fence or physical barrier)     Install protection signage	P1.4: Conserve habitats for threatened and endangered species					
- Take photographs of protection measures and signage	P2.3: Designate and communicate VSPZs					
	P4.1: Create and communicate a soil management plan					
WATER STEWARDSHIP - Ensure plan for decommissioning temporary irrigation is communicated	P3.2: Reduce water use for landscape irrigation					
SOUL O DI ANTO MATERIAL O OTEMARROURO	P4.1: Create and communicate a soil management plan					
SOILS, PLANTS, MATERIALS STEWARDSHIP  - Complete applicable sections of the Soil Management Plan  - Communicate Soil Management Plan to all construction personnel	P4.2: Control and manage invasive plants					
Ensure no invasives are being brought to the site     Ensure all plants brought to the site are appropriate for site conditions	P4.3: Use appropriate plants					
Verify that any threatened tree species used has sustainable forestry management certification	P5.1: Eliminate the use of wood from threatened tree species					
- Ensure sedimentation control measures are implemented on site - Take videos and/or photos of sedimentation control measures	P7.2: Control and retain construction pollutants					
- Collect receipts for soil, compost, and amendments suppliers	P7.3: Restore soils disturbed during construction					
ACTION ITEM	SITES CREDITS	TEAM MEMBER ASSIGNED	DATE COMPLETED	SIGNATURE		

V1 Copyright ©2015 Green Business Certification Inc. All rights reserved.