BOYDS TRANSIT IMPROVEMENTS
C. I. P. PROJECT 509337

GENERAL NOTES

EXISTING FOREST IN STREAM BUFFER: 0.00 AC
EXISTING STREAM BUFFER: 0.00 AC
EXISTING FOREST IN FLOODPLAIN: 0.00 AC
EXISTING FLOODPLAIN: 0.00 AC
EXISTING FOREST IN WETLANDS: 0.00 AC
EXISTING WETLANDS: 0.00 AC
EXISTING FOREST: 0.00 AC

HISTORIC PROPERTIES

REVERAND T. DAVIS RICHARDS HOUSE (MIHP NO 18-8-6)
DISTRICT SUCH AS THE MALON T. LEWIS HOUSE (MIHP NO 18-8-3), THE CAROLINE RINE HOUSE (MIHP NO 18-8-4) AND THE
HISTORIC PROPERTY OF THE SMITH HOYLES MILL (18-8-8) AND IS ADJACENT TO THE BOYD-WHITE GROUND HISTORIC
DISTRICT BASED UPON THE RESPONSE DATED JULY 17, 2020 FROM THE MARYLAND HISTORIC TRUST, THE PROJECT SITE INCLUDES THE
STATE/COUNTY CHAMPIONS WERE IDENTIFIED ON-SITE.
MAY 3, 2018. TREES WERE MEASURED USING A DIAMETER TAPE. NO
FIELD VISIT: A FIELD VISIT WAS CONDUCTED BY WRA (TIM HESS AND MIKE MCQUADE) ON
WITH THE MARYLAND HISTORICAL TRUST HAS BEEN COMPLETED.
BOYDS HISTORIC DISTRICT AND CONTAINS HISTORIC HOYLES MILL. COORDINATION
LOCATIONAL ATLAS/INDEX OF HISTORICAL SITES: THE PROPERTY IS LOCATED WITHIN THE
FEDERAL - MIDDLE POTOMAC - 02070008030132
WATERSHED: MDE - SENECA CREEK - 021402080861
CURRENT ZONING: CRN-0.25 C-0.25 R-0.25 H-45
TOTAL - 0.2447 AC.
ROAD ROW - 0.2012 AC
CSX ROW - 0.0316 AC
PARCEL 113 - 0.0119 AC
OFFSITE
TOTAL - 1.1552 AC
PARCEL 155 - 0.6768 AC
TOTAL TRACT AREA: PARCEL 157 - 0.4784 AC

RARE THREATENED AND ENDANGERED SPECIES: THERE ARE NO KNOWN RTE'S WITHIN THE
SPA/PMA: THE SITE IS NOT IN A SPA OR PMA
STREAMS: NO STREAMS, WETLANDS OR FLOODPLAINS (FEMA MAP - 24031C0155D) ARE
PRESENT ON THE SITE. THE CLOSEST STREAM TO THE SITE IS DESIGNATED USE I-P.

RESOURCES DATA TABLE

CURRENT ZONING: CRN-0.25 C-0.25 R-0.25 H-45
TOTAL - 0.2447 AC.
ROAD ROW - 0.2012 AC
CSX ROW - 0.0316 AC
PARCEL 113 - 0.0119 AC
OFFSITE
TOTAL - 1.1552 AC
PARCEL 155 - 0.6768 AC
TOTAL TRACT AREA: PARCEL 157 - 0.4784 AC

PROJECT LOCATION

BOYDS
Little Seneca Lake
PROJECT LENGTH = 0.00 MILES MONTGOMERY COUNTY, MD

LEGEND

EXISTING TREE WITH CRITICAL ROOT ZONE
EXISTING TREE TO BE REMOVED

MAHAN RYKIEL ENVIRONMENTAL PLANNING & DESIGN

DEVELOPER'S CERTIFICATE

The undersigned agrees to execute all the features of Approved Final Forest Conservation Plan, including forest planning, maintenance, and all other applicable agreements.

Developer's Name: Montgomery County Department of Transportation

Contact Person or Owner: Tom Cupples

Address: 100 Edmondson Parkway, Suite 400

Phone and Email: 240-777-7263, tom.cupples@montgomeryMd.gov

Signature:

MONTGOMERY COUNTY DEPARTMENT OF TRANSPORTATION

Preliminary Forest Conservation Plan

BOYDS TRANSIT IMPROVEMENTS

Attachment A
### Forest Conservation Data Table

<table>
<thead>
<tr>
<th>Species</th>
<th>Diameter at Breast Height (DBH)</th>
<th>Health Classification</th>
<th>Canopy Crown Condition</th>
<th>Canopy Coverage</th>
<th>Percent of Total Trees</th>
<th>Percent of Remaining Trees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paulownia Tomentosa</td>
<td>10&quot;</td>
<td>Poor</td>
<td>Poor</td>
<td>30%</td>
<td>25%</td>
<td>20%</td>
</tr>
</tbody>
</table>

### REMARKS

- FCP reflects the field investigation 8-14-2020 of specimen trees and trees.
- Specifications shall follow MNCPPC standard specifications and details.
- Stockpile areas and borrow pits were not known at the time of the removal specs with the exception of no soil disturbance is.
- Invasive removal shall follow the standards of M-NCPPC invasive removal.

### SPECIMEN TREE SUMMARY TABLE (30" and above DBH)

<table>
<thead>
<tr>
<th>ID</th>
<th>DBH</th>
<th>Botanical/Common Name</th>
<th>Critical Root Zone</th>
<th>Removal Spec</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>15120 BARNESVILLE ROAD</td>
<td>35&quot;</td>
<td>L. TD 8 F. 5 PRINCESS TREE</td>
<td>POOR</td>
<td>YES</td>
<td>INVADE GREENWAY</td>
</tr>
<tr>
<td>6500 DELLINGTON RD</td>
<td>30&quot;</td>
<td>L. TD 8 F. 5 PRINCESS TREE</td>
<td>POOR</td>
<td>YES</td>
<td>INVADE GREENWAY</td>
</tr>
</tbody>
</table>

### NOTES:

1. No trees are considered invasive when removed prior to installation of proposed paving.
2. Vines are removed following standards of the M-NCPPC Manual, which is the final disposition of M-NCPPC Manual.
3. A two-year maintenance contract shall be incorporated into this contract.
4. Disciplines and work are described herein at the time of the contract period submitted.
5. Invasive removal shall follow the standards of the M-NCPPC invasive removal.
6. No soil disturbance is.
7. Section six for a comprehensive list of trees on site.

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