# US ROUTE 40 AT COVENTRY COURT 8-INCH WATER MAIN 

## CAPITAL PROJECT W-8224

CONTRACT NO. 44-3732


## PART I

APPROXMATE LOCATONS OF EXISTNG MANS ARE SHOMN. THE CONTRACTOR SHAL TAKE
ALU NEEESSARY PRECAUTONS TO PROEECT EXISTNG MANS ANO SERMCES AND MATATAN

2. ALL horizontal controls are based on marland state coordinates, nad 83.
3. ALL VERTCAL CONTROLS ARE BASED ON NAVD 29.
4. ALL PIPFE ELLEVATIONS SHOWN ARE INVERT ELEVATONS UNLEsS OTHERWSE NOTED on THE
5. CLEAR ALL UTLTES BY A MNMMM OF $6^{\prime \prime}$. CLEAR AL POLES BY $5^{5}-0^{\prime \prime}$ MNIMUM OR




 7. MHERE TEST PTTS HAVE BEEN MADE ON EXISTNG UTLTESS, THEY ARE NOTED BY TH BE LLOCATED BY THE CONTRACTOR TWO WEEKS IET PDTVANAEE OF CONEESTRUCTON SHAL OPERATONS AT HIS OWN EXPENSE.
THE CONTRACTOR SHAL NOTEY HHE FOLLOWNG UTLUTY COMPANES OR AGENCIES A
LEAST FVE WORING DAYS BEFORE STARTING WORK SHOWN ON THESE PLANS:


10. CONTRACTOR SHAL REEOVE TREES STUMPS AND ROOTS ALONG THE LILE OF EECAVATON. PAMENT FOR SUCH REMOVAL SHALL BE INCLUDED IN THE UNIT PRICE BID FOR
CONSTRUCTION OF THE MAIN.

1. THE CONTRACTOR SHAL NOTFY THE BUREAU OF HIGHWAYS. HOWARD COUNTY, AT


PART II WATER
ALL WATER MAINS SHALL BE D.IP. CLASS 52 UNLESS OTHERWSE NOTED.
2. Tops of all water mains shall have a minmum of $3^{\prime}-6^{\prime \prime}$ of cover unles

3. AL FITTNGS SHALL BE BUTTRESSED OR ANCHORED WTH CONCRETE IN ACCORDANCE


4. THE CONTRACTOR SHALL NOT OPERATE ANY WATER MAIN VALVES ON THE EXISTNG WATER




## STANDARD SEDIMENT CONTROL NOTES

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2. AL VEGETAVE AND STUUCURAL PRACTCES ARE TO BE NSTALLED ACCORDNG 1994 MARYAND STANDRROS AND SPEGFICATI
SEDMENT CONROL AND REUSIONS THERETO.




3. ALL DISTURED AREAS MUST BE STABIIZED WTHIN THE TME PERIOD SPEGFIFED


 SITE ANALYSIS:

| Totai area of site | ${ }^{37}$ - ACRES |
| :---: | :---: |
| AREA AREA ISTUREEED BE R | ¢ ${ }_{\text {a }}$ ACRES |
| To eie vegetatlely stablized | 0.12 ARRES |
|  |  |
| OFF SIIE WASTE/BORROW AREA LOCATO | OE DETERMINED |

8. ANY SEDIMENT CONTROL PRACTCEE WHICH IS DISTUREED BY GRADING ACTUTY FOR
9. ADDITONAL SEDIMENT CONTROL MUST BE PROUDDD II DEEEED NECESSARY
10. ON AL SIIES MTH DISUVBED AREAS IN EXCESS OF 2 ACRES, APPROVAL OF THE



11. SPOLL FROM THE TRENCHING OPERATON IS TO BE PLACED ON THE UPHLLL
SIDE OF THE TRENCH.

## SEQUENCE OF CONSTRUCTION

1. obtain a grading permit.
2. CONTACT Howard count buirau of construction inspection
3. INSTALL EROSION AND SEDMENT CONTROL DEVCES AS PER
SECTION 219 OF THE HOWARD COUNTV DESIGN MANUAL YOL. IV. (2 DAYS)
4. excavate and install proposed $8^{8 \prime}$ water main ( 14 days)


5. UPON PERMISSION FROM HOWARD COUNTY SEDMENT CONTROL INSPECTION,
REMOVE SEDMENT CONTROL DEMCES. ( 1 DAY)
install permanent paung patch over trench. (2 days)

## TEMPORARY SEEDING NOTES

Apply to graded or cleared areas likely to be redisturbed where a short-term vegetative
CVVR is neber.
SEEDBED PREPARATION - LOOSEN UPPER THRE INCHES OF SOLL BY RAKING, DISKING OR OTHER
ACCEPABLE MEANS BEFORE SEDDING, IF NOT PREVOUSLY LOOSENED.
SOLL AMENDMENTS - APPLY 60 LBS PER ACRE 10-10-10 FERTLIZER ( 14 LBS/1000 SQ.fT.)



 REFER TTO THE "19B3 MARYLAND STANDARRS AND SPECIFCATIONS FOR SOLL EROSION AND SEDIMEN
CONRO" FOR RAEE AND METHODS NOA COVERED.

## PERMANENT SEEDING NOTES



SOIL AMENOMENTS: IN LEU OF SOIL TEST RECOMMENDATONS, USE ONE OF THE FOLLOWNG







MAINEEANCE - INSPECT ALL SEEDED AREAS AND MAKE NEEDED REPAIRS, REPLACEMENTS AND


| DEES: LAF |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| DRN: DED |  |  |  |
| OHIK: JJs |  |  |  |
| DAEE: JAN: |  |  |  |

