Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT**

NATURE OF CONVEYANCE: **ASSIGNMENT**

CONVEYING PARTY DATA

Name	Execution Date
Fibrwrap Construction, Inc.	11/20/2009

RECEIVING PARTY DATA

Name:	Fyfe Group, LLC
Street Address:	8380 Miralani Drive
Internal Address:	Suite A
City:	San Diego
State/Country:	CALIFORNIA
Postal Code:	92126

PROPERTY NUMBERS Total: 13

Property Type	Number
Patent Number:	5218810
Patent Number:	5607527
Patent Number:	5649398
Patent Number:	5657595
Patent Number:	5925579
Patent Number:	6219991
Patent Number:	6295782
Patent Number:	6138420
Patent Number:	6806212
Patent Number:	6659362
Patent Number:	6878323
Patent Number:	7207149
Patent Number:	7574840

CORRESPONDENCE DATA

REEL: 023691 FRAME: 0426 501049705

PATENT

Fax Number: (858)509-3691

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 8587208900

Email: cquatrino@sheppardmullin.com

Correspondent Name: SHEPPARD MULLIN RICHTER & HAMPTON

Address Line 1: 333 S. Hope Street

Address Line 2: 48th Floor

Address Line 4: Los Angeles, CALIFORNIA 90071

ATTORNEY DOCKET NUMBER: 03AG-150009

NAME OF SUBMITTER: Christina Quatrino

Total Attachments: 4 source=Fyfe3#page1.tif source=Fyfe3#page2.tif source=Fyfe3#page3.tif source=Fyfe3#page4.tif

> PATENT REEL: 023691 FRAME: 0427

ASSIGNMENT

WHEREAS, Fibrwrap Construction, Inc., Assignors, own the entire right, title and interest in and to the inventionss in the attached Exhibit A; and

WHEREAS, Fyfe Group, LLC, having a place of business at 8380 Miralani Drive, Suite A, San Diego, CA 92126, Assignee, desires to acquire by formal, recordable assignment the entire right, title and interest in and to the inventions, the application, and any Letters Patent that might be granted for the inventions in the United States and throughout the world;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignors hereby sell, assign and transfer to Assignee, the entire right, title and interest in and to the inventions, the application, and any Letters Patent that might be granted for the inventions in the United States and throughout the world, including the right to file foreign applications directly in the name of Assignee and to claim for any such foreign applications any priority rights to which such applications are entitled under international conventions, treaties or otherwise.

Further, Assignors agree that, upon request and without further compensation, but at no expense to Assignors, they and their legal representatives and assigns will perform all lawful acts, including the execution of papers and the giving of testimony, that might be necessary or desirable for obtaining, sustaining, reissuing or enforcing Letters Patent in the United States and throughout the world for the inventions, and for perfecting, recording or maintaining the title of Assignee, its successors and assigns, to the inventions, the application, and any Letters Patent granted for the inventions in the United States and throughout the world.

-1-

W02-WEST:6DEH1\402317660.8

PATENT REEL: 023691 FRAME: 0428 Assignors represent and warrant that they have not granted and will not grant to others any rights inconsistent with the rights granted by this Assignment.

Assignors authorize and request the Commissioner of Patents and Trademarks of the United States and of all foreign countries to issue any Letters Patent granted for the inventionss, whether on the applications or on any subsequently filed division, continuation, continuation-in-part or reissue applications, to Assignee, its successors and assigns, as the assignee of the entire interest in the inventions.

Λ	ssi	111	101	-0
Γ	DO1	$\simeq 1$	w	
				_

Fibrwrap Construction, Inc.

Date: November 20, 2009

Name: Edwar

Fabric reinforced concrete columns S.218.810 O7842,006 February 25, 1992 June 15, 1993 O7842,006 O7842,006 February 25, 1992 June 16, 1994 O7842,1993 O7842,006 O7842,1994 O7842,1994 O7842,1997 O7842,1997 O7842,1997 O7842,1994 O7842,1997 O7842,1997 O7842,1997 O7842,1996 O7842,1997 O7842,1997 O7842,1996 O7842,1996 O7842,1997 O7842,1997		1		T				1		7
te columns 5,218,810 07/842,006 Fel NO. 100. te columns 5,218,810 07/842,006 Fel No. 108/305,735 Sel dquake protection 5,607,527 08/305,735 Sel dquake protection 5,649,398 08/258,434 Jun of column 5,657,595 08/496,743 Jun of column 6,295,579 08/652,834 Ma ap of reinforcing 6,219,991 07/767,405 Sel ap of reinforcing 6,295,782 09/330,643 Jun of column 6,138,420 09/226,281 Jan 1	ISSUE DATE	June 15, 1993	March 4, 1997	July 22, 1997	August 19, 1997	July 20, 1999	April 24, 2001	October 2, 2001	October 31, 2000	
te columns 5,218,810 forced walls 5,649,398 forced walls 5,657,595 md column 5,657,595 mgthening concrete 6,219,991 ap of reinforcing 6,138,420 forced walls 5,235,782 forced walls 6,138,420 forced walls 6,138,420	FILING DATE	February 25, 1992	Sept. 14, 1994	June 10, 1994	June 29, 1995	May 23, 1996	Sept. 30, 1991	June 11, 1999	January 7, 1999	
te columns te columns forced concrete quake protection forced walls res in high moisture ap of reinforcing	PATENT APP. NO.	07/842,006	08/305,735	08/258,434	08/496,743	08/652,834	07/767,405	09/330,643	09/226,281	-
Fabric reinforced concrete columns Method of making fabric reinforced concrete columns to provide earthquake protection High strength fabric reinforced walls Fabric reinforced beam and column connections Reinforcement of structures in high moisture environments Method of externally strengthening concrete columns with flexible strap of reinforcing material Stay-in-place form	PATENT NO.	5,218,810	5,607,527	5,649,398	5,657,595	5,925,579	6,219,991	6,295,782	6,138,420	
	TITLE	Fabric reinforced concrete columns	Method of making fabric reinforced concrete columns to provide earthquake protection	High strength fabric reinforced walls	Fabric reinforced beam and column connections	Reinforcement of structures in high moisture environments	Method of externally strengthening concrete columns with flexible strap of reinforcing material	Stay-in-place form	Blast-resistant building	COROLL CONTRACTOR CONTRACTOR

-2-

TITLE	PATENT NO.	PATENT APP.	FILING DATE	ISSUE DATE
Coating and method for strengthening a structure	6,806,212	NO. 10/072,677	February 7, 2002	October 19, 2004
Composite railroad ties with optional integral conduit	6,659,362	10/095,719	March 12, 2002	Dec. 9, 2003
Method of manufacturing a stay-in-place form	6,878,323	09/920,915	August 2, 2001	April 12, 2005
Anchor and method for reinforcing a structure	7,207,149	10/205,294	July 24, 2002	April 24, 2007
Connector for reinforcing the attachment among structural components	7,574,840	11/399,282	April 6, 2006	August 18, 2009

PATENT REEL: 023691 FRAME: 0431