PRELIMINARY SUBMISSION NEW WEST END ELEMENTARY SCHOOL

AREA TABULAT	FIONS
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TOTAL SITE AREA = 3.48 AC 151,755 SF TOTAL AREA OF TAX PARCEL = 3.48 AC 151,755 SF TOTAL EXISTING IMPERVIOUS AREA = 0.21 AC 9,148 SF TOTAL PROPOSED IMPERVIOUS AREA = 0.37 AC 16,117 SF

TOTAL DISTURBED AREA = 0.63 AC 27,443 SF

THE STAIR/ELEVATOR STRUCTURE AT THE ENTRANCE IS 1,360 SQUARE FEET PER FLOOR AT ALL SIX FLOORS. THE PRIMARY-GRADE STAIR TO THE REAR OF THE BUILDING IS 320 SQUARE FEET PER FLOOR FOR TWO FLOORS. THE STAIRS ARE REQUIRED TO ADDRESS BUILDING CODE REQUIREMENTS FOR DIVERSITY OF EXIT AVAILABILITY AND TO ACCOMMODATE INCREASED OCUUPANT LOADS ON EACH FLOOR. THE BUILDING CODE DOES NOT GRANT HEIGHT INCREASES BASED ON THE NUMBER OR CAPACITY OF STAIRS, AS THE BUILDING IS LIMITED IN HEIGHT BY ITS CONSTRUCTION CLASSIFICATION, SO NO BUILDING HEIGHT INCREASE IS POSSIBLE.

ENVIRONMENTAL SITE ASSESSMENT

THERE ARE NO TIDAL WETLANDS, TIDAL SHORES, TRIBUTARY STREAMS, FLOODPLAINS, CONNECTED TIDAL WETLANDS, ISOLATED WETLANDS, HIGHLY ERODIBLE/PERMEABLE SOILS OR BUFFER AREAS ASSOCIATED WITH SHORES, STREAMS OR WETLANDS LOCATED ON THIS SITE. THE RESOURCE PROTECTION AREA IS SHOWN ON THE PLANS.

THERE IS NO KNOWN SOIL CONTAMINATION NOR IS IT ANTICIPATED. THE CITY OF ALEXANDRIA DEPARTMENT OF TRANSPORTATION AND ENVIRONMENTAL SERVICES, DIVISION OF ENVIRONMENTAL QUALITY MUST BE NOTIFIED IF UNUSUAL OR UNANTICIPATED CONTAMINATION OF UNDERGROUND STORAGE TANKS, DRUMS AND CONTAINERS ARE ENCOUNTERED AT THE SITE. IF THERE IS ANY DOUBT ABOUT PUBLIC SAFETY OR A RELEASE TO THE ENVIRONMENT, THE ALEXANDRIA FIRE DEPARTMENT MUST BE CONTACTED IMMEDIATELY BY CALLING 911. THE TANK OR CONTAINER'S REMOVAL, ITS CONTENTS, ANY SOIL CONTAMINATION AND RELEASES TO THE ENVIRONMENT WILL BE HANDLED IN ACCORDANCE WITH FEDERAL, STATE AND CITY REGULATIONS.

ALL CONSTRUCTION ACTIVITIES MUST COMPLY WITH THE ALEXANDRIA NOISE CONTROL CODE TITLE 11, CHAPTER 5, WHICH PERMITS CONSTRUCTION ACTIVITIES TO OCCUR BETWEEN THE FOLLOWING HOURS: MONDAY THROUGH FRIDAY FROM 7 AM TO 6 PM AND

SATURDAYS FROM 9 AM TO 6 PM.

NO CONSTRUCTION ACTIVITIES ARE PERMITTED ON SUNDAYS. PILE DRIVING IS FURTHER RESTRICTED TO THE FOLLOWING HOURS:

MONDAY THROUGH FRIDAY FROM 9 AM TO 6 PM AND

SATURDAYS FROM 10 AM TO 4 PM.

CALL ALEXANDRIA ARCHAEOLOGY IMMEDIATELY (703-746-4399) IF ANY BURIED STRUCTURAL REMAINS (WALL FOUNDATIONS. WELLS, PRIVIES, CISTERNS, ETC.) OR CONCENTRATIONS OF ARTIFACTS ARE DISCOVERED DURING DEVELOPMENT. WORK MUST CEASE IN THE AREA OF DISCOVERY UNTIL A CITY ARCHAEOLOGIST COMES TO THE SITE AND RECORDS THE FINDS.

THE APPLICANT SHALL NOT ALLOW ANY METAL DETECTION AND/OR ARTIFACT COLLECTION TO BE CONDUCTED ON THE PROPERTY, UNLESS AUTHORIZED BY ALEXANDRIA ARCHAEOLOGY. FAILURE TO COMPLY SHALL RESULT IN PROJECT DELAYS.

ALL REQUIRED ARCHAEOLOGICAL PRESERVATION MEASURES SHALL BE COMPLETED IN COMPLIANCE WITH SECTION 11-411 OF THE ZONING ORDINANCE.

SOILS ON SITE:

66 KINGSTOWNE SANDY CLAY LOAM 74B LUNT-MARUMSCO COMPLEX 95 URBAN LAND

0-45% SLOPES 2–7% SLOPES

100 URBAN LAND-KINGSTOWNE COMPLEX

A COMPLETE SOILS INVESTIGATION HAS NOT BEEN PERFORMED BY AMT, NO MARINE CLAYS WERE SHOWN ON SOIL MAP FOR THIS SITE PER USDA NRCS SOIL DATA EXPLORATION. THE SITE WAS USED AS OFFICE SPACE PREVIOUSLY. NO KNOWN HISTORIC ITEMS OF SIGNIFICANCE ARE PRESENT.

SANITARY OUTFALL ANALYSIS

ALEXANDRIA MEMO TO INDUSTRY NO. 06-14 INDICATES "APPLICANT FOR NEW DEVELOPMENT AND/OR REDEVELOPMENT SHALL PROVIDE FOR THE SANITARY SEWER IMPROVEMENTS. INFORMATION AND ANALYSES ONLY IF THE ADDITIONAL ESTIMATED PEAK WASTEWATER FLOW EXCEEDS 10,000 GPD." THIS PROJECT IS NOT NEW DEVELOPMENT AND OR REDEVELOPMENT. FOR THIS PROJECT THE PROPOSED CONDITION WILL DECREASE THE ESTIMATED PEAK WASTEWATER FLOW BY 6,044.8 GPD. ADDITIONAL SANITARY OUTFALL ANALYSIS IS THEREFORE NOT REQUIRED.

EXISTING OFFICE BUILDING: USE 200 GPD/1,000 SF 125,736 SF/1,000 = 125.736 $125.736 \times 200 \text{ GPD} = 25,147.2 \text{ GPD}$

PROPOSED SCHOOL BUILDING (FLOORS 1-4): USE 16 GPD/CAPITA

670 CAPITA x 16 GPD = 10,720 GPD

PROPOSED OFFICE BUILDING (FLOORS 5 & 6): USE 200 GPD/1,000 SF 41,912 SF/1,000 = 41.91241.912 x 200 GPD = 8,382.4 GPD

TOTAL PROPOSED BUILDING USE (SCHOOL + OFFICE USE): 10,720 GPD + 8,382.4 GPD = 19,102.4 GPD

NET DECREASE EQUALS: 25,147.2 - 19,102.4 = 6,044.8 GPD

OWNER/DEVE

1. RECORD OWNER: US BANK NA TR JPMORGAN CHASE COMMERCIAL MORTGAGE SECURITIES TR 2007-LDP10 C/O C-III ASSET MANAGEMENT LLC 5221 N OCONNOR BLVD SUITE 600, IRVING TX 75039

2. DEVELOPER: ALEXANDRIA CITY PUBLIC SCHOOL 1340 BRADDOCK PLACE ALEXANDRIA, VA 22314 SCHOOL TRANSPORTATION CONTACT: JAMIE BARTLETT (571) 221-8501

3.	PLAN	PREPARED BY **
		CHARLIE O'CONNEL
		PE #024735
		A. MORTON THOMA
		14555 AVION PAR
		CHANTILLY, VIRGIN
		(703) 817–1373

** THIS PROJECT IS TO BE COMPLETED USING DESIGN/BUILD CONTRACT. DESIGN PROFESSIONALS ARE PROVIDING ONLY CONCEPTUAL DESIGN SERVICES. A SEPARATE TEAM WILL ADVANCE THE CONCEPT AND DEVELOP DESIGN DOCUMENTS.

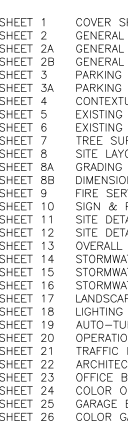
VICINITY MAP

SITE





DSU	P #2()16-(0039	AND A SSOCIATES, INC.	NG ENGINEERS URKWAY: SUITE 150 LY: VA 21051 703) 817 - 1373 ATENGINEERING.COM . P.E. EMAIL: COCONNELL@AMTENGINEERING.COM 6/30/17 DRAWN: WJP/JAC	
	ZONING TA	BULATION	S	I THOMAS	CONSULTING 55 AVION PARK CHANTILLY PHONE (703 1:: AMTI@AMTI 0'CONNELL, F DATE: 6/	
	USE <u>EX GSF</u> <u>USE EX GSF</u> <u>SCHOOL</u> 41,912 GARAGE 178,072	AREA: <u>N/A</u> <u>ADDITIONAL GS</u> <u>7,008</u> <u>3,186</u>		DESIGN ENGINEER	PROJ. MANAGER: <u>CHARLIE 0'</u> SCALE:	
- 7. Net square footage: - 8. Floor Area Ratio: -	TOTAL 303,808 USE GSF SCHOOL 68,000 OFFICE 34,000 GARAGE 174,872 TOTAL 276,872 EXISTING 2.00 PROPOSED 0.08* TOTAL 2.08	<u>11,538</u>		DVED DATE CONTRACT	A C C C C C C C C C C C C C C C C C C C	
* PROPOSED ADDITIONAL FAR		LOBBY AREA AND TWO	EMERGENCY STAIRWELLS	APROVED BY		_
GR	2000 LEVEL 100,701 20VE GROUND 13,178 243.00 FT - BUIL BUILDING 39 FT - GAR	SF .DING 232.67 FT –	GARAGE_	EVISION APPR DATE B		_
12. SETBACKS: FRONT SIDE REAR	EXISTING PROPOS 36 36 25 25 64 64	<u>SED</u>		RE		
13. FRONTAGE: REG 14. PARKING SPACES: (SEE ALS)		PROPOSED <u>N/A</u> N SHEET 3 AND 3A) REQUIRED	PROPOSED	v v		_
SCHOOL USE (662 SEATS) OFFICE USE (41,912 SF) TOTAL REQUIRED FOR 1701 PARKING FOR 1703	1/25 SEATS 1/475 SEATS 	27 88 105 190	94 88 182 190	NO NO	ОГ	
15. Loading spaces: 16. Trip generation: EXI: * Assumes all 6 floors in 17. Complete streets:		826 – 5 188 – 0 1,014 – G ARE USED AS OFFICE	DEFICE	OF BMISS	ARY SCHOOI RD RGINIA	
CROSSWALKS	NEW 1		UPGRADED 6		ITARY S ARD VIRGINIA	
STANDARD HIGH VISIBILITY CURB RAMPS SIDEWALKS (LINEAR FEET) BICYCLE PARKING PUBLIC/VISITOR PRIVATE/GARAGE	1 - 215 36		6 14 250 –	FICATIO NESS S	ID ELEMENTA N. BEAUREGARD LEXANDRIA, VIR(/ER SHE
BICYCLE FACILITIES PEDESTRIAN SIGNALS N. BEAUREGARD – COMMERC RAYBURN – NEIGHBORHOOD HIGHVIEW – NEIGHBORHOOD	CONNECTOR	STREET OVERLAY		VERII LETE	/EST ENI 1701 N CITY OF AL	CO
		INDEX		- MO	NEW WES ⁻	HEET NAME:
SHEETCOVERSHEETSHEET2GENERALNOTES1SHEET2AGENERALNOTES2SHEET2BGENERALNOTES3SHEET3PARKINGGARAGELAYOUSHEET3APARKINGGARAGELAYOUSHEET4CONTEXTUAL& OPENSSHEET5EXISTINGCONDITIONSPSHEET6EXISTINGCONDITIONSP	JT JT SPACE PLAN LAN	SHEET29ARCHITECTURASHEET30ARCHITECTURASHEET31ARCHITECTURASHEET32ARCHITECTURASHEET33ARCHITECTURASHEET34ARCHITECTURASHEET35ARCHITECTURA	AL FLOOR PLANS AL FLOOR PLANS	APPROVED SPECIAL USE PER	RMIT NO. DSUP 20	16-0039
SHEET 7TREE SURVEY PLANSHEET 8SITE LAYOUT PLANSHEET 8AGRADING PLANSHEET 8BDIMENSION PLANSHEET 9FIRE SERVICE PLANSHEET 10SIGN & PAVEMENT MARSHEET 11SITE DETAIL SHEETSHEET 12SITE DETAIL SHEETSHEET 13OVERALL STORMWATER 1	KING		A AREA SUMMARY	DIRECTOR DEPARTMENT OF TRANS	PLANNING & ZONING SPORTATION & ENVIRONME	DATE NTAL SERVICES
SHEET 14 STORMWATER QUANTITY SHEET 15 STORMWATER BMP DETA SHEET 16 STORMWATER QUALITY F SHEET 17 LANDSCAPE PLAN SHEET 18 LIGHTING PLAN	ANALYSIS SHEET NLS SHEET PLAN			DIRECTOR		DATE
SHEET19AUTO-TURNING TEMPLATSHEET20OPERATIONSPLANSHEET21TRAFFICFORMSSHEET22ARCHITECTURALELEVATISHEET23OFFICEBUILDINGELEVATISHEET24COLOROFFICEBUILDINGSHEET25GARAGEELEVATIONSSHEET26COLORGARAGEELEVATISHEET27ARCHITECTURALFLOOR	ONS TIONS G ELEVATIONS ONS			CHAIRMAN, PLANN DATE RECORDED INSTRUMENT NO.		DATE PAGE NO.
					S	HEET 1



SPECIAL USE PERMITS/ZONING MODIFICATIONS/WAIVERS

1. APPLICANT IS REQUESTING AN AMENDMENT TO DEVELOPMENT SITE PLAN 96-0023 AND SPECIAL USE PERMIT 96-103, PURSUANT TO SECTION 11-400 2. APPLICANT IS REQUESTING A SPECIAL USE PERMIT FOR TRANSPORTATION MANAGEMENT PLAN 3. APPLICANT IS REQUESTING A SPECIAL USE PERMIT FOR MORE THAN ONE PENTHOUSE

BOYCA

PROJECT DESCRIPTION NARRATIVE

THE SITE WAS USED AS OFFICE SPACE PREVIOUSLY. NO KNOWN HISTORIC ITEMS OF SIGNIFICANCE ARE PRESENT.

SCHOOL WILL ACCOMMODATE APPROXIMATELY 27 CLASSROOMS RESULTING IN 640 STUDENTS AND 70 STAFF

THE SITE CURRENTLY EXISTS AS A SIX STORY OFFICE BUILDING WITH A SEPERATE PARKING GARAGE. THE ZONING IS CURRENTLY CDD #4

TWO LOCAL ELEMENTARY SCHOOLS JOHN ADAMS AND WILLIAM RAMSEY HAVE EXCEEDED OCUPANCY. CONSEQUENTLY, NEW ACADEMIC PACE IS NECESSARY TO ENHANCE EDUCATIONAL EXPERIENCE. AN EXISTING OFFICE SPACE WILL BE TRANSFORMED INTO A NEW ELEMENTARY

A SEPARATE TRAFFIC IMPACT ANALYSIS HAS BEEN SUBMITTED TO THE CITY AND IS CURRENTLY UNDER REVIEW. THE ANALYSIS HAS PROJECTED THAT THE FACILITY WILL GENERATE A MAXIMUM OF 826 VEHICLE TRIPS PER DAY AND HAVE 3 BUS ROUTES PER DAY. THE FACILITY IS INTENDED TO BE SERVICED BY 70 STAFF. THE HOURS OF OPERATION OF THE FACILITY ARE ASSUMED TO BE 8 AM TO 4 PM, FIVE DAYS PER WEEK, MONDAY THROUGH FRIDAY.

THE SCHOOL HOPES TO OBTAIN TWO SECURITY GUARD POSITIONS. ONE POSITION WILL GENERALLY BE IN THE BUILDING AND THE OTHER WILL FACILITATE LOADING AND UNLOADING OF CHILDREN AND ASSOCIATED TRAFFIC ACTIVITIES.

SCHOOL WITH SOME OFFICE SPACE (BUSINESS OCCUPANCY) MAINTAINED ON THE TWO UPPER FLOORS. THIS NEW SCHOOL WILL TAKE A PORTION OF STUDENTS FROM BOTH JOHN ADAMS AND WILLIAM RAMSEY.

NOTES

1. PUBLIC UTILITIES: 2. COMBINED SEWER AREA: 3. FIRE DEPARTMENT:

THE SITE IS SERVED BY PUBLIC WATER AND SANITARY SEWER. THE SITE IS NOT LOCATED IN THE COMBINED SEWER AREA EXISTING FIRE HYDRANTS SHALL REMAIN IN-SERVICE AND UNOBSTRUCTED DURING CONSTRUCTION. THE APPLICANT SHALL INSURE EVE REMAINS OPEN DURING CONSTRUCTION.

ELOPER

NEL P.E.

IOMAS AND ASSOCIATES, INC. PARKWAY, SUITE 150 RGINIA 20151

4. ATTORNEY: BLANKENSHIP & KEITH, P.C. 4020 UNIVERSITY DR, SUITE 300 FAIRFAX, VA 22030 (703) 691-1235

5. ARCHITECT** NOELKER AND HULL ASSOCIATES, INC.

6 NORTH EAST ST, SUITE 300 FREDERICK, MD 21701 (301) 662-8611

THE FOLLOWING GENERAL NOTES ARE CONSISTENT WITH THE CITY OF ALEXANDRIA MEMORANDUM TO INDUSTRY NO. 02-09 DATED DECEMBER 3, 2009 AND HAVE BEEN AMENDED AS **APPLICABLE FOR THIS PARTICULAR SITE:**

THIS PROJECT IS TO BE COMPLETED USING DESIGN/BUILD CONTRACT. DESIGN PROFESSIONALS ARE PROVIDING ONLY CONCEPTUAL DESIGN SERVICES. A SEPARATE TEAM WILL ADVANCE THE CONCEPT AND DEVELOP DESIGN DOCUMENTS.

EXISTING CONDITIONS SURVEY NOTES:

- 1. HORIZONTAL DATUM VIRGINIA STATE PLANE DATUM, NAD83 VERTICAL DATUM VIRGINIA STATE PLANE DATUM, NAVD88 COORDINATE VALUES ARE SHOWN AT GROUND LEVEL. TO CONVERT TO GRID MULTIPLY BY 0.9999486132.
- 2. UTILITY INFORMATION, AS SHOWN ON THIS PLAN, IS TAKEN FROM THE RECORDS AND/OR FIELD SURVEY COMPLETED BY AMT, DATED 02/2017; AND CANNOT BE GUARANTEED. FOR EXACT LOCATIONS OF EXISTING UNDERGROUND UTILITIES, NOTIFY "MISS UTILITY" AT 1-800-257-7777 AND 811 72 HOURS BEFORE THE START OF ANY EXCAVATION OR CONSTRUCTION. THE CONSTRUCTION WORKERS AND EXCAVATION OR CONTRACTOR(S) ARE ENCOURAGED TO VISIT DOMINION VIRGINIA POWER WEB SITE AT WWW.DOM.COM (KEYWORD SAFETY) FOR ANY ADDITIONAL SAFETY INSTRUCTIONS.
- 3. LOCATION AND DEPTH OF ALL EXISTING UNDERGROUND UTILITIES TO BE VERIFIED BY CONTRACTOR PRIOR TO CONSTRUCTION CONTRACTO/ENGINEER SHOULD DIG TEST PITS BY HAND AT ALL UTILITY CROSSINGS TO VERIFY EXACT LOCATION.
- 4. THE BOUNDARY INFORMATION FOR THE SUBJECT SITE IS BASED ON A CURRENT FIELD SURVEY PREPARED BY AMT. DATED 03/2017 IN ACCORDANCE WITH THE REQUIREMENTS OF VIRGINIA ASSOCIATION OF LAND SURVEYORS.

CITY STANDARD GENERAL NOTES:

- 1. THE SUBJECT SITE IS LOCATED ON CITY OF ALEXANDRIA ASSESSMENT MAP NO. 1901 AS PARCELS 019.01-04-10, 019.01-04-11 AND 019.01-04-16 AND ARE ZONED CDD#4.
- 2. OWNER: 019.01-04-10 (1703 N BEAUREGARD) ASSOCIATION FOR SUPERVISION AND CURRICULUM DEVELOPMENT

019.01-04-11 (1705 N BEAUREGARD) 019.01-04-16 (1701 N BEAUREGARD) ALEXANDRIA CITY PUBLIC SCHOOLS

- 3. DEED BOOK 1607 PAGE 1684
- 4. ADDRESS : 1701. 1705 N BEAUREGARD, CITY OF ALEXANDRIA, VIRGINIA.
- 5. AREA TABULATION: 3.48 ACRES (151,755 SF) SEE COVERSHEET UNDER AREA TABULATIONS.
- 6. THE NATURAL SOILS: SEE COVERSHEET UNDER SOILS.
- 7. THE SITE IS LOCATED IN THE HOLMES RUN WATERSHED PER 2009 ECO CITY MAP, A PORTION OF THE OVERALL MIDDLE POTOMAC-ANACOSTIA-OCCOQUAN WATERSHED (02070010) PER US EPA.
- CONSTRUCTION PERMITS ARE REQUIRED FOR THE PROJECT. THE 8. APPROVED SITE PLAN MUST BE ATTACHED TO THE PERMIT APPLICATION THAT FULLY DETAILS THE CONSTRUCTION AS WELL AS LAYOUTS AND SCHEMATICS OF THE MECHANICAL, ELECTRICAL, AND PLUMBING SYSTEMS.
- 9. ALL PUBLIC AND PRIVATE EASEMENTS OR ALL KNOWN PUBLIC AND PRIVATE EASEMENTS, INCLUDING ALL UTILITY, EGRESS, AND CONSERVATION RESTRICTIONS ARE SHOWN. THE APPLICANT SHALL NOT CONSTRUCT ANY PERMANENT STRUCTURES OVER ANY EXISTING OR PROPOSED PUBLIC AND/OR PRIVATE EASEMENTS UNLESS OTHER WISE APPROVED BY THE PLANNING COMMISSION AND CITY OF ALEXANDRIA COUNCIL.
- 10. PLAT SUBJECT TO RESTRICTIONS OF RECORD.
- 11. BUILDING HEIGHT SHALL NOT EXCEED THE ALLOWABLE LIMIT BY CITY OF ALEXANDRIA ZONING ORDINANCE OR AS APPROVED BY THE PLANNING COMMISSION AND CITY OF ALEXANDRIA COUNCIL.
- 12. ALL NEW CONSTRUCTION SHALL CONFORM TO THE CURRENT STANDARDS AND SPECIFICATIONS OF THE CITY OF ALEXANDRIA AND THE THE VIRGINIA UNIFORM STATEWIDE BUILDING CODE (USBC)
- 13. FLOOR AREA CALCULATIONS WITH ALLOWABLE LIMITS, AS APPROVED BY PLANNING COMMISSION AN CITY COUNCIL, ARE DEMONSTRATED HEREIN.
- 14. PRIOR TO COMMENCING NEW WORK, THE CONTRACTOR SHALL PROTECT FROM DAMAGE ALL EXISTING ADJACENT AREAS. IF CITY'S EXISTING PUBLIC INFRASTRUCTURE, INCLUDING BUT NOT LIMITED TO STREETS, ALLEYWAYS, DRIVEWAY APRONS, SANITARY AND STORM SEWERS, STREET LIGHTING, TRAFFIC AND PEDESTRIAN SIGNALS, SIDEWALKS, CURB AND BUTTER, AND STORM WATER DROP INLET STRUCTURES ARE DAMAGED BY THE CONTRACTOR OR BY ACTIVITIES RELATING TO THE SITE CONSTRUCTION THEN THE APPLICANT SHALL REPAIR THE SAME TO THE SATISFACTION OF DIRECTOR. TRANSPORTATION AND ENVIRONMENTAL SERVICES (T&ES). A PRE-CONSTRUCTION WALK/SURVEY OF THE SITE SHALL OCCUR WITH CONSTRUCTION AND INSPECTION STAFF TO DOCUMENT EXISTING

Job No. 16-0526.002

CONDITIONS PRIOR TO ANY LAND DISTURBING ACTIVITY.

- 15. ALL IMPROVEMENTS TO THE CITY'S RIGHT-OF -WAY SUCH AS CURB, GUTTER. SIDEWALK, AND DRIVEWAY APRONS. ETC., ARE DESIGNED IN ACCORDANCE THE CITY OF ALEXANDRIA STANDARDS AND SPECIFICATIONS.
- 16. ALL STREET CUT AND PATCH WORK LOCATED IN PUBLIC RIGHT-OF-WAYS, REQUIRED FOR ANY UTILITY INSTALLATION SHALL BE PERFORMED IN STRICT ACCORDANCE WITH THE CITY OF ALEXANDRIA STANDARDS AN SPECIFICATIONS AND TO THE SATISFACTION OF THE DIRECTOR OF TRANSPORTATION AND ENVIRONMENTAL SERVICES (T&ES).
- 17. CONTRACTOR MUST ENSURE THAT THERE IS NO DISTURBANCE ON ADJACENT PROPERTIES WITHOUT RECORDED EASEMENT OR NOTARIZED LETTER OF PERMISSION FROM THE ADJACENT PROPERTY OWNERS.
- 18. ALL REQUIRED STATE AND FEDERAL PERMITS, WHICH COULD INCLUDE PERMITS FROM THE VIRGINIA DEPARTMENT OF CONSERVATION AND RECREATION (VDCR), VIRGINIA DEPARTMENT OF ENVIRONMENTAL QUALITY(VDEQ), VIRGINIA DEPARTMENT OF HISTORIC RESOURCES (VDHR) UNITED STATES ENVIRONMENTAL PROTECTION AGENCY (USEPA). ARMY CORPS OF ENGINEERS AND VIRGINIA MARINE RESOURCES, MUST BE IN PLACE FOR ALL PROJECT CONSTRUCTION AND MITIGATION WORK PRIOR TO RELEASE OF THE FINAL SITE PLAN. THIS INCLUDES THE STATE REQUIREMENT FOR A VIRGINIA STORMWATER MANAGEMENT PROGRAM (VSMP) GENERAL PERMIT FOR DISCHARGES GREATER THAN 2,500. INFORMATION REGARDING THE VSMP GENERAL PERMIT CAN BE FOUND ONLINE AT: HTTP://WWW.DCR.VIRGINIA.GOV/SOIL AND-WATER/VSMP.SHTML
- 19. PERMITS FROM THE CITY OF ALEXANDRIA OFFICE OF ENVIRONMENTAL QUALITY (OEQ), TRANSPORTATION AND ENVIRONMENTAL SERVICES (T&ES), AND BUILDING AN FIRE CODE ADMINISTRATION SHALL BE OBTAINED BY THE APPLICANT, AS REQUIRED AND DOCUMENTED HEREIN. THE CONTRACTOR CAN CONTACT ALEXANDRIA FIRE AND CODE ADMINISTRATION DEPARTMENT AT (703) 838-4644 OR (703) 746-4200 FOR ANY QUESTION OR ADDITIONAL INFORMATION.
- 20. ANY WORK IN THE PUBLIC RIGHT OF WAY SHALL REQUIRE A SEPARATE PERMIT FROM THE DIRECTOR, TRANSPORTATION AND ENVIRONMENTAL SERVICES. THE CONTRACTOR CAN CONTACT THE DEPARTMENT OF TRANSPORTATION AND ENVIRONMENTAL SERVICES AT (703) 746-4035 FOR ANY QUESTIONS OR ADDITIONAL INFORMATION.
- 21. THE PROPERTY ADDRESS MUST BE CLEARLY MARKED IN THE FRONT AND BACK OF THE PROPOSED DEVELOPMENT SITE DURING CONSTRUCTION FOR EMERGENCY RESPONSE PURPOSE IN CONTRASTING COLOR FOR EASY IDENTIFICATION
- 22. THE APPLICANT SHALL CONTACT THE CRIME PREVENTION UNIT OF THE ALEXANDRIA POLICE DEPARTMENT AT (703) 838-4520 REGARDING SECURITY HARDWARE FOR NEW CONSTRUCTION. THIS SHALL BE COMPLETED PRIOR TO ISSUANCE OF BUILDING PERMIT.
- 23. ROOF DRAINAGE SYSTEM, SUMP PUMP DISCHARGE, AND FOUNDATION DRAIN SYSTEM MUST BE INSTALLED SO AS NEITHER TO ADVERSELY IMPACT UPON. NOR CAUSE EROSION DAMAGE TO ADJACENT PROPERTIES OR THE PUBLIC RIGHT OF WAY.
- 24. THE CONTRACTOR MUST ENSURE THAT POSITIVE DRAINAGE OCCURS ON SITE TO PREVENT PONDING OR DRAINAGE PROBLEMS ON ADJACENT PROPERTIES.
- 25. IN THE EVENT, THE PROPOSED ROOF DRAINAGE AND/OR SUMP PUMP DISCHARGE, AND FOUNDATION DRAIN SYSTEMS AN/OR GRADING ADVERSELY IMPACTS AND/OR CREATES A NUISANCE ON PUBLIC RIGHT OF WAY OR PRIVATE PROPERTIES THEN THE APPLICANT SHALL BE RESPONSIBLE TO PROVIDE ADDITIONAL IMPROVEMENTS TO THE ROOF DRAINAGE AND/OR SUMP PUMP DISCHARGE AND FOUNDATION DRAIN SYSTEMS AND/OR GRADING TO THE SATISFACTION OF DIRECTOR, TRANSPORTATION AND ENVIRONMENTAL SERVICES.
- 26. A SEPARATE DESIGN IS REQUIRED FOR ALL WALLS 24" AND OVER IN HEIGHT FROM THE GRADE AND SUBJECT TO SEPARATE PERMITS TO BE OBTAINED BY THE OWNERS. GEOTECHNICAL AND STRUCTURAL DESIGN IS TO BE COMPLETED BY OTHERS. THIS FINAL SITE PLAN SHOWS LOCATION, PROPOSED GRADING, AND DESIGN OF ALL THE WALLS.
- 27. SUBMIT A SURVEY, CONSISTENT WITH THE REQUIREMENTS FOR CERTIFICATE OF OCCUPANCY CHECKLIST, TO THE DEPARTMENT OF TRANSPORTATION AND ENVIRONMENTAL SERVICES PRIOR TO REQUESTING AN INSPECTION FOR A CERTIFICATE OF OCCUPANCY.
- 28. ALL SANITARY LATERALS AND/OR SEWERS NOT SHOWN IN THE EASEMENTS SHALL BE OWNED AND MAINTAINED PRIVATELY.
- 29. ALL STORM DRAINS NOT SHOWN WITHIN AN EASEMENT OR IN A PUBLIC R RIGHT OF WAY SHALL BE OWNED AND MAINTAINED PRIVATELY.
- 30. ALL WATER FACILITY CONSTRUCTION SHALL CONFORM TO VIRGINIA AMERICAN WATER COMPANY STANDARDS AND SPECIFICATIONS. CONTRACTOR SHALL CONTACT VIRGINIA AMERICAN WATER COMPANY AT (703) 549-7080 TO COORDINATE CONSTRUCTION AND INSPECTION OF WATER FACILITIES.
- 31. THE SIDEWALKS SHALL REMAIN OPENED DURING CONSTRUCTION OR PEDESTRIAN ACCESS SHALL BE MAINTAINED TO THE SATISFACTION OF THE DIRECTOR OF TRANSPORTATION AND ENVIRONMENTAL SERVICES THROUGHOUT THE CONSTRUCTION OF THE PROJECT.
- 32. PRIOR TO THE RELEASE OF THE FINAL SITE PLAN, A TRAFFIC CONTROL PLAN FOR CONSTRUCTION DETAILING PROPOSED CONTROLS TO TRAFFIC MOVEMENT, LANE CLOSURES, CONSTRUCTION ENTRANCES, HAUL ROUTES, AND STORAGE AND STAGING SHALL BE PROVIDED FOR

	INFORMATION PURPOSED; HOWEVER, AN AMENDED TRAFFIC PLAN SHALL BE PROVIDED FOR INFORMATION PURPOSE; HOWEVER, AN AMENDED TRAFFIC CONTROL PLAN, IF REQUIRED BY THE DIRECTOR OF TRANSPORTATION AND ENVIRONMENTAL SERVICES SHALL BE	3.	AN THE PLA
	SUBMITTED TO THE DIRECTOR OF TRANSPORTATION AND ENVIRONMENTAL SERVICES ALONG WITH THE BUILDING PERMIT APPLICATION. THE FINAL SITE PLAN SHALL INCLUDE A STATEMENT "FOR INFORMATION ONLY" ON THE TRAFFIC CONTROL PLAN SHEETS.	4.	A "C THE DEF
33.	A CERTIFICATE OF OCCUPANCY SHALL BE OBTAINED PRIOR TO ANY OCCUPANCY OF THE BUILDING OR PORTION THEREOF, IN ACCORDANCE WITH VIRGINIA USBC 115.0.		PRI DUF The PHA
EME	RGENCY VEHICLE EASEMENT NOTE	5.	THI
BE R	EMERGENCY VEHICLE EASEMENTS ARE SHOWN ON THE PLAN AND SHALL ECORDED WITH ALEXANDRIA LAND RECORDS.	0.	SEI NO ON AC
	IRONMENTALLY SENSITIVE DESIGN		RE PR
ON A "REP ENVI	N. BEAUREGARD IS AN EXISTING 122,000 SQUARE FOOT OFFICE BUILDING IN EXISTING, COMPLETELY DEVELOPED SITE. THE CHOICE TO URPOSE" AN EXISTING OFFICE BUILDING TO A SCHOOL IS A VERY RONMENTALLY SENSITIVE SITE DESIGN IN AND OF ITSELF. THIS NEW	6.	CO OP TO
PER LANE	DOL DOES NOT REQUIRE MAJOR REMOVAL OF EXISTING FORESTS NOR FURBATION OF ANY ENVIRONMENTALLY SENSITIVE LAND FEATURES. DISTURBANCE WILL GENERALLY CONSIST OF WIDENING THE SERVICE D AREA AND INSTALLING WIDE PEDESTRIAN FACILITIES THAT WILL ALSO	7.	AN INI ⁻
LANE	CTION AS EMERGENCY ACCESS. APPROXIMATELY TWENTY (20) DSCAPING TREES WILL BE REMOVED. THE TREE CANOPY FOR THIS SITE BE APPROXIMATELY 34%.	8.	ME A C
CEN	SITE IS LOCATED CLOSE TO EXISTING PUBLIC TRANSPORTATION AND TO TERS OF STUDENT POPULATION. ITS MOST SIGNIFICANT RONMENTALLY SENSITIVE DESIGN FEATURE IS ITS SELECTION FOR	9.	
ADAI THE	PTIVE RE-USE AS A SCHOOL. THE EMBODIED ENERGY AND MATERIALS IN EXISTING BUILDING AND SITE DEVELOPMENT ARE AVAILABLE FOR SE IN A DESIRABLE LOCATION FOR A SCHOOL.		TH TO SU FO
ARE/ BEAL	SITE HAS ON IT AN AREA DESIGNATED AS A RESOURCE PROTECTION A (RPA) AND A FIFTY FOOT BUFFER EXTENDING FROM THE CURB OF N. JREGARD. THE RPA, ON AND ADJACENT THIS SITE EXTENDS OVER N.	10.	TH TO BE
SOM OF T	IVIEW LANE, BEYOND THE SIDEWALK INTO THIS SITE AND EXTEND ONTO E OF THE GRASS AREA CONTIGUOUS TO THE SIDEWALK IN THE VICINITY HE PARKING GARAGE. THIS PROJECT WILL HAVE NEGLIGIBLE OR NO .CT ON THE RPA. THE CONSTRUCTION OF THIS PROJECT WILL NOT		GR ST AR
	URB THE EXISTING BUFFER.		FO AP
orio The Leve	PROJECT IS INNOVATIVE IN ITS USE OF A BUILDING TYPE NOT GINALLY DESIGNED AS A SCHOOL, EXTENDING TO THE PROPOSED USE OF PARKING STRUCTURE FOR OUTDOOR PLAY SPACE. USING THE TOP EL OF THE PARKING STRUCTURE ALLOWS THE USE OF A		ON LO VE ST
	SELY-DEVELOPED SITE WITHOUT INCREASING THE SITE'S IMPACT ON THE AL ENVIRONMENT.	11.	AL DA
DESI	WILL BE A DESIGN-BUILD PROJECT, IN WHICH THE EVENTUAL GN-BUILD TEAM MAY SELECT A DETAILED STRATEGY FOR COMPLIANCE I LEED SILVER DESIGNATION. THE PRESENT SUBMISSION IS CONCEPTUAL		SC
IN NA THE DETA	ATURE AND WILL SERVE AS A GENERAL GUIDE FOR THE EXECUTION OF DETAILED PROJECT, RATHER THAN AS A DETERMINISTIC TEMPLATE. THE AILS OF COMPLIANCE WILL BE DETERMINED AS THE DESIGN-BUILD TEAM ELOPS ITS DESIGN. DESIGN TEAMS WILL HAVE THE OPTION OF PURSUING	12.	AL CC AC ST
	0 4.0 FOR RENOVATION OR LEED FOR SCHOOLS. FOLLOWING COMPLIANCE STRATEGIES ARE INHERENT IN THE PROJECT:	13.	DU TH
	THE PROJECT IS IN AN EXISTING DEVELOPED LOCATION		AP
	IT HAS ACCESS TO HIGH-QUALITY MASS TRANSIT OPTIONS		IN / OR
	IT IS LOCATED A HIGH-DENSITY AREA WITH DIVERSE USES	14.	ΤН
THE	IT IS LOCATED CLOSE TO THE POPULATION IT SERVES INSTALLATION OF RAIN GARDENS EXISTING SITE IS ALREADY FULLY DEVELOPED. THE SITE		DA NE OF
GRE	ASTRUCTURE WILL BE CONSERVED WITH MINIMAL IMPACT ON EXISTING EN SPACES. OUTDOOR USE WILL FOCUS ON EXISTING DEVELOPED CE SUCH AS THE PARKING STRUCTURE AND THE EXISTING SERVICE A.	15.	TH AD PR DIF
	GESTED STRATEGIES FOR SUSTAINABLE DESIGN COMPLIANCE FOR THE GN-BUILD TEAM MAY INCLUDE: INDOOR AND OUTDOOR WATER USE REDUCTION	16.	SE AN
	OPTIMIZATION OF ENERGY PERFORMANCE USING EXISTING SYSTEMS		TH ST
	LOCAL SOURCING OF RAW AND FINISHED MATERIALS		PR DIS
	CONSTRUCTION AND DEMOLITION WASTE MANAGEMENT		TE
	BUILDING PRODUCT IMPACT ON THE INTERIOR ENVIRONMENT QUALITY VIEWS IN CLASSROOM SPACES	17.	AL
	DAYLIGHTING AND LIGHTING AUTONOMY	18.	PU TH
GEN	IERAL EROSION AND SEDIMENT CONTROL NOTES		FIL SE AD
1.	AN EROSION AND SEDIMENT CONTROL PLAN MUST BE APPROVED BY THE DIRECTOR OF TRANSPORTATION AND ENVIRONMENTAL SERVICES PRIOR TO ANY LAND DISTURBING ACTIVITY GREATER THAN 2,500	19.	INS
	SQUARE FEET.	20.	DU CC
2.	ALL VEGETATIVE AND STRUCTURAL EROSION AND SEDIMENT CONTROL PRACTICES SHALL BE CONSTRUCTED AND MAINTAINED ACCORDING TO MINIMUM STANDARDS AND SPECIFICATIONS OF THE CITY OF ALEXANDRIA AND VIRGINIA EROSION AND SEDIMENT CONTROL HANDBOOK (VESCH), VIRGINIA REGULATIONS §4VAC50-30 EROSION AND		

SEDIMENT CONTROL REGULATIONS.

ROSION AND SEDIMENT CONTROL PLAN IS NOT REQUIRED WITH E PRELIMINARY PLANS. AN EROSION AND SEDIMENT CONTROL WILL BE REQUIRED WITH THE FINAL PLAN SUBMISSION

RTIFIED LAND DISTURBER" (CLD) SHALL BE NAMED IN A LETTER TO DIVISION CHIEF OF CONSTRUCTION AND INSPECTION (C&I). RTMENT OF TRANSPORTATION AND ENVIRONMENTAL SERVICES TO ANY LAND DISTURBING ACTIVITIES. IF THE CLD CHANGES NG THE PROJECT, THAT CHANGE MUST BE NOTED IN A LETTER TO DIVISION CHIEF. A NOTE TO THIS EFFECT SHALL BE PLACED ON THE E I EROSION AND SEDIMENT CONTROL SHEETS ON THE SITE PLAN.

DEPARTMENT OF TRANSPORTATION AND ENVIRONMENTAL ICES, CONSTRUCTION AND INSPECTION (C&I) DIVISION MUST BE FIED ONE WEEK PRIOR TO THE PRE-CONSTRUCTION CONFERENCE. WEEK PRIOR TO THE COMMENCEMENTS OF LAND DISTURBING VITY, AND ONE WEEK PRIOR TO THE FINAL INSPECTION. THE ONSIBLE CERTIFIED LAND DISTURBER (CLD) SHALL ATTEND THE CONSTRUCTION MEETING.

TRUCTION SHALL BE SEQUENCED SUCH THAT GRADING ATION CAN BEGIN AND END AS QUICKLY AS POSSIBLE. AREAS NOT E DISTURBED MUST BE CLEARLY MARKED OR FLAGGED

SPECTION BY THE CITY OF ALEXANDRIA IS REQUIRED AFTER L INSTALLATION OR EROSION AND SEDIMENT CONTROL URES AND BEFORE ANY CLEARING OR GRADING CAN BEGIN.

PY OF THE APPROVED EROSION AND SEDIMENT CONTROL PLAN . BE MAINTAINED ON THE SITE AT ALL TIMES.

R TO COMMENCING LAND DISTURBING ACTIVITIES IN AREAS OTHER THOSE INDICATED ON THESE PLANS INCLUDING, BUT NOT LIMITED FF-SITE BORROW OR WASTE AREAS, THE CONTRACTOR SHALL IIT A SUPPLEMENTARY EROSION CONTROL PLAN TO THE OWNER REVIEW AND APPROVAL BY THE CITY OF ALEXANDRIA.

DEVELOPER AND CONTRACTORS ARE TO KEEP DENUDED AREAS MINIMUM. PERMANENT OR TEMPORARY SOIL STABILIZATION SHALL PPLIED TO DENUDED AREAS WITHIN SEVEN DAYS AFTER FINAL DE IS REACHED ON ANY PORTION OF THE SITE. TEMPORARY SOIL ILIZATION SHALL BE APPLIED WITHIN SEVEN DAYS TO DENUDED S THAT MAY NOT BE AT FINAL GRADE BUT WILL REMAIN DORMANT ONGER THAN 30 DAYS. PERMANENT STABILIZATION SHALL BE ED TO AREAS THAT ARE TO BE LEFT DORMANT FOR MORE THAN EAR. ANY STOCKPILED MATERIAL WHICH WILL REMAIN IN PLACE ER THAN 10 DAYS MUST BE SEEDED FOR TEMPORARY ETATION AND MULCHED WITH STRAW MULCH OR OTHERWISE LIZED.

EMPORARY EARTH BERMS, DIVERSIONS AND SEDIMENT CONTROL SHALL BE SEEDED AND MULCHED OR OTHERWISE STABILIZED AS I AS POSSIBLE BUT NO LATER THAN 48 HOURS AFTER GRADING.

ISTURBED AREAS ARE TO DRAIN TO APPROVED SEDIMENT ROL MEASURES AT ALL TIMES DURING LAND DISTURBING /ITIES AND DURING SITE DEVELOPMENT UNTIL FINAL LIZATION IS ACHIEVED.

NG DEWATERING OPERATIONS, WATER SHALL BE PUMPED UGH AN APPROVED FILTERING DEVICE OR PASSED THROUGH AN ROVED SEDIMENT TRAPPING DEVICE, OR BOTH, AND DISCHARGED IANNER THAT DOES NOT ADVERSELY IMPACT FLOWING STREAMS F-SITE PROPERTY.

CONTRACTOR SHALL INSPECT ALL EROSION CONTROL MEASURES AND AFTER EACH RUNOFF-PRODUCING RAINFALL EVENT. ANY SSARY REPAIRS OR CLEANUP TO MAINTAIN THE EFFECTIVENESS IE EROSION CONTROL DEVICES SHALL BE MADE IMMEDIATELY.

CONTRACTOR IS RESPONSIBLE FOR INSTALLATION OF ANY FIONAL EROSION CONTROL MEASURES AS NECESSARY TO ENT EROSION AND SEDIMENTATION AND AS DETERMINED BY THE CTOR OF TRANSPORTATION AND ENVIRONMENTAL (T&ES) ICES OF THE CITY OF ALEXANDRIA.

DENUDED SLOPES, EITHER DISTURBED OR CREATED BY THIS PLAN EXCEED 2,500 SQUARE FEET SHALL BE SODDED AND PEGGED FOR LITY AND EROSION CONTROL. AT THE COMPLETION OF THE ECT AND PRIOR TO THE THE RELEASE OF THE BOND, ALL IRBED AREAS SHALL BE STABILIZED PERMANENTLY AND ALL ORARY EROSION AND SEDIMENT CONTROLS SHALL BE REMOVED.

EHICLES SHALL BE CLEANED BEFORE ENTERING ONTO THE C RIGHT OF WAY.

VASH WATER FROM THE CONSTRUCTION ENTRANCE SHALL BE RED THROUGH THE PROVIDED SILT FENCE TO ENSURE THAT NO IENT LADEN RUNOFF IS ALLOWED TO RUNOFF ON TO THE CENT PROPERTY OR THE PUBLIC RIGHT OF WAY.

LL SILT FENCE AND TREE PROTECTION, WHERE APPLICABLE.

CONTROL SHALL BE ACCOMPLISHED BY TEMPORARY VEGETATIVE R AND BY IRRIGATION AS NEEDED.

SEAL:	A. MORTON THOMAS AND A SSOCIATES, INC.	CONSULTING ENGINEERS CONSULTING ENGINEERS MO. 024775 MO. 024775	PROJ. MANAGER: CHARLIE O'CONNELL, P.E. EMAIL: COCONNELL@AMTENGINEERING.COM	SCALE: DATE: 6/30/17 DRAWN: WJP/JAC	
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VERIFICATION OF	COMPLETENESS SUBMISSION	NEW WEST END ELEMENTARY SCHOOL	1701 N. BEAUREGARD	CITY OF ALEXANDRIA, VIRGINIA	SHEET NAME: GENERAL NOTES - 1
DEPARTME DEPARTME SITE PL CHAIRMA DATE R	L USE PEF Ment of I Director	SPORTATION	& ZC	NING RONMEN N	DATE TAL SERVICES DATE DATE

COMPUTATION OF PEAK RUNOFF RATE

THE PRE AND POST DEVELOPMENT PEAK RATES OF RUNOFF ARE COMPUTED BY THE RATIONAL METHOD USING THE CITY OF ALEXANDRIA INTENSITY- DURATION-FREQUENCY (IDF) CURVES, DESIGN AND CONSTRUCTION STANDARDS, DEPARTMENT OF TRANSPORTATION AND ENVIRONMENTAL SERVICES, JULY 1989. AN INLET TIME OF CONCENTRATION OF 5 MINUTES HAS BEEN USED FOR BUSINESS, COMMERCIAL, APARTMENT AND TOWNHOUSE COMPLEXES AS IN AN ULTRA URBAN ENVIRONMENT. ALL HYDROLOGIC ANALYSES RELATED TO PRE AND POST DEVELOPMENT ARE BASED ON THE EXISTING WATERSHED CHARACTERISTICS AND THE ULTIMATE DEVELOPMENT OF THE SUBJECT PROJECT, RESPECTIVELY.

STORMWATER MANAGEMENT PLAN

THE OVERALL STORMWATER MANAGEMENT PLAN DEMONSTRATES THE DRAINAGE DIVIDE AREAS ON THE GRADING PLAN ALONG WITH THE STRUCTURES WHERE EACH SUB-AREA DRAINS.

THERE IS A STORM WATER INLET AVAILABLE WITHIN 100' OF THE DEVELOPMENT SITE; THEREFORE, THE ROOF, SURFACE AND SUBSURFACE DRAINAGE IS CONNECTED WITH CONTINUOUS UNDERGROUND PIPE TO THIS INLET PER THE REQUIREMENTS OF THE CITY OF ALEXANDRIA CODE SECTION 8-1-22.

THE PLAN DEMONSTRATES THAT THE SITE HAS BEEN DEVELOPED NOT TO INCREASE THE POST DEVELOPMENT PEAK RUNOFF RATE FROM THE PRE-DEVELOPMENT PEAK RUNOFF RATE FOR A ONE-YEAR AND TEN YEAR STORM CONSIDERED INDIVIDUALLY PER THE REQUIREMENTS OF ARTICLE 13-109(F)(1) OF ALEXANDRIA ZONING ORDINANCE. THEREFORE, NO DETENTION IS PROVIDED.

ADEQUATE OUTFALL ANALYSIS

THE PLAN DEMONSTRATES THE AVAILABILITY OF A STORM SEWER ADEQUATE OUTFALL IN COMPLIANCE WITH THE REQUIREMENTS OF VIRGINIA DEPARTMENT OF CONSERVATION AND RECREATION (OCR), **EROSION AND SEDIMENT CONTROL (ESC) REGULATIONS** (4VAC50-30-40.19) MINIMUM STANDARD 19 (MS-19), ARTICLE XI SECTION 11-410 (N) OF THE ALEXANDRIA ZONING ORDINANCE (AZO), AND THE APPROVED CONDITION OF DEVELOPMENT.

IF AN ADEQUATE OUTFALL IS PRESENT

THE PIPES AND STORM SEWER SYSTEM DEMONSTRATES THAT A TEN-YEAR STORM SCONTAINED WITHIN THE PIPE OR SYSTEM AND THE HYDRAULIC GRADE LINE (HGL) IS AT LEAST TWO FEET BELOW THE TOP OF THE MANHOLE ; THEREFORE, AN ADEQUATE STORM WATER OUTFALL IS ASSUMED TO BE AVAILABLE.

STORMWATER BMP AND DETENTION FACILITIES MAINTENANCE AGREEMENT

THE APPLICANT SHALL SUBMIT TO THE CITY OF ALEXANDRIA A STORMWATER BMP AND DETENTION FACILITIES MAINTENANCE AGREEMENT WITH FINAL #2 SUBMISSION. (Amend the

note to include or exclude the stormwater detention facilities, as applicable, in the Agreement). THE MAINTENANCE AGREEMENT SHALL BE REGISTERED WITH ALEXANDRIA LAND RECORDS.

ENVIRONMENTAL SITE ASSESSMENT

- 1. THERE ARE NO TIDAL WETLANDS, TIDAL SHORES, TRIBUTARY STREAMS, FLOODPLAINS, CONNECTED TIDAL WETLANDS, ISOLATED WETLANDS, HIGHLY ERODIABLE/PERMEABLE SOILS OR BUFFER AREAS ASSOCIATED WITH SHORES. STREAMS. OR WETLANDS LOCATED ON THE SITE. FURTHER, THERE ARE NO WETLAND PERMITS REQUIRED FOR THIS DEVELOPMENT PROJECT. ADDITIONALLY, THERE ARE NO KNOWN UNDERGROUND STORAGE TANKS OR AREAS OF SOIL OR GROUNDWATER CONTAMINATION ON THE SITE.
- 2. THE CITY OF ALEXANDRIA DEPARTMENT OF TRANSPORTATION AND ENVIRONMENTAL SERVICES, OFFICE OF ENVIRONMENTAL QUALITY MUST BE NOTIFIED IF UNUSUAL OR UNANTICIPATED CONTAMINATION OR UNDERGROUND STORAGE TANKS, DRUMS, AND CONTAINERS ARE ENCOUNTERED AT THE SITE. IF THERE IS ANY DOUBT ABOUT PUBLIC SAFETY OR A RELEASE TO THE ENVIRONMENT, THE ALEXANDRIA FIRE DEPARTMENT MUST BE CONTACTED IMMEDIATELY BY CALLING 911. THE TANK OR CONTAINER'S REMOVAL, ITS CONTENTS, ANY SOIL CONTAMINATION AND RELEASES TO THE ENVIRONMENT WILL BE HANDLED IN ACCORDANCE WITH FEDERAL, STATE, AND CITY **REGULATIONS.**
- 3. ALL WELLS TO BE DEMOLISHED IN THIS PROJECT, INCLUDING MONITORING WELLS MUST BE CLOSED IN ACCORDANCE WITH VIRGINIA STATE WATER CONTROL BOARD (VSWCB) REQUIREMENTS. CONTACT ENVIRONMENTAL HEALTH SPECIALIST AND COORDINATE WITH THE ALEXANDRIA HEALTH DEPARTMENT AT 703-838-4400 EXT 267/255.
- 4. ALL CONSTRUCTION ACTIVITIES MUST COMPLY WITH THE ALEXANDRIA NOISE CONTROL CODE TITLE 11, CHAPTER 5, WHICH PERMITS CONSTRUCTION ACTIVITIES TO OCCUR BETWEEN THE FOLLOWING HOURS:
 - MONDAY THROUGH FRIDAY FROM 7 AM TO 6 PM AND
 - SATURDAYS FROM 9 AM TO 6 PM.
 - NO CONSTRUCTION ACTIVITIES ARE PERMITTED ON SUNDAYS.
- PILE DRIVING IS FURTHER RESTRICTED TO THE FOLLOWING HOURS:
 - MONDAY THROUGH FRIDAY FROM 9 AM TO 6 PM AND
 - SATURDAYS FROM 10 AM TO 4 PM.

STORMWATER BEST MANAGEMENT PRACTICES (BMP) NOTES

THE STORMWATER BEST MANAGEMENT PRACTICES (BMP) REQUIRED FOR THIS PROJECT SHALL BE CONSTRUCTED AND INSTALLED UNDER THE DIRECT SUPERVISION OF THE DESIGN ENGINEER OR HIS DESIGNATED REPRESENTATIVE. THE DESIGN ENGINEER SHALL MAKE A WRITIEN CERTIFICATION TO THE CITY THAT THE BMPs ARE CONSTRUCTED AND INSTALLED AS DESIGNED AND IN ACCORDANCE WITH THE APPROVED SITE PLAN. IN ADDITION, AGGREGATE LAYERS AND COLLECTOR PIPES MAY NOT BE INSTALLED UNLESS THE DESIGN ENGINEER OR HIS REPRESENTATIVE IS PRESENT.

THE CONTRACTOR SHALL FURNISH THE CITY WITH AN OPERATION AND MAINTENANCE MANUAL FOR ALL BMPs ON THE PROJECT. THE MANUAL SHALL INCLUDE AN EXPLANATION OF THE FUNCTIONS AND OPERATIONS OF EACH BMP AND ANY SUPPORTING UTILITIES, CATALOG CUTS ON ANY MECHANICAL OR ELECTRICAL EQUIPMENT AND A SCHEDULE OF ROUTINE MAINTENANCE FOR THE BMPs AND SUPPORTING EQUIPMENT.

UTILITY WORKS

UNDERGROUND UTILITY LINES SHALL BE INSTALLED IN ACCORDANCE WITH THE FOLLOWING MINIMUM STANDARDS DESCRIBED IN SECTION 4VAC50-30-40 OF THE VIRGINIA EROSION AND SEDIMENT CONTROL HANDBOOK (VESCH) AND ADDITIONAL APPLICABLE PRACTICES FOLLOWED BY THE CITY OF ALEXANDRIA:

- A. ALL PRIVATE UTILITIES SHALL BE LOCATED OUTSIDE OF THE PUBLIC RIGHT-OF- WAY AND PUBLIC UTILITY EASEMENTS UNLESS THE UTILITY OWNERS HAVE FRANCHISE AGREEMENT WITH THE CITY OF ALEXANDRIA: HOWEVER, NO ELECTRIC TRANSFORMERS AND SWITCH GEARS I CONTROL BOXES SHALL BE PLACED IN THE PUBLIC RIGHT OF WAY.
- B. ALL THE EXISTING AND PROPOSED PUBLIC AND PRIVATE UTILITIES AND EASEMENTS SHALL BE SHOWN AND A DESCRIPTIVE NARRATION OF VARIOUS UTILITIES SHALL BE PROVIDED ON THE PLAN.
- C. IT IS THE CONTRACTOR'S RESPONSIBILITY TO MAINTAIN UTILITY SERVICES AT ALL TIMES DURING CONNECTION AND/OR CONSTRUCTION.
- D. NO MORE THAN 500 LINEAR FEET OF TRENCH MAY BE OPENED AT ONE TIME.
- E. EXCAVATED MATERIAL SHALL BE PLACED ON THE UPHILL SIDE OF TRENCHES.
- C. EFFLUENT FROM DEWATERING OPERATIONS SHALL BE FILTERED OR PASSED

THROUGH AN APPROVED SEDIMENT TRAPPING DEVICE, OR BOTH, AND DISCHARGED IN A MANNER THAT DOES NOT ADVERSELY AFFECT FLOWING STREAMS OR OFF-SITE PROPERTY.

- D. MATERIAL USED FOR BACKFILLING TRENCHES SHALL BE PROPERLY COMPACTED IN ACCORDANCE WITH THE CITY OF ALEXANDRIA STANDARDS AND SPECIFICATIONS TO MINIMIZE EROSION AND PROMOTE STABILIZATION.
- E. SHOULD UTILITY CONSTRUCTION BE PERFORMED AFTER COMPLETING EARTHWORK, THE CONTRACTOR SHALL BE **RESPONSIBLE FOR ACHIEVING 98 PERCENT OF THE MODIFIED** PROCTOR MAXIMUM DRY DENSITY (ASTM D- 1551) COMPACTION IN ALL TRENCH BACKFILL
- F. RESTABILIZATION SHALL BE ACCOMPLISHED IN ACCORDANCE WITH THE VIRGINIA REGULATIONS §4VAC50-30 EROSION AND SEDIMENT CONTROL REGULATIONS, VIRGINIA EROSION AND SEDIMENT CONTROL HANDBOOK (VESCH).
- G. APPLICABLE SAFETY REGULATIONS SHALL BE COMPLIED WITH.
- H. THE CONTRACTOR IS RESPONSIBLE FOR INSTALLATION OF ANY ADDITIONAL CONTROL MEASURES AS NECESSARY TO PREVENT EROSION AND SEDIMENTATION, AS DETERMINED BY THE DIRECTOR OF TRANSPORTATION AND ENVIRONMENTAL SERVICES. CITY OF ALEXANDRIA.
- I. A REMEDIATION PLAN SHALL BE SUBMITTED DETAILING HOW CONTAMINATED SOILS AND/OR GROUNDWATER WILL BE DEALT WITH, INCLUDING PLANS TO REMEDIATE UTILITY CORRIDORS.
- J. UTILITY CORRIDORS IN CONTAMINATED SOIL SHALL BE OVER EXCAVATED BY 2 FEET AND BACKFILLED WITH "CLEAN" SOIL.
- K. GRADING CAN BE PERFORMED ON INSTALLATION OF UTILITIES.

L. ALL UTILITIES SUCH AS ELECTRICAL LINES, GAS PIPES, COMMUNICATION CABLES, INCLUDING WATER AND SEWER LATERALS ON PUBLIC AND PRIVATE PROPERTY IN THE CITY OF ALEXANDRIA SHALL BE PROVIDED WITH MINIMUM 3" WIDE 5 MIL OVERALL THICKNESS DETECTABLE UNDERGROUND WARNING TAPE (DUWT). THE DUWT SHALL BE INSTALLED AT DEPTHS OF 12" TO 18" FOR DUWT WIDTHS OF 3" AND 24" FOR WIDTHS OF 6" SO AS TO MAKE UNDERGROUND INSTALLATIONS EASY TO FIND USING A NON-FERROUS LOCATOR. THE DUWT SHALL BE WITH ALUMINUM BACKING OR SOLID ALUMINUM CORE LAMINATED WITH A PROTECTIVE CLEAR FILM ON BOTH SIDES, SEALING AND PROTECTING THE GRAPHICS FROM UNDERGROUND MOISTURE, ACIDS, ALKALIS, AND OTHER SOIL SUBSTANCES. ALL DUWT TAPES SHALL BE PRINTED IN BLACK INK ON AMERICAN PUBLIC WORKS ASSOCIATION (APWA) APPROVED COLORS TO MEET OR EXCEED INDUSTRY STANDARDS

COLOR	CODES
RED	CAUTION BURIED ELECTRIC POWER LINES, CABLES,
	CONDUITS, AND LIGHTING CABLES
YELLOW	CAUTION GAS, OIL, STEAM, PETROLEUM, OR GASEOUS
	MATERIALS
ORANGE	CAUTION COMMUNICATIONS, ALARM OR SIGNAL LINES,
	CABLES, OR CONDUITS
BLUE	CAUTION POTABLE WATER
PURPLE	CAUTION RECLAIMED WATER, IRRIGATION AND SLURRY
	LINES
GREEN	CAUTION SEWER, DRAIN LINES, AND FORCE MAIN

SOLID WASTE MANAGEMENT

1. IN COMPLIANCE WITH TITLE 5: TRANSPORTATION AND ENVIRONMENTAL SERVICES, SECTION 5-1-31 OF THE CITY CHARTER AND CODE, THE CITY OF ALEXANDRIA WILL PROVIDE SOLID WASTE COLLECTION SERVICES TO EVERY USER PROPERTY. DEFINED IN SECTION 5-1-2 (12B) AS CONTAINING FOUR OR FEWER DWELLING UNITS EXCLUDING CONDOMINIUM DWELLINGS.

SINCE THE CITY OF ALEXANDRIA IS PROVIDING SOLID WASTE COLLECTION AND DISPOSAL SERVICES, THE PLAN DEMONSTRATES THAT THE DEVELOPMENT MEETS ALL THE MINIMUM STREET STANDARDS, INCLUDING ALL STANDARD TURNAROUNDS. THE TRASH TRUCK TURNING MOVEMENTS DEMONSTRATE THAT THE TRASH TRUCK IS ABLE TO PICK UP SOLID WASTE FROM PRIVATE STREETS WITHOUT BACKING UP.

THE PLAN DEMONSTRATES THAT ADEQUATE SPACE FOR SOLID WASTE AND RECYCLING CONTAINERS HAS BEEN PROVIDED AND THE DEVELOPMENT MEETS ALL THE MINIMUM STREET STANDARDS, INCLUDING ALL STANDARD TURNAROUNDS. THE TRASH TRUCK TURNING MOVEMENTS DEMONSTRATE THAT THE TRASH TRUCK IS ABLE TO PICK UP SOLID WASTE FROM PRIVATE STREETS WITHOUT BACKING UP. THE CONTAINERS HAVE BEEN PLACED WITHIN AN ENCLOSURE THAT COMPLETELY SCREENS THEM FROM VIEW.

SIGN CONSTRUCTION

A SEPARATE PERMIT IS REQUIRED FOR SIGN CONSTRUCTION.

RODENT ABATEMENT NOTE

PRIOR TO THE ISSUANCE OF A DEMOLITION PERMIT OR LAND DISTURBANCE PERMIT, A RODENT ABATEMENT PLAN SHALL BE SUBMITIED TO THE CITY OF ALEXANDRIA BUILDING AND FIRE CODE ADMINISTRATION THAT WILL OUTLINE STEPS THAT WILL BE TAKEN TO PREVENT THE SPREAD OF RODENTS FROM THE CONSTRUCTION SITE TO THE SURROUNDING COMMUNITY AND SEWERS. THE CONTRACTOR CAN CONTACT ALEXANDRIA BUILDING AND FIRE CODE ADMINISTRATION DEPARTMENT AT (703) 838-4644 OR (703) 746-4200 FOR ANY QUESTIONS OR ADDITIONAL INFORMATION.

MOSQUITO CONTROL NOTES

- 1. STORM WATER MANAGEMENT (SWM) AND BEST MANAGEMENT PRACTICE (BMP) SYSTEMS THAT HOLD WATER FOR MORE THEN 5 DAYS BETWEEN THE MONTHS OF MAY - OCTOBER HAVE THE POTENTIAL TO CAUSE MOSQUITO BREEDING HABITATS, THEREFORE, SUCH BMPs SHALL BE TREATED WITH A REGISTERED MOSQUITO LARVAL CONTROL PRODUCT. ALL LABELS SHOULD BE FOLLOWED FOR APPLICATION RATES AND AMOUNTS.
- 2. SINCE EXCESSIVE VEGETATION IN EXISTING BMPs ALSO INCREASES THE POTENTIAL FOR MOSQUITO PROBLEMS; THEREFORE, VEGETATION SHALL BE CONTROLLED AND CUT TO REDUCE MOSQUITO BREEDING.
- 3. CONTACT THE CITY OF ALEXANDRIA ENVIRONMENTAL HEALTH VECTOR BORNE ILLNESS PROGRAM (703-838-4400 EXT. 326, 327) FOR QUESTIONS OR TREATMENT ASSISTANCE.

LANDSCAPE NOTES

- 1. ALL PROTECTION AND PRESERVATION MEASURES FOR EXISTING VEGETATION, INCLUDING MAINTENANCE AND PENALTIES SHALL BE PREPARED IN COMPLIANCE WITH LANDSCAPE GUIDELINES OF THE CITY OF ALEXANDRIA AND APPROVED BY THE CITY ARBORIST IN-FIELD PRIOR TO COMMENCEMENT OF ANY SITE DISTURBING AND CONSTRUCTION ACTIVITIES.
- 2. ALL VEGETATION PRESERVATION AND PROTECTION METHODS SHALL BE APPROVED I VERIFIED IN FIELD BY THE CITY ARBORIST PRIOR TO COMMENCEMENT OF ANY GROUND DISTURBING ACTIVITY.

7. PROPOSED PLANTING SHALL BE PROVIDED IN COMPLIANCE WITH LANDSCAPE GUIDELINES OF THE CITY OF ALEXANDRIA.

SPECIFICATION FOR ALL PLANTINGS SHALL BE IN ACCORDANCE WITH THE CURRENT AND MOST UP TO DATE EDITION OF ANSI-Z60.1, THE AMERICAN STANDARD FOR NURSERY STOCK AS PRODUCED BY THE AMERICAN ASSOCIATION OF NURSERYMEN; WASHINGTON, D.C.

RECREATION, PARKS & CULTURAL ACTIVITIES AND TRANSPORTATION & ENVIRONMENTAL SERVICES. 10. IN LIEU OF MORE STRENUOUS SPECIFICATIONS, ALL LANDSCAPE RELATED WORK SHALL BE INSTALLED AND MAINTAINED IN ACCORDANCE WITH THE CURRENT AND MOST UP-TO-DATE EDITION (AT TIME OF CONSTRUCTION) OF LANDSCAPE SPECIFICATION GUIDELINES AS PRODUCED BY THE LANDSCAPE CONTRACTORS ASSOCIATI ON OF MARYLAND, DISTRICT OF COLUMBIA AND VIRGINIA; GAITHERSBURG, MARYLAND.

11. PRIOR TO COMMENCEMENT OF LANDSCAPE INSTALLATION/PLANTING OPERATIONS, A PRE-INSTALLATION/CONSTRUCTION MEETING WILL BE SCHEDULED WITH THE CITY'S ARBORIST AND LANDSCAPE ARCHITECTS TO REVIEW THE SCOPE OF INSTALLATION PROCEDURES AND PROCESSES.

12. MAINTENANCE FOR THIS PROJECT SHALL BE PERFORMED IN PERPETUITY BY THE APPLICANT/OWNER/SUCCESSOR, IN COMPLIANCE WITH CITY OF ALEXANDRIA LANDSCAPE GUIDELINES AND/OR AS CONDITIONED BY PROJECT APPROVAL

13. A CERTIFICATION LETTER FOR TREE WELLS. TREE TRENCHES AND PLANTINGS ABOVE STRUCTURE SHALL BE PROVIDED BY THE PROJECT'S LANDSCAPE ARCHITECT. THE LETTER SHALL CERTIFY THAT ALL BELOW GRADE CONSTRUCTION IS IN COMPLIANCE WITH APPROVED DRAWINGS AND SPECIFICATIONS. THE LETTER SHALL BE SUBMITTED TO THE CITY ARBORIST AND APPROVED PRIOR TO APPROVAL OF THE LAST AND FINAL CERTIFICATE OF OCCUPANCY FOR THE PROJECT. THE LEITER SHALL BE SUBMIITED BY THE OWNER/APPLICANT/SUCCESSOR AND SEALED AND DATED AS APPROVED BY THE PROJECT'S LANDSCAPE ARCHITECT.

14. AS-BUILT DRAWINGS FOR THIS LANDSCAPE PLAN AND/OR IRRIGATION/WATER MANAGEMENT SYSTEM WILL BE PROVIDED IN COMPLIANCE WITH CITY OF ALEXANDRIA LANDSCAPE GUIDELINES. AS-BUILT DRAWINGS SHALL INCLUDE CLEAR IDENTIFICATION OF ALL VARIATION(S) AND CHANGES FROM APPROVED DRAWINGS INCLUDING LOCATION, QUANTITY AND SPECIFICATION OF ALL PROJECT ELEMENTS.

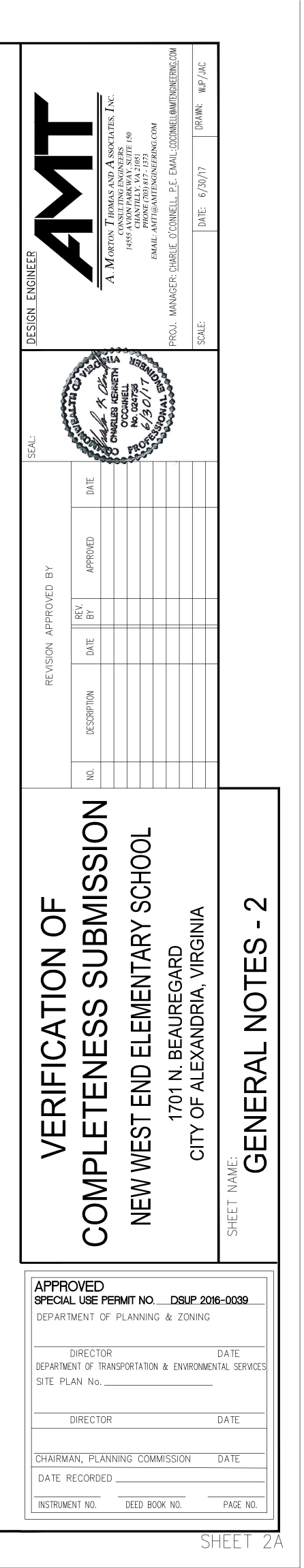
3. LOCATION AND METHOD FOR PROTECTION AND PRESERVATION OF EXISTING TREES WILL BE SHOWN ON DEMOLITION, SEDIMENT AND EROSION CONTROL, AND LANDSCAPE PLAN SHEETS.

4. IT IS THE CONTRACTOR'S RESPONSIBILITY TO MAKE SURE THAT ANY EXISTING LANDSCAPING WHICH IS TO BE RELOCATED ON THE SITE WILL BE CAREFULLY STORED IN A DESIGNATED AREA BEFORE BEING REPLANTED. COORDINATION WITH THE OWNER FOR MUTUALLY AGREEABLE STORAGE LOCATIONS FOR LANDSCAPE MATERIAL SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE REPLACEMENT OF PLANT MATERIAL THAT DOES NOT SURVIVE STORAGE AND REPLANTING.

5. APPLICANT MUST INCLUDE ON THE PLAN DOCUMENTATION OF COMMUNICATION WITH THE ADJACENT PROPERTY OWNER(S) VERIFYING NOTIFICATION OF AND AGREEMENT WITH CONSTRUCTION IMPACT, POTENTIAL FOR LOSS, AND AGREED UPON REMEDIAL MEASURES PERTAINING TO THE EXISTING TREE(S) ON ADJACENT PROPERTIES THAT WILL BE AFFECTED BY PROJECT WORK.

6. INCLUDE SPECIFIC CONSTRUCTION STAGING INFORMATION ON THE PLAN THAT INDICATES THE METHODS, AND PROCEDURES TO BE IMPLEMENTED FOR PROTECTION OF EXISTING ON-SITE AND OFF-SITE VEGETATION

9. THE APPLICANT SHALL MAKE SUITABLE ARRANGEMENTS FOR PRE-SELECTION TAGGING, PRE-CONTR ACT GROWING, OR IS UNDERTAKING SPECIALIZED PLANTING STOCK DEVELOPMENT WITH A NURSERY OR GROWER THAT IS CONVENIENTLY LOCATED TO THE PROJECT SITE, OR UTILIZING OTHER PROCEDUR ES THAT WILL ENSURE AVAILABILITY OF SPECIFIED MATERIALS. IN THE EVENT THAT SHORTAGES AND/OR INABILITY TO OBTAIN SPECIFIED PLANTINGS OCCURS. REMEDIAL EFFORTS INCLUDING SPECIES CHANGES, ADDITIONAL PLANTINGS AND MODIFICATION TO THE LANDSCAPE PLAN SHALL BE UNDERTAKEN BY THE APPLICANT. ALL REMEDIAL EFFORTS SHALL, WITH PRIOR APPROVAL BY THE CITY, BE PERFORMED TO THE SATISFACTION OF THE DIRECTORS OF PLANNING & ZONING,



LANDSCAPE NOTES (CONTINUED)

- 12. MAINTENANCE FOR THIS PROJECT SHALL BE PERFORMED IN PERPETUITY BY THE APPLICANT/OWNER/SUCCESSOR, IN COMPLIANCE WITH CITY OF ALEXANDRIA LANDSCAPE GUIDELINES AND/OR AS CONDITIONED BY PROJECT APPROVAL.
- 13. A CERTIFICATION LETTER FOR TREE WELLS, TREE TRENCHES AND PLANTINGS ABOVE STRUCTURE SHALL BE PROVIDED BY THE PROJECT'S LANDSCAPE ARCHITECT. THE LETTER SHALL CERTIFY THAT ALL BELOW GRADE CONSTRUCTION IS IN COMPLIANCE WITH APPROVED DRAWINGS AND SPECIFICATIONS. THE LETTER SHALL BE SUBMITTED TO THE CITY ARBORIST AND APPROVED PRIOR TO APPROVAL OF THE LAST AND FINAL CERTIFICATE OF OCCUPANCY FOR THE PROJECT. THE LEITER SHALL BE SUBMIITED BY THE OWNER/APPLICANT/SUCCESSOR AND SEALED AND DATED AS APPROVED BY THE PROJECT'S LANDSCAPE ARCHITECT.
- 14. AS-BUILT DRAWINGS FOR THIS LANDSCAPE PLAN AND/OR IRRIGATION/WATER MANAGEMENT SYSTEM WILL BE PROVIDED IN COMPLIANCE WITH CITY OF ALEXANDRIA LANDSCAPE GUIDELINES. AS-BUILT DRAWINGS SHALL INCLUDE CLEAR IDENTIFICATION OF ALL VARIATION(S) AND CHANGES FROM APPROVED DRAWINGS INCLUDING LOCATION, QUANTITY AND SPECIFICATION OF ALL PROJECT ELEMENTS.

DEMOLITION NOTES

- 1. A SEPARATE PERMIT IS REQUIRED FOR DEMOLITION; HOWEVER, NO DEMOLITION SHALL BEGIN UNTIL ALL EROSION AND SEDIMENT AND TREE PROTECTION CONTROLS ARE IN PLACE AND ARE APPROVED BY AN EROSION AND SEDIMENT CONTROL INSPECTOR OF THE DEPARTMENT OF TRANSPORTATION AND ENVIRONMENTAL SERVICES
- 2. ALL WORK SHALL BE PERFORMED IN STRICT COMPLIANCE WITH THE MOST CURRENT APPLICABLE FEDERAL, STATE, AND LOCAL LAWS AND REGULATIONS, INCLUDING BUT NOT LIMITED, TO ENVIRONMENTAL PROTECTION AGENCY (EPA), OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA), VIRGINIA OCCUPATIONAL AND SAFETY HELATH COMPLIANCE PROGRAM (VOSH ENFORCEMENT), VIRGINIA OVERHEAD HIGH VOLTAGE LINE SAFETY ACT, NATIONAL EMISSIONS STANDARDS FOR HAZARDOUS AIR POLLUTANTS (NESHAPS), AND NATIONAL INSTITUTUE OF OCCUPATIONAL SAFETY AND HEALTH (NIOSH).
- 3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE COORDINATION OF WORK WITH REPRESENTATIVE UTILITY COMPANIES AND FOR THE IMPLEMENTATION OF REQUIRED UTILITY-RELATED WORK.
- 4. THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE OWNER'S REPRESENTATIVE UPON ENCOUNTERING ANY HAZARDOUS MATERIALS DURING DEMOLITION AND/OR CONSTRUCTION ACTIVITIES. THE CONTRACTOR SHALL DOCUMENT SAME TO THE OWNER'S REPRESENTATIVE AND OBTAIN DIRECTION AS TO THE APPROPRIATE ACTION(S) TO BE TAKEN.
- 5. DISCONNECTION OF SERVICES AND SYSTEMS SUPPLYING UTILITIES TO BE ABANDONED OR DEMOLISHED SHALL BE COMPLETED PRIOR TO OTHER SITE DEMOLITION IN FULL COMPLIANCE WITH APPLICABLE CODES, REGULATIONS, AND THE REQUIREMENTS OF UTILITY PURVEYORS HAVING JURISDICTION. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATION WITH THE UTILITY PURVEYORS. PAYMENT OF ASSOCIATED FEES AND PROCUREMENT OF ALL NECESSARY PERMITS.
- PRIOR TO REMOVAL OF MATERIALS OVER EXISTING UTILITY SYSTEMS, THE CONTRACTOR SHALL DOCUMENT EXISTING CONDITIONS AND, IF AT VARIANCE WITH CONDITIONS AS REPRESENTED ON THE PLANS. NOTIFY THE OWNER'S REPRESENTATIVE AND OBTAIN DIRECTIONS AS TO THE APPROPRIATE ACTION(S) TO BE TAKEN
- 7. THE CONTRACTOR SHALL BACKFILL EXCAVATED AREAS WITH APPROVED MATERIALS I CLEAN FILL AS PER THE REQUIREMENTS OF VIRGINIA DEPARTMENT OF TRANSPORTATION (VDOT)
- 8. THE CONTRACTOR SHALL PROTECT AND PREVENT DAMAGE TO EXISTING ON-SITE UTILITY DISTRIBUTION FACILITIESTHAT ARE TO REMAIN. ACTIVE UTILITY DISTRIBUTION FACILITIES ENCOUNTERED DURING DEMOLITION AND/OR CONSTRUCTION ACTIVITIES SHALL BE SHUT OFF AT THE SERVICE MAIN WITH THE APROVAL OF THE OWNER'S REPRESENTATIVE.
- 9. DURING DEMOLITION AND/OR CONSTRUCTION ACTIVITIES, THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE OWNER'S REPRESENTATIVE UPON ENCOUNTERING ANY EXISTING UTILITIES AND/OR UTILITY SYSTEM STRUCTURES NOT SHOWN ON THESE PLANS. THE CONTRACTOR SHALL DOCUMENT THE SAME AND FORWARD THE INFORMATION TO THE RESIDENT ENGINEER I OWNER'S REPRESENTATIVE, AND OBTAIN DIRECTION AS TO THE APPROPRIATE ACTION(S) TO BE TAKEN.
- 10. THE CONTRACTOR OR APPLICANT SHALL WORK WITH THE CITY STAFF TO REUSE THE EXISTING, LEFTOVER, UNUSED, AND/OR DISCARDED BUILDING MATERIALS AS PART OF THE DEMOLITION PROCESS OR THE CONSTRUCTION DEBRIS MUST BE REMOVED TO AN APPROVED LANDFILL WITH ADEQUATE FREQUENCY IN ACCORDANCE WITH THE VIRGINIA STATE LITTER CONTROL ACT

CONSTRUCTION NOTES

1. THE EXISTING UNDERGROUND UTILITIES SHOWN HEREON ARE BASED UPON AVAILABLE INFORMATION. THE CONTRACTOR SHALL BE

Job No. 16-0526.002

RESPONSIBLE FOR DETERMINING THE EXACT LOCATION OF ALL UTILITIES BEFORE COMMENCING WORK AND FOR ANY DAMAGES WHICH MAY OCCUR BY HIS FAILURE TO LOCATE OR PRESERVE THESE UNDERGROUND UTILITIES. IF DURING CONSTRUCTION OPERATIONS, THE CONTRACTOR SHOULD ENCOUNTER UTILITIES OTHER THAN THOSE SHOWN ON THE PLANS, HE SHALL IMMEDIATELY NOTIFY THE ENGINEER AND TAKE NECESSARY ACTION AND PROPER STEPS TO PROTECT THE FACILITY AND ASSURE THE CONTINUATION OF SERVICE.

- 2. THE CONTRACTOR SHALL DIG TEST PITS AS REQUIRED FOLLOWING NOTIFICATION AND MARKING OF ALL EXISTING UTILITIES TO VERIFY THE LOCATION AND DEPTH OF EXISTING UTILITIES TEST HOLES TO BE PERFORMED AT LEAST 30 DAYS PRIOR TO START OF CONSTRUCTION. ANY DISCREPANCIES ARE TO BE REPORTED IMMEDIATELY TO THE OWNER AND ENGINEER. REDEISGN AND APPROVAL BY REVIEWING AGENCIES SHALL BE OBTAINED, IF REQUIRED.
- 3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR NOTIFYING THE OWNER AND THE ENGINEER OF ANY CHANGES OR CONDITIONS ATTACHED TO PERMITS OBTAINED FROM ANY AUTHORITY ISSUING PERMITS.
- 4. THE CONTRACTOR SHALL VISIT THE SITE AND SHALL VERIFY EXISTING CONDITIONS PRIOR TO STARTING CONSTRUCTION.
- THE CONTRACTOR SHALL CLEAR THE SITE OF ALL TREES, BUILDINGS, 5. FOUNDATIONS, ETC., WITHIN THE LIMITS OF CONSTRUCTION UNLESS OTHERWISE SPECIFIED, AND SHALL BE RESPONSIBLE FOR ENSURING THAT EXISTING UTILITIES ARE DISCONNECTED.
- 6. THE DEVELOPER SHALL PROVIDE OVER-LOT GRADING TO PROVIDE POSITIVE DRAINAGE AND PRECLUDE PONDING OF WATER.
- 7. ALL AREAS, ON OR OFF-SITE, WHICH ARE DISTURBED BY THIS CONSTRUCTION AND WHICH ARE NOT PAVED OR BUILT UPON, SHALL BE ADEQUATELY STABILIZED TO CONTROL EROSION AND SEDIMENTATION. THE MINIMUM ACCEPTABLE STABILIZATION SHALL CONSIST OF PERMANENT GRASS, SEED MIXTURE TO BE AS RECOMMENDED BY THE CITY AGENT. ALL SLOPES 3:1 AND GREATER SHALL BE SODDED AND PEGGED OF OTHERWISE STABILIZED IN A MANNER APPROVED BY THE CITY OF ALEXANDRIA.
- 8. ALL ABOVE GROUND UTILITIES SERVING THE SITE SHALL BE RELOCATED AS REQUIRED BY THE OWNING UTILITY COMPANIES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAKING ALL ARRANGEMENTS AND COORDINATING ALL WORK REQUIRED FOR THE NECESSARY **RELOCATIONS.**
- 9. PRIOR TO BEGINNING OF CONSTRUCTION, CONTRACTOR SHALL VERIFY FROM THE ARCHITECTURAL DRAWINGS ALL DIMENSIONS, DETAILS, AND TREATMENTS FOR THE PROPOSED BUILDINGS, WALKWAYS, AND OTHER PROPOSED CONSTRUCTION WHERE INDICATED ON THE PLANS.
- 10. THE CONTRACTOR IS TO VERIFY INVERT. SIZE, AND LOCATON OF BUILDING UTILITY CONNECTIONS WITH THE MECHANICAL PLANS PRIOR TO PLACEMENT OF UNDERGROUND UTILITIES.
- 11. EXISTING BUILDINGS, FENCES AND OTHER EXISTING PHYSICAL FEATURES ARE TO BE REMOVED AS REQUIRED BY THE CONSTRUCTION.
- 12. EXISTING CONSTRUCTION SHALL BE REMOVED TO NEARESTJOINT. NEW CONSTRUCTION SHALL BE PROVIDED AS SHOWN AND ANY DAMAGED AREA SHALL BE REPAIRED TO MATCH CONDITIONS EXISTING PRIOR TO CONSTRUCTION OR TO THE SATISFACTION OF DIRECTOR, TRANSPORTATION AND ENVIRONMENTAL SERVICES.
- 13. ALL PRIVATE BUILDING CONNECTIONS ARE TO BE INSTALLED IN ACCORDANCE WITH THE CURRENT PLUMBING CODE.
- 14. TOPS OF EXISTING STRUCTURES WHICH REMAIN IN USE ARE TO BE ADJUSTED IN ACCORDANCE WITH THE GRADING PLAN. ALL PROPOSED STRUCTURE TOP ELEVATIONS ARE TO BE VERIFIED BY THE CONTRACTOR WITH THE SITE GRADING PLANS. IN CASE OF CONFLICT, THE GRADING PLAN SHALL SUPERSEDE PROFILE ELEVATIONS. MINOR ADJUSTMENTS TO MEET FINISHED GRADE ELEVATIONS, IF REQUIRED, SHALL BE MADE IN THE FIELD WITH THE APPROVAL OF SITE INSPECTOR OF THE DEPARTMENT OF TRANSPORTATION AND ENVIRONMENTAL SERVICES.
- 15. THE DESIGN, CONSTRUCTION, FIELD PRACTICES, AND METHODS SHALL CONFORM TO THE REQUIREMENTS SET FORTH BY THE CITY OF ALEXANDRIA ZONING ORDINANCE AND DESIGN AND CONSTRUCTION STANDARDS MANUAL. FAILURE TO COMPLY WITH THE CODE. APPLICABLE MANUALS, AND PROVISIONS OF THE CONSTRUCTION AND ESCROW AGREEMENTS OR THE PERMITS SHALL BE DEEMED A VIOLATION.
- 16. THE APPROVAL OF THESE PLANS SHALL IN NO WAY RELIEVE THE OWNER/DEVELOPER OR HIS AGENT OF ANY LEGAL RESPONSIBILITIES WHICH MAY BE REQUIRED BY THE CODE OF VIRGINIA OR ANY ORDINANCE ENACTED BY THE CITY OF ALEXANDRIA.
- 17. CONSTRUCTION STAKEOUT SHALL BE UNDER THE DIRECT SUPERVISION OF A LICENSED LAND SURVEYOR IN THE COMMONWEALTH OF VIRGINIA.
- 18. THE CONTRACTOR IS REFFRRED TO STRUCTURAL, GEOTECHNICAL, MECHANICAL, AND ARCHITECTURAL PLANS FOR FOUNDATION TREATMENT INCLUDING, BUT NOT LIMITED TO, SHEETING AND SHORING FOR BUILDING EXCAVATION, WATERPROFFING FOR FILL AGAINST BUILDINGS, LOCATION OF MECHANICAL EQUIPMENT, AND CONNECTIONS AT THE FACES OF BUILDINGS.

- 19. SMOOTH GRADE SHALL BE MAINTAINED FROM THE CENTERLINE OF THE EXISTING ROAD TO THE PROPOSED ENTRANCE AND/OR CURB & GUTIER TO PRECLUDE THE FORMING OF FALSE GUTIER AND/OR PONDING OF WATER ON THE ROADWAY.
- 20. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAKING A SMOOTH TRANSITION TO EXISTING CURB AND SIDEWALKS, IF APPLICABLE.
- 21. THE CALIFORNIA BEARING RATIO (CSR) VALUES OF IN-SITU MATERIALS SHALL BE DETERMINED BY FIELD AND/OR LABORATORY TESTS FOR ACTUAL DETERMINATION OF REQUIRED THICKNESSES OF SURFACE, BASE, SUB-BASE, AND SUB GRADE MATERIALS. THE PAVEMENT SECTION SHALL BE DESIGNED BY A GEOTECHNICAL /LICENSED PROPOFESSIONAL ENGINEER TO THE SATISFACTION OF DIRECTOR, TRANSPORTATI ON AND ENVIRONMENTAL SERVICES FOR ALL PAVEMENTS INCLUDING EMERGENCY VEHICLE EASEMENT (EVE) TO SUPPORT H-20 LOADING. IN THE CASE OF PAVEMENT PATCHES, PAVEMENT SECTION MUST MEET OR EXCEED EXISTING SECTION.
- 22. THE THICKNESSES OF SUB-BASE, BASE, AND WEARING COURSE SHALL BE DESIGNED USING "CALIFORNIA METHOD" AS SET FORTH ON PAGE 3-76 OF THE SECOND EDITION OF A BOOK ENTITLED, "DATA BOOK FOR CIVIL ENGINEERS, VOLUME ONE, DESIGN" WRITIEN BY ELWYN E SEELYE. AN ALTERNATE PAVEMENT SECTION DESIGNED TO THE SATISFACTION OF DIRECTOR. TRANSPORTATION AND ENVIRONMENTAL SERVICES FOR ALL PAVEMENTS INCLUDING EMERGENCY VEHICLE EASEMENT (EVE) TO SUPPORT H-20 LOADING BASED ON CSR AND VIRGINIA DEPARTMENT OF TRANSPORTATION (VDOT) METHOD (VASWANI METHOD) AND STANDARD MATERIAL SPECIFICATIONS SHALL BE ACCEPTABLE.
- 23. EMERGENCY VEHICLE EASEMENTS (EVE) AND AMERICAN WITH DISTABILITY (ADA) ACCESSIBLE PARKING SPACES MUST BE DELINEATED WITH PAVEMENT MARKINGS PER THE CITY OF ALEXANDRIA STANDARD SIGNAGE AND AMERICAN WITH DISABILITIES (ADA) REQUIREMENTS.
- 24. ALL STRIPING SHALL MEET THE REQUIRMENTS OF MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD) STANDARDS (LATEST EDITION) AND SHALL BE THERMOPLASTIC UNLESS OTHERWISE SPECIFIED.
- 25. ALL EARTHWORK OPERATIONS ARE TO BE PERFORMED UNDER THE FULL TIME, ON-SITE SUPERVISION OF A REGISTERED GEOTECHNICAL ENGINEER WITH GEOTECHNICAL TESTING IN ACCORDANCE WITH CONSTRUCTION SPECIFICATIONS AND GEOTECHNICAL REPORT **REQUIREMENTS.**
- 26. THE CONTRACTORS SHALL NOT CAUSE OR PERMIT VEHICLES TO IDLE FOR MORE THAN 10 MINUTES WHEN PARKED.
- 27. UNLESS OTHERWISE APPROVED THE CONTRACTOR SHALL PROVIDE THERMOPLASTIC LADDER STYLE I STANDARD PEDESTRIAN CROSS WALKS AT ALL CROSSINGS AT THE PROPOSED DEVELOPMENT, WHICH MUST BE DESIGNED TO THE SATISFACTION OF THE DIRECTOR. TRANSPORTATION AND ENVIRONMENTAL SERVICES. THE DESIGN OF LADDER STYLE OR STANDARD PEDESTRIAN CROSS WALK SHALL BE EVALUATED ON A CASE BY CASE BASIS AND SHALL COMPLY WITH THE **REQUIREMENTS OF POLICY MANUAL SECTION 30.18, PEDESTRIAN** CROSSWALKS, JULY 13, 2006. A COPY OF THE POLICY MANUAL CAN BE OBTAINED FROM YON LAMBERT, BICYCLE AND PEDESTRIAN COORDINATOR I TRANSPORTATION PLANNER, TELEPHONE (703) 746-4081.

RESOURCE PROTECTION AREA NOTES

- 1. THE SUBJECT PROPERTY LIES WITHIN A CITY OF ALEXANDRIA **RESOURCE PROTECTION AREA (RPA). RESOURCE PROTECTION AREA** LINES ARE SHOWN ON THE SITE PLAN.
- 2. VEGETATION IN RPA SHALL NOT BE DISTURBED.
- 3. DEVELOPMENT AND USES PROPOSED IN THE RPA ARE IN COMPLIANCE WITH THE REQUIREMENTS OF ARTICLE 13-107 OF THE ALEXANDRIA ZONING ORDINANCE (AZO).

FLOOD PLAIN NOTES

- 1. THE SITE DOES NOT LIE WITHIN 100-YEAR FLOOD PLAIN WATER SURFACE ELEVATION (WSE) PER THE DEMARCATION OF THE CURRENT FLOOD INSURANCE RATE MAP (FIRM) PUBLISHED BY FEDERAL EMERGENCY MANAGEMENT AGENCY (FEMA).
- 2. THE PLAN DEMONSTRATES COMPLIANCE WITH FLOOD PLAIN ORDINANCE SECTION 6-300 TO SECTION 6-311 OF ARTICLE VI SPECIAL AND OVERLAY ZONES OF THE ALEXANDRIA ZONING ORDINANCE (AZO).

ARCHAEOLOGY NOTES

- 1. ALL REQUIRED ARCHAEOLOGICAL PRESERVATION MEASURES SHALL BE COMPLETED PRIOR TO GROUND-DISTURBING ACTIVITIES (SUCH AS CORING, GRADING, FILLING, VEGETATION REMOVAL, UNDERGROUNDING UTILITIES, PILE DRIVING, LANDSCAPING AND OTHER EXCAVATIONS AS DEFINED IN SECTION 2-151 OF THE ZONING ORDINANCE) OR A RESOURCE MANAGEMENT PLAN MUST BE IN PLACE TO PRESERVE AND/OR RECOVER SIGNIFICANT RESOURCES IN CONCERT WITH CONSTRUCTION ACTIVITIES. TO CONFIRM, CALL ALEXANDRIA ARCHAEOLOGY AT (703) 838-4399.
- 2. CALL ALEXANDRIA ARCHAEOLOGY (703/838-4399) TWO WEEKS BEFORE THE STARTING DATE OF ANY GROUND DISTURBANCE SO THAT AN INSPECTION OR MONITORING SCHEDULE FOR CITY ARCHAEOLOGI STS CAN BE ARRANGED. (The submitting engineer must confirm with Alexandria

Archaeology at (703) 838-4399 before including this note on the plan)

4. THE APPLICANT SHALL NOT ALLOW ANY METAL DETECTION AND/OR ARTIFACT COLLECTION TO BE CONDUCTED ON THE PROPERTY, UNLESS AUTHORIZED BY ALEXANDRIA ARCHAEOLOGY, FAILURE TO COMPLY SHALL RESULT IN PROJECT DELAYS.

1. EXISTING FIRE HYDRANTS SHALL REMAIN IN SERVICE AND UNOBSTRUCTED DURING CONSTRUCTION.

2. EMERGENCY VEHICLE EASEMENTS (EVE) SHALL REMAIN OPEN DURING CONSTRUCTION.

3. SEE AUTO-TURN TEMPLATE (SHEET 19) FOR EMERGENCY ACCESS VEHICLE TRACKS

COT ACCESSIBLE ELEVATORS ARE LOCATED IN THE NEW LOBBY. IMMEDIATELY ACCESSIBLE TO FIRST RESPONDERS.

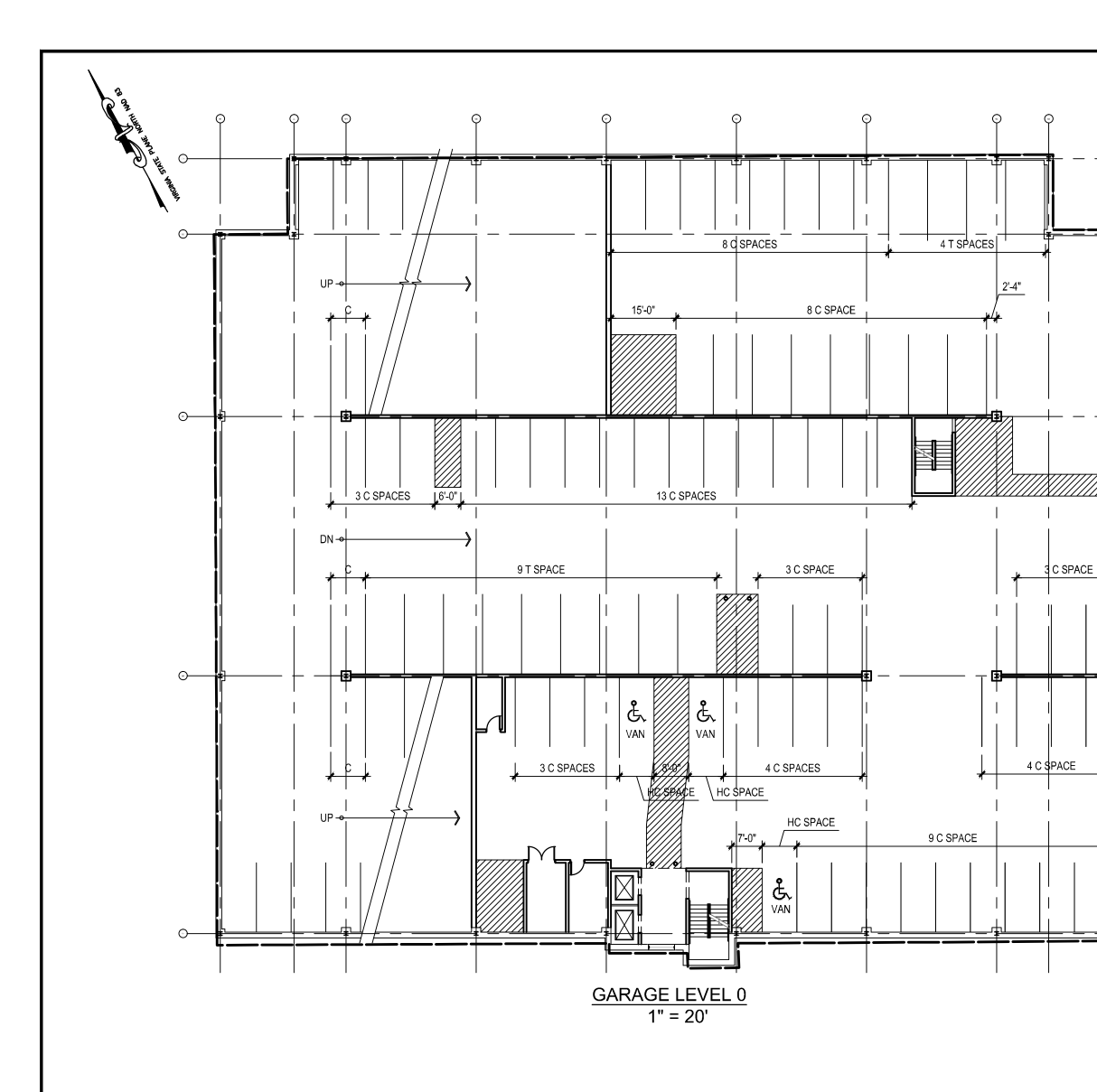
3. THE APPLICANT SHALL CALL ALEXANDRIA ARCHAEOLOGY IMMEDIATELY (703-838-4399) IF ANY BURIED STRUCTURAL REMAINS (WALL FOUNDATIONS, WELLS, PRIVIES, CISTERNS, ETC.) OR CONCENTRATIONS OF ARTIFACTS ARE DISCOVERED DURING DEVELOPMENT. WORK MUST CEASE IN THE AREA OF THE DISCOVERY UNTIL A CITY ARCHAEOLOGIST COMES TO THE SITE AND RECORDS THE FINDS.

CEMETERY AND/OR BURIAL GROUNDS

THERE IS NO OBSERVABLE, HISTORICAL, OR ARCHAEOLOGICAL EVIDENCE OF CEMETERIES OR BURIAL GROUNDS ON THIS PROPERTY.

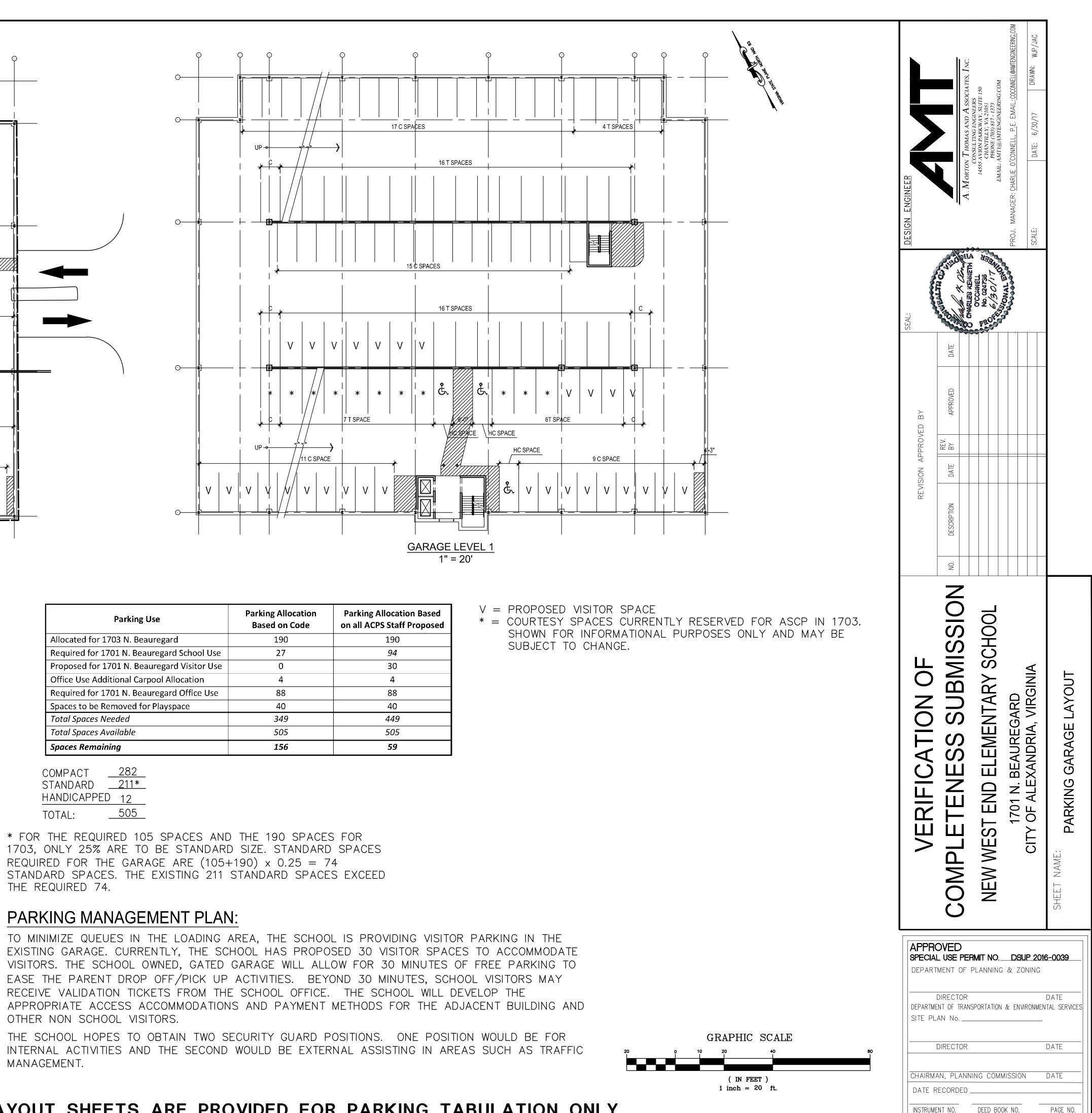
FIRE / WATER NOTES

DESIGN ENGINEER	A. MORTO	OCCUMELL CONSULTING ENGINEERS No. 024735 AVION PARKWAY, SUITE 150 No. 024735 AVION PARKWAY, SUITE 150 CHANTILLY, VA 21051 PHONE (703) 817 - 1373 EMAIL: AMTI@AMTENGINEERING.COM	PROJ. MANAGER: CHARLIE O'CONNELL, P.E. EMAIL: COCONNELL@AMTENGINEERING.COM	SCALE: DATE: 6/30/17 DRAWN: WJP/JAC	
SEAL:	C CHARLES KEN	OCCOMMELL No. 024755 6/3 0/1			
REVISION APPROVED BY	NO. DESCRIPTION DATE BY APPROVED DATE				
VERIFICATION OF	COMPLETENESS SUBMISSION	NEW WEST END ELEMENTARY SCHOOL	1701 N. BEAUREGARD	CITY OF ALEXANDRIA, VIRGINIA	SHEET NAME: GENERAL NOTES - 3
DEPART	USE PEF MENT OF F	PLANNING	& ZC)NING IRONMEN	5-0039 DATE TAL SERVICES
CHAIRMA DATE R	DIRECTOR			N	



PARKING NOTES:

- 1. STANDARD STALLS = $9'-0'' \times 18'-6''$
- 2. COMPACT STALLS = $8'=0'' \times 16'-0''$
- 3. HANDICAP PARKING PER ADA STANDARDS
- 4. "V" ON GARAGE LEVEL 1 PARKING SPACES DENOTES PROPOSED VISITOR PARKING FOR NWEES
- 5. 40 SPACES WILL BE LOST FOR PLAY AREA AND NOTED ON THE REVISED COVER SHEET. THE PLAYSPACE WILL BE ON THE TOPMOST LEVEL OF THE PARKING STRUCTURE, OPEN TO THE SKY. NO EDUCATIONAL PROGRAM ACTIVITIES WILL TAKE PLACE WITHIN THE PARKING STRUCTURE. THE PLAY AREAS WILL BE TREATED AS AN OCCUPIED ROOF FOR BUILDING CODE REVIEW PURPOSES.
- 6. THE TOP LEVEL OF THE PARKING STRUCTURE WILL REQUIRE STRUCTURAL AUGMENTATION TO RAISE THE ALLOWABLE LIVE LOAD FROM THE ORIGINALLY-DESIGNED 80 PSF TO 100 PSF. THIS WILL BE PROVIDED WITH FUTURE SUBMISSIONS.
- 7. THE PLAY AREAS WILL SERVE GRADES K-5. A MIXTURE OF SURFACES WILL BE REQUIRED: HARD SURFACES FOR COURT SPACES, A RESILIENT TOPPING SYSTEM FOR GENERAL PLAY SPACES, AND A THICKER RESILIENT SYSTEM FOR FALL PROTECTION AT PLAY STRUCTURES. PLAY STRUCTURES WILL BE OF A SIMILAR NATURE TO THOSE FOUND AT OTHER ACPS K-5 FACILITIES. THE PLAY SPACE WILL BE ACCESSIBLE BY TWO ROUTES.



Parking Use	Parking Allocation Based on Code	Parking Allocation Based on all ACPS Staff Proposed		
Allocated for 1703 N. Beauregard	190	190		
Required for 1701 N. Beauregard School Use	27	94		
Proposed for 1701 N. Beauregard Visitor Use	0	30		
Office Use Additional Carpool Allocation	4	4		
Required for 1701 N. Beauregard Office Use	88	88		
Spaces to be Removed for Playspace	40	40		
Total Spaces Needed	349	449		
Total Spaces Available	505	505		
Spaces Remaining	156	59		

COMPACT _	282
STANDARD	211*
HANDICAPPED	12
TOTAL:	505

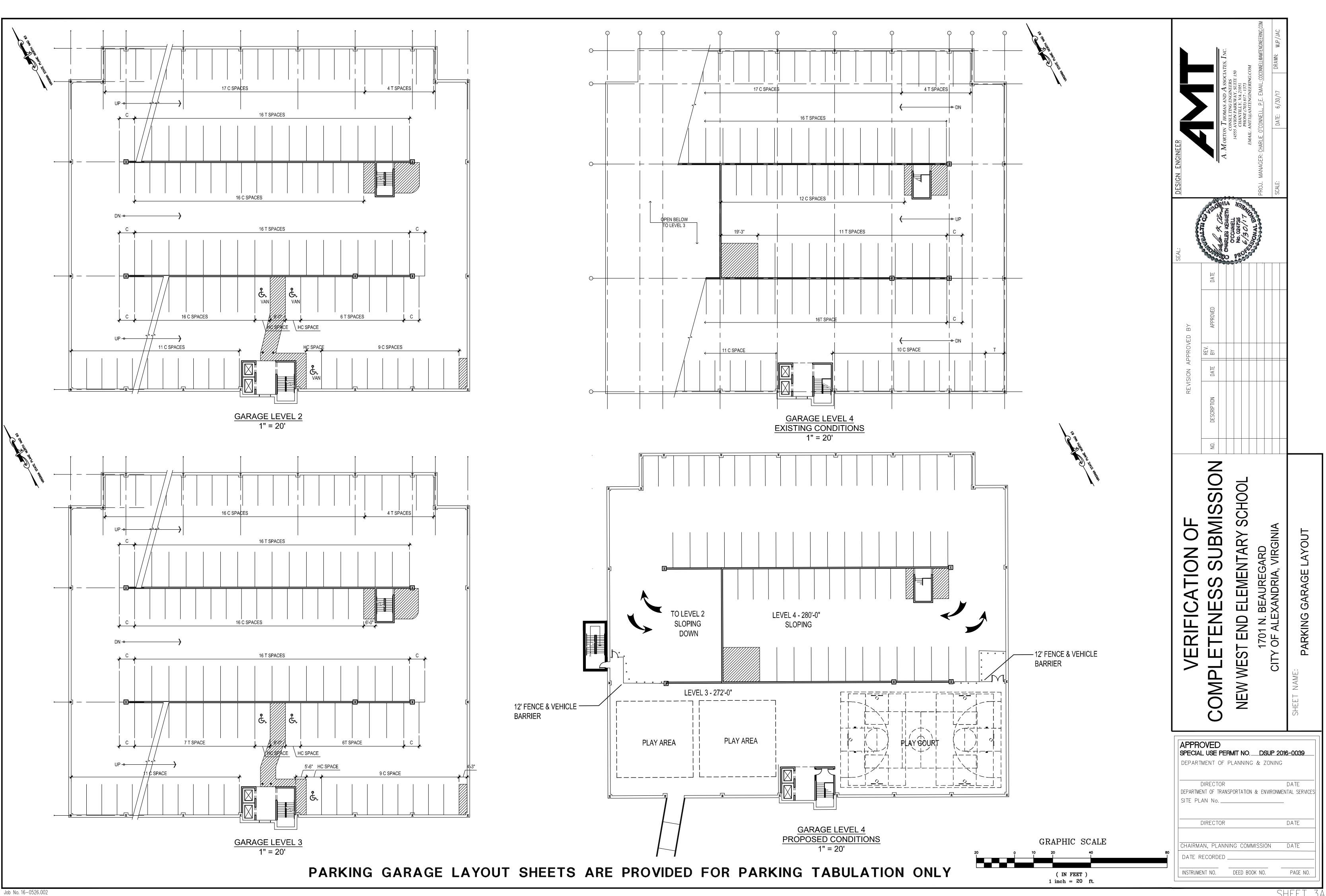
1703, ONLY 25% ARE TO BE STANDARD SIZE. STANDARD SPACES REQUIRED FOR THE GARAGE ARE $(105+190) \times 0.25 = 74$

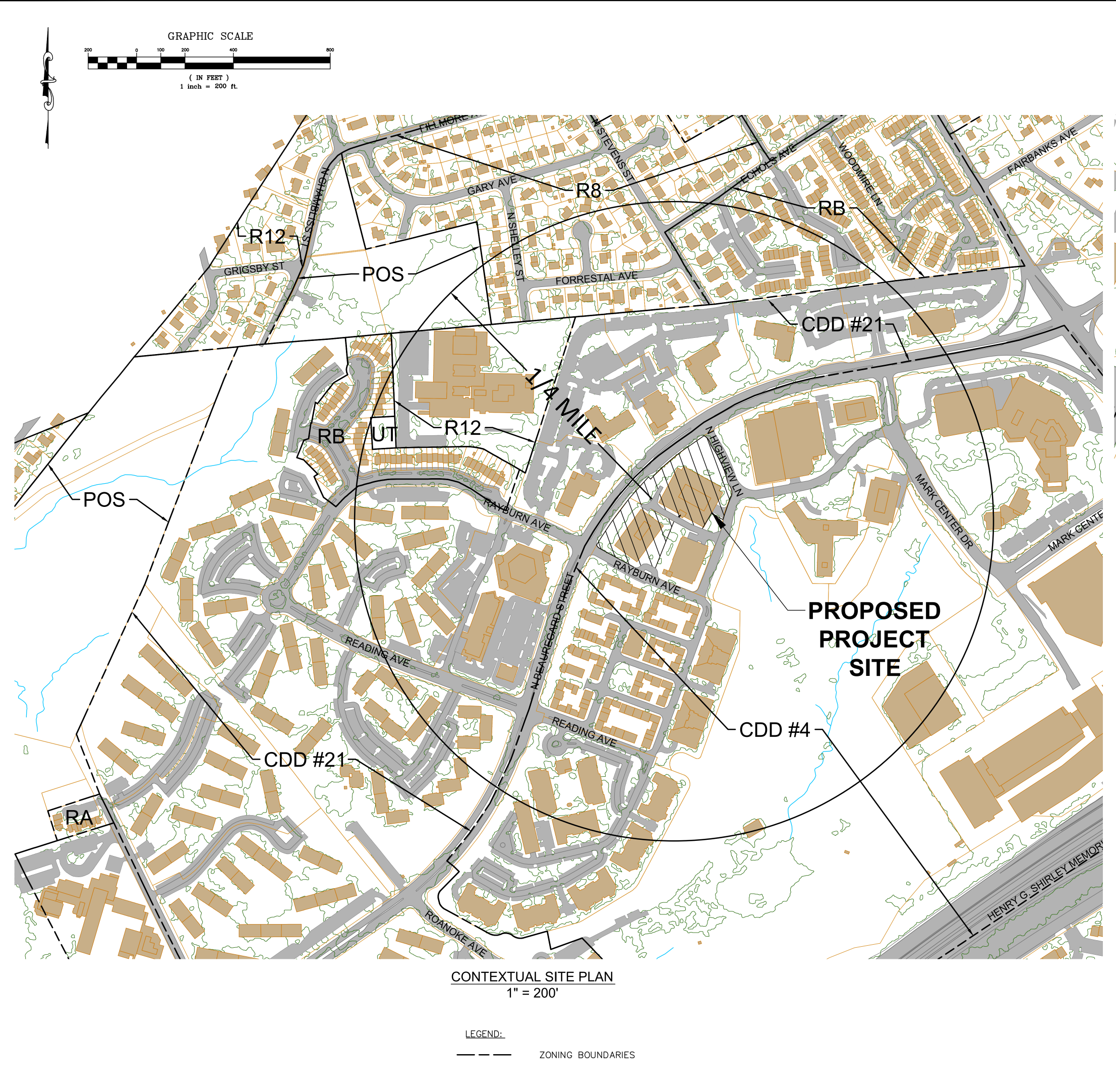
PARKING MANAGEMENT PLAN:

TO MINIMIZE QUEUES IN THE LOADING AREA, THE SCHOOL IS PROVIDING VISITOR PARKING IN THE VISITORS. THE SCHOOL OWNED, GATED GARAGE WILL ALLOW FOR 30 MINUTES OF FREE PARKING TO EASE THE PARENT DROP OFF/PICK UP ACTIVITIES. BEYOND 30 MINUTES, SCHOOL VISITORS MAY RECEIVE VALIDATION TICKETS FROM THE SCHOOL OFFICE. THE SCHOOL WILL DEVELOP THE OTHER NON SCHOOL VISITORS.

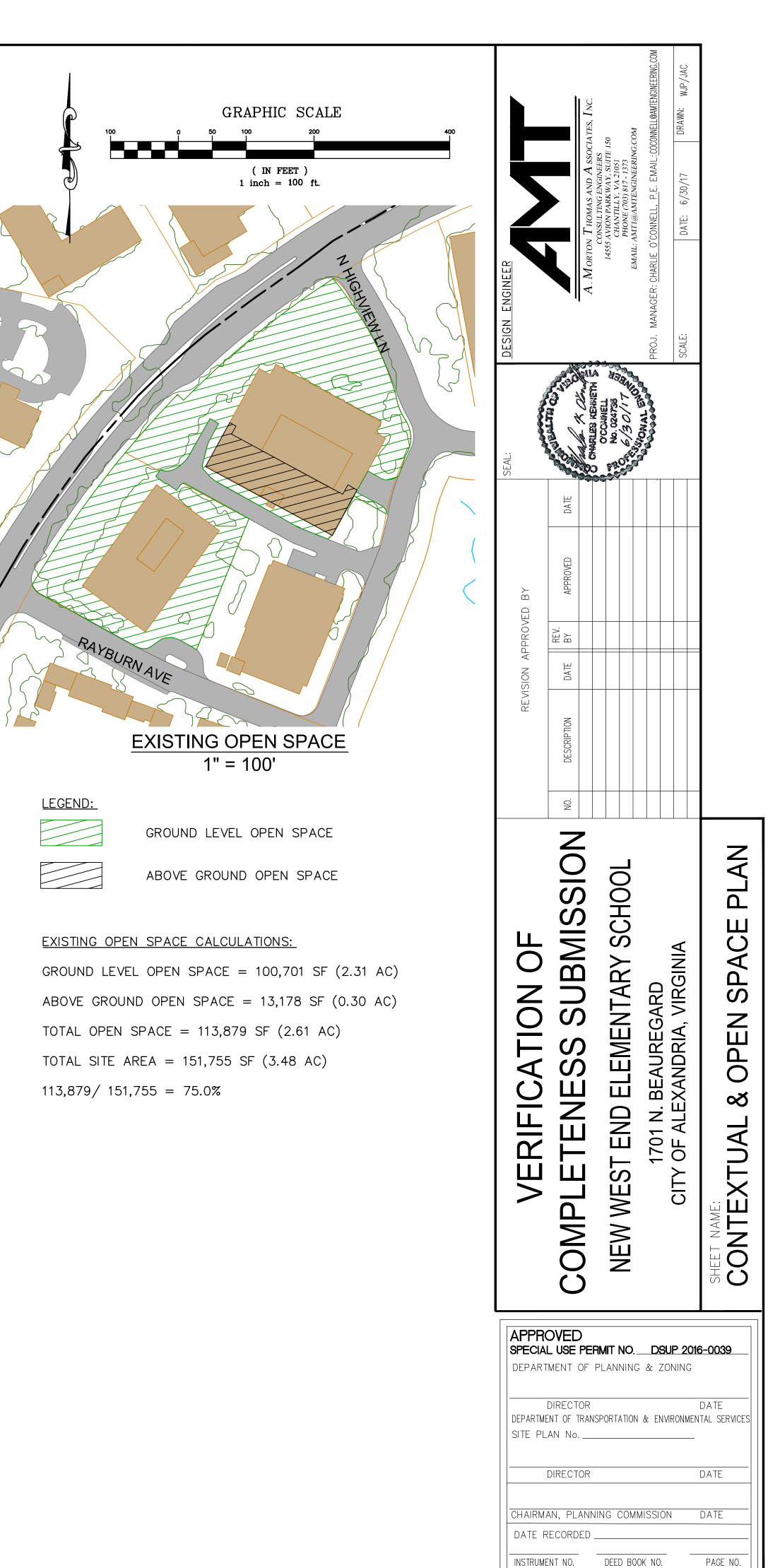
THE SCHOOL HOPES TO OBTAIN TWO SECURITY GUARD POSITIONS. ONE POSITION WOULD BE FOR MANAGEMENT.

PARKING GARAGE LAYOUT SHEETS ARE PROVIDED FOR PARKING TABULATION ONLY





Job No. 16-0526.002



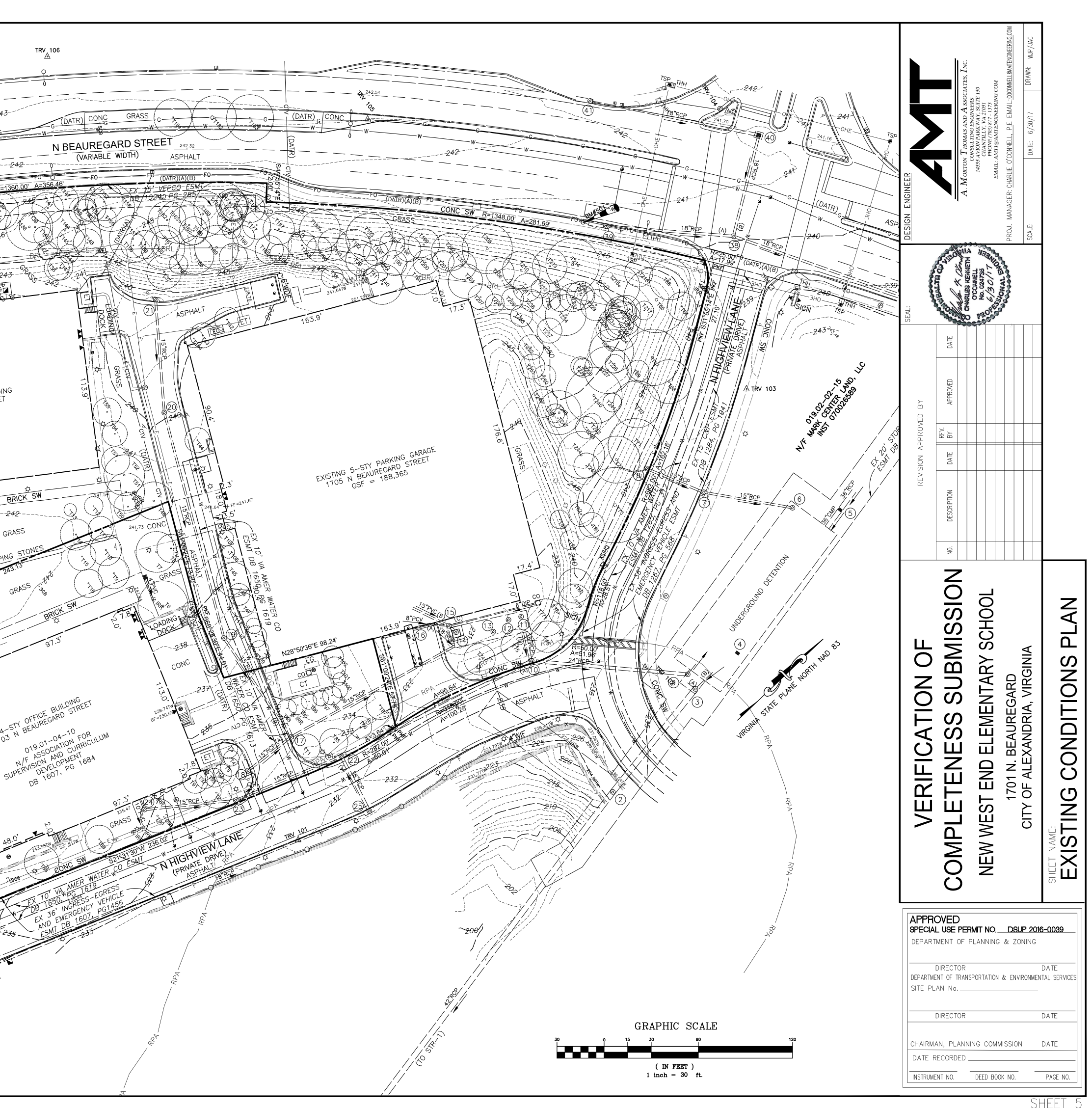
LEGEND:

ASPHALT

SHRUB (\cdot) TREE STORM MH DRAIN SIGN 110_×19 110_×19TW LIGHT POLE LAMP POST E A/C UNIT CLEAN OUT SCI ď GAS VALVE POST BOLLARD ENTRANCE TRAVERSE DATR PVC RCP CMP CPP DIP PKF CHISX ____ SHRUBLINE — E ——— — COMM ——— _____G_____ — w – _____<u>OH</u> OVERHANG RAIL _____X_____ ------ RPA -------—BRL Job No. 16-0526.002

GRATE INLET TRAFFIC SIGNAL POLE TRAFFIC JUNCTION BOX TRAFFIC HANDHOLD TRAFFIC CONTROL CABINET GROUND SHOT TOP OF WALL ELEVATION TELEPHONE PEDESTAL TELEPHONE JUNCTION BOX COMMUNICATIONS MANHOLE GROUND LIGHT ELECTRIC TRANSFORMER ELECTRIC GENERATOR COOLING TOWER ELECTRIC MANHOLE ELECTRIC JUNCTION BOX CABLE BOX SANITARY SEWER MANHOLE WATER VALVE WATER METER WATER MANHOLE SPRINKLE CONTROL BOX SIAMESE CONNECTION IRRIGATION VALVE FIRE HYDRANT BENCHMARK DATA ACCORDING TO RECORD POLYVINYL CHLORIDE PIPE REINFORCED CONCRETE PIPE CORRUGATED METAL PIPE CORRUGATED POLYETHYLENE PIPE DUCTILE IRON PIPE NAIL FOUND CHISEL 'X' FOUND CURB AND GUTTER UNDERGROUND ELECTRIC (DATR) UNDERGROUND COMMUNICATIONS (DATR) UNDERGROUND FIBER OPTIC (DATR) UNDERGROUND GAS (DATR) WATERLINE (DATR) WOOD FENCE WROUGHT IRON FENCE RESOURCE PROTECTION AREA LIMITS BUILDING RESTRICTION LINE

EXISTING 6-STY OFFICE BUILDING 1701 N BEAUREGARD STREET GSF = 125,736 FFE = 243 FF=242. 019.03-01-12 019.03-01-12 MN SQUARE AT MI NN SQUARE AT MI 100016625





STORM SEWER DATA:

1	TOP INV	P INLET =190.14 IN=181.18 OUT=176.61
	INV	001=1/6.61

- 2 MANHOLE TOP=225.86 INV $IN = \pm 210.56$ INV OUT=198.84
- $(\mathbf{3})$ MANHOLE TOP=237.38 INV IN(A) = 212.13INV IN(B) = 216.35INV OUT=211.46
- (4) GRATE INLET TOP=235.35 € INV=225.30
- (5)GRATE INLET TOP=235.80 INV IN=217.42 INV OUT=216.74
- 6 MANHOLE TOP=241.51 € INV=213.14
- (7) DROP INLET TOP=237.93 INV IN=230.73 INV OUT=230.62
- (8) DROP INLET TOP=237.81 INV OUT=231.06
- (9) MANHOLE TOP=237.58 INV IN=212.22 INV OUT=211.98
- (10) DROP INLET TOP=236.22 INV IN(A) = 220.16INV IN(B) = 216.48INV OUT=216.30
- (11)MANHOLE TOP=232.61 € INV=216.73
- (12) MANHOLE TOP=231.83 € INV=219.77
- (13) MANHOLE TOP=231.46 € INV=219.71
- 14 DROP INLET TOP=231.52 € INV=217.47
- (15) MANHOLE TOP=230.79 INV IN(A) = 225.20INV IN(B) = 226.71INV IN(C) = 224.70INV OUT=224.47
- (16) TRENCH DRAIN TOP=232.01 € INV=229.07
- (17) DROP INLET TOP=233.48 INV IN(A) = 227.92INV IN(B) = 228.24INV OUT=226.83
- (18) DROP INLET TOP=233.64 INV OUT=228.29
- (19) MANHOLE TOP=238.32 INV IN=232.18 INV OUT=232.09
- 20 MANHOLE TOP=239.83 INV IN=233.87(DATR)INV OUT=233.77(DATR) UNABLE TO OBTAIN (SEALED)
- (21) DROP INLET TOP=237.90 INV OUT=234.59

- 22 DROP INLET TOP=232.01 INV IN(A) = 221.78INV IN(B) = 224.44INV OUT=221.62
- 23 DROP INLET TOP=233.59 INV IN=225.73 INV OUT=225.41
- 24 MANHOLE TOP=235.65 INV IN=226.51 INV OUT=226.36
- 25 DROP INLET TOP=231.87 INV IN=222.65 INV OUT=222.53
- (26) DROP INLET TOP=234.92 INV IN(A) = 225.47INV IN(B) = 227.72INV OUT=225.42
- 27 DROP INLET TOP=234.82 INV OUT=228.17
- (28) DROP INLET TOP=233.81 INV IN(A) = 226.36INV IN(B) = 227.36INV OUT=226.25
- 29 DROP INLET TOP=234.06 INV OUT=226.56
- 30 MANHOLE TOP=240.15 INV=230.01 INV OUT=230.05
- 31 DROP INLET TOP=238.98 INV IN(A) = 232.16INV IN(B) = 232.26
- INV OUT=232.08 32 DROP INLET TOP=239.46 INV OUT=232.23
- 3 DROP INLET TOP=238.98 INV IN=231.71 INV OUT=229.73
- 34 MANHOLE TOP=239.26 INV=UNABLE TO ACCESS (IN ROADWAY)
- (35) DROP INLET TOP=241.33 INV IN=233.69 INV OUT=233.58
- 36 DROP INLET TOP=241.85 INV OUT=234.17
- (37) MANHOLE TOP=237.48 INV=UNABLE TO ACCESS (IN ROADWAY)
- 38 MANHOLE TOP=240.01 INV=UNABLE TO ACCESS (IN ROADWAY)
- (39) DROP INLET TOP=240.85 INV OUT=235.11
- (40) GRATE INLET TOP=240.69 € INV=232.84
- (41) DROP INLET TOP=242.10 INV OUT=237.98

SANITARY SEWER DATA:

- (A) MANHOLE TOP=229.58 INV IN=216.06 INV OUT=215.27
- (B) MANHOLE TOP=229.97 INV IN=218.60 INV OUT=218.22
- C MANHOLE TOP=232.80 INV IN=220.17 INV OUT=219.70
- D MANHOLE TOP=239.82 INV IN=233.89 INV OUT=233.66
- E MANHOLE TOP=240.52 INV IN=235.20 INV OUT=235.07

UTILITY OWNERS:

CABLE TV: ELECTRIC: FIBER OPTIC: (A) FIBERLIGHT GAS: TELEPHONE: VERIZON WATER:

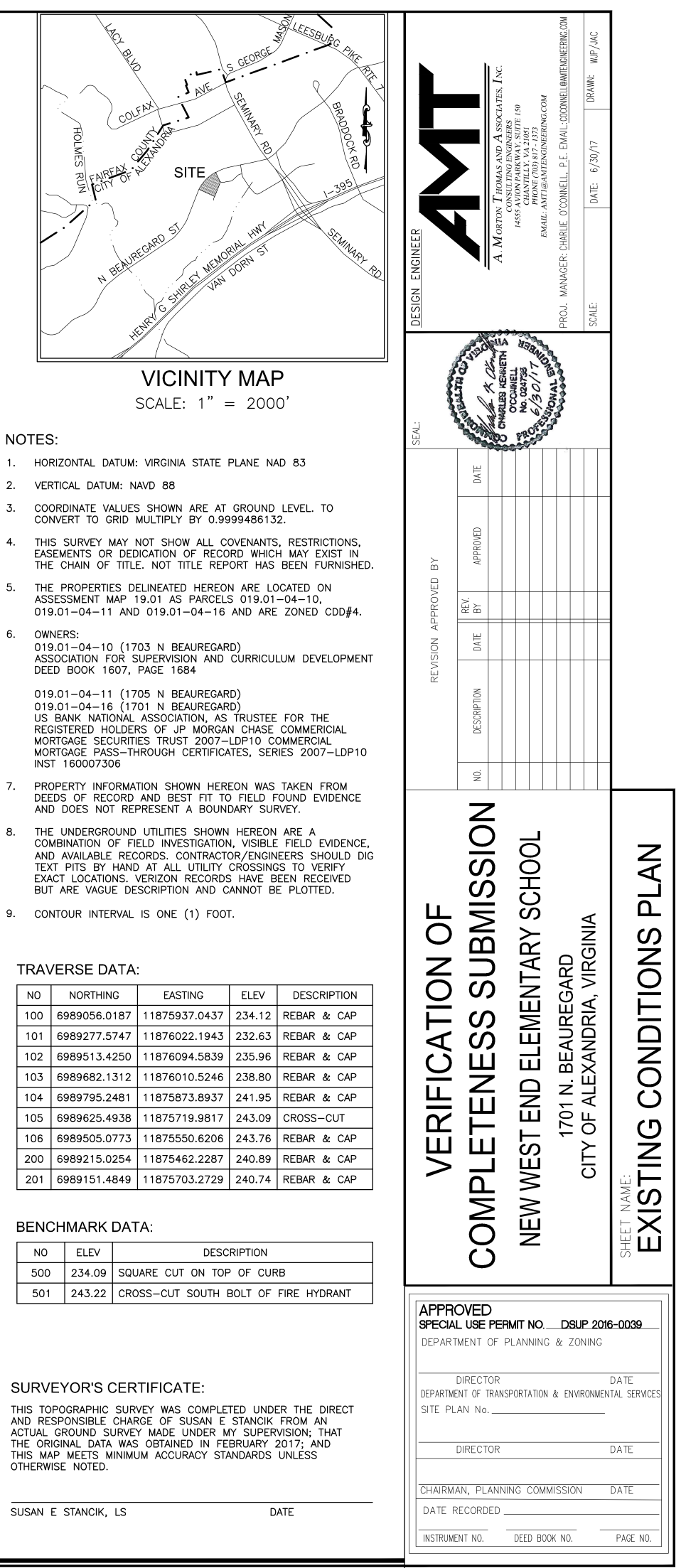
COMCAST DOMINION POWER (B) QWEST GOVERNMENT WASHINGTON GAS VIRGINIA AMERICAN WATER

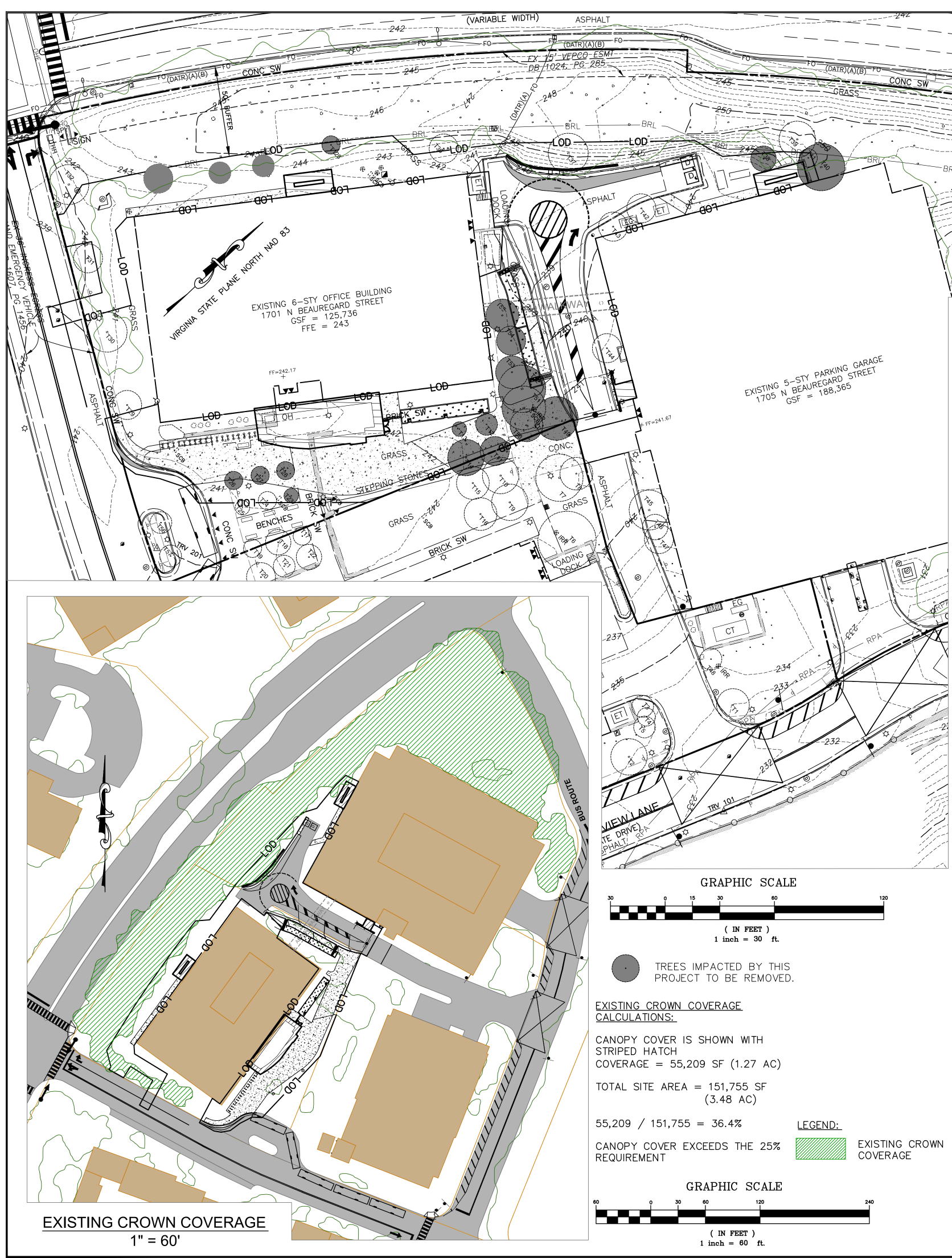
4

5.

6.

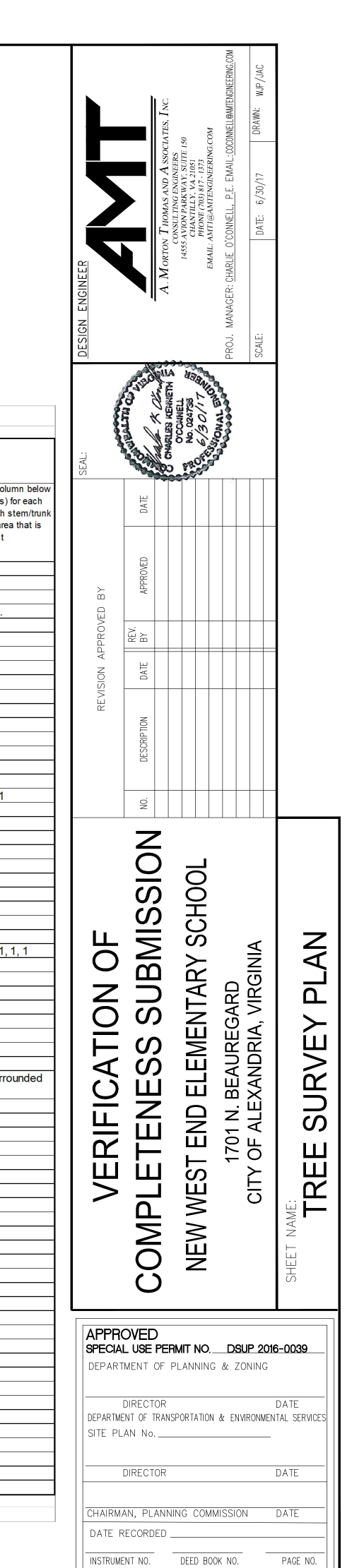
8.



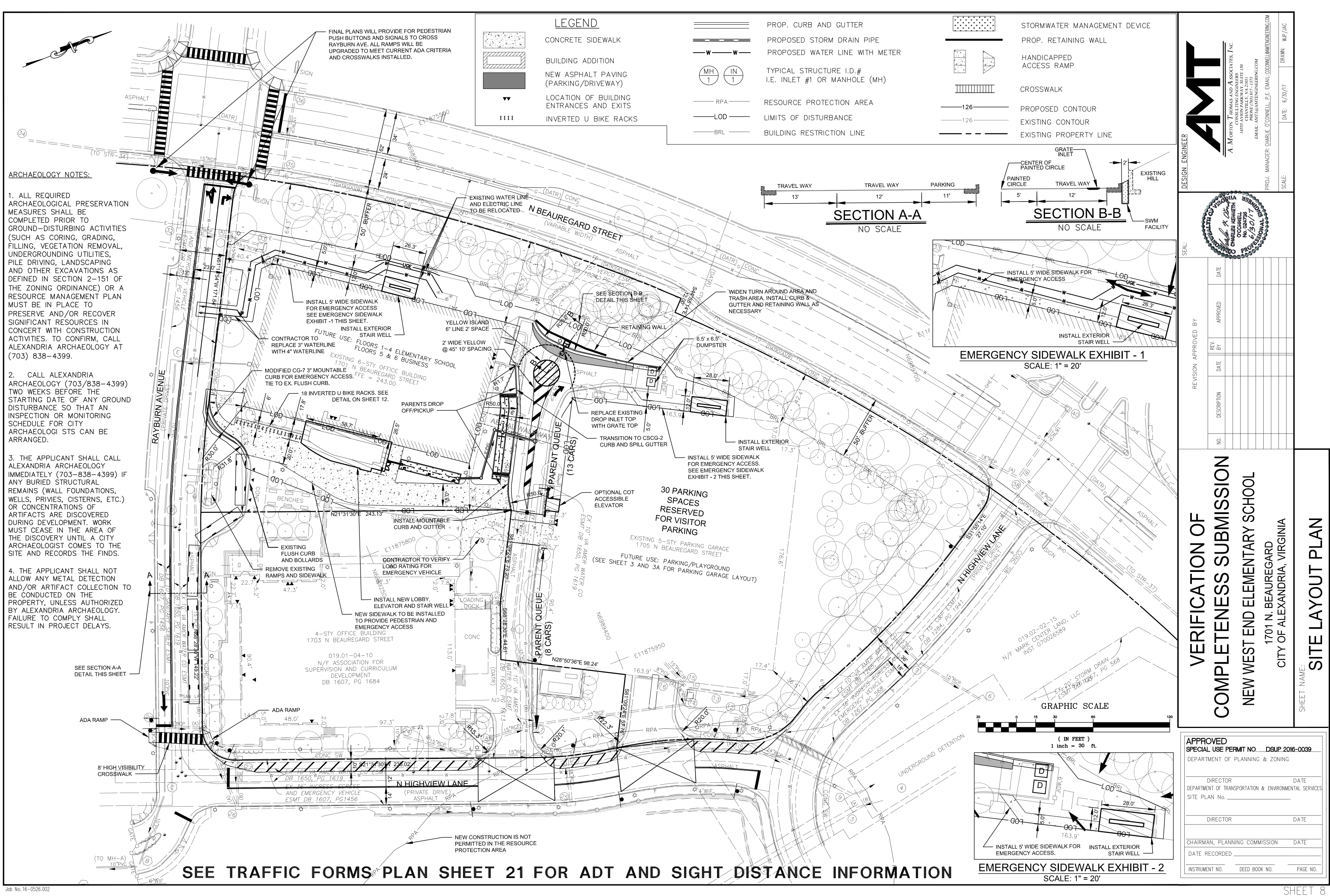


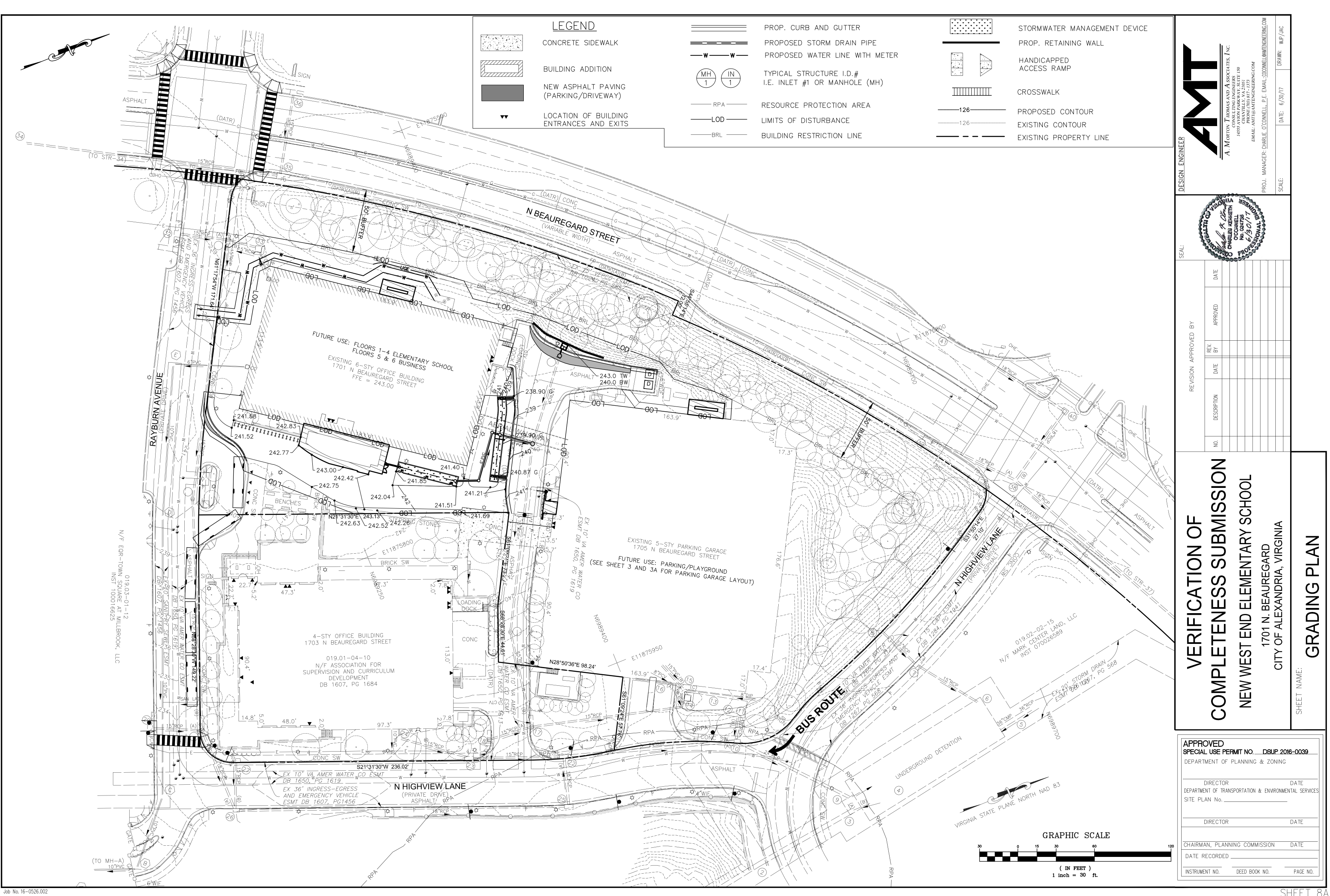
REMAINING TREES INCLUDING THOSE ON 1703 N. BEAUREGARD STREET.

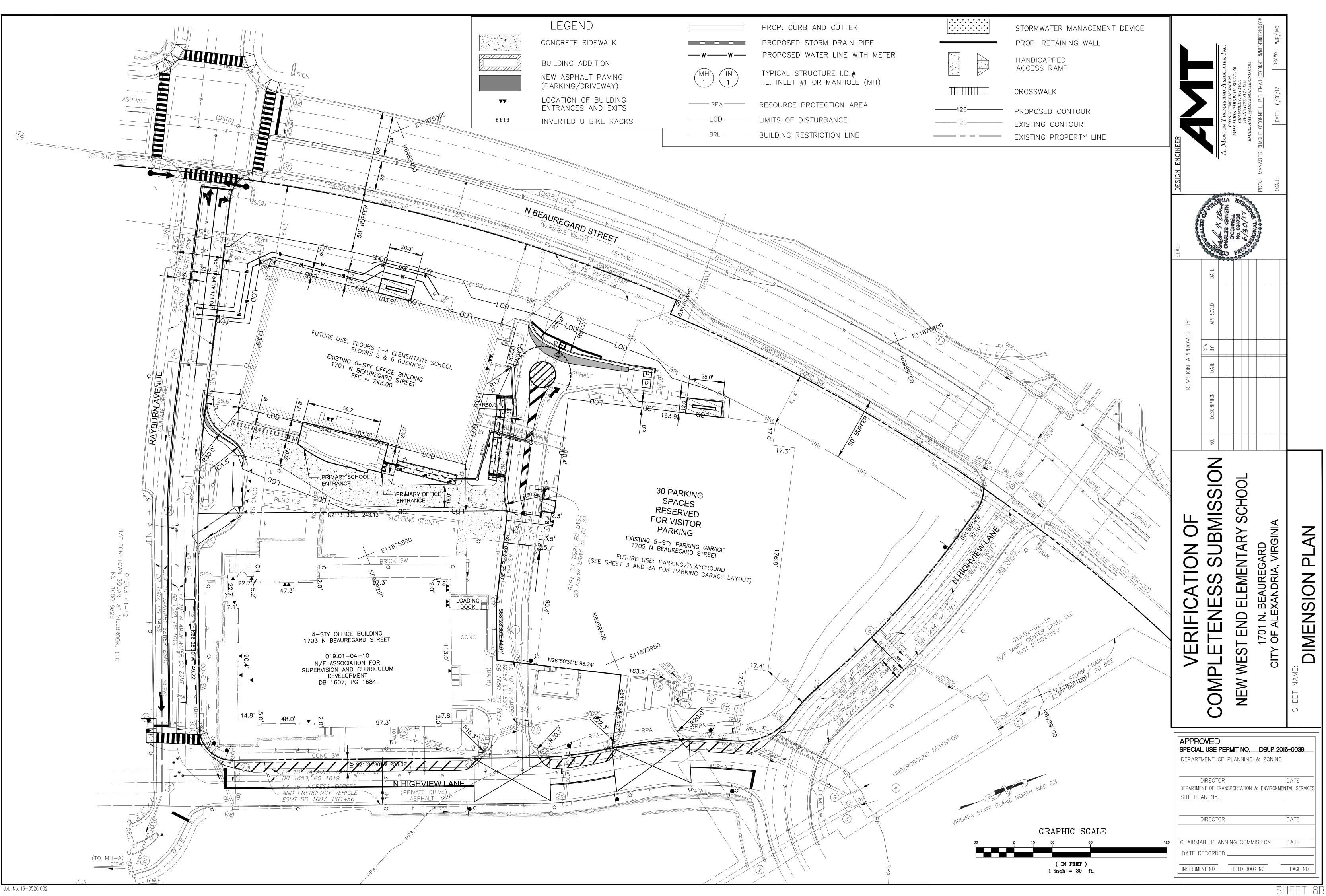
Tree #	Scientific Name	Common Name	Remove or Save	D.B.H	Critical Root Zone	CTLA Tree Condition Rating	Crown Spread	Comments
			TBR = Tree to be Removed TBS = Tree to be saved	(inches)	(Sq. Ft.)		(feet)	For multistem trees, the numberes in the column bel reflect diameter at breast height (in inches) for each stem/trunk. The cross-sectional area of each stem/tru is added together to obtain a total trunk area that is representative of the size of the t
T1	Acer rubrum	Red Maple	TBS	8.5	<mark>511</mark>	97	20	
T2	Acer rubrum	Red Maple	TBS	10.0	707	97	20	
T3	Ilex x attenuata 'Fosterii'	Foster's Holly	TBS	7.5	398	97	8	Crowded crown
T4	Ilex x attenuata 'Fosterii'	Foster's Holly	TBS	9.0	573	97	8	Multi trunk: 4, 4, 4, 5.Crowded crown.
T5 T6	Ilex x attenuata 'Fosterii' x Cupressocyparis leylandii	Foster's Holly	TBS TBS	6.0 16.0	254	<u>97</u> 97	8 20	Crowded crown
T7	x Cupressocyparis leylandii	Leyland Cypress Leyland Cypress	TBS	12.5	1810 1104	97	15	-
T8	x Cupressocyparis leylandii	Leyland Cypress	TBS	9.0	573	95	15	
T9	Magnolia stellata	Star Magnolia	TBS	10.0	707	97	10	Multi-trunk: 7, 4,3, 4, 1, 1, 2
T10	Magnolia stellata	Star Magnolia	TBS	10.0	707	97	10	Multi-trunk: 5, 5, 4, 4, 2, 2, 1
T11	Magnolia stellata	Star Magnolia	TBR	8.0	452	97	10	Multi-trunk: 4, 3, 3, 2, 3, 3, 3, 2
T12	Magnolia stellata	Star Magnolia	TBR	6.0	254	97	10	Multi-trunk: 3, 3, 3, 2, 2, 1
T13	Magnolia stellata	Star Magnolia	TBR	4.0	113	97	10	Multi-trunk: 2, 2, 2, 1, 1, 1, 1, 1, 1, 1
T14	Magnolia stellata	Star Magnolia	TBR	10.0	707	97	10	Multi-trunk: 4, 4, 4, 4, 3, 3, 2, 2, 2, 1
T15	Magnolia stellata	Star Magnolia	TBS	9.0	573	97	10	Multi-trunk: 5, 4, 4, 4, 2, 1
T16 T17	Magnolia stellata Magnolia stellata	Star Magnolia	TBS TBS	9.0 5.0	573 177	97 95	10 10	Multi-trunk: 5, 5, 3, 3, 1, 1, 1, 1, 1 Multi-trunk: 3, 2, 2, 1, 1, 1, 1, 1, 1, 1, 1
T18	Magnolia stellata	Star Magnolia Star Magnolia	TBS	5.0 7.0	346	<u>95</u> 95	10	Multi-trunk: 3, 2, 2, 1, 1, 1, 1, 1, 1, 1, 1 Multi-trunk: 3, 3, 3, 2, 2, 2, 2, 1, 1, 1
T19	Magnolia stellata	Star Magnolia	TBS	5.0	177	<u>95</u>	10	Multi-trunk: 3, 2, 2, 2, 2, 1, 1, 1
T20	Magnolia stellata	Star Magnolia	TBS	8.0	452	95	10	Multi-trunk: 4, 4, 4, 4, 2, 1, 1, 1, 1
T21	Magnolia stellata	Star Magnolia	TBS	6.0	254	95	10	Multi-trunk: 3, 3, 3, 2, 2, 1, 1
T22	Magnolia stellata	Star Magnolia	TBS	7.0	346	95	10	Multi-trunk: 4, 3, 3, 3, 2, 2, 1, 1
T23	Magnolia stellata	Star Magnolia	TBR	4.0	113	95	10	Multi-trunk: 2, 1, 1, 1, 1, 1, 1, 1, 1, 1
T24	Magnolia stellata	Star Magnolia	TBS	5.0	177	95	10	Multi-trunk: 3, 2, 2, 1, 1, 1, 1, 1, 1, 1, 1
T25	Magnolia stellata	Star Magnolia	TBS	4.0	113	95	10	Multi-trunk: 2, 2, 2, 1, 1, 1, 1, 1, 1, 1
T26	Magnolia stellata	Star Magnolia	TBR	5.0	177	95	10	Multi-trunk: 3, 2, 2, 2, 2, 1, 1, 1
T27	Magnolia stellata	Star Magnolia	TBR	5.0	177	95	10	Multi-trunk: 3, 2, 2, 2, 2, 1, 1, 1, 1, 1
T28 T29	Magnolia stellata Acer rubrum	Star Magnolia Red Maple	TBR TBS	5.0 8.0	177 452	95 83	10 10	Multi-trunk: 2, 2, 2, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1
T30	Acer rubrum	Red Maple	TBS	11.0	855	83	20	Large wound in base of trunk Cracks up lower trunk
T31	Acer rubrum	Red Maple	TBS	8.0	452	92	20	
T32	Acer rubrum	Red Maple	TBS	11.0	855	91	20	-
T33	Acer rubrum	Red Maple	TBR	8.0	452	94	20	
T34	Acer rubrum	Red Maple	TBR	5.5	214	94	15	
T35	Acer rubrum	Red Maple	TBR	5.5	214	94	15	
T36	Picea abies	Norway Spruce	TBS	8.0	452	92	10	Surrounded by english ivy on ground
T37	Cercis canadensis	Redbud	TBS	11.0	855	88	15	Multi-trunk: 6, 6, 3, 5, 2. On slope, surrounde by english ivy
T38	Tsuga canadensis	Hemlock	TBR	7.0	346	91	10	Multi-trunk: 3, 3, 3, 3, 2, 2
T39	Pinus strobus	White Pine	TBS	9.5	638	91	20	
T40	Pinus strobus	White Pine	TBR	13.0	1195	91	20	
T41	Carpinus caroliniana	Musclewood	TBR	5.0	177	89	6	Multi-trunk: 3, 4
T42	llex opaca	American Holly	TBS	8.0	452	89	10	Multi-trunk: 5.5, 5.5, 3
T43	Cercis canadensis	Redbud	TBS	8.0	452	89	10	Multi-trunk: 6.5, 4
T44	Carpinus caroliniana	Musclewood	TBS	7.5	398	92	6	Multi-trunk:
T45 T46	Cercis canadensis Cercis canadensis	Redbud Redbud	TBS TBS	11.0 7.0	855 346	<u>81</u> 78	10 10	Multi-trunk: 8, 8. Broken limbs Wound at base, broken limbs
T46 T47	Cercis canadensis	Redbud	TBS	7.0 8.0	452	<u>78</u> 81	10	Multi-trunk: 6, 6. Broken limbs
T48	Ilex x attenuata 'Fosterii'	Foster's Holly	TBS	7.0	346	89	8	Multi-trunk: 6, 4
T49	x Cupressocyparis leylandii	Leyland Cypress	TBR	11.5	935	81	10	Leaning
T50	x Cupressocyparis leylandii	Leyland Cypress	TBR	9.0	573	88	10	Multi-trunk: 8.5, 4, 4
T51	x Cupressocyparis leylandii	Leyland Cypress	TBR	11.5	935	88	10	
T52	x Cupressocyparis leylandii	Leyland Cypress	TBR	13.0	1195	88	10	Multi-trunk: 7.5, 11
T53	Magnolia stellata	Star Magnolia	TBR	9.0	573	92	10	Multi-trunk: 5, 5, 4, 3, 1, 1, 1
T54 T55	Magnolia stellata Magnolia stellata	Star Magnolia	TBR TBR	8.0	452	92 92	10 10	Multi-trunk: 4, 4, 3, 3, 2, 2, 2, 1
T55 T56	Acer rubrum	Star Magnolia Red Maple	TBR	9.0 6.0	573 254	<u>92</u> 80	10	Multi-trunk: 5, 4, 4, 3, 3, 2, 2
T57	Acer rubrum	Red Maple	TBS	6.0	254	80	10	+
T58	Acer rubrum	Red Maple	TBS	7.5	398	89	15	1
T59	Acer rubrum	Red Maple	TBS	7.0	346	89	15	
T60	Acer rubrum	Red Maple	TBS	6.5	299	86	15	
T61	Acer rubrum	Red Maple	TBS	6.5	299	86	15	
T62	Acer rubrum	Red Maple	TBS	7.5	398	86	15	
T63	Acer rubrum	Red Maple	TBS	8.0	452	86	20	+
								+

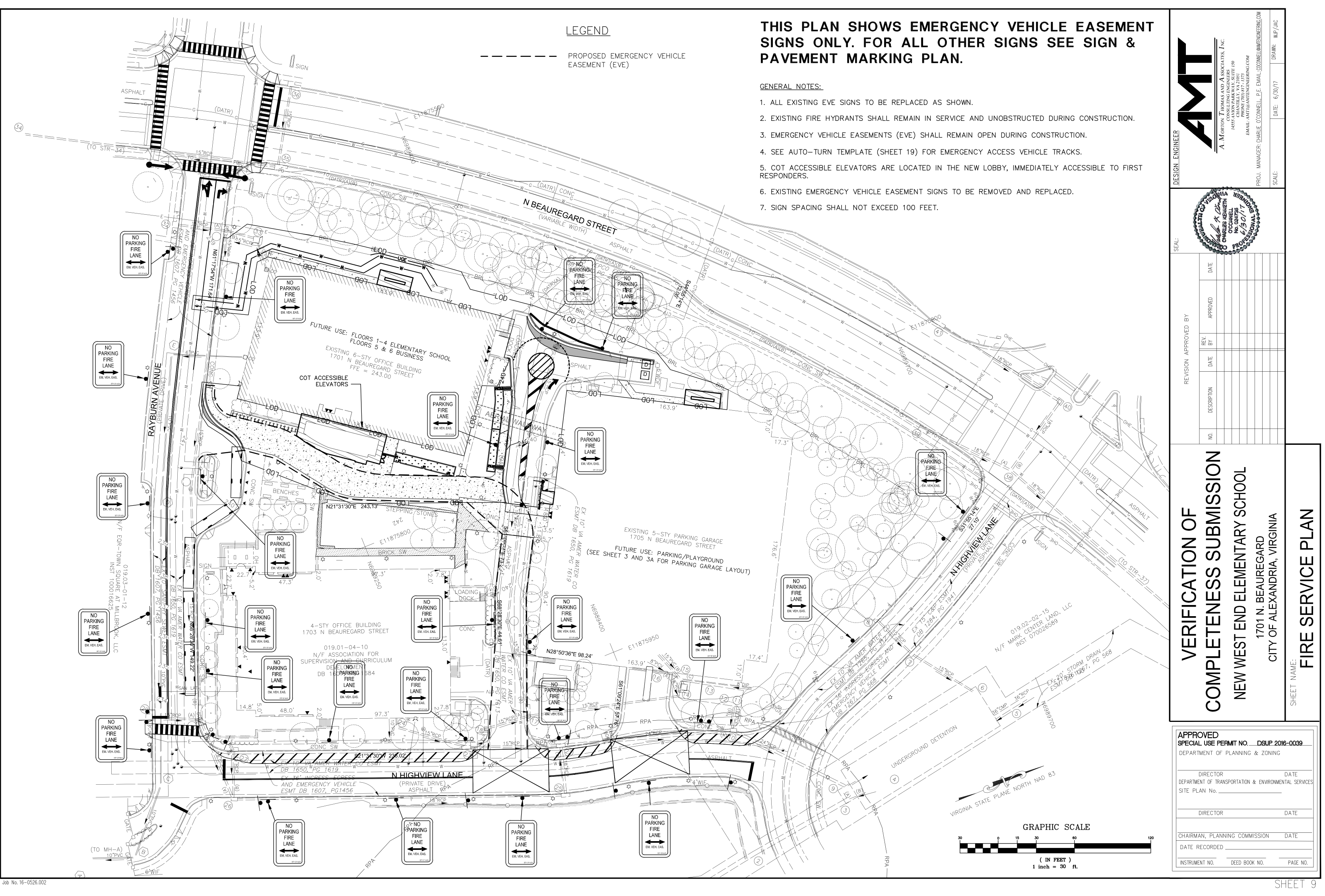


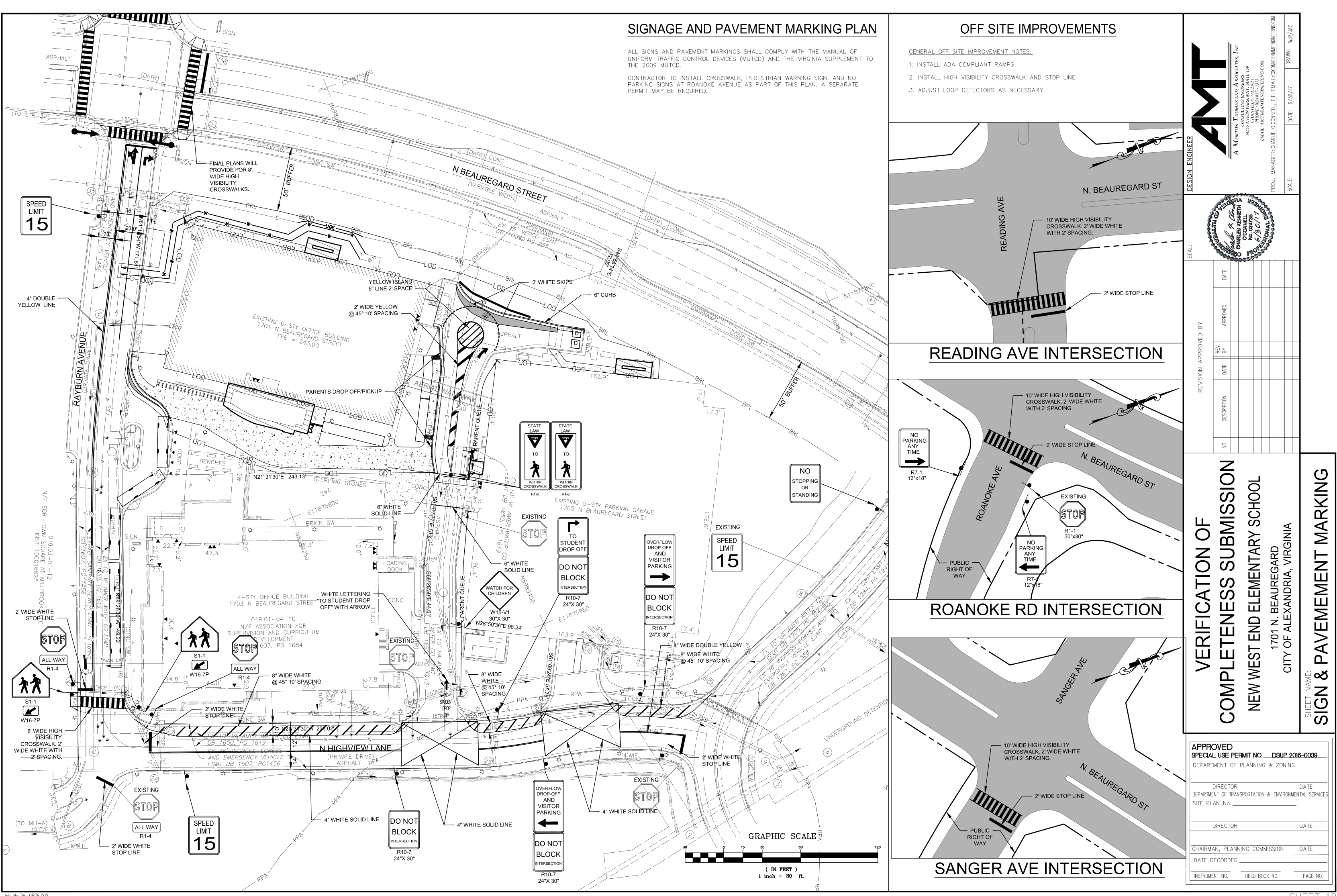
THIS TABLE IDENTIFIES ON SITE TREES WITH 6" DIAMETER BREAST HEIGHT (DBH) AND LARGER WITHIN THE SUBJECT PROPERTY AND SURROUNDING BUILDING AND TREES 24" DBH AND GREATER WITHIN THE 50FT BUFFER CONTIGUOUS TO N. BEAUREGARD STREET. THE EXISTING CONDITIONS PLAN (SHEET 2) SHOWS GENERAL INFORMATION FOR



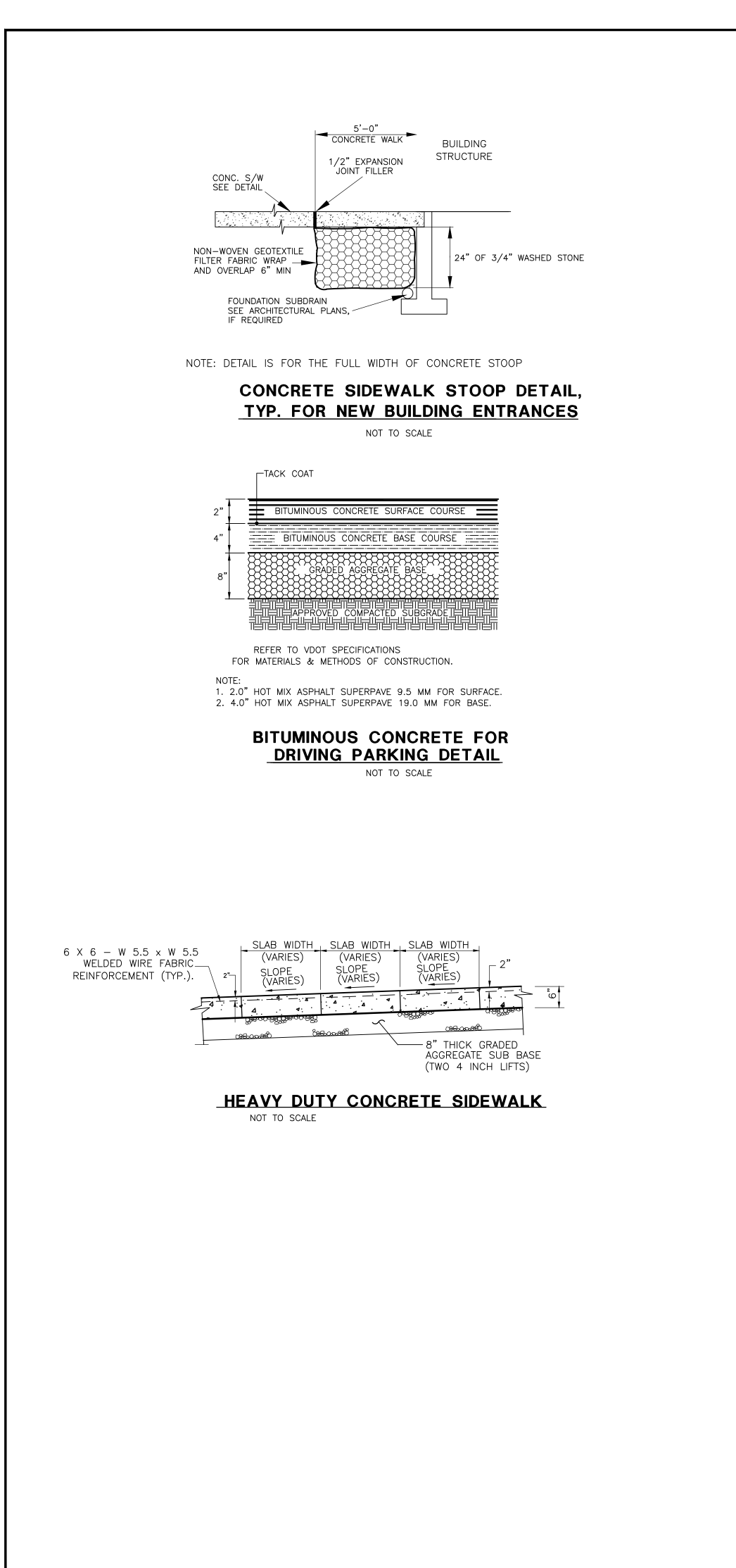




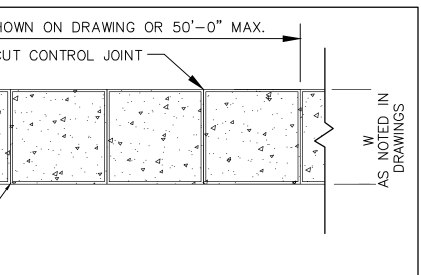


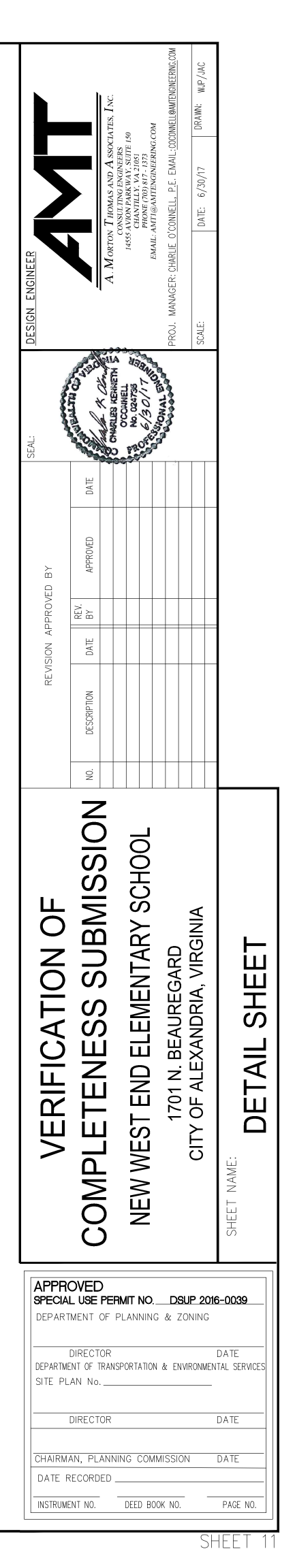


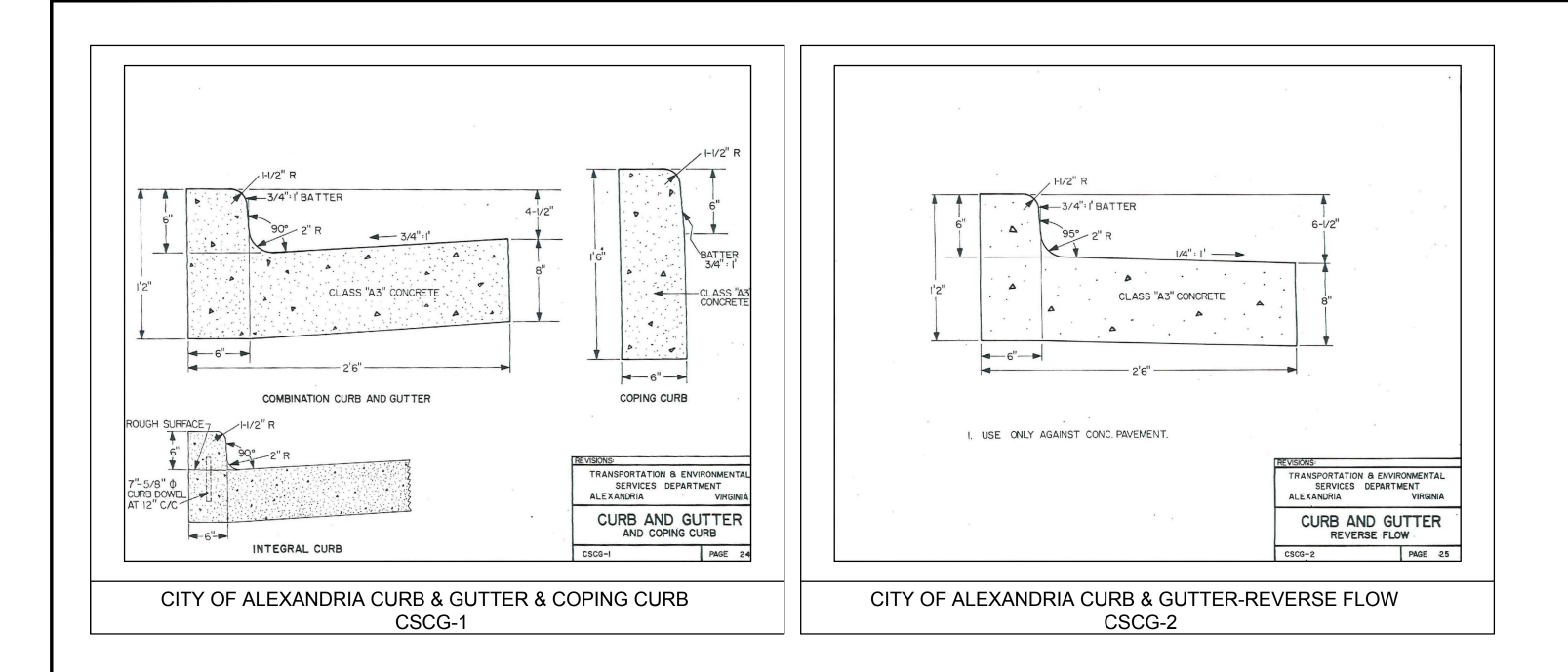
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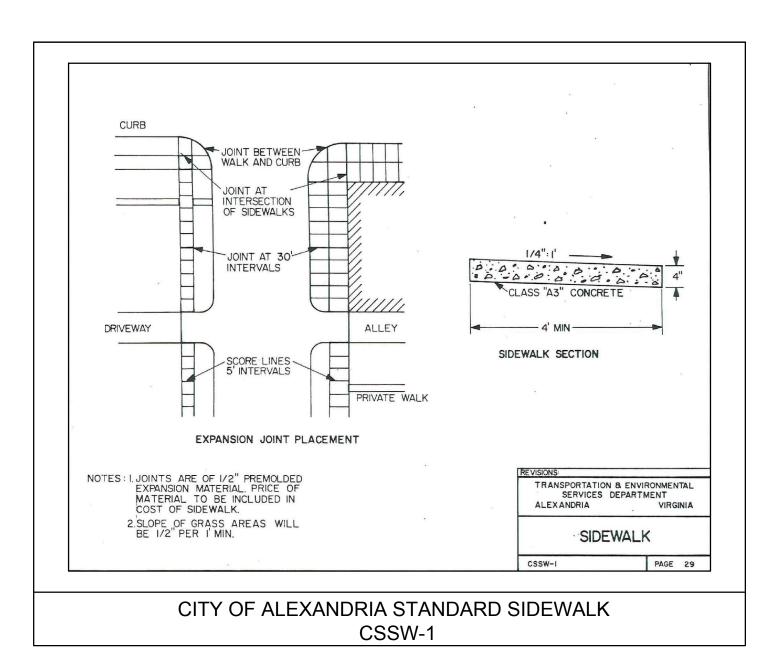


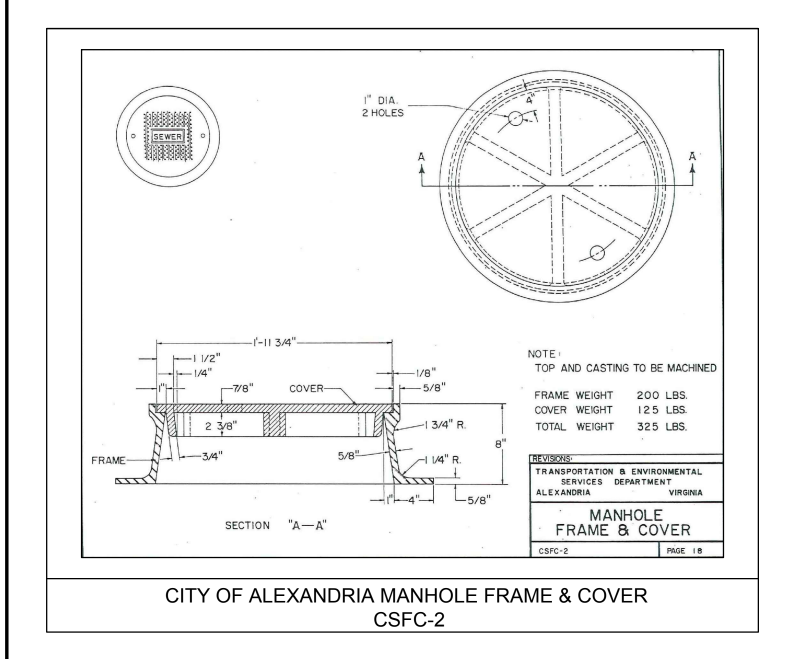
SEE CITY OF ALEXANDRIA STANDARD	NOTES: 1. MINIMUM DISTANCE BETWEEN CONTROL JOINTS SHALL BE EQUAL TO WIDTH OF PAVEMENT OR AS SHOWN ON SITE PLAN.
6" OF VDOT #21A COMPACTED	 2. SAW CUT CONTROL JOINT SHALL BE 1/4" WIDE BY 1"DEEP. SEE SPECIFICATIONS FOR JOINTING REQUIREMENTS. 3. SAW CUT CONCRETE CONTROL JOINTS PER CITY STANDARDS (GRID FOR WIDE PAVEMENT) AND EXPANSION JOINTS EVERY 50'.
SAW CUT CONTROL JOINT COMPACTED SUB GRADE	EXPANSION JOINT(S)-
	TYPICAL CONCRETE PAVEMENT/
	SIDEWALK
	N.T.S.

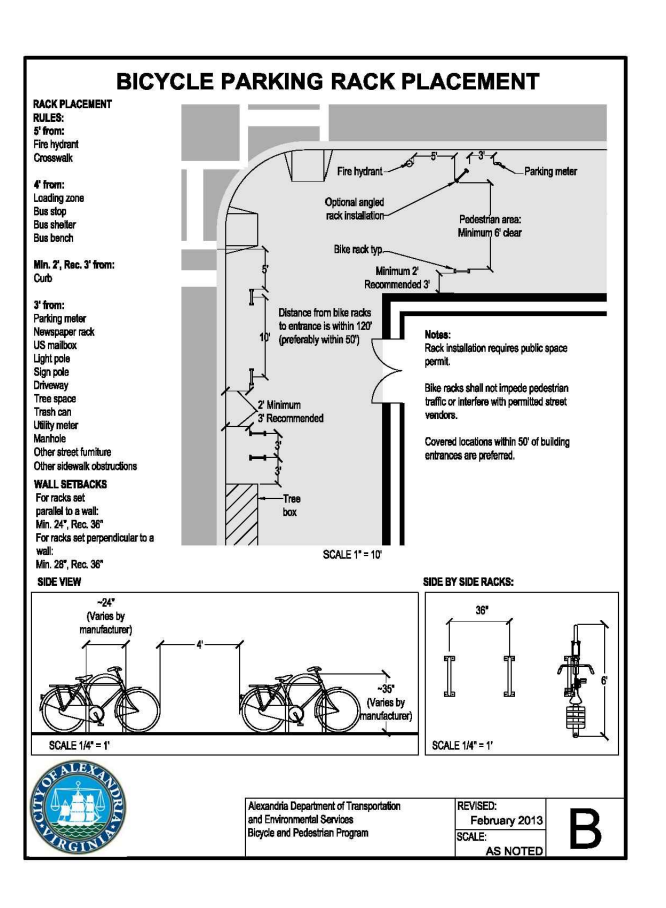


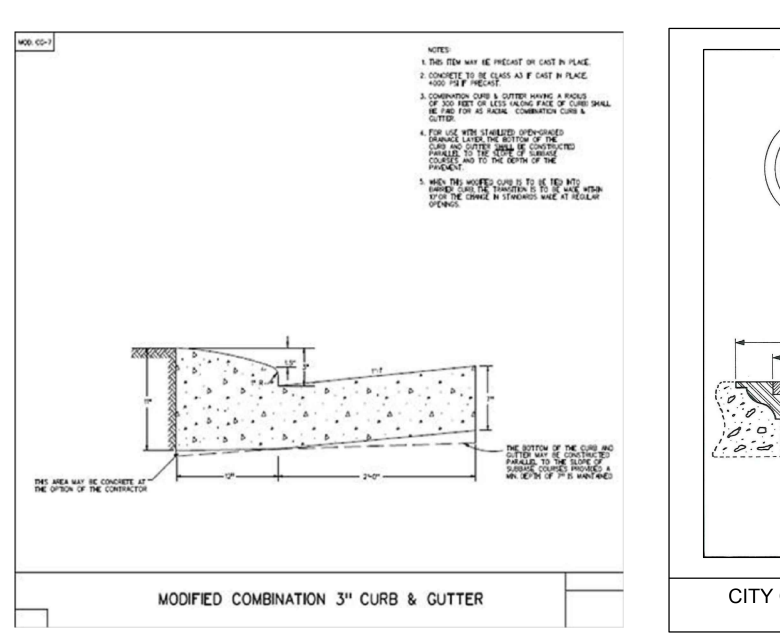


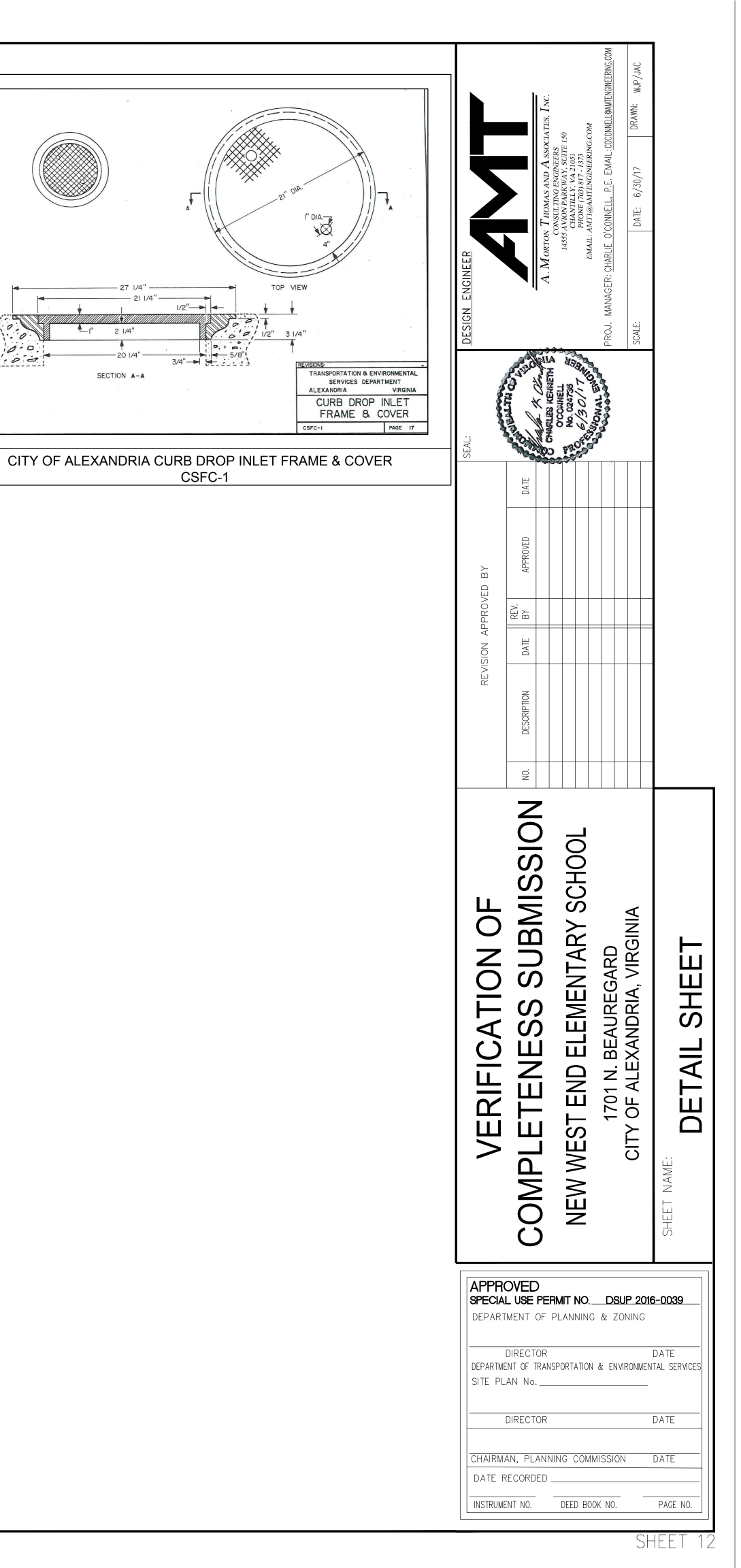










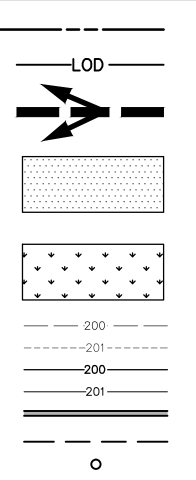


TOTAL SITE AREA = <u>3.48</u> AC <u>151,755</u> SF TOTAL AREA OF TAX PARCEL = <u>3.48</u> AC <u>151,755</u> SF TOTAL EXISTING IMPERVIOUS AREA = <u>0.22</u> AC <u>9,675</u> SF TOTAL PROPOSED IMPERVIOUS AREA = <u>0.40</u> AC <u>17,541</u> SF TOTAL DISTURBED AREA = <u>0.71</u> AC <u>31,037</u> SF HYDROLOGIC SOIL GROUP: D - URBAN LAND

THERE ARE NO MARINE CLAYS WITHIN THE LIMITS OF DISTURBANCE.

SWM FACILITY LOCATION					
SWM FACILITY	NORTHING	EASTING			
SWM #1 - BIORETENTION	6989317.23	11875757.91			
SWM #2 - BIORETENTION	6989380.13	11875752.82			
SWM #3 – MODULAR WETLAND	6989452.54	11875704.03			

STORMWATER MANAGEMENT LEGEND



PROPERTY LINE

PROPOSED ESD DRAINAGE DIVIDE

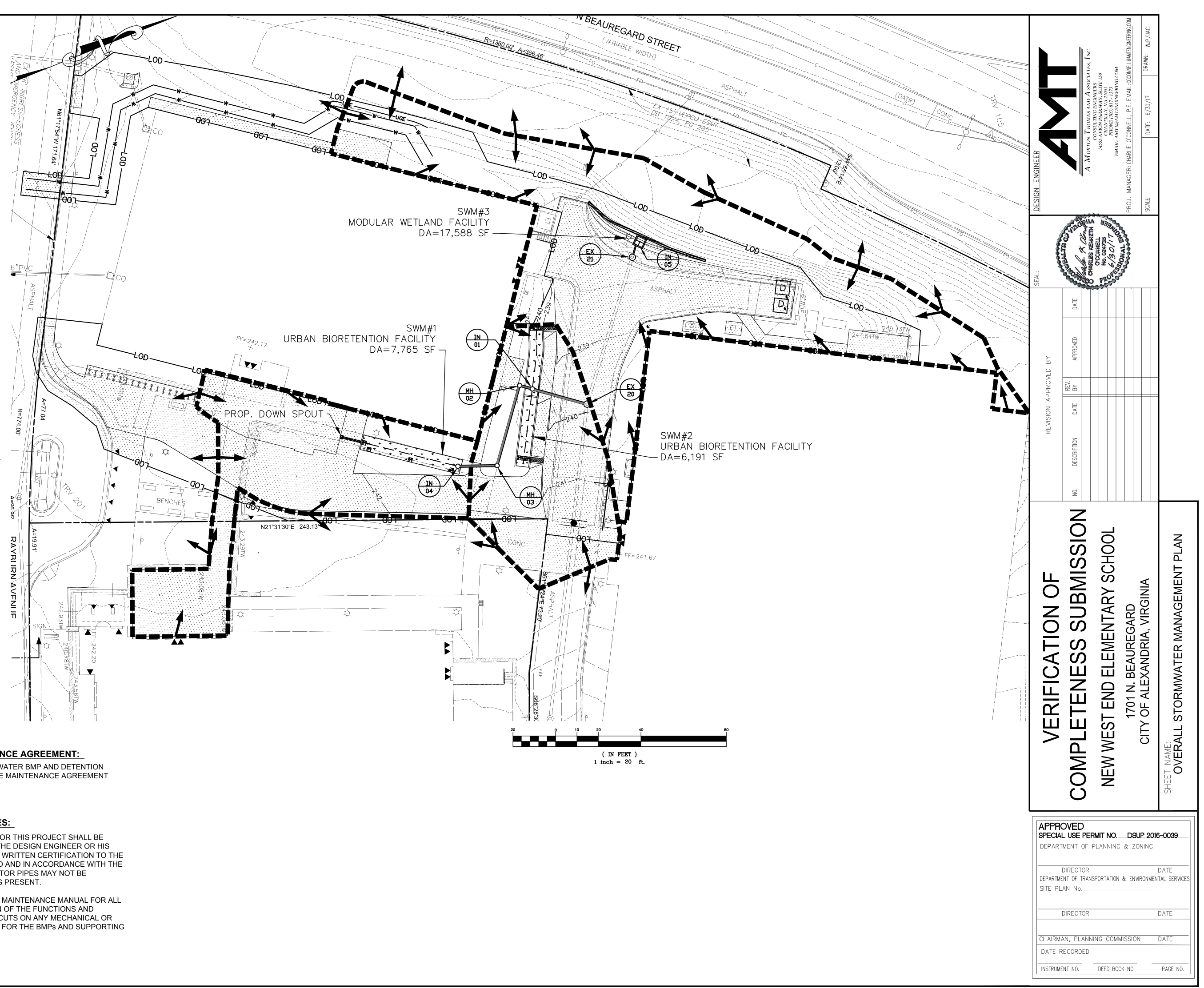
IMPERVIOUS AREA

LEVEL 1 URBAN BIORETENTION FACILITY

EXISTING MAJOR CONTOUR EXISTING MINOR CONTOUR PROPOSED MAJOR CONTOUR PROPOSED MINOR CONTOUR PROPOSED STORM DRAIN PROPOSED PERFORATED STORM DRAIN PROPOSED STORM STRUCTURE

STORMWATER MANAGEMENT NOTES

- 1. SEE WATER QUANTITY CALCULATIONS ON SHEET 14.
- 2. SEE STORMWATER BMP DETAILS ON SHEET 15.
- 3. SEE WATER QUALITY CALCULATIONS ON SHEET 16.
- 4. IT IS THE ENGINEER'S OPINION THAT THE IMPROVEMENTS PROPOSED WITH THIS APPLICATION WILL HAVE NO ADVERSE IMPACT TO THE ADJACENT PROPERTIES.



STORMWATER BMP AND DETENTION FACILITIES MAINTENANCE AGREEMENT:

THE APPLICANT SHALL SUBMIT TO THE CITY OF ALEXANDRIA A STORMWATER BMP AND DETENTION FACILITIES MAINTENANCE AGREEMENT WITH FINAL #2 SUBMISSION. THE MAINTENANCE AGREEMENT SHALL BE REGISTERED WITH ALEXANDRIA LAND RECORDS.

STORMWATER BEST MANAGEMENT PRACTICES (BMP) NOTES:

THE STORMWATER BEST MANAGEMENT PRACTICES (BMP) REQUIRED FOR THIS PROJECT SHALL BE CONSTRUCTED AND INSTALLED UNDER THE DIRECT SUPERVISION OF THE DESIGN ENGINEER OR HIS DESIGNATED REPRESENTATIVE. THE DESIGN ENGINEER SHALL MAKE A WRITTEN CERTIFICATION TO THE CITY THAT THE BMPs ARE CONSTRUCTED AND INSTALLED AS DESIGNED AND IN ACCORDANCE WITH THE APPROVED SITE PLAN. IN ADDITION, AGGREGATE LAYERS AND COLLECTOR PIPES MAY NOT BE INSTALLED UNLESS THE DESIGN ENGINEER OR HIS REPRESENTATIVE IS PRESENT.

THE CONTRACTOR SHALL FURNISH THE CITY WITH AN OPERATION AND MAINTENANCE MANUAL FOR ALL BMPs ON THE PROJECT. THE MANUAL SHALL INCLUDE AN EXPLANATION OF THE FUNCTIONS AND OPERATIONS OF EAH BMP AND ANY SUPPORTING UTILITIES, CATALOG CUTS ON ANY MECHANICAL OR ELECTIRCAL EQUIPMENT AND A SCHEDULE OF ROUTINE MAINTENANCE FOR THE BMPs AND SUPPORTING EQUIPMENT.

WATER QUANTITY NARRATIVE

WATER QUANTITY COMPLIANCE FOR THE SITE IMPROVEMENTS IS BEING PARTLY ACCOMPLISHED BY THE REDUCED CURVE NUMBER GENERATED BY TWO URBAN BIORETENTION FACILITIES. FOR THE 1-YEAR STORM EVENT, THE POST-DEVELOPED FLOW IS GREATER THAN THE ALLOWABLE RELEASE FLOW. BASED ON THE ENERGY BALANCE SPREADSHEET, A VOLUME OF 722 CF OF STORMWATER MUST BE PROVIDED. FOR THE 10-YEAR EVENT, THE POST-DEVELOPED FLOW IS GREATER THAN THE ALLOWABLE RELEASE FLOW. BASED ON THE ENERGY BALANCE SPREADSHEET, A VOLUME OF 1,328 CF OF STORMWATER MUST BE PROVIDED. THE TOTAL POST-DEVELOPED IMPERVIOUS AREA WITHIN THE LOD IS 17,542 SF. THEREFORE, BASED ON THE CITY OF ALEXANDRIA'S WATER QUALITY VOLUME DEFAULT (WQVD), A VOLUME OF AT LEAST 731 CF MUST BE TREATED. SINCE THE STATE REQUIREMENT IS GREATER THAN THE WQVD, 1,328 CF IS THE TARGET FOR QUANTITY CONTROL.

THE TOTAL TREATMENT VOLUME PROVIDED BY THE PROPOSED FACILITIES IS 1,351 CF - SEE THIS SHEET FOR FACILITY SIZING CALCULATIONS. THEREFORE, THE WATER QUANTITY REQUIREMENT IS SATISFIED.

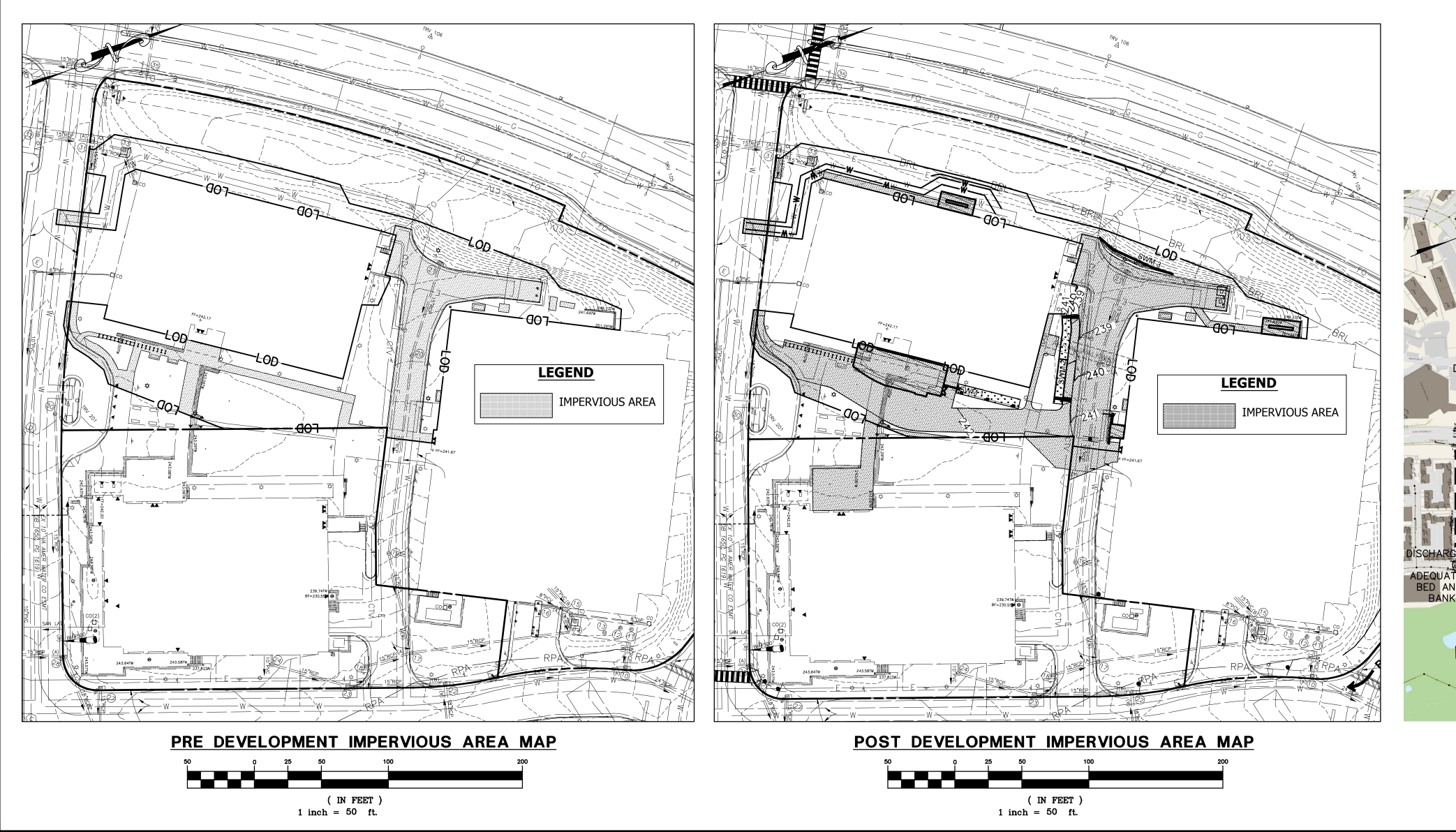
PER FEMA FLOODPLAIN MAP 5155190028E, DATED JUNE 16, 2011, THIS SITE IS OUTSIDE THE FLOODPLAIN.

THERE IS A RESOURCE PROTECTION AREA LOCATED ON THE SUBJECT PROPERTY PER THE CITY OF ALEXANDRIA RPA AND NATURAL INTERMITTENT STREAM MAPS. HOWEVER, THE RPA IS NOT WITHIN THE LIMITS OF DISTURBANCE.

OUTFALL NARRATIVE

THE SITE OUTFALL DRAINS FROM THE WESTERN TO THE EASTERN BORDER OF THE PROPERTY. PROPOSED INLETS CAPTURE TREATED RUNOFF FROM THE ROOF, URBAN BIORETENTION FACILITIES, AND THE LINEAR MODULAR WETLAND FACILITY. PROPOSED FACILITIES CONNECT TO EXISTING STORMWATER STRUCTURES 20 AND 21 ON-STE. FLOW FROM THESE STRUCTURES ARE DIRECTED OFF-SITE TO AN EXISTING SAND FILTER LOCATED IN THE EASTERN CORNER OF THE ADJACENT PROPERTY, AT THE CORNER OF HIGHVIEW LN AND N HIGHVIEW LN. FLOW IS DIRECTED UNDER HIGHVIEW LN AND N HIGHVIEW LN AND DISCHARGED INTO ADEQUATE BED AND BANKS. THE FINAL OUTFALL DISCHARGES INTO AN EXISTING STORMWATER MANAGEMENT POND, AS SHOWN IN THE ADEQUATE OUTFALL DRAINAGE MAP.

CHANNEL AND FLOOD PROTECTION REQUIREMENTS ARE BEING MET ON-SITE, AS DESCRIBED ABOVE.



SWM Water Quantity Energy Balance Worksheet

SITE AREA (acre)	0.71				_
	1-year		10-year		
	PRE	POST (adjusted)	PRE	POST (adjusted)	
Р	2.59	2.59	4.82	4.82	
CN	86	89	86	90	POST (adjusted) from RRM
S=1000/CN-10	1.63	1.24	1.63	1.11	Protection' tab; PRE CN can
0.25	0.33	0.25	0.33	0.22	computations on this tab
RV=(P-0.2S) ² /(P-0.2S)+S (in.)	1.32	1.53	3.30	3.70	

QPost Development <= I.F.* (Qpre-development* RVpre-development)/RVDeveloped)

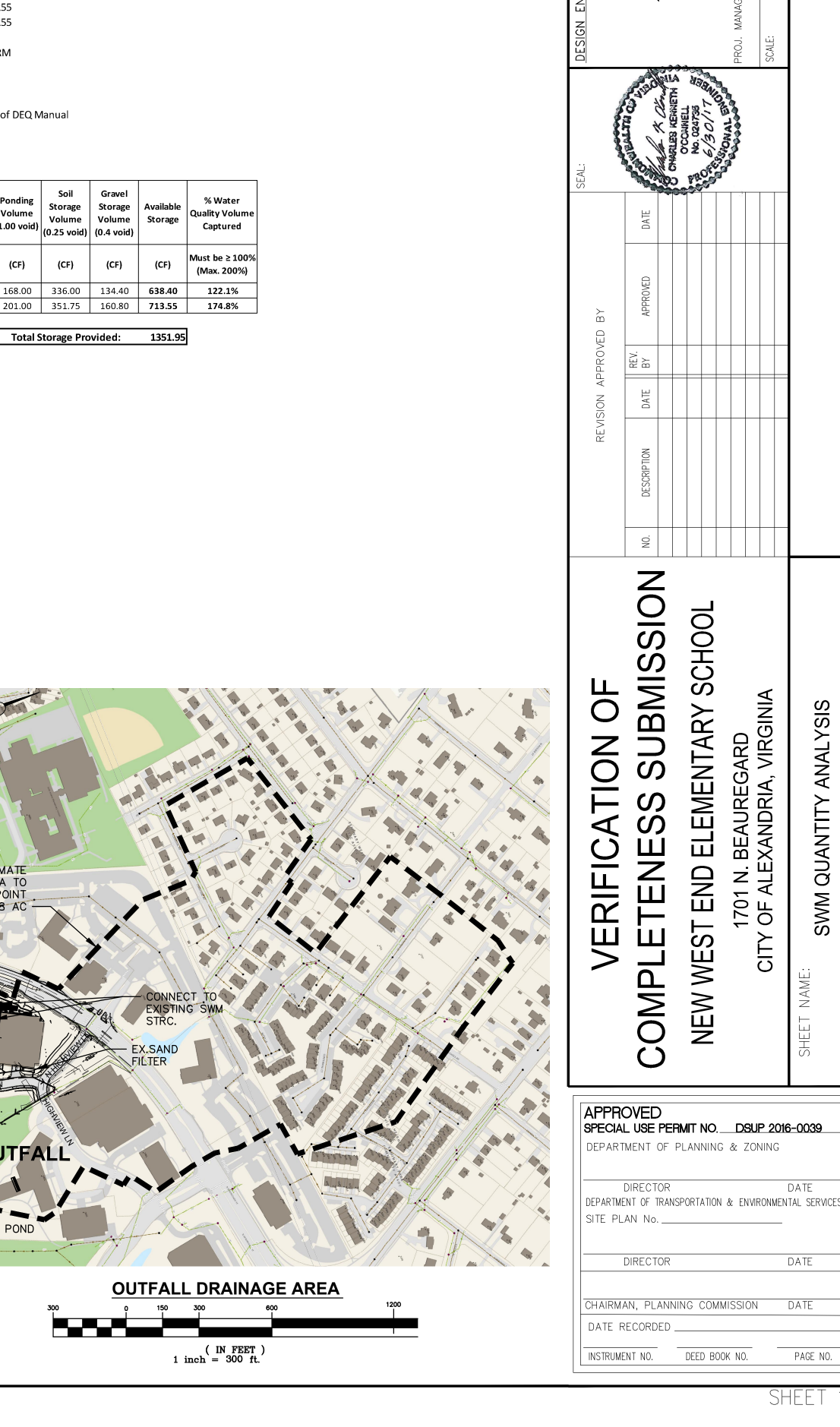
		I.F		0.9															
		CHANNEL PRO	TECTION (1	-YEAR)						FLOOD	CONTROL	(10-YEAR)							
	Qpre-deve	lopment (cfs)		1.25		From TR5	55		Qpr	e-develop	ment		3.15	From	TR55				
-	QPost Deve	elopment (cfs))	1.37		From TR5	55		QPo	st Develop	ment		3.37	From	TR55				
-	RVPost Deve	elopment (wit	h			1			RVPost	Developm	ent (with								
	runoff red	duction) (in.)		1.47		From RR	М		rur	noff reduct	ion)		3.54	From	RRM				
	Qallow	vable (cfs)		1.01		1				Qallowabl	e		2.94						
•						-													
	Qallowable/QF	Post Developm	nent	0.74		1			Qallowabl	e/QPost D	evelopmen	t	0.87						
-	V	s/Vr		0.19		Fig 11.7 o	of DEQ Mar		-	Vs/Vr		-	0.145	Fig 11.	.7 of DEQ N	/Ianual			
		Vs		0.28		1				Vs			0.51						
	Storage R	equired (CF)		722		1			Stora	ge Require	ed (CF)		1328						
L						-						•							
				-	_	-	_	<u>.</u>						-			-		
Facility	name/type	Impervious Area to Facility	Pervious Area to Facility	Total Drainage Area	Total Drainage Area	Rainfall Depth (P)	Rv	Target storage (WQv)	Width	Length	Ponding depth	Filter depth	Gravel depth	Surface Area	Ponding Volume (1.00 void)	Soil Storage Volume (0.25 void)	Gravel Storage Volume (0.4 void)	Available Storage	Q
		(SF)	(SF)	(SF)	(acre)	(in)		(CF)	(ft)	(ft)	(in)	(in)	(in)	(SF)	(CF)	(CF)	(CF)	(CF)	M(
Stormwater I	Planter Box #1	6256	1509	7765	0.1783	1.00	0.81	522.93	7.00	48.00	6	48	12	336.00	168.00	336.00	134.40	638.40	
Stormwater I	Planter Box #2	4844	1347	6191	0.1421	1.00	0.79	408.18	6.00	67.00	6	42	12	402.00	201.00	351.75	160.80	713.55	

Based on: http://www.vwrrc.vt.edu/swc/documents/2013/DEQ%20BMP%20Spec%20No%209_BIORETENTION_FinalDraft_v1-9_03012011.pdf

APPROXIMATE DRAINAGE AREA TO OUTFALL POINT

D.A. = 53.68 AC

OUTFALL



M 'Channel and Flood an be computed using same

PAGE NO.

DATE

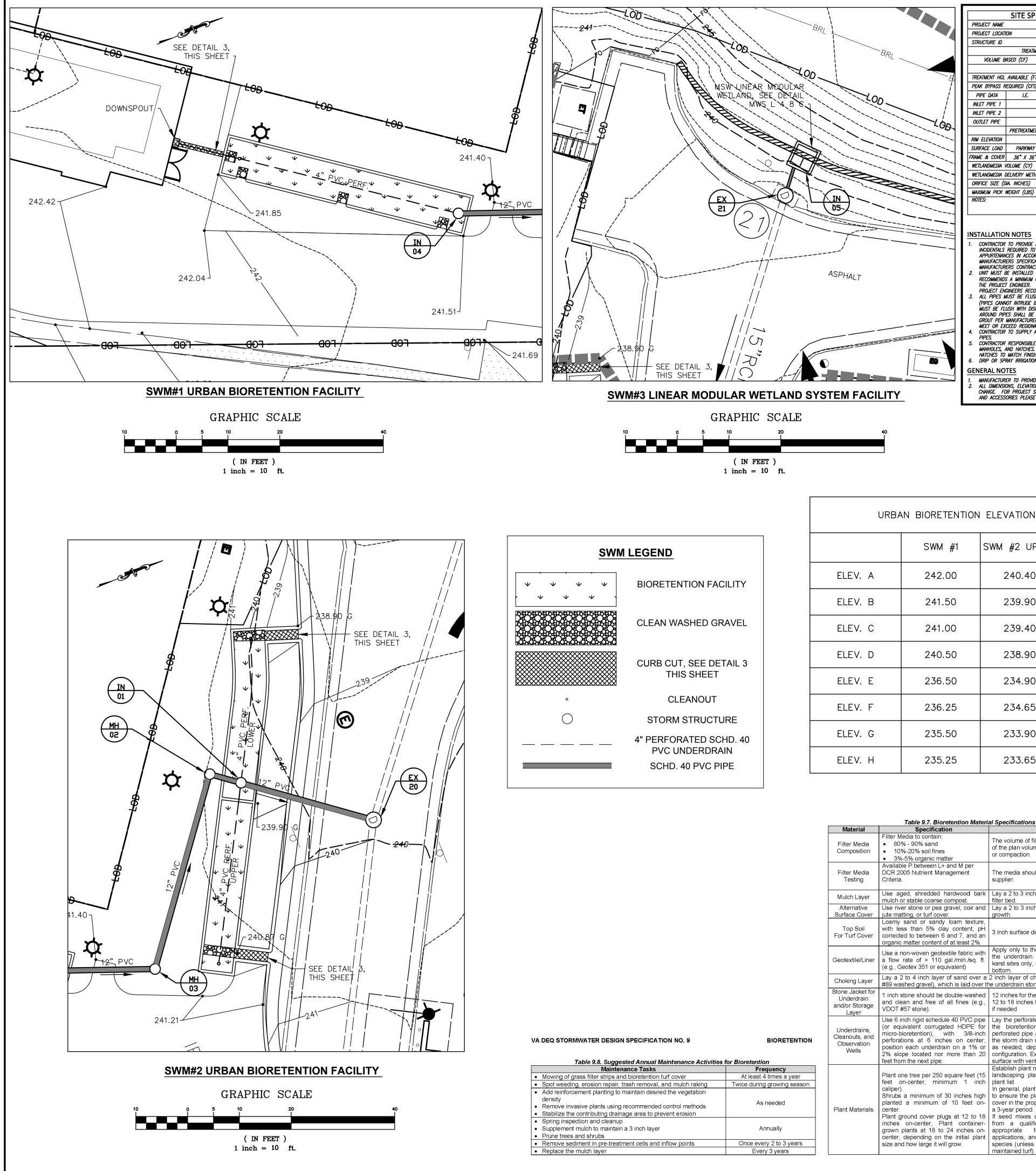
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ANALYSIS

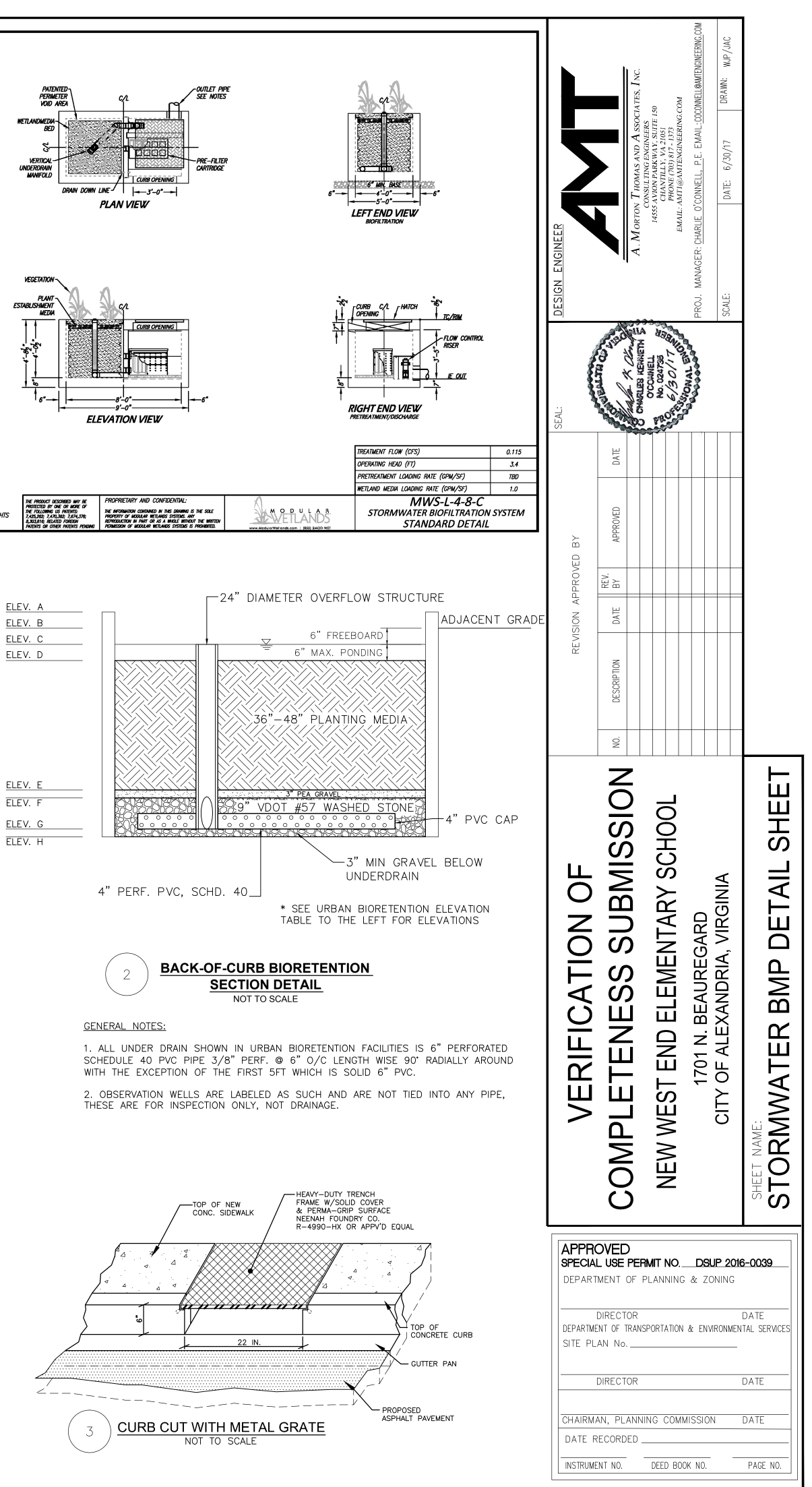
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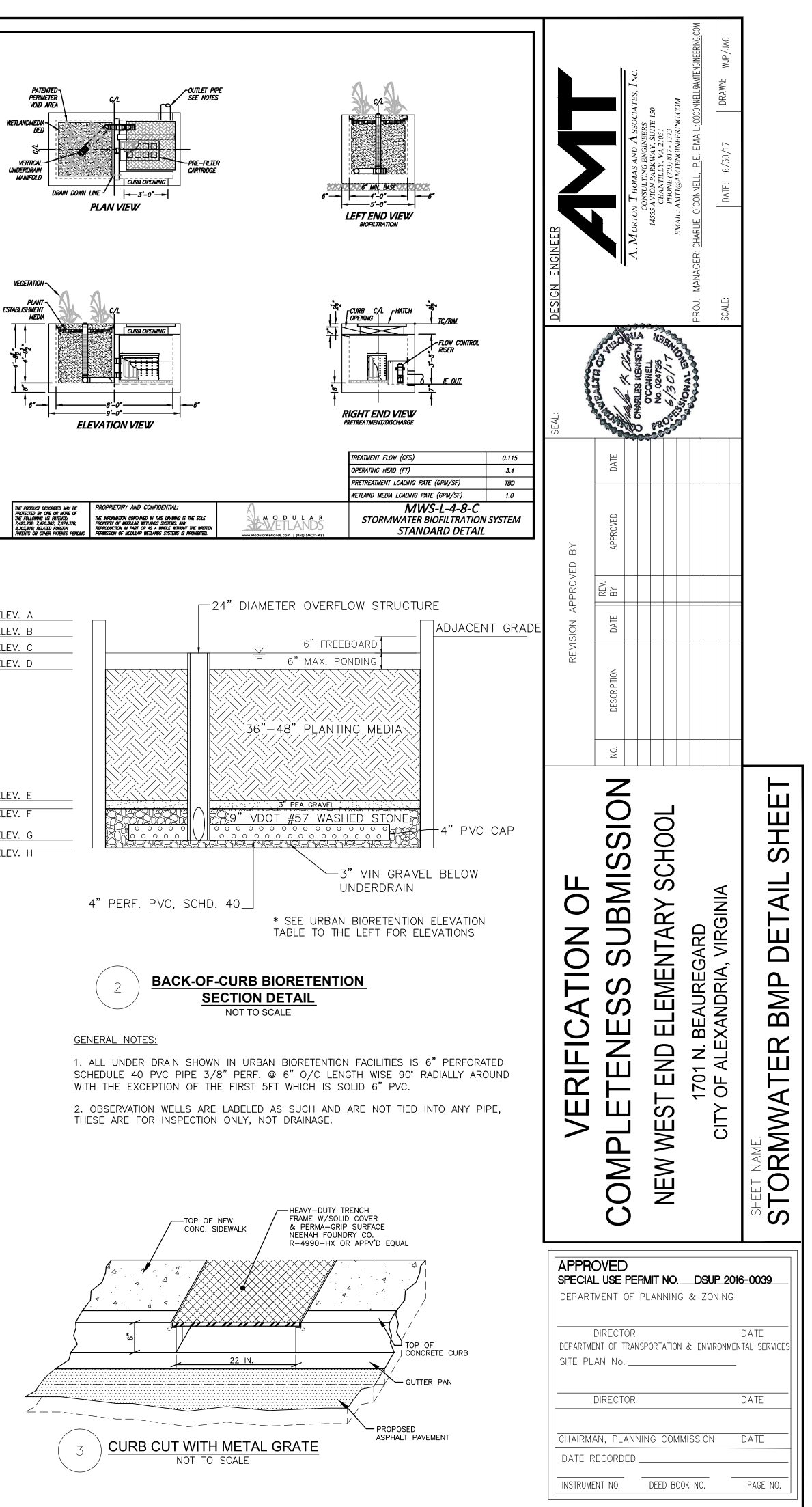
SWM



Job No. 16-0526.002

	SITE SPEC	IFIC DATA	
PROJECT NAME			
PROJECT LOCAT	'ON		
STRUCTURE ID			
	TREATMENT	REQUIRED	
VOLUME B	ASED (CF)	FLOW BAS	SED (CFS)
TREATMENT HGL	AVAILABLE (FT)	•	
PEAK BYPASS R	PEQUIRED (CFS) –	IF APPLICABLE	
PIPE DATA	I.E.	MATERIAL	DIAMETER
INLET PIPE 1			
INLET PIPE 2			
OUTLET PIPE			
	PRETREATMENT	BIOFILTRATION	DISCHARGE
RIM ELEVATION			
SURFACE LOAD	PARKWAY	OPEN PLANTER	PARKWAY
FRAME & COVER	36" X 36"	N/A	N/A
WETLANDMEDIA	IOLUME (CY)		2.03
WETLANDMEDIA L	Delivery Method		TBD
-			



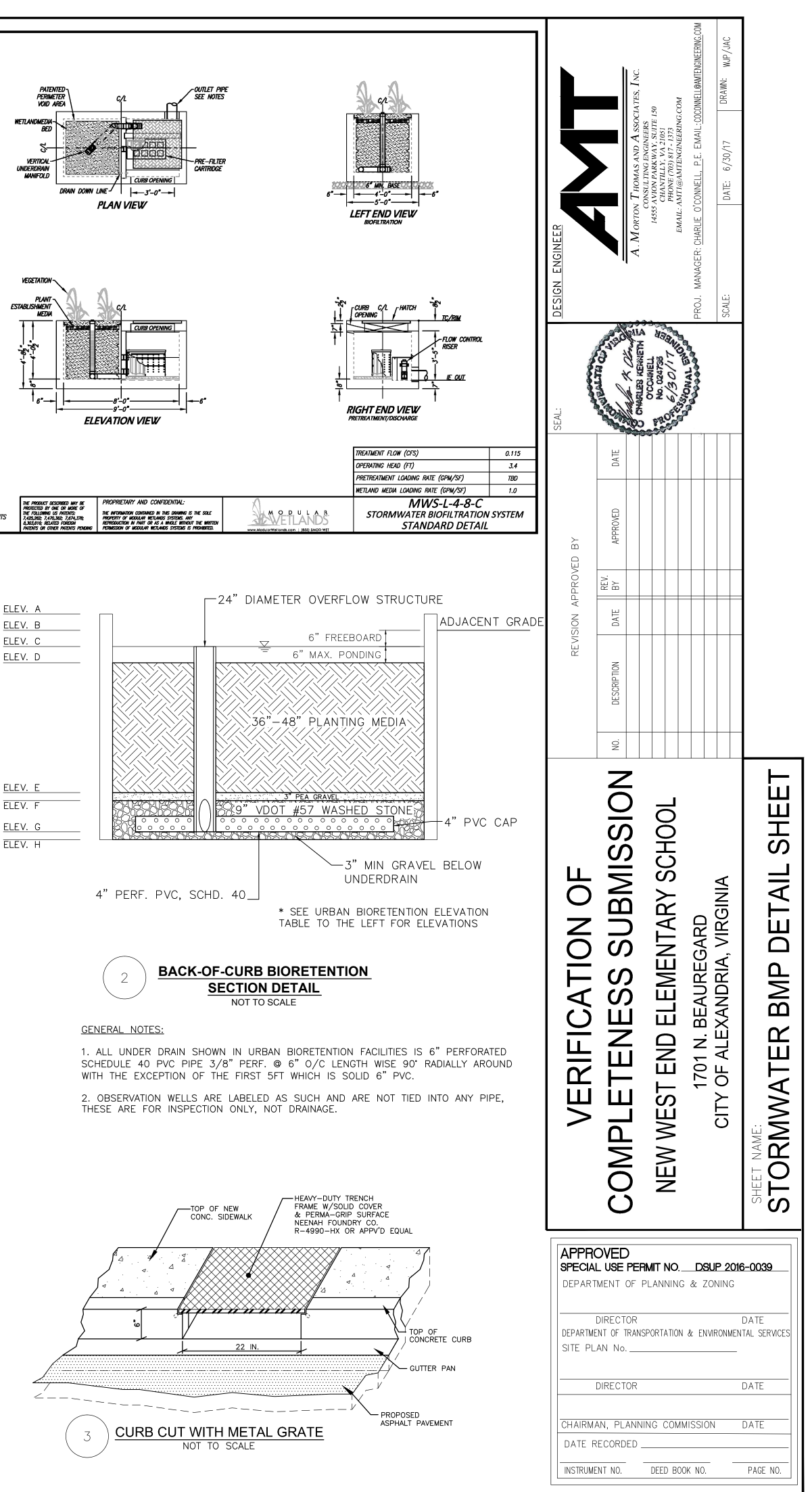


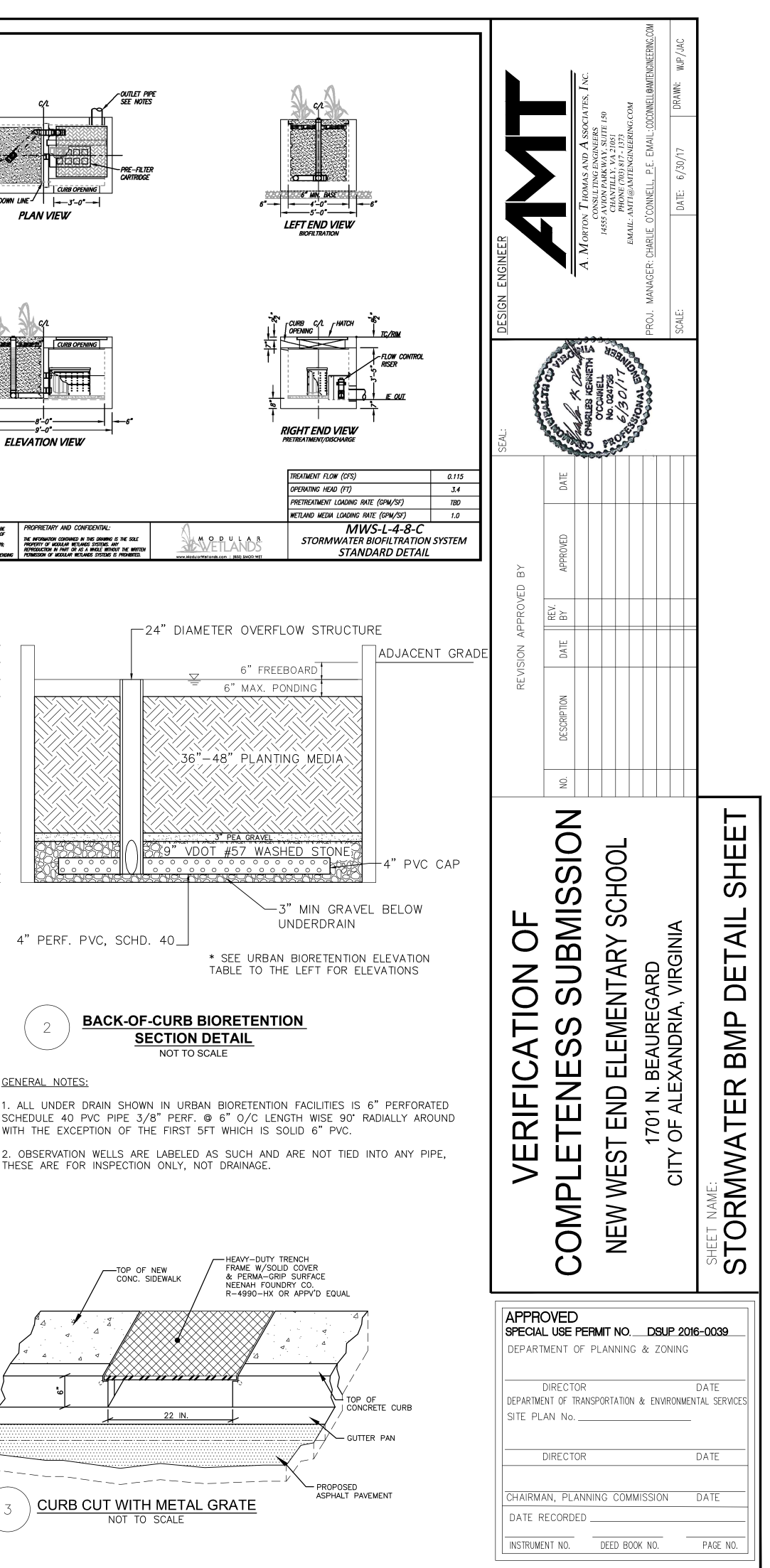
DRIP OR SPRAY IRRIGATION REQUIRED ON ALL UNITS WITH VEGETATION. GENERAL NOTES

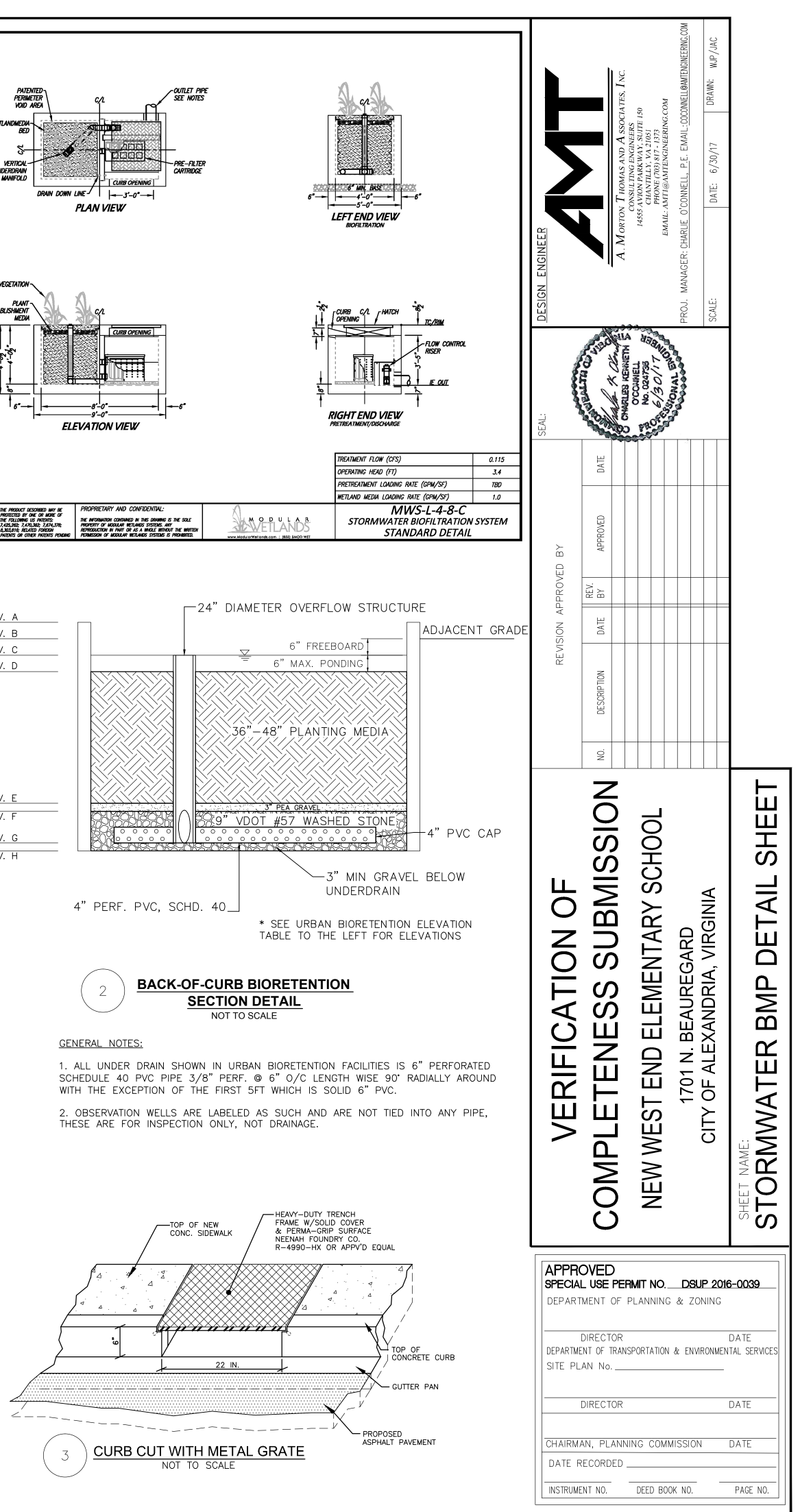
MANUFACTURER TO PROVIDE ALL MATERIALS UNLESS OTHERWISE NOTED. ALL DIMENSIONS, ELEVATIONS, SPECIFICATIONS AND CAPACITIES ARE SUBJECT TO

	DIODETENTION		
UKBAN	BIORETENTION	ELEVATION	TABLE

	SWM #1	SWM #2 UPPER	SWM #2 LOWER
ELEV. A	242.00	240.40	239.40
ELEV. B	241.50	239.90	238.90
ELEV. C	241.00	239.40	238.40
ELEV. D	240.50	238.90	237.90
ELEV. E	236.50	234.90	234.90
ELEV. F	236.25	234.65	234.65
ELEV. G	235.50	233.90	233.90
ELEV. H	235.25	233.65	233.65







DESIGN SPECIFICATION NO. 9	BIORETENTION							
Suggested Annual Maintenance Activities for Bioretention								
Aaintenance Tasks	Frequency							
trips and bioretention turf cover	At least 4 times a year							
repair, trash removal, and mulch raking	Twice during growing season							
ting to maintain desired the vegetation								
s using recommended control methods g drainage area to prevent erosion	As needed							
bleanup								
naintain a 3 inch layer	Annually							
3								
e-treatment cells and inflow points	Once every 2 to 3 years							
÷.								

	Table 9.7. Bioretention Materi	
Material	Specification	Notes
Filter Media Composition	Filter Media to contain: • 80% - 90% sand • 10%-20% soil fines • 3%-5% organic matter	The volume of filter media based on 110% of the plan volume, to account for settling or compaction.
Filter Media Testing	Available P between L+ and M per DCR 2005 Nutrient Management Criteria.	The media should be certified by the supplier.
Mulch Layer	Use aged, shredded hardwood bark mulch or stable coarse compost.	Lay a 2 to 3 inch layer on the surface of th filter bed.
Alternative Surface Cover	Use river stone or pea gravel, coir and jute matting, or turf cover.	Lay a 2 to 3 inch layer of to suppress wee growth.
Top Soil For Turf Cover	Loamy sand or sandy loam texture, with less than 5% clay content, pH corrected to between 6 and 7, and an organic matter content of at least 2%.	3 inch surface depth.
Geotextile/Liner	Use a non-woven geotextile fabric with a flow rate of > 110 gal./min./sq. ft. (e.g., Geotex 351 or equivalent)	Apply only to the sides and directly about the underdrain. For hotspots and certa karst sites only, use an appropriate liner of bottom.
Choking Layer	Lay a 2 to 4 inch layer of sand over a #89 washed gravel), which is laid over th	2 inch layer of choker stone (typically #8 ne underdrain stone.
Stone Jacket for Underdrain and/or Storage Layer	1 inch stone should be double-washed and clean and free of all fines (e.g., VDOT #57 stone).	12 inches for the underdrain; 12 to 18 inches for the stone storage laye if needed
Underdrains, Cleanouts, and Observation Wells	Use 6 inch rigid schedule 40 PVC pipe (or equivalent corrugated HDPE for micro-bioretention), with 3/8-inch perforations at 6 inches on center; position each underdrain on a 1% or 2% slope located nor more than 20 feet from the next pipe.	Lay the perforated pipe under the length the bioretention cell, and install no perforated pipe as needed to connect wi the storm drain system. Install T's and Y as needed, depending on the underdra configuration. Extend cleanout pipes to th surface with vented caps at the Ts and Ys
Plant Materials	Plant one tree per 250 square feet (15 feet on-center, minimum 1 inch caliper). Shrubs a minimum of 30 inches high planted a minimum of 10 feet on- center. Plant ground cover plugs at 12 to 18 inches on-center; Plant container- grown plants at 18 to 24 inches on- center, depending on the initial plant size and how large it will grow.	Establish plant materials as specified in the landscaping plan and the recommended plant list. In general, plant spacing must be sufficient to ensure the plant material achieves 80 cover in the proposed planting areas with a 3-year period. If seed mixes are used, they should be from a qualified supplier, should be appropriate for stormwater bas applications, and should consist of native species (unless the seeding is to establist maintained turf).

NSTALLATION NOTES CONTRACTOR TO PROVIDE ALL LABOR, EQUIPMENT, MATERIALS AND INCIDENTALS REQUIRED TO OFFLOAD AND INSTALL THE SYSTEM AND APPURTENANCES IN ACCORDANCE WITH THIS DRAWING AND THE MANUFACTURERS SPECIFICATIONS, UNLESS OTHERWISE STATED IN MANUFACTURERS CONTRACT UNIT MUST BE INSTALLED ON LEVEL BASE. MANUFACTURER

RECOMMENDS A MINIMUM 6" LEVEL ROCK BASE UNLESS SPECIFIED BY THE PROJECT ENGINEER. CONTRACTOR IS RESPONSIBLE TO VERIFY PROJECT ENGINEERS RECOMMENDED BASE SPECIFICATIONS. ALL PIPES MUST BE FLUSH WITH INSIDE SURFACE OF CONCRETE.

ø1.53"

15000

- (PIPES CANNOT INTRUDE BEYOND FLUSH). INVERT OF OUTFLOW PIPE MUST BE FLUSH WITH DISCHARGE CHAMBER FLOOR. ALL GAPS AROUND PIPES SHALL BE SEALED WATER TIGHT WITH A NON-SHRINK GROUT PER MANUFACTURERS STANDARD CONNECTION DETAIL AND SHALL MEET OR EXCEED REGIONAL PIPE CONNECTION STANDARDS. CONTRACTOR TO SUPPLY AND INSTALL ALL EXTERNAL CONNECTING
- PIPES. CONTRACTOR RESPONSIBLE FOR INSTALLATION OF ALL RISERS, MANHOLES, AND HATCHES. CONTRACTOR TO GROUT ALL MANHOLES AND HATCHES TO MATCH FINISHED SURFACE UNLESS SPECIFIED OTHERWISE.
- CHANGE. FOR PROJECT SPECIFIC DRAWINGS DETAILING EXACT DIMENSIONS, WEIGHTS AND ACCESSORIES PLEASE CONTACT MANUFACTURER.

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ΓΙΟΝ	TABLE		Ē

#2 UPPER	SWM #2 LOWER	
240.40	239.40	
0.70.00	070.00	

WATER QUALITY NARRATIVE

THE SITE IS DEFINED BY THE TOTAL APPLICABLE AREA WITHIN THE LIMITS OF DISTURBANCE (LOD) OF 0.7125 ACRES. THE IMPERVIOUS AREA FOR THE EXISTING CONDITION IS 0.2221 ACRES (31.2%) AND 0.4027 ACRES (56.5%) FOR THE PROPOSED CONDITION. DUE TO THE INCREASE IN IMPERVIOUS AREA THERE IS A 0.38 LB/YEAR PHOSPHOROUS LOAD REDUCTION REQUIRED. THE PROPOSED TWO (2) URBAN BIORETENTION FACILITIES AND LINEAR MODULAR WETLAND FACILITY WILL PROVIDE 0.55 LB/YEAR PHOSPHORUS LOAD REDUCTION. THE ALEXANDRIA WATER QUALITY VOLUME DEFAULT (WQVD) IS 731 CF. THE TWO (2) URBAN BIORETENTION FACILITIES TREAT A TOTAL VOLUME OF 1,351 CF. THEREFORE, WQVD AND STATE REQUIREMENTS ARE BOTH SATISFIED.

Bite Data Image: Norm: 1701 N. Bisaurager St New West: End Elementary School Image: Norm: 1701 N. Bisaurager St New West: End Elementary School Image: Norm: 1701 N. Bisaurager St New West: End Elementary School Image: Norm: 1701 N. Bisaurager St New West: End Elementary School Image: Norm: 1701 N. Bisaurager St New West: End Elementary School Image: Norm: 1701 N. Bisaurager St New West: New Yest: School Image: Norm: 1701 N. Bisaurager St New West: New Yest: New Y	Virginia Runoff Reduction Met	thod ReDevel	opment Work	(sheet - v2	.8 - June 2014			
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Opticate System Concerned and a concerned of the set o								
Managed furth faces		0.0000	0.0000	0.000	0.0000	0.0000		
varde or dut turb to movel/moninged 0.000 0.0000 0.0000 0.0221 0.4444 meterices Cwr (serie) 0.000 0.0000 0.0000 0.0221 0.123 Preschoer (serie) 0.000 0.0000 0.0000 0.0000 0.0000 0.0000 Preschoer (serie) 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 Creat Gerie (serie) 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	Managed Turf (acres) disturbed, graded for	0.0000	0.0000	0.0000	0.0000	0.0000		
Telal Telal 0.7125 PostReDevolopment Land Cover (acres) A soils 8 Soils C S soils D Soils Totals Scotel (Cores)	ards or other turf to be mowed/managed		and the second of the second					
PackedDevelopment Land Cover (scree) A sole B sole C Boils Totals Toractio Dpars Space (scree) - undatured, darged Tur (scree) 0.000 0.000 0.000 0.000 0.000 0.000 V Demotional Space (scree) - undatured, darged Tur (scree) 0.000 0	mpervious Cover (acres)	0.0000	0.0000	0.0000				
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Pre-Development Treatment Volume (acre-ft) 0.0278 0.0240 (acre-ft) 0.0240 Volume (acre-ft) Post- ReDevelopment Treatment Volume (acre-ft) Post- ReDevelopment Treatment Volume (acre-ft) Volume (Post-			
Pre-Development Treatment Volume (acre-ft) 0.0278 0.0240 (acre-ft) 0.0240 Volume (acre-ft) Pre-Development Treatment Volume (cubic feet) 1,211 1,047 Post-ReDevelopment Treatment Volume (cubic feet) 1,047 Post-Development Treatment Volume (cubic feet) Post-Development Treatment Volume (cubic feet) 1,047 Volume (cubic feet) 1,047 Pre-Development Load (TP) (lb/yr) 0.76 0.666 Post-ReDevelopment Load (TP) (lb/yr) 0.666 Post-Development Load (TP) (lb/yr)								
Pre-Development Treatment Volume (cubic 1,211 1,047 Post- ReDevelopment Treatment Volume Post- ReDevelopment (cubic feet)	Pre-Development Treatment Volume (acre-ft)	0.0278	0.0240			0.0240		
Pre-Development Treatment Volume (cubic feet) Treatment Volume (cubic feet) Post-Development Treatment Volume (cubic feet) Pre-Development Load (TP) (lb/yr) 0.76 0.66 Post-ReDevelopment Load (TP) (lb/yr) 0.66 Post-Development Load (TP) (lb/yr) Adjusted Land Cover Summary reflects the pre redevelopment and cover ninus the pervious land cover (forest/open space or managed turf) acreage informations cover. The load reduction Required Below reduction Required for Redevelopment Load (TP) (lb/yr) Maximum % Reduction Required Below Pre-ReDevelopment Load 10% TP Load Reduction Required for Redevelopment Load (ID/yr) 0.07 TP Load Reduction Required for requirement for the new impervious cover to meet the new development Load limit is computed in Column I. Total Load Reduction Required for (lb/yr) 0.07 TP Load Reduction Required for New Impervious Area (lb/yr) Total Load Reduction Required for (lb/yr) 0.38 Impervious Area (lb/yr) 0.38								
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and cover minus the pervious land cover (forest/open space or managed turf) acreage proposed for new impervious cover. The adjusted total acreage is consistent with the Post Redevelopment acreage (minus the acreage of new impervious cover). The load reduction requirement for the new impervious cover to meet the new development load limit is computed in Column I. Total Load Reduction Required (lb/yr) 0.38 Total Load Reduction Required (lb/yr) 0.38			0.00			0.00		
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Acreage (minus the acreage of new impervious cover). The load reduction required for Reduction Required for Redeveloped Area (lb/yr) 0.07 TP Load Reduction Required for New Impervious Area (lb/yr) 0.07 New Impervious Area (lb/yr) New Impervious Area (lb/yr) 0.07 New Impervious Area (lb/yr) 0.07 New Impervious Area (lb/yr) New Impervious								
eduction requirement for the new Impervious cover to meet the new Aevelopment load limit is computed in Column I.	acreage (minus the acreage of new impervious of	cover). The load						
Total Load Reduction Required (lb/yr) 0.38				Net		0.07		
Image: Sector of the sector	assoopment load innit is computed in Column			Total Loa	d Reduction Required			
Pre-Development Load (TN) (lb/vr) 544 Post-Development Load (TN) (lb/vr) 7.51					(lb/yr)	0.38		
Pre-Development Load (TN) (lb/vr) 544 Sect-Development Load (TN) (lb/vr) 7.51					(mar.) - /			

Job No. 16-0526.002

	Drainage Area A													
	Drainage Area A Land Cover (acre		A soils	B Soils	C Soils	D Soils	Totals	Land Cover Rv		-				
	Forest/Open Space (acres) – undisture space or reforested land	1	0.0000	0.0000	0.0000	0.0000	0.0000	0.00						
	Managed Turf (acres) - disturbed, grad mowed/managed	ed for yards or other turf to be	0.0000	0.0000	0.0000	0.3098	0.3098	0.25						
	Impervious Cover (acres)		0.0000	0.0000	0.0000	0.4027 Total	0.4027 0.7125	0.95		Port Davala	nmont Troofmont	Volumo (of)	1670	
			1			TOLAT	0.7125		1	Post Develo	pment Treatment		1070	
Credit		Unit	Descript	ion of Credit	Credit	Credit Area (acres)	Volume fr Upstream Practice (RR Runoff	Remaining Runoff f) Volume (cf)		Phosphorus Load from Upstream RR) Practices (Ibs)	Untreated Phosphorus Load to Practice (Ibs.)	Phosphorus Removed By Practice (Ibs.	Phosphorus
6. Bioretention		1			1		V		,, ,,	1 2 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,	· · ·	<u>,, , , , , , , , , , , , , , , , , , ,</u>
	or Urban Bioretention (Spec #9)	impervious acres draining to bioretention	40% runoff v	olume reduction	0.40	0.2548	0	352	527	25	0.00	0 0.55	0.30	0 0.25
		turf acres draining to bioretention	40% runoff v	olume reduction	0.40	0.0656	0	24	36	25	0.00	0 0.04	0.02	2 0.02
14. Manufactured BMP														
		impervious acres draining to device	0% runoff v	olume reduction	0.00	0.1343		0.00 0	463	50	0.00	0 0.29	0.15	5 0.15

Phosphorous					
	0.00				
TOTAL PHOSPHOROUS LOAD REDUCTION REQUIRED (LB/YEAR)	0.38				
RUNOFF REDUCTION (cf)	375				
PHOSPHOROUS LOAD REDUCTION ACHIEVED (LB/YR)	0.55				
ADJUSTED POST-DEVELOPMENT PHOSPHOROUS LOAD (TP) (Ib/yr)	0.50				
ADJUSTED FOST-DEVELOFINIENT PHOSPHOROUS LOAD (TP) (ID/yT)	0.50				
REMAINING PHOSPHOROUS LOAD REDUCTION (LB/YR) NEEDED	CONGRATULATION	S!! YOU EXCEEDED	THE TARGET REDUC	TION BY 0.2 LB/YEAR	
Nitrogen (for information purposes)					
RUNOFF REDUCTION (cf) NITROGEN LOAD REDUCTION ACHIEVED (LB/YR)					
	2.70				
ADJUSTED POST-DEVELOPMENT NITROGEN LOAD (TP) (lb/yr)	4.81				

		1-year storm	2-year storm	10-year storm			
Target Rainfall Event (in)		2.57	3.11	4.78			
Drainage Area A							
Drainage Area (acres)	0.7125						
Runoff Reduction Volume (cf)	375						
Drainage Area A		A soils	B Soils	C Soils	D Soils		
Forest/Open Space - undisturbed, protected forest/op	en Area (acres)	0.0000	0.0000	0.0000	0.0000		
space or reforested land	CN	30	55	70	77		
Managed Turf disturbed, graded for yards or other turf	o be Area (acres)	0.0000	0.0000	0.0000	0.3098		
mowed/managed	CN	39	61	74	80		
	Area (acres)	0.0000	0.0000	0.0000	0.4027		
Impervious Cover	CN	98	98	98	98		
					Weighted CN	S	
					90		1.11
		1-year storm	2-year storm	10-year storm			
RV _{Developed} (in) v	ith no Runoff Reduction	1.59	2.09	3.66	i		
RV _{Developed} (i) with Runoff Reduction	1.45	5 1.94	3.52	2		
	Adjusted CN	88	88	88	6		

Project Description

Development or Re	edevelopment		
	l lucar a mail a mail	l Demissio	
Drainage Area	Impervious	Pervious	
Site Area	0.4027 ac	0.3098 ac	0.7
On-Site Treated	0.3234 ac	0.2007 ac	0.52
Off-Site Treated	0.0657 ac	0.1344 ac	0.20
Total Treated	0.3891 ac	0.3351 ac	0.72
Any On-Site Disconnected by a Vegetated Buffer (25 ft)	N/A		
Total On-Site Treated or			
Disconnected			

Water Treatment on site

0.1806

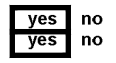
0.0143

0.39

BMP Type	Area treated by BMP (acres)	Impervious area treated by BMP (acres)	BMP efficiency (%)
Bioretention 1	0.1783 ac	0.1436 ac	25
Bioretention 2	0.1421 ac	0.1112 ac	25
Mod. Wetland	0.4038 ac	0.1343 ac	50

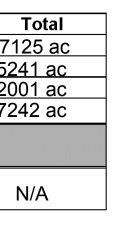
<u>Miscellaneous</u>

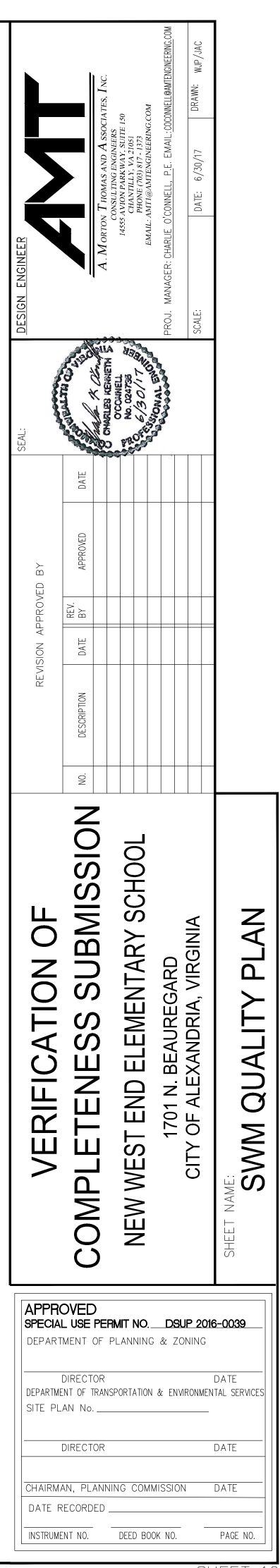
Total WQV treated: Detention on site:

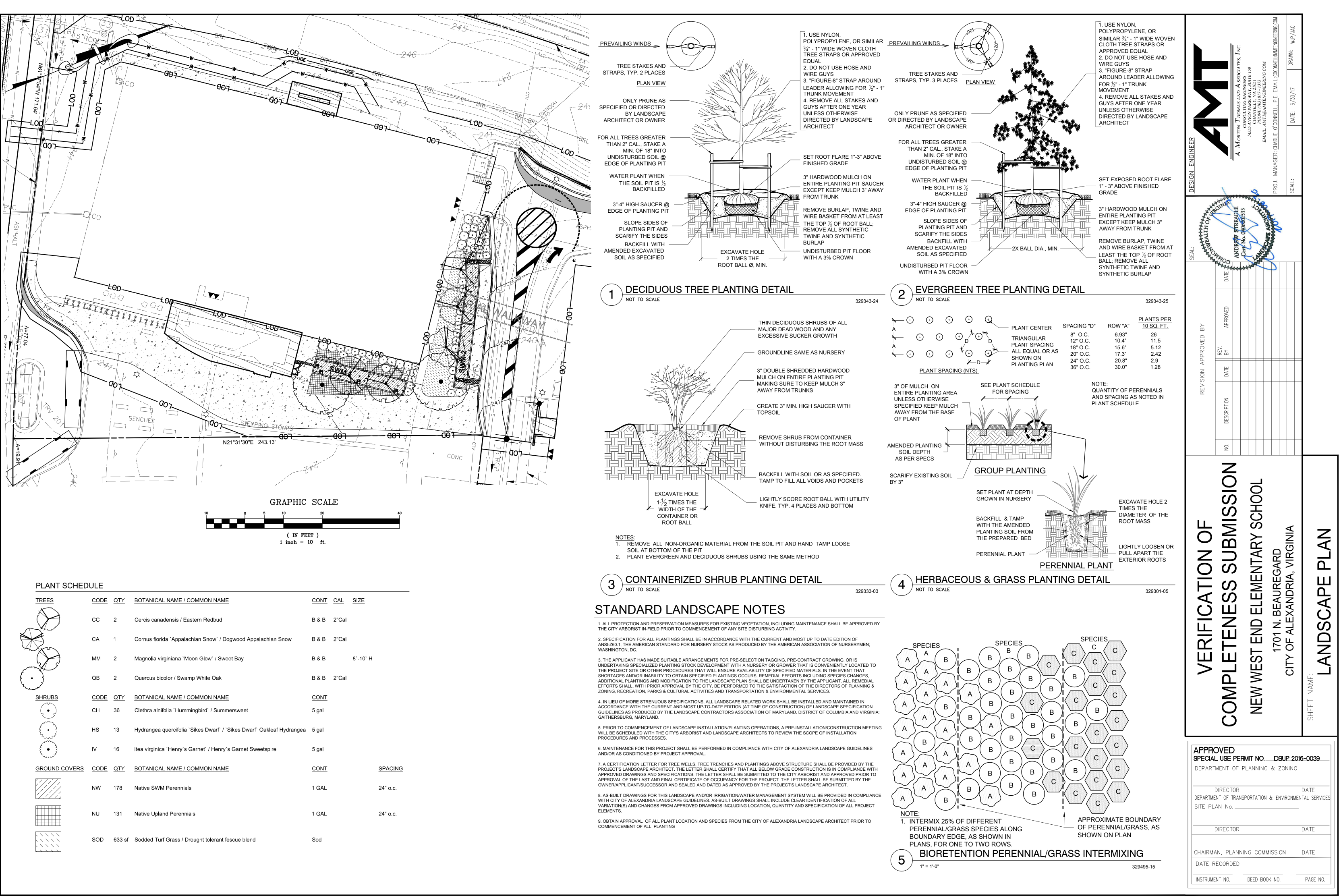


Project is within which watershed? HOLMES RUN

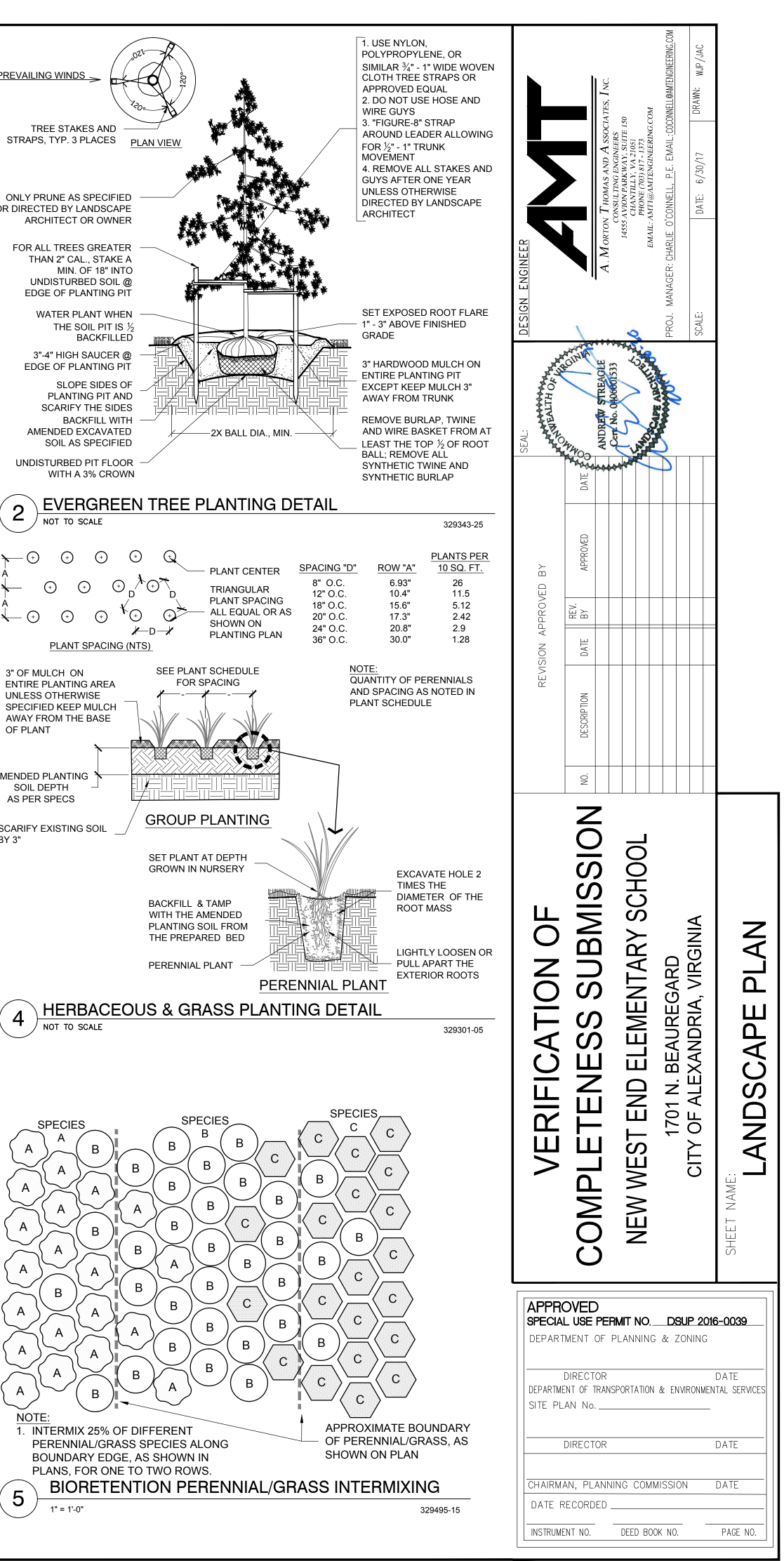
Project discharges to which body of water? <u>LAKE BARCROFT</u>

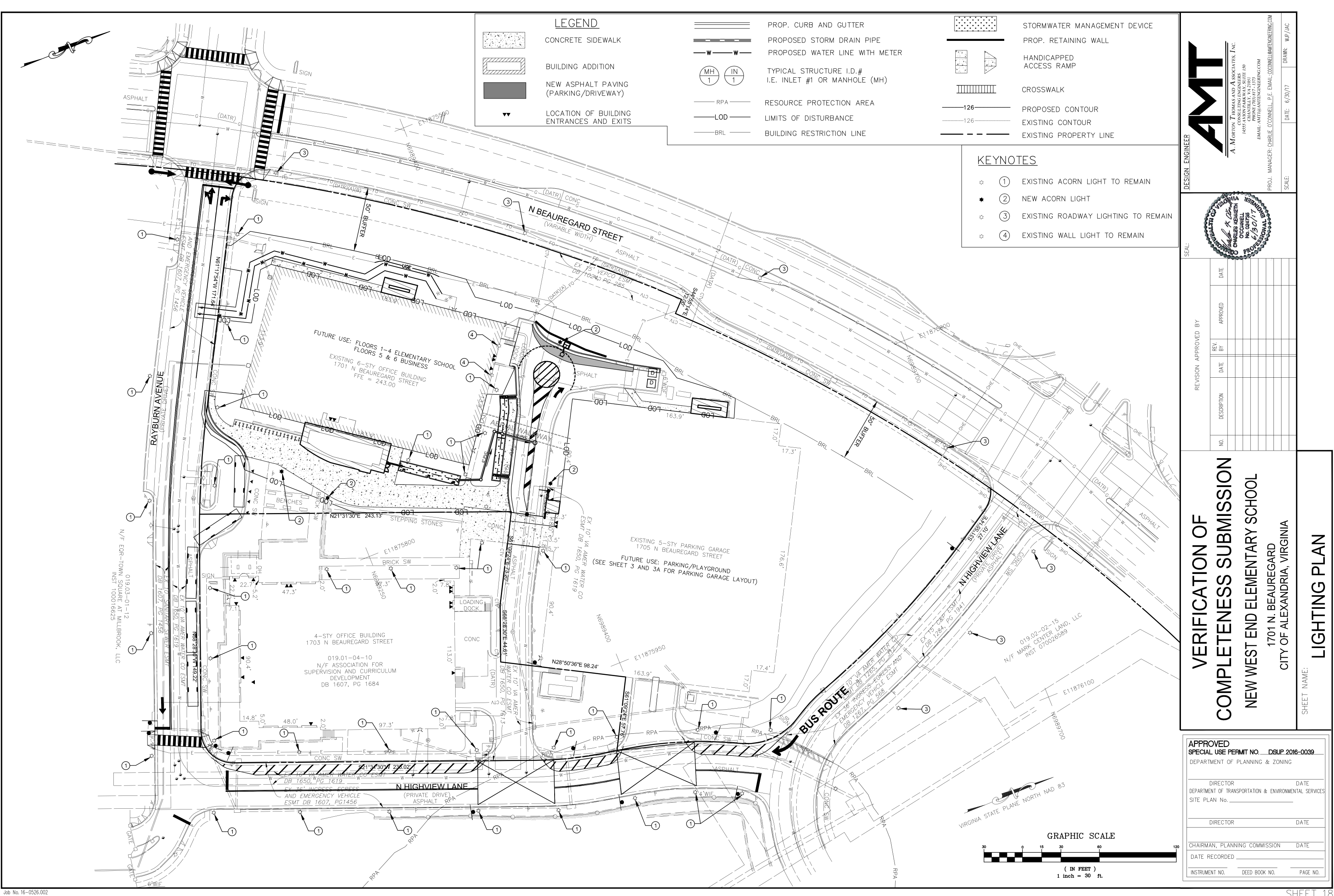


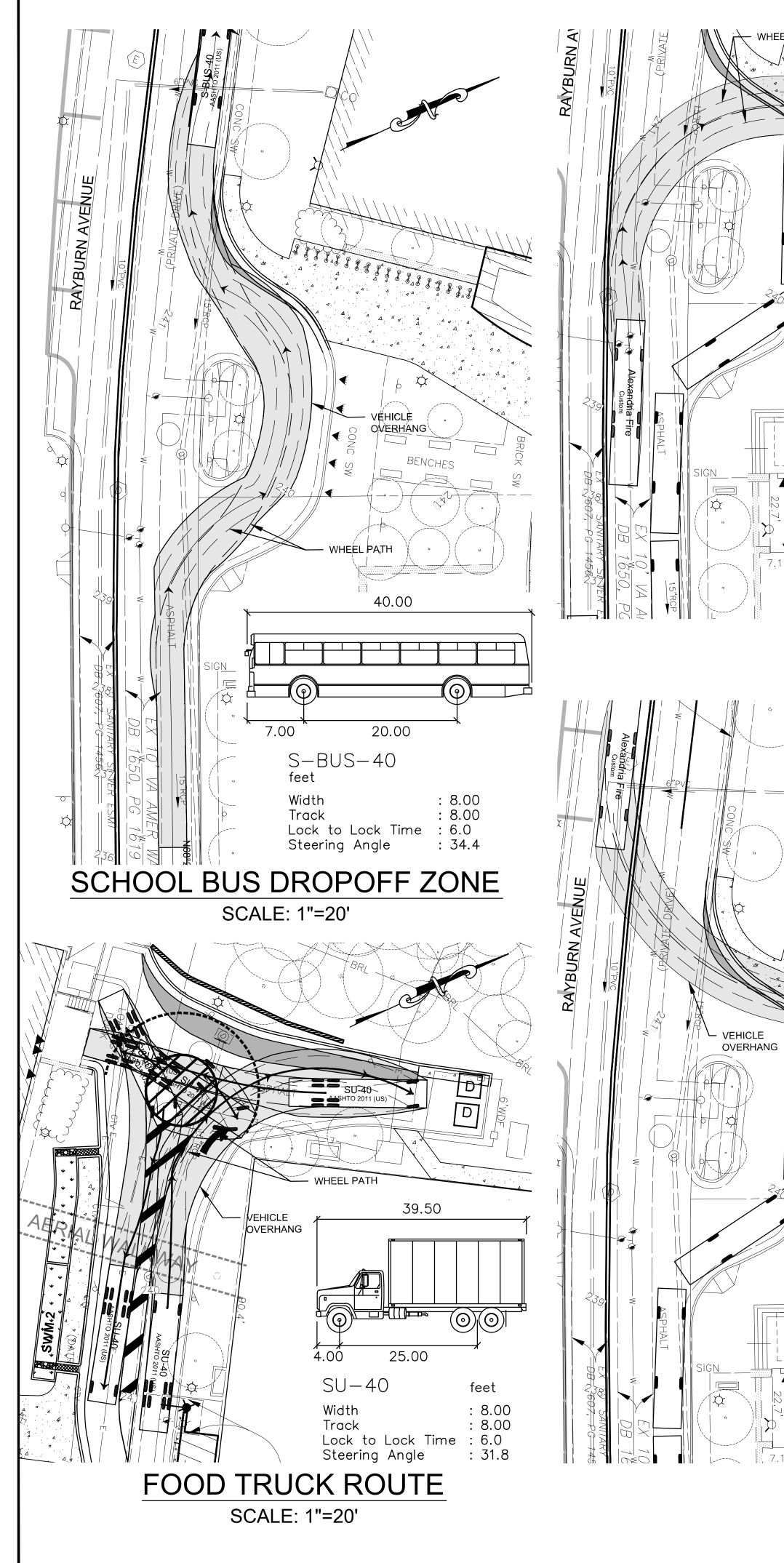




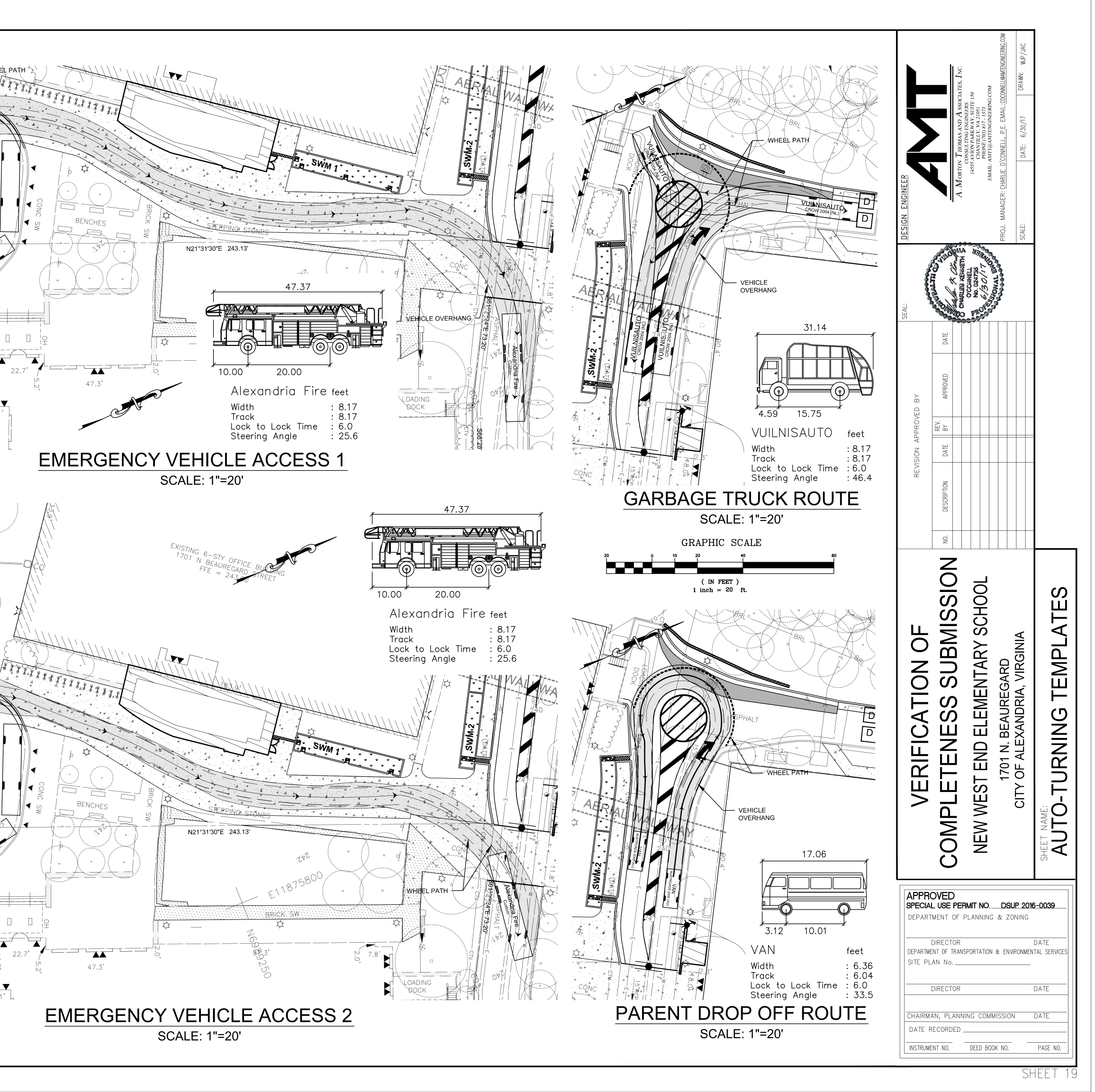
	PLANT SCHED	ULE						
	TREES	CODE	<u>QTY</u>	BOTANICAL NAME / COMMON NAME	<u>CONT</u>	<u>CAL</u>	<u>SIZE</u>	
	\bigotimes	CC	2	Cercis canadensis / Eastern Redbud	B & B	2"Cal		
$\left\{\right\}$	-	CA	1	Cornus florida `Appalachian Snow` / Dogwood Appalachian Snow	B & B	2"Cal		
~		ММ	2	Magnolia virginiana `Moon Glow` / Sweet Bay	B & B		8`-10` H	
	and the second s	QB	2	Quercus bicolor / Swamp White Oak	B & B	2"Cal		
	SHRUBS	CODE	<u>QTY</u>	BOTANICAL NAME / COMMON NAME	CONT			
		СН	36	Clethra alnifolia `Hummingbird` / Summersweet	5 gal			
	front of the second sec	HS	13	Hydrangea quercifolia `Sikes Dwarf` / `Sikes Dwarf` Oakleaf Hydrangea	5 gal			
		IV	16	Itea virginica `Henry`s Garnet` / Henry`s Garnet Sweetspire	5 gal			
	GROUND COVERS	CODE	QTY	BOTANICAL NAME / COMMON NAME	CONT			<u>SPACING</u>
		NW	178	Native SWM Perennials	1 GAL			24" o.c.
		NU	131	Native Upland Perennials	1 GAL			24" o.c.
		SOD	633 sf	Sodded Turf Grass / Drought tolerant fescue blend	Sod			







Job No. 16-0526.002



1701 & 1705 N. BEAUREGARD NEW WEST END SCHOOL OPERATIONS PLAN

Background

ACPS intends to pursue the purchase of the 1701 & 1705 N. Beauregard site to be used for the new west end elementary school. The site will be purchased by ACPS to serve as a K-5 School to accommodate approximately 650 students. The school will be located in the 1701 N. Beauregard building, comprised of 6 floors. Pursuant to International Building Code requirements, the lower four floors will be used by the school and the upper two floors will be used for office space. The current schedule would have this building opening in the fall of 2018.

Program

The 1701 & 1705 N. Beauregard site will be purchased by ACPS to serve as a K-5 School to accommodate approximately 650 students. The school will be located in the 1701 N. Beauregard building, comprised of 6 floors. The lower four floors will be used for educational use and the upper two floors will support business use by an organization to be determined. The five-story parking garage at 1705 N. Beauregard will be used for parking and a portion of the top level will be used for playspace. The school will operate from 8:00 am to 2:35 pm. Upon reviewing the results of the Traffic Impact Analysis adjustments may be made to the school hours if necessary. It is not anticipated that there will be pre-k programs within the building. The school is currently proposed as a traditional K-5 school and is not considered part of ACPS's programmatic schools.

The 650 student capacity was based on the below configuration of spaces based on the amount of spaces that could fit on four floors as assessed in our Feasibility Study.

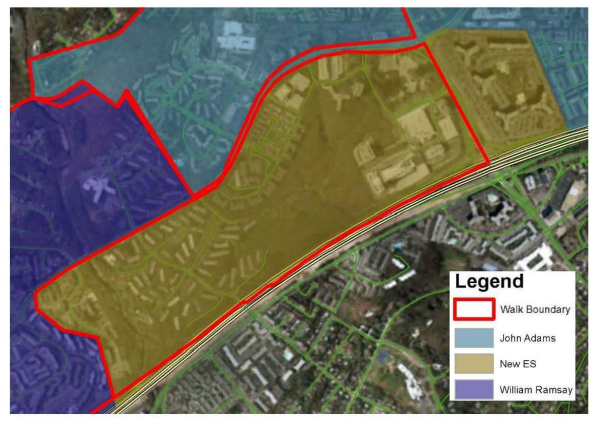
Grade	Number of Sections	Class Cap	Total Capacity	Recommended Class Cap	Recommended Capacity
Kindergarten	5	22	110	20	100
First	5	24	120	22	110
Second	5	24	120	22	110
Third	4	26	104	24	96
Fourth	4	26	104	24	96
Fifth	4	26	104	24	96
Totals	27	-	662	-	608

For the purposes of this submission, all counts have been based off of the total capacity to allow for the maximum utilization at the site. All internal school spaces have been designed to meet the School Board's adopted Elementary Educational Specifications (June 2014).

Boundaries

On January 26, 2017, the School Board adopted new boundaries to be implemented in September 2018. The School Board added the caveat to the adoption that full implementation is contingent on the 1701 N. Beauregard site being ready in September 2018.

The boundaries for the new west end elementary school are comprised of the area southeast of N. Beauregard Street from and including the Southern Towers complex at the north most end and N. Morgan Street at the southern end. As is currently proposed, all students south of Seminary Road would be expected to walk to the new school. A majority of these students currently walk to William Ramsay Elementary School. ACPS staff and consultants walked the site and will continue to assess the safety of the walkability of this area. Please see the below image detailing the approved redistricting boundary and proposed walk boundary.



Site Circulation

As shown in the concept plan, ACPS plans to have approximately 3-4 buses which will stack along Rayburn on the south side of the site. An emergency vehicle easement (EVE) is proposed in the front of the school building traversing the site within the property boundary of 1701 N. Beauregard Street. Buses will not block access to the EVE at any time. The amount of time for drop-off will be limited. Buses will arrive on site at 2:30 pm and loading will take approximately 15 minutes so that the buses will leave at 2:45 pm. A raised median is proposed on Rayburn Ave. to allow for buses to be separated from opposing traffic and allow for continued access off of N. Beauregard St. to Rayburn Ave. A mini roundabout is proposed at the intersection of Rayburn Ave. and Highview Ln. so that drivers may avoid being stopped by the buses. This intersection will be painted to facilitate turn paths. The mini

2

roundabout will also be mountable for emergency and larger vehicles. Parent drop-off and pick-up is proposed in the current driveway between the school and parking garage. The drive will be expanded to accommodate a circle.

Waste/ Recycling Collection

Per T&ES staff the waste collection truck is scheduled to pick up daily and the recycling contractor will pick up once a week. A minimum of an 8-yard collection bin is required for both waste and recycling with an approximate size of 6.5 x 6.5'. If additional capacity is required, a compactor may be considered. The existing turn around area will be widened by 3 feet to accommodate waste and recycling bins side by side comfortably with enough leeway for front load pick-up trucks. A retaining wall will be placed and the existing drop inlet top will be replaced with a grate top, which is incorporated in the revised Concept Plan.

Food Service Delivery

The frequency of food delivery is determined by volume and enrollment of the school. The trucks are 26' and 40' body trucks and will be making the deliveries to the loading dock on the east side of the building. Delivery trucks will enter the campus as they do currently: entering in on the private drive aisle and backing in to the loading dock area. Widening of the turnaround area by 3-feet will allow additional room for turning paths, which are demonstrated in the revised Concept Plan.

Parking

The parking garage provides ample parking to accommodate all uses at the site. Please see the below chart showing all parking allocations. Please note that the version in the right-most column provides enough parking for all ACPS staff, as proposed in the FY 2019 Combined Funds budget, which may include staff added who will not work at the new school site (i.e. added transportation staff) or will not work in the regular school day (i.e. custodial staff). This is expected to be more than enough parking for ACPS. To alleviate the traffic impact from parent drop-off/pick-up, additional visitor spaces are proposed.

Parking Use	Parking Allocation Based on Code	Parking Allocation Based on all ACPS Staff Proposed
Allocated for 1703 N. Beauregard	190	190
Required for 1701 N. Beauregard School Use	27	94
Proposed for 1701 N. Beauregard Visitor Use	0	30
Office Use Additional Carpool Allocation	4	4
Required for 1701 N. Beauregard Office Use	85	85
Spaces to be Removed for Playspace	40	40
Total Spaces Needed	346	443
Total Spaces Available	505	505
Spaces Remaining	159	62

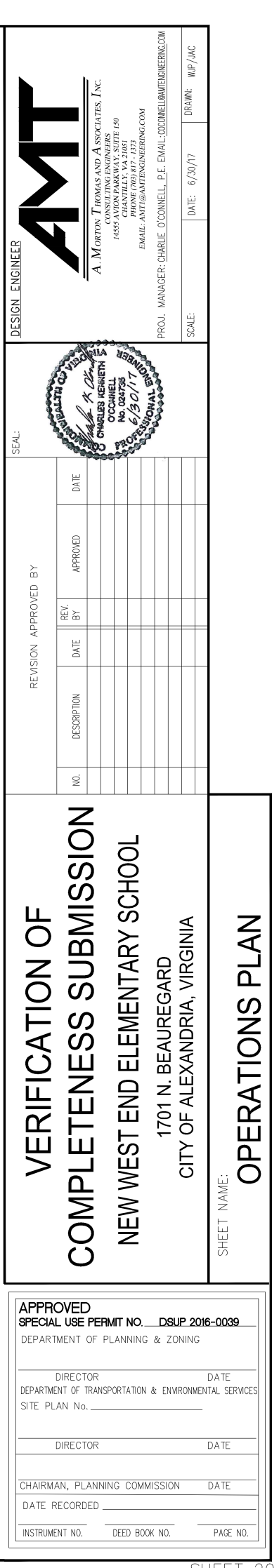
Open Space/Playground

The playspace is currently proposed on the top floor of the parking garage at 1705 N. Beauregard Street. The playspace will be secured with 10-foot fence to separate it from the existing adjacent parking area. The students will be supervised at all times while on the playground and the access to the rooftop playspace will limited to school staff and students only. The playspace will be designed in accordance with School Board adopted Elementary Educational Specifications (June 2014).

Safety & Security

ACPS will ensure the safety of the students, staff and any other parties within the building. Access to the school will be separate from the office space in the top two floors and means of egress will be upgraded to the appropriate standards. In collaboration with the Fire Marshall, an emergency egress plan will be in place prior to the occupancy of the building.

3



City of Alexandria Transportation Screening Worksheet

Date: 12/6/2016

Project Name: Potential West End School

Property Address (include vicinity map): 1,701 North Beauregard Street, Alexandria, VA Application # if available: N/A Point of contact name: Charlie O'Connell, P.E. (A. Morton Thomas & Associates)

Phone: 703-817-1373 Email: coconnell@amtengineering.com

Existing uses	No. of units	Square feet	Proposed uses*	No. of units	Square feet
Use 1: Office	N/A	126,000	Use 1: Elementary School	N/A	84,000
Use 2:			Use 2: Office	N/A	42,000
Use 3:			Use 3:		
Use 4:		i i	Use 4:		

Project Description: Utilize a section of an existing office building as a public school for Grades K-5 with an estimated 600 students. The existing parking garage will also be utilized by the school for both parking and play activities. Typical school times are expected to be 8:00AM to 2:35PM.

Trip Generation			AM Peak Hour			PM	Peak H	lour	Other Peak Hour**			ADT
	ITE Code	DU/SF	In	Out	Total	In	Out	Total	In	Out	Total	
Existing uses	1	-										
1: Office	710	126,000	173	24	197	32	156	188	N/A	N/A	N/A	1,390
2:												
3:												
4:												
Total Existing Trips			173	24	197	32	156	188	N/A	N/A	N/A	1,390
Proposed uses*												
1: Elementary School	N/A	84,000	157	97	254	63	63	126	34	94	128	508
2: Office	710	42,000	58	8	66	11	52	63	N/A	N/A	N/A	463
3:	1									-		
4:												
Total Proposed Trips			215	105	320	74	115	189	34	94	128	971
New Site Trips			+ 42	+ 81	+ 123	+ 42	- 41	+ 1	+ 34	+ 94	+ 128	- 419

City staff is available to assist in calculating trip generation.

* As approximate as possible.

** If applicable. See page X of the Transportation Planning Administrative Guidelines for "Other Peak Hour" requirements.

Administrative Use Only

Reviewed by:		Date:	
TMP Required	No	Yes	
Study Required	None	Report	

1701 N. Beauregard

City of Alexandria	
Transportation Scoping Intake Form	

Background Develop									
1. None - as discussed	with Ci	ty staff							
2.									
3.									
4.									
Roadway Improveme	nts								
1. Future Bus Rapid Tra	ansit (B	IRT) along N.	Beaurega	ard St - only studied for	or 2024 co	nditions (pro	tected left turn la	nes only)	
2.									
3.									
4.									
Trip Distribution (atta	ach a n	nap) - TBD b	ased on e	xisting traffic patterns					•
		North:				East:			
		South:	A			West:			
Proposed Access Poir	nts (att	ach site ma	p)						
Annual Growth Rate:				Study methodolo	gy to be	used: HCM	VSynchro & SimT	raffic 9	
Trip Reduction					01				•
Modal split/transit:	N/A	% trips		Internal capture	N/A %	trips	Pass-by trips:	N/A % t	rips
Parking:									
Proposed parking spa	ires to	he provider	1. 505 Exi	sting: 200 for office s	pace, 60 fe	or the schoo	I: 98 eliminated: 1	47 soare s	paces
Parking spaces requir	red by	Code · TBD a	nd include	d in study report bas	ed on late:	st parking or	dinances		
Is a parking modificat			Yes	(No)					
Additional Studies Re			103						
Signal Warrant									
the second s	llinessaen.	15							
X Queuing Analys		100000000000	12423						
X Signal Timing/Pl	nasing	Improveme	ints						
X Parking Study									
X Other - Pedestria	in Acce	ss and Walka	ability Rev	iew					
Please attach the follow	/ing gra	mhice							
Vehicular study area									
Bicycle and pedestria									
Distribution percenta									
영양, 눈이 그 않는 이번 방방 집에서 가슴 소설 방법이 없다.		u uneccons	1						
Site plan (if available)									
Is a TMP required?		Yes /No)	TMP Requ	ested?	Yes /(N	0		
fffant	2			2/1/17	1	haln	y Olar		1/27/1
City staff signature				Date	Ap	plicant sign	nature		Date
, ,									
Please include the sig	ned so	cope of worl	agreem	ent and attachmer	its as an a	appendix to	the transporta	tion study	
			0				and the second secon		
Attach additional she	ets as	needed.							
* If applicable.									

Job No. 16-0526.002

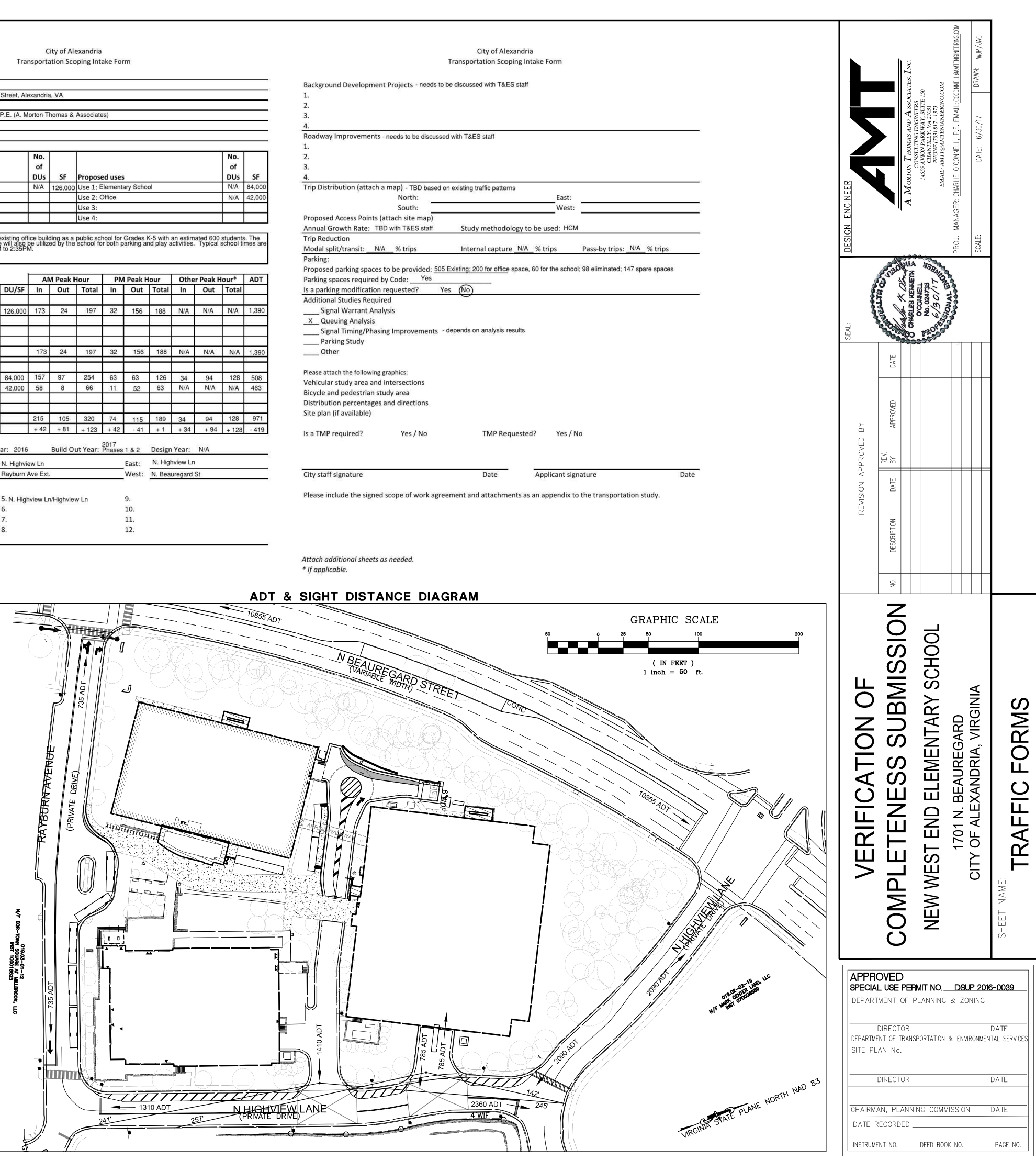
City of Alexandria

		Tra	nsporta	ation Sco	ping Int	ake Fo	rm					
Date: 12/6/2016			69 ⁷		10.000							
Project Name: Potential West E	nd School											
Property Address: 1,701 North	Beauregard	Street, Ale	exandria	a, VA								
Application # if available: N/A												
Point of contact name: Charli	e O'Connell,	P.E. (A. M	lorton T	homas &	Associate	es)						
Phone: 703-817-1373												
Email: coconnell@amtengineeri	ng.com											
an 1743				_	i.							
			No.								No.	
			of								of	
Existing uses			DUs	SF	Propose						DUs	SF
Use 1: Office			N/A	126,000	Use 1: E	AND REPORT OF A	ary Scho	ol			N/A	84,000
Use 2:					Use 2: 0	Office					N/A	42,000
Use 3:					Use 3:							
Use 4:					Use 4:							
Project Description: Utilize a s existing pa expected	ection of an e arking garage to be 8:00AN	existing off e will also 1 to 2:35P1	ice buik be utiliz M.	ding as a ed by the	public scl school fo	hool for or both p	Grades barking a	K-5 with nd play a	an estim ctivities.	ated 600 Typical :	students school ti	s. The mes are
								. 1				
Trip Generation	ITT Code	DUIGE	1000	M Peak H		10271	1 Peak H	-	1 10 10 10 10 10 10 10 10 10 10 10 10 10	r Peak H	112.4	ADT
Fuisting uses	ITE Code	DU/SF	In	Out	Total	In	Out	Total	In	Out	Total	31
Existing uses	710	100.000	170	04	107	20	150	100	NU/A	NI/A	NI/A	1 200
1: Office***	710	126,000	173	24	197	32	156	188	N/A	N/A	N/A	1,390
2: 3:	1		-		1			8				
4:	11		()		1			1				1
	3	a	170	24	107		150	100	61/A	NI/A	N1/A	1 000
Total Existing Trips		E :	173	24	197	32	156	188	N/A	N/A	N/A	1,390
Proposed uses*		h										-
1: Elementary School**	N/A	84,000	157	97	254	63	63	126	34	94	128	508
2: Office***	710	42,000	58	8	66	11	52	63	N/A	N/A	N/A	463
3:					ī							4
4:					1	5						
Total Proposed Trips		1	215	105	320	74	115	189	34	94	128	971
New Site Trips		j	+ 42	+ 81	+ 123	+ 42	- 41	+ 1	+ 34	+ 94	+ 128	- 419
** See detailed explanation on n *** Existing counts to be adjusted Horizon Years	ext sheet Laccordingly Existing Ye	ar: 2016	μ.	Build O	ut Year:	2017 Phases	1 & 2	Design	Year:	N/A		ŝ
Proposed Study Area	North:	N. Highvi	owin				East:	N. Hiat	nview Ln	t		
Boundaries (Attach map)	South:	Rayburn					West:		uregard			;
				0					- gara	-110 		
Study Intersections:	1.0	-	11020 - D	ana a	27		~					
1. N. Beauregard St/N. Highview		5. N. High	nview Lr	n/Highviev	w Ln		9.					
2. N. Beauregard St/Rayburn Av		6.					10.					
3. N. Highview Ln/Rayburn Ave I		7.					11.					
4. N. Highview Ln/Driveway to G	-	8.					12.					
acation of paid block counts	NI/A											

Attach additional sheets as needed.

Location of mid-block counts: N/A

1.		to be discussed with T&
2.		
3.		
4.		
Roadway Improveme	nts - needs to be discu	ssed with T&ES staff
1.		
2.		
3.		
4.		
Trip Distribution (atta	ch a map) - TBD base	ed on existing traffic patte
	North:	
	South:	
Proposed Access Poin	ts (attach site map)	
Annual Growth Rate:	TBD with T&ES staff	Study method
Trip Reduction		
Modal split/transit:	N/A % trips	Internal captur
Parking:		
Proposed parking spa	ces to be provided: 5	505 Existing; 200 for office
Parking spaces require	ed by Code: Yes	
Is a parking modificat	ion requested?	Yes (No)
Additional Studies Re	722 32.5973	
Signal Warrant A	Analysis	
Signal Warrant A X Queuing Analysi	an na san an a	
X Queuing Analysi	s	- depends on analysis
X Queuing Analysi Signal Timing/Ph	s	5 - depends on analysis
X Queuing Analysi Signal Timing/Ph Parking Study	s	5 - depends on analysis
X Queuing Analysi Signal Timing/Ph	s	5 - depends on analysis
X Queuing Analysi Signal Timing/Ph Parking Study Other	s nasing Improvements	5 - depends on analysis
X Queuing Analysi Signal Timing/Ph Parking Study Other Please attach the follow	is nasing Improvements ring graphics:	5 - depends on analysis
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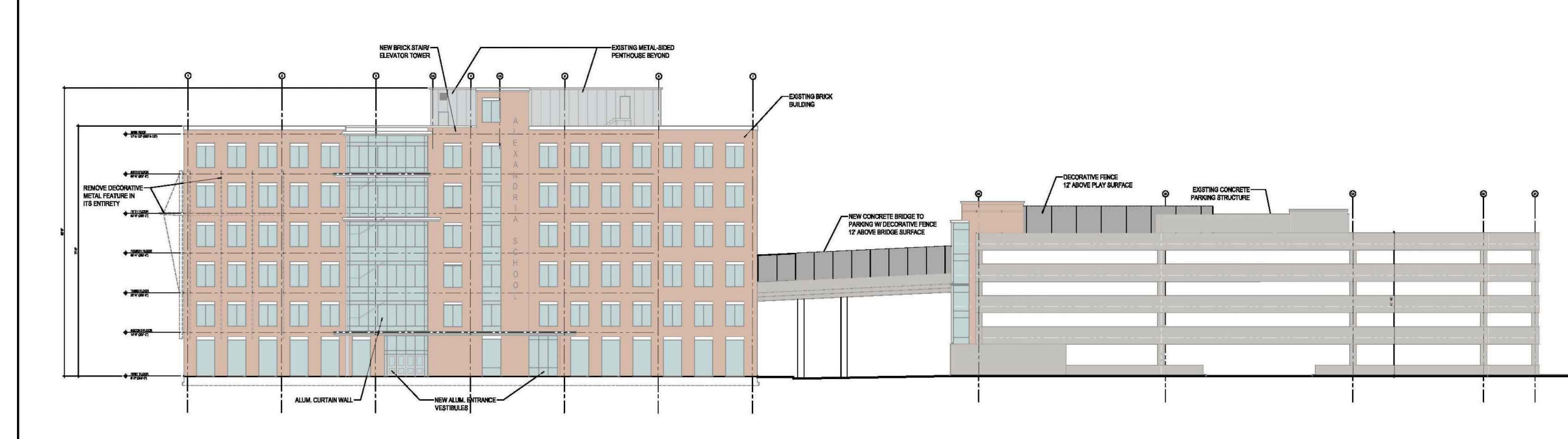


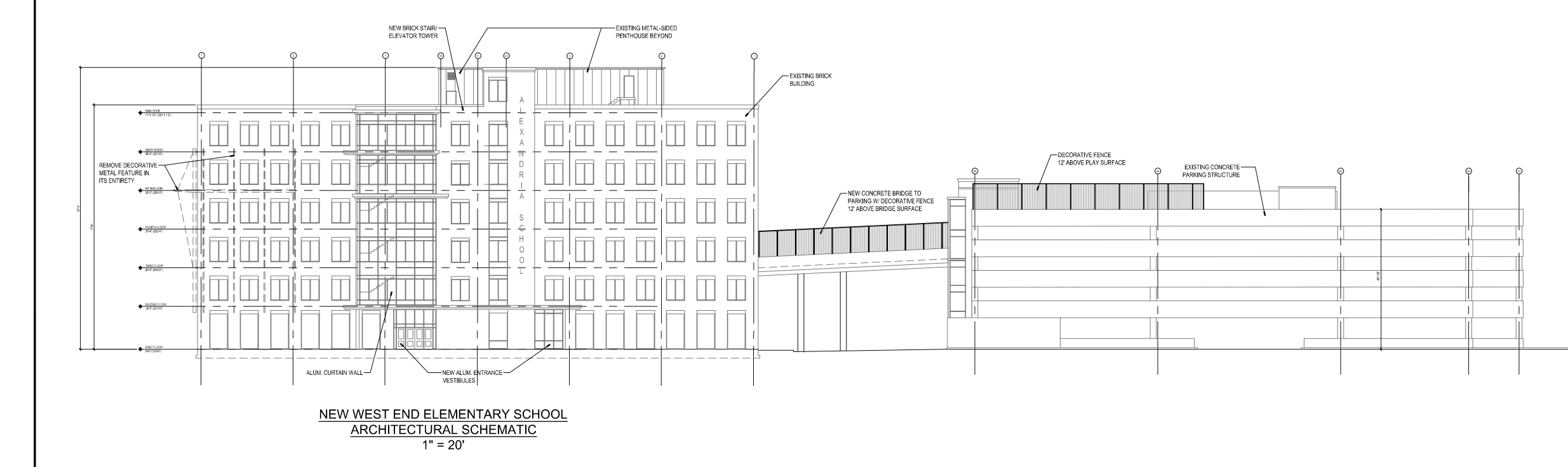
GENERAL NOTES:

1. FUTURE SUBMISSIONS MAY INCLUDE GREEN OR LOW IMPACT DEVELOPMENT PRACTICES.

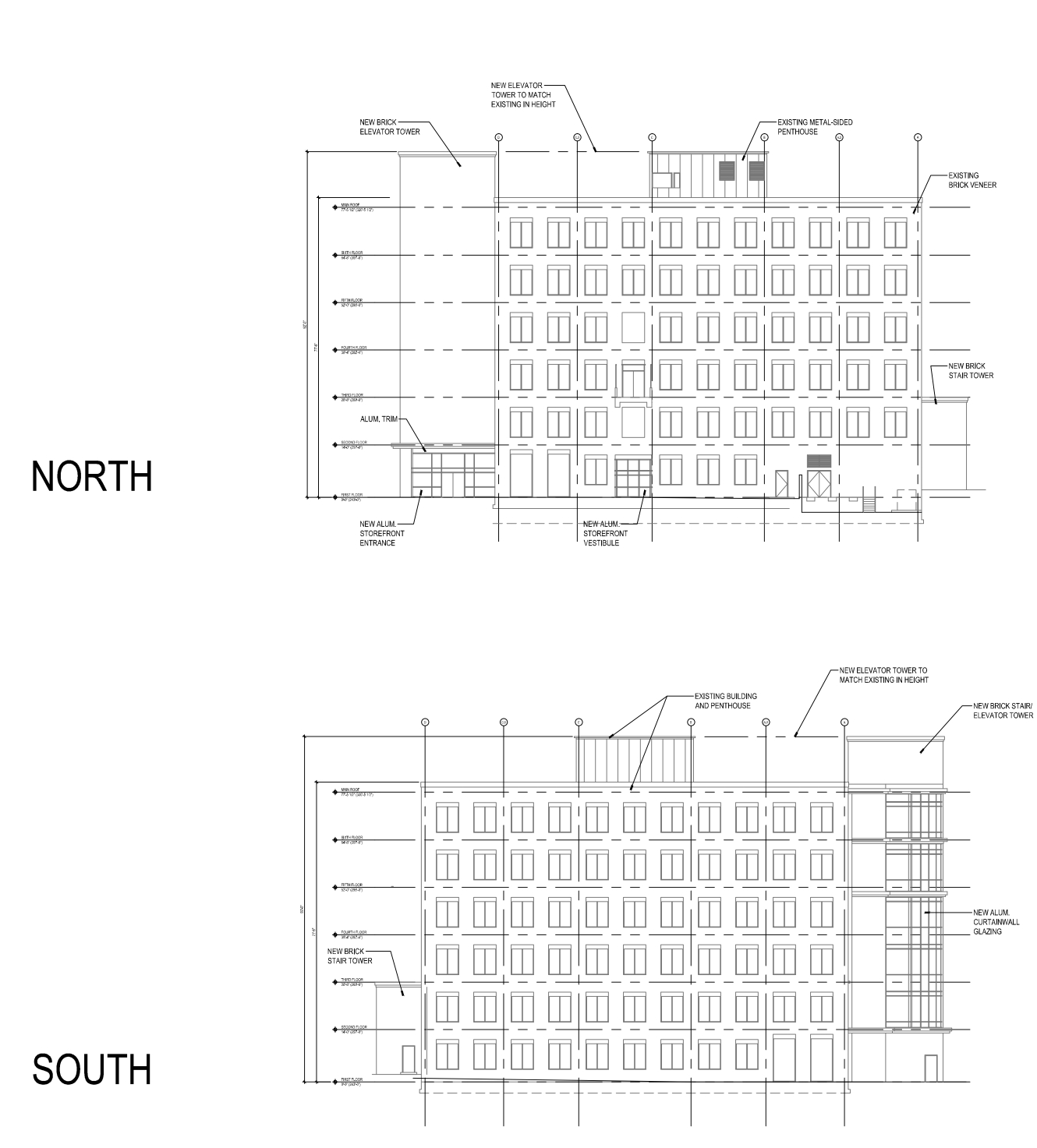
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3. GARAGE SHALL BE FULLY SPRINKLERED AT ALL ENCLOSED LEVELS. SPRINKLER SYSTEM WILL NOT AFFECT CLEARANCE HEIGHT.





	DESIGN ENGINEER
	NO. DESCRIPTION APPROVED BY NO. DESCRIPTION DATE BY APPROVED DATE BY APPROVED DATE BY APPROVED DATE BY APPROVED DATE COLUMN APPROVED DATE
	VERFICATION OF VERFICATION OF COMPLETENESS SUBMISSION NEW WEST END ELEMENTARY SCHOOL 1701 N. BEAURARY SCHOOL 1701 N. BEAUREGARD CITY OF ALEXANDRIA, VIRGINIA SHEET NAME.
GRAPHIC SCALE 20 0 10 20 40 80 (IN FEET) 1 inch = 20 ft.	APPROVED SPECIAL USE PERMIT NODSUP_2016-0039 DEPARTMENT OF PLANNING & ZONING DIRECTOR DATE DEPARTMENT OF TRANSPORTATION & ENVIRONMENTAL SERVICES SITE PLAN No

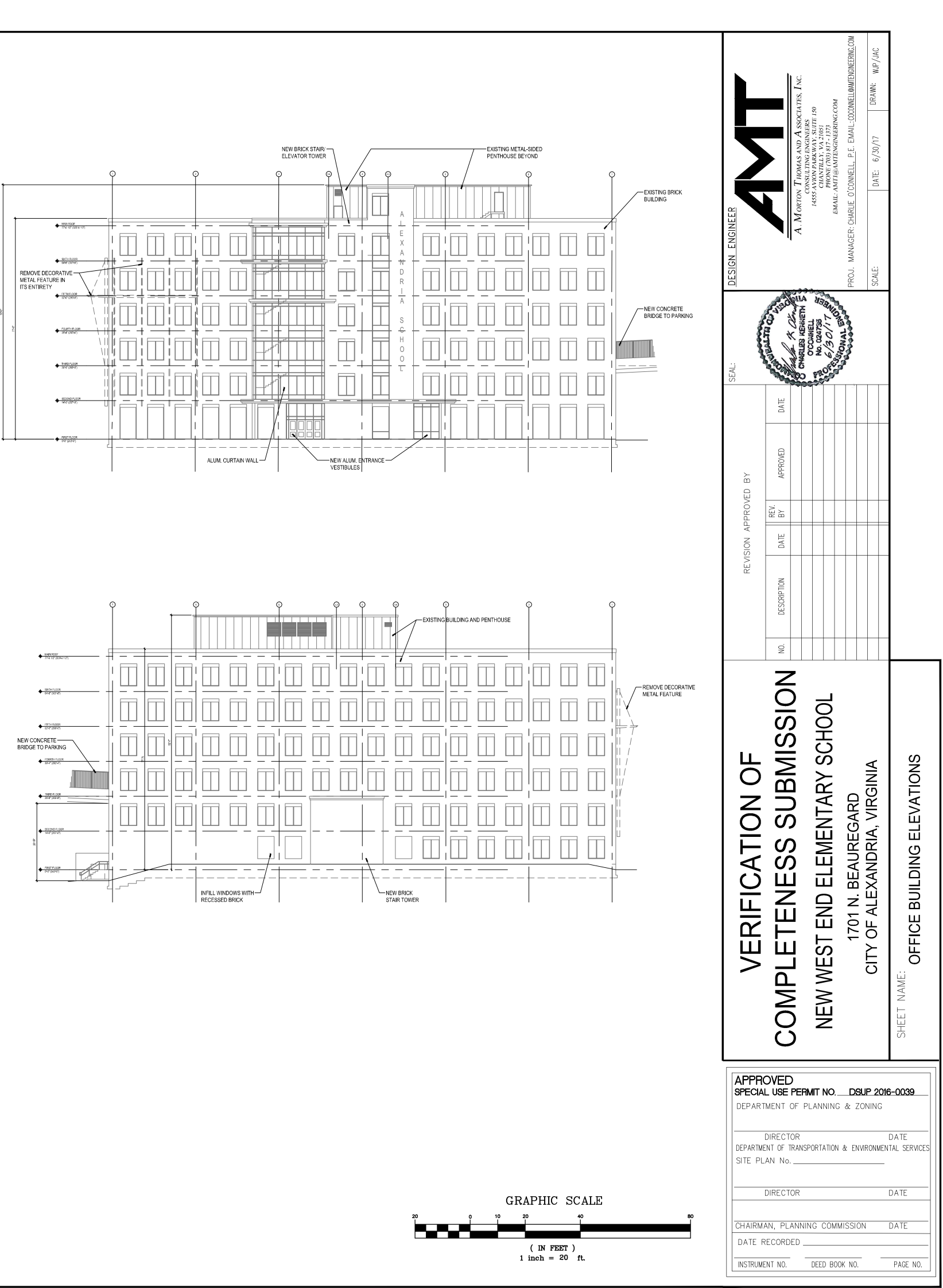


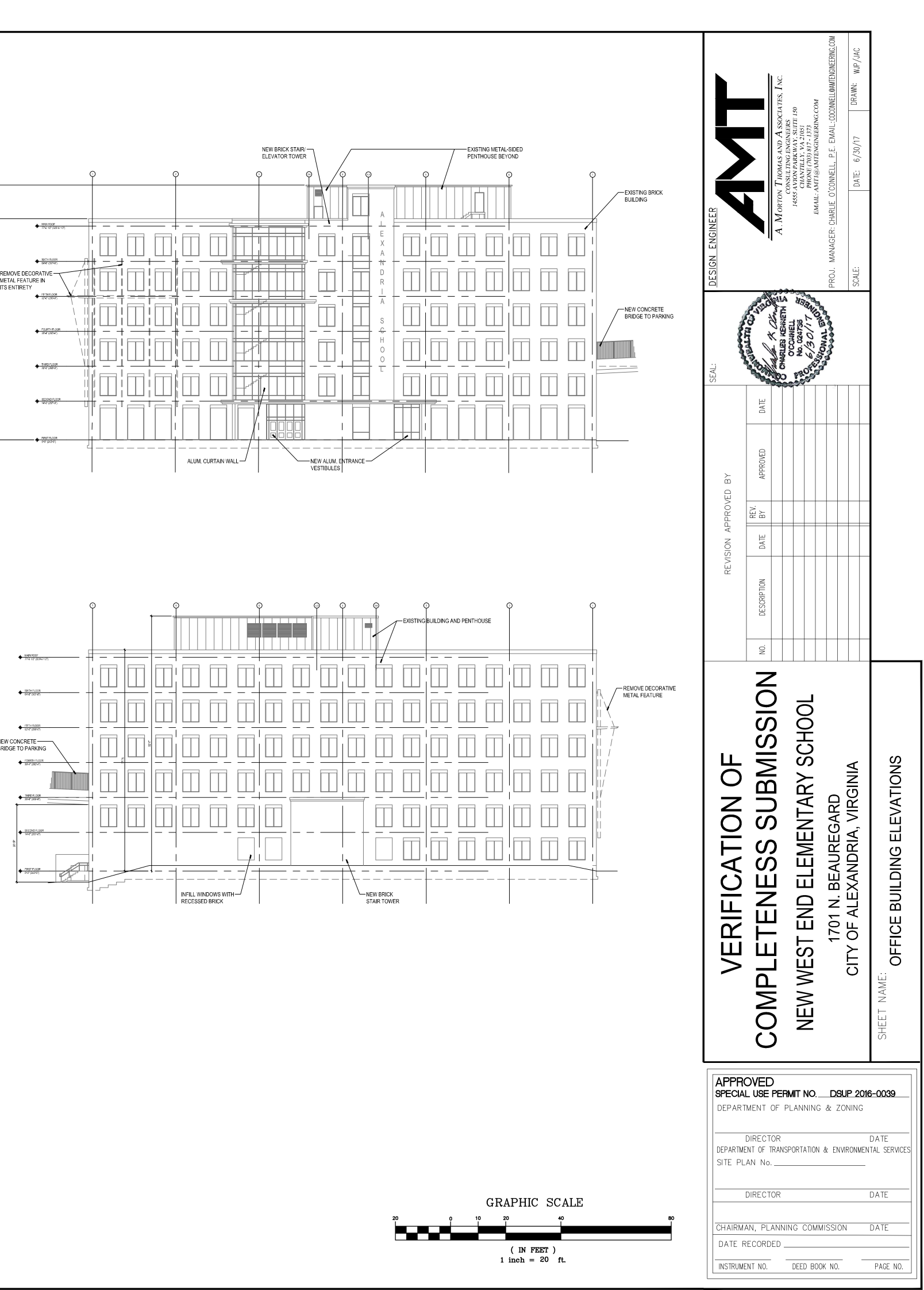
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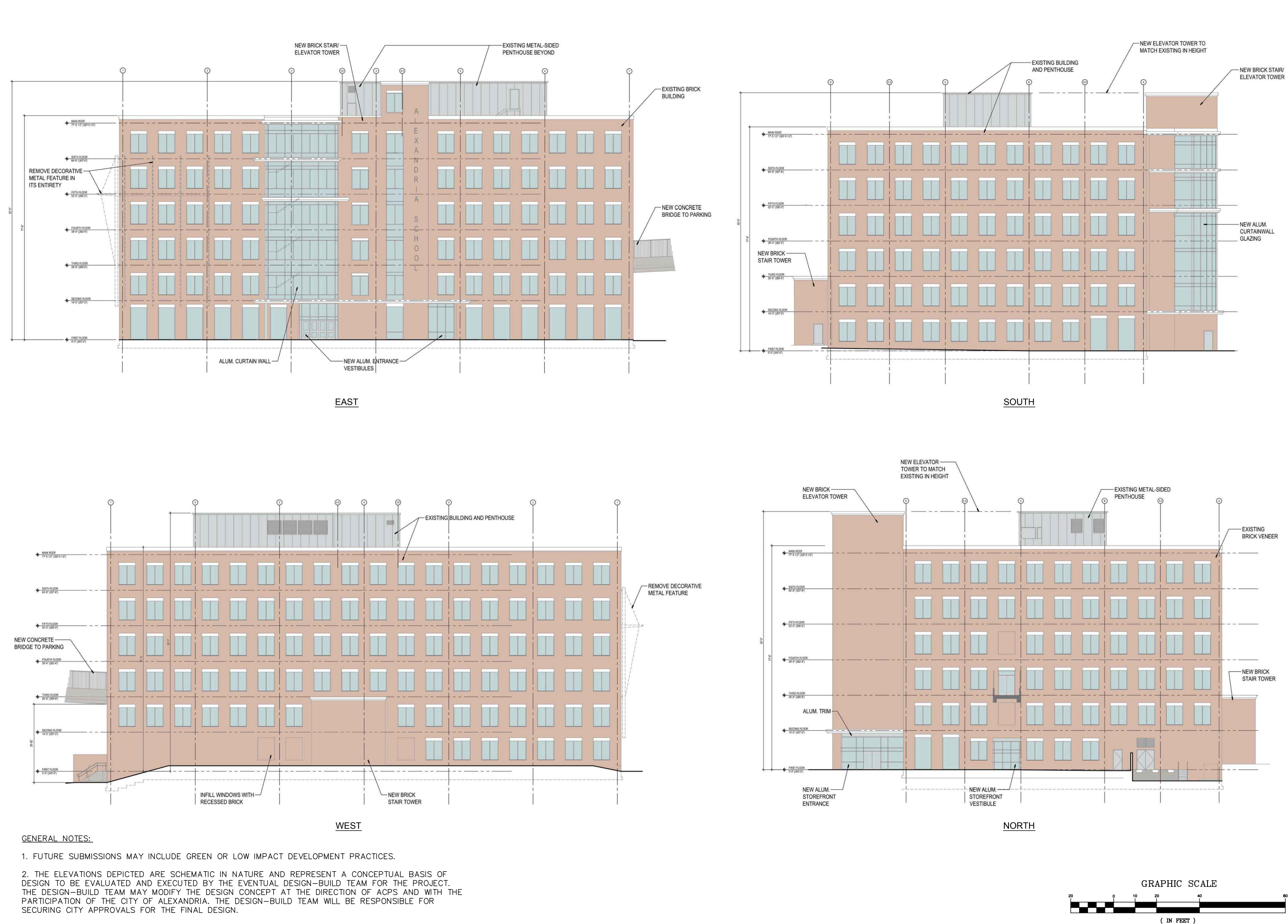
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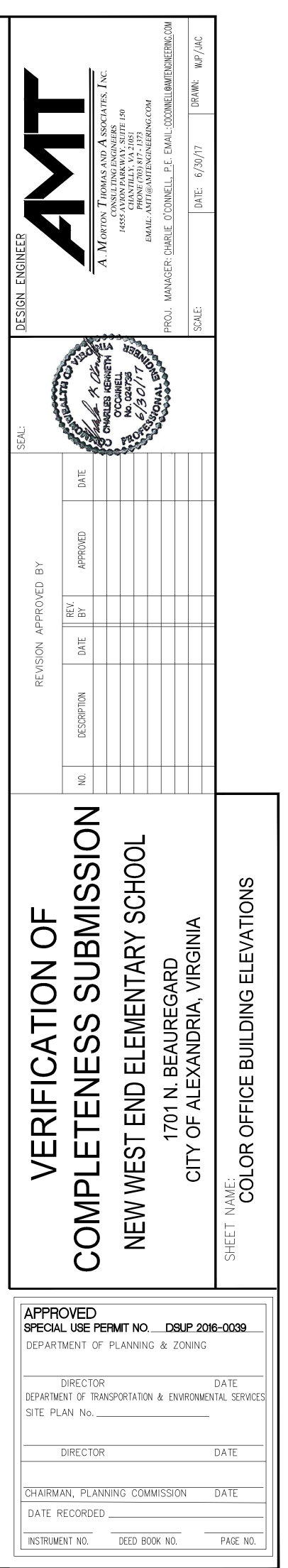
WEST

EAST

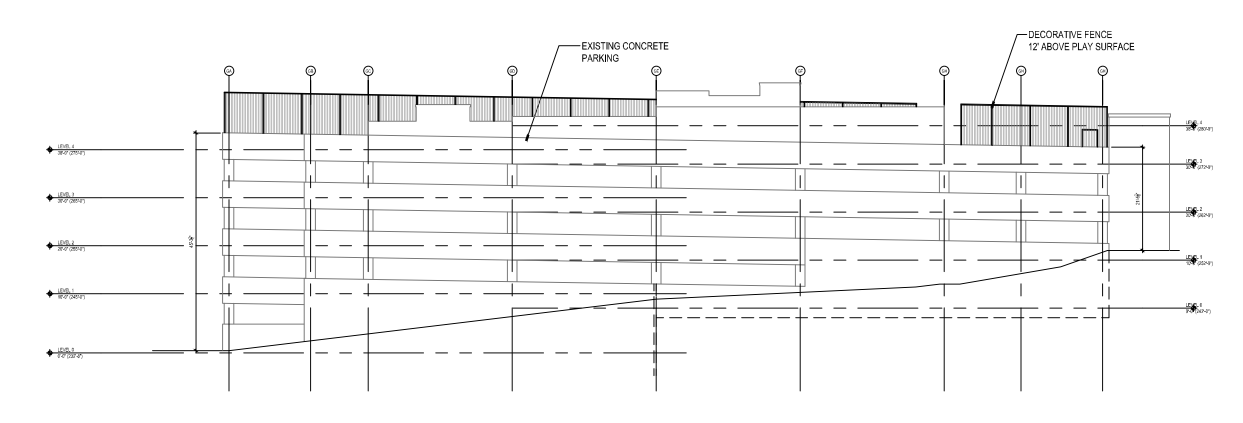


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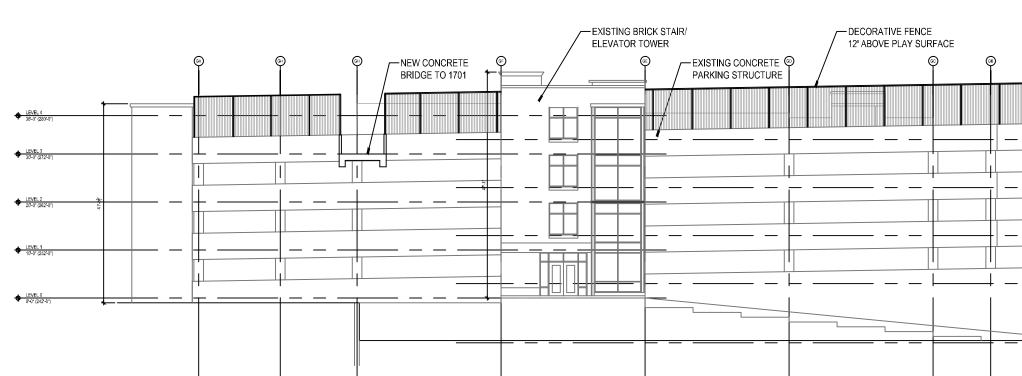
1 inch = 20 ft.



NORTH

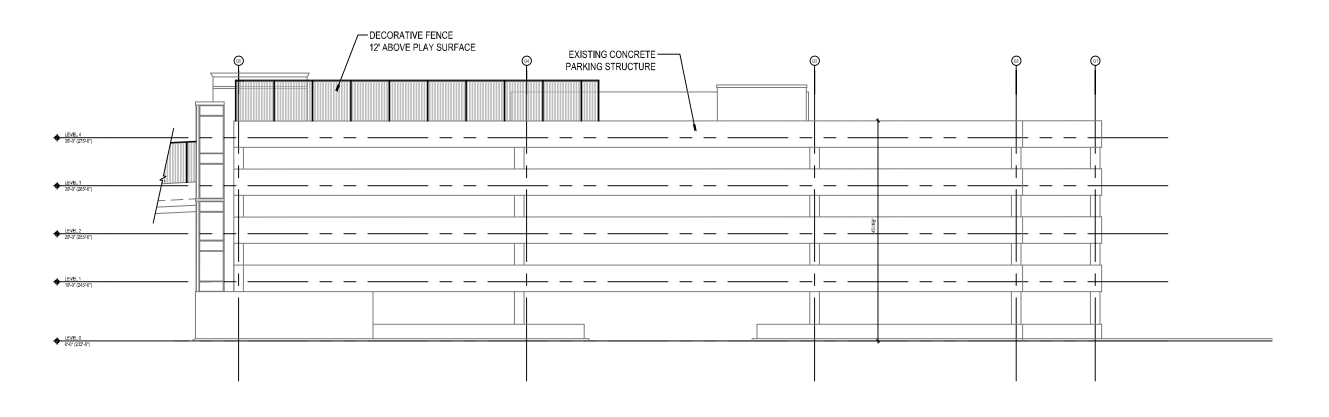


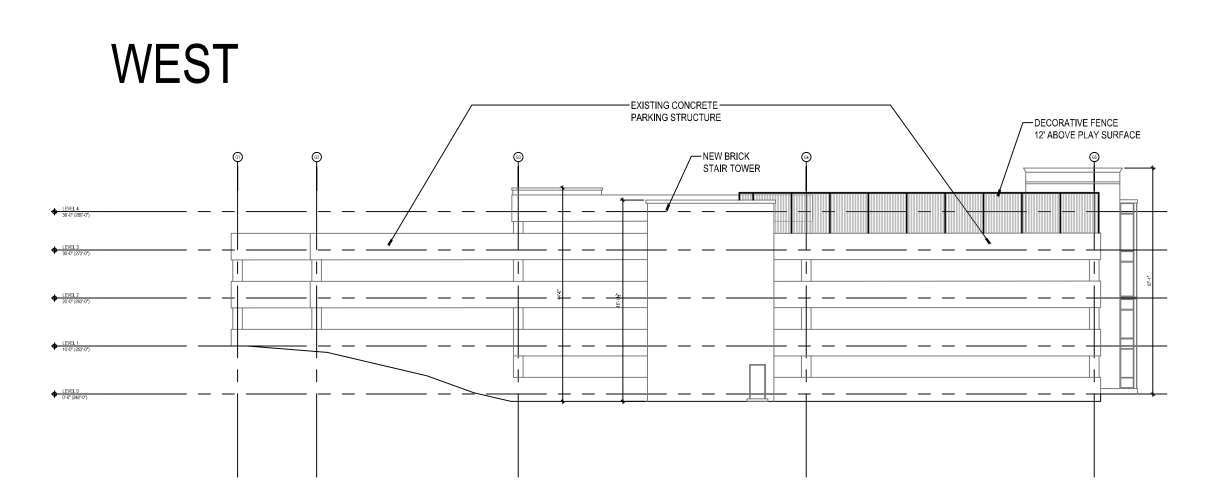
SOUTH



<u>GENERAL NOTES:</u>

EAST



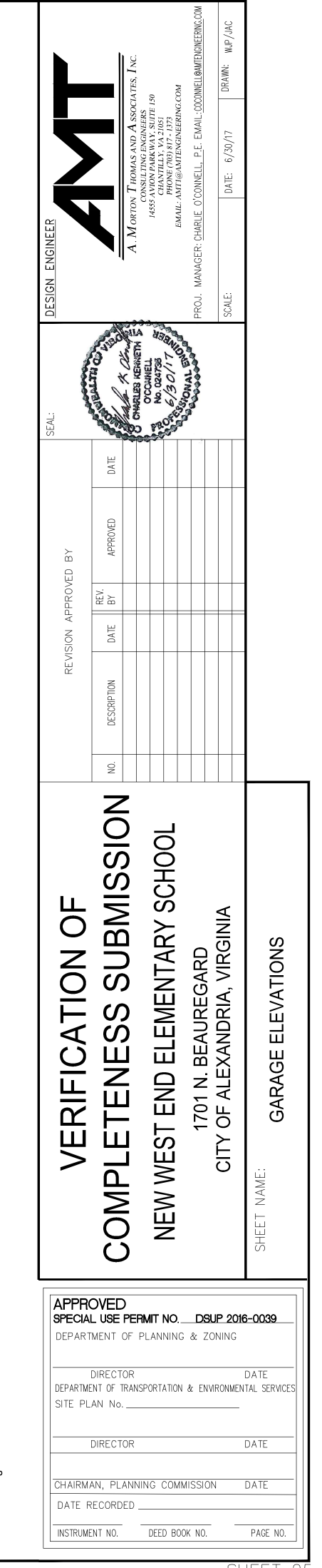


	LEVEL 4 38'\$ (275-0')
	LEVEL 3 30°\$ (265'-0")
	LEVEL 2 20 9 (255'-0")
	LEVEL 1 10 9 (245-0')
	LEVEL 0 0-0"(232-8")

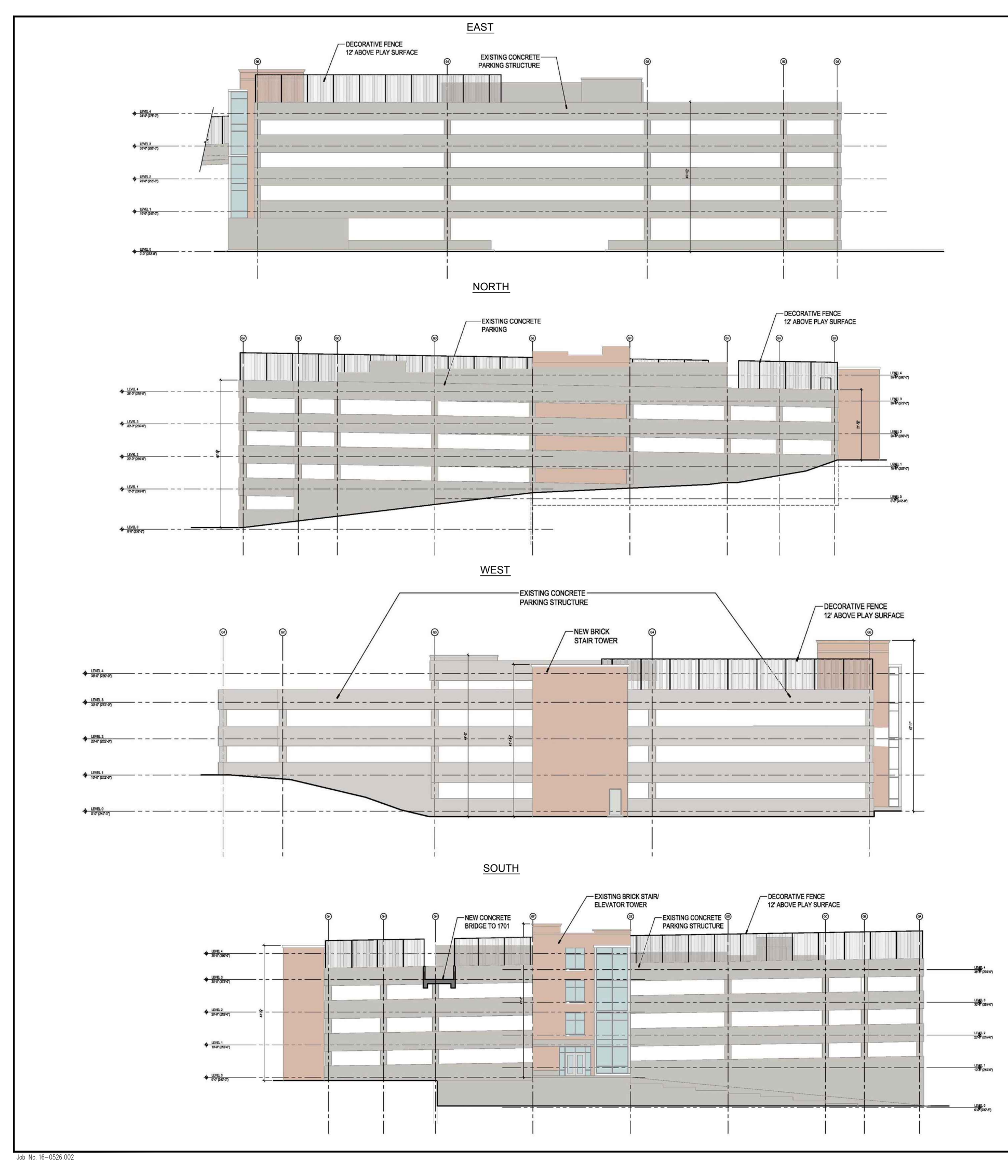
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GRAPHIC SCALE (IN FEET) 1 inch = 20 ft.



<u>GENERAL NOTES:</u>

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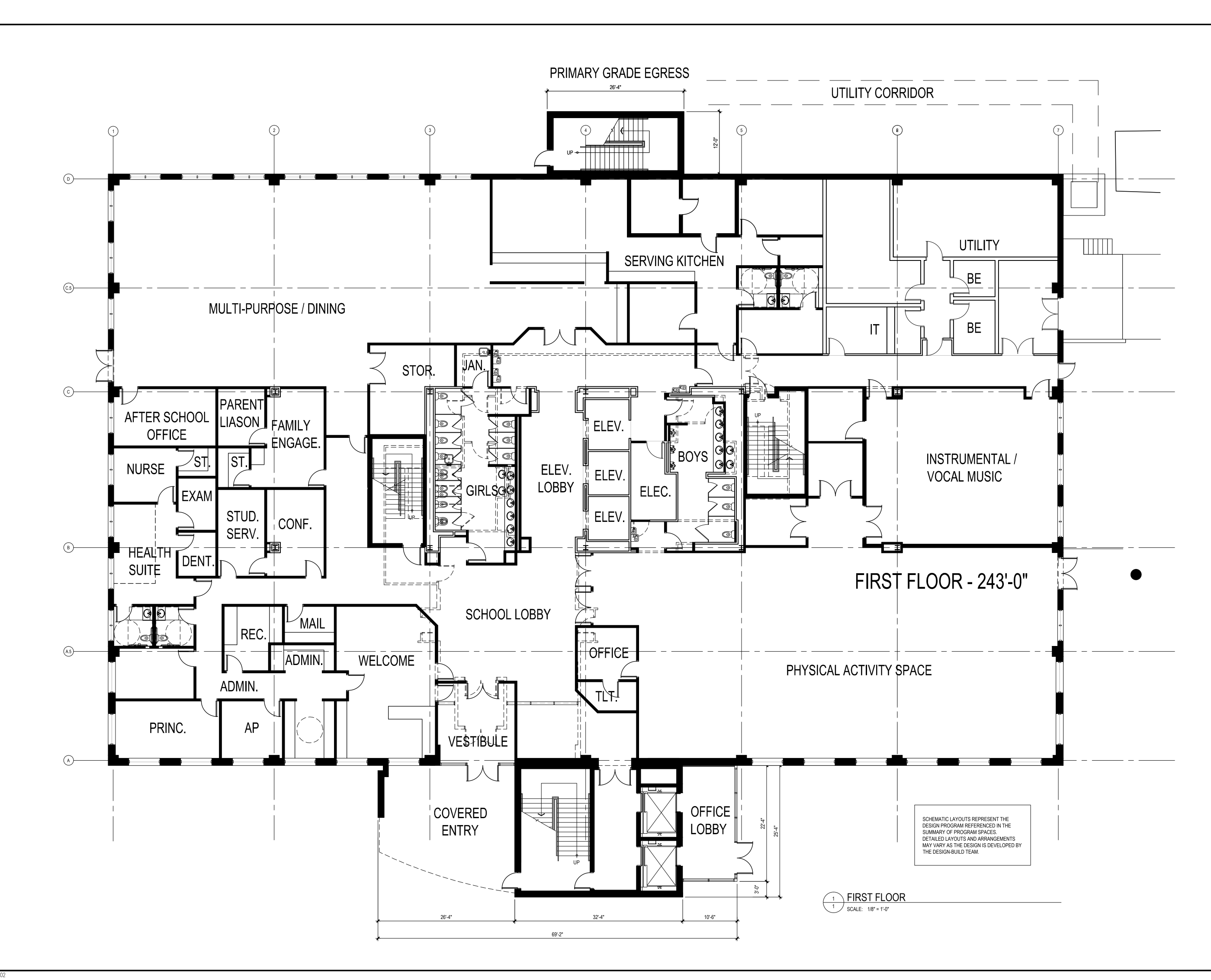
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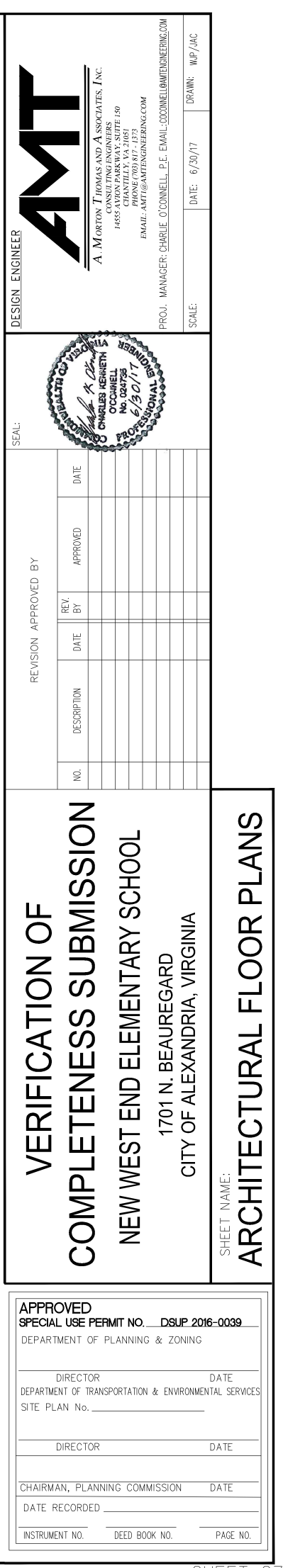
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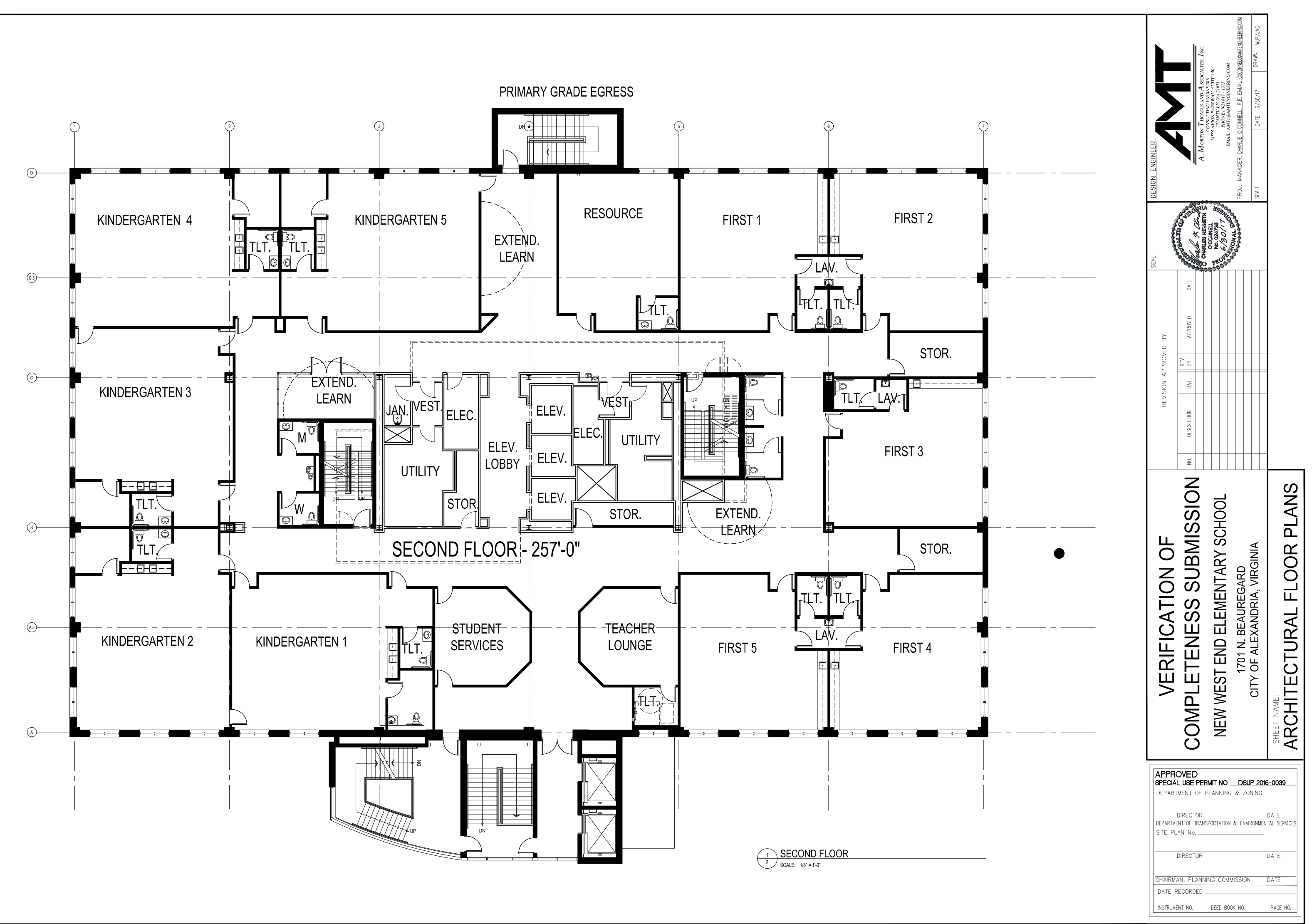
SEAL: DESIGN ENGINEER	C CHARLES KENNETH S	OCCUNELL CONSULTING ENGINEERS No. 024755 No. 024755 O/17 State 150 CHANTILY, VA 21051 PHONE (703) 817 - 1373 EMAIL: AMT1@AMTENGINEERING.COM	PROJ. MANAGER: CHARLIE O'CONNELL, P.E. EMAIL: COCONNELL@AMTENGINEERING.COM	SCALE: DATE: 6/30/17 DRAWN: WUP/JAC	
REVISION APPROVED BY	NO. DESCRIPTION DATE REV. APPROVED DATE				
VERIFICATION OF	COMPLETENESS SUBMISSION	NEW WEST END ELEMENTARY SCHOOL	1701 N. BEAUREGARD	CITY OF ALEXANDRIA, VIRGINIA	SHEET NAME: COLOR GARAGE ELEVATIONS
DEPART DEPARTME SITE PL.	USE PEF MENT OF F	PLANNING	& ZC	NING RONMEN 	DATE TAL SERVICES DATE

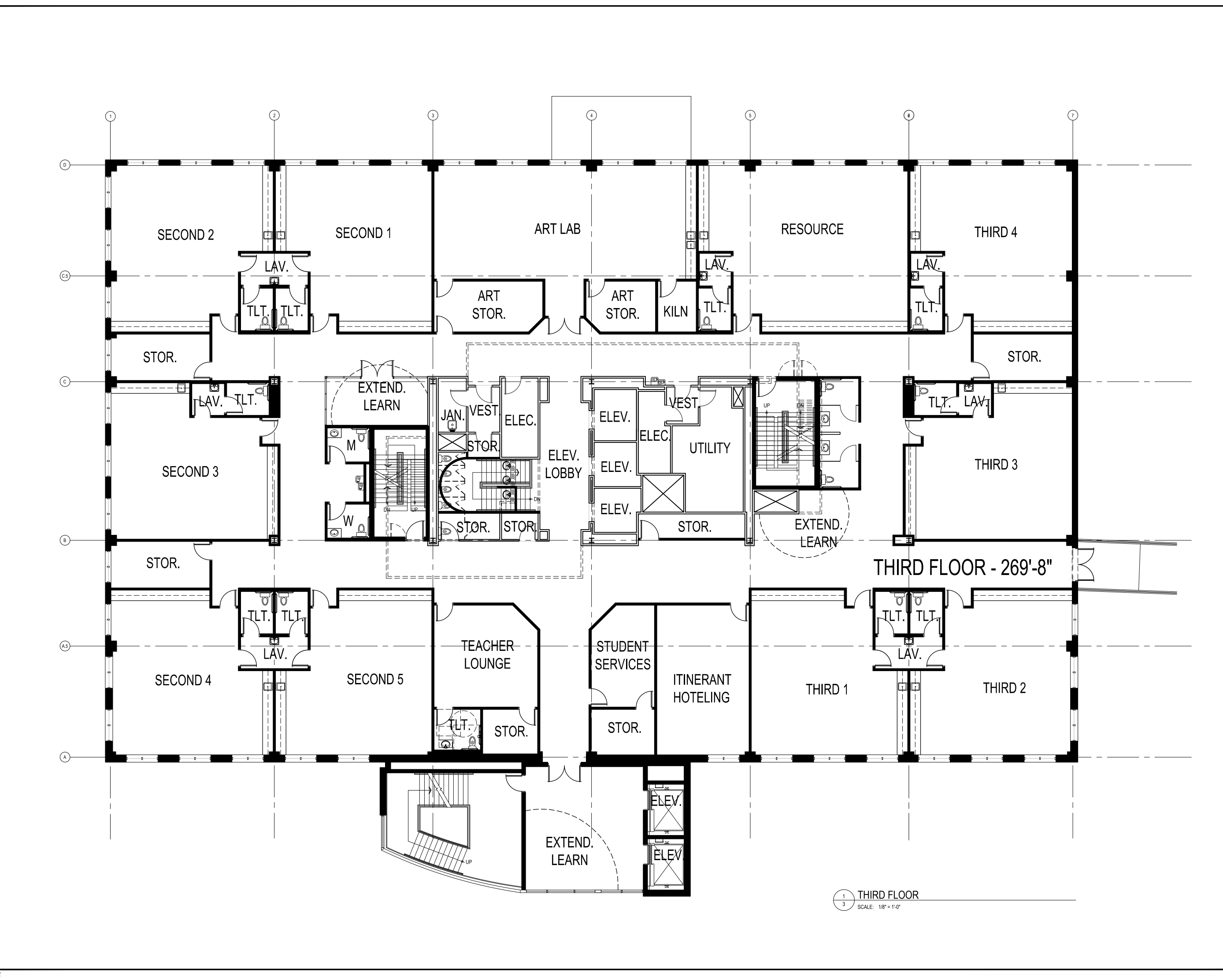
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20	0	10	20	40	

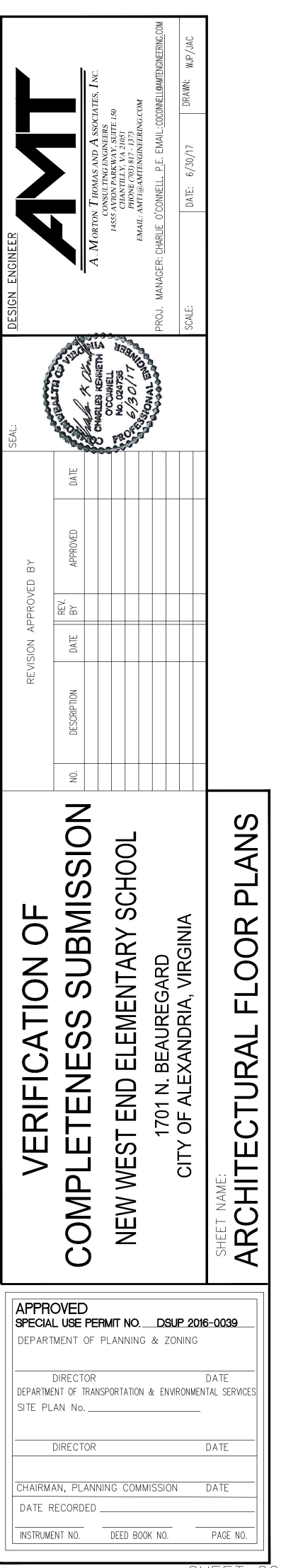
⁽ IN FEET) 1 inch = 20 ft.

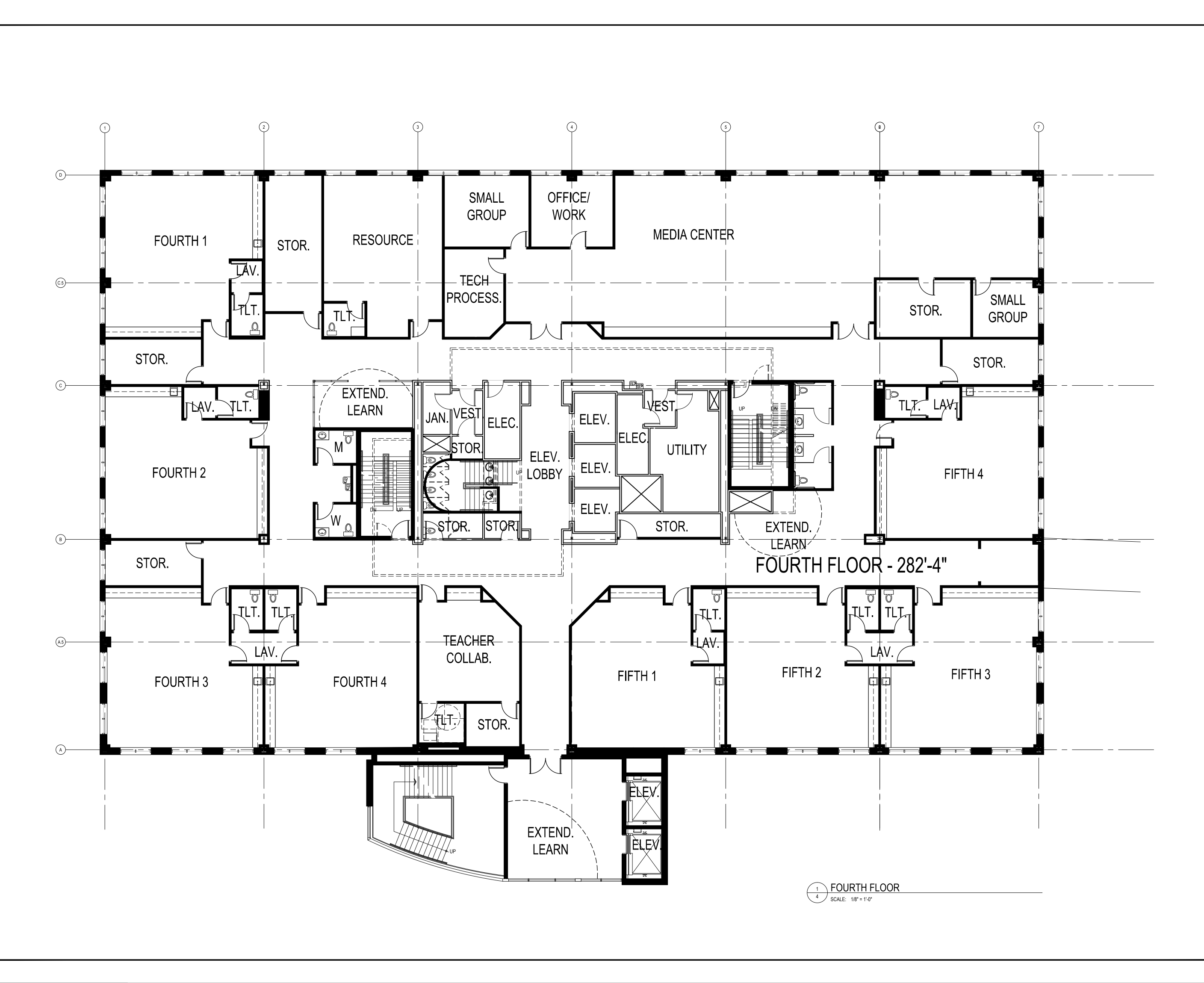


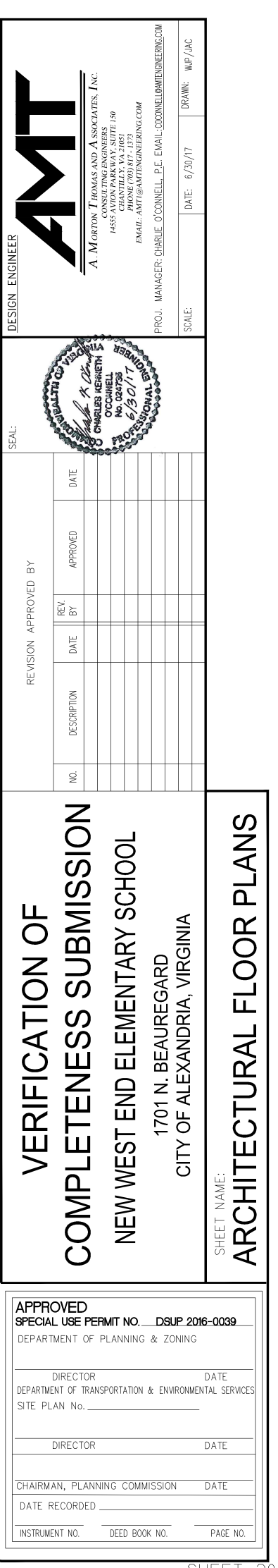


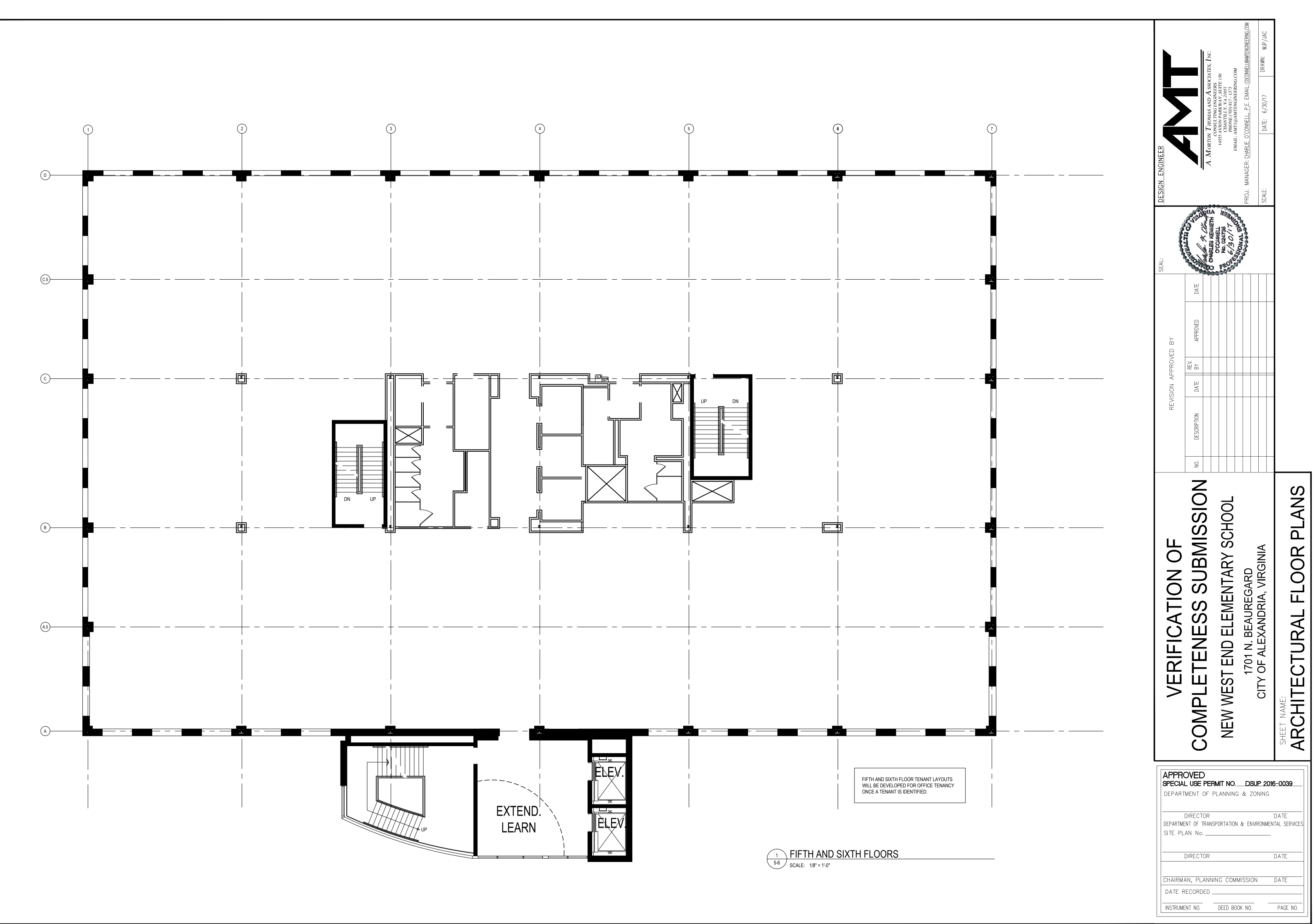




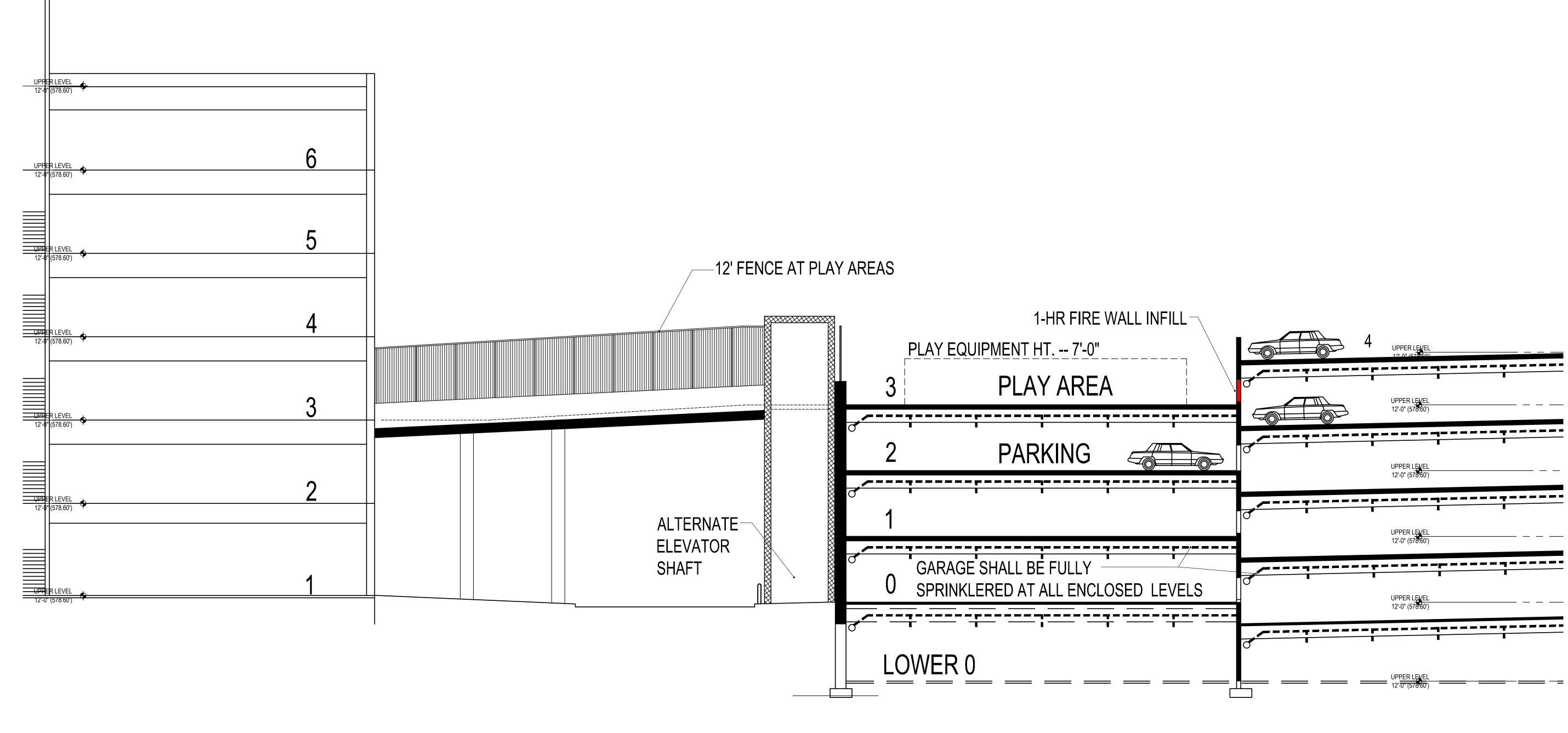




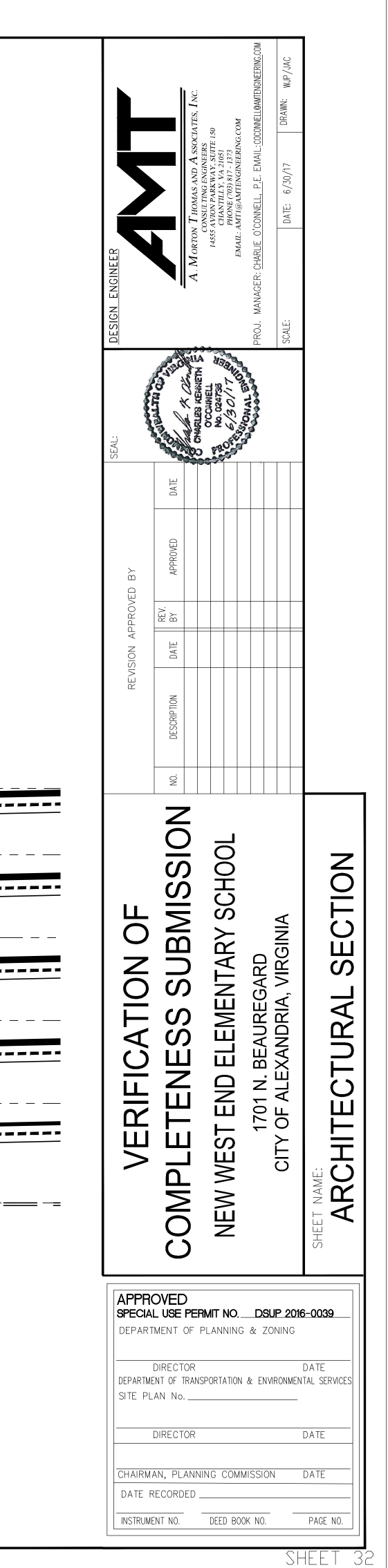


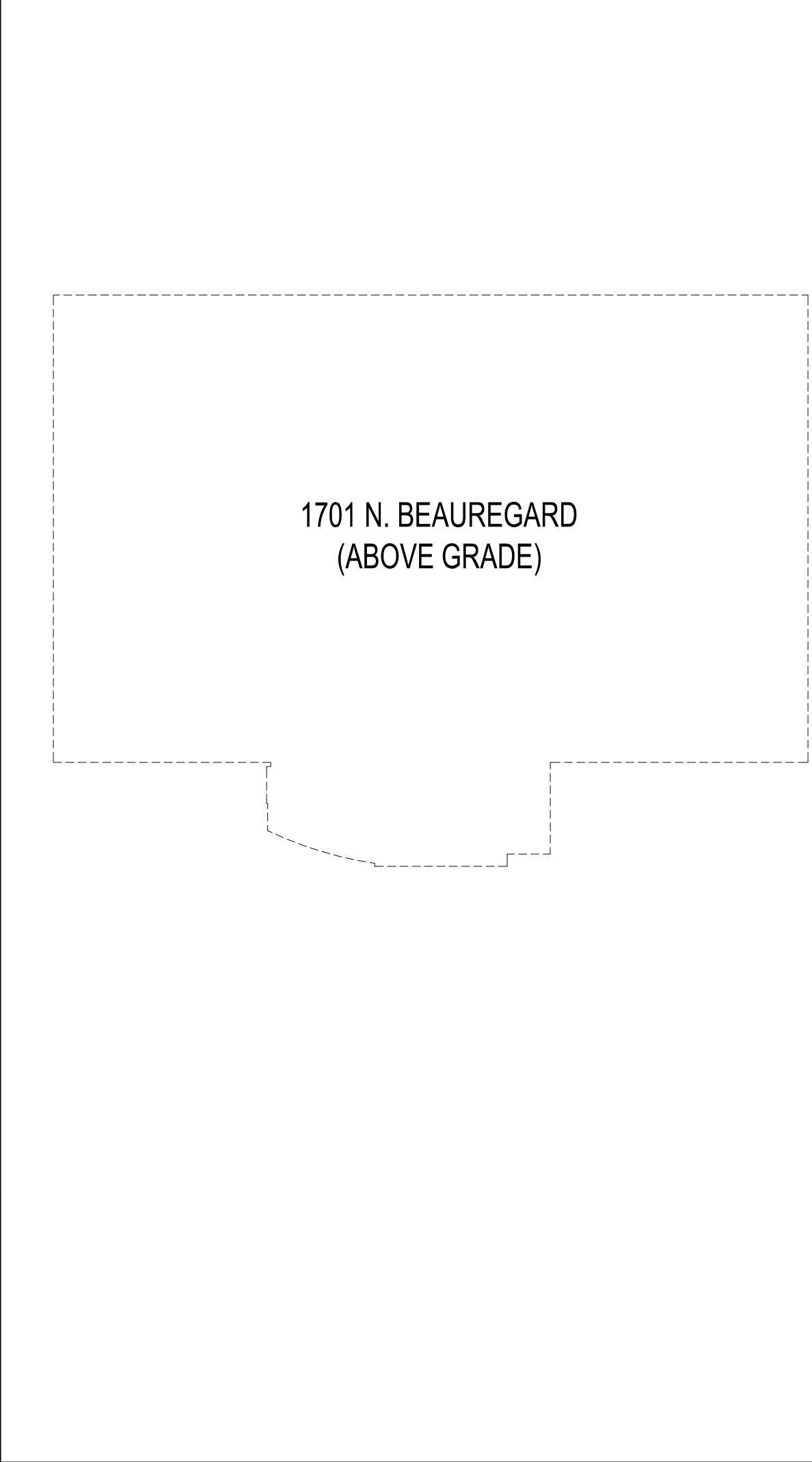


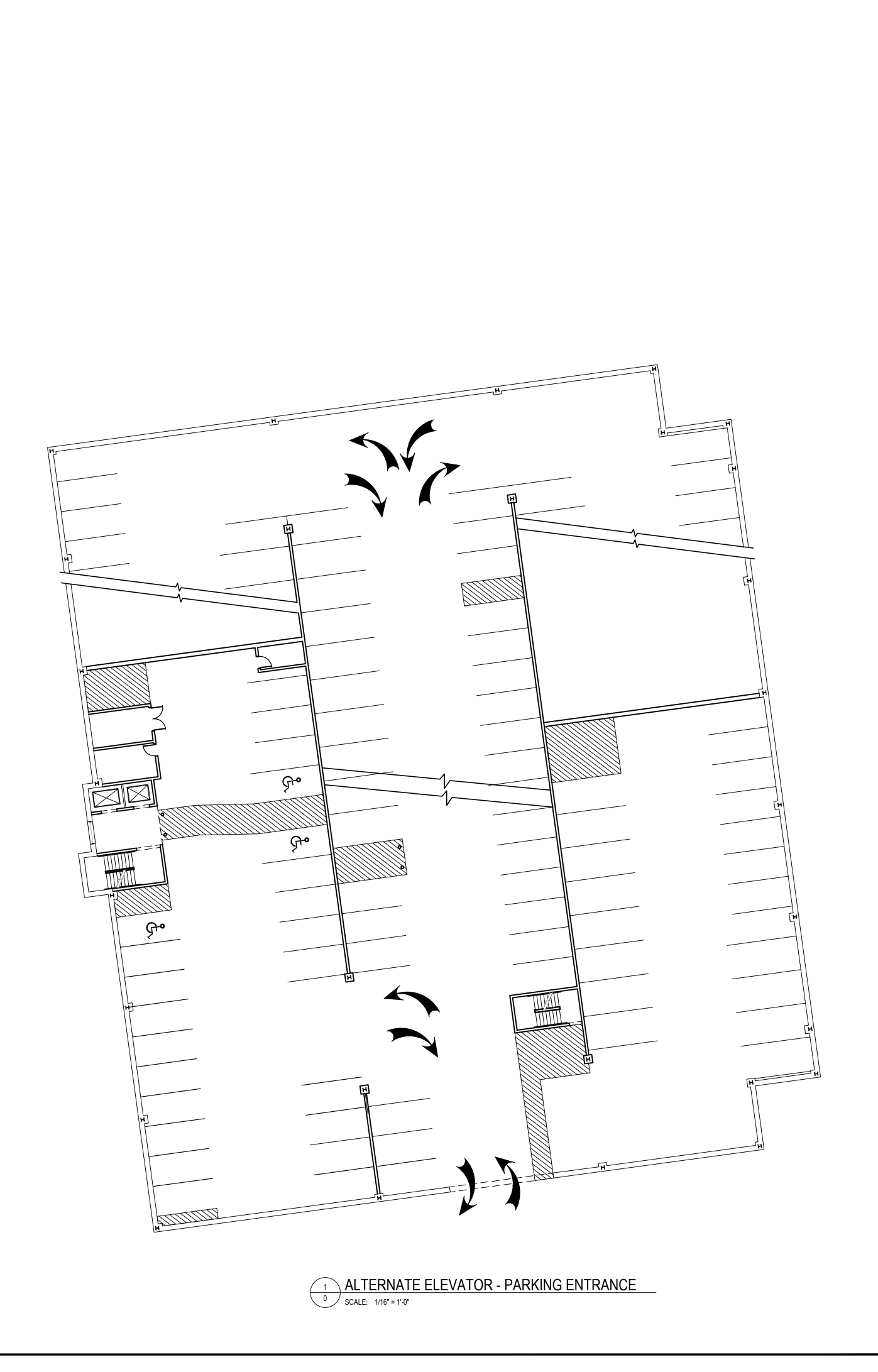
Job No. 16-0526.002



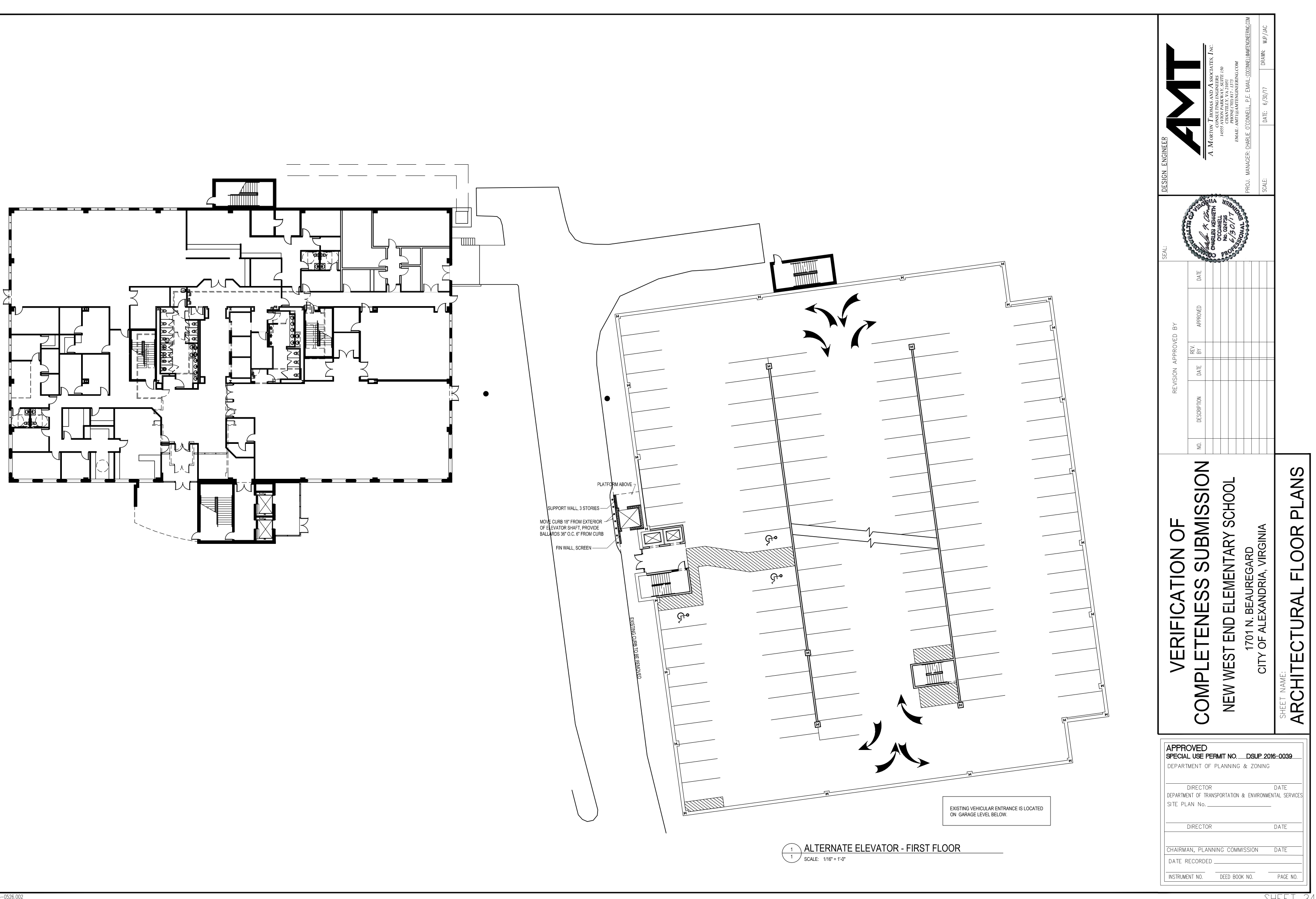


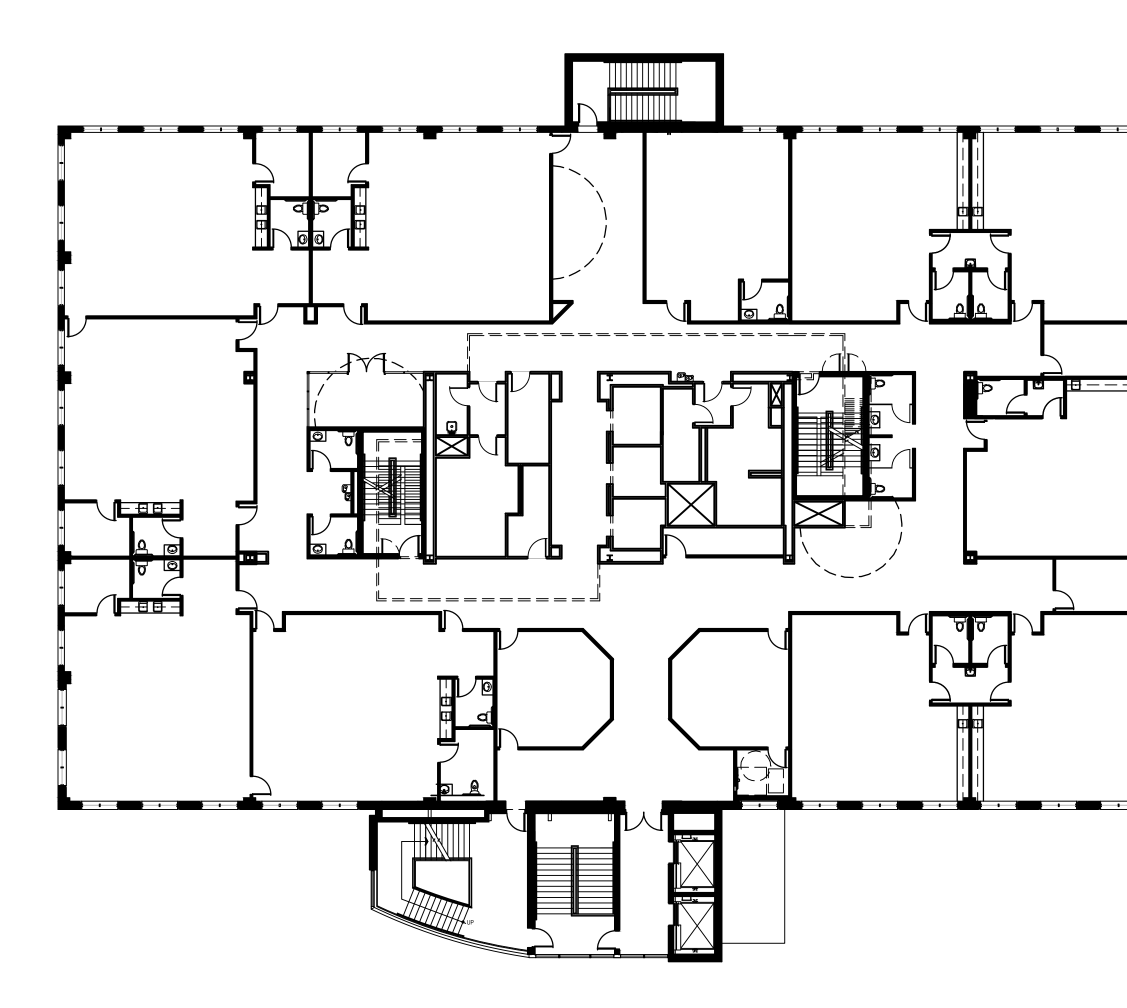


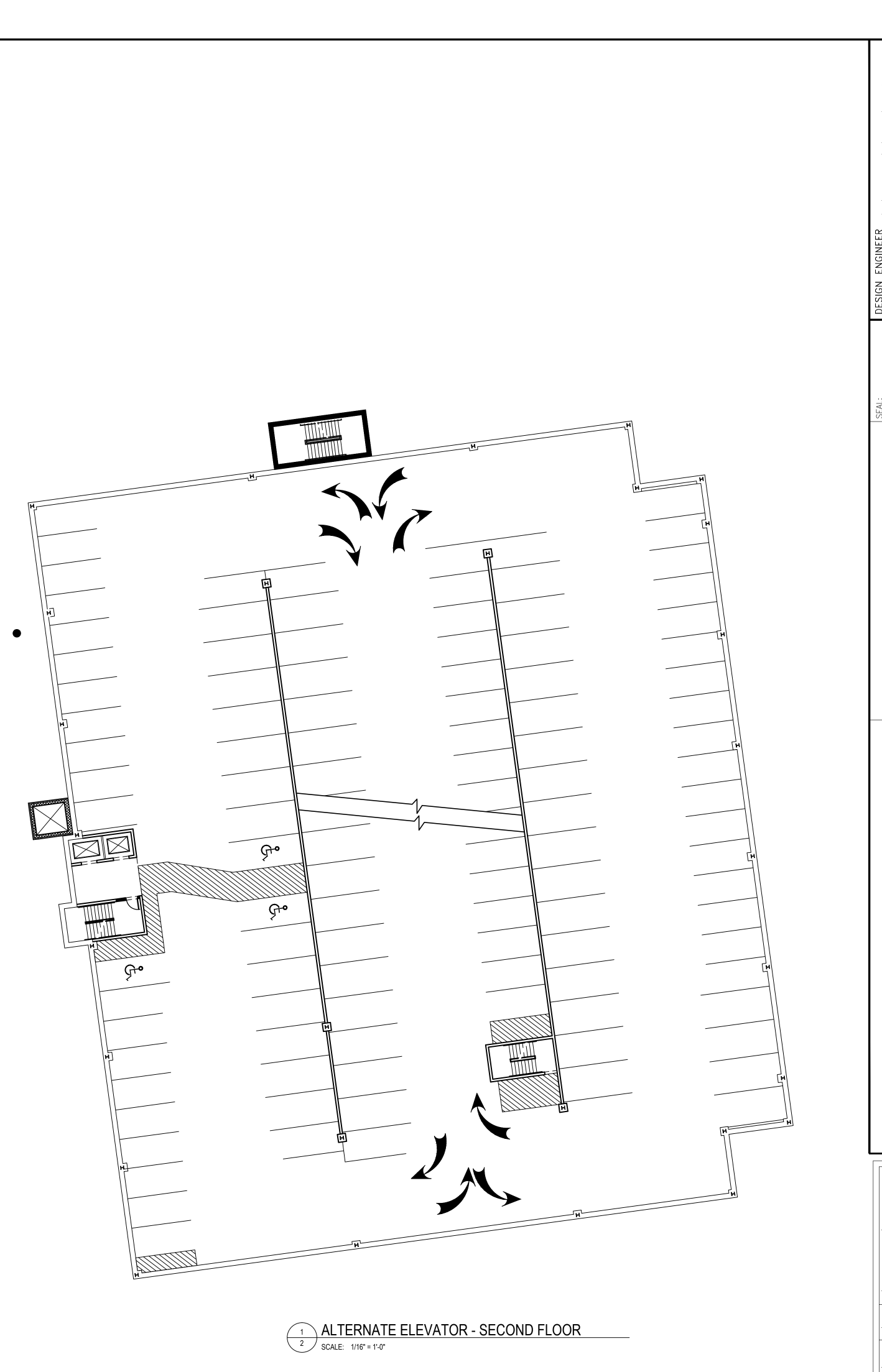




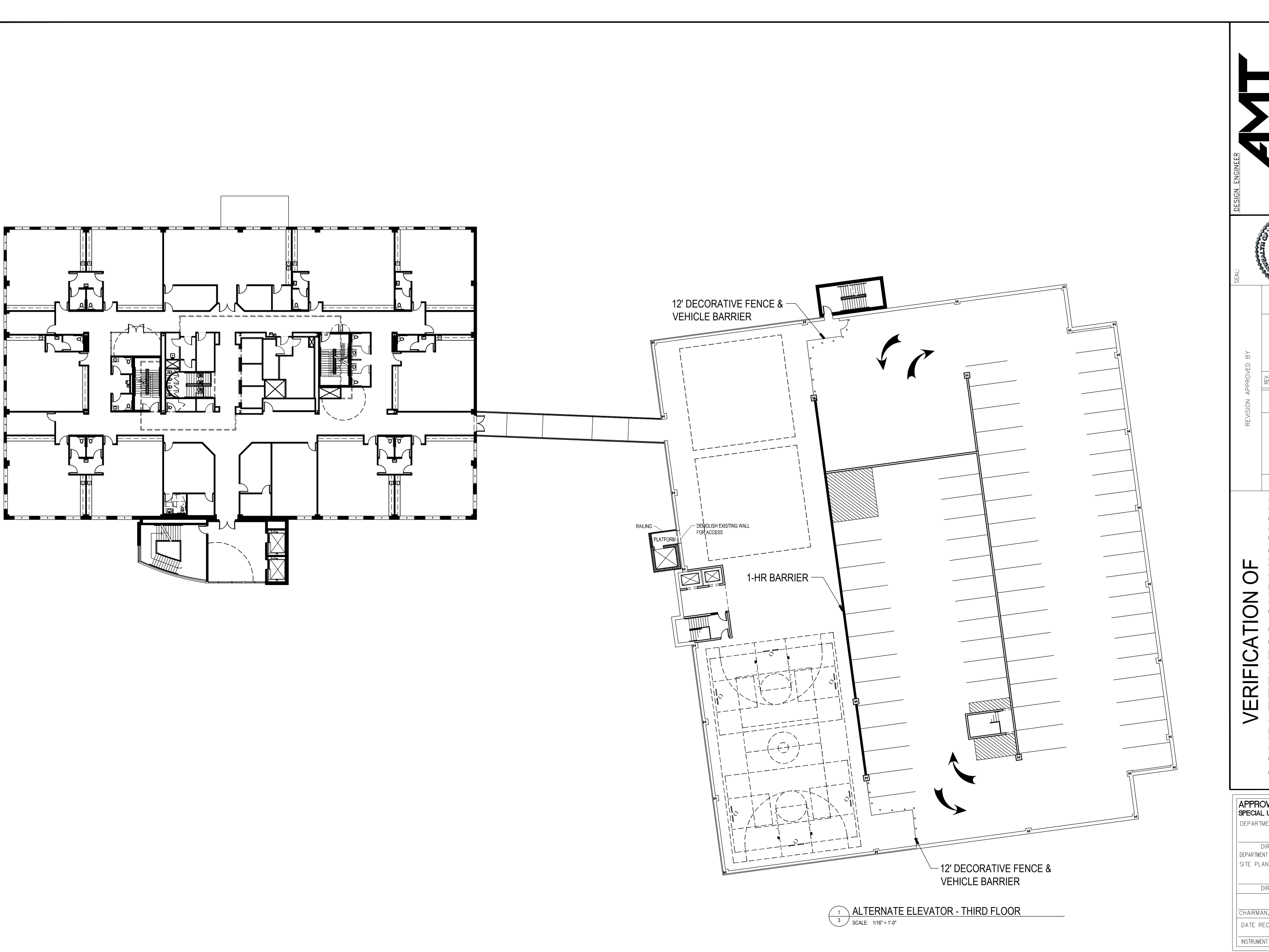
DESIGN ENGINEER	A. M. A. SSOCIATES, INC.	OCCUNELL CONSULTING ENGINEERS No. 024755 AVION PARKWAY, SUITE 150 CHANTILLY, VA 21051 PHONE (703) 817 - 1373 EMAIL: AMTI@AMTENGINEERING.COM	PROJ. MANAGER: <u>CHARLIE</u> O'CONNELL, P.E. EMAIL: COCONNELL@AMTENGINEERING.COM	SCALE: DATE: 6/30/17 DRAWN: WJP/JAC	
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VERIFICATION OF	COMPLETENESS SUBMISSION	NEW WEST END ELEMENTARY SCHOOL	1701 N. BEAUREGARD	CITY OF ALEXANDRIA, VIRGINIA	ARCHITECTURAL FLOOR PLANS
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DESIGN ENGINEER	A. M ORTON THOMAS AND A SSOCIATES, INC.	OCCUNEL No. 024755 No. 024755 No. 024755 No. 024755 No. 024755 No. 024755 No. 024755 No. 024755 CHANTILY, VA 21051 PHONE (703) 817 - 1373 EMAIL: AMTI@AMTENGINEERING.COM	PROJ. MANAGER: <u>CHARLIE O'CONNELL, P.</u> E. EMAIL: <u>COCONNELL@AMTENGINEERING.</u> COM	SCALE: DATE: 6/30/17 DRAWN: WJP/JAC	
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DESIGN ENGINEER	A. MORTON THOMAS AND A SSOCIATES, INC.	OCCUNELL CONSULTING ENGINEERS No. 024755 5 VION PARKWAY, SUITE 150 CHANTILLY, VA 21051 PHONE (703) 817 - 1373 EMAIL: AMTI@AMTENGINEERING.COM	PROJ. MANAGER: CHARLIE O'CONNELL, P.E. EMAIL: COCONNELLOAMIENGINEERING.COM	SCALE: DATE: 6/30/17 DRAWN: WJP/JAC	
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SUMMARY OF SPACES - FOUR STORIES

				A	
Instructional Program Space		Programmed NSF	Actual NSF	Library / Media	
				Media Center	3,000
Pre-K & Kindergarten			4 000	Media Storage	200
Kindergarten Classroom		1,175	1,039	Small Group Room	150
Kindergarten Classroom		1,175	1,054	Small Group Room	
Kindergarten Classroom		1,175	1,040	Office / Work Room	200
Kindergarten Classroom		1,175	1,065	Tech Processing Room	200
Kindergarten Classroom		1,175	1,058	Device Charging Room	150
Kindergarten Storage	Total Pre-K & K	5,875	416 5,672	Office Storage	
lamantani Sahaal Guadaa 4 5		5,675	5,072	Total Media	3,900
Elementary School - Grades 1-5 Grade 1 Classroom		900	897	Physical Activity	
Grade 1 Classroom		900	921	Physical Activity	6,500
				Storage	250
Grade 1 Classroom		900	881	Storage	
Grade 1 Classroom		900	906	Office	150
Grade 1 Classroom		900	879	TLT	
Grade 2 Classroom Grade 2 Classroom		900	889 921	Total PA	6,900
Grade 2 Classroom		900 900	881	Summark Amon	
Grade 2 Classroom		900	906	Support Areas	Programmed NSF
Grade 2 Classroom		900	810	Administration	
Grade 3 Classroom		900	880	Administration Suite	2,893
Grade 3 Classroom		900	906	Teacher Lounge	
Grade 3 Classroom		900	881	Teacher Lounge	
Grade 3 Classroom		900	921	Teacher Lounge	
Grade 4 Classroom		900	921	Teacher Lounge Storage	
Grade 4 Classroom		900	881	Total Administration	2,893
Grade 4 Classroom		900	906		2,000
Grade 4 Classroom		900	879	Cafeteria & Food Service	
Grade 5 Classroom		900	856	Dining / Multi-Purpose	3,000
Grade 5 Classroom		900	881	Kitchen	2,150
Grade 5 Classroom		900	906	Storage	2
Grade 5 Classroom		900	881	Storage	
Resource Classroom		900	719	Total Cafeteria & Food Service	5,150
Resource Classroom		900	1,209		
Student Services		100	344		Programmed NSF
Student Services		100	220	Custodial & Maintenance Area	
Student Services Storage			158	Utility	
Itinerant Hoteling		600	494		
Extended Learning		600	650	Total Custodial & Maint. Area	0
Extended Learning		600	650	*Not included in building area tabulation	
Extended Learning		600	650		Due guession of NCC
	lementary School	24,200	24,684		Programmed NSF
Specialty Classrooms			2	INSTRUCTIONAL PROGRAM SPACE & SUPPORT	51,393
Art Lab		1,200	1,113		
Kiln		75	70		
Art Storage			315	EXISTING GROSS BUILDING AREA	
Vocal Music		1,200	1,077	TOTAL NEW CONSTRUCTION	6,220
	Total Onesialty	2,475	2,575		
	Total Specialty	2.4/0	2.0/0	TOTAL AREA	90,166

SUMMARY OF SPACES - FOUR STORIES

VERIFICATION OF COMPLETENESS SUBMISSION REWSION APPROVED BY NEW NEST END ELEMENTARY SCHOOL No REWSION No 1701 N. BEAUREGARD CITY OF ALEXANDRIA, VIRGINIA No REGRPTIAN No	DESIGN ENGINEER	A. M ORTON THOMAS AND A SSOCIATES, INC.	CONSUL TING ENGINEERS 14555 AVION PARKWAY, SUITE 150 CHANTILLY, VA 21051 PHONE (703) 817 - 1373 EMAIL: AMTI@AMTENGINEERING.COM	PROJ. MANAGER: <u>CHARLIE</u> 0'CONNELL, <u>P.</u> E. EMAIL: <u>COCONNELL@AMTENGINEERING.</u> COM	SCALE: DATE: 6/30/17 DRAWN: WJP/JAC	
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	VERIFICATION OF	COMPLETENESS SUBMISSION	NEW WEST END ELEMENTARY SCHOOL	1701 N. BEAUREGARD	CITY OF ALEXANDRIA, VIRGINIA	ARCHITECTURAL AREA SUMMARY
1 1	CHAIRM	AN, PLANN			1	DATE
DIRECTOR DATE CHAIRMAN, PLANNING COMMISSION DATE DATE RECORDED		ENT NO.	DEED BOO	OK NO.		PAGE NO.

3,105 205 182 141 218 171 141 37 4,200
3,495 106 216 114 55 3,986 Actual NSF
Actual Not
356 367 367 174 1,264
3,481 1,577 194 228 5,480
Actual NSF
1,489 1,489
Actual NSF 49,350
83,946