

LANDSCAPE INSTALLAT 10N NOTES

- FRANGIBLE AND NON-FRANGIBLE TREES ARE REQUIRED TO WEET THE MINIMUM 6 FOOT HORIZONTAL CLEARANCE IN THE WEDIANS OR AS PERMITTED BY CURRENT STANDARDS.

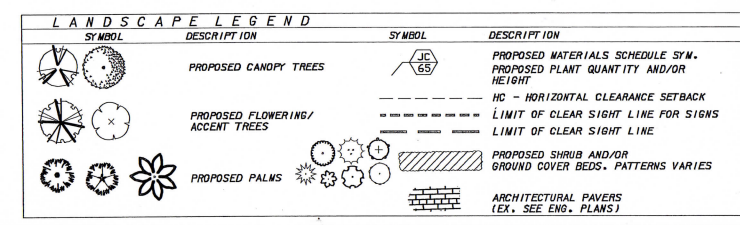
 2. NO LARGE TYPE TREES OR PALMS SHALL BE INSTALLED WITHIN 3 FOOT OF A 24 INCH DEPTH IRRIGATION
- MAIN LINE. IF LARGE TREES OR PALMS ARE TO BE PLANTED WITHIN 3 FT. OR ON TOP OF THE MAIN LINE IT SHALL BE ENCASED WITHIN A SCH 40 PVC SLEEVE OR BE AT A 4 FOOT DEPTH.

 3. THE FIRST ROW OF PLANTS ALONG THE BACK OF THE CURBING SHALL BE OFFSET A MINIMUM OF THREE FEET
- 3. THE FIRST KOW OF PLANTS ALONG THE BACK OF THE CURBING SHALL BE OFFSET A MINIMUM OF THREE FEET OFF THE BACK OF THE CURBING. PLANTS WITH ON CENTER SPACING GREATER THAN THREE FEET SHALL BE OFFSET FROM THE CURBING THE SAME DISTANCE AS THE ON CENTER SPECIFIED SPACING OF THE PLANTS.

 4. ALL TREES AND PALMS SHALL HAVE A 4 FOOT WINIMUM RADIUS OF MULCH AROUND THE TRUNK. NO SHRUBS OR GROUND COVERS SHALL BE PLACED WITHIN THIS MULCH AREA.

 5. ALL SHRUBS AND GROUND COVERS PLANTING AREAS SHALL HAVE THE FIRST ROW OF PLANTS OFF THE BACK OF
- THE CURBING LAID OUT TO THE CURBING OFFSET DISTANCE (3' MIN.) AND TO THE SPECIFIED ON CENTER SPACING ALONG THE MEDIAN. THE REMAINING INTERIOR PLANT ROWS SHALL THEN BE SPACED TO BEST ACCOMMODATE THE LAYOUT OF THE PLANTS. THE INTERIOR PLANT ROWS SHALL BE LAID OUT IN A
- TRIANGULAR TYPE SPACING/PATTERN. 6. A MINIMUM TWO FOOT WIDE MULCH BAND SHALL ALWAYS BE MAINTAINED BETWEEN THE OUTSIDE EDGE OF THE FOLIAGE OF THE FIRST ROW OF PLANTS AND THE BACK OF THE CURBING.

 7. THE LANDSCAPE ARCHITECT AND/OR PROJECT MANAGER SHALL APPROVE THE PLANTING LAYOUTS PRIOR TO



REVISIONS .						McGee & Associates	COLLIER COUNT
DATE	BA	DESCRIPTION	DATE	BY	DESCRIPTION	majee a resocure	
4/12/11	MAM	A PLANT TYPE CHANGES				Landscape Architecture DESIGN + ENVIRONMENTAL MANAGEMENT + PLANNING	CORONADO PKW
						5079 Temlomi Trell East * Nopies, Florida 34113 Fronce (239) 417-0707 Fix: (239) 417-0708 Cartiolaste of Authorization LC-C000098 — Michael A. MoGes, LA-0000884	GOLDEN GATE BEA

TY TRANSPORTATION WY. & HUNTER BLVD. EAUTIFICATION, M.S.T.U.

HUNTER BLVD LANDSCAPE PLAN

SHEET NO.

Z V

1

 $Z \square$

 \Box \mathbb{Z}

(1)

Z

0

00%

LD-24