




ALL SAINTS ROAD TYPICAL SECTION
STA. 299+73 To STA. $308+25$


SURVEY CONTROL POINTS (PS-1)
Not to scale


NAYLOR AVENUE
HEEL=IN DETAIL AT GROSS AVENUE STA. $100+00$ To STA. $100+46.5$

Not To SCALE


NAYLOR AVENUE
HEEL-IN DETAIL AT ALL SAINTS ROAD

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\begin{aligned}
& \text { STA. } 108+78.9 \text { To ALL SANTS RoAD } \\
& \text { not To SCALE }
\end{aligned}
$$




ROBINSON BOULEVARD
HEEL-IN DETAIL AT GROSS AVENUE STA. $200+00$ To STA. $200+36.4$


ROBINSON BOULEVARD
$\underline{H E E L}=\mathbb{I N} \mathbb{D E T A I L} \mathbb{A} \mathbb{A L L}$ SAINTS ROAD STA. $210+00.9$ to all sants road


TYPICAL PAVEMENT JOINT B (ADJACENT TO NEW CURB)











SPECIAL CURB LAYOUT
$\frac{\text { AT } \operatorname{INLET}, 1-2}{\operatorname{ScALE}|1|=10^{\prime}}$


析



GRADING PLAN
$\frac{\mathrm{HW}-1}{\operatorname{scal|EP} I^{\prime}=0^{\prime}}$

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DEPARTMENT OF PUBLIC WORKS




STORM DRAN PROFLLES

|  | PROFILE |
| :---: | :---: |
| $\frac{\text { GRate inlet At STA. 202+08, LEFT }}{\text { N.T.S. }}$ |  |





A minimu of 48 hours notitien must bo given to the Howor Count) Deport ment of hnsections.






6. All sediment control structures ore to remani in ploce ond ore to be monitaned in operotive condition


8. Any sediment oontron proctice whici is disturbed by groding octivity for plocement of utilities must be
9. Additionol sediment control nust be provided, if deened neecssory by the Howord county Sediment Control
10. On oll sites with disturbed oreas in excess of 2 ocress. oporovovo of the inspection ogency shall be requested other earth tisturbonce or groding. other builiding or graty
 PERMANENT SEEDNG NOTES
Apply yo proded or cleared dreas not subject to immediote further disturbonce where o permonent long-lived
kegetotive cover is needed

Soil Anendinenens in lieu of soil test recommendotions, use one of the following schedulus:





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## TEMPORARY SEEDING NOTES

Aoply to groded or cleored oreas likely to be re-disturbed where o shorr-term vegetotive cover is needed.




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SEOUENE of Construction






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Detall 23 - CURB inlet protection (COG OR COS InLets)












| STORM DRAIN CONSTRUCTION NOTES: |
| :---: |
| I. INSTALLATION OF THE STORM DRAIN SHALL BE Limited to that which CAN BE BACKFILLED AND STABILIZED EACH WORKING DAY. |
| 2. Spoil from the trenching operation is to be placed on the uphll SIDE OF CONSTRUCTION. |

## By the Developer:





Signoture of Develoloper
Print nome below Signoture

## by the Engineer:


PAUL F. CLEMENT, P.E. $\quad \frac{03105108}{\text { Dote }}$ Daul 7. Clent
Signoture of Engineer
Print nome belo Signoture





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SEDIMENT AND EROSION CONTROL DETALLS AND NOTES



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SEDIMENT AND EROSION CONTROL DETALLS AND NOTES











TYPICAL WORK ZONE SECTION
$\xrightarrow{\text { LECEND }}$
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## $\xrightarrow{ }$






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