

RJN

Environmental, Inc.

Fac/Perm/Co ID #	Date	Doc ID#
56-03	8/25/14	21644

34888 Garfield
Fraser, Michigan 48026
Phone: 586-872-2416
Fax: 586-879-0176

August 15, 2014

RJN Project: 010057.01

Mr. Allen Gaither
North Carolina Department of Environment and Natural Resources
Asheville Regional Office
Division of Waste Management - Solid Waste Section
2090 U.S. Highway 70
Swannanoa, NC 28778

Re: Submission of Old Fort Landfill Closure Report
Old Fort Landfill - 1240 Parker Padgett Road, Old Fort, North Carolina
Permit 56-03

Dear Mr. Gaither:

On behalf of IAC Group North America, RJN Environmental, Inc. (RJN) is pleased to present this Construction Closure Report for the Old Fort Landfill, at 1240 Parker Padgett Road, in the City of Old Fort, McDowell County, North Carolina.

If you have any questions or comments regarding this document, please contact Robert Nowakowski at 248-219-9228, at your earliest convenience.
Sincerely,

RJN Environmental, Inc.



Robert J. Nowakowski, CPG
Principal Geologist

Attachments

cc: Patrick Kresnak, IAC

RECEIVED RECEIVED

AUG 20 2014

SOLID WASTE SECTION
ASHEVILLE REGIONAL OFFICE

OLD FORT LANDFILL CONSTRUCTION CLOSURE REPORT

**PERMIT #56-03
1240 PARKER-PADGETT ROAD
OLD FORT,
MCDOWELL COUNTY,
NORTH CAROLINA**

Prepared for:

IAC Group North America
28333 Telegraph
Southfield, MI 48034

Attn: Mr. Patrick Kresnak

Prepared by:

Robert J. Nowakowski, CPG
RJN Environmental, Inc.
34888 Garfield Road
Fraser, Michigan 48026

August 15, 2014

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1.0 PROJECT DESCRIPTION

This report contains construction documentation for the Old Fort Landfill, Permit #56-03, (formerly known as the Collins & Aikman Carpet Scrap Landfill). The Old Fort Landfill is located on State Road 1240 just outside of Old Fort, North Carolina. The site was permitted for C & A for the disposal of scrap carpet and carpet backing generated from the C&A Automotive Plant at 1506 E Main Street, Old Fort, North Carolina. This landfill is now owned by IAC Group North America.

The final cover system consists of a soil barrier and vegetative layer to minimize surface water runoff and erosional issues. The final cover is at a minimum, two feet thick, as required by Rule 15A NCAC 13B.1627.0505(3)(c). The final cover system from bottom to top consists of at least 24 inches of compacted soil overlain by 4 inches of vegetative soil capable of sustaining plant growth. Both of these materials were obtained from locally available soil, stored from the original excavation of the landfill. More detail is described herein.

Closure of the Old Fort Landfill began April 14, 2014 and was substantially complete by June 12, 2014. The parties involved with the construction of this project are summarized below.

Organization	Responsibility
IAC Group NA	Owner
RJN Environmental, Inc.	Project Management
NHM Constructors, LLC	General Contractor
JR Seeding	Seeding Subcontractor

RJN has provided written and signed certification of this closure in Appendix A. Copies of the daily construction reports are included in Appendix C. Copies of RJNs field notes are included in Appendix D. A photographic record of the construction is included in Appendix E.

2.0 CONSTRUCTION AND QUALITY ASSURANCE ACTIVITIES

2.1 Site Preparation and Fine Grading

Prior to initiating earthwork activities, erosion control measures were installed as indicated in the approved March 12, 2013 Soil Erosion and Sediment Control Plan.

Prior to placement of cover material, NHM Constructors completed minor grading of the waste in Phase 2 and Phase 3 in order to reduce the grade of the slopes. Waste was removed from ditch lines and low areas.

2.2 Drainage Stone Installation

The perimeter drainage system was constructed of approximately 12 inches of rip rap overlying graded waterways lined with geofabric. Approximately 3,500 tons were utilized throughout the site. During installation, Robert Nowakowski of RJN Environmental observed the preparation and placement to ensure specification compliance.

2.3 Cover Soil Placement and Compaction

The final cover was installed to at least the minimum depth of two feet thick as required by Rule 15A NCAC 13B.1627.0505(3)(c). The majority of the cover is over three feet thick after compaction, with another 6 inches of lightly compacted soil that is capable of sustaining plant growth. Capping material was obtained from the stockpiled borrow north and east of the landfill. This material originated from the excavation of the landfill prior to waste disposal. Grading of the cap cover was performed to achieve a minimum 5 percent and a maximum 33 percent grade along the landfill sideslopes. The cap was placed utilizing a bulldozer outfitted with GPS to ensure proper elevations were obtained, and that the proper thickness was realized. Additionally, the bulldozer with GPS ensured that all surface areas would flow and properly transmit water, with no low areas or depressions within the cap that would collect surface water.

2.4 Vegetative Soil Placement

The 4-inch layer of vegetative soil was consistent with local topsoil and was obtained from stockpiled borrow pile segregated out for this purpose. Application of seed, lime, fertilizer, and mulch was in accordance with the engineering specifications included in the SESC Plan.

2.5 Site Seeding

All areas disturbed during placement of the final cover system were seeded as required by Rule 15A NCAC 13B.1627.0505(6)(a). Seeding and mulching took place on May 8, 2014 through May 9, 2014 and was completed by JR Seeding. All site grading and surface water

runoff control structures were constructed prior to seeding. The top layer of soil was loosened by rough raking with the bulldozer. A hydro-seed mixture of lime, fertilizer and various grasses was applied by spraying. The actual mix applied was as follows:

63%	KY 31 Tall Fescue
14%	Sericea Lespedeza (hulled)
8%	German Millet
7%	Korean Lespedeza
5%	Weeping Lovegrass
1%	Other Crop
1.5%	Inter Matter
0.5%	Weed seeds
0.0%	Noxious weeds

Copies of the seed slip is included in Appendix A.

2.6 Installation of Erosion Control Measures

Erosion control measures were installed beginning on April 16, 2014 and completed on May 7, 2014. Erosion control measures consisted of installation of rock dams, outlet stabilization structures, sedimentation basins, perimeter drainage channels Refer to Table 1 for a complete list of countermeasures. In addition, refer to Figure 2 and 3 for the plan view of the countermeasures.

3.0 CONSTRUCTION DOCUMENTATION

RJN provided daily construction monitoring of the Old Fort Landfill Closure project. Please refer to Appendix A for the Statement of Compliance. Submittals supplied by the contractor are included in Appendix C. Field notes prepared by RJN are located in Appendix D. Finally a photographic record is included in Appendix E.

Closure of the Old Fort Landfill was completed in accordance to the plans and specifications approved by the NCDENR in the March 12, 2013 Soil Erosion and Sediment Control Plan. At completion of the project, record drawings were prepared by RJN and are included in the Figures.

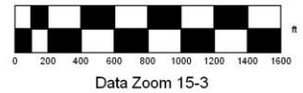
FIGURES



Data use subject to license.

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www.delorme.com



**FIGURE 1 – SITE LOCATION MAP
OLD FORT LANDFILL
1240 PARKER-PADGETT ROAD,
OLD FORT, NORTH CAROLINA**

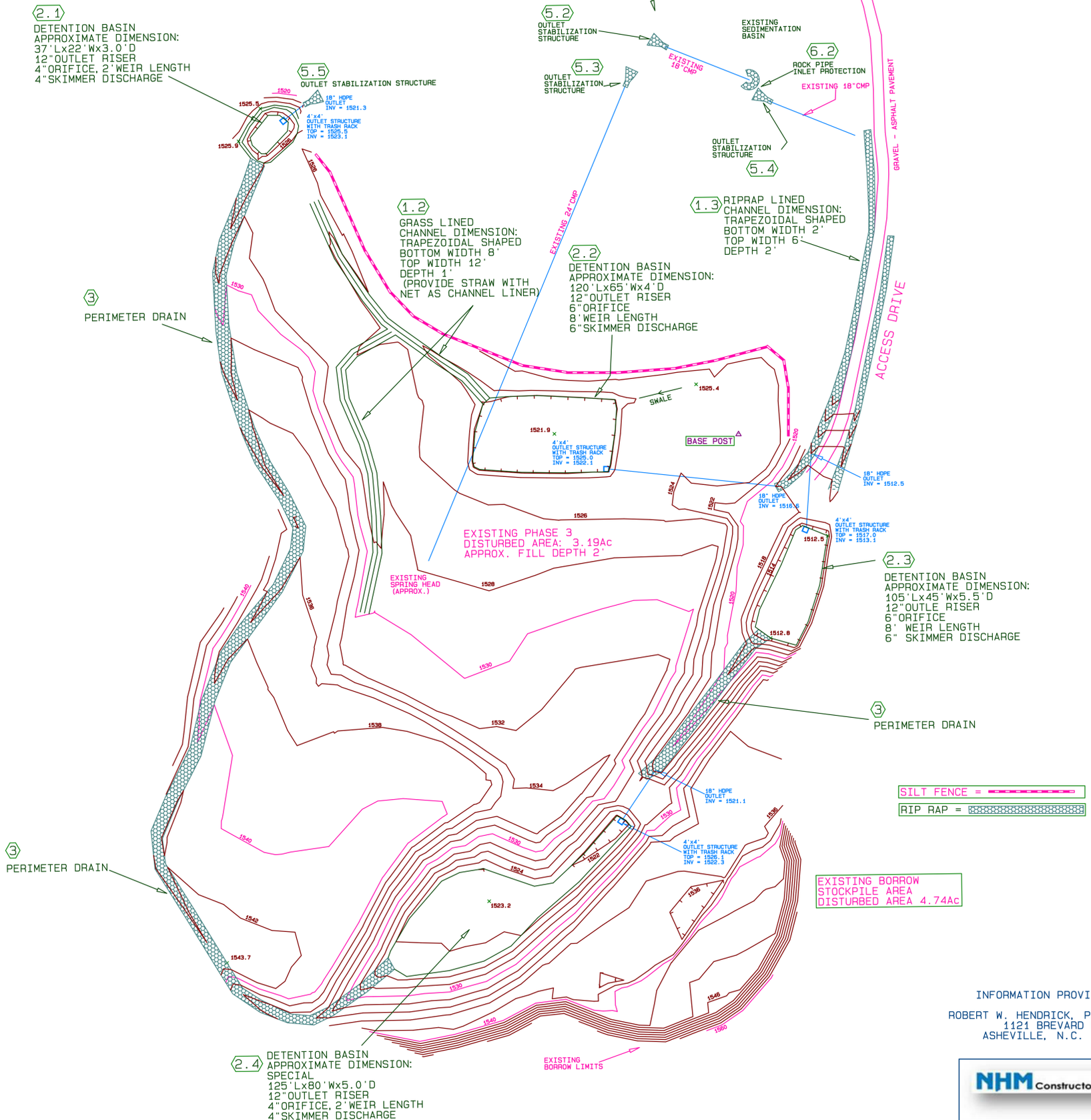


SOIL EROSION & SEDIMENT CONTROL OF OLD FORT LANDFILL

OWNER: IAC GROUP NORTH AMERICA
 1240 PARKER PADGETT RD.
 OLD FORT,
 MCDOWELL COUNTY,
 NORTH CAROLINA

SCALE 1"=50'
 0 50 100 150
 DATE: MAY 12, 2014

I, ROBERT W. HENDRICK, STATE THAT THIS MAP WAS DRAWN UNDER MY SUPERVISION; FROM AN ACTUAL GPS SURVEY MADE UNDER MY SUPERVISION; THAT THIS GPS SURVEY WAS PERFORMED TO THIRD ORDER CLASS II, FGCC SPECIFICATIONS, REAL-TIME KINEMATIC GPS FIELD PROCEDURES WERE USE, AND COORDINATES WERE OBTAINED BY TRIMBLE SC990 LOCALIZATIONS ADJUSTMENT. THAT THIS SURVEY WAS PERFORMED ON MAY 12, 2014, USING TRIMBLE SPS852 AND SPS882 RECEIVERS, AND ALL COORDINATES ARE BASE ON A LOCALIZED COORDINATE SYSTEM.



INFORMATION PROVIDED BY:
 ROBERT W. HENDRICK, PLS (L-3825)
 1121 BREVARD RD.
 ASHEVILLE, N.C. 28816



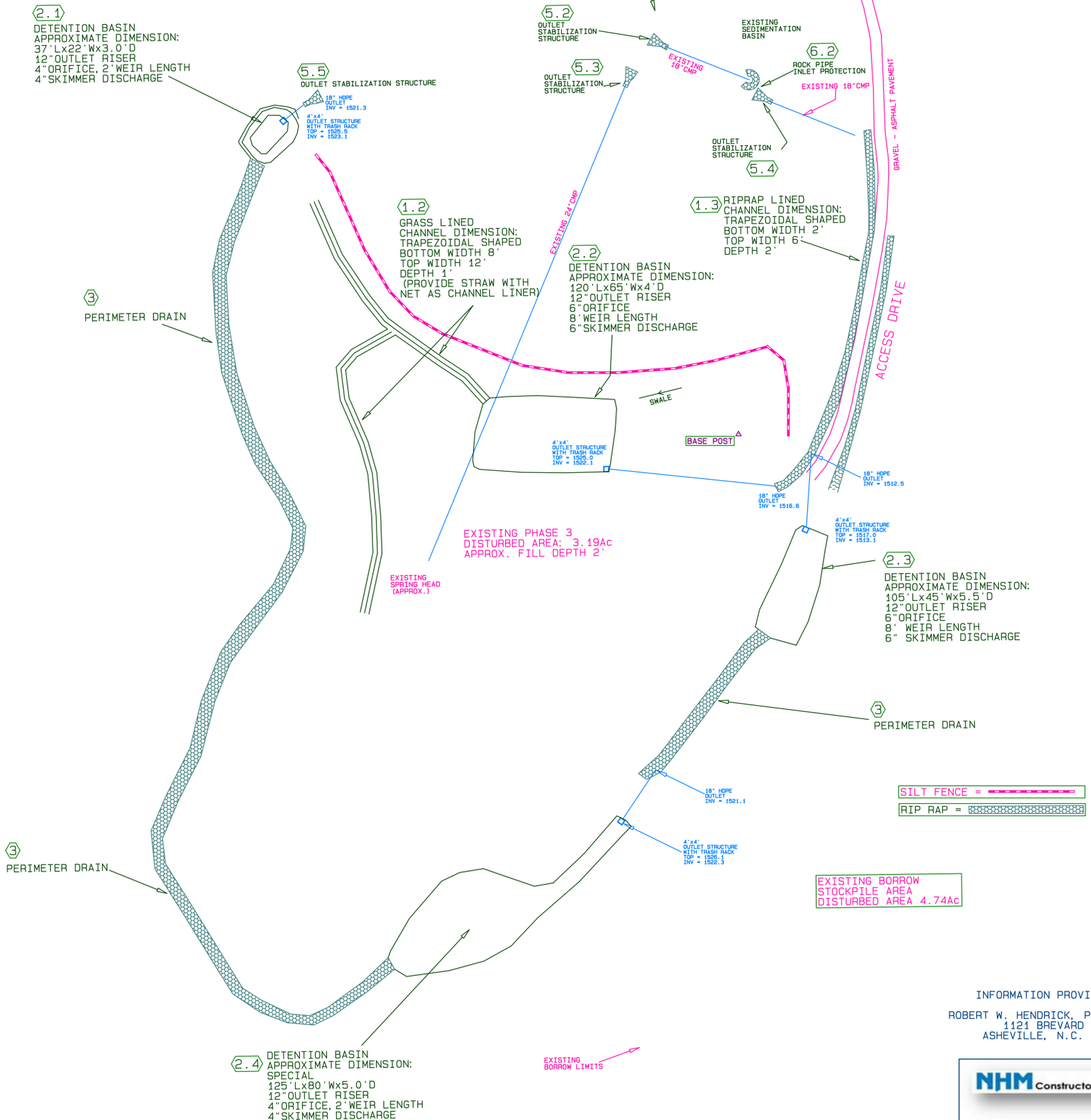


SOIL EROSION & SEDIMENT CONTROL OF OLD FORT LANDFILL

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SCALE 1"=50'
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INFORMATION PROVIDED BY:
 ROBERT W. HENDRICK, PLS (L-3825)
 1121 BREVARD RD.
 ASHEVILLE, N.C. 28816



TABLES

TABLE 1 - COUNTERMEASURE INSTALLATION
OLD FORT LANDFILL
PERMIT #56-03
1240 PARKER-PADGETT ROAD, OLD FORT, NORTH CAROLINA

COUNTERMEASURE FEATURE	LOCATION	DESCRIPTION	DATE INSTALLED
1.2 Grass Lined Channel	Drains the grade between Phase 2 and Phase 3	Trapezoidal Channel lined with straw matting	4/30/14 - 5/5/14
1.3 RipRap Lined Channel	South side of landfill access road	Trapezoidal Channel lined with geofabric and granite rip rap, with check dams	4/30/14 - 5/7/14
2.1 Detention Basin	West end of Phase 2, collects from 3.0 perimeter drain	37'x 22' x 3' deep with 12" outlet riser	4/23/14 - 5/5/14
2.2 Detention Basin	West end of Phase 3	120'x 65' x 4' deep with 12" outlet riser	4/16/14 - 5/5/14
2.3 Detention Basin	Northwest end of Phase 3, collects from 3.0 perimeter drain	105' x 45' x 5.5' deep with 12" outlet riser	4/16/14 - 5/5/14
2.4 Detention Basin	East end of Phase 2 and Phase 3	125' x 80' x 5' deep with 12" outlet riser	5/2/14 - 5/8/14
3.0 Perimeter Drain	Drains to west in two directions from 2.4 Detention Basin. Outlets to 2.1 Detention basin and 2.3 Detention basin.	Trapezoidal Channel lined with geofabric and granite rip rap and check dams	4/30/14 - 5/7/14
5.1 Outlet Stabilization Structure	Site outlet, west end of drainage	Outlet protected with granite rip rap	4/21/14
5.2 Outlet Stabilization Structure	Outlet to main drain	Outlet protected with granite rip rap	4/21/14
5.3 Outlet Stabilization Structure	Outlet to main drain	Outlet protected with granite rip rap	4/21/14
5.4 Outlet Stabilization Structure	Outlet to main drain	Outlet protected with granite rip rap	4/30/14
5.5 Outlet Stabilization Structure	Outlet from 2.1 Detention Basin	Outlet protected with granite rip rap	4/30/14
6.1 Rock Pipe Inlet Protection	Inlet, west end of drainage	Inlet protected with granite rip rap	4/23/14
6.2 Rock Pipe Inlet Protection	Crossover drain inlet	Inlet protected with granite rip rap	4/24/14
7.1 Rock Dam	Site drain	low rip rap check dam	4/21/14
7.2 Rock Dam	Site drain	low rip rap check dam	4/24/14

APPENDIX A
STATEMENT OF COMPLIANCE

STATEMENT OF COMPLIANCE
WITH APPROVED PLANS AND SPECIFICATIONS

Project Owner: **IAC Group, NA**

Project Title: **Old Fort Landfill Construction Closure Report**

Project Location: **Old Fort, North Carolina**

Contractor: **NHM Constructors, LLC**

Project Manager: **RJN Environmental, Inc.**

The undersigned, Certified Professional Geologist in the State of Indiana and in the employ of RJN Environmental, Inc., which is responsible for construction monitoring pursuant to its contract with IAC Group NA, states to the North Carolina Department of Environment and Natural Resources that it is the professional geologists opinion of RJN Environmental, Inc., that based on monitoring of the contractor's activities, the construction of the Old Fort Landfill cover and erosion control system is in general accordance and compliance with the contract, plans, specifications, and conditions as approved by the North Carolina Department of Environment and Natural Resources.



8/15/14

Robert J. Nowakowski, CPG
RJN Environmental, Inc.

Dated

APPENDIX B

SEED MIX



GREEN SEED CO.

JR'S SOUTH SLOPE BANK MIX

PURE SEED:	TEST DATE	GERM	ORIGIN
63.00 % KY 31 TALL FESCUE	12-13	80%	MO
14.00 % SERICEA LESPEDEZEA (HULLED)	12-13	85%	GA
08.00 % GERMAN MILLET	12-13	85%	SD
07.00 % KOREAN LESPEDEZEA	12-13	85%	KS
05.00 % WEEPING LOVEGRASS	12-13	85%	TX
01.00 % OTHER CROP			
01.50 % INERT MATTER			
00.50 % WEED SEEDS			

LOT NO: P-2

NET WEIGHT: 50 LBS

NOXIOUS WEEDS PER LB: NONE FOUND



Notice To Buyer: Exclusions of Warranties

Seller warrants that its seeds conform to the label description, as required by federal and state seed laws. Seller makes no other warranties, express or implied, of merchantability, fitness for a particular purpose, or otherwise.

Limitations of Damages and Remedies

Liability for damages for any cause, including breach of contract, breach of warranty, and negligence, with respect to this sale of seeds is limited to a refund of the purchase price of the seeds. This remedy is exclusive. In no event shall the seller be liable for any incidental or consequential damages, including loss of profits.

GREEN SEED CO. INC 4430A MIDDLEBROOK PIKE KNOXVILLE, TN. 37921

APPENDIX C
CONTRACTOR SUBMITTALS

APPENDIX D
RJN FIELD NOTES

4/13/14

IAC

OLO FORET

010059

0600 left of A in

1600 arrived at
Black Mountain
obtained horse (next 1)

~~Handwritten signature~~

4/14/14

IAC Old Fort

0630 left house
0700

ONS A

plains silt fence

1200

went to meeting at
Old Fort plant

1400

back to land A

silt fence

1900

left site

1930 leave

~~Handwritten signature~~

4/15/14 Old Post DAC 010059

0700 left house to go to meeting @ NHM

0900 left NHM for landfill

0945 at landfill NHM survey equipment here

1100 started putting up silt fence

1200 lunch

1236 Back to putting up silt fence

1930 left site house

010059 Old Forest 4/16/14

0700 left house

0730 onsite silt fence done photo 3

Diggins 2nd North channel detention basin photo 1

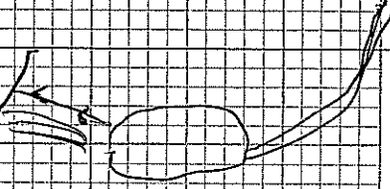
moved 20' south due to core-in of bank over winter having been step back to 545, 612

1000 Digging 2nd proposed phase 3 detention basin

80 South, it is burial area on phase 3

outlet will drain from North to 1, 3 via PV - old bank

photo 3, 5



4/16/14 IAC Old Farm 010059

1100 put stone down at entrance to landfill road p.s. 4

1130 removing overburden for 1.3 channel

1200 2.3 will be wider to east and narrower to west and 5' deep instead of 4'

1600 stall diggers 2.3

1730 left side
1800 house

[Signature]

010059 IAC Old Farm 4/17/14

0760 left house
0780 on-site
2.3



Basin
Completed
w/o outlet done

1900 left side
1930 ~~east house~~

[Signature]

4/18/14

0700 left house
0730 on site
Completed

BASIN 2,3

without outlet

Sites are elevated to
be even with top of cap

Start moving soil from
Borrow to phase 2

1900 left site
1930 house

~~MM~~

010059

010259

0730 left house
0800 on site

930

5.1 stabilized
w/rip rap

done 1030

1100

7.1 rock dam

Completed w/ rip rap
done at 1130

1200

7.2

Rock dam
Completed w/ rip rap
done at 1230

1400

5.3

Outlet stabilized
Structure completed

1500

5.2

Outlet stabilized
Structure complete

done 1600

1900

left site 1930
house

~~MM~~

4/21/14

012059 Old Foot LO

4/23/14

1045

Photo 5 looking w/ from road

S.1

Outlet Substitution
Structure

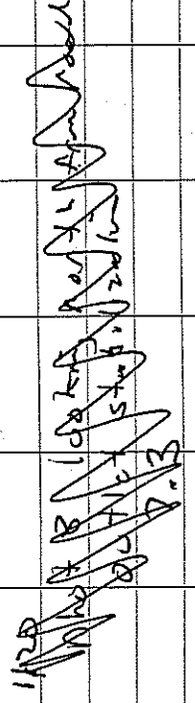


1100

Photo 6 looking south from rd
7.1 proposed rect. dam

1115

Photo 7 looking
rect. dam at outlet
7.2



4/23/14 012110 Old Foot LO

1300

Working on western
end of plan 2

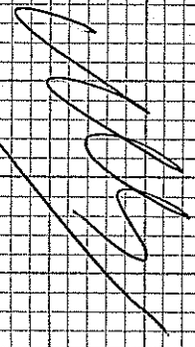
and

7.1 detention basin

discuss out today

1820 left site

1825 house



4/24/14 IAC Old Farm 010059

0700 left house
0730 on site

finishing up Phase 2

2.1 detaching pond is done
except for connection

photo 1
look SW

photo 2 looking South
6.2 rock pipe inlet protection

photo 3 looking N
5.4 outlet
Stabilization structure

photo 4 looking E
5.3 outlet stabilization

photo 5 looking NE
5.2 outlet stabilization

010059 Old Farm 4/24/14

~~photo 1~~
~~7.1 rock drum~~

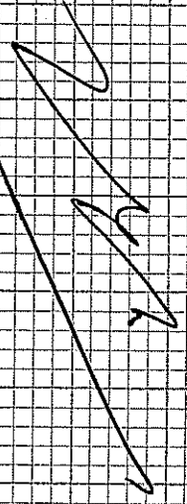
photo 6
7.1 rock drum → 5.9 →
5.8 →
5.7 →

1100
hold NEM to put more
rip rap around 7.2

1330 completed 7.2
photo 7 rock drum
stabilization

1400
pounded → 5.9 →
5.8 →
5.7 →
5.6 →
5.5 →
5.4 →
5.3 →
5.2 →
5.1 →

1700 left site
1930 hours



4/25/14

010059

0700 left house

0730 outside

entire d's 15 capping

phase 3

1000 1/4 of phase 3 capped

1700 nearly half of phase 3

capped

1730 left site

1800 house

~~W. J. M.~~

4/28/14

Old Farm

010059

0700 left house

0730 outside

working on capping phase 3

1000

pipe delivered to connect

2.2 to 1.3

Capped

Phase 3 all day

1900 left site

1930 house

~~W. J. M.~~

4/29/14

IAC Old Fort

010059

0700 left house

0730 outside

Side Vay wet, still farmy

NMM could not walk today

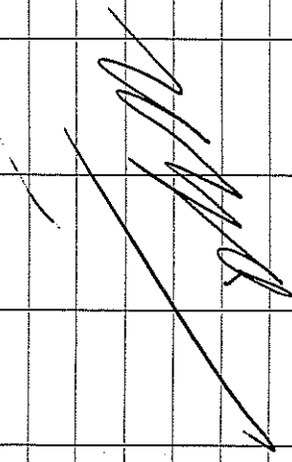
left at 0830

I mapped out the perimeter
drain and the trace of

2.2 to 1.3

1600 left 5.16

1630 house



4/30/14

IAC Old Fort

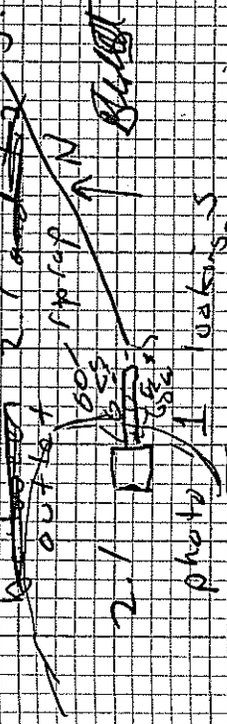
010059

0700 left house

0730 outside

CAPPING phase 3

1020 digging connection S.S.



1100 riprap over fabric

digging 1.2 grass-lined
channel

between phase 2 & 3
leading to 2.2

1300 back to BUIT (stage)

adding protective riprap

photo 2 & 3

looking west S.S.

photo 4

looking NE

4/30/4

DAL 010 East

010059

1187 1/16 5.5
photo 5

photo 5

rip rap w/c
for 1.2

fabric lined to vent
in side of drainage
basin filled w/rip rap

photo 6 completed
photo 7

1400 started
perimeter drain 3-D
at west end of phase 2

1500 started digging drain from

2.2 to 1.3

photo 8, 9

each section
soaked to previous with
poured into

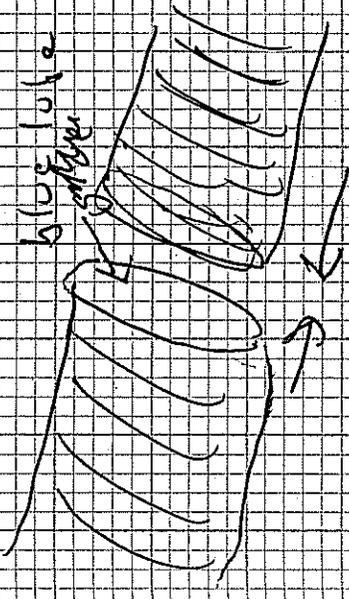
lubricant

the completed ends seal
to each other

010059

DAL 010 East

4/30/4



20' sections, 18" diameter

HHH 11

fifth section at 1600

Stopped at 7 sections
last piece with 6c data
with 1.3

buried the 7 sections
using a compactor

photo 10 Compacting trench
and covering w/ fill

1900 heat site

1930 east site

5/1/14 IAC Old Fort

010059

0700 left house

0730 on site

pipe line 2.2 to 1.3 covered

up photo 1 at 1000

1100 photo 2

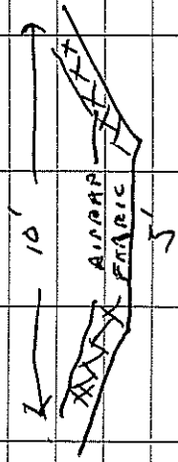
(cross line change) 62

photo 3

Perimeter ditch - 5 end 30

photo 4

fabric and riprap



1300 Still working on perimeter

photo 5

010059 IAC Old Fort 5/1/14

1400

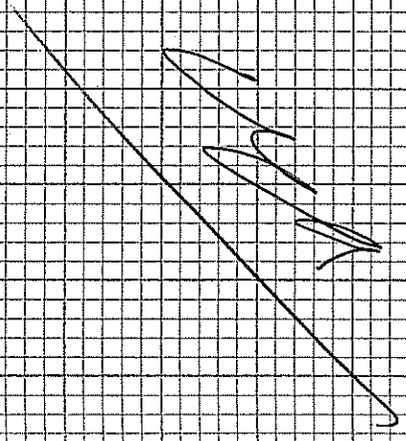
Started putting in the slope on phase 3 & 2 to the east

Worked on this area until

1700

1730 left site

1800 house



5/21/14 IAC 012 Fort 010059

0700 left house
 0730 NKM office
 met w/ Rob to have drawings
 completed for new retention
 basin

0900 left NKM for AVR
 0920 met w/ Allen to go
 over new retention basin

1000 left AVR
 1040 on site

still on site slope 1 & 2
 east end of phase 2 & 3

photo 1
 4.2 permanent diversion
 looking N

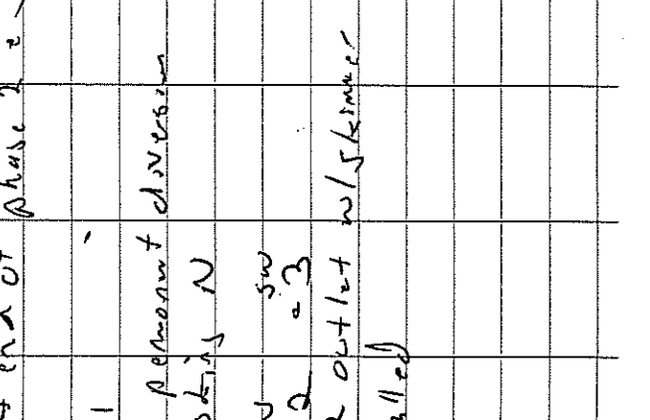
photo 2
 SW
 2.2 outlet w/ skimmer
 installed

010059 IAC 012 Fort 5/12/14

1300
 photo 3 & 4
 outlet grafted in for 2nd

1400
 5
 installing perimeter drain
 on east end down
 phase 2 slope
 photo 5

1900 left site
 1980 home



5/5/14 JAC ^{Old} FERT

010059

0700 left house
0730 ON SITE

Starting on
crossover from 2.3 to 1.3
dig and buried 6-7'

1000 started to dig 1.3
photo 1

1030 installed outlet
for 2.3 to 1.3
photo 2

1100 new retention basin
photo 3

photo 4 & 5
perimeter drain leading
to new retention basin

1100 DIGGING WETC PWR
2.3

010059 JAC Old FERT

5/5/14

1300 photo 6
21 SKIMMER
being installed

1400 Dug weir for 2.3
lined with riprap
photo 7

1500 Dug 1.3

1730 left site
1800 house

~~Handwritten signature~~

5/6/14 IAC Old Fort 010059

0720 left house

0730 onsite

lined 1.3 w/ riprap
photo 1

placing rock dams in
cut... 100

1000

DIGGING

N permeable drainage

1100

Completed Skimmer
for 2.1
photo 2

photo 3

1.3 from west end looking E

photo 4

1.3 looking W

photo 5

3.0 looking E

010059 IAC Old Fort 5/6/14

1330

TAKING OUT LAND BRIDGE
FOR 3.0 TO MAKE 5' HIGH
FOR WATER

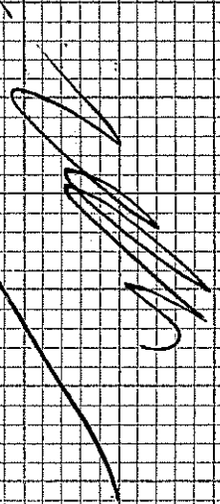
ANOTHER CATCH PUTTING
IN CHECK DAMS FOR 3.0
AND 1.3

1430 DIGGING WEIR FOR 3.0/2.4

1500 60' pipe installed
18" diameter

1800 left site

1830 house



5/7/14 IAC Old Forest

010059

0700 left site for AMR.
0730 met w/ Allen
0900 left for site
0930 on site

Fixing lower road w/
putting check dams on 1.3
final site grading.

redoing skimmer for 2.1

1200 crew went to bank

graded site bank

1900

1930 left site

2000 home

~~WPA~~

010059 IAC Old Forest 5/18/14

0700 left house
0730 on site
Finished out let for 2.4
grow it in photo 1

0800 Final grading on
North West end

0800 JRS here to start
Seeding photo 2
Uses a water mixture
of mulch and seed

1100 taking meeting for
grass lined channel
photo 3

1300 phase 2 done on seed 1

1700 still on phase 2

1800 completed 1st 5/18

1830 brouse

~~WPA~~

5/19/14

IAC
Old Fort

010059

1000 left house

1030 onsite

met R. H. Wagner

from NCEM

Inspector

re arrived at 1100

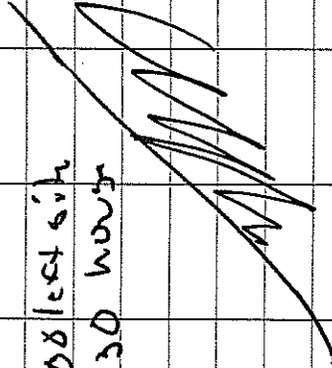
showed him all

the countermeasures

we went over his
recent inspection

1400 left site

1430 hours



010059

IAC

5/12/14

Old Fort

0700 left house

0730 onsite

0800 Bob Hendricks

Surveger for WAM

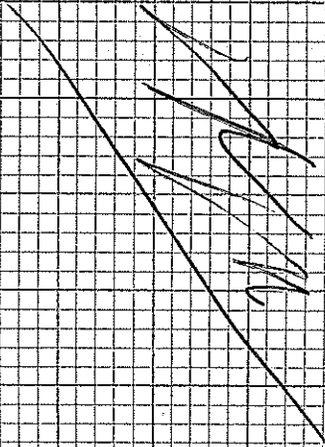
here to do cony betk

qs build

1300 lunch

1400 onsite

1700 completed work



APPENDIX E
PHOTOGRAPHIC RECORD



4/17/14 – Entrance of Access Road lined with stone



4/17/14 – Excavating 2.3-Detention Basin



4/23/14 – Excavating 2.1-Detention Basin



4/23/14 – 5.1-Outlet Stabilization Structure



4/23/14 – 6.1-Rock Pipe Inlet Protection



4/23/14 – 7.3-Outlet Stabilization Structure



4/23/14 – Initiating placement of Phase 2 cover



4/24/14 – Excavating 2.1-Detention Basin



4/24/14 – 5.2-Outlet Stabilization Structure



4/24/14 – 5.3-Outlet Stabilization Structure



4/24/14 – 5.4-Outlet Stabilization Structure



4/24/14 – 6.2-Rock Pipe Inlet Protection



4/24/14 – 7.1-Rock Dam Stabilization Structure



4/24/14 – 7.2-Rock Dam Stabilization Structure



4/30/14 – Installing weir for 2.1-Detention Basin



4/30/14 – Installing outlet for 2.1-Detention Basin



4/30/14 – Installing drain between 2.2-Detention Basin and 1.3-Rip Rap Channel



4/30/14 – Compacting soil over and along drain between 2.2-Detention Basin and 1.3-Rip Rap Channel



5/1/14 – 1.2 – Excavating Grass Lined Channel



5/1/14 – Constructing 3.0-Perimeter Drain



5/2/14 – 2.2-Detention Basin with installed outlet and skimmer



5/5/14 – 2.4-Detention Basin with rip rap lined slope of Phase 2 and Phase 3



5/5/14 – Outlet from 2.3-Detention basin to 1.3-Rip Rap Channel



5/5/14 – Skimmer construction for outlet of 2.1-Detention Basin



5/6/14 – Construction of 1.3-Rip Rap Channel



5/6/14 – Construction of Outlet for 2.4-Detention Basin



5/7/14 – 2.4-Detention Basin weir and outlet



5/8/14 – installing outlet stabilization structure for 2.4-Detention Basin



5/9/14 – Hydroseeding Phase 2



5/9/14 – Installing straw matting for 1.2-Grass Lined Channel



5/9/14 – Hydroseeding Phase 2 and Phase 3



5/9/14 – Hydroseeding 2.3-Detention Basin and slope beyond landfill