

HISTORICAL RESOURCES REPORT

of 7116 BAY DRIVE,
MIAMI BEACH FLORIDA 33141



PREPARED FOR:
THE CITY of MIAMI BEACH HISTORIC PRESERVATION
BOARD

BY IDEA ARCHITECTS

ON 03/06/2020

The subject is located at 7116 Bay drive in Miami Beach, at the intersection of Normandy Ct. The folio of this land is 02-3210-013-0330 in ocean side section of Isle of Normandy. The building is a two-story concrete block with stucco built in 1940 and designed by Pfeiffer & Pitt Architects. The original configuration of the building had 8 dwelling units; in its present configuration, the building has a mix of commercial and residential uses.

The building dimensions are 35'-0" X 77'-0". The building height is 24 feet. In its current configuration, the building has a plain Mediterranean style with blank white stucco walls, without ornamentation, and a red clay tile sloped roof.

The building was recently renovated in 2017 when modern impact windows were installed, and the building exterior was freshly re-painted.

Attached to this document are the following exhibits:

- 1- Building card
- 2- Original plans
- 3- Existing ground floor plan, existing second floor plan, existing elevations & building photos.
- 4- Renovation plans (stairs, 1999)
- 5- Renovations plans (2017)

Owner SCOTT-PERRY CORP

Mailing Address

Permit No. 14084

Date May 22-1940

Lot 8 50' Block 3
OF 5

Subdivision Normandy Island

Address 7116 & 7122 Bay Drive

General Contractor Scott - Perry Corp.

Address 3210-13-033

Architect Pfeiffer & Pitt

27026

Address

Front 35' Depth 77'

Height 24'

Stories 2

Use Apartment house - 8 units

Type of construction c/b/s/

Cost \$ 22,000.00

Foundation spread footing

Roof Tile

Plumbing Contractor Markowitz & Resnick # 13480

Address

Date 5-23-1940

12 water closets - 12 lavatories - 12 bath tubs - 8 sinks -

Plumbing Fixtures

Rough approved by

Bell - 6-13-1940

Date

Gas Stoves 12

13531- Belcher Oil Co.- 1 Oil Burner 270 gal tank -- June 3-1940

Gas Heaters 12

Address

Date

1 Temporary closet

Final approved by

13674

Date

Sewer connection 1

Septic tank 1 - 1,025-gals Make Acme Septic Tank Co.

Date 6/27/1940

Electrical Contractor Max Belin # 15109

Address

Date June 18-1940

Switch 43

Range Motors 1

Fans

Temporary service

OUTLETS Light

43
43
61

HEATERS Water

Centers of Distribution 18

Receptacles

Space

Refrigerators 8

Irons 8

Electrical Contractor

Address

Date

No. fixtures set 43

Final approved by

H C Inman

Date

Date of service August 20-1940

Alterations or repairs # 18345.. Painting - outside -

B. Schwartz, painter \$ 90.

Date Apr. 20, 1944

PLUMBING PERMIT: # 19403-Serota--1 sewer-----3-5-46

Certificate of occupancy # 326

E.V.
5-16-58
(3apts)

Vertical stamp: # 7534... 188-1920

08398

Building Permits:#46649 Claude Neon one flat wall sign, 32 square feet....one pole sign, 30 square feet: \$ 900.00 Dec. 21, 1954

#54007 All Window Service: 1-1 ton window air conditioner-\$200-July 26, 1957OK 5/16/58 Plaag

#54079 All Window Service: 1-1 ton window air conditioner-\$200-8/2/57 OK 5/16/58 Plaag

#61557 Nat Ratner, Broker: For Sale Sign - \$5.00 - April 6, 1960

#63185 Ace Sandblasting Co: Sandblasting & marble tite, protecting all adj property with water & tarp - \$1400- Oct. 12, 1960

#70306 Palmer Roofing Co.: Reroof - \$1550. - 10/7/63

M04124-Belcher Oil Co.; 1 hot water boilers-3-8-78

12-12-80/#M04974/1 wind air conditioning,/J&M Installation/\$5

Plumbing Permits: #49793-Peoples Gas System- nat meter set-3-22-73

#55900-Peoples Gas System-gas range-3-17-78

#57109-Peoples Gas System-; 1 gas range connected-3-22-79

Electrical Permits:#43694 Claude Neon 6 neon transformers.....December 21, 1954

#43883 Max Belin..2 switch outlets(time clocks), 3 light outlets, 3 fixtures...

Jan. 26, 1955 OK, Meginniss

(7116) #52096 Bond Elec: 12 centers of distrib, 12 motors(1HP)- 6/17/58

1/27/55

#77110--County Wide Electric--1 telephone booth--4/10/81

PLUMBING PERMITS: #P8900810 - Peoples Gas - Gas supply to dryer - 5-31-89 *et.*

ELECTRICAL PERMITS: #BE890053 - Copeland Electric - New fire alarm installation - 10-9-89 *et.*

FILE NO. 1995 (con't)
OPERWOOD CORP. d/b/a BEAUX ARTS APARTMENTS
7116 BAY DRIVE

AFTER THE FACT

APPEAL FROM ADMINISTRATIVE DECISION

The applicant is appealing the administrative determination that the subject structure shall contain eight (8) apartments.

Applicant requests the Board approve the retention of 4 units that contain illegally installed kitchens and do not meet the minimum required floor area of 400 sq. ft. These units were created as part of an illegal conversion which increased the number of units in the building from 8 to 12 units.

This appeal is pursuant to the rules and procedures of a resolution approved by the City Commission.

APPROVED. THE APPLICANT HAS AGREED TO ENTER INTO A CONTRACT WITH THE CITY PRIOR TO THE CLOSING OF THE SALE OF THE BUILDING; TO DO THE FOLLOWING:

1. The window mounted air conditioning units facing the street shall be replaced with wall mounted flush units. The grills shall be painted to match the building.
2. The jalousie windows shall be replaced with awning type windows.
3. The landscaping in the front swale area shall be removed and replaced with two mahogany (swietenia mahagoni) trees.
4. Applicant has agreed to remove the non-functioning neon sign and restore the front facade to its proper condition.
5. The wire hanging from the utility pole on north side shall be removed.
6. The concrete barrier shall be repainted.
7. The Zoning Board of Adjustment continue its jurisdiction over the property for six months to monitor the police activity.
8. Conditions No. 1 and No. 2 shall be completed within two (2) years, and conditions No. 3 through 7 shall be completed within 45 days and prior to the City changing its records to include the additional units on the property.
9. Provide proper garbage facilities. ✓
10. Within two years utility services shall be placed underground.
11. Removal and replacement of necessary sections of sidewalk and curb and gutter.
12. Mr. Feingold was assigned by the Board to work with the City Attorney on the contractual obligations of the applicant and/or future owner.

E. PUBLIC HEARINGS: NEW CASES

2. FILE NO. 1995

22026

OPERWOOD CORP. d/b/a BEAUX ARTS APARTMENTS
 7116 BAY DRIVE
 SOUTH 50 FT. OF LOT 5 AND THE
 SOUTH 50 FT. OF THE EAST 62.18 FT. OF LOT
 4-A
 BLOCK 3
 OCEANSIDE SECTION OF NORMANDY ISLE; PB
 25/60

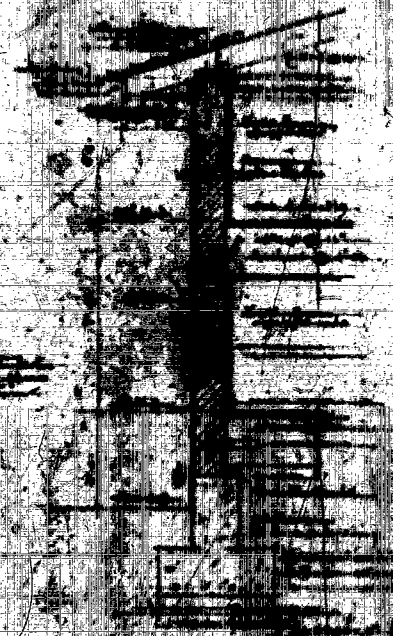
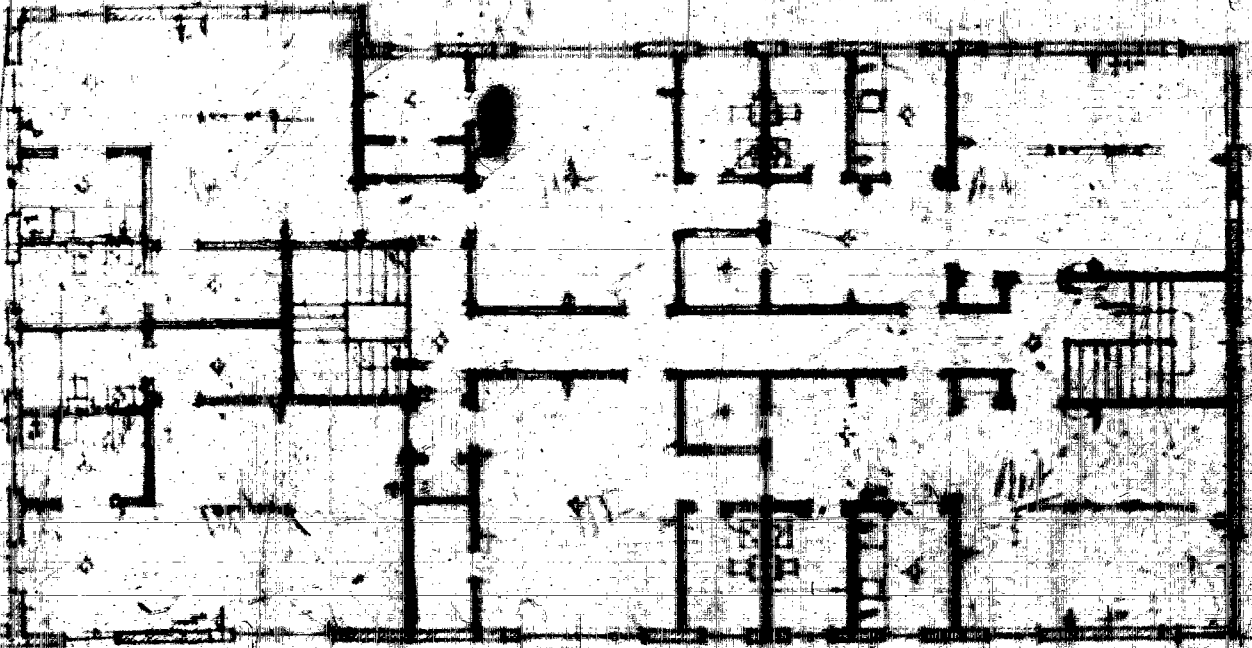
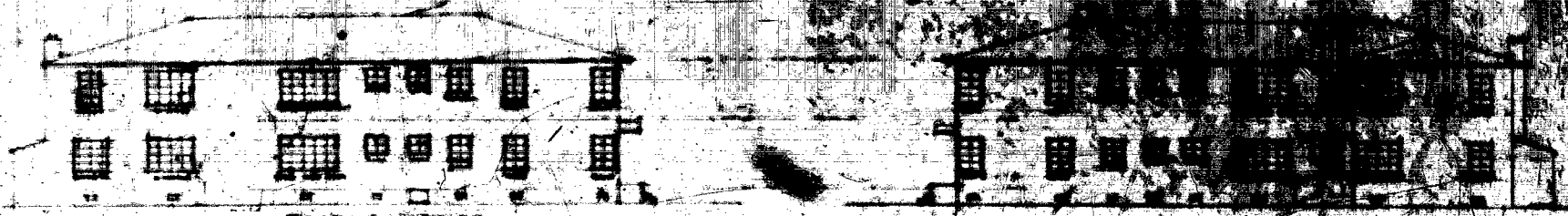
CONTINUED ON NEXT PAGE...

PAGE 1 OF 14

CUMULATIVE COST OF CONSTRUCTION OF PERMITS ISSUED

COASTAL CONTROL ZONE

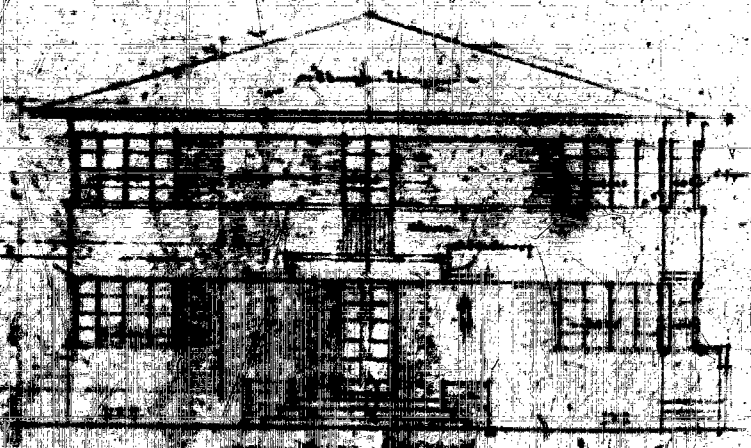
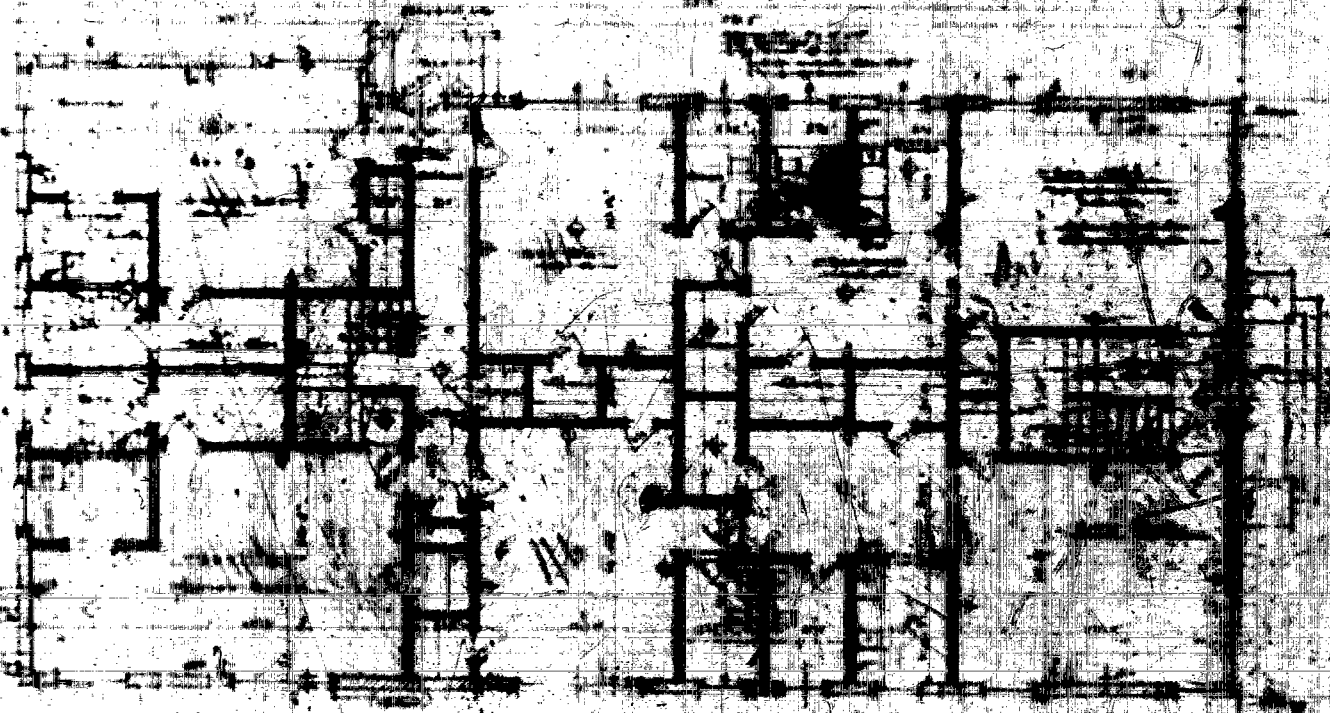
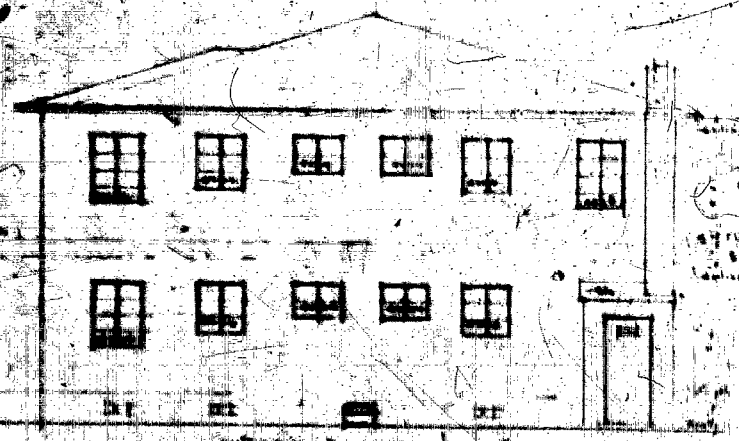
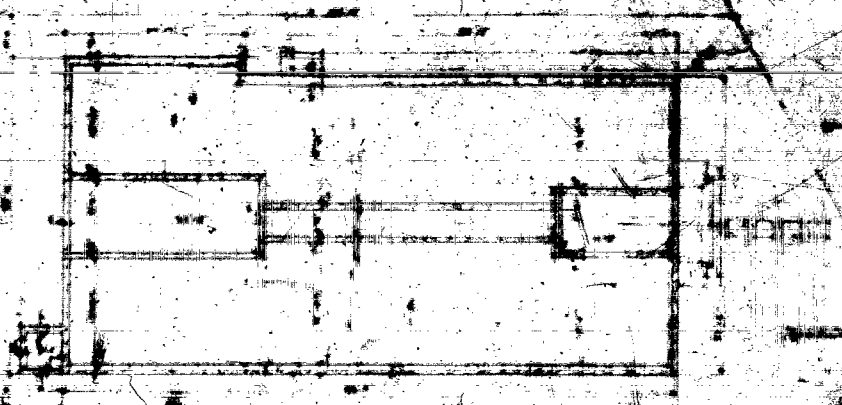
DATE	PROCESS	DESCRIPTION	WORK	CUMULATIVE	APPRAISED BLDG.	BUILDING
ISSUED	NO.	OF WORK	COST	WORK COST	VALUE BEFORE REMODEL	PERMIT NO.
					%	COMMENTS



14084

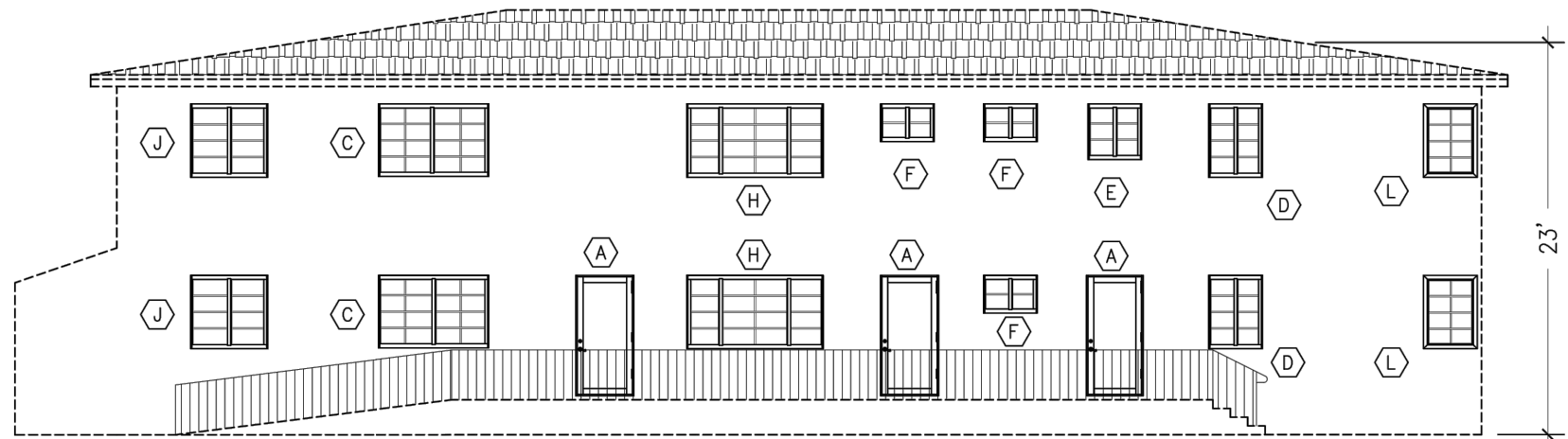
SECRETARY'S OFFICE

(2)

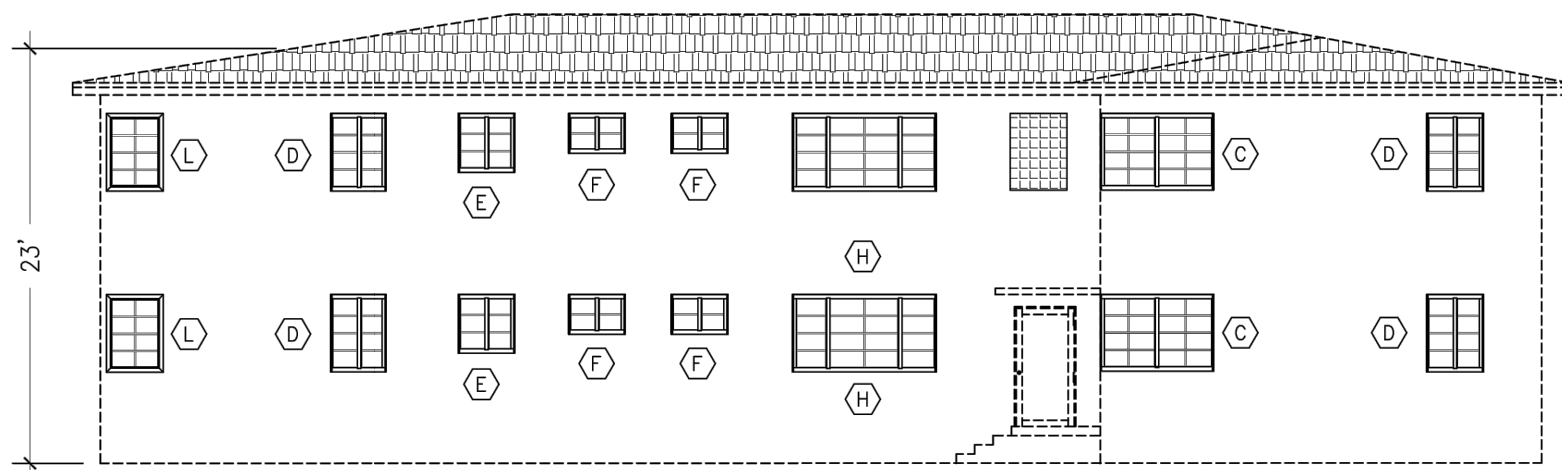


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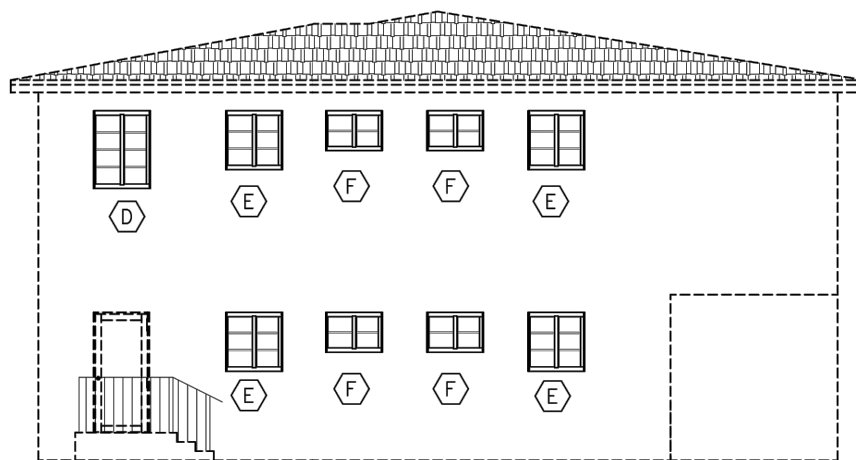
14084
SAYRE & COMPANY
ARCHITECTS
200 N. 10th St.
PHILADELPHIA, PA.
19107



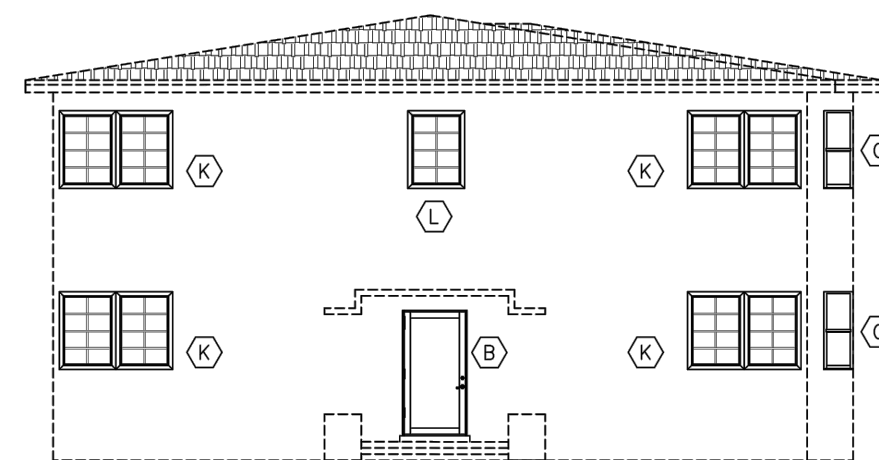
SOUTH ELEVATION



NORTH ELEVATION



WEST ELEVATION



EAST ELEVATION

01 EXISTING BUILDING ELEVATIONS
 A-15 SCALE: 1/8" = 1'-0"

idea

914 MARSEILLE DRIVE
 MIAMI BEACH, FLORIDA 15-805BUS

EXIST. BLDG ELEVATIONS

international design

idea

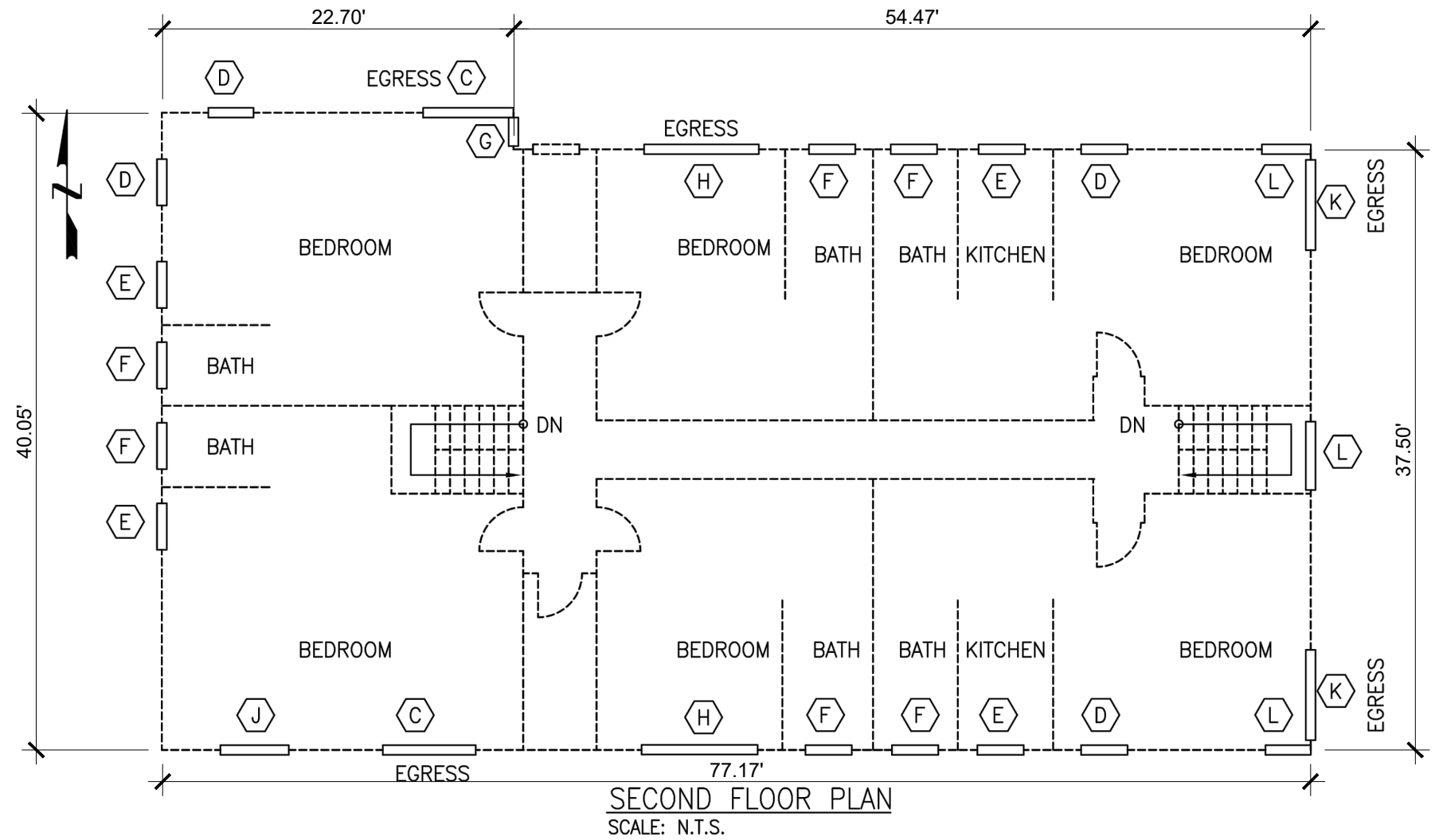
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3323 NE 163rd Street, Suite 200
 North Miami Beach, FL 33160
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 Fax: (305) 931-0279
 ARCH LICENSE NBR AA26001856
 ENG. CA No. 28787
 idea 2019
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Scale: 3/32" = 1'-0"

3-5-2020



01
A-14

**EXISTING
2ND FLOOR PLAN**
SCALE: 1/8" = 1'-0"



9 1 4 M A R S E I L L E D R I V E
MIAMI BEACH, FLORIDA 15-805BUS

EXIST. BLDG 2ND FLOOR PLAN



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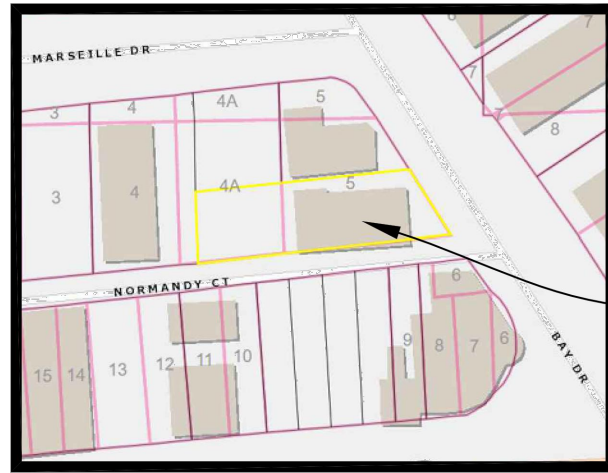
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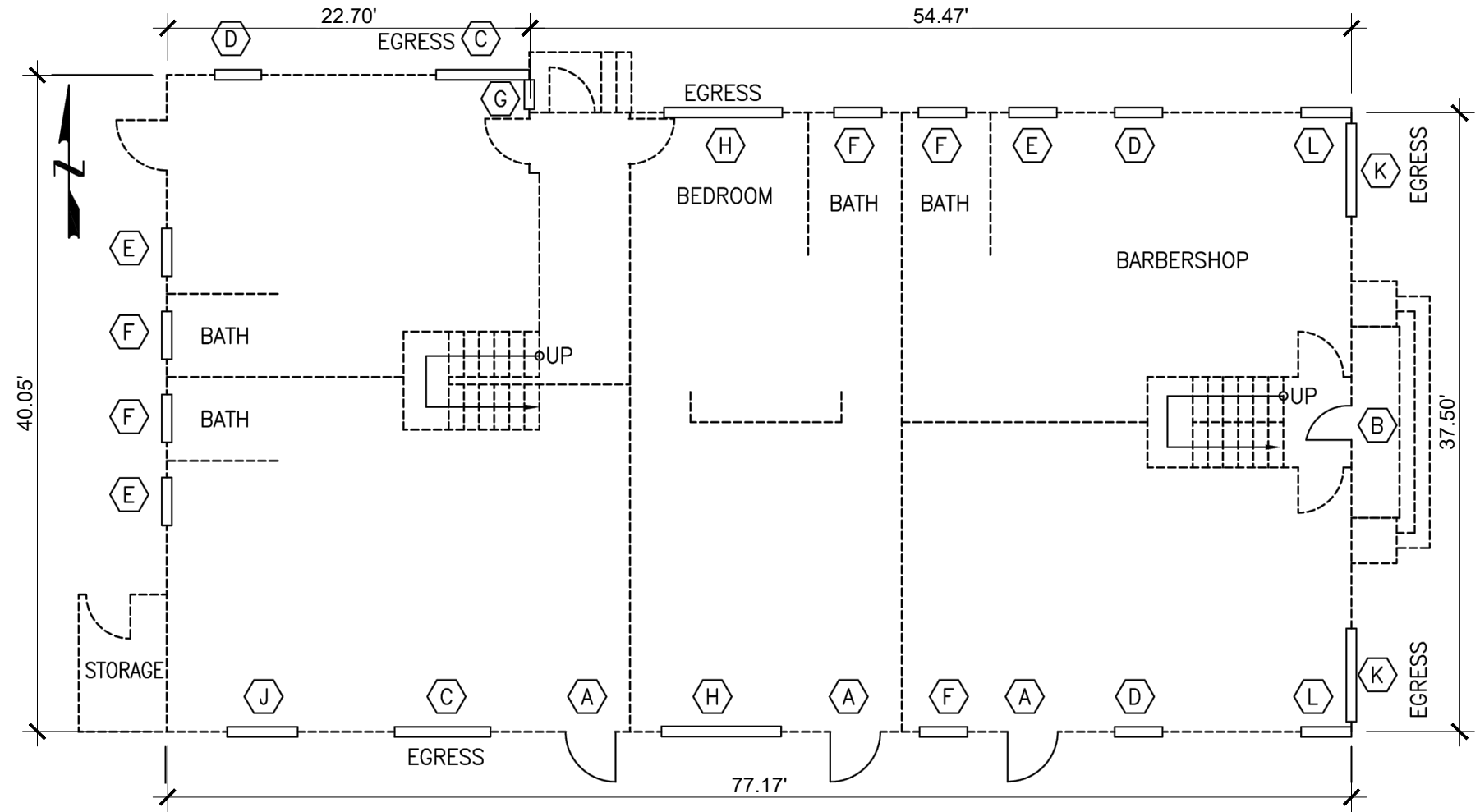
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LOCATION SKETCH N.T.S.



LOCATION SITE



01
A-13 EXISTING GROUND FLOOR PLANS
SCALE: 1/8" = 1'-0"



914 MARSEILLE DRIVE
MIAMI BEACH, FLORIDA 15-805BUS

EXIST. BLDG GROUND FLOOR PLAN

international design



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

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914 MARSEILLE DRIVE

MIAMI BEACH, FLORIDA 15-805BUS

CONTRIBUTING BUILDING PICTURES



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Scale: NTS

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PERMIT #

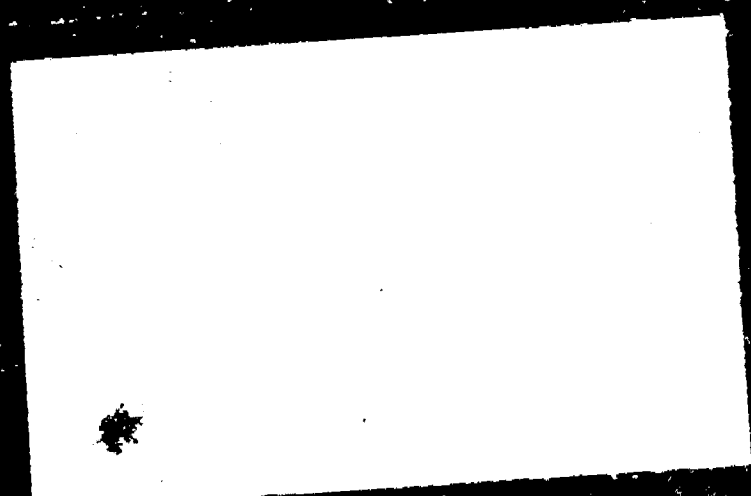
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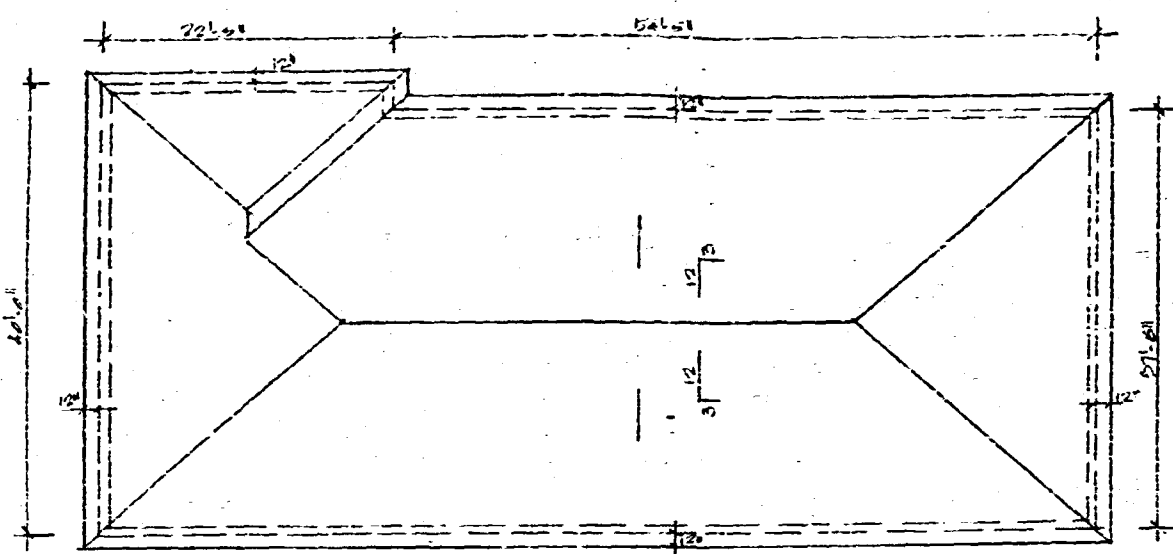
Bms 91132

ADDRESS

7116 Day DR

00156





ROOF PLAN (NO BUILD FOR RECORDS)

NOTE: All equipment shall comply with the NEC code book...
 1. All equipment shall be listed by UL or ETL.
 2. All equipment shall be listed by UL or ETL.
 3. All equipment shall be listed by UL or ETL.
 4. All equipment shall be listed by UL or ETL.

PANEL E-F

Panel	Code	Qty	Watt	Volts	Branch	Watt	Volts	Branch	Watt	Volts	Branch
1	100	12	1200	120	Lighting	14400	120	120	1200	120	120
2	100	12	1200	120	Lighting	14400	120	120	1200	120	120
3	100	12	1200	120	Lighting	14400	120	120	1200	120	120
4	100	12	1200	120	Lighting	14400	120	120	1200	120	120
5	100	12	1200	120	Lighting	14400	120	120	1200	120	120
6	100	12	1200	120	Lighting	14400	120	120	1200	120	120
7	100	12	1200	120	Lighting	14400	120	120	1200	120	120
8	100	12	1200	120	Lighting	14400	120	120	1200	120	120
9	100	12	1200	120	Lighting	14400	120	120	1200	120	120
10	100	12	1200	120	Lighting	14400	120	120	1200	120	120
11	100	12	1200	120	Lighting	14400	120	120	1200	120	120
12	100	12	1200	120	Lighting	14400	120	120	1200	120	120

PANEL E-G

Panel	Code	Qty	Watt	Volts	Branch	Watt	Volts	Branch	Watt	Volts	Branch
1	100	12	1200	120	Lighting	14400	120	120	1200	120	120
2	100	12	1200	120	Lighting	14400	120	120	1200	120	120
3	100	12	1200	120	Lighting	14400	120	120	1200	120	120
4	100	12	1200	120	Lighting	14400	120	120	1200	120	120
5	100	12	1200	120	Lighting	14400	120	120	1200	120	120
6	100	12	1200	120	Lighting	14400	120	120	1200	120	120
7	100	12	1200	120	Lighting	14400	120	120	1200	120	120
8	100	12	1200	120	Lighting	14400	120	120	1200	120	120
9	100	12	1200	120	Lighting	14400	120	120	1200	120	120
10	100	12	1200	120	Lighting	14400	120	120	1200	120	120
11	100	12	1200	120	Lighting	14400	120	120	1200	120	120
12	100	12	1200	120	Lighting	14400	120	120	1200	120	120

LOAD COMPUTATION: PANEL E-F
 GF CIRCUIT = 1500 = 15000 VA
 LIGHTING AT 3 x 3200 = 9600 VA
 SMALL APPLIANCES = 1500 = 1500 VA
 TOTAL = 30000 VA

LOAD COMPUTATION: PANEL E-G
 GF CIRCUIT = 1500 = 15000 VA
 LIGHTING AT 3 x 3200 = 9600 VA
 SMALL APPLIANCES = 1500 = 1500 VA
 TOTAL = 30000 VA

LOAD COMPUTATION: PANEL H-I
 GF CIRCUIT = 1500 = 15000 VA
 LIGHTING AT 3 x 3200 = 9600 VA
 SMALL APPLIANCES = 1500 = 1500 VA
 TOTAL = 30000 VA

LOAD COMPUTATION: PANEL J-K
 GF CIRCUIT = 1500 = 15000 VA
 LIGHTING AT 3 x 3200 = 9600 VA
 SMALL APPLIANCES = 1500 = 1500 VA
 TOTAL = 30000 VA

LOAD COMPUTATION: PANEL L-M
 GF CIRCUIT = 1500 = 15000 VA
 LIGHTING AT 3 x 3200 = 9600 VA
 SMALL APPLIANCES = 1500 = 1500 VA
 TOTAL = 30000 VA

LOAD COMPUTATION: PANEL N-O
 GF CIRCUIT = 1500 = 15000 VA
 LIGHTING AT 3 x 3200 = 9600 VA
 SMALL APPLIANCES = 1500 = 1500 VA
 TOTAL = 30000 VA

LOAD COMPUTATION: PANEL P-Q
 GF CIRCUIT = 1500 = 15000 VA
 LIGHTING AT 3 x 3200 = 9600 VA
 SMALL APPLIANCES = 1500 = 1500 VA
 TOTAL = 30000 VA

LOAD COMPUTATION: PANEL R-S
 GF CIRCUIT = 1500 = 15000 VA
 LIGHTING AT 3 x 3200 = 9600 VA
 SMALL APPLIANCES = 1500 = 1500 VA
 TOTAL = 30000 VA

LOAD COMPUTATION: PANEL T-U
 GF CIRCUIT = 1500 = 15000 VA
 LIGHTING AT 3 x 3200 = 9600 VA
 SMALL APPLIANCES = 1500 = 1500 VA
 TOTAL = 30000 VA

LOAD COMPUTATION: PANEL V-W
 GF CIRCUIT = 1500 = 15000 VA
 LIGHTING AT 3 x 3200 = 9600 VA
 SMALL APPLIANCES = 1500 = 1500 VA
 TOTAL = 30000 VA

LOAD COMPUTATION: PANEL X-Y
 GF CIRCUIT = 1500 = 15000 VA
 LIGHTING AT 3 x 3200 = 9600 VA
 SMALL APPLIANCES = 1500 = 1500 VA
 TOTAL = 30000 VA

LOAD COMPUTATION: PANEL Z-AA
 GF CIRCUIT = 1500 = 15000 VA
 LIGHTING AT 3 x 3200 = 9600 VA
 SMALL APPLIANCES = 1500 = 1500 VA
 TOTAL = 30000 VA

LOAD COMPUTATION: PANEL AB-AC
 GF CIRCUIT = 1500 = 15000 VA
 LIGHTING AT 3 x 3200 = 9600 VA
 SMALL APPLIANCES = 1500 = 1500 VA
 TOTAL = 30000 VA

LOAD COMPUTATION: PANEL AD-AE
 GF CIRCUIT = 1500 = 15000 VA
 LIGHTING AT 3 x 3200 = 9600 VA
 SMALL APPLIANCES = 1500 = 1500 VA
 TOTAL = 30000 VA

LOAD COMPUTATION: PANEL AF-AG
 GF CIRCUIT = 1500 = 15000 VA
 LIGHTING AT 3 x 3200 = 9600 VA
 SMALL APPLIANCES = 1500 = 1500 VA
 TOTAL = 30000 VA

LOAD COMPUTATION: PANEL AH-AA
 GF CIRCUIT = 1500 = 15000 VA
 LIGHTING AT 3 x 3200 = 9600 VA
 SMALL APPLIANCES = 1500 = 1500 VA
 TOTAL = 30000 VA

LOAD COMPUTATION: PANEL AB-AC
 GF CIRCUIT = 1500 = 15000 VA
 LIGHTING AT 3 x 3200 = 9600 VA
 SMALL APPLIANCES = 1500 = 1500 VA
 TOTAL = 30000 VA

LOAD COMPUTATION: PANEL AD-AE
 GF CIRCUIT = 1500 = 15000 VA
 LIGHTING AT 3 x 3200 = 9600 VA
 SMALL APPLIANCES = 1500 = 1500 VA
 TOTAL = 30000 VA

LOAD COMPUTATION: PANEL AF-AG
 GF CIRCUIT = 1500 = 15000 VA
 LIGHTING AT 3 x 3200 = 9600 VA
 SMALL APPLIANCES = 1500 = 1500 VA
 TOTAL = 30000 VA

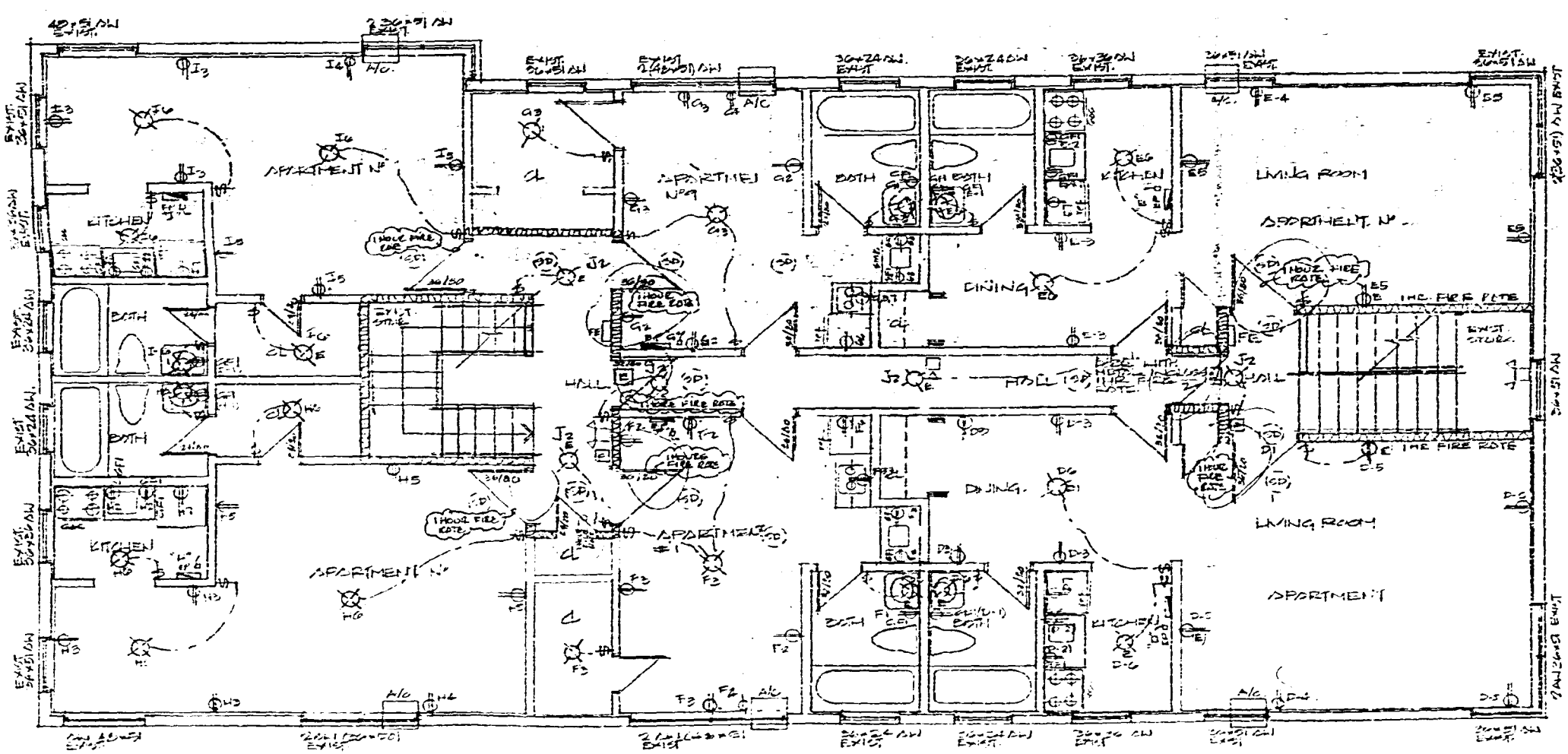
LOAD COMPUTATION: PANEL AH-AA
 GF CIRCUIT = 1500 = 15000 VA
 LIGHTING AT 3 x 3200 = 9600 VA
 SMALL APPLIANCES = 1500 = 1500 VA
 TOTAL = 30000 VA

REVISIONS	BY

Signature

EMILIO R. PINERO P.E.
 9530 SW 29 ST. MIAMI FL. 33165
 PH: (305) 227-9940 FL. PE. 48352

000164



SECOND FLOOR PLAN
 AND PROPOSED ELECTRICAL PLAN
 30' 1/2" x 11' 0"

BUILDING DEMAND LOAD

ITEM	STORES			APARTMENT UNITS			
	A	B	C	D-E	F-G	H-I	J
UNLIMITED LOAD	11,424	11,491	7,993	9,000	9,500	9,220	9,700
NF UNIT	1	1	1	2	2	2	1
TOTAL UNITS	11,424	11,491	7,993	13,000	11,500	11,220	9,700
TOTAL UNITS	29,908			32,920			

TOTAL BUILDING LOAD COMPUTATION
 NO CENTRAL AC AND HEATER, NO ELECTRICAL INTERFERE, NO FLUOROCARBON REFRIGERANT AND GAS WATER HEATER, DWELLING APARTMENT.

MINIMUM SIZE MAIN FEEDER REQUIRED
 FACTOR FROM TABLE 310.15 - 80 VA
 LIGHTING AND SMALL APPLIANCES = 48,000 VA
 DEMAND LOAD = 48,000 VA
 AMPERES = 421 (110V/260) = 373 AMP

FEEDER NEUTRAL LOAD CALCULATION
 LIGHTING AND SMALL APPLIANCES = 48,000 VA
 FIRST 3000 VA @ 100% = 3000 VA
 REMAINDER 45000 VA @ 70% = 31,500 VA
 REFRIGERATOR = 600 VA @ 100% = 600 VA
 WALL UNIT = 1200 VA @ 100% = 1200 VA
 TOTAL = 33,300 VA
 AMPERES = 297 (110V/260) = 269 AMP

TOTAL LOAD COMPUTATION
 30,000 VA (STORES) + 33,300 VA (DWELLING APARTMENT) = 63,300 VA

TOTAL BUILDING AMPERAGE = 572 (110V/260) = 520 AMP

Further Demand Factor
 600 ampere at 70% = 420 amp
 420 amp at 70% = 294 amp

TOTAL 294 AMP SERVICE PROVIDED

OFFICE COPY
 CITY OF MIAMI BEACH

APPROVED FOR PERMIT BY
 THE CITY ENGINEER
 DATE: 12/11/98

APPROVED - SUBJECT TO
 ENGINEERING CRITIQUE

IMPACT FEE PAID
 DEC 9, 1998
 MIAMI-DADE COUNTY
 ADMINISTRATION

PROPOSED STORE IN EXISTING APARTMENT
 FOR DULCE MARIA SERRET
 LOCATION AT 7116 E. BAY DRIVE MIAMI BEACH, FL. 33133
 PHONE: (305) 664-1871

DATE: 07/01/1998
 SCALE: AS NOTED
 DRAWN: E13/C4
 JOB:
 SHEET
 01 of 2

00166

DEPT. OF ENVIRONMENTAL RESOURCE MANAGEMENT
 PLAN REVIEW SECTION
 PLAN PROCESSING No. 586725

REVIEW TYPE	APPROVER	DATE APPROVED
PERMITS	[Signature]	12/27/70
CONTRACTS		
REVISIONS		
ASBESTOS		
WATER QUALITY		
WATER SUPPLY		
WATER USE		
AIR		
AGRICULTURE		
ARCHITECTURE		
LANDSCAPE		
OTHER		

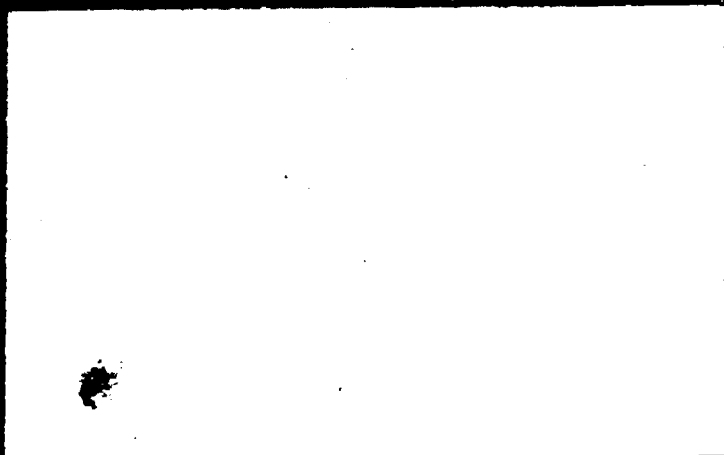
* PERMITS NOT VALID UNTIL DEPARTMENTAL APPROVAL IS ISSUED BY PLAN REVIEW SECTION.

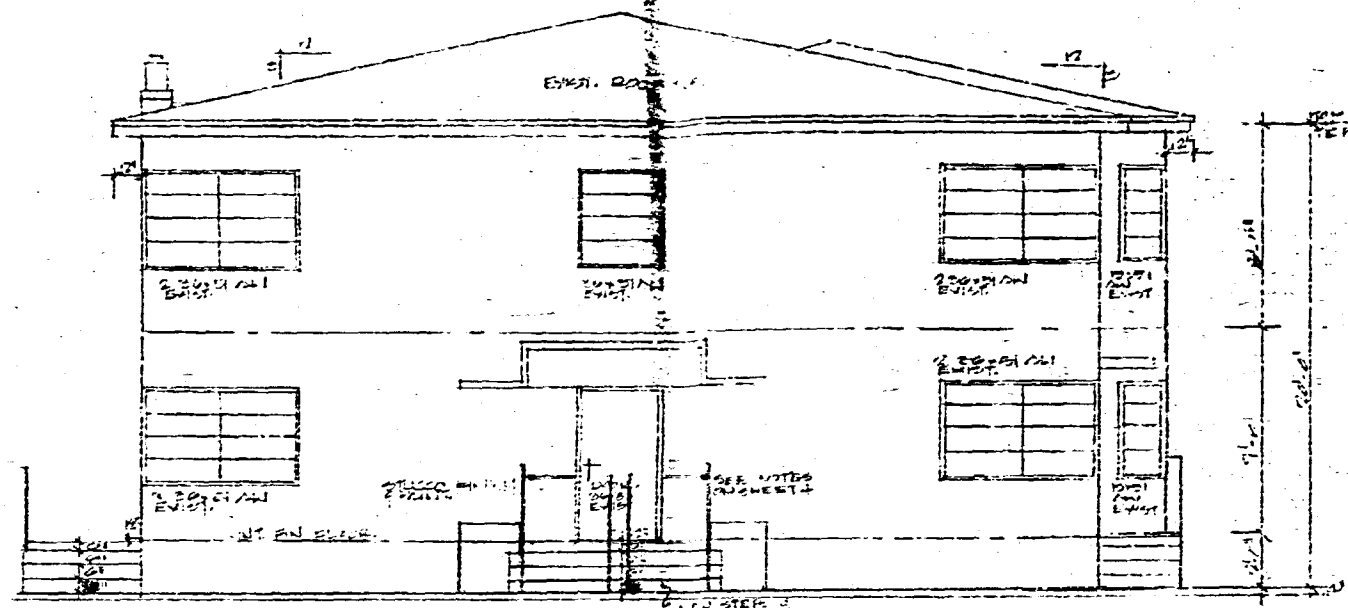
- 1970
- ASBESTOS SURVEY SUBMITTED -
 - ONLY DRYWALL WITH MASTIC -
 - HARDWOOD FLOORS AND HARD PLASTER -
 - SAMPLED N/D -
 - NO OTHER MATERIAL TO BE -
 - DISTURBED (ASBESTOS)
- Approved for school only
 re asbestos tests required
 12/27/70

Bms91132

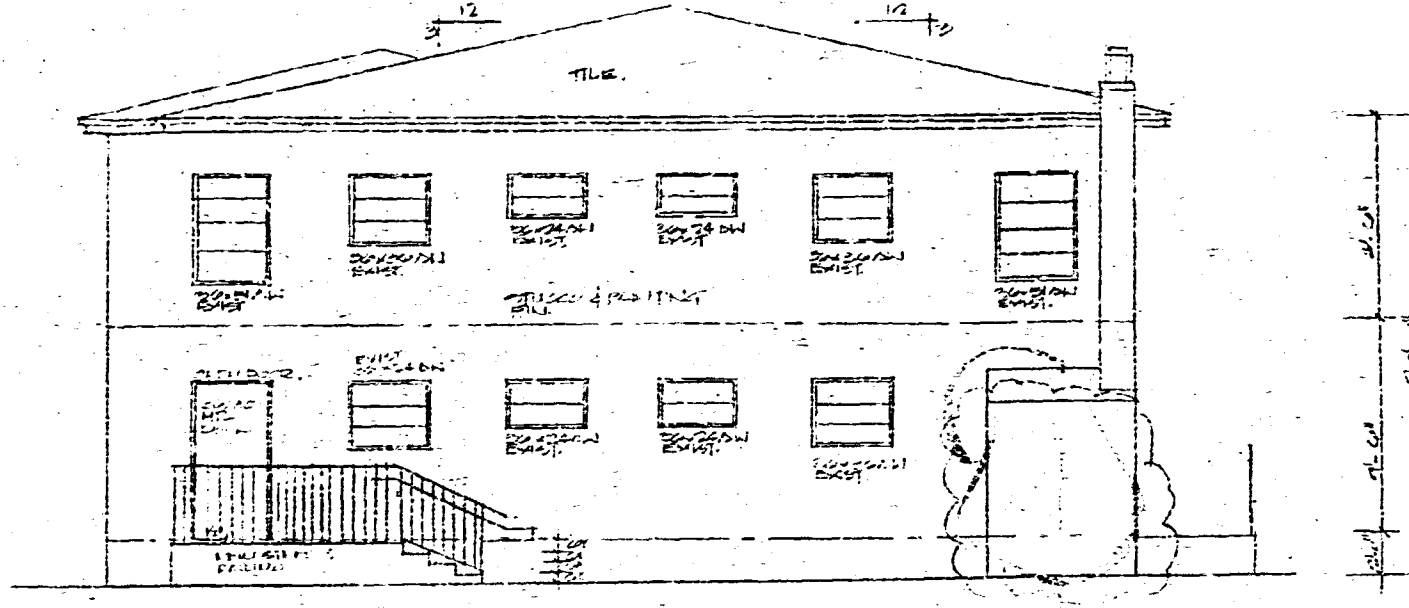
B9803163

88-006

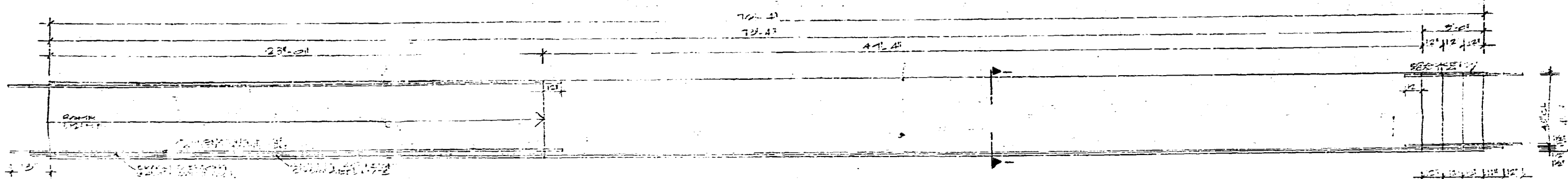




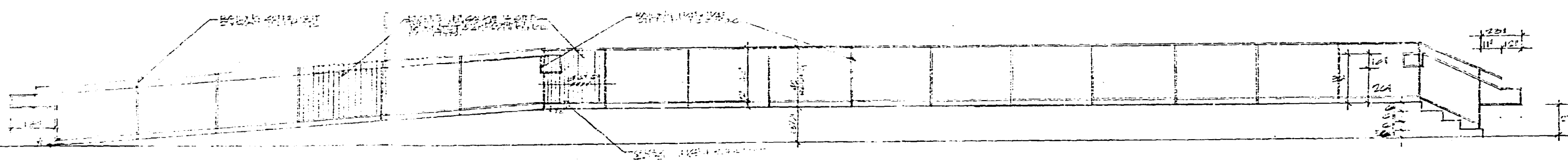
PROPOSED FRONT ELEVATION 10/12/10



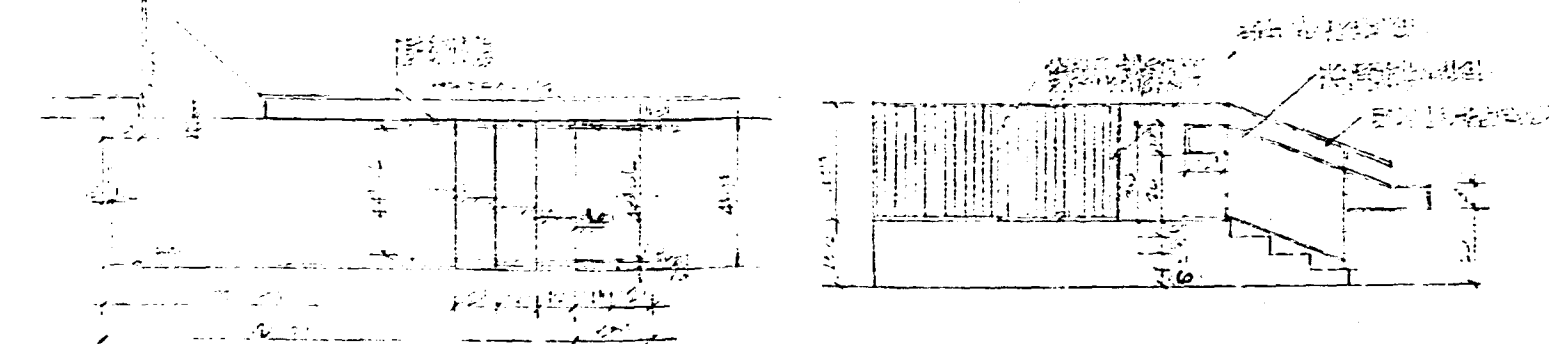
PROPOSED REAR ELEVATION 10/12/10



FLOOR PLAN 10/12/10



FRONT ELEVATION 10/12/10



WIND DETAIL 10/12/10

RAIN DETAIL 10/12/10

STEEL CONSTRUCTION GENERAL NOTES

ALL CONSTRUCTION AND STEEL FABRICATION AND ERECTION, SHALL BE DONE IN ACCORDANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL ORDINANCES. CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND NOTIFY ARCHITECT AND ENGINEER OF ANY DISCREPANCY.
 CONCRETE FOR ALL WORKS EXCEPT AS SPECIFICATION NOTES, 60,000 PSI MINIMUM 28 DAYS STRENGTH, 4 INCH MINIMUM. ALL ANCHORS SHALL BE CONFORM TO ASTM C-108 TYPE '2' WITH A STRENGTH FACTOR OF 50% AS PER CURVED ANCHORS.
 ALL STRUCTURAL STEEL TO CONFORM WITH ASTM A-36 (36 KI) AND TO BE FABRICATED, DETAIL AND ERECTED IN ACCORDANCE WITH AISC STEEL MANUAL.
 ALL WELDED CONNECTIONS SHALL BE USED.
 THE STAINLESS STEEL W/OUT BOLT CONNECTIONS WILL BE MANUFACTURED FROM TYPE 304 STAINLESS STEEL.
 WIND DESIGN LOADS AS PER ASCE-7-02
 ALLOWABLE SUPERIMPOSED DEAD LOADS
 FLOOR - 100 PSF
 ROOF - 12 PSF (EAST WIND DIRECTION)
 BALCONY AND PATIO - 120 PSF (EAST WIND DIRECTION)
 WIND DESIGN LOADS AS PER ASCE 7-02

REVISIONS	BY

Handwritten signature and date

EMILIO R. PINERO P.E.
 9530 SW 29 ST MIAMI FL 33165
 PH: 305.327.9940 FL. PE. 48352

5000-1-13

OFFICE COPY
 CITY OF MIAMI BEACH

APPROVED FOR PERMIT BY THE FOLLOWING:

- BUILDING: *[Signature]*
- ENGINEERING: *[Signature]*
- PLUMBING: *[Signature]*
- ELECTRICAL: *[Signature]*
- MECHANICAL: *[Signature]*
- FIRE PREVENTION: *[Signature]*
- ENVIRONMENTAL: *[Signature]*
- PUBLIC WORKS: *[Signature]*
- STRUCTURAL: *[Signature]*
- ACCESSIBILITY: *[Signature]*
- ELEVATOR: *[Signature]*

DESIGN REVIEW BOARD
 BOARD APPROVAL
 APPROVED WITH COMMENTS
 LOCATION: 10101 BAY DRIVE, MIAMI BEACH, FL 33154
 PHONE: 305-696-1811

PROPOSED OFFICE IN EXISTING APARTMENT.
 FOR: DULCE MARIA SERRET.
 LOCATION: 10101 BAY DRIVE, MIAMI BEACH, FL 33154.
 PHONE: 305-696-1811

DATE: 10/12/10
 SCALE: AS NOTED
 DRAWN: E.P. 1/10
 JOB:
 SHEET
 of 1 sheets