

WINTERSET CONSTRUCTION – STOCKBRIDGE, VT SPLIT LIMESTONE REDI-ROCK BLOCK COUNT

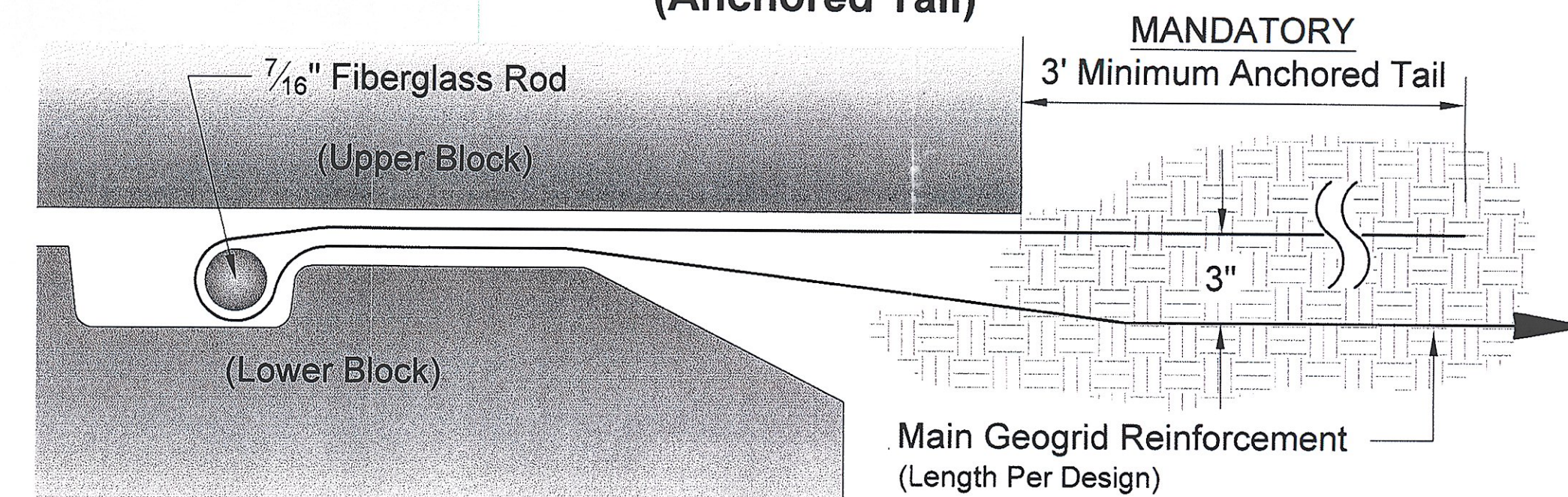
BLOCK TYPE	TOTAL UNITS
41B – 41" BOTTOM (7" KNOB)	7
41M – 41" MIDDLE (7" KNOB)	15
28M – 28" MIDDLE (7" KNOB)	42
28HM – 28" HALF MIDDLE (7" KNOB)	8
28T – 28" TOP	7
GC – GARDEN CORNER	1
HGC – HALF GARDEN CORNER	1

ACCESSORIES

7/16" ϕ x 40" LONG FIBERGLASS CONNECTION RODS	59
15'-0" WIDE ROLLS OF MIRAFI 140N FILTER FABRIC	35 LF
6'-0" WIDE ROLLS OF MIRAFI 5XT GEOGRID	3.5 ROLLS
12'-0" WIDE ROLLS OF MIRAFI 8XT GEOGRID	N/A
12'-0" WIDE ROLLS OF MIRAFI 10XT GEOGRID	68 LF

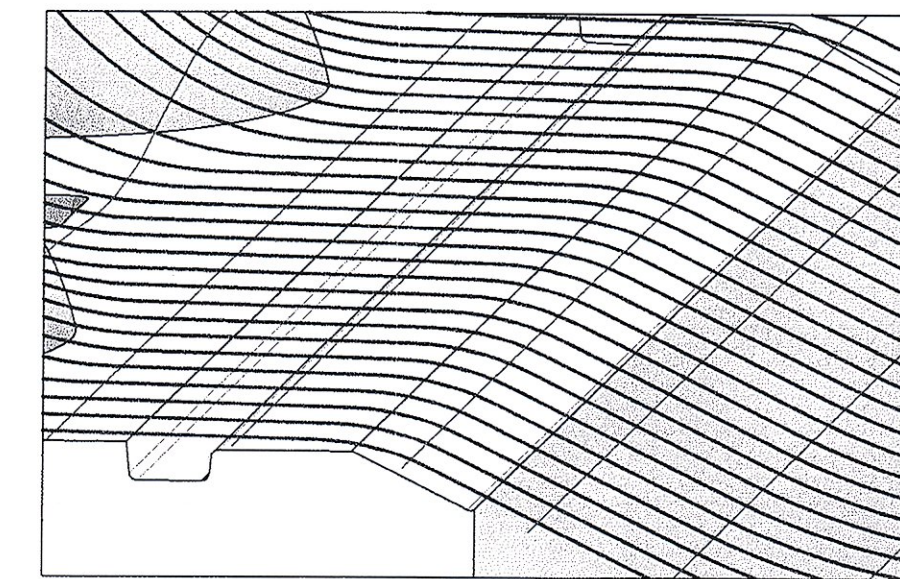
RECEIVED
OK'D BY 1/1 OK'D BY _____
MAY 28 2009
RECEIVED _____ APPROVED _____
BY _____ DATE _____

Type 1AT Connection (Anchored Tail)



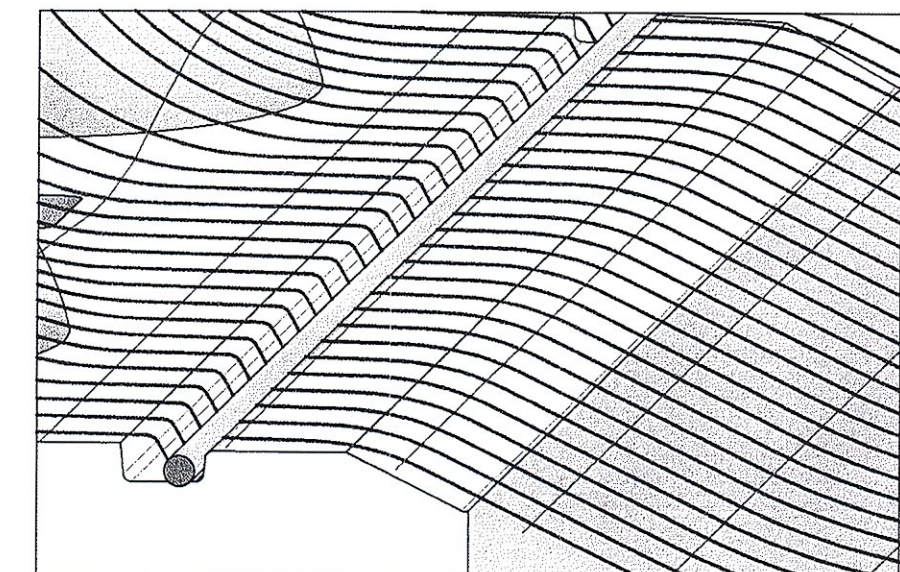
INSTALLATION STEP 1

Place geogrid on block over the groove. Leave about 3'-6" extending over the block past the groove to provide for the tail.



INSTALLATION STEP 2

Place the fiberglass rod on top of geogrid.



FIBERGLASS ROD NOTE:

40" Long, 7/16" Fiberglass Rods shall be installed on full size blocks only. Have blocks shall not receive rods.

GEOGRID NOTE:

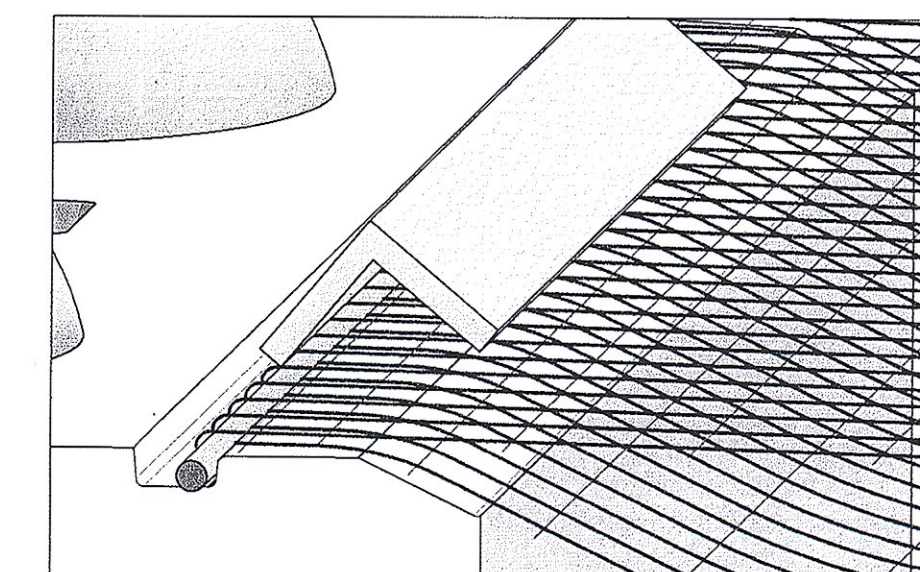
Miragrid XT geogrids by Mirafi are uniaxial. The strong axis shall be placed perpendicular to the blocks.

TIP FOR STEP 3

A steel angle can be used to hold the geogrid and rod in position.

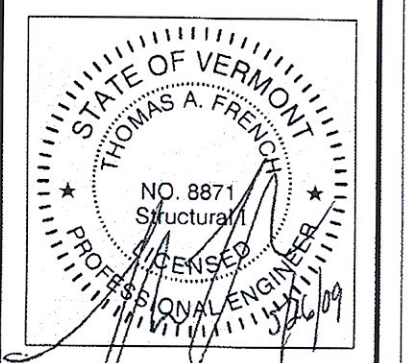
INSTALLATION STEP 3

Fold the geogrid over the fiberglass rod. Pull to tighten rod snug with the back of the groove. Extend the geogrid tail behind the block to provide a minimum of 3'-0" embedment behind the back of the block.



STOCKBRIDGE, VT
BRF 013-4(21)

MICHE CORPORATION, INC.
173 BUXTON INDUSTRIAL DRIVE - PO BOX 870
MORRISVILLE, VT 05648
PHONE: 603-428-3218
FAX: 603-428-7426



No.	Date	Revision
1	5/21/09	Revised per Viron comments
2	5/19/09	Revised per Viron comments
3	3/03/09	Revised per Viron comments
4	12/1/08	Revised per Viron comments

Project No. 5002
Date: 10/20/08
Designed By: TAF
Drawn By: TAF
Checked By: SG
Scale: As Shown

Prepared for:
Winteret Construction
PO Box 968
Lyndonville, VT 05851

DWG NO.
BLOCKS