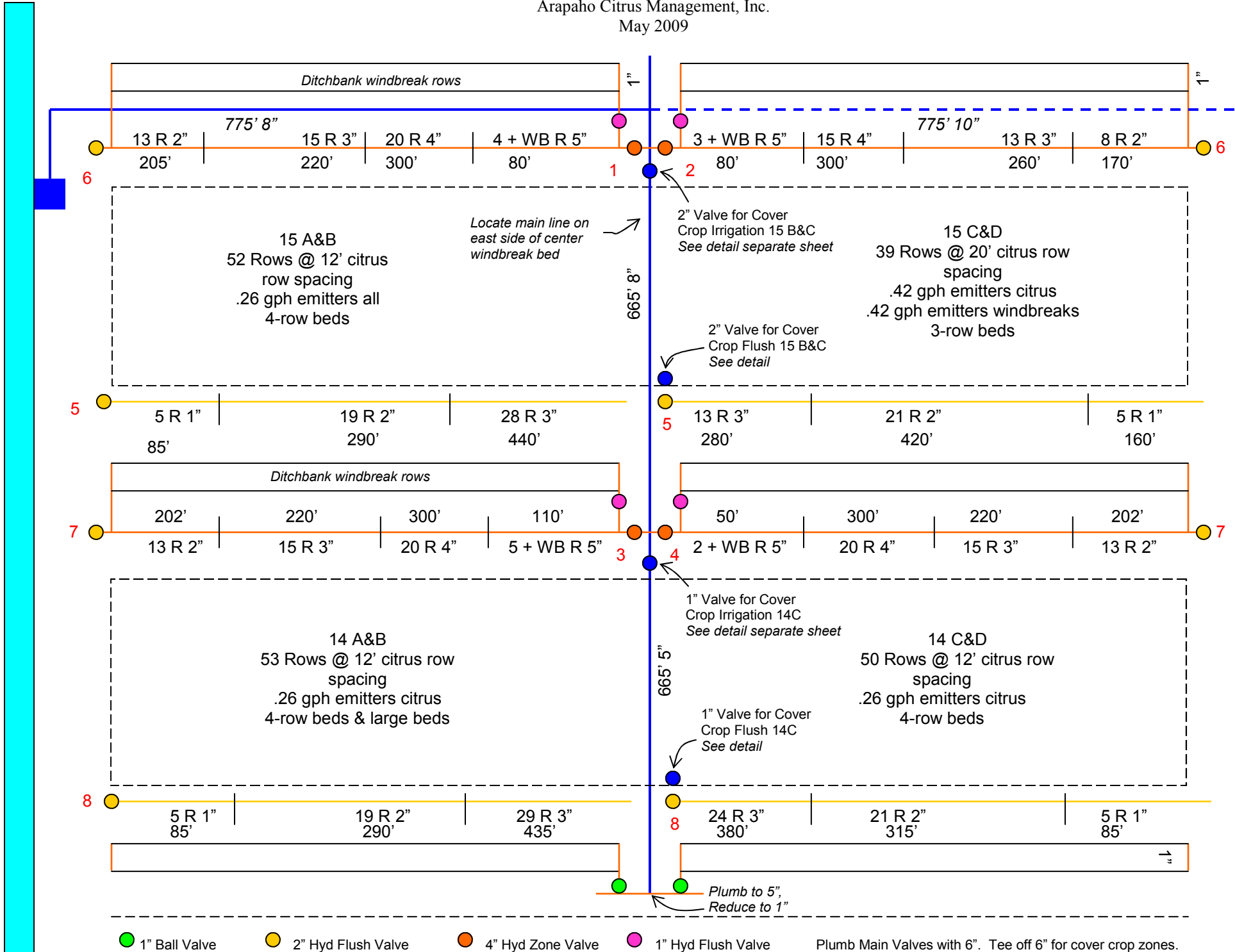
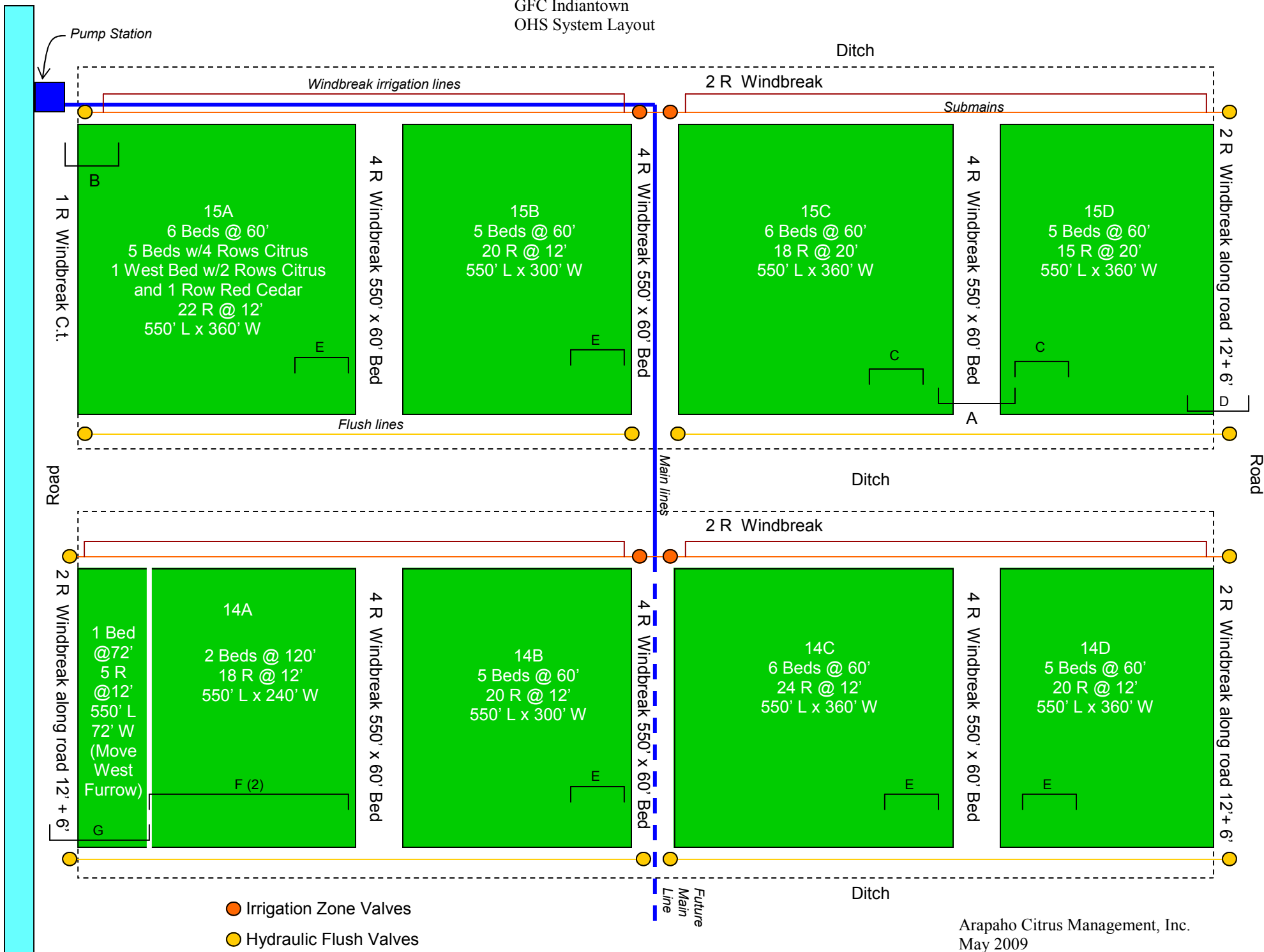
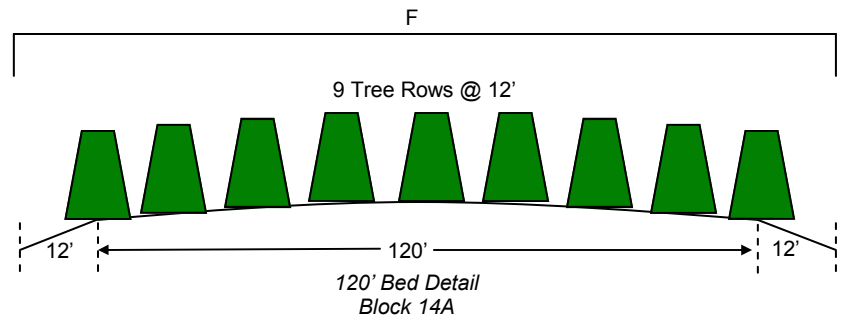
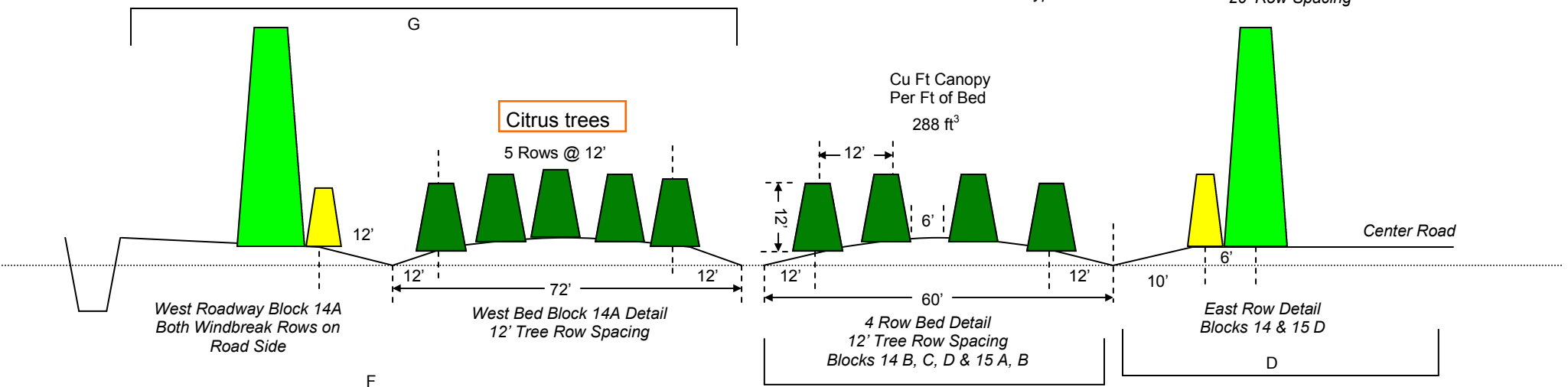
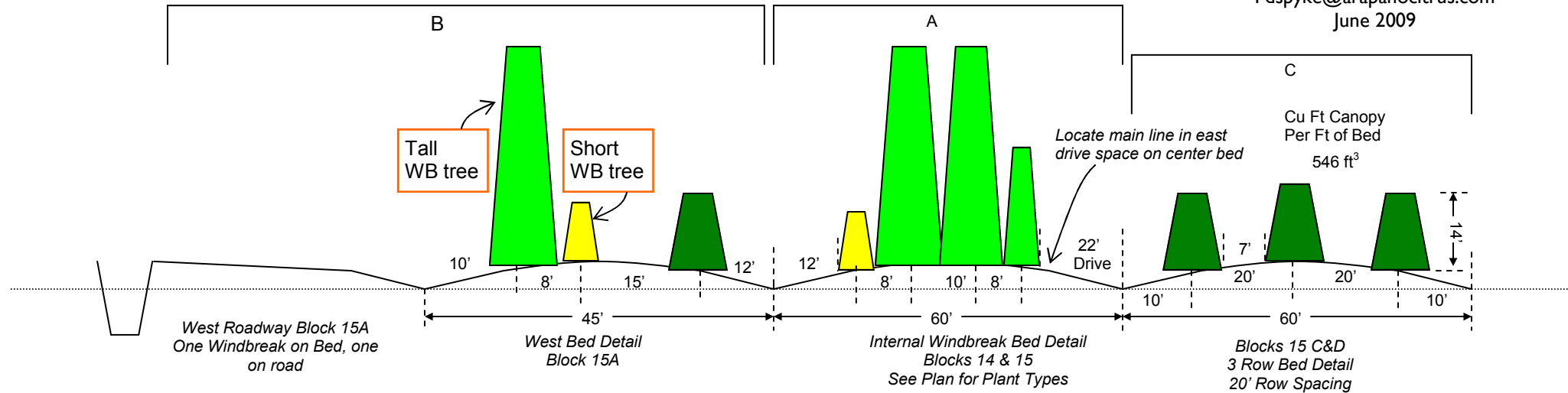


GFC Indiantown Blocks 14 & 15 OHS Design Plan  
 Arapaho Citrus Management, Inc.  
 May 2009



GFC Indiantown  
OHS System Layout

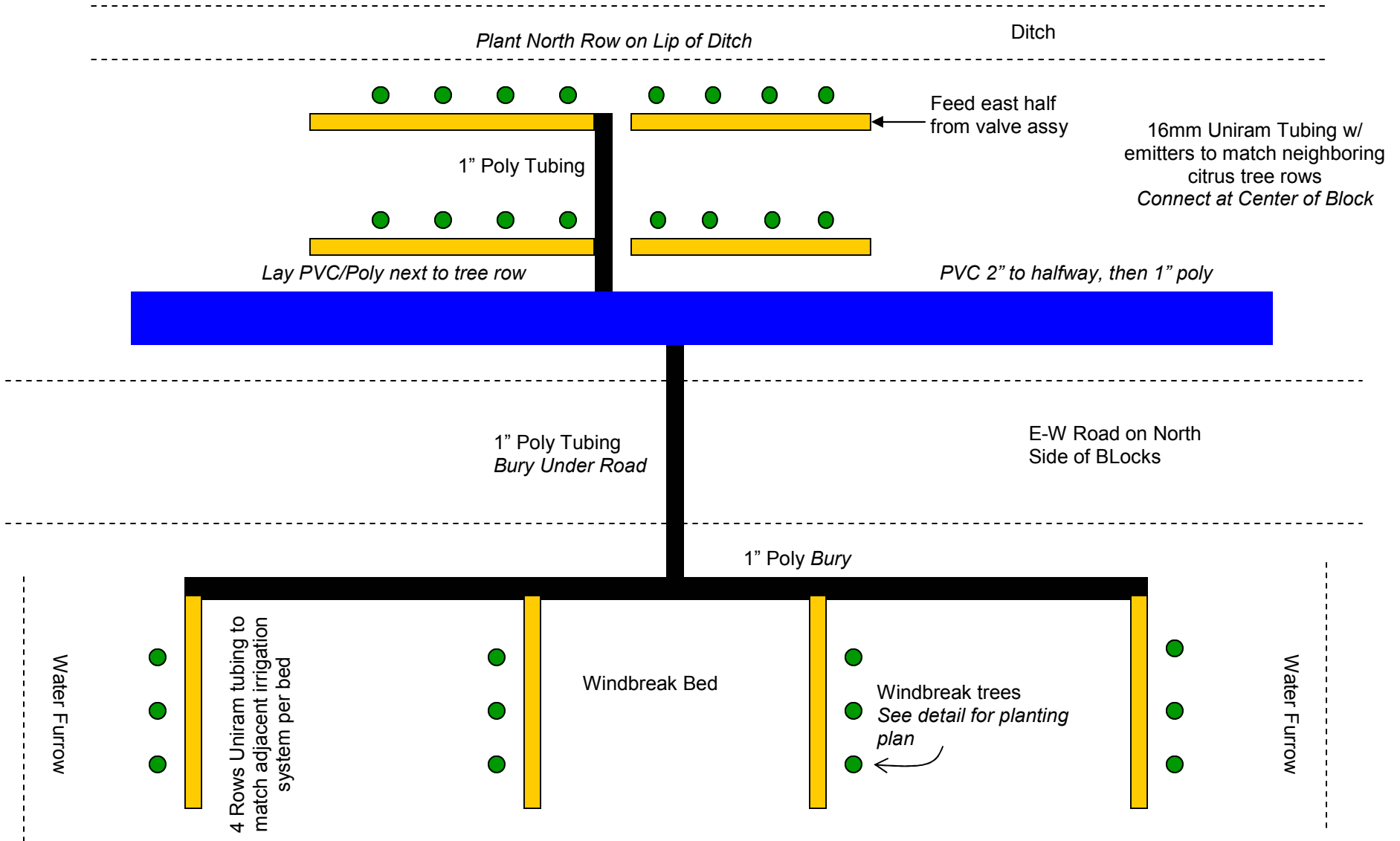




GFC Indiantown Grove  
 Open Hydroponics/GeoSpider Test Blocks 14 & 15  
 Detail for Various Planting Configurations  
 See Spreadsheet for Locations

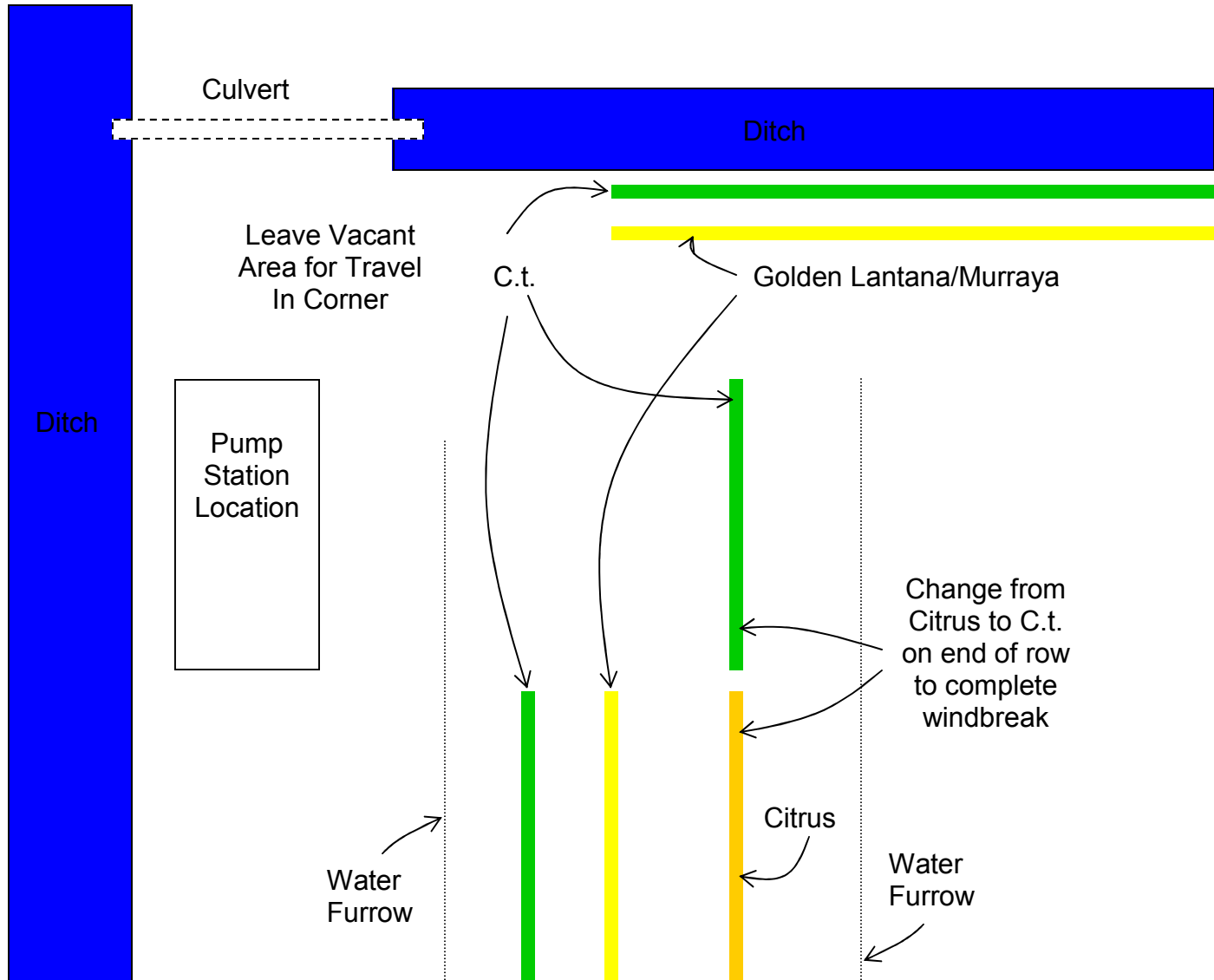
**GF Indiantown**  
**Windbreak Preliminary Installation**  
 May 14, 2009  
*Detail of North side of a block*

**Note:** E-W Rows planted on North side of Blocks 13, 14 and 15. N-S rows in 14&15 Only



**Note:** Drip lines for E-W windbreaks north of Blocks 15 C&D, along center road on east side of 15D, and the bed between 15C and 15D must use .42 gph emitters. All others will use .26 gph emitters. All emitter spacing is 24" in line.

GFC Indiantown Grove  
Block 15 Pump Station  
Location Detail



# GFC OHS Irrigation System Pump and Ditch Installation Detail

