

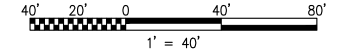
GENERAL NOTES:

- THE INFORMATION SHOWN RESULTS FROM A FIELD SURVEY BY WILES MENSCH CORPORATION, LAST DATE OF FIELD SURVEY MARCH 15, 2016.
 BOUNDARY INFORMATION SHOWN HEREON WAS OBTAINED FROM OFFICIAL CITY RECORDS, AND VERIFIED IN THE FIELD INSOFAR AS POSSIBLE. PROPERTY LINE DIMENSIONS FROM OFFICIAL RECORDS MAY NOT NECESSARILY AGREE WITH ACTUAL MEASURED DIMENSIONS. ALL PROPERTY LINES IN THE DISTRICT OF COLUMBIA ARE SUBJECT TO CHANGE BY THE OFFICE OF THE SURVEYOR, D.C. A SURVEY TO MARK HAS BEEN PERFORMED AND IS RECORDED IN SURVEY BOOK 1000 PAGE 228 IN THE OFFICE OF THE D.C. SURVEYOR
- SURVEYOR.

 MERIDIAN REFERENCED TO DCSO NORTH, BY HOLDING COLUMBIA ROAD, N.W. AS E-W; ELEVATIONS SHOWN
 ARE REFERENCED TO DCDPW DATUM.

 PROPERTY IS IDENTIFIED AS BEING ON A PANEL NOT PRINTED NO SPECIAL FLOOD HAZARD AREAS, AS
 IDENTIFIED ON FIRM COMMUNITY PANEL 11000100 17C, EFFECTIVE DATE SEPTEMBER 27, 2010.
- ZONING CLASSIFICATION, NOT SHOWN AND NOT PROVIDED BY THE INSURER. (TABLE A, OPTION 6A AND
- $^{68})$ as of the date of this survey there were 13 parking spaces observed on surveyed property (Table a option 9).

"PUBLIC PARK AND ADJACENT PUBLIC SPACE TO BE DEVELOPED SEPARATELY IN COORDINATION WITH DMPED, OTHER APPLICABLE DISTRICT AGENCIES, THE ANC AND OTHER COMMUNITY STAKEHOLDERS"



EXISTING CONDITIONS PLAN

PARK VIEW COMMUNITY PARTNERS









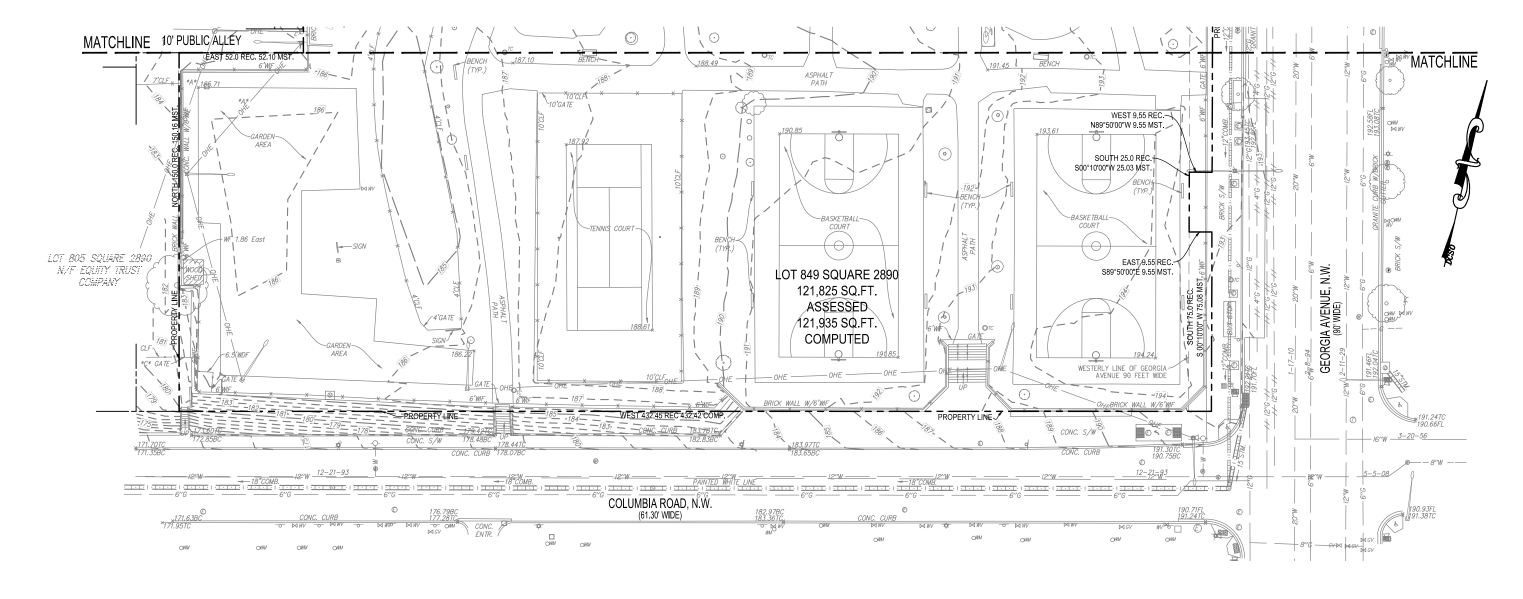












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- AS OF THE DATE OF THIS SURVEY THERE WERE 13 PARKING SPACES OBSERVED ON SURVEYED PROPERTY (TABLE A OPTION 9).

"PUBLIC PARK AND ADJACENT PUBLIC SPACE TO BE DEVELOPED SEPARATELY IN COORDINATION WITH DMPED, OTHER APPLICABLE DISTRICT AGENCIES, THE ANC AND OTHER COMMUNITY STAKEHOLDERS"

20' 1' = 40'

EXISTING CONDITIONS PLAN



PARK VIEW COMMUNITY PARTNERS





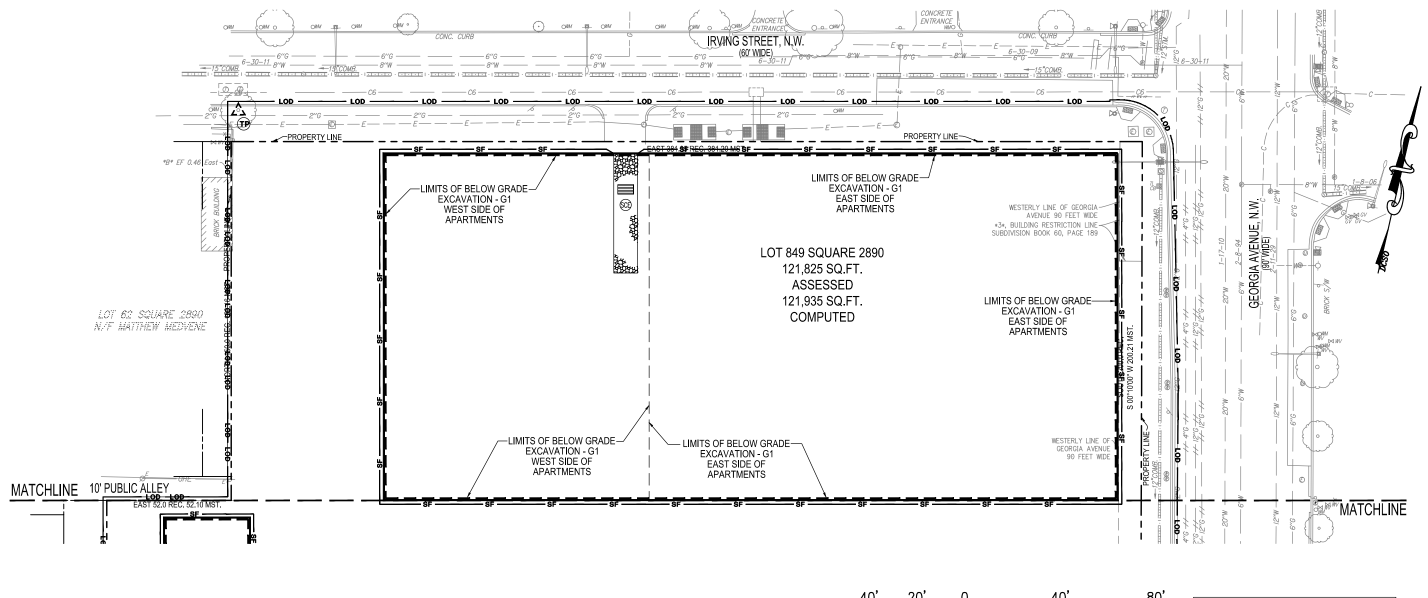








January 10, 2017 C-101_02



40' 20' 0 40' 80 1' = 40'

TEMP CONSTRUCTION ENTRANCE

WASH RACK

SILT FENCE
INLET PROTECTION
APPROXIMATE LIMIT
OF BELOW GRADE EXCAVATION
APPROXIMATE
LIMIT OF DISTURBANCE

TREE PROTECTION

SUMP PUMP

SEDIMENT TANK

TEMP (ST)

"PUBLIC PARK AND ADJACENT PUBLIC SPACE TO BE DEVELOPED SEPARATELY IN COORDINATION WITH DMPED, OTHER APPLICABLE DISTRICT AGENCIES, THE ANC AND OTHER COMMUNITY STAKEHOLDERS"

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January 10, 2017

C-102_01

PARK VIEW COMMUNITY PARTNERS





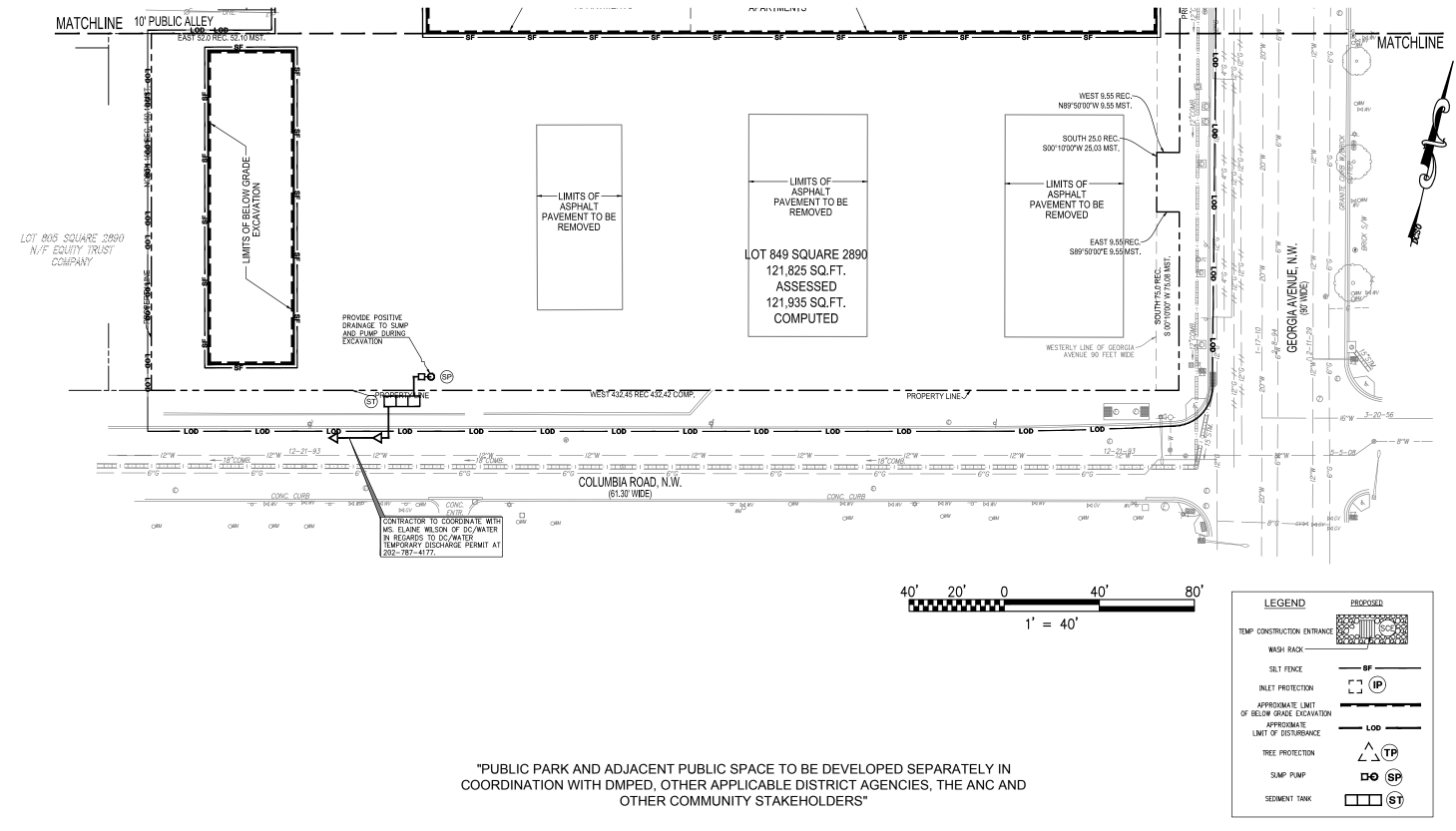
EROSION AND SEDIMENT CONTROL PLAN











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EROSION AND SEDIMENT CONTROL PLAN

January 10, 2017 C-102_02











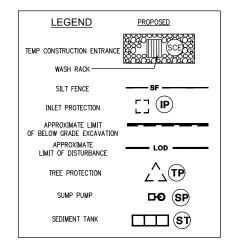


STANDARD EROSION AND SEDIMENT CONTROL MEASURES AND SEQUENCE:

- SEDIMENT TRAPS OR BASINS AND OTHER EROSION AND SEDIMENT CONTROLS SHALL BE INSTALLED NO LATER THAN THE FIRST PHASE OF LAND GRADING.
- SEDIMENT TRAPS OR BASINS AND OTHER EROSION AND SEDIMENT CONTROLS, SHALL BE INSTALLED AS SOON AS NEW SITE-RELATED RUNOFF IS DETECTED AND EMPLOYED AT ALL TIMES, TO PROTECT INLETS OR STORM SEWERS BELOW SILT-PRODUCING AREAS.
- NO LATER THAN THE FIRST DAY OF CONSTRUCTION, INSTALL SITE ACCESS MEASURES TO MINIMIZE OFF-SITE VEHICLE TRACKING OF SEDIMENTS. EACH CONSTRUCTION ENTRANCE MUST BE STABILIZED AND INCLUDE EACH ADDITIONAL MEASURE, REQUIRED TO KEEP SEDIMENT FROM BEING CARRIED ONTO PUBLIC STREETS BY CONSTRUCTION
- REMOVE OFF-SITE ACCUMULATIONS OF SEDIMENT DAILY DURING CONSTRUCTION AND IMMEDIATELY AT THE REQUEST OF A DOEE INSPECTOR.
- 5. PERFORM ROUTINE MAINTENANCE TO PREVENT ANY NEW DESTABILIZED AREAS.

ENFORCEMENT OF SIGNAGE REQUIREMENT FOR PROJECTS REQUIRING EROSION AND SEDIMENT CONTROL PLANS:

ALL CONSTRUCTION PROJECTS REQUIRING SOIL EROSION AND SEDIMENT CONTROL (ESC) PLANS MUST POST A DISTRICT—APPROVED SIGN THAT NOTIFIES THE PUBLIC TO CONTACT DOEE IN THE EVENT OR EROSION OR OTHER POLLUTION FROM THE SITE. DOFF HAS INCREASED ITS ENFORCEMENT FEFORTS FOR THIS REQUIREMENT. A LIMITED NUMBER OF PRE-PRINTED SIGNS IS AVAILABLE AT THE DEPARTMENT OF CONSUMER AND REGULATORY AFFAIRS AND WILL BE ISSUED AT NO CHARGE WITH APPROVED SOIL EROSION AND SEDIMENT CONTROL PLANS ON A FIRST COME, FIRST SERVED BASIS. AN ELECTRONIC COPY OF THE DISTRICT APPROVED SIGN IS AVAILABLE AT HTTP: //DOEE.DC.GOV/ESC.



DUST CONTROL NOTES:

- I. THE CONTRACTOR SHALL CONDUCT OPERATIONS AND MAINTAIN THE PROJECT SITE AS TO MINIMIZE THE CREATION AND DISPERSION OF DUST. DUST CONTROL SHALL BE USED THROUGHOUT THE WORK AT THE SITE.
- 2. THE CONTRACTOR MUST PROVIDE CLEAN WATER, FREE FROM SALT, OIL AND OTHER DELETERIOUS MATERIAL TO BE USED FOR ON—SITE DUST CONTROL.
- THE CONTRACTOR SHALL SUPPLY WATER SPRAYING EQUIPMENT CAPABLE OF ACCESSING ALL WORK AREAS.
- THE CONTRACTOR SHALL IMPLEMENT STRICT DUST CONTROL MEASURES DURING ACTIVE CONSTRUCTION PERIODS ON-SITE. THESE CONTROL MEASURES WILL GENERALLY CONSIST OF WATER APPLICATIONS THAT SHALL BE APPLIED A MINIMUM OF ONCE PER DAY DURING DRY WEATHER OR MORE OFTEN AS REQUIRED TO PREVENT DUST EMISSIONS.
- 5. FOR WATER APPLICATION TO UNDISTURBED SOIL SURFACES, THE CONTRACTOR SHALL:
 A. APPLY WATER WITH EQUIPMENT CONSISTING OF TANK, SPRAY BAR, PUMP
- WITH DISCHARGE PRESSURE GAUGE;

 B. ARRANGE SPRAY BAR HEIGHT, NOZZLE SPACING AND SPRAY PATTERN TO PROVIDE COMPLETE COVERAGE OF GROUND WITH WATER;
- C. DISPERSE WATER THROUGH NOZZLES ON SPRAY BAR AT 20 PSI (137.8 K PA)
 MINIMUM. KEEP AREAS DAMP WITHOUT CREATING NUISANCE CONDITIONS SUCH AS PONDING.
- . FOR WATER APPLICATION TO SOIL SURFACES DURING DEMOLITION
- AND/OR EXCAVATION, THE CONTRACTOR SHALL:

 A. APPLY WATER WITH EQUIPMENT CONSISTING OF A TANK, PUMP WITH
- DISCHARGE GAUGE, HOSES AND MIST NOZZLES;

 B. LOCATE TANK AND SPRAYING EQUIPMENT SO THAT THE ENTIRE EXCAVATION AREA CAN BE MISTED WITHOUT INTERFERING WITH DEMOLITION AND/OR EXCAVATION EQUIPMENT OR OPERATIONS KEEP AREAS DAMP WITHOUT CREATING NUISANCE CONDITIONS SUCH AS PONDING.
 APPLY WATER SPRAY IN A MANNER TO PREVENT MOVEMENT OF SPRAY
- BEYOND SITE BOUNDARIES. APPLY WATER WITH EQUIPMENT CONSISTING OF A TANK, PUMP WITH DISCHARGE GAUGE, HOSES AND MIST NOZZLES.
- 8. LOCATE TANK AND SPRAYING EQUIPMENT SO THAT THE ENTIRE EXCAVATION AREA CAN BE MISTED WITHOUT INTERFERING WITH DEMOLITION AND/OR EXCAVATION EQUIPMENT OR OPERATIONS, KEEP AREAS DAMP WITHOUT CREATING MISSIANCE CONDITIONS (CITCLE) AS DEMONST. NUISANCE CONDITIONS SUCH AS PONDING
- 9. APPLY WATER SPRAY IN A MANNER TO PREVENT MOVEMENT OF SPRAY BEYOND

LAND DISTURBANCE ACTIVITY NOTE:

A PERSON RESPONSIBLE FOR LAND DISTURBANCE IS TO BE PRESENT OR AVAILABLE AT ALL TIMES WHILE SITE IS IN A PHASE INVOLVING LAND DISTURBING ACTIVITY. THE RESPONSIBLE PERSON IS RESPONSIBLE FOR INSPECTION OF THE SITE EROSION & SEDIMENT CONTROL MEASURES BIWEEKLY AND AFTER RAINFALI EVENTS AVAILABILITY TO RESPOND TO POTENTIAL FROSION PROBLEMS AS THEY OCCUR AND AVAILABILITY TO SPEAK ONSITE WITH DOEE TO REMEDY POTENTIAL PROBLEMS. THE RESPONSIBLE PERSON IS TO HAVE AVAILABLE ONSITE PROOF OF PROFESSIONAL LICENSING OR OF SUCCESSFUL COMPLETION OF A DEPARTMENT APPROVED TRAINING PROGRAM IN COMPLIANCE OF RESPONSIBLE PERSON

CONSTRUCTION AND STABILIZATION SEQUENCE:

- 1. INSTALL SEDIMENT AND EROSION CONTROL MEASURES INCLUDING STRAW BALE DIKES, INLET PROTECTION, SUMP PIT, PORTABLE SEDIMENT TANK, STABILIZED CONSTRUCTION ENTRANCE WITH WASH RACK TREE PROTECTION AND SILT FENCE AS INDICATED ON SHEET C-102_1 AND C-102_2. SEE SHEET C-501 FOR EROSION AND SEDIMENT CONTROL DETAILS.
- SEDIMENT CONTROL MEASURES SHALL BE INSPECTED AND APPROVED BY THE INSPECTOR PRIOR TO COMMENCING ANY OTHER LAND DISTURBING ACTIVITIES.
- 3. REMOVE ITEMS AS INDICATED ON DEMOLITION PLAN. 4. INSTALL PROPOSED UTILITIES AS INDICATED ON SHEET C-104.
- 5. INSTALL SITE IMPROVEMENTS AS INDICATED ON CONSTRUCTION DOCUMENTS FOR
- CONSTRUCT BMPS AS INDICATED ON SHEET C-701.
- 7. AT THE COMPLETION OF CONSTRUCTION AND AFTER THE INSPECTOR'S APPROVAL, ALL TEMPORARY SEDIMENTATION AND EROSION CONTROL MEASURES SHALL BE REMOVED.

EROSION AND SEDIMENT CONTROL NOTE:

- 1. THE APPLICANT MUST NOTIFY THE DEPARTMENT OF ENERGY AND ENVIRONMENT BY PHONE (202-535-2977) AT LEAST 72 HOURS PRIOR TO THE START OF LAND DISTURBING ACTIVITY AND WITHIN (2) WEEKS AFTER COMPLETION OF PROJECT TO REQUEST INSPECTION. IF THERE IS NEED TO MAKE CHANGES OF MODIFICATIONS IN THE APPROVED DESIGN, DEPARTMENT OF ENERGY AND ENVIRONMENT MUST BE NOTIFIED IMMEDIATELY.
- REMOVAL OF ANY EROSION AND SEDIMENT CONTROL MEASURES REQUIRES APPROVAL FROM DOEE INSPECTOR.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR DESIGN OF SHEETING AND SHORING AND SUPPORT OF EXISTING UTILITIES AND ADJACENT STRUCTURES SHORING, BRACING, AND UNDERPINNING DESIGNED BY THE CONTRACTOR'S STRUCTURAL ENGINEER LICENSED IN THE DISTRICT OF COLUMBIA SHALL BE PROVIDED AS NECESSARY TO ENSURE THEIR SUPPORT.
- PROVIDE SILT FENCE AT PERIMETER OF EXCAVATION AREA TO REMAIN IN PLACE UNTIL BELOW GRADE EXCAVATION HAS BEGUN UNLESS OTHERWISE APPROVED BY
- . CONTRACTOR TO PROVIDE ON SITE APPROVED STAMPED AND SIGNED SEDIMENTATION AND EROSION CONTROL DRAWINGS BY DEPARTMENT OF ENERGY AND ENVIRONMENT, WATERSHED PROTECTION DIVISION.
- 6. PROVIDE A CHAIN LINK FENCE AT PERIMETER OF SITE
- 7. NO LATER THAN THE FIRST DAY OF CONSTRUCTION, INSTALL SITE ACCESS MEASURES TO MINIMIZE OFF-SITE VEHICLE TRACKING OF SEDIMENTS. EACH CONSTRUCTION ENTRANCE MUST BE STABILIZED AND INCLUDE EACH ADDITIONAL MEASURES REQUIRED TO KEEP SEDIMENT FROM BEING CARRIED ONTO PUBLIC STREETS BY CONSTRUCTION VEHICLES AND WASHED INTO A STORM DRAIN OR WATERWAY
- REMOVE OFF-SITE ACCUMULATION OF SEDIMENT DAILY DURING CONSTRUCTION AND IMMEDIATELY AT THE REQUEST OF DOEE INSPECTOR.
- 9. PERFORM ROUTINE MAINTENANCE TO PREVENT ANY NEW DE-STABILIZATION
- 10. STRAW BALE DIKES WILL BE REPLACED EVERY THREE (3) MONTHS UNTIL COMMENCEMENT OF CONSTRUCTION.

TOTAL SITE AREA.

TOTAL SITE AREA: 121,825 SF / 2,7967 AC

TOTAL VOLUME OF CUT OF BELOW GRADE EXCAVATION: (EAST SIDE)

TOTAL AREA OF EXCAVATION: 28 421 SE / 0.6525 AC VOLUME OF CUT: (28,421) SQ.FT. (AREA) X (14) FEET (DEPTH)

VOLUME OF CUT: (14,737) cy +/-

TOTAL VOLUME OF CUT OF BELOW GRADE EXCAVATION: (WEST SIDE)

TOTAL AREA OF EXCAVATION: 16,095 SF / 0.3695 AC VOLUME OF CUT: (16,095) SQ.FT. (AREA) X (10) FEET (DEPTH)

VOLUME OF CUT: (5,961) cy +/-

TOTAL VOLUME OF CUT: (20,698) cy +/-

TOTAL VOLUME OF CUT /FILL FOR UTILITIES:

TOTAL AREA OF EXCAVATION: ____ SF / ____ AC VOLUME OF CUT: () SQ.FT. (AREA) X () FEET (DEPTH)

VOLUME OF CUT AND FILL: () cy +/-

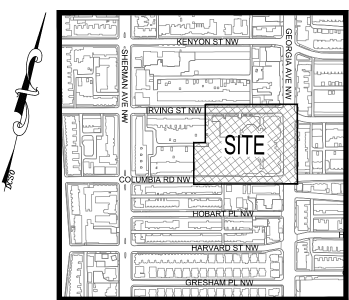
TOTAL AREA OF DISTURBANCE:

TOTAL AREA OF DISTURBANCE: 138,877 SQUARE FEET OR 3.1882 AC

CONSTRUCTION DATES:

THE PROPOSED WORK DUE TO COMMENCE SPRING 2017 AND IS ANTICIPATED TO TAKE APPROXIMATELY 24 MONTHS.

EXACT BEGINNING AND END OF CONSTRUCTION IS TO BE ESTABLISHED BY THE OWNER.



VICINITY MAP

SCALE: 1"=500' SQUARE: 2890 LOT: 849

ADDRESS: 3012 GEORGIA AVENUE, NW. WASHINGTON, DC.

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January 10, 2017 C-102 03





PARK VIEW COMMUNITY PARTNERS





EROSION AND SEDIMENT CONTROL PLAN













TREE PROTECTION AND REPLACEMENT NOTES:

A DESCRIPTION:

A DESCRIPTION:

WORK UNDER THIS ITEM INCLUDES PROVIDING PROTECTION FOR EXISTING TREES WITHIN THE PROJECT LIMITS DURING CONSTRUCTION OPERATIONS. WORK SHALL INCLUDE PROTECTION BY FENCING OF ALL TREES WITHIN THE PROJECT BOUNDARIES AS INDICATED ON THE CONTRACT DOCUMENTS.

THE CONTRACTOR IS LIABLE FOR REPLACEMENT AND REPAIR OF TREES OR COMPENSATION FOR TREES DAVAGED OR KILLED THROUGH NEGLECT OR FAILURE OF ADMINISTRATION OF THE PROTECTION DURING CONSTRUCTION OPERATIONS. FAILURE OF THE CONTRACTOR TO IMPLEMENT TREE CONSERVATION MEASURES OR TREE REPLACEMENT, AS DIRECTED BY THE ENGINEER, MILL RESULT IN SCHEDULE OF PAYMENT CONTAINED HERBIN, ANY REPLACEMENT DETERMINED TO SCHEDULE OF PAYMENT CONTAINED HERBIN, ANY REPLACEMENT DETERMINED TO BE REQUIRED BY THE ENGINEER MUST BE PERFORMED WITHIN TWO (2) WEEKS OF NOTIFICATION, UNLESS OUTSIDE OF THE PLANTING SEASON, IN WHICH CASE

B. METHODS AND MATERIALS:
PROTECTION FROM DAMAGE CAUSED BY THE CONTRACTOR'S EQUIPMENT OR CARELESSNESS SHALL CONSIST OF THE FOLLOWING METHODS AND MEASURES:
ALL TREES TO BE PRESERVED SHALL BE PROTECTIED AGAINST DAMAGE DURING CONSTRUCTION OFPERATIONS BY FINDING. THE TIERE PROTECTION FENCING SHALL BE PROTECTION FENCING SHALL BE PLACED BEFORE ANY EXCAVATION OR GRADING HAS COMMENCED. DETAILS OF THE MINIMUM ACCEPTABLE TREE PROTECTION ARE SHOWN IN THE CONTRACT DOCUMENTS. NO EQUIPMENT, TRAILERS OR MATERIALS MAY BE PLACED WITHIN THE DIRECTION OF PAYED AREAS OR AREAS TO BE PAYED.
ANY DAMAGE DONE TO EXISTING TREE GROWES OR ROOT SYSTEMS SHALL BE REPAIRED IMMEDIATELY BY THE CONTRACTOR UDDER THE DIRECTION OF AN ARBORIST FROM THE DISTRICTS UBBAN FORESTRY ADMINISTRATION.

ARBORIST FROM THE DISTRICT'S URBAN FORESTRY ADMINISTRATION. IF ANY TREES NOT DESIGNATED TO BE REMOVED ARE SEVERELY INJURED OR

KILLED BY THE CONTRACTOR'S OPERATIONS FOR ANY REASON, THEY SHALL BE REPLACED IN KIND BY THE CONTRACTOR AT NO ADDITIONAL COST TO THE DISTRICT, OR BY PAYMENT IN LIQUIDATED DAMAGES ACCORDING TO THE

- \$200 PER INCH OF DIAMETER

- THE DIAMETER OF THE TREE TRUNK SHALL BE MEASURED BREAST HIGH (4 TO 5 FEET) ABOVE THE GROUND. REPLACEMENT SHALL BE DONE ON A DBH INCH PER DBH INCH BASIS (1 DBH INCH OF REPLACEMENT TREES PER DBH INCH OF DOM INCH BASIS IT DOM INCH OF REPLACEMENT INCES FER DOM INCH OF DAMAGED TREES). TREES REPLACED IN KIND SHALL BE PLANTED IN ACCORDANCE WITH 608.02. THE ENGINEER SHALL BE SOLELY RESPONSIBLE FOR DETERMINING WHETHER OR NOT A GIVEN INJURY IS SUFFICIENT TO WARRANT REPAIR, REPLACEMENT OR MONETARY COMPENSATION BY THE CONTRACTOR.

MATERIALS SHALL MEET THE FOLLOWING REQUIREMENTS:

— TREE PROTECTION FENCING: TREE PROTECTION FENCING SHALL CONSIST OF 6
FOOT TALL CHAIN LINK FENCE MATERIALS. FENCING SHALL PROTECT AN AREA NO

SMALLER THAN 9 FOOT X 4 FOOT. C. MEASURE AND PAYMENT:

C. MEASURE AND PAYMENT:
THE UNIT OF MEASURE WILL BE EACH. NO DIRECT MEASURE WILL BE TAKEN.
PAYMENT FOR TREE PROTECTION AND REPLACEMENT WILL BE MADE AT THE
CONTRACT UNIT PRICE PER EACH FOR TREE PROTECTION. WHICH PAYMENT WILL
INCLUDE ALL LABOR, TOOLS, MATERIALS, EQUIPMENT, AND INCIDENTALS NEEDED TO
COMPLETE THE REQUIRED WORK. NO PAYMENT WILL BE MADE FOR REPRAIR AND
REPLACEMENT IN KIND FOR TREES DAMAGED OR KILLED DUE TO THE
CONTRACTOR'S OPERATIONS. THIS WORK WILL BE PERFORMED AT THE SOLE
EXPENSE OF THE CONTRACTOR.

TREE ROOT PROTECTION:

A. DESCRIPTION:
THIS WORK INCLUDES PRECAUTIONS TO BE TAKEN WHILE PERFORMING UTILITY
TRENCHING, ROADWAY WORK, SIDEWALK, AND CURB INSTALLATION. WORK ALSO
INCLUDES TURNISHING AND PLACEMENT OF PREPARED LANTING SOIL MIX AND
FERTILIZER (FERTILIZER IS NOT NEEDED UNLESS AN ELEMENT IS DEFICIENT)
BACKFILL AROUND EXPOSED AND DISTURBED ROOTS, AND THE DISPOSAL OF
EXCESS WATERIALS, BRANCHES AND DEBRIS.

DRIPLINE-

PROTECT ALL ROOTS OVER 2 INCHES

SECURE BARRIER.

B. CONSTRUCTION METHODS:

CONSTRUCTION OPERATIONS ADJACENT TO EXISTING TREES SHALL BE PERFORMED IN ACCORDANCE WITH 608.07(B) TO PREVENT TRUNK, CROWN, AND ROOT DAMAGE. TREE ROOTS SHALL NOT BE CUT UNLESS SPECIFICALLY AUTHORIZED BY THE DEPARTMENT OF TRANSPORTATION'S URBAN FORESTRY ADMINISTRATION. AUTHORIZED, PRUNING SHALL BE PERFORMED UNDER THEIR SUPERVISION AUTHORIZED, PRUNING SHALL BE PERFORMED UNDER THEIR SUPERVISION IN ACCORDANCE WITH 107.12 AND 608.04(8), OR BY A CERTIFIED ARBORIST MEETING THEIR APPROVAL. WHEN AUTHORIZED BY THE ENGINEER, THE CONTRACTOR MAY CUT MINOR ROOTS (LESS THAN 2 INCHES IN DIAMETER) WITH HIS OWN FORCES. WHEN TRENCHING OR WHEN OLD CURB, GUTTER, OR SIDEWALK IS REMOVED, DAMP BURLAP SHALL BE PLACED. TERNOH EXCAVATION SHALL FOLLOW 207.03 AUXION SHALL FOLLOW 207.03 TO AVOID ROOT DAMAGE TO ROOTS LARGER THAN 2 INCHES IN DIAMETER. EXPOSED OR CUT ROOTS SHALL BE BACKFILLED WITH PREPARED FERTILIZER—ENRICHED LANTING SOLI MIX TO ENCOURAGE ROOT GROWTH. (FERTILIZER—ENRICHED UNLESS AN ELEMENT IS SHOWN TO BE DEFICIENT.)

IN ALL OPERATIONS INVOLVING UTILITY TRENCHING, THE WORK SHALL BE PERFORMED AS PER 207.03. WHENEVER POSSIBLE, ROOT CUITING SHALL BE AVOIDED; NO PART OF THE ROOT BALL SHALL BE TRENCHED. UTILITY TRENCHING SHALL NOT BE ALLOWED IF TREE ROOTS ARE WITHIN THE TRENCH AREA DETERMINED AS THE DRIP—LINE OF THE TREE THESE EXCAVATIONS SHALL BE AUGURED OR TUNNELED, AS NECESSARY, TO PREVENT ROOT CUITING.

AUGURED OR IONNELED, AS NECESSART, ID PREVENT NOOT OUTTIME.

IN CURB INSTALLATIONS, IT RECOMMENDED THAT CURBING BE BRIDGED ACROSS
THE LENGTH OF THE TREE SPACE, WITHOUT A DRY MIX BACKING BLOCK, IN ORDER
TO AVOID ANY TRENCHING EXCAVATION IN THE VIGINITY OF THE ROOTS. THE
LENGTH OF CURBING PLACED ADJACENT TO THE LENGTH OF THE TREE SPACE
SHALL THEN BE DOWELLED OR PINNED TO THE STANDARD CURB CONSTRUCTION
OUTSIDE THE TREE SPACE.

OUTSIDE THE TREE SPACE.

TREES LOCATED ADJACENT TO CONSTRUCTION WORK SHALL BE WATERED AT TEN (10) DAY INTERVALS THROUGHOUT THE GROWING SEASON. THE CONTRACTOR SHALL SUPPLY WATERING BAGS OF SAME TYPE THAT ARE SOLD IN THE INDUSTRY AND FILL THEN ACCORDING TO THE MANUFACTURER'S SPECIFICATIONS OR AT A MINIMUM KEEPING THE BAG FULL DURING THE GROWING SEASON. NO EQUIPMENT, TRAILERS, OR MATERIAL SHALL BE PLACED WITHIN 20 FEET OR WITHIN THE DRIP LINES OF ANY TREE TO BE SAVED, WHICHEVER IS GREATER.

ANY DAMAGE DONE TO EXISTING TREE TRUNKS, CROWNS, OR ROOT SYSTEMS SHALL BE REPARED IMMEDIATELY BY THE CONTRACTOR, AT HIS EXPENSE, UNDER THE DIRECTION OF AN ARBORIST FROM THE DEPARTMENT OF TRANSPORTATION'S URBAN FORESTRY ADMINISTRATION.

URBAN FORESTRY ADMINISTRATION.

WETTING CAUSED BY DEWATERING OPERATIONS.

DO NOT STORE CONSTRUCTION MATERIALS, DEBRIS, OR EXCAVATED MATERIAL INSIDE TREE PROTECTION ZONES. DO NOT PERMIT VEHICLES OR FOOT TRAFFIC WITHIN TREE PROTECTION ZONES; PREVENT SOIL COMPACTION OVER ROOT SYSTEMS.

INSTALL MYCORRHIZAL FUNGAL INOCULATION INSIDE THE TREE PROTECTION ZONE AS REQUIRED BY THE MANUFACTURER.

WHERE RE-GRADING IS REQUIRED, THE FOLLOWING SHALL APPLY:

MINOR FILL: WHERE EXISTING GRADE IS 6 INCHES OR LESS BELOW ELEVATION OF FINISH GRADE, FILL WITH MATERIAL AS SHOWN IN THE CONTRACT DRAWINGS. PLACE MATERIAL IN A SINGLE UNCOMPACTED LAYER AND HAND GRADE TO REQUIRED FINISH ELEVATIONS.

CAREFULLY PLACE DRAINAGE FILL AGAINST TREE TRUNK APPROXIMATELY 2 INCHES (50 MM) ABOVE ELEVATION OF FINISH GRADE AND EXTEND NOT LESS THAN 18 WITHIN DRIP LINE PERIMETER, PLACE DRAINAGE FILL UP TO 6 INCHES (150 MM) BELOW ELEVATION OF GRADE.

HAND GRADE TO RECUIRED ELEVATIONS

C. MEASURE AND PAYMENT:

NO MEASURE WILL BE TAKEN FOR THIS WORK. NO DIRECT PAYMENT WILL BE MADE. THIS WORK IS CONSIDERED INCIDENTAL TO THE WORK BEING PERFORMED, THE COST OF WHICH SHALL BE CONSIDERED WHEN PREPARING BIDS FOR WORK IN THESE AREAS.

----- DRIPLINE

MULCH HIGH TRAFFIC AREAS OUTSIDE PROTECTION FENCING WITHIN DRIPLINE

L ROOTS
STAY OUT
MULCH HIGH TO OUTSIDE PROTI

B. INSTALL FENCING PRIOR TO AND MAINTAIN THROUGHOUT CONSTRUCTION, REMOVING ONLY AT THE END OF THE PROJECT.

D. FENCING SHALL HAVE VERTICAL AND HORIZONTAL SUPPORT RAILINGS TO DECREASE FLEXIBILITY AND PREVENT SAGGING.

E. FENCE POSTS SHALL BE ANCHORED IN THE GROUND TO PREVENT MOVEMENT AND PROVIDE A AUTHORIZED ENTRY ONLY: CONTACT THE WARD ARBORIST AT DDOT URBAN

2. NO INSTALLATION OF SILT FENCE/SUPER SILT FENCE, TRENCHING, ALTERATION OR DISTURBANCE TO EXISTING GRADE; STAGING/ STORAGE OF CONSTRUCTION MATERIALS, EQUIPMENT, SOIL, OR DEBRIS; DISPOSAL OF ANY MATERIALS SUCH AS CONCRETE, GAS, OIL, PAINT, AND BLACKTOP IS ALLOWED WITHIN THE FENCED TREE PROTECTION ZONE.

3. EXCAVATIONS WITHIN THE DRIP LINE SHALL PROCEED WITH CARE BY USE OF HAND TOOLS. THE DRIPLINE IS DEFINED AS THE GROUND AREA UNDER THE CANOPY OF THE TREE.

NO ROOTS LARGER THAN TWO (2) INCHES IN DIAMETER ARE TO BE CUT WITHOUT UFA PERMISSION.

EXPOSED ROOTS TWO (2) INCHES AND LARGER IN DIAMETER SHALL BE WRAPPED IN BURLAP OR OTHER APPROVED MATERIAL AND KEPT MOIST AT ALL TIMES.

. TREES THAT ARE PROTECTED ARE TO BE WATERED EVERY 10 DAYS FROM APRIL THROUGH

7. SECTION 608.07 TREE PROTECTION AND REPLACEMENT OF THE 2013 DISTRICT DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR HIGHWAYS AND STRUCTURES WILL

ANY FINES RELATED TO DAMAGE TO A STREET TREE ON A JOB SITE SHALL BE THE RESPONSIBILITY OF THE PERMIT HOLDER.

DDOT/URBAN FORESTRY ADMINISTRATION MARCH 2014

APPLY SHOULD ANY DAMAGE OCCUR TO THE EXISTING STREET TREE(S).

C. FENCING SHALL PROTECT AN AREA NO SMALLER THAN 4 FEET BY 9 FEET.

A. SIX (6) FOOT TALL CHAIN LINK FENCING ON ALL SIDES.

- A COPY OF THE APPROVED PLAN SET WILL BE MAINTAINED AT THE CONSTRUCTION SITE FROM THE DATE THAT CONSTRUCTION ACTIVITIES BEGIN TO THE DATE OF FINAL STABILIZATION AND WILL BE AVAILABLE FOR DOED INSPECTIORS (27) COME 1.542 (15)
- AS PRACTICABLE AFTER CONSTRUCTION ACTIVITY HAS TEMPORARILE OR PERMANENTLY CEASED BUT NO LATER THAN FOURTEEN (14) DAYS FOLLOWING CESSATION, EXCEPT THAT TEMPORARY OR PERMANENT STABILIZATION SHALL BE IN PLACE AT THE END OF EACH DAY OF UNDERGROUND UTILITY WORK THAT IS NOT CONTAINED WITHIN A LARGER DEVELOPMENT SITE. [21 DCMR :: 543.7]
- [21 DCMR : 543.16 (A)]
- PROTECT BEST MANAGEMENT PRACTICES FROM SEDIMENTATION AND OTHER DAMAGE DURING CONSTRUCTION FOR PROPER POST CONSTRUCTION OPERATION. [21 DCMR \div 543.5]
- REQUEST A DOEE INSPECTOR'S APPROVAL AFTER THE INSTALLATION OF PERIMETER AND SEDIMENT CONTROLS, BUT BEFORE PROCEEDING WITH ANY OTHER EARTH DISTURBANCE OR GRADING. [21 DCMR \div 542.12 (A)]
- 10. REQUEST A DOEE INSPECTOR'S APPROVAL AFTER FINAL STABILIZATION OF THE SITE AND BEFORE THE REMOVAL OF EROSION AND SEDIMENT CONTROLS.

 [21 DCMR : 542.12 (B)]
- STABILIZATION MEASURES HAVE BEEN EMPLOYED (SUCH AS THE USE O RIPRAP, GABIONS, OR GEO-TEXTILES).[21 DCMR : 542.12 (B.1, B.2)]
- 12. FOLLOW THE REQUIREMENTS OF THE UNITED STATES ENVIRONMENTAL PROTECTION
- 13. POST A SIGN ON SITE THAT NOTIFIES THE PUBLIC TO CONTACT DOEE IN THE EVENT OF EROSION OR OTHER POLLUTION. THIS SIGN MUST BE IN PLAIN VIEW OF AND READABLE BY THE PUBLIC AT A DISTANCE OF TWELVE FEET (12 FT). THE SIGN WILL BE PLACED AT EACH ENTRANCE TO THE SITE OR AS DIRECTED BY THE DOEE INSPECTOR. THE SIGN WILL PROVIDE DOEE'S TELEPHONE NUMBER (202-535-2977) AND EMAIL ADDRESS. [21 DCMR : 543.22]

IF A SITE DISTURBS 5.000 SQUARE FEET OF LAND OR GREATER. THE ESC PLAN

14. A RESPONSIBLE PERSON MUST BE PRESENT OR AVAILABLE WHILE THE SITE IS IN A LAND-DISTURBING PHASE. THE RESPONSIBLE PERSON IS CHARGED WITH BEING AVAILABLE TO (A) INSPECT THE SITE AND ITS ESC MEASURES AT LEAST ONCE BIMEERLY AND AFTER A RAINFALL EVENT TO IDENTIFY AND REWEDY EACH POTENTIAL OR ACTUAL EROSION PROBLEM, (B) RESPOND TO EACH POTENTIAL OR ACTUAL EROSION PROBLEM IDENTIFIED BY CONSTRUCTION PERSONNEL, AND (C) SPEAK ON SITE WITH DOEE TO REMEDY EACH POTENTIAL OR ACTUAL . CROSION PROBLEM. A RESPONSIBLE PERSON SHALL BE (A) LICENSED IN THE DISTRICT OF COLUMBIA AS A CIVIL OR GEO—TECHNICAL ENGINEER, A LAND DISTRICT OF COLUMBIA AS A CIVIL OR GEO-TECHNICAL ENGINEER, A LAND SURVEYOR, OR ARCHITECT, OR (B) CERTIFIED THROUGH A TRAINING PROGRAM THAT DOFE APPROVES, INCLUDING A COURSE ON EROSION CONTROL PROVIDED BY ANOTHER JURISDICTION OR PROFESSIONAL ASSOCIATION, DURING CONSTRUCTION, THE RESPONSIBLE PERSON SHALL KEEP ON SITE PROOF OF PROFESSIONAL LICENSING OR OF SUCCESSFUL COMPLETION OF A DOFE—APPROVED TRAINING PROGRAM.

[21 DCMR : 547]

VEGETATIVE STABILIZATION:

PERMANENT AND TEMPORARY SEEDING, SODDING AND MULCHING

SITE PREPARATION

PERMANENT OR TEMPORARY STABILIZATION SHALL BE COMPLETED WITHIN (A) SEVEN CALENDAR DAYS AS TO THE SURFACE OF ALL SEDIMENT CONTROL PRACTICES SUCH AS DIVERSIONS, GRADE STABILIZATION STRUCTURES, BERNS, DIKES, GRASSED WATERWAYS, SEDIMENT BASINS, PERIMETER SLOPES, AND ALL SLOPES GREATER THAN 3 HORIZONTAL TO 1 VERTICAL (3:1) AND (B) FOURTEEN DAYS AS TO ALL OTHER DISTURBED OR GRADED AREAS ON THE PROJECT SITE.

DAYS AS TO ALL OTHER DISTURBED OR GRADED AREAS ON THE PROJECT SITE.

II. SEEDBED PREPARATION AND SEEDING APPLICATION
THE TOP LAYER OF SOIL SHALL BE LOOSENED, LIMED AND FERTILIZED BY RAKING,
DISCING OR HARROWING OR OTHER ACCEPTABLE MEANS BEFORE SEEDING. FLAT
AREAS AND SLOPES UP TO 3 TO 1 GRADE SHALL BE LOOSE AND FRIABLE TO A
DEPTH OF AT LEAST 3 INCHES SLOPES STEEPER THAN 3 TO 1 SHALL HAVE THE
TOP 1-3 INCHES OF SOIL LOOSE AND FRIABLE BEFORE SEEDING. FLAT AREAS AND
SLOPES UP TO 3 TO 1 GRADE SHALL BE LOOSE AND FRIABLE TO A DEPTH OF AT
LEAST 3 INCHES SLOPES STEEPER THAN 3 TO 1 SHALL HAVE THE TOP 1-3
INCHES OF SOIL LOOSE AND FRIABLE BEFORE SEEDING.

III. SOIL AMENDMENTS

SEED:

LIME AND FERTILIZE ACCORDING TO SOIL TESTS. IN LIEU OF SOIL TEST APPLY THE FOLLOWING:

2 TONS PER ACRE OR 92 LBS/1,000 DOLOMITIC (PERMANENT AND SODDING SQ.FT.) 1 TON PER ACRE OR 46 LB/1.000 (TEMPORARY) 10-10-10 OR EQUIVALENT AT 1.000 LBS PER ACRE OR 23 LBS PER 1,000 SQ. FT. (PERMANENT AND SODDING)

IV. SEDIMENT CONTROL PRACTICES, SEEDING

"KENTUCKY 31" TALL FESCUE 60 LBS/ACRE OR 1.38 LBS/1,000 SQ. FT AND ITALIAN (ANNUAL) RYEGRASS 40 LBS/ACRE OR .91 LBS/1,000 SQ. FT.

1/2 - 10/31 5/1 - 8/14 WITH IRRIGATION. V. TEMPORARY SEEDING: PER GROWING SEASON

SEED: ITALIAN OR PERENNIAL RYEGRASS 40 LBS/ACRE OR .92 LBS/1,000 SQ, FT.

2/1 - 4/30 AND 8/15 - 11/30 SEED: MILLET 40 LBS/ACRE OR DATES: 5/1 - 8/14

VI. PERMANENT SEEDING

A. RESIDENTIAL AND HIGH MAINTENANCE AREAS

KENTUCKY BLUEGRASS, "PLUSH", "BIRKA", "PARADE", "VANTAGE",
"COLUMBIA", "MERION", "ADELPHI", "SOUTH DAKOTA", "KENBLUE".
ANY THREE VARIETIES AT 30 LBS. TO MAKE 90 LBS/ACRE OR 2 LBS/1,000 SQ.FT. AND RED FESCUE - "PENNLAWN"

JAMESTOWN 10 LBS/1000 SQ.FT.

DATES: 2/1 - 4/30 AND 8/15 - 10/31. KENTUCKY 31" TALL FESCUE

5-6 LBS/1,000 SQ. FT. DATES: 2/1 - 10/31 5/1 - 8/14 IRRIGATION REQUIRED

B. LOW MAINTENANCE AND MINING AREAS

"KENTUCKY 31" TALL FESCUE AO LBS/ACRE OR 0.92 LBS/1,000 SQ. FT.
AND "INTERSTATE" SERICEA LESPEDEZA
(INOCULATED)20 LBS/ACRE OR 0.46 LBS/1,000 SQ. FT.

DATES: 2/1 - 4/30 AND 8/15 - 10/31

C. GENERAL AND LARGE ACREAGE

"KENTUCKY 31" TALL FESCUE 60 LBS./ACRE OR 1.38 LBS/1,000 SQ.FT.(0.5 kg/100 sq.m)

VIL MULCHING
ALL SEEDINGS REQUIRE MULCHING. USE MULCH ONLY DURING NON-SEEDING DATES
UNTIL SEEDING CAN BE DONE. MULCH SHALL BE UNROTTED, UNCHOPPED SMALL GRAIN STRAW APPLIED AT A

MULCH SHALL BE UNROTTED, UNCHOPPED SMALL GRAIN STRAW APPLIED AT A RATE OF 1 TO 2 TONS/AGRE OR 70-90 LBS/1,000 S.G.FT. (2 BALES) MULCH MATERIALS SHALL BE RELATIVELY FREE OF ALL KINDS OF WEED BEDS AND SHALL BEFREE OF PROHIBITED NOXIOUS WEEDS. SPREAD MULCH UNIFORMLY MECHANICALLY OR BY HAND, MULCH ANCHORING SHALL BE ACCOMPUSHED IMMEDIATELY AFTER MULCH PLACEMENT TO MINIMIZE LOSS BY WIND OR WATER. THIS MAY BE DONE BY MULCH NETTINGS, MULCH ANCHORING TOOL, PEG AND TWIN OR LIQUID MULCH BINDERS.

UQUID MULCH BINDER SHALL BE RAPID CURING CUTBACK ASPHALT APPLIED AT A RATE OF 200 GAL/ACRE OR 5 GAL. PER 1,000 SQ. FT. SLOPES 8 FEET OR MORE HIGH USE 348 GAL./ACRE OR 8 GAL./1,000 SQ. FT.

HIGH USE .348 GAZ, ACRE. OR 8 GAZ, 71,000 SQ. F1.

WI. SODDING
CLASS OF TURFORASS SOD SHALL BE MARYLAND OR VIRGINIA STATE CERTIFIED OR
MARYLAND OR WIRGINIA STATE APPROVED SOD. SOD SHALL BE
HARVESTED, DELIVERED AND INSTALLED WITHIN A PERIOD OF 36 HOURS. SOD IS
TO BE LAID WITH THE LONE EDGES PARALLEL TO THE CONTOUR WITH STAGGERED
JOINTS WITH ALL ENDS TIGHTLY ABUTTING AND NOT OVERLAPPING. SOD SHALL BE
ROLLED AND THOROUGHLY WATERED WITHIN EIGHT HOURS OF INSTALLATION. DAILY
WATERING TO MAINTAIN 4 HORD DEPTH OF MOISTURE FOR THE FIRST WEEK IS
REQUIRED IN THE ABSENCE OF RAINFALL SOD IS NOT TO BE APPLIED ON FROZEN
GROUND.

IX. MAINTENANCE
A. IRRIGATION — WHEN SOIL MOISTURE BECOMES DEFICIENT, IRRIGATE TO PREVENT
LOSS OF STAND OF PROTECTIVE VEGETATION. B. REPAIRS — IF STAND IS
INADEQUATE FOR EROSION CONTROL, OVERSEED AND FERTILIZE USING HALF OF
THE RATES ORIGINALLY APPLIED. IF STAND IS OVER 60% DAMAGED, REESTABLISH
FOLLOMING ORIGINAL RATES AND PROCEDURES.

NOTE: USE OF THIS INFORMATION DOES NOT PRECLUDE MEETING ALL OF THE REQUIREMENTS OF THE 1987 DISTRICT OF COLUMBIA DEPARTMENT OF CONSUMER AND REGULATORY AFFAIRS STANDARDS AND SPECIFICATIONS FOR SOIL EROSION AND SEDIMENT CONTROL VEGETATIVE PRACTICES.

STANDARD EROSION AND SEDIMENT CONTROL MEASURES AND SEQUENCE:

- ALL EROSION AND SEDIMENT CONTROL MEASURES SHALL BE PLACED PRIOR TO OR AS THE FIRST STEP IN GRADING.
- PROVIDE TEMPORARY STONE CONSTRUCTION ENTRANCE WHERE SHOWN
 PROVIDE WATER SOURCE AND HOSE TO CLEAN ALL EQUIPMENT LEAVING SITE.
- 3. INSTALL SILT FENCE AS SHOWN.
- NO DISTURBED AREA WILL BE DENUDED FOR MORE THAN 7 CALENDAR DAYS.
 INSTALL THE NECESSARY TEMPORARY OR PERMANENT VEGETATIVE
 STABILIZATION MEASURES TO ACHIEVE ADEQUATE EROSION AND SEDIMENT
 CONTROL.
- ALL SILT FENCE TO BE MAINTAINED IN WORKING CONDITION. TO BE MAINTAINED IN WORKING CONDITION.
- 7. STABILIZED CONSTRUCTION ENTRANCES TO BE PERIODICALLY SUPPLEMENTED WITH ADDITIONAL STONE AS NEEDED.
- 8. CONTROLS CAN BE REMOVED AFTER THEIR CONTRIBUTING BASINS HAVE BEEN PERMANENTLY STABILIZED, AND APPROVAL OF INSPECTOR IS OBTAINED.

POLLUTION PREVENTION THROUGH GOOD HOUSEKEEPING

THIS APPENDIX IS MEANT TO COMPLEMENT APPENDIX P STORMWATER HOTSPOTS AND EROSION AND SEDIMENT CONTROL PLAN (ESCP), BUT NOT REITERATE EPA'S CONSTRUCTION GENERAL PERMIT REQUIREMENTS. THESE NOTES SHALL APPEAR AS CONSTRUCTION EXTERNAL PERMIT REQUIREMENTS: THESE NUTES SHALL APPEAR AS STAMPED NOTES ON STORMWATER MANAGEMENT PLANS (SWMPS) WHERE LAND DISTURBANCE IS GREATER THAN 5,000 SQUARE FEET AND LESS THAN ONE ACRE. THESE BOTS SHALL CONSTITUTE A MINISTUM STORMWATER POLLUTION PREVENTION. PLAN (SWPPPmin) AND PROVIDE GUIDANCE ON GOOD HOUSEKEEPING PRACTICES TO PREVENT POTENTIAL CONSTRUCTION—SITE POLLUTANT FROM INTERACTING WITH

FLIFLS AND OILS

FUELS AND OILS
ON-SITE REPUEING WILL BE CONDUCTED IN A DEDICATED LOCATION AWAY FROM ACCESS TO SUBFACE WATERS. INSTALL CONTAINMENT BERMS AND, OR SECONDARY CONTAINMENTS AROUND REFUELING AREAS AND STRICE STORAGE TANKS. SPILLS WILL BE CLEANED UP IMMEDIATELY AND CONTAINMENTED SOILS DISPOSED OF IN ACCORDANCE WITH ALL FEDERAL AND DISTRICT OF COLUMBIA RESULATIONS. PETROLEOM PRODUCTS WILL BE STORED IN CLEARLY LABELED TIGHTLY SEALED CONTAINERS. ALL VEHICLES ON SITE WILL BE MONITORED FOR LEAKS AND RECEIVE RECOLLAR PREVENTIVE MAINTENANCE ACTIVITIES. ANY ASPHALL SUBSTANCES USED ON SITE WILL BE APPLIED ACCORDING TO MANUFACTURER'S RECOMMENDATIONS. SPILL KITS BE INCLUDED WITH ALL FUELING SOURCES AND MAINTENANCE ACTIVITIES.

PAINT AND OTHER CHEMICALS
ALL PAINT CONTAINERS AND CURING COMPOUNDS WILL BE TIGHTLY SEALED AND
STORED WHEN NOT REQUIRED FOR USE. EXCESS PAINT WILL NOT BE DISCHARGES
TO THE STORM SEWERS, BUT WILL BE PROPERLY DISPOSED OF ACCORDING TO

CONCRETE TRUCKS WILL NOT BE ALLOWED TO WASH OUT OR DISCHARGE SURPLUS CONCRETE DISPOSAL AREA. FORM RELEASE OIL FOR DECORATIVE STONE WORK WILL BE APPLIED OVER PALLET COVERED WITH AN ABSORBENT MATERIAL TO COLLECT EXCESS FLUID. THE ABSORBENT MATERIAL WILL BE REPLACED AND DISPOSED OF PROPERLY WHEN SATURATED.

WATER TESTING

STORMWATER BEST MANAGEMENT PRACTICE (BMP).

SANITARY WASTE
PORTABLE LAVATORIES LOCATED ON SITE WILL BE SERVICES ON A REGULAR BASIS
BY A CONTRACTOR. PORTABLE LAVATORIES WILL BE LOCATED IN AN UPLAND
AREA AWAY FROM DIRECT CONTACT WITH SURFACE WATERS. ANY SPILLS
OCCURRING DURING SERVICING WILL BE CLEANED IMMEDIATELY AND CONTAMINATED
SOILS DISPOSED OF IN ACCORDANCE WITH ALL FEDERAL AND DISTRICT OF
COLUMBIA REGULATIONS.

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ALL CONSTRUCTION TO BE INSPECTED DAILY BY THE CONTRACTOR, AND ANY DAMAGED SILTATION OR EROSION CONTROL DEMCES OR MEASURES WILL BE REPAIRED AT THE CLOSE OF THE DAY.

ORDAN FORGAIT ADMINISTRATION.

PROTECT ROOT SYSTEMS FROM DAMAGE CAUSED BY RUNOFF OR SPILLAGE OF NOXIOUS MATERIALS. WHILE MIXING, PLACING, OR STORING CONSTRUCTION MATERIALS. PROTECT ROOT SYSTEMS FROM PONDING, ERODING, OR EXCESSIVE WETTING CAUSED BY DEWATERING OPERATIONS.

MAINTAIN TREE PROTECTION ZONES ERFE OF WEEDS AND TRASH

MODERATE FILL: WHERE EXISTING GRADE IS MORE THAN 6 INCHES (150 MM) BUT LESS THAN 12 INCHES (300 MM) BELOW ELEVATION OF FINISH GRADE, PLACE DRAINAGE FILL, FILTER FABRIC, AND TOPSOIL ON EXISTING GRADE AS FOLLOWS: NCHES (450 MM) FROM TREE TRUNK ON ALL SIDES. FOR BALANCE OF AREA

PLACE FILTER FABRIC WITH EDGES OVERLAPPING 6 INCHES (150 MM) MINIMUM. PLACE FILL LAYER OF MATERIAL TO FINISH GRADE. DO NOT COMPACT DRAINAGE

DOEE SOIL EROSION AND SEDIMENT CONTROL PLAN

GENERAL NOTES:

FOLLOWING INITIAL LAND DISTURBANCE OR RE-DISTURBANCE, PERMANENT OR INITERIA STABILIZATION MUST BE COMPLETED WITHIN SEVEN (7) CALENDAR DAYS FOR THE SURFACES OF ALL PERMETER CONTROLS, DIVENES, SWALES, DITCHES, PERMETER SLOPES, AND SLOPES GREATER THAN THREE (3) HORIZONTAL TO ONE (1) KERTICAL (3:1); AND FOURTEN (14) DAYS FOR ALL OHER DISTURBED ONE (14) CAPTA OF ALL OHER DISTURBED APPLY TO AREAS SHOWN ON THE PROBLECT SITE. THESE REQUIREMENTS DO WOTH APPLY TO AREAS SHOWN ON THE PARAM THAT ARE USED FOR MATERIAL STORAGE OTHER THAN STOCKPELING, OR FOR THOSE AREAS ON THE PLAN METER ACTUAL CONSTRUCTION ACTIVITIES ARE BEING PERFORMED. MAINTENANCE SHALL BE PERFORMED AS NECESSARY SO THAT STABILIZED AREAS CONTINUOUSLY MEET THE APPROPRIATE REQUIREMENTS OF THE DISTRICT OF COLUMBIA STANDARDS AND SPECIFICATIONS FOR SOIL EROSION AND SEDIMENT CONTROL (FSC).

2. ESC MEASURES SHALL BE IN PLACE BEFORE AND DURING LAND DISTURBANCE.

STREET TREE PROTECTION

1. ALL EXISTING STREET TREES, TO REMAIN WITHIN A WORK ZONE UNTIL A PROJECT IS COMPLETED, REQUIRE THE FOLLOWING AS TREE PROTECTION. IF FOR ANY REASON THE SCOPE OF THE PROJECT REQUIRES WORK TO BE PERFORMED WITHIN THE FENCED PROTECTION ZONE, THE PERMIT HOLDER MUST CONTACT THE DISTRICT DEPARTMENT OF CONTACT DOEE INSPECTION (202) 535-2977 TO SCHEDULE A PRE-CONSTRUCTION MEETING AT LEAST THREE (3) BUSINESS DAYS BEFORE THE COMMENCEMENT OF A LAND-DISTURBING ACTIVITY. [21 DCMR \div 503.7 (A)] TRANSPORTATION'S URBAN FORESTRY ADMINISTRATION AT 202-671-5133 BEFORE ENTERING.

> INSPECTORS. [21 DCMR : 542.15] 5. ESC MEASURES SHALL BE IN PLACE TO STABILIZE AN EXPOSED AREA AS SOON AS PRACTICABLE AFTER CONSTRUCTION ACTIVITY HAS TEMPORARILY OR

- STOCKPILED MATERIAL BEING ACTIVELY USED DURING A PHASE OF CONSTRUCTION SHALL BE PROTECTED AGAINST EROSION BY ESTABLISHING AND MAINTAINING PERIMETER CONTROLS AROUND THE STOCKPILE.
- STOCKPILED MATERIAL NOT BEING ACTIVELY USED OR ADDED TO SHALL BE STABILIZED WITH MULCH, TEMPORARY VEGETATION, HYDRO—SEED OR PLASTIC WITHIN FIFTEEN (15) CALENDAR DAYS AFTER ITS LAST USE OR ADDITION.
 [21 DCMR : 543.16 (B)]

- 11. FINAL STABILIZATION MEANS THAT ALL LAND-DISTURBING ACTIVITIES AT THE SITE HAVE BEEN COMPLETED AND EITHER OF THE FOLLOWING TWO CRITERIA HAVE BEEN MET: (1) A UNIFORM (FOR EXAMPLE, EVENLY DISTRIBUTED, WITHOUT LARGE BARE AREAS) PERENNIAL VEGETATIVE COVER WITH A DENSITY OF SEVENTY PERCENT (70%) OF THE NATIVE BACKGROUND VEGETATIVE COVER FOR THE AREA HAS BEEN ESTABLISHED ON ALL UNPAYED AREAS AND AREAS NOT COVERED BY PERMANENT STRUCTURES, OR (2) EQUIVALENT PERMANENT STRUCTURES AND FOR SOME AND AREAS NOT ASSENTED.
- AGENCY APPROVED STORMWATER POLLUTION PREVENTION PLAN (SWPPP) AND MAINTAIN A LEGIBLE COPY OF THIS SWPPP ON SITE. [21 DCMR :: 543.10 (B)]

MUST CONTAIN THE FOLLOWING STATEMENT:

ARRASIVE BLASTING ABKASIVE BLASTING, WATER BLASTING, AND OTHER FORMS OF ABRASIVE BLASTING ON PAINTED SUFFACES BUILT PRIOR TO 1978 MAY ONLY BE PERFORMED IF AN EFFECTIVE CONTAINMENT SYSTEM PREVENTS DISPERSAL OF PAINT DEBRIS.

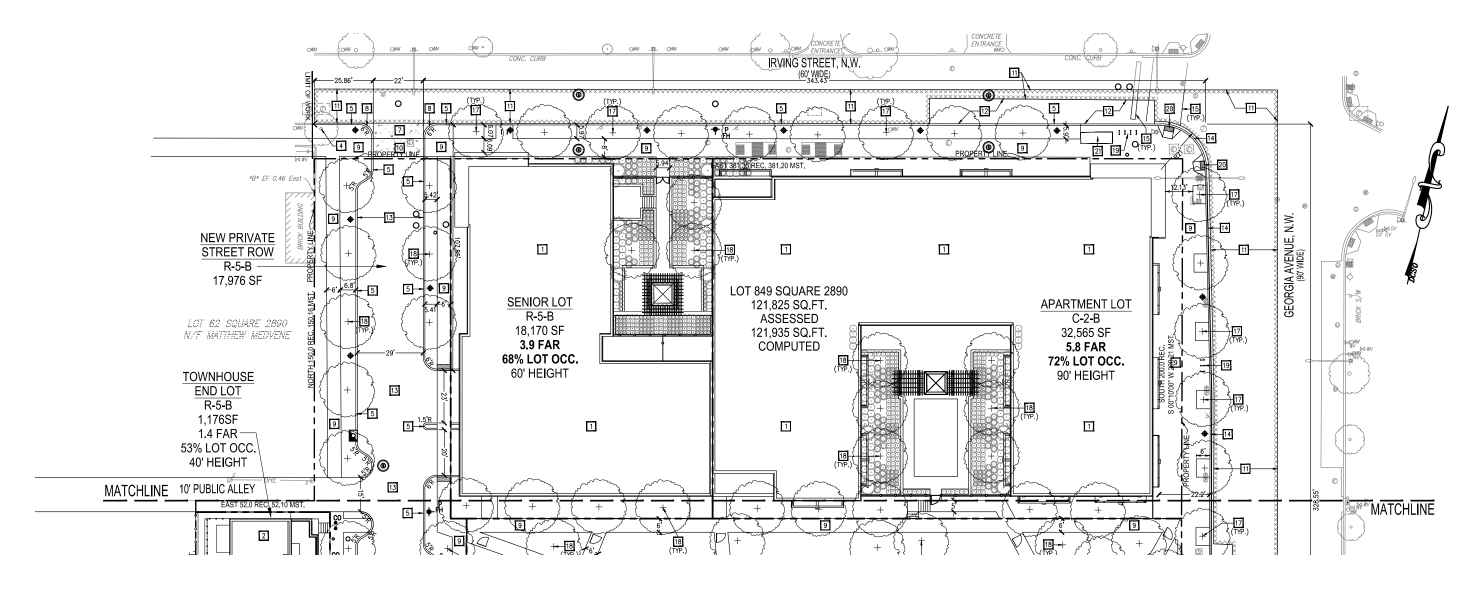
FERTILIZERS WILL BE APPLIED ONLY IN THE MINIMUM AMOUNTS RECOMMENDED BY THE MANUFACTURER, WORKED INTO THE SOIL TO LIMIT EXPOSURE TO STORMWATER, AND STORED IN A COVERD SHED. PARTIALLY USED BAGS WILL BE TRANSFERRED TO A SEALABLE BIN TO AVOID SPILLS.

MANUFACTURER'S RECOMMENDATIONS. SPRAY GUNS WILL BE CLEARD ON A REMOVAL TARP, CHEMICALS USED ON SITE ARE KEPT IN SMALL QUANTITIES AND IN CLOSED CONTAINERS UNDRECOVER AND KEPT OUT OF DIRECT CONTACT WITH STORMWATER. AS WITH FUELS AND OILS, ANY INADVERTENT SILLS WILL BE CLEANDE UP MIMEDIATELY AND DISPOSED OF ACCORDING FEDERAL AND DISTRICT OF COLUMBIA REGULATIONS.

WHEN TESTING AND, OR CLEANING WATER SUPPLY LINES, THE DISCHARGE FROM THE TESTED PIPE WILL BE COLLECTED AND CONVEYED TO A COMPLETED STORMWATER CONVEYANCE SYSTEM FOR ULTIMATE DISCHARGE INTO A

SANITARY WASTE

January 10, 2017



SITE KEYNOTES:

1 NEW BUILDING. REFER TO ARCHITECTURAL DRAWING FOR DETAILS.

2 NEW TOWNHOUSES. REFER TO ARCHITECTURAL DRAWING FOR DETAILS. NEW PARK AREA. PUBLIC PARK AND ADJACENT PUBLIC SPACE TO BE DEVELOPED SEPARATELY IN COORDINATION WITH DMPED, OTHER APPLICABLE DISTRICT AGENCIES, THE ANC, AND OTHER COMMUNITY STAKEHOLDERS.

4 EXISTING TREE TO REMAIN.

See Site Details sheet for Details.

New Concrete Curbb per DC/DDOT STANDARDS AND SPECIFICATIONS. SEE SITE DETAIL SHEET FOR DETAILS.

New Granite Curb and Concrete Gutter per DC/DDOT STANDARDS and Specifications. See Site Detail Sheet for Details.

New Concrete Apron per DC/DDOT STANDARDS and Specifications. See Site Detail Sheet for Details.

8 NEW CONCRETE DRIVEWAY ENTRANCE WITH 6'-0" RADIUS PER DC/DDOT STANDARDS AND SPECIFICATIONS. SEE SITE DETAIL SHEET FOR DETAILS.

New Concrete Sidewalk Per DC/DDOT STANDARDS AND SPECIFICATIONS.

10 NEW CONCRETE PAVEMENT TO MATCH SIDEWALK PER DC/DDOT STANDARDS AND SPECIFICATIONS. SEE SITE DETAIL SHEET FOR DETAILS.

111 NEW ASPHALT PAVEMENT SURFACE COURSE FROM FACE OF CURB TO THE CENTERLINE OF ROAD PER DDOT STANDARDS AND SPECIFICATIONS.

12 EXISTING CONCRETE BUS STOP PAD TO REMAIN. 13 NEW CONCRETE ALLEY PAVEMENT PER DC/DDOT STANDARDS AND

14 NEW GRANITE CURB AND BRICK GUTTER PER DDOT STANDARDS AND SPECIFICATIONS. SEE SITE DETAIL FOR DETAILS.

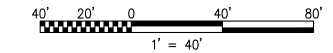
15 NEW STOP BAR PAVEMENT STRIPPING PER DDOT STANDARDS AND SPECIFICATIONS.
16 NEW CONCRETE ALLEY ENTRANCE WITH 10'-0" RADIUS PER DC/DDOT STANDARDS AND SPECIFICATIONS. SEE SHEET CIVIDED FOR DETAILS. 17 NEW STREET TREE. REFER TO LANDSCAPE DRAWINGS FOR SPECIES AND

NEW ORNAMENTAL TREE. REFER TO LANDSCAPE DRAWING FOR SPECIES AND DETAILS.

19 NEW BIKE RACK. REFER TO LANDSCAPE DRAWING FOR DETAILS. 20 EXISTING HANDICAP RAMP TO REMAIN.

21 EXISTING BUS SHELTER TO REMAIN.

"PUBLIC PARK AND ADJACENT PUBLIC SPACE TO BE DEVELOPED SEPARATELY IN COORDINATION WITH DMPED, OTHER APPLICABLE DISTRICT AGENCIES, THE ANC AND OTHER COMMUNITY STAKEHOLDERS"



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SITE PLAN





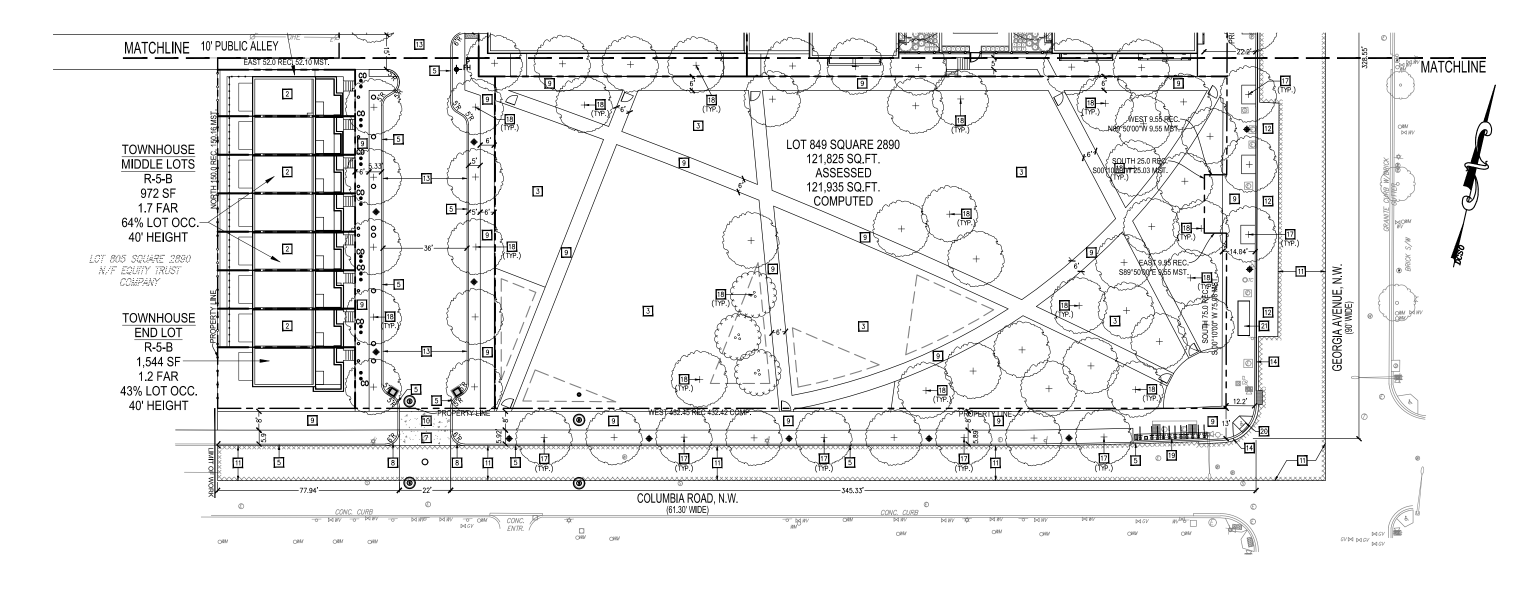












SITE KEYNOTES:

- 1 NEW BUILDING. REFER TO ARCHITECTURAL DRAWING FOR DETAILS.
- NEW TOWNHOUSES. REFER TO ARCHITECTURAL DRAWING FOR DETAILS. 3 NEW PARK AREA. PUBLIC PARK AND ADJACENT PUBLIC SPACE TO BE DEVELOPED SEPARATELY IN COORDINATION WITH DMPED, OTHER APPLICABLE DISTRICT AGENCIES, THE ANC, AND OTHER COMMUNITY STAKEHOLDERS.
- 4 EXISTING TREE TO REMAIN.
- NEW CONCRETE CURB PER DC/DDOT STANDARDS AND SPECIFICATIONS. SEE SITE DETAIL SHEET FOR DETAILS.
- 6 NEW GRANITE CURB AND CONCRETE GUTTER PER DC/DDOT STANDARDS AND SPECIFICATIONS. SEE SITE DETAIL SHEET FOR DETAILS.
- 7 NEW CONCRETE APRON PER DC/DDOT STANDARDS AND SPECIFICATIONS. SEE SITE DETAIL SHEET FOR DETAILS.
- 8 NEW CONCRETE DRIVEWAY ENTRANCE WITH 6'-0" RADIUS PER DC/DDOT STANDARDS AND SPECIFICATIONS. SEE SITE DETAIL SHEET FOR DETAILS.
- 9 NEW CONCRETE SIDEWALK PER DC/DDOT STANDARDS AND SPECIFICATIONS.
- TO NEW CONCRETE PAVEMENT TO MATCH SIDEWALK PER DC/DDOT STANDARDS AND SPECIFICATIONS. SEE SITE DETAIL SHEET FOR DETAILS.

 NEW ASPHALT PAVEMENT SURFACE COURSE FROM FACE OF CURB TO THE CENTERLINE OF ROAD PER DDOT STANDARDS AND SPECIFICATIONS.
- 12 EXISTING CONCRETE BUS STOP PAD TO REMAIN.
- new concrete alley pavement per dc/ddot standards and specifications.

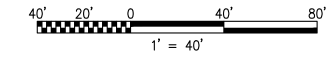
 14 New Granite Curb and Brick Gutter per ddot standards and specifications. See site details for details.
- new stop bar pavement stripping per ddot standards and specifications.

 16 New Concrete Alley Entrance with 10'-0' Radius per Dc/Ddot Standards and Specifications. See Sheet Civo502 for Details.
- 17 NEW STREET TREE. REFER TO LANDSCAPE DRAWINGS FOR SPECIES AND DETAILS.
- DELIAILS.

 NEW ORNAMENTAL TREE. REFER TO LANDSCAPE DRAWING FOR SPECIES AND DETAILS. 19 NEW BIKE RACK. REFER TO LANDSCAPE DRAWING FOR DETAILS.
- 20 EXISTING HANDICAP RAMP TO REMAIN.

21 EXISTING BUS SHELTER TO REMAIN.

"PUBLIC PARK AND ADJACENT PUBLIC SPACE TO BE DEVELOPED SEPARATELY IN COORDINATION WITH DMPED, OTHER APPLICABLE DISTRICT AGENCIES, THE ANC AND OTHER COMMUNITY STAKEHOLDERS"



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SITE PLAN







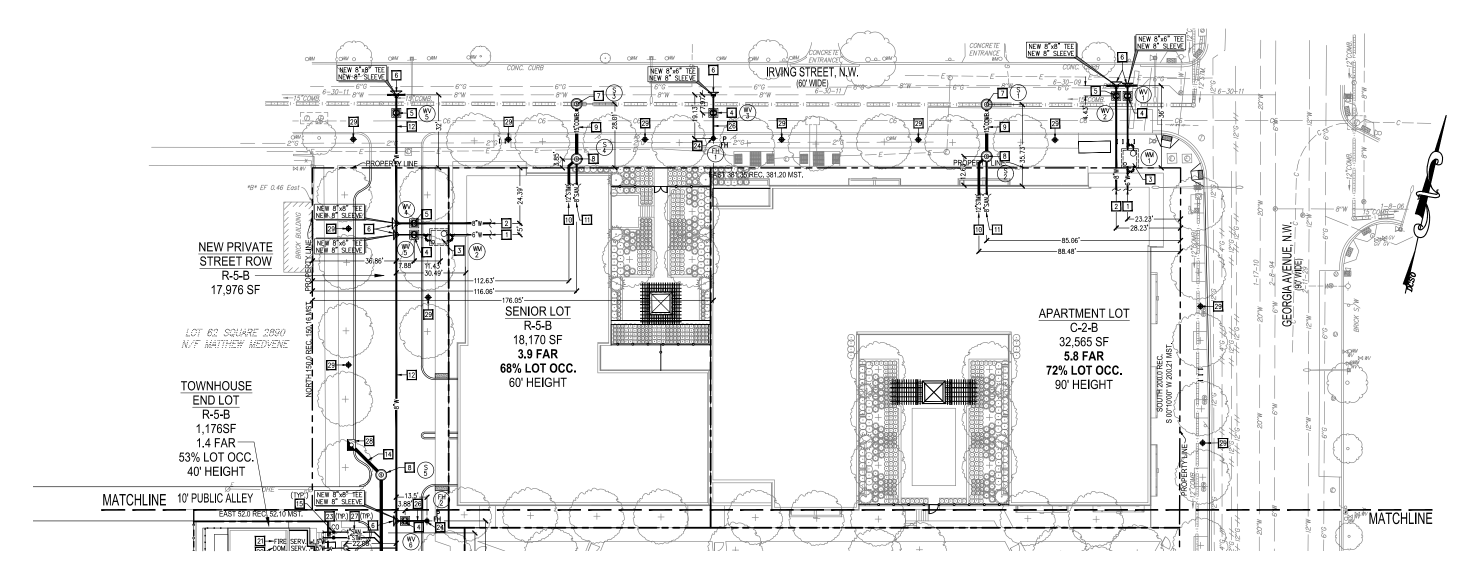












UTILITY KEYNOTES:

- 1 NEW 6" DIP CLASS 52 DOMESTIC WATER SERVICE LATERAL PER DC/WATER STANDARDS AND SPECIFICATIONS. BACKFLOW PREVENTER ASSEMBLY TO MEET ASSE—1015.
- 2 NEW 8" DIP CLASS 52 FIRE SERVICE LATERAL PER DC/WATER STANDARDS AND SPECIFICATIONS. BACKFLOW PREVENTER ASSEMBLY TO MEET ASSE—1048.
- NEW 84"x72"x72" CAST—IN-PLACE WATER METER VAULT PER DC/WATER STANDARDS AND SPECIFICATIONS. REFER TO DC/WATER STANDARD DETAIL DG-23.01.
- 1 NEW 6" WATER VALVE WITH 4.0 CASING PER DC/WATER STANDARDS AND SPECIFICATIONS. REFER TO DC/WATER STANDARD DETAIL W-20.01.
- 5 NEW 8" WATER VALVE WITH 4.0' CASING PER DC/WATER STANDARDS AND SPECIFICATIONS. REFER TO DC/WATER STANDARD DETAIL W-20.01.
- 6 NEW CONCRETE THRUST BLOCK PER DC/WATER STANDARDS AND SPECIFICATIONS.
 REFER TO DC/WATER STANDARD DETAIL W-40.01.
- 7 NEW PRECAST CONCRETE MANHOLE OVER EXISTING 10" THRU 21" DIAMETER SEWER WITH CAST-IN-PLACE CONCRETE BASE PER DC/WATER STANDARDS AND SPECIFICATIONS. REFER TO DC/WATER STANDARD DETAIL S-20.11.
- 8 NEW PRECAST CONCRETE MANHOLE FOR NEW 10" THRU 21" DIAMETER SEWER (48" DIAMETER PRECAST BASE) PER DC/WATER STANDARDS AND SPECIFICATIONS. REFER TO DC/WATER STANDARD DETAIL S-20.01.
- NEW 15" RCP COMBINED SEWER LATERAL PER DC/WATER STANDARDS AND SPECIFICATIONS.
- 10 NEW 12" PVC SCH-40 STORM SEWER LATERAL SERVICE.
- 11 NEW 8" PVC SCH-40 SANITARY SEWER LATERAL.
- 12 NEW 8" DIP CLASS 52 WATER LINE PER DC/WATER STANDARDS AND SPECIFICATIONS.
- 13 NOT USED.

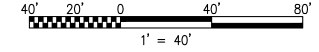
- 14 NEW 15" RCP STORM SEWER LATERAL PER DC/WATER STANDARDS AND SPECIFICATIONS.
- SPECIFICATIONS.

 15 NEW CLEANOUT PER DC/WATER STANDARDS AND SPECIFICATIONS. REFER TO DC WATER STANDARD DRAWING S-80.02.

 16 NEW WYE BRANCH CONNECTION AND SEWER LATERAL CONNECTION PER DC WATER STANDARDS AND SPECIFICATIONS. REFER TO DC/WATER STANDARD DRAWING S-80.01 FOR DETAILS.
- 17 NEW CORPORATION STOP CONNECTION PER DC WATER STANDARDS AND SPECIFICATIONS. REFER TO DC/WATER STANDARD DRAWING W-80.01.
- [18] NEW CURB STOP PER DC WATER STANDARDS AND SPECIFICATIONS. REFER TO DC/WATER STANDARD DRAWING W-80.01.
- NEW 1.5" WATER METER PER DC WATER STANDARDS AND SPECIFICATIONS. REFER
 TO DC/WATER STANDARD DRAWING W-80.01. DO NEW 1.5" TYPE K COPPER PIPE DOMESTIC SERVICE PER DC/WATER STANDARDS AND SPECIFICATIONS.
- $\fbox{21}$ NEW 1.5" TYPE K COPPER PIPE FIRE SERVICE PER DC/WATER STANDARDS AND SPECIFICATIONS.

- 22 NEW OVERFLOW DRAIN.
- NEW 4" PVC SCH-40 STORM SEWER LATERAL SERVICE. NEW FIRE HYDRANT. REFER TO DC/WATER STANDARD DRAWING W-50.01 FOR DETAILS.
- 25 NEW BIORETENTION AREA. REFER TO STORMWATER MANAGEMENT PLAN FOR DETAILS.
- NEW 6" DIP CLASS 52 WATER LINE PER DC/WATER STANDARDS AND
- 27 NEW 4" PVC SCH-40 SANITARY SEWER LATERAL SERVICE.
- 28 NEW CATCH BASIN. REFER TO DC/WATER STANDARDS DRAWING S-30.01 FOR
- 29 NEW NO. 16 WASHINGTON GLOBE STREETLIGHT PER STREETLIGHT DIVISION STANDARDS AND SPECIFICATIONS. COORDINATE REQUIREMENTS WITH MR. ALI
- NEW GRATE TYPE CATCH BASIN. REFER TO DC/WATER STANDARDS DRAWING S-30.31 FOR DETAILS.

"PUBLIC PARK AND ADJACENT PUBLIC SPACE TO BE DEVELOPED SEPARATELY IN COORDINATION WITH DMPED, OTHER APPLICABLE DISTRICT AGENCIES, THE ANC AND OTHER COMMUNITY STAKEHOLDERS"



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January 10, 2017

C-104_01



UTILITY PLAN



PARK VIEW COMMUNITY PARTNERS





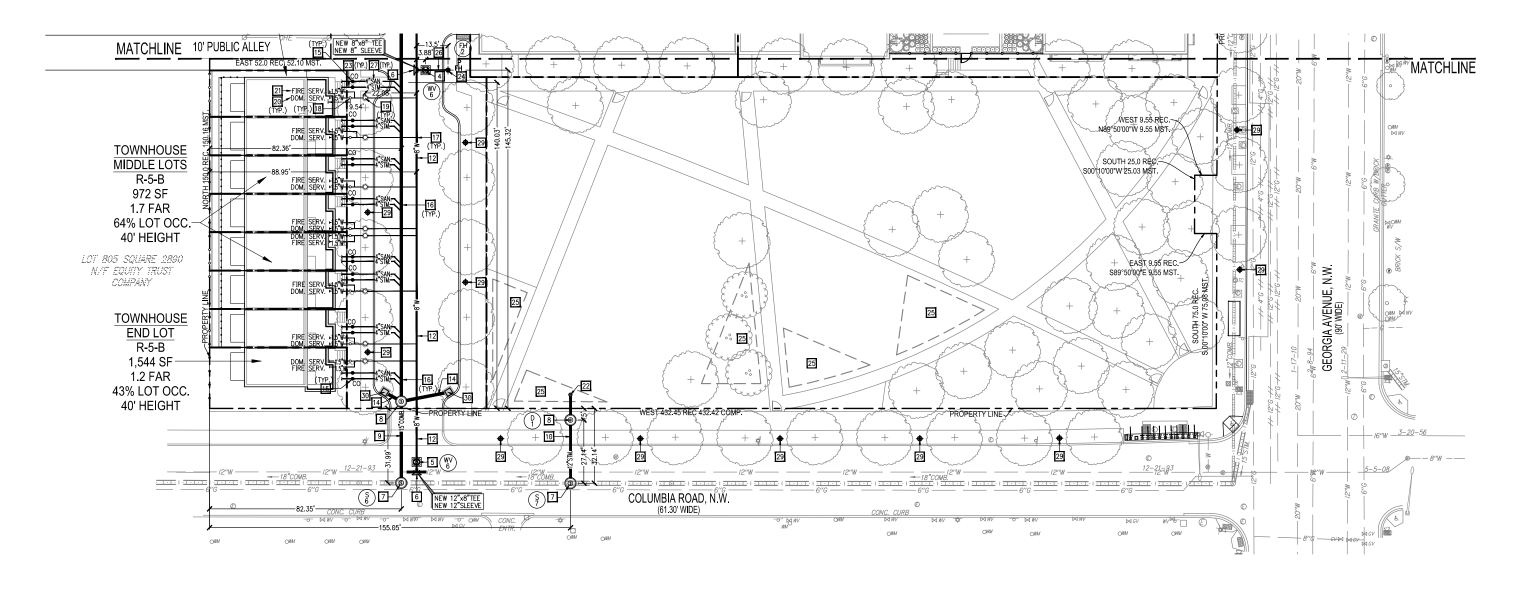












UTILITY KEYNOTES:

- NEW 6" DIP CLASS 52 DOMESTIC WATER SERVICE LATERAL PER DC/WATER STANDARDS AND SPECIFICATIONS. BACKFLOW PREVENTER ASSEMBLY TO MEET ASSE—1015.
- NEW 8" DID CLASS 52 FIRE SERVICE LATERAL PER DC/WATER STANDARDS AND SPECIFICATIONS. BACKFLOW PREVENTER ASSEMBLY TO MEET ASSE—1048.
- 3 NEW 84"x72"x72" CAST-IN-PLACE WATER METER VAULT PER DC/WATER STANDARDS AND SPECIFICATIONS. REFER TO DC/WATER STANDARD DETAIL DG-23.01.
- ANEW 6" WATER VALVE WITH 4.0' CASING PER DC/WATER STANDARDS AND SPECIFICATIONS. REFER TO DC/WATER STANDARD DETAIL W-20.01.
- 5 NEW 8" WATER VALVE WITH 4.0' CASING PER DC/WATER STANDARDS AND SPECIFICATIONS, REFER TO DC/WATER STANDARD DETAIL W-20.01.
- 6 NEW CONCRETE THRUST BLOCK PER DC/WATER STANDARDS AND SPECIFICATIONS. REFER TO DC/WATER STANDARD DETAIL W-40.01.
- NEW PRECAST CONCRETE MANHOLE OVER EXISTING 10" THRU 21" DIAMETER SEWER WITH CAST-IN-PLACE CONCRETE BASE PER DC/WATER STANDARDS AND SPECIFICATIONS. REFER TO DC/WATER STANDARD DETAIL S-20.11.
- 8 NEW PRECAST CONCRETE MANHOLE FOR NEW 10" THRU 21" DIAMETER SEWER (48" DIAMETER PRECAST BASE) PER DC/WATER STANDARDS AND SPECIFICATIONS. REFER TO DC/WATER STANDARD DETAIL S-20.01.
- 9 NEW 15" RCP COMBINED SEWER LATERAL PER DC/WATER STANDARDS AND SPECIFICATIONS.
- 10 NEW 12" PVC SCH-40 STORM SEWER LATERAL SERVICE.
 11 NEW 8" PVC SCH-40 SANITARY SEWER LATERAL.
- 12 NEW 8" DIP CLASS 52 WATER LINE PER DC/WATER STANDARDS AND SPECIFICATIONS. 13 NOT USED.
- NEW 15" RCP STORM SEWER LATERAL PER DC/WATER STANDARDS AND SPECIFICATIONS.
- TIS NEW CLEANOUT PER DC./WATER STANDARDS AND SPECIFICATIONS. REFER TO DC WATER STANDARD DRAWING S-80.02.
- NEW WYE BRANCH CONNECTION AND SEWER LATERAL CONNECTION PER DC WATER STANDARDS AND SPECIFICATIONS. REFER TO DC/WATER STANDARD DRAWING S-80.01 FOR DETAILS.
- 17 NEW CORPORATION STOP CONNECTION PER DC WATER STANDARDS AND SPECIFICATIONS. REFER TO DC/WATER STANDARD DRAWING W-80.01. 18 NEW CURB STOP PER DC WATER STANDARDS AND SPECIFICATIONS. REFER TO
- DC/WATER STANDARD DRAWING W-80.01. 19 NEW 1.5" WATER METER PER DC WATER STANDARDS AND SPECIFICATIONS. REFER
- TO DC/WATER STANDARD DRAWING W-80.01.
- NEW 1.5" TYPE K COPPER PIPE DOMESTIC SERVICE PER DC/WATER STANDARDS AND SPECIFICATIONS. 21 NEW 1.5" TYPE K COPPER PIPE FIRE SERVICE PER DC/WATER STANDARDS AND SPECIFICATIONS.

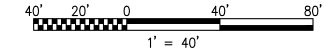
- 22 NEW OVERFLOW DRAIN.
- NEW 4" PVC SCH-40 STORM SEWER LATERAL SERVICE. NEW FIRE HYDRANT. REFER TO DC/WATER STANDARD DRAWING W-50.01 FOR
- DEFINITION AREA. REFER TO STORMWATER MANAGEMENT PLAN FOR DETAILS.
- 26 NEW 6" DIP CLASS 52 WATER LINE PER DC/WATER STANDARDS AND SPECIFICATIONS.
- PECUFICATIONS.

 27 NEW 4" PVC SCH-40 SANITARY SEWER LATERAL SERVICE.

 28 NEW 4-CACH BASIN. REFER TO DC/WATER STANDARDS DRAWING S-30.01 FOR
- DE IAILS.

 19 NEW NO. 16 WASHINGTON GLOBE STREETLIGHT PER STREETLIGHT DIVISION STANDARDS AND SPECIFICATIONS. COORDINATE REQUIREMENTS WITH MR. ALI
- NEW GRATE TYPE CATCH BASIN. REFER TO DC/WATER STANDARDS DRAWING S-30.31 FOR DETAILS.

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