TYPICAL SECTION - OLD ANNAPOLIS ROAD
STATION 124+40 TO STATION 124+83.17
NO SCALE

TYPICAL PAVING SECTION
NO SCALE

STANDARD 7" COMBINATION CURB & GUTTER
NO SCALE

STORM DRAIN PROFILE
SCALE: H=1" V=8" VERT=5'

A" INLET - STANDARD CURB
NO SCALE

Note:
Type of building used for storm drain pipes shall be
selected to be approved by the building inspector.
The finished invert angle shall be considered finished and
the overruns shall be stops fitted with gasket material.
NOTES:
- INLETS 121, 122 AND 123 TO HAVE INLET PROTECTION, SEE DETAIL THIS SHEET.
- LIMIT OF DISTURBANCE

SEEDMENT CONTROL PLAN
SCALE 1:200

SECTION - STONE CHECK DAM
NO SCALE

SEQUENCE OF CONSTRUCTION
- Obtain grading permit
- Place stone bales along existing 1:16
- Supervision and Joint Owner
- Final design work complete
- Check dam, stone bales in place
- Check dam, stone bales in place
- Check dam, stone bales in place
- Final inspection, stone bales in place

By the Developer:
"I certify that the construction will be done in accordance with this plan, and that I am responsible for the completion of any necessary work at the site. I authorize the contractor to perform all necessary work at the site. I have been authorized to sign this plan and any work at the site."

By the Engineer:
"I certify that the construction plans and specifications are in accordance with the plans and specifications filed with the Department of Public Works.

Scale AS SHOWN
WHITMAN, REQUISITE AND ASSOCIATES
Baltimore, Maryland 21218

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