W.W. Schaefer Engineering & Consulting, P.A. (CA #6809) 7480 150° Contribution Polo Bench Gardens, F. 33418 Phone (561)744-3428

CERTIFICATION OF INDEPENDENCE FOR EVALUATION

Let it be known that neither Warren W. Schaefer, P.F. 101 W. W. Schaefer Engineering & Lest it be known that notifier Warren W. Schieder, P.E. set W. W. Actioner engineering. Sc Consulting, P.A. has not will have now yite, financial or encursely, with regression companies, resource terror, distributing or involving products that or evaluated by Warran W. Schieder, P.E. Concept is contracted by those companies to provide engineering core may be product approach architecture and submitted. In addition, our will have any rise, financial or on W. W. Schieder, P.E. for evaluating the contraction of the contract



JUN 2 8 2016

ENGINEER'S EVALUATION REPORT #WWS.310

Prepared for Kawner Company, for 555 Gashridge Court Norcress, GA 30092 Plante: 770-449-5555

Prepared by: Warren W. Schaefer, P.E.

Manufacturer: Kowneer Company, Inc.

Product Category: Swing Doors

Evaluation Method: 1-D (Engineer's evaluation)

Product model & name: 330/500 IR.8 ft. Tall Wet Glazed Our-Swing Aluminum Surercont 13df Doors

Documents that must accompany this report:

1. W. W. Schwefer Engineering & Consulting drawing No. 1460

Door size restrictions and assembly requirements: See drawing No. 1460

Maximum allowable design pressure: See drawing No. 1460

Installation requirements: Not Attacking No. 1460

Code coordinate: Code section(s) considered with this evaluation: FBC Chargers 17 & 24

Test Standards opplicable to the resting of this short system: TAS-201, 202 & 203, ASTM E336, ASTM E1886, ASTM E1996 & AAMA 1304

Test Laboratory: Intertex Architectural Testing, Inc. (Previously named Hurricane Test Laboratory, Inc.)

W. W. Schaefer Engineering & Consulting, P.A. (CA #6809) 7480 150° Court North Palm Beach Gardon, Pl. 3448 Phone (561)744-3424 Test soutt.comburs: 373 141 (8-5-5) 8, 10.744 (10.-55)-18, 10.744 (10.-55)-18, 10.741

- General report pates & system limitations:

 1. All size & installation conditions shown in this report and the reforanced chawing No.
 1400 are based of the externeed cust reports under engineering said; sis to occurdance
 with the Florica Brading Code.

 1. Denote shall be constructed in the sile of the descriptions in this report, and the
- facturer's state approved quality assumance entity specifications, modulet is approved for use in & outside of the High Velocity Humicane Zones.
- (HVHZ).

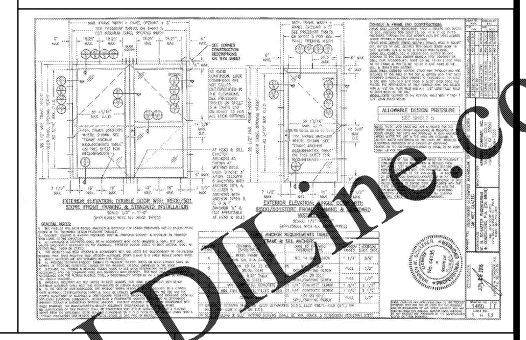
 Job registed design wind pressure shall be calculated in accordance with the Florida Building Code Capter to and ASCE 7 Minimum Design Loads for Building. Code Capter to and ASCE 7 Minimum Design Loads for Buildings and Other Structures (1884 Standssord). The condense was purply or the current ASCE 15 standssord.

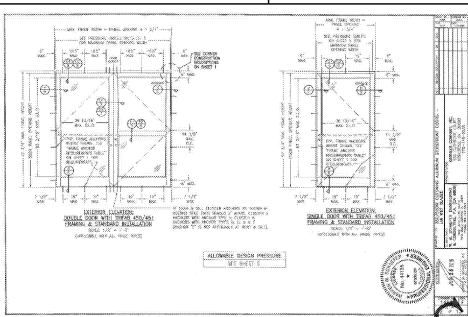
 These doors are loage resists impact racial for tase in whed zone 4 & missile level "D" leastfore and badd one be characted.
- Dry glozing gaskets are to accordance with ASTM C864 or ASTM C509 per FBC
- Dry glaving geskets are to accordance with ASIM 1804 OF ASIM CSD9 for PSI.

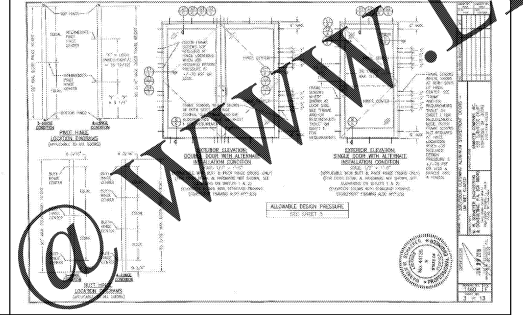
 These down units are out appeared for use where water infiltration resistance is required by the slore. Foliase units are installed in non-labitable areas where the unit & the area are designed to accept water infiltration, units shall be installed only at lacations runneed the accept or overtaing where by the overhang(ett) ratio is equal to or more than 1.0 per F3C.

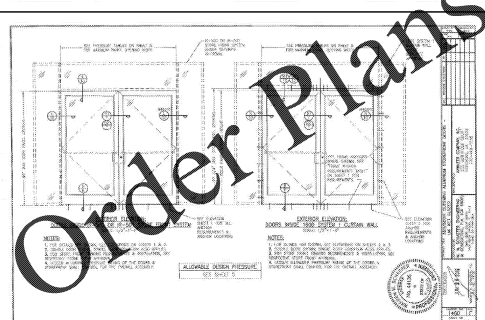
Ourlity Assurance Entity: Architectural Testing, Inc.

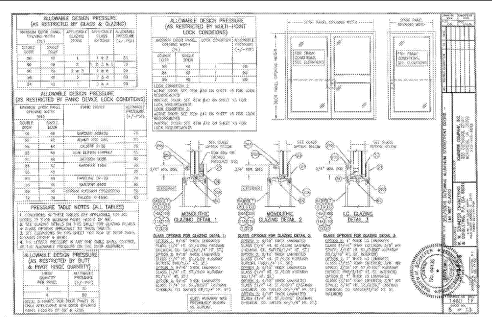
JUN 28 2016













PANDA RESTAURANT GROUP INC. 1683 Walnut Grove Ave. Rosemead, California Telephone: 626.799.9898 Facsimile: 626.372.8288

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REV	ISIONS:		
	ISSUE DATE:		
1	ISSUED FOR BID & PERMIT		
2	BID SET	01-30-19	

DRAWN BY: DOAS

PANDA PROJECT #: S8-19-D6573

ARCH PROJECT #: P7336



PANDA EXPRESS

WARM & WELCOME 2200 ATLANTIC BLVD & MARKETPLACE DR JACKSONVILLE, FL 32225

FAD - 1.2

FLORIDA PRODUCT APPROVAL KAWNEER SERIES 350 IR ALUMINUM DOOR