

INSPECTION PROTOCOL—EXHIBIT 8
TREON, ET AL. V. DRYVIT SYSTEMS, INC., ET AL.
2002-CP-07-1377, Beaufort County Court of Common Pleas

This Inspection Protocol provides Class Members a description of the inspection methodology for their Structures and guidance to Inspectors conducting inspections required by the Settlement Agreement. Please refer to the Settlement Agreement for defined terms, which are capitalized.

The Inspection Protocol applies only to Structures determined to initially qualify for inspection under the terms of the Settlement Agreement. The Inspection Report required by this protocol will be submitted to Settling Defendant for its evaluation. The Inspection Report will be used by Settling Defendant in making determinations as to whether a Claimant is eligible to receive Benefits and, if so, the amount of Benefits. A copy of the Inspection Report also will be provided to the Claimant with the Settling Defendant's Benefits determination.

This Inspection Protocol may be modified by agreement of Class Counsel and Settling Defendant, subject to the Court's approval.

INSPECTION REPORTS PREPARED ACCORDING TO THIS PROTOCOL ARE SOLELY FOR THE PURPOSE OF DETERMINATIONS REQUIRED BY THE SETTLEMENT AGREEMENT. CLASS MEMBERS SHOULD OBTAIN THEIR OWN INSPECTIONS OF THEIR STRUCTURES FOR PURPOSES OF DETERMINING THE EXTENT OF MAINTENANCE AND REPAIR REQUIRED FOR THOSE STRUCTURES.

I. Documentation

The Inspector shall document with field notes, photographs and/or drawings, the results of the inspection consistent with this Inspection Protocol and shall record such results in an Inspection Report, in a standardized report format substantially in the form set forth at the end of this Inspection Protocol. The Inspection Report will only present such factual information regarding the condition of the Structure as necessary to determine eligibility for Benefits and the amount of such Benefits, including, verification of the presence of a Dryvit EIFS, results from moisture and damage testing and, if necessary, a square footage calculation of the Dryvit EIFS installed on the Structure. The Inspection Report shall contain the following information, when available, for the inspected Structure:

A. General Information

1. Name(s) of the Claimant(s)
2. Street address of the Structure
3. Date of the inspection
4. Factual information regarding the Structure:
 - a. Verification that it is clad with a Dryvit EIFS, or the basis of denial
 - b. Location and results of moisture readings
 - c. Areas of damaged sheathing material (only if necessary to determine eligibility for Benefits)

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- d. Square Footage Calculation of Dryvit EIFS, if present and if eligible for Benefits.

B. Physical Documentation

The Inspector shall make specific observations of physical evidence related to product identification on all sides of the Structure and shall record these observations in the Inspection Report. For product identification, the inspector shall note physical evidence, such as mesh color and finish coat color and texture. Typically, EIFS samples will not be taken by the Inspector, except as reasonably requested by Settling Defendant, unless physical samples are available without the need to make destructive openings specifically for that purpose.

The Inspector shall photograph all sides of the Structure and make photocopy enlargements thereof as needed. Using this photographic documentation, if the presence of Dryvit EIFS has been verified, the Inspector shall record the location of the moisture readings upon photographic or other depictions of each side of the Structure and the result of each reading. If necessary, the Inspector shall include the results of any testing or observations made to determine whether the Structure has deteriorated sheathing which has lost structural integrity and shall indicate such areas of damage on the photographs or sketches of the Structure. These documents shall be included in and/or attached to the Inspection Report.

If the Inspector has verified the presence of a Dryvit EIFS and has identified sufficient areas of Actual Damage for the Claimant to qualify for Benefits, no additional moisture readings or inspection for any addition Actual Damage is required. In that event, the Inspector will calculate the square footage of actual Dryvit EIFS on the Structure and shall record that information on the Inspection Report in sufficient detail so that the Settling Defendant can verify its accuracy.

On the other hand, if the Inspector is unable to verify Actual Damage on the Structure, the Inspector will confirm and document that each of the mandatory locations have been probed. The mandatory probe locations are listed below and only need to be probed until Actual Damage is verified.

II. Testing to Determine Actual Damage

A. Moisture Meter Usage

Moisture testing of each Structure may be performed using both a scanning capacitance type meter (Tramex Wet Wall Detector or equal) and a pin probe resistance type meter (Delmhorst, Lignomat Meter, or equal). Scanning meters have the advantage of providing a means of surveying large areas of EIFS wall cladding and identifying potential locations of sheathing that may have elevated moisture. This test method is also advantageous in that it is non-invasive. Probe type meters provide readings verifying moisture content as well as determining the soundness or density of wood sheathing or framing at a given location. Confirmed readings using the probe type meter will be recorded.

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B. Moisture Testing Procedures

No moisture testing shall be conducted at times when the inspector determines that the test results may be unreliable, such as during periods when wall surfaces are, or recently have been, wet. Moisture testing shall be conducted in accordance with the moisture meter manufacturer's instructions for the particular model used.

There are three basic steps that are to be followed in performing moisture testing. The first step is to determine the acclimated moisture content of the sheathing and/or framing on each wall exposure. The acclimated moisture content at each site of exposure will be determined by taking moisture readings using both the scanning and pin probe meters at a location with little or no exposure to precipitation, such as under a protective eave. Before proceeding with the moisture testing survey, the scanning meter will be calibrated at such an area on each side. The acclimated moisture readings provide a baseline for which the inspector will compare other relative readings from the scanning meter on a given wall plane with similar exposure.

The second step is to survey EIFS clad wall surfaces and then use the scanning meter to identify any potential elevated moisture locations. The scanning meter will be moved over the wall area, with emphasis to areas such as fenestrations, penetrations, decks, stoops, chimneys, cracks, delaminations, expansion/aesthetic joints and flashing areas. Locations of potential elevated moisture shall be accurately marked and identified.

The third step is to use the pin probe meter to verify moisture content and sheathing conditions at locations determined by the scanning meter to be potential elevated moisture locations until the inspector has confirmed that either:

(a) there are two moisture readings of greater than 22% moisture content behind the Dryvit EIFS at two distinct locations,

(b) there is an area of two square feet of wall with evidence of loss of structural integrity of the sheathing behind the Dryvit EIFS, as defined by the term "Actual Damage" in the Settlement Agreement, or

(c) the area is undamaged without elevated moisture readings greater than 22%.

The fourth step is to complete the probe testing required by Section IV, if and only if, Actual Damage has not been confirmed in step three.

Moisture readings of greater than 22% moisture content, at the Inspector's discretion, may be confirmed as actual moisture by taking two (2) additional probes immediately adjacent to the initial probe location. After the Inspector completes moisture testing, the Inspector shall seal any holes pierced through the EIFS lamina for the moisture probe readings using a sealant material.

C. Determining the Firmness of Sheathing

While probing to determine moisture content, the Inspector shall also determine the structural integrity of the sheathing by observing the firmness of the sheathing when contacted with the moisture meter probes or by probing with other devices such as an awl. Areas of soft, deteriorated or missing sheathing shall be noted on the report and the area of affected sheathing

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shall be determined by probing until firm sound sheathing is located or until the Inspector determines that an area of two square feet (2sf²) or more is deteriorated or lacking in structural integrity.

III. Calculation of Square Footage.

If the Inspector has verified the presence of a Dryvit EIFS and has discovered Actual Damage sufficient to qualify the Claimant for Benefits, the Inspector shall stop any further inspection for Actual Damage continuing the inspection only for the purpose of determining the actual square footage of Dryvit EIFS. The Inspector shall take photographs of each elevation or wall plane where Dryvit EIFS is present. The Inspector may then use one of two methods to calculate the square footage of actual Dryvit EIFS. Under the first method, the Inspector shall initially calculate the total square footage of that elevation or wall plane. That amount should be noted on the photograph or elsewhere in the report, referencing the proper wall area. The Inspector shall then calculate the square footage of any doors, windows, deck attachment areas, penetrations, other claddings, or other areas of the wall not comprised of a Dryvit EIFS. Those calculations shall be recorded on the photograph or noted elsewhere in the report. The amount of the square footage of the non Dryvit EIFS areas shall be deducted from the elevation or wall plane square footage with Dryvit EIFS, in order to determine the net actual amount of Dryvit EIFS for the purposes of calculating benefits. Alternatively, the inspector may simply measure the square footage of Dryvit EIFS on any elevation or wall plane, and record such measurements and calculations on the photographs or note them elsewhere in the Inspection Report. The actual square footage of Dryvit EIFS on each wall plane or elevation shall be added together to determine the total actual square footage of Dryvit EIFS. That amount shall be recorded in the Inspection Report.

IV. Mandatory Probe Locations to Confirm the Absence of Actual Damage

If the Inspector is unable to verify Actual Damage on the Structure, the Inspector will confirm and document that each of the following mandatory locations have been probed.

Windows, Doors and Other Penetrations

- All accessible windows, doors and other penetrations should be probe tested under each lower miter joint. Always probe test in line with the jack stud or faming directly under the penetration. Hide probe locations below accent bands or trim when possible.

Kick Out Locations

- Probe the following three locations:
 1. 6 inches below the kick out location, whether flashing is installed or not
 2. Center point between kick out and joist band.
 3. The nearest floor line (rim joist/joist band) below the kick out

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In addition, when the kick out is located above a second or third floor level, probe test at the lowest joist band of the Structure or down to the foundation.

Decks, Stairs and Other Attachments

- Probe test directly under decks and other attachments at the left and right terminal ends of the ledger board.

Other Penetrations

- Probe test areas directly under other penetrations (i.e. vents, outlets, lights, utility connections, railings, doorbells, hose bibs, etc.).

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V. Inspection Report Format

**CONFIDENTIAL
RESIDENTIAL INSPECTION REPORT
EIFS STRUCTURE OWNER INSPECTION**

THIS INSPECTION REPORT HAS BEEN PREPARED IN ACCORDANCE WITH THE INSPECTION PROTOCOL SPECIFIED FOR USE IN MAKING DETERMINATIONS UNDER THE SETTLEMENT AGREEMENT IN TREON ET. AL V. DRYVIT SYSTEMS, INC. IT IS NOT INTENDED TO BE USED FOR ANY OTHER PURPOSE OR RELIED UPON FOR ANY OTHER PURPOSE.

AS AN EIFS STRUCTURE OWNER YOU MAY OBTAIN ADDITIONAL OR OTHER INSPECTIONS OF YOUR STRUCTURE NOW OR FROM TIME TO TIME. ANY AREAS OF ELEVATED MOISTURE REFLECTED IN THIS, OR ANY ADDITIONAL REPORTS, SHOULD BE MONITORED AND APPROPRIATE ACTIONS TAKEN TO LOCATE AND STOP THE SOURCES OF MOISTURE INTRUSION. FAILURE TO MONITOR ANY ELEVATED MOISTURE LEVELS COULD RESULT IN MOISTURE RELATED DAMAGE TO YOUR STRUCTURE ANY INSPECTIONS WHICH ARE NOT PROVIDED FOR IN THE SETTLEMENT AGREEMENT WILL BE AT YOUR OWN EXPENSE AND WILL NOT BE SUBJECT TO REIMBURSEMENT AS PART OF THE SETTLEMENT.

PART ONE: STURCTURE IDENTIFICATION

OWNER	REPORT DATE	CLAIM NUMBER
ADDRESS:	INSPECTION DATE	DATE LAST PRECIPITATION
CITY,STATE,ZIP	AGE OF RESIDENCE	METEOROLOGICAL CONDITIONS
TEMPERATURE (°F)	RELATIVE HUMIDITY	
INSPECTOR & CO	PEOPLE PRESENT (LIST ALL)	

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PART TWO: PRODUCT IDENTIFICATION

SYSTEM TYPE: (DESCRIPTION)
BASE COAT THICKNESS & TYPE
FINISH COAT TEXTURE & COLOR
MESH COLOR
TYPE OF FOAM BOARD
MOISTURE BARRIER
TYPE OF SUBSTRATE
VERIFY CALIBRATION OF MOISTURE METER(S) (INCLUDING FOR SUBSTRATE)

GENERAL COMMENTS *(Explain any unusual situations regarding any of the above information or basis for rejecting if you find product is not Dryvit EIFS)*

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PART THREE: VERIFICATION OF ACTUAL DAMAGE**

**ONLY PROCEED TO COMPLETE THIS PART AFTER VERIFYING DRYVIT EIFS IS
INSTALLED ON THE STRUCTURE. DISCONTINUE THIS STEP ONCE ACTUAL
DAMAGE THRESHOLD IS MET**

ELEVATION #1 – MOISTURE INSPECTION FOR ACTUAL DAMAGE (ADD PAGES IF NEEDED)

ACCLIMATED MOISTURE CONTENT (%):

NO. STORIES:

PHOTO OR LOCATION NO.	SHEATHING TYPE(W / G)	MC SCAN	MC PROBE %	FIRMNESS TEST (H / S)	EST. SF DAMAGED	OBSERVATIONS & DAMAGE EXCLUSION COMMENTS
TOTAL ABOVE 22%				NO. OF 2SF AREAS DETERIORATED		

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ELEVATION #2 – MOISTURE INSPECTION FOR ACTUAL DAMAGE (ADD PAGES IF NEEDED)

ACCLIMATED MOISTURE CONTENT (%):

NO. STORIES:

PHOTO OR LOCATION NO.	SHEATHING TYPE(W / G)	MC SCAN	MC PROBE %	FIRMNESS TEST (H/S)	EST. SF DAMAGED	OBSERVATIONS – DAMAGE EXCLUSION COMMENTS
TOTAL ABOVE 22%				NO. OF 2SF AREAS DETERIORATED		

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ELEVATION #3 – MOISTURE INSPECTION FOR ACTUAL DAMAGE (ADD PAGES IF NEEDED)

ACCLIMATED MOISTURE CONTENT (%):

NO. STORIES:

PHOTO OR LOCATION NO.	SHEATHING TYPE(W / G)	MC SCAN	MC PROBE %	FIRMNESS TEST (H/S)	EST. SF DAMAGED	OBSERVATIONS – DAMAGE EXCLUSION COMMENTS
TOTAL ABOVE 22%				NO. OF 2SF AREAS DETERIORATED		

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ELEVATION #4 – MOISTURE INSPECTION FOR ACTUAL DAMAGE (ADD PAGES IF NEEDED)

ACCLIMATED MOISTURE CONTENT (%):

NO. STORIES:

PHOTO OR LOCATION NO.	SHEATHING TYPE(W / G)	MC SCAN	MC PROBE %	FIRMNESS TEST (H/S)	EST. SF DAMAGED	OBSERVATIONS – DAMAGE EXCLUSION COMMENTS
TOTAL ABOVE 22%				NO. OF 2SF AREAS DETERIORATED		

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ELEVATION #___ – MOISTURE INSPECTION FOR ACTUAL DAMAGE (ADD PAGES IF NEEDED)

ACCLIMATED MOISTURE CONTENT (%):

NO. STORIES:

PHOTO OR LOCATION NO.	SHEATHING TYPE(W / G)	MC SCAN	MC PROBE %	FIRMNESS TEST (H/S)	EST. SF DAMAGED	OBSERVATIONS – DAMAGE EXCLUSION COMMENTS
TOTAL ABOVE 22%				NO. OF 2SF AREAS DETERIORATED		

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PART FOUR: CALCULATING SQUARE FOOTAGE OF EIFS

**ONLY PROCEED WITH PART FOUR IF YOU HAVE VERIFIED
PRODUCT IDENTIFICATION AND CONFIRMED ACTUAL DAMAGE**

Provide a sketch of the outside perimeter of the structure showing dimensions and orientation. Show locations of windows, doors, decks, roof flashing and other penetrations. The foot print may be drawn using the drawing tools in Excel or hand drawn. Use the cell lines as a guide.

Attach extra pages as necessary.

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ELEVATION # 1 SQUARE FOOTAGE MEASUREMENTS (ADD PAGES AS NEEDED)

NO. OPENINGS	TOTAL EIFS WALL AREA ON THIS ELEVATION	ELEVATION TOTAL WALL AREA
WINDOW NO.	WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
WINDOW NO.	WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
WINDOW NO.	WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
WINDOW NO.	WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
WINDOW NO.	WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
WINDOW NO.	WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
WINDOW NO.	WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
WINDOW NO.	WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
WINDOW NO.	WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
WINDOW NO.	WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
WINDOW NO.	WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
DOOR NO.	DOOR DIMENSIONS (h x w):	DOOR TOTAL AREA
DOOR NO.	DOOR DIMENSIONS (h x w):	DOOR TOTAL AREA
DOOR NO.	DOOR DIMENSIONS (h x w):	DOOR TOTAL AREA
LOUVERS NO.	LOUVER DIMENSIONS (h x w):	LOUVER TOTAL AREA
FOUNDATION DIMENSIONS (with finish only or no finish) (h x w)	FOUNDATION TOTAL AREA:	SUM AREA FOR ALL OPENINGS

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TOTAL ELEVATION WALL AREA	MINUS SUM OF AREA OF OPENINGS	EQUALS TOTAL ELEVATION EIFS SQUARE FOOTAGE

SECTIONAL MEASUREMENTS:

DESCRIBE	HEIGHT	WIDTH	GABLE (Y/N)	TOTAL AREA
TOTAL AREA OF EIFS SECTIONS FOR ELEVATION				

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ELEVATION # 2 SQUARE FOOTAGE MEASUREMENTS (ADD PAGES AS NEEDED)

NO. OPENINGS	TOTAL EIFS WALL AREA ON THIS ELEVATION		ELEVATION TOTAL WALL AREA
WINDOW NO.		WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
WINDOW NO.		WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
WINDOW NO.		WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
WINDOW NO.		WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
WINDOW NO.		WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
WINDOW NO.		WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
WINDOW NO.		WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
WINDOW NO.		WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
WINDOW NO.		WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
WINDOW NO.		WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
WINDOW NO.		WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
DOOR NO.		DOOR DIMENSIONS (h x w):	DOOR TOTAL AREA
DOOR NO.		DOOR DIMENSIONS (h x w):	DOOR TOTAL AREA
DOOR NO.		DOOR DIMENSIONS (h x w):	DOOR TOTAL AREA
LOUVERS NO.		LOUVER DIMENSIONS (h x w):	LOUVER TOTAL AREA
FOUNDATION DIMENSIONS (with finish only or no finish) (h x w)		FOUNDATION TOTAL AREA:	SUM AREA FOR ALL OPENINGS

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TOTAL AREA OF EIFS SECTIONS FOR ELEVATION				

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ELEVATION # 3 SQUARE FOOTAGE MEASUREMENTS (ADD PAGES AS NEEDED)

NO. OPENINGS	TOTAL EIFS WALL AREA ON THIS ELEVATION	ELEVATION TOTAL WALL AREA
WINDOW NO.	WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
WINDOW NO.	WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
WINDOW NO.	WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
WINDOW NO.	WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
WINDOW NO.	WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
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LOUVERS NO.	LOUVER DIMENSIONS (h x w):	LOUVER TOTAL AREA
FOUNDATION DIMENSIONS (with finish only or no finish) (h x w)	FOUNDATION TOTAL AREA:	SUM AREA FOR ALL OPENINGS

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SECTIONAL MEASUREMENTS:

DESCRIBE	HEIGHT	WIDTH	GABLE (Y/N)	TOTAL AREA
TOTAL AREA OF EIFS SECTIONS FOR ELEVATION				

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ELEVATION # 4 SQUARE FOOTAGE MEASUREMENTS (ADD PAGES AS NEEDED)

NO. OPENINGS	TOTAL EIFS WALL AREA ON THIS ELEVATION	ELEVATION TOTAL WALL AREA
WINDOW NO.	WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
WINDOW NO.	WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
WINDOW NO.	WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
WINDOW NO.	WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
WINDOW NO.	WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
WINDOW NO.	WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
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NO. OPENINGS	TOTAL EIFS WALL AREA ON THIS ELEVATION	ELEVATION TOTAL WALL AREA
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WINDOW NO.	WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
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WINDOW NO.	WINDOW DIMENSIONS (h x w)	WINDOW TOTAL AREA
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PART FIVE: INSPECTION SUMMARY

ELEVATION	TOTAL EIFS WALL AREA	TOTAL TAKE OUTS	ACCLIMATED MOISTURE CONTENT	NO. READINGS <22%	NO. READINGS >22%	NO. DETERIORATED AREAS OF 2SF
#1						
#2						
#3						
#4						
TOTALS:						

PART SIX: UNDERSTANDING LOCATION CODES

The inspection is conducted on one complete elevation at a time. The inspection begins on the front elevation, labeled “Elevation #1”, and then proceeds to the right around the building” (Elevation #2, etc.). Each item is coded and numbered based on a sequence that reads left to right on a particular elevation, and front ground level to top. The code and number sequence starts over on each individual elevation.

Letter(s) = Letter Code (see Letter Code list below)

First # = Floor number

Second # = Item number

Third # = Location point around penetration

Example #1: A location indicated by “W 1-2” would mean a window on the first floor (W1) the second window (2) from the left corner of that elevation.

Example #2: A location identified as “W 2-4” means a window on the second floor (W2), the fourth window (-4) from the left corner of that elevation.

Example #3: A location identified as “W 2-4.1” means a window on the second floor (W2), the fourth window (-4) from the left corner of the elevation, the left sill jamb intersection (.1).

The same numbering scheme applies for doors, electrical outlets, vents, etc. For example, location “E 1” indicates the first electrical outlet or switch from the left corner on the first floor.

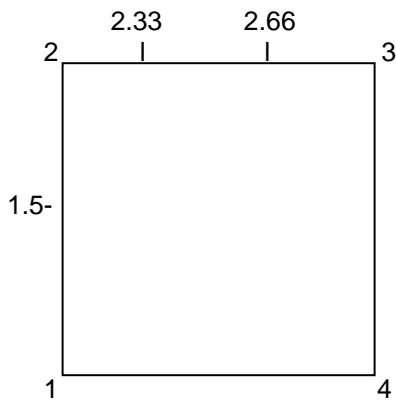
**INSPECTION PROTOCOL—EXHIBIT 8
TREON, ET AL. V. DRYVIT SYSTEMS, INC., ET AL.
2002-CP-07-1377, Beaufort County Court of Common Pleas**

LOCATION CODES

<u>LETTER CODE</u>	<u>LOCATION</u>	<u>LETTER CODE</u>	<u>LOCATION</u>
A	Away from any Penetration	HS	Hose Spigot
B	Balcony or Deck	K	Kick-Out Flashing
BM	Basement Level	LA	Landings at Entrances
C	Cable (phone, cable TV, wire)	LV	Louvers (Architectural or Mechanical)
CH	Chimney	LT	Lattice Work (wood)
CO	Column	LF	Light Fixture
D	Entry Door	M	Mechanical (HVAC, etc.)
E	Electrical outlet or switch	P	Pipe
ES	Electrical Service meter or disconnect	R	Roof/Wall Intersection
F	Floor line	V	Vent
FL	Flashing	W	Window

**LOCATION POINTS AROUND WINDOWS, DOORS, DECKS, ROOF FLASHINGS,
AND OTHER POTENTIAL WATER SOURCES**

SINGLE WINDOW OR DOOR



GANGED WINDOWS & DOORS

