

MEMORANDUM

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The Wooten Company

Engineering

Planning

Architecture

TO: Joe Durham - Edgecombe County
Larry Hathaway - Edgecombe County
Terry Dover - Solid Waste Section
Ed Mussler - Solid Waste Section

FROM: Todd Tripp
Todd Tripp

DATE: May 31, 1995

SUBJECT: May 25, 1995
Site Meeting
Edgecombe County MSWLF

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This memo is written to summarize the content of the above referenced site meeting. The purpose of the meeting was to address comments to the transition plan and for the County to receive comments to enhance its day to day operation of the landfill. Please refer to the attached list of attendees.

Terry Dover led the discussion and made the following comments (as paraphrased in our notes):

- 1) Previous inspections have revealed a need to make changes in the landfill operation. In this meeting we will point out some of the areas in need of attention.
- 2) To address rumors that landfills may be permitted to remain open longer than January 1, 1998, we would like to state that legislation is being considered which might allow exceptions to the current mandatory closure date. As written, the proposed law would place several conditions on the delay of closure.
 - A. Volume of the previous 3 years is the maximum volume to be landfilled after January 1, 1998 in an unlined facility.
 - B. A composite cap would be required not only on the area to be active after January 1, 1998 but the entire landfill site as well.
 - C. The closure time allowance from the last receipt of waste to completion of the closure would be unchanged. Begin closure within 30 days of last receipt of waste and complete closure within 180 days thereafter.
 - D. A household hazardous waste program would be required.
 - E. A public hearing would be required.
 - F. A waste reduction program would be required.
- 3) The County needs to consider that the high cost of disposal in the future may act as an incentive to people to illegally dump waste. The County should begin putting an enforcement plan together to stop illegal dumping. The County should consider what is to be done with commingled C and D waste. Other municipalities have sought and obtained C and D landfill permits to manage waste not accepted by lined MSWLF's.

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Since 1936

- 4) The transition plan cannot be amended once approved except for operational changes.
- 5) The Solid Waste Section does not foresee any circumstances which would prevent landfilling operations at the Edgecombe County MSWLF until January 1, 1998.
- 6) To date there have been no approvals of transition plans by the Solid Waste Section. Only partial approvals have been made.

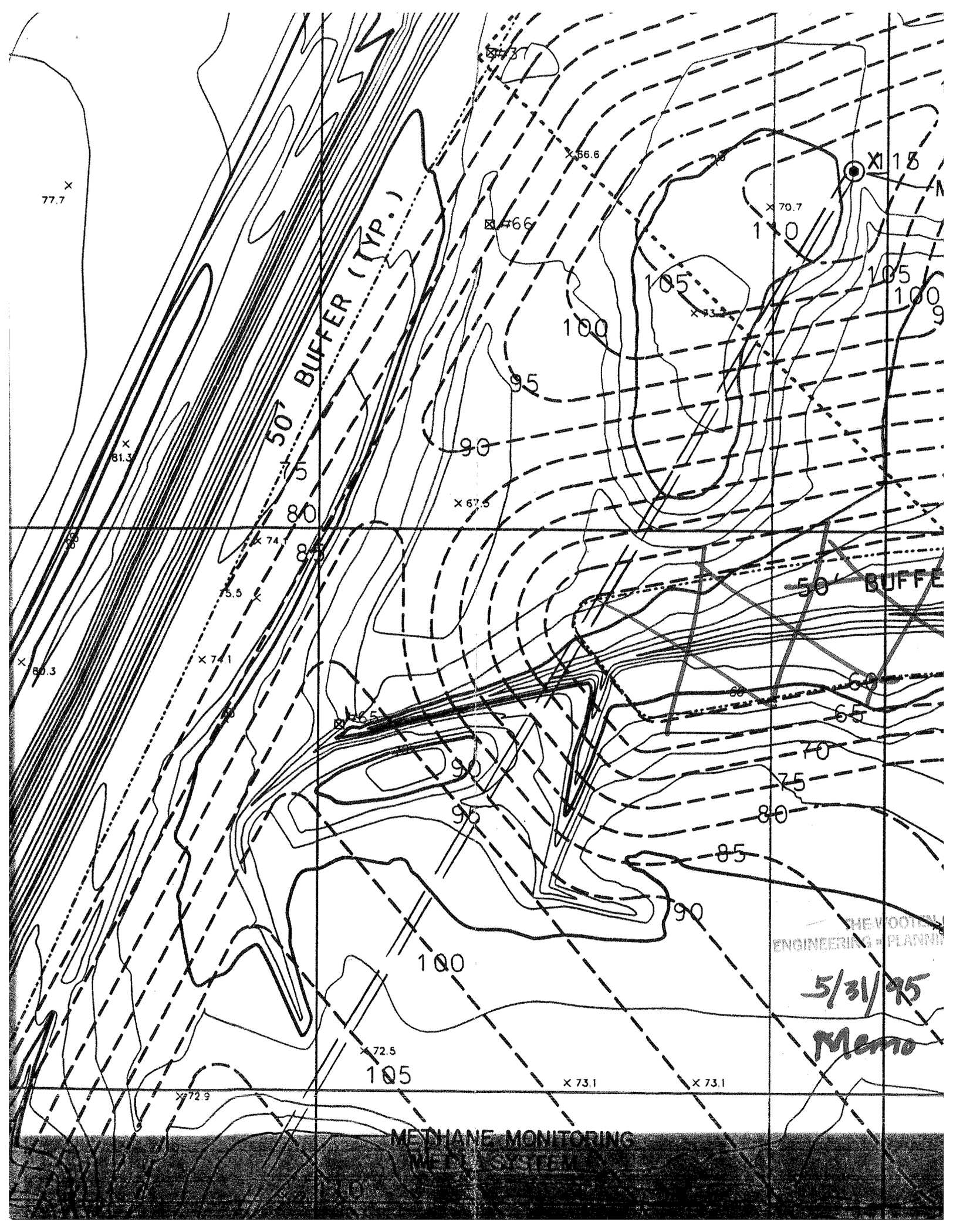
The meeting was moved to the project site in order to inspect the operations and condition of the work areas. The following comments were made (paraphrased) by Terry Dover.

- 1) The buffer on the man-made drainage ditch was proposed for removal. The buffer for the existing natural branch upstream of the sediment basin will remain (See attached drawing).
- 2) Waste other than inert debris was discovered in the area labeled "Active Demolition Waste" on Sheet 3 of 15 of the Transition Plan. Terry Dover suggested that control of the waste might be easier if landfill operations were consolidated so that only one working face exists at the site. This suggestion prompted County personnel to observe that much of the waste in the "Demolition Area" would be difficult to compact properly if disposed of commingled with municipal waste. For instance, much of the waste in the "Demolition Area" consisted of huge bales of wasted cotton fabric. Typically, when an attempt to compact the material is begun, the bands break on the bales causing the material to rebound.
In response, Terry Dover suggested that the material be placed at the bottom of the working face at the beginning of the day and that contact with the Office of Waste Reduction be made to attempt to locate a market for the cotton material and other problem waste. This has been done earlier, however; the waste generator has lost the customer which buys the waste cotton material. Terry Dover suggested that the County try to obtain new customers for problem waste and as an incentive to find markets for surplus or waste material place a tipping fee surcharge on problem waste.
- 3) It was noted that daily cover must be placed on debris which cannot be classified as inert. This was stated as yet another reason to consolidate the demolition and municipal waste areas.
- 4) The man-made ditch referenced in Item No. 1 above which is to have the buffer removed is to be filled with a low permeability clay. After filling, the area may be utilized for solid waste disposal. Use of the area previously shown as a buffer would require a revision to the transition plan to reflect the change.
- 5) The slopes of existing ditches must be laid back to conform with Land Quality rules.
- 6) Asbestos should be placed at the foot of the working face.
- 7) Spoil stockpiles and surrounding areas should be graded to drain.
- 8) A suggestion was made to check the volume of the landfill compared with the transition plan.

**May 25, 1995
Meeting Regarding
Edgecombe County MSWLF**

Attendees

Joseph K. Durham	Edgecombe County
Larry Hathaway	Edgecombe County
Danny Bagley	Edgecombe County
William Crocker	Edgecombe County
Bill Fulcher	Edgecombe County
Terry Dover	Solid Waste Section
Ed Mussler	Solid Waste Section
Ben Barnes	Solid Waste Section
Greg Eades	Solid Waste Section
Bucky Moore	The Wooten Company
Todd Tripp	The Wooten Company



77.7

X 81.3

50' BUFFER (TYP.)

X 46.6

X 56.6

X 70.7

X 118

100

90

X 67.5

50' BUFFER

X 80.3

X 74.1

X 75.5

X 74.1

X 46.5

90

90

85

90

100

X 72.5

105

X 73.1

X 73.1

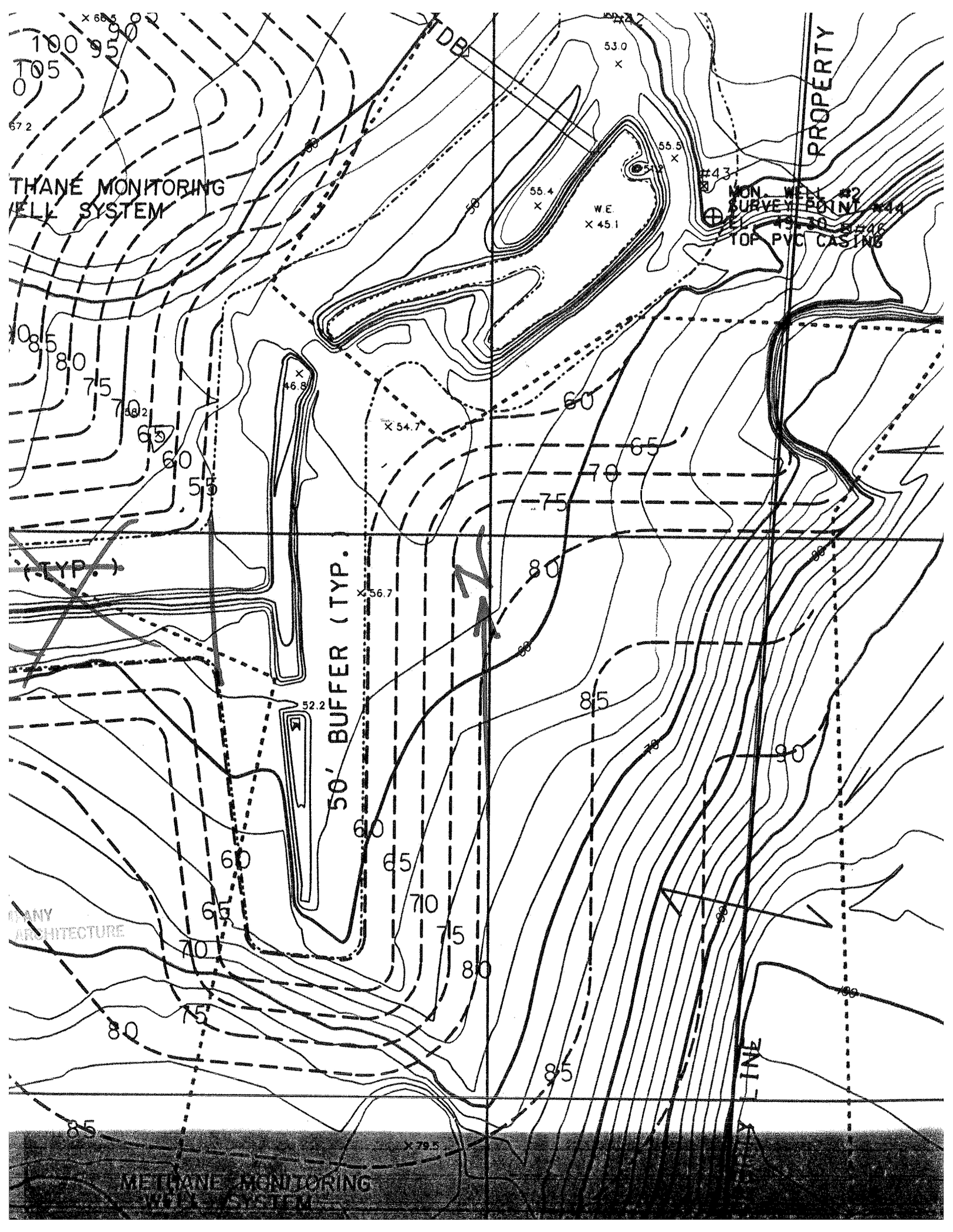
X 72.9

THE WOODS
ENGINEERING & PLANNING

5/31/95

Memo

MEDIANE MONITORING
WETLAND SYSTEM



METHANE MONITORING WELL SYSTEM

PROPERTY

DB

MON. WELL #2 SURVEY POINT #44 TOP PVC CASING

50' BUFFER (TYP.)

(TYP.)

ANY ARCHITECTURE

METHANE MONITORING WELL SYSTEM

LINE

