PLANNING APPROVAL

PAVING INSIDE CRITICAL ROOT ZONE

TREE PROTECTION FENCE DETAIL

ROOT PRUNING SEQUENCE OF EVENTS

FCP SEQUENCE OF EVENTS

REVIEW AND APPROVAL

SCALING: AS SHOWN

1. REMOVE ALL EXISTING PAVING WITHIN A TREE'S CRITICAL ROOT ZONE.
2. THE CONTRACTOR SHALL MEET WITH THE MNCPC URBAN FOREST AND CONSTRUCTION IMPROVEMENTS DIVISION TO REVIEW THE PLANNING APPROVAL AND DETERMINE THE LOCATION OF THE EXISTING TREE ROOTS. A PAVING REMOVAL PLAN SHALL BE PREPARED AND APPROVED BY THE MNCPC URBAN FOREST.
3. THE CONTRACTOR SHALL REMOVE ALL EXISTING PAVING DURING THE REMOVAL PROCESS.
4. EXISTING ROOTS SHALL NOT BE DAMAGED OR DISTURBED DURING THE REMOVAL PROCESS.
5. EXISTING ROOTS SHALL BE PROTECTED WITH A 12" MULCH LAYER OR OTHER EQUIPMENT APPROVED BY THE MNCPC URBAN FOREST.
6. A PAVING REMOVAL PLAN SHALL BE SUBMITTED TO THE MNCPC URBAN FOREST FOR APPROVAL.
7. A PAVING REMOVAL PLAN SHALL BE SUBMITTED TO THE MNCPC URBAN FOREST FOR APPROVAL.

NOTES

1. Practice may be combined with sediment control fencing.
2. Location and limits of fencing should be maintained with caution.
3. All existing fencing should be maintained with care.
4. Root damage should be minimized.
5. All existing fencing should be maintained with care.

8. A DNR RESPONSE LETTER 3A ROOT PRUNING DETAIL

1. FCP SEQUENCE OF EVENTS

2. WHERE ROOT PROTECTION FENCING IS REQUIRED, THE FOLLOWING SEQUENCE OF CONSTRUCTION INSTALLATION SHALL BE USED TO AVOID DAMAGING THE ROOTS:

3. ROOT PRUNING SEQUENCE OF EVENTS

4. TREE PROTECTION FENCE DETAIL

5. DNR RESPONSE LETTER 3A ROOT PRUNING DETAIL

6. PAVING INSIDE CRITICAL ROOT ZONE

7. TEMPORARY CONSTRUCTION MAT TING

9. QUALIFIED PROFESSIONAL CERTIFICATION

The Maryland-National Capital Park and Planning Commission

Montgomery County Planning Department

MONTGOMERY COUNTY PLANNING OFFICE

1775 GREENSBORO STATION PLACE, SUITE 110
TYSONS, VIRGINIA, 22102

703-821-2045

THE MARILAND-NATIONAL CAPITAL PARK AND PLANNING COMMISSION

SILVER SPRING INTERMEDIATE NEIGHBORHOOD PARK

Simplified NRI & FC Exemption

Dwg #: L004

SHT #: 12 of 62
Silver Spring Intermediate Neighborhood Park
7801 Chicago Ave, Takoma Park, MD 20912

CLARK | AZAR & ASSOCIATES

2/6/19
SL, ME

2/6/19
DC

Silver Spring Intermediate Neighborhood Park
7801 Chicago Ave, Takoma Park, MD 20912

DWG. # ______ of ______

SHT. # ______ of ______

31168
01/12/2021

CC

TAX MAP: JN342
WSSC GRID: 209NW01

SCALE: AS SHOWN

C-200

PLANNING AND APPROVAL

1 12/20/18 Design Development

2 05/08/19 Rev. Simplified NRI and FC Exemption

3 06/04/19 Final Design Development

C-200

SITE AND GRADING PLAN

The Maryland-National Capital Park and Planning Commission

1775 Greensboro Station Place, Suite 110
Tysons, Virginia 22102
(703) 821-2045

LSG LANDSCAPE ARCHITECTURE

CLARK | AZAR & ASSOCIATES

2/6/19
DC
The Maryland-National Capital Park and Planning Commission

7600 Chicago Ave, Takoma Park, MD 20912

Silver Spring Intermediate Neighborhood Park

7801 Chicago Ave, Takoma Park, MD 20912

PLAN NUMBER: ADY1152

CHANGE AND CIRCULATION:

REVISIONS

Professional Certification: I hereby certify that these documents were prepared or approved by me, and that I am a duly licensed professional engineer under the laws of the State of Maryland.

License No.__________________________
Expiration Date__________________________

________________________________________________
Designer's Name

________________________________________________
Address

________________________________________________
City/State/Zip

________________________________________________
Telephone Number

DESIGN

Landscape Architect                            Date          Checked By:

Architect                                              Date          Checked By:

Engineer                                              Date          Checked By:

Drawn by                                             Date          Checked By:

REVIEWS AND APPROVAL

Project Manager                                                                 Date

Construction Manager                                                        Date

Park Manager                                                                     Date

DAVE NORDEN

1775 GREENSBORO STATION PLACE, SUITE 110

TYSONS, VIRGINIA, 22102

703-821-2045

LSG LANDSCAPE ARCHITECTURE

CLARK | AZAR & ASSOCIATES

PLAN NUMBER: 42019125E

TAX MAP: JN342

WSSC GRID: 209NW01

SCALE: AS SHOWN

EROSION AND SEDIMENT CONTROL PLAN
NOTES:
1. INSTALL CONTROL JOINTS AT EQUAL INTERVALS OF 5'-0" EACH WAY UNLESS OTHERWISE INDICATED.
2. INSTALL EXPANSION JOINTS @ 20'-0" INTERVALS MAX. EACH WAY, UNLESS OTHERWISE INDICATED, AND WHERE SLAB MEETS ANY ADJACENT STRUCTURE.
3. TOOLS ALL EXPOSED EDGES WITH 2" TANGUS.
4. INSTALL SILL LEVELING SEALANT AT 4" OR TOOLS PER 32373 FUSH IV ADJACENT FG.
5. GROUT JOINTS ARE PROHIBITED.

PLAN NUMBER: 42019125E
WSSC GRID: 209NW01

PLAN AND/or DRAWN BY

14 OF 18

ADDITIONAL INFORMATION:

1. INSTALL CONTROL JOINTS AT EQUAL INTERVALS OF 5'-0" EACH WAY UNLESS OTHERWISE INDICATED.
2. INSTALL EXPANSION JOINTS @ 20'-0" INTERVALS MAX. EACH WAY, UNLESS OTHERWISE INDICATED, AND WHERE SLAB MEETS ANY ADJACENT STRUCTURE.
3. TOOLS ALL EXPOSED EDGES WITH 2" TANGUS.
4. INSTALL SILL LEVELING SEALANT AT 4" OR TOOLS PER 32373 FUSH IV ADJACENT FG.
5. GROUT JOINTS ARE PROHIBITED.

L301

DATE: 6/12/2018

DESIGN:

EBG LANDSCAPE ARCHITECTURE

THE MARYLAND- NATIONAL CAPITAL PARK AND PLANNING COMMISSION

MONROE STREET WASHINGTON, D.C. 20001

MONTGOMERY COUNTY DEPARTMENT OF PARKS AND RECREATION

SILVER SPRING INTERMEDIATE NEIGHBORHOOD PARK

CONSTRUCTION DETAILS

SCALE: AS SHOWN

NOTES:
1. INSTALL CONTROL JOINTS AT EQUAL INTERVALS OF 5'-0" EACH WAY UNLESS OTHERWISE INDICATED.
2. INSTALL EXPANSION JOINTS @ 20'-0" INTERVALS MAX. EACH WAY, UNLESS OTHERWISE INDICATED, AND WHERE SLAB MEETS ANY ADJACENT STRUCTURE.
3. TOOLS ALL EXPOSED EDGES WITH 2" TANGUS.
4. INSTALL SILL LEVELING SEALANT AT 4" OR TOOLS PER 32373 FUSH IV ADJACENT FG.
5. GROUT JOINTS ARE PROHIBITED.

L301
NOTES:
1. REFER TO STRUCTURAL DETAILS FOR GEOGRID, REINFORCED SOIL, AND ADDITIONAL REQUIREMENTS.
2. INSTALL PER MANUFACTURERS SPECIFICATIONS.
3. FLOOR, RAIL, AND CABLE RAILS SHALL BE 0.82" MIN. TUBULAR STEEL (1.38" O.D.), ALL TERMINAL POSTS AFFIX WITH HOG RINGS @ 1'-0" O.C.
4. GROUND FENCE RUNS PER SPECIFICATIONS.
5. REFER TO PRODUCT SCHEDULE.
6. Hz. SPACE BETWEEN POSTS 8'-01" MAXIMUM DISTANCE BETWEEN POSTS.
WHERE EXISTING GRADE IS
MODIFIED REMOVE TURF AS
RECOMMENDED FOR TESTING
AND REQUIREMENTS FOR GRADE TO REBATE
RUTS AND DEPRESSIONS
DETACH AND RESEED WITH
ROGUE BLENDS
NOTES:
1. REFER TO SPECIFICATIONS FOR SUBMITTAL REQUIREMENTS INCLUDING, BUT NOT LIMITED TO, THE FOLLOWING: SOIL ANALYSES AND AMENDMENT RECOMMENDATIONS; SOURCE LIST AND PHOTOGRAPHS FOR INITIAL SELECTION; PHOTOGRAPHS FOR VERIFICATION.
2. REFER TO SPECIFICATIONS FOR TREE TAGGING REQUIREMENTS.
3. REFER TO SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.
4. MEET REQUIREMENTS OF ANSI Z60.1, LATEST ADDITION, FOR ALL PLANT MATERIAL.
5. QUANTITIES GIVEN ARE FOR INFORMATION ONLY. CONTRACTOR IS RESPONSIBLE FOR MEETING THE DESIGN INTENT, AS INDICATED ON PLANTING PLANS.
6. ALL PLANTS ARE TO BE HEALTHY, FULL, BALANCED, AND EXCEPTIONALLY HEAVY.
7. PROVIDE TURF PER SPECIFICATIONS IN ALL DISTURBED AREAS NOT OTHERWISE PLANTED OR PAVED.

PLANT SCHEDULE

<table>
<thead>
<tr>
<th>ISSUE TYPE</th>
<th>QTY</th>
<th>BOTANICAL NAME</th>
<th>COMMON NAME</th>
<th>SIZE</th>
<th>TYPE</th>
<th>SPACING</th>
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<tbody>
<tr>
<td>DECIDUOUS TREE</td>
<td>1</td>
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<td>BLACK GUM</td>
<td>3&quot; CAL B&amp;B</td>
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<td>7</td>
<td>QUERCUS LYRATA</td>
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<td>WHITE EASTERN RED BUD</td>
<td>8' HT B&amp;B</td>
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<td>GROUND COVERS</td>
<td>81,280 SF</td>
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