# **MV+a** Bowman



NOTES: 1. Flexibility is requested to vary the final selection of the exterior materials within the color ranges and general material types proposed, based on availability at the time of construction without reducing the quality of materials.

# DETAIL AT BRICK FACADE

- (1) ALUMINUM STOREFRONT SYSTEM
- (5) CAST STONE CORNICE, SILLS, AND BANDING





## PRECEDENT IMAGERY OF MATERIALS

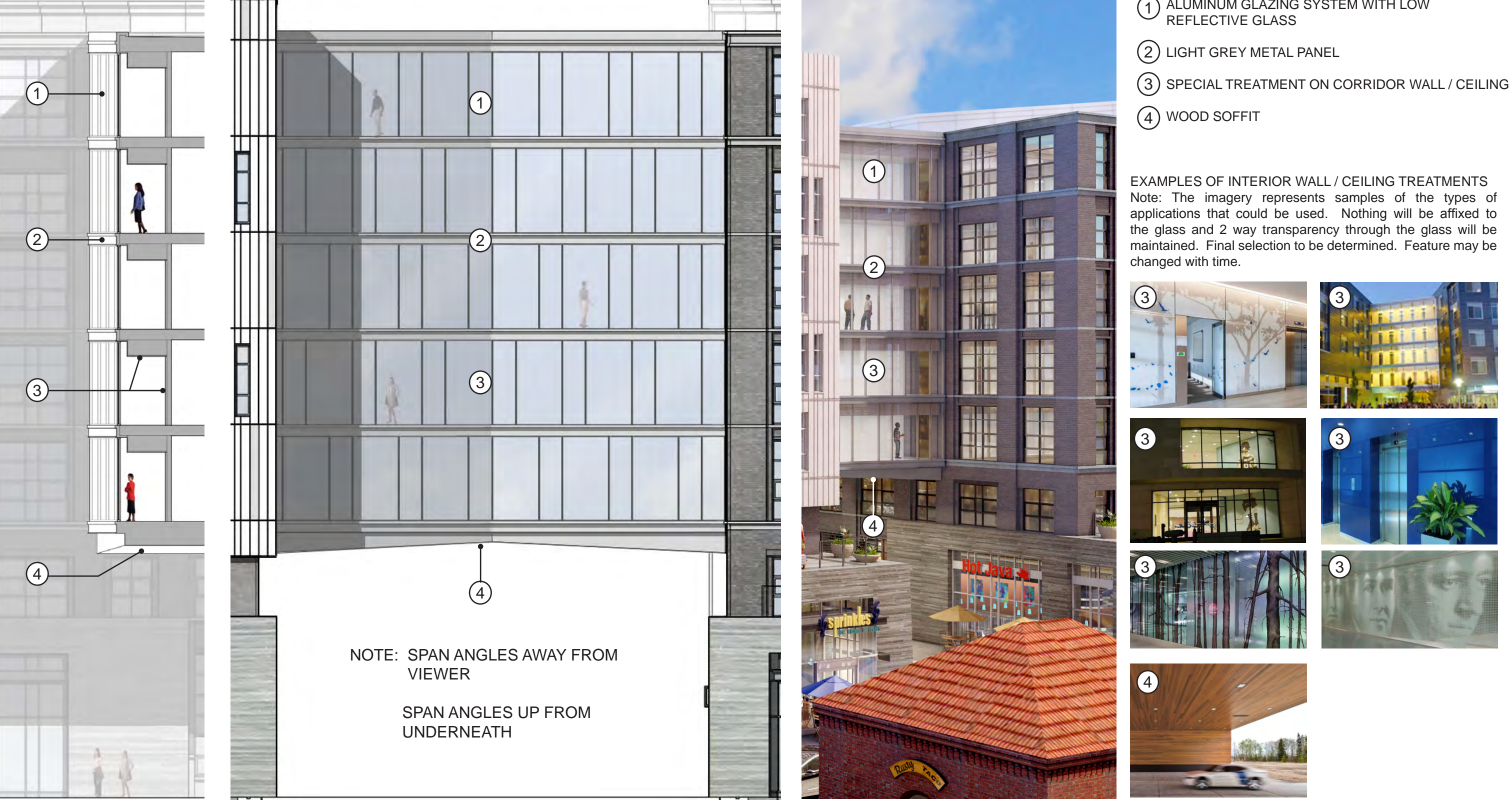
District of Columbia

<sup>2.</sup> Flexibility is requested to make minor refinements to exterior details and dimensions, including belt courses, sills, bases, cornices, railings and trim, or any other changes to comply with the building codes or that are otherwise necessary to obtain a final building permit or cerificate of occupancy.

## Detail at North Side of Three Quarter Street Span











PARTIAL VIEW FROM NORTH

NOTES: 1. Flexibility is requested to vary the final selection of the exterior materials within the color ranges and general material types proposed, based on availability at the time of construction without reducing the quality of materials.

2. Flexibility is requested to make minor refinements to exterior details and dimensions, including belt courses, sills, bases, cornices, railings and trim, or any other changes to comply with the building codes or that are otherwise necessary to obtain a final building permit or cerificate of occupancy.





- 1 ALUMINUM GLAZING SYSTEM WITH LOW REFLECTIVE GLASS

PRECEDENT IMAGERY OF MATERIALS

# **MV+a** Bowman



NOTES: 1. Flexibility is requested to vary the final selection of the exterior materials within the color ranges and general material types proposed, based on availability at the time of construction without reducing the quality of materials.

## Detail at South Side of Three Quarter Street Span

- (1) ALUMINUM GLAZING SYSTEM
- (2) LIGHT GREY METAL PANEL
- (3) WOOD SOFFIT



## PRECEDENT IMAGERY OF MATERIALS

<sup>2.</sup> Flexibility is requested to make minor refinements to exterior details and dimensions, including belt courses, sills, bases, cornices, railings and trim, or any other changes to comply with the building codes or that are otherwise necessary to obtain a final building permit or cerificate of occupancy.

## VIEW FROM NORTH SERVICE COURT LOOKING SOUTH AT THREE QUARTER STREET







McMillan Parcel 2 – Stage Two PUD Application

# MV+a Bowman

## VIEW FROM THREE QUARTER STREET LOOKING NORTH



# View From Three Quarter Street Looking North







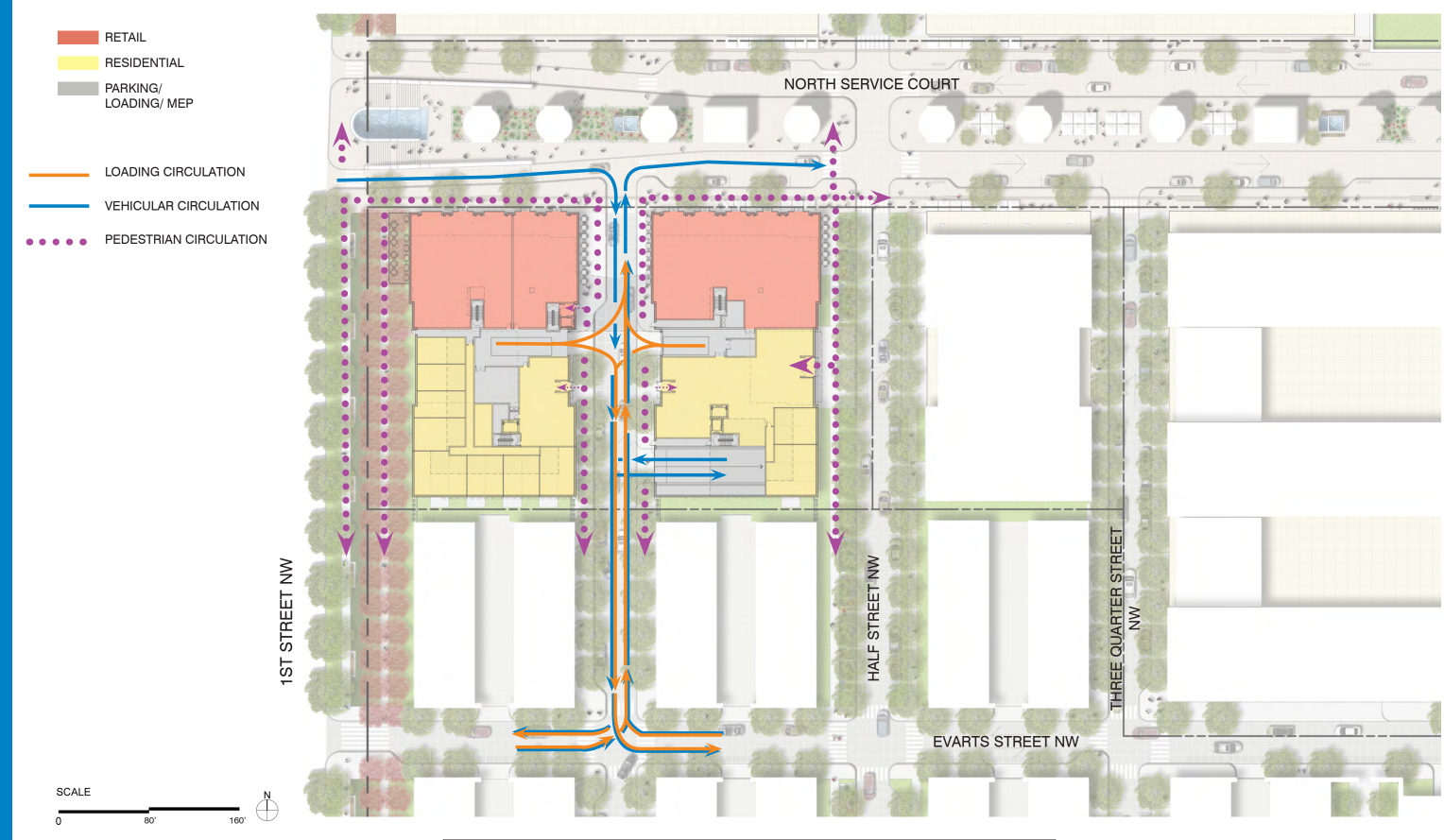
McMillan Parcel 2 – Stage Two PUD Application





## VIEW FROM THREE QUARTER STREET LOOKING NORTH

## CIRCULATION PLAN



PARCEL 2 MIXED-USE MULTIFAMILY BUILDING

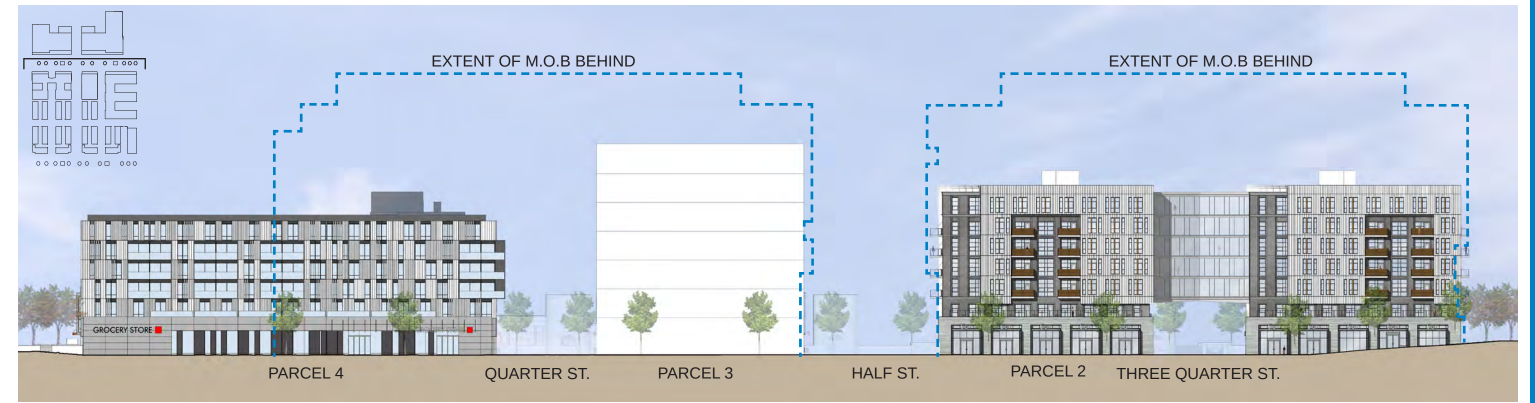
- Interior plan layouts are conceptual and shown for illustrative purposes. Final layouts may vary. - Retail layouts, finished floor elevations, and entrance locations will depend on retail leasing.





McMillan Parcel 2 – Stage Two PUD Application

## mv+a Bowman



SECTION THROUGH NORTH SERVICE COURT LOOKING SOUTH (BEHIND SAND BINS)



SECTION THROUGH NORTH SERVICE COURT LOOKING NORTH (MEDICAL OFFICE BUILDINGS) SOUTH ELEVATION

## Site Sections

## SITE SECTIONS





1. (§411.17) All screens and walls, and rooftop mechanical units are less than four feet above parapet.

2. (§770.6) Housing for mechanical equipment shall be set back from all exterior walls a distance at least equal to its heigh above the roof upon which it is located.

3. Flexibility is requested to vary the final selection of the exterior materials within the color ranges and general material types proposed, based on availability at the time of construction without reducing the quality of materials.

4. Flexibility is requested to make minor refinements to exterior details and dimensions, including belt courses, sills, bases, cornices, railings and trim, or any other changes to comply with the building codes or that are otherwise necessary to obtain a final building permit.







# SECTION THROUGH 1ST STREET NW LOOKING EAST



#### NOTES:

1. (§411.17) All screens and walls, and rooftop mechanical units are less than four feet above parapet.

2. (§770.6) Housing for mechanical equipment shall be set back from all exterior walls a distance at least equal to its heigh above the roof upon which it is located.

3. Flexibility is requested to vary the final selection of the exterior materials within the color ranges and general material types proposed, based on availability at the time of construction without reducing the quality of materials.

4. Flexibility is requested to make minor refinements to exterior details and dimensions, including belt courses, sills, bases, cornices, railings and trim, or any other changes to comply with the building codes or that are otherwise necessary to obtain a final building permit.

# Site Sections



PARCEL 2 MIXED-USE MULTIFAMILY

BUILDING

materials. re otherwise necessary to obtain a final building permit

## C0.01 COVER SHEET

ASPHALT EXAMPLIES AND MATERIALS FC AMERICAN WATER WORKS ASSOCIATION FD

AMERICAN WATER WORKS ASSOCIATION BACK OF CURB

EXISTING FACE OF CURB

FLOOR DRAIN

FINISH GRADE

FIRE HYDRANT

GAS GUARD RAIL OR GRATE INLET HANDICAP

PORTLAND CEMENT CONCRETE

TEST PIT OR TREE PROTECTION TOP OF WALL OR TAILWATER UTILITY POLE

UNDERGROUND ELECTRIC UNDERGROUND TELEPHONE

UNDERGROUND CABLE

FLOW LINE

HIGH POINT

HAND RAIL

INVERT

IRON PIPE

MANHOLE OVERHEAD

PROPOSED PAVEMENT SANITARY SEWER STANDARD SIDEWALK

TOP OF CURB

UNDERGROUND

UNDERDRAIN

WATER LINE

WATER METER

IRON PIPE SET

FIRST FLOOR

FF

FG

FH

FL

G GR HC HP

HR

INV

IPS LP

MH O/H

PCC PROP PVMT SAN SEW STD S/W

TC TEL TP

TW UP

UG

UGE UGT UGC

UD WL

WM

**ABBREVIATIONS:** 

BASEMENT FLOOR

BLOW OFF VALVE

CURB AND GUTTER

CATCH BASIN

CLEAN OUT

DROP INLET

CONCRETE

DOMESTIC EAST BOUND LANE EDGE OF GUTTER ELEVATION

ELECTRIC

ELEVATION ENTRANCE

EASEMENT

END WALL

CONCRETE CURB

CAST IRON PIPE

DUCTILE IRON PIPE

EDGE OF PAVEMENT EQUIPMENT

BUILDING RESTRICTION LINE BOTTOM OF WALL

CENTERLINE CORRUGATED METAL PIPE

APPROX APPROXIMATE

ASPHALT

BUILDING

BENCHMARK

ASPH

ASTM

AWWA

BC BE

BLDG

BM

BOV

BRL BW C&G

CB CC CIP

CMF

CO

CONC DIP

DL DOM

EBL EG EL

ELEC

ELEV ENT

EP EQUIP

ESMT

FW



EXISTING

# McMILLAN PARCEL 2 **STAGE TWO PUD** WASHINGTON, DC

MICHIGAN AVE. NW	
PARCEL 2	NORTH CAPITOL STREET NW

LOCATION MAP SCALE:  $1'' = 500^3$ 

## UTILITY CONTACTS:

SEWER/WATER:	DC WATER - (202) 787-4299 5000 OVERLOOK AVE. SW 5TH FLOOR WASHINGTON, DC 20032
ELECTRICITY:	PEPCO – FRED JOHNSON (202) 872-2833 701 9TH STREET NW, ROOM 6005 WASHINGTON, DC 20068
GAS:	WASHINGTON GAS CO. – VANN JONES (703) 750–5983 6801 INDUSTRIAL ROAD SPRINGFIELD, VA 22151
COMMUNICATIONS:	VERIZON COMMUNICATIONS – DIVINA YANCEY (301) 282–7736 FDC-1 13101 COLUMBIA PIKE CONDUIT GROUP – LOWER LEVEL SILVER SPRING, MD 20904

## **PROJECT NARRATIVE:**

THIS PROJECT CONSISTS OF THE DEVELOPMENT OF A MIXED-USE MULTIFAMILY BUILDING BUILT ON PARCEL 2 OF THE MCMILLAN DEVELOPMENT.

## **ENGINEER**

CIVIL/LANDSCAPE ARCHITECT BOWMAN CONSULTING GROUP DC PC 888 17TH STREET NW SUITE 202 WASHINGTON, DC 20006 (202) 750-2473 ÀTTN: RYAN J BRANNAN, P.E.





	LEGEND	PROPOSED
	INDEX CONTOUR	350
	INTERMEDIATE CONTOUR	352
	EDGE OF PAVEMENT	PROP. E.P.
	CURB AND GUTTER TRANSITION PROPOSED HEADER CURB	nonsi
	PROPERTY LINE LOT LINE RIGHT-OF-WAY	
	EASEMENT WATER LINE	8" <sub>w</sub> dip w/m
/	WATER VALVE REDUCER	
V	SANITARY SEWER	
	STORM SEWER CABLE TV	15" RCPR CATV
	ELECTRIC SERVICE-UNDERGROUND ELECTRIC SERVICE-OVERHEAD OVERHEAD TELEPHONE	
	TELEPHONE SERVICE GAS LINE	OHT
	SPOT ELEVATION UTILITY POLE GUY POLE	+ <sup>25<sup>32</sup></sup> ø
	TRANSFORMER	T
	SIGN	$\sim$
	SANITARY SEWER IDENTIFIER	$(\land)$
	STORM DRAIN IDENTIFIER	2
	WATER METER	$\otimes$
	FIRE HYDRANT	I <del>•</del> ♦
	STREET LIGHT	*
	TEST PIT LOCATION RECOMMENDED/REQUIRED	₽₽ ●
	HANDICAP RAMP	
]AK	TREE	$\textcircled{O} \bigcirc \textcircled{O} \textcircled{O}$
	CONCRETE SIDEWALK	
~ "		

#### **CIVIL DRAWING LIST - PUD:** ----

C0.01	COVER SHEET
C0.02	GENERAL NOTES
C1.01	EXISTING CONDITIONS PLAN
C1.02	EROSION AND SEDIMENT CONTROL PLAN - PHASE 1
C1.03	EROSION AND SEDIMENT CONTROL PLAN - PHASE 2
C1.04	SITE PLAN
C1.05	UTILITY PLAN
C1.06	GRADING PLAN
C5.01	EROSION AND SEDIMENT CONTROL NOTES
C5.02	EROSION AND SEDIMENT CONTROL DETAILS

#### **DEMOLITION NOTES:**

- CONTRACTOR SHALL COORDINATE WITH UTILITY COMPANIES FOR SHUTOFF, CAPPING AND CONTINUATION OF UTILITY SERVICES AS REQUIRED. 1
- CONTRACTOR SHALL REMOVE AND TRANSPORT ALL DEBRIS, RUBBISH AND OTHER MATERIALS RESULTING FROM ALL DEMOLITION OPERATIONS TO A LEGAL DISPOSAL OFF SITE. 2.
- REMOVAL OF ASPHALT AND CONCRETE PAVEMENT SHALL INCLUDE THE REMOVAL OF ALL SURFACE, BASE AND SUBBASE 3.
- EXISTING CONDITIONS SHOWN HEREON WERE TAKEN FROM A SURVEY PREPARED BY VIKA, ENTITLED, "TOPOGRAPHIC SURVEY, MCMILLAN RESERVOIR, LOT 800, SQUARE 3128, WASHINGTON, DC", DATED 8/6/08, AND FROM AVAILABLE UTILITY COMPANY 4 RECORDS
- ALL UNDERGROUND UTILITY LOCATIONS, INCLUDING WATER, STORM DRAINAGE, SANITARY SEWER, ELECTRICAL, TELEPHONE AND GAS WERE TAKEN FROM AVAILABLE RECORDS AND FIELD VERIFIED WHERE POSSIBLE. THE LOCATION OF ALL UTILITIES SHOWN ARE APPROXIMATE. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY AND DETERMINE THE EXACT LOCATION AND DEPTH OF ALL UTILITIES PRIOR TO COMMENCING WORK, REPORT ANY DISCREPANCY TO THE HORINEER. MARKING LOCATIONS OF EXISTING UTILITIES, CONTACT "MISS UTILITY" AT 1-800-257-7777, 48-HOURS PRIOR TO ANY EVALUATION. 5.
- THE CONTRACTOR MUST <u>HAND-DIG</u> TEST PITS AT ALL UTILITY CROSSINGS TO DETERMINE THE EXACT LOCATION AND DEPTH OF ALL UTILITIES AS WELL IN DEMOLITION WORK AND PRIOR TO ORDERING PIPE MATERIALS AND STRUCTURE. UTILITIES FOUND DURING DEMOLITION OR CONSTRUCTION ACTIVITIES SHALL BE THE RESPONSIBILITY OF ANY CONTRACTOR ENGAGED IN EXCAVATION AT THIS SITE. THE ENGINEER SHALL BE NOTIFIED IMMEDIATELY OF ANY UTILITY FINDINGS WHICH DEVIATE FROM THE CONDITIONS SHOWN. 6.
- ALL SEDIMENT AND EROSION CONTROL METHODS SHALL BE INSTALLED BEFORE THE START OF ANY EXCAVATION AND/OR DEMOLITION AS PER DISTRICT OF COLUMBIA EROSION AND CONTROL HANDBOOK. IF ANY ONSITE INSPECTION REVEALS FURTHER EROSION CONTROL MEASURES ARE NECESSARY, THE SAME SHALL BE PROVIDED. REFER TO SHEETS C1.02, C5.01 AND C5.02 SEDIMENTATION AND EROSION CONTROL PLANS, NOTES, AND ETAILS. 7
- 8. SEE SEDIMENTATION AND EROSION CONTROL PLAN FOR ALL EXISTING TREES TO REMAIN AND BE PROTECTED.
- NOTE PROXIMITY OF ADJACENT STRUCTURES AND UTILITY LINES AND MAINTAIN CONTINUED SERVICE DURING CONSTRUCTION. COORDINATE WITH RESPECTIVE UTILITY COMPANIES AND ENGINEER SHOULD RELOCATION OF SERVICE BE REQUIRED. 9.
- EXISTING UTILITIES (STRUCTURES AND LINES) NOT REQUIRED FOR FUTURE SERVICE TO BE REMOVED TO FACILITATE CONSTRUCTION. UTILITIES TO BE CAPPED AS PER UTILITY PURVEYOR'S STANDARDS AND SPECIFICATIONS. COORDINATE REQUIREMENTS WITH UTILITY PURVEYOR'S. 10.
- 11. REMOVAL OF ALL WALLS/RETAINING WALLS AND FENCES SHALL INCLUDE THE REMOVAL OF THEIR FOUNDATION UNLESS OTHERWISE INDICATED ON THESE DRAWINGS
- ALL EXISTING DC STREETLIGHT POLES THAT ARE BEING PERMANENTLY REMOVED MUST BE RETURNED IN GOOD CONDITION TO THE DISTRICT OF COLUMBIA WAREHOUSE AT 1735 15TH STREET NE OFF WEST VIRGINIA AVENUE CONTACT NUMBER 202-576-5258.
- EXISTING WATER AND SEWER SERVICES NOT REQUIRED FOR FUTURE USE TO BE REMOVED TO EXTENT NECESSARY TO FACILITATE NEW CONSTRUCTION, REMAINDER OF SERVICE TO BE CAPPED AT MAIN AND EXISTING VALVES AND TEES TO BE REMOVED PER DC/WATER STANDARDS SPECIFICATIONS.COORDINATE REQUIREMENTS WITH DC WATER UTILITY INSPECTOR AT 202-787-4299, PAVEMENT TO BE REMOVED PER DISTRICT OF COLUMBIA DEPARTMENT OF TRANSPORTATION STANDARDS AND SPECIFICATIONS.
- CONTRACTOR TO BE RESPONSIBLE FOR LAYOUT, EXTENT AND DESIGN OF SHEETING, SHORING AND SUPPORT OF EXISTING UTILITIES AND ADJACENT STRUCTURES, SHORING, BRACING AND UNDERPINNING SHALL BE DESIGNED BY A STRUCTURAL ENGINEER, LICENSED IN THE DISTRICT OF COLUMBIA, HIRED BY THE CONTRACTOR AS NECESSARY TO ENSURE SUPPORT OF SURROUNDING STRUCTURES AND UTILITIES.
- 15. CONTRACTOR TO RELOCATE PARKING METERS IF REQUIRED AND AS DIRECTED BY D.C. BUREAU OF PARKING. COORDINATE REQUIREMENT WITH LARRY BROWN OF PARKING SERVICES AT 202-671-2291.
- 16. NOTIFY DC WATER AT (202) 787-4299 48 HOURS PRIOR TO START OF CONSTRUCTION.
- UNLESS OTHERWISE SHOWN ON THESE DRAWINGS, EXISTING PAVEMENT ON 1ST STREET NW, THREE QUARTER STREET NW, HALF STREET NW, AND FRANKLIN STREET NW TO REMAIN. PROVIDE PRE-CONSTRUCTION VIDEO OF EXISTING PAVEMENT ON 1ST STREET NW, THREE QUARTER STREET NW, HALF STREET NW, AND FRANKLIN STREET NW EXISTING PAVEMENT THAT IS DISTURED OR DAMAGED DURING CONSTRUCTION, SHALL BE REPLACED PER DISTRICT OF COLUMBIA DEPARTMENT OF TRANSPORTATION STANDARDS AND SPECIFICATIONS AT NO ADDITIONAL COST.
- PRIOR TO COMMENCEMENT OF CONSTRUCTION ACTIVITIES VERIFY INVERT ELEVATION OF EXISTING UTILITIES. NOTIFY ENGINEER OF ANY DISCREPANCIES WITH INFORMATION SHOWN PRIOR TO ORDERING ANY STRUCTURES.
- 19. CONTACT 'MISS UTILITY' AT 1 800 257-7777 48 HOURS PRIOR TO CONSTRUCTION
- 20. CONTACT DISTRICT OF COLUMBIA DEPARTMENT OF TRANSPORTATION-PUBLIC SPACE MAINTENANCE ADMINISTRATION 48 HOURS PRIOR TO START OF CONSTRUCTION AT (202) 645-6030 OR (202) 645-6031.
- 21. ALL PROPOSED UTILITY WORK TO BE PERFORMED UNDER THE INSPECTION OF DC WATER.
- 22. USE MANHOLE ENTRY SEALS WHERE REQUIRED.
- 23. CONTRACTOR TO PROVIDE A PRE AND POST TV VIDEO SEWER ON EXISTING SEWER AROUND THE SITE PER DC WATER STANDARDS AND SPECIFICATIONS.

### SITE NOTES:

- 1. WHERE NEW WORK MEETS EXISTING, NOTE FIELD LOCATION AND ELEVATIONS OF EXISTING FEATURES BEFORE BEGINNING CONSTRUCTION AND REPORT ANY DISCREPANCY TO THE ARCHITECT OR ENGINEER.
- VERIFY LOCATION OF EXISTING UTILITIES BEFORE PROCEEDING WITH WORK. NOTIFY OWNER'S REPRESENTATIVE, DC WATER (202-787-4299) AND "MISS UTILIY" (1-800-257-7777) 48 HOURS BEFORE PROCEEDING WITH ANY EXCAVATIONS. HAND DIG TEST PITS AT ALL UTILITY CROSSINGS AND DETERMINE EXACT CLEARANCE OF ALL PROPOSED INSTALLATIONS WELL IN ADVANCE OF CONSTRUCTION. NOTIFY ENGINEER OF ANY CONFLICTS WITH PLAN ELEVATIONS
- WORK AND MATERIALS IN THE PUBLIC RIGHT-OF-WAY SHALL CONFORM TO THE LATEST REQUIREMENTS OF THE APPLICABLE DISTRICT OF COLUMBIA DEPARTMENT OF TRANSPORTATION STANDARDS AND SPECIFICATIONS. ON-SITE WORK AND MATERIALS CODE.
- 4. ELEVATIONS SHOWN HEREON ARE BASED ON D.C. DATUM
- 5. DIMENSIONS ARE TO FACE OF WALL AND CURB, EDGE OF WALK AND PAVEMENT, CENTERLINE OF COLUMN. PIPE AND UTILITY STRUCTURE. UNLESS OTHERWISE NOTED.
- 6. FRAMES AND COVERS OF EXISTING STRUCTURES TO BE ADJUSTED TO MATCH NEW FINISHED GRADES.
- OMISSIONS AND/OR ADDITIONS OF UTILITIES FOUND DURING CONSTRUCTION SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR. THE CONTRACTOR SHALL NOTIFY THE ARCHITECT OR ENGINEER IMMEDIATELY OF ANY INFORMATION CONCERNING FOUND UTILITY, NOT SHOWN ON PLANS.
- 8. EXISTING SURFACE CONDITIONS DISTURBED OR DAMAGED DURING CONSTRUCTION SHALL BE REPLACED TO MATCH EXISTING CONDITIONS. CONTRACTOR TO COORDINATE EXTENT WITH ARCHITECT OR ENGINEER.
- TEST PITS ARE REQUIRED AT ALL LOCATIONS) WHERE PROPOSED UTILITIES CROSS EXISTING UTILITIES. INVESTIGATIONS) TO IDENTIFY HORIZONTAL LOCATION, ELEVATION AND SIZE OF EXISTING UTILITIES. THE ENGINEER IS TO BE NOTIFIED OF THIS INFORMATION. 9
- 10. IF A 1' MINIMUM VERTICAL CLEARANCE CAN NOT BE MAINTAINED AT UTILITY CROSSING, THE CONTRACTOR IS TO NOTIFY THE ENGINEER BEFORE PROCEEDING WITH WORK.
- 11. TRANSITION CURB, GUTTER, PAVING AND SIDEWALK TO MEET EXISTING IN LINE AND ON GRADE OR AS DIRECTED BY ENGINEER.
- 12. ALL DEBRIS AND EXCESS MATERIAL SHALL BE DISPOSED OF BY THE CONTRACTOR AT AN APPROVED OFF-SITE LOCATION.
- 13. ALL ON-SITE WATER LINES TO HAVE A MINIMUM COVER OF 4'-0". WATER FITTINGS SHALL BE PROPERLY TIED AND ANCHORED, PER DC WATER STANDARDS AND SPECIFICATIONS.
- 14. WHERE PORTIONS OF EXISTING BITUMINOUS OR CONCRETE PAVING ARE TO BE REMOVED, THE EXISTING PAVEMENT SHALL BE SAW-CUT.
- 15. REMOVE FRAMES AND COVERS OF SEWER MANHOEE/INEETS AND/OR WATER MAIN VALVE CASTINGS TO BE ABANDONED AND FILL TO GRADE.
- 16. ALL CURB SPOT SHOTS ARE TOP OF CURB, UNLESS OTHERWISE NOTED. 17. NOTIFY WASHINGTON GAS AT 202-750-4205, 48 HOURS PRIOR TO ANY EXCAVATION IN THE VICINITY OF ANY TRANSMISSION MAIN. FOR FURTHER INFORMATION OR PROBLEMS, CONTACT MR. CHUCK WHITEY AT WASHINGTON GAS AT 703-750-4205.
- 17. PROVIDE A MINIMUM OF 5 FEET HORIZONTAL AND 1 FOOT VERTICAL CLEARANCE BETWEEN 12" DIAMETER AND SMALLER DISTRIBUTION EXISTING GAS FACILITIES AND PROPOSED FACILITIES.
- PROVIDE A MINIMUM OF 5 FEET HORIZONTAL AND 2 FEET VERTICAL CLEARANCE BETWEEN 16" DIAMETER OR GREATER TRANSMISSION GAS FACILITIES AND PROPOSED FACILITIES.
- 19. ALL PROPOSED WORK TO BE CONSTRUCTED IN ACCORDANCE WITH LATEST STANDARDS AND SPECIFICATIONS OF THE DISTRICT OF COLUMBIA DEPARTMENT OF TRANSPORTATION AND WATER AND SEWER AUTHORITY.
- 20. CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTING EXISTING SIDEWALK, CURB AND GUTTER TO REMAIN OR TO REPLACE SIDEWALK, CURB AND GUTTER DAMAGED DURING CONSTRUCTION.
- 21. EXISTING FULL DEPTH PAVEMENT SECTION, CURB AND GUTTER TO BE REMOVED AND REPLACED TO EXTENT NECESSARY TO FACILITATE CONSTRUCTION OF NEW UTILITIES. MATERIALS TO COMPLY WITH DISTRICT OF COLUMBIA DEPARTMENT OF TRANSPORTATION STANDARDS AND SPECIFICATIONS.

#### DC WATER STANDARD CONSTRUCTION NOTES:

- CONSTRUCTION

- THE FULL LENGTH OF PIPE IN PUBLIC SPACE.
- 4

- 8.
- 9.
- 11
- ASSEMBLIES.

- 15.
- INSTALLATION. ONLY APPROVED MATERIALS MAY BE USED.
- 17.
- 18. ADDITIONAL INFORMATION.
- 19.
- 20.
- 21

## C0.02 GENERAL NOTES

CONTACT: NOTIFY THE FOLLOWING DC WATER DEPARTMENTS PRIOR TO THE COMMENCEMENT OF UTILITY

CONSTRUCTION: a) CONSTRUCTION INSPECTION SECTION AT 202-787-4024 AT LEAST TWO WEEKS PRIOR TO THE COMMENCEMENT OF UTILITY CONSTRUCTION TO SCHEDULE PRE-CONSTRUCTION MEETING. b) WAITER SERVICES AT 202-612-3400 OR 3460 AT LEAST ONE WEEK PRIOR TO THE COMMENCEMENT OF UTILITY CONSTRUCTION. c) SEWER SERVICES AT 202-264-3824 OR 3829 AT LEAST ONE WEEK PRIOR TO THE COMMENCEMENT OF UTILITY CONSTRUCTION.

STANDARDS: ALL CONSTRUCTION, MATERIALS, AND APPURTENANCES SHALL COMPLY WITH THE LATEST EDITIONS OF THE DC WATER PROJECT DESIGN MANUAL, STANDARD DETAILS & DESIGN GUIDELINES, AND SPECIFICATIONS.

LEAD SERVICE REPLACEMENT: IF THIS PROJECT INCLUDES THE REPLACEMENT OF A WATER MAIN THAT HAS EXISTING LEAD WATER SERVICE LATERALS, THE CONTRACTOR IS RESPONSIBLE FOR CONTRACTING THE DC WATER CONSTRUCTION INSPECTION SECTION AT 202-787-4024 AT LEAST 90 DAYS PRIOR TO CONSTRUCTION TO ALLOW ADEQUATE TIME TO INTILATE STANDARD LEAD SERVICE REPLACEMENT PROTOCOL. LATERAL REPLACEMENT INCLUDES

OWNER RESPONSIBILITY: THE OWNER IS RESPONSIBLE FOR ALL WORK AND COSTS ASSOCIATED WITH EXCAVATION, INSTALLATION, AND RESTORATION OF PUBLIC SPACE TO PERFORM A WATER/SEWER CONNECTION/ABANDONMENT. ONCE THE CONTRACTOR HAS OBTAINED A PUBLIC SPACE PERMIT HE/SHE MUST THEN CONTACT DC WATER PRIOR TO PERFORMING THE EXCAVATION TO INSTALL/INSPECT THE UTILITY WORK. THE OWNER SHALL BE HELD RESPONSIBLE FOR ALL DAMAGES TO EXISTING STRUCTURES AND UTILITIES CAUSED BY CONSTRUCTION ACTIVITY.

DC WATER RESPONSIBILITY: DC WATER IS RESPONSIBLE FOR INSTALLATION OF SMALL WATER SERVICE TAPS (2" DIAMETER AND LESS) TO THE PUBLIC MAIN, SMALL WATER SERVICE TAP REMOVALS FROM THE PUBLIC MAIN, FURNISHING & INSTALLING THE METER IN PUBLIC SPACE, AND INSPECTION OF WORK PERFORMED ON THE PUBLIC

6. MISS UTILITY: CONTACT MISS UTILITY AT 800-257-7777 48 HOURS BEFORE ANY DIGGING.

PLAN SET: A SET OF SIGNED & SEALED AND DC WATER STAMPED PLANS SHALL BE KEPT AT ALL TIMES AT THE JOB SITE ON WHICH ALL CHANGES OR VARIATIONS IN THE WORK, INCLUDING ALL EXISTING UTILITIES, ARE TO BE RECORDED AND/OR CORRECTED DAILY.

ABANDONMENTS: THE OWNER MUST PHYSICALLY DISCONNECT EXISTING WATER, SEWER, AND STORM LATERALS THAT ARE ARE TO BE ABANDONED AT THEIR CONNECTION TO THE PUBLIC MAIN.

UNMETERED WATER: THERE SHALL BE NO UNMETERED CONNECTIONS TO THE CITY'S WATER SYSTEM, INCLUDING CONNECTIONS BYPASSING METERS FOR TESTING ON-SITE PLUMBING OR FOR OBTAINING CONSTRUCTION WATER.

PRESSURE TESTING AGAINST VALVES: PRESSURE TESTING AGAINST VALVES WILL NOT BE ALLOWED.

WATER METER INSTALLATION: TO SCHEDULE THE INSTALLATION OF A DOMESTIC WATER-METER CONTACT PERMIT OPERATIONS AT 202-646-8600. DC WATER WILL FURNISH AND INSTALL THE METER AFTER THE CONNECTION TO THE MAIN HAS BEEN MADE AND THE METER PIT/VAULT HAS BEEN INSTALLED.

12 CROSS CONTAMINATION CONTROL: ASSE 1048 CERTIFIED BACKELOW PREVENTION ARE REQUIRED ON ALL FIRE SERVICES AND ARE TO BE LOCATED INSIDE THE BUILDING (UNLESS AN EXTERNAL LOCATION IS NECESSARY OR REQUIRED BY DC WATER) WHERE IT IS SUPPLIED, OWNED, OPERATED, AND MAINTAINED BY THE OWNER. DC WA' DOES NOT FURNISH NOR INSTALL FIRE DOUBLE CHECK DETECTOR FIRE PROTECTION BACKFLOW PREVENTION DC WATER

13. UTILITY SERVICE DISRUPTIONS: PHASE ALL UTILITY WORK TO MAINTAIN UTILITY SERVICES TO THE SURROUNDING AREA DURING ALL PHASES OF CONSTRUCTION. LIMIT REQUIRED UTILITY SHUT-DOWNS IN NUMBER AND DURATION. COORDINATE THESE SHUT DOWNS WITH DC WATER CONSTRUCTION INSPECTION STAFF.

WATER VALVE OPERATION: THE CONTRACTOR IS REQUIRED TO COORDINATE WITH DC WATER FOR ALL NECESSARY WATER MAIN SHUT DOWNS WITH ADEQUATE ADVANCED NOTICE. ONLY DC WATER EMPLOYEES MAY SHUT DOWN A PUBLIC WATER MAIN. A CERTIFIED PLUMBER IS ONLY AUTHORIZED TO TURN OFF VALVES INSIDE METER PITS.

WATER GATE VALVE LOCATION: LOCATE GATE VALVES FOR DOMESTIC AND FIRE SERVICES AS CLOSE TO THE PUBLIC WATER MAIN TEE AS POSSIBLE. HOWEVER, IF NECESSARY ADJUSTMENTS ARE REQUIRED DUE TO CONFLICTS, COORDINATE WITH A DC WATER INSPECTOR.

16. MATERIAL: THE CONTRACTOR IS RESPONSIBLE FOR SUBMITTING SHOP CUTS TO THE APPROPRIATE DC WATER OFFICE FOR APPROVAL OR OBTAINING A DC WATER APPROVAL STAMP FOR ALL WORK IN PUBLIC SPACE IN ADVANCE OF

TEMPORARY CONDITIONS MINIMUM COVER: A NOMINAL FOUR FEET OF COVER IS REQUIRED FOR ALL WATER MAINS AT FINAL GRADE. COVER OF LESS THAN FOUR FEET REQUIRES DC WATER APPROVAL.

AS-BUILT: DEVELOPERS, CONTRACTORS AND/OR PLUMBERS MUST SUBMIT FINAL CONSTRUCTION AS-BUILT INFORMATION TO THE APPROPRIATE DC WATER INSPECTOR(S) FOR REVIEW AND APPROVAL, UPON COMPLETION OF INSTALLATION OF NEW SERVICES OR ABANDONMENT OF EXISTING SERVICES. WHEN THE FINAL AS-BUILT IS APPROVED THE DEPOSIT WILL BE RETURNED TO THE APPLICANT. SEE DC WATER AS-BUILT REQUIREMENTS FOR ADDITIONAL INFORMATION

CONFLICTS: THE CONTRACTOR SHALL FIELD VERIFY THE LOCATION OF EXISTING UNDERGROUND UTILITIES PRIOR TO INSTALLATION OF PROPOSED UTILITIES. A MINIMUM OF ONE FOOT VERTICAL AND FIVE FEET HORIZONTAL CLEARANCE FROM OTHER UTILITIES SHALL BE MAINTAINED FROM ANY UTILITIES AND PUBLIC WATER AND SEWER MAINS.

FIRE HYDRANT USE: THE USE OF A FIRE HYDRANT AS A WATER SOURCE IS PROHIBITED UNLESS A PERMIT HAS BEEN OBTAINED FROM DC WATER FOR USE OF A SPECIFIC HYDRANT(S). DAILY OR EXTENDED USE PERMITS CAN BE OBTAINED FROM DC WATER PERMIT OPERATIONS DEPARTMENT 202-646-8600.

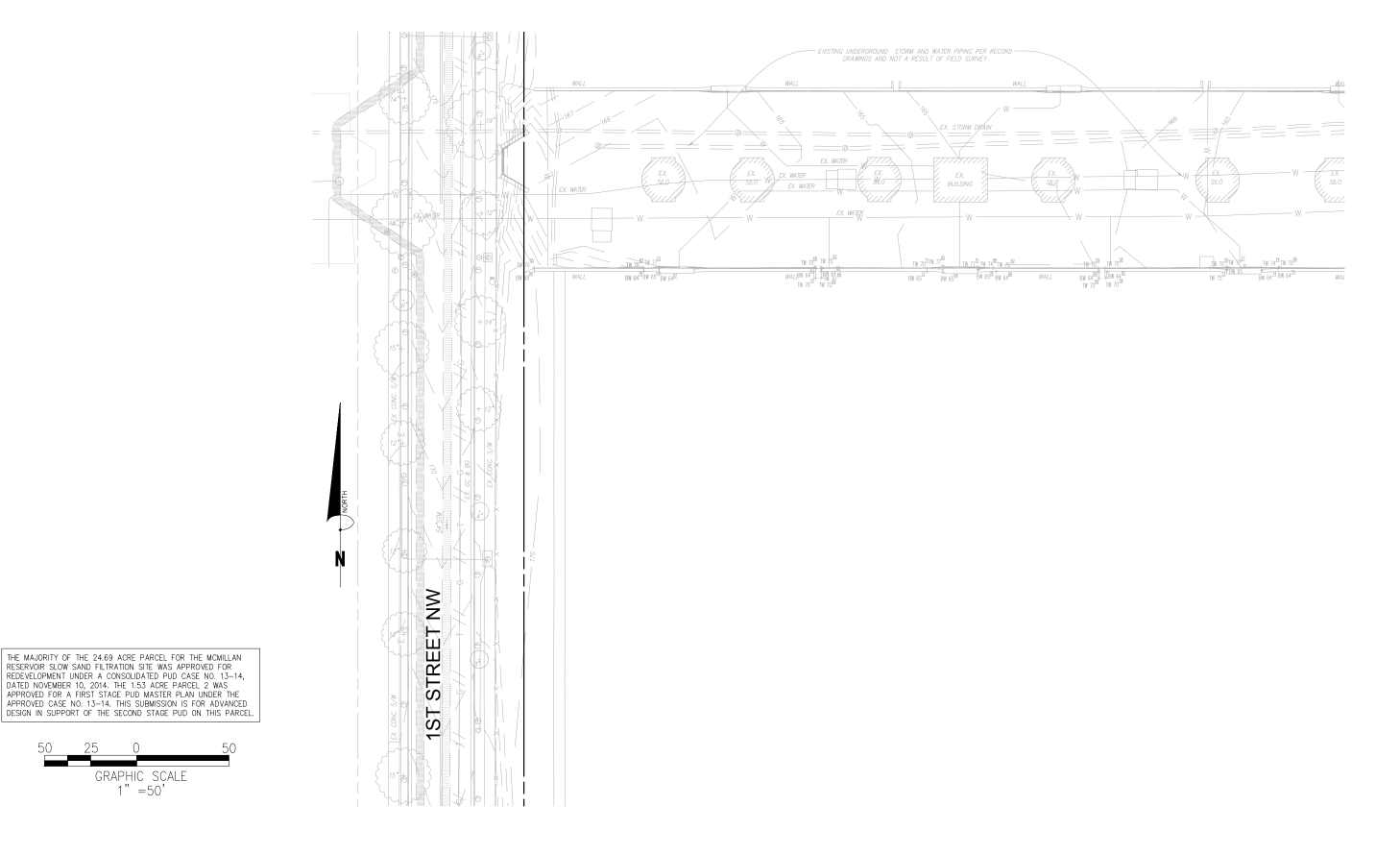
FIRE HYDRANT STATUS: THE CONTRACTOR SHALL NOTIFY FEMS AT 202-277-1889, PRIOR TO TAKING ANY FIRE HYDRANT OUT OF SERVICE OR RENDERING ANY HYDRANT INACCESSIBLE FOR ANY REASON. FEMS IS ALSO TO BE PROVIDED WITH THE LOCATION OF ANY NEW INSTALLATION OF PRIVATE FIRE HYDRANTS.

22. DC WATER SAFETY OFFICE: THE DC WATER SAFETY OFFICE CAN BE CONTACTED AT 202-787-4350.

23. SEWER BACKWATER PREVENTION: THE PLUMBING SYSTEM MUST BE IN COMPLIANCE WITH SECTION 715 OF THE 2006 INTERNATIONAL PLUMBING CODE WHICH STATES A BACKWATER VALVE IS REQUIRED FOR ALL PLUMBING FIXTURES BELOW THE ELEVATION OF THE MANHOLE COVER OF THE NEXT UPSTREAM MANHOLE IN THE PUBLIC SEWER.

## C1.01 Existing Conditions Plan

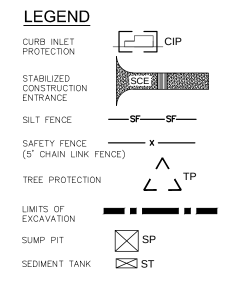






## C1.02 Erosion and Sediment Control Plan - Phase 1

# **MV+a** Bowman



SEDIMENT AND EROSION CONTROL NARRATIVE: INSTALL SEDIMENT AND EROSION CONTROL MEASURES INCLUDING SILT FENCE, INLET PROTECTION, TREE PROTECTION, AND STABILIZED CONSTRUCTION ENTRANCE AT SITE. DURING DEMOLITION, DEBRIS WILL BE REMOVED FROM SITE BY TRUCK. CONTRACT DC DEPARTMENT OF THE ENVIRONMENT, WATERSHED PROTECTION DIVISION AT 202-535-2250 TO SCHEDULE PRE-CONSTRUCTION MEETING.

#### AREA OF DISTURBANCE:

TOTAL SITE AREA: 66,654 SF (1.53 ACRES) AREA TO BE DISTURBED: 50,652 SF (1.16 ACRES) VOLUME OF EARTH TO BE REMOVED: ±52,582 CY (ASSUMING 28' OF EXCAVATION)

#### CONSTRUCTION AND STABILIZATION SEQUENCE:

- CONTACT DC WATERSHED PROTECTION DIVISION AT 202-535-1364 TO SCHEDULE THE PRE-CONSTRUCTION MEETING PRIOR TO MOBILIZATION.
- 2. INSTALL SEDIMENT AND EROSION CONTROL MEASURES AS NEEDED INCLUDING STABILIZED CONSTRUCTION ENTRANCE, WASH RACK. INLET PROTECTION. AND SILT FENCE AS INDICATED ON THIS SHEET. SEE SHEET C5.02 FOR SEDIMENT AND EROSION CONTROL DETAILS.
- SEDIMENT CONTROL MEASURES SHALL BE INSPECTED AND 3 APPROVED BY THE INSPECTOR PRIOR TO COMMENCING ANY OTHER LAND DISTURBING ACTIVITIES.
- DISCONNECT UTILITIES AND RAZE BUILDING TO SURFACE. 4.
- AT THE COMPLETION OF THIS PHASE OF CONSTRUCTION. 5. FOLLOWING SITE STABILIZATION AND UPON INSPECTOR'S APPROVAL, TEMPORARY SEDIMENT AND EROSION CONTROL MEASURES CAN BE REMOVED.

#### **CONSTRUCTION DATES:**

- THE PROPOSED WORK DUE TO COMMENCE IN THE SPRING OF 2016 AND IS ANTICIPATED TO TAKE APPROXIMATELY 6 MONTHS.
- EXACT BEGINNING AND END OF CONSTRUCTION IS TO BE ESTABLISHED BY THE OWNER.



