

SECTION 30; TOWNSHIP 49S; RANGE 27E



LEGEND

ELUCS	DESCRIPTIONS	ACREAGE
240	NURSERY	0.43±
428D	DISTURBED CABBAGE PALM	0.06±
428E3	CABBAGE PALM (INVADED BY EXOTICS)	1.49±
618	SHRUB WETLAND	1.87±
630	WETLAND FORESTED, MIXED	1.09±
641	FRESHWATER MARSH	0.42±
TOTAL		5.76±

	WETLAND	3.38±
--	---------	-------

- NOTES:
1. FOR PERMIT USE ONLY, NOT FOR CONSTRUCTION.
 2. PROJECT BOUNDARY IS APPROXIMATE AND WAS OBTAINED FROM COLLIER COUNTY GIS.
 3. MAPPING APPROXIMATE AND BASED ON INTERPRETATION OF 2017 AERIAL PHOTOGRAPHY AT 1"=120' SCALE.
 4. THE DELINEATION OF ANY ON-SITE WETLANDS, SURFACE WATERS, AND/OR OTHER SURFACE WATERS IS PRELIMINARY AND SUBJECT TO REVIEW/APPROVAL BY APPLICABLE REGULATORY AGENCIES.

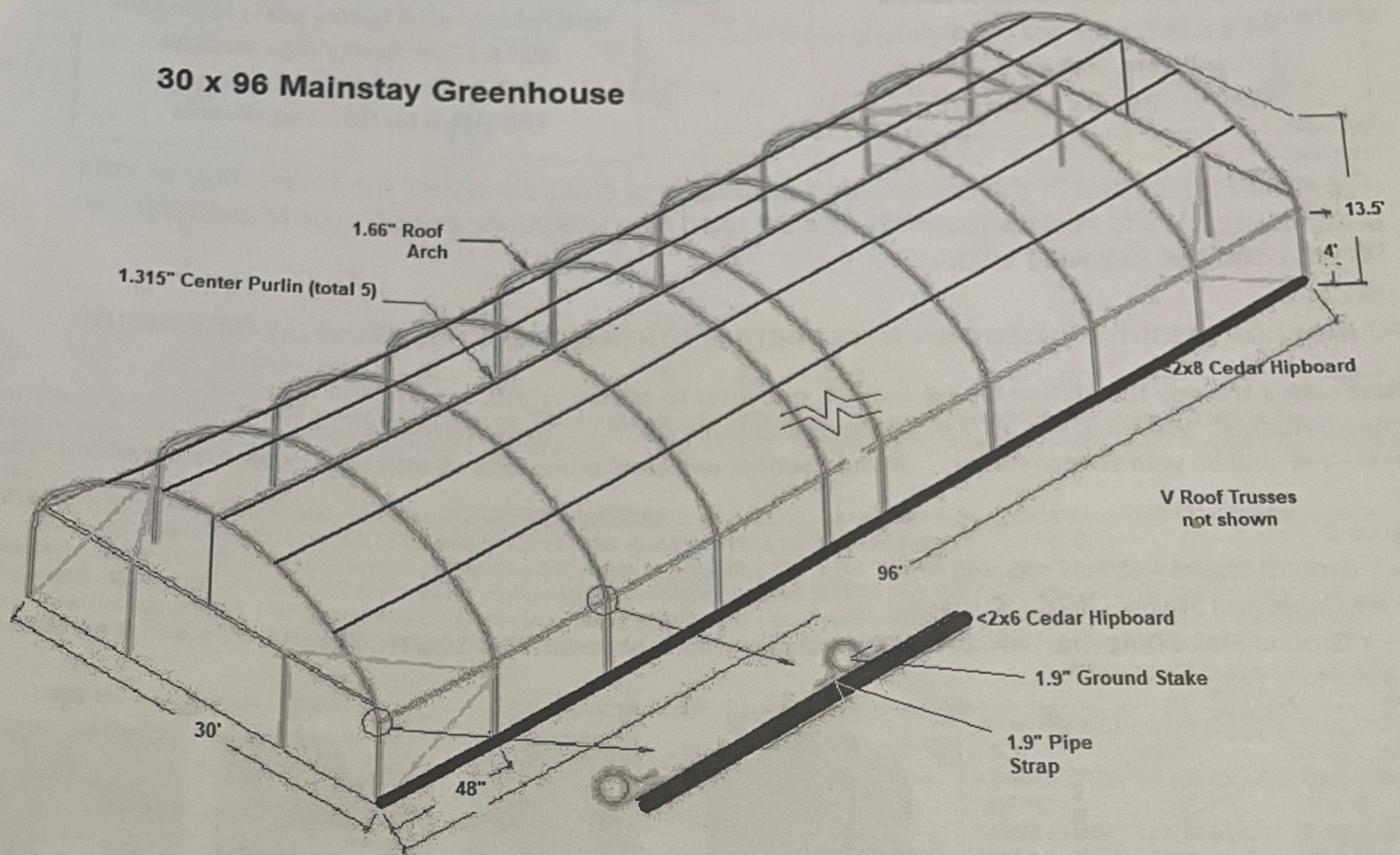
25-148 / APRIL 22, 2025

2185 MARKLEY AVENUE
 PROTECTED SPECIES ASSESSMENT MAP

IVA.
 — ENVIRONMENTAL SERVICES —



OVERVIEW: This Illustration Shows Greenhouse Frame.



Not to Scale

This section describes assembling your Mainstay Greenhouse. For details, please see the assembly section. Assembling the Mainstay Greenhouse Components. See illustration above to identify the main areas of your greenhouse.

- 1. Locate the required parts for each assembly procedure.**
- 2. Assemble the trusses, frame & wind/snow load braces.**
- 3. Install struts and anchor the structure.**
- 4. Assemble and install gable end walls and fixtures.**
- 5. Prepare and attach gable end wall panels.**
- 6. Install door (s), roll up/down sidewalls and roof poly.**

Intex Tip: Add more Wind Load and knee Braces .

TOOLS & ITEMS NEEDED FOR JOB:

Post Driver Hammer & small sledge
Quality impact Drill. Drill Press.
Saw/grinder for cutting wood, metal & PC
3-95% Zinc Galvanized compound Spray
1/8 - 5/16 - 3/8" Cobalt Drill Bits

Shovels and rakes for soil removal
Post Level (with magnet is best)
12' Little Giant Step Ladder x 3
Post Hole Digger and Vise Grip
Quikrete, & Metal silicone