

Residential Use SITE EVALUATION-THIS IS NOT A PERMIT

Barry-Eaton District Health Department

Facility #: B122385 Name: MARK TILBURY

Hastings Office - 49058
330 West Woodlawn Avenue
269-945-9516, ext. 353

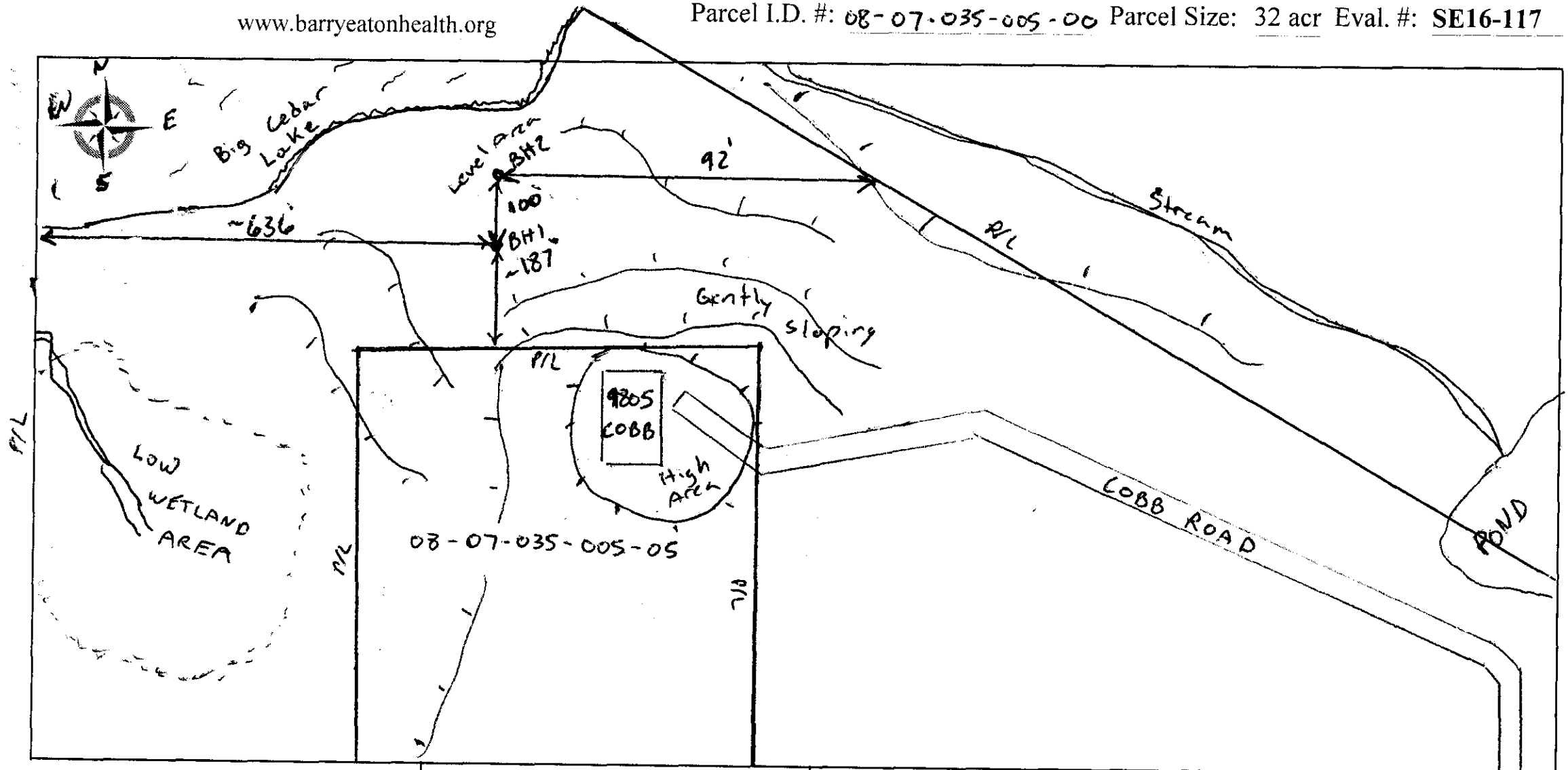
Charlotte Office - 48813
1033 Health Care Drive
517-541-2615

Site Address: COBB RD

HOPE, Section #: 35

www.barryeatonhealth.org

Parcel I.D. #: 08-07-035-005-00 Parcel Size: 32 acr Eval. #: SE16-117



Soil ID: BH1

0-4" LS
Topsoil
4-70" S
Medium

HWT: ND

Latitude: 42.510402

Longitude: -85.344859

Approved: Yes

Soil ID: BH2

0-3" LS
Topsoil
3-24" S
Medium
24-70" S
Coarse

HWT: ND

Latitude: 42.510729

Longitude: -85.345054

Approved: Yes

Soil ID:

HWT:

Latitude:

Longitude:

Approved:

Soil ID:

HWT:

Latitude:

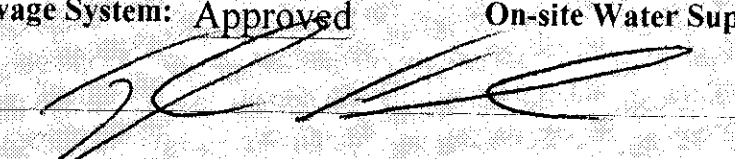
Longitude:

Approved:

Comments Natural Slope: Nearly Level to Gently Sloping

Reason for denial:

This site is approved for a conventional in-ground septic system in soil profile locations of BH1 and BH2. A three bedroom home with no garbage grinder in these soils would require a 1,050 sqft drained and 1,000 gallon septic tank. Area well depths range from 40-100 feet. Nitrates detected in area, specifications will be outlined on permits.

Review Status:	On-site Sewage System: <u>Approved</u>	On-site Water Supply: <u>Approved</u>	Evaluation Date: <u>04/29/2016</u>
Evaluated By:			Report Issued: <u>05/03/2016</u>
Tyler Karcher			
C - Clay CL - Clay Loam L - Loam LS - Loamy Sand S - Sand SC - Sandy Clay SCL - Sandy Clay Loam SL - Sandy Loam - SI - Silt SIL - Silt Loam SIC - Silty Clay SICL - Silty Clay Laom HWT - High Water Table			Site Evaluation applicable toward permit issuance for new construction within one year of evaluation date.

When a permit to construct the water supply and/or sewage system is needed, a scaled site drawing showing the proposed location of buildings, driveway, well, septic tank & drainfield is required when application is made. Persons seeking an administrative review (appeal) of a decision shall follow State of Michigan requirements.