ELECTRONIC BARRIER GATE



Built-in radio reciever.

Safe Use:

• The barrier features a very stout structure to guarantee greater protection from vandal attacks and constant reliability in use

Simpler installation:

• The blinker and the support for the photocells are integrated in the frame (optional), the lights are integrated in the boom (optional).

ECOSOL COMPATIBLE

TECHNICAL FEATURES

MICHELANGELO 80 MICHELANGELO 60 Control panels LIBRA C MV (incorporated) LIBRA C MV (incorporated) Reversible/irreversible operator irreversible irreversible 120 V 60 Hz single-phase 120 V 60 Hz single-phase Power supply 0.4 hp (300W) 0.4 hp (300W) Absorbed power 6 s (19.6') 8 s (26.2') Opening or closing time electronic torque limiter integrated in the control panel electronic torque limiter integrated in the control panel Impact reaction Type of limit switches electronic opening/closing electronic opening/closing Manual release fast key release fast key release

continuous use continuous use Operating cycle from 5°F to + 140°F from 5°F to + 140°F Environmental conditions IP24 IP24 Degree of protection Operator weight without boom 680 N (150lb) 680 N (150lb)



tuned to you

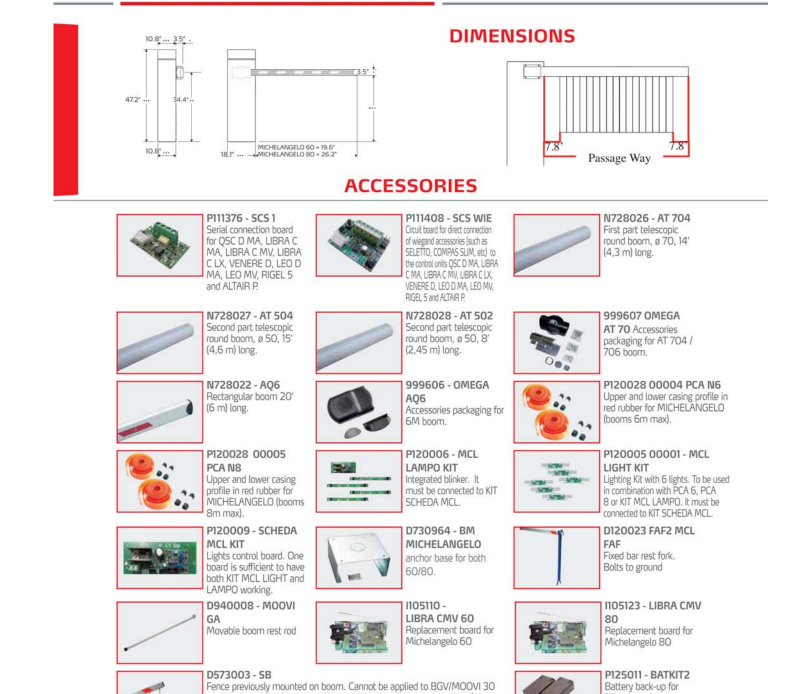
Fuse values libra CMB

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1A T

MICHELANGELO

1A T





Michelangelo

PERMUY

INTERIOR DESIGN

PLANNING

ITY MANAGER: ALINA T. HUDAK

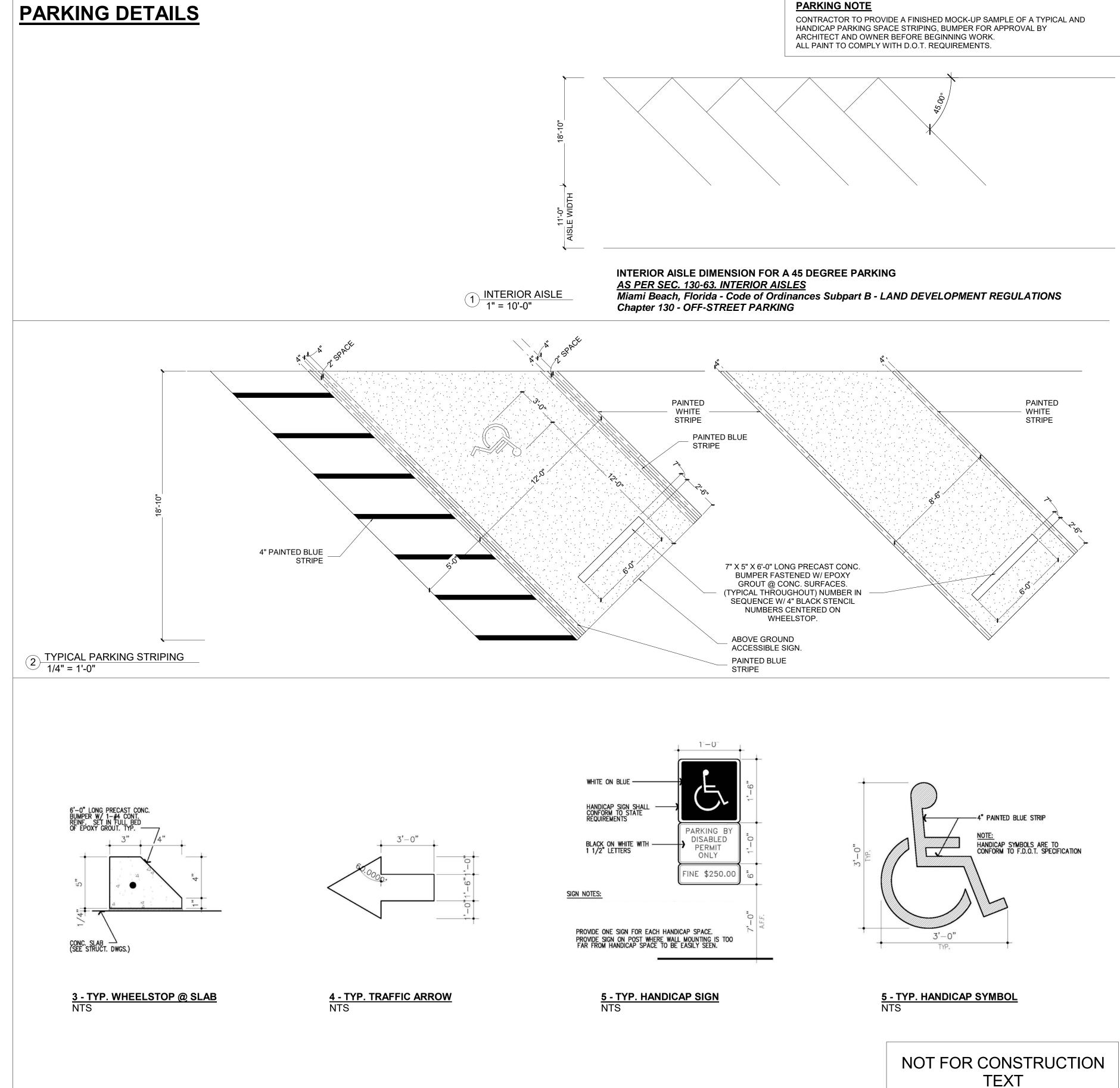
DIRECTOR: JOSE GOMEZ, P.E.

CITY ENGINEER: NELSON PEREZ-JACOME, P.E.

models. Its application in the other models gives rise to a reduction of the

WEST AVENUE WATER TREATMENT PARKING **ARCHITECTURAL PUBLIC WORKS DEPARTMENT** PARKING DETAILS & ARM BARRIER 1700 CONVENTION CENTER DRIVE, MIAMI BEACH, FL.33139

overall length of the boom (see table).



File Name:

Field Book: .

REVISION

NO. DATE

Survey Reference:

Date: 2021.09.30

Page:

Work Order: 2016-091-KB

Drawing: A-800

ENG. OF RECORD: X.X.

DESIGN ENGINEER: X.X.

DRAWN BY:

CHECKER:

SCALE:

X.X.

X.X.

AS NOTED