

PROJECT LOCATION

RESIDENTIAL-AGRICULTURAL ZONING DISTRICT R15-0-11: 313 NEWBURYPORT TURNPIKE R15-0-5: 306 MIDDLE ROAD

OWNER/APPLICANT

THE GOVERNORS ACADEMY 1 ELM STREET BYFIELD, MA 01922

SITE CIVIL ENGINEER CIVILWORKS NEW ENGLAND

CIVIL ENGINEERING 181 Watson Road - P.O. Box 1166 - Dover, New Hampshire 03820 71 7th Street - P.O. Box 161 - Turners Falls, Massachusetts 01376

LAND SURVEYOR

MCENEANEY SURVEY ASSOCIATES OF NEW ENGLAND P.O. BOX 681 24 CHESTNUT STREET DOVER, NH 03820 (603) 742-0911

THE GOVERNOR'S ACADEMY **PEDESTRIAN WALKWAY** MIDDLE ROAD **NEWBURY, MASSACHUSETTS** MARCH 1, 2023 **REV: MARCH 7, 2023**

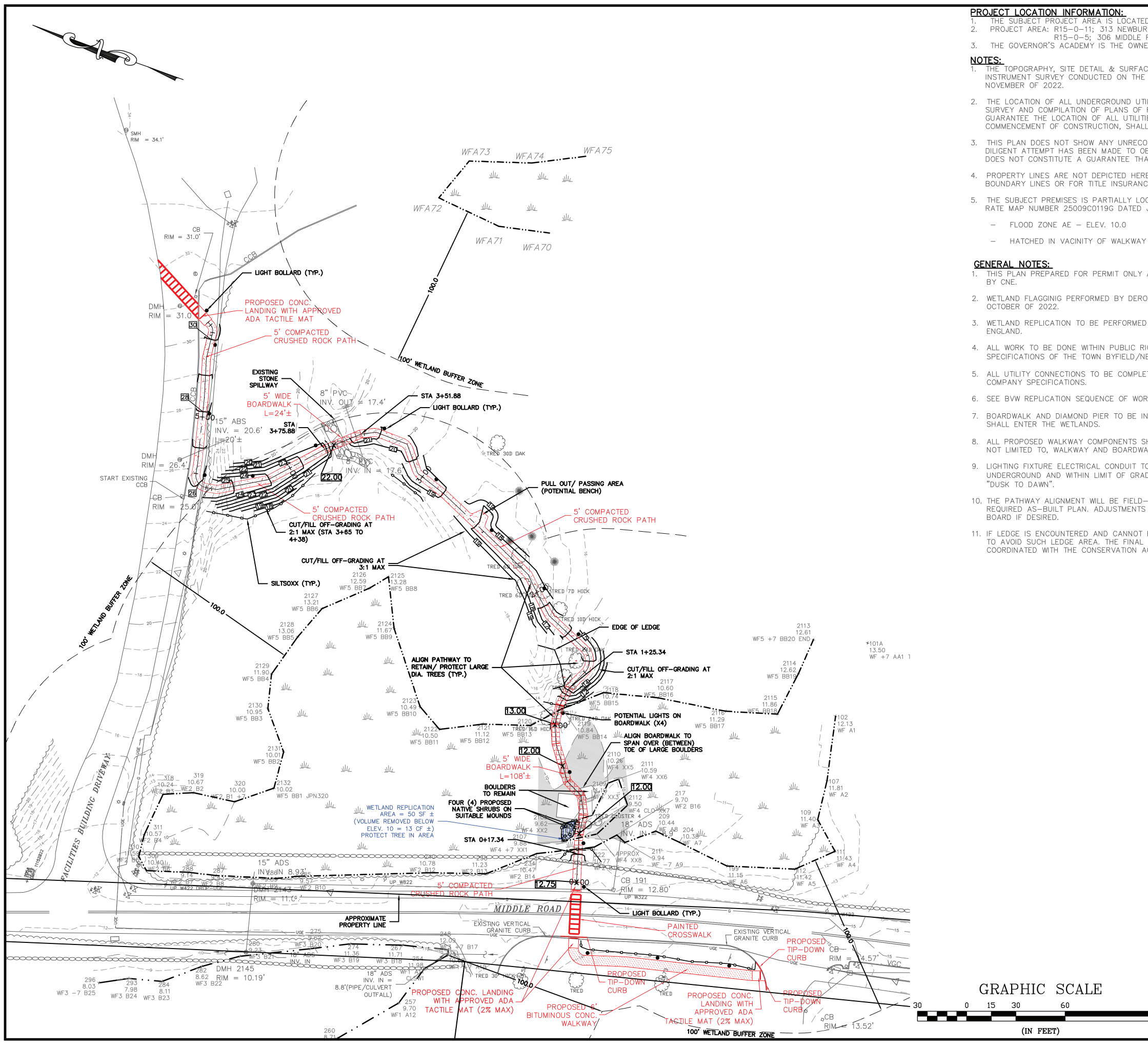
REV: MARCH 15, 2023 REV: APRIL 12, 2023 REV: MAY 15, 2023

> LOCUS MAP SCALE: 1"=200'

> > SHEET INDEX COVER SHEET SITE PLAN PLAN & PROFILE WETLAND REPLICATION PLAN **EROSION & SEDIMENT CONTROL PLAN** DETAIL SHEET 1

SHEET

(C-1
(2-2
(2-3
(C-4
(2-5

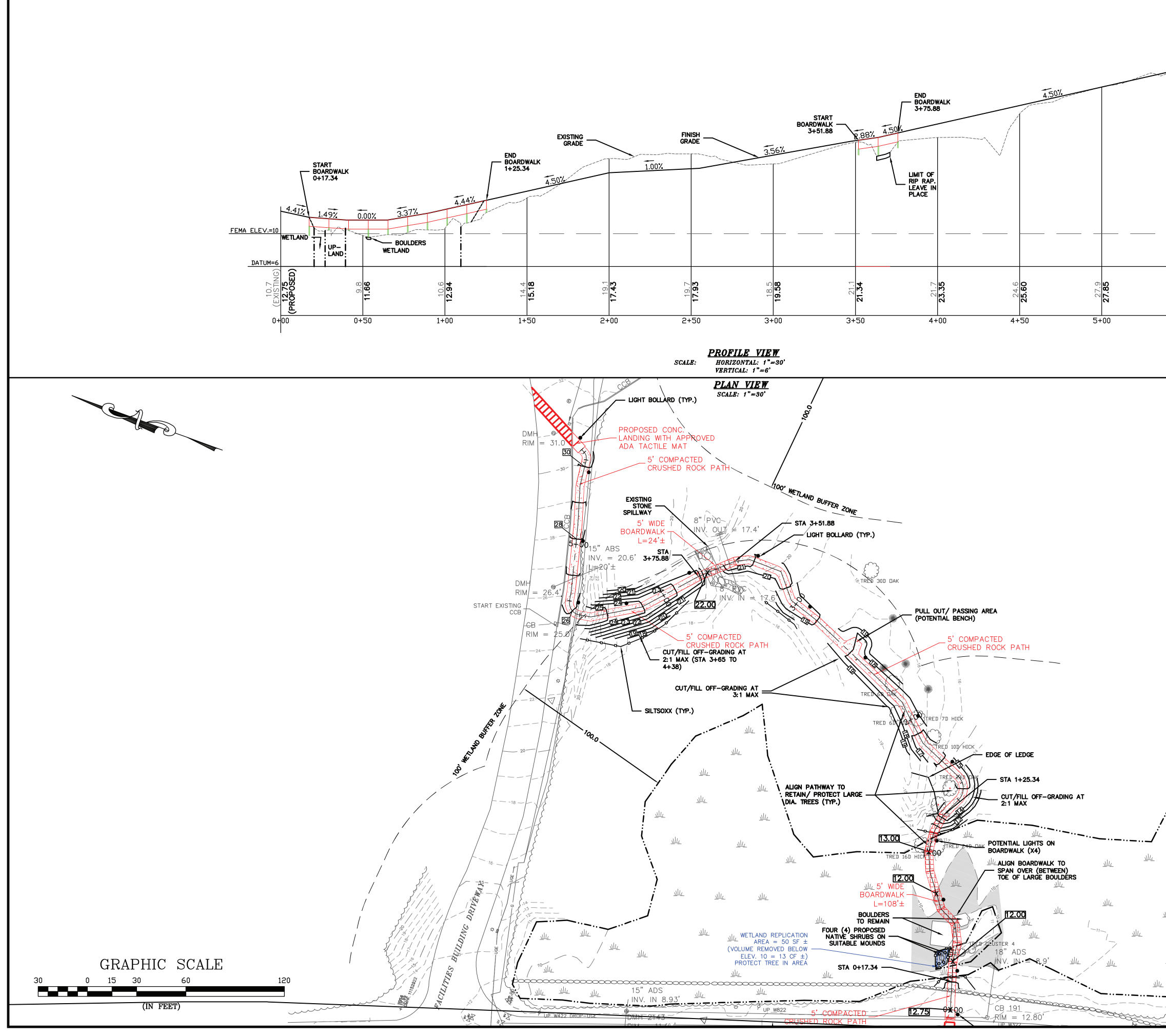


R15-0-5; 306 MIDDLE 3. THE GOVERNOR'S ACADEMY IS THE OWNE

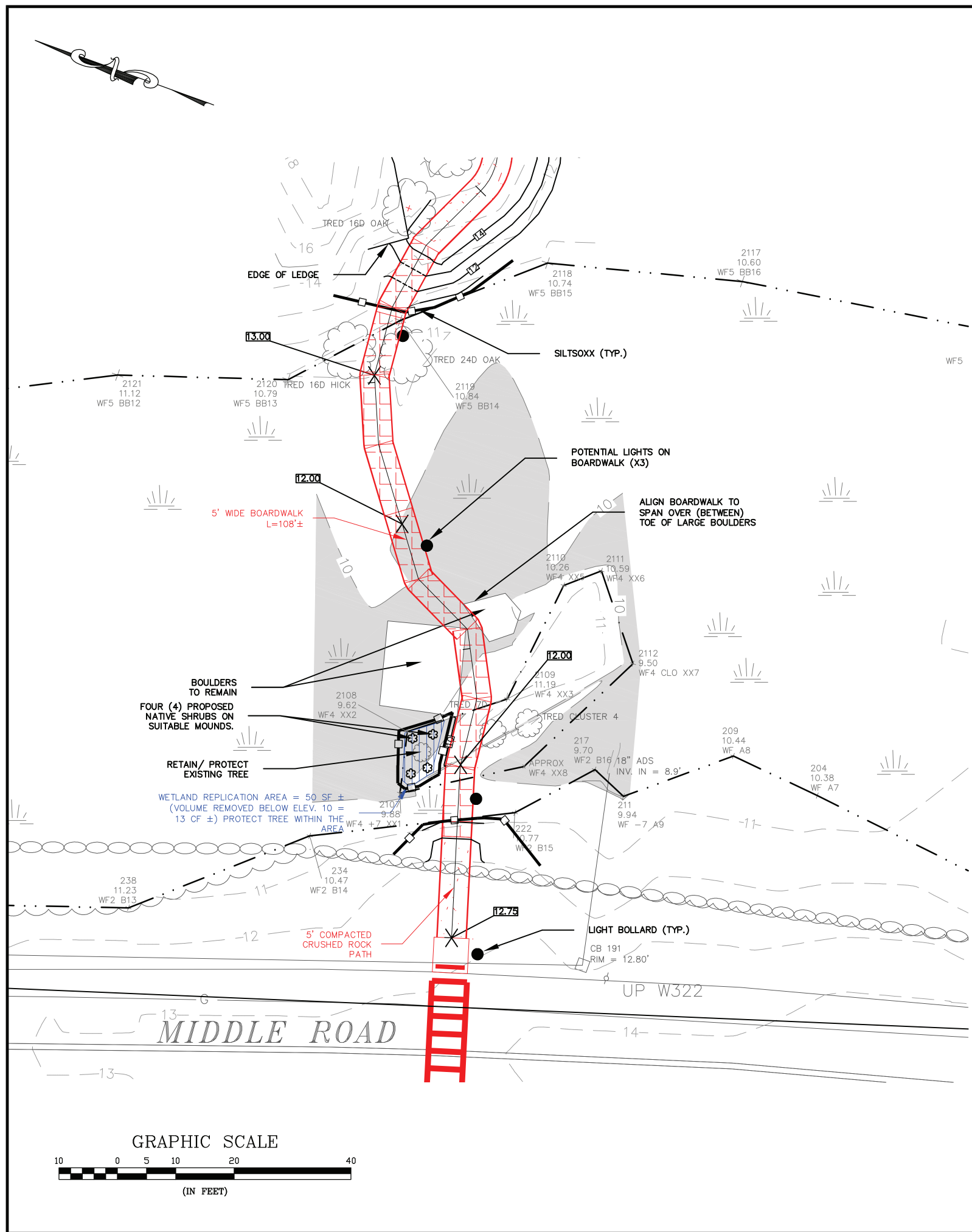
- 1. THE TOPOGRAPHY, SITE DETAIL & SURFACE INSTRUMENT SURVEY CONDUCTED ON THE
- 2. THE LOCATION OF ALL UNDERGROUND UTIL SURVEY AND COMPILATION OF PLANS OF GUARANTEE THE LOCATION OF ALL UTILITIE COMMENCEMENT OF CONSTRUCTION, SHALL
- 3. THIS PLAN DOES NOT SHOW ANY UNRECOF DILIGENT ATTEMPT HAS BEEN MADE TO OBS DOES NOT CONSTITUTE A GUARANTEE THA
- 4. PROPERTY LINES ARE NOT DEPICTED HERE BOUNDARY LINES OR FOR TITLE INSURANCE
- 5. THE SUBJECT PREMISES IS PARTIALLY LOCA RATE MAP NUMBER 25009C0119G DATED
 - FLOOD ZONE AE ELEV. 10.0
 - HATCHED IN VACINITY OF WALKWAY

- 1. THIS PLAN PREPARED FOR PERMIT ONLY
- 2. WETLAND FLAGGINIG PERFORMED BY DEROS
- 3. WETLAND REPLICATION TO BE PERFORMED
- 4. ALL WORK TO BE DONE WITHIN PUBLIC RIG SPECIFICATIONS OF THE TOWN BYFIELD/NE
- 5. ALL UTILITY CONNECTIONS TO BE COMPLET
- 6. SEE BVW REPLICATION SEQUENCE OF WORK
- 7. BOARDWALK AND DIAMOND PIER TO BE INS
- 8. ALL PROPOSED WALKWAY COMPONENTS SH NOT LIMITED TO, WALKWAY AND BOARDWAI
- 9. LIGHTING FIXTURE ELECTRICAL CONDUIT TO UNDERGROUND AND WITHIN LIMIT OF GRAD
- 10. THE PATHWAY ALIGNMENT WILL BE FIELD-REQUIRED AS-BUILT PLAN. ADJUSTMENTS
- 11. IF LEDGE IS ENCOUNTERED AND CANNOT TO AVOID SUCH LEDGE AREA. THE FINAL COORDINATED WITH THE CONSERVATION AC

D WITHIN THE RESIDENTIAL—AGRICULTURAL ZONING DISTRICT. YPORT TURNPIKE ROAD IR AND APPLICANT.	IT USE ONLY		JLAND	Unmuching (1207)	- Turners Falls, Massachusetts 01376	
E IMPROVEMENTS DEPICTED HEREON WERE OBTAINED FROM AN GROUND BY MCENEANEY SURVEY ASSOCIATES (MSA) IN AUGUST AND	r permit		V ENGL	GINEERING	s Falls, Mas	
LITIES SHOWN ARE APPROXIMATE AND ARE BASED UPON A PARTIAL FIELD RECORD. CIVILWORKS NEW ENGLAND (CNE) DOES NOT WARRANTY NOR ES DEPICTED OR NOT DEPICTED. THE CONTRACTOR, PRIOR TO . VERIFY THE LOCATION OF ALL UTILITIES AND CONTACT DIG SAFE AT 811.	CONSTRUCTION FOR		RKS NEW	DIVIL & WATERFRONT ENGINEERING	Box 161 - Turners	
RDED OR UNWRITTEN EASEMENTS WHICH MAY EXIST. A REASONABLE AND BSERVE ANY APPARENT, VISIBLE USES OF THE LAND; HOWEVER, THIS AT NO SUCH EASEMENTS EXIST.			CIVILWORKS		et - P.O. B	
EON. THIS PLAN IS NOT TO BE USED FOR THE RECONSTRUCTION OF E PURPOSES. MSA/ CNE DID NOT PERFORM A BOUNDARY SURVEY. CATED IN THE FOLLOWING FLOOD ZONES PER FEMA FLOOD INSURANCE JULY 16, 2014:	NOT FOR				71 7th Street - P.O.	
(ONLY) -		5-15-23	4-12-23	3-15-	ñ	D DATE
AND IS NOT INTENDED FOR CONSTRUCTION UNTIL AUTHORIZED FOR SUCH		MEB	MEB	WEB	MEB	APP'D
SA ENVIRONMENTAL CONSULTING GROUP, INC. IN JULY, SEPTEMBER AND		ADING	щ	SUBM.		
PER WETLAND REPLICATION PLAN PREPARED BY CIVILWORKS NEW		& GRADI	RESPONSE		SSION	Z
GHT-OF-WAYS SHALL CONFORM TO THE REQUIREMENTS AND EWBURY.		LAYOUT	REVIEW RE	PLAN RE	NOI SUBMISSION	REVISION
TED IN ACCORDANCE WITH THE TOWN OF BYFIELD/NEWBURY AND UTILITY		PER	m	SITE PI	<u></u>	
RK BELOW AND SHEET C-3 FOR PLANTING SPECIFICATIONS.		4 REV		2 PB	-	NO.
HALL COMPLY WITH APPLICABLE ADA/AAB REQUIREMENTS INCLUDING BUT NLK SURFACES, SLOPES AND CROSS-SLOPES.		Ş			4	SITE
D BE CONNECTED TO FACILITIES DRIVEWAY LIGHTING CIRCUIT, BE DING. THE GOVERNOR'S ACADEMY ANTICIPATES THE LIGHTING WILL BE ON	3-1-23 1"= zn'	ظر				22034-S
ADJUSTED TO PROTECT TREE ROOTS WITH FINAL ROUTE CAPTURED ON THE WILL BE COORDINATED WITH THE CONSERVATION AGENT AND PLANNING	DATE: ;	DRAWN I	DESIGN	APPROVED	PROJECT	FILE: 2
BE READILY REMOVED, THE PATHWAY ALIGNMENT WILL BE FIELD—ADJUSTED ROUTE WILL BE SHOWN ON THE AS—BUILT PLAN. ADJUSTMENTS WILL BE GENT AND THE PLANNING BOARD IF NECESSARY.	Alos	MARK BEAUD CIVIL No. 381	RY	CHUSETTS & S	shister S)
			THE GOVERNORS ACADEMY	DVETEIN NA 01000	DIFILLU, MA UIJEE	
	F PLAN	PROPOSED	WALKWAY PROJECT	MIDDLE ROAD	BYFIELD, MA	
120	SITE		C-	- 7	1	



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PLA	PLAN AND PROFILE			DATE: 3-1-23			NOT FOR CONSTRUCTION FOR PERMIT USE ONLY
C-2	PROPOSED WALKWAY PROJECT MIDDLE ROAD BYFIELD, MA	THE GOVERNORS ACADEMY 1 ELM STREET BYFIELD, MA 01922	MARK E. BEAUDRY CIVIL No. 38189	SCALE: 1"=30' DRAWN BY: SD/MN 4 DESIGN BY: MEB 3 APPROVED BY:MEB 2 PROJECT NO: 22034 1 FILE: 22034-SITE NO.	REV PER LAYOUT & GRADING PB REVIEW RESPONSE PB SITE PLAN REVIEW SUBM. NOI SUBMISSION REVISION	MEB 5-15-23 MEB 5-15-23 MEB 4-12-23 MEB 3-15-23 MEB 3-7-23 APP'D DATE	CIVILWORKS NEW ENGLAND CIVILWORKS NEW ENGLAND OVL& WATERFRONT ENGINEERING 181 Watson Road - P.O. Box 1166 - Dover, New Hampshire 03820 71 7th Street - P.O. Box 161 - Turners Falls, Massachusetts 01376



WETLAND REPLICATION AND FLOOD STORAGE CALCULATIONS:

PERMANENT WETLAND ALTERATION = 14 FOOTING POSTS X 1 SF/FOOTING $= 14 \, \text{SF}$ PROVIDE MINIMUM OF 28 SF WETLAND REPLICATION

TOTAL FLOODPLAIN FILL = 8 POSTS (CONSERVATIVE) EXTEND BELOW FEMA ELEV. 10. ALLOW 0.25 CF/POST = 2 CF (CONSERVATIVE) PROVIDE MINIMUM OF 2 CF VOLUME (CUT) IN WETLAND REPLICATION AREA. (BELOW ELEV. 10)

BVW REPLICATION SEQUENCE OF WORK:

- 1. BVW FLAGS SHALL BE MAINTAINED DURING THE IMPLEMENTATION OF THE BVW REPLICATION AND THE REQUIRED MONITORING PERIOD.
- 2. PRIOR TO THE COMMENCEMENT OF WORK ON THE BVW REPLICATION AREA A PRE-CONSTRUCTION MEETING SHALL TAKE PLACE BETWEEN THE CONTRACTOR AND AN APPROVED WETLAND SCIENTIST.
- 3. THE PERIMETER OF THE REPLACEMENT AREA WILL BE FIELD MEASURED AND MARKED WITH FLAGGING OR STAKES.
- 4. EQUIPMENT/EXCAVATOR SHALL IN NO SITUATION ENTER BVW AREA. EXCAVATOR SHALL MOBILIZE ON THE UPLAND AREA OF THE BVW ON THE MIDDLE ROAD SIDE, REACHING OVER THE BVW AREA TO THE WETLAND REPLICATION AREA. CLEARED VEGETATION CAN BE REUSED AS TEMPORARY MATTING IF NECESSARY.
- EROSION CONTROLS SHALL BE INSTALLED BETWEEN THE REPLICATION AREA AND INDIGENOUS BVW TO REMAIN UNALTERED. TO PROVIDE A BLENDED TRANSITION FROM THE UNALTERED BVW TO THE REPLICATION AREA EXCAVATION WILL NEED TO OCCUR ALONG THE DELINEATED BVW. THEREFOR, EROSION CONTROL WILL BE INSTALLED IMMEDIATELY FOLLOWING THE PERIMETER EXCAVATION AND PRIOR TO ADDITIONAL EXCAVATION OF THE BVW REPLICATION AREA. TO PRESERVE EXISTING TREE, EXCAVATION WILL BE VERY GRADUAL, AVOIDING ROOT SYSTEMS, PRIOR TO EXCAVATING DEEPER.
- 6. EXISTING WOODY VEGETATION FROM THE BVW REPLICATION AREA WILL BE REMOVED WITH THE EXCEPTION OF THE TREE. MATURE TREES WILL BE AVOIDED FOR ACCESS. SAPLINGS AND SHRUBS CAN BE CUT TO PROVIDE ACCESS. WITHIN THE BVW REPLICATION AREA ALL WOODY AND HERBACEOUS VEGETATION WILL BE REMOVED.
- 7. THE A-HORIZON AND O-HORIZON WITHIN THE BVW REPLICATION AREA WILL BE REMOVED AND STOCKPILED FOR FUTURE USE, IF ANY.
- 8. ONCE THE A AND O HORIZONS HAVE BEEN REMOVED THE SUBSOILS WILL BE EXCAVATED TO OBTAIN THE REQUISITE DEPTH. SUBSOILS WILL BE EXCAVATED TO MATCH THE EXISTING, ADJACENT BVW GRADES.
- 9. THE SOILS WILL THEN BE OVER-EXCAVATED AT VARIED DEPTHS (APPROXIMATELY O TO 10 INCHES) TO OBTAIN THE APPROPRIATE HYDROPERIOD AND MICROTOPOGRAPHY. HUMMOCKS WILL BE ESTABLISHED TO PROVIDE SUITABLE PLANTING MOUNDS FOR 4 NATIVE SHRUBS.
- 10. EXCAVATED SUBSOILS WILL BE STOCKPILED ON SITE FOR FUTURE USED IN CONSTRUCTION, IF DEEMED APPROPRIATE.
- 11. ALL EXCESS EXCAVATED SUBSOILS WILL BE TRUCKED OFF-SITE OR BROUGHT TO AN UPLAND AREA OUTSIDE OF WPA JURISDICTION.
- 12. THE EXCAVATED BVW REPLICATION AREA SHALL BE INSPECTED BY AN APPROVED WETLAND SCIENTIST PRIOR TO THE PLACEMENT OF WETLAND SOILS.
- 13. ONCE THE BVW REPLICATION AREA HAS BEEN OVER EXCAVATED EXPOSED SOILS WILL BE LOOSENED TO RELIEVE SOIL COMPACT. THE AREA WILL THEN BE COVERED WITH 8 TO 12-INCHES OF THE WETLAND SOIL.
- 14. WETLAND SOILS MAY BE SOURCED FROM AGRESOURCE, INC., IPSWICH, MA OR A SIMILAR ALTERNATIVE VENDOR THAT IS SUBJECT TO THE APPROVAL FROM THE CONSERVATION COMMISSION OR CONSERVATION COMMISSION AGENT.
- 15. AFTER THE SOILS HAVE BEEN PLACED AND FINE GRADED THE BVW REPLICATION AREA WILL BE SEEDED AND PLANTED.
- 16. TO ESTABLISH AN HERBACEOUS GROUND COVER AS WELL AS WOODY VEGETATION, THE BVW REPLICATION AREA WILL BE SEEDED WITH A NATIVE WET AND SEED MIX, NEW WETLAND PLANTS WETMIX OR SIMILAR, AT THE NURSERY RECOMMENDED APPLICATION RATE. THE BVW REPLICATION AREA SHALL BE PLANTED AS SPECIFIED BY THE BVW REPLICATION PLANTING LIST PRESENTED BELOW. THE NUMBER OF PLANTS HAS BEEN BASED ON AN OVERALL DENSITY OF SHRUBS AT 6-FOC. A TOTAL OF 4 NATIVE SHRUBS SHALL BE PLANTED IN NATURALISTIC CLUMPS. EATURES (I.E. STUMPS AND WOODY DEBRIS) SHALL BE PLACED PRIOR TO PLANTING.
- 17. A VISUAL INSPECTION OF THE NEARBY BVW WILL BE MADE AND ANY ADDITIONAL INVASIVE PLANT SPECIES WILL BE REMOVED BY HAND.
- 18. DISTURBED SOILS WITHIN THE ADJACENT BUFFER ZONE WILL BE GRADED TO ACHIEVE STABLE SIDE-SLOPES AND SEEDED WITH A NON-INVASIVE CONSERVATION MIX AND MULCHED WITH STRAW.
- 19. THE BVW REPLICATION AREA SHALL BE MONITORED BY AN APPROVED WETLAND SCIENTIST FOR TWO CONSECUTIVE GROWING SEASONS BEGINNING ON THE FIRST FULL GROWING SEASON AFTER THE IMPLEMENTATION OF THE RESTORATION WORK. THE WETLAND SCIENTIST SHALL SUBMIT A YEARLY MONITORING REPORT WITH COLOR PHOTOGRAPHS TAKEN FROM ESTABLISHED REFERENCED POINT TO THE BYFIELD/NEWBURY CONSERVATION COMMISSION. IN THE EVENT THAT A BVW REPLICATION AREA IS NOT IN COMPLIANCE WITH THE APPROVED PLAN AND 310 CMR 10.55(4), THE WETLAND SCIENTIST SHALL INCLUDE A "CORRECTIVE PLAN OF ACTION" WITH THE YEARLY MONITORING REPORT. THE CORRECTIVE PLAN OF ACTION SHALL BE IMPLEMENTED FOLLOWING REVIEW AND APPROVAL BY THE BYFIELD/ NEWBURY CONSERVATION COMMISSION.

20. REFER TO WETLAND REPLICATION AREA DETAIL AND ENLARGEMENT ON SHEET C-4.

			- ANALALA					NOT FOR CONSTRUCTION FOR PERMIT USE ONLY
WE'I	WETLAND REPLICATION PLAN		COMMONTAN COMMONTAN	DATE: 3-1-23				
				SCALE: 1"=10'				
	PROPOSED		A OF MARK EAUD CIVII D. 381 GISTE	DRAWN BY: SD/MN 4	REV PER LAYOUT & GRADING	MEB 5	5-15-23	
C·	WALKWAY PROJECT	THE COVERNORS ACADEMY	MASS E. RY 189	DESIGN BY: MEB 3	PB REVIEW RESPONSE	MEB 4	4-12-23	CIVILWORKS NEW ENGLAND
-,	MIDDLE ROAD	1 ELM STREET	V STREAMSETTS	APPROVED BYMEB 2	PB SITE PLAN REVIEW SUBM.	MEB 3	3-15-23	CIVIL & WATERFRONT ENGINEERING
3	BYFIELD, MA	BYFIELD, MA 01922	MANALAL S	PROJECT NO: 22034 1	NOISSIMAUS ION	MEB 3	3-7-23	181 Watson Road - P.O. Box 1166 - Dover, New Hampshire 03820 71 7th Street - P.O. Box 161 - Turners Falls, Massachusetts 01376
)	FILE: 22034-SITE NO.	REVISION	APP'D	DATE	



THE INTENT OF THIS PLAN IS TO SHOW THE IMPROVEMENTS ASSOCIATED WITH THE CONSTRUCTION OF CRUSHED ROCK WALKWAY AND BOARDWALK.

<u>DISTURBED AREA</u>

 \pm 7,080 SQUARE FEET OF DISTURBANCE

 ± 82 FEET OF BOARDWALK OVER WETLAND

INSTALLATION, MAINTENANCE AND INSPECTION PROCEDURES OF EROSION

- AND SEDIMENT CONTROLS
- 1. EPA NOTICE OF INTENT IS NOT REQUIRED FOR THIS SITE.
- 2. PLACE TEMPORARY EROSION AND SEDIMENT CONTROL BMP'S PRIOR TO EARTH MOVING ACTIVITIES. 3. ALL EROSION CONTROL AND PERIMETER CONTROLS SHALL BE INSTALLED PRIOR TO COMMENCING EARTH MOVING OPERATIONS.
- 4. REFER TO REPLICATION NOTES ON C-3 FOR MORE INFORMATION. 5. REGRADE SITE TO SUBGRADE.
- 6. INSTALL UNDERGROUND ELECTRICAL UTILITIES AND FOUNDATIONS FOR BOARDWALK AND LIGHT BOLLARDS.
- 7. PLACE GRAVELS AND FINE GRADE. 8. STABILIZE, PATHWAY WITHIN 72 HOURS OF ACHIEVING FINISHED GRADE.
- 9. ALL CUT AND FILL SLOPES SHALL BE LOAMED AND SEEDED (AS APPLICABLE) WITHIN 72 HOURS OF ACHIEVING FINISH GRADE.
- 10. ALL EROSION CONTROL MEASURES SHALL BE INSPECTED AT LEAST WEEKLY AND AFTER EVERY 1/4" OF RAINFALL. 11. IN ALL CASES THE SMALLEST PRACTICAL AREA SHALL BE DISTURBED DURING CONSTRUCTION AND IN NO CASE SHALL EXCEED 1 ACRES AT
- ANY ONE TIME BEFORE DISTURBED AREAS ARE STABILIZED. ALL DISTURBED AREAS SHALL BE STABILIZED WITHIN 45 DAYS OF INITIAL DISTURBANCE. 12. WHEN ALL SITE WORK IS COMPLETE AND ALL DISTURBED AREAS ARE STABILIZED REMOVE ALL TEMPORARY EROSION CONTROL MEASURES.
- 13. AN AREA SHALL BE CONSIDERED STABLE IF ONE OF THE FOLLOWING HAS OCCURRED A. BASE COURSE GRAVELS HAVE BEEN INSTALLED IN AREAS TO BE PAVED(BIT. CONC. SIDEWALK) OR CRUSHD ROCK IN WALKWAYS AREA.
- B. A MINIMUM OF 85% VEGETATED GROWTH HAS BEEN ESTABLISHED C. A MINIMUM OF 3" OF NON-EROSIVE MATERIAL SUCH AS STONE OR RIP-RAP HAS BEEN INSTALLED; OR
- D. EROSION CONTROL BLANKETS HAVE BEEN PROPERLY INSTALLED

MAINTENANCE OF

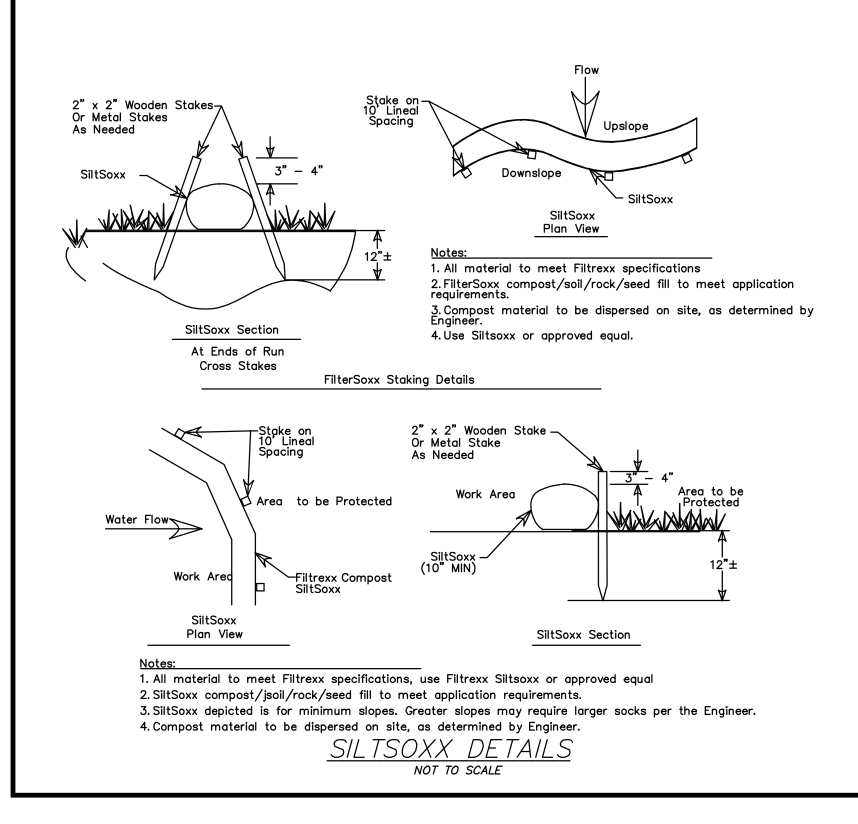
EROSION & SEDIMENT CONTROL FACILITIES

THE PROJECT CONTRACTOR IS RESPONSIBLE FOR THE MAINTENANCE OF ALL FACILITIES DURING CONSTRUCTION AND THE PROPERTY OWNER IS RESPONSIBLE AFTER CONSTRUCTION IS COMPLETE.

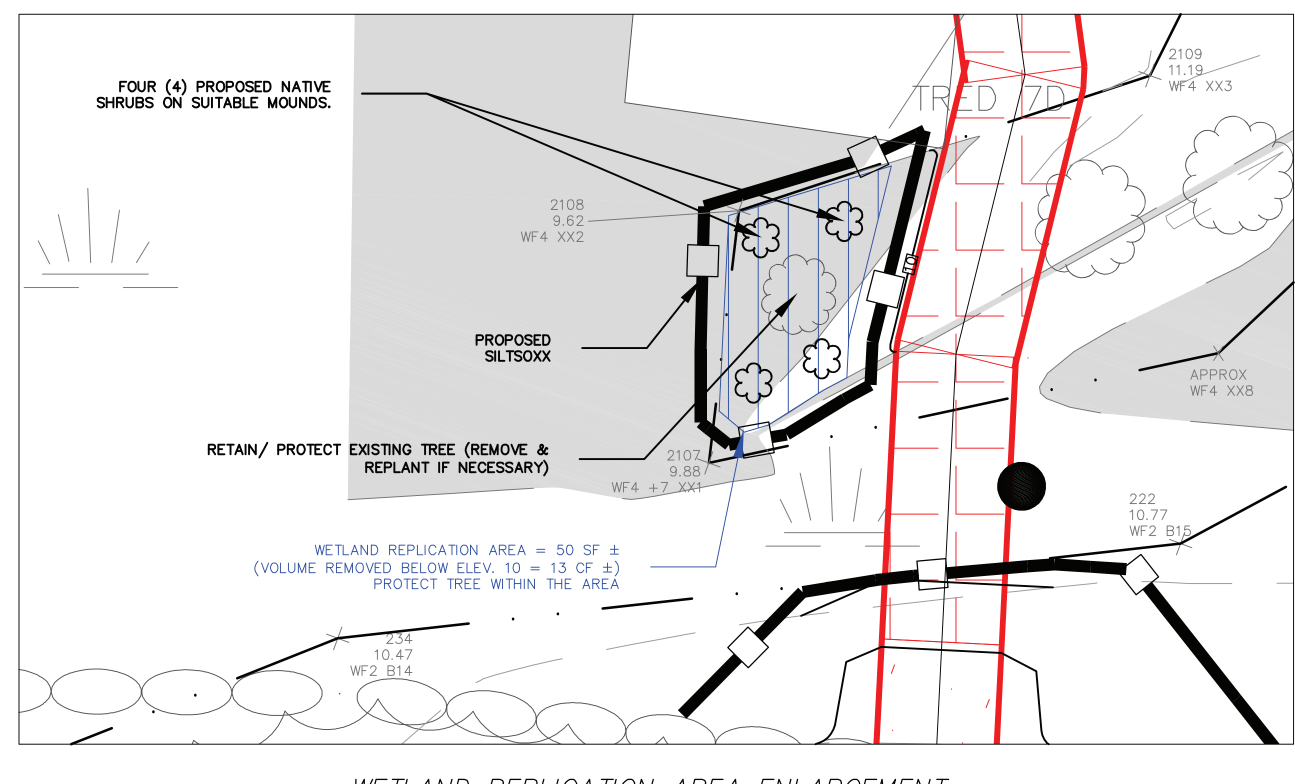
- 1. SILT BARRIERS
- A. SEQUENCE OF INSTALLATION
- SEDIMENT BARRIERS SHALL BE INSTALLED PRIOR TO ANY SOIL DISTURBANCE OF THE CONTRIBUTING DRAINAGE AREA ABOVE THEM. MAINTENANCE В.
 - a. CHECK DAMS AND SEDIMENT BARRIERS SHALL BE INSPECTED IMMEDIATELY AFTER EACH RAINFALL AND AT LEAST DAILY DURING PROLONGED RAINFALL. THEY SHALL BE REPAIRED IF THERE ARE ANY SIGNS OF EROSION OR SEDIMENTATION BELOW THEM. ANY REQUIRED REPAIRS SHALL BE MADE IMMEDIATELY. IF THERE ARE SIGNS OF UNDERCUTTING AT THE CENTER OR THE EDGES, OR IMPOUNDING OF LARGE VOLUMES OF WATER BEHIND THEM, SEDIMENT BARRIERS SHALL BE REPLACED WITH A TEMPORARY CHECK DAM.
 - b. SHOULD THE BARRIER DECOMPOSE OR BECOME INEFFECTIVE PRIOR TO THE END OF THE EXPECTED USABLE LIFE AND THE BARRIER STILL IS NECESSARY, THE FABRIC SHALL BE REPLACED PROMPTLY. C. SEDIMENT DEPOSITS SHOULD BE REMOVED AFTER EACH STORM EVENT. THEY MUST BE REMOVED WHEN DEPOSITS REACH
 - APPROXIMATELY ONE THIRD (1/3) THE HEIGHT OF THE BARRIER. d. ANY SEDIMENT DEPOSITS REMAINING IN PLACE AFTER THE SILT FENCE OR FILTER BARRIER IS NO LONGER REQUIRED SHALL BE DRESSED TO CONFORM WITH THE EXISTING GRADE, PREPARED AND SEEDED.

<u>NOTES:</u>

1. THESE EROSION AND SEDIMENT CONTROL NOTES AND DETAILS APPLY TO ENTIRE PROJECT AND NOT JUST WETLAND REPLICATION AREA. 2. USE TURF REINFORCING MATTING ON 2:1 SLOPES. INSTALL PER MANUFACTURING REQUIREMENTS.



REMOVE O AND A HORIZONS. THEN REMOVE APPROXIMATELY 12" OF EXISTING SUBSOILS. OVER EXCAVATE 8"-12" AS NECESSARY. (TOTAL EXCAVATION IS 20"-24" PLUS O AND A HORIZONS) THEN INSTALL IMPORTED "WETLANDS" SOILS PROPOSED BOTTOM OF WETLANDS REPLICATION AREA EXISTING BOTTOM OF WETLAND ____'______ TYPICAL SECTION WETLAND REPLICATION AREA DETAIL NOT TO SCALE



WETLAND REPLICATION AREA ENLARGEMENT SCALE: 1"=4'

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E'RUS'	ERUSION & SEDIMENT CONTROL PLAN	KUL PLAN	COMMONTAN COMMONTAN	DATE: 3–1–23			
			REGESS	SCALE: DETAILS			
	PROPOSED		I OF IARK EAUD CIVIL 381	DRAWN BY: SD/MM 4	REV PER WET REPL. DETAIL	MEB 5-15-23	23
C·	WALKWAY PROJECT	THE GUVERNORS ACADEMY	RY 89 RED	DESIGN BY: MEB 3	PB REVIEW RESPONSE	MEB 4-12-23	23 CIVILWORKS NEW ENGLAND
	MIDDLE ROAD	1 ELM STREET	S CHUSETIS	APPROVED BY:MEB 2	PB SITE PLAN REVIEW SUBM.	MEB 3-15-23	
4	BYFIELD, MA	BYFIELD, MA 01922	Manual V	PROJECT NO: 22034 1	NOISSIMANS ION	MEB 3-7-23	23 181 Watson Road - P.O. Box 1166 - Dover, New Hampshire 03820 71 7th Street - P.O. Box 161 - Turners Falls, Massachusetts 01376
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