

200 ft

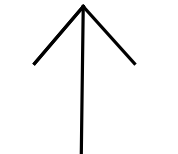
Hixwood Rd

Timlin Living Trust
0640124000

House
Well
Shed

Curvin & Elsie Brubacher
0640123000

Curvin & Elsie Brubacher
0640125000



North

Date: 7-20-22

Initial Site Map

0 200
Scale (FT)

Curvin & Elsie Brubacher
0640129000

Highway NN

Highway NN

Shed
House
Well
Shed
Barn
Shed

Shed
Driveway

Pit Boundary 50 setback
from wetland boundary

1090

Bruce Wozniak Etal
22805011200000000

Kim Nelson
22805011100000000

Pit Boundary 50 setback
from wetland boundary

Kim Nelson
22805011400000000

Pit Boundary 50 setback
from property boundary

Bruce Wozniak Etal
22805011300020000

1064

1070

1080

1060

1066

1068

1062

1058

Pit Boundary 50 setback
from wetland boundary

Jeremy Mlnarik
22805014100020000

Pit Boundary 50 setback
from wetland boundary

Shed
House
Well

Bruce Wozniak Etal
22805014200020000

200 ft

Hixwood Rd

Highway NN

Highway NN

House
Well
Shed

Pit Boundary 50 setback
from wetland boundary

Driveway

Silt Fence

A

Surface water runoff

Scale shack

Scale

Cell 3
8.85 Acres

Sediment Pond

Topsoil Berm

Silt Fence

Pit Boundary 50 setback
from wetland boundary

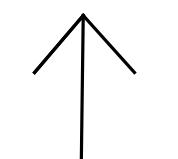
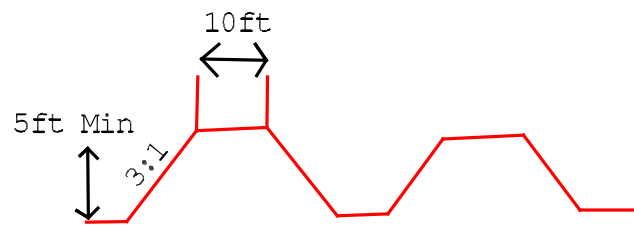
Cell 2
6.46 Acres

C

Pit Boundary 50 setback
from property boundary

D

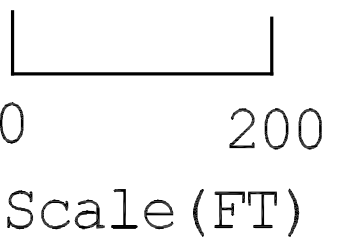
Typical Screening Berm
Cross section Detail



North

Date: 7-20-22

Operation Site Map



Surface water runoff

Cell 1
7.85 Acres

Crushing Plant

Conveyor

Stockpile

End loader

Conveyor

Stockpile

Backhoe

Silt Fence

B

Pit Boundary 50 setback
from wetland boundary

Topsoil Berm

Pit Boundary 50 setback
from wetland boundary

Shed
House
Well

200 ft

Hixwood Rd

Highway NN

Highway NN

House
Well
Shed

Shed
House
Well
Shed
Barn
Shed

Driveway

A

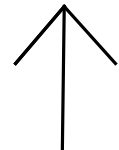
Pit Boundary 50 setback
from wetland boundary

Pit Boundary 50 setback
from wetland boundary

Steep slopes will be stabilized using seed,
mulch and erosion mat. Areas of
concentrated washouts will be stabilized
using light rip-rap to prevent future washouts

All setbacks and slopes will be seeded
to upland grass. Dark green covered
area shows upland grass. The pond
area will be surface water pond. The
blue covered area is surface water pond.

Pit Boundary 50 setback
from property boundary



North

Date: 7-20-22

Final Site Map



0 200

Scale (FT)

Pond Approximately 17.5 acres
Water level at elevation 1056

B

Pit Boundary 50 setback
from wetland boundary

Pit Boundary 50 setback
from wetland boundary

Shed
House
Well

