MONUMENT SIGN DETAIL

1. 1/2" X 1/2" X 1-1/2" ALUMINUM FRAME INCLUDES 6" DEEP FINISH (TOP)
2. ALUMINUM FRAME DESIGN FOR SIGN SHOULD BE PREPARED BY ARCHITECT AND APPROVED BY CITY OF HALLANDALE BEACH.
3. AREA OF SIGN: 10" X 10" X 6.5 FT.
4. MONUMENT SIGN MAXIMUM HEIGHT: 10" X 6.5 FT.

NOTE: CONTRACTOR SHALL SUBMIT MONUMENT SIGN UNDER SEPARATE PERMIT WITH REQUIRED SHOP DRAWINGS WITH ARCHITECT'S OR ENGINEER'S OF RECORD APPROVED STAMP TO THE BUILDING DEPARTMENT FOR APPROVAL PRIOR TO INSTALLATION.

PARKING LIFT / SCREEN WALL DETAIL

SCALE: 3/8" = 1'-0"

NOTE: CONTRACTOR SHALL SUBMIT SHOP DRAWINGS FOR ALUMINUM TRASH CONTAINERS ONLY TO THE BUILDING DEPARTMENT FOR APPROVAL PRIOR TO INSTALLATION.

DUMPSTER DETAIL

SCALE: AS NOTED

NOTE: CONTRACTOR SHALL SUBMIT SHOP DRAWINGS FOR ALUMINUM TRASH CONTAINERS ONLY TO THE BUILDING DEPARTMENT FOR APPROVAL PRIOR TO INSTALLATION.

ENLARGED CIVIC SPACE FLOOR PLAN

SCALE: 1/8" = 1'-0"

NOTE: CONTRACTOR SHALL SUBMIT SHOP DRAWINGS FOR ALUMINUM TRASH CONTAINERS ONLY TO THE BUILDING DEPARTMENT FOR APPROVAL PRIOR TO INSTALLATION.

VILLAGE AT ATLANTIC SHORES II

CLIENT: ATLANTIC VILLAGE II, LLC

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(TYP.) ALL PERIMETER EXTERIOR WALLS SHALL BE 12" HIGH FLOOD PROOF FROM FINISH FLOOR WITH DRYLOK OIL BASE MASONRY WATERPROOFER OR APPROVED EQUAL. GENERAL CONTRACTOR SHALL SUBMIT PRODUCT DATA SHEET WITH ARCHITECT'S OF RECORD APPROVED STAMP TO THE BUILDING DEPARTMENT FOR APPROVAL PRIOR TO INSTALLATION.

STOREFRONT GLAZING AREA PER SECTION 32.201(5)(a)(3) = 88.17%
12" HIGH FLOOD BARRIER PANEL SYSTEM TO BE PROVIDED AT ALL DOOR OPENINGS. GENERAL CONTRACTOR SHALL SUBMIT SHOP DRAWINGS WITH ARCHITECT'S OF RECORD APPROVED STAMP TO THE BUILDING DEPARTMENT FOR APPROVAL PRIOR TO INSTALLATION.

ALL PERIMETER EXTERIOR WALLS SHALL BE 12" HIGH FLOOD PROOF FROM FINISH FLOOR WITH DRYLOK OIL BASE MASONRY WATERPROOFER OR APPROVED EQUAL. GENERAL CONTRACTOR SHALL SUBMIT PRODUCT DATA SHEET WITH ARCHITECT'S OF RECORD APPROVED STAMP TO THE BUILDING DEPARTMENT FOR APPROVAL PRIOR TO INSTALLATION.
VILLAGE AT ATLANTIC SHORES II

PHOTOMETRIC SITE PLAN

Calculation Summary

Project: VILLAGE AT ATLANTIC SHORES HALLANDALE BEACH, FL - SITE - PHASE II --- 3 - 21 - 2017

Symbol | Qty | Model | Description | Lum. Watts | Min Watts | Avg Watts | Max Watts | Total Watts
--- | --- | --- | --- | --- | --- | --- | --- | ---
4 | 602 | VODEMOIRE 15'-10"W/NBC-7'-6"-NHW | FLOOD - 6" AFS | 400 | 300 | 375 | 400 | 1500
1 | 603 | VODEMOIRE 15'-10"W/NBC-7'-6"-NHW | FLOOD - 6" AFS | 600 | 500 | 560 | 600 | 2280
4 | 604 | LUMENSCAPE 120'-10"W | FLOOD - 6" AFS | 800 | 700 | 760 | 800 | 3040
20 | 605 | LUMENSCAPE SPEC. 18'-10"W #ROOM EP | WALL/FR - 6" AFS GW | 1900 | 1800 | 1850 | 1900 | 74000

Total Lum. Watts: 74,800

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CHECKED BY:

DRAWN BY:
VILLAGE AT ATLANTIC SHORES II

GENERAL NOTES & SPECIFICATIONS

101 NORTH TELFORD ROAD
CITY OF MIAMI BEACH, MIAMI-DAD COUNTY, FLORIDA, 33139
MITIGATION NOTE:
MITIGATION TOTAL CALIPER = 252"
TOTAL CALIPER PROVIDED = 230"
REMAINDER REPLACEMENT CALIPER 49" TO BE PAID INTO THE TREE FUND.