



Building Excellence™

CHANGE ORDER REQUEST

JOB #:101520
MOD #: 0007 -01
DATED: 10/26/10

TO: Mr Steve Borsecnik
Gries Architectural Group
500 N Commercial St
Neenah WI 54956

FAX: 920-722-6605
PHONE: 920-722-2445

RE: Neenah Menasha Fire
Rescue Station 36
1108 Province Terrace
Menasha WI 54952

DESCRIPTION OF MODIFICATION:

Remove unsuitable soils on north side of Apparatus Bay.
Provide engineered fill. Provide segregation fabric.

REQUESTED BY: Soils Engineer DATE: _____

SUBCONTRACTOR

AMOUNT

Gauthier & Son Const Inc		
Unsuitable soils: 102CY @ \$22/CY	\$2,244.00	
Fabric: 275 SY @\$1/SY	\$275.00	
Subtotal		\$2,519.00
Midwest Engineering		
Soil Testing:	\$400.00	
Subtotal		\$400.00
	Subtotal	<u>\$2,919.00</u>

TOTAL AMOUNT OF THIS MODIFICATION: \$2,919.00

CHANGE ORDER AMOUNT REQUESTED: \$2,919.00

Please find back up materials enclosed regarding this modification.

Contractor is (not) to proceed with the work as noted above. The contract with the Owner is adjusted as follows:

Approved Cost _____ Schedule Impact _____

Miron Representative Paul A. Riederer Date 10/26/10
Paul A. Riederer

Owner Representative _____ Date _____



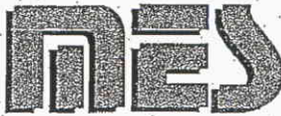
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CHANGE ORDER REQUEST
Mr Steve Borsechnik
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THIS PRICE IS VALID FOR 15 DAYS FROM THE DATE SHOWN

Copy: File/jak
Jobsite
Dan Schultz
Al Auxier



midwest engineering services, inc.

geotechnical • environmental • materials engineers

608 N. Stanton Street
Ripon, WI 54971-1182
920-745-2200
FAX 920-745-2222
www.midwesteng.com

Report of Subgrade Preparation Observations

Attn: Mr. Paul Riederer
Client: Miron Construction
1471 McMahon Drive
Neenah, WI 54956

Project: Menasha Fire Station
Menasha, WI

COPY

Test Date: October 21, 2010

Project No.: 12-05082-12

Field Rep.: Kyle Chick

Testing Freq.: Spot Check () Full-Time

Field Observations:

Weather: Mostly Cloudy, 50-55°F

General Contractor: Miron Construction

Grading Contractor: Gauthier

Subgrade Location: Fire Truck Exit (see map)

Soils report available:

Yes () No

Subgrade stripped of vegetation and topsoil:

Yes () No

Subgrade free of debris, water, and frost:

Yes () No

Subgrade soil strength by hand penetrometer:

() Yes No

Subgrade surface recompacted:

Yes () No

Subgrade surface proofrolled:

Yes () No

Loaded quad axel dump truck.

Subgrade observed firm and stable:

() Yes No

Unsuitable subgrade condition encountered:

Yes () No

Description of exposed subgrade soils:

Reddish Brown Silty Clay

Subgrade observed complies with project specifications: () Yes No

Remarks/Non-Conformance/Corrective Actions

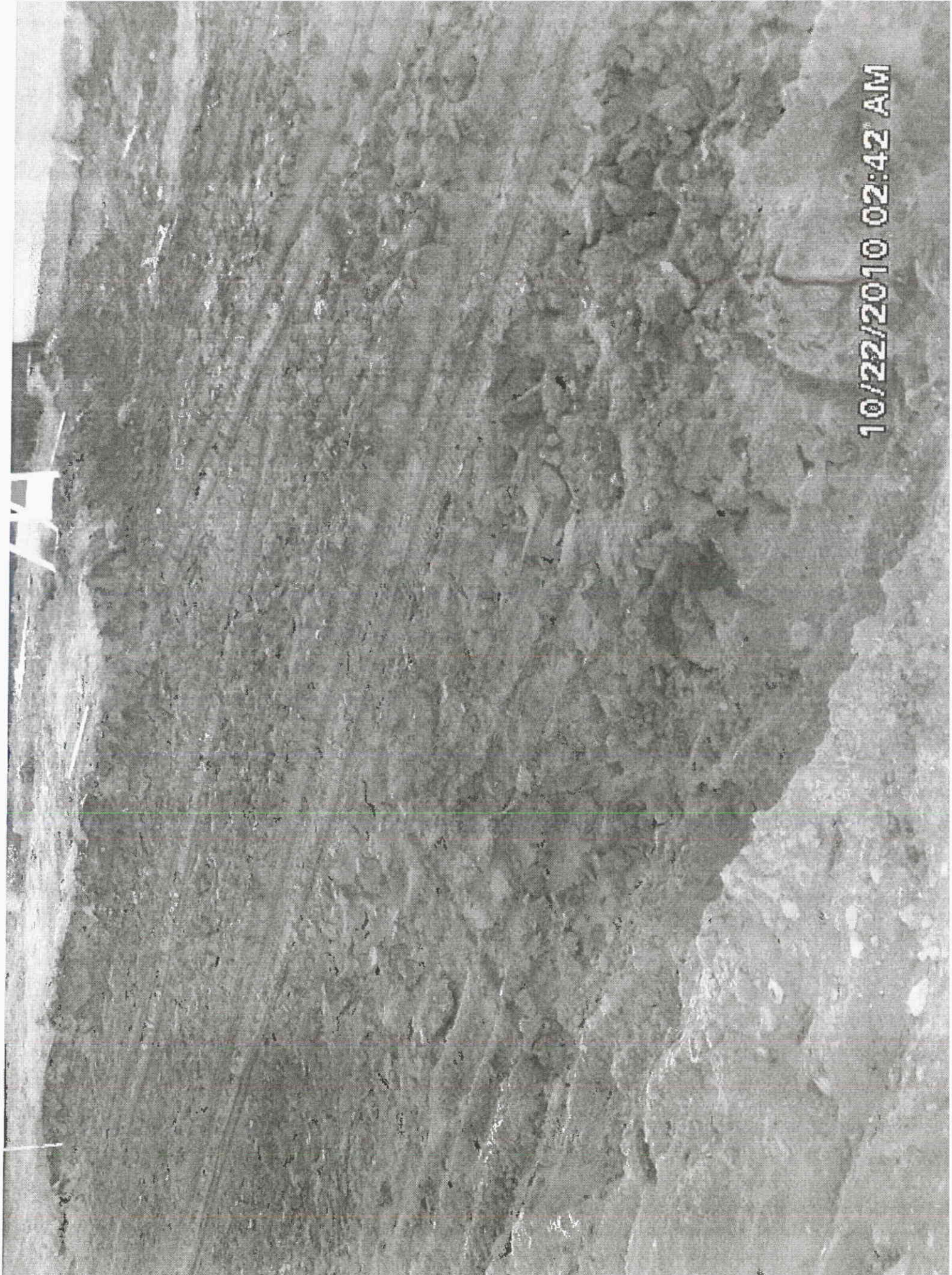
Subsequent to topsoil stripping, the grade was observed to be 10 to 26 inches below the design elevation. The subgrade was proofrolled and rutting was observed. Therefore MES recommended placing fabric and compacted 3 inch crushed gravel.

General and Grading Contractor notified of test results Yes () No

[x] Contractor reminded that if exposed subgrade soils become wet, soften or frozen, they must be properly recompacted or removed prior to plan construction.

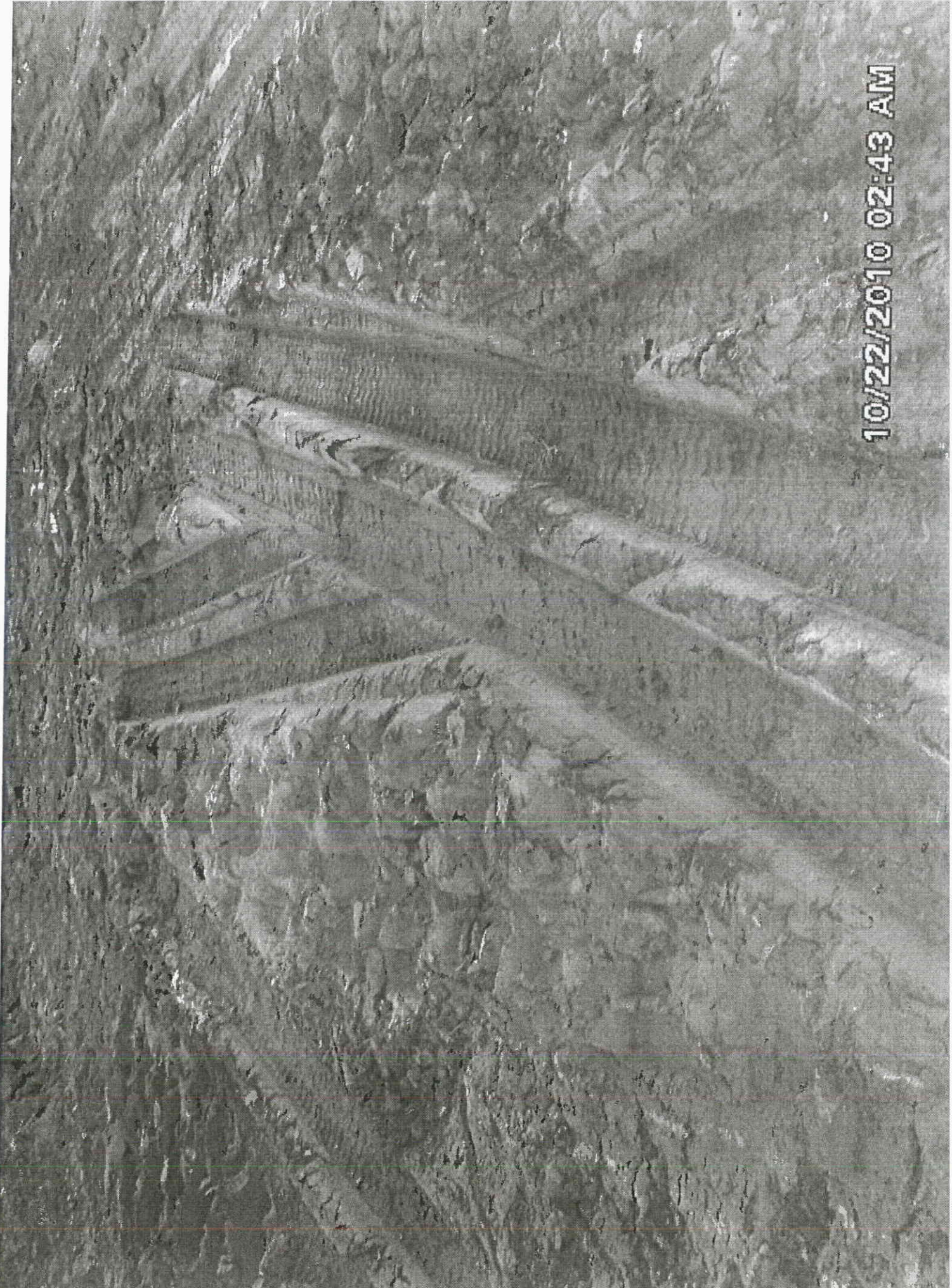
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CAUTION



10/22/2010 02:43 AM

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