FROM

Foundation Performance Association

Anthony Felsing

Program: Understanding the Performance of Ground Anchors

Speakers: Mr. Orlando Sanchez and Ms. Christiane Lederer with DYWIDAG

Date: November 10, 2021

Duration: 1.0 PDH

Approved by: Michael Scanlon, P.E.

c/o SMS Engineering

PO Box 927 Katy, TX 77492

FROM

Foundation Performance Association

Chris Felsing

Program: Prediction of Vertical Movement

Speakers: Robert L. Lytton, Ph.D., P.E. with Texas A&M University and Sajib Saha, Ph.D. with Texas A&M Center for Infrastructure Renewal

Date: December 8, 2021

Duration: 1.0 PDH

Approved by: Michael Scanlon, P.E.

c/o SMS Engineering

PO Box 927 Katy, TX 77492

FROM

Foundation Performance Association

Chris Felsing

Program: Post-Tensioned Concrete Building Structures: Important Design Considerations

Speakers: Mr. Tim D. Christle, P.E. with Post-Tensioning Institute

Date: December 8, 2021

Duration: 1.0 PDH

Approved by: Michael Scanlon, P.E.

c/o SMS Engineering

PO Box 927 Katy, TX 77492

FROM

Foundation Performance Association

Mason Felsing

Program: Understanding the Performance of Ground Anchors

Speakers: Mr. Orlando Sanchez and Ms. Christiane Lederer with DYWIDAG

Date: November 10, 2021

Duration: 1.0 PDH

Approved by: Michael Scanlon, P.E.

c/o SMS Engineering

PO Box 927 Katy, TX 77492

FROM

Foundation Performance Association

Mason Felsing

Program: Prediction of Vertical Movement

Speakers: Robert L. Lytton, Ph.D., P.E. with Texas A&M University and Sajib Saha, Ph.D. with Texas A&M Center for Infrastructure Renewal

Date: December 8, 2021

Duration: 1.0 PDH

Approved by: Michael Scanlon, P.E.

c/o SMS Engineering

PO Box 927 Katy, TX 77492

FROM

Foundation Performance Association

Mason Felsing

Program: Post-Tensioned Concrete Building Structures: Important Design Considerations

Speakers: Mr. Tim D. Christle, P.E. with Post-Tensioning Institute

Date: December 8, 2021

Duration: 1.0 PDH

Approved by: Michael Scanlon, P.E.

c/o SMS Engineering

PO Box 927 Katy, TX 77492

FROM

Foundation Performance Association

Reagan Felsing

Program: Understanding the Performance of Ground Anchors

Speakers: Mr. Orlando Sanchez and Ms. Christiane Lederer with DYWIDAG

Date: November 10, 2021

Duration: 1.0 PDH

Approved by: Michael Scanlon, P.E.

c/o SMS Engineering

PO Box 927 Katy, TX 77492

FROM

Foundation Performance Association

Reagan Felsing

Program: Prediction of Vertical Movement

Speakers: Robert L. Lytton, Ph.D., P.E. with Texas A&M University and Sajib Saha, Ph.D. with Texas A&M Center for Infrastructure Renewal

Date: December 8, 2021

Duration: 1.0 PDH

Approved by: Michael Scanlon, P.E.

c/o SMS Engineering

PO Box 927 Katy, TX 77492

FROM

Foundation Performance Association

Reagan Felsing

Program: Post-Tensioned Concrete Building Structures: Important Design Considerations

Speakers: Mr. Tim D. Christle, P.E. with Post-Tensioning Institute

Date: December 8, 2021

Duration: 1.0 PDH

Approved by: Michael Scanlon, P.E.

c/o SMS Engineering

PO Box 927 Katy, TX 77492