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# Standard Practice for <u>Non-destructive Testing (NDT) for</u> Determining the Integrity of Field Seams Used in Joining Flexible Polymeric Sheet Geomembranes<sup>1</sup>

This standard is issued under the fixed designation D 4437; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon ( $\epsilon$ ) indicates an editorial change since the last revision or reapproval.

#### 1. Scope

1.1 This practice is intended for use as a summary of <del>destructive and</del>-nondestructive quality control test methods for determining the integrity of <del>field</del>-seams used in the joining of flexible sheet materials in a geotechnical application. This practice outlines the test procedures available for determining the quality of bonded seams. Any one or combination of the test methods outlined in this practice can be incorporated into a project specification for quality control. These test methods are applicable to manufactured flexible polymeric membrane linings that are scrim reinforced or nonreinforced. <u>This practice is not applicable to destructive</u> testing. For destructive test methods look at other ASTM Standards and Practices.

1.2 The types of field seams covered by this practice include the following:

1.2.1Thermally Bonded Seams:

1.2.1.1*Hot Air*—A seam produced by applying high-temperature air or gas between two polymeric sheet surfaces, thus melting the surfaces, at which time pressure is applied to form a homogeneous bond between the two membrane surfaces.

1.2.1.2Hot Wedge (or Knife)—A scam produced by melting the two intimate surfaces by running a hot metal wedge between the surfaces followed immediately by pressure to form a homogeneous bond.

1.2.1.3Extrusion—A bonded seam produced by extruding molten parent material between or at the edge of two overlapped polymer sheet materials to effect a homogeneous melt between the two sheets to be joined.

1.2.2Solvent Bonded Seams—A solvent is used to soften the surfaces to be bonded, followed by pressure to form a homogeneous bond.

1.2.3Bodied Solvent Bonded Seams—The parent lining polymer material is dissolved in a solvent that is then applied in the same manner as a straight solvent, thus effecting a homogeneous bond.

1.2.4Adhesive Bonded or Cemented Seams— An adhesive system is used to bond two polymeric surfaces together. This system forms an adhesive bond between the sheet materials.

1.2.5Taped Seams-An adhesive-based tape is placed between two polymer sheet materials forming a surface bond.

1.2.6Waterproofed Sewn Seams—Seam fabricated by mechanical sewing of the overlapped sheet materials and sealed with an appropriate sealant as recommended by the sheet manufacturer.

1.3The values stated in inch-pound units are to be regarded as the standard. The types of seams covered by this practice include the following: Thermally Bonded Seams, Hot Air, Hot Wedge (or Knife), Extrusion, Solvent Bonded Seams, Bodied Solvent Bonded Seams, Adhesive Bonded or Cemented Seams, Taped Seams, Waterproofed Sewn Seams.

<u>1.3</u> The values stated in SI units are to be regarded as the standard. The values given in parentheses are for information only. No other units of measurement are included in this standard.

1.4 This standard may involve hazardous materials, operations, and equipment. This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

# 2. Referenced Documents

2.1 ASTM Standards: <sup>2</sup>

D413Test Methods for Rubber Property-Adhesion to Flexible Substrate

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<sup>&</sup>lt;sup>1</sup> This practice is under the jurisdiction of ASTM Committee D35 on Geosynthetics and is the direct responsibility of Subcommittee D35.10 on Geomembranes. Current edition approved March 10, 1999. Published March 2001. Originally published as D4437-84. Discontinued January 1998 and reinstated as D4437-99. Last previous edition D4437-84 (1988).

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<sup>&</sup>lt;sup>2</sup> For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For Annual Book of ASTM Standards, Vol 09.01.volume information, refer to the standard's Document Summary page on the ASTM website.

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**D618Practice for Conditioning Plastics for Testing** 

5641 Practice for Geomembrane Seam Evaluation by Vacuum Chamber

D816Methods of Testing Rubber Cements<sup>2</sup> 5820 Practice for Pressurized Air Channel Evaluation of Dual Seamed Geomembranes

D 6365 Practice for the Nondestructive Testing of Geomembrane Seams using the Spark Test

D 7006 Practice for Ultrasonic Testing of Geomembranes

D 7177 Specification for Air Channel Evaluation of Polyvinyl Chloride (PVC) Dual Track Seamed Geomembranes

## 3. Significance and Use

3.1 The increased use of geomembranes as barrier materials to restrict liquid migration from one location to another in soil and rock, and the large number of seam methods and types used in joining these geomembrane sheets, has created a need for standard tests by which the various seams can be compared and the quality of the seam systems can be <u>non-destructively</u> evaluated. This practice is intended to meet such a need. 4.Materials and Manufacture

4.1The<u>3.2</u> The geomembrane sheet material shall be formulated from the appropriate polymers and compounding ingredients to form a plastic or elastomer sheet material that meets all specified requirements for the end use of the product. The sheet material (reinforced or nonreinforced) shall be capable of being bonded to itself by one of the methods described in 1.2 in accordance with the sheet manufacturer's recommendations and instructions.

#### 5.Sampling for Destructive Test Methods

5.1*Field Fabricated Startup Seam*— The installation contractor shall provide a representative seam fabricated from the same sheet material and using the same seaming methods as those recommended by the geomembrane sheet manufacturer. The startup seam shall be no less than 10 ft (3 m) in length and shall be provided at the start of each day's or shift's seaming. Cut random samples for shear and peel testing from the startup seam. Allow the seam to cure or age properly before testing in accordance with manufacturer's directions.

5.2Field Cutout—For a minimum of one sample per seaming crew per day, cut a 2-ft (0.61-m) long section of the fabricated seam from the installed lining. The cutout section shall be wide enough to accommodate peel and shear testing as in 6.2 and 6.3. Cut random specimens for peel and shear testing from the sample. The frequency of cutouts can be determined by the size of the geomembrane installation and may require only one or two cutouts. Patch the resulting hole with an oval-shaped piece of sheet material and seam in accordance with the manufacturer's instructions. Before testing, allow the cutout seam to cure or age properly in accordance with manufacturer's directions.

#### 6.Destructive Test Methods

6.1These test methods are applicable only at sites where access to a testing laboratory is readily available, where project scheduling will allow offsite testing, or where a portable test laboratory is available.

6.2Peel Testing—Follow Test Methods D413, Method A, or Methods D816, Method C, using a minimum of five l-in. (25.4-mm) wide specimens, a gage length of 1 in. (25.4 mm) (grips positioned ½ in. (13.0 mm) on either side of the start of seam bond), and a constant machine crosshead speed of 2 in./min (51 mm/min). The seam overlap length shall be as fabricated in the field. Fully support the test specimen within the grips across the width of the specimen.

6.3Shear Testing—Follow Methods D816, Method B, using a minimum of five 1-in. (25.4-mm) wide specimens for unreinforced sheet materials. For reinforced sheet materials, the following procedure shall be used: Prepare a minimum of five 2-in. (51-mm) wide specimens for reinforced sheet materials with the field seam at the center of the test specimen and perpendicular to the centerline. Grip separation shall be 2 in. (51 mm) plus the width of the seam with the seam centered between the grips. Crosshead speed shall be 2 in./min (51 mm/min). The seam overlap shall be as fabricated in the field. Fully support the test specimen within the grips across the width of the specimen.

#### 7.Nondestructive Test Methods

7.1For all test methods listed below, any and all flaws in seam construction that are detected under a given test procedure shall be repaired. All nondestructive test methods listed are not necessarily applicable to all polymeric geomembrane materials. 7.2

## 4. Nondestructive Test Methods

4.1 For all test methods listed below, any and all flaws in seam construction that are detected under a given test procedure shall be repaired. All nondestructive test methods listed are not necessarily applicable to all polymeric geomembrane materials.

<u>4.2</u> Air Lance Test—Inspect all field seams for unbonded areas using an air nozzle directed on the upper seam edge and surface to detect loose edges, riffles indicating unbonded areas within the seam, or other undesirable seam conditions. Check all bonded seams using a minimum 50 psi (345 kPa) (gage) air supply directed through a  $\frac{3}{16}$  in. (4.8 mm) (typical) nozzle, held not more than 2 in. (51 mm) from the seam edge and directed at the seam edge.

#### 7.3

<u>4.3</u> Vacuum Box Testing—Inspect all field seams for unbonded areas by applying a vacuum to a soaped section of seam. The vacuum shall be applied by a vacuum box equipped with a vacuum gage, a clear glass view panel in the top, and a soft rubber