Form # P 04

DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK

CITY OF PORTLAND

Please Read Application And Notes, If Any, Attached

PERM

tion a

Permit Number: 060814

epting this permit shall comply witt all

cances of the City of Rortland regulation on

327A A005001

This is to certify that

HANNAFORD BROS CO

has permission to ____

Hannaford/ 16'x 8' x10' high nt use s 6 breakd 6/3/06 on or

rm or i

PERMIT ISSUED

JUN-_ 2 2006

AT 779 RIVERSIDE ST

provided that the person or persons. of the provisions of the Statutes of I the construction, maintenance and u

this department.

Apply to Public Works for street line and grade if nature of work requires such information.

fication inspe n mus h and w n permi n proci re this dina or t there osed-in. ed or

JR NOTICE IS REQUIRED.

ine and of the

of buildings and

A certificate of occupancy must be procured by owner before this building or part thereof is occupied.

OTHER REQUIRED APPROVALS

Fire Dept.

Health Dept.

Appeal Board_ Other .

Department Name

PENALTY FOR REMOVING THIS CARD

Director - Building & Inspection Services

City of Portland, N	Maine - Bui	lding or Use	Permit App	olication	Permit No:	PANT	ISSUDBL:
389 Congress Street,	04101 Tel: ((207) 874-8703	3, Fax: (207)	874-871	6 06-081		327A A005001
Location of Construction: 779 RIVERSIDE ST Business Name: Owner Name: HANNAFORI Contractor Name		Owner Name:			Owner Addres:	JUIN	2 2006Phore:
		HANNAFOR	RD BROS CO		PO BOX 1000	'	1 1 1
		e:		Contractor Addre	CITY OF	PORTLAND	
Lessee/Buyer's Name		Phone:			Permit Type:	UITT OF	Zone:
					Tents		IR-4
Commercial/ Hannaford Hannafor		Proposed Use:	oposed Use: Sannaford/ 16'x 8' x10' high Tent se setup on 6/3/06 breakdown		Permit Fee:	Cost of Work	: CEO District:
		1 -				\$0	[0.00] 5
					FIRE DEPT: INS		INSPECTION:
		6/3/06			2	Zenied	Use Group: O Type: To
					. 7		- (7)
					1//	\mathcal{H}	Temp Streams
Proposed Project Description					1 <i>/ / / / *</i>		
Hannaford 16'x 8' x10	high Tent use	e setup on 6/3/06	breakdown 6/	/3/06	Signature:		Signature.
					PEDESTRIAN A	CTIVITIES DISTI	RICT (P.A.D.)
					Action: Ap	proved Appr	oved w/Condition
					G:	_	
D	ln		T -		Signature:		Date:
Permit Taken By: ldobson		pplied For: 1/2006			Zoni	ng Approval	
Idobson	03/3	172000	Special Zon	ne or Revie	ws Z	oning Appeal	Historic Preservation
			Shoreland	Į.		ance	Not in District or Landma
			Wetland		☐ Miso	cellaneous	Does Not Require Review
			☐ Fl∞d Zond	e	Cone	ditional Use	Requires Review
			Subdivision	on	Inter	pretation	Approved
			Site Plan		П Аррі	roved	Approved w/Conditions
			Maj [] Mino	or 🗌 M	Deni	ied	Denied
			Date: 6	1/0	Date:		Date:
				ř			
			CERTI	FICATI	ON		
							by the owner of record and that all applicable laws of this
jurisdiction. In addition	, if a permit fo	or work describe	d in the applica	ation is is	sued, I certify th	at the code office	cial's authorized representative ion of the code(s) applicable to
SIGNATURE OF APPLICA	NT			ADDRESS	3	DATE	PHONE
RESPONSIBLE PERSON IN	N CHARGE OF W	VORK, TITLE				DATE	PHONE

City of Portland, Maine - Building or Use Permit				Permit No:	Date Applied For:	CBL:
389 Congress Street, 04101 Tel: (207) 874-8703, Fax: (207) 874-8716				06-0814	05/31/2006	327A A005001
Location of Construction:	wner Address:		Phone:			
779 RIVERSIDE ST	HANNAFORD BROS	S CO	F	PO BOX 1000		
Business Name:	Contractor Name:		C	Contractor Address: Phone		
Lessee/Buyer's Name	Phone:		Pe	ermit Type:		
		1		Tents		
Proposed Use:	'	•	Proposed	Project Description:		
Hannaford/ 16'x 8' x10' high Tent us	se setup on 6/3/06 breakd	own		ord/ 16'x 8' x10' hi	gh Tent use setup on	6/3/06 breakdown
6/3/06			6/3/06			
Dept: Zoning Status:	Approved	Re	viewer:	Marge Schmucka		_
Note:						Ok to Issue:
1						
				- -		0.5/0.2/2005
1	Approved with Condition	is Re	viewer:	Tammy Munson	Approval Da	_
Note:						Okto Issue:
1) This permit DOES NOT authorize any construction activities. The tent must be removed at the end of the event.						



Tent Permit Application

If you or the property owner owes real estate or personal property taxes or user chargee on any property within the City, payment arrangements must be made before permits of any Mnd are accepted.

Date of tent setup: 6/3/06 Fax Assessor's Chart, Block & Lot Chart# Block# Lot#		Date of tent breakdow		
'ax Assessor's Chart, Block & Lot		1121	,	
'ax Assessor's Chart, Block & Lot		6/3/0	6	
5	Property Ov	vner:	· .	Telephone:
Lessee/Buyer's Name (IfApplicable)	EMG3	ame, address & telephon ammurial St. d ME 04101	e: F	ee: \$ 30.00)
	,			·
Who should we contact when the permit is read	dy: Carris	1) 828-UTION Q	1 2 2 1	19
215 Commercial St	r none.	1) 020 1100	770	, ,
Portland, ME 04/01				
Please submit all of the information outlined in enial of your permit. Staff will notify you when			sult In the	automatic
n order to be sure the City fully understands the fur equest additional information prior to the issuance www.portlandmaine.gov, atop by the Building Inspe	of a permit For	further information visit 1	is on-line at	
hereby certify that I am the Owner of record of the names authorized by the owner to make this application as addition, if a permit for work described in this application thority to enter all areas covered by this permit at any re-	his/her authorized ion is issued, I cer	d agent. I agree to conform t tify that the Code Official's so	o all applicabl uthorized rep.	le laws of this jurisdiction.
	harse		5/1	· · · · · · · · · · · · · · · · · · ·

site layout.tif (10800x7128x2 tiff)

C4



May 24,2006

Dear Managers:

In conjunction with our Summer Celebrations co-marketing event we'll be executing an exciting new program called the Summer Celebrations Grilling Tour at **49** stores including yours! These events will be set up, run, and cleaned up by event staff from an event marketing group called emg3.

The Summer Celebrations Grilling events are turnkey from a store management perspective and are designed to create excitement, engage/educate customers, and drive trial. Events will be **4** hours in length and components will include charcoal grilling demonstrations, sampling, and giveaways. See attached store list and schedule for your date and time.

Please contact me directly with any questions.

Thanks, Jonathan Picard Marketing Specialist Hannaford Bros. Co.





Documentation hexagonal pavilion

Index

CE-Declaration of conformity Zingerlemetal

Technical values declaration Ing. Gruber

TUV certificate TUV

Declaration of conformity fire resistant varnish Stufex

Technical data sheet counter elements Tilly

Declaration of conformity side panels Caledonia

Declaration of conformity tissue (italian) Giovanardi

Dimensions of the hexagonal pavilion

Zera 97°0904 gade 1

C E-Declaration of Conformity

the company

ZINGERLEMETAL

INDUSTRIEZONE 174
39040 NATUSCHABS (BZ)
ITALIEN
Tel. 0472-412035
Fax. 0472-412490
www.zingerlmetal.com
info@zingerlemetal.com

declares under its responsibility that the

hexagonal pavilion

is in compliance with the essential safety and health requirements and with the requirements concerning the following national laws:

D.M. 26./6/84

L. 10/1997L. 1150/1942

in addition, it is in compliance with the provincial law

D.P.G.P Prov. BZ Nr. 2011970 Art. 1 und 30.

For the employed materials please refer to the following standards

Fabric

This is to confirm that the employed fabric has been declared in the class 002 according with the tests of reaction to fire CSE RF 1/75/A - CSE 3/77 carried out at the Laboratory LAPI Srl. in Cadenzano (FI) and approved by the Ministry of the Interior.

Lateral Panels

The lateral panels are in compliance with the Ministerial Decree of March 21, 1973

Bench

The bench panels are manufactured according to the Austrian standards **OENORM B3022**.

Serial number	
	The Safety Person in Charge
	ZINGERLEMETAL
	ZINGERLE METAL GmbH-Sri
Schabs,	39040 NATZ SCHABO - NAZ-SCIAVES (BZ) Industriezone 1/3 Zona Industriale Tel. 9472 412 935 <u>Fax-9472 41</u> 2 490 MwSt. Nr Part, IVA 0 1 5 3 3 4 5 0 2 1 7
	Tel. 0472 412 035 Fax 0472 412 490
	W. C.



Ing. Norbert Gruber Messeplatz 1/ Piazza fiera 1 39100 Bozen/ 39100 Bolzano Tel: 0471/516313 Fax: 0471/516311

Email: uniber norbert andmail net

Technical values declaration

HEXAGONAL PAVILION

Mssrs
ZINGERLE METAL Srl
Zona Industriale 103
39040 Sciaves

Technical description

Dimeter	5.750 m
Gutter height	2.150 m
Ridge height	3,300 m
Bench height	1,003 m
weight	244 kg
Container weight	76 kg
Assembly time	10 minutes

Employed material

Fe 360: R=360N/mm² wooden panels

 $R_{zul} = 157 \text{N/mm}^2$ $g_k = 79.5 \text{ kN/m}^3$

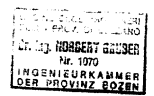
Standarts

CNR UNI- 10011 CNR 10022-84 CNR 10024-86

Static calculations and practical tests carried out:

Description	admissible values
Max. wind speed	65km/h
Max. Weight uniformly distributed on the roof (e.g. snow)	20kg/m ²
Max.weight of the frame	440 kg
Max. weight on one bench element	100 kg

The Technician Dr. Ing. Norbert Gruber





CERTIFICATE

No. Z2 04 04 46481 003

Holder of Certificate: Zingerle Metal GmbH

Industriezone 103 39040 Schabs (8Z)

Italy

Production 46481 Facility(ies):

Certification Mark:



Product: Tents

Model(s): HEXAGON PAVILION

Parameters: Structure: galvanized square bar steel

pipes

Side parts: Double hollow chamber plates

O base area: apptox. 4.160 mm
O top area. approx. 5.760 mm
Total height: approx. 3.300 mm
Weight approx. 320 kg
Number of support legs: 6 pieces
Pair of base plate: approx. 28.5 kg

(each support leg)

Tested according to: PPP 630292002

The product was tested on **a** voluntary basis and complies with the essential requirements. The certification mark shown above can **be** affixed on the product. See also notes overleaf.

Test report no.: 70033243

Date, 2004-05-11





TÜV PRODUCT SERVICE GMBH • tertifizierstelle a Ridlerstrasse 65 • 0-80339 München Gruppe TUV Siiddeutschland

7-0001



765 (j.ma) (% 2 %) Griefond 042 1994 (6 Februar 043) (9900)



Stabilimento: 32014 PONTE NELLE ALPI (Belluno)

This certificate comprises 3 pages

DECLARATION OF CONFORMITY NO. 106186 (DM 64/03/92)

This certificate was prepared for: ZINGERLE METAL GmbH Industriezone Schabs 103 39040 NATZ/SCHABS (BZ) Convention / Event

Fire-proof coating material

STUFEX R 450 ALKYDHARZ TRANSPARENT

Corresponds to the type-tested prototype according to the type approval mentioned in this certificate

Type Approval No. BL876PVI100003 of October 17, 2000

Year of Production: 2001 Fire-resistance Class: 1 (ONE)

An effective treatment is obtained if the product **is** applied:

- according to the technical information and amounts indicated in the technical specifications sheet;
- continuously on materials located in a closed space.

The effectiveness of the fire-retardant treatment is **good** for a maximum period of 5 (FIVE) YEARS according to Ministerial Decree DM of March 6, 1992.

Amount: kg 00325.0 for qm 00691.0 WOOD

The material described above was sold to:

A MONN-COSMA S.p.A.

Altmannstraße 12 - 39100 BOZEN (BZ) with Invoice Delivery Note No. 955 of May, 15, 2001.

FOR IDENTIFICATION OF THE TESTING AUTHORITY

To prevent fraud, this certificate is only valid if the following conditions are satisfied:

- 1) The certificate is prepared on company paper with the stamp "STUFEX" in the colors EG ORANGE or OCHRE YELLOW.

 The inner surfaces are provided with a GREEN stamp and with the following text: "THIS CERTIFICATE IS VALID ONLY FOR THE PURPOSE AND PERSON STATED THEREIN".
- FOR THE PURPOSE AND PERSON STATED THEREIN":
 21 The certificate is clearly and distinctly provided with the dry stamp "STUFES" as well as the perforated stamp "STUFES":
- 3) For stamps in the bottommost part of the certificate, the same product amount is indicated as in the certificate itself;
- 4) This certificate has no modifications or irregularities. If this is the case, or if there is any doubt due to any reason, please contact us immediately.

Ponte Nelle Alpi, on April 11, 2002

STUFEX (Stamp and Signature)



Technical notice natural wood panels

Natural word panels are multi-ply solid wood panels with two parallel face plies glued on either side of a middle core layer at 90' (cross-grain veneer effect). The middle core layer is made up of strips butt-jointed and glued together with tight joints. The Face plies are made of continuous joint-tight glued individual laminae. The face plies and the core are as a matter of principle made of the wine type of wood.

TILLY **natural** wood panels are manufactured to OENORM B3022 and are **tested** to OENORM B3024. Production *to* EURO-CEN standards (prEN 122 201.3) has already been introduced.

Product description:

Wood species: Spruce, pine, larch, Swiss stonepine. maple. birch. aged copper beech, sweet

chestnut: oak. alder, ash. cherry. red alder. robinia. elm.

Panel dimensions: Total thickness. hardwood (in mm): 20. 26

Total thickness. softwood (in mm): 13. 15, 19 22, 26 32

42. other thicknesses may be possible on

request

Lengths softwood (excl Swiss stonepine) 4 0 . 4 5, 5 0 m Lengths hardwood (and Swiss stonepine) 060 0,69 0 72, 095;

125 1.65 2.05 2.30 250 300 350 400m

Widths, softwood (excl. Swiss stonepinel: 1 25 2 05 m

Width, hardwood (and Swiss stonepine): 1.25 m

Dimensions of face ply and core. Face ply. softwood (in mm): 3.5:5.5; 7.2:9.5

Face ply. hardwood (in mm): 5.5

Core. softwood (in mm): 60, 8.0, 9.0 f. 1.0, 13.0:15.0: 17.0: 21.0:

23.0

Core. hardwood (in mm) 9.0; 15.0

Standard panel Softwood panels (in mm): FP + C + FP = total structure (examples): (FP = face ply, C = core) 3.5 + 6.0 + 3.5 = 13 mm

3.5 + 8.0 + 3.5 = 15 mm 5.5 + 8.0 + 5.5 = 19 mm5.5 + 15.0 + 5.5 = 26 mm

5.5 + 13.0 + 5.5 = 32 mm 9.5 + 230 + 9.5 = 42 mm5.5 + 9.0 + 5.5 = 20 mm

Hardwood panels 5.5 + 9.0 + 5.5 = 20 mm 5.5 + 15.0 + 5.5 = 26 mm

special panel constructions may be possible on request

possible on reque

Qualities/mix: all qualities can be combined with each other for upper and lower surfaces

of the panels (e.g. upper face ply quality class A lower face play, quality class B) With hardwood only A and B can be combined Special combina-

tions on request AU quality specifications are based on

OENORM B3022 table 1



TECHNICAL DATA SHEET

MICROONDA

DOUBLE WALL POLYPROPYLENE COPOLYMER PLATES

- MICROONDA is a re elaboration of alveolar polypropylene studied for the sector of graphics, communication and promotion: a careful analysis of the market, a careful selaction of base raw materials, and advanced technology of transformation. are the base elements to test super structured Microonda placed at top level quality, of reliability and service.
- MICROONDA is used for the realisation of safety banners and divisor!; that can meet the following illeds:
- great resistance to shocks, even violent
- great stability to thermal differences end atmospheric agents
- it must be light. but robust and unbreakable at low temperatures
- it must be easy to transport
- MICROONDA is the ideal support for self adhesive letter with immediate slicking and following removable
- MICROONDAis the suitable support on which digital elaborates are laminated on adhesive or pre-sticked
- MICROONDA is suitable for direct digital printing with nir-brush equipment (spray jet)

HOW TO USE MICROONDA

The organoleptic structure and detensioning process make Microanda a product particularly stabile and at high mechanical stability.

- · Microonda is suitable for screen printing, spray jet and digital printing
- Microonda can be plied, cut. sawed, perforated, cut and discut by equipment used in transformation laboratories
- Microonda can be fixed with nails, screws and it does not need any pre-perforation for medium, small formats

OTHER DATAS

- The composition of Microonda is in conformity with Italian law for food contact (D.M. of 21.03.1973)
- Microanda is e product biologically inert, chemically non reactive: it is not dangerous in transformation process, following
 the instruction E.E.C. 67/548 and D.M. 21 05.1981,
- . Microonda does not fear water and it remains unaltered to weather, it does not fear chemical agents and greases

TOATA SHEET 09 / 96

DATA	ASTM METHOD	MEASURE UNIT	VALUE	NOTES
ELASTIC MODULUS	ri 790	KG/CM2	12000	AT FLEXING
RESISTANCE TO TRACTION	D 638	KG/CM2	250	ENERVATION LIMIT
ELONGATION AT BREAK	V 638	//	>200	AT 23 °C
IZOD RESILIENCE	D 256	KG CM/CM	10	23°C WITH CUTTING
IZOD RESILIENCE	D.2J6	KGCM/CM	2,5	,20°C WITH CUTTING
VICAT POINT	D 1525	"C	140	I KG/MM2
HOT	D 648	"C	90	WITI 46 N/CM2
WATER ABSORPTION	D 570	} ₀	0,05	24 H 23°C
STEAM PERMEABILITY	P 398 / 83	GR/M2/24H	0,20	LYSSY LBO-3001
LINEAR DILATION COEFFICIENT	D 646	CM/UM/°C	75X10 6	From =30°C +30°C

INDICATION OF SAFETY RULES DURING TRANSFORMATION

During ail process of transformation from resininaw material to laminate, following transformation condition and equipment used, some decomposition products under a steam form, can develop and in high concentration can create mucuus membrane irritation.

For this reason, it is necessary a good ventilation and ceration of working areas, installing ceration devices directly on equipment

Ended the process of hot transformation from result to laminate, any further hypothesis of exhalation and/or odour and taste has to be excluded. So in working area at room temperature, Microanda cannot show, for the worker health, any prejudicial effect, deriving from the same laminate.

7 C/

Caledonia

ERMONIASTIC POILS AND SHEETS FOR CHESET SCREEN AND DIGITAL PRINTS

MELANU - TEL. 438-02-95307075 - FAX 438-92-95307084

TECHNICAL DATA SHEET

MICROONDA

DOUBLE WALL POLYPROPYLENE COPOLYMER PLATES

RULES FOR SAFETY AND HEALTH OF WORKED

EEC directive 67/548	DANGER	NULL
D.M. of 21.05.548	DANGER	NULL
D.PR. 303/56	Law sanitary check	Point not included in the table annexed to D.PR.
D.M. 25.07.1907 n.555	Classificatiorr and labelling	Nut requested
Rules A.C.G.J.H.1 987/88	Specific product dust	Not assigned limits
D.M. of 21.03.1 973	Food contact	In conformity

BEHAVIOUR LIMITS

SOFTENING TEMPERATURE	_106 = 122 °C	
TRANSFORMATION TEMPERATURE	140 250 °C	
STARTING DECOMPOSITION TEMPERATURE	>300 °C -	
INFLAMMABLE TEMPERATURE	FLASH > 360 °C	
SPONTANEOUS COMBUSTION TEMPERATURE	> 420 °C	
THERMAL LIMIT	10000 at 103 °C	
	10000 at 20 °C	

EMERCENGY INTERVENTION

Loss and oxpansion

Collect with available manual or mechanical means.

Elimination of the product that cannot be used:

- γ . In checked dumping ground (the polypropylens is similar to urhan solid waste):
- By incinerator:

Fire

The polypropylene coir burn even with slow primer; it burns with white smoke and flame: it develops a maximum of 1000 K cal/Kg. The extinguish agents are: water, foam, spray water, chemical dust (Halon) carbon dioxide (CO2).

MOQULARIO INTERIO - 291



21521



DIPARTIMENTO DEI VIGILI DEL FUOCO, DEL SOCCORSO PUBBLICO E DELLA DIFESA CIVILE

DIREZIONE CENTRALE PER LA PREVENZIONE E LA SICUREZZA TECNICA ARE4 V = PROTEZIONE PASSIVA

VISTO il Decreto Ministeriale 26 giugno 1984 concernente "Classificazione di reazione al fuoco ed omologazione ai fini della prevenzione incendi";

VISTI il Decreto Ministeriale 03 Settembre 2001, recante "Modifiche ed integrazioni al Decreto 26 giugno 1984 concernente classificazione di reazione al fuoco ed omologazione ai fini della prevenzione incendi" e il Decreto Ministeriale 28 maggio 2002 recante rettifiche al decreto medesimo:

VISTA l'istanza presentata dalla ditta F.I.LI GIOVANARDI di Giovanardi Carlo & C. S.u.c. sita in Via G. Marconi, 63 ° 46039 VILLIMPENTA (MN), produttrice del materiale denominato "STAMOID UNO 5000 FR" per ottonere l'omologazione del materiale stesso ai fini della prevenzione incendi;

VISTO il certificato di reazione al fuoco nº 4460 del 30/05/2002 emesso per il predetto materiale dal LA.P.J. S.r.t. di PRATO;

VISTA la scheda tecnica, allegata al predetto certificato, prodotta dalla ditta F.LLI GIOVANARDI di Giovanardi Carlo & C. S.n.c. di VILLIMPENTA (MN)

SLOMOLOGA

con il numero di codice MN222A70D200065, il prototipo del materiale denominato "STAMOID UNO 5000 FR" prodotto dalla ditta F.LLI GIOVANARDI di Giovanardi Carlo & C. S.n.c. di VILLIMPENTA (MN), ai soli fini della prevenzione incendi, nella CLASSE di REAZIONE al FUOCO 2 (DUE) e se ne AUTORIZZA la riproduzione, ai sensi dei decreti ministeriali citati in premessa, conformemente a tutte le caratteristiche apparenti e non apparenti, nonché a quelle dichiarate dalla predetta ditta nella scheda tecnica parimenti citata in premessa.

Sul marchio o sulla dichiarazione di conformità, da allegarsi ad ogni tipo di fornitura del materiale oggetto della presente omologazione, dovranno essere riportati:

- NOME DEL PRODUTTORE: Ditta F.L.LI GIOVANARDI di Giovanardi Carlo & C. S.n.c. (o altro segno distintivo);
- ANNO DI PRODUZIONE: (da indicarsi);
- CLASSE DI REAZIONE AL FUOCO: 2 (DUE);
- CODICE: MN222A70D200065;
- POSA IN OPERA: SOSPESO SUSCETTBILE DI PRENDERE FUOCO SU AMBO LE FACCE;
- IMPLEGO: SIPARI DRAPPEGGI TENDAGGI:
- MANUTENZIONE: METODO "A" COME DA UNI 9176 (1998).

Si richiamano tutti gli obblighi di legge spettanti al produttore e a tutti i soggetti comunque interessati, a norma del Codice Civile, del Codice Penale e dei decreti ministeriali 26 giugno 1984 e 3 settembre 2001.

Il presente atto, ad eccezione dei casi di decadenza e revoca dell'immologazione previsti dall'art. 9, punti 2 e 3, del D.M. 26/6//84, ha una validità di 5 anni dalla data di rilascio ed è rinnovabile alla sua scadenza.

3 MRG. 2004

Roma, J PRO Fasc. 4190 sort. 212

M.B. IL PRESENTE ATTO DI OMOLOMAZIONE EN PRODUCIBILE UNICAMENTE NELLA SUA INTEGRALE STESURA IL DIRETTORE GENTRALE (Don, lng Roberto BARZI)

ems in John



CITY OF PORTLAND, MAINE

Department of Building Inspections

20
Received from
Location of Work 199 Bulletin
Cost of Construction \$
Permit Fee \$
Building (IL) Plumbing (I5) Electrical (I2) Site Plan (U2)
Other
CBL:
Check #: Total Collected s

THIS IS NOT A PERMIT

No work is to be started until PERMIT CARD is actually posted upon the premises. Acceptance of fee is no guarantee that permit will be granted. PRESERVE THIS RECEIPT. In case permit cannot be granted the amount of the fee will be refunded upon return of the receipt less \$10.00 or 10% whichever is greater.

WHITE - Applicant's Copy YELLOW - Office Copy PINK - Permit Copy