

Hearing John Dembrosky 337 County Rd. Neil Gorman Ross Associates.

DEP #93-332

Existing system back left of the house. Wetland running diagonally from County Rd southeast through the lot.

Couldn't get 4 feet of soil depth on the east side of the lot, only 4 feet found in the front corner of the lot where the system is proposed.

Only soil depth is 50' from the wetland. Traditional system won't fit. Installing Presby tucked as far from the wetland as possible with poly barrier to reduce grading in the buffer zone. Grading is 25' from the wetland.

Also in the buffer zone the existing tank, under the patio, to take out the old and install a new one. Installation of the pump chamber and forced main is along the house out to the system in the front corner. After tearing up the patio will install pervious pavers over the tank. The most direct route is in the buffer zone because to go around the front will impact electric and gas lines. The old system is out back so the plumbing comes out for that which is opposite the new. Want the lines in the wetland be all double sleeved, not just under the driveway. The forced main pipe is 210'

Erosion control is silt fence.

Cathy will do the Orders.

Hearing closed at 8:51pm.