ATTACHMENT A

Application Package

PLANNING DIVISION



File No. (internal use only):_

GENERAL APPLICATION

2600 Hollywood Boulevard Room 315 Hollywood, FL 33022

	APPLICATION TYPE (CHECK ONE):
CITY OF	Technical Advisory Committee Performance Preservation Board
I I≋IIYWOOO	City Commission
FLORIDA	Date of Application:
Tel: (954) 921-3471	Location Address: 1134 JEFFERSON STREET
Fax: (954) 921-3347	Lot(s): 1/2.22.23 Block(s): 34 Subdivision: HOLLY WOOD LAKES
	Edio Number(s): 514214015742
	Lot(s): 1222,23 Block(s): 34 Subdivision: Houywood Lakes Folio Number(s): 514214015742 Subdivision: Second Seco
This application must be	Existing Property Use: SFR Sq Ft/Number of Units: 2 BEDROW 1526
completed in full and submitted with all documents	Is the request the result of a violation notice? () Yes 🔊 No If yes, attach a copy of violation.
to be placed on a Board or	Has this property been presented to the City before? If yes, check al that apply and provide File
Committee's agenda.	Number(s) and Resolution(s):
a la companya da companya d	Economic Roundtable
The applicant is responsible for obtaining the appropriate	City Commission
checklist for each type of	Explanation of Request: CERTIFICATE of APPROPRIATENESS
application.	FOR DESIGN + UARIANCE
Applicant(s) or their authorized legal agent must be	Number of units/rooms: 3 BEDRUMS Sq Ft: 2,994
present at all Board or	
Committee meetings.	Value of Improvement: Estimated Date of Completion:
At lower out of the	Will Project be Phased? () Yes Mo If Phased, Estimated Completion of Each Phase
At least one set of the submitted plans for each	
application must be signed	Name of Current Property Owner: JEFFREY OLIVERIO
and sealed (i.e. Architect or Engineer).	Address of Property Owner: 1134 JEFFERSON STREET
	Telephone: 954-665-7002 Fax: Email Address: JOLIVER: 74 ONAC.CON
Documents and forms can be	Name of Consultant/Representative/Tenant (circle one): DEAN KOTZEN ALCHITECT
accessed on the City's website	Address: 5000 N. 31 CT. Howyword 3302 Jephone: 954.894.6624
at http://www.hollywoodfl.org/Do	Fax: Email Address: DEANODKARCHITECT.NET
cumentCenter/Home/View/21	Date of Purchase: 5/18 Is there an option to purchase the Property? Yes () No 🖌
	If Yes, Attach Copy of the Contract.
A O	List Anyone Else Who Should Receive Notice of the Hearing:
Sala_	Address: Email Address:
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PLANNING DIVISION



Hollywood, FL 33022

File No. (internal use only):

GENERAL APPLICATION

CERTIFICATION OF COMPLIANCE WITH APPLICABLE REGULATIONS

The applicant/owner(s) signature certifies that he/she has been made aware of the criteria, regulations and guidelines applicable to the request. This information can be obtained in Room 315 of City Hall or on our website at <u>www.hollywoodfl.org</u>. The owner(s) further certifies that when required by applicable law, including but not limited to the City's Zoning and Land Development Regulations, they will post the site with a sign provided by the Office of Planning and Development Services. The owner(s) will photograph the sign the day of posting and submit photographs to the Office of Planning and Development Services as required by applicable law. Failure to post the sign will result in violation of State and Municipal Notification Requirements and Laws.

(I)(We) certify that (I) (we) understand and will comply with the provisions and regulations of the City's Zoning and Land Development Regulations, Design Guidelines, Design Guidelines for Historic Properties and City's Comprehensive Plan as they apply to this project. (I)(We) further certify that the above statements and drawings made on any paper of plans submitted herewith are true to the best of (my)(our) knowledge. (I)(We) understand that the application and attachments become part of the official public records of the City and are not returnable.

Signature of Current Owner	Date: 11/29/18
PRINT NAME: Efficient OLIVETUO	Date:
Signature of Consultant/Representative:	Date: 11.21.18
PRINT NAME: DEAN KOTZEN	Date: 11-28 -18
Signature of Tenant:	Date:
	Date:
Current Owner Power of Attorney	
I am/the current owner of the described real property and that I am aware of the na <u>Had Hans and Improvements</u> to my property, which is hereby made by <u>Dean Korf2 EA</u> to be my legal representative before the <u>Committee</u>) relative to all matters concerning this application. <u>HISTORIC</u>	me or I am hereby authorizing
Commission # GG 036698	te of current Owner
Notary Public Bonded through National Notary Assn. Print Na State of Florida	ime

Legal Description

THE WEST $\frac{1}{2}$ OF LOT 22 and all of LOT 23 , block 34 , hollywood "by the sea" hollywood lakes section , according to the map or plat thereof as recorded in plat book1 , page 32 , public records of broward county , florida .

Project Information

Additions and Improvements to an existing 1-story, 2 bedroom, 2 bathroom, single family residence:

<u>Existing S.F.</u> = 1,526 s.f. (under AC) 246 s.f. (garage + laundry) 1,772 s.f. (existing total)

Addition - covered entry 120 s.f. Addition - 2-story 1,468 s.f. (794 s.f. ground floor kitchen + family room) (674 s.f. 2nd floor master bedroom suite) Improvements – new paint, roof, impact windows, driveway, walkway, pool, pool deck, landscaping

Proposed S.F. = 2,994 s.f. (under AC) 246 s.f. (garage + laundry) 3,240 s.f. (proposed total)

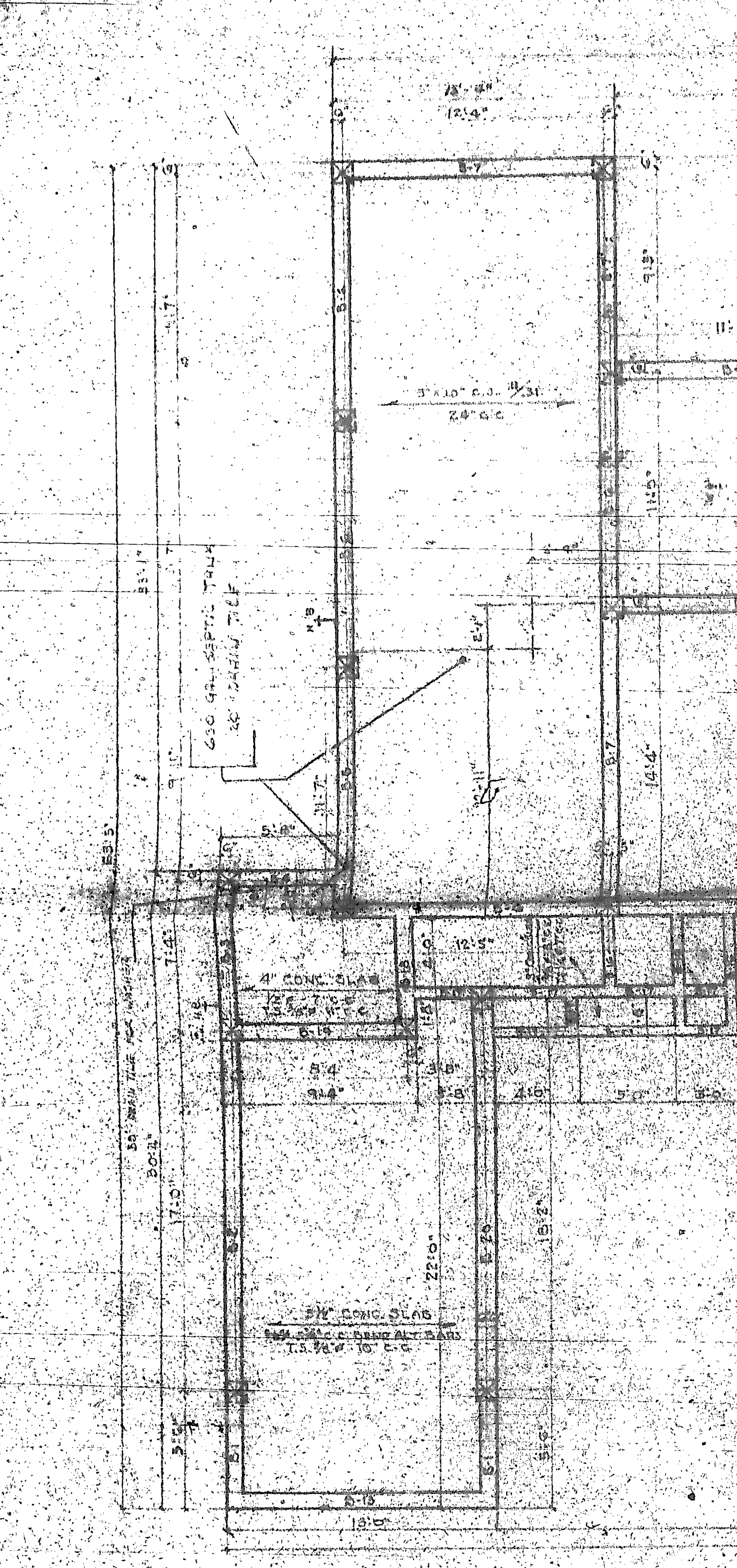
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Certifiid To: Rowleward Title of South Florida, Inc., Attorneys' Title Insura Pund, Inc., Holiday, Owen J. and Rudd, Patricis A. and Chemical Residential Mortgage Corporation, its Successors J. and/or assigns. 170. ŝ 2 Asphalt Pourment a Street san ģ Location MAP 0.50 EU 167 5 COIE 1 200 Brick This property described as: Th. West 1/2 of Lot 22 sil of Lot 73, Block 34 HOLIYMOOD LAKES SECTION, according to the plat thereof, as recorded in Flat Sock 1, Page 32 of the Public Records of Browned Compty Florida 00 ųΰ à 120 ŝ è 12 ŝ ġ 1 or e Broward County, Florida Note: Underground encroachments and utilities, if any, not located. Fence ownerhip by visual means only, legal ownership not 11.05 1.50 20 determined. S ŝ ŝ FLOOD ZONE: AE 11.05 ŝ 16.20 £ŝ PLOCO INFORMATION: Community No.: 125113 Pancel No.: 317 Suffix: P Date of F.I.R.H. 8-18-92 Base Elevation: +8.00 N.G.Y.D. Ś 0 1. derch m) č 21.80. 5 Lot ĝ 22 Property 20 Pre ~~ 50 ίo a 80. Trees DF 0 Ň un. FIR SID wird 10 75.00 'n, Υ, ALLEY (EYO Aso ź holiday. 3. dΠ PROPERTY CO nandrá , tricia À. 11.14 Jefferson Street, Hollywood, Florida iess embose LANNES and GARCEA, INC. Seat ENGINEERS - LAND SURVEYORS - LAND PLANNERS 180.2 is: 359 Alcazar Avenue, Corel Gables, Roride 33134 Mailing address: P.O. Box 561131, Miami, Florida 33156 466-7909 (105) 521-966 1051 DATI SCALE DRAWN BY DAWG N J7034 X Đ

Certified To: Boulevard Title of South Sin Florida, Inc., Attorneys' Title Insurance Fund, Inc., Holiday, Gwen J. and Hudd, Patricia A. and Chemical Regidential Mortgage Corporation, its successors and/or ussigns. Paurnwrit A Asstolt Lidams effersor Street \$î Location prais ev167 Schie /" 200 LTO MIRANI, Acet 15.00 This property described ass The West 1/2 of Lot 22 1 all of Lot 23, Elock 34 20 HOLLYWOOD LAKES SECTION. according to the plat thereof, as recorded in ù Plat Book 1, Page 32 of the Public Records of Browerd County, Florida Note: Underground encroachments and utilities, 1106 If any, not Located. Fence ownerhip by visual means 20 only, ligal ownership not (e) determined. FLOOD ZONZ: AE an. ane. Stay is COMMUNITY No.: 12511) i dorie Panel No.: 317 Suffix: P Gate of F.I.B.M.1 8-18-92 2110 Base Elevation: +8.00 N.G.V.D. 0 50.50 পাল 1st Sec. 6 951 5.0 24 -2 $c \geq 2$ 1.04conta 6 a found Irm stor lune Fini - Right of Way (C) . Colevaled Conc - Concrete 1500 2 - Record ALLE ((YO Honoit). raday, De n J. and -----11. Patries A., 1114 Jefferson Street, Hoilywood, Florida LANNES MA GARCIA INC. ----A ROUNDARY alle fige cale of a fide ----



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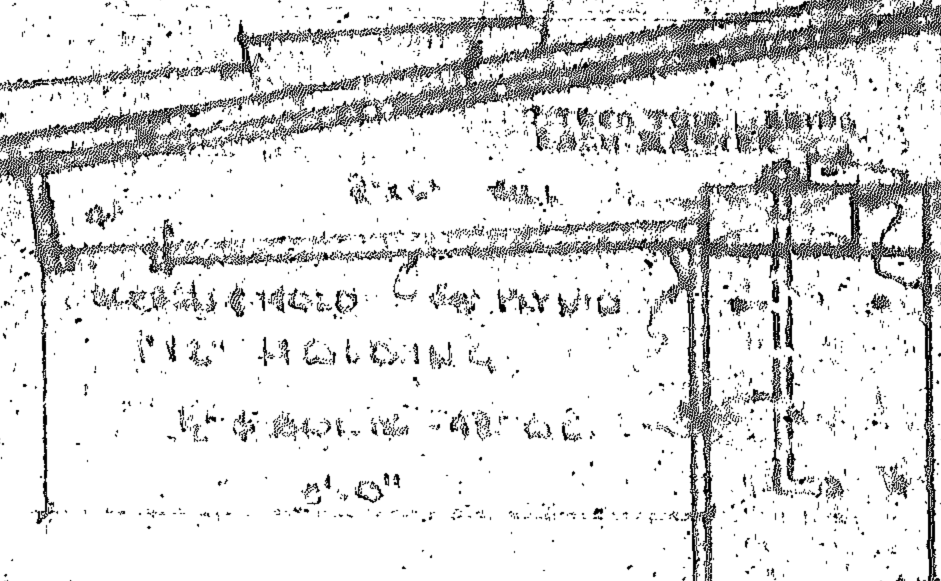
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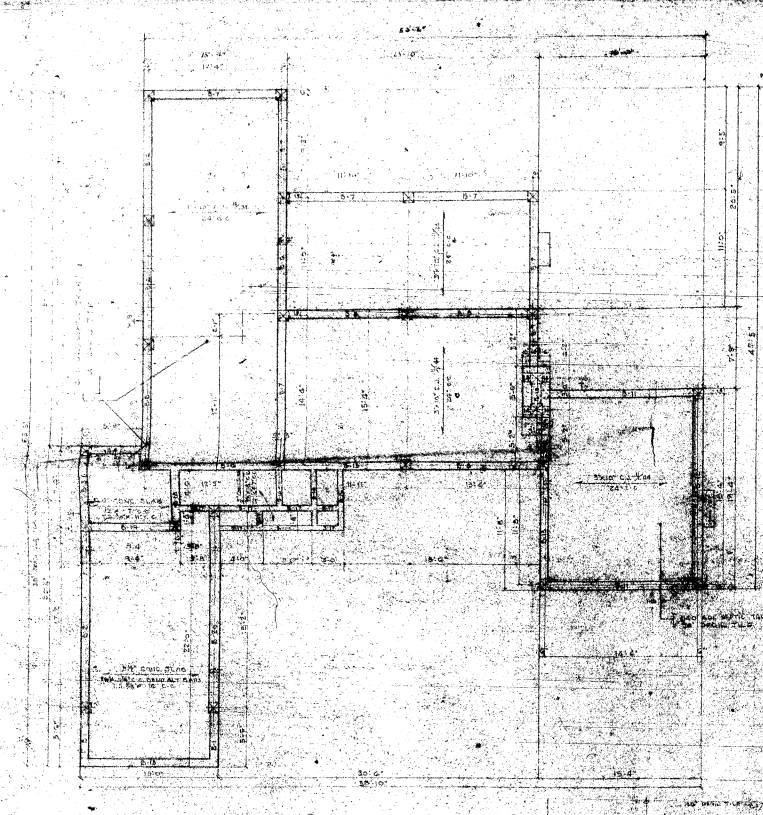
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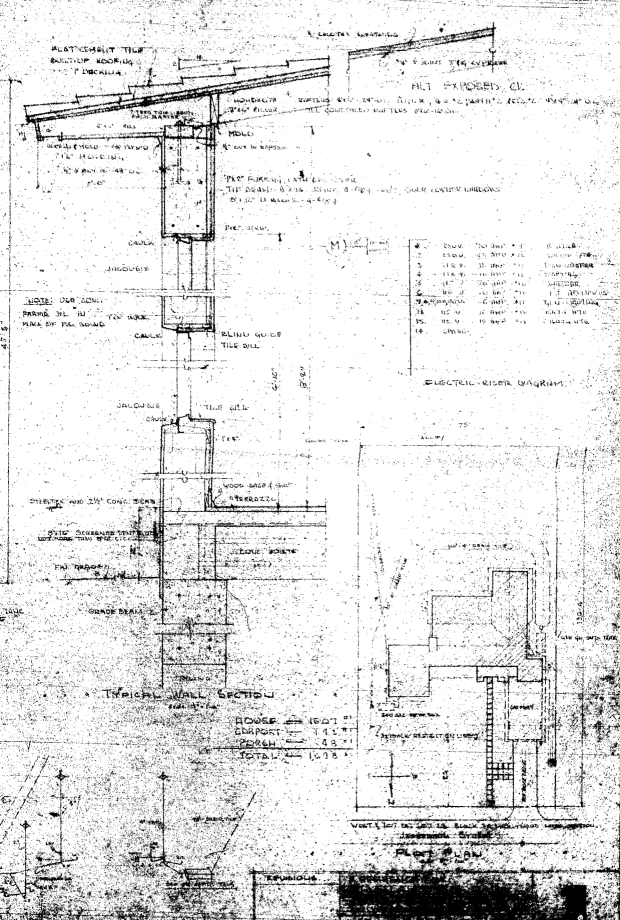
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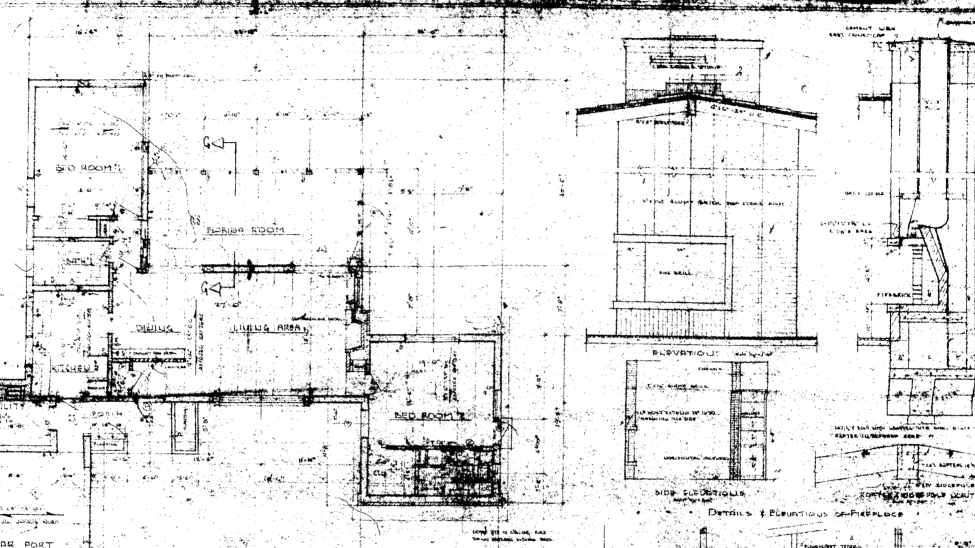
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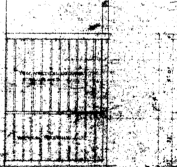
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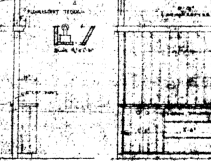






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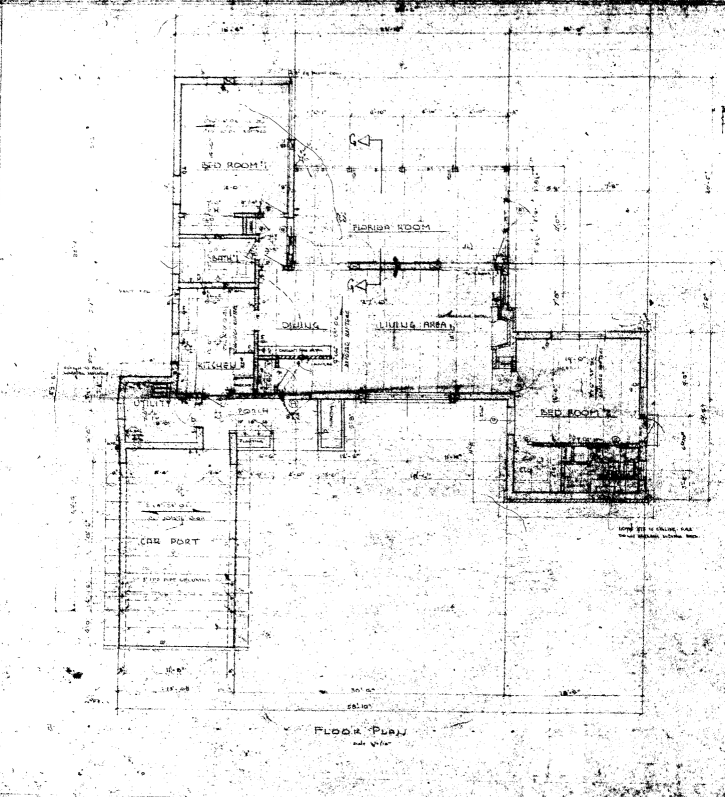


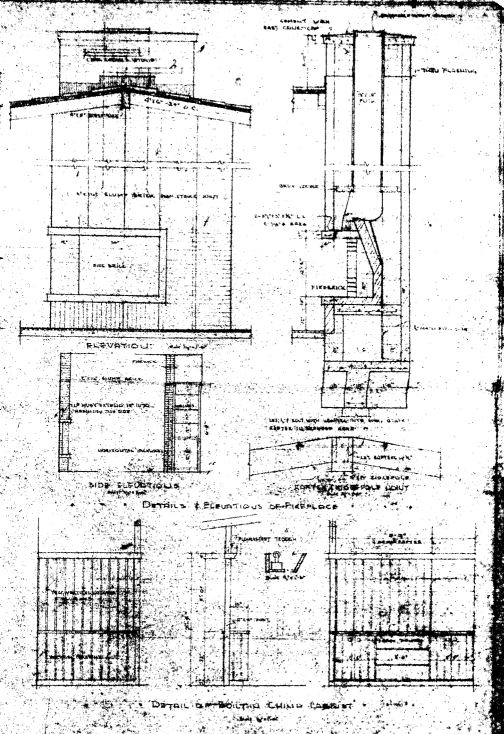


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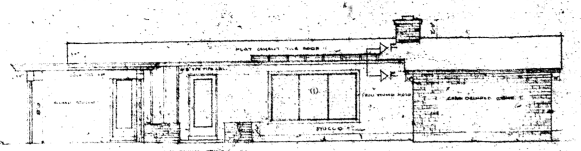






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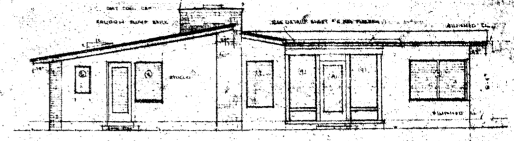


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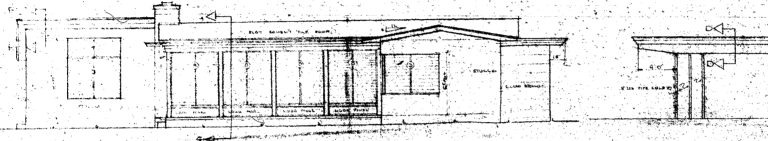
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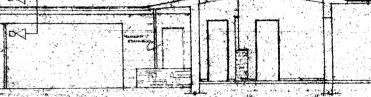
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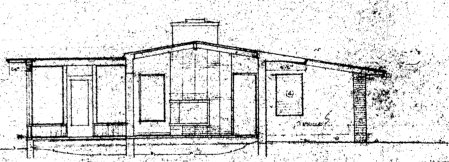


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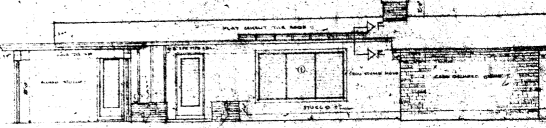


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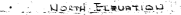


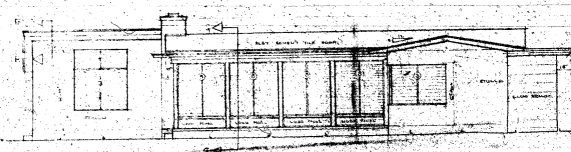


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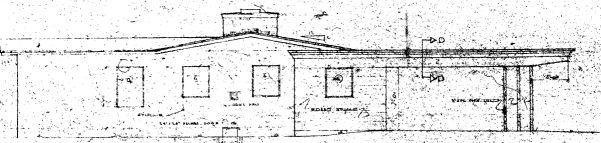


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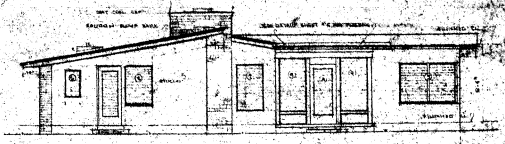


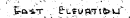
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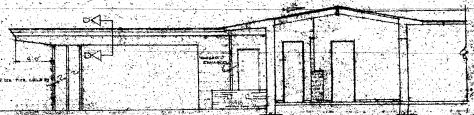
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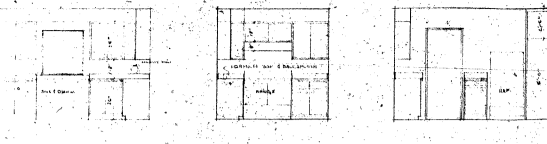
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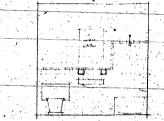
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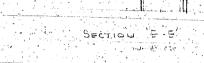
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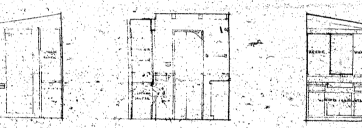
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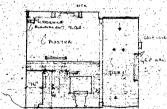
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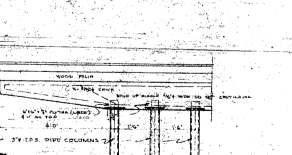
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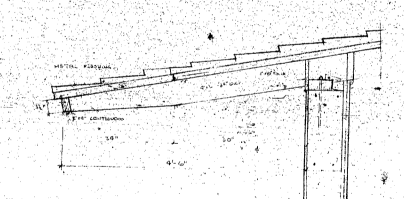
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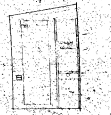
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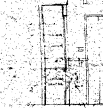
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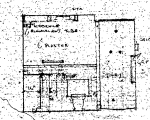
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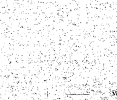






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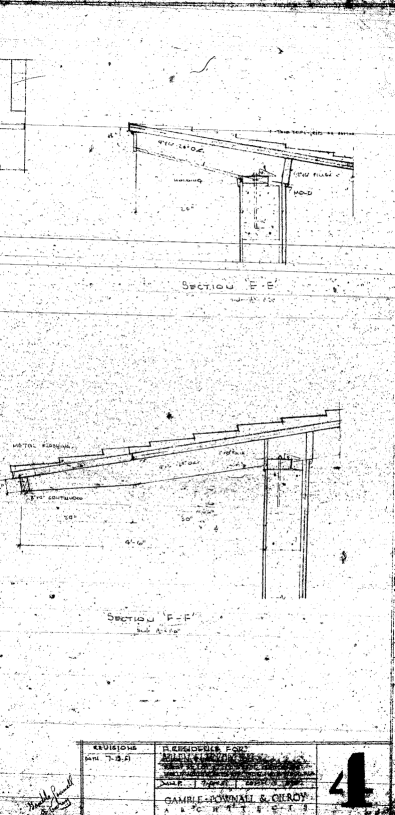
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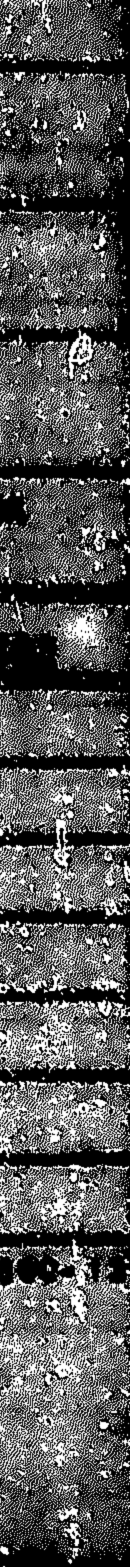
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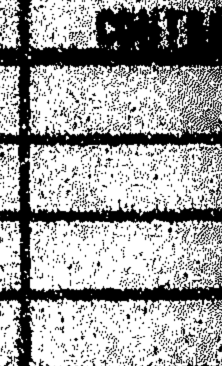
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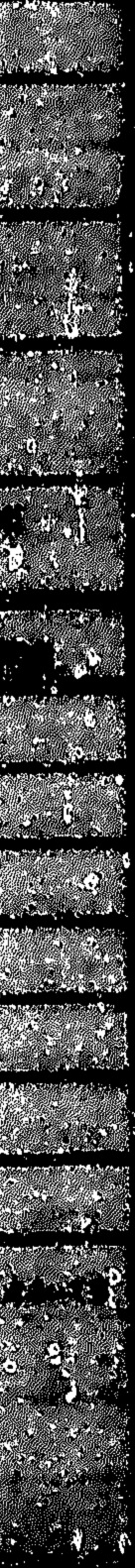
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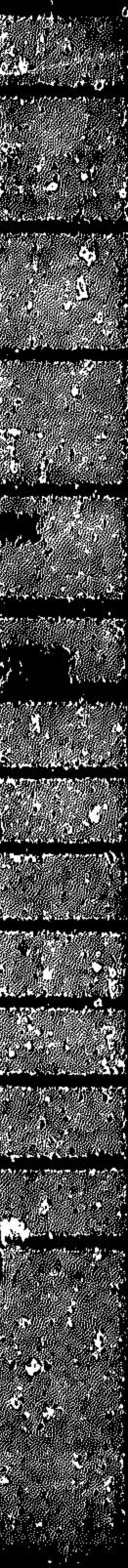






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BUILDING	•			REPTIC/BENER			
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ELECTRIC-BASIC				MECHANICAL			
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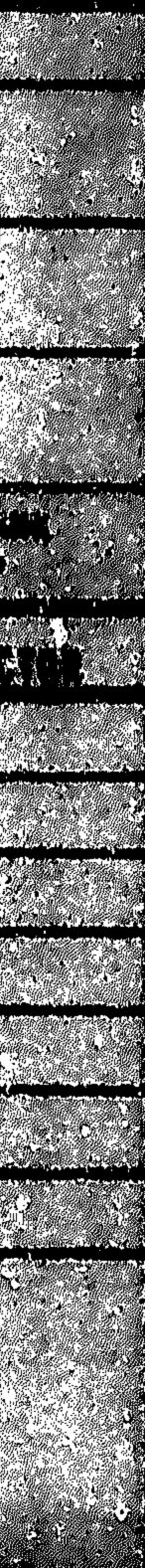
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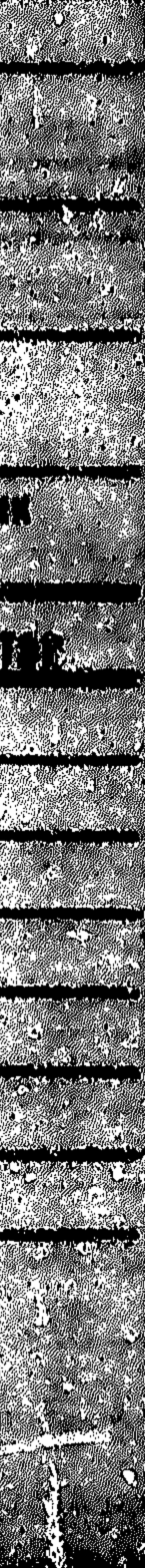
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TYPE PERMIT	NUMBER	DATE	CONTRACTOR	TYPE PERMIT	NUMBE	ROATE	
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ELECTRIC-SUPP.				SCREEN			
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MICROFILM NO. MISC 826	ARCHIT	ECT		FEE S	YALA S	1000
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GUILDING	47414	5/8/78	Roszkowski	SEPTIC/SEVER		
800 F				ALR/CONDITION		
ELECTRIC-BASIC	-			MECHANICAL		
ELECTRIC-SUPP.	· · · · · · · · · · · · · · · · · · ·			SCREEN		
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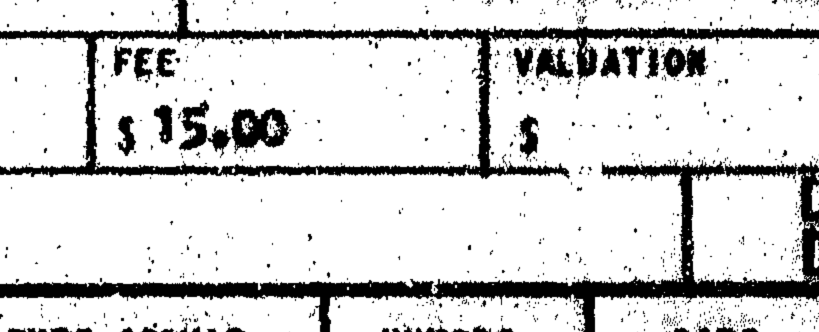
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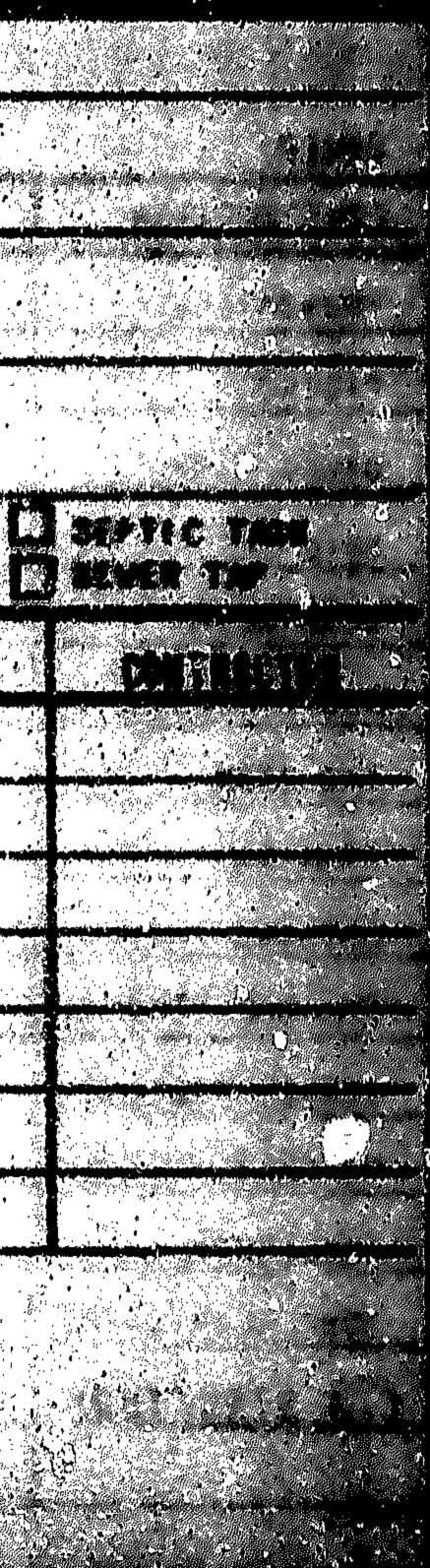
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ELECTRIC-SUPP.				
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JOE CARD JOB ADDRESS

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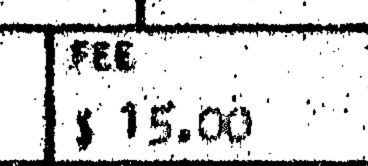


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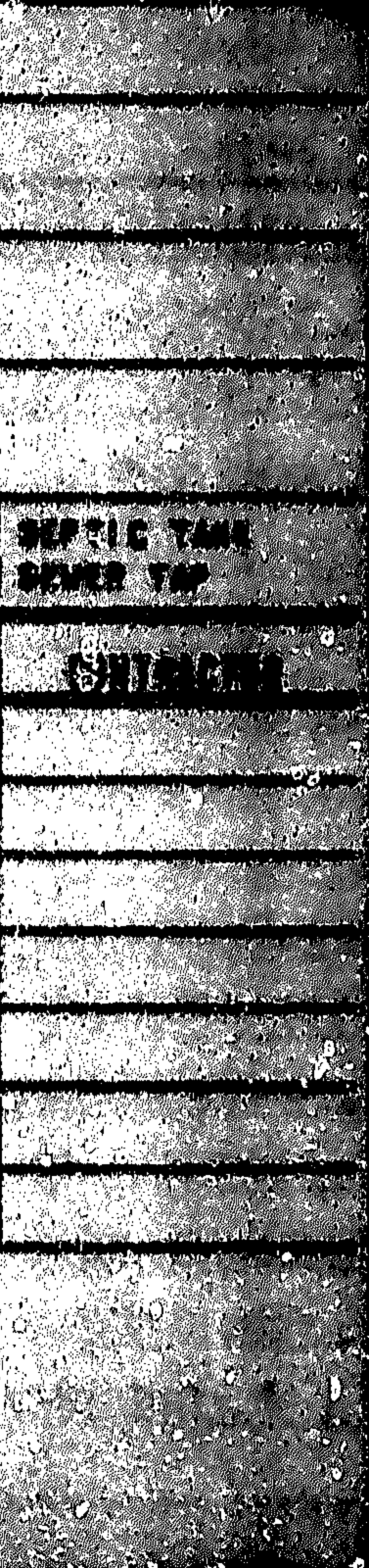
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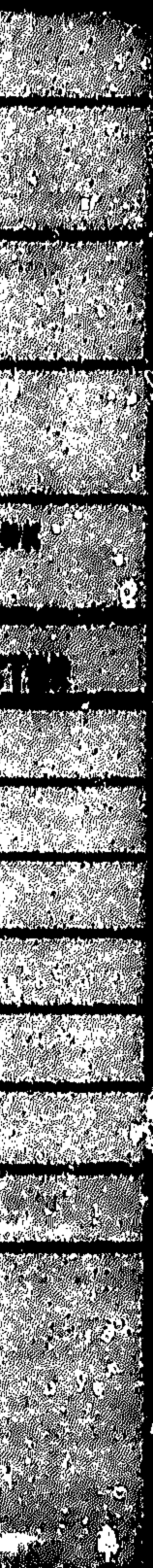
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LEGAL DESCRIPTION	OT NUMBER	22 & 2		BLOCK 34	Hwd. La		TICH	
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DESCRIPTION O	FCOMSIRUCTI		s & Change i					SEPTIC TH SEVER THE
TYPE PERMIT	NUMBER	DATE	CONTRACTOR	TYPE TER	MIT NUM	BER	DATE	
BUILDING	47414	5/8/78	Ben Roszko	WS SEPTIC/SEW	ER			
900 F				ALR/COLDIT				
ELECTRIC-BASI	C			NECHANICAL				
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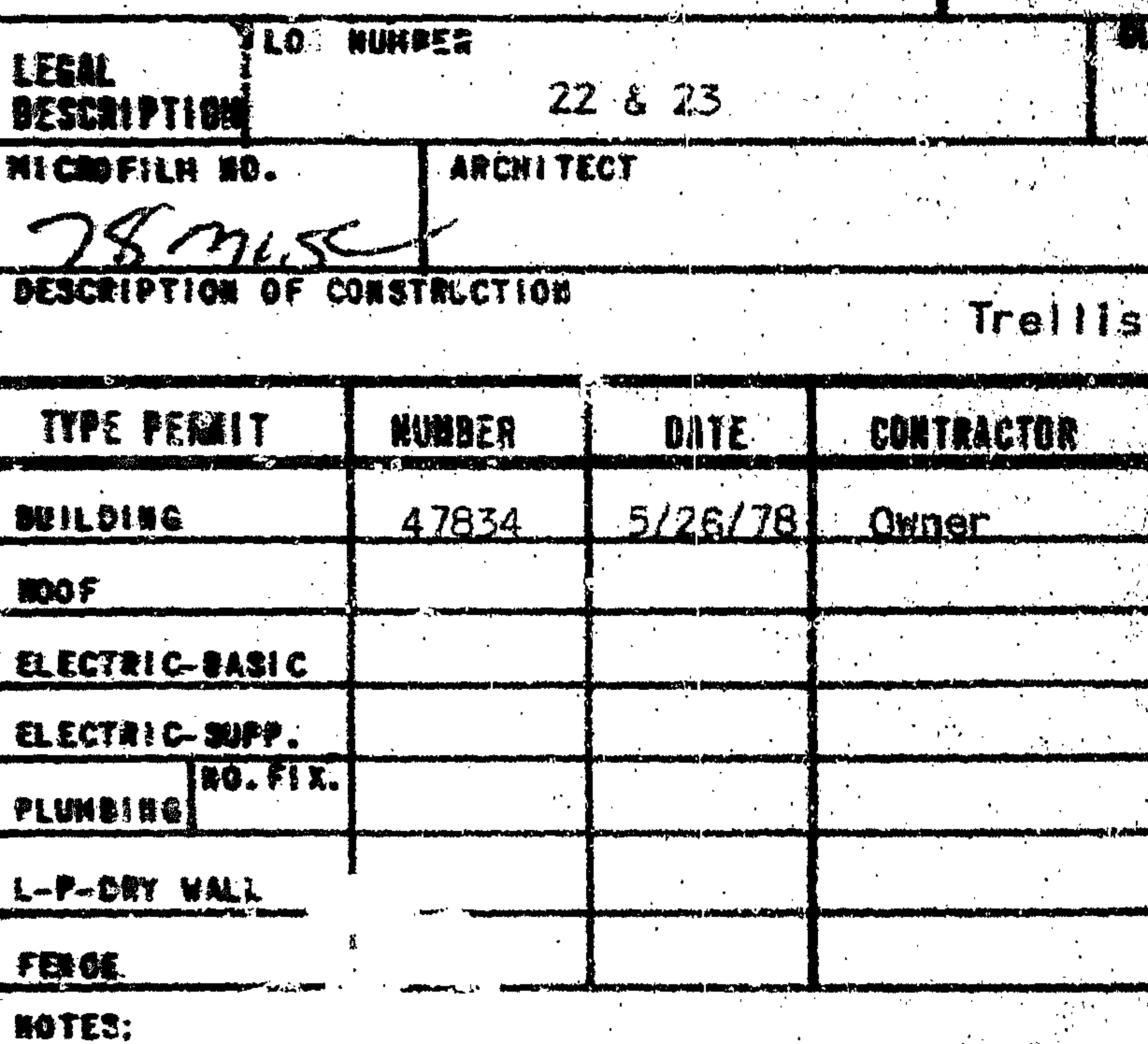
JOB CARD JOB ADDRESS 1134 Jefferson St.



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JOB CARD

1134 Jefferson St.

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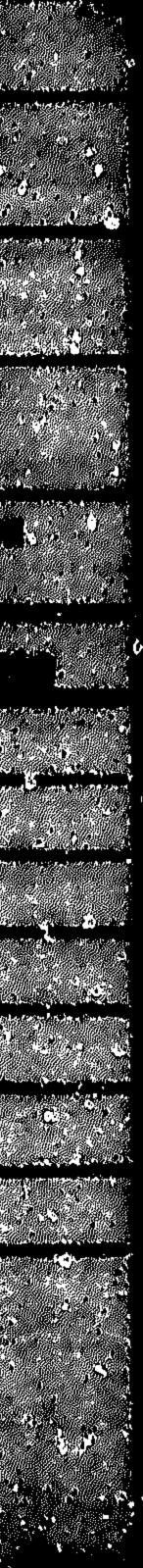
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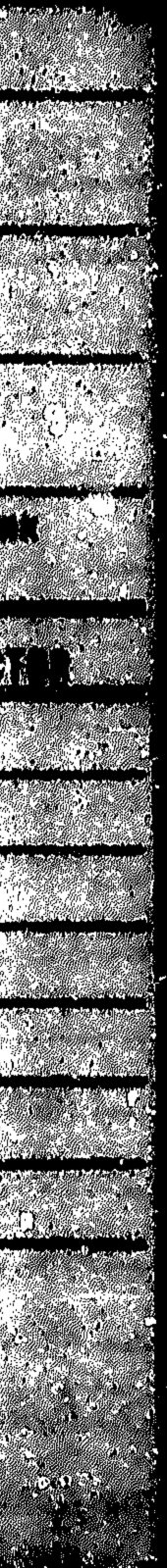
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Scree	en room	& roof o	n ex	isting
TYPE PERMIT	NUMBER	DATE	CONT	RACTOR
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ELECTRIC-BASIC				
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PLUMBING NO. FIX.				
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FERCE				•
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JOB CARD JOB ADDRESS

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-1	TYPE	PERMIT	NUMBER	DATE	
	SEPTIC	/ SEWER			
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Edward Lie	mak		-		113
LEGAL BESCRIPTION	NUMBER				
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TYPE PERMIT	NUMBER	DATE		RACTOR	
DUILDING					SE
800 F					A
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FERCE 75"	72864	12-31-81	06734	27	P
BOYES; County s	urcharge	: \$.12	• •		

OB C. RD RESS

1134 Jefferson St.

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FEE VALUATION 515.00 \$ 325.00

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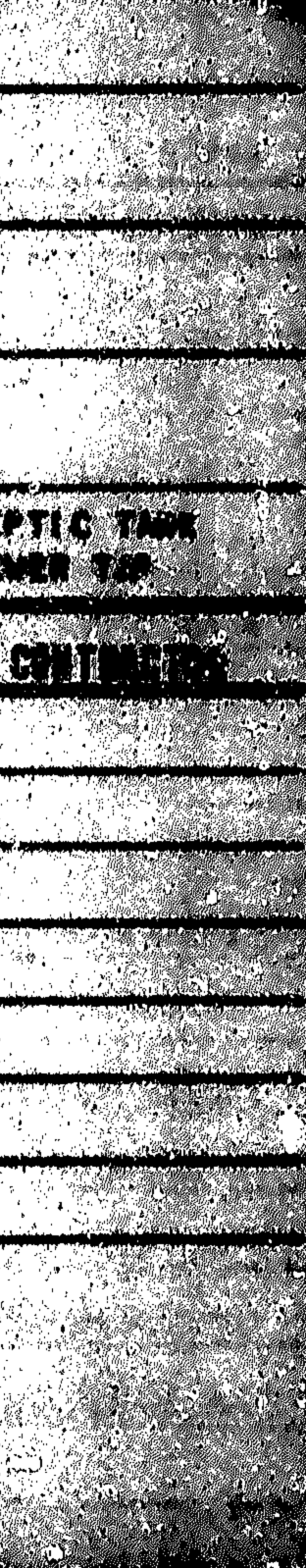
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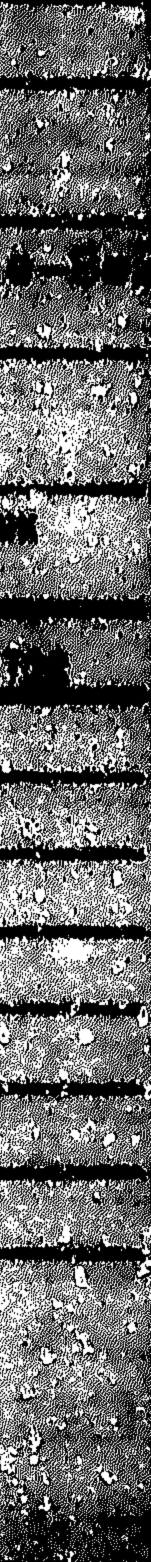
Edward Nowak LOT HUMBER LEGAL 24 BESCRIPTION ARCHITECT MICHOFILM NO. DESCRIPTION OF CONSTRUCTION utility shed TYPE PESSIT CONTRACTOR NUMBER DATE 75720 6-11-82 owner BUILSING 1007 ELECTRIC-BASIC ELECTRIC-SUPP. go.Fix. PLUMESEG L-P-DEV WALL FERCE MOTES: County surcharge: \$.11

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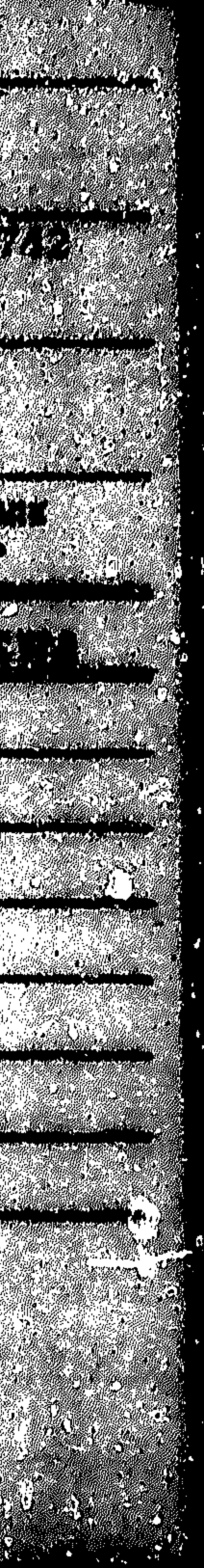
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BLOCK 34	Ewd	VISION OF	EB1	Bad. Pg. 52	D . 7
	FEE \$15.00		J25.00		
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BUILDING	109449	4/29/87	A-1 Pri	de	SEPTIC/SEWE	*				
					ALE/CONDITA	04				
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ELECTRIC-SUPP.				· ,	SCREEX					
PLUMBIAG NO. FIL.					POOL					
L-P-DRY WALL					ORI VEWAY					
FEXCE					PATIO OF MA	LK	n Antonia (martina antonia)			
NOTES: COUNTY	surcharge	* . 	· · ·		•		1 1 1 1 1			



22 permits were found for 1134 JEFFERSON ST

Vien	Process #	Permit #	Description	Appl. Date	Permit Date
<u>Det ails</u>		B14-104496	WINDOW &/OR DOOR REPLACEMENT	9/18/2014	10/31/2014
<u>Det ails</u>	-	B13-101469	WINDOW &/OR DOOR REPLACEMENT	4/8/2013	4/26/2013
Details		M12-100265	A/C CENTRAL (REPLACEMENT)	3/13/2012	4/6/2012
Details		M12-100217	A/C CENTRAL (REPLACEMENT)	3/2/2012	
Details		B12-100792	REROOF - COMBINATION OF TYPES	2/29/2012	3/2/2012
<u>Det ails</u>	29668	B0701058	FENCE- CHAIN LINK &/OR WOOD	2/9/2007	2/22/2007
Details		E0000028	ALARM - RESIDENTIAL - CENTRAL - AUDIBLE		1/6/2000
Det ails		P9900516	PLUMBING WORK		4/12/1999
<u>Det ails</u>		P9601082	POOL PIPING AND FILTER EQUIPMENT		6/20/1996
Details		E9602336	POOL/SPA ELECTRICAL	1	6/20/1996
Details		B9604398	DECK - WITHOUT ROOF		6/20/1996
Details		B9604397	POOL - RESIDENTIAL		6/20/1996
Details		E9600861	ELECTRICAL WORK		3/15/1996
Details		B9601700	CARPORT CONVERSION		3/15/1996
Details		B9205078	RE-ROOF-FLAT		7/27/1992
Details		B9201332	RE-ROOF-FLAT		3/3/1992
Det ails		B8803893	SCREEN ENCLOSURE		12/30/1988
Details		E8800627	OUTLETS, SERVICE, PANELS, ETC		10/18/1988
Details		B8802377	RE-ROOF-METAL, TILE, WOOD SHINGLE OR SHAKE		10/6/1988
Details		P8800220	REPAIRS-PLUMBING		9/19/1988
Det ails		E8800489	ELECTRICAL WORK	-	9/15/1988
Details		B8801817	ADDITION		9/8/1988

Process #:	Permit #: B14-104496 Master Permit: B14-104496		
	Statu	s: CLOSED)
	List All S	Subpermits	

	Site	Information	
	F JEFFERSON ST HOLLYWOOD LAKES SECTION 1-32 /2,23 BLK 34	value: \$6,820.00	
Lot:	Block:	Sq Ft: 0	

Permit Information		
Application Type: WINDOW &/OR DOOR	Application Date: 9/18/2014	
REPLACEMENT - IMPACT DOOR	Permit Date: 10/31/2014	
Job Name:	CO/CC Date: N/A	
Film Number:	Permit Fee: \$253.54	

Applicant /	Contact Information	
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Name: S & R IMPACT WINDOWS & DOORS LLC Address: 1071 NE 45TH ST OAKLAND PARK, FL

Property Owner Information

Name: BAYER, KEN

Address: 1134 JEFFERSON ST HOLLYWOOD, FL 33019

Contractor Information

Name: S & R IMPACT WINDOWS & DOORS LLC (Permits + Details) Address: 1071 NE 45TH ST OAKLAND PARK, FL

Process #:	Permit #: B13-101469 Master Permit: B13-101469			
	Statu	s: CLOSED		
	List All S	Subpermits		

Site Information					
Address: 1134 JEFFERSON ST Sub-division: HOLLYWOOD LAKES SECTION 1-32 B , LOT 22 W1/2,23 BLK 34		Value: \$7,542.00			
Lot: Block:		Sq Ft: 0			

Permit Information		
Application Type: WINDOW &/OR DOOR	Application Date: 4/8/2013	
REPLACEMENT	Permit Date: 4/26/2013	
Job Name:	CO/CC Date: N/A	
Film Number:	Permit Fee: \$258.82	

Applicant /	Contact Information
-------------	---------------------

Name: FLORIDA IMPACT WINDOWS AND DOORS INC

Address: 801 NW 49 WAY COCONUT CREEK, FL

Property Owner Information

Name: BAYER, KEN

Address: 1134 JEFFERSON ST HOLLYWOOD, FL 33019

Contractor Information

Name: FLORIDA IMPACT WINDOWS AND DOORS INC (Permits + Details) Address: 801 NW 49 WAY COCONUT CREEK, FL

Process #:	ess #: Permit #: M12-100265 Master Permit: M12-100265			
	Status	CLOSED		
	List All S	ubpermits		

	Site Ir	nformation	
Address: 1134 JEFFERSON ST Sub-division: HOLLYWOOD LAKES SECTION 1-32 B , LOT 22 W1/2,23 BLK 34		Folio#: 514214015742 Value: \$2,600.00	
Lot:	Block:	Sq Ft: 0	

Permit Information		
Application Type: A/C CENTRAL (REPLACEMENT) Job Name: Film Number:	Application Date: 3/13/2012 Permit Date: 4/6/2012 CO/CC Date: N/A Permit Fee: \$171.80	

Applicant / Contact Information

Name: ALL YEAR COOLING & HEATING INC Address: 6781 W SUNRISE BLVD PLANTATION, FL

Property Owner Information

Name: BAYER, KEN

Address: 1134 JEFFERSON ST HOLLYWOOD, FL 33019

Contractor Information

Name: ALL YEAR COOLING & HEATING INC (Permits + Details) Address: 6781 W SUNRISE BLVD PLANTATION, FL



CITY of HOLLYWOOD, FLORIDA

DEPARTMENT OF DEVELOPMENT ADMINISTRATION

1

4

Letter of Transmittal

Date: <u>31112012</u> Process Number: M12-100265 To: City of Hollywood 2600 Hollywood Blvd. Hollywood, FL 33022-4807 E-Mail Address: Phone: (954) 921-3335 • Fax: (954) 921-3037 Project/Reference:_

For Review By: (check 🛛	1947 - 2010 - 2010 - 2010 - 2010 - 2010				
Division: D Building	Zoning	Engineering	🗇 Fire	Water/Sewer	🗇 Drainage
Discipline: Structural	Electrical	Plumbing	9 Mechanic	al D <u>R</u> eserve <u>C</u> a	pacity Charges

From: All Year Cooling	PLANS SUBMIT	•
	Architectural	Fire
Address: 6781 W Survise Blud	sheet #	sheet #
Plantation PL 33313	Structural	Z oning
E-Mail Address: <u>permits Caylaic.com</u> Contact: <u>Monika Stuerer</u>	sheet #	sheet #
Contact: Monika Sturrer		
Phone: (159 566-1644 Fax:(Electrical	Engineering
	sheet #	sheet #
WE ARE SUBMITTING TO YOU (check of)	Mechanical	
Via 🗖 hand delivery 🗖 Postal delivery	sheet #	sheet #
special delivery fax copy	Sileet #	Sheet #
🗇 E-mail	Plumbing	Drainage
initial (original) sets of plans	sheet #	sheet #
corrected (non-permitted) plans		011001 //
revised (permitted) plans	D Water	□ Sewer
shop drawings: structural steel	sheet #	sheet #
wood trusses	Silect #	011001 //
glass/glazing product approvals	The second state of the se	
i product approvais	The second Manual Manual Contraction of the second	
□ spot survey	Special Instructions:	
☐ final survey	Special mistructions.	
energy (insulation) certification		
special inspector letter		
soil report		
inspection reports		
energy calcs		
site plans	a summer and the second second second	and the second second
d other	de la companya de la	

From: All Year Cooling	PLANS SUBMIT	TED: (check 🗹)
	Architectural	Fire
Address: 6781 W Survise Blud	sheet #	sheet #
Plantation PL 33313	□ Structural	Zoning
-Mail Address: demits Caviaic. com	sheet #	sheet #
-Mail Address: <u>permits Cayraic.com</u> Contact: <u>Monika Sturrer</u>	Sheet #	511661 #
Phone: (158) 566 - 1644 Fax:(Electrical	Engineering
	sheet #	sheet #
WE ARE SUBMITTING TO YOU (check of)	Mechanical	T RCC
Via 🗇 hand delivery 🗇 Postal delivery	sheet #	sheet #
special delivery fax copy	Silect #	5//CCt #
🗇 E-mail	Plumbing	Drainage
initial (original) sets of plans	sheet #	sheet #
corrected (non-permitted) plans	Sileet #	Sheet #
revised (permitted) plans		T Sower
shop drawings: structural steel	□ Water	Sewer
wood trusses	sheet #	sheet #
glass/glazing		
product approvals		
fire protection		
spot survey	Special Instructions:	
final survey		
energy (insulation) certification		
special inspector letter		
soil report		
inspection reports		
energy calcs site plans		
☐ other		
or Departmental Use Only:		
eceived by: 4.15as Date: 31/31/2		



CITY OF HOLLYWOOD, FLORIDA PERMIT APPLICATION

MASTER PROCESS # M12-100265 MASTER PERMIT #

CONTRACTOR'S NAME ALL YEAR COOLING & HEATING	G PHONE # 954-	-984-5779 _{Fax #}	
CONTRACTOR'S ADDRESS 6781 W. SUNRISE BLVD	CITY PLAN	TATION STATE FL	ZIP 33313
CONTRACTOR'S CERTIFICATION OR REGISTRATION NUMBER: CAC		EMAIL ADDRESS	PERMITS@AYCAIR.COM
ARCHITECT/ENGINEER'S NAME N/A		Fax	#
ARCHITECT/ENGINEER'S ADDRESS	CITY	STATE	_ZIP
FEE SIMPLE TITLE HOLDER NAME	and the second second second		
Fee Simple Title Holder Address	City	State	Zip
BONDING COMPANY NAME N/A			
Bonding Company Address	City	State	Zip
MORTGAGE LENDER'S NAME N/A			
Mortgage Lender's Address	City	State	Zip

Application is hereby made to obtain a permit to do work and installations as indicated. I certify that no work or installation has commenced prior to the issuance of a permit and that all work will be performed to meet the standards of all laws regulating construction in the City of Hollywood, Florida. I understand that a separate permit must be secured for ELECTRICAL WORK, PLUMBING, SIGNS, WELLS, POOLS, FURNACES, BOILERS, HEATERS, TANKS, AIR CONDITIONERS, etc.

OWNER'S AFFIDAVIT: I certify that all the foregoing information is accurate and that all work will be done in compliance with applicable laws regulating construction and zoning.

WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCEMENT MAY RESULT IN YOUR PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU INTEND TO OBATIN FINANCING, CONSULT WITH YOUR LENDER OR AN ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT.

ceta Bolmith Date: 3 mith Date:3 2012 Signature Signature _ Owner or ** Agent Prime Contracto Sworn to (or affirmed) and subscribed before me this day of Sworn to (or affirmed) and subscribed before me this day of March , 20 12 March , 20 12 KARLA W. DH le de Norida Signature Signature OTARY LAS ROACION tractor NOTARY as to Owner/Agen29, 2015 Notary POblic ovidad of Florida Pers Personally Known, Identification Provided: ** Individuals who sign as the owner's agent must first obtain the owner's authorization to sign on their behalf. Effective Code: 20 Florida Building Code **Permit Officer** Application Approved by:



CITY of HOLLYWOOD, FLORIDA

DEPARTMENT OF BUILDING & ENGINEERING SERVICES

Letter of Transmittal

To:	City of Hollywood
	P.O. Box 229045
	Hollywood, FL 33022-9045
	Phone: (954) 921-3335 • Fax: (954) 921-3037

Date: 3 128 112

```
Permit Number: M 12 -100 265
```

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E-Mail Address: PERMITS @ AYCAIR. COM
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```
Project/Reference:___
```

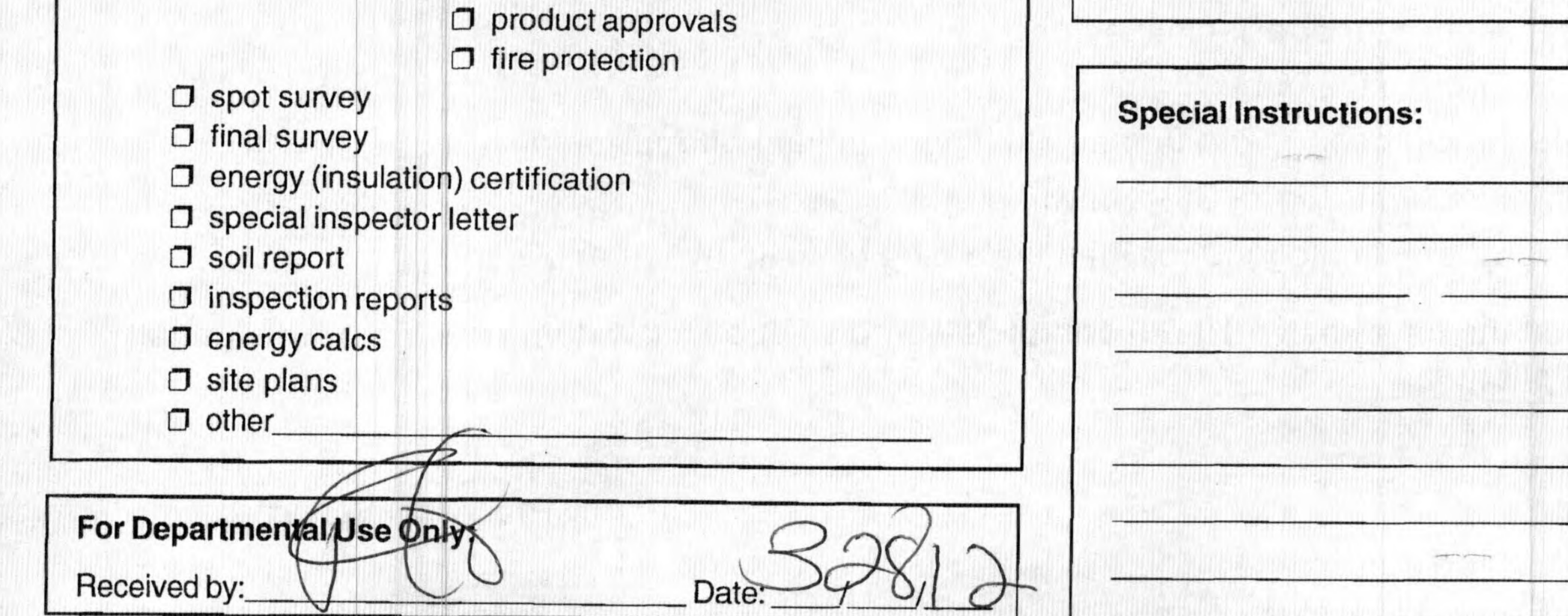
For Review By: (check Vall applicable spaces) Planning I Zoning I Engineering I Fire I Water/Sewer I Drainage Discipline: I Structural I Electrical I Plumbing Mechanical I Reserve Capacity Charges

From:	All Year Cooling
Address:	6781 W SUNRISE BLUD
	PLANTATION, FL 33313
E-Mail Address:	PERMITS@AYCAIR. com
Contact:	MONTRA STEURER
Phone:	(954) 566-4644 Fax: ()

WE ARE SUBMITTING TO YOU (check) Via D hand delivery Postal delivery special delivery □ fax copy

- D E-mail
- initial (original) sets of plans
- corrected (non-permitted) plans
- revised (permitted) plans
- shop drawings: structural steel
 - wood trusses
 - □ glass/glazing

PLANS SUBMITTED:	(check
O Architectural	🗇 Fire
sheet #	sheet #
I Structural	D Zoning
sheet #	sheet #
D Electrical	O Engineering
sheet #	sheet #
Mechanical	D RCC
sheet #	sheet #
D Plumbing	🗇 Drainage
sheet #	sheet #
🛛 Water	🗇 Sewer
sheet #	sheet #





City of Hollywood Florida Planning & Development Services Building Division

Air Conditioning Replacement Form

Job Name Ken Bayer Address 1134 Teffecson Street Permit #____

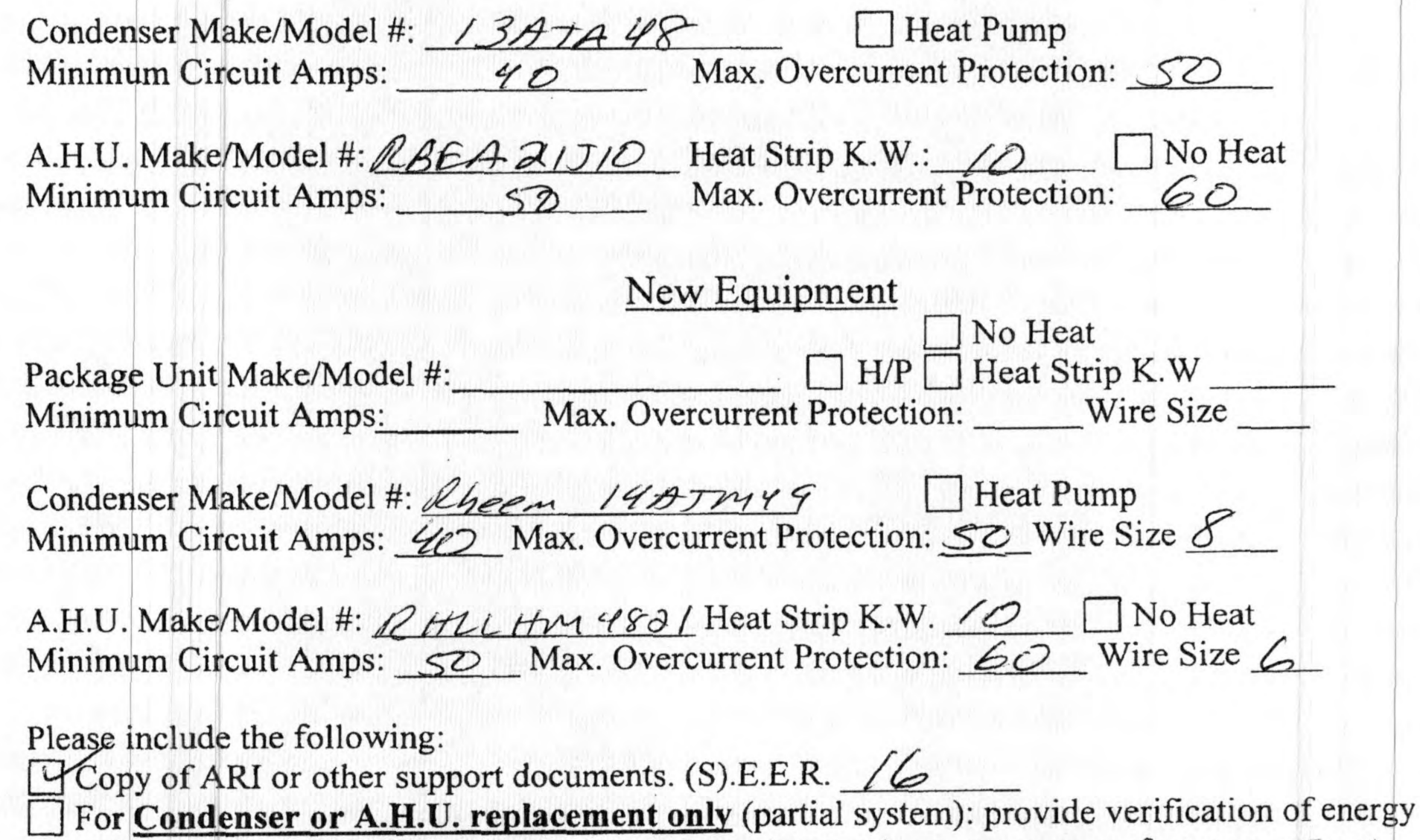
Existing Equipment

Package Unit Make/Model #:_____ Minimum Circuit Amps:_____

Max. Overcurrent Protection:

No Heat

] H/P] Heat Strip K.W



rating documentation from ARI or another independent testing agency, manufacturers support

documentation, or Florida-registered professional engineer verification, as per Florida building codes 13-407.1ABC.3.1.1 and 13-607.1ABC.3.1.1. Provide plan if replacing duct work Provide engineered attachment details FMC 301.12 Smith C.C. # L Signature of Qualifier 10/2011 APPROVED MAR. 1 6 2012 CITY OF HOLLYWOOD, FLA MECHANICAL



This combination qualifies for a Federal Energy Efficiency Tax Credit when placed in service between Feb 17, 2009 and Dec 31, 2011.

Certificate of Product Ratings

AHRI Certified Reference Number: 3799429

Date: 3/1/2012

Product: Split System: Air-Cooled Condensing Unit, Coil with Blower

Outdoor Unit Model Number: 14AJM49

Indoor Unit Model Number: RHLL-HM4821+RCSL-H*4821

Manufacturer: RHEEM MANUFACTURING COMPANY

Trade/Brand name: RHEEM 14AJM SERIES

Manufacturer responsible for the rating of this system combination is RHEEM MANUFACTURING COMPANY

Rated as follows in accordance with AHRI Standard 210/240-2008 for Unitary Air-Conditioning and Air-Source Heat Pump Equipment and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing:

Cooling Capacity (Btuh):46000EER Rating (Cooling):13.00SEER Rating (Cooling):16.00

* Ratings followed by an asterisk (*) indicate a voluntary rerate of previously published data, unless accompanied with a WAS, which indicates an involuntary rerate.

DISCLAIMER

AHRI does not endorse the product(s) listed on this Certificate and makes no representations, warranties or guarantees as to, and assumes no responsibility for, the product(s) listed on this Certificate. AHRI expressly disclaims all liability for damages of any kind arising out of the use or performance of the product(s), or the unauthorized alteration of data listed on this Certificate. Certified ratings are valid only for models and configurations listed in the directory at www.ahridirectory.org.

TERMS AND CONDITIONS

This Certificate and its contents are proprietary products of AHRI. This Certificate shall only be used for individual, personal and confidential reference purposes. The contents of this Certificate may not, in whole or in part, be reproduced; copied; disseminated; entered into a computer database; or otherwise utilized, in any form or manner or by any means, except for the user's individual, personal and confidential reference.

CERTIFICATE VERIFICATION

The information for the model cited on this certificate can be verified at www.ahridirectory.org, click on "Verify Certificate" link and enter the AHRI Certified Reference Number and the date on which the certificate was issued, which is listed above, and the Certificate No., which is listed below.

©2012 Air-Conditioning, Heating, and Refrigeration Institute



Air-Conditioning, Heating, and Refrigeration Institute

CERTIFICATE NO.:

129751044690465363

Process #:	Permit #: M12-100217	Master Permit: M12-100217	
	Status:	CANCELLED	
	List All S	ubpermits	

	Si	ite Information
Address: 1134 Sub-division: 1 B , LOT 22 W1/	HOLLYWOOD LAKES SECTION 1-	value: \$2,600.00
Lot:	Block:	Sq Ft: 0

Permit	Information	
Application Type: A/C CENTRAL (REPLACEMENT) Job Name: Film Number:	Application Date: 3/2/2012 Permit Date: CO/CC Date: N/A Permit Fee: \$190.29	

Applicant / Contact Information

Name: ALL YEAR COOLING & HEATING INC Address: 6781 W SUNRISE BLVD PLANTATION, FL

Property Owner Information

Name: COLON, FLORENCE

Address: 1134 JEFFERSON ST HOLLYWOOD, FL 33019

Contractor Information

Name: ALL YEAR COOLING & HEATING INC (Permits + Details) Address: 6781 W SUNRISE BLVD PLANTATION, FL

Process #:	Permit #: B12-100792	Master Permit: B12-100792	
-	Statu	S: CLOSED	
	List All S	Subpermits	

	Sit	e Information	
Address: 1134 JEFFERSON ST Sub-division: HOLLYWOOD LAKES SECTION 1-32 B , LOT 22 W1/2,23 BLK 34		Value: \$13,933.50	
Lot:	Block:	Sq Ft: 0	

Permit Information		
Application Type: REROOF - COMBINATION OF	Application Date: 2/29/2012	
TYPES	Permit Date: 3/2/2012	
Job Name:	CO/CC Date: N/A	
Film Number:	Permit Fee: \$597.44	

Name: EARL W JOHNSTON ROOFING INC Address: 5721 DEWEY STREET HOLLYWOOD, FL

Property Owner Information

Name: COLON, FLORENCE

Address: 1134 JEFFERSON ST HOLLYWOOD, FL 33019

Contractor Information

Name: EARL W JOHNSTON ROOFING INC (Permits + Details) Address: 5721 DEWEY STREET HOLLYWOOD, FL



CITY of HOLLYWOOD, FLORIDA

DEPARTMENT OF DEVELOPMENT ADMINISTRATION

Letter of Transmittal

To: City of Hollywood

2600 Hollywood Blvd. Hollywood, FL 33022-4807

Phone: (954) 921-3335 · Fax: (954) 921-3037

Date: 2/29/12 Process Number: D/2/00192 E-Mail Address: <u>62/050 johnstonroofing</u>.com Project/Reference: <u>Bayer</u>

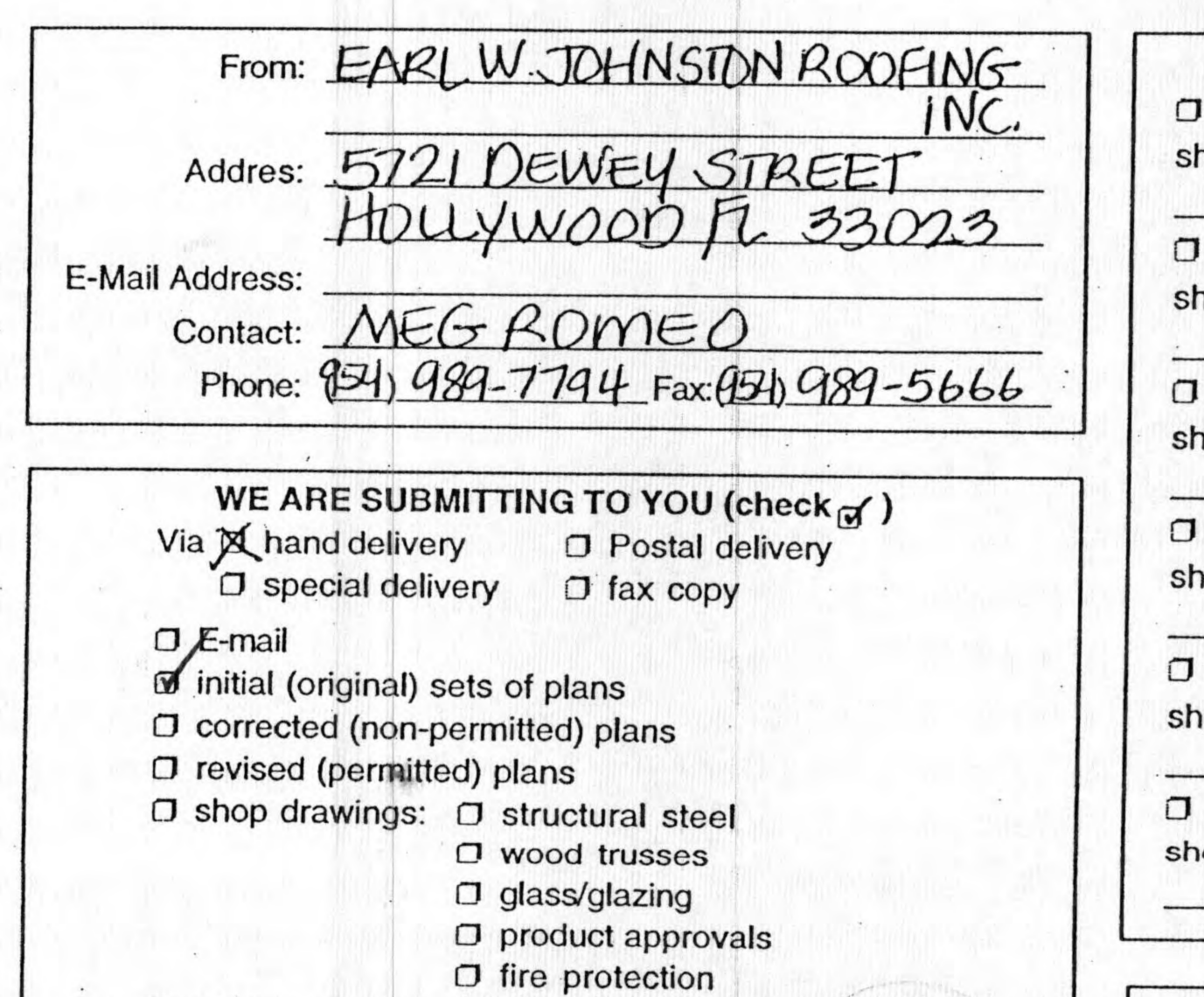
 For Review By: (check @ all applicable spaces)

 Division: X Building
 I Zoning
 Engineering
 Fire
 Water/Sewer
 I Drainage

 Discipline: X Structural
 I Electrical
 I Plumbing
 Mechanical
 I Reserve Capacity Charges

CANNE

JUL 162013



Architectural	O Fire
sheet #	sheet #
0110011	511CC(#
C Structural	C Zoning
sheet #	sheet #
Electrical	I Engineering
sheet #	sheet #
Mechanical	D RCC
sheet #	sheet #
Plumbing	D Drainage
sheet #	sheet #
	· · ·
Water	□ Sewer
sheet #	sheet #
Special Instructions:	
and the second second	

spot survey
final survey
energy (insulation) certification
special inspector letter
soil report
inspection reports
energy calcs
site plans
other______

For Departmental Use Only:		2201D
Received by:(ra	Date:14
7-65 (Rev 03/99)		



CITY OF HOLLYWOOD, FLORIDA PERMIT APPLICATION

MASTER PROCESS #

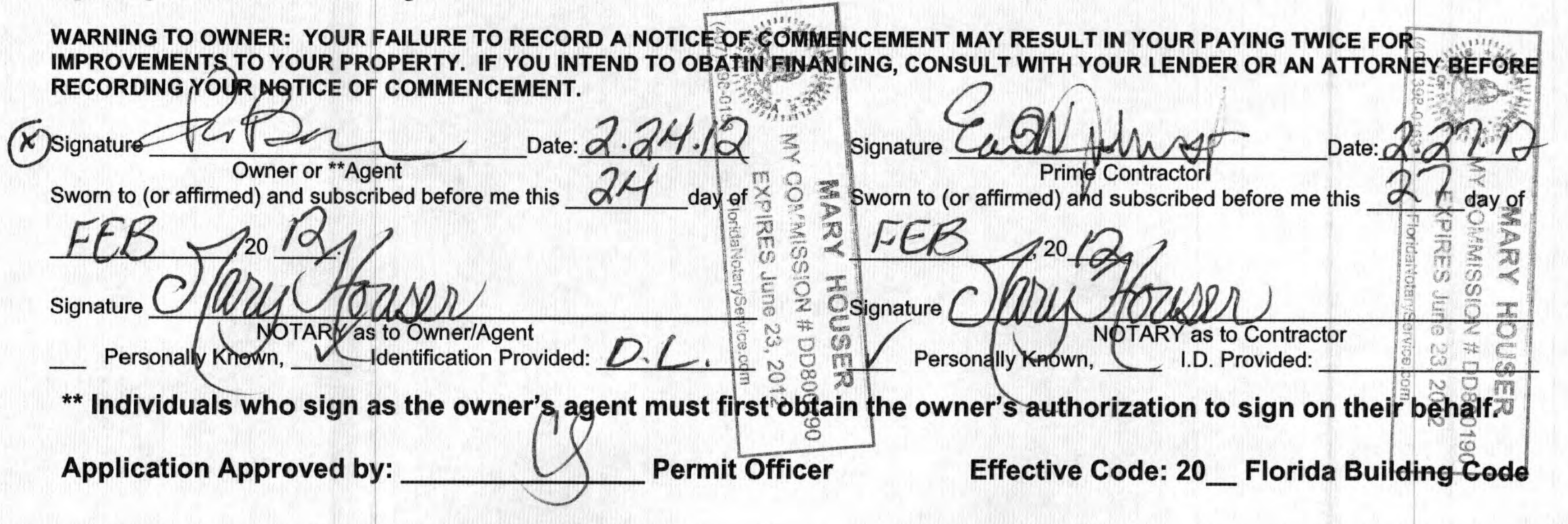
MASTER PERMIT #

Permit Type (Check one): STRUC, FIRE, EL	EC, C MECH, C PLUMB, C P	AVING, WTR/S	SWR, 🗆 DRAII	NAGE
APPLICATION DATE 02-27-12	TAX FOLIO NO. 5142	1401574	12	
LEGAL DESCRIPTION: HOLLWOOD LAKES SET	TON 1-32B LOT 20	2 W/2, 23,	BLK 34	
JOB NAME BOYER		PHONE #	32-581-9	294
JOB ADDRESS 1134 JEFFERSON STR	HOLLYWOOD, BRO	WARD COUNTY, F	L. ZIP <u>330</u>	13
OWNER NAME KEN BOYER				
Owners Address 1134 JEFFERSON STR	City HOLLYW	COD State FL		219
WORK DESCRIPTION REROOF - THE GFLE	2T			
USE/OCCUPANCY SFR SQ	FT. 2613 Value of	Proposed Work:	\$ 13933.5	0
CONTRACTOR'S NAME EORLW. JOHNSTON RO	25116 PHONE # 954989	7794 Fax #	954989 50	366
CONTRACTOR'S ADDRESS 5721 DENEY STREET	CITY HOLLYNK	STATE FL	ZIP 330	23
CONTRACTOR'S CERTIFICATION OR REGISTRATION NUMBER	2: CCC057073	EMAIL ADDRESS	sales @ john	oton
ARCHITECT/ENGINEER'S NAME	PHONE #	Fa>	(#	ng. com
ARCHITECT/ENGINEER'S ADDRESS	CITY	STATE	ZIP	(failer*)
FEE SIMPLE TITLE HOLDER NAME				
Fee Simple Title Holder Address	City	State	Zip	
BONDING COMPANY NAME	in the second	1 de la		<u>k toka</u> nde
Bonding Company Address	City	State	Zip	and the second
MORTGAGE LENDER'S NAME				
Mortgage Lender's Address	City	State	Zip	S. S. S. S. M.

Application is hereby made to obtain a permit to do work and installations as indicated. I certify that no work or installation has commenced prior to the issuance of a permit and that all work will be performed to meet the standards of all laws regulating construction in the City of Hollywood, Florida. I understand that a separate permit must be secured for ELECTRICAL WORK, PLUMBING, SIGNS, WELLS, POOLS, FURNACES, BOILERS, HEATERS, TANKS, AIR CONDITIONERS, etc.

OWNER'S AFFIDAVIT: I certify that all the foregoing information is accurate and that all work will be done in compliance with applicable laws

regulating construction and zoning.



\$. Please Schedule finil mip. 3/23/12

Lot 22 Block 34

Permit # B12. 100792 Follo # 51421401 5742

NOTICE OF COMMENCEMENT

The undersigned heroby gives notice that improvement will be made to certain real property and in accordance with Chapter 713, Florida Statutes, the following information is provided in this Notice of Commencement :

Legal Description of Property: 1.

Street Address If available:

- General description of Improvement 2.
- 3, a. Owner name and address:
 - b. Interest in property:
 - Name and address of fee simple C. titleholder (If other than Owner):
- 4. a. Contractor name and address:
 - b. Contractor's phone number:
- 5. a. Surety name and address;
- b. Surety's phone number: A destruction of the second of

CFN # 110581563 OR BK 48543 Pages 734 - 734 RECORDED 02/29/12 10:36:40 AM BROWARD COUNTY COMMISSION DEPUTY CLERK 1012 #6, 1 Pages

this space reserved for recorder.

Longthy legal attached

REROOF-TILE & FLAT	-
KEN BAYER 1134 JEFFERSON STR., HOLLYWOOD, FI	330F
FEESIMPLE	-

Unit #____Bidg #____

Subdivision / Condominium: HOLLY WOOD IDKES SEC 1-32 B 1134 JEFFERSON STR. HULY WOOD 33019

EARLW. JOHNSTON ROOFING, INC. 5721 DEWEYST HOUNWOOD FL 33023 954-989-7794

C,	Amount of bond:	\$	
6. a.	Lender name and address;		
b,	Lender's phone number:		
7. a.	Persons within the State of Florida d by Section 713.13(1)(a)7., Florida Sta	lesignated by Own stutes:	ner upon whom notices or other documents may be served as provide
	Name:		the state of the second st
	Addross:		
b.	Phone number:		
8. a.	In addition to himself or herself, the	Owner designates	
			to receive a copy of Llenor's Notice per Section 713.13(1)(b), Florida
b.	Phone number of person or entity de	asignated by owne	ir in the second se
•	Evolution data of notice of commons		
9.	Expiration date of notice of commence		the expiration date is 1 year from the date of recording unless a different date is specifie
INSI	ICE OF COMMENCEMENT MUS	TAIN FINANCING	AYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. DED AND POSTED ON THE JOB SITE BEFORE THE FIRS G, CONSULT WITH YOUR LENDER OR AN ATTORNEY BEFOR E OF COMMENCEMENT.
Sig	nature(s) of Qwner(s) or Owner(s)' Au	thorized Officer/D	irector/Partner/Manager
By	Kathy	-	By
Prin	IN Name KEN BRYER		Print Namo
Titi	e/Office OWNER	-	Title/Office
	TE OF FLORIDA		
The f By	orogoing instrument was acknowledg	jed before me this	241 day of FEB, 2012
Dine			

Personally known, or produced the f	blowing type of identification: $\underline{D.L.}$ 11
MARY HOUSER	Signature of Notary Public:
(407) 3UE-01:21 FloridElVotoryService.com	(SEAL)

By

VERIFICATION PURSUANT TO SECTION 92.525, FLORIDA STATUTES

Under penalties of perjury, I doclare that I have read the foregoing and that the facts stated in it are true, to the bost of my knowledge and belief.

Signature(s) of Qwner(s) or Owner(s)' Authorized Officer/Director/Partner/Managor who signed above:

g:\recording\forms\noc - notice of commencement revised 7.3.07.doc



(X) By

03/55/5015 LHN 10:32 EVX 82488822666 EW1 KOOLING' INC +++ HWD NOC



Broward County ENVIRONMENTAL PROTECTION AND GROWTH MANAGEMENT DEPARTMENT Pollution Prevention, Remediation and Air Quality Division (PPRAQD)

B12-100792

STATEMENT OF RESPONSIBILITIES REGARDING ASBESTOS

IF YOU ARE PLANNING TO DEMOLISH OR RENOVATE ANY EXISTING STRUCTURE, YOU MAY BE SUBJECT TO FEDERAL AND COUNTY RULES RELATING TO THE DEMOLITION AND HANDLING OF ASBESTOS CONTAIN-ING MATERIAL. PLEASE FILL OUT THIS FORM TO DETERMINE IF THE ASBESTOS RULES AND A FEE APPLY TO YOU. SEE REVERSE SIDE FOR ADDITIONAL INFORMATION.

I. PROJECT INFORMATION:

Facility Owner: KEN BOYER	Phone: 132-5	81-9294
Mailing Address: 1134 STREET	City: HOLLYWOOD	Zip: 33019
Project Address: 1134 JEFFERSON STREET	City: HOLLYWOOD	Zip: 33019
Contractor Performing Work: ERLW. JOHNSTON R		
Email: 5250 phnstonading agn Building D	epartment Jurisdiction: HOUC	WOOD
Estimated Start Date: (MM/DD/YY) 02/20112 Estimated	ted Finish Date: (MM/DD/YY)	3/3//12
Project Description: REROOF - TILE & FLOI		

Single-family residential home (not for commercial purpose) - If you check this box, skip sections II and III. Review the back of this form and then sign and date this form at the bottom.

II. PLEASE MARK THE APPROPRIATE BOX(ES) IF APPLICABLE: 1. FACILITY: (Check One)

Commercial, industrial, or public building

Any residential building with more than four dwelling units

- Two or more residential structures at the same site
- Emergency Any residential property being demolished for commercial purposes or by government order

2. ACTIVITY: (Check all that apply)

Renovations: Built-up roofing removal (>5580 ft²) Exterior alteration (>160 ft²) Interior alteration (>160 ft²) (Wrecking/dismantling any load-supporting structural member) Demolition: Partial Total

School/College/University

Date:

Unsafe structure

III. IF ANY BOX IS MARKED UNDER FACILITY AND ACTIVITY THEN THE FOLLOWING ITEMS ARE REQUIRED:

- 1. An original Notice of Demolition or Asbestos Renovation* DEP form 62-257:900(1) must be filled out and submitted at least ten (10) working-days before start of project, for:
 - all demolitions
 - all renovations involving at least 160 ft², 260 Lft. or 35 ft³ of regulated asbestos containing material
 - 2. The asbestos survey report must be done in accordance with Broward County Code Chapter 27, Section **180** to indicate the presence or absence of asbestos containing material.
 - 3. Payment of the appropriate fee per fee schedule, if applicable.

I have received information regarding the use of a Florida licensed asbestos professional and understand that I may be subject to the ten (10) working-day advanced notification requirement under the Federal Law regarding demolitions and renovations (See reverse side). Title: Owner/Authorized Agent (Print):

*Notice of Demolition or Asbestos Renovation form and fee schedule are available at:www.broward.org/air

Is Not Required For Official Use: An Asbestos Survey

202 AQ-0009 (Rev. 10/10) PP201044469

Signature:

WHITE-PPRAQD, YELLOW-Building Department, PINK-Applicant

ACB2 Engineering Inc. Testing & Engineering Services

Certificate of Authorization# 8131 el: 954-245.8976; Fax: 954.301.7776 P.O. Box 823612 Pembroke Pines, FL 33082

3/19/2012

Roof Tile Uplift Test Report

Attention:

City of Hollywood, Building Division,

2600 Hollywood Blvd, Room #320, Hollywood, FL 33020

Client: Earl W Johnston

Test Date: 3/19/2012

Permit # B12-100792

Property Address:

Bayer Residence

	4.17.28
1131 Jefferson Street Hollywood El	1

1134 Jefferson Street, Hollywood, Fl

Roof Pitch:		Type of Tile:		Roof Area:	
2 in 12		Entegra Roof Tile		16.29 squares	
Tile Attachmer	nt Method:	Two Component Po	lyurethane Foam Adhesive-Po	oly Pro H 160	
Field Instru	iment :	IMADA Force G	Gauge 0-100 Serial number:	243454	
Test	Location	Total Number of Tests	Field Uplift Pull Test	<u>Test results</u>	
Perimeter Area:	6.28 sq	7	As per FBC 2007	Passed	
Perimeter Area: Field Area:	6.28 sq 10.00 sq	7 10	As per FBC 2007 As per FBC 2007	Passed Passed	
		7 10 11			

Important:

These laboratory results can change due to future weather impacts and/or unavoidable roof traffic. Therefore, this report represents the TAS 106 results at the time of the test.

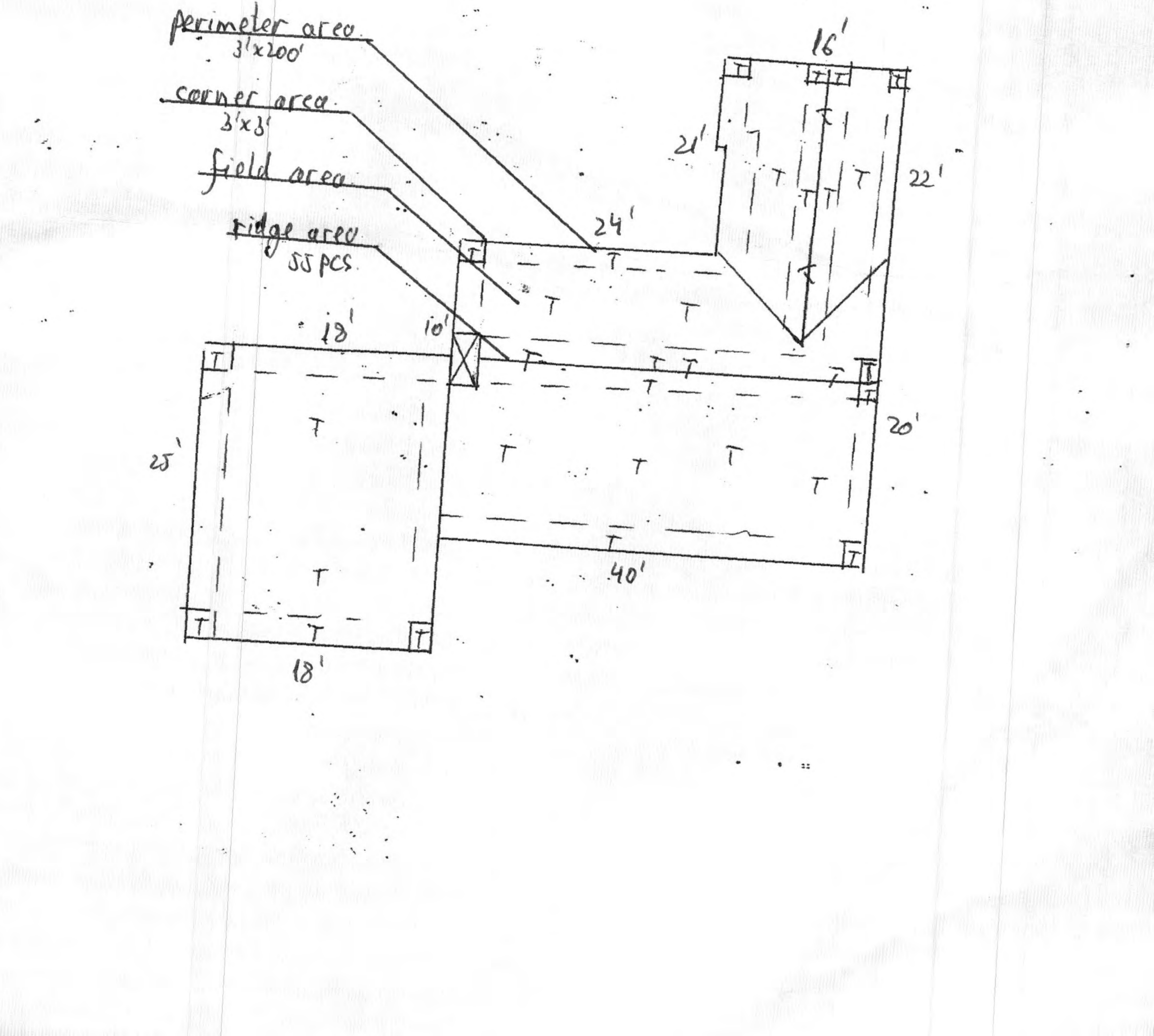
Please see attached a Roof Sketch for this project.

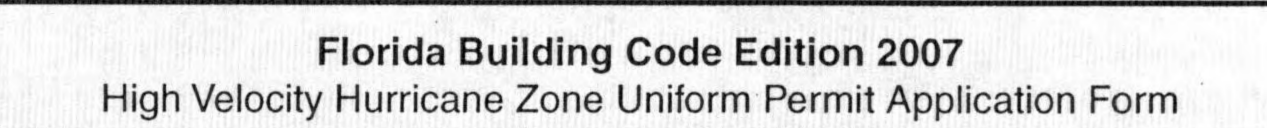
Cordially, ACB2 Engineering Inc. (NOA 09-1005.01)

António Acevedo, PE Fla. Reg. No: 36466 3/19/2012.

ACB2 Engineering Inc. Engineering and Laboratory Services P.O. Box 823612 Pembroke Pines, Florida 33082 Phone: (954) 245-8976 Fax: (954) 301-7776

perimete





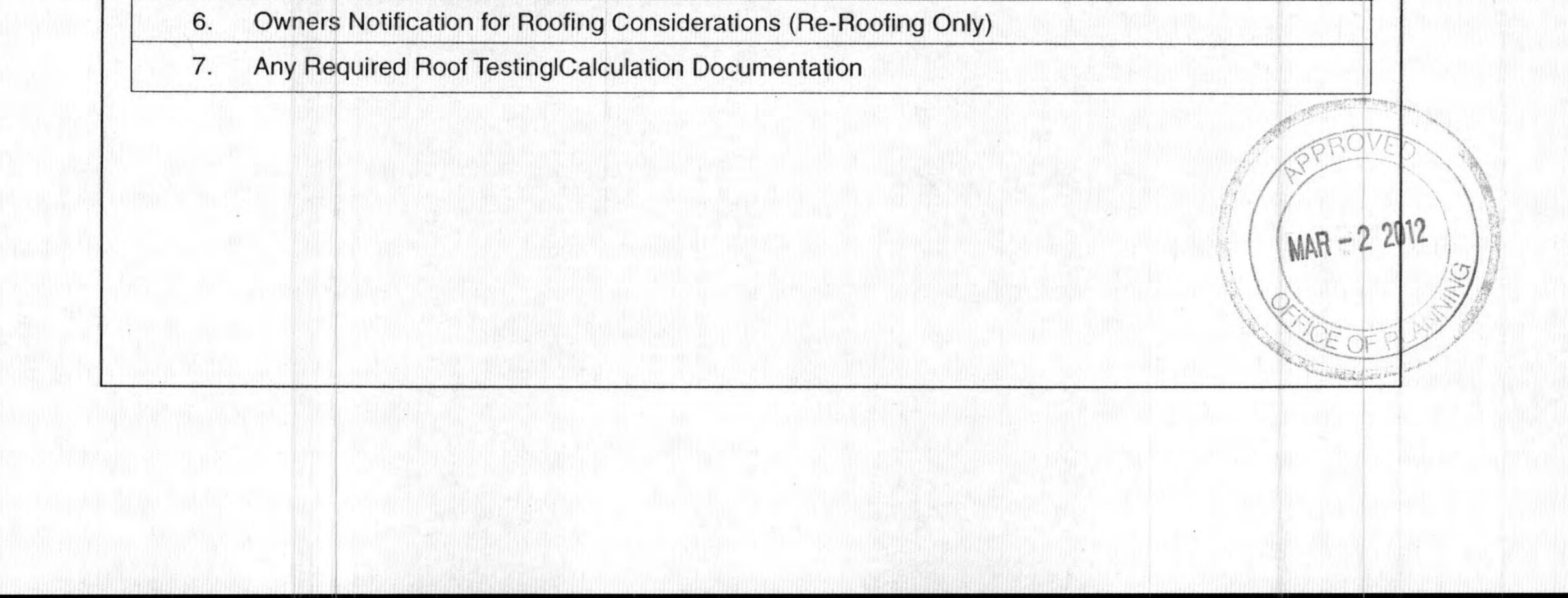
INSTRUCTION PAGE

COMPLETE THE NECESSARY SECTIONS OF THE UNIFORM ROOFING PERMIT APPLICATION FORM AND ATTACH THE RE-QUIRED DOCUMENTS AS NOTED BELOW:

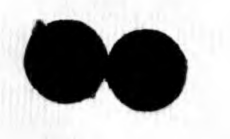
Roof System	Required Sections of the Permit Application Form	Attachments Required See List Below
Low Slope Application	A,B,C	1,2,3,4,5,6,7
Prescriptive BUR-RAS 150	A,B,C	4,5,6,7
Asphaltic Shingles	A,B,D	1,2,4,5,6,7
Concrete or Clay Tile	A,B,D,E	1.2.3.4.5,6,7
Metal Roofs	A,B,D	1,2,3,4,5,6,7
Wood Shingles and Shakes	A,B,D	1,2,4,5,6,7
Other	As Applicable	1,2,3,4,5,6,7

ATTACHMENTS REQUIRED:

1.	Fire Directory Listing Page	
2.	From Notice of Acceptance: Front Page Specific System Description Specific System Limitations General Limitations Applicable Detail Drawings	
3.	Design Calculations per Chapter 16, or If Applicable, RAS 127 or RAS 128	
4.	Other Component Notice of Acceptances	
5.	Municipal Permit Application	
		the second second second second







Hig	Florida Building Code Edition 2007 h Velocity Hurricane Zone Uniform Permit Applica	ation Form
	Section A (General Informatio	<u>n)</u>
Master Permit No.	Process No	
Contractor's Name EOR	"L W. JOHNSTON ROOFING,	INC.
Job Address 1134 J	EFFERSON STR	
	ROOF CATEGORY	/
 Low Slope Asphaltic Shingles 	 Mechanically Fastened Tile Metal Panel/Shingles Prescriptive BUR-RAS 150 	Mortar/Adhesive Set Tile Wood Shingles/Shakes

ROOF TYPE

Repair
 Maintenance

ROOF SYSTEM INFORMATION

Low Slope Roof Area (SF)

1

New Roof

Re-Roofing

Steep Sloped Roof Area (SF)

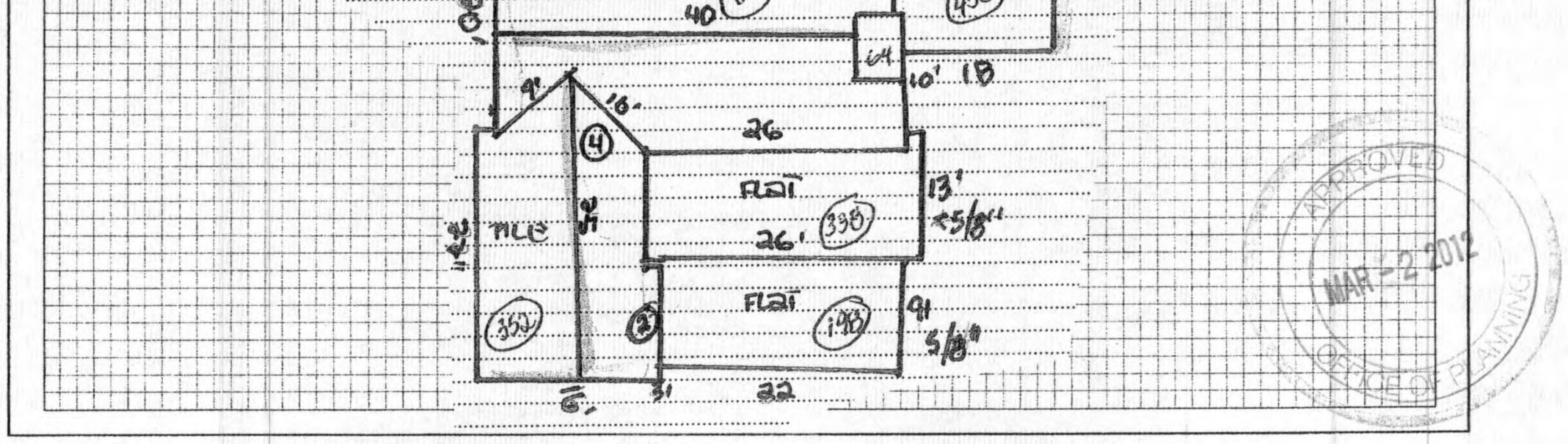
□ Recovering

Total (SF)

Section B (Roof Plan)

Sketch Roof Plan: Illustrate all levels and sections, roof drains, scuppers, overflow scuppers and overflow drains. Include dimensions of sections and levels, clearly identify dimensions of elevated pressure zones and location of parapets.

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Florida Building Code Edition 2007

High Velocity Hurricane Zone Uniform Permit Application Form

Section C (Low Sloped Roof System)

Fill in Specific Roof Assembly Components and Identify Manufacturer

(If a component is not used, identify as "NA")

System Manufacturer: ____ NOA No.:

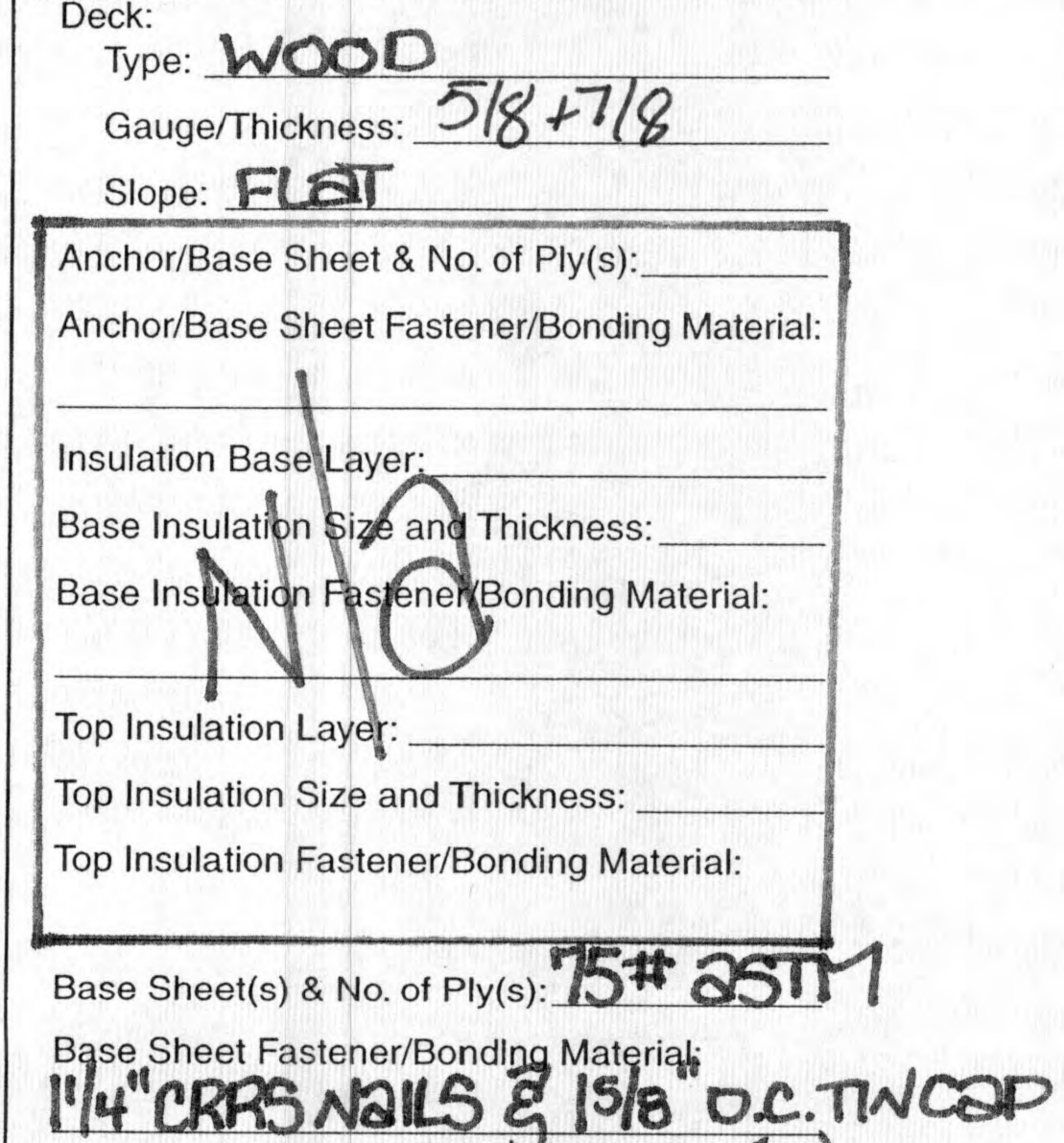
Max. Design Pressure, From the Specific NOA System:

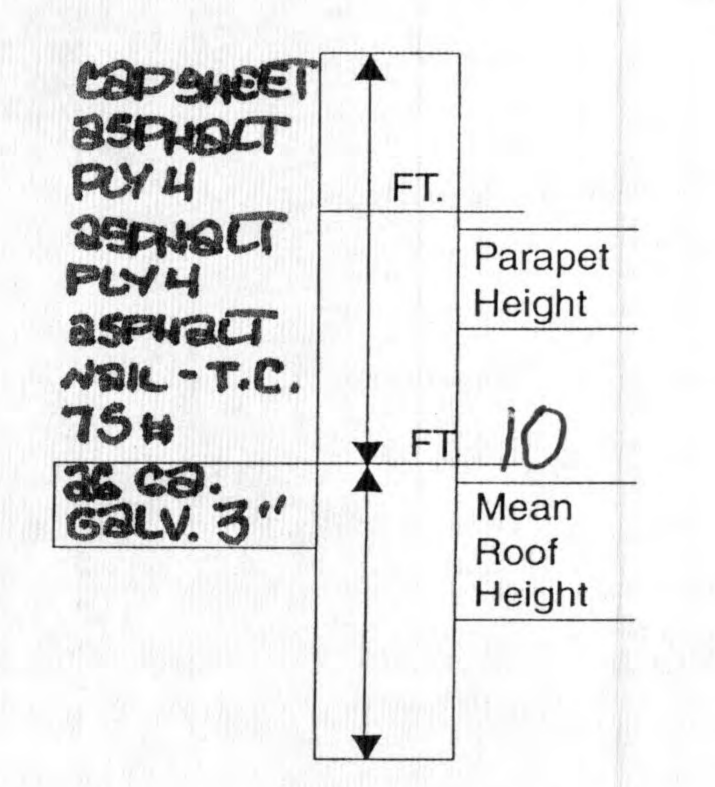
Fastener Spacing for Anchor/Base Sheet Attachment

Field: $\underline{\mathbf{q}}$ "oc @ Lap, # Rows $\underline{\mathbf{q}}$ @ $\underline{\mathbf{q}}$ "oc Perimeter: $G'' \circ c @ Lap, # Rows 4 @G'' \circ c$ Corner: 6 " oc @ Lap, # Rows 4 @6" oc Number of Fasteners Per Insulation Board Field NIA Perimeter NIA Corner NIA

Illustrate Components Noted and Details as Applicable:

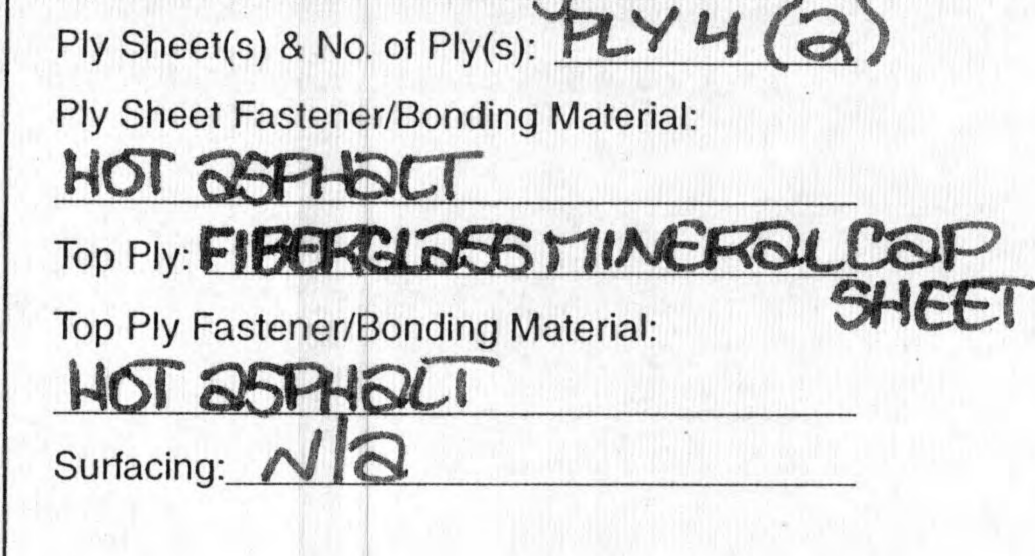
Woodblocking, Gutter, Edge Termination, Stripping, Flashing, Continuous Cleat, Cant Strip, Base Flashing, Counter- Flashing, Coping, Etc. Indicate: Mean Roof Height, Parapet Height, Height of Base Flashing, Component Material, Material Thickness, Fastener Type, Fastener Spacing or Submit Manufacturers Details that Comply with RAS 111 and Chapter 16.





MAR

CITY OF HOLLYWOOD, FLA. STRUCTURAL



Florida Building Code Edition 2007 High Velocity Hurricane Zone Uniform Permit Application Form

Section D (Steep Sloped Roof System)

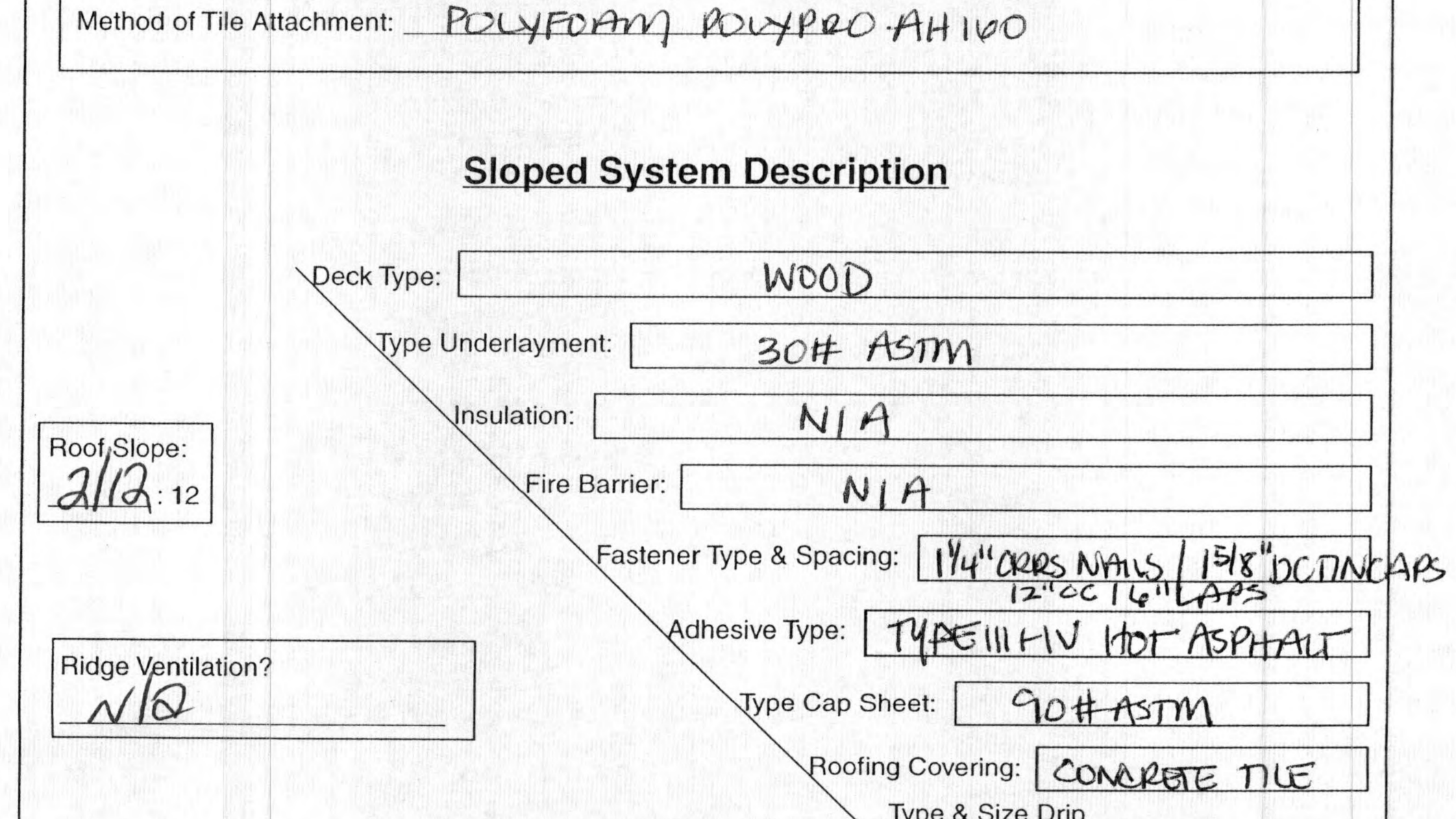
Roof	Sy	/stem	Ma	nufa	ctur	er:	
------	----	-------	----	------	------	-----	--

ENTEGRA

Notice of Acceptance Number: 11-0510.02

Minimum Design Wind Pressures, If Applicable (From RAS 127 or Calculations): Pmax1: -49.2 Pmax2: -82.0 Pmax3: -124.3

(From the NOA Specific System): 86.01



Type & Size Drip Edge: 210 GA GAW 3" Mean Roof Height: MAR 2012 CITY OF HOLLYWOOD, FLA STRUCTURAL

Florida Building Code Edition 2007 High Velocity Hurricane Zone Uniform Permit Application Form

Section E (Tile Calculations)

For Moment-based tile systems, choose either Method 1 or 2. Compared the values for M_r with the values from M_r. If the M_r values are greater than or equal to the M_r values for each area of the roof, then the tile attachment method is acceptable.

Method 1 "Moment-Based Tile Calculations Per RAS 127"

 $(P_1: \frac{49.2}{82.6} \times \lambda \cdot \frac{.289}{.289} = \frac{14218}{23.871}) - Mg: \frac{6.74}{.744} = M_1 \cdot \frac{7.53}{.744} = M_1$

NOAM, 86.61 NOAM, 86.61 NOAM, 86.61

Method 2 "Simplified Tile Calculations Per Table Below"

Required Moment of Resistance (M,) From Table Below 34.4

NOAM, 86.61

M Required Moment Resistance*

Mean Roof Height		C IN C		and the second second second	
Roof Slope	15'	20'	25'	30'	40'
2:12	[34.4]	36.5	38.2	39.7	42.2
3:12	32.2	34.4	36.0	37.4	39.8
4:12	30.4	32.2	33.8	35.1	37.3
5:12	28.4	30.1	31.6	32.8	34.9
6:12	26.4	28.0	29.4	30.5	32.4
7:12	24.4	25.9	27.1	28.2	30.0

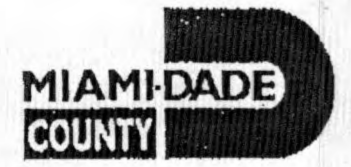
*Must be used in conjunction with a list of moment-based tile systems endorsed by the Broward County Board of Rules and Appeals.

For Uplift-based tile systems use Method 3. Compared the values for F¹ with the values for F_r. If the F¹ values are greater than or equal to the F_r values for each area of the roof, then the tile attachment method is acceptable.

Method 3 "Uplift-Based Tile Calculations Per RAS 127"

(P ₂ :	x I:	_ =	x w: =)	- W:	_ x cos θ: _ x cos θ: _ x cos θ:	= F_;	NOA F ¹
annun St.				Where	to Obtain Info	rmation	
Description			Symbol			W	here to find
	Design I	Pressure	P1 or P2 or P3	RAS	127 Table 1 or by	an engineerin	g analysis prepared by PE based on ASCE 7

Mean Roof Height	н	Job Site
Roof Slope	θ	Job Site
Aerodynamic Multiplier	λ	NOA
Restoring Moment due to Gravity	M _q	NOA
Attachment Resistance	M,	NOA
Required Moment Resistance	M,	Calculated
Minimum Attachment Resistance	F ¹	NOA
Required Uplift Resistance	F,	Calculated
Average Tile Weight	W	NOA
Tile Dimensions	I = length w = width	NOA



BUILDING AND NEIGHBORHOOD COMPLIANCE DEPARTMENT (BNC) BOARD AND CODE ADMINISTRATION DIVISION

NOTICE OF ACCEPTANCE (NOA)

Entegra Roof Tile, Inc. 1289 NE 9th Ave. Okeechobee, FL. 34972

SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County BNC - Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. BNC reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code. This product is approved as described herein, and has been designed to comply with the Florida Building Code including the High Velocity Hurricane Zone of the Florida Building Code.

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION

11805 SW 26 Street, Room 208 Miami, Florida 33175-2474 T (786) 315-2590 F (786) 315-2599 <u>www.miamidade.gov/building/</u>

DESCRIPTION: Estate "S" Tile

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This renews NOA # 10-0518.03 and consists of pages 1 through 6. The submitted documentation was reviewed by Alex Tigera.



NOA No. 11-0510.02 Expiration Date: 08/23/16 1 20 Approval Date: 06/30/11 Page 1 of 6

MAR

CITY OF HOLLYWOOD, FLA.

STRUCTURAL

ROOFING ASSEMBLY APPROVAL

Category: Roofing Sub Category: **Roofing Tiles** Material: Concrete

SCOPE 1.

This approves a roofing system using Entegra Estate "S" Concrete Roof Tile, as manufactured by Entegra Roof Tile, Inc. in Okeechobee, FL. as described in Section 2 of this Notice of Acceptance, designed to comply with the Florida Building Code for High Velocity Hurricane Zone. For the locations where the pressure requirements, as determined by applicable Building Code, does not exceed the design pressure values obtain by calculations in compliance with RAS 127 using the values listed in section 4 herein. The attachment calculations shall be done as a moment based system.

PRODUCT DESCRIPTION

Manufactured by		Test	Product
Applicant	Dimensions	Specifications	Description
Entegra Estate 'S' Roof Tile	1 = 16-1/2" w = 13"	TAS 112	Low profile, interlocking, extruded concrete roof tile equipped with two nail hole and double roll ribs. For direct deck or battened nail-on, mortar or adhesive set applications
Trim Pieces	l = varies w = varies varying thickness	TAS 112	Accessory trim, concrete roof pieces for use at hips, rakes, ridges and valley terminations. Manufactured for each tile profile.

MANUFACTURING LOCATION 2.1

2.1.1. Okeechobee, FL.

2.2 EVIDENCE SUBMITTED:

Test Agency	<u>Test Identifier</u>	Test Name/Report	Date
Redland Technologies	7161-03	PA 102	Dec. 1991
	7161-03	PA 102(A)	Dec. 1991
	7161-03	PA 108	Dec. 1991
	P0402	Withdrawal Resistance Testing of screw vs. smooth shank nails	Sept. 1993
	P0631-01	PA 108	July 1994
	Letter Dated Aug. 1, 1994	PA 108	Aug. 1994
Professional Service Industries, Inc.	224-47099	PA 112	Sept. 1994
The Center for Applied	94-060B	PA 101	March, 1994
MIAMIDADE COUNTY APPROVED		Expiration	No. 11-0510.02 Date: 08/23/16 Date: 06/30/11 Page 2 of 6

Test Agency	<u>Test Identifier</u>	Test Name/Report	Date
Engineering, Inc.	94-084	PA 101	May 1994
	25-7094-1	PA 102	Oct. 1994
	25-7094-7	PA 102	Oct. 1994
	25-7094-4	PA 102	Oct. 1994
	Project No. 307025	PA 100	Oct. 1994
	Test #MDC-76		
The second se	25-7183-1	PA 102	Feb. 1995
	25-7183-2	PA 102	Feb. 1995
	25-7214-2	PA 102	March, 1995
	25-7214-6	PA 102	March, 1995
Celotex Corporation	528454-2-1	PA 101	Sep. 1998
Testing Services	520109-2		Dec. 1998
Walker Engineering, Inc.	Calculations	Aerodynamic Multiplier	March 1999

IBA Consultants, Inc.

TAS 112

01/08/08

3. LIMITATIONS:

- 3.1 Fire classification is not part of this acceptance.
- **3.2** For mortar or adhesive set tile applications, a static field uplift test in accordance with TAS 106 may required, refer to applicable building code.
- 3.3 Applicant shall retain the services of a Miami-Dade County Certified Laboratory to perform quarterly test in accordance with TAS 112, appendix 'A'. Such testing shall be submitted to the Building and Neighborhood Compliance Department Product Control Section for review.
- 3.4 Minimum underlayment shall be in compliance with the applicable Roofing Applications Standards listed section 4.1 herein.
- 3.5 30/90 hot mopped underlayment applications may be installed perpendicular to the roof slope unless stated otherwise by the underlayment material manufacturers published literature.
- 3.6 This acceptance is for wood deck applications. Minimum deck requirements shall be in compliance with applicable building code.



NOA No. 11-0510.02 Expiration Date: 08/23/16 Approval Date: 06/30/11 Page 3 of 6

4. INSTALLATION

- 4.1 Entegra Estate "S" Concrete Roof Tile and its components shall be installed in strict compliance with Miami Dade County Roofing Application Standard RAS 118, RAS 119, and RAS 120.
- 4.2 Data For Attachment Calculations.

Table 1: Average Weight (W) and Dimensions (I x w)							
Tile Profile	Weight-W (lbf)	Length-I (ft)	Width-w (ft)				
Entegra Estate 'S' Roof Tile	10.0	1.375	1.08				

Table 2: Aerodynamic Multipliers - λ (ft³)									
Tile Profile	λ (ft ³) Batten Application	λ (ft ³) Direct Deck Application							
Entegra Estate 'S' Roof Tile	0.267	0.289							

Table 3: Restoring Moments due to Gravity - Mg (ft-lbf)										
Tile Profile	3":	12"	4":12"		5":12"		6":12"		Greater than 7":12"	
Entegra Estate 'S' Roof Tile	Battens	Direct Deck	Battens	Direct Deck	Battens	Direct Deck	Battens	Direct Deck	Battens	Direct
	5.91	6.74	5.82	6.64	5.70	6.50	5.56	6.33	5.40	6.14

		for Nail-On Systems		a formation of the
Tile Profile	Fastener Type	Direct Deck (min 15/32" plywood)	Direct Deck (min. 19/32" plywood)	Battens
Entegra	2-10d Ring Shank Nails	27.8	37.4	28.8
Estate 'S' Roof Tile	1-10d Smooth or Screw Shank Nail ²	8.8	11.8	4.1
	2-10d Smooth or Screw Shank Nails	16.4	21.9	7.1
	1 #8 Screw ²	25.8	25.8	22.9
	2 #8 Screw	47.1	47.1	49.1
	1-10d Smooth or Screw Shank Nail (Field Clip) ²	24.3	24.3	24.2
	1-10d Smooth or Screw Shank Nail (Eave Clip) ²	19.0	19.0	22.1
	2-10d Smooth or Screw Shank Nails (Field Clip)	35.5	35.5	34.8
	2-10d Smooth or Screw Shank Nails (Eave Clip)	31.9	31.9	32.2
	2-10d Ring Shank Nails ¹	43.0	67.5	50.9



NOA No. 11-0510.02 Expiration Date: 08/23/16 Approval Date: 06/30/11 Page 4 of 6

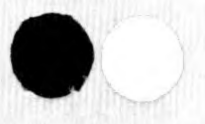


Table 5: Attachment Resistance Expressed as a Moment M _f (ft-lbf) for Two Patty Adhesive Set Systems				
Tile Profile	Tile Application	Minimum Attachment Resistance		
Entegra Estate 'S' Roof Tile	Adhesive	26.1 ⁴		
3 See manufactures component ap	proval for installation requireme	nts.		
4 Flexible Products Company TileB Polyfoam Product, Inc. Average v	Bond Average weight per patty 1			

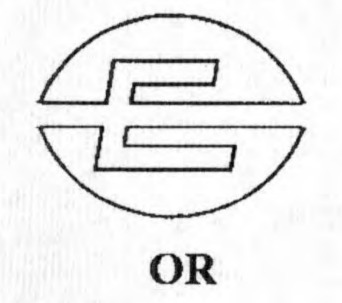
	ent Resistance Expressed as a Mo Single Patty Adhesive Set System	
Tile Profile	Tile Application	Minimum Attachment Resistance
Entegra Estate 'S' Roof Tile	Polyfoam PolyPro™	86.615
	Polyfoam PolyPro™	45.5 ⁶
5 Large paddy placement of 54 gram	s of PolyPro™.	
6 Medium paddy placement of 24 gra	ams of PolyPro™.	

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	and the second second second second second

Table 7: Attachment Resistance Expressed as a Moment - M _f (ft-lbf) for Mortar or Adhesive Set Systems					
Tile Profile	Tile Application	Minimum Attachment Resistance			
Entegra Estate 'S' Roof Tile	Mortar Set	20.60			

5. LABELING:

All tiles shall bear the imprint or identifiable marking of the manufacturer's name or logo (See Detail Below), or following statement: "Miami-Dade County Product Control Approved".





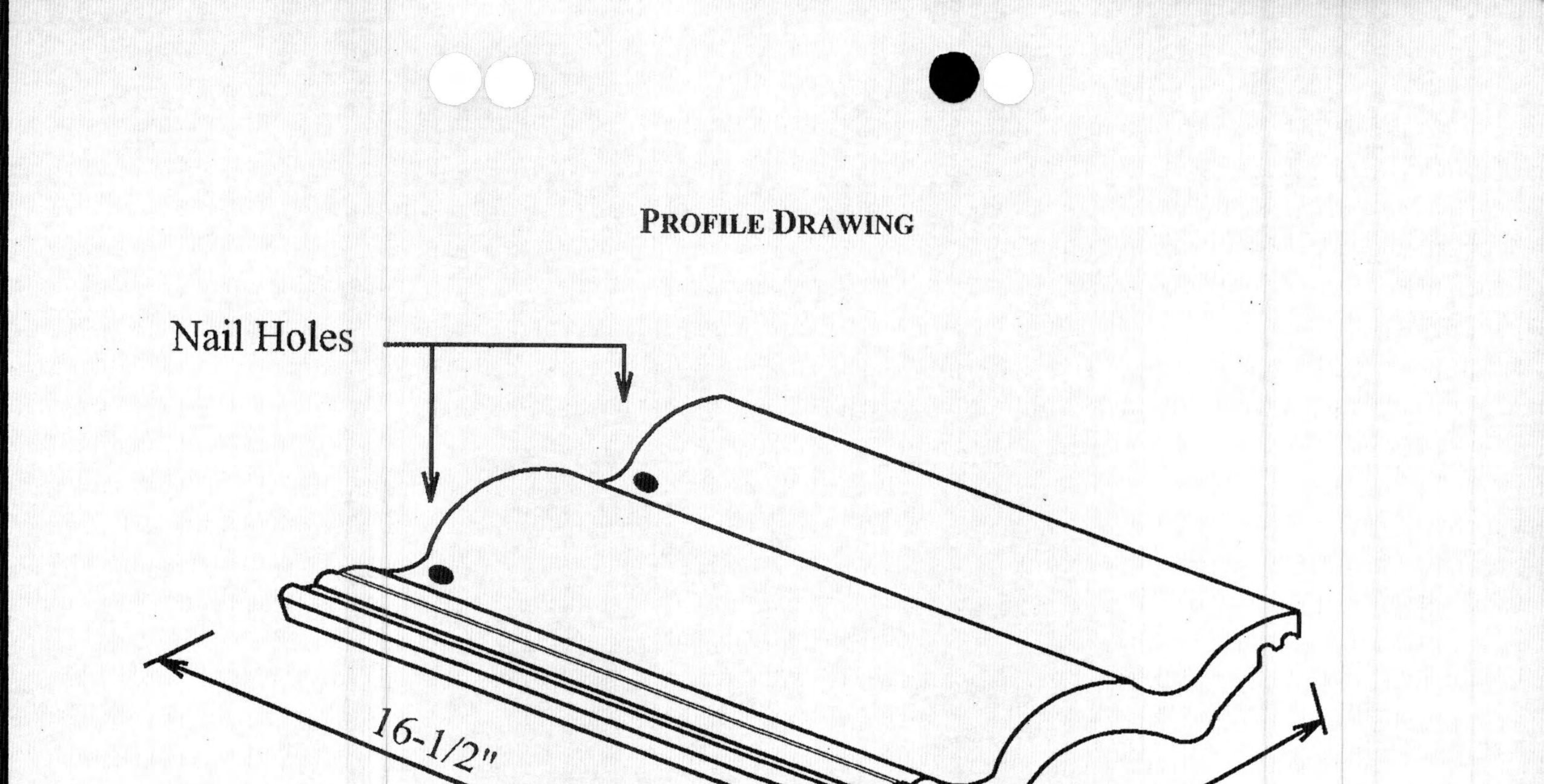
ESTATE "S" TILE LABEL (LOCATED ON UNDERSIDE OF TILE)

6. **BUILDING PERMIT REQUIREMENTS:**

- 6.1 Application for building permit shall be accompanied by copies of the following:
 6.1.1 This Notice of Acceptance.
 - 6.1.2 Any other documents required by Building Official or Applicable building code in order to properly evaluate the installation of this system.

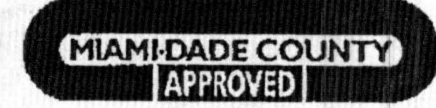


NOA No. 11-0510.02 Expiration Date: 08/23/16 Approval Date: 06/30/11 Page 5 of 6



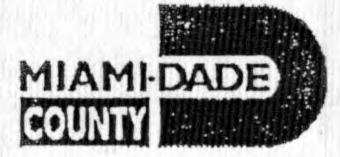
ENTEGRA ESTATE "S" CONCRETE ROOF TILE

END OF THIS ACCEPTANCE



NOA No. 11-0510.02 Expiration Date: 08/23/16 Approval Date: 06/30/11 Page 6 of 6

13"



BUILDING AND NEIGHBORHOOD COMPLIANCE DEPARTMENT (BNC) BOARD AND CODE ADMINISTRATION DIVISION

NOTICE OF ACCEPTANCE (NOA)

Polyfoam Products, Inc. 11715 Boudreaux Road Tomball, TX 77375

SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County BNC - Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. BNC reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code. This product is approved as described herein, and has been designed to comply with the Florida Building Code including the High Velocity Hurricane Zone of the Florida Building Code.

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION 11805 SW 26 Street, Room 208 Miami, Florida 33175-2474 T (786) 315-2590 F (786) 315-2599 www.miamidade.gov/building/

DESCRIPTION: Polypro® AH160

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

MAR

CITY OF HOLLYWOOD, FLA.

STRUCTURAL

This renews NOA# 06-0201.02 and consists of pages 1 through 7. The submitted documentation was reviewed by Alex Figera.



 OVED NOA No.: 11-0124.04

 Expiration Date: 05/10/12

 Approval Date: 04/14/11

 1 2012
 Page 1 of 7

ROOFING COMPONENT APPROVAL:

Category: Roofing Sub Category: Roof tile adhesive Materials: Polyurethane

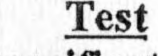
SCOPE:

This approves Polypro® AH160 as manufactured by Polyfoam Products, Inc. as described in Section 2 of this Notice of Acceptance. For the locations where the design pressure requirements, as determined by applicable building code, does not exceed the design pressure values obtained by calculations in compliance with Roofing Application Standard RAS 127, for use with approved flat, low, and high profile roof tiles system using Polypro® AH 160. Where the attachment calculations are done as a moment based system for single patty placement, and as an uplift based system for double patty systems

PRODUCTS MANUFACTURED BY APPLICANT:

Product

Dimensions



Product Description

Specifications Polypro® AH160 N/A **TAS 101** Two component polyurethane foam adhesive Foampro® RTF1000 N/A **Dispensing Equipment** ProPack® 30 & 100 **Dispensing Equipment** N/A

PRODUCTS MANUFACTURED BY OTHERS:

Any Miami-Dade County Product Control Accepted Roof Tile Assembly having a current NOA which list moment resistance values with the use of Polypro AH160 roof tile adhesive.

PHYSICAL PROPERTIES:

Property	Test	Results
Density	ASTM D 1622	1.6 lbs./ft.3
Compressive Strength	ASTM D 1621	18 PSI Parallel to rise
		12 PSI Perpendicular to rise
Tensile Strength	ASTM D 1623	28 PSI Parallel to rise
Water Absorption	ASTM D 2127	0.08 Lbs./Ft ²
Moisture Vapor Transmission	ASTM E 96	3.1 Perm / Inch
Dimensional Stability	ASTM D 2126	+0.07% Volume Change @ -40° F., 2 weeks +6.0% Volume Change @158°F., 100%

Closed Cell Content

Humidity, 2 weeks **ASTM D 2856** 86%

The physical properties listed above are presented as typical average values as determined Note: by accepted ASTM test methods and are subject to normal manufacturing variation.



NOA No.: 11-0124.04 Expiration Date: 05/10/12 Approval Date: 04/14/11 Page 2 of 7

EVIDENCE SUBMITTED:

Test Agency	Test Identifier	Test Name/Report	Date
Center for Applied Engineering	#94-060	TAS 101	04/08/94
	257818-1PA	TAS 101	12/16/96
and the second s	25-7438-3	SSTD 11-93	10/25/95
	25-7438-4		
	25-7438-7	SSTD 11-93	11/02/95
	25-7492	SSTD 11-93	12/12/95
Miles Laboratories Polymers Division	NB-589-631	ASTM D 1623	02/01/94
Ramtech Laboratories, Inc.	9637-92	ASTM E 108	04/30/93
Southwest Research Institute	01-6743-011	ASTM E 108	11/16/94
	01-6739-062b[1]	ASTM E 84	01/16/95
Trinity Engineering	7050.02.96-1	TAS 114	03/14/96
Celotex Corp. Testing Services	528454-2-1	TAS 101	10/23/98
	528454-9-1		
	528454-10-1		
	520109-1	TAS 101	12/28/98
	520109-2		
	520109-3		
	520109-6		
	520109-7		
	520191-1	TAS 101	03/02/99
	520109-2-1		

/		 	
	-		

LIMITATIONS:

- 1. Fire classification is not part of this acceptance. Refer to the Prepared Roof Tile Assembly for fire rating.
- Polypro® AH160 shall solely be used with flat, low, & high tile profiles. 2.
- Minimum underlayment shall be in compliance with the Roofing Application Standard RAS 120. 3.
- Roof Tile manufactures acquiring acceptance for the use of Polypro® AH160 roof tile adhesive with 4. their tile assemblies shall test in accordance with TAS 101.
- Roof Tile manufactures acquiring acceptance for the use of HANDI-STICK roof tile adhesive with 5. their tile assemblies shall test in accordance with TAS 101 with section 10.4 as modified herein.

$$\frac{\left(\frac{F}{2}\right) - W}{F' = \frac{MS}{MS}}$$



NOA No.: 11-0124.04 Expiration Date: 05/10/12 Approval Date: 04/14/11 Page 3 of 7

INSTALLATION:

- Polypro® AH160 may be used with any roof tile assembly having a current NOA that lists uplift resistance values with the use of Polypro® AH160.
- 2. Polypro® AH160 shall be applied in compliance with the Component Application section and the corresponding Placement Details noted herein. The roof tile assembly's adhesive attachment with the use of Polypro® AH160 shall provide sufficient attachment resistance, expressed as an uplift based system, to meet or exceed the uplift resistance determined in compliance with Miami-Dade County Roofing Application Standards RAS 127. The adhesive attachment data is noted in the roof tile assembly NOA
- Polypro® AH160 roof tile adhesive and its components shall be installed in accordance with Roofing Application Standard RAS 120, and Polyfoam Products, Inc. Polypro® AH160 Operating Instruction and Maintenance Booklet.
- Installation must be by a Factory Trained 'Qualified Applicator' approved and licensed by Polyfoam Products, Inc. Polyfoam Products Inc. shall supply a list of approved applicators to the authority having jurisdiction.
- Calibration of the Foampro® dispensing equipment is required before application of any adhesive. The mix ratio between the "A" component and the "B" component shall be maintained between 1.0-1.15 (A): 1.0 (B). The dispense timer shall be set to deliver 0.0175 to 0.15 pounds per tile as determined at calibration. No other settings shall be approved.
 Polypro® AH160 shall be applied with Foampro RTF1000 or ProPack® 30 & 100 dispensing equipment only.
 Polypro® AH160 shall not be exposed permanently to sunlight.
 Tiles must be adhered in freshly applied adhesive. Tile must be set within 2 to 3 minutes after Polypro® AH160 has been dispensed.
 Polypro® AH160 placement and minimum patty weight shall be in accordance with the 'Placement Details' herein. Each generic tile profile requires the specific placement noted herein.

Table 1: Adhesive Placement For Each Generic Tile Profile					
Tile Profile	Placement Detail	Single Paddy Weight Min. (grams)	Two Paddy Weight per paddy Min. (grams)		
Flat, Low, High Profiles	#1	35	N/A		
High Profile (2 Piece Barrel)	#1	17/side on cap and 34/pan	N/A		
Flat, Low, High Profiles	#2	24	N/A		
Flat, Low, High Profiles	#3		8		

LABELING:

All Polypro® AH160 containers shall comply with the Standard Conditions listed herein.

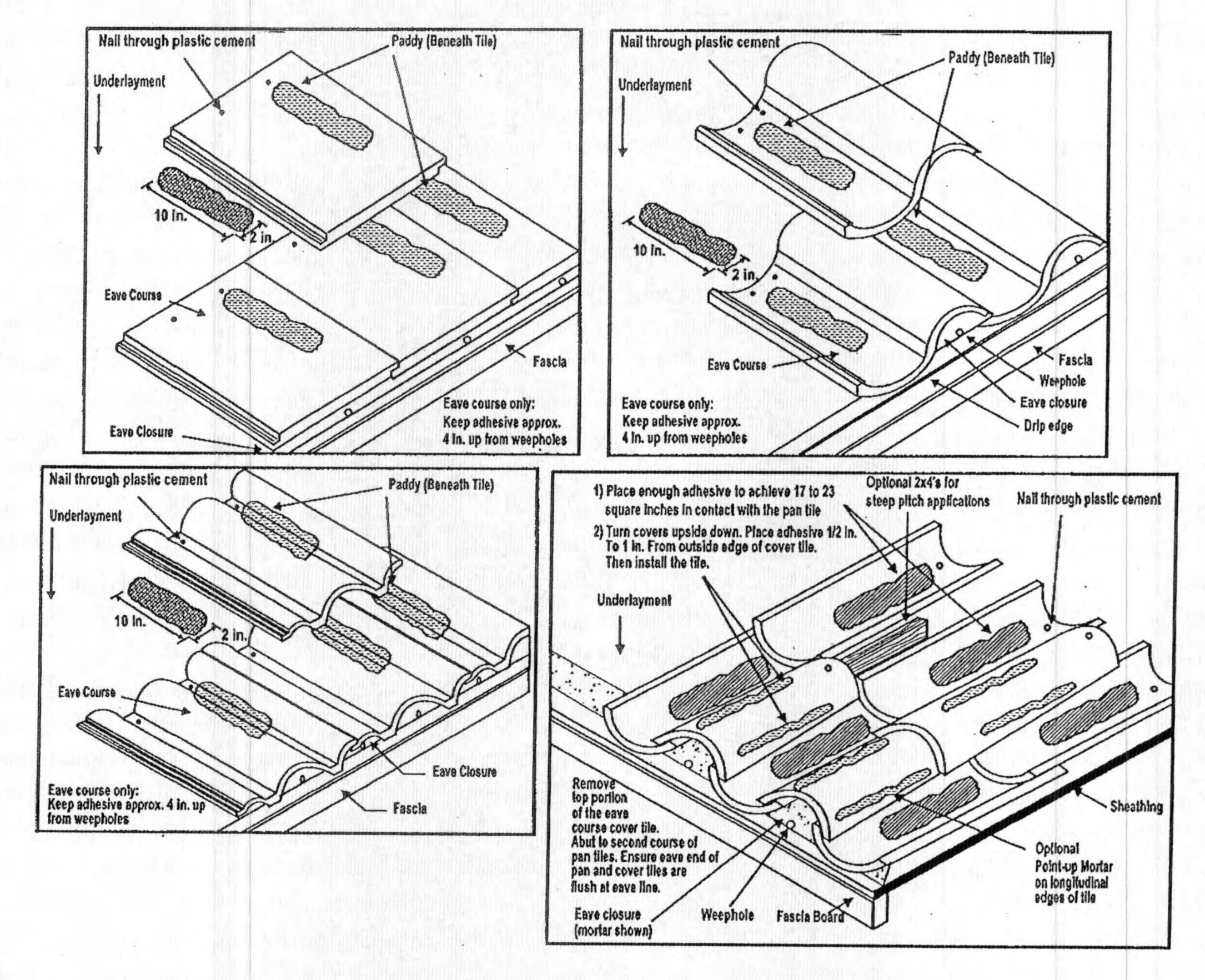
BUILDING PERMIT REQUIREMENTS:

As required by the Building Official or applicable building code in order to properly evaluate the installation of this system.



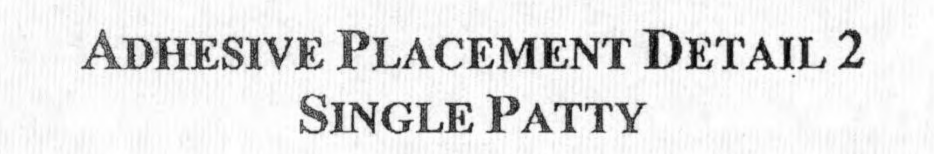
NOA No.: 11-0124.04 Expiration Date: 05/10/12 Approval Date: 04/14/11 Page 4 of 7

ADHESIVE PLACEMENT DETAIL 1 SINGLE PATTY

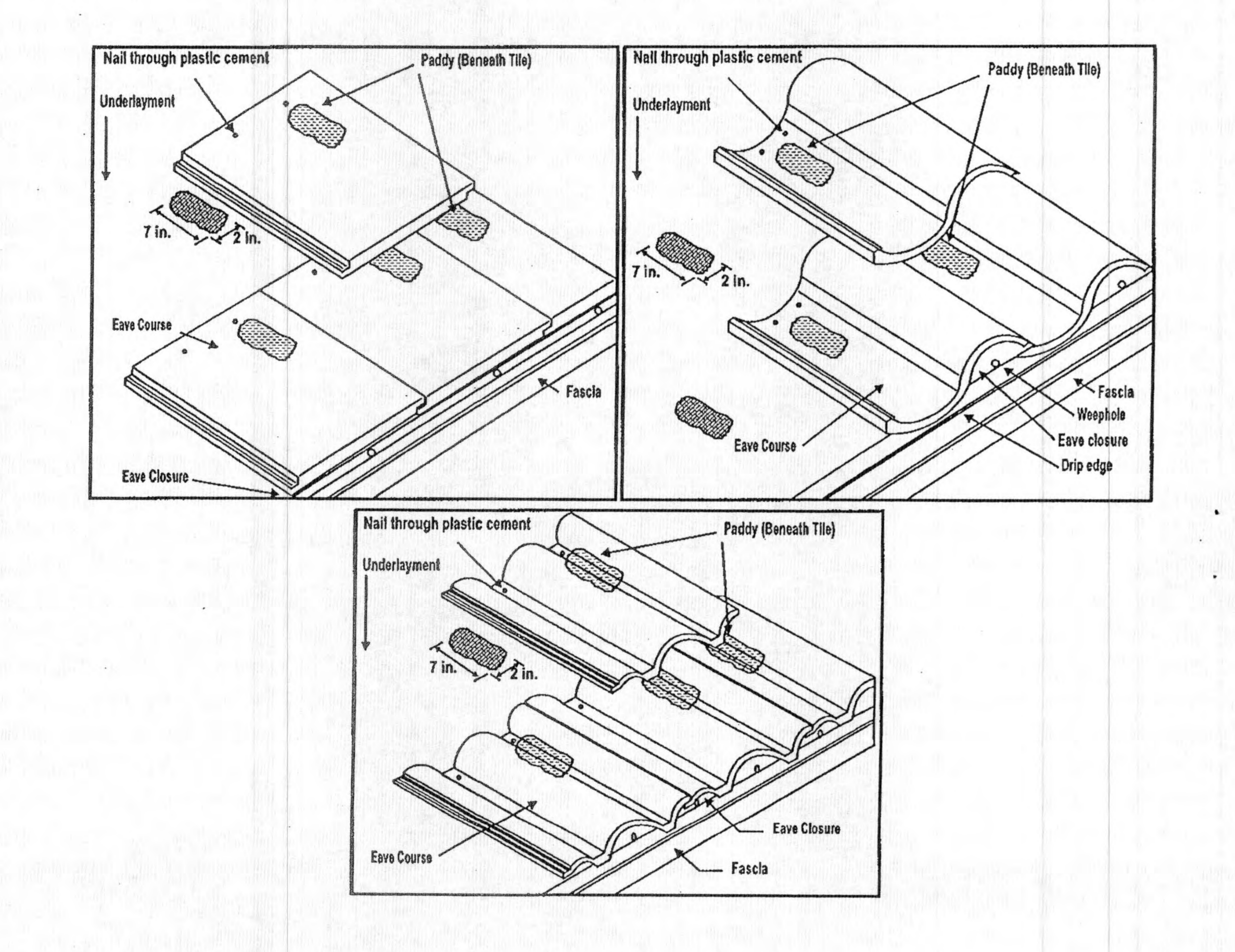


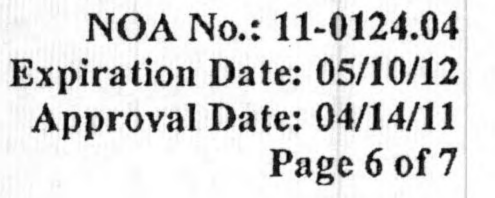
NOA No.: 11-0124.04 Expiration Date: 05/10/12 Approval Date: 04/14/11 Page 5 of 7





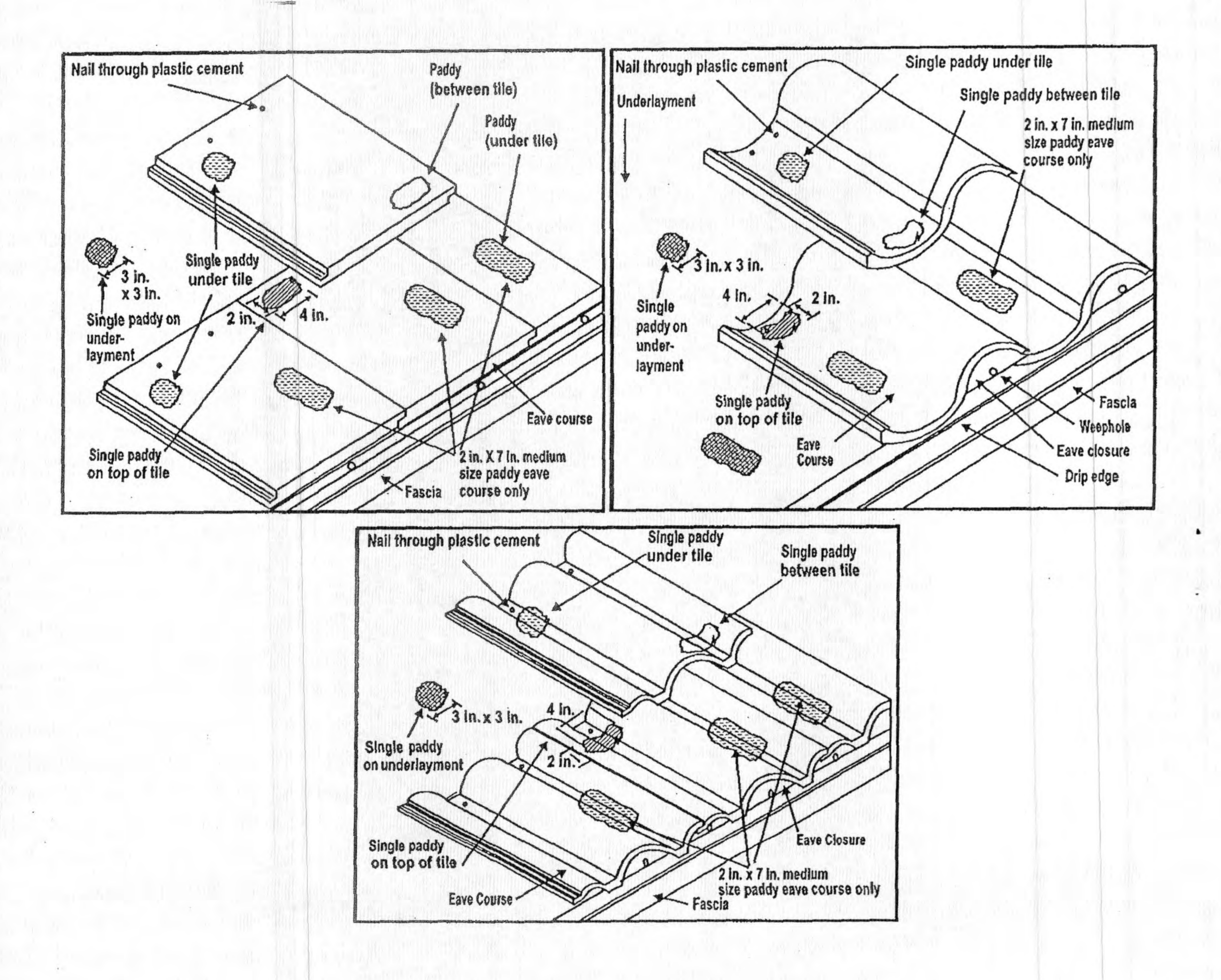
00







ADHESIVE PLACEMENT DETAIL 3 DOUBLE PATTY



END OF THIS ACCEPTANCE



NOA No.: 11-0124.04 Expiration Date: 05/10/12 Approval Date: 04/14/11 Page 7 of 7

ENTEGRA ESTATE **17 SQS** CAT 1 **17 SQS** 1147.5 67.5 H&R 2.1 136.5 65 201.6 RAKE 96 2.1 OXIDE 18 36 2 EAVE CLOSURE 0 0 DELIVERY 281.4784 0.1648 1708 PALLET SURCHARGI 40.5 9 4.5

0 0 1843.578 1954.193 INC TAX

0

114.9525 PRICE/SQ

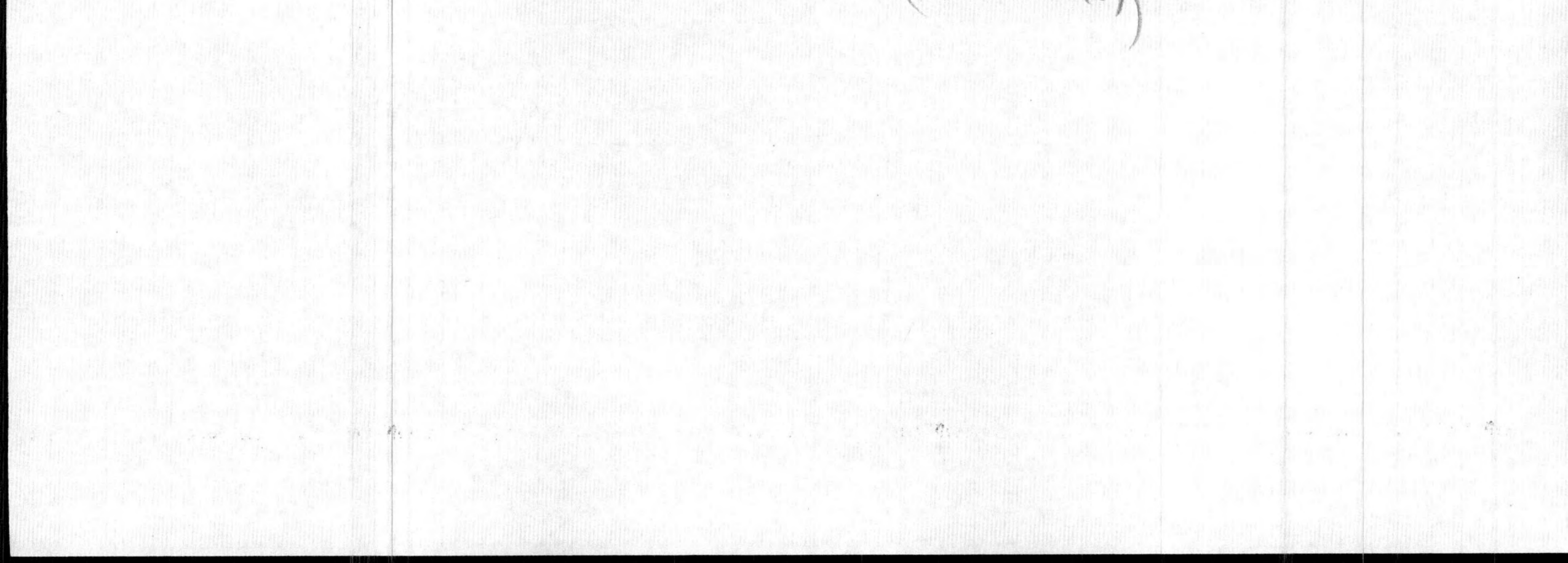
ESTATE/SURPLUS TILE

FIELD TILE	17	45	765
H&R/RAKE	161	2.1	338.1
OXIDE	2	18	36
EAVE CLOSURE	0	1	0
DELIVERY	1708	0.1648	281.4784
PALLET SURCHARGI	9	4.5	40.5
WHITE CEMENT	18	3	54

1515.078 1605.983 INC TAX

94.46959 PRICE/SQ

-20.4829 DIFFERENCE



SECTION 1524 HIGH VELOCITY HURRICANE ZONES REQUIRED OWNERS NOTIFICATION FOR ROOFING CONSIDERATIONS

1524.1 As it pertains to this section, it is the responsibility of the roofing contractor to provide the owner with the required roofing permit, and to explain to the owner the content of this section... The provisions of Chapter 15 of the Florida Building Code, Building govern the minimum requirements and standards of the industry for roofing system installations. Additionally, the following items should be addressed as part of the agreement between the owner and the contractor. The owner's initial in the adjacent box indicates that the item has been explained.

6 1. Aesthetics-Workmanship: The workmanship provisions of Chapter 15 (High Velocity Hurricane Zone) are for the purpose of providing that the roofing system meets the wind resistance and water intrusion performance standards. Aesthetics (appearance) issues are not a consideration with respect to workmanship provisions. Aesthetic issues such as color or architectural appearance, that are not part of a zoning code, should be addressed as part of the agreement between the owner and the contractor.

2. Renailing Wood Decks: When replacing roofing, the existing wood roof deck may have to be renailed in accordance with the current provisions of Chapter 16 (High Velocity Hurricane Zones) of the Florida Building Code. (The roof deck is usually concealed prior to removing the existing roof system).

3. Common Roofs: Common roofs are those which have no visible delineation between neighboring units (i.e. townhouses, condominiums, etc.). In buildings with common roofs, the roofing contractor and/or owner should notify the occupants of adjacent units of roofing work to be performed.

A. Exposed Ceilings: Exposed, open beam ceilings are where the underside of the roof decking can be viewed from below. The owner may wish to maintain the architectural appearance; therefore, roofing • nail penetrations of the underside of the decking may not be acceptable. The Florida Building Code provides the option of maintaining this appearance. See Shaled area

() ______5. Ponding Water: The current roof system and/or deck of the building may not drain well and may cause water to pond (accumulate) in low-lying areas of the roof. Ponding can be an indication of structural distress and may require the review of a professional structural engineer. Ponding may shorten the life expectancy and performance of the new roofing system. Ponding conditions may not be evident until the original roofing system is removed. Ponding conditions should be corrected.

8 KB 6. Overflow scuppers (wall outlets): It is required that rainwater flows off so that the roof is not overloaded from a build up of water. Perimeter/edge walls or other roof extensions may block this discharge if overflow scuppers (wall outlets) are not provided. It may be necessary to install overflow scuppers in accordance with the Florida Building Code, Plumbing.

7. Ventilation: Most roof structures should have some ability to vent natural airflow through the interior of the structural assembly (the building itself). The existing amount of attic ventilation shall not be reduced. It may be beneficial to consider additional venting which can result in extending the service life of the roof.

Date

Owner's/Agent's Signature

EFFERSON STR **Property Address**

02,24,12 Contractor's Signature **Process Number** 2012 MAR CITY OF HOLLYWOOD, FLA. STRUCTURAL

Process #: 29668	Permit #: 80701058	Master Permit: B0701058	
	Stat	us: Expired	
	List All	Subpermits	

	Site	Information	
Address: 1134 JEFFERSON ST		Folio#: 514214015742	
Sub-division: HOLLYWOOD LAKES SECTION		Value: \$1,300.00	
Lot: 22	Block: 34	Sq Ft: 0	

Permit Information		
Application Type: FENCE-CHAIN LINK &/OR WOOD Job Name: COLON Film Number:	Application Date: 02/09/07 Permit Date: 02/22/07 CO/CC Date: Permit Fee: \$91.70	

Applicant / Contact Information

Name: COLON, FLORENCE Address: 1134 JEFFERSON ST HOLLYWOOD FL 33019-1914

Property Owner Information

Name: COLON, FLORENCE

Address: 1134 JEFFERSON ST HOLLYWOOD FL 33019-1914

Contractor Information

Name:

Address:

Process #:	Permit #: E0000028	Master Permit: E0000028	
	Stat	us: Closed	
	List All	Subpermits	

	Site	Information	
Address: 1134 JEFFERSON ST		Folio#: 514214015742	
Sub-division: HOLLYWOOD LAKES SECTION		Value: \$249.00	
Lot: 22	Block: 34	Sq Ft: 0	

Permit Information		
Job Name: MC KENNA, BRET	Application Date: 00/00/00 Permit Date: 01/06/00 CO/CC Date: Permit Fee: \$35.35	

Applicant / Contact Information

Name: ADT SECURITY SERVICES INC Address: 22052 PALMS WAY #203 BOCA RATON, FL

Property Owner Information

Name: GORDON, WALTER J Address:

Contractor Information

Name: ADT SECURITY SERVICES INC (Permits + Details) Address: 22052 PALMS WAY #203 BOCA RATON, FL

CI'LY of HOLLYV	VOGD, FLOI	RIDA
COLD COAST AND DEPARTMENT OF DEVELO) DN
Letter of Tra	nsmittal	
To: City of Hollywood 2600 Hollywood Blvd. Hollywood, FL 33022-4807 Phone: (954) 921-3300 ● Fax: (954) 921-3037	Date: D.D.A.G. Process Number: Project/Reference:	0880
For Review By: (check of all applicable spaces)		
Division: 🗇 Building 🛛 Zoning 🗇 Engineering	□ Fire □ Water/Sewer	🗇 Drainage
Discipline: 🗆 Structural 🗙 Electrical 🗇 Plumbing 🗇		
From Card The Co. 11 Co. C. 1	PLANS SUBMITTE	D: (check a)
From: Star DT. Security Services		D. (check (b))
Addres: 4052 S Powerline Rd	sheet #	sheet #
Deerfield Beach	Structural	Zoning
Contact: Tammy	sheet #	sheet #
Phone: 1954 481-3733755 Fax: ()	Electrical	Engineering
ſ <u></u>		sheet #
WE ARE SUBMITTING TO YOU (check of)	Mechanical	
Via hand delivery D Postal delivery	sheet #	RCC shoet #
special delivery	Sheet #	sheet #
initial (original) sets of plans	Plumbing	Drainage
corrected (non-permitted) plans	sheet #	sheet #
revised (permitted) plans		
shop drawings: I structural steel	🗇 Water	Sewer
wood trussesglass/glazing	sheet #	sheet #
glass/glazing groduct approvals		
If the protection		
□ spot survey		
final survey	Special Instructions:	
energy (insulation) certification		
special inspector letter		
□ soil report	· ·	
inspection reports		
energy calcs action plane		
 site plans other 	· · · · · · · · · · · · · · · · · · ·	
		<u> </u>
For Departmental Use Only;		
\sim $1 \sim PY V_1 V_1$		
Received by: Date:		

CITY OF HOLLYWOOD, FLOR. A

ALL OF THE FOLLOWING MUST BE FILLED IN BY APPLICANT, ACCORDING TO FS 713.135
DATE 12-10-99 TAX FOLIO # 51 42 14 01 5742
DESCRIPTION: LOT 22 BLOCK 34 SUBDIVISION Hollywood Labes
JOB NAME Bret Hc Kenna PHONE # 954-923-3740
JOB ADDRESS 1134 Jefferson St CITY OF HOLLYWOOD STATE FL ZIP 33019
DETAILED WORK DESCRIPTION: Install low voltage burglar alarm system
I control with 2 devices
SO.FT ESTIMATED VALUE: \$ 249
CONTRACTOR'S NAME ADT Security Services PHONE # 954-481-3733
CONTRACTOR'S ADDRESS 1052 S POWERLine CITY Deartield Bog STATE FI ZIP 33442
CERTIFICATE OF COMPETENCY # FAX #
CONTRACTOR'S STATE CERTIFICATION OR REGISTRATION NO. EFF 000 1085
OWNER OR FEE SIMPLE TITLE HOLDER'S NAME
OWNER OR FEE SIMPLE TITLE HOLDER'S ADDRESS
BONDING COMPANY
BONDING COMPANY ADDRESS
ARCHITECT/ENGINEER'S NAMEPHONE #
ARCHITECT/ENGINEER'S ADDRESS CITY STATE ZIP
MORTGAGE LENDER'S NAME
MORTGAGE LENDER'S ADDRESS
ELECTRICAL CONTRACTOR: ADT Security Services
Phone # <u>954-481-3733</u> LICENSE # EFOOD 1085
Sworn before me this 10 of December, 1999. Summing
Notarized Signature of Qualifier Value \$ NOTARY PUBLIC STATE OF FLOWIDA
MECHANICAL CONTRACTOR:
Phone #LICENSE #
Sworn before me this of, 19, 19, Notary Public
Value \$
Notarized Signature of Qualifier

HISTORICAL

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2000 100

AREA

PLEASE DO REVIEW

AND

COMPUTER

Data:	REVIEWER:
Property Address:	
APPROVED AS SHO	DWN
Conditions on ba	
	SHEET OF

Process #:	Permit #: P9900516	Master Permit: P9900516	
	Stat	us: Closed	1
	List All	Subpermits	

	Site	Information	
Address: 1134 JEFFERSON ST		Folio#: 514214015742	
Sub-division: HOLLYWOOD LAKES SECTION		Value: \$169.99	
Lot: 22	Block: 34	Sq Ft: 0	

Permit Information		
Application Type: PLUMBING WORK Job Name: GORDON, WALTER J Film Number: 9909270	Application Date: 00/00/00 Permit Date: 04/12/99 CO/CC Date: Permit Fee: \$35.35	

Applicant / Contact Information

Name: ESP OF SOUTH FLORIDA Address: 324 NW 170 STREET NO MIAMI BEACH, FL

Property Owner Information

Name: GORDON, WALTER J Address:

Contractor Information

Name: ESP OF SOUTH FLORIDA (Permits + Details) Address: 324 NW 170 STREET NO MIAMI BEACH, FL

1134 THE CITY OF HOLLYNDOD FL JOB RECORD REPORT CONTRACTOR OWNER NAME PERMIT # ARCHITECT JOH ADDRESS TRANSFERED FROM IMPROVEMENT DESCRIPTION TRANSFERED TO ENGENEER MASTER PERMIT # P9900515 CFC042973 GORDON-WALTER J **1134 JEFFERSON ST** **** ESP OF SOUTH FLORIDA ***** PLUMBING WORK P9900516 REPLACE ELECTRIC WATER HEATER 169.79 IMPROVEMENT VALUE...... N. PERMIT FEELAN 35.00 0.35 COUNTY SURCHARGE...... 0.00 зł. 3.00 JOB: GORDON-WALTER J BUILDING- FLOORS: 0 UNITS: 0 C/0: N SG-FT+ ELDG: 3 ROOF: 0 FEES: 0.00 OCCUPANCY GROUP...... WATER- GALN: 0 Э – CONSTRUCTION TYPE REQUIRED..... SEWER- GALN: FEES: 0.03 ASSEMBLY CAPACITY 1 ũ TEMPORARY DAYS FOLIO # 514214015742 LOT 22 BLOCK 34 SUBDIVISION- HOLLYWOOD LAKES SECTION ----- INSPECTION HISTORY FULL PASS INSP INSP £ 00 £ INSPECTION DESCRIPTION FLOOR PART FAIL DATE INITE SEC ----PART PASS 04/23/99 RR 0 HEATER-PLUMBING 1 NO ONE HOME HEATER-PLUMBING 1 PART PASS 04/27/99 RR n FINAL INSPECTION-PLUMBING FAIL 04/27/99 RR 1 FULL 4614.17 SAFETY DEVICES, RELIEF VALVE LINE NEEDS INFO-PLUMBING ð. FULL PASS 12/23/99 MIT n HEATER-PLUM3ING 1 FULL PASS 12/28/99 CLA Ω

1

FULL

PASS 12/23/99 CL9

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FINAL INSPECTION-PLUMBING

		т. 4. М [®]
CITY of HOLLY DEPARTMENT OF DEVEL	N OPMENT ADMINISTRAT	ION
Letter of Tri	à n's mittal	l
To: City of Hollywood 2600 Hollywood Blvd. Hollywood, FL 33022-4807 Phone: (954) 921-3300 • Fax: (954) 921-3037	Date: / / Process Number: Project/Reference:	
For Review By: (check Ø all applicable spaces) Division: O Building O Zoning O Engineering Discipline: O Structural O Electrical Stumbing	이 Fire 이 Water/Sewe 1 Mechanical 이 Reserve :	r () Drainage Capacity Charges
From: ESP of South Floresta Addres: 304 New 100 ⁻⁷ ST N.M. B fla 33169 Contact: KAZEN Phone: 301636120 Fax: (_) WE ARE SUBMITTING TO YOU (check of) Via-9 hand delivery Postal delivery special delivery Postal delivery special delivery Postal delivery initial (original) sets of plans corrected (non-permitted) plans revised (permitted) plans shop drawings: structural steel wood trusses Contact runses Contact runses	PLANS BUBMIT	TED: (check @) TFire sheet # T Zoning sheet # T Engineering sheet # RCC sheet # T Drainage sheet # Sheet # Sheet # Sheet #
glass/glazing product approvals product approvals product approvals final survey final survey energy (insulation) certification special inspector letter soil report inspection reports energy calcs site plans other For Departmental Use Only:	Special Instructions:	



CITT of HOLLYWOOL, FLORIDA

DEPARTMENT OF DEVELOPMENT ADMINISTRATION

PERMIT APPLICATION CHECKLIST

GENERAL

Please verify that your permit application package contains all applicable items which are required for permit issuance.

- Permit and Sub Permit application completely filled out
- Two (2) sets of plans drawn to scale (signed and sealed by designer when required by Code)
- Two (2) plot plans or surveys
- Two (2) product approvals (must submit all sheets and additional information required by the approval) for roofs, utility sheds, windows, exterior doors, metal awnings, shutters, skylights, etc.
- · Two (2) sets of energy calculation forms and heating/cooling load calculations
- Proof of approval by Department of Natural Resource Protection for new building, additions to non-residential buildings, bedroom additions on sewer, interior commercial alterations, commercial re-roofs, commercial pools, land clearing and demolition
- Proof of approval by Department of Business Regulation for restaurants
- Proof of approval by HRS, Broward Public Health Unit for septic tanks, ACLF (17 or more residents), bars/ lounges (COP beverage license, no food service and not located in a hotel setting), child care centers, detention facilities, fraternal and civic associations, hospitals, movie theaters, (serving traditional movie house fare), nursing homes, schools, "other" institutional type settings, (churches offering food to the public, for example), bedroom additions on septic tanks, etc.
- Proof of approval by Army Corps of Engineers & Department of Natural Resource for dredge and fill activities
 of structures within jurisdictional waterways
- Occupational license obtained (business locations only)
- Engineer's letter for special inspector
- Sanitation form for trash removal

I have reviewed the checklist, filled it out completely and all applicable items are in my application package in duplicate.

Haukin

Permit Applicant

Permit Processor Verification

Process Number:____

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Hestowial	
TY OF HOLLYWOOD, FLORIDA 77009	6
PERMIT APPLICATION	
ALL OF THE FOLLOWING MUST BE FILLED IN BY APPLICANT, ACCORDING TO FS 713.135	9
DATE 03 26.99 TAX FOLION 51 42.14 91.5742	-
DESCRIPTION: LOTBLOCKSUBDIVISION	-
JOB NAME WATTER GORDON PHONE # 929.6814	-
JOB ADDRESS 1134 SELESON ST CITY OF HOLLYWOOD STATE FL ZIP 33D19	-
DETAILED WORK DESCRIPTION: REPLACE WATER bEATER (2)ECLEIC)	-
	-
CONTRACTOR'S NAME ESIP OF SOUTH HORIDA PHONE # 305 653 5120	-
	-
CONTRACTOR'S ADDRESS 324 DW 17045T CITY D.M. 15 STATE H12 ZIP33169	
CERTIFICATE OF COMPETENCY # FAX #	
CONTRACTOR'S STATE CERTIFICATION OR REGISTRATION NO. CFC 0429つろ	-
OWNER OR FEE SIMPLE TITLE HOLDER'S NAME	-
OWNER OR FEE SIMPLE TITLE HOLDER'S ADDRESS	-
BONDING COMPANY	-
BONDING COMPANY ADDRESS	-
ARCHITECT/ENGINEER'S NAMEPHONE #PHONE #	-
ARCHITECT/ENGINEER'S ADDRESS CITY STATE ZIP	-
MORTGAGE LENDER'S NAME	_
MORTGAGE LENDER'S ADDRESS	
ELECTRICAL CONTRACTOR:	-
Phone #LICENSE #	
Swom before me this of, 19 Notary Public	
Notarized Signature of Qualifier Value \$	
MECHANICAL CONTRACTOR:	-
Phone #LICENSE #	
Swom before me this of	
Notary Public Value \$	
Notarized Signature of Qualifier	

Phone #	LICENSE #		
Sworn before me this of	, 19	·	
		Not Value \$	ary Public
Notarized Signature o	Oualifier		
ROOFING CONTRACTOR:			
Phone #	LICENSE #		
Sworn before me this of	, 19		
		Not Value S	tary Public
Notarized Signature o	f Qualifier		
CONTRACTOR:			
Phone #	LICENSE #		
			blic

Application is hereby made to obtain a permit to do work and installations as indicated. I certify that no work or installation has commenced prior to the issuance of a permit and that all work will be performed to meet the standards of all laws regulating construction in the City of Hollywood, Florida. understand that a separate permit must be secured for ELECTRICAL WORK, PLUMBING, SIGNS, WELLS, POOLS, BOILERS, TANKS, AIH CONDITIONERS, ETC.

OWNER'S AFFIDAVIT: I certify that all the foregoing information is accurate and that all work will be done in compliance with all applicable laws regulating construction and zoning.

WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCEMENT MAY RESULT IN YOUR PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR AN ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT.

DISCLOSURE STATEMENT

Owners of property when acting as their own contractor and providing all material supervision themselves, when building or improving farm outbuildings or one-family or two-family residences on such property for the occupancy of use of such owners and not offered for sale or lease, or building or improving commercial building at a cost of under \$25,000 on such property for the occupancy or use of such owners and not offered for sale or lease. In an action brought under this part proof of the sale or lease, or offering for sale or lease. In an action brought under this part proof of the sale or lease, or offering for sale or lease. This subsection does not exempt any person who is employed by such owner and who acts in the capacity of e contractor.

		()	12-1
SIGNATL	JRE	SIGNATURE /OU	a puden.
	Owner or Agent	Prime	Contractor Owner/Builder)
DATE		DATE 1-28	
		MILLEN	$c = 0 \rho$
	NOTARY as to Owner or Agent		NOTARY IS TO CONTAINING C. JHONSON
My Com	mission Expires	My Commission Expires	My Comm. expires Nov. 28, 1999
writing the notification the permitted to the permitted by the permitted b	hat a permit is ready for issuance or that on, where such additional information has	are submitted and accepted for a building p additional information is required. Sixty (66 as not been submitted or the permit has not permit application package has become nu)) calendar days after the date of such been purchased, the applicant and/or
1		OFFICE USE ONLY	
	MASTER PERMIT #	MASTER PROCESS #	77009
	PROCESS FEE PAID \$	APPLICATION APPROVED BY	Permit Officer
	ومرجعها والمحافظ والمراجع والمتحافظ فتستنا فستتصد والمحاص والمحاوية والمحافظ		

17-54 (Rev 01/96)

Process #:	Permit #: P9601082	Master Permit: B9604397	
Ē.	Stat	us: Closed	
	Show M	aster Permit	

	Site	Information	
Address: 1134 J	EFFERSON ST	Folio#: 514214015742	
Sub-division: HOLLYWOOD LAKES SECTION		Value: \$350.00	
Lot: 22	Block: 34	Sq Ft: 0	

Permit Information		
Application Type: POOL PIPING AND FILTER	Application Date: 00/00/00	
EQUIPMENT	Permit Date: 06/20/96	
Job Name: BUDD, PATRICIA A	CO/CC Date:	
Film Number: 9609198	Permit Fee: \$35.35	

Applicant /	Contact Information
-------------	---------------------

Name: POOL BUILDERS INC Address: 5601 S W 45 ST DAVIE, FL

Property Owner Information

Name: BUDD, PATRICIA A Address:

Contractor Information

Name: POOL BUILDERS INC (Permits + Details) Address: 5601 S W 45 ST DAVIE, FL

Process #:	Permit #: E9602336	Master Permit: B9604397	
	Stat	us: Closed	
	Show M	aster Permit	

	Site	Information	
Address: 1134 J	EFFERSON ST	Folio#: 514214015742	
Sub-division: H	DLLYWOOD LAKES SECTION	Value: \$900.00	
Lot: 22	Block: 34	Sq Ft: 0	

Permit Information		
Application Type: POOL/SPA ELECTRICAL Job Name: BUDD,PATRICIA A Film Number: 9609198	Application Date: 00/00/00 Permit Date: 06/20/96 CO/CC Date: Permit Fee: \$35.35	

Applicant / Contact Information

Name: NEW ENERGY INC Address: 3065 NE 14 AVE FORT LAUDERDALE, FL

Property Owner Information

Name: BUDD, PATRICIA A Address:

Contractor Information

Name: NEW ENERGY INC (Permits + Details) Address: 3065 NE 14 AVE FORT LAUDERDALE, FL

Process #:	Permit #: B9604398	Master Permit: B9604397	
	Stat	us: Closed	
	Show M	aster Permit	

	Site	Information	
Address: 1134 JEFFERSON ST Folio#: 514214015742			
Sub-division: HOLLYWOOD LAKES SECTION		Value: \$800.00	
Lot: 22	Block: 34	Sq Ft: 0	

Perr	nit Information	
Application Type: DECK - WITHOUT ROOF Job Name: BUDD,PATRICIA A Film Number: 9609198	Application Date: 00/00/00 Permit Date: 06/20/96 CO/CC Date: Permit Fee: \$35.35	

Applicant /	Contact Information
-------------	---------------------

Name: POOL BUILDERS INC Address: 5601 S W 45 ST DAVIE, FL

Property Owner Information

Name: BUDD, PATRICIA A Address:

Contractor Information

Name: POOL BUILDERS INC (Permits + Details) Address: 5601 S W 45 ST DAVIE, FL

Process #: Permit #: B9604397 Master Permit: B9604397			
S	Stat	us: Closed	
	List All	<u>Subpermits</u>	

	Site	Information	
Address: 1134 JEFFERSON ST Sub-division: HOLLYWOOD LAKES SECTION		Folio#: 514214015742	
		Value: \$8,200.00	
Lot: 22	Block: 34	Sq Ft: 0	

Pe	rmit Information	
Application Type: POOL - RESIDENTIAL Job Name: BUDD,PATRICIA A Film Number: 9609198	Application Date: 00/00/00 Permit Date: 06/20/96 CO/CC Date: Permit Fee: \$146.15	

Applicant / Contact Information

Name: POOL BUILDERS INC Address: 5601 S W 45 ST DAVIE, FL

Property Owner Information

Name: BUDD, PATRICIA A Address:

Contractor Information

Name: POOL BUILDERS INC (Permits + Details) Address: 5601 S W 45 ST DAVIE, FL



ENGINEERING & TESTING, INC.

P.O. Box 9348 Coral Springs, FL 33071 Broward: (305) 970-8870

96-105

January 5, 1996

PATTI BUDD 1134 Jefferson Street Hollywood, Florida 33019

DEDTH

SUBSOIL INVESTIGATION

1134 Jefferson St. Hollywood, Fl.

Dear Sir:

Pursuant to your request, Florida Engineering & Testing has conducted a subsoil investigation on Jan/5/95 at the above referenced site. The purpose of our investigation was to obtain subsoil information relative to a swimming pool foundation design and preparation.

A total of two (2) auger boring test and two (2) static cone penetration test were performed down to a depth of ten (10) feet below existing ground surface. (See attached sheets for locations and soil profiles). The following is a general condition for the subject site:

FROM TO	SOIL DESCRIPTION
0" - 12"	Topsoil & Vegetation
12" - 48"	Tan Sand W/Some Lime Rock
48" - 54"	Black Silty Sand
54 [#] - 78 [#]	Lt. Grey Marl
78" - 96"	Grey Silica Sand
96" -120"	Brown Silica Sand

Water Table Elevation # 24"



The boring logs attached present a detailed description of the soils encountered at each location. The soil stratification shown on the boring logs is based on the examination of recovered soil samples and interpretation of the driller's field logs. It indicates only the approximate boundaries between soil types. The actual transitions between adjacent soil strata may be gradual.

Organic material was encountered in both borings at a depth of 48" below existing grade down to approximately 78" below existing grade. Florida Engineering & Testing should be onsite to monitor the excavation of the organic material to ensure complete removal.

Based on our understanding of the proposed structure and the information obtained from our field boring logs; we recommend the following procedures for foundation preparation:

- Locate pool and deck area, excavate and remove all organic materials and dispose of it.
- All excavations shall maintain a minimum of 2 Horizontal to 1 Vertical (2:1) next to all foundations to prevent undermining of existing footings.
- De-water the bottom of the excavation and compact with a heavy self-propelled vibratory roller to a minimum of 95% of AASHTO T-180C.
- Backfill to proper pool bottom elevation if needed using a clean granular material placed in lifts not to exceed 12 inches in thickness and compacted as per item 3.
- 5) Care should be taken when using vibration in case of existing structures in the vicinity of the construction area. If vibration cannot be used for compaction, static compaction may be applied. However, in this case, the compacted layer should not exceed six (6) inches in thickness.
- 6) All construction fill material shall be clean granular soil, free of organics or other deleterious material, and shall contain no more than five (5) percent fines passing a U.S. Standard No. 200 sieve (0.075mm).
- Verify all densification procedures by taking an adequate number of field density tests probing 12 inches into the underlying soils.

8) Please note that soil material found at depths other then the layer of Topsoil/Vegetation, and organic material is considered clean fill and can be re-used as clean granular material.

The above foundation recommendations being achieved and verified; it is our opinion that the site soils are suitable for the construction of a swimming pool structure with a permissible soil bearing pressure not to exceed 2000 P.S.F.

Regardless of the thoroughness of a geotechnical exploration, there is always a possibility that conditions may be different from those of the test locations; therefore, FLORIDA ENGINEERING & TESTING does not guarantee any subsoil conditions between the bore test holes. The data from these soil borings is for foundation analysis only. It is not to be used for excavating or backfilling estimates.

Florida Engineering & Testing appreciates the opportunity to be of service to you on this project. If you have any questions or comments please feel free to call on us. We would be pleased to help any way we can.

Sincerely

Allen/With, P.E. Florida Engineering & Testing Florida Reg. No. 39681

AUGER BORING STATIC CONE PENETRATION REPORT

Client: PATTI BUDD	Hole No: <u>B - 1</u>
Project: SUBSOIL INVESTIGATION	Date: JAN-5-96
Address: 1134 JEFFERSON ST. HOLLYWOOD, FL.	33019
Location of Test: SEB ATTACHED FIELD SKETCH	

Cepih (Fi)	Soll Description	Soll Type	
	0" - 12" TOPSOIL & VEGETATION		0 0 1 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 20 20 20 20 20 20 20 20 20
	12" - 48" 17an Sand W/Some Lime Rock		25 1101 A
5	48" - 54" Black Sility Sand		
	54" - 78" Lt. Grey Hurl		20 5511111111111111111111111111111111111
- - 	78" - 96" Grev Silica Sand		30 111 1 111 111 111 111 111 111 111 111
	96" – 120" HROWN SILICA SAND		

Water Level: 24" Below Land Surface

Allen Witt, 4 E. Florida Ensi V

Florida Engineering & Testing Florida Reg. No. 39681

AUGER BORING STATIC CONE PENETRATION REPORT

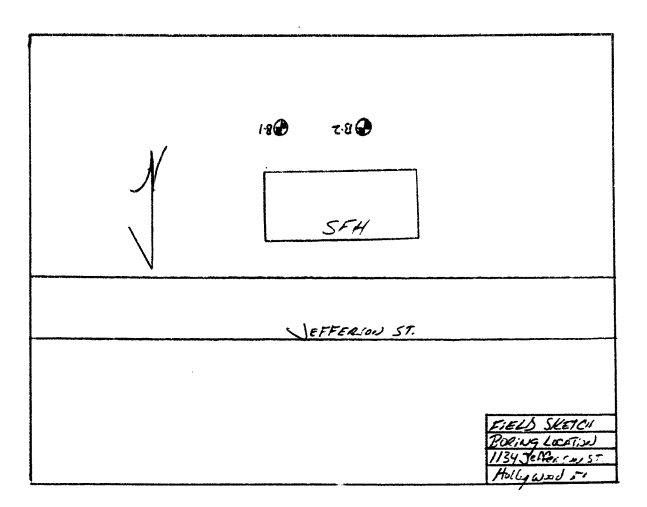
Client: PATTI BUDD	Hole No: B - 2
Project SUBSOIL INVESTIGATION	Date JAN-5-96
Address 1134 JEFFERSON ST. HOLL	WOUD, FL. 33019
Location of Test SEE ATTACHED FIEL	D_SKETCH

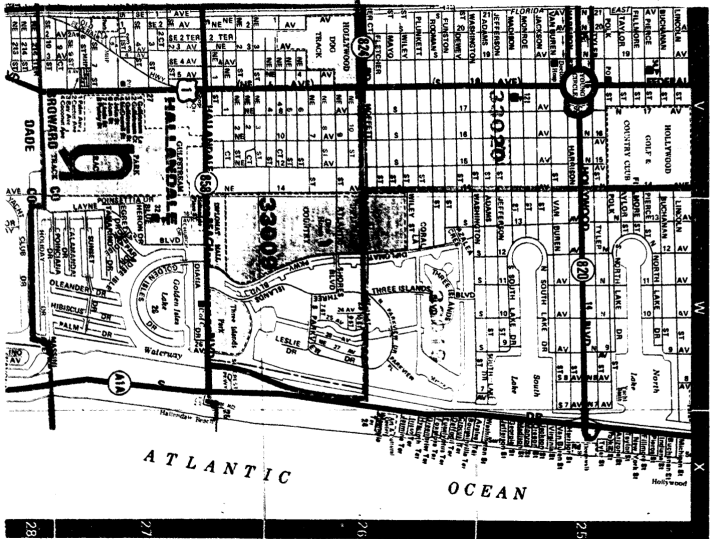
Depth (Ft)	Soil Description	Soil Type	the second se
	0" - 12" TOPSOLL & VEGETATION		0 0 1 25 25 1 1 1 1 1 1 1 1 1 1 1 1 1
	12" - 42" Tan Sand W/Some Lime Rock		
5	42" - 48" BLACK SILTY SAND		
	48" - 78" LT. GREY MARL		0
- - - 10	78" - 84" Grey Silica Sand		35 1111 1/1211011011011011010101010101010100000000
	84" - 120" Hrown Silica Sand		
- 15 -			

Water Level 22" Below Land Surface

Allen Will, 4 F. Florida E-----

Florida Engineering & Testing Florida Reg No 39681





SEE MAP NOS. 73 & 74



KEY CLASSIFICATION & SYMBOLS

Correlation of Penetration Resistance With Belative Density and Consistency

	Cone Penetration Tests <u>kg/cm²</u>	Standard Penetration Tests blows/ft	Relative Density
Sands	0 - 16	0-4	Very Loose
	17 - 40	5 - 10	Loose
	41 - 180	11 - 20	Firm
	81 - 120	21 - 30	Very Firm
	Over 120	31 - 50	Dense
Siles	9-3	0 - 2	Very Soft
& Clays	4-9	3-4	Soft
	10 -17	5-8	Firm
	16 - 31	9 -15	Suff
	32 - 60	16 -30	Very Stiff
	Over 60	34 - 50	Hard

Particle Size

Boulder	>12 in
Cobble	3 to 1 in.
Gravel	4.76 mm to 3 in
Sand	0.074 mm to 4.76 mm
Silt	0 005 mm to 0 074 mm
Clay	< 0.005 mm

Medifiers

5% - 10% 10% - 30%	Slightly Silty or Clayey Silty or Clayey
30% - 50%	Very Silty or Very Clayey
0 - 5%	Slight Trace
6 - 30%	Trace
11 - 2/1%	Little
21 - 35%	Some
> 35%	And

Rock Hardness Description

Saft	Rock core crumbles when handled
Modeum	Can break core with your bands.
Moderately Hard	This edges of rock core can be broken with fingers
Hard	This edges of rock core cannot be broken with fingers
Very Hard	Rock core rings when struck with a hammer (cherts)

21841 -

HISTORICAL

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AREA

PLEASE DO REVIEW

AND

COMPUTER

DESIGN REVIEW
Property Address: 1134 Jefferson St
TAFPROVED AS SHOWN
C APPROVED WITH CONDITIONS (Conditions on back of sheet)
CT DENIED SHEET OF

Phone # 566-103	11.0	m (1)	111111111
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CITY OF HOLLYWOOD, FLORIDA PERMIT APPLICATION



1

ALL OF THE FOLLOWING MUST BE FILLED IN BY APPLICANT, ACCORDING TO FS 713.135:

DATE	MASTER PERMIT	MAS	TER PROCESS #	<u>21841</u>
TAX FOLIO #	· •			
LEGAL DESCRIPTION	LOT 23 BLOCK 34 SUB	DIVISION HOLLY	WOOD LA	KES
JOB NAMEBU	DD PATTY HOLI	DAY, OWEN	PHONE - 92	5-7153
JOB ADDRESS	4 Jefforson St	CITY HOLLYWOOD	STATE EL ZIP	33019
WORK DESCRIPTION	The Dar			
		ESTMATE	VALUE: 5 12	21.00
CONTRACTOR'S NAM	E fool BUILDERS, 2	Nha	PHONE # 79	7-9900
CONTRACTOR'S ADD	RESS 560 514455	TCITY DAVIE	STATE P	-ENP 33314
CERTIFICATE OF CO	MPETENCY # CPICESI		FAX # 17/3	nu
OWNER ADDRESS	- ·			
BONDING COMPANY				
BONDING COMPANY	ADDRESS	ÇITY	STATE	ZIP
ARCHITECTANGINE	ADDRESS R'S NAME HORANER ON SU R'S ADDRESS STATIONARY LINE	Hina Eng	PHONE # 77	2-19100
ARCHITECT/ENGINE	Pr's ADDRESS 5155 former line	ecity prilaud	STATE FL	-ZIP 33/209
MORTGAGE LENDER	•		T	
MORTGAGE LENDER		CITY	STATE	ZIP

Application is hereby made to obtain a permit to do work and installations as indicated. I certify that no work or installation has commenced prior to the issuance of a permit and that all work will be performed to meet the standards of all laws regulating construction in the City of Hollywood, Florida. I understand that a separate permit must be secured for ELECTRICAL WORK, PLUMBING, SIGNS, WELLS, POOLS, BOLLERS, TANKS, AIR CONDITIONERS, ETC.

OWNER'S AFFIDAVIT: I centify that all the foregoing information is accurate and that all work will be done in compliance with all applicable laws regulating construction and zoning.

WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCEMENT MAY RESULT IN YOUR PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU INTEND TO ORTAIN FINANCING, CONSULT WITH YOUR LENDER OR AN ATTORNEY REFORE RECORDING YOUR NOTICE OF COMMENCEMENT. SIGNATIORE SIGNATURE DATE NOTARY 1 My Commission Expires My Commission Expires APPLICATION APPROVED BY By Building Department: PROCESS FEE PAIDS $\boldsymbol{\nabla}$ Permit Officer 17-54 (08/81)



HORNER CONSULTING ENGINEERS, Inc.

5755 Powerfine Road + Fort Louderdale, Florido 33308-2074 USA + FL WATS 1-503-432-8968 Browart (954) 772-4940 Palm Beach (407) 737-7188 Dade (954) 944-3861 FAX (954) 772-5840

Cont # 21841

June 6, 1996

City of Hollywood Building Department P.O. Box 2007 Hollywood, PL 33022

Re: Budd/Holiday (963435-91) I 134 Jefferson Street Hollywood, FL

Contractor: Pool Builders, inc.

Gentlemen:

Please be advised that the minimum bearing capacity required for the above referenced pool is 1,000 p.s.f.

If any a additional information is needed please advise.

Sincerely,

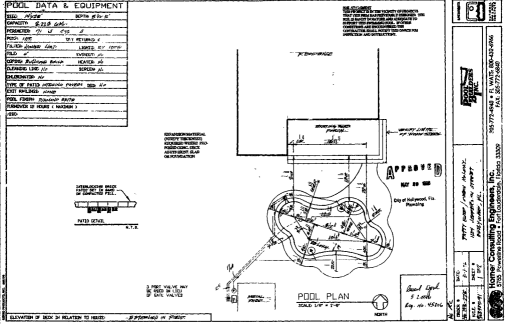
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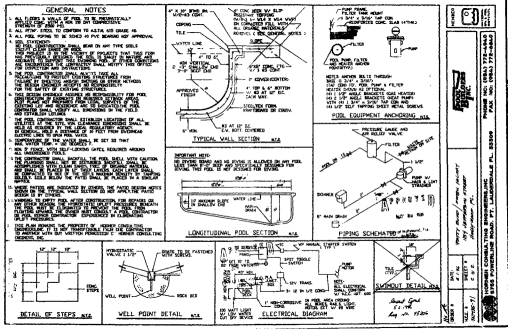
Yekta Kavasoglu, P.E. State of Florida #41310



Working Together...Growing Together*

Certified To: Souleverd Title of South Florida, Inc., Attorneys' Title Insurance Fund, Inc., Holiday, Owen J. and Hudd, Patricia A. and Chrmical Remidential Mortgour Corporation, its successors and/or assigns. 150holf Pournent d Lidaois 37 Street Location MAN ev167 JEAR 1" 200. 1.20 . curry 3. . . 15.00 This property described and The West 1/2 of Lot 22 ų all of Lot 23, Elock 34 HOLLYWOOD LAKES SECTION. seconding to the plat thereof, as recorded in Plat Book 1, Page 32 of the Public Becords of Browerd County, Piorida Note: Underground encroachments and utilities. yα if any, not Located, Fonce ownerhip by visual means only, irgal ownership not 100 determined. FLOOD ZONZ: AE ŝ 3 13 ne. Sh 7.GOD INFORMATION: ي ridace Community No.: 125113 Panel No.: 317 Suffix: P Date of F.I.B.H.: 8-18-92 Base Elevations +8.00 N.G.V.D. 2140 56 ... 9 ,,t COMPACT INC. . 4 40 554 74 **1** 껆 3 CD wit Im 3 top- 11120 Bight of White mensured m 310 9. Converted one Concrete YPI. TYDIGAL 1000 2 - Record ALLAT (ETO MakerA). aday. Dr to i, and ********* 1), Pollica A., 1114 Jefferson Street, Hollywood, Florida LANNES AND GARCIA INC with Surveyord a fille





Certified To: Roulevard Title of South Plorida, Inc., Attorneys' Title of Bouth Plorida, Inc., Attorneys' Title Insuran Pund, Inc., Bollday, Owen J. and Budd, Patricis A. and Chrosical Residential Mortgay. Corporation, its successors g and/or ussigns. 1716. 5 Asphalt Pourment Streen son ÷ 'n Cocotion MAP 8.50 54167 (70 Part 50010 1 200 Brick This property described as: Thu West 1/2 of Lot 22 all of Lot 23, Block 34 HOLLYMOOD LAKER SECTION, according to the plut thereof, as recorded in Plut 900k 1, Page 32 of the Public Records of Broward County, Florida 5.00 л° 15.0 Ŕ ÷ ò 2 0 10 G Note: Underground encreachments and utilities, if any, not located. Pence ownerhip by visual means only, 1rgal ownership not determined. 11.05 1.00 Noting Corolly 2 (4) S 5 FLOOD ZONE: AE ŝŝ 'n Ťζ One. Star Ŵ PLOOD INFORMATION: Compunity No.: 125113 Panel No.: 317 Buffix: P Date of P.I.R.M.: 8-18-92 Base Bievation: +8.00 N.G.V.D. Ś ģ fr) зý 23.80 5 Lot un 20000 74.00 u Ŵ 56.0 Trav3 0.82 ŝ, of win F17 1.4 310 cm) ъl, 75.00 Record 15 ALLEY (E4.0 Maphali Woliday, Owin J. and J. and PROPERTY CH mudd, tricia 11.14 Jafferson Street, bullywood, Florida 1 180-JP nies enb LANNES and GARCEA, INC. ENGINEERS - LAND SURVEYORS - LAND PLANNERS address: 159 Alcazar Avenue, Coral Gables, R ords 13333 Melling address; P.O. Box 561131, Miami, Florida 13156 305) 666-7909 (105) 521-9663 DAWG NO 37034 4327 DATE SCALL DRAWN BY <u>A</u>

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Process #:	Permit #: E9600861	Master Permit: B9601700	
-	Stat	us: Closed	
	Show M	aster Permit	

	Site	Information	
Address: 1134 J	EFFERSON ST	Folio#: 514214015742	
Sub-division: HOLLYWOOD LAKES SECTION Value: \$200.00			
Lot: 22	Block: 34	Sq Ft: 0	

Permit Information		
Application Type: ELECTRICAL WORK Job Name: BUDD,PATRICIA A Film Number: 9605762	Application Date: 00/00/00 Permit Date: 03/15/96 CO/CC Date: Permit Fee: \$35.35	

Applicant / Contact Information

Name: CROSSROADS ELEC SERV CORP Address: 4637 S W 24 AVENUE FORT LAUDERDALE, FL

Property Owner Information

Name: BUDD, PATRICIA A Address:

Contractor Information

Name: CROSSROADS ELEC SERV CORP (Permits + Details) Address: 4637 S W 24 AVENUE FORT LAUDERDALE, FL

Process #:	Permit #: B9601700	Master Permit: B9601700	
	Stat	us: Closed	
	List All	Subpermits	

	Site	Information	
Address: 1134 J	EFFERSON ST	Folio#: 514214015742	
Sub-division: HOLLYWOOD LAKES SECTION		Value: \$3,600.00	
Lot: 22	Block: 34	Sq Ft: 0	

Permit Information		
Application Type: CARPORT CONVERSION Job Name: BUDD,PATRICIA A Film Number: 9605762	Application Date: 00/00/00 Permit Date: 03/15/96 CO/CC Date: Permit Fee: \$75.40	

Applicant	/ Contact	Information
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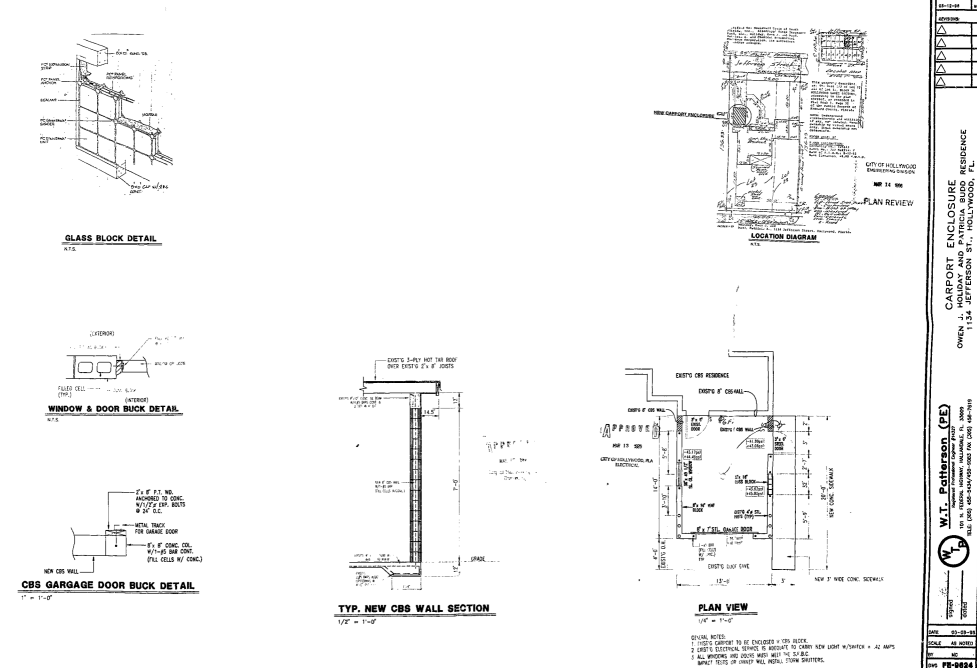
Name: BORNMANS FINISH CARPENTRY Address: 2530 ADAMS ST HOLLYWOOD, FL

Property Owner Information

Name: BUDD, PATRICIA A Address:

Contractor Information

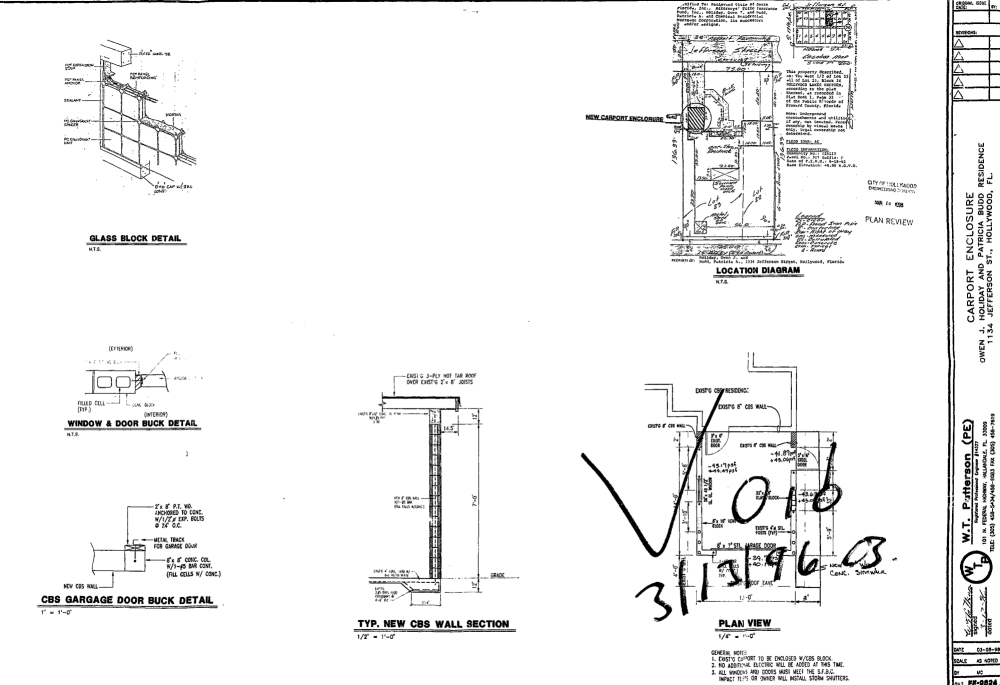
Name: BORNMANS FINISH CARPENTRY (Permits + Details) Address: 2530 ADAMS ST HOLLYWOOD, FL



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ORIGINAL ISSUE



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CONTRACT No. BUILD ----

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METROPOLITAN DADE COUNTY FUORIDA METRO-DADE FLAGLER BUILDING

> BUILDING CODE COMPLIANCE DEPARTMENT METRO-DACE PLACER BUILOUID MO WEST PLACER STREET MANI FLACER STREET (A03) 175-2000 PAX (205) 175-2000

PRODUCT CONTROL NOTICE OF ACCEPTANCE

Clopay Corporation 312 Walnut St. Cincinnati, Off 45202

Your application for Product Approval of: Model 78, 83, 84A, 91, 93 and 94 - Garage Doors

under Chapter 8 of the South Florida Building Code governing the use of Alternate Materials and Types of Construction, and completely described in the plans, specifications and calculations as submitted by:

applicant. For listing see section 6 of this Notice of Acceptance.

has been recommended for acceptance by the Building Code Compliance office to be used in Dade County, Florida under the specific conditions set forth on pages 2 st. seq. and the Standard Conditions on page 3.

This approval shall be valid for a period of three years. The Office of Code Compliance reserves the right to secure this product or material a stynism from a jobite or mandements' joints. If a quality control testing. If this product or material fails to perform in the approved manose, the Code Compliance Department may revoke, motify or suspend the use of subo product or material immediately. The Building Code Compliance Department reserves the right to require retesting of this product or material should any mendaness to the South Forida Building Code be enabled affecting this product or material should any mendaness.

The expense of such testing will be incurred by the manufacturer.

Acceptance No.: 94-0614.03 (supersedes No.: 94-0420.02)

Expires:07/25/97

Product Control Division Supervisor

THIS IS THE COVERSHEET, SEE ADDITIONAL PAGES FOR SPECIFIC AND GENERAL CONDITIONS

BUILDING CODE COMMITTEE

This application for Product Approval has been reviewed by the Manufordinian Dade County Building Code Compisance Deparament and approved by the Building Code County Review and the Dade County, Florida under the conditions set forth above!

NLP (3 1996 City of Hellywood, Fl Serucrusal

Director

Building Code Compliance Dept Metropolitan Dade County

-1-

proved: 07/25/94

Clopay Corporation

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ACCEPTANCE No.: 94-0614.03

- APPROVED : JUL 2 5 1994
- EXPIRES : JUL 2 5 1997

NOTICE OF ACCEPTANCE: SPECIFIC CONDITIONS

I Description:

This approves overhead doors 9'-0 wide x 8'-0 thru 6'-6" high with 24 gauge steel skin, coated with G-60 galvanizing, baked on primer and baked on polyester top coat.

The door shall be constructed and reinforced as detailed in the approved drawing #101182

Model	Ives
78	Flush Panels
91	Smooth Texture
93 or 83	Wood Grain Texture Steel
94 or 84A	Wood Grain Texture & Painted Style

: Lise

This door is approved for a maximum design pressure of -46psf and -48psf and its use is restricted to this pressure. The door passed the impact and cyclic test, therefore it does not require protection devices.

The door shall meet the burglary security requirements of Section 3603.2 (c) 2 (aa) of the South Florida Building Code.

The door operating mechanism (not included in this approval) shall be certified by Underwriter Laboratories or other recognized agency

3 Installation:

The door shall be installed as shown on drawing #101182 or other methods approved by the professional drenof for the structure. Wood in coastst with concrete or cement shall be treated with an approved preservative as set forth in paragraph 29112 (a) (a) or shall be a dumble spece as defined in subprargraph 3912 (a) (a) (a) or the door be done by a dimensional definition of the door and the

Gil Diamond, P.E.

Gil Diamond, P.E. Supervisor Product Control Division

Clopev Corporation

ACCEPTANCE No.: 94-0614.03

- APPROVED : JUL 2 5 1994
- EXPIRES . JUL 2 5 1997

NOTICE OF ACCEPTANCE: SPECIFIC CONDITIONS

Conditions of Use:

Application for building permits that be accompatient by duplicate prima of the approved drivingly bearing the exproved starser. Notice of Accepts the sumber and date by the Dade Product Control Section along with computationa prev. red by a qualified Florida registred engineer or architect verifying the adequacy. The installation of the door at asch site. The shop drawings shall bear the signature : the strictlet or engineer of neuronal with the following attement:

"The supporting structure has been designed for the forms shown on the approved manufacturer's drawings." The adequacy of the overhead door to resist the horizontal load from the door shall be verified.

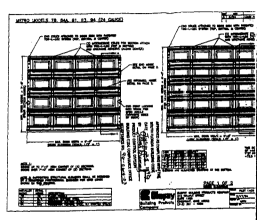
5. Identification:

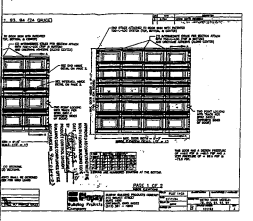
All approved products shall be permanently labeled with the manufacturer's name, city, state and the following statement: "Dade County Product Control Approved."

6. Evidence Submitted:

Test Report	Date	Drawing Reference	Test Signature
Heti 94-47	04/15/94	#101182	A. Viquar, P.E.
Heti 94-04	03/02/94	#101182	A. Viguar, P.E.
Calculations A. Farooq Corp.	Date 05/05/94	Signature A. Farooq, P.E.	
Drawing Clopay B.P. Co.	Number #101 i 82(1&2)	Lass Revision	Farcog, P E

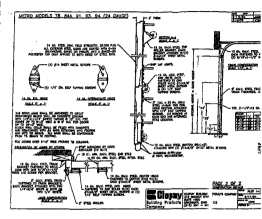
Supervi: Product Control Division



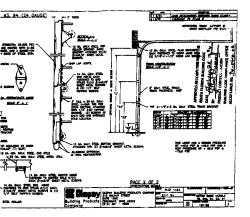


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METROPOLITAN DADE COUNTY, FLORIDA METRO-DADE FLAGLER BUILDING

BUILDING CODE COMPLIANCE DEPARTMENT METRO-DADE FLAQLER BUILDING 140 WEST FLAQLER STREET MIAMI, FLORIDA GISIO-1360 MIAMI, FLORIDA GISIO-1360 FAX (203) 975-3300

NOTICE OF ACCEPTANCE: STANDARD CONDITIONS

 Extension of Acceptance may be considered after a new application has been filed and the supporting data, test report no older than ten (10) years, have been re-evaluated.

All reports of re-testing shall bear the seal, signature and date of an engineer registered in the State of Florida.

- 2 Any revision or change in the materials, use, or manufacture of the product or process shall suggraphically be cause for termination, unless prior approval is granted for revisions or change.
- Any unsatisfactory performance of this product or process or a change in Code provisions shall be srounds for re-evaluation.
- This acceptance shall not be used as an endorsement of any product for sales or advertising purposes.
- The Notice of Acceptance number preseded by the words Dade County, Flonda, and followed by the expiration date may be displayed in advertising literature. If any portion of the Notice of Acceptance's is displayed, then it shall be done in its entirety.
- 6. A copy of this approval as well as approved drawings and other documents, where it applies, shall be provided to the applicant by the manufacturer or his distributors and shall be available for inspections at the job size all diture. The prints need not be re-stalled by the engineer.
- 7. Failure to comply with Standard Conditions shall be cause for termination of Approval.

Supervisor Product Control Division

-3-

Ernsed 9-19-93

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NETROPOLITAN BADA COUNTY, FLORIDA WETRO-DADE PLADLER BUILDING

> בכולים באשנועם אינים אוכם אוכם איני לווג בארכוגע הנוגעיין אינינסרויוע באריכוגע הנוגעיין אינינ באריכוגע הנוגעיין אינינ ואריכוגע הנוגעיין אינינגעיין אינינגעיין אינינגעיין אינינגעיין אינינגעיין אינינגעיין אינינגעיין

PRODUCT CONTROL NOTICE OF ACCEPTANCE

Keiler Industrist, Inc. 3453 N.W. 43rd. Street Fort Lauderdale SL 33309

2005.07 100.00 100.00 (100 27.20) No (100 27.00)

Your application for Penduci Approval of: Series 2014 Aleminum Single Hung Window mole Chapter 5 of the Meteopolita, Dede County Code governin - the use of Alemain Materials and

Types of Construction, and completely described in the place, spe Stations and executions is cubmitted by: Applicant, For listing set Section 8 of this Natics of Acceptance.

The approach while note well derive the explosition can an easily a spin-to-the explosed Compliance and easily an explose and a product or material fails an approach as a proposed manage. The derived and a spin-term and a

Acceptance No.195-0919.11

Expires:01/11/99

Product Control Supervisor

THIS IS THE COVERSHEET, SEE ADDITIONAL PAGES FOR SPECIFIC AND GENERAL COND₁TION5 BUILDING CODE COMMITTEE This application for Product Approval has been reviewed by the Metropolitum Dade County Building Code Compliance Department at united to be used in Dade County, Florids under the co \$1.7.19 City . siding Code Compliance Dept stronglight Dirit Courty Approved:01/11/96

KELLER INCUSTICES

1211 202-122-2834

244 24- 5 11127 No.321 9124

* Kaller ladartriet Tas

ACCEPTANCE NA: 45,022911 APPROVED ; 410 1 1 1946 ENDIRES : 140 1 1 1950

SOTICE OF ACCEPTANCE: SPECIFIC CONDITIONS

1.5 <u>Weathernicipalage</u> Quantity Single Single Single One	Description File with integral plants file File Visy: Juch I n i x 30° closed coll faces ped.	Locarian Jamb rulls an extension Vant horizon rold Vant horizon rold Each and of sill ours to jamb.
One 14 Hankstore	54" × 34" × 34 pile and	festive side, such and of fland light bottom chil
Quality	Description	Location
Two	Spint balance	One per theme jame
0.00	Metalliq cam lock	One 9-1/4" frust such and of vent top
· · · · · · ·		mit.

2.7 Waspitales; Nons

1.6 Manffest None

2.9 Beinforntmant: Nors

3.10 Additional Deterioties: 1-78* high oversit sension sill flarge used. f. ange type frame. One plants guide near bottom and midgens of west jumb rule on lowrise, have \$ 4-9 frame method web.

3 LIMITATIONS

3.5 This approval applies to single unit applications only, as shown in Service 40.

3.3 Units with dimensions setsion date there shows in Section 1.3 shall also qualify and this approval. 3.3 For Design Pressure Rating are Section 7.

4. INSTALLATION: 4.1 Servers and Michael of Attachment

SILL : 610 x 1 1/2* FM SAG Social 4* from server and 12* e.e. (5 total). HEADSD: 610 x 1 12* FM SAG Social 4* from server and 12* e.e. (1 total). SAARS: 1:10 x 1 12* FM SAG Social 4* from server and 12* e.e. (1 total). Mater Listen size internal 411, Fam 3

All Antischwerte of sub-bucks shall be designed by the Architect of Engineer of Records and more to be compliance with the South Floride Building Cock.

fredent Compai Division

- ELLER 194 31918	· • • • • • •	KS-4TT-1899	24.94	11:57	10.011	• . :•

Keller ladastries, Inc.

ACCEPTANCENE: _______

EXPIRES ; JAN 1 | 1999

NOTICE OF ACCEPTANCE. SPECIFIC CONDITIONS

7. TESTS PERFORMED

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43 648 184 100 g 1 31 194 PBC 14 30-24 2 31 (2016) TO	437 (79677) MTL (M33	T -==
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AND GEN STATIC PRESSURE PLEL TEST LOAD	-0375 x17.(4)#	+FT# PEP
HANGEN STATE HELESTE HEL TEST LOAD	40.5 MP	414 007
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Surge Pressors Kalon (Pressburg		444 77
tengs Pressure Rating Chepating		44191

A EVIDENCE SUBMITTED

\$1 Tests:

\$1.1 Test reports on 1) Air Infilvation Test, per PA 202-94

2) Uniform Statie Air Pressure Test, Londing per PA 102-94

3) Water Residence Tes, per PA 202-94

4) Forced Entry Resistance Test, per AAMA 1302.5-76.

dong with introduced flagmen of an aluminars single hang window prepared by Mianti Testing Laboratory report No. MTL-16430 dated August 20, 1995 signed and assist by David O. Ober P.E.

\$2 Drewing:

8.2.1 Massfurtuer's Ge drawings and services.

AJ Calculations:

8.3.1 Comparisive Analysis and Anther Calculations for Series 601+ single hang window prepared by Ad-Farong Corporation, signed and sealed by Karayson Farray, P.E., dead October 17, 1995.

P.B. Plans Examiner St.

Massul) Ferra, P.E. Plans Staminer 5 Product Control Division

A DR LTDE - TEL: 118-487-2197

ter and the set of the set

Meiler ladustries, Inc.

ACCEPTANCE	ليتقي الم	- 11.P\$
APTROVED	· <u>#11 1</u>	_ عوال
EXPIRES	. 411	1 195

NOTICE OF ACCEPTANCE. SPECIFIC CONDITIONS

4.3 Fasteners must have their own Notice of Asceptance and must be made of spinlers steal or have adequate protection against corresion, per DIN 10018. Aluminum contacting metals not considerer comparishis shall be properly protested.

1. IDENTIFICATION

\$.1 Each unit shall beer a permanent label with the manufacturer's name or logo, city, state and following Matemant: "Dade County Product Control Approved"

6. USE

4.1 Application for building permit shall be accompanied by two copies of the following:

6.1.1 This Notice of Acceptings

A1.3 Completely dimensioned drawing showing size and location, including bright shove grane opening to reteive window, mean roof height. length and width of building.

6.1.3 Manufacturer's Installating instructions.

6.2 A copy of this approval as well as the manufacturer's installation instructions shall be provided to ge semit applicant by the manufacturer or his distributors and shall he svallable for inspections at the inhysti AL AL LITTLE.

6.3 The Building Official shall ensure the adequacy of window to most the pressure requirement of the opening in which it is to be installed.

6.4 Yotas The Installation of this unit will require a hurricane protective system.

launk-

Ferra P.E. Plate Examiner 1 hars Content Division

TEL: 505-353-1399 Jan 13.36 11157 No.21.

Keller Industries, Inc.

ACCEPTANCE Res ______ , 388) 1, 3990 APPR0470 EXPLATS 1 119 1 1 1992

NOTICE OF ACTIFICANCE. SPECIFIC CONDITIONS

1. DESCRIPTION OF INST

5.4 This scoroves an aluminan single hung window designed to comply with the South Florida Building Code, 1994 Edition for Dade County, for the locations where the pressure exercisement, or determine by ASCE 7-83 "Minimum Design Leads for Buildings and Others Structures", do not extend the Design Pressure Racing values in Section 7 and within the limitations contained in Section 3.

Madel Designation Series 681+ Alexanson Single Hang Wieden ...

11 Oracall Sim # 5" wide by 6 2" high by 1.60" dene

1.4 Configuration O/X 13

No. & Site of Vents: One 31-7/8" wide by 37-3/8" blab. Fixed the sixed at use

2. MATERIAL CHARACTERISTICS

2.1 Erama and flath Materials, Alastinen alioy 6063-75.

2.2 Glasing

2.2.1 Giatian Matarials 1/5" tempered glass.

3.2.3 Ginzing Mathad: Enterior glaund using silicone adhesive bodding and rigid viert glauing -

2.3.3 Devilett Gaussian: Sectors Venz, 45-1/1" wide by 34-1/1" high. Fund top vent, 50-1/8" by 14-1/8" bias

2.3 Pagel Constructions

2.3.3 Belles: Consist of a vest side of unequal legs 0.937" unterior face by 0.900" damp and 0.950" wall thickness signinum extrusion.

2.3.3 Ratin: Comint of a vent top 1.055" unterior free and 1.558" exterior face by 1.356" does and .050" wall thickness significan extrusion with one survey spline. Betton you (558" interior face and 1.018" exterior face by 0.396" doep and .050" wall theckers sheminest extrains with our stown soline.

3.3.4 Corner Construction: But joint, each carner second with one his. B to 1-1/4" sizes metal -

2.4 Prante Corner Construction:

2.4.5 Hond: Unequal beg beight, 0.550" interior and 1.090" american lass by 1.50" does and 063" wall thickness alustious channel shaped extrusion.

2.4.2 Jamba: Unequal las width 1.50" exterior and 0.707" interior fate by 1.724" drop and 450" well thickness extraded slaminian with two screw paller.

2.4.3 Sits Aluminan extraded 2.375" Inicitor free by 1 S/" days and .067" well thickness.

3.4.4 Corner Construction: Bun ining, anth sorner netured with two Ho. 6 by He" sheet corner -

Transient D

-ELLER (NC) (TRIE) TEL: 118-683-0009

fan 14-96 1.557 (d.111 P.17

Keller laduatries, far.

ACCEPTANCE No.: ____ APPROVED : ANI 1 1995

EXPIRES

NOTICE OF ACCEPTANCE: SPECIFIC CONDITIONS

9. COMPARATIVE ANALYSIS:

C	HART FOR WINDOWS FIT	TED WITH DES-TEMPERED		
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APPROVED	1.199. it. 199.
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: __henney LL.coll

THOMAS

NOTICE OF ACCEPTANCE STANDARD CONDITIONS

- 2 Retrieval of this Accomposate (approval) shall be considered after a customic application has been filed and the original infertional momentation, including and appendial data, organizing decement, on the title that right (3) years.
- Any tool all approved products dual to paper analytic (object with the states/creater/s network, stry, rise), and the following statement. "Deer County Product County Approved", at a specifically Martin in the specific conditions of the Assignment.

Mailer Solution, Inc.

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- ry revision or change in the matarials, was, and/or manufacture of the predext or process shall are pusion!/y be no depressions of that Accomposed, whene p/or enform adgreed has been respected to become the filling of a from application with appropriate for) and granted by the office.
- 5 Any of the feltiming shall also be previous for renormal of the Accuputation al Unstructurer performance of this graduate or previous. By Billow of dial Accupations as an advantance of the graduate, for maler, structures (sign or any other perpendit entering and accupations).
- 6. The Maxim of Acceptance mashes perceived by the works Data Courty, Florida, and followed by its wateretime care may be displayed in constraining Distribut. If any percent of the Sector of Acceptance is Clapter on, then is classify a dense is its unitary.
- A copy of this Acceptance as well as opported dravings and other decurrence, where is applied, shall be provided as the units by the mean-basers or its clustriances and shall be produke for the entropy of the top that it is funct. The employ mand not be reacted by the materiar.
- E Failure to comply with any section of this Assayiance shall be touse for immitation and menoral of Assayiance
- 9 This Accounts testain pages 1, 3, 3(s) through 2(s) and the last page 5

- Items 18, 11 & 12 listed below anit spate to stand products 10 the monthshy includes discussion in the American Captured 5, oh with 12 proved to a start such constraints. For monthship includes a field and the approved a compare to exclusion in frequent Oscillation Capture Devices.
- 11. The spacing of Instance as windows 49% about the estimate. The spacing of Instances is the other parts of the Sunse, About the spacing and the space of th
- 12. Hardways for 53 Jackery and down Akall coathra in Serarity and Forest Kare to maker. Charles Sigf Une Serait Pinetes Balance Crass Subject range, F. P. Non Seraiter T Frenkt Coard Division T

END OF THIS ACCEPTANCE 4

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MELLER INDUSTRIES TEL: 305-553-1999 Jan 10.06 1153/ NO.012 P.35

2.4	2.2	 a star	bes.	Inc.

ACCEPTANCE P	FR.191-0929.11
AFFROYED	, JAN (] 1998
EXPIRES	1 JAN 1 1 1999

NOTICE OF ACCEPTANCE: SPECIFIC CONDITIONS

19. TYPICAL ELEVATION:



P.S. Plane Examiner (iden Control Division

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ETRO: DET

METROPOLITAN DADE COUNTY, FLORIDA METRO-DADE FLAGLER BUILDING

PRODUCT CONTROL NOTICE OF ACCEPTANCE

450 West McNab Road Ft. Lauderdale FL 33309

Your application for Product Approval of Galvanized 18 ga. and 20 ga. Steel Storm Panels

under Chapter 8 of the Metropolitan Dade County Code governing the use of Alternate Materials and Types of Construction, and completely described in the plans, specifications and calculations as submitted by:

Applicant, along with Knezwich & Associates, Inc. Drawings Na. 94-98.1 and Na. 94-98.2 dated 01694, review of w 21.174, signal and seated by V.J. Encarrich, P. E.; Construction Research Laboratory, Inc. Test Reports Na. CRL-S1013 and CRL-S1013, dated 63094, tipped and sealed by Mpin N. Tolot, P.E.

has been recommended for acceptance by the Building Code Compliance office to be used in Dade Courny, Florida under the specific conditions set forth on pages 2 et. seq. and the Standard Conditions on page 3.

This spowed shull be statified for a period of three years. The Office of Code Compliance servers the right to secure the pirodest or material at expinise loss a jobitie or materializatore's plate for sullay cosmol testions. If this product or material faits to perform in the approved manage, the Code Compliance Department may revelve, mosify, or compared the use of public product or material inagentiate's. The Building Code Compliance Department reserves the right to require retesting of this product or material should any manchemes to the South Florids Building Code be constant effecting the product or material should any manchemes to the South Florids Building Code be constant effecting the product or material should any manchemes to the South Florids Building Code be constant effecting the powels or material should any material should any second states of the south or the south of the south or the south of the south

The expense of such seiting will be accurred by the manufacturer.

Acceptance No.: 94-0701.04 (supersedes No.: 93-1201.07)

Expires:03/14/97

Froduct Control Division Supervisor

TBIS IS THE COVERSUEET, SEE ADDITIONAL PAGES FOR SPECIFIC AND GENERAL CONDITIONS BULDING CODE COMDUTTEE

This application for Product Approval has been reviewed by the Matropolitan Dade County Building Code Compliance Department and approved by the Building Code Committee to be used in Dade County, Florida under the conditions set forth above.

Director

Building Code Compliance E Metropolitan Dade County

* ****** -** meret ige

Received Hardense Kann Con	10 13059297441 P.03	
	APPROVED : 40 1 5 1994	
	EXPIRES : MAR 1 4 1997	

NOTICE OF ACCEPTANCE: SPECIFIC CONDITIONS

1. DESCRIPTION

- 1.1 This approves a galvanized 18 ga. and 20 ga. steel storm panel designed to comply with the South Florida Building Code Impact Test Requirement and ASCE 7.88 "Minimum Design Loads for Buildings and Other Structures", for the following locations:
 - s. Noe-coastal building zone,
 - b. Coastal building zone.

2. MATERIAL CHARACTERISTICS

- 2.1. The storm pagels shall be constructed as indicated on approved drawings No.94-98.2 and No.94-98.1, using guivanized 16 gapse (0475° thick) and 20 gaps (0355° thick) steel, with Fy = 4 kai tain. and Fy = 49 kai min, respectively, conforming to ASTM A 446-91 Structural Quality, minimum grade C, with a 6 90 minimum conting.
- 2.2 Panels have a nominal width of 13.00" and a total width of 14.25", forming 1 7/8" deep ribs.
- 2.3 Components shall be aluminum alloys 6063-T6, 2" x 5" x .125" angle and extruded parts.

3. LIMITATIONS

- 3.1 The design will be dependent on the maximum panel (span) height;
- 3.1.1 7-11.5" (95.5") for Ceiling/Inside Mount .

3.1.2 8- 5* (101) for Wali Mount and Build-out Mount; to be installed only as outlined on drawings No. 94-98.1 and No. 94-98.2.

- 3.2.3 Minimum separation to existing plass to protect shall be: 2.1/4" for 18 ga steel panels.
- 3.2.2 Minimum asparation to existing plass to protect shall be: 3 1/8" for 20 ga, steel panels.
- 3.3 Maximum clearance between top of panel and inside of header shall be 1/4".
- 3.4 Seccial Requirement:

Reinforcing fasteners, consisting of a 1/4"-20 x 1" SS sidewalk holts secured with a washered wingmer, located at neidspan, shall be used at overlaps of all panels within the opening.

4. INSTALLATION

4.1 The pagels shall be installed only in the following conditions:

<u>Will ident</u> (16 gs. resel parels in CBS opening) (15 gs. 220 gs. pasels on wood family The pacels are secured inside a top track ("It" bracky: at the head, which it enchared to the wall, fatered to the "SAD" continuous suided animum magic as the still, using 14°-20 x 50° reads wathered wingung speced at 13° oc. as shown on approved detailed drawings No. 94-98.1 and N 9+95-23, "Wall hours Section", bearing the Dade County Product Control supervisit samp.

b. Buildout Mount (For both 15 ga, and 20 ga, steel panels)

The panels are fastrined to the "EAB" continuous studded aluminoum angle at the head, using 1/4" \times 5/8" groups wiwashared wingmot spaced at 13" o.e., this angle is secured with 1/4"-20 Marchine screw & nut, spaced at 13" o.e. to a continous 2" \times 5" \times 1/8" aluminum angle used to provide the buildout and which is anchored to the wall, this same arrangement is reversed anglused at the state.

. 7.

Handas Gil Dlamond: P.E.

Supervisor Product Control Division

APR-04-1995 00113 FPG1 All Broward Hurricane Canel Lo.

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APPROVED		ADE 1 5 1994			
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NOTICE OF ACCEPTANCE: SPECIFIC CONDITIONS

- as shown on detailed drawings No. 94-98.1 and No. 94-98.2, "Build-Out Mount Section", being the Dade County Product Control approval stamp.
- c. Celling/inside Mount (For both 18 gs and 20 gs steel panels)
- The panels are secured inside a top track ("U" backer) at its head, which is anothered to the inside of opening, and fastmer's to the "BAD" continues analyted aluminum angles at the still, using 1/4*-00 r. 3/8* studs viv senteed wingant paned at 12* on. as shown can called differentiage No. 94-98.1 and No. 94-98.2, "Ceiling/Inside Mourt Section", bearing the Dade County Product Counted approval stamp.
- d. Wall Mount (For 20 ga. steel panels)
- The panels are fastened to the "EAB" continuous student atuminum maple at the band, using 14"-10 x 3/3" studies of westered wingput spaced at 13" o.c., this again a source of the wall, this same arrangement is reversed and used at the still, as shown on detailed drawing No. 94-98.1, "Wall Mount Section", bearing the Dube Courty Product Control approval samp.
- e. Any combination of the above
- 4.2 Anchorage of the aluminum backets and angles shall be to concrete, manony and/or wood framing and shall consist of only the anchora, embeddment and spacing specified on Drawings No. 94-98.1 and No. 94-98.2. Substitution of anchora type or indicated embedment is unaccompable and mayir a to be engineered separately. Essenser must have their one Notice of Acceptace
- 4.3 Permanant's at fastener components, ambedded anchor boirs, threaded comes or menal shields, act to use, must be protected against corronion, consemination and damage at all time.

5. IDENTIFICATION

3.1 Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and following statement. Total County Fooder Control Approved¹. Also a "Wanting Zool shall be permanently stanged in each paped advistag the house owner or statem that the storm panels will not offer humsterne protection unless <u>all instanction boils</u> are properly installed.

6. USE

- 6.1 Application for building permit shall be accompanied by two copies of the following:
 - This Notice of Acceptance.
 - Completely dimensioned drawing showing size and location, including beight above grade, of openings to receive shutters; mean root height, tength and width of building.
 - c. Duplicate prints of approved drawings No. 94-98 I and No. 94-98 2, bearing the approval stamp, Notice of Acceptance number and date by Dade County Product Control Section, clearly marked to show the components selected for the spropred functionalization.
- 6.2 This revision supersedes Notice of Acceptance No 97-1201.07 dated 92/14/94 and issued to: Alteor Aluminum Products Company (Dwision of Broward Hurricabe Panel Co.)

& MILINA Gil Diamond P.E

Supervisor Product Control Division

9-84-1 395	00114	FPO1

τe APPROVED

SYPHES

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1303237441 - 8.03

NOTICE OF ACCEPTANCE: SPECIFIC CONDITIONS

7. TESTS PERFORMED

711 For 18 en. (.0478") steel panels

Pa,

12515:	RESULTS:		
TEST	TEST LOAD	DESIGN LOAD	Deflection
LARGE MISSILE IMPACT TEST	SATISFACTORY	·	Max
SFBC PA 201-94	CRL-S1012		2 1/4*
CYCLIC WIND PRESSURE TEST	+93.6 PSF	+72.0 PSF	—
SFBC PA 203-94 POSITIVE	CRL-S1012	CRL-S1012	
CYCLIC WIND PRESSURE TEST	-93.6 PSF	-72.0 PSF	—
SFBC PA 203-94 NEGATIVE	CRL-S1012	CRL-S1012	
UNIFORM STATIC AIR PRESSURE TEST	+108.0 PSF	+72.0 PSF	Max
SFBC PA 202 94 POSITIVE	CRL-S1012	CRL-S1012	0.67*
UNIFORM STATIC AIR PRESSURE TEST	-108.0 PSF	-72.0 PSF	—
SFBC PA 202-94 NEGATIVE	CRL-S1012	CRL-S1012	
DESIGN PRESSURE RATING	·	+72.0 PSF	
		-72.0 25F	I

8. EVIDENCE SUBMITTED

6.1 Teurs:

8.1.1 Test report on: 1.) Uniform Static Air Pressure Test Lowling, per PA 202-94

2.) Large Missile Impact Test, per PA 201-94, and

3.) Cyclic Loading Wind Pressure Test, per PA 203-94

of 18 ga. gaivanized steel storm panels, prepared by Construction Research Laboratory, Inc., Report No.CRL-S1012, dated June 30, 1994, signed and sealed by Vipin N. Tolat, P.E.

- 8.2 Drawing:
- 8.2.1 Drawing No. 94-98.2 Sheet 1 of 1, prepared by Knezewich & Associates, Inc. dated 6/16/94, revised on 8/11/94, signed and sealed by V. J. Knersvich, P.E.

8.3 Material certification:

- 8.3.1 Mill Certified Inspection Report pending.
- 8.3.2 Tensile Testing Report No. 70-02-139044, prepared by ATEC Associates, Inc., dated 6/24/94 for .0475" thick galvanized steel.

Supervisor Product Control Division

- 26 -

5.0	10115 FRA DELEMENTATION		AUCHT MATCE MUS	13059297441 P.06	
	1. j.	•	APPROVED , 1	100 1 5 1994	
			EXPIRES	MAB 4 1997	

NOTICE OF ACCEPTANCE: SPECIFIC CONDITIONS

7. TESTS PERFORMED

712 For 20 ga. (.0359") steel panels

TESTS:	

PR-94-193

RESULTS:

TEST	TEST LOAD	DESIGN LOAD	Deflection
LARGE MISSILE IMPACT TEST	SATISFACTORY	·	Max
SFBC PA 201-94	CRL-\$1013		3·1/8*
CYCLIC WIND PRESSURE TEST	+80.0 PSF	+61.5 PSF	
SPBC' PA 203-94 POSITIVE	CRL-\$1013	CRL-S1013	
CYCLIC WIND PRESSURE TEST	-80.0 PSF	-61.5 PSF	
SFBC PA 203-94 NEGATIVE	CRL-S1013	CRL-51013	
UNIFORM STATIC AIR PRESSURE TEST	+92.3 PSF	+61.5 PSF	Max.,
SFBC PA 202-94: POSITIVE	CRL-S1013	CRL-S1013	0,79"
UNIFORM STATIC AIR PRESSURE TEST	-92.3 PSF	-61.5 PSF	
SFBC PA 202-94 NEGATIVE	CRL-51013	CRL-S1013	
DESIGN PRESSURE RATING		+61.5 PSF	
		-61.5 PSF	

8. EVIDENCE SUBMITTED

8.1 Tests:

8.1.2 Test report on: 1.) Uniform Static Air Pressure Test Loading, per PA 202-94

2.) Large Musile Impact Test, per PA 201-94, and

3.) Cyclic Loading Wind Pressure Test. per PA 203-94

of 20 ga, galvanized steel storm panels, prepared by Construction Research Laboratory, Inc., Report

No.CRL-S1013, dated June 30, 1994, signed and sealed by Vipin N. Tolat, P.E.

5.2 Drawing:

8.2.2 Drawing Np. 94-98.1 Sheet I of I, prepared by Knezevich & Associates, Inc. dated 6/16/94, revised on 8/11/94, signed and sealed by V. J. Knezevich, P.E.

8.3 Material certification:

8.3.3 Mill Centified Inspection Report pending.

8.3.4 Tensile Testing Report No. 70-02-139044, prepared by ATEC Associates, Inc., deted 6/24/94 for .0339" thick galvanized steel.

Gil Diemond, P.I

Supervisor Product Control Division

- 2¢ -

APR-04-1995 00115 FP0H

ACCES 1000 100	13059297441 P.07		
APPROVED :	MR 1 5 1994	•	·
EXPIRES :	1988 1 4 1997		•

NOTICE OF ACCEPTANCE: _STANDARD CONDITIONS

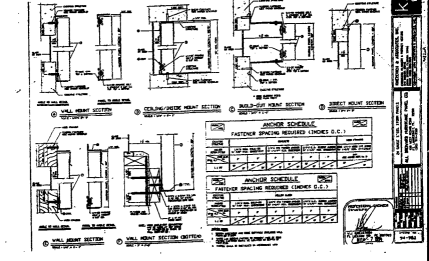
 Extension of Acceptance may be considered after a new application has been filed and the supporting data, test report no older than ten (10) years, have been re-avaluated.

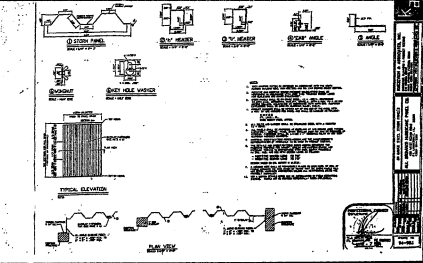
All reports of re-testing shell bear the seal, signature and date of an angineer registered in the State of Fiorida.

- Any revision or change in the materials, use, or manufacture of the product or process shall sutomatically be cause for termination, unless prior approval is granted for revisions or change.
- Any unsa: affactory performance of this product or process or a change in Code provisions shall be ground for tra-evaluation.
- This spece ance shall not be used as an endorsement of any product for sales or advertising purposes.
- The Notice of Acceptance number preceded by the words Dude County, Floride, and followed by the expiration date may be displayed in advertising literature. If any perion of the Notice of Acceptance is displayed, then it shall be done in its sentirety.
- 6. A copy of this approval as well as approved drawings and other documents shall be provided to the permit applicant by the manufacturer or the distributors and shall be available for impaction at the top start at a start of the perimeter o
- 7. Pailure to comply with Standard Conditions shall be cause for termination of Approval.

Supervisor Product Control Division

-3-





Permit Details

Process #: Permit #: B9205078 Master Permit: B9205078			
	Stat	us: Closed	
	List All	Subpermits	

	Site	Information	
Address: 1134 J	EFFERSON ST	Folio#: 514214015742	
Sub-division: HOLLYWOOD LAKES SECTION		Value: \$1,200.00	
Lot: 22 Block: 34		Sq Ft: 0	

Perr	nit Information	
Application Type: RE-ROOF-FLAT Job Name: BUDD,CHARLES R & PATRICIA A Film Number: F927150	Application Date: 00/00/00 Permit Date: 07/27/92 CO/CC Date: Permit Fee: \$33.70	

Applicant / Contact Information

Name: UNIVERSAL ROOFING INC Address: 4642 SW 100 LANE OCALA, FL

Property Owner Information

Name: BUDD, CHARLES R & PATRICIA A Address:

Contractor Information

Name: UNIVERSAL ROOFING INC (Permits + Details) Address: 4642 SW 100 LANE OCALA, FL Info Missing From Small Film

PERMIT # 92-7157-7189

ADDRESS MISSINg

Info Missing From Large Film



Permit Details

Process #: Permit #: B9201332 Master Permit: B920133		Master Permit: B9201332	
1	Stat	us: Closed	
	List All	Subpermits	

1	Site	Information	
Address: 1134 J	EFFERSON ST	Folio#: 514214015742	
Sub-division: HOLLYWOOD LAKES SECTION		Value: \$1,200.00	
Lot: 22 Block: 34		Sq Ft: 0	

Perr	nit Information	
Application Type: RE-ROOF-FLAT Job Name: BUDD, CHARLES R & PATRICIA A Film Number: F922726	Application Date: 00/00/00 Permit Date: 03/03/92 CO/CC Date: Permit Fee: \$33.70	

Applicant /	Contact Information
-------------	----------------------------

Name: UNIVERSAL ROOFING INC Address: 4642 SW 100 LANE OCALA, FL

Property Owner Information

Name: BUDD, CHARLES R & PATRICIA A Address:

Contractor Information

Name: UNIVERSAL ROOFING INC (Permits + Details) Address: 4642 SW 100 LANE OCALA, FL

Info Missing From Small Film

PERMIT # 92-272462735

ADDRESS Missing

Info Missing From Large Film

Permit # 9<u>2-2724то</u> 2735 ADDRESS Missing

Register for E-Mail Notifications An error occurred during your search. You may want to retry your search with fewer search criteria.

Please go back to the search screen and revise your search.

New Searc	ch Permit	<u>Reviews</u>	Inspections
B8803893 SCREEN ENC	LOSURE 12/30/1988 Pe	ermit Details	
Process #:	Permit #:	Master Permit:	
		Status:	
-	Show Master	Permit List All Subper	rmits
1	5	Site Information	
Addross		Eolio#:	

Address:		Folio#:	
Sub-division:		Value:	
Lot:	Block:	Sq Ft:	

6	Permit Information	
Application Type: Job Name:	Application Date: Permit Date: CO/CC Date: Permit Fee:	

	Applicant / Contact Information	
Name: Address:		
Address:		

Property Owner Information		
	Property Owner Information	

Contractor Information Name: Address:

Permit Details

Process #: Permit #: E8800627 Master Permit: B8801817			
	Stat	us: Closed	
	Show M	aster Permit	

	Site	Information	
Address: 1134 J	EFFERSON ST	Folio#: 514214015742	
Sub-division: HOLLYWOOD LAKES SECTION		Value: \$500.00	
Lot: 22	Block: 34	Sq Ft: 0	

Permit I	information	
Application Type: OUTLETS,SERVICE,PANELS,ETC Job Name: BUDD,CHARLES R & PATRICIA A Film Number: F920070	Application Date: 00/00/00 Permit Date: 10/18/88 CO/CC Date: Permit Fee: \$30.35	

Applicant / Contact Information

Name: O B I ELECTRIC INC Address: 19131 NW 11 COURT MIAMI, FL

Property Owner Information

Name: BUDD, CHARLES R & PATRICIA A Address:

Contractor Information

Name: O B I ELECTRIC INC (Permits + Details) Address: 19131 NW 11 COURT MIAMI, FL

Permit Details

Process #:	Permit #: B8801817	Master Permit: B8801817	
	Stat	tus: Closed	
	List All	Subpermits	

	Site	Information	
Address: 1134 JEFFERSON ST		Folio#: 514214015742	
Sub-division: HOLLYWOOD LAKES SECTION		Value: \$4,000.00	
Lot: 22	Block: 34	Sq Ft: 0	

Permit Information			
Application Type: ADDITION Job Name: BUDD, CHARLES R & PATRICIA A Film Number: F920070	Application Date: 00/00/00 Permit Date: 09/08/88 CO/CC Date: Permit Fee: \$76.40		

Applicant	Contact Information
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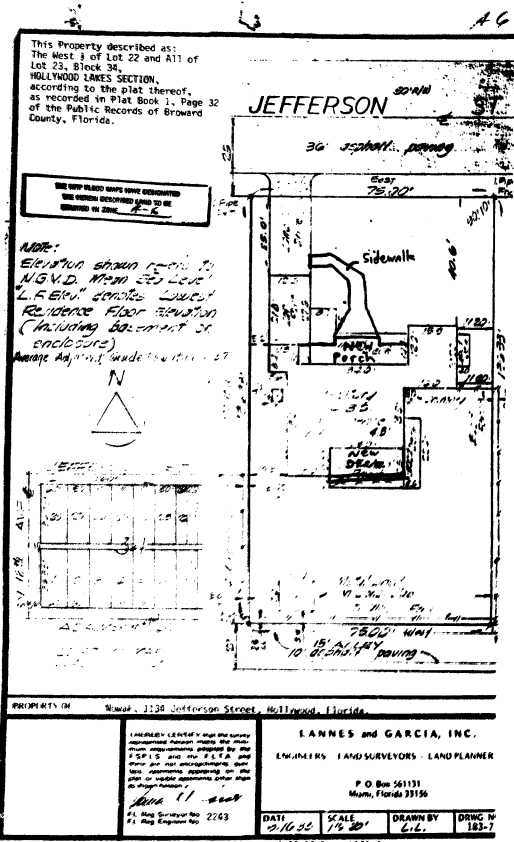
Name: WILLIAM G SEAY Address: 2020 TAYLOR ST #2C HOLLYWOOD, FL

Property Owner Information

Name: BUDD, CHARLES R & PATRICIA A Address:

Contractor Information

Name: WILLIAM G SEAY (Permits + Details) Address: 2020 TAYLOR ST #2C HOLLYWOOD, FL



4-26-84 Recertified.

FRANCESS NUMBER 1 0ATE: 09/01/88 中國民國之間,將與甲國之之與問之部以 tite of Hollewood, florige BUILDING DIVIS ON TWO COFIES OF ALL PLANS, TWO SUBVEYS AND SUIDENCE OF OTHER REBULATORY AGENCIES APPROVAL MUST ACCOMPTION THIS REPLICATION -FOLIO NO.:514214015742 JOB ADDRESS: 1134 JEFFEREDN E STE NAME: BUILD. CHARLES F & RATE STOL F LEGAL DESCRIPTION LOT: 22 PLN: 74 BUBITION HOLDAWNER SECTION ANNEL AN TOANSHIP ST THE THE & BOUTUDE BECTIONS 14 TYPE OF STRUCTURES TYPE OF WORKS 1920日 二日に成了す マード協会会会会会 かんりたい IFMOLING AND ATHERS SECONTATION OF WORK A ADDITION 1. 6 48 " NUMBER AREA/CEFT, #1 TACOMENCE CINAN'S MERINE 和上的花,开展 医小蠊炎 ****** ******************************* 和Angen编字:「\$P\$嗯」#\$P\$P\$#\$P\$#\$P\$ CONTRACTOR & NOME + + NILL PT & LA CONTRACTOR & THE STATES TO CONTRACTOR & ADDRESS # 300 LEADS # 120 「オ・、 ●・ に勝いのの事業会社 + 1964-194 我知道你醒来,这个"哼,我是你知道这些是 ALMLITTER & NAME: + WILLIAM & OFF - 教育的建士 - 1000 4000 100000000 THERE & ALLANT ● 新建学家 医胸膜肌膜 医子子 网络 化原乙烯 单一 ▶ 11.贾森 法招望所帮助人员 一张下 DWNER & ACLARES: · · * 🖌 h 🖓 🖉 🖓 🖓 🖉 🖉 奉助武武帝王 (1969) (1993) (1994) (1994) MACHITECT & NAME 26 . ***** 1 ARCHITECT '4 ADDA. 4 - Senten Balancia - California ENGINEER & WANK - 4-47 - **₩**-4 ENGINEER & ADDRESS: . ***** T HEREBY ADRESS TO DE THE FREE ORDER DURING THE 一方"小","一","你们是一定吧。 TION IN STALLT CONFERMANCE ALL'AL A AND STALL -ALL LAWE, FULEE, Mail Manager 1 and 1 The many many and and and attack and a start of a second white the second and the second THE MAY LAW FURTHERS IN AN AN THE SECOND s ver teg the fight softer the the state of the state of the softer the softe and an entry of the set by Fire with ner in the second state of the second states and second states are second states and second states are second are second states are second are s CHANGE IN THE HUMAN OF BRIDESH AND THE AND AUTHORIZED BY THE BUILD SHE DIVERSION - THERE TO HAVE NOT OFFICIAL SCALE. and a second of the second of APPL PLANTE & GOBINITURE.

0 + 00	PERMIT APPLICATION MORK SUPET	,
DATE: 9-1-88	CITY OF HOLLYWOOD, FLORIDA BUILDING DIVISION	U and
O	NASTER PERMIT NUMBER:	Japas
- 76 40 HONE 15 LEGAL DESCRI	JOB ADDRESS: 1134 Jefferson OWNER/JOB NAME : Pateicia Budd W tof22 PTION: LOT Silof23 BLOCK 34 FOLIO 6	<u>514214015742</u>
	SUBDIVISION Hollywood Lakes Se	\square
TYPE OF WORK	: NEW CONST: 1 REPAIR/MAINT: 2 ALTE DEMOLITION: 4 OTHER: 5	RATION/RENODELING: 3)
DESCRIPTION	OF NORK: New concrete Front porch.	and wood deck
CONTRACTOR/II	DHEONNER ESTIMATE: <u>\$4,000,00</u>	
CONTRACTOR'S STATE CERT/REG & CGCO	09728 COUNTY	
	NAME: William Seay	PHONE: 97.3-214-2
QUALIFIER'S NAME:	William Serry	PHONE: 923-214-2
ARCHITECT'S NAME: 6	ene Bieber	PHONE: 920-0021
ARCHITECT'S ARI:	·	
ENGINEER'S NAME:		PHONE:
ENGINEER'S PE 3 :		
	OFFICE USE UNLY	************************
•	OFFICE USE ONLY 275-2 DESCRIPTION NO. PROCESS NO.	

ALL PRIME CONTRACTORS SHOULD BE AMARE THAT ALL OF THEIR SUB CONTRACTORS MUST BE PROPERLY LICENSED, CERTIFIED AND INSURED. IT IS ADVISABLE THAT ALL SUBS ARE PROPERLY REGISTERED WITH THE BUILDING DIVISION IN ORDER TO AVOID ANY DELAYS IN THE PERMIT PROCESSING AND ISSUANCE OF THE CERTIFICATE OF OCCUPANCY.

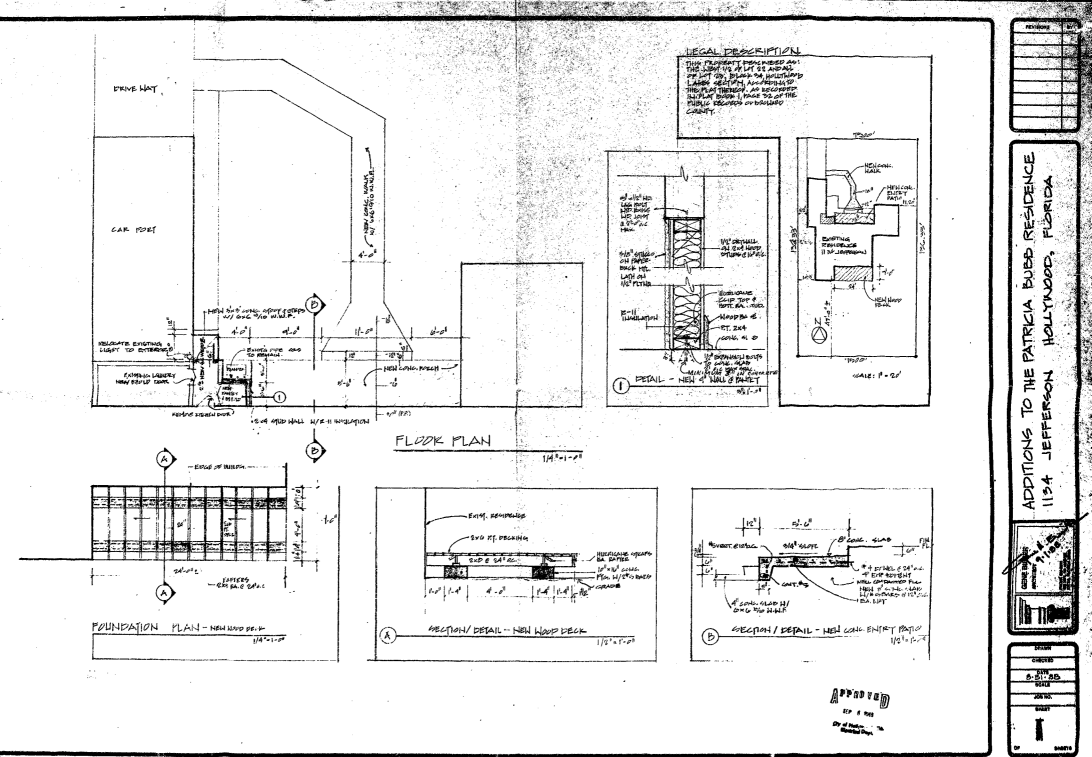
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SIGNATURE OF QUALIFIER

REPORT: BZDAYSEND GENERATED: 4 DEC 9 The city of hc Job Record	1134 1134 1134
PERNIT & CONTRACTOR TRANSFERED FROM ARCHITECT TRANSFERED TO ENGINEER MASTER PERNIT &	DUNER NAME Job Abdress Improvement description
	BUDD, CHARLES R & PATRICIA A 1134 Jefferson St Dition G Plans
	INPROVEMENT VALUE\$ 4,000.00 PERMIT FEE\$ 75.00 COUNTY SURCHARGE\$ 1.40 STATE SURCHARGE(RADON)\$ 0.00 PERMIT FEE DISCOUNT\$ 0.00 PROCESS MUMBER
JOB: BUDD, CHARLES R & PATRICIA A	DATE ISSUED 09/08/88
BUILDING- FLOORS: D UNITS: D C/D: W	
SQ-FT- BLDG: D ROOF: 0	
WATER- GALN: 0 FEES: 0.00	
SEWER- GALN: 0 FEES: D.OD FOLIO # 514214015742 LOT 22 BLOCK 34	ASSENDLY CAPACITY
FULIO # 314214U13742 LUI 22 BLUCK 34	SUBDIVISION- HOLLYWOOD LAKES SECTION
INSPECTION	HISTORY
	FULL PASS INSP INSP CODE Oor part fail date initl sec
REINF STEEL-SLAB	1 FULL PASS 09/12/88 RWH 0
FRAMING-WALL(EL/ME/PL APPROVED?)	1 FULL PASS 09/20/88 RWN 0
INSULATION	1 FULL PASS 09/23/88 0
VIRE LATH	1 FULL PASS 09/23/88 0
SHEATNING	1 FULL PASS 04/06/90 BD 0
FRAMING-FLOOR	1 FULL PASS 04/06/90 BD 0
FINAL-STRUCTURAL	1 FULL PASS 01/06/92 RWN 0

	GENERATED: 4 DEC 9 T N E C I T Y O F N O JOB RECORD	LLVHDDD- FL	RUA 1134
PERNIT # TRANSFERED FROM TRANSFERED TO MASTER PERMIT #	CONTRACTOR ARCHITECT Engineer	OWNER NAME Job Abbress Improvenent descriptio	N
E8800627 8 ***** 0 B I E ***** 88801817	00	BUDD, CHARLES R & PATRICIA A 1134 JEFFERSON ST ITLETS, SERVICE, PANELS, ETC ANS BIG SEE 2957 INPROVEMENT VALUES PERMIT FEES STATE SURCHARGECADON)S PERMIT FEE DISCOUNTS	30-00 0-35 0-00 0-00
SQ-FT- BLDG: WATER- GALN: SEVER- GALN:	D UNITS: D C/D: N	ASSEMBLY CAPACITY TEMPORARY DAYS	10/18/88 01/06/92 F920070
INSPECTION	DESCRIPTION FL	H I S T O R Y FULL PASS INSP INSP OOR PART FAIL DATE INITL	COBE SEC
TEMPORARY POWER Rougn-Electric Final-Electric		1 FULL PASS 03/01/90 BF 1 FULL PASS 03/01/90 BF 1 FULL PASS 03/01/90 BF	0



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