



STORE MUST BE CONSTRUCTED AS DESIGNED IN THESE FLOOR PLANS SUBJECT TO FEDERAL, STATE AND LOCAL LAWS. RECIPIENT IS RESPONSIBLE FOR ENSURING COMPLIANCE WITH ALL LAWS. IF MODIFICATIONS ARE NECESSARY, PLEASE CONTACT DAI'S STORE DESIGN DEPARTMENT FOR WRITTEN APPROVAL OF THE REQUIRED CHANGES.

THIS DRAWING IS FURNISHED BY DOCTORS ASSOCIATES INC. (DAI) VIA SUBWAY. RECIPIENT MUST DETERMINE IF THIS DRAWING MUST BE SUBMITTED TO A LICENSED ARCHITECT OR SIMILAR PROFESSIONAL UNDER FEDERAL, STATE OR LOCAL LAW. ANY CHANGES MUST BE APPROVED BY DAI.

DO NOT SCALE DRAWING. WRITTEN DIMENSIONS TAKE PRECEDENCE OVER SCALED DIMENSIONS AND SHALL BE VERIFIED IN THE FIELD BY THE GENERAL CONTRACTOR AND/OR FRANCHISEE/OWNER. ANY DISCREPANCY IN DIMENSIONS SHALL BE REPORTED TO THE IMMEDIATE ATTENTION OF DAI'S AREA DEVELOPMENT AGENT OR DESIGNATED FIELD REPRESENTATIVE.

THE GENERAL CONTRACTOR AND EACH SUB-CONTRACTOR SHALL MAKE HIS OWN INSPECTIONS AND MEASUREMENTS. DAI AND SUBWAY SHALL NOT BE HELD RESPONSIBLE FOR THE ACCURACY OF DIMENSIONS AND FOR ERRORS AND OMISSIONS IN THE DRAWINGS. WRITTEN CONFIRMATION HAD NOT BEEN RECEIVED BY DAI'S STORE DESIGN DEPARTMENT.

THIS DRAWING AND THE INFORMATIONAL CONTENT HERE OF IS THE CONFIDENTIAL PROPERTY OF DAI AND IS PROVIDED SOLELY FOR THE USE OF AUTHORIZED FRANCHISEES, THEIR AGENTS AND CONTRACTORS. RECIPIENT AGREES NOT TO REPRODUCE, COPY, USE OR TRANSFER THIS DRAWING AND/OR ITS INFORMATIONAL CONTENT, IN WHOLE OR IN PART, OR TO ALLOW SUCH ACTION BY OTHERS, FOR ANY PURPOSE, EXCEPT WITH THE WRITTEN PERMISSION OF DAI. ACTING FOR SUBWAY. RECIPIENT FURTHER AGREES TO SURVEYOR THIS DRAWING AND ANY PERMITTED COPIES HEREON UPON DEMAND.

WORLD HEADQUARTERS
(203) 877-4281
(800) 888-4848
325 BIC DRIVE
MILFORD, CT 06461

TUSCANY II DECOR BACK-UP SHEET

REVISION:	BY	DATE
FRAMED PRINTS MOUNTING	PMR	3/6/09
BEVERAGE BUILDOUT DETAILS	PMR	4/1/09
ADDED MODULAR SOFFITS	PMR	6/10/09

DATE: 10-31-08
DESIGNED BY: PATRICK ROSE
DRAWN BY: PMR
REVIEWED BY: PMR
SCALE: NOT TO SCALE

SHEET #:
PRINTED: 10/8/2010
PRINTED 9/21/2010