
$\square$ 2.
STOR TRACTOR. AND DIMENSIONNTY ARE ARECOR BE FIELD VERFIFED BY

$\xrightarrow[\text { LOCATIE }{ }^{+}=\text {- } 2000]{\text { MAP }}$
3. OPES ARE TO BE AS DIRECTED BY HOWARD COUNTY




 VERZON -TELECOMMUNICATIONS 410-224-9500
BUREAU OF UTITIES - HOWARD COUNTY D.P.W. 410-33-4900
 A. Proposedexisting right-of-way.
C.MAINTENANCE OF TRAFFII DURING CONSTRUCTION, E. Ho Roiziontalment col suril cerificai

SEE HOWARD POUMTT STANDARD DETALLS NO'S G-1.01 AND G-1.02 FOR




1. MANTENANCE OO TRAFFIC FOR BOTH ROGERS AVENUE AND OLD




CAPITAL PROJECT NO. T-7076
Rogers Avenue at Old Frederick Road

> "ROUND-ABOUT INTERSECTION"
> HOWARD COUNTY, MARYLAND DEPARTMENT OF PUBLIC WORKS

ON-SITE BENCH MARKS
(8) $\frac{\text { B.M. \#1 }}{\mathrm{N}} 594327.657$

B.M.\#2

N 594614.3975 E 136519.5996 ELLEV. 476.17
STEEL REBAR WITH PLASTIC CAP
B.M. \#3

N 599652.0754 E 1365003.9486 ELLEV. 474.50



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T-7076
Rogers Avenue at Old Frederick Road



STORM DRAIN EXTENSION PROFILE



STORM DRAIN PROFILE
SCALE: HORZZ. $1^{\prime \prime}={ }^{30^{\prime}}$






OLD FREDERICK ROAD CROSS SECTIONS

DEPARTMENT OF PUBLIC WORKS
HOWARD COUNTV, MARYAND




|  |
| :--- | :--- | :--- | $\square$ roadway cross sections











II. N.



e. ApNo



4.















standard and specifications for topsoll
Conotions where pactice apples construction ano $\qquad$
Dhacment of topsol over a prepareo subsol prior to estabustmen of pegmenent









 B. Sill














IV. Tossol A Apluacaton -






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| crese were owsew |  |
| Rogers Avenue atOld Frederick Road Old Frederick Road | Smim |
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IMENT OF PUBLIC WORKS

| $\begin{aligned} & \text { DEPARTMENT OF PUBLIC WORKS } \\ & \text { HOWARD COUNT, MARYIAND } \\ & \text { then Tlzakn } \end{aligned}$ |
| :---: |
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GENERAL NOTES
THE CONTRACTOR SHENERAL SHMT A NOTES MANEN OF TRAFFIC PLAN
FOR REVIEW ANO APPROVAL BY THE HOWARD COUNTY ENGINEER
2. DUBING PHASE IIOF CONSTRUGTION, THE CONTRACTOR SHAL FOLLOW


5. AT THE DIRECTION OF THE COUNTY, THE CONTRACTOR MAY LEAVE PLACEIF TIS RUBLLIZED SO THAT NO PAATCLE HAS AA DAN

pHASE I

1.2 RECONSTRUCT THE NORTHEAST AND SOUTHEAST CORNERS OF THE
 PHASE ॥
I.1 SET UP SIGNING ACCORDING TO SHEET 8 OF THE CONTRACT


II. CONSTRUCT ROUND-ABOUT CENTER IILAND FIRST. THEN CONSTRUCT
SPLITER ISLANOS. MODIFY DRANAGE AS SHOWN, ON THE PLANS.

I. 1.4 PLACE OUTSIDE CURBING OR CURB AND GUTIER
1.5 PLACE BOTH BITUMINOUS CONCRETE BASE COURSES.

 TEMPORARY STM
CONSTRUCTIED.

PHASE II
III. SET UP THE SIINNING AND CHANNELING DEVICES AS SHOWN ON
 III.2 PLACE FINAL STRIPING, SIGNING AND DELINEATION DEVICES
III. $\mathbf{D O}$ F Final gradina, Topsoll and seedina
III. 4 REMOVE TEMPORARY EROSION CONTROL DEVICES AND TEMPORARY








