# **BELVIDERE ELEMENTARY SCHOOL RAIN GARDEN IMPLEMENTATION PROJECT 807 OXFORD STREET, BELVIDERE** WARREN COUNTY, NEW JERSEY **BLOCK: 31 LOT: 11**

### **PROJECT DESCRIPTION:**

A RAIN GARDEN (885 S.F.) IS TO BE INSTALLED ON THE WESTERN SIDE TO HELP CAPTURE, FILTER, AND INFILTRATE STORMWATER RUNOFF FROM THE ROOF (6,590 S.F.)

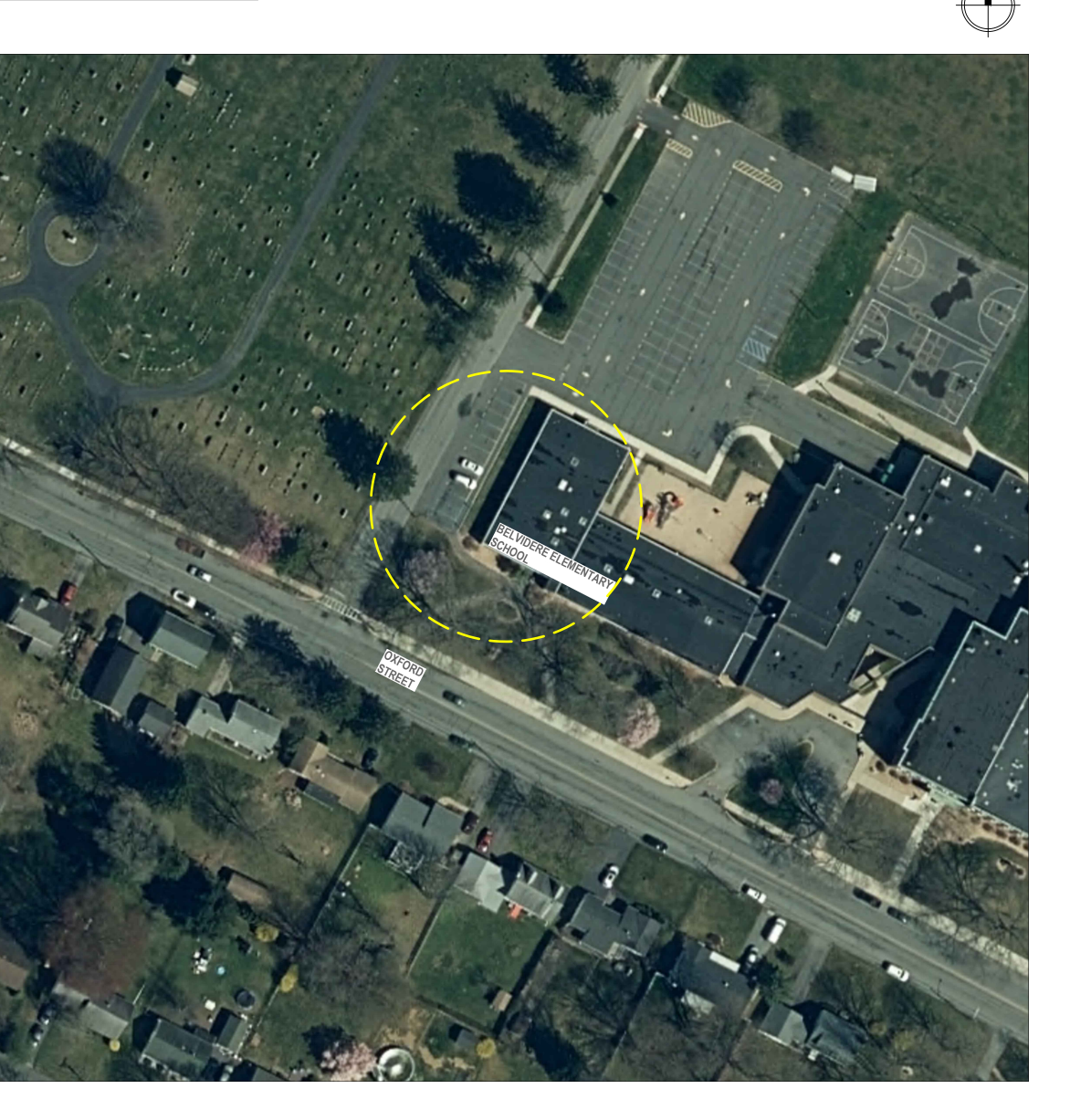
## LIST OF DRAWINGS:

SHEET NAME	TITLE
COVER	COVER SHEET
P-1	EXISTING CONDITIONS
P-2	PROPOSED SITE PLAN
P-3	PLANTING PLAN
DT-1	RAIN GARDEN DETAILS

### **GENERAL NOTES:**

- 1. SURVEY CONDUCTED BY RUTGERS COOPERATIVE EXTENSION WATER RESOURCES PROGRAM. ALL ELEVATIONS ARE RELATIVE TO THE 100.00' BENCHMARK POINT.
- 2. EXISTING SOILS ARE UDORTHENTS-URBAN LAND COMPLEX WHICH ARE CLASSIFIED AS HYDROLOGIC SOIL GROUP D WHICH HAVE POOR INFILTRATION RATES BASED ON THE NRCS WEB SOIL SURVEY (websoilsurvey.sc.egov.usda.gov). INFILTRATION TEST PERFORMED INDICATES 1.0 IN/HR MEASURED RATE AND 0.5 IN/HR DESIGNED RATE.
- 3. ANY OVERHEAD AND UNDERGROUND UTILITIES SHOWN ARE FROM FIELD OBSERVATIONS AND ARE NOT A COMPLETE REPRESENTATION. A UTILITY MARKOUT NEEDS TO BE CONDUCTED PRIOR TO MOBILIZATION BY THOSE RESPONSIBLE FOR EXCAVATION. NJ ONE CALL: 811 OR 800-272-1000

LOCATION MAP (N.T.S):

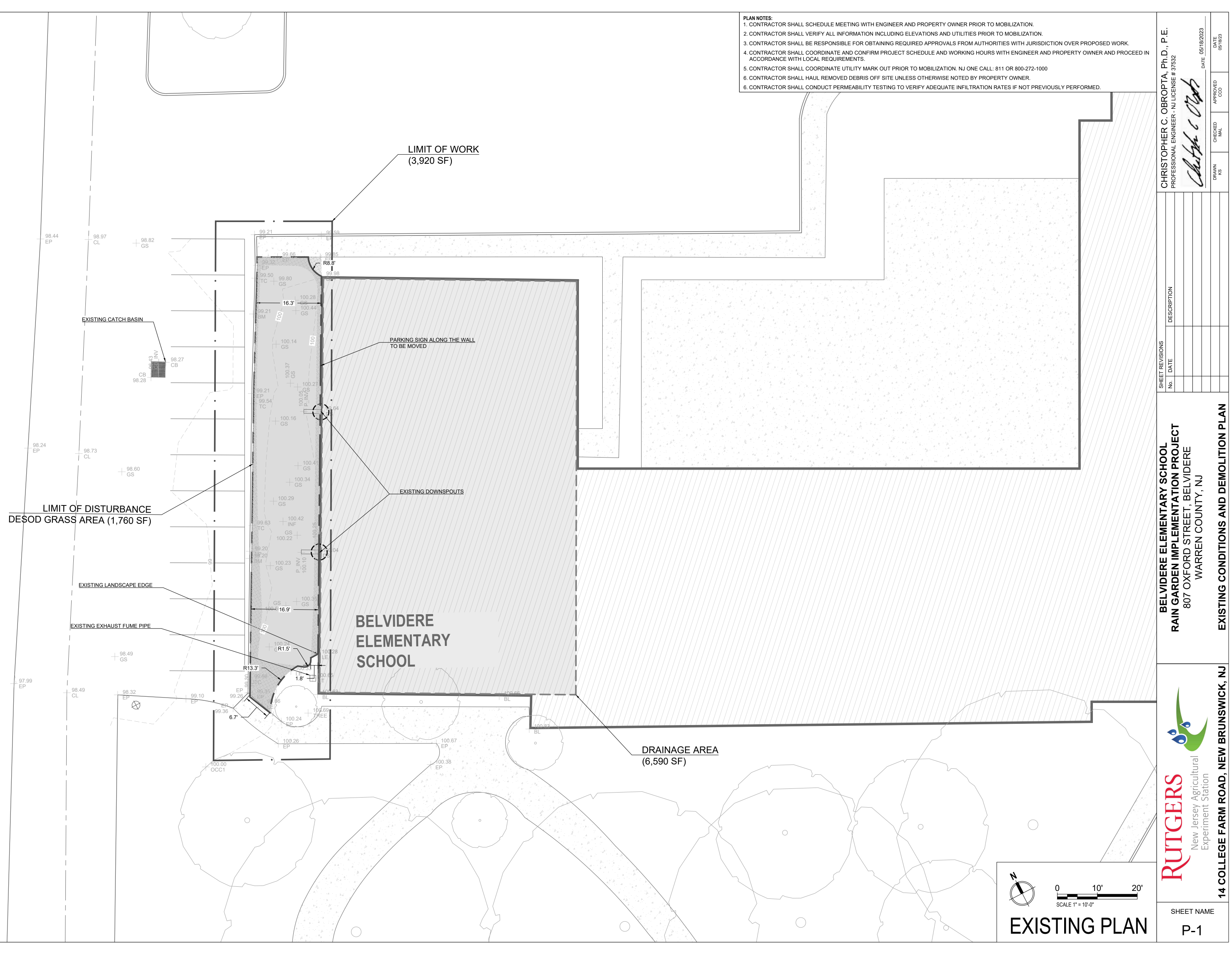


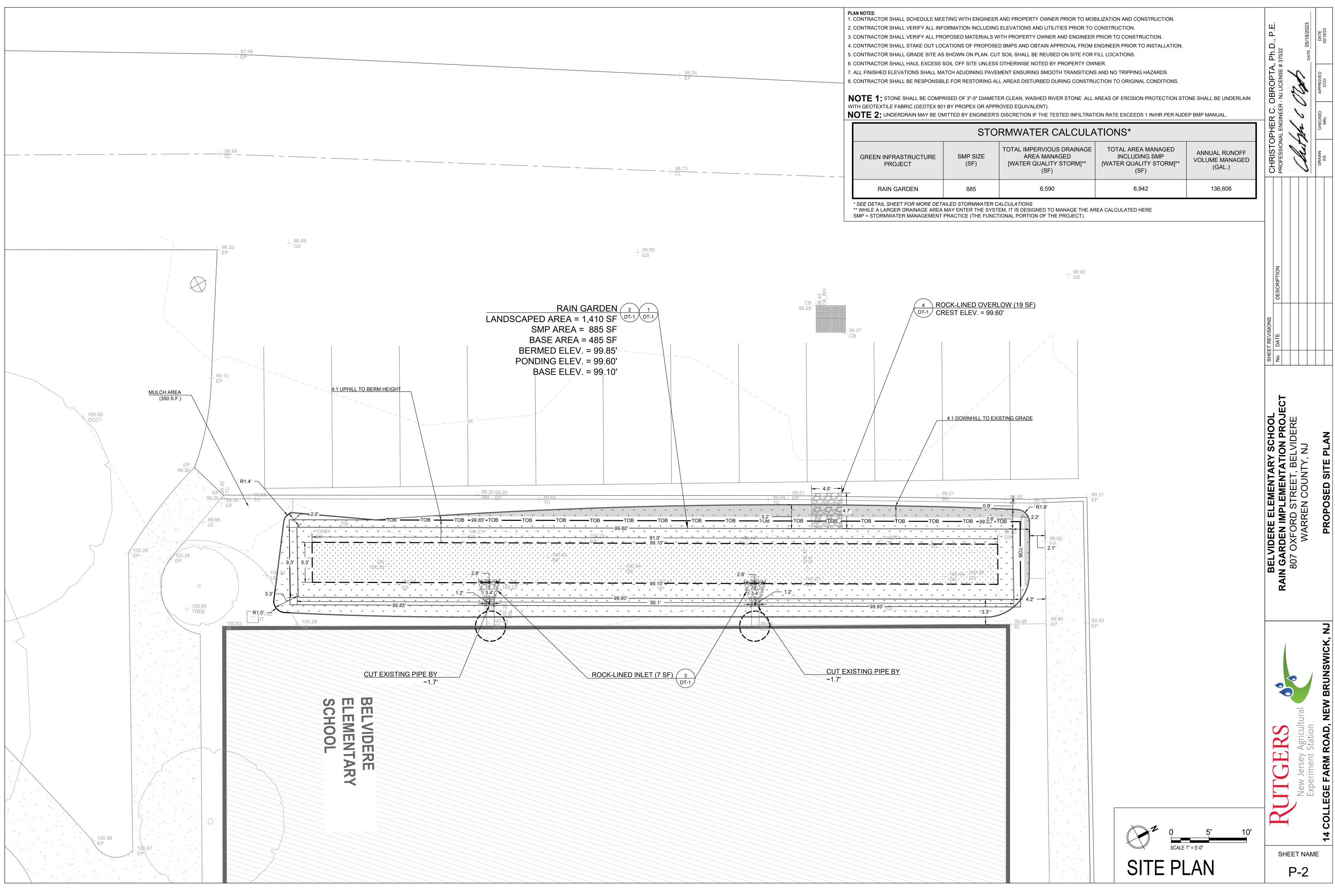
# LEGEND:

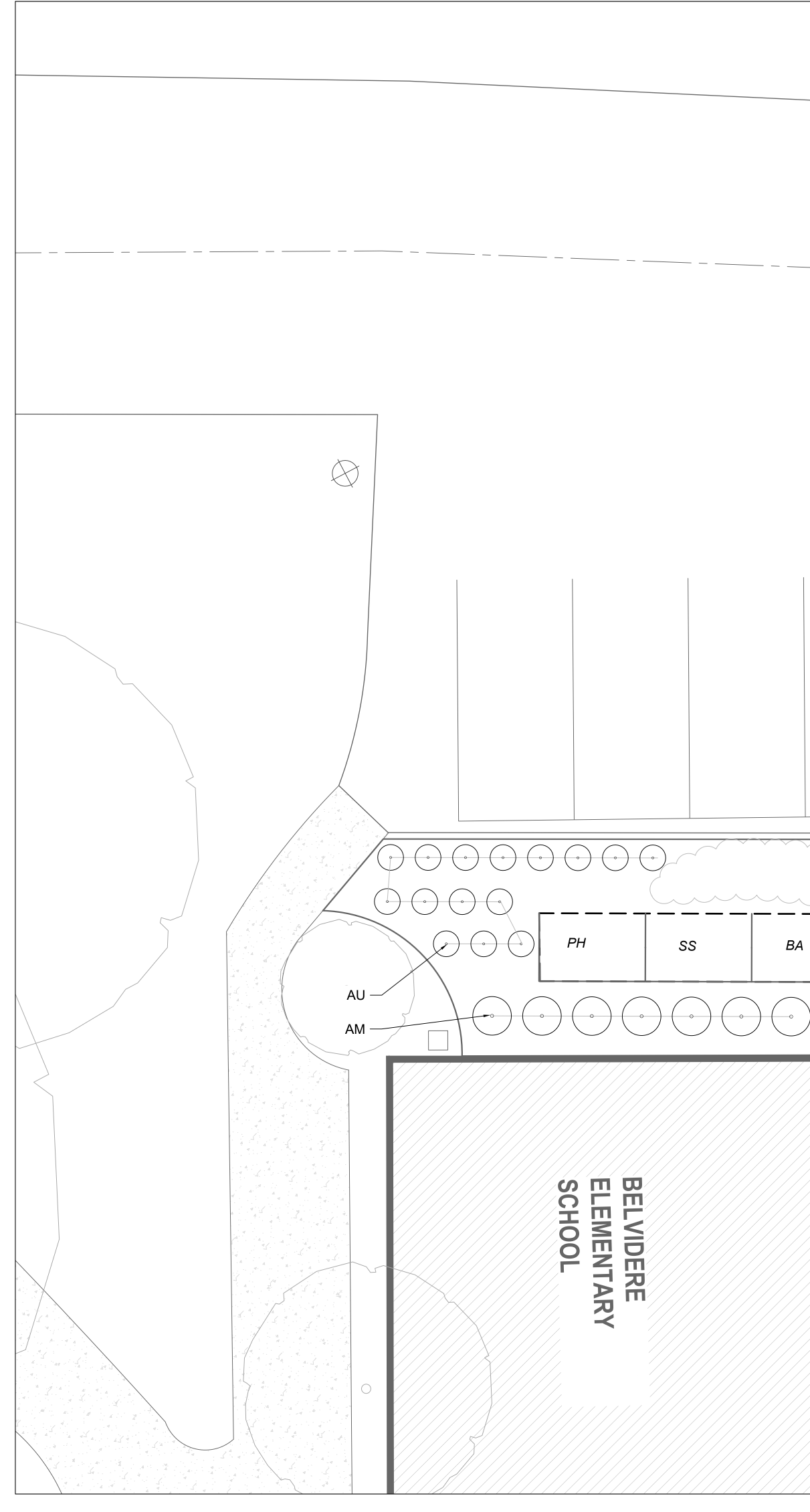
	EXISTING DRAINAGE AREA
	EDGE OF PAVEMENT
·[	EXISTING CENTERLINE
	EXISTING FENCE
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	EXISTING TREELINE
$(\cdot)$	EXISTING TREE/SHRUB
	EXISTING BUILDING
$\oplus$	EXISTING UTILITY POLE
ž.	EXISTING LIGHT POLE
	EXISTING CATCH BASIN
100-1	EXISTING CONTOURS
	EXISTING SPOT ELEVATIONSSPOT ELEVATION CODES: BL - BUILDING LINE CB - CATCH BASIN EP - EDGE OF PAVEMENT LE - LANDSCAPINGUT - FUME EXHAUST PIPE GS - GROUND SHOT MH - MANHOLE SW - SIDEWALK UP - UTILITY POLE
•	LIMIT OF WORK
	LIMIT OF DISTURBANCE
	PROPERTY LINES
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PROPOSED GREEN INFRASTRUCTURE
TOB TOB	PROPOSED TOP OF BERM
100	PROPOSED CONTOURS

PLAN REVISIONS					
REV. SUMMARY	REV. SHEETS				
AS-BUILT	COVER, P-3, DT-1				
	REV. SUMMARY				

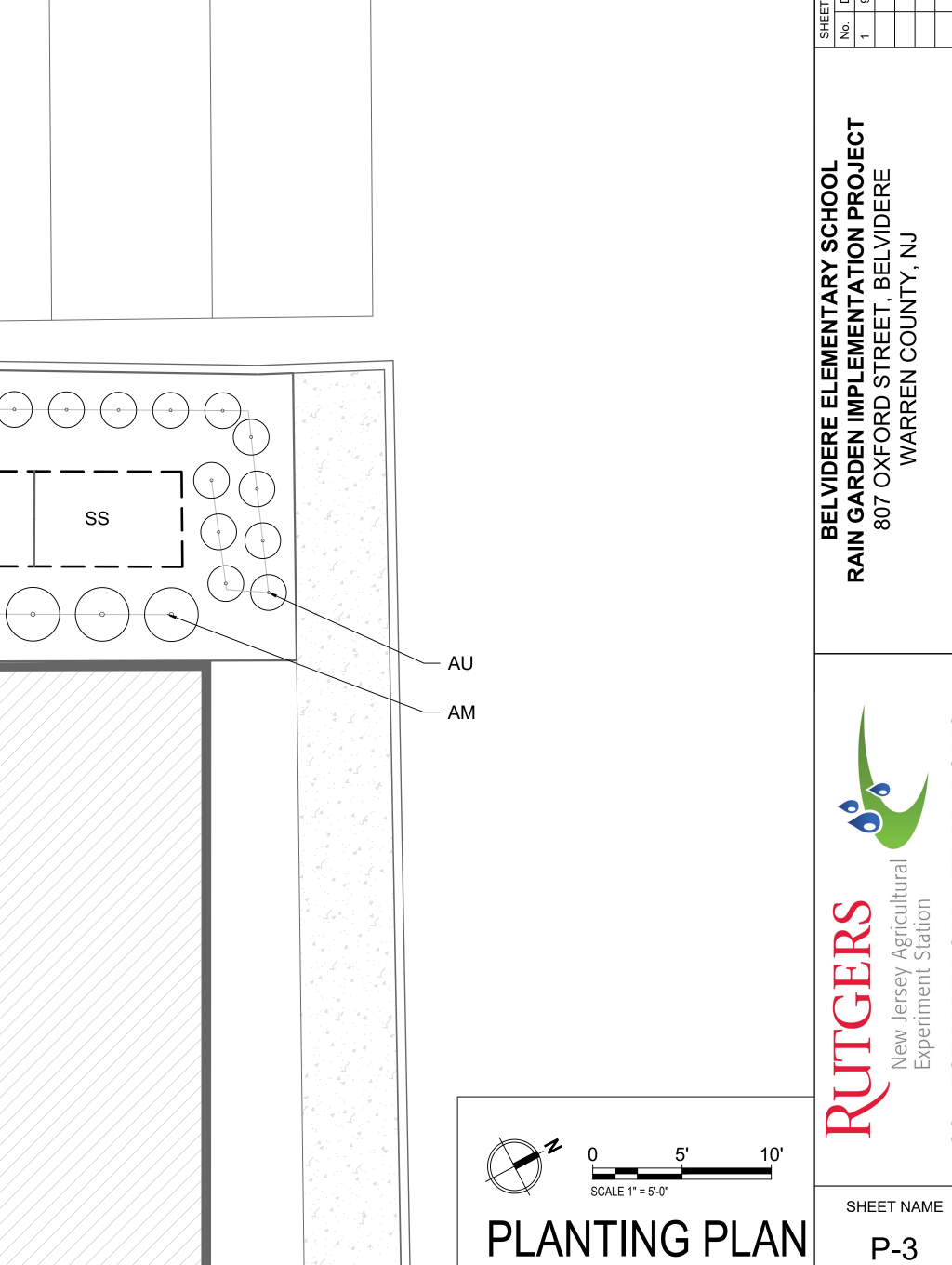
CHRISTOPHER C ORROPTA Ph D F	PROFESSIONAL FNGINFER - N.I.I.ICENSF # 37532		11/11/11	Marter & USI	DATE USI 10/2023	DRAWN CHECKED APPROVED DATE	MAL
SHEET REVISIONS	No. DATE DESCRIPTION	1 9/29/2023 AS-BUILT					
<b>BELVIDERE ELEMENTARY SCHOOL</b>			807 OXFORD STREET, BELVIDERE	WARREN COUNTY, NJ			COVER SHEET
				New Jersey Agricultural	Experiment Station		14 COLLEGE FARM ROAD, NEW BRUNSWICK, NJ
	s		ET	` N/ /E			





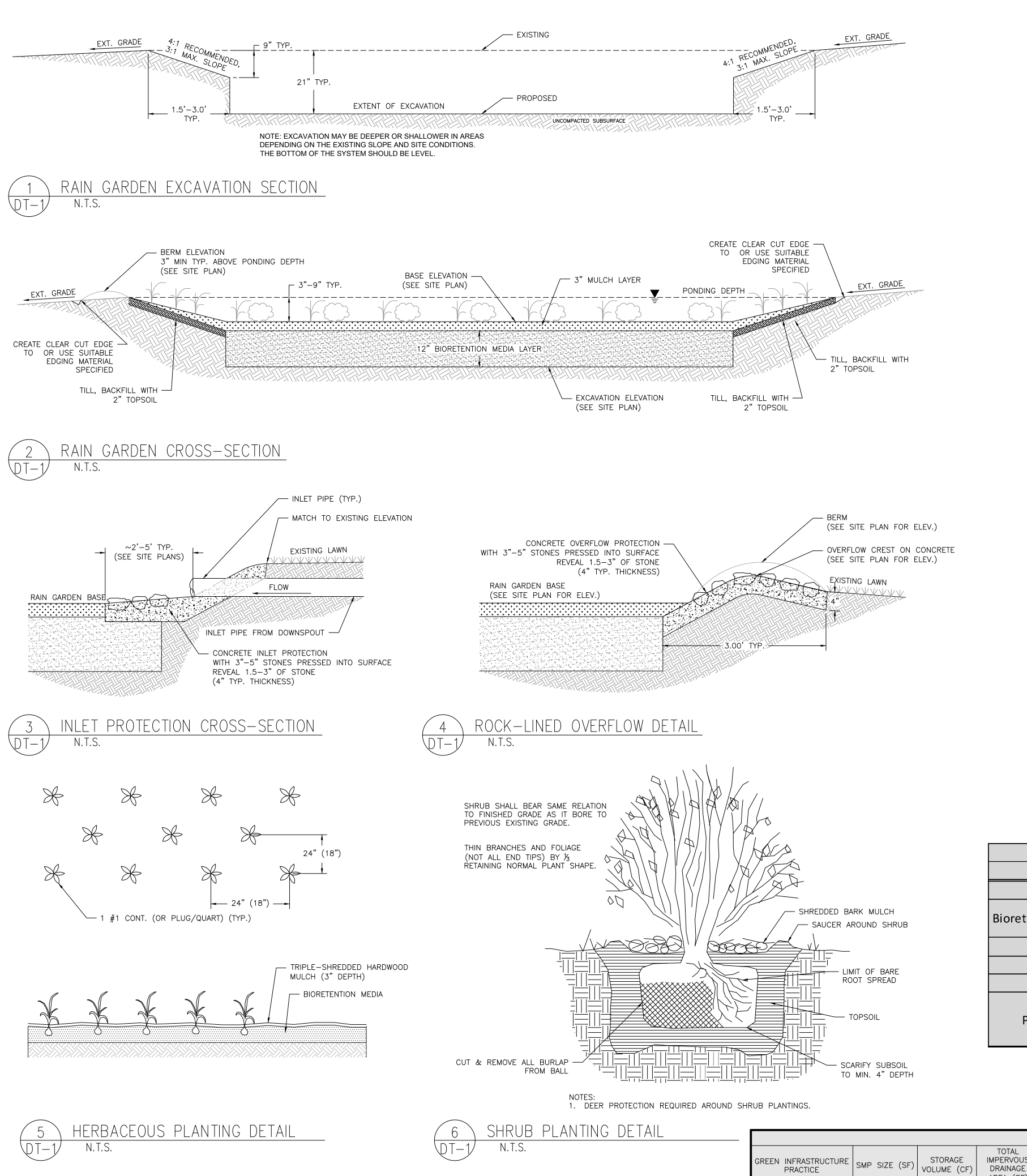


				TING SCHEDULE		
		PLANT SPECIES				
	TYPE	KEY	BOTANICAL NAME	COMMON NAME	QUANTITY	SIZE
			R	AIN GARDEN		
		BA	Baptisia australis	BLUE FALSE INDIGO	18	#1 CONT.
		CV	Coreopsis verticillata 'Zagreb'	THREADLEAF TICKSEED	31	#1 CONT.
		EC	Eupatorium coelestinum	BLUE MISTFLOWER	12	#1 CONT.
	PERENNIALS	IV	Iris versicolor	BLUE FLAG IRIS	16	#1 CONT.
		PH	Penstemon hirstus	BEARDTONGUE	12	#1 CONT.
		SS	Schizachyrium scoparium 'The Blues'	LITTLE BLUESTEM	14	#1 CONT.
		AU	Arctostaphylos uva-ursi 'Massachusetts'	BEARBERRY	30	#1 CONT.
	SHRUBS	АМ	Aronia melanocarpa 'Low Scape Mound'	CHOKEBERRY	22	#3 CONT.
IV EC SS	BA	PH	IV EC	SS		
		( )			- AU	
AM					- AM	





P-3



**GENERAL CONSTRUCTION NOTES:** 

- 1. REFER TO SITE PLAN FOR ALL ELEVATIONS, INVERTS 2. ALL WORK MUST MEET THE STANDARDS OF THE ENG
- 3. THE APPROVAL OF MATERIALS SHALL BE DONE BY 4. THE CONTRACTOR SHALL HAVE A PRE-CONSTRUCTIO 5. THE CONTRACTOR SHALL VERIFY ALL INFORMATION I
- 6. THE CONTRACTOR SHALL PERFORM REQUIRED TESTIN INFILTRATION CAPABILITIES FOR SYSTEMS DESIGNED PROJECT ENGINEER SHALL BE PRESENT DURING TES
- 50 % OF THE HYDRAULIC CONDUCTIVITY (D3385). 7. THE CONTRACTOR SHALL NOTIFY THE ENGINEER IMM
- SPECIFICATIONS OR IF. IN THE CONTRACTOR'S OPINIC 8. THE CONTRACTOR SHALL PERFORM ALL WORK IN CC VERSION.
- 9. THE CONTRACTOR SHALL AVOID DISTURBING EXISTING MUST BE COORDINATED WITH THE PROPERTY OWNER 10. THE CONTRACTOR IS TO RESTORE ALL DISTURBED A 11. THE CONTRACTOR SHALL HAVE ALL UTILITIES MARKED ENGINEER.
- 12. THE CONTRACTOR SHALL ESTABLISH ALL ELEVATIONS 13. THE CONTRACTOR SHALL AVOID OVER COMPACTING 14. THE CONTRACTOR SHALL VERIFY THAT THE SUBGRAD EROSION OR POTENTIAL PONDING SHALL BE REGRAD
- 15. THE CONTRACTOR SHALL DISCUSS ANY MODIFICATION 16. THE CONTRACTOR SHALL EXCAVATE TO THE ELEVATION

#### RAIN GARDEN CONSTRUCTION NOTES:

- 1. RIVER STONE PROTECTION DIMENSIONS ARE TYPICAL 2. RIVER STONE PROTECTION SHALL SLOPE TO RAIN GA
- INLET AND OUTLET PROTECTION SHALL BE UNDERLAI
- 4. INLETS AND OUTLETS SHALL NOT INHIBIT THE FLOW 5. 3-5 INCH RIVER STONE SHALL BE USED FOR INLET
- RAIN GARDEN SHALL BE CONSTRUCTED TO DIMENSIO
- NON-DYED, TRIPLE-SHREDDED HARDWOOD MULCH ( 8. PLANTING OF RAIN GARDEN AND SLOPED BERM SHAI
- 9. MAX COVER OVER TOP OF PIPES IF PRESENT IS 4 10. THE CONTRACTOR SHALL EXCAVATE LOWER THAN THE SHALL BE AT A 4:1 SLOPE RECOMMENDED TO BASE DFPTH
- 11. THE SOIL BED MATERIAL MUST CONSIST OF THE FOL
- SANDS; NO MORE THAN 15% SILT AND CLAY WITH 12. BIORETENTION MEDIA MAY BE CREATED WITH A 70%
- THE SIEVE ANALYSIS FOR CONCRETE AGGREGATE SAM 13. CONTRACTOR SHALL NOTIFY ENGINEER IMMEDIATELY
- SPECIFIED IN THE PLANS.
- 14. PRIOR TO BACKFILLING, THE CONTRACTOR SHALL SC 15. CONTRACTOR SHALL OBTAIN ENGINEER APPROVAL PR
- 16. THE BIORETENTION MEDIA SHALL BE LEVEL OVER TH
- 17. ALL BIORETENTION MEDIA SHALL BE PLACED FROM CROSS EXCAVATED SECTIONS.
- 18. THE CONTRACTOR SHALL INSTALL THE OVERFLOW PIF

#### PLANTING AND LANDSCAPING CONSTRUCTION NOTES:

- 1. THE LANDSCAPE ARCHITECT OR ENGINEER SHALL INS EXISTS. IF ANY AREAS TO BE LANDSCAPED SHOW EV ACTION
- 2. THE LANDSCAPE ARCHITECT OR ENGINEER SHALL AP
- 3. ALL PLANT MATERIALS SHALL CONFIRM TO THE AMER
- 4. ALL PLANT MATERIAL SHALL BE PLACED IN CONTINU 5. ALL PLANT MATERIAL SHALL BE AS SPECIFIED AND
- 6. THE CONTRACTOR SHALL PROVIDE THE TOPSOIL FOR
- 7. PREPARED TOPSOIL FOR BACKFILLING AROUND TREE 2/3 TOPSOIL BY VOLUME.
- 8. SEED ALL REMAINING GRASS AREAS WITH TURF TYPE INSTALL AT A RATE OF 350 LBS. PER ACRE PER MA 9. ANY UNDISTURBED AREA ON WHICH ACTIVITY HAS CE
- DURING NON-GERMINATING PERIODS, MULCH MUST REDISTURBED WITHIN 1 YEAR SHALL BE SEEDED AND EITHER AT FINISHED GRADE OR WILL NOT BE REDIST 10. DIVERSIONS, CHANNELS, SEDIMENTATION BASINS, SED
- 11. GRADED AREAS SHALL BE TEMPORARILY SEEDED AND APPLIED AT A RATE OF 3 LBS. PER 1000 SQ. FT.
- 12. AFTER SEEDING, HAY OR STRAW MULCH MUST BE A COULTER IMPLEMENT, OR BY STAPLING BIODEGRADAE
- 13. SITE PREPARATION TO UPLAND AREAS: APPLY 1 TON WORK IN WHERE POSSIBLE. SEEDING OF DISTURBEN 35 LBS/ACRE (PURE LIVE SEED) PLUS PERENNIAL
- 14. TOPSOIL SHALL BE A CLEAN FRIABLE LOAM WITH SU
- IMPROVE DEFICIENT SOILS. TOPSOIL SHALL BE RETUR 15. ESTABLISH PERMANENT SEEDING AS SOON AS POSSI
- 16. NATIVE SHRUBS, TREES, HERBACEOUS PLANTS, AND

QU	TYPE		
Rain	Garden	Quantity	
Excava	tion (CY)	57	
Pierotantion Soil	Concrete Sand (CY)	14	
Bioretention Soil	Compost (CY)	6	PERENNIA
Mulo	17		
3-5" River	1.0		
Landscape	Landscape Fabric (SF)		
	Perennials	103	SHRUBS
Plants	Shrubs	52	
	Trees	0	

. <b>[</b>	STORMWATER CALCULATIONS*									
	GREEN INFRASTRUCTURE PRACTICE	SMP SIZE (SF)	STORAGE VOLUME (CF)	TOTAL IMPERVOUS DRAINAGE AREA (SF)	STORM TYPE	MANAGED IMPERVIOUS DRAINAGE AREA MANAGED (SF)	TOTAL AREA MANAGED INCLUDING SMP (SF)	PEAK RUNOFF REDUCTION (CFS)	RUNOFF VOLUME MANAGED (GAL)	ANNUAL RUNOFF VOLUME MANAGED (GAL/YR)
	RAIN GARDEN	885	538	6,590	WQ (1.25")	6,057	6,942	0.42	3,994	136,606
l	RAIN GARDEN	665	556	0,390	2-YR (3.34")	3,636	4,521	0.15	7,502	130,000

\*CALCULATIONS ARE PERFORMED USING THE SCS METHODOLOGY USING HYDROCAD. CALCULATIONS LOOK AT A PRE-INSTALLATION AND POST-INSTALLATION CASE TO DETERMINE MANAGED VALUES. AN APPROPRIATE CN IS USED IN THE PRE-CASE FOR THE GRASSED AREA. ALL IMPERVIOUS COVER IS ASSUMED A CN OF 98 AND THE RAIN GARDEN IS ASSUMED 98 IN THE POST CASE. AN ANNUAL RAINFALL OF 45 INCHES IS ASSUMED, AND THE ANNUAL RUNOFF VALUE IS APPROXIMATED ASSUMING ALL STORMS OCCUR AS WATER QUALITY STORMS AND 95% ARE CAPTURED.

C DIMENSIONS, AND SHAPE OF THE PROJECT. GINEER BEFORE PAYMENT. ADDITIONAL WORK AND TESTING WILL BE NECESSARY IF STANDARDS ARE NOT SUFFICED. THE PROJECT ENGINEER/LANDSCAPE ARCHITECT. THO PROJECT ENGINEER/LANDSCAPE ARCHITECT. THO ROUGH THE THE PROJECT ENGINEER PRIOR TO ANY WORK ON SITE. PRIOR TO MOBILIZATION INCLUDING ELEVATIONS AND LOCATIONS OF EXISTING UTILITIES. NO TO DETERMINE SOIL PERMEABILITY AND SEASONAL HICH WATER TABLE ELEVATION AT THE SITE TO VERIFY TO INFILTRATE. TESTING SHALL BE DONE PRIOR TO EXCAVATION AND INSTALLATION OF THE PROPOSED PROJECTS. STING AND SHALL BE INFORMED OF THE RESULTS. THE TESTED INFILTRATION RATE SHALL BE AT LEAST 0.5 IN/HR OR INFILTRATE. TESTING SHALL BE DONE PRIOR TO EXCAVATION AND INSTALLATION OF THE PROPOSED PROJECTS. STING AND SHALL BE INFORMED OF THE RESULTS. THE TESTED INFILTRATION RATE SHALL BE AT LEAST 0.5 IN/HR OR INFILTRATE. TESTING SHALL BE DONE PRIOR TO EXCAVATION AND INSTALLATION OF THE PROPOSED PROJECTS. STING AND SHALL BE INFORMED OF THE RESULTS. THE TESTED INFILTRATION RATE SHALL BE AT LEAST 0.5 IN/HR OR IEDIATELY IF ANY FIELD CONDITIONS DIFFER MATERIALLY FROM THOSE REPRESENTED ON THESE DRAWINGS AND THE IEDIATELY IF ANY FIELD CONDITIONS DIFFER MATERIALLY FROM THOSE REPRESENTED ON THESE DRAWINGS AND THE IEDIATELY IF ANY FIELD CONDITIONS DIFFER MATERIALLY FROM THOSE REPRESENTED ON THESE DRAWINGS AND THE IEDIATELY SEASON ON THE SITE PLAN FOR REVIEW BY THE ENGINEER BEFORE ANY CONSTRUCTION BEGINS. THE EXISTING MATERIALS IN ORDER TO AVOID POOR INFILTRATION OR SHORT LIFETIME OF THE SYSTEM. DE IS CONSISTENT WITH UNE, GRADE, AND ELEVATIONS AS INDICATED IN THE SITE PLAN. ANY AREAS SHOWING DE DEFORE SUBBASE INSTALLATION. S AND MAY VARY PER SITE, CONSULT THE ENGINEER AND SITE PLAN FOR DIMENSIONS ON A PER SITE BASIS. AND MAY VARY PER SITE, CONSULT THE ENGINEER AND SITE PLAN FOR DIMENSIONS ON A PER SITE BASIS. AND MAY VARY PER SITE, CONSULT THE ENGINEER AND SITE PLAN FOR DIMENSIONS ON A PER SITE BASIS. AND MAY VARY PER SITE, CONSULT THE ENGINEER AND SITE								
2% TO 5% SAND AND ND (ASTM IF ANY EVI CARIFY NATI RIOR TO BA IE NATIVE S THE SIDES PE IF SPEC SPECT ALL VIDENCE OF PROVE ALL RICAN ASSO JOUS MULC SHALL BE R PLANTING E FALL FES IANUFACTUR EASED AND BE APPLIED D MULCHEI TURBED WI DIMENT TRA D MULCHEI SPLIED AT BLE NETTIN N OF AGRIC CD UPLAND RYEGRASS UFFICIENT (								
	PLAN	TING SCHEDULE			BELV RAIN GAR 807 ( 807 ( RAIN			
	PLANT SPECIES		QUANTITY	0175	2			
E KEN	Y BOTANICAL NAME	COMMON NAME	QUANTITY	SIZE				
ALS BA CV EC IV PH SS AU	<ul> <li>Baptisia australis</li> <li>Coreopsis verticillata 'Zagreb'</li> <li>Eupatorium coelestinum</li> <li>Iris versicolor</li> <li>Penstemon hirstus</li> <li>Schizachyrium scoparium 'The Blues'</li> <li>Arctostaphylos uva-ursi 'Massachusetts'</li> <li>Aronia melanocarpa 'Low</li> </ul>	AIN GARDEN BLUE FALSE INDIGO THREADLEAF TICKSEED BLUE MISTFLOWER BLUE FLAG IRIS BEARDTONGUE LITTLE BLUESTEM BEARBERRY CHOKEBERRY	18         31         12         16         12         14         30         22	#1 CONT. #2 CONT. #2 CONT. #2 CONT. #1 CONT. #1 CONT. #1 CONT. #3 CONT.	Itural OSA			
					<b>FRAD, N</b>			

POLLUTANT REMOVALS						
TOTAL PHOSPHORUS (LB/YR)	TOTAL NITROGEN (LB/YR)	TOTAL SUSPENDED SOLIDS REMOVED (LB/YR)				
0.18	0.92	25.03				

FARN

COLLEGE

4

SHEET NAME

DT-1