

PATENT ASSIGNMENT COVER SHEET

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NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
CARROLL DISTRIBUTING & CONSTRUCTION SUPPLY, INC. /JOSH HANJE	04/20/2021
RECEIVING PARTY DATA	
Name:	TUF-N-LITE LLC
Street Address:	P.O. BOX 591
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State/Country:	OHIO
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PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	17235032
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DATE SIGNED:	04/28/2021
Total Attachments: 14	
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RECORDATION FORM COVER SHEET PATENTS ONLY

To the Director of the U.S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.

1. Name of conveying party(ies)
Josh Hays / Carroll Distributing
& Construction Supply, Inc.
20935 State Road A
Cicero, IN 46034

2. Name and address of receiving party(ies)
Name: Tuf-N-Lite LLC
Internal Address: _____

3. Nature of conveyance/Execution Date(s):
Execution Date(s) 4-20-2021
 Assignment Merger
 Security Agreement Change of Name
 Joint Research Agreement
 Government Interest Assignment
 Executive Order 9424, Confirmatory License
 Other _____

Street Address: PO Box 591
City: Monroe
State: OH
Country: US Zip: 45050
Additional name(s) & address(es) attached? Yes No


4. Application or patent number(s):
A. Patent Application No.(s)
17 235 032

This document serves as an Oath/Declaration (37 CFR 1.63).
B. Patent No.(s)
Additional numbers attached? Yes No

5. Name and address to whom correspondence concerning document should be mailed:
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State: IN Zip: 46140
Phone Number: _____
Docket Number: _____
Email Address: _____

6. Total number of applications and patents involved: 1
7. Total fee (37 CFR 1.21(h) & 3.41) \$ _____
 Authorized to be charged to deposit account
 Enclosed
 None required (government interest not affecting title)

8. Payment Information
Deposit Account Number _____
Authorized User Name _____

9. Signature:  _____ Date: 4-20-2021
Signature _____ Date
Name of Person Signing: Paul B. Overhauser
Total number of pages including cover sheet, attachments, and documents: 14

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to:
Mail Stop Assignment Recordation Services, Director of the USPTO, P.O. Box 1450, Alexandria, V.A. 22313-1450

ASSIGNMENT OF INVENTION, PATENT APPLICATION, AND/OR PATENT

Inventor(s) Name(s), Addressee(s), & Citizenship

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Assignee Name, Address & Citizenship

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 P.O. Box 591
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Invention Title: CONCRETE CORNER STRUCTURE WITH DIAGONALLY ORIENTED FIBER RESIN POLYMER REBAR

Specification Attached
 Specification Filed: _____ as Serial No.: 17 235 032
 Patent Issued: _____ as Patent No.: _____

WHEREAS, the above-identified Assignee desires to acquire the entire interest in, to and under the Invention, for which, as indicated above, a patent application is attached, or was filed on the date and assigned the serial number specified above, or has issued as indicated above, and in, to and under Letters Patent or similar legal protection to be obtained therefore in the United States and in any and all foreign countries.


NOW THEREFORE, TO ALL WHOM IT MAY CONCERN:

Be it known that for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the above-identified Inventor(s) hereby sell, assign and transfer to the above-identified Assignee the full and exclusive right, title and interest to said Invention and all rights to priority, in the United States and its territorial possessions and in all foreign countries, and to all patent applications and Letters Patent or similar legal protection in the United States and its territorial possessions and in any and all foreign countries to be obtained for said Invention by said application or any continuation, division, renewal, substitute or reissue thereof or any legal equivalent thereof in a foreign country for the full term or terms for which same may be granted. This assignment also includes all past, present and future causes of action and remedies for damages and profits, for infringement and misappropriation of the Invention or any patents relating thereto.

Inventors hereby covenant and warrant that no assignment, sale, agreement, license or encumbrance has been or will be made or entered into which would conflict with this assignment and sale.

Inventors further covenant that Assignee will, upon its request and without additional compensation, be provided promptly with all pertinent facts and documents relating to said application, said Invention and said Letters Patent and legal equivalents in foreign countries as may be known and accessible to Inventors and will testify as to the same in any interference or litigation related thereto and will promptly execute and deliver to Assignee or its designee any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue and enforce said application, said Invention and said Letters patent and said equivalents therefore in any foreign country which may be necessary or desirable to carry out the purposes hereof.

IN WITNESS WHEREOF, we have hereunto set our hand and seal.

 _____ Signed	<u>4/19/2021</u> _____ Dated	_____ Signed	_____ Dated
<u>JOSH HANJE</u> _____ Name	<u>US</u> _____ Citizenship	_____ Name	_____ Citizenship
_____ Signed	_____ Dated	_____ Signed	_____ Dated
_____ Name	_____ Citizenship	_____ Name	_____ Citizenship

Subscribed and sworn to before me, a notary public of the State of _____, this _____ day of _____, 20____.

 Signed

 Printed

My Commission Expires: _____
 County of Residence: _____

NOTE: Notarization is recommended but not required.

CONCRETE CORNER STRUCTURE WITH DIAGONALLY ORIENTED FIBER RESIN POLYMER REBAR

Cross Reference to Related Applications

[0001] This application claims the benefit of U.S. Provisional Application No. 63/016,000 filed 27 April 2020.

Field of the Invention

[0002] The present invention relates to poured concrete walls, and in particular, corners of walls that are reinforced with rebar.

Background

[0003] It is known to reinforce concrete walls, including corners of walls, with rebar. Also known is rebar not made of steel, but of fiber reinforced polymer ("FRP"). Fiber reinforced plastic ("FRP")-concrete composite structural members are disclosed for example in US Patent 5,599,599.

[0004] It is known that concrete has excellent compressive strength to handle the loads and stresses imposed on structures created with concrete. It is known that concrete has poor tensile strength and thus a common practice is to give the concrete the needed tensile strength by placing reinforcing bars (rebar) prior to pouring. These rebars can include FRP rebar as well as steel rebar. It is known that to satisfy the load requirements imposed on concrete, a common practice is to bend or fabricate the rebar to meet load requirements.

[0005] Given the nature of thermoset composites, fabrication of FRP rebars can only occur at the manufacturing site which can be a time-consuming, expensive, and inconvenient process and necessitates expensive manufacturing machines. Steel rebar is fabricated either on or off the project site commonly with the help of hydraulic benders or done manually with the help of field-bending tools. Hydraulic benders are costly machines and the manual fabrication of steel rebar is time-consuming and laborious.

[0006] When reinforcing corners of concrete structures, such as basements of residential houses, it is common to use rebar that is curved. Such curved rebar extends along a first wall, curves as it passes through the intersection with a second wall, then extends along the second wall. While the use of curved rebar in corners has advantages in terms of strength, it has disadvantages. Curving rebar at a job site is a very time-consuming and expensive task, and requires special skills and equipment.

[0007] Moreover, FRP rebar cannot be bent at a job site. While it can be formed and cured with pre-existing curves of various radii, this would require a contractor to maintain a larger and more-varied inventory of rebar material – both straight rebar and pre-curved rebar. The costs associated with ordering, inventorying and managing such additional rebar increases the overall costs of construction. It can also cause construction delays for time-sensitive jobs as FRP

rebar manufacturers can experience delays in manufacturing or delivering products.

[0008] Building Code Requirements for Structural Concrete (ACI 318-14) and Commentary on Building Code Requirements for Structural Concrete (ACI 318R-14), both published by the American Concrete Institute (“ACI”), set forth standards for structural concrete. Code Requirements for Residential Concrete and Commentary are published by ACI in ACI 332-08.

Summary of the Invention

[0009] One method for pouring concrete walls using straight rebar reinforcements comprises placing an outside corner concrete form along a foundation to form a first and second wall. The first and second walls form a rectangular intersection. Then, the user will place a plurality of vertical reinforcement poles in the foundation, a distance away from the outside concrete form. A plurality of horizontally disposed, straight rebar is then attached to the vertical reinforcement poles.

[0010] Next, a rebar, such as a fiber resin polymer (FRP) rebar or a steel rebar may be placed in a manner that it intersects with the horizontally disposed rebar in the first and second walls at a 45-degree angle to each. The rebar has a length such that a first end of the rebar extends outside the rectangular intersection

and into the first wall. A second end of the rebar extends outside the rectangular intersection and into the second wall. The rebar is connected to the horizontally disposed rebar with ties or some other connection means. Then a concrete cover is placed a distance away from the horizontally disposed rebar, opposite the concrete form. Finally, the concrete is poured between the concrete form and concrete cover to form the first and second walls.

[0011] Further disclosed is a unique placement of fiber reinforced polymer (FRP) rebar in the corner of a concrete wall, such that the piece of rebar is at an approximate 45-degree angle with respect to the sides of each wall and positioned within the corner so that the ends of the rebar extend outside the intersection of the adjoining walls as shown in Figs. 1 and 2. The walls that come together to form the corner also have horizontally displaced rebar extending into the intersection. The invention avoids the need to bend rebar at a construction site, or to acquire pre-bent rebar and transport it to the construction site.

Brief Description of the Drawings

[0012] Fig. 1 shows an application of the invention for a wall.

[0013] Fig. 2 shows how a diagonal fiber reinforced polymer (FRP) rebar may instead be positioned so that it intersects with the two primary rebars at the location where those primary rebars intersect.

Detailed Description

[0014] Unlike steel rebar, FRP rebar does not corrode, and avoids other limitations of steel rebar. These limitations include: weight, corrosiveness, high stiffness, limited fatigue resistance (cyclic loading), high thermal and electrical conductivity, and high maintenance for black-steel, galvanized, and epoxy-coated rebar.

[0015] Glass fiber reinforced polymer (GFRP) rebar, such as MST-BAR® & MFX-BAR® GFRP rebar is available from B&B FRP Manufacturing Inc., 20 Hanlan Road, Woodbridge, Ontario, Canada L4L 3P6. FRP rebar is especially suitable for applications where steel rebar is limited to its properties, such as in humid, coastal, and cold areas. FRP rebar eliminates corrosion problems and costs associated with corrosion and maintenance. FRP rebar has higher strength, and better adheres to concrete than steel rebar. FRP rebar may reduce the cost of a project up to 5% as the structure does not require major maintenance for 100 years.

[0016] Fig. 1 is an overhead view of an application of the invention for a wall, such as for a residential basement wall corner. If each wall is 10" wide they

form an intersection that is a 10" square. Each wall has a primary **101** and secondary (but optional) horizontal rebar **102** that are parallel to the sides of the wall. The primary rebar **101** is about 1.5 inches from the interior sides of the wall **103**, and extends far outside of the wall intersection. The secondary rebar **102** is 20" in length, and about 1.5 inches from the exterior (backfill) side of the wall **104**, and extends about 10 inches outside of the wall intersection. The diagonal FRP rebar **105** is at a 45-degree angle and laid so it is adjacent to or crosses the primary **101** and secondary rebars **102** of each wall. The FRP diagonal rebar **105** is about 17 inches in length and positioned 9.5 inches from the exterior corner of the intersection **106**.

[0017] Fig. 1 may also show an application of the invention for an 8" thick wall. The only difference between this 8" thick wall and the 10" thick wall is that the diagonal FRP rebar **105** is 13 inches in length and spaced from the exterior corner of the intersection **106** by 7.5 inches. In both examples, FRP rebar is used. This provides significant advantages as compared to steel rebar. Steel rebar will stretch and yield, but FRP rebar will not stretch as much and has greater bond strength. The FRP rebar may be comprised of basalt fiber, carbon fiber, aramid fiber, glass fiber, or any combination of the foregoing or their functional equivalents.

[0018] In an alternate embodiment, the diagonal GFRP rebar **105** may instead be positioned so that it intersects with the two primary rebars **101** at the location where those primary rebars **101** intersect, as shown in Fig. 2.

[0019] To use the above inventive placement of straight rebar reinforcements instead of curved rebar, a user can start by placing an outside corner concrete form **111** along a foundation to form a first and second wall. The first and second walls form a rectangular intersection. Then, the user will place a plurality of vertical reinforcement poles **107** in the foundation, a distance away from the outside concrete form as shown in Fig. 2. A plurality of horizontally disposed straight rebar **101, 102** is then attached to the vertical reinforcement poles.

[0020] Next, an FRP rebar **105** may be placed in a manner that it intersects with the horizontally disposed rebar **101, 102** in the first and second walls at a 45-degree angle to each. The rebar **105** has a length such that a first end of the rebar **108** extends outside the rectangular intersection and into the first wall. A second end of the rebar **109** extends outside the rectangular intersection and into the second wall. The rebar is connected to the horizontally disposed rebar **101, 102** with ties or some other connection means **110**. Then a concrete cover **112** is placed a distance away from the horizontally disposed rebar **101**, opposite the concrete

form 111. Finally, the concrete is poured between the concrete form 111 and concrete cover 112 to form the first and second walls.

[0021] In the disclosed embodiments the rebar may comprise #3 GFRP rebar, such as MST-BAR® available from B&B FRP Manufacturing Inc.

[0022] Multiple vertical spacings of the GFRP rebar may be made, depending on how tall and long the wall is and the soil load against the wall, as shown by the following:

8-inch flat basement walls analyzed as rectangular plates with simply supported edges

Wall height = 8 ft
 Backfill height = 7 ft
 Bar location = 1.5 inches clear cover from tension (interior) face

wall ratio		Soil Equivalent Unit Density					
		30 psf/ft		45 psf/ft		60 psf/ft	
		MST-BAR #3 spacing,		MST-BAR #3 spacing,		MST-BAR #3 spacing,	
ft	ft	Horizontal	Vertical	Horizontal	Vertical	Horizontal	Vertical
1	8	*	91	*	60	*	52
1.5	12	*	56	*	37	*	28
2	16	*	44	*	29	*	22
3	24	*	40	*	26	*	20
4	32	*	38	*	25	*	19

* One #3 horizontal bar within 12 inches from the top of wall and one #3 horizontal bar placed at mid-height on the wall.

Wall height = 8 ft
 Backfill height = 8 ft
 Bar location = 1.5 inches clear cover from tension (interior) face

wall ratio		Soil Equivalent Unit Density					
		30 psf/ft		45 psf/ft		60 psf/ft	
		MST-BAR #3 spacing,		MST-BAR #3 spacing,		MST-BAR #3 spacing,	
ft	ft	Horizontal	Vertical	Horizontal	Vertical	Horizontal	Vertical
1	8	*	69	*	46	37	34
1.5	12	*	42	*	28	37	23
2	16	*	34	*	22	41	17
3	24	*	30	*	20	*	15
4	32	*	29	*	19	*	14

* One #2 horizontal bar within 12 inches from the top of wall and one #3 horizontal bar placed at mid-height on the wall.

Wall height = 9 ft
 Backfill height = 8 ft
 Bar location = 1.5 inches clear cover from tension (interior) face

wall ratio		wall length,		Soil Equivalent Unit Density					
				30 psf/ft		45 psf/ft		60 psf/ft	
				MST-BAR #3 spacing,		MST-BAR #3 spacing,		MST-BAR #3 spacing,	
ft	ft	inches	inches	inches	inches	inches	inches		
ft	ft	Horizontal	Vertical	Horizontal	Vertical	Horizontal	Vertical		
1	9	*	62	*	46	*	31		
1.5	13.5	*	38	*	28	*	19		
2	18	*	30	*	22	*	15		
3	27	*	27	*	20	*	13		
4	36	*	26	*	19	*	13		

* One #3 horizontal bar within 12 inches from the top of wall and two #3 horizontal bars placed at third points on the wall.

Wall height = 9 ft
 Backfill height = 9 ft
 Bar location = 1.5 inches clear cover from tension (interior) face

wall ratio		wall length,		Soil Equivalent Unit Density					
				30 psf/ft		45 psf/ft		60 psf/ft	
				MST-BAR #3 spacing,		MST-BAR #3 spacing,		MST-BAR #3 spacing,	
ft	ft	Horizontal	Vertical	Horizontal	Vertical	Horizontal	Vertical		
1	9	*	48	*	32	26	24		
1.5	13.5	*	30	*	20	26	15		
2	18	*	24	*	16	29	12		
3	27	*	21	*	14	*	10		
4	36	*	20	*	13	*	10		

* One #3 horizontal bar within 12 inches from the top of wall and two #3 horizontal bars placed at third points on the wall.

10-inch flat basement walls analyzed as rectangular plates with simply supported edges

Wall height = 8 ft
 Backfill height = 7 ft
 Bar location = 1.5 inches clear cover from tension (interior) face

wall ratio		Soil Equivalent Unit Density					
		30 psf/ft		45 psf/ft		60 psf/ft	
		MST-BAR #3 spacing,		MST-BAR #3 spacing,		MST-BAR #3 spacing,	
ft	ft	Horizontal	Vertical	Horizontal	Vertical	Horizontal	Vertical
1	8	x	120	x	80	x	60
1.5	12	x	73	x	49	x	36
2	16	x	59	x	39	x	33
3	24	x	53	x	35	x	35
4	32	x	50	x	33	x	25

* One #3 horizontal bar within 12 inches from the top of wall and one #3 horizontal bar placed at mid-height on the wall.

Wall height = 8 ft
 Backfill height = 8 ft
 Bar location = 1.5 inches clear cover from tension (interior) face

wall ratio		Soil Equivalent Unit Density					
		30 psf/ft		45 psf/ft		60 psf/ft	
		MST-BAR #3 spacing,		MST-BAR #3 spacing,		MST-BAR #3 spacing,	
ft	ft	Horizontal	Vertical	Horizontal	Vertical	Horizontal	Vertical
1	8	x	92	x	61	x	46
1.5	12	x	58	x	37	x	28
2	16	x	48	x	30	x	22
3	24	x	40	x	27	x	20
4	32	x	38	x	25	x	19

* One #3 horizontal bar within 12 inches from the top of wall and one #3 horizontal bar placed at mid-height on the wall.

Wall height = 9 ft
 Backfill height = 8 ft
 Bar location = 1.5 inches clear cover from tension (interior) face

wall length,		Soil Equivalent Unit Density					
		30 psf/ft		45 psf/ft		60 psf/ft	
		MST-BAR #3 spacing,		MST-BAR #3 spacing,		MST-BAR #3 spacing,	
ft	ft	Horizontal	Vertical	Horizontal	Vertical	Horizontal	Vertical
1	9	x	51	x	34	x	40
1.5	13.5	x	50	x	33	x	25
2	18	x	40	x	26	x	20
3	27	x	36	x	24	x	18
4	36	x	34	x	22	x	17

* One #3 horizontal bar within 12 inches from the top of wall and two #3 horizontal bars placed at third points on the wall.

Wall height = 9 ft
 Backfill height = 9 ft
 Bar location = 1.5 inches clear cover from tension (interior) face

wall length,		Soil Equivalent Unit Density					
		30 psf/ft		45 psf/ft		60 psf/ft	
		MST-BAR #3 spacing,		MST-BAR #3 spacing,		MST-BAR #3 spacing,	
ft	ft	Horizontal	Vertical	Horizontal	Vertical	Horizontal	Vertical
1	9	x	64	x	43	x	32
1.5	13.5	x	38	x	26	x	19
2	18	x	31	x	21	x	15
3	27	x	28	x	18	x	14
4	36	x	27	x	18	x	13

* One #3 horizontal bar within 12 inches from the top of wall and two #3 horizontal bars placed at third points on the wall.

[0023] Alternatively, these spacings for the vertical rebar may be utilized for walls with heights of 8, 9 or 10 ft.:

<u>MAX BACKFILL HT.</u>	<u>WALL LENGTH</u>	<u>VERT. BAR SPACING</u>
7 FT	< 8 FT	4EQ @ 48" O.C.
	8 FT - 12 FT	4EQ @ 36" O.C.
	12 FT +	4EQ @ 24" O.C.
8 FT	< 8 FT	4EQ @ 42" O.C.
	8 FT - 12 FT	4EQ @ 30" O.C.
	12 FT - 24 FT	4EQ @ 20" O.C.
	24 FT +	4EQ @ 18" O.C.

<u>MAX BACKFILL HT.</u>	<u>WALL LENGTH</u>	<u>VERT. BAR SPACING</u>
8 FT	< 9 FT	4EQ @ 42" O.C.
	9 FT - 15 FT	4EQ @ 24" O.C.
	15 FT +	4EQ @ 18" O.C.
9 FT	< 9 FT	4EQ @ 32" O.C.
	9 FT - 15 FT	4EQ @ 18" O.C.
	15 FT - 27 FT	4EQ @ 16" O.C.
	27 FT +	4EQ @ 12" O.C.

<u>MAX BACKFILL HT.</u>	<u>WALL LENGTH</u>	<u>VERT. BAR SPACING</u>
9 FT	< 10 FT	4EQ @ 24" O.C.
	10 FT - 15 FT	4EQ @ 12" O.C.
	15 FT +	4EQ @ 9" O.C.
10 FT	< 10 FT	4EQ @ 18" O.C.
	10 FT - 15 FT	4EQ @ 12" O.C.
	15 FT - 20 FT	4EQ @ 9" O.C.
	20 FT +	4EQ @ 6" O.C.

[0024]

[0025] Those of skill in the art will understand that various details of the invention may be changed without departing from the spirit and scope of the invention. Furthermore, the foregoing description is for illustration only, and not for the purpose of limitation, the invention being defined by the claims.

[0026] While the invention has been illustrated and described in detail in the foregoing drawings and description, the same is to be considered as illustrative and not restrictive in character, it being understood that only illustrative embodiments thereof have been shown and described and that all changes and modifications that are within the scope of the following claims are desired to be protected.

[0027] All references cited in this specification are incorporated herein by reference to the extent that they supplement, explain, provide a background for or teach methodology or techniques employed herein, including Building Code Requirements for Structural Concrete (ACI 318-14), and Commentary on Building Code Requirements for Structural Concrete (ACI 318R-14) and Code Requirements for Residential Concrete and Commentary, all published by the American Concrete Institute (“ACI”).