



TYPICAL SECTION - SPEED TABLE


APPROACH ARC DETAIL
Not to SCAL



TYPICAL MARKING DETAIL
Not to scale

THREE LEGGED SPEED TABLE LOCATIONS (INTERSECTION OF MCKENZIE ROAD AND THORNBROOK ROAD) sCale: Not to scale


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 AND STORMDRAIN IMPROVEMENTS HOWARD COUNTY, MARYLAND CAPITAL PROJECT NO. J-4164-10










DEPARTMENT OF PUBLIC WORKS




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PROFILE SHEET AND STORMDRAIN IMPROVEMENTS

HOWARD COUNTY, MARYLAND
CAPITAL PROJECT NO. J-4164-IO NO.:_— DATE: $9 / 03$

| SCALE |
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in cross section.
All











| DEVELOPER'S CERTIFICATION |  |
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| bu Jtamer (Actung Chet DATE $9 / 26 / 03$ |  |
| enciner's certification |  |
| "I CERTIFY that this plan for erosion and SEDIMENT CONTROL REPRESENTS A PRACTICAL AND WORKABLE PLAN BASED ON MY PERSONAL IT WAS PREPARED IN ACCORDANCE WITH THE REQUIREMENTS OF THE HOWARD SOIL CONSERVATION DISTRICT." |  |
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|  | THIS Development is Appra |
|  | For Eros ion Ano sedimen Control br Howaro soll conservation |
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Hellicaliy corrugated pipe sholl have el ther continuousiy wilded soans or have lock seams with
 5. Bockfilling shall conform to "Structure Baokfil)" $\qquad$
Reinforcod Concrote Pioe





Colverinyl chloride (pye) Pipe




50 ther detal Is (ant 1 -seop col lars, valves. eto.) shall be as shown on the drawings.
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 TMANENT SEEDNG Notes
EPMMENT SEEDNG NOTES





2 tons per acre of well-anchored mulch strow ond seed as soon




$\qquad$ Erosion control







Enciner $\qquad$
amal acun, 9/15103





DEPARTMENT OF PUBLIC WORKS HOWARD CQUNTY, MARYLAND



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Note: STA.15t+4.97 LT
This is to certify an as. bull suryy of
storm drain stuctures and inverts wai made
storm drain structures and inverts wal made
in Novernber 2004 * As. built remaiks are showon in reed!

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STORMDRAIN
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## GENERAL Notes

AlL STANDARD REGLATORY AND WARNNG SIINS USED FOR MAINTNANCE OF
TRAFFIC SHALL BE IN ACCORAANCE WTH LATEST APPROVED EDITONS OF THE IPPARTMENT OE TRANSPORTATTON STATE HIGHWMY ADHNISTRATION (SH



ISLICATIONS.
2. DURING CONSTRUCTION OF STAG

 ARMNENT MAPKNSE AREN RESTORED

- ALL WORK ZONE SIGNS SHALL BE FIILD LOCATED AND APPROVED


6. ALL EXISTING TRAFFIC SIGNAL SIPPORT STRUCTURES AND SIGNS SHALL BE
7. ALL PLASTIC DRUMS SHALL BE WEIGTTED WITH SAND BAGS OR OTHER APPRovE
8. CONTRACTOR SHALL MONTOR ALL TRAFFIC CONTROL DEVICES (ORUMS, SIGNS,



## SIGN LEGEND

SCALE: N.T.S.





