

TREE OBSERVATION

Table with 5 columns: TREE #, Species, Common Name, DBH, Status. Contains 100 rows of tree observation data.

TREE OBSERVATION

Table with 5 columns: TREE #, Species, Common Name, DBH, Status. Contains 100 rows of tree observation data.

TREE OBSERVATION

Table with 5 columns: TREE #, Species, Common Name, DBH, Status. Contains 100 rows of tree observation data.

TREE OBSERVATION

Table with 5 columns: TREE #, Species, Common Name, DBH, Status. Contains 100 rows of tree observation data.

TREE OBSERVATION

Table with 5 columns: TREE #, Species, Common Name, DBH, Status. Contains 100 rows of tree observation data.

Table with 2 columns: Category, Value. Total Number of Existing Trees (Excluding Palms): 209. Total Number of Trees Removed: 68. Total Number of Trees Retained (Excluding Palms): 141.

Table with 2 columns: Category, Value. Total Number of Palms: 239. Total Number of Palms Removed: 69. Total Number of Palms Saved: 170.

Table with 2 columns: Category, Value. Protection of Existing Specimen Trees (12" or Greater). Total Existing Inches: 634. Required Inches to Remain (25%): 159. Proposed Inches to Remain: 318.

Kimley»Horn

© 2018 KIMLEY-HORN AND ASSOCIATES, INC. 1777 MAIN STREET, SUITE 200, SARASOTA, FL 34236 PHONE: 941-379-7600 WWW.KIMLEY-HORN.COM CA 0000666



K-H-A PROJECT 14B293000 DATE JUNE 2018 SCALE AS SHOWN DESIGNED BY K-H-A DRAWN BY K-H-A CHECKED BY CDC DATE: 6/28/2018

TREE MITIGATION DATA AND CALCULATIONS

PDI CAMPUS PREPARED FOR POWER DESIGN, INC. ST. PETERSBURG FLORIDA