

SALTZ MICHELSON ARCHITECTS

1800 Australian Avenue South Suite 102 West Palm Beach, Florida 33409 (561) 689-1870 Fx: (561) 689-0129 sma@saltzmichelson.com

AA-0002897

Charles Michelson AR0009976

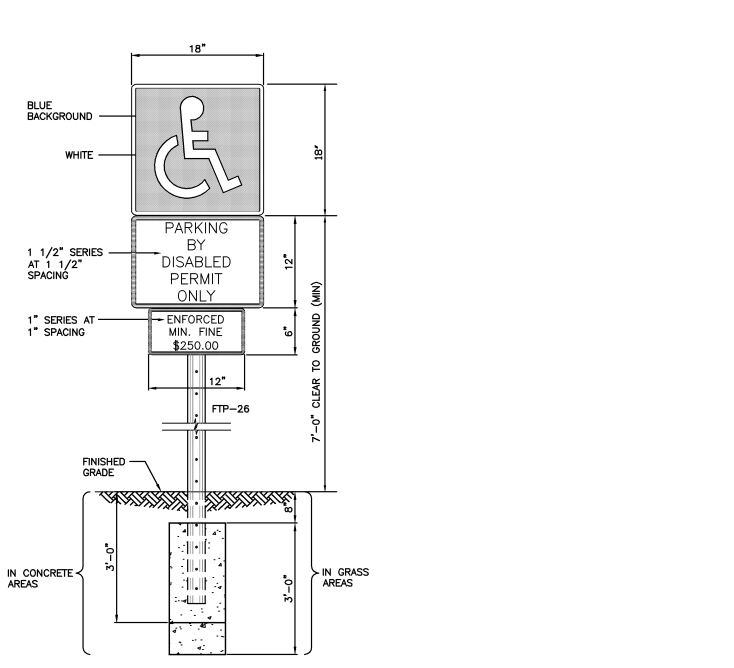
Project No.: 2010-137 Drawn By: JN, PK Checked By: CM DATE: 07-07-10

REVISIONS

<u>/1</u>\ 11-02-10

HOLLAND ENGINEERING INC.

3900 HOLLYWOOD BLVD, STE. 303 — HOLLYWOOD — FL — 33021 (954)367—0371 . (954)367—0372 Fax SUSAN C. HOLLAND, PE Reg. no. 41831 EB 7325

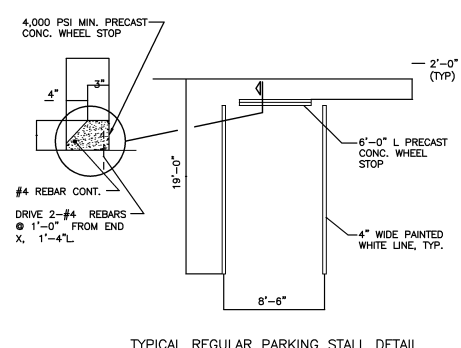


1. TOP PORTION OF SIGN SHALL HAVE A REFLECTORIZED BLUE BACKGROUND.

FTP-26 HANDICAP PARKING SIGN WITH SUPPLEMENTAL 12" x 6" "MINIMUM FINE \$250.00" SIGN

- 2. BOTTOM PORTION OF SIGN SHALL HAVE A REFLECTORIZED WHITE BACKGROUND WITH BLACK OPAQUE LEGEND AND BORDER.
- 3. LOCATE SIGN AT CENTERLINE AND HEAD OF EACH HANDICAP PARKING STALL, WHERE APPLICABLE.

HANDICAP PARKING SIGN DETAIL



MIN. 2-COATS OF FDOT APPROVED PAINT

WHITE- ASPHALT AREAS

PLAN VIEW

-EXPANSION JOINT

CONC. PAVEMENT

ACO K-100S TRENCH DRAIN OR APPROVED EQUIVALENT

DUCTILE IRON GRATE

(H-20 LOADING) —

2. CONNECT TRENCH DRAIN TO OUTFALL PIPE IN ACCORDANCE WITH:

AND ONE (1) WYE.

SECTION A-A

6" (MIN.)

SECTION B-B

1. SUBGRADE SHALL BE COMPACTED TO 95% MOD. PROCTOR DENSITY (AASHTO T-180)

ALTERNATIVE-A: FOR A TERMINAL CONNECTION USE ONE (1) 90° ELBOW.

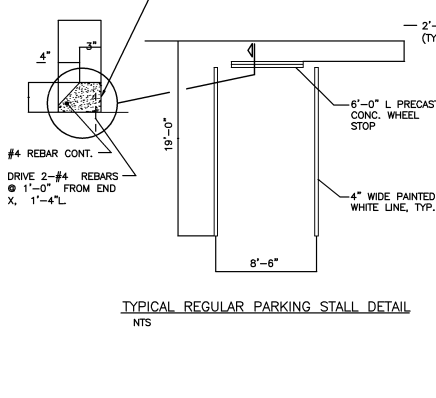
ALTERNATIVE—B: FOR AN IN—LINE CONNECTION USE ONE (1) 45° ELBOW

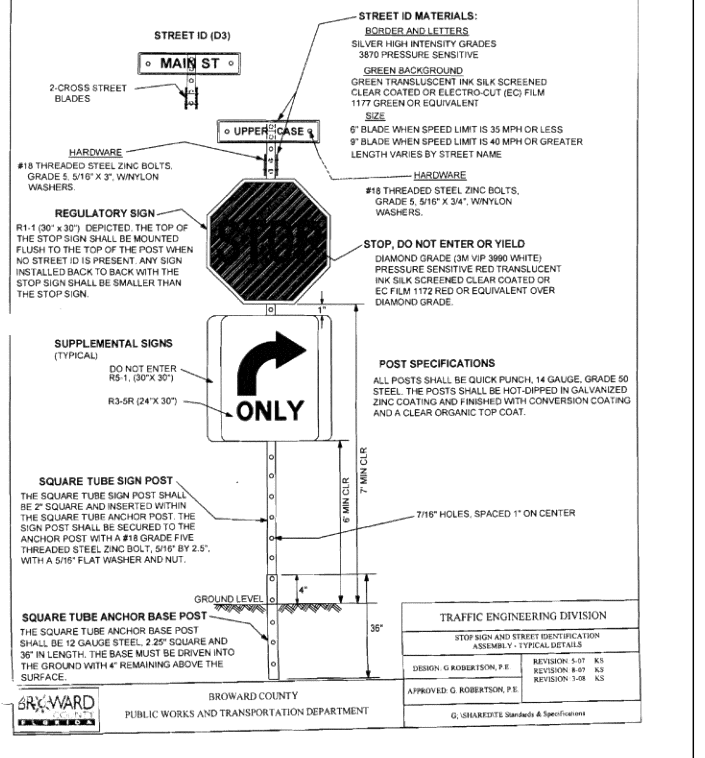
CONCRETE
(MIN. 3,000 P.S.I.)

COLORS:

PAVEMENT ARROW

N.T.S.





TRUNCATED DOMES-

TRUNCATED DOMES ---ON 4" THICK CONCRETE PLAN VIEW

ALTERNATE "A" TRUNCATED DOMES

INDEX 304 OF FLORIDA DEPARTMENT OF TRANSPORTATION, ROADWAY AND TRAFFIC DESIGN STANDARDS, JANUARY 1992: "RAMPS SHALL HAVE A TACTILE SURFACE, TEXTURE TO A DEPTH NOT EXCEEDING

SURFACE OF EITHER 1" MESH 0.250 WIRE CLOTH (PLAIN WEAVE,

1/8" BY USE OF A TAMP OR ROLLER FABRICATED WITH AN IMPRINTING

CONVENTIONAL CRIMP), 1—1/2" #6 EXPANDED METAL (STANDARD) OR 3 Lb. EXPANDED METAL GRATING."

ALTERNATE "B" TACTILE SURFACE

DETECTABLE WARNINGS

NEXT TO VEHICULAR WAY

STOP SIGN AND STREET IDENTIFICATION ASSEMBLY Typical Details

TACTILE SURFACE SHALL BE AS DESCRIBED IN STANDARD

CITY OF HOLLYWOOD, FLORIDA DEPARTMENT OF DEVELOPMENT ADMINISTRATION

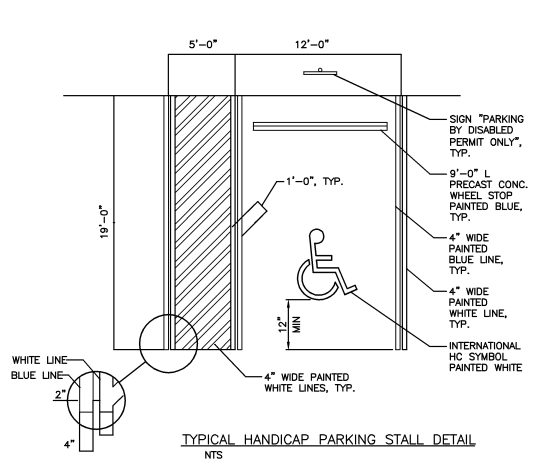
ENGINEERING DIVISION — STANDARD DETAIL

DOMES

____1-1/2" ASPHALTIC SURFACE

-8" LIMEROCK BASE

N.T.S.



CIVIL DETAILS II