GLADYS DAVIS PAVILION BUILDING ADDITION
FLORIDA ATLANTIC UNIVERSITY
P.7354
777 GLADES ROAD
BOCA RATON, FL 33431

EXISTING BUILDING TO REMAIN
NEW CONCRETE PATH
EXISTING DUMPSTER AND ENCLOSURE TO REMAIN
EXISTING MACHINERY AND ENCLOSURE TO REMAIN
EXISTING EXISTING TRANSFORMER SEE ELECTRICAL PLANS
EXISTING EXISTING MECHANICAL EQUIPMENT SEE MECHANICAL PLANS
REMOVE EXISTING TRANSFORMER SEE ELECTRICAL PLANS
REMOVE EXISTING MECHANICAL EQUIPMENT SEE MECHANICAL PLANS
NEW CONCRETE BUILDING TO REMAIN
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18001.01
DJW / OQ
DJW

08/01/18 - CONSTRUCTION DOCS
07/09/18 - FINAL REVIEW
05/07/18 - 75% CD BID SET
03/02/18 - SCHEMATIC DESIGN

T.954.300.2449
1761 W. HILLSBORO BLVD, SUITE 207
DEERFIELD BEACH, FLORIDA 33442

THIS SHEET IS PART OF THE DOCUMENT SET LISTED ON COVER SHEET AND SHALL NOT BE SEPARATED
1. BUILT-UP ROOF SYSTEM: INSTALL PER FL NOA # 16-0413.21, SYSTEM TYPE D(15) AS ILLUSTRATED ON PAGE 71 of 78. SLOPE 1/4" PER FOOT MIN OVER R-20.8 MIN. POLYISO INSULATION.

2. PRIMARY ROOF DRAIN. SEE DETAIL 2/A2.2. SEE PLUMBING PLANS.

3. OVERFLOW (SECONDARY) DRAIN. SEE DETAIL 2/A2.2.

4. PREFINISHED ALUM COPING.

5. BILCO ROOF HATCH SERIES S/NB ALUMINUM ROOF HATCH. FL NOA # 14-0708.07. SEE DETAIL 1/A2.2.

6. CRICKET.

7. OVERFLOW SCUPPER TO BE LOCATED NO MORE THAN 4" ABOVE PRIMARY DRAIN INLET SEE DETAIL 9/A2.2

8. NEW EQUIPMENT. REFER TO MEP FOR INFORMATION AND ALL DIMENSION INFORMATION

9. NEW LOUVER WINDOW SEE DETAIL 14/A9.1

10. METAL CANOPY
1. Existing Building.
2. 5/8" Stucco on Reinforced CMU Wall
3. Aluminum Clad Storefront System w/ Black Anodized Finish
4. Prefinished Aluminum Coping
5. 7/8" Stucco System on FRT Plywood Sheathing / Cold Formed Metal Framing
6. Scheduled Door & Frame
7. Prefabricated Metal Canopy
8. Concrete Bench See Detail 8/A9.1
9. Stucco Control Joint
10. Structural Steel Column or Beam Wrapped in Brake Metal Matching Storefront Finish
11. Scheduled Window
12. Overflow Scupper
13. Louver Window See Mechanical Plans

NOTE: ALL STUCCO TO BE SMOOTH UNLESS NOTED OTHERWISE

A. Paint: Snowbound SW 7004
B. Paint: Grey SW 6071
C. Paint: Acier SW 9170
NOTE: REFER TO C/S/M/E/P FOR ADDITIONAL INFORMATION

1. SIDEWALK.
2. CONCRETE FOUNDATION.
3. CONCRETE SLAB.
4. 5/8" GWB ON 3/4" METAL FURRING
5. 5/8" STUCCO FINISH OVER CMU WALL
6. SCHEDULED STOREFRONT WINDOW
7. BEAM / GIRDER / LINTEL
8. STEEL COLUMN
9. STEEL JOIST
10. ROOFING SYSTEM
11. PARAPET BEYOND
12. PREFINISHED ALUMINUM COPING CAP
13. COLD FORMED METAL FRAMING - SEE STRUCTURAL
14. STOREFRONT SYSTEM
15. ROOF DRAIN
16. OVERFLOW SCUPPER
17. EXISTING WALL
18. BATT INSULATION
19. ACCORDION WALL
20. MECHANICAL EQUIPMENT SEE MECHANICAL PLANS
21. 520 O'KEEFFE'S SHIP LADDER 75° SEE DETAIL. 11/A9.1
22. STUCCO CONTROL JOINT SEE DETAIL 4/A7.1
23. 7/8" STUCCO FINISH OVER 3/4" FRT CEMENT BOARD.
24. OVERFLOW (SECONDARY) DRAIN.
25. GRADE PLANE SEE STRUCTURAL AND CIVIL
26. R-30 BATT INSULATION
27. NEW LOUVER SEE DETAIL 14/A9.1
28. SUSPENDED GYP CEILING
29. ROOF ACCESS HATCH
30. METAL LADDER