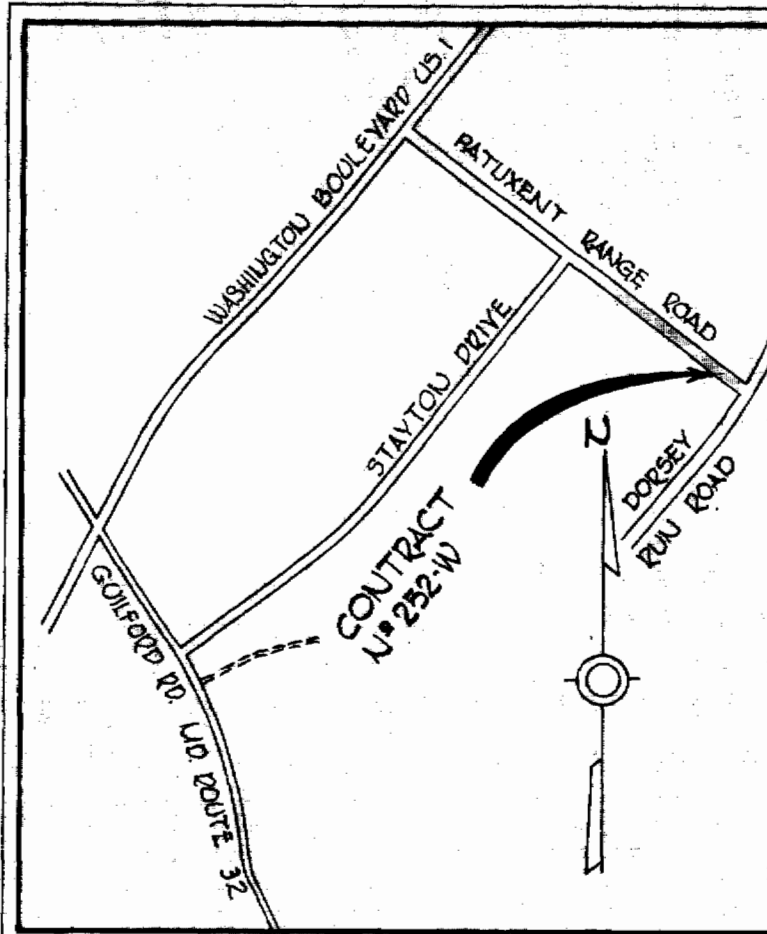
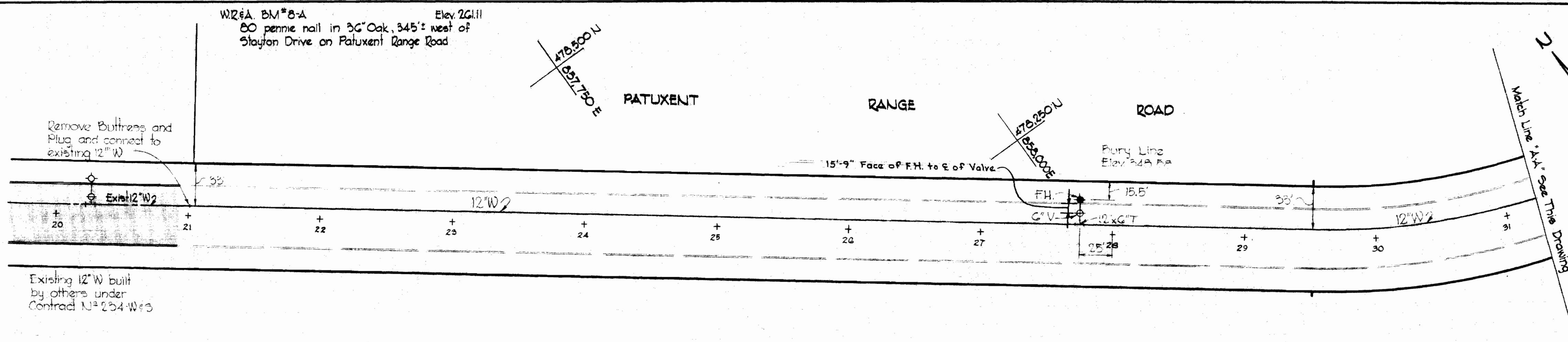


WS 252-W/1

WR&A BM#8-A
Elev 26.11
80 pennie nail in 3G Oak, 345' west of
Stayton Drive on Patuxent Range Road

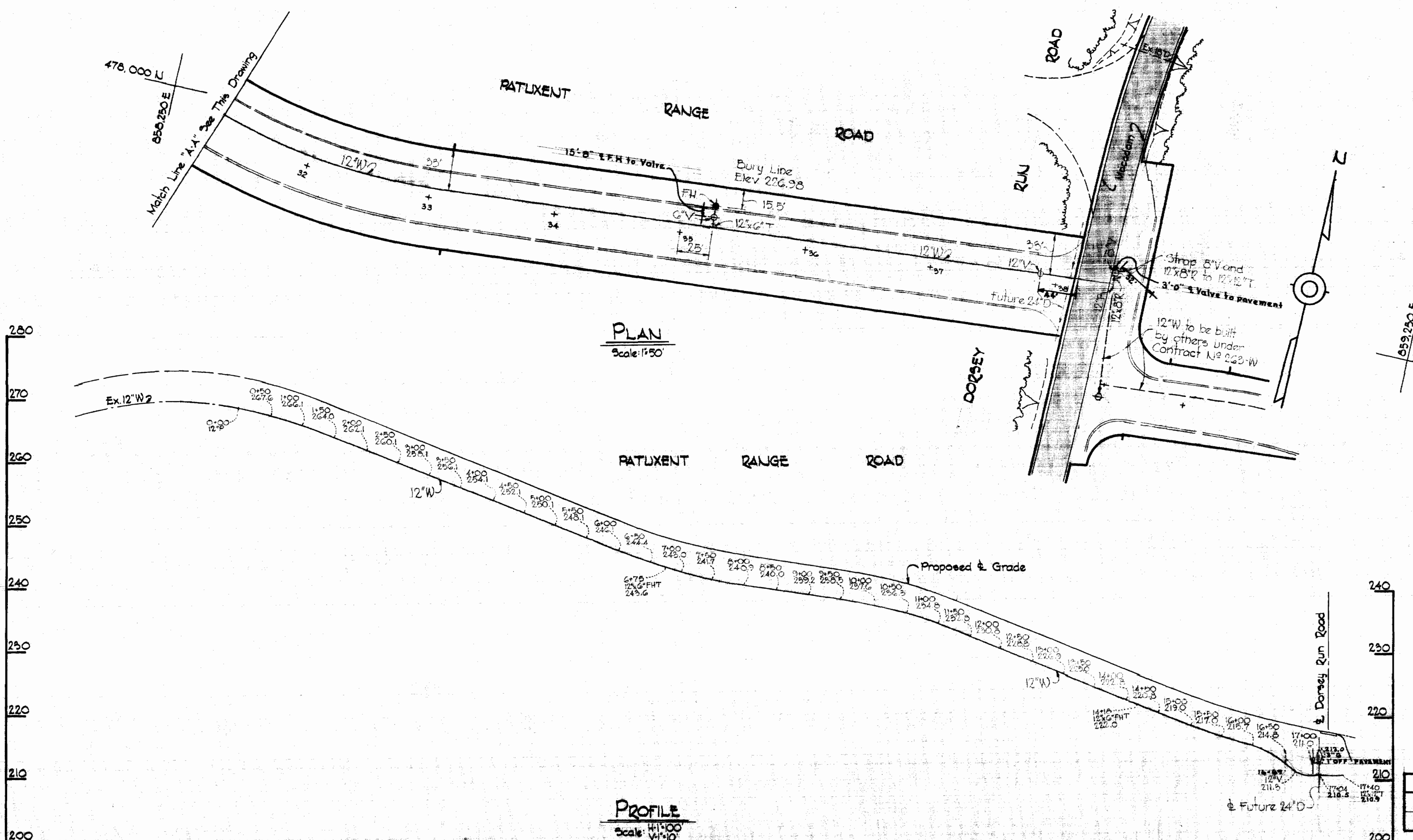


VICINITY MAP

Scale: 1:1200

GENERAL NOTES

- Approximate location of existing mains are shown. The Contractor shall take all necessary precautions to protect existing mains and services and maintain uninterrupted supply. Any damage incurred shall be repaired immediately.
- All pipe elevations shown are invert elevations.
- The Contractor shall locate existing utilities a minimum of two weeks in advance of construction operations in vicinity of utilities.
- For all standard details see Standards bound in Specifications.
- All water mains to be C.I.P or D.I.P and have a minimum of 3½' cover.
- Block all fittings with concrete, see standard details bound in Specifications.
- Bury Line elevations on fire hydrants shall be set to the elevations shown on the drawings.
- Cost of strapping fire hydrants and valves to tees to be included in the unit price bid for furnishing and laying water mains.
- All fire hydrants shall be strapped in accordance with Standard Details W-4, W-5 and W-GA.
- Clear all utilities by a minimum of 6", clear all poles by 2'0" minimum or tunnel as required.



STAKE OUT. IN F.B. # 4116 - (252 WFS, 252 WFS)

QUANTITIES	
12" Water Mains	1,740 LF
Fine Hydrants	2



Kenneth A. McCord
Baltimore Washington Industrial Park
Contract No 252-W

WHITMAN, REQUARDT & ASSOCIATES
ENGINEERS
1304 ST. PAUL ST.
BALTIMORE, MARYLAND

HOWARD COUNTY METROPOLITAN COMMISSION
10-10-68 *W. O. Fallaw*
DATE CHIEF ENGINEER

CONTRACT NO. 252-W

PLAN AND PROFILE
OF WATER MAINSELECTION DISTRICT
GUILFORD NO. 6

DRAWING NO. 1 OF 1	SCALE AS SHOWN
56-500-54 477-491 477-491	