



PUBLIC NOTICE

US Army Corps
of Engineers
Baltimore
District

In Reply to Application Number
CENAB-OP-RMN(BA DPW/WINDLASS RUN SEWER
INTERCEPTOR/UTILITY LINE)04-63386-1

Comment Period: 06 July 2004 to 06 August 2004

THE PURPOSE OF THIS PUBLIC NOTICE IS TO SOLICIT COMMENTS FROM THE PUBLIC ABOUT THE WORK DESCRIBED BELOW. AT THIS TIME, NO DECISION HAS BEEN MADE AS TO WHETHER OR NOT A PERMIT WILL BE ISSUED.

The Baltimore District has received an application for a Department of the Army permit pursuant to Section 404 of the Clean Water Act, and State authorization pursuant to the Tidal Wetlands Act and/or Nontidal Wetlands Protection Act, as described below:

APPLICANT: *Baltimore County Dept of Public Works*
Attn: Mr. Ed Adams
111 W. Chesapeake Avenue
Towson, Maryland 21204

LOCATION: Windlass Run, near Bird River Road, Baltimore County, Maryland

WORK: The applicant proposes to impact 145 linear feet of stream and 89,425 square feet (approximately 2.05 acres) on nontidal forested wetlands for the installation of a 5,275 linear foot, 24-inch sanitary sewer interceptor. The disturbed area is to be returned to preconstruction elevations upon completion of the work. The purpose of the project is to extend the sewer along the Windlass Run corridor to service future development.

All work is to be completed in accordance with the enclosed plan(s). If you have any questions concerning this matter, please contact Mr. Jon Romeo at (410) 962-6079.

The decision whether to issue a permit will be based on an evaluation of the probable impact including cumulative impacts of the proposed activity on the public interest. That decision will reflect the national concern for both protection and utilization of important resources. The benefit which reasonably may be expected to accrue from the proposal must be balanced against its reasonably foreseeable detriments. All factors which may be relevant to the proposal will be considered including the cumulative effects thereof; among those are conservation, economics, aesthetics, general environmental concerns, wetlands, cultural values, fish and wildlife values, flood hazards, flood plain values, land use, navigation, shoreline erosion and accretion, recreation, water supply and conservation, water quality, energy needs, safety, food and fiber production, and, in general, the needs and welfare of the people.

The Corps of Engineers is soliciting comments from the public; Federal, State, and local agencies and officials; Indian Tribes; and other interested parties in order to consider and evaluate the impacts of this proposed activity. Any comments received will be considered by the Corps of Engineers to determine whether to issue, modify, condition or deny a permit for this proposal. To make this decision, comments are used to assess impacts on endangered species, historic properties, water quality, general environmental effects, and the other public interest factors listed above. Comments are used in the preparation of an Environmental Assessment and/or an Environmental Impact Statement pursuant to the National Environmental Policy Act. Comments are also used to determine the need for a public hearing and to determine the overall public interest of the proposed activity.

The applicant is required to obtain a water quality certification in accordance with Section 401 of the Clean Water Act from the Maryland Department of the Environment. Any written comments concerning the work described above which relate to water quality certification must be received by the Standards and Certification Division Maryland Department of the Environment, Montgomery Park Business Center, 1800 Washington Boulevard, Suite 430, Baltimore, Maryland 21230-1708 within the comment period as specified above to receive consideration. Written comments concerning the work described above related to the factors listed above or other pertinent factors must be received by the District Engineer, US Army Corps of Engineers, Baltimore District, PO Box 1715, Baltimore, Maryland 21203-1715, within the comment period as specified above to receive consideration. The 401 certifying agency has a statutory limit of one year to make its decision.

The applicant has certified in this application that the proposed activity complies with and will be conducted in a manner consistent with the Maryland Coastal Zone Program. This certification statement is available for inspection in the District Office; however, public comments relating to consistency must be received by the Coastal Zone Division, Maryland Department of the Environment, Montgomery Park Business Center, 1800 Washington Boulevard, Suite 430,

Baltimore, Maryland, 21230-1708, within the comment period as specified above. It should be noted that CZ Division has a statutory limit of 6 months in which to make its consistency determination.

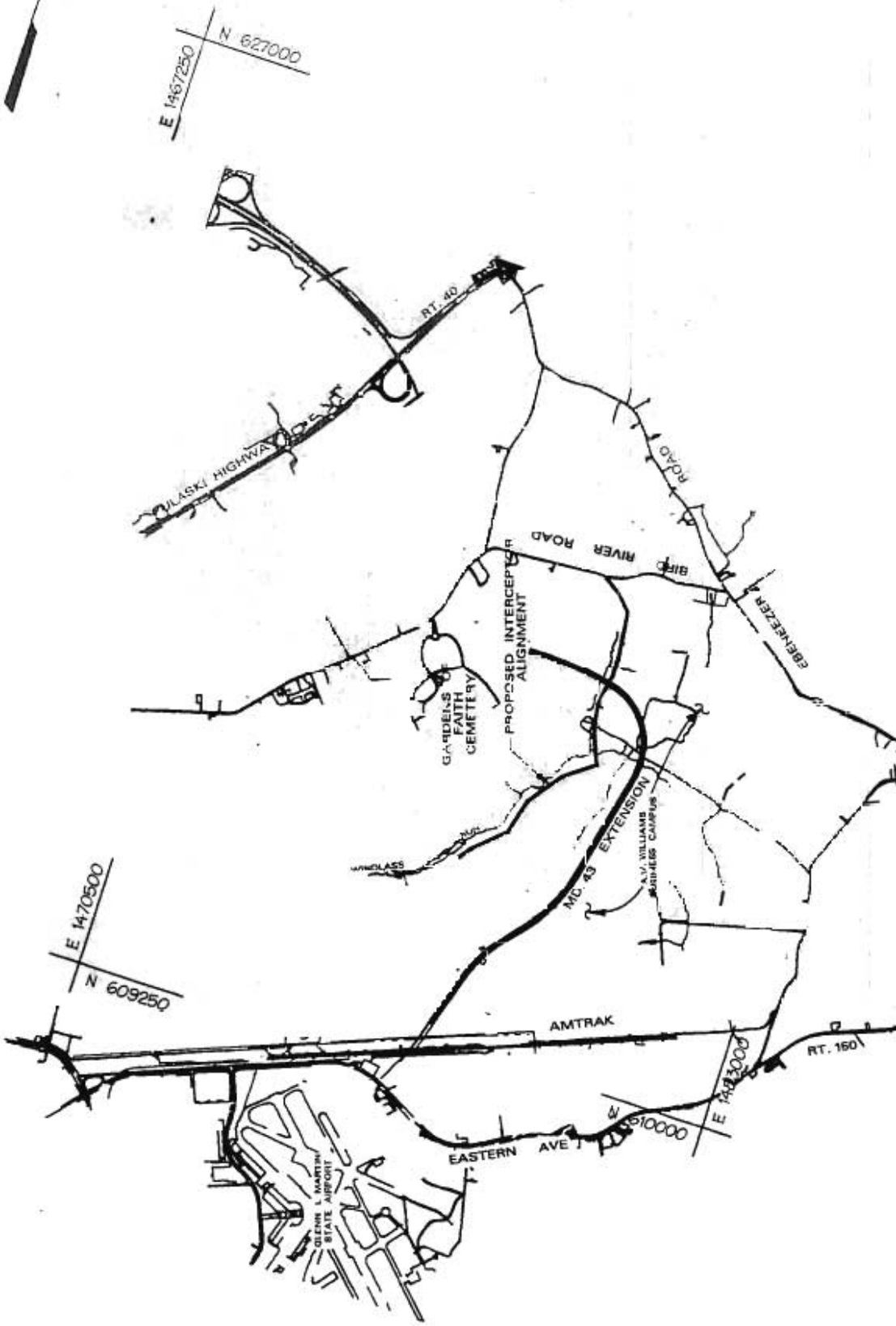
The applicant must obtain any State or local government permits which may be required.

A preliminary review of this application indicates that the proposed work will not affect listed species or their critical habitat pursuant to Section 7 of the Endangered Species Act as amended. As the evaluation of this application continues, additional information may become available which could modify this preliminary determination.

Review of the latest published version of the National Register of Historic Places indicates that no registered properties listed as eligible for inclusion therein are located at the site of the proposed work. Currently unknown archeological, scientific, prehistoric, or historical data may be lost or destroyed by the work to be accomplished under the requested permit.

The evaluation of the impact of the work described above on the public interest will include application of the guidelines promulgated by the Administrator, U.S. Environmental Protection Agency, under authority of Section 404 of the Clean Water Act. Any person who has an interest which may be adversely affected by the issuance of this permit may request a public hearing. The request, which must be in writing, must be received by the District Engineer, US Army Corps of Engineers, Baltimore District, PO Box 1715, Baltimore, Maryland 21203-1715, within the comment period as specified as above to receive consideration. Also, it must clearly state forth the interest which may be adversely affected by this activity in the manner in which the interest may be adversely affected.

It is requested that you communicate the foregoing information concerning the proposed work to any persons known by you to be interested and not being known to this office, who did not receive a copy of this notice.



DMW
Daft - McCune - Walker, I
 A Team of Land Planners,
 Landscape Architects,
 Engineers, Surveyors
 Environmental Professionals

200 East Pennsylvania Avenue
 Towson, Maryland 21286
 410 296 3333
 Fax 296-4705

Tue Apr 27 15:23:30 2004 10-93092-83092

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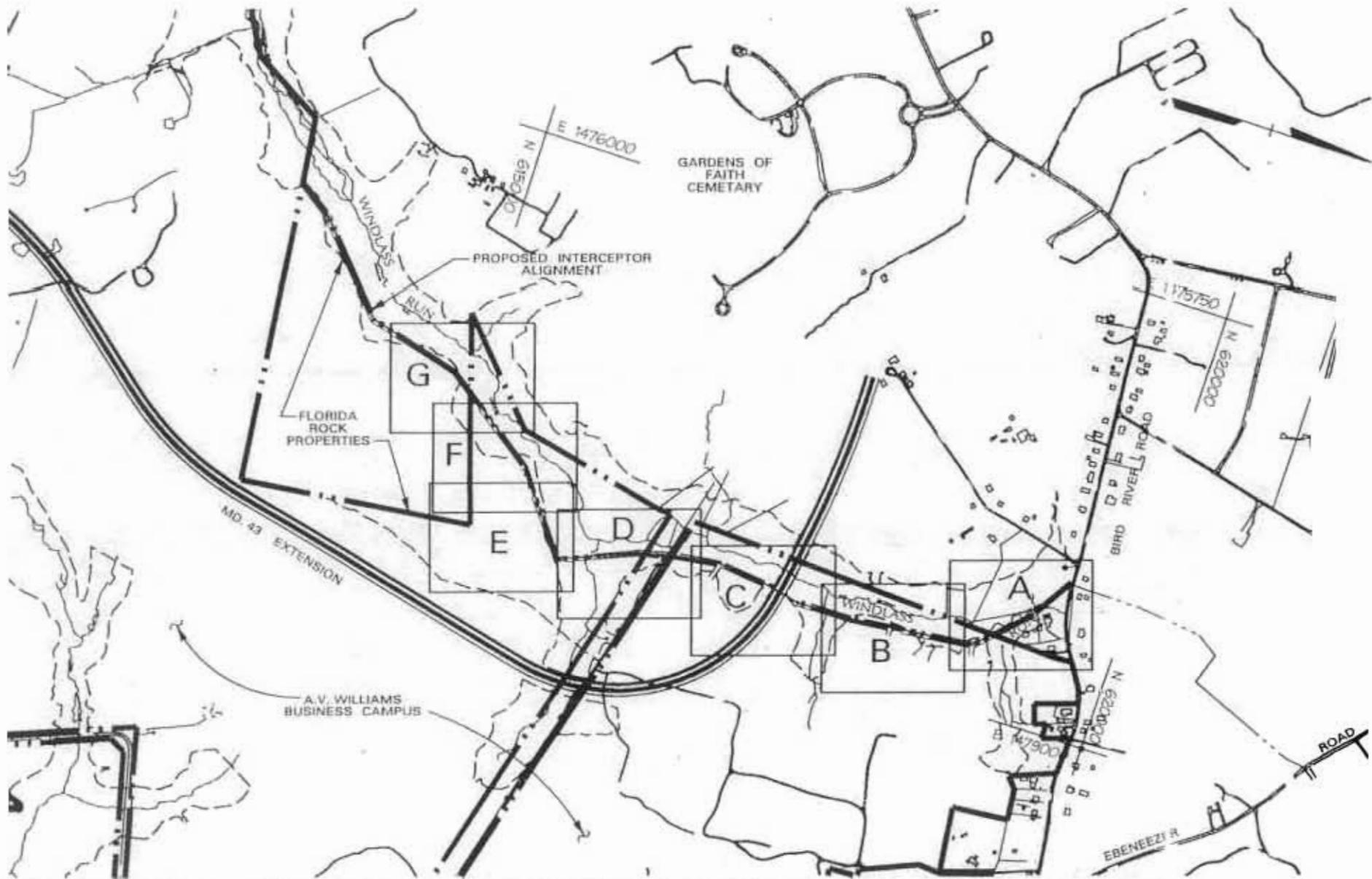
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PROJECT NO. 83092.0

BALTIMORE COUNTY DEPARTMENT OF PUBLIC WORKS BUREAU OF ENGINEERING & CONSTRUCTION

NDLASS RUN SEWER
Joint Permit Appli
VICINITY MAP



BALTIMORE COUNTY DEPARTMENT OF PUBLIC WORKS BUREAU OF ENGINEERING & CONSTRUCTION

WINDLASS RUN SEWER INTERCEPTOR

Joint Permit Application

KEY SHEET

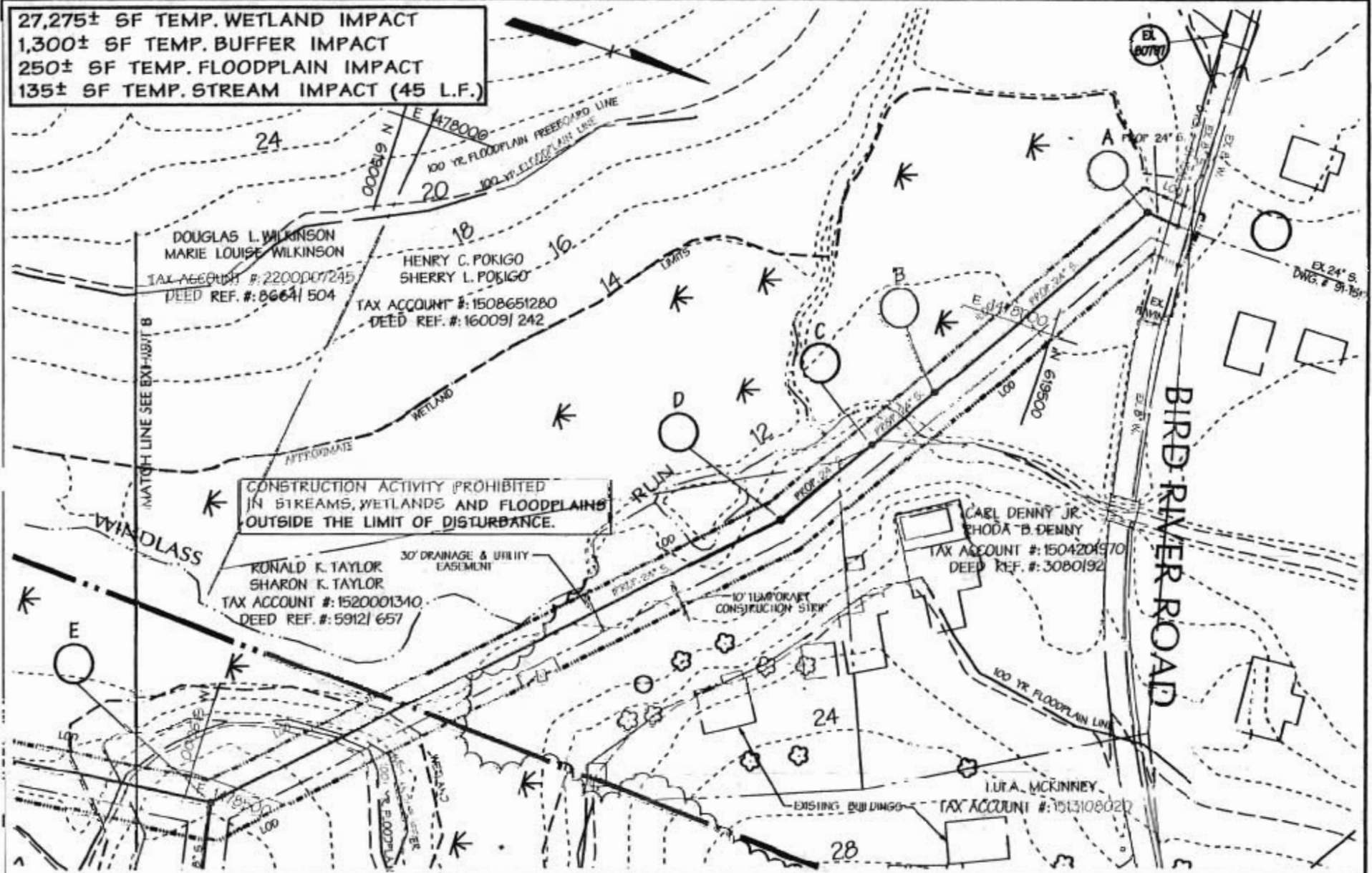
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PROJECT NO.:	<u> 85092.0 </u>

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Towson, Maryland 21286
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Fax 296-4705

27,275± SF TEMP. WETLAND IMPACT
 1,300± SF TEMP. BUFFER IMPACT
 250± SF TEMP. FLOODPLAIN IMPACT
 135± SF TEMP. STREAM IMPACT (45 L.F.)



CONSTRUCTION ACTIVITY PROHIBITED
 IN STREAMS, WETLANDS AND FLOODPLAINS
 OUTSIDE THE LIMIT OF DISTURBANCE.

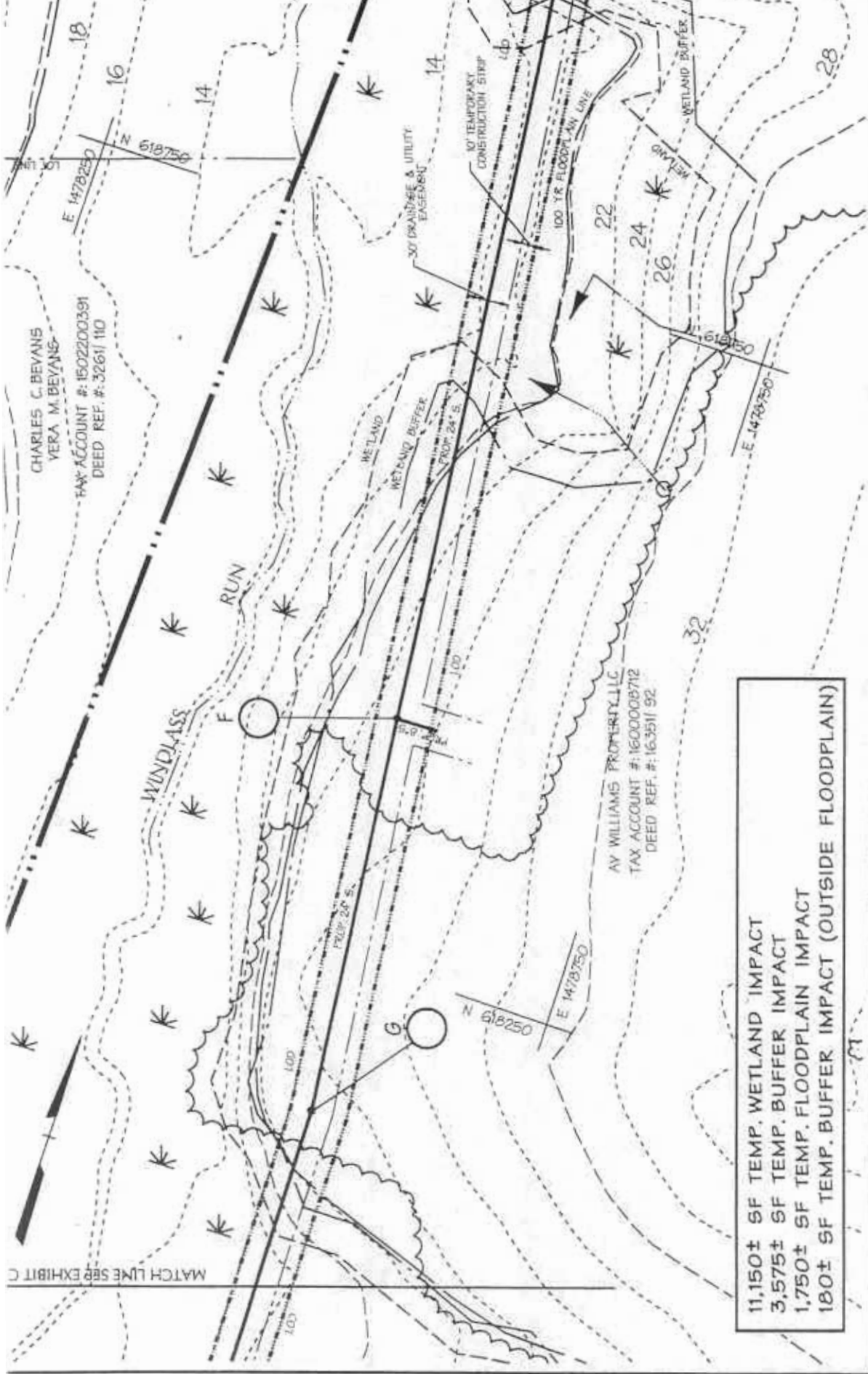
BALTIMORE COUNTY DEPARTMENT OF PUBLIC WORKS BUREAU OF ENGINEERING & CONSTRUCTION

WINDLASS RUN SEWER INTERCEPTOR
 Joint Permit Application
 EXHIBIT A

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PROJECT NO.:	85092.0

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 Fax 296-4705

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11,150± SF TEMP. WETLAND IMPACT
 3,575± SF TEMP. BUFFER IMPACT
 1,750± SF TEMP. FLOODPLAIN IMPACT
 180± SF TEMP. BUFFER IMPACT (OUTSIDE FLOODPLAIN)

BALTIMORE COUNTY DEPARTMENT OF PUBLIC WORKS BUREAU OF ENGINEERING & CONSTRUCTION

WINDLASS RUN SEWER INTERCEPTOR

Joint Permit Application

EXHIBIT B

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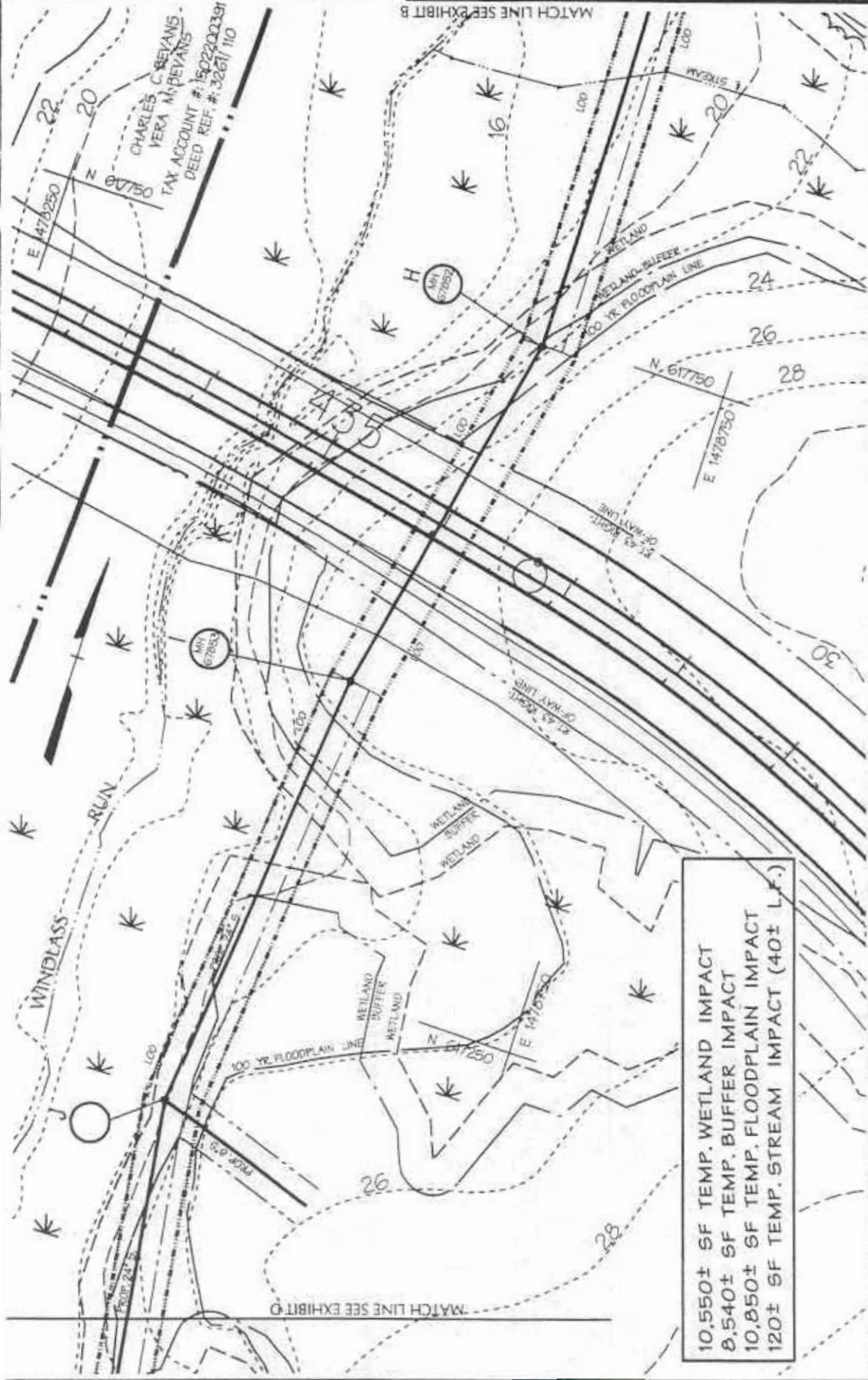


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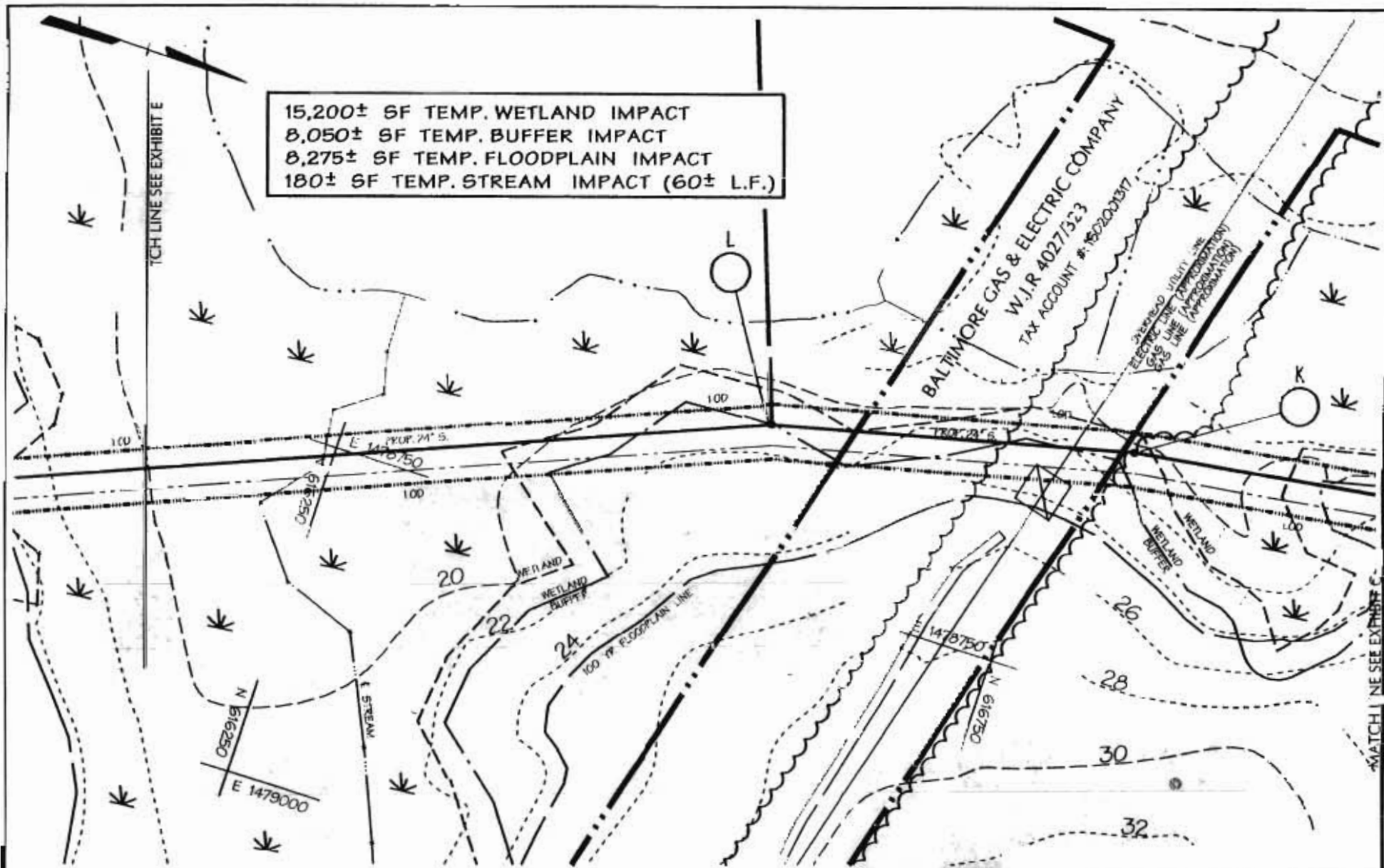
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 8,540± SF TEMP. BUFFER IMPACT
 10,850± SF TEMP. FLOODPLAIN IMPACT
 120± SF TEMP. STREAM IMPACT (40± L.F.)

CHARLES C. BEVANS
 YERA M. BEVANS
 TAX ACCOUNT # 1502200391
 DEED REF. # 3267/110

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 410 286 3333
 Fax 296-4705

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BALTIMORE COUNTY DEPARTMENT OF PUBLIC WORKS BUREAU OF ENGINEERING & CONSTRUCTION
WINDLASS RUN SEWER INTERCEPTOR
 Joint Permit Application
 EXHIBIT C



15,200± SF TEMP. WETLAND IMPACT
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 8,275± SF TEMP. FLOODPLAIN IMPACT
 180± SF TEMP. STREAM IMPACT (60± L.F.)

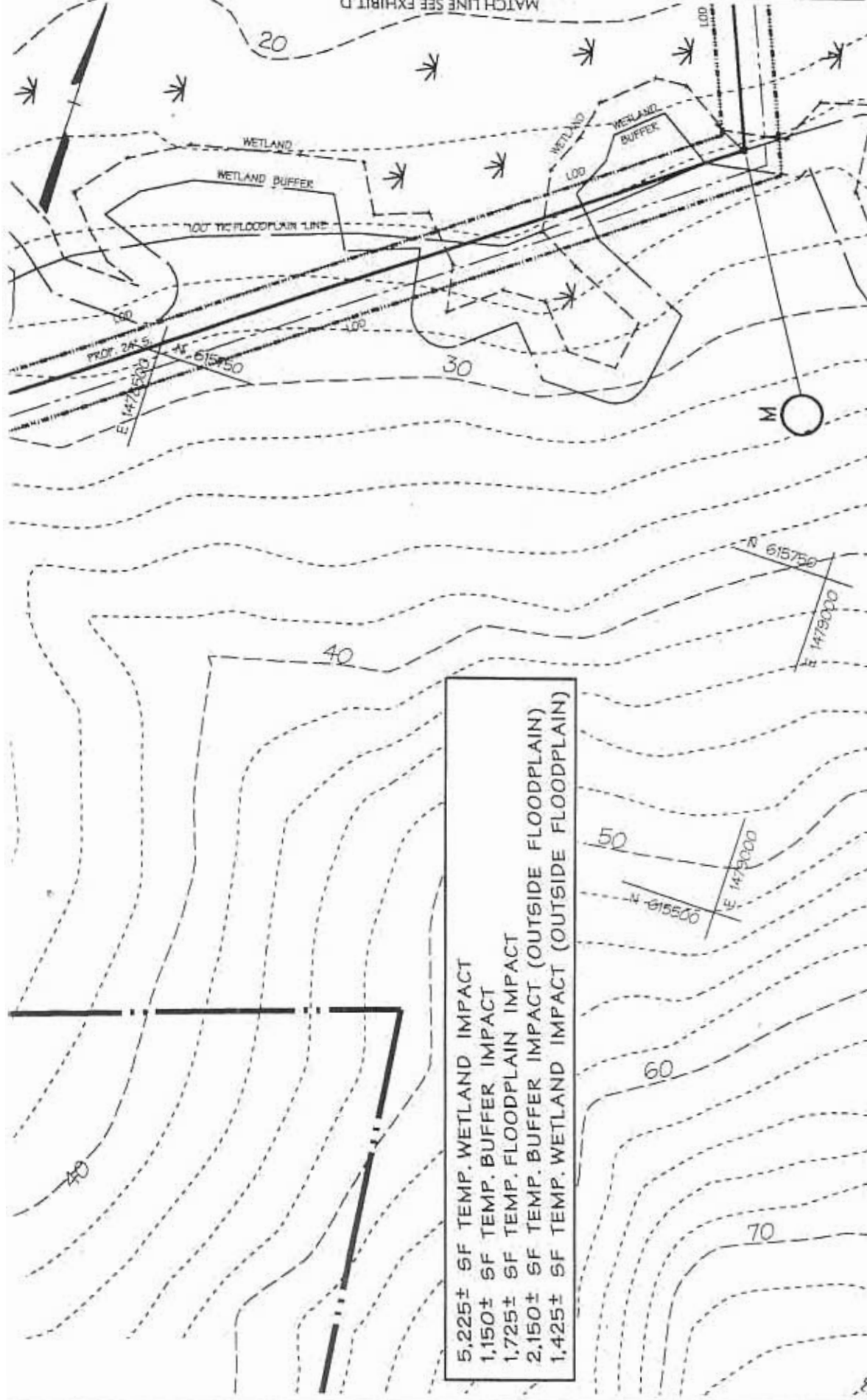
BALTIMORE COUNTY DEPARTMENT OF PUBLIC WORKS BUREAU OF ENGINEERING & CONSTRUCTION

WINDLASS RUN SEWER INTERCEPTOR
 Joint Permit Application
 EXHIBIT D

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PROJECT NO.:	83092.0

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5,225± SF TEMP. WETLAND IMPACT
 1,150± SF TEMP. BUFFER IMPACT
 1,725± SF TEMP. FLOODPLAIN IMPACT
 2,150± SF TEMP. BUFFER IMPACT (OUTSIDE FLOODPLAIN)
 1,425± SF TEMP. WETLAND IMPACT (OUTSIDE FLOODPLAIN)

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 410 396 3333
 Fax 296-4705

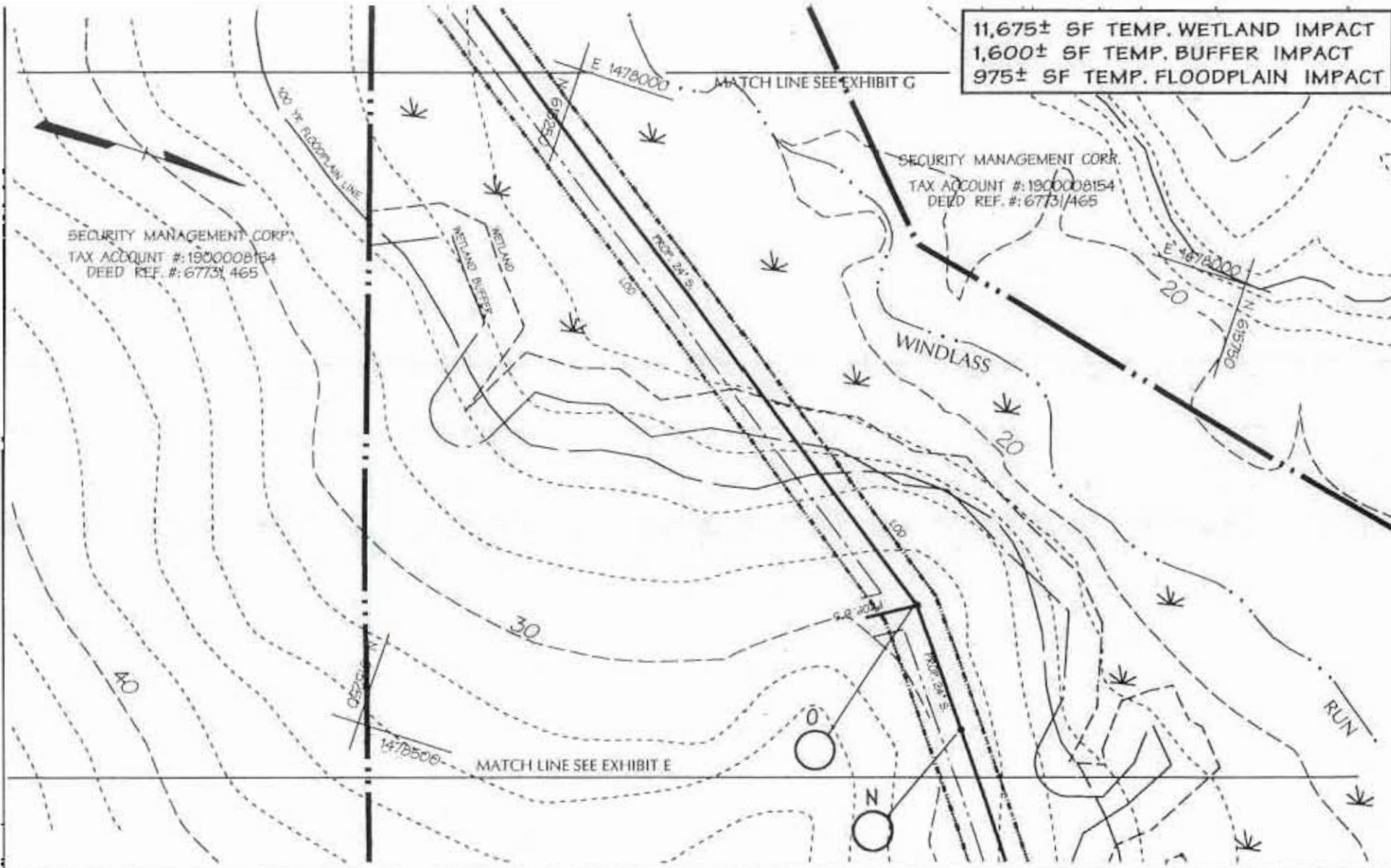
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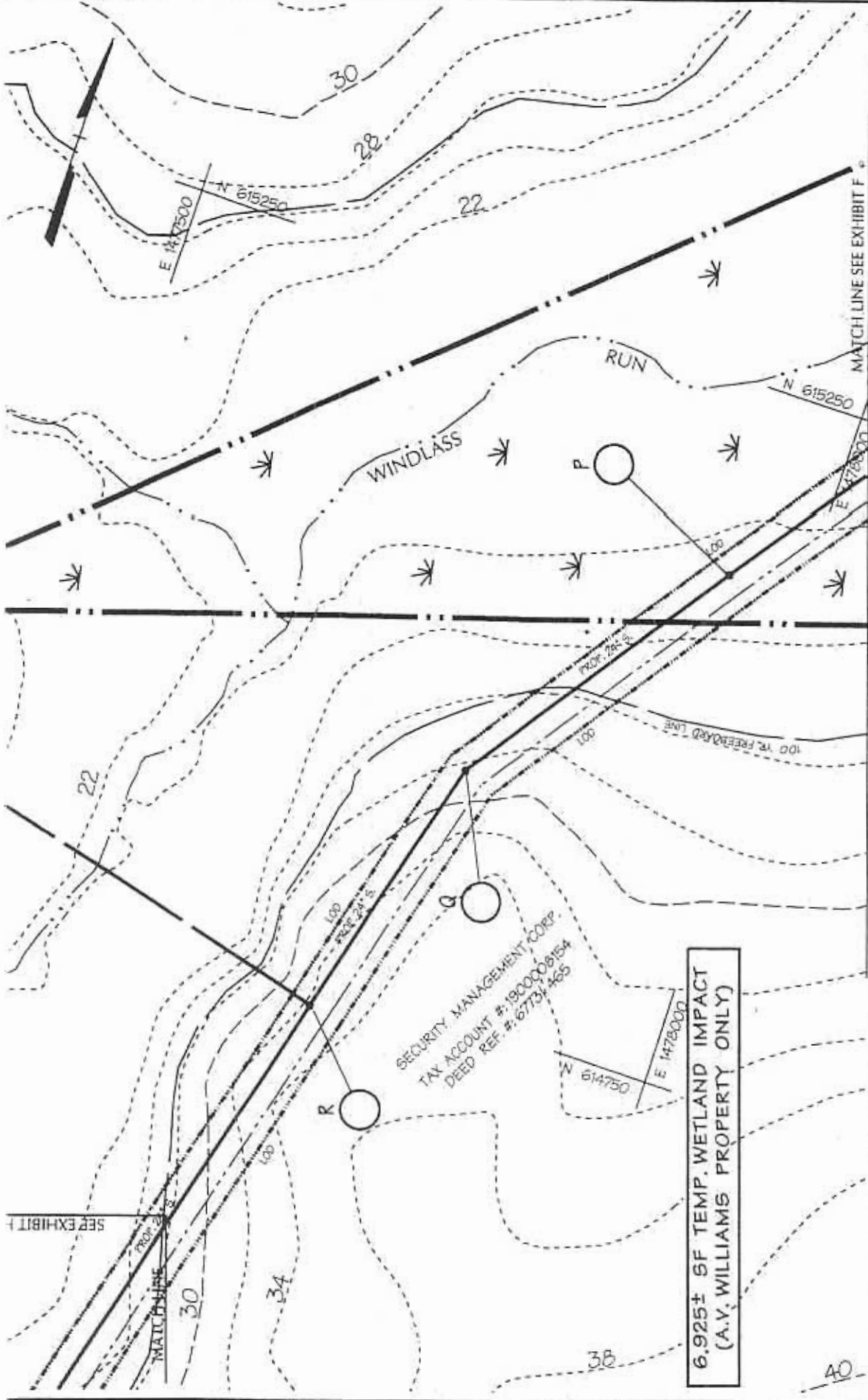
BALTIMORE COUNTY DEPARTMENT OF PUBLIC WORKS BUREAU OF ENGINEERING & CONSTRUCTION
WINDLASS RUN SEWER INTERCEPTOR
 Joint Permit Application
 EXHIBIT E

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11,675± SF TEMP. WETLAND IMPACT
1,600± SF TEMP. BUFFER IMPACT
975± SF TEMP. FLOODPLAIN IMPACT



BALTIMORE COUNTY DEPARTMENT OF PUBLIC WORKS BUREAU OF ENGINEERING & CONSTRUCTION		BASE: _____	 Daft · McCune · Walker, Inc. 200 East Pennsylvania Avenue Towson, Maryland 21286 410 296 3333 Fax 296-4705 <i>A Team of Land Planners, Landscape Architects, Engineers, Surveyors & Environmental Professionals</i>
<h2 style="text-align: center;">WINDLASS RUN SEWER INTERCEPTOR</h2> <h3 style="text-align: center;">Joint Permit Application</h3> <h4 style="text-align: center;">EXHIBIT F</h4>		DRAWN: <u> KDE </u>	
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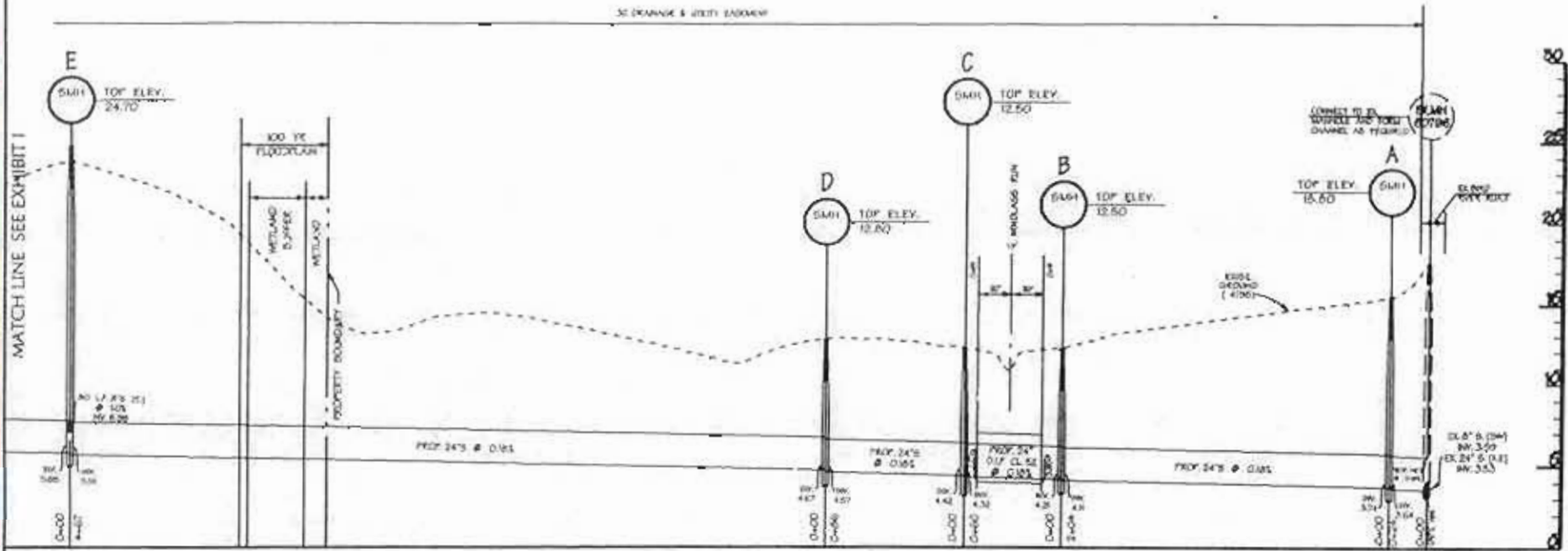
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 300 East Pennsylvania Avenue
 Towson, Maryland 21286
 410 296 3333
 Fax 296-4706

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BALTIMORE COUNTY DEPARTMENT OF PUBLIC WORKS BUREAU OF ENGINEERING & CONSTRUCTION

WINDLASS RUN SEWER INTERCEPTOR
 Joint Permit Application
 EXHIBIT G



PROFILE

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BALTIMORE COUNTY DEPARTMENT OF PUBLIC WORKS BUREAU OF ENGINEERING & CONSTRUCTION

WINDLASS RUN SEWER INTERCEPTOR
Joint Permit Application
EXHIBIT H

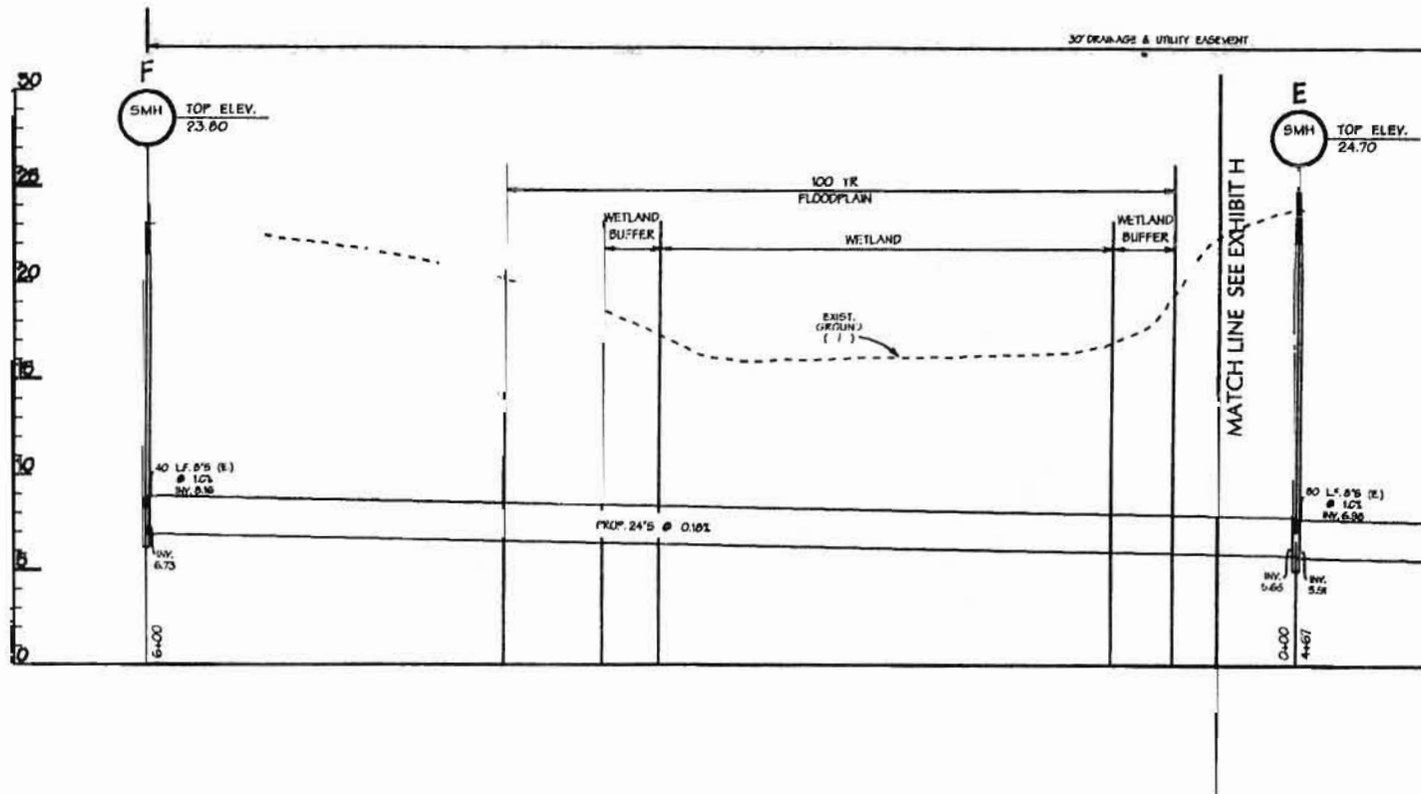
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PROFILE

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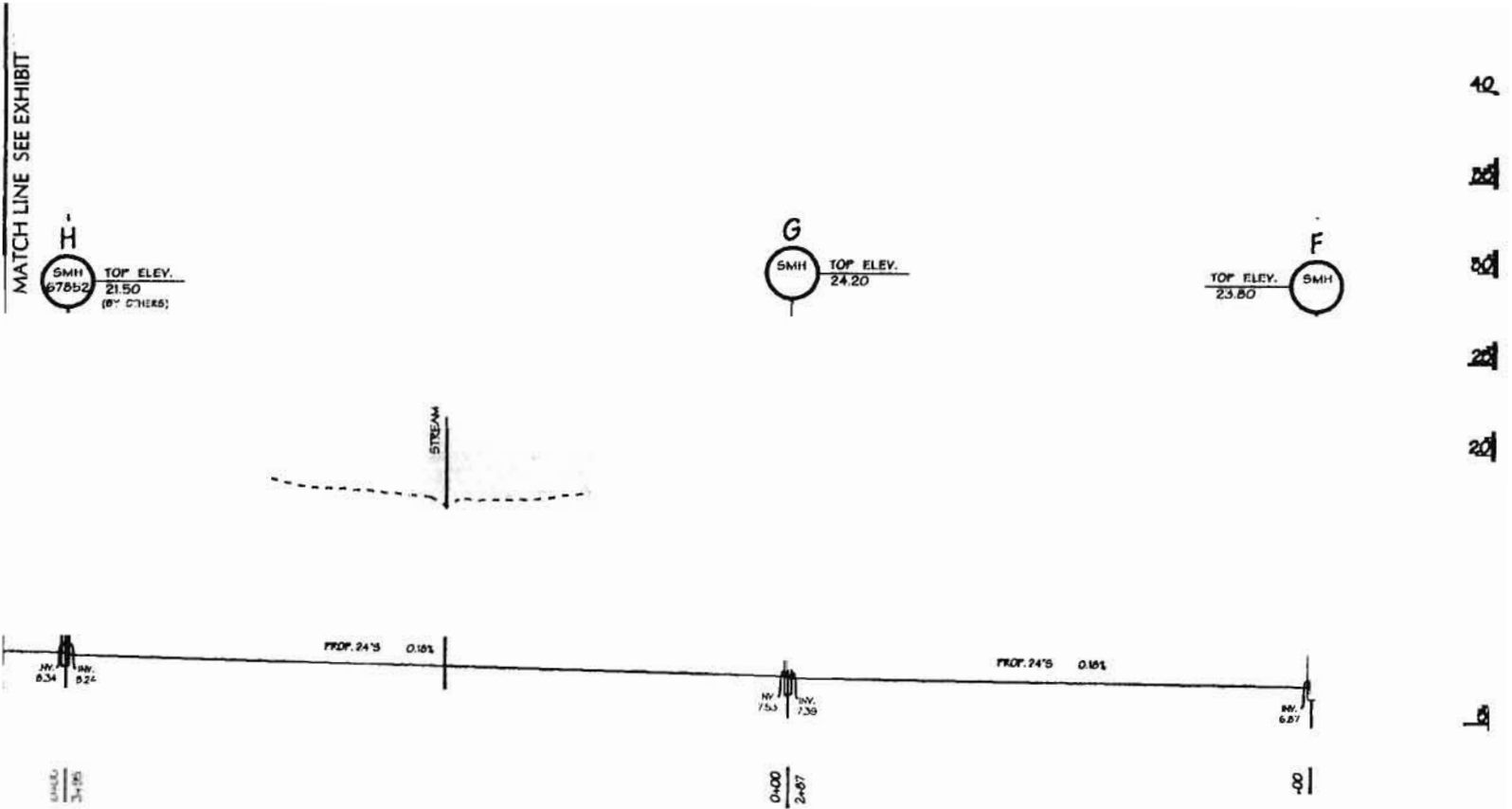
BALTIMORE COUNTY DEPARTMENT OF PUBLIC WORKS BUREAU OF ENGINEERING & CONSTRUCTION

WINDLASS RUN SEWER INTERCEPTOR
Joint Permit Application
EXHIBIT I

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PROFILE

BALTIMORE COUNTY

WINDLASS RUN SEWER INTERCEPTOR
Joint Permit Application

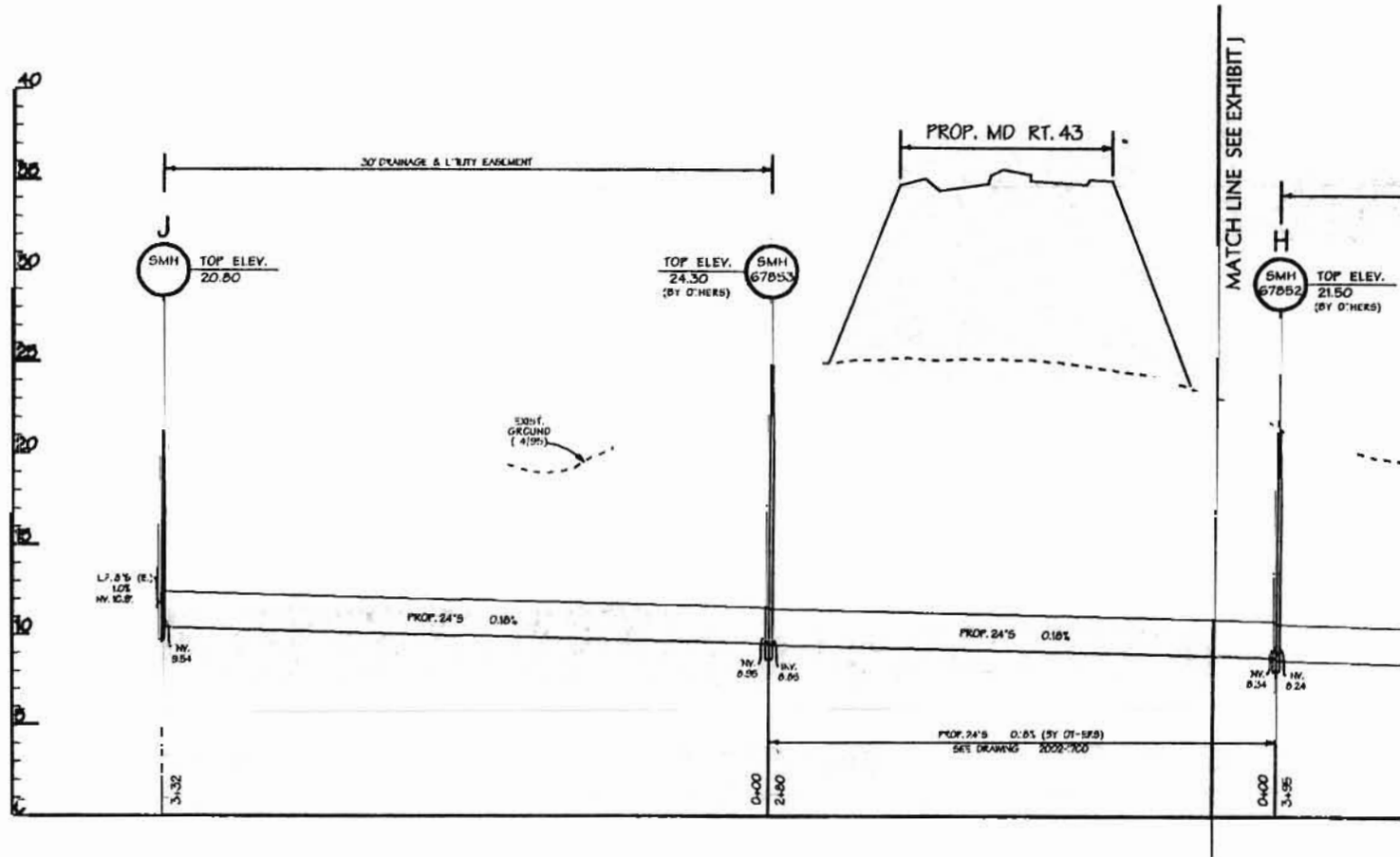
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BALTIMORE COUNTY DEPARTMENT OF PUBLIC WORKS BUREAU OF ENGINEERING & CONSTRUCTION

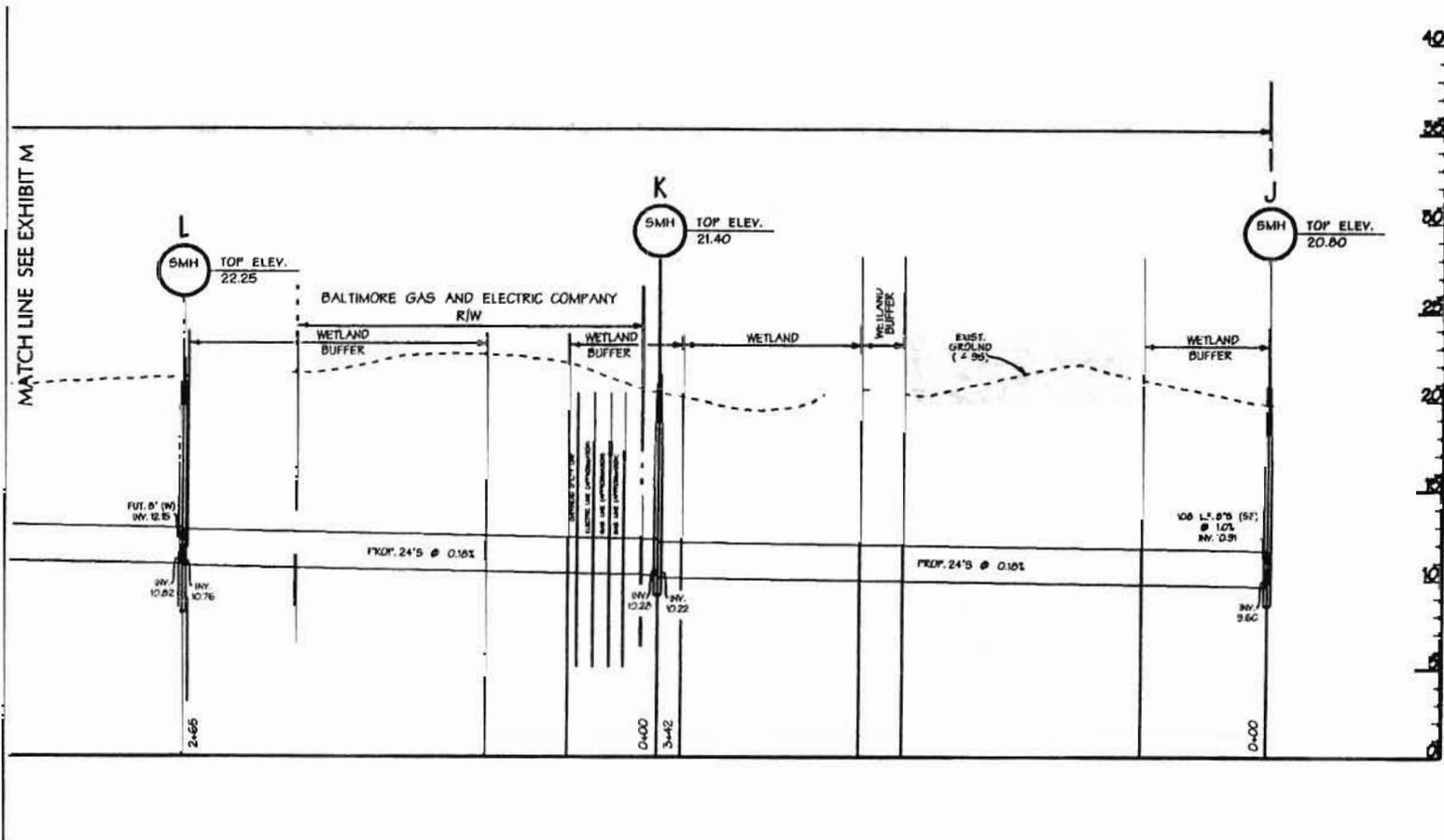
WINDLASS RUN SEWER INTERCEPTOR
Joint Permit Application
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PROFILE

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BALTIMORE COUNTY DEPARTMENT OF PUBLIC WORKS BUREAU OF ENGINEERING & CONSTRUCTION

WINDLASS RUN SEWER INTERCEPTOR
Joint Permit Application
EXHIBIT L

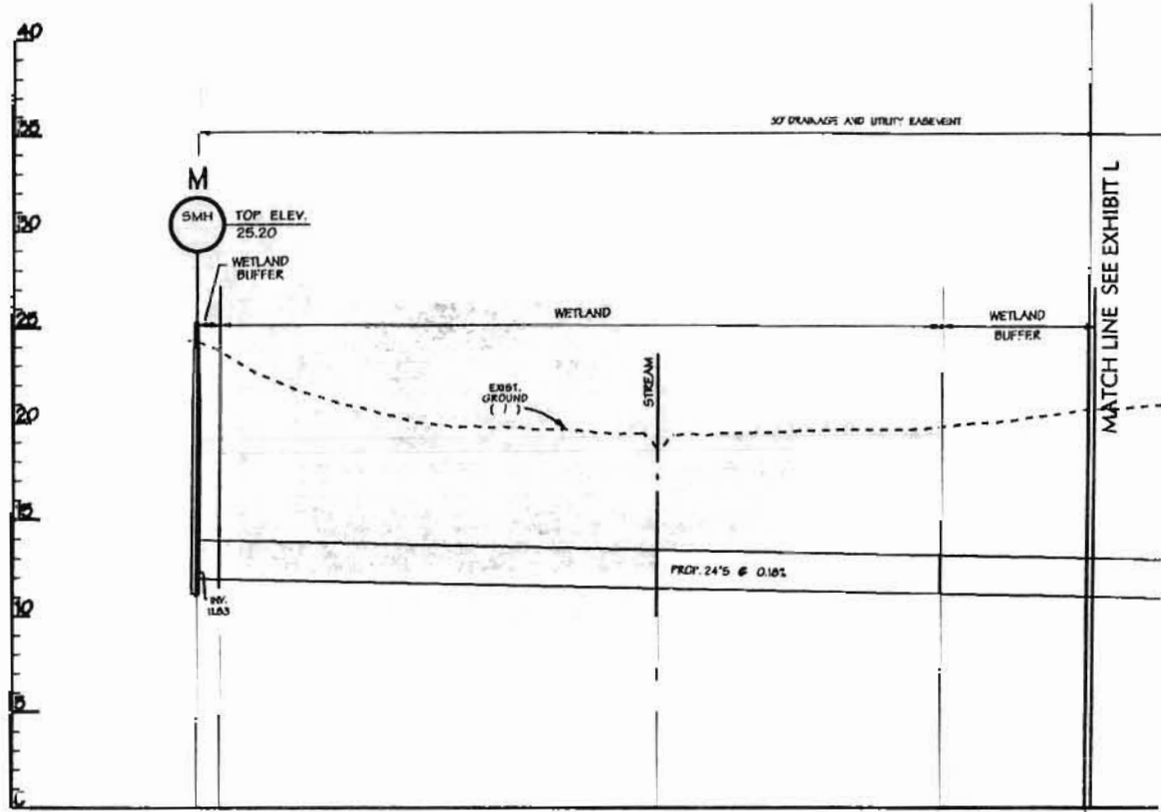
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Towson, Maryland 21286
410 296 3333
Fax 296-4705

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PROFILE

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BALTIMORE COUNTY DEPARTMENT OF PUBLIC WORKS BUREAU OF ENGINEERING & CONSTRUCTION

WINDLASS RUN SEWER INTERCEPTOR Joint Permit Application

EXHIBIT M

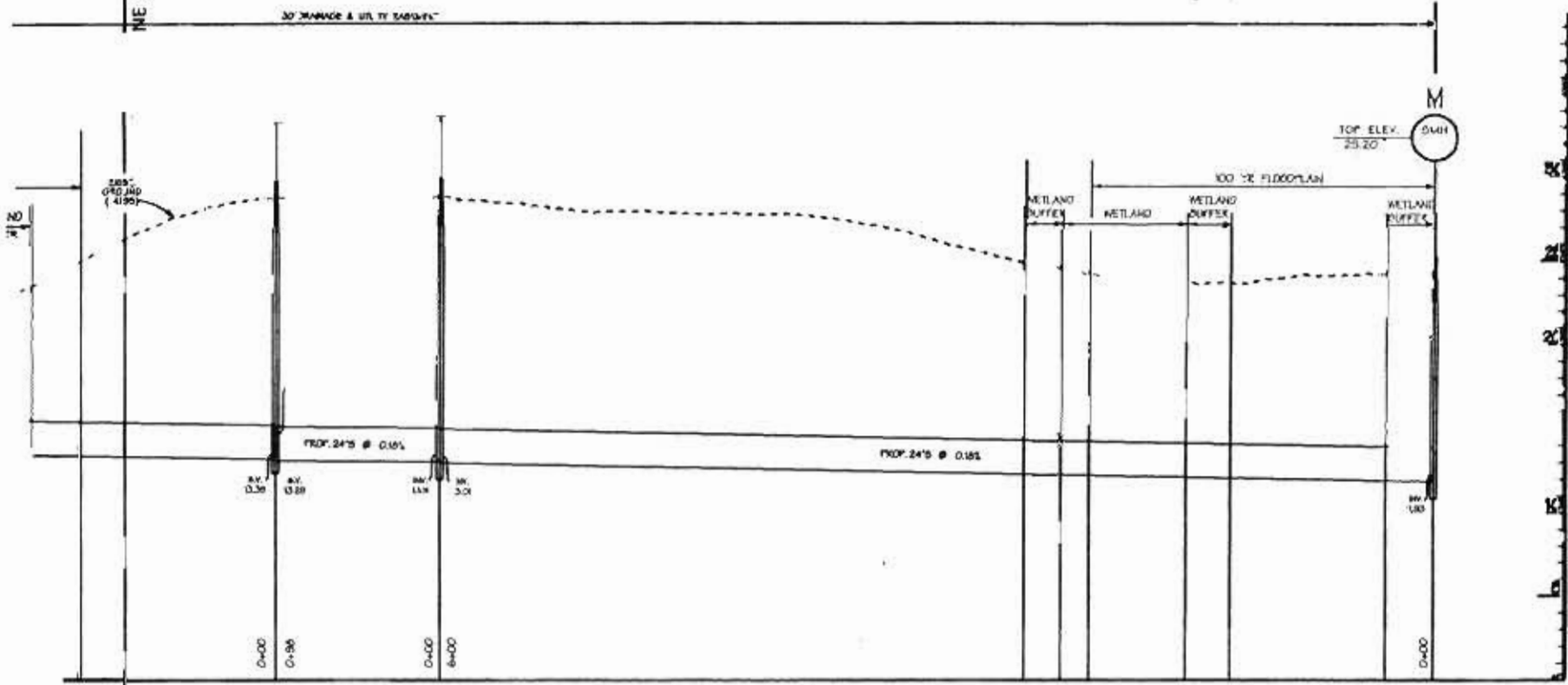
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SEE EXHIBIT O



BALTIMORE COUNTY DEPARTMENT OF PUBLIC WORKS

WINDLASS RUN SEWER INTERCEPTOR

Joint Permit Application

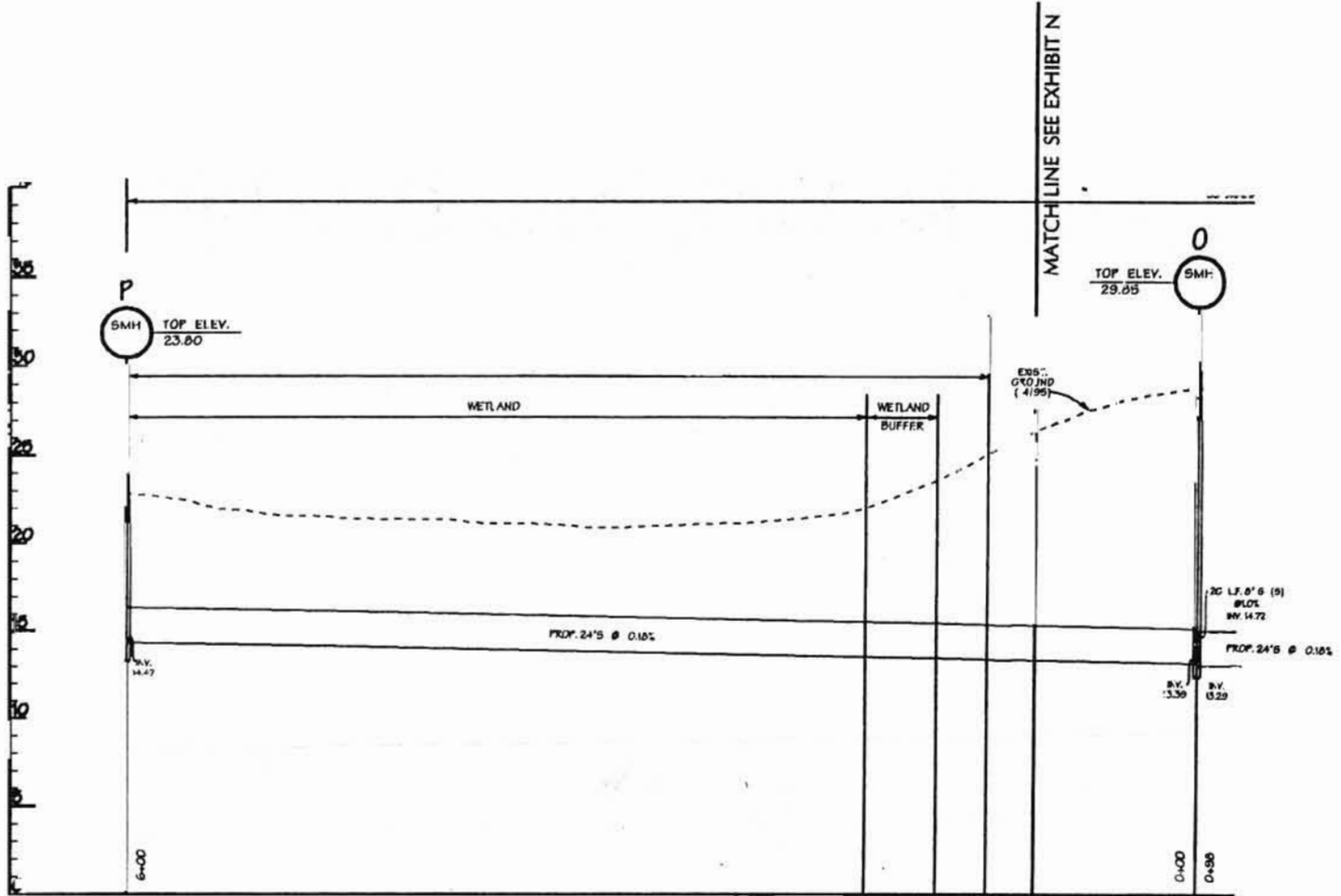
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Tue Apr 27 14:22:19 2004



BALTIMORE COUNTY DEPARTMENT OF PUBLIC WORKS BUREAU OF ENGINEERING & CONSTRUCTION

WINDLASS RUN SEWER INTERCEPTOR

Joint Permit Application

EXHIBIT O

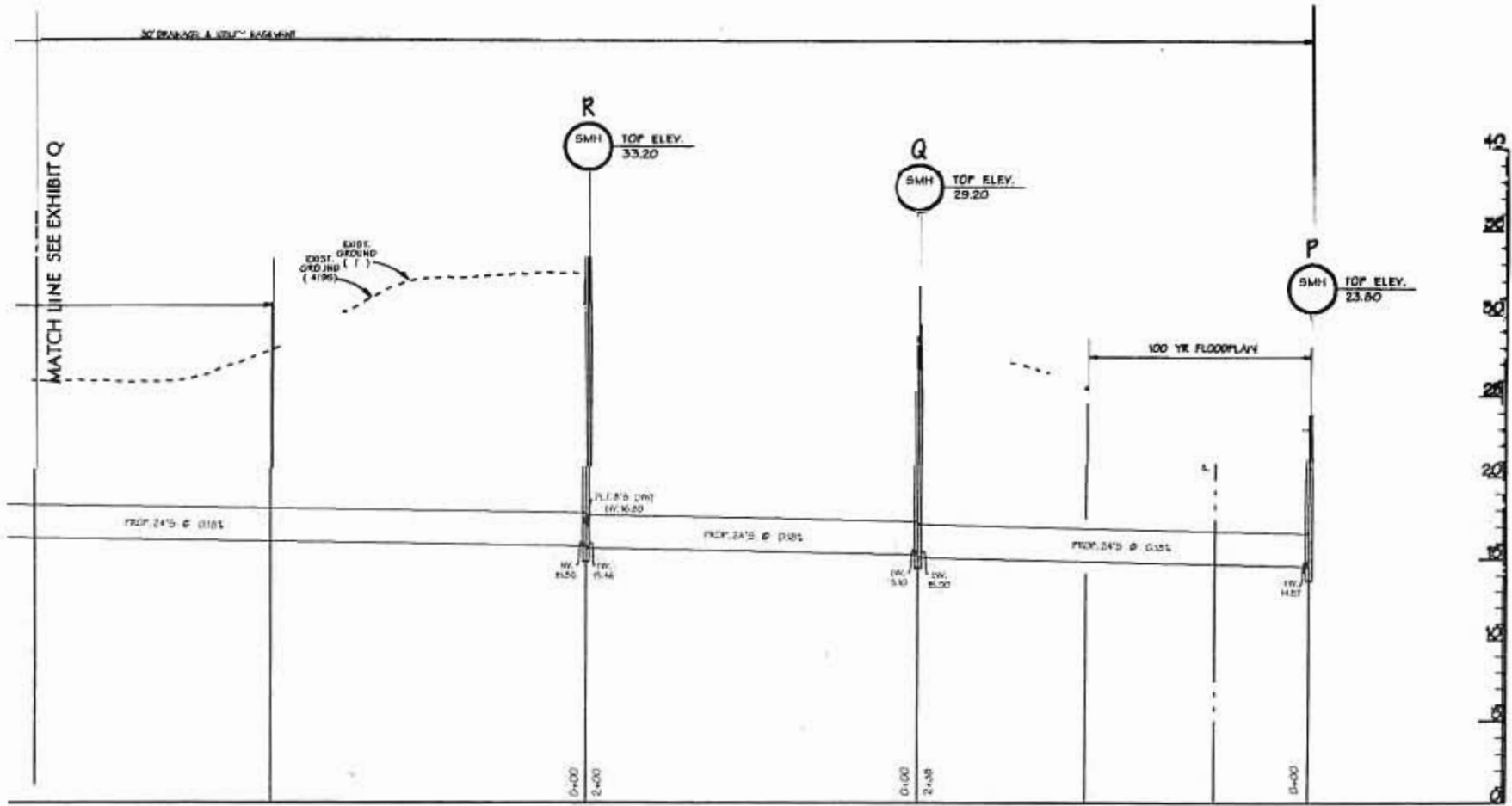
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 PROJECT NO.: 83092.0



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VERT. 1"=10'

BALTIMORE COUNTY DEPARTMENT OF PUBLIC WORKS BUREAU OF ENGINEERING & CONSTRUCTION

WINDLASS RUN SEWER INTERCEPTOR
Joint Permit Application

EXHIBIT P

BASE: _____
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DATE CHECKED: _____
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