

Signators to the ADSC/USACE Partnering Agreement are, left to right, front row: Donald Evick, Engineering Division, Director of Military Programs, USACE; ADSC President, Richard Millgard, Executive Vice President, The Millgard Corporation, Livonia, Michigan; Richard Armstrong, Chief of Engineering for Military Programs, USACE; Andy Constantaras, Chief of Civil/Structural Section, Engineering, Division, USACE; ADSC Past President, Barry Kannon, President, Judd Drilling, Concord, California.

Second row, Ted Pellicciotto, Chief of Construction, Director of Civil Works, USACE; ADSC West Coast Chapter President Ed Nolan, Executive Vice President, Malcolm Drilling Company, Inc., Kent, Washington; ADSC Past President Tom Buzek, President, Richard Goettle, Inc., Cincinnati, Ohio; Dr. Dan Brown, Assistant Professor of Civil Engineering, Auburn University, Auburn, Alabama; Charles Schroer, Chief of Construction Division, Director of Military Programs, USACE; Paul Barber, Chief of Engineering Division, USACE; Ted Ledgard, Administrative Director, ADSC, Dallas, Texas; Robert Chesi, Chief of Construction Branch, Construction Division, USACE; and Wayne Swartz, Chief Geologist, Director of Civil Works, USACE.

U.S. ARMY CORPS OF ENGINEERS ADSC: THE INTERNATIONAL ASSOCIATION OF FOUNDATION DRILLING

PARTNERING AGREEMENT

MISSION STATEMENT

The U.S. Army Corps of Engineers (USACE) and ADSC: The International Association of Foundation Drilling (ADSC) seek through this agreement to work cooperatively to improve the quality and economy of drilled shaft foundations and earth retention systems.

GOALS AND OBJECTIVES

Establish and maintain effective communications between ADSC and USACE at all levels.

- Maximize quality and economy by the use of qualified contractors.
- Promote technology transfer and education.
- Improve USACE guide specifications and design criteria on a continuous basis.
- Encourage the use of state-of-the-art and cost effective design and construction practices.
- Incorporate constructibility early in the design process.
- Foster safe construction practices.

Agreed to this day March 21,1994

ADSC September/October 1994





U.S. ARMY CORPS OF ENGINEERS and

ADSC: THE INTERNATIONAL ASSOCIATION OF FOUNDATION DRILLING

PARTNERING AGREEMENT

MISSION STATEMENT

The U.S. Army Corps of Engineers (USACE) and ADSC: The International Association of Foundation Drilling (ADSC) seek through this agreement to work cooperatively to improve the quality and economy of drilled shaft foundations and earth retention systems.

GOALS AND OBJECTIVES

- * Establish and maintain effective communications between ADSC and USACE at all levels.
- * Maximize quality and economy by the use of qualified contractors.
- * Promote technology transfer and education.
- * Improve USACE guide specifications and design criteria on a continuous basis.
- * Encourage the use of state-of-the-art and cost effective design and construction practices.
- * Incorporate constructibility early in the design process.
- * Foster safe construction practices.

Han a. Mown Jones G. Buzek Andrew Covalantera Deikard Nellja	Agreed to this day March 21, 1994 Rull Baller Luck Schools	Richard Constrong
1 homes of the	1 Will AM Chest	y policion
Audiens Oration of	The hudgor	Led Rebenson
(I Trikera Nullya	re Hayne Sw	Inde R. Evi
Edward S. Nolon	, , , , , , , , , , , , , , , , , , , ,	
Edward d. 1 Work		