

CONCEPT PLAN APPLICATION

Parcel Identifier Number (PIN): 9798451394 Date: 04/30/2018						04/30/2018	
Section A: Pr	oject Inform	ition					
Project Name	: The	Oaks Condomin	iums				
Property Add	Property Address: Northwest quadrant of the NC54 (Raleigh Rd)/ Burning Tree Dr. Intersection in Chapel Hill, NC					p Code: 2	27517
Use Groups (A	A, B, and/or C):	Α	E	Existing Zoning District:	R-4		
Project Descri		allation of storr	n drainage	e conveyance system to rec	duce existing	flooding iss	ues
Section B: Ap	plicant, Owr	er and/or Co	ntract Pu	urchaser Information	-		and the second
Applicant Info	ormation (to v	vhom correspo	ndence w	vill be mailed)			
Address:	2905 Meridia	n Parkway					
City:	Durham		State:	NC	Zip Code:	27713	
Phone:	(919) 361-500	00	Email:	clark@mcadamsco.com			
The undersign this application Signature:	on is true and	accurate.	s that, to	the best of his knowledg		, all informa	
○ Owner				Contract Purch	aser		
Name:	Oaks Owners	Association c/o	Communit	ty Association Services, Inc			
Address:	5915 Farringt	on Road, Suite 1	.04				
City:	Chapel Hill		State:	NC	Zip Code:	27517	
Phone:	919-403-1400)	Email:	@bedford@cas.com	=2		
The undersign this application Signature:	on is true and a	-	s that, to	the best of his knowledg	Date:	, all inform:	ation supplied with



Concept Plan Overview

	Site Description					
Project Name	The Oaks Condominiums					
Address	Northwest quadrant of the NC 54 (Raleigh Rd)/ Burning Tree Dr. Intersection in Chapel Hill, NC					
Property Description	Installation of Storm drainage conveyance system to reduce existing flooding issues.					
Existing Land Use	Multi- family residential					
Proposed Land Use						
Orange County Parcel Identifier Numbers	9798451394					
Existing Zoning	R-4					
Proposed Zoning						
Application Process	Special Use Permit					
Comprehensive Plan Elements						
Overlay Districts						

Regulatory Land Use Intensity

Design/	LUMO Standards	Requirement	Proposal	Status
Sec. 3.7	Use/Density	R-4 zoning "P" – Permitted as a principal use		No Change
Sec 3.8	Net Land Area	5,500 Lot size		No Change
Sec 3.8	Gross Land Area	NA		No Change
Sec. 3.8	Dimensional Standards	Street 22' Interior 8' Solar 9'		No Change
Sec. 3.8	Floor area	1,265 sf per lot		No Change
Sec. 4.5.6	Modification to Regulations	NA		No Change
Sec. 5.5	Recreation Space	.218 of land area (max .039 floor area ratio)		No Change



Site Design

	Design,	/LUMO Standards	Requirement	Proposal	Status
	Sec. 5.6	East	Type "B" Buffer		No Change
	Sec. 5.6	North	Type "B" Buffer		No Change
cape	Sec. 5.6	South	Type "C" Buffer		No Change
Landscape	Sec. 5.6	West	none		No Change
	Sec. 5.7	Tree Canopy	30%		No Change
	Sec. 5.11	Lighting Plan (footcandles)	Per LUMO		No Change
	Sec. 3.6	Resource Conservation District	NA		No Change
	Sec. 5.18	Jordan Riparian Buffer	NA		No Change
.	Sec. 5.3.2	Steep Slopes	NA		No Change
Environment	Sec. 5.4	Stormwater Management	Yes	Addition of storm drainage conveyance system to reduce existing flooding issues.	
		Land Disturbance	-	39,210 sf	
	Sec. 5.4	Impervious Surface	NA		No Change
	Sec. 5.13	Solid Waste & Recycling	NA		No Change
Housing		Affordable Housing Proposal, if applicable	None		No Change



	Design/LUMO Standards		Requirement	Proposal	Status
	Sec. 5.8	Street Standards	NA		No Change
	Sec. 5.8	Vehicular Access	NA		No Change
۔	Sec. 5.8	Bicycle Improvements	NA		No Change
ulation	Sec. 5.8	Pedestrian Improvements	NA		No Change
& Circ	Sec. 5.8	Distance from bus stop	NA		No Change
Access & Circulation	Sec. 5.8	Transit Improvements	NA		No Change
⋖	Sec. 5.9	Vehicular Parking Spaces	NA		No Change
	Sec. 5.9	Bicycle Parking Spaces	NA		No Change
	Sec. 5.9	Parking Lot Standards	NA		No Change
		Homeowners Association	NA		No Change
Other	Sec. 5.5	Recreation Space	Per LUMO		No Change
Q.	Sec. 5.12	Utilities	Needs to be approved by OWASA		Previous approval
	Sec. 5.16	School Adequate Public Facilities	NA		No Change

Sym	nbol	Meaning	Symbol	Meaning
0		Meets Standard	М	Modification necessary
NA		Not Applicable	UNK	Not known at this time



Checklist

The following must accompany your application. Failure to do so will result in your application being considered incomplete. For assistance with this application, please contact the Chapel Hill Planning and Sustainability at (919)968-2728 or at planning@townofchapelhill.org.

Χ	Application fee (refer to fee schedule)	Amount Paid \$	360.00		
Χ	Pre-application meeting – with appropriate staff	•			
Χ	Digital Files - provide digital files of all plans and documents				
Χ	Project Fact Sheet				
NA	Statement of Compliance with Design Guidelines (2 copies)	*This is a stormwater impr	ovement		
NA	Statement of Compliance with Comprehensive Plan (2 copies) project not a new development.				
NA	Affordable Housing Proposal, if applicable (Rezoning Policy or Inc	clusionary Ordinance)			
Χ	Mailing list of owners of property within 1,000 feet perimeter of	f subject property <u>(see GIS noti</u>	fication tool)		
Χ	Mailing fee for above mailing list	Amount Paid \$	314.40		
Х	Developer's Program – brief written statement explaining how t Including but not limited to:	he existing conditions impact t	he site design.		

- Natural features of site
- Access, circulation, and mitigation of traffic impacts
- Arrangement and orientation of buildings
- Natural vegetation and landscaping
- Impact on neighboring properties
- Erosion, sedimentation, and stormwater



Resource Conservation District, Floodplain, & Jordan Buffers Determination - necessary for all submittals Reduced Site Plan Set (reduced to 8.5"x11")

Plan Sets (10 copies to be submitted no larger than 24"x36")

Plans should be legible and clearly drawn. All plan sets sheets should include the following:

- Project Name
- Legend
- Labels
- North Arrow (North oriented toward top of page)
- Property Boundaries with bearing and distances
- Scale (Engineering), denoted graphically and numerically
- Setbacks and buffers
- Streams, RCD Boundary, Jordan Riparian Buffer Boundary, Floodplain, and Wetlands Boundary, where applicable



Area Map

- a) Project name, applicant, contact information, location, PIN, & legend
- b) Dedicated open space, parks, greenways
- c) Overlay Districts, if applicable
- d) Property lines, zoning district boundaries, land uses, project names of site and surrounding properties, significant buildings, corporate limit lines
- e) Existing roads (public & private), rights-of-way, sidewalks, driveways, vehicular parking areas, bicycle parking, handicapped parking, street names.
- f) 1,000' notification boundary

Existing Conditions Plan

- a) Slopes, soils, environmental constraints, existing vegetation, and any existing land features
- b) Location of all existing structures and uses
- c) Existing property line and right-of-way lines
- d) Existing utilities & easements including location & sizes of water, sewer, electrical, & drainage lines
- e) Nearest fire hydrants
- f) Nearest bus shelters and transit facilities
- g) Existing topography at minimum 2-foot intervals and finished grade
- h) Natural drainage features & water bodies, floodways, floodplain, RCD, Jordan Buffers & Watershed boundaries

Proposed Site Plan

- a) Existing building locations
- b) General location of proposed structures
- c) Parking areas
- d) Open spaces and landscaped areas
- e) Access points and circulation patterns for all modes of transportation
- f) Approximate locations of trails, pedestrian and bicycle connections, transit amenities, and parking areas
- g) Approximate location of major site elements including buildings, open areas, natural features including stream buffers, wetlands, tree stands, and steep slopes
- h) Proposed land uses and approximate location



PROJECT FACT SHEET

TOWN OF CHAPEL HILL **Planning Department**

Section A: Projec	t Information								
Application type:	CDC Concept Plan App	olication	Da	ite: 04/30/2	018				
Project Name:	The Oaks Condominiums								
-	The Oaks Condominatins								
Use Type: (check/lis	st all that apply)								
Office/Institutio	☐ Office/Institutional ☐ Residential ☐ Mixed-Use ☐ Other:								
	neck all those that apply)		Airmont Honord	7000					
Historic District	Neighborhood Conserva	ition District L	Airport Hazard	zone					
Section B: Land A	Area								
<u></u>				www.www.comerce.com	T				
Net Land Area (NLA): Area within zoning lot bound	aries			NLA=		sq. ft.		
Choose one, or both	a) Credited Street Area	(total adjacent fron	tage) x ½ width of	public right-	CSA=		sq. ft.		
the following (a or k	of-way				CSA		34.16.		
to exceed 10% of N	b) Credited Permanent	Open Space (total a	djacent frontage)	x ½ public or	COS=		sq. ft.		
	dedicated open space								
TOTAL: NLA + CSA a	ind/or COS = Gross Land Area (r	not to exceed NLA + 1	10%)		GLA=		sq. ft.		
Section C: Specia	l Protection Areas, Land [Disturbance, and	Impervious Are	ea					
	Areas: (check all those that app								
✓ Jordan Buffer	Resource Conservation D	District 100	O Year Floodplain	⋈ Wate	ershed Pr	otection Distr	rict		
					T	atal (ag ft)			
Area of Land Distur	hance				- 10	otal (sq ft)			
The same second contract contr	of proposed activity plus work area	a envelope, staging are	a for materials, acce	ess/equipment pa	iths,	39,210			
all grading, including	off-site clearing)								
Area of Land Disturbance within RCD						2,677			
Area of Land Distur	bance within Jordan Buffer								
							6.1		
Impervious Areas Existing (sq ft) Demolition (sq ft) Proposed (sq ft) Total (sq ft)						(ft)			
Impervious Surface									
	Ratio: Percent Impervious oss Land Area (ISA/GLA) %								
If located in Watershed Protection District,									
% of impervious surface on 7/1/1993									
	, , , , , , , , , , , , , , , , , , , ,		4						
						r.			
		Page 2 of		0700	454004				
Revised 02.04.14		Parc	el Identifier Numb	oer (PIN): 9798	401394				



PROJECT FACT SHEET

TOWN OF CHAPEL HILL Planning Department

Section D: Dimensions

Dimensional Unit (sq ft)	Existing (sq ft)	Demolition (sq ft)	Proposed (sq ft)	Total (sq ft)
Number of Buildings				
Number of Floors				
Recreational Space				

Residential Space					
Dimensional Unit (sq ft)	Existing (sq ft)	Demolition (sq ft)	Proposed (sq ft)	Total (sq ft)	
Floor Area (all floors – heated and unheated)					
Total Square Footage of All Units					
Total Square Footage of Affordable Units					
Total Residential Density					
Number of Dwelling Units					
Number of Affordable Dwelling Units					
Number of Single Bedroom Units					
Number of Two Bedroom Units					
Number of Three Bedroom Units					

Use Type	Existing	Proposed	Uses	Existing	Proposed
Commercial	EXISTING	1 Toposcu			
Restaurant			# of Seats		
Government					
Institutional					
Medical					
Office					
Hotel			# of Rooms		
Industrial					
Place of Worship			# of Seats		
Other					

Dimensional Requirements		Required by Ordinance	Existing	Proposed
	Street			
Setbacks (minimum)	Interior (neighboring property lines)			
(IIIIIIIIIII)	Solar (northern property line)			
Height	Primary			
(maximum)	Secondary			
Shunaha	Frontages			
Streets	Widths			

Page 3 of 9

Parcel Identifier Number (PIN): 9798451394



PROJECT FACT SHEET

TOWN OF CHAPEL HILL Planning Department

Section F: Adjoining or Conn	ecting Streets a	nd Sidewall	(S						
(Note: For approval of proposed s	treet names, contac	ct the Enginee	ring Depai	rtment)					
Street Name		Right-of-wa	y Pav	vement	Number of	, -		Existing	
		Width		Vidth	Lanes	Sidewalk	*	curb/gutter	
						Yes		Yes	
						Yes		Yes	
List Proposed Points of Access (E			موام مالم	ao muovido :	the following	information:			
*If existing sidewalks do not exist	and the applicant i	Sidewalk Ir			the following	miormation.			
Street Names		Dimens			face	Handica	oped I	Ramps	
						Yes [
							No	No N/A	
Section G: Parking Informat	ion		4.78						
Section G. Farking informati	IUII								
Doubing Spaces	Minimu	m		Maximum		Pro	posed		
Parking Spaces Regular Spaces	IVIIIIII	in		IVIAAIIIIUII		FIU	poseu		
Handicap Spaces									
Total Spaces						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Loading Spaces									
Bicycle Spaces									
Surface Type									
Surface Type									
Section U. Landsona Buffer									
Section H: Landscape Buffer	5		1000					E. 177 (178, 1823)	
Looking			<u> </u>		1				
Location (North, South, Street, Etc	c.) Minir	num Width	Propos	ed Width	Alternate	Buffer	Modif	fy Buffer	
(1.01.11.) 000011, 001000, 211	.,				Y	es] Yes	
				AND THE PROPERTY OF THE PARTY O	Y	es] Yes	
				THE REST OF THE PARTY OF THE PA	Y	es] Yes	
					Y	es] Yes	

Page 4 of 9

Parcel Identifier Number (PIN): 9798451394



PROJECT FACT SHEET

TOWN OF CHAPEL HILL Planning Department

Section I: Lan	d Use In	tensit	'Y					A Think the second		
Existing Zoning Proposed Zonin		(if any	<i>ı</i>):							
Note: Refer to Table 3.8-1 (Dimensional Matrix) in the Land Use Management Ordinance for help completing this table.										
Zoning — Area — Patio Impervious Surface Thresholds Minimum and Maxin										
Zoning District(s)			Recreation Space Ratio (RSR)	Low Density Residential (0.24)	dential Residenti		Non- Residential (0.70)	Maximum Floor Area (MFA) = FAI x GLA	Recreation	
TOTAL										
RCD Streamside			0.01							
RCD Managed			0.019							
RCD Upland								Victor Victor		
Check all that a								[
Water	•		OWASA	☐ Individual \	Vell		Community We	ΙΙ [Other	
Sewer Electric			OWASA	Individual S			Community Pac	kage Plant [Other	
Telepho			Jnderground 	Above Ground						
	Solid Waste									
Device 4 02 04	Page 5 of 9 Revised 02.04.14 Parcel Identifier Number (PIN): 9798451394									
Revised 02.04.	14				Parcel Iden	titier	Number (PIN):			

The Oaks Condominiums

Hydraulic Analysis of Existing and Proposed Storm Drainage System

Project Description and Summary

Located at the northwest quadrant of the NC 54 (Raleigh Road)/Burning Tree Drive intersection and on the western edge of the Meadowmont development in Chapel Hill, North Carolina, is the existing multi-family development currently known as The Oaks Condominiums. Recent rainfall events have resulted in flooding of Buildings 14 and 15, along Oak Tree Drive. A hydraulic analysis of the existing storm drainage system was performed to determine if the capacity of the existing system is sufficient. The study indicated that the existing storm drainage system is undersized. As a result, it is proposed that a 36" RCP of approximately 556 linear feet be placed between the upstream invert of the existing 24" culvert just north of Building 14 and Building 15 and approximately a 220 LF swale north of the upstream invert of the existing dual 30" RCP culverts that run under Burning Tree Drive. A junction box will be added on Oak Tree Drive where an existing 24" RCP will intersect the proposed 36" RCP bypass pipe. In addition, an additional 24" RCP culvert has been added under Burning Tree Drive, and outlets in a proposed junction box that intersects an existing 30" RCP just before entering the junction box located at the northeast quadrant of the NC 54 (Raleigh Road)/Burning Tree Drive intersection. This manhole is shown as DMH500 in the pipe layout diagram in the Hydraulic Analysis Calculations section of the report, located within the NCDOT rightof-way for NC 54. No adjustments to DMH500 will be made as a part of the drainage improvements in this project. \

As part of the original SUP for the site, a landscape plan must be provided and approved by the CDC. The proposed landscape plan provides the location and type of tree to be planted to meet the requirements of the CDC. The Oaks community is proposing to replace 15 of the 30 existing trees that were removed due to this project.

Design Constraints

The design and layout of the proposed system is constrained by the existing buildings and infrastructure servicing the Oaks Condominiums. The alignment of the system was selected to minimize impacts to the existing development; however, conflicts with utilities are anticipated. The route selected runs in open areas to avoid impacts to paved areas where possible.

The crossing with Burning Tree Drive is constrained vertically and horizontally. The existing 30" RCP culverts under Burning Tree Drive have minimal cover and cannot be upsized. Due to the location of the traffic signal loops and the neighborhood entrance, an additional 30" RCP cannot be laid parallel the existing culverts. The additional pipe is located north existing culvert as this is the most open area for the crossing. In order to provide adequate cover while maintaining the existing inverts, the pipe size is limited to 24" RCP.

A scenario where pipe 28 was blocked was analyzed as way to alleviate flow to CB 518, DMH 517, CB 516 to ultimately reduce the HGL in these structures. This analysis proved to adversely impact the system so pipe 28 is to be left unblocked. This scenario HGL summary is provided in this section per the request of the Town of Chapel Hill.

Discussion of Results

Drainage from The Oaks Condominiums flows generally in a southeasterly direction, through the site and to Burning Tree Drive. There are two divergent systems leaving the site, one draining down Oak Tree Drive and to Burning Tree Drive, the other flowing through the existing parking area south of Oak Tree Drive and discharging just northwest of the intersection of Burning Tree Drive and NC 54. Flow from both of these site discharges converge within the existing Burning Tree Drive drainage system before entering the drainage system for NC 54. Drainage flows across NC 54 and discharges to an existing open channel that is located at the southeastern quadrant of the intersection of NC 54, Burning Tree Drive, and Finley Golf Course Road. Significant offsite water drains through the project area to be discharged at this location, which then subsequently flows through Finley Golf Course and discharges to Morgan Creek.

This project is expected to disturb 39,210 sf of land. As part of this proposed project, a crossing of Burning Tree Drive is required to connect to proposed junction box on the east side of Burning Tree Drive. This roadway is owned and maintained by the Town of Chapel Hill, and as such approval from the Town will be required for the project.

This solution will <u>not</u> eliminate all potential for future flooding within this site; however, this proposed drainage improvement will significantly enhance the conveyance capability of the drainage system through the site for more frequent storm events.

Conclusion

If the storm drainage bypass system and additional storm drainage improvements are built as proposed within this report, then the requirements set forth in the Town of Chapel Hill regulations will be met.



MEMORANDUM

Date: April 30, 2018

To: Kay Pearlstein

Town of Chapel Hill Planning Department

From: D. Amos Clark, PE

Re: The Oaks Condominiums

CAS-10000

Dear Ms. Pearlstein:

The Oaks Condominiums is an existing multi-family residential community located at the intersection of NC54 and Burning Tree Drive. In order to minimize flooding on the north side of the development, a bypass pipe has been proposed to divert stormwater around the development and discharge on the upstream side of Burning Tree Drive into the existing culverts running under Burning Tree Drive.

As a result of bypass pipe addition, impacts will be made to the existing perennial stream located at the north side of the development. Thus, we are encroaching in the Resource Conservation District (RCD).

After performing the due diligence associated with the design of this project and inspection of the FEMA floodmap, no FEMA delineated floodway or floodplain is located in the vicinity of the project. Thus, floodproofing is not required.

Please feel free to contact me at (919) 361-5000 should you have any questions or need any further information.

Sincerely,

THE JOHNA. McADAMS COMPANY, INC.

D. Amos Clark, PE

Division Director, Engineering + Environmental

The John R. McAdams Company, Inc.

Raleigh / Durham, NC 2905 Meridian Parkway

Durham, North Carolina 27713 (919) 361-5000

Charlotte, NC

3436 Toringdon Way Suite 110 Charlotte, North Carolina 28277 (704) 527-0800

THE OAKS CONDOMINUMS

CONSTRUCTION PLANS

LOCATED AT THE INTERSECTION OF BURNING TREE DRIVE & NC 54 (RALEIGH ROAD) PROJECT NUMBER: CAS-10000

> DATE: FEBRUARY 10, 2017 REVISED: SEPTEMBER 13, 2017

OWNER:

CAS, INC.

5915 FARRINGTON ROAD, SUITE 104 CHAPEL HILL, NORTH CAROLINA 27517 CONTACT: ED BEDFORD

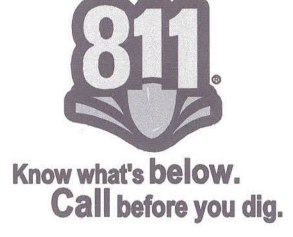
PHONE: (919) 403-1400 EMAIL: edbedford@casnc.com

SHEET INDEX

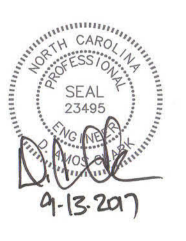
- C-1 EXISTING CONDITIONS AND DEMOLITION PLAN
- C-2 GRADING AND STORM DRAINAGE PLAN
- C-3 EROSION CONTROL PLAN
- P-1 PLAN & PROFILE STORM OUTFALL "A"
- D-1 SITE DETAILS
- D-2 STORM DRAINAGE DETAILS
- D-3 EROSION CONTROL DETAILS
- LS-1 OVERALL LANDSCAPE PLAN LS-2 LANDSCAPE PLAN AREA 'A'
- LS-3 LANDSCAPE PLAN AREA 'B'

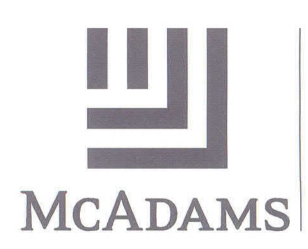


VICINITY MAP NTS



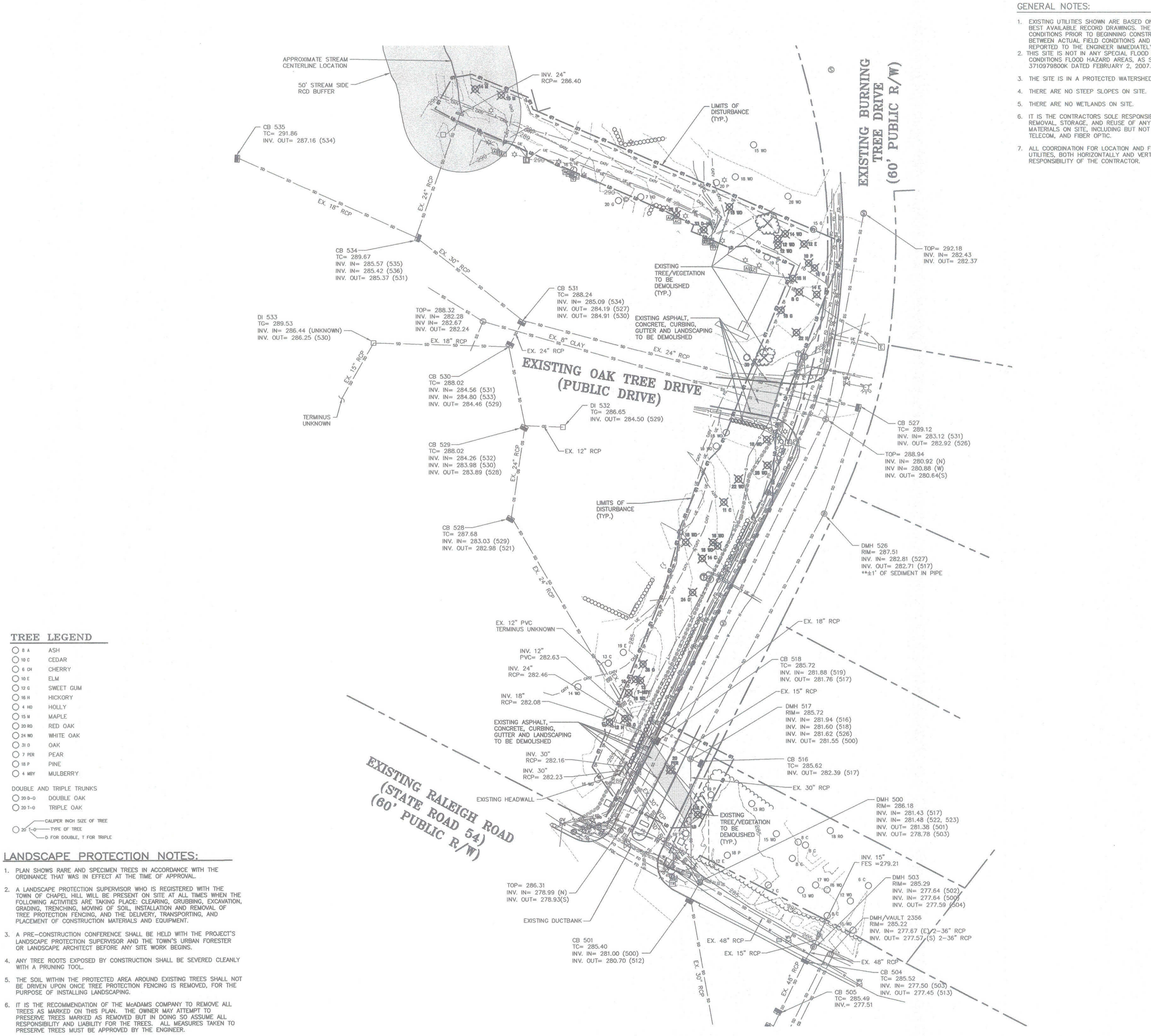
CONTRACTOR SHALL NOTIFY "NC811" (811) OR (1-800-632-4949) AT LEAST 3 FULL BUSINESS DAYS PRIOR TO BEGINNING CONSTRUCTION OR EXCAVATION TO HAVE EXISTING UTILITIES LOCATED. CONTRACTOR SHALL CONTACT ANY LOCAL UTILITIES THAT PROVIDE THEIR OWN LOCATOR SERVICES INDEPENDENT OF "NC811". REPORT ANY DISCREPANCIES TO THE ENGINEER IMMEDIATELY.





THE JOHN R. McADAMS COMPANY, INC.

2905 Meridian Parkway
Durham, North Carolina 27713
License No.: C-0293
(800) 733-5646 • McAdamsCo.com
Contact: Amos Clark, PE
clark@mcadamsco.com



1. EXISTING UTILITIES SHOWN ARE BASED ON FIELD SURVEYS AND THE BEST AVAILABLE RECORD DRAWINGS. THE CONTRACTOR SHALL VERIFY CONDITIONS PRIOR TO BEGINNING CONSTRUCTION. ANY DISCREPANCIES BETWEEN ACTUAL FIELD CONDITIONS AND THE PLANS SHALL BE

REPORTED TO THE ENGINEER IMMEDIATELY. 2. THIS SITE IS NOT IN ANY SPECIAL FLOOD HAZARD AREAS OR FUTURE CONDITIONS FLOOD HAZARD AREAS, AS SHOWN ON FIRM PANEL

3. THE SITE IS IN A PROTECTED WATERSHED OVERLAY DISTRICT.

6. IT IS THE CONTRACTORS SOLE RESPONSIBILITY TO ENSURE PROPER REMOVAL, STORAGE, AND REUSE OF ANY EXISTING INFRASTRUCTURE MATERIALS ON SITE, INCLUDING BUT NOT LIMITED TO ELECTRICAL,

7. ALL COORDINATION FOR LOCATION AND FIELD VERIFICATION OF UTILITIES, BOTH HORIZONTALLY AND VERTICALLY, IS THE

	153	1	10.0	N
- Alexander	1	12	1	TA

BOLLARD SANITARY SEWER MANHOLE SANITARY SEWER CLEANOUT WATER VALVE WATER METER FIRE DEPARTMENT CONNECTION FIRE HYDRANT AIR CONDITIONING UNIT TELEPHONE PEDESTAL TELEPHONE MANHOLE STEAM MANHOLE ELECTRIC BOX LIGHT POLE CATCH BASIN DROP INLET STORM DRAINAGE MANHOLE ----- SD ----- STORM DRAIN ---- OU ---- OVERHEAD UTILITY LINE

----- UT ----- UNDERGROUND TELEPHONE

SANITARY SEWER LINE

-LD --- LD -- LIMITS OF DISTURBANCE

----250 EXISTING 5' CONTOUR

252 EXISTING 1' CONTOUR

---- FO----- FIBER OPTICS

----- W----- WATER LINE

----- GAS LINE

-X-X-FENCE LINE

DEMOLITION LEGEND

TREE/VEGETATION TO BE DEMOLISHED

AREA TO BE DEMOLISHED

DEMOLITION NOTES

THE CONTRACTOR SHALL FIELD VERIFY AND LOCATE EXISTING UTILITIES ON SITE PRIOR TO DEMOLITION.

THE CONTRACTOR SHALL VERIFY THAT THERE ARE NO UTILITY OR OTHER CONFLICTS PRIOR TO BEGINNING CONSTRUCTION.

PERMITS AS REQUIRED PRIOR TO THE COMMENCEMENT OF DEMOLITION.

THE CONTRACTOR SHALL PERFORM DEMOLITION ACTIVITIES AS NOTED AND SHOWN ON THESE PLANS AND SPECIFICATIONS AND AS DIRECTED BY THE

IT WILL BE THE CONTRACTOR'S RESPONSIBILITY TO OBTAIN ANY PERMITS AND PAY FEES REQUIRED FOR DEMOLITION AND HAUL-OFF FROM THE APPROPRIATE AUTHORITIES. THESE FEES ARE TO BE INCLUDED WITH THE BID.

THE CONTRACTOR SHALL PREPARE ALL DOCUMENTS AND ACQUIRE APPROPRIATE

THE DEMOLITION PLAN IS INTENDED TO DEPICT GENERAL DEMOLITION AND UTILITY WORK. IT IS NOT INTENDED TO IDENTIFY EACH ELEMENT OF DEMOLITION OR RELOCATION, CONTRACTOR SHALL COORDINATE WITH THE OWNER AND APPROPRIATE UTILITY COMPANY PRIOR TO WORK.

CONTRACTOR TO COMPLETELY DEMOLISH AND DISPOSE OF OFFSITE IN A LAWFUL MANNER EXISTING IMPROVEMENTS, INCLUDING FOUNDATIONS AND ALL APPURTENANCES LOCATED ON AND AROUND THE PROPERTY INCLUDING BUT NOT LIMITED TO SIGNS, CURBS, SIDEWALKS, ETC.

REMOVE AND DISPOSE OF ANY CONDUITS, LIGHT POLE BASES, DEBRIS AND RUBBISH REQUIRING REMOVAL FROM THE WORK AREA IN AN APPROVED LANDFILL. CONTRACTOR SHALL MAKE EVERY ATTEMPT TO RECYCLE ANY DEBRIS AND RUBBISH THAT IS RECYCLABLE.

REMOVE AND/OR PLUG EXISTING UTILITIES AS SHOWN, THE CONTRACTOR IS RESPONSIBLE FOR CONTACTING EACH UTILITY COMPANY TO COORDINATE REMOVAL OF ALL UTILITIES AND FOR DETERMINING HORIZONTAL AND VERTICAL LOCATIONS OF UTILITIES PRIOR TO COMMENCING WORK.

CONTRACTOR SHALL REMOVE, RELOCATE AND/OR INSTALL ALL EROSION AND SEDIMENT CONTROL DEVICES AND TREE PROTECTION PRIOR TO BEGINNING DEMOLITION WORK.

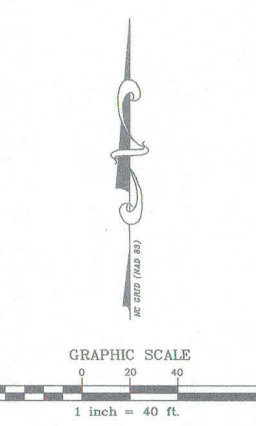
THE CONTRACTOR IS RESPONSIBLE FOR THE PROTECTION OF ALL UTILITIES TO REMAIN IN PLACE. ANY DAMAGE TO EXITING UTILITIES SHALL BE REPAIRED AT NO ADDITIONAL EXPENSE TO THE OWNER.

THE CONTRACTOR SHALL TAKE ALL PRECAUTIONS TO AVOID UNNECESSARY DAMAGE TO EXISTING ROAD AND PARKING SURFACES. ANY UNNECESSARY DAMAGE DUE TO CONSTRUCTION ACTIVITIES AND/OR CONSTRUCTION TRAFFIC SHALL BE REPAIRED BY THE CONTRACTOR AT NO EXPENSE TO THE OWNER.

FINISH SURFACE TO BE REMOVED OR DEMOLISHED SHALL BE SAW CUT ALONG LINES OF JOINTS WHICH WILL PERMIT A NEAT AND SMOOTH SURFACE WHEN RESTORED, INCLUDE REPAIRS IF REQUIRED.

ALL EXISTING ITEMS TO REMAIN WHICH ARE DAMAGED DURING CONSTRUCTION SHALL BE RESTORED TO THEIR ORIGINAL CONDITION AT THE SOLE EXPENSE OF THE CONTRACTOR.

THE CONTRACTOR SHALL MAINTAIN ALL UTILITY SERVICES TO THE ADJACENT BUILDINGS AND PROPERTIES THROUGHOUT CONSTRUCTION.



FINAL DRAWING - NOT RELEASED FOR CONSTRUCTION

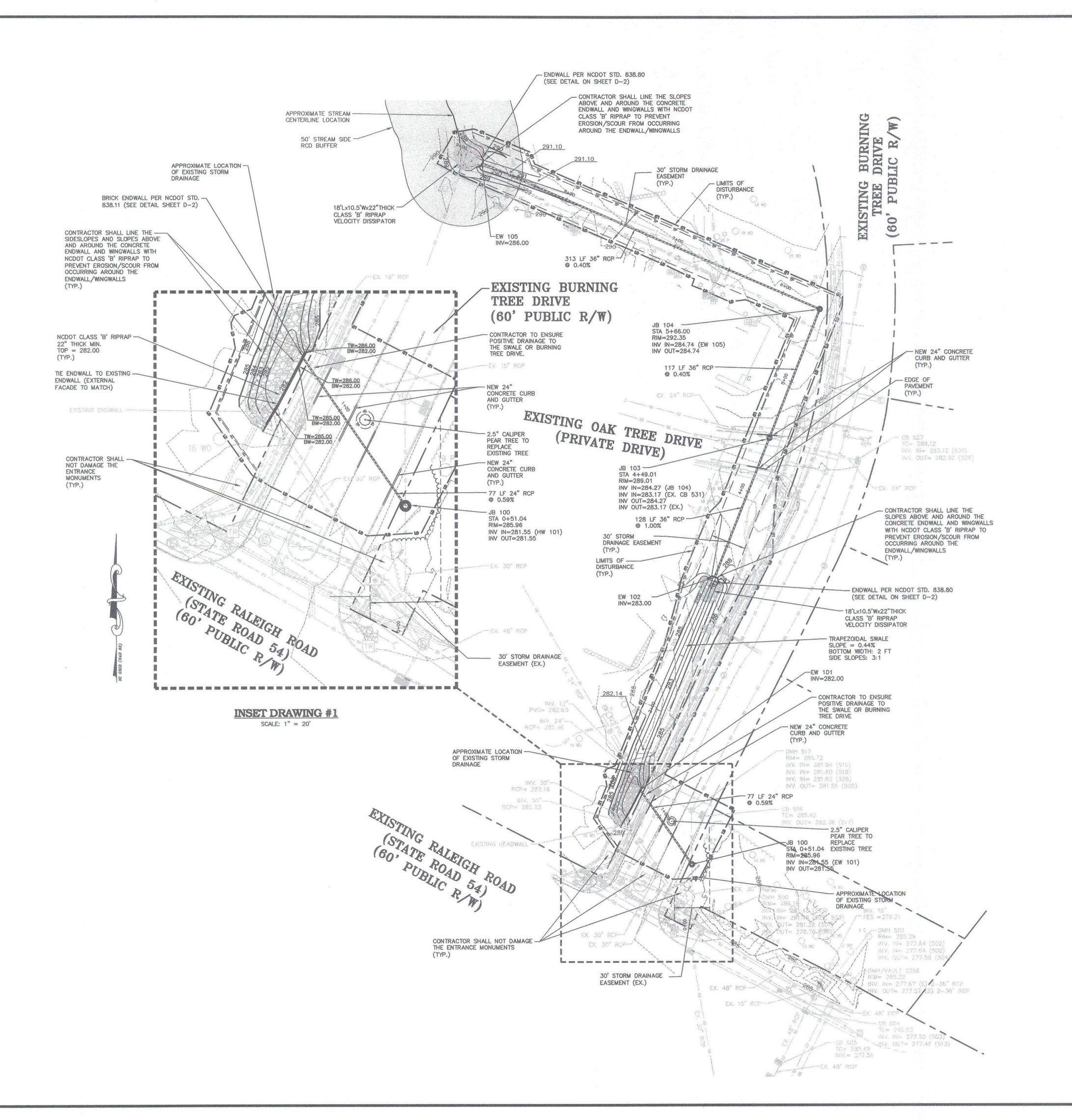


CORP

ROJECT NO. CAS-10000 FILENAME: CAS10000-X CHECKED BY: DAC

DRAWN BY: SMP 1'' = 40'08-01-2017

MCADAMS



GRADING/STORM DRAINAGE NOTES:

- IT IS THE CONTRACTOR'S SOLE RESPONSIBILITY TO ENSURE PROPER REMOVAL, STORAGE, AND REUSE OF ANY EXISTING INFRASTRUCTURE MATERIALS ON SITE, INCLUDING BUT NOT LIMITED TO ELECTRICAL, TELECOM, FIBER OPTIC,
- 2. ALL COORDINATION FOR LOCATION AND FIELD VERIFICATION OF UTILITIES IS
- CONSTRUCTION IS THE RESPONSIBILITY OF THE CONTRACTOR AT NO ADDITIONAL EXPENSE TO THE OWNER.
- CONTRACTOR IS RESPONSIBLE FOR COORDINATING ALL TRAFFIC DIVERSION
- SITE WHILE PAYING STRICT ADHERENCE TO THE EROSION CONTROL PLAN. ADDITIONAL MEASURES MAY NEED TO BE PLACED TO ENSURE NO SEDIMENT
- 6. THE CONTRACTOR IS RESPONSIBLE FOR HIRING AN ON-SITE GEOTECHNICAL ENGINEER AS PART OF THE PROJECT. THE ON-SITE GEOTECHNICAL ENGINEER SHALL BE A SUB TO THE CONTRACTOR AND PROVIDE FIELD TESTING REPORTS AND CERTIFICATIONS FOR ALL GEOTECHNICAL, BEDDING, COMPACTION, AND
- CERTIFYING THAT THE BEDDING AND BACKFILL CONDITIONS FOR THE APPROPRIATE FREQUENCY.
- 9. THE CONTRACTOR IS RESPONSIBLE FOR FOLLOWING ALL APPLICABLE OSHA REQUIREMENTS DURING THE PROJECT, INCLUDING BUT NOT LIMITED TO BARRICADES, EXCAVATIONS, TRENCH SHORING, CONFINED SPACE ENTRY, MATERIALS HANDLING, PERSONAL PROTECTIVE EQUIPMENT, AND EMERGENCY
- 10. ALL JUNCTION BOXES TO BE 4' DIAMETER.

STORM DRAINAGE LEGEND

HEADWALL
JUNCTION BOX
STORM DRAINAGE
LIMITS OF DISTURBANCE
5' CONTOUR
1' CONTOUR
EXISTING 5' CONTOUR
EXISTING 1' CONTOUR

THE RESPONSIBILITY OF THE CONTRACTOR.

ALL COORDINATION WITH APPLICABLE UTILITY OWNERS FOR RELOCATION (I.E. NATURAL GAS, FIBER OPTIC, ETC.), DUE TO CONFLICTS WITH PROPOSED

4. CONTRACTOR IS RESPONSIBLE FOR A TRAFFIC DIVERSION AND CONTROL PLAN. AND CONTROL MEASURES WITH THE HOA AND THE TOWN.

5. CONTRACTOR IS RESPONSIBLE FOR ENSURING NO SEDIMENT SHALL LEAVE THE LADEN RUNOFF EXITS THE SITE AT NO ADDITIONAL EXPENSE TO THE OWNER.

PAVEMENT ASPECTS OF THE PROJECT.

7. THE ON-SITE GEOTECHNICAL ENGINEER IS RESPONSIBLE FOR ENSURING AND PROPOSED CULVERT AND HEADWALLS ARE ADEQUATELY TESTED AT AN

8. THE CONTRACTOR SHALL REPLACE ALL DISTURBED SUBGRADE AND PAVEMENT PER THE TOWN OF CHAPEL HILL DETAIL SHOWN ON SHEET D-1 UNLESS DIRECTED OTHERWISE BY THE ON-SITE GEOTECHNICAL ENGINEER.

	HEADWALL
•	JUNCTION BOX
	STORM DRAINAGE
LD 250	LIMITS OF DISTURBAN
252	5' CONTOUR 1' CONTOUR
250	EXISTING 5' CONTOU
252	EXISTING 1' CONTOU

GRAPHIC SCALE 1 inch = 40 ft.

FINAL DRAWING - NOT RELEASED FOR CONSTRUCTION



CORPORATION ROAD, SULTIONER CAROLINA

CAS, I 5915 FARR CHAPEL HILL

ECT NO. CAS-10000 TLENAME: CAS10000-G CHECKED BY: DAC SMP

08-01-2017

AS NOTED

MCADAMS

EROSION CONTROL NOTES:

SILT FENCE OUTLET

INLET PROTECTION

CHECK DAM

WOODED AREA

HEADWALL

JUNCTION BOX

STORM DRAINAGE

EXISTING 5' CONTOUR

EXISTING 1' CONTOUR

LONH /VAULT 2356

INV. IN= 277.87 (E) 2-36" RCP

V. OUT= 277.57/S} 2-36° RCP

RW= 285.22

- CB 504

TC= 285.49

16 V. 4 277.51

TC= 285.52

INV IN= 277.50 (5

- INV. OUT- 277.45 (S)

EX, 15" POP-

FOR EXISTING STRUCTURES

CONSTRUCTION ENTRANCE/EXIT

1. EROSION AND SEDIMENT CONTROL DEVICES MUST BE INSTALLED AND INSPECTED PRIOR TO ANY GRADING ON SITE. THE CONTRACTOR SHALL CALL FOR A INSPECTION BY ORANGE COUNTY SEDIMENTATION AND EROSION CONTROL (SEC) ONCE INITIAL MEASURES ARE IN

2. REQUIRED TREE PROTECTION FENCING SHALL BE INSTALLED AND A PRE-CONSTRUCTION CONFERENCE SCHEDULED WITH THE TOWN'S URBAN FORESTER PRIOR TO BEGINNING LAND

3. SEDIMENT/EROSION CONTROL DEVICES MUST BE CHECKED AFTER EACH STORM EVENT. EACH DEVICE IS TO BE MAINTAINED OR REPLACED IF SEDIMENT ACCUMULATION HAS REACHED ONE HALF THE CAPACITY OF THE DEVICE.

4. IN ADDITION TO THE REQUIREMENT DURING CONSTRUCTION FOR THE INSPECTION OF EROSION CONTROL DEVICES AFTER EVERY RAINFALL, THE CONTRACTOR SHALL INSPECT THE EROSION AND SEDIMENT CONTROL DEVICES AND OFFSITE ROADWAYS DAILY, MAKE ANY NECESSARY REPAIRS OR ADJUSTMENTS TO THE DEVICES, REMOVE DEPOSITION OF WET OR DRY SILT ON ADJACENT ROADWAYS AND MAINTAIN INSPECTION LOGS DOCUMENTING THE DAILY INSPECTIONS AND ANY NECESSARY REPAIRS.

5. A COPY OF THE APPROVED EROSION CONTROL PLAN MUST BE ON FILE AT THE JOB SITE AT ALL TIMES.

6. CONSTRUCTION, MAINTENANCE, AND REMOVAL OF ALL EROSION CONTROL DEVICES ARE THE RESPONSIBILITY OF THE GRADING CONTRACTOR UNLESS OTHERWISE NOTED.

7. ANY GRADING BEYOND THE DENUDED LIMITS SHOWN ON THE PLAN IS A VIOLATION OF THE COUNTY EROSION CONTROL ORDINANCE AND IS SUBJECT TO A FINE.

NO DEBRIS SHALL BE TRACKED ONTO ANY EXISTING PAVED AREAS OR PUBLIC RIGHT OF WAY. IF THE SITUATION OCCURS WHERE MUD, ROCK AND DEBRIS IS TRACKED ONTO PAVEMENT, THE CONTRACTOR SHALL CLEAN THE PAVEMENT AND INSTALL ADDITIONAL MEASURES TO PREVENT THE FUTURE OCCURRENCE.

DURING THE CONSTRUCTION PHASE, ADDITIONAL EROSION AND SEDIMENT CONTROLS MAY BE REQUIRED IF THE PROPOSED MEASURES DO NOT CONTAIN THE SEDIMENT ON SITE. THE EROSION CONTROL INSPECTOR MAY REQUIRE ADDITIONAL FIELD MEASURES AS NECESSARY TO PROVIDE ADEQUATE PROTECTION FROM RECEIVING WATER COURSES.

10. PROTECTION OF EXISTING VEGETATION: AT THE START OF GRADING INVOLVING THE STRIPPING OF TOPSOIL OR LOWERING OF EXISTING GRADE AROUND A TREE, A CLEAN, SHARP, VERTICAL CUT SHALL BE MADE AT THE EDGE OF THE TREE SAVE AREA AT THE SAME TIME AS OTHER EROSION CONTROL MEASURES ARE INSTALLED. THE TREE PROTECTION FENCING SHALL BE INSTALLED ON THE SIDE OF THE CUT FARTHEST AWAY FROM THE TREE TRUNK AND SHALL REMAIN IN PLACE UNTIL ALL CONSTRUCTION IN THE VICINITY OF THE TREES IS COMPLETE. NO STORAGE OF MATERIALS, FILL, OR EQUIPMENT AND NO TRESPASSING SHALL BE ALLOWED WITHIN THE BOUNDARY OF THE PROTECTED AREA AND SHALL BE POSTED ON THE PROTECTION FENCE. A PROTECTION FENCE CONSTRUCTED OF MATERIAL RESISTANT TO DEGRADATION BY SUN, WIND, AND MOISTURE FOR THE DURATION OF THE CONSTRUCTION, SHALL BE INSTALLED AT THE SAME TIME AS THE EROSION CONTROL MEASURES AND SHALL BE IN PLACE UNTIL ALL CONSTRUCTION IN THE VICINITY OF THE TREES IS COMPLETE.

11. A CONSTRUCTION SEQUENCE HAS BEEN PROVIDED, INSTALLATION OF ALL PROPOSED SEDIMENTATION & EROSION CONTROL MEASURES IN THE SEQUENCE(S) PROVIDED AND MAINTENANCE OF THOSE DEVICES IS REQUIRED. THE CONTRACTOR MAY BE ALLOWED, WITH PRIOR APPROVAL FROM THE OWNER, TO COORDINATE CHANGES TO THE PLAN WITH THE ON-SITE SEDIMENTATION & EROSION CONTROL INSPECTOR AND THE ENGINEER.

12. PROVIDE INLET PROTECTION AROUND ALL SITE STORM INLETS. PROTECT OPEN PIPES UNDER CONSTRUCTION WITH EITHER PLYWOOD OR WITH MESH AND GRAVEL WEIRS. RUNOFF SHALL NOT BE ALLOWED IN ANY OPEN TRENCH.

13. CONTRACTOR TO VERIFY SILT FENCE OUTLET PLACEMENT AT LOW POINTS AS THEY EXIST OR DEVELOP. ADDITIONAL SILT FENCE OUTLETS MAY BE REQUIRED TO PREVENT EROSION DURING AND AFTER CONSTRUCTION AND LAND DISTURBANCE ACTIVITIES. IF ADDITIONAL SILT FENCE OUTLETS ARE NECESSARY, CONTRACTOR TO ADD ADDITIONAL SILT FENCE OUTLETS PER ENGINEER, NCDEQ EROSION CONTROL INSPECTOR, OR OWNER DIRECTION. IF PONDING OF WATER OR SEDIMENT OCCURS ALONG SILT FENCE, CONTRACTOR SHALL INSTALL AN ADDITIONAL SILT FENCE OUTLET.

CONSTRUCTION SEQUENCE

 OBTAIN A LAND-DISTURBING PERMIT. SCHEDULE A PRECONSTRUCTION CONFERENCE WITH ORANGE COUNTY EROSION CONTROL OFFICER, WESLEY POOLE (919),245,2587. PRECONSTRUCTION MEETING SHALL INCLUDE A REPRESENTATIVE FROM OWASA, TOWN OF CHAPEL HILL, TOWN'S URBAN FORESTER, AND OWNER.

NOTE: INSTALL A RURAL TYPE MAILBOX ON THE SITE TO HOLD A COPY OF THE APPROVED EROSION CONTROL PLAN AND TO PROVIDE A PLACE FOR INSPECTORS TO LEAVE INSPECTION REPORTS, COMPLIANCE NOTICES, ETC.

2. TRAFFIC CONTROL PLAN TO BE PROVIDED BY CONTRACTOR

3. INSTALL GRAVEL CONSTRUCTION ENTRANCE(S) PER PLAN. ALSO INSTALL TEMPORARY SILT FENCING WITH OUTLETS AS SHOWN.

4. CONTRACTOR SHALL CLEAR ONLY THOSE AREAS NECESSARY TO ACCESS AND INSTALL INITIAL PERIMETER DEVICES. INSTALL INLET PROTECTION ON EXISTING INLETS

5. INSTALL INLET PROTECTION PER ORANGE COUNTY SEC STANDARDS AND SPECIFICATIONS ON ALL INLETS.

6. CALL 919.245.2587 FOR ON-SITE INSPECTION BY ORANGE COUNTY EROSION

7. BEGIN GRADING TO EXCAVATE FOR PROPOSED STORM PIPE.

8. NO MUD SHALL BE TRACKED ONTO EXISTING PAVEMENT. ADDITIONAL MEASURES MAY

BE NECESSARY TO ASSURE THAT NO SEDIMENT LEAVES THE SITE. 9. PROVIDE ALL DISTURBED AREAS WITH GROUND COVER WITHIN 14 CALENDAR DAYS AFTER COMPLETION OF ANY PHASE OF CLEARING, GRUBBING OR GRADING. THE SEEDING, SEEDBED PREPARATION, MULCH AND/OR ROLLED EROSION CONTROL PRODUCT INSTALLATION MUST BE IN ACCORDANCE WITH THE SEEDING SCHEDULE PROVIDED IN THIS S&E PLAN. NOTE: SLOPES IN EXCESS OF 3H:1V SHALL BE STABILIZED WITHIN 7 DAYS AND FOR MODERATE SLOPES (SLOPES LESS THAN 3H: 1V)

10. CONSTRUCT STORM DRAIN SYSTEM AS SHOWN.

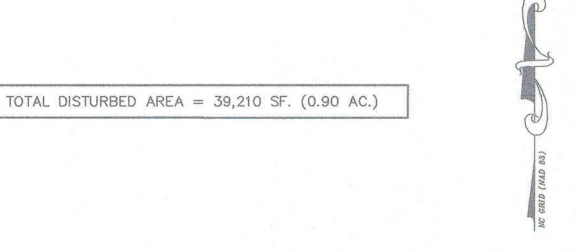
SHALL BE STABILIZED WITHIN 10 DAYS.

11. INSTALL INLET PROTECTION ON ALL INLET STRUCTURES DURING CONSTRUCTION.

12. AT THE CONCLUSION OF CONSTRUCTION OR IF LAND-DISTURBING ACTIVITY IS STOPPED FOR MORE THAN 14 CONSECUTIVE CALENDAR DAYS, PERMANENT VEGETATIVE COVER SHALL BE INSTALLED IN ACCORDANCE WITH THE S&E PLAN.

13. WHEN THE SITE IS AT FINAL GRADE AND NO FURTHER GRADING IS NECESSARY, CONTRACTOR SHALL STABILIZE THE SITE PER THE PERMANENT SEEDING SCHEDULE.

14. WHEN CONSTRUCTION IS COMPLETE, CALL ORANGE COUNTY EROSION CONTROL TO OBTAIN FINAL INSPECTION AND CERTIFICATE OF COMPLETION TO CLOSE OUT EROSION



GRAPHIC SCALE 1 inch = 40 ft.

FINAL DRAWING - NOT RELEASED FOR CONSTRUCTION

OJECT NO. CAS-10000 FILENAME: CAS10000-E CHECKED BY: DAC DRAWN BY: SMP 1'' = 40'08-01-2017

MCADAMS

7 DAYS

7 DAYS

7 DAYS

14 DAYS

14 DAYS

SWALES, DITCHES

(HQW) ZONES

SLOPES STEEPER

SLOPES 3:1 OR

ALL OTHER AREAS

FLATTER THAN 4:1

WITH SLOPES

HIGH QUALITY WATER

NONE

NONE

OR LESS IN LENGTH

ARE ALLOWED

7-DAYS FOR SLOPES

FEET IN LENGTH

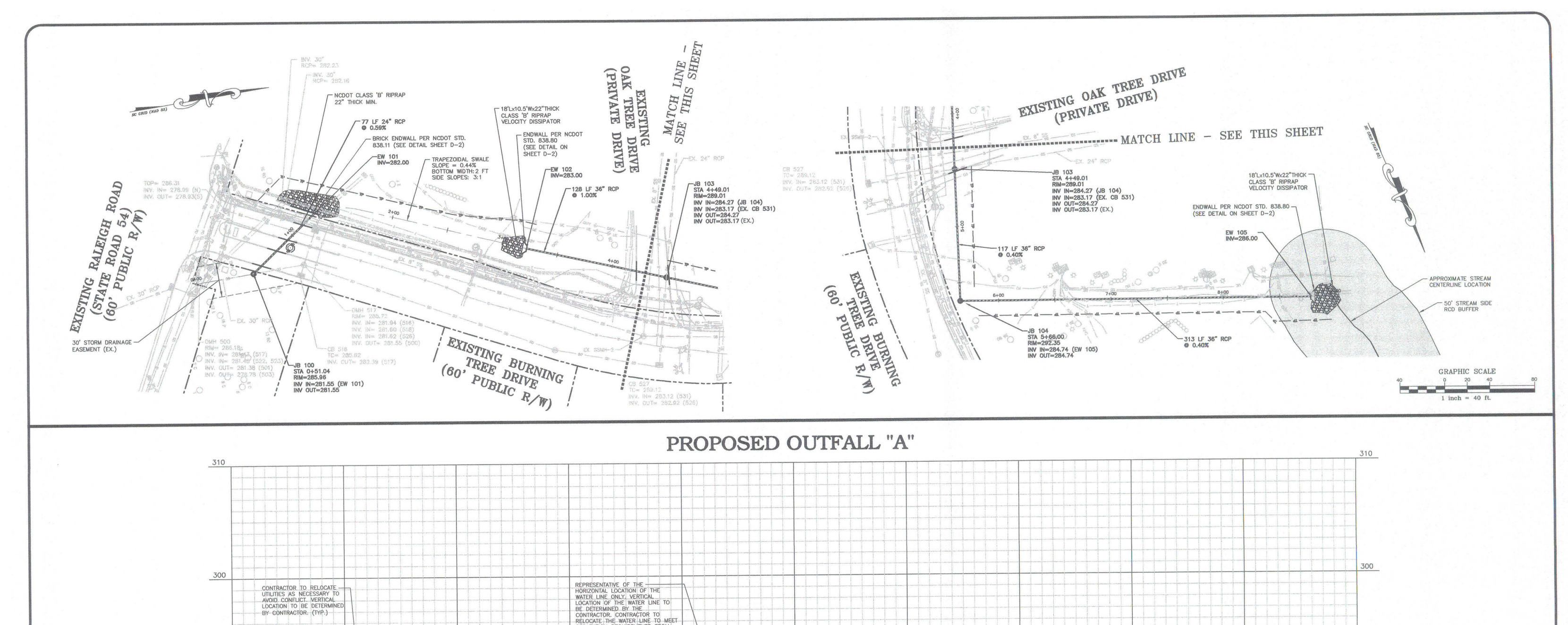
NONE (EXCEPT FOR

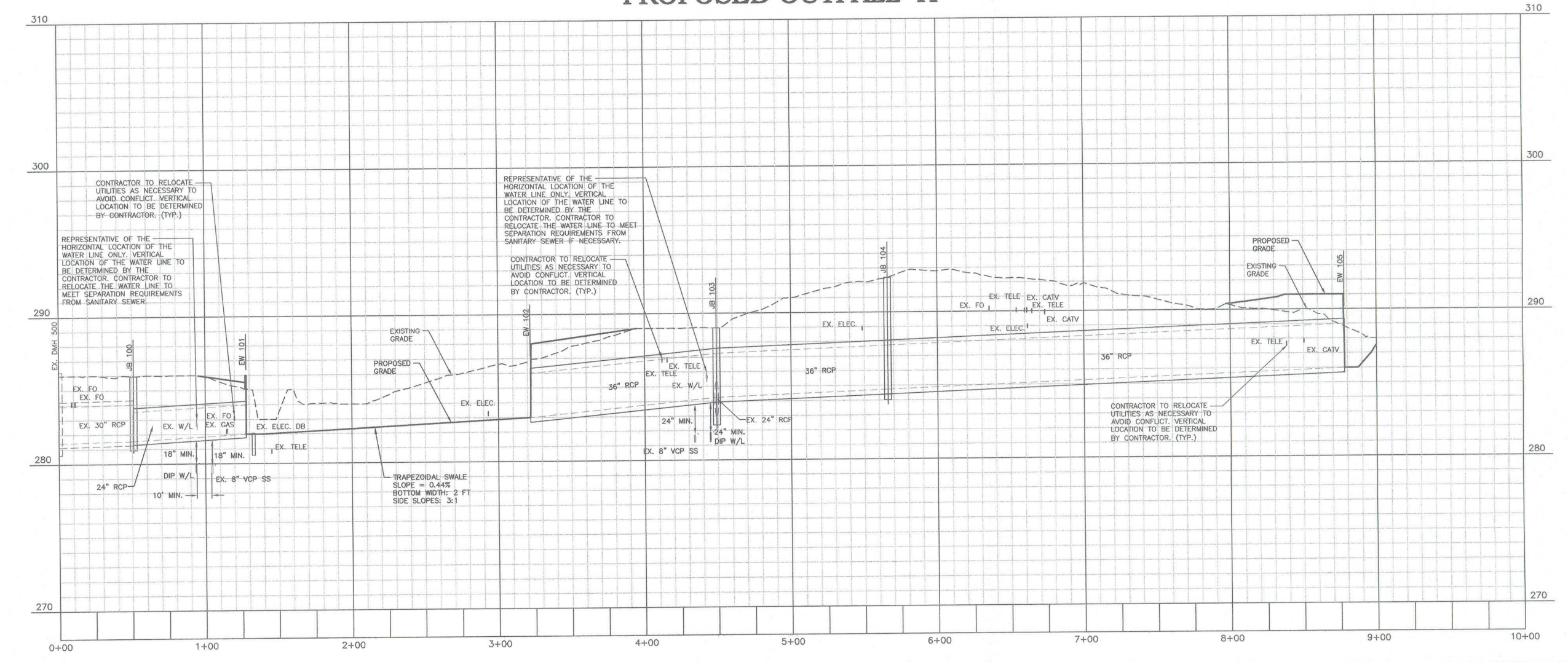
PERIMETERS AND HOW

ZONES)

GREATER THAN 50

D ARE NOT STEEPER



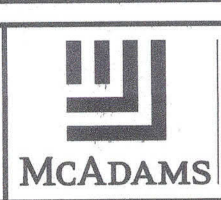


REVISIONS:

CAS, INC.

5915 FARRINGTON ROAD, SUITE 104

CHAPEL HILL, NORTH CAROLINA 27517



THE JOHN R. McADAMS
COMPANY, INC.

2905 Meridian Parkway
Durham, North Carolina 27713
License No.: C-0293

(800) 733-5646 = McAdamsCo.com



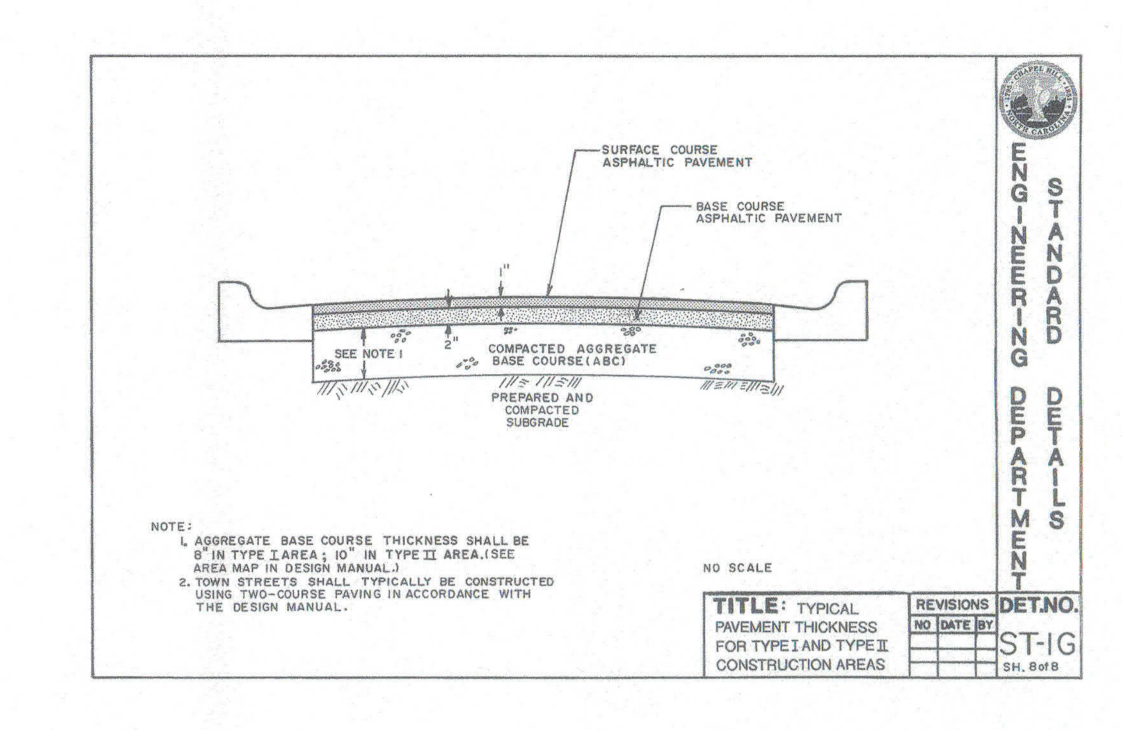
PROJECT NO.	CAS-10000				
FILENAME:	CAS10000-P1				
CHECKED BY:	DAC				
DRAWN BY:	SMP				
HORIZ. SCALE:	1" = 40'				
VERT, SCALE:	1" = 4'				
DATE:	08-01-2017				
	FILENAME: CHECKED BY: DRAWN BY: HORIZ. SCALE: VERT. SCALE:				

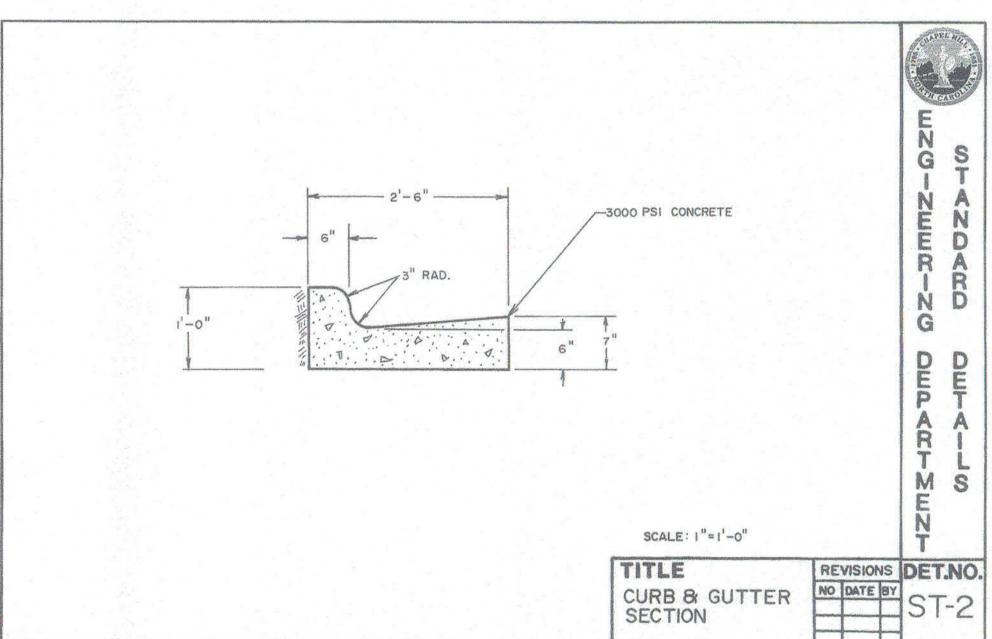
PLAN & PROFILE
STORM OUTFALL "A"

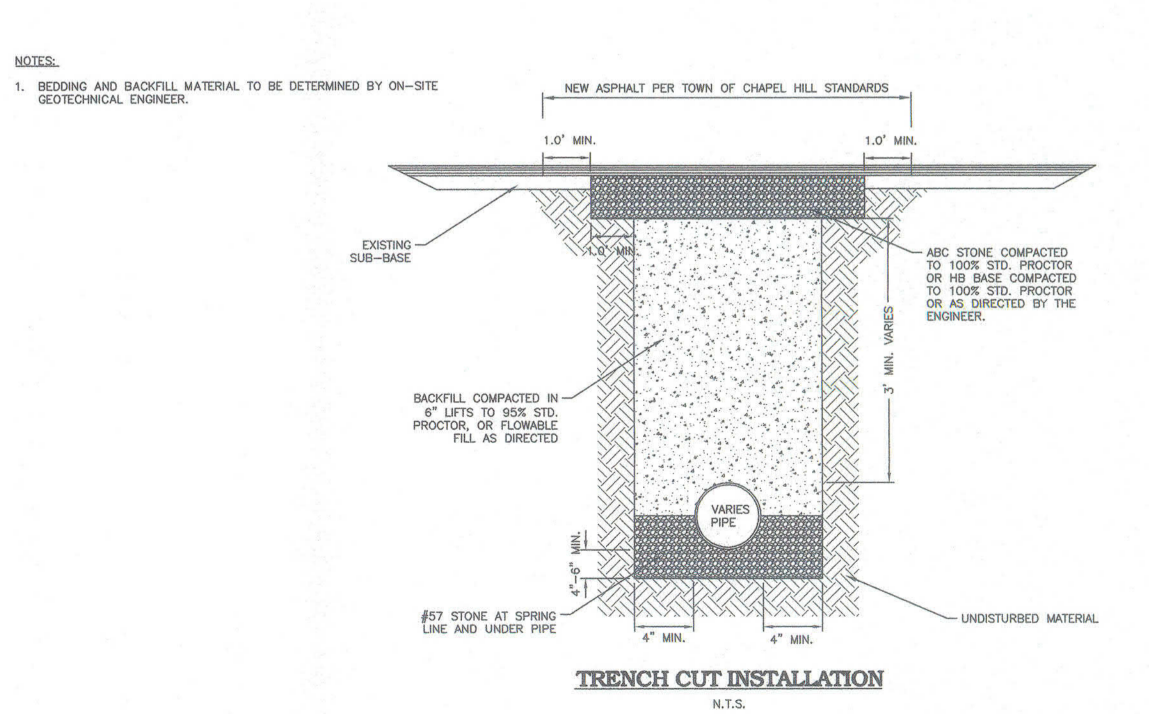
THE OAKS CONDOMINIUMS CHAPEL HILL, NORTH CAROLINA

FINAL DRAWING - NOT RELEASED FOR CONSTRUCTION
SHEET NO.
P-1

MCADAMS
PRINT DATE:







FINAL DRAWING - NOT RELEASED FOR CONSTRUCTION

ONDOMINIUM CHARLES OAKS

INCORPORATED SRINGTON ROAD, SUITE 104 ILL, NORTH CAROLINA 27517

PROJECT NO. CAS-10000
FILENAME: CAS10000-D1
CHECKED BY: DAC
DRAWN BY: SMP

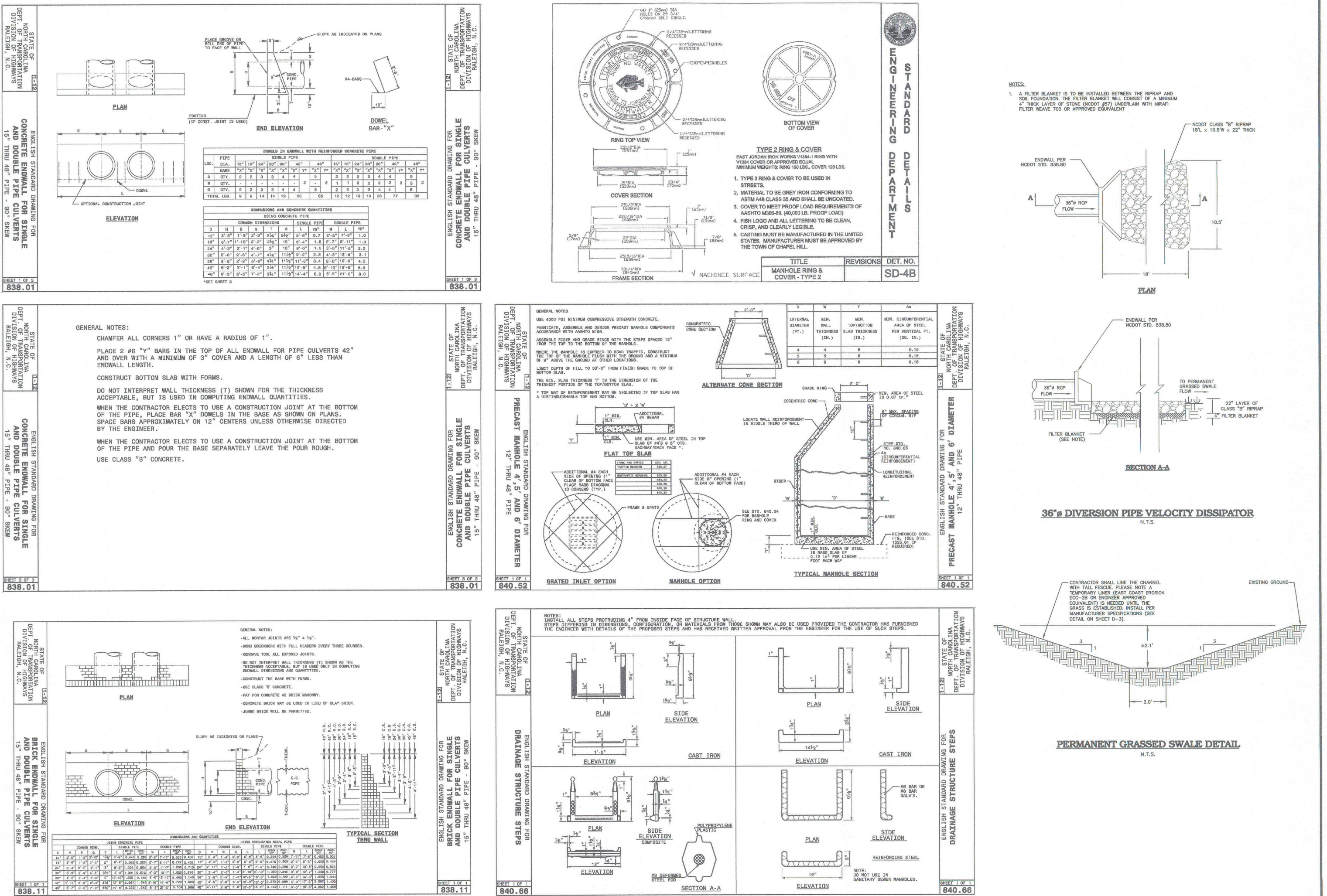
BY: DAC

BY: SMP

NTS

08-01-2017

D-1



FINAL DRAWING - NOT RELEASED FOR CONSTRUCTION

INCORPORATED RINGTON ROAD, SUITE 10 ILL, NORTH CAROLINA 276

3141

PROJECT NO. CAS-1000 FILENAME: CAS10000-[CHECKED BY: DAC DRAWN BY: SMP

NTS 08-01-2017

MCADAMS

7. The end of the blanket must be secured in a 6" x 6" trench by a row of staples placed at 12" intervals. (Diagram E)

8. At the top edge of the side slope, fasten the blanket in a 6" x 6" trench with staples placed at 12" intervals. Install an additional row of staples 1'-0" down slope of the trench along the width of the fabric. (Diagram F)

443 Bricker Road Bernville, PA 19506

ne specification sheet, equivalent products all meet the following requirements: · The product must be listed with the The product must meet the product specification requirements established by the Erosion Control Technology

Council (ECTC). The product must meet the Federal Highway Administrations's (FHWA) FP-03 Section 713.17 specification.

Step 1

Down-slope Trench Installation Detail (Diagram E) Step 2

DIAGRAM (D)

Up-slope Trench Installation Detail (Diagram A)

DIAGRAM (F)

Proud Member of: IECA Company of the Park of the Par

Channel Installation Detail

DRAWN BY: MR | DRAWING #: EC-CHANNEL | REV. # 1 | DATE: 1/2/09 |

Toll Free: 1-800-582-4005 * Phone: +1-610-488-8496 * Fax: +1-610-488-8494

erosion control

Slope Installation Guidelines: hese guidelines are recommendations only. Any

Dig a 6" by 6" trench both up-slope and down-slope of the area the matting is to be applied. Prepare the slope soil surface (raking, seeding and fertilizing).

questions with the installation should be onfirmed with your local distributor.

Begin by placing the blanket a minimum of 12" down-slope of the up-slope trench. Secure the blanket at the bottom of the trench with staples placed 12" apart. Backfill and compact the trench. Apply seed, and fold the blanket over soil, secure with a row of staples placed 12" apart across the width of the blanket. (See Diagram A)

Roll the blanket vertically down the slope. Secure using the appropriate staple pattern

. Parallel blankets must be overlapped by a minimum of 4", and secured with a row of staples placed approximately 3'-0" apart. (See

Additional vertical blankets can be joined using a minimum 4" overlapping or shingle style (See Diagrams C) in the direction of water flow. Connect the blankets by placing staples approximately 12" apart across the

. For maximum performance a check slot should be placed at 25'-40' intervals. Place a row of staples 4" apart along the entire width of the slope. A second row should be placed 4" below in a staggered pattern. Then continue with general installation. (See Diagrams D)

The end of blanket must be secured in a 6" x 6" trench with a row of staples placed at 12" intervals. (Diagram E)

0.7 staples/yd² 4:1 SLOPES 1.2 staples/yd² 3:1 SLOPES -XX - X - X - XX4 X X X X -** X X X X XXXXX 1.75 staples/yd2 3.8 staples/yd2 2:1 SLOPES 1:1 SLOPES

pecifications and Equivalency: All product material and performance ion Blankets via the product specification eet. Utilization of a 11 gauge staple, a minimur " long by 1" crown, is recommended. The tightly oduct label, code and installation guide.

pressed blankets are wrapped and include a In addition to meeting all data available on the cification sheet, equivalent products shall

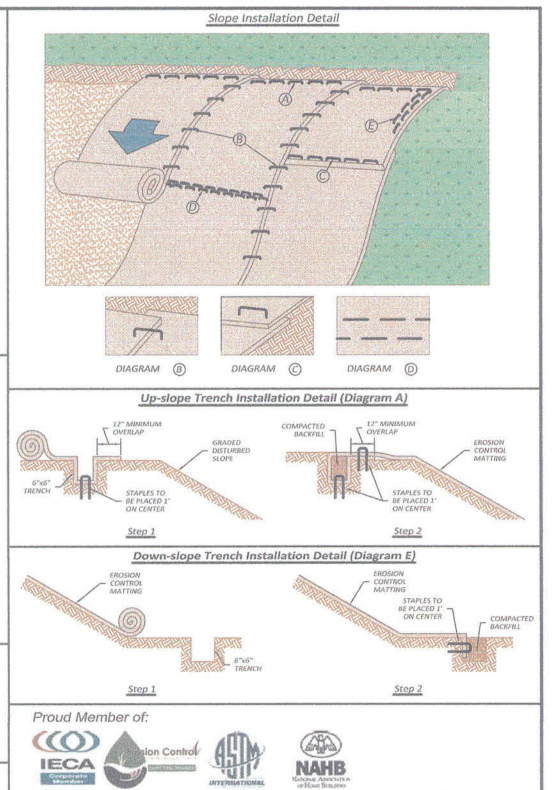
eet the following requirements: The product must be listed with the NTPEP The product must meet the Type 2.C specification requirements established by

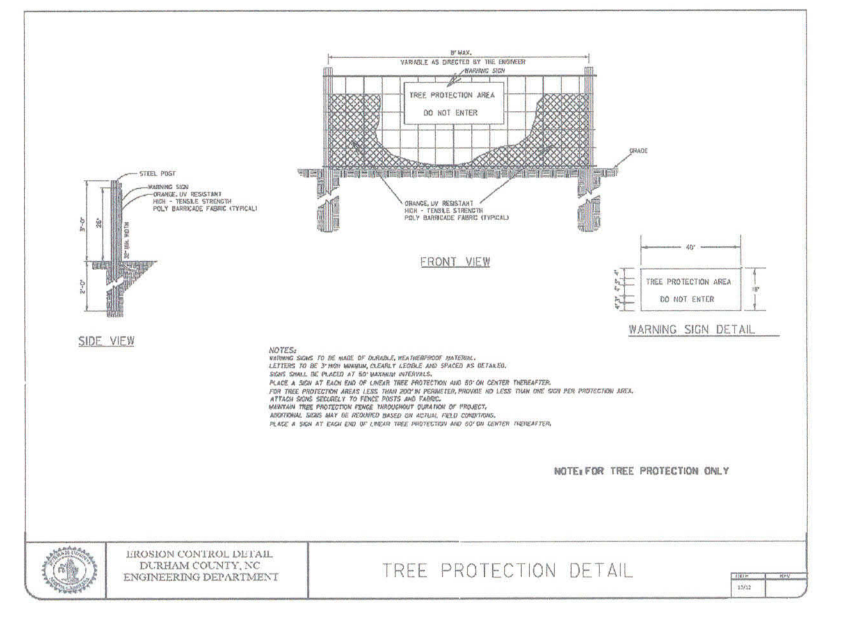
the Erosion Control Technology Council . The product must meet the Federal Highway Administrations's (FHWA) FP-03 Section 713.17 specification.

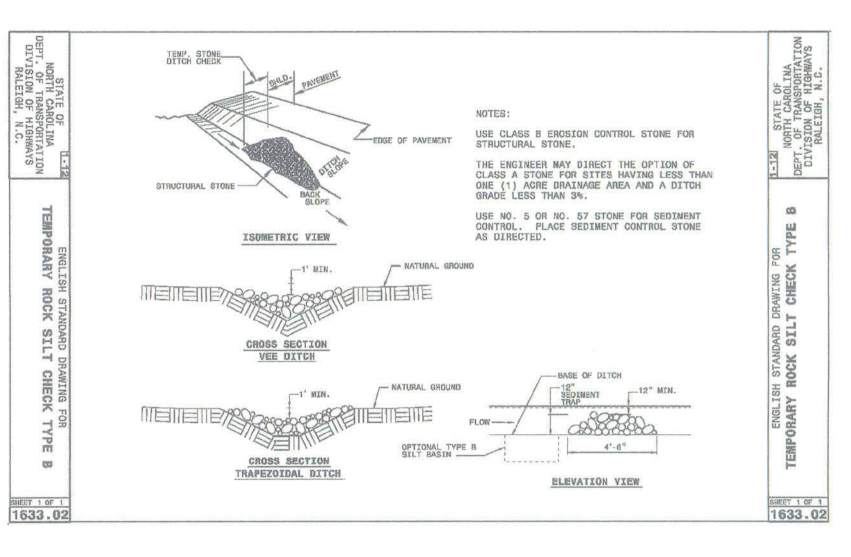
erosion control 443 Bricker Road Bernville, PA 19506 Toll Free: 1-800-582-4005 * Phone: +1-610-488-8496 * Fax: +1-610-488-8494

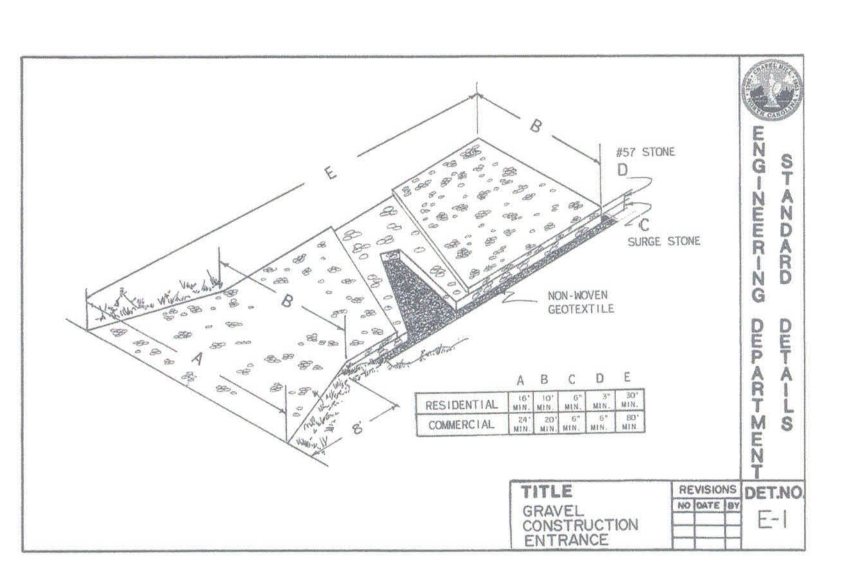
DRAWN BY: MR DRAWING #: EC-SLOPE

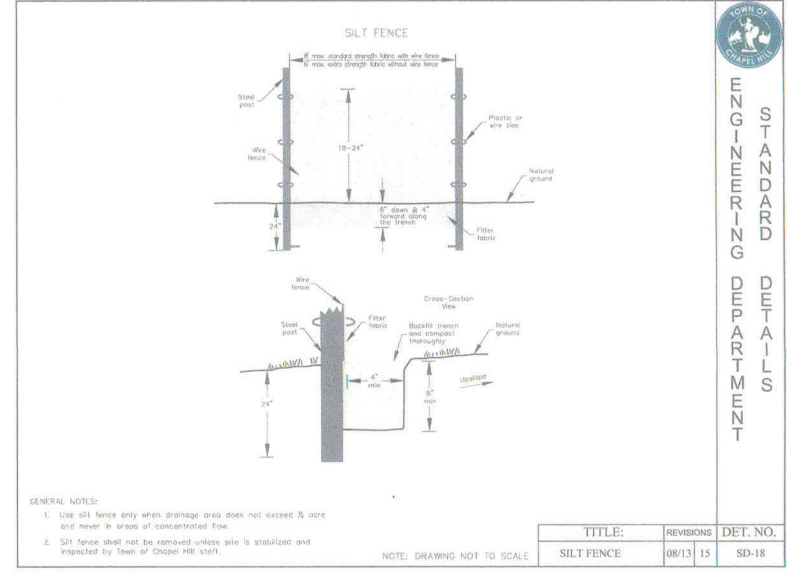
REV. # 1 DATE: 1/2/09

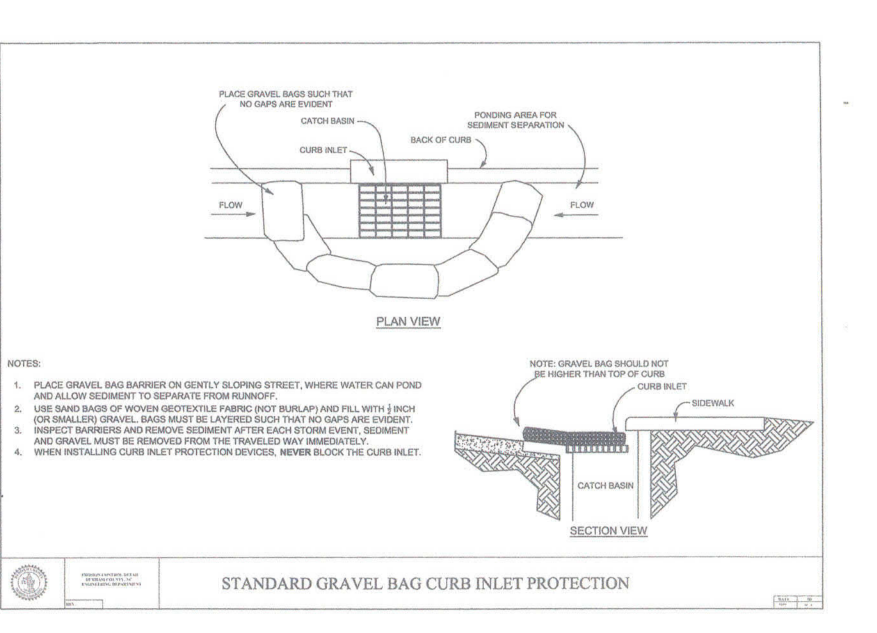


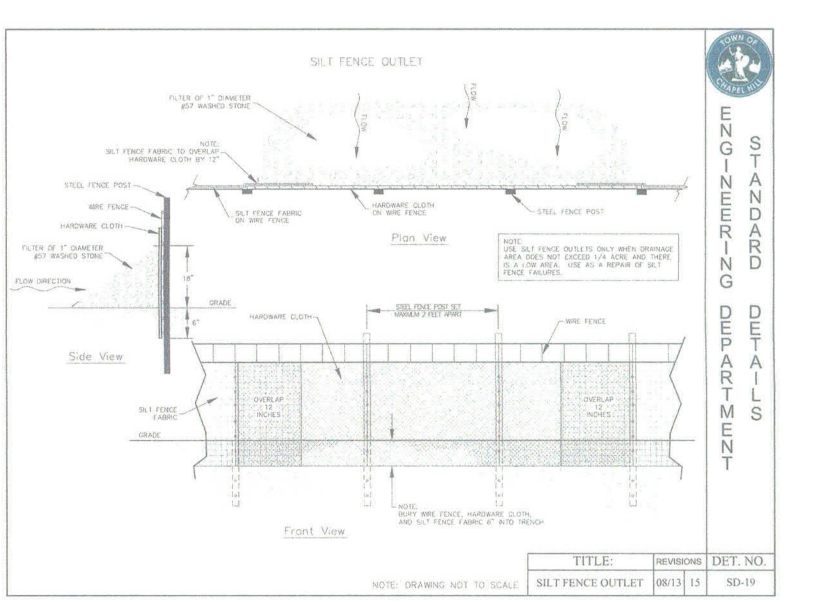












ORP ON RO

PROJECT NO. CAS-10000 FILENAME: CAS10000-E1 CHECKED BY: DAC SMP NTS 08-01-2017

U McAdams

THE OAKS CONDOMINIUMS - TREE REPLACEMENT LIST							
BOTANICAL NAME	COMMON NAME	VARIETY	SIZE	QTY.	SPACING		
ACER RUBRUM	RED MAPLE	OCTOBER GLORY	2.5"	2	35'-40'		
ACER RUBRUM	RED MAPLE	AUTUMN BLAZE	3.5"	2	35'-40'		
ACER SACCHARUM	SUGAR MAPLE	LEGACY	5"	2	35'-40'		
CERCIS CANADENSIS	REDBUD	FOREST PANSY	2"	3	25'-30'		
QUERCUS LYRATA	OVERCUP OAK		2.5"	3	40'-45'		
QUERCUS PHELLOS	WILLOW OAK		4"	3	40'-45'		
			TOTAL	15			

TREE LEGEND

O 8 A ASH O 10 C CEDAR O 6 CH CHERRY O 10 E ELM O 12 G SWEET GUM ○ 16 H HICKORY O 4 HO HOLLY MAPLE ◯ 15 M O 20 RO RED OAK O 24 WO WHITE OAK 31 0 OAK O 7 PER PEAR PINE ○ 18 P

O 4 MBY MULBERRY

O 2.5 0GM OCTOBER GLORY RED MAPLE ◯ 3.5 ABM AUTUMN BLAZE RED MAPLE

O 5 LSM LEGACY SUGAR MAPLE O 2 FPR FOREST PANSY REDBUD

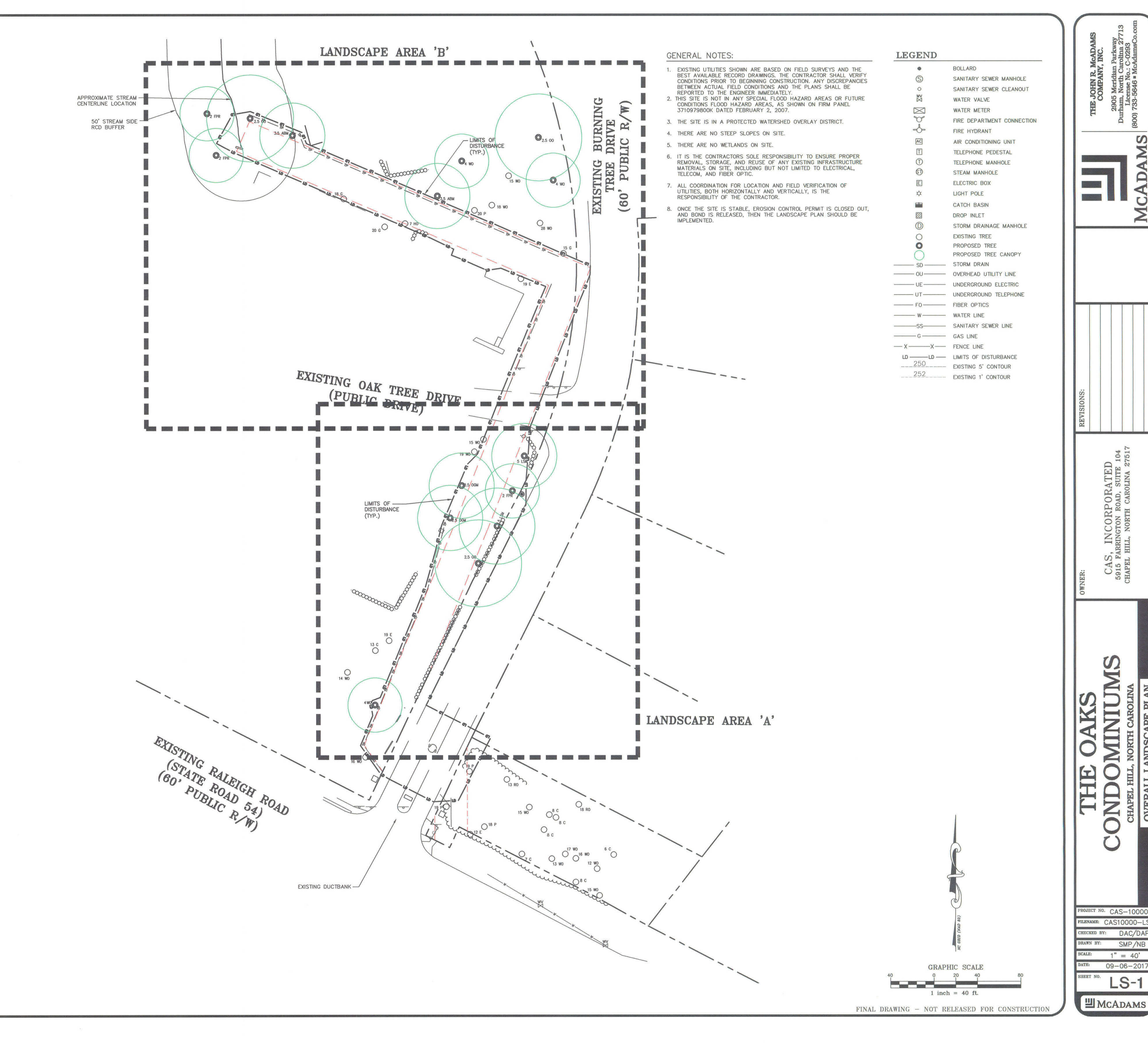
2.5 00 OVERCUP OAK O 4 WO WILLOW OAK

DOUBLE AND TRIPLE TRUNKS O 20 D-0 DOUBLE OAK O 20 T-0 TRIPLE OAK

CALIPER INCH SIZE OF TREE O 20 T-0-TYPE OF TREE D FOR DOUBLE, T FOR TRIPLE

LANDSCAPE PROTECTION NOTES:

- 1. PLAN SHOWS RARE AND SPECIMEN TREES IN ACCORDANCE WITH THE ORDINANCE THAT WAS IN EFFECT AT THE TIME OF APPROVAL.
- 2. A LANDSCAPE PROTECTION SUPERVISOR WHO IS REGISTERED WITH THE TOWN OF CHAPEL HILL WILL BE PRESENT ON SITE AT ALL TIMES WHEN THE FOLLOWING ACTIVITIES ARE TAKING PLACE: CLEARING, GRUBBING, EXCAVATION, GRADING, TRENCHING, MOVING OF SOIL, INSTALLATION AND REMOVAL OF TREE PROTECTION FENCING, AND THE DELIVERY, TRANSPORTING, AND PLACEMENT OF CONSTRUCTION MATERIALS AND EQUIPMENT.
- 3. A PRE-CONSTRUCTION CONFERENCE SHALL BE HELD WITH THE PROJECT'S LANDSCAPE PROTECTION SUPERVISOR AND THE TOWN'S URBAN FORESTER OR LANDSCAPE ARCHITECT BEFORE ANY SITE WORK BEGINS.
- 4. ANY TREE ROOTS EXPOSED BY CONSTRUCTION SHALL BE SEVERED CLEANLY WITH A PRUNING TOOL.
- 5. THE SOIL WITHIN THE PROTECTED AREA AROUND EXISTING TREES SHALL NOT BE DRIVEN UPON ONCE TREE PROTECTION FENCING IS REMOVED, FOR THE PURPOSE OF INSTALLING LANDSCAPING.
- 6. IT IS THE RECOMMENDATION OF THE McADAMS COMPANY TO REMOVE ALL TREES AS MARKED ON THIS PLAN. THE OWNER MAY ATTEMPT TO PRESERVE TREES MARKED AS REMOVED BUT IN DOING SO ASSUME ALL RESPONSIBILITY AND LIABILITY FOR THE TREES. ALL MEASURES TAKEN TO PRESERVE TREES MUST BE APPROVED BY THE ENGINEER.

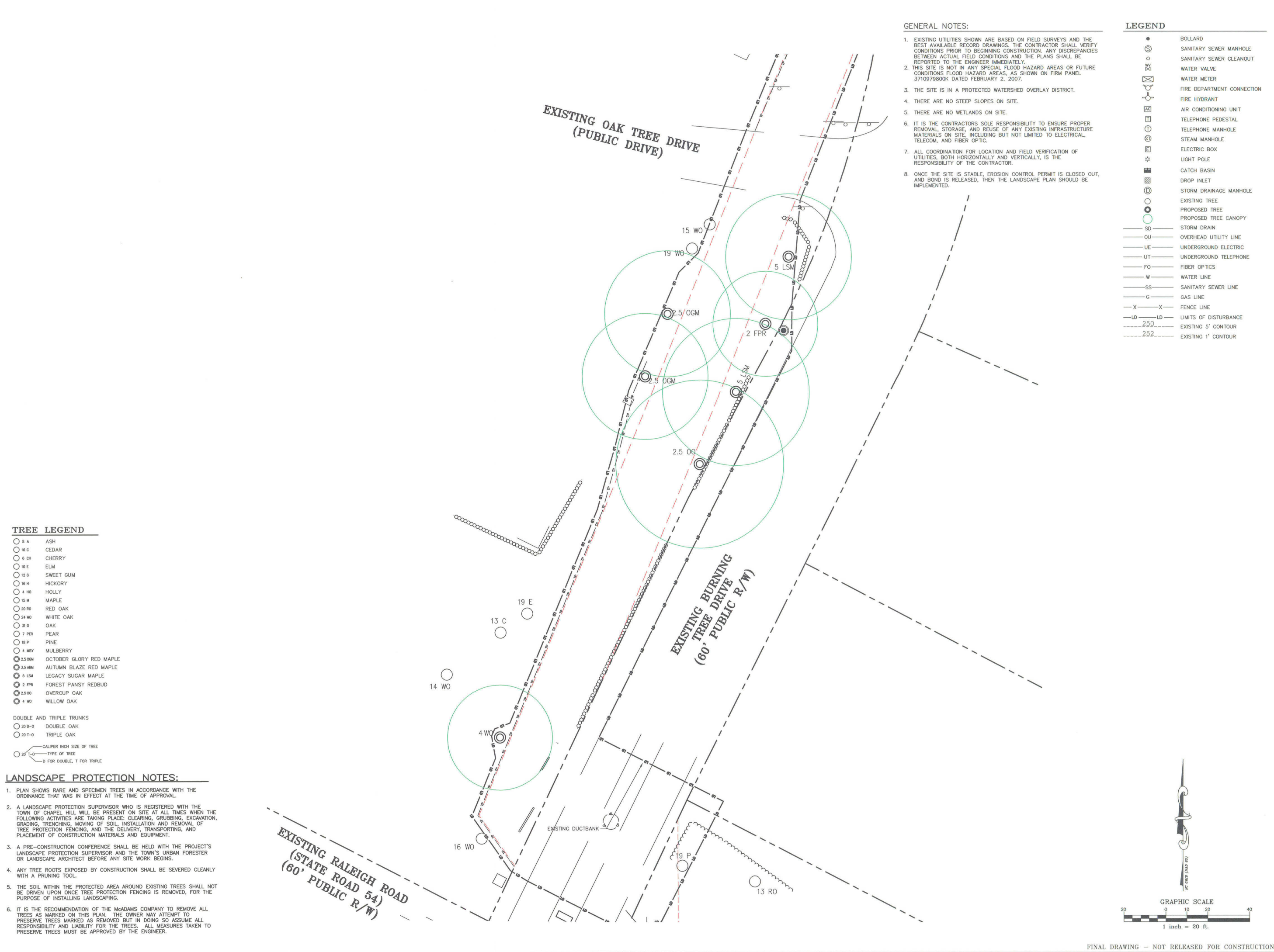


SMP/NB

1" = 40'

09-06-2017

LS-1



O 8 A ASH

O 10 E ELM

OAK

PINE

○ 16 H

○ 15 M

O 31 0

○ 18 P

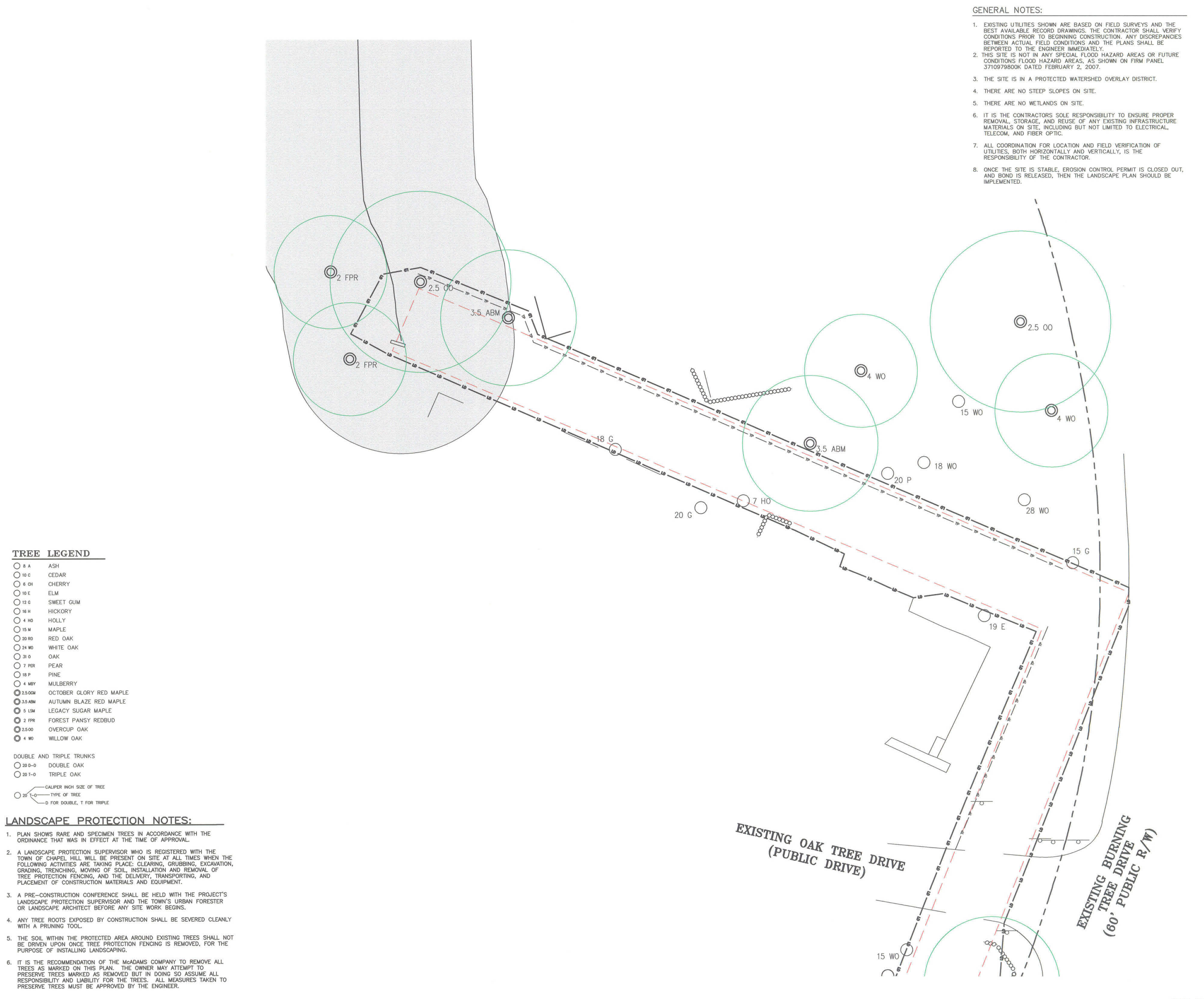
O 7 PER PEAR

ROJECT NO. CAS-10000 FILENAME: CAS10000-LS CHECKED BY: DAC/DAP SMP/NB 1" = 20'

09-06-2017

LS-2

■ McAdams



TREE LEGEND

ELM

SWEET GUM

HICKORY

MAPLE

OAK

PINE O 4 MBY MULBERRY

O 4 WO WILLOW OAK

DOUBLE AND TRIPLE TRUNKS O 20 D-0 DOUBLE OAK O 20 T-0 TRIPLE OAK

O 20 T-0-TYPE OF TREE

WITH A PRUNING TOOL.

PURPOSE OF INSTALLING LANDSCAPING.

© 2.5 OCM OCTOBER GLORY RED MAPLE 5 LSM LEGACY SUGAR MAPLE 2 FPR FOREST PANSY REDBUD

CALIPER INCH SIZE OF TREE

D FOR DOUBLE, T FOR TRIPLE

LANDSCAPE PROTECTION NOTES:

PLACEMENT OF CONSTRUCTION MATERIALS AND EQUIPMENT.

OR LANDSCAPE ARCHITECT BEFORE ANY SITE WORK BEGINS.

PRESERVE TREES MUST BE APPROVED BY THE ENGINEER.

1. PLAN SHOWS RARE AND SPECIMEN TREES IN ACCORDANCE WITH THE ORDINANCE THAT WAS IN EFFECT AT THE TIME OF APPROVAL.

2. A LANDSCAPE PROTECTION SUPERVISOR WHO IS REGISTERED WITH THE

GRADING, TRENCHING, MOVING OF SOIL, INSTALLATION AND REMOVAL OF TREE PROTECTION FENCING, AND THE DELIVERY, TRANSPORTING, AND

LANDSCAPE PROTECTION SUPERVISOR AND THE TOWN'S URBAN FORESTER

6. IT IS THE RECOMMENDATION OF THE McADAMS COMPANY TO REMOVE ALL TREES AS MARKED ON THIS PLAN. THE OWNER MAY ATTEMPT TO PRESERVE TREES MARKED AS REMOVED BUT IN DOING SO ASSUME ALL

O 8 A ASH O 10 C CEDAR O 6 CH CHERRY

O 4 HO HOLLY

O 20 RO RED OAK O 24 WO WHITE OAK

O 7 PER PEAR

○ 10 E

O 12 G

O 16 H

○ 15 M

O 31 0

○ 18 P

SANITARY SEWER MANHOLE SANITARY SEWER CLEANOUT WATER VALVE WATER METER FIRE DEPARTMENT CONNECTION FIRE HYDRANT AIR CONDITIONING UNIT TELEPHONE PEDESTAL TELEPHONE MANHOLE STEAM MANHOLE ELECTRIC BOX LIGHT POLE CATCH BASIN DROP INLET STORM DRAINAGE MANHOLE EXISTING TREE 0 PROPOSED TREE PROPOSED TREE CANOPY ----- SD ----- STORM DRAIN -----OU------ OVERHEAD UTILITY LINE ----- UT------ UNDERGROUND TELEPHONE -----FO--------FIBER OPTICS ----- W ----- WATER LINE SANITARY SEWER LINE

LEGEND

----- GAS LINE -X-X-FENCE LINE

LD ----LD -- LIMITS OF DISTURBANCE ____250____ EXISTING 5' CONTOUR ___252____ EXISTING 1' CONTOUR

BOLLARD

ROJECT NO. CAS-10000 FILENAME: CAS10000-LS CHECKED BY: DAC/DAP SMP/NB

1" = 20'09-06-2017

MCADAMS

FINAL DRAWING - NOT RELEASED FOR CONSTRUCTION

1 inch = 20 ft.

GRAPHIC SCALE