

VICINITY MAP

NTS

HEAVY COMMERCIAL (HC) DISTRICT DIMENSIONAL STANDARDS FOR NON-RESIDENTIAL DEVELOPMENT

STANDARD	REQUIRED	PROVIDED
MINIMUM LOT AREA (SQUARE FEET)	6,000	48,650 (GROSS)
MINIMUM LOT WIDTH (LINEAR FEET)	50	193
MINIMUM STREET SETBACK (FEET)	30	30
MINIMUM SIDE SETBACK (FEET)	0, 5 IF PROVIDED	
MINIMUM REAR SETBACK (FEET)	0 IF ABUTTED BY AN ALLEY; OTHERWISE 25	25
MAXIMUM BUILDING HEIGHT (FEET)	50; HEIGHT MAY INCREASE BY 2 FEET FOR EACH ADDITIONAL FOOT OF SETBACK UP TO 100 FEET IN HEIGHT	
MINIMUM SPACING BETWEEN PRINCIPAL BUILDINGS ON THE SAME LOT (FEET)	25	N/A

UTILITY ALLOCATION POLICY COMPLIANCE

BASE POINTS: SINGLE USE OFFICE - 30 POINTS

BONUS POINTS:

CATEGORY 1 - NON-CONFORMITY ABATEMENT AND PUBLIC INFRASTRUCTURE IMPROVEMENTS (0)

CATEGORY 2 - GREEN DEVELOPMENT STANDARDS/BUILDING AND SITE DESIGN (10)

- SECTION 2B PARKING -EV CHARGING STATION (TWO PORT) - 5 POINTS (SEE SHEET L200)
- SECTION 2C STORMWATER SCM'S (MAX 10)
- -BIORETENTION 5 POINTS. (SEE SHEET L300)

CATEGORY 3 - OUTDOOR ENHANCEMENT (12)

SECTION 3A - OUTDOOR ENHANCEMENT (MAX 12)

-PLANTING POLLINATOR GARDEN - 3 POINTS (SÉE SHEET L400) -INSTALLATION OF NATIVE SHADE TREE SPECIES - 9 POINTS (SEE SHEET L400)

CATEGORY 4 - AMENITIES (8)

 SECTION 4G - ADDITIONAL URBAN OPEN SPACE ENHANCEMENTS (WITHIN NON-RESIDENTIAL ZONING DISTRICTS) - MAX 10 POINTS -FOUNTAIN (DECORATIVE) - 2 POINTS (SEE SHEET L200)

- -CANOPY INCLUDING FIXED PERMANENT SEATING 2 POINTS (SEE SHEET L200) -DRINKING FOUNTAIN WITH PET FOUNTAIN - 2 POINTS (SEE SHEET L200) -LITTLE FREE LIBRARY - 1 POINT (SEE SHEET L200)
- -ALL WEATHER BULLETIN BOARD 1 POINT (SEE SHEET L200)

CATEGORY 5 - AFFORDABLE HOUSING - MAX 10 POINTS (0)

CATEGORY 6 - OTHER - MAX 5 POINTS (0)

POINT SUMMARY:

TOTAL 60 POINTS

ZEBULON ANIMAL HOSPITAL SITE PLAN SUBMITTAL

1620 N. ARENDELL AVE. ZEBULON, NC

OCTOBER 2, 2023

CONTACT INFORMATION

APPLICANT DVM SERVICES REALTY, LLC 325 NASH STREET E WILSON, NC 27893 CONTACT: BRIAN WOOD PHONE: 252.237.1375 EMAIL: BRIANWOOD@THEVETSPETS.COM

OWNER JULIA M. HICKS PO BOX 576 ZEBULON, NC 27597 PHONE: 919.931.6752 EMAIL: DALLAS@DALLASPEARCEREALTY.COM

LANDSCAPE ARCHITECT SITE COLLABORATIVE, INC. 821 WAKE FOREST RD RALEIGH, NC 27604 CONTACT: GRAHAM H. SMITH PHONE: 919.805.3586 EMAIL: GRAHAM@SITECOLLABORATIVE.COM

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CIVIL ENGINEER BARTLETT ENGINEERING & SURVEYING, PC 1906 NASH STREET NORTH WILSON, NC 27893 CONTACT: ROBERT BARTLETT PHONE: 252.399.0704 EMAIL: ROBERT@BARTLETTENG.COM

L000 L100 L200 L201 L202 L203 L300 L400 L401 L402 UP1 DA1 SW1 SW2 SE1 DT1 DT2 DT3 A1.1 A1.2 A1.3 A1.4

LOT C LOT C CALC

NET C

SHEET INDEX

COVER
EXISTING CONDITIONS
LAYOUT AND HARDSCAPE PLAN
HARDSCAPE LEGEND
HARDSCAPE DETAILS
HARDSCAPE DETAILS
GRADING PLAN
PLANTING PLAN
PLANT SCHEDULE AND NOTES
PLANTING DETAILS
UTILITY PLAN
DRAINAGE AREAS
STORMWATER PLAN
BIORETENTION CELL PLANS
SEDIMENTATION AND EROSION CONTROL PLAN
SITE DETAILS
SEDIMENTATION AND EROSION CONTROL DETAILS
SEDIMENTATION AND EROSION CONTROL NCG01
N ARENDELL AVE. ELEVATION
GREEN PACE ROAD ELEVATION
NORTHEAST ELEVATION
 SOUTHEAST ELEVATION

SITE DATA SUMMARY

EXISTING DATA	
PROJECT NAME	ZEBULON ANIMAL HOSPITAL
STREET ADDRESS	1620 N. ARENDELL AVE., ZEBULON, NC
ZONING	R2
PIN	1796922199
REAL ID NUMBER	0030585
DEED BOOK / DEED PAGE	DB 2050, PG 630
LAND USE	SINGLE FAMILY RESIDENTIAL
LOT AREA	1.12 AC (48,650 SF)
PROPOSED DATA	
ZONING	HEAVY COMMERCIAL CONDITIONAL (HC-C)
PROPOSED USE	VETERINARY CLINIC
R/W DEDICATION	N/A
NET LOT AREA	1.12 AC (48,650 SF)
OPEN SPACE SET-ASIDE REQUIRED	1,409 SF (3% OF SITE)
OPEN SPACE SET-ASIDE PROVIDED	4,400 SF (9.4% OF SITE)
PARKING SUMMARY	
PARKING REQUIRED (4 PER DOCTOR)	12 OR 16 SPACES (3 OR 4 DOCTORS)
PARKING PROVIDED	32 SPACES (INCLUDING 2 ADA SPACES)
LOT COVERAGE	
EXISTING LOT COVERAGE	4,010 SF
LOT COVERAGE PROPOSED	24,939 SF (0.57 AC) (51%)
LOT COVERAGE ALLOWED	80% OF LOT AREA
CALCULATED LOT COVERAGE ALLOWED	0.8 X 48,650 SF = 38,920 SF (0.89 AC)
NET CHANGE IN LOT COVERAGE	+ 20,929 SF (0.48 AC)







¹⁵8.18,

BASEMAP INFORMATION DATED MARCH 22, 2023 TAKEN FROM TOPOGRAPHIC SURVEY PROVIDED BY CMP PROFESSIONAL LAND SURVEYORS, WAKE FOREST, NC



SCALE: 1"=20' 0 10' 20' 40'



GENERAL SITE NOTES

1. ALL PAVEMENTS TO SLOPE POSITIVELY AWAY FROM ALL BUILDINGS. PONDING OF WATER IS PROHIBITED.

2. ALL DIMENSIONS ARE TO BOTTOM OF CURB OR EDGE OF SIDEWALK UNLESS OTHERWISE NOTED.

- 3. ALL CURB RADII ARE 3'-0" AT BOTTOM OF CURB UNLESS OTHERWISE NOTED.
- 4. PROVIDE CONSTRUCTION JOINTS IN CONCRETE WALKWAYS AS SHOWN IN PLANS. IF NOT SHOWN ON PLANS - MAX SPACING @ 10'
- THROUGHOUT PROJECT SITE, ALL DIMENSIONS TO BE FIELD VERIFIED. NOTIFY THE LANDSCAPE ARCHITECT OF ANY DISCREPANCY. ALL DIMENSIONS ARE TO OUTSIDE FACE OF BUILDING, TO CENTERLINE, CENTER TO CENTER ON STRIPES, AND/OR FACE OF CURB, UNLESS OTHERWISE NOTED.
- THE CONTRACTOR, AT ALL TIMES, MUST KEEP THE PREMISES FREE FROM ACCUMULATIONS OF WASTE MATERIALS OR RUBBISH CAUSED BY THE CONTRACTOR, THE CONTRACTOR'S EMPLOYEES OR THE CONTRACTOR'S SUBCONTRACTOR. ALL DEBRIS SHALL BE REMOVED FROM THE PROJECT SITE ON A DAILY BASIS.
- 7. IF DEPARTURES FROM THE DRAWINGS OR SPECIFICATIONS ARE DEEMED NECESSARY BY THE CONTRACTOR, DETAILS OF SUCH DEPARTURES FROM THE CONTRACT DOCUMENTS SHALL BE MADE WITH THE EXPRESS WRITTEN PERMISSION OF THE
- 8. LANDSCAPE ARCHITECT AND/OR OWNER DISCLAIM ANY ROLE IN THE CONSTRUCTION MEANS AND/OR METHODS ASSOCIATED WITH THE PROJECT AS SET FORTH IN THESE PLANS.
- EXISTING UTILITIES AND STRUCTURES SHOWN, BOTH UNDERGROUND AND ABOVE, ARE BASED ON A FIELD DATA PROVIDED TO LANDSCAPE ARCHITECT. THE CONTRACTOR SHALL LOCATE EXISTING UTILITIES, UNDERGROUND LINES, AND STRUCTURES AS NECESSARY TO AVOID DAMAGING OR DESTROYING EXISTING SERVICES.
- 10. THE CONTRACTOR IS RESPONSIBLE FOR FIELD VERIFYING THE ACTUAL AND EXACT LOCATION, SIZE, AND MATERIAL COMPOSITION OF ANY EXISTING WATER OR SEWER SERVICE PROPOSED FOR CONNECTION OR USE ON THIS PROJECT. THE RELOCATION OF ANY UTILITY SERVICES REQUIRED TO COMPLETE ANY PORTION OF THESE CONSTRUCTION PLANS.

- 11. CONTRACTOR SHALL MAINTAIN AN "AS BUILT" SET OF DRAWINGS TO RECORD ANY FIELD CHANGES, ALONG WITH ANY PIPING PRIOR TO CONCEALMENT. DRAWINGS SHALL BE GIVEN TO THE OWNER AT THE END OF THE PROJECT.
- 12. THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING ALL REQUIRED PERMITS. ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH PERMITS AS ISSUED, AND ANY AND ALL APPLICABLE STATE, COUNTY AND LOCAL CODES.
- 13. EXISTING IMPROVEMENTS DAMAGED OR DESTROYED DURING CONSTRUCTION SHALL BE REPLACED OR RESTORED TO THEIR ORIGINAL CONDITION, AND TO THE SATISFACTION OF THE OWNER OF THE IMPROVEMENTS.
- 14. THE CONTRACTOR SHALL OBTAIN AND PAY FOR ALL INSPECTIONS, CERTIFICATIONS, AND/OR ANY OTHER REQUIREMENTS WHICH MUST BE MET UNDER CONTRACT.
- 15. CONTRACTOR SHALL REFER TO ARCHITECTURAL PLANS FOR DETAILS OF BUILDINGS AND BUILDING DIMENSIONS.
- 16. CONTRACTOR SHALL COORDINATE CONSTRUCTION OF ALL UNDERGROUND UTILITIES FOR THIS PROJECT WITH THE OWNER'S REPRESENTATIVE PER ALL APPLICABLE REGULATIONS.
- 17. CONTRACTOR SHALL COORDINATE WITH OTHER CONTRACTOR'S ON SITE AND UTILITY PROVIDERS DURING CONSTRUCTION TO ENSURE SMOOTH TRANSITION BETWEEN DISCIPLINES.
- 18. ALL DEMOLITION, AND ANY SUBSEQUENT CONSTRUCTION, SHALL BE PERFORMED IN ACCORDANCE WITH THESE PLANS AND SPECIFICATIONS. ALL TREE PROTECTION FENCING SHALL REMAIN IN PLACE DURING CONSTRUCTION.
- 19. THIS SITE SHALL BE FULLY COMPLIANT WITH THE CURRENT EDITION OF THE NORTH CAROLINA ACCESSIBILITY CODES (ANSI 117.1 AND CHAPTER 11 OF THE NCBC) UNLESS AND EXCEPT IN AREAS WHERE AN APPROVED STATEMENT FROM A SITE ENGINEER, SURVEYOR OR LANDSCAPE ARCHITECT VERIFIES THAT SITE CONDITIONS EXIST WHERE THE TOPOGRAPHY OF THE SITE IS EXTREME AND ONLY ALTERNATE METHODS OF COMPLIANCE ARE POSSIBLE.

HARDSCAPE LEGEND

	SYMBOL	PROPOSED SITE ITEM	DETAIL/SHEET
	1A	ASPHALT PAVING	1/L202
VEH. PED	1B	C.I.P. CONCRETE PAVING	2/L202
	2A	30" CONCRETE CURB & GUTTER	3/L202
	2B	6" WIDE FLUSH CONCRETE CURB	6/L202
<u>[1]</u>	2C	CONCRETE WHEELSTOP	5/L202
	2D	"DO NOT ENTER - WRONG WAY" SIGN	
	3A	ADA PARKING	1/L203
	3B	ADA PARKING SIGN	2/L203
	3C	ADA DETECTABLE WARNING SURFACE	3/L203
	3D	ADA RAMP	4/L203
	4A	4" THERMOPLASTIC PARKING STRIPE	
	4B	CROSSWALK	
	4C	STOP BAR	
	4D	DIRECTIONAL ARROW	
	5A	DUMPSTER ENCLOSURE WITH GATE	5/L203
	5B	6' HT. OPAQUE FENCE	7/L202
	6A	OPEN SPACE SET-ASIDE	
	6B	10'x70' SIGHT TRIANGLE	
	SYMBOL	SITE FURNITURE	
	F1	2 PORT EV CHARGING STATION	
	F2	DECORATIVE FOUNTAIN	
	F3	CANOPY WITH PERMANENT SEATING	
	F4	DRINKING FOUNTAIN WITH PET FOUNTAIN	
	F5	LITTLE FREE LIBRARY	
	F6	ALL-WEATHER BULLETIN BOARD	
	SYMBOL	OTHER	
	PA	PLANTING AREA	
	TYP.	TYPICAL	
			4/L202
		SCORE JOINT	4/L202



HARDSCAPE LEGEND

	SYMBOL	PROPOSED SITE ITEM	DETAIL/SHEET
	1A	ASPHALT PAVING	1/L202
VEH. PED.	1B	C.I.P. CONCRETE PAVING	2/L202
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	2B	6" WIDE FLUSH CONCRETE CURB	6/L202
<u>و م</u>	2C	CONCRETE WHEELSTOP	5/L202
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	3B	ADA PARKING SIGN	2/L203
	3C	ADA DETECTABLE WARNING SURFACE	3/L203
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	4B	CROSSWALK	
	4C	STOP BAR	
	4D	DIRECTIONAL ARROW	
	5A	DUMPSTER ENCLOSURE WITH GATE	5/L203
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	6A	OPEN SPACE SET-ASIDE	
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	F5	LITTLE FREE LIBRARY	
	F6	ALL-WEATHER BULLETIN BOARD	
	SYMBOL	OTHER	
	PA	PLANTING AREA	
	TYP.	TYPICAL	
		EXPANSION JOINT	4/L202
		SCORE JOINT	4/L202

LOCAL SUPPLIER

HEET	MANUFACTURER	MODEL #	COLOR	FINISH	NOTE
	LOCAL PLANT	N/A	N/A	N/A	
	LOCAL BATCH PLANT	N/A	NATURAL GRAY	MED. BROOM FINISH	
	LOCAL BATCH PLANT	N/A	NATURAL GRAY		
	LOCAL BATCH PLANT	N/A	NATURAL GRAY	MED. BROOM FINISH	
	LOCAL SUPPLIER				
	LOCAL SUPPLIER	CODE COMPLIANT	CODE COMPLIANT		
	LOCAL SUPPLIER	CODE COMPLIANT	CODE COMPLIANT		
	LOCAL SUPPLIER	CODE COMPLIANT	CODE COMPLIANT		
	WASAU TILE (715.259.3121), OAE	A-90, 24" X 24"	A-90, SRI 03	TRUNCATED DOMES, ADA COMPLIANT	
	LOCAL BATCH PLANT	N/A	NATURAL	MED. BROOM FINISH	
	LOCAL SUPPLIER				
	LOCAL SUPPLIER				
	LOCAL SUPPLIER				

BOSCH, OAE	EL-50650-GNTD-A	N/A	N/A	
TBD				









SCALE: 1/8" = 1'-0"

<u>LEGEND</u>

- 1. ACCESSIBLE AISLE TO BE CLEAR OF ALL OBSTRUCTIONS
- ACCESSIBLE SIGN, SEE HARDSCAPE PLAN FOR LOCATION
- CONCRETE WHEELSTOP 4. 4" WIDE WHITE STRIPE
- . 36" X 36" INTERNATIONAL SIGN OF ACCESSIBILITY EMBLEM

NOTES

A. CONTRACTOR SHALL VERIFY A MAX. SLOPE OF 2% IN ALL DIRECTIONS. NOTIFY LANDSCAPE ARCHITECT OF ANY DISCREPANCIES PRIOR TO INSTALLATION



PLAN - PARALLEL CURB RAMP

ADA RAMP SCALE: 3/16" = 1'-0"

6







\L210/

L210

ELEVATION - SIDE

GRADING NOTES

- 1. CONTRACTOR TO FIELD VERIFY ALL INFORMATION AND REPORT ANY DISCREPANCIES TO LANDSCAPE ARCHITECT PRIOR TO ANY CONSTRUCTION ACTIVITY.
- 2. ALL DIMENSIONS AND GRADES SHOWN ON THE PLANS SHALL BE FIELD VERIFIED BY THE CONTRACTOR PRIOR TO CONSTRUCTION. CONTRACTOR SHALL NOTIFY LANDSCAPE ARCHITECT IF ANY DISCREPANCIES EXIST PRIOR TO PROCEEDING WITH CONSTRUCTION FOR NECESSARY PLAN OR GRADE CHANGES. NO EXTRA COMPENSATION SHALL BE PAID TO CONTRACTOR FOR ANY WORK DONE DUE TO DIMENSIONS OR GRADES SHOWN INCORRECTLY ON THESE PLANS IF SUCH NOTIFICATION HAS NOT BEEN GIVEN.
- 3. ALL PAVEMENTS TO SLOPE POSITIVELY AWAY FROM ALL BUILDINGS. PONDING OF WATER IS PROHIBITED.
- 4. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR MAINTENANCE OF EROSION CONTROL METHODS DURING CONSTRUCTION, AND THE OWNER IS RESPONSIBLE FOR MAINTENANCE OF ALL PERMANENT EROSION CONTROL METHODS AFTER CONSTRUCTION IS COMPLETE, IF ANY PERMANENT METHODS ARE REQUIRED.
- 5. CONSTRUCTION AND MAINTENANCE OF ALL EROSION CONTROL DEVICES SHALL CONFORM TO THE STANDARDS SET FORTH IN THE CITY OF RALEIGH EROSION AND SEDIMENT CONTROL MANUAL.
- 6. INSPECTOR REFERS TO AUTHORIZED REGULATORY AGENCY SEDIMENTATION AND EROSION CONTROL INSPECTOR OR HIS/HER REPRESENTATIVE. FIELD INSPECTIONS MAY REQUIRE ADDITIONAL SEDIMENTATION AND EROSION CONTROL MEASURES AS DEEMED NECESSARY BY THE INSPECTOR, CLIENT, AND/OR CLIENT'S REPRESENTATIVES.
- 7. WHEN HAND PLANTING, MULCH (HAY OR STRAW) SHOULD BE UNIFORMLY SPREAD OVER SEEDED AREA WITHIN 24 HOURS OF SEEDING.
- 8. DURING UNSUITABLE GROWING SEASONS, MULCH WILL BE USED AS A TEMPORARY COVER ON SLOPES THAT ARE 4:1 OR STEEPER, MULCH WILL BE ANCHORED.
- 9. EROSION AND SEDIMENT CONTROL DEVICES MUST BE INSTALLED AND INSPECTED PRIOR TO ANY GRADING ON SITE. PLEASE CALL THE REGULATORY AUTHORITY FOR AN INSPECTION.
- 10. INSPECT AND MAINTAIN ALL EROSION CONTROL MEASURES EVERY 7 DAYS AND AFTER EACH SIGNIFICANT RAINFALL (0.5 INCHES OR GREATER) AND DOCUMENT WITH INSPECTION REPORTS.
- 11. EACH DEVICE IS TO BE MAINTAINED OR REPLACED IF SEDIMENT ACCUMULATION HAS REACHED ONE HALF THE CAPACITY OF THE DEVICE.
- 12. LOCATE STOCKPILES UPSLOPE FROM EROSION CONTROL MEASURES. ALL SOIL STOCK PILES SHALL HAVE APPROPRIATE EROSION CONTROL PER THE LATEST VERSION OF THE CITY OF RALEIGH EROSION AND SEDIMENT CONTROL MANUAL INCLUDING SEEDING AND SILT FENCE AROUND THE BASE OF THE STOCK PILE.

GRADING LEGEND				
KEY	DESCRIPTION			
FG	FINISH GRADE			
MG	MEET EXISTING GRADE			
HP	HIGH POINT			
HPS	HIGH POINT OF SWALE			
LP	LOW POINT			
BS	BOTTOM OF STAIRS			
TS	TOP OF STAIRS			
BR	BOTTOM OF RAMP			
TR	TOP OF RAMP			
BC	BOTTOM OF CURB			
TC	TOP OF CURB			
BW	BOTTOM OF WALL			
TW	TOP OF WALL			
	ACCESSIBLE ROUTE			
TP	TREE PROTECTION FENCE			
	LIMITS OF DISTURBANCE			

NOTE: ROADWAY GRADING WILL BE COORDINATED DURING SITE PLAN APPROVAL.

	10' X 70' SIGHT TRIANGLE		
	Q		
	A A		~ _ 26 - MG
	C C C C C C C C C C C C C C C C C C C		
	EN F UBL		
	60'H	ŝ	A SA
5' STREETSCAPE BUFFER (127	LF)	26 - ICB	POLLINATOR GARDEN
CANOPY TREES REQUIRED: CANOPY TREES PROVIDED:	4		8 - NW 5 - AT -
UNDERSTORY TREES REQUIRED: UNDERSTORY TREES PROVIDED:	8 8	6 - UP -	-3-AA
SHRUBS REQUIRED: SHRUBS PROVIDED:	26 26		\bullet
	8-'ćc		
STREET TREE PLANTING (ART TREES PROVIDED: 2 CANOPY TREE	5.6.13.)		
		15 - MC - 0	
	6.11.)		
	3		
15' STREETSCAPE BUFFER (146	LF)		
CANOPY TREES REQUIRED: CANOPY TREES PROVIDED:			
UNDERSTORY TREES REQUIRED: UNDERSTORY TREES PROVIDED:			
SHRUBS REQUIRED: SHRUBS PROVIDED:	30 30		
	4-LT		
	21	РК	
16		7,cc	
Pitt		30 - ICB	
7.			
			339
	UP TL		
	PAR		
	L'IVC FI		
	2		

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STREET TREE PLANTING (ART 5.6.13.)

TREES PROVIDED: 4 CANOPY TREES @ 50' OC

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	CODE	QTY	BOTANICAL NAME	COMMON NAME
>	AA	3	Acer x freemanii 'Armstrong'	Armstrong Freeman Maple
X	CC	15	Cercis canadensis 'NC2016-2'	Flame Thrower® Eastern Redbud
\sum_{r}	СК	2	Cladrastis kentukea	American Yellowwood
	LT	4	Liriodendron tulipifera 'Arnold'	Arnold Tulip Poplar
	MG	42	Magnolia grandiflora 'Kay Parris'	Kay Parris Southern Magnolia
	NW	8	Nyssa sylvatica `Wildfire`	Black Gum
Z	PK	21	Pistacia chinensis 'Keith Davey'	Keith Davey Chinese Pistache
	UP	6	Ulmus parvifolia	Lacebark Elm
	CODE	QTY	BOTANICAL NAME	COMMON NAME
	AT	18	Azalea encore 'Autumn Sundance' TM	'Autumn Sundance' Encore Azalea
	CA	16	Camellia sasanqua 'Autumn Rocket'	Autumn Rocket Camellia
	CW	191	Camellia sasanqua 'Green 02-004'	October Magic® White Shi-Shi Camellia
	ICB	56	llex cornuta 'Dwarf Burford'	Dwarf Burford Holly
	IG	39	llex glabra 'Shamrock'	Shamrock Inkberry Holly
	LC	8	Loropetalum chinense rubrum 'Fire Dance'	Fire Dance Fringe Flower
	MC	15	Myrica cerifera	Wax Myrtle
COVERS	CODE	QTY	BOTANICAL NAME	COMMON NAME
	NT	913	Nassella tenuissima	Mexican Feather Grass

LANDSCAPE REQUIREMENTS:

PARKING LOT 1 CANOPY TREE PER 12 PARKING SPACES NO PARKING SPACE MORE THAN 50' FROM CANOPY TREE EVERGREEN SHRUBS A 3' OC REQUIRED AROUND PERIMETER

TYPE D PERIMETER BUFFER

0 10' 20' 40'

4 CANOPY TREES REQUIRED PER 100 LINEAR FEET 8 UNDERSTORY TREES REQUIRED PER 100 LINEAR FEET 35 EVERGREEN SHRUBS REQUIRED PER 100 LINEAR FEET

75% OF UNDERSTORY TREES SHALL BE EVERGREEN

ZEBULON ,	DVM SERVICE	1620 N. AREN
PROJECT N 22091	IUMBER:	
PROJECT P SITE PL/ SUBMIT DATE: 1	HASE: AN TAL 0.02.20)23
SHEET TITLE: PLAN	TING F	PLAN
SHEET NUM		
L	400	

PLANT SCHEDULE

	TREES	CODE	QTY	BOTANICAL NAME	COMMON NAME	CALIPER	HEIGHT	B&B OR CONT.	SPACING (O.C.)	REMARKS	PLAN
	•	AA	3	Acer x freemanii 'Armstrong'	Armstrong Freeman Maple	2 1/2"	8`	B&B	AS SHOWN	UTILITY ALLOCATION POLICY COMPLIANCE - CATEGORY 3	1. ROU INST ARCI ARO
	+	сс	15	Cercis canadensis 'NC2016-2'	Flame Thrower® Eastern Redbud	1 1/2"	4`	CONTAINER	AS SHOWN		3. ALL V LOCA
		СК	2	Cladrastis kentukea	American Yellowwood	2 1/2"	8`	B&B	AS SHOWN	UTILITY ALLOCATION POLICY COMPLIANCE - CATEGORY 3	4. PLAN STAE
	+	LT	4	Liriodendron tulipifera 'Arnold'	Arnold Tulip Poplar	2 1/2"	8`	B&B	AS SHOWN	UTILITY ALLOCATION POLICY COMPLIANCE - CATEGORY 3	5. IT SH 3:1 O STAE PLAN CON PLAC PER
	+	MG	42	Magnolia grandiflora 'Kay Parris'	Kay Parris Southern Magnolia		6`	B&B	AS SHOWN		6. PLAN REPF SPEC MEE
_	+	NW	8	Nyssa sylvatica `Wildfire`	Black Gum	2 1/2"	8`	B&B	AS SHOWN		7. LANE PLAN 8. CON PLAN
	•	PK	21	Pistacia chinensis 'Keith Davey'	Keith Davey Chinese Pistache	2 1/2"	8`	B&B	AS SHOWN		ON T IF DIS LEGE KNOV CON TO P
		UP	6	Ulmus parvifolia	Lacebark Elm	2 1/2"	8`	B&B	AS SHOWN		10. ALL F CANI AT T
4	<u>SHRUBS</u>	<u>CODE</u>	<u>QTY</u> 18	BOTANICAL NAME	COMMON NAME	<u>CONTAINER</u>	HEIGHT	SPREAD	SPACING (O.C.)	REMARKS	11. IT IS AND UNHI WAR
	(+)	CA	16	Camellia sasanqua 'Autumn Rocket'	Autumn Rocket Camellia	5 GAL.	24" MIN.	24" MIN.	AS SHOWN		IZ. IF AN CON OR D WEE
	(+)	CW	191	Camellia sasanqua 'Green 02-004'	October Magic® White Shi-Shi Camellia	3 GAL.	18" MIN.	18" MIN.	AS SHOWN		TIME
	\bigcirc	ICB	56	Ilex cornuta 'Dwarf Burford'	Dwarf Burford Holly	3 GAL.	18" MIN.	18" MIN.	AS SHOWN		13. BALL CON
	\odot	IG	39	llex glabra 'Shamrock'	Shamrock Inkberry Holly	3 GAL.	18" MIN.	18" MIN.	AS SHOWN		14. BAL FOLL 14.1. TF
		LC	8	Loropetalum chinense rubrum 'Fire Dance'	Fire Dance Fringe Flower	5 GAL.	24" MIN.	24" MIN.	AS SHOWN		N/ P(S ⁻ 14.2 R(
	\otimes	MC	15	Myrica cerifera	Wax Myrtle	3 GAL.	18" MIN.	18" MIN.	AS SHOWN		R(N(14.3. R(
	GROUND COVERS	CODE	<u>QTY</u>	BOTANICAL NAME	COMMON NAME	CONTAINER	HEIGHT	SPREAD	SPACING (O.C.)	REMARKS	C0 FF 14.4. RI
		NT	913	Nassella tenuissima	Mexican Feather Grass	FLAT					14.5. DO 15. CON

NTING NOTES

- IGH GRADING TO BE COMPLETED PRIOR TO THE START O ALLATION. SUBSTANTIAL COMPLETION SIGN-OFF BY LAND HITECT CONTRACTOR TO ENSURE NO CHANNELIZED FLO UND THE SITE.
- ITRACTOR RESPONSIBLE FOR LOCATING ALL UTILITIES AN ERGROUND IMPEDIMENTS PRIOR TO BEGINNING PLANTIN
- WEEDS, NON-NATIVE INVASIVE SPECIES, AND EXOTIC SPI ATED WITHIN THE PROJECT CONTRACTOR LIMITS SHALL INATED PRIOR TO PLANTING BED CREATION, PLANTING, A DING/SODDING OPERATIONS.
- NTING SHOULD OCCUR IMMEDIATELY AFTER CONSTRUCTI BILIZE AREAS OF BARE SOIL.
- HALL BE NOTED THAT ALL SECTIONS OF THE SITE THAT AF DR HIGHER WILL BE COVERED WITH EROSION CONTROL BILIZATION COIR FABRIC (WITH 1" SQUARE OPENINGS) PR NTING TO ENSURE IMMEDIATE STABILIZATION. LANDSCAF ITRACTOR SHALL CUT FABRIC AT EACH PLANT LOCATION / CE PLANTS ACCORDING TO PLAN. ALL FABRIC SHALL BE ENGINEERS ORIGINAL DRAWINGS IMMEDIATELY AFTER P
- NTS ARE TO BE PURCHASED BY BOTANICAL NAMES. THEY RESENTATIVE OF THEIR SPECIES, MEET ALL NOTED COND CIFICATIONS, AND SHALL BE IN VIGOROUS GROWING CON TING ANSI STANDARD Z60.
- DSCAPE ARCHITECT OR OWNER MAINTAINS RIGHT TO REJ NT DUE TO AESTHETICS OR STRUCTURAL DEFICIENCY AT
- ITRACTOR RESPONSIBLE FOR FURNISHING AND INSTALLIN NTS SHOWN ON PLANS IN LOCATIONS SHOWN. QUANTITIE THE PLANT LEGEND ARE FOR CONTRACTOR'S CONVENIEN SCREPANCIES OCCUR, THE PLANS SHALL OVERRULE THE END. CONTRACTOR SHALL LOCATE ALL PLANTS AWAY FRO WN PERMANENT FIXTURES. IF CONFLICT ARISES WITH PLA ITRACTOR SHALL NOTIFY PROJECT MANAGER OR DESIGN PROCEEDING.
- PLANT MATERIAL SHALL CONFORM TO OR EXCEED THE AI NDARD FOR NURSERY STOCK (LATEST EDITION) AS PUBLI AMERICAN ASSOCIATION OF NURSERYMEN.
- PLANT MATERIAL SHALL BE FREE OF ALL PESTS, DISEASE KERS, IN HEALTHY CONDITION, AND FREE OF MECHANICA HE TIME OF PLANTING.
- THE RESPONSIBILITY OF THE CONTRACTOR TO ENSURE VIABLE PLANT AND THE PLANT SHALL BE REJECTED IF DE EALTHY OR UNFIT AT ANY TIME DURING THE CONTRACT RRANTY DURATION.
- NY PLANT/MATERIAL SUBSTITUTIONS ARE REQUESTED BY TRACTOR, THEN NOTICE SHALL BE GIVEN TO PROJECT M/ DESIGNEE AT MINIMUM SEVENTY-TWO (72) HOURS (NOT IN EKENDS) PRIOR TO DESIRED ORDERING DATE/TIME. WHEN STITUTIONS ARE REQUESTED BY CONTRACTOR, SUGGES ACCEPTABLE REPLACEMENTS SHALL ALSO BE PRESEN FOR FULL AND COMPLETE REVIEW BY LANDSCAPE ARCH IER.
- LED AND BURLAPPED PLANTS/TREES TO BE PLANTED PRIC ITAINER OR BEDDING PLANTS.
- LED AND BURLAPPED MATERIAL SHALL COMPLY WITH TH LOWING GUIDELINES:
- REES DESIGNATED B&B SHALL BE PROPERLY DUG WITH F ATURAL BALLS OF SOIL RETAINING AS MANY FIBROUS RO OSSIBLE, IN SIZES AND SHAPES AS SPECIFIED IN THE AME TANDARD FOR NURSERY STOCK ANSI Z60.1.
- OOT BALLS SHALL BE FIRMLY WRAPPED WITH NONSYNTH OTTABLE BURLAP AND SECURED WITH NAILS AND HEAVY, ONSYNTHETIC TWINE.
- OOT COLLAR SHALL BE APPARENT AT SURFACE OF BALL, ONTRACTOR WILL BE RESPONSIBLE FOR REMOVING EXC ROM THE TOP OF THE ROOTBALL.
- EMOVE ALL BURLAP, LACING, AND WIRE BASKET FROM AT HE TOP 1/2 OF THE ROOTBALL AND DISCARD FROM PLANT
- O NOT MANEUVER BY TRUNK. HANDLE BY ROOT BALL ON
- NTAINERIZED PLANTS SHALL COMPLY WITH THE FOLLOWIN GUIDELINES:
- 15.1. MATERIAL SHALL HAVE FIRM, NATURAL BALLS OF SOIL RET MANY FIBROUS ROOTS AS POSSIBLE, IN SIZES AND SHAPES SPECIFIED IN THE AMERICAN STANDARD FOR NURSERY ST Z60.1
- 15.2. ROOT COLLAR SHALL BE APPARENT AT SURFACE OF BALL, CONTRACTOR WILL BE RESPONSIBLE FOR REMOVING EXCE FROM THE TOP OF THE ROOTBALL. 15.3. REMOVE CONTAINER PRIOR TO PLANTING.
- 16. TREES TO BE STAKED WILL BE DESIGNATED BY THE LANDSCAPE ARCHITECT. TREE STAKING FOR CANOPY AND LARGE EVERGREEN
- TREES SHALL NOT EXCEED 90 DAYS. 17. PLANT BED PREPARATION:
- 17.1. ALL PLANT BEDS ARE TO RECEIVE A MINIMUM OF 4" OF APPROVED TOPSOIL TILLED IN TO A DEPTH OF 8" TO ENSURE INTEGRATION WITH EXISTING SOIL.
- 17.2. APPROVED TOPSOIL IS TO BE PREFERABLY FROM ON-SITE STOCKPILE FROM STRIPPING OPERATIONS - SEE EROSION AND SEDIMENT CONTROL PLANS.
- 17.3. IF ON-SITE TOPSOIL IS NOT AVAILABLE, CONTRACTOR SHALL PROVIDE TO SITE ACCORDINGLY.
- 18. ALL MULCH TO BE CERTIFIED TO BE FREE OF WEEDS, NON-NATIVE INVASIVE SPECIES AND THEIR LARVAE. MULCH SAMPLE SUBMITTAL SHALL BE PROVIDED TO LANDSCAPE ARCHITECT BEFORE SITE DELIVERY.

	SEEDING/SODDING NOTES
DF PLANT DSCAPE DWS	1. ROUGH GRADING TO BE COMPLETED PRIOR TO THE START OF PLANT INSTALLATION. SUBSTANTIAL COMPLETION SIGN-OFF BY LANDSCAPE ARCHITECT CONTRACTOR TO ENSURE NO CHANNELIZED FLOWS AROUND THE SITE.
ND NG.	2. ALL SEEDED/SODDED AREAS SHALL BE FINISHED GRADE AT THE THICKNESS OF THE SOD.
PECIES BE AND	3. NO SEEDED/SODDED AREAS SHALL BE SODDED UNTIL ALL OTHER CONSTRUCTION ACTIVITIES, INCLUDING PLANTING AND MULCHING HAVE OCCURRED AND LANDSCAPE ARCHITECT HAVE REVIEWED THE FINAL GRADING.
FION TO RE SLOPED RIOR TO PE AND RE-STAKED	 SOD AREAS WILL BE ACCEPTED WHEN IN COMPLIANCE WITH ALL THE FOLLOWING CONDITIONS: A.1. ROOTS ARE THOROUGHLY KNIT TO THE SOIL ABSENCE OF VISIBLE JOINTS ALL AREAS SHOW A UNIFORM STAND OF SPECIFIED GRASS IN HEALTHY CONDITION AT LEAST 30 DAYS HAVE ELAPSED SINCE THE COMPLETION OF WORK UNDER THIS SECTION.
AL-OTAILD PLANTING. I SHALL BE DITIONS OF NDITION SJECT ANY ANY TIME. NG ALL ES GIVEN NCE ONLY. E PLANT	 5. QUALITY GUARANTEE: 5.1. SOD SHALL BE UNIFORM IN COLOR, LEAF TEXTURE, LEAF AND ROOD DENSITY, AND FREE FROM WEED, DISEASES, AND OTHER VISIBLE IMPERFECTIONS AT TIME OF FINAL ACCEPTANCE. GUARANTEE DOES NOT COVER DAMAGE AS A RESULT OF FERTILIZERS, PESTICIDES, OR OTHER APPLICATIONS NOT SUPERVISED BY THE CONTRACTOR OR AS A RESULT OF ACTS OF GOD OR VANDALISM. 5.2. SEED SHALL BE UNIFORM IN COLOR, LEAF TEXTURE, LEAF AND ROOT DENSITY, AND FREE FROM WEED, DISEASES, AND OTHER VISIBLE IMPERFECTIONS AT TIME OF FINAL ACCEPTANCE. GUARANTEE DOES NOT COVER DAMAGE AS A RESULT OF FERTILIZERS, PESTICIDES, OR OTHER APPLICATIONS NOT SUPERVISED BY THE CONTRACTOR OR AS A RESULT OF ACTS OF GOD OR VANDALISM.
ROM ∟AN, NEE PRIOR	6. CONTRACTOR SHALL BE RESPONSIBLE FOR ENSURING THAT THE SEED/SOD IS PROPERLY IRRIGATED DURING THE GROW-IN PERIOD AND SHALL BE RESPONSIBLE IF THE SOD SUFFERS IRREPARABLE HARM.
AMERICAN ISHED BY	7. SEED/SOD IS SUBJECT TO INSPECTION AND ACCEPTANCE. LANDSCAPE ARCHITECT AND/OR CLIENT RESERVES THE RIGHT TO REJECT AT ANY TIME OR PLACE PRIOR TO ACCEPTANCE, ANY WORK AND SOD WHICH IN THE LANDSCAPE ARCHITECTS OPINION FAILS TO MEET THESE SPECIFICATIONS REQUIREMENTS.
A HEALTHY EEMED OR Y MANAGER NCLUDING N STED ITED AT	 SOD STANDARDS: GENERAL: HEALTHY, THICK TURF HAVING UNDERGONE A PROGRAM OF REGULAR FERTILIZATION, MOWING AND WEED CONTROL; FREE OF OBJECTABLE WEEDS; UNIFORM IN GREEN COLOR, LEAF TEXTURE AND DENSITY; HEALTHY, VIGOROUS ROOT SYSTEM; INSPECTED AND FOUND FREE OF DISEASE, NEMATODES, PEST AND PEST LARVAE BY THE ENTOMOLOGIST OF THE STATE DEPARTMENT OF AGRICULTURE. EACH PIECE OF SOD: SANDY-LOAM SOIL BASE THAT WILL NOT BREAK, CRUMBLE OR TEAR DURING SOD INSTALLATION. THICKNESS: MINIMUM 3/4" THICK, EXCLUDING THE TOP GROWTH THATCH. THATCH: NOT TO EXCEED 1/2" UNCOMPRESSED. SIZE: CUT IN STRIPS 18" WIDE NO MORE THAN 24 HOURS PRIOR TO DELIVERY.
HITECTOR IOR TO IE FIRM, DOTS AS ERICAN HETIC, (, OR THE ESS SOIL	 SOD DELIVERY, STORAGE AND HANDLING GUIDELINES ARE AS FOLLOWS: SOD SHALL BE DELIVERED ON PALLETS PROPERLY LOADED ON VEHICLES AND WITH ROOT SYSTEM PROTECTED FROM EXPOSURE TO SUN, WIND, AND HEAT IN ACCORDANCE WITH STANDARD PRACTICE AND LABELED WITH BOTANICAL AND COMMON NAME OF EACH GRASS SPECIES IN ACCORDANCE WITH FEDERAL SEED ACT. SOD THAT HAS BEEN DAMAGED BY POOR HANDLING OR IMPROPER STORAGE IS SUBJECT TO REJECTION BY THE LANDSCAPE ARCHITECT OR OWNER. PROTECT FROM DEHYDRATION, CONTAMINATION, FREEZING AND HEATING AT ALL TIMES. KEEP STORED SOD MOIST AND UNDER SHADE OR COVERED WITH MOISTENED BURLAP. DO NOT DROP SOD ROLLS FROM CARTS, TRUCKS OR PALLETS. DO NOT DELIVER MORE SOD THAN CAN BE INSTALLED WITHIN 36 HOURS. DO NOT STACK SOD MORE THAN 2 FEET DEEP.
T LEAST TING HOLE. NLY. ING TAINING AS ES AS TOCK ANSI , OR THE CESS SOIL	 SEED/SODDED BED PREPARATION: ALL DEBRIS, ROCKS, ETC. LARGER THAN .5" ARE TO BE REMOVED PRIOR TO SEEDING/SODDING OR PLANTING. ALL AREAS TO BE SEEDED/SODDED ARE TO RECEIVE A MINIMUM OF 2" OF APPROVED TOPSOIL TILLED INTO A DEPTH OF 4" TO ENSURE INTEGRATION WITH EXISTING SOIL. APPROVED TOPSOIL IS TO BE PREFERABLY FROM ON-SITE STOCKPILE FROM STRIPPING OPERATIONS - SEE EROSION AND SEDIMENT CONTROL PLANS. IF ON-SITE TOPSOIL IS NOT AVAILABLE, CONTRACTOR SHALL PROVIDE TO SITE ACCORDINGLY.

LANDSCAPE ARCHITECTURE 1620 Hillsborough St | Suite 100 Raleigh, NC 27605 919.805.3586 CARO est ARCHIZes HING HAVE C-505 ON OF WORK AND ROOD ANTEE DOES TICIDES, OR REUSE OF DOCUMENT This document is the property of Site F AND ROOT Collaborative Inc. The ideas and design incorporated on this document is an instrument of professional service and ANTEE DOES shall not be used for any other project TICIDES, OR without written authorization of Site Collaborative Inc. WHICH IN AF TEXTURE 0 Z ECTED AND LARVAE BY RICULTURE. R NOT BREAK, Ζ O Δ $\boldsymbol{\mathcal{O}}$ \frown FOLLOWS: В U Ш Ш > \triangleleft \leq ш Ζ \sim Ш ∩ Z \checkmark \mathbf{S} ш ш 7 INIMUM OF \sim > \triangleleft \mathcal{J} $\mathbf{\mathcal{L}}$ Ш . _ Ζ \mathcal{S} 20 Ω $\boldsymbol{<}$ Ш \mathbf{v} \sim ____ PROJECT NUMBER: 22091 SITE PLAN SUBMITTAL DATE: 10.02.2023 SHEET TITLE: PLANT SCHEDULE AND NOTES SHEET NUMBER: L401

COLLABORATIVE

LEGEND

- 1. TREE AND ROOTBALL PER PLAN 2. TREE STAKES PER
- SPECIFICATIONS 3. TREE TIES PER SPECIFICATIONS 4. SET ROOTBALL AT 2" ABOVE
- FINISH GRADE AT EXISTING SLOPE LEVEL 5. MULCH PER SPECIFICATIONS
- 6. 4" HIGH EARTH BERM AT EDGE OF PLANT PIT, FIRMLY COMPACTED 7. FINISHED GRADE
- 8. PLANT FERTILIZER PER SPECIFICATIONS. INSTALL SO THAT THEY DO NOT TOUCH ROOTBALL
- 9. PLANTING BACKFILL MIX PER SPECIFICATIONS
- 10. RIPPED AND RECOMPACTED SOIL AMENDED PER SPECIFICATIONS 11. EXISTING UNDISTURBED SOIL
- 12. 4" DIAMETER AERATION/BREATHER TUBES WITH GRATE CAPS PER SPECIFICATIONS. WRAP PIPE IN FILTER FABRIC SOCK, KNOTTED AT THE TOP. LEAVE AERATION TUBE HOLLOW. ONLY REQUIRED IF PERCOLATION TESTS FAIL -REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION
- 13. 8" DIA. AUGER DRAINAGE SUMP BACKFILLED WITH 3/4" CRUSHED ROCK ONLY REQUIRED IF PERCOLATION TESTS FAIL -REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION

<u>NOTES</u>

- A. REFER TO PLANTING SPECIFICATION FOR
- ADDITIONAL INFORMATION B. KEEP MULCH 12" AWAY FROM STEMS AND TAPER AT ROOTBALL
- C. TAPER MULCH TO 2" DEPTH AT FLATWORK
- D. SET ROOTBALL ON COMPACTED SOIL

<u>LEGEND</u>

- 1. SHRUB PER PLANS 2. SET ROOTBALL CROWN 1" ABOVE FINISH GRADE
- FINISH GRADE
 PLANT FERTILIZER PER
- SPECIFICATIONS. INSTALL SO THAT THEY DO NOT TOUCH ROOTBALL AMENDED BACKFILL MIX PER
- SPECIFICATIONS
- COMPACTED SUBGRADE PER GEOTECHNICAL REPORT
- MULCH PER SPECIFICATIONS; KEEP MULCH 4" - 6" FROM
- TRUNK, STEMS, AND TAPER AT ROOTBALL 8. ADJACENT FINISHED SURFACE PER
- HARDSCAPE PLAN 9. 4" TALL EARTH BERM @ EDGE OF
- PLANT PIT, FIRMLY COMPACTED. 10. AMENDED PLANTING SOIL PER SPECIFICATIONS

DATE: 10.02.2023

PLANTING DETAILS

SHEET NUMBER:

SHEET TITLE:

L402

COLLA LANDSCAR 821 WG Raleig 9	BORATIVE PE ARCHITECTURE ake Forest Road gh, NC 27604] 19.805.3586
ROBERT	SEAL 20106 0112
ZEBULON ANIMAL HOSPITAL BUTE: 0	DVM SERVICES REALTY, LLC UMBER: HASE: 8.01.2023
SHEET TITLE:	AGE AREAS
SHEEL NUM	DA1

I.	Cc	Cc	Q10									
NSITY	RUNOFF	RUNOFF	DSCHRG	SLOPE	Dtheo	SIZE	Vfull	Qfull	LENGTH	SEGMENT	UPPER	LOWER
	COEFF	COEFF							PIPE	TIME	INVERT	INVERT
/HR)			(CFS)	(FT/FT)	(INCHES)	(INCHES)	(FT/SEC)	(CFS)	(FT)	(MIN)		
.20	0.90	0.90	1.9	0.0025	12.2	18	3.0	5.3	125.0	0.7	335.39	335.08
.20	0.90	0.90	6.5	0.0025	19.5	24	3.6	11.3	91.0	0.4	335.31	335.08
.20	0.90	0.90	6.5	0.0015	21.4	24	2.8	8.8	120.0	0.7	335.08	334.90
.49	0.90	0.90	8.3	0.0015	23.4	24	2.8	8.8	31.3	0.2	334.95	334.90
.49	0.90	0.90	9.1	0.0060	18.8	24	5.6	17.5	25.0	0.1	334.90	334.75

NOAA Atlas 14, Volume 2, Version 3 Location name: Zebulon, North Carolina, USA* Latitude: 35.8424°, Longitude: -78.3275° Elevation: 342 ft** * source: USGS

Elevation: 342 ft** * source: ESRI Maps ** source: USGS POINT PRECIPITATION FREQUENCY ESTIMATES G.M. Bonnin, D. Martin, B. Lin, T. Parzybok, M. Yekta, and D. Riley NOAA, National Weather Service, Silver Spring, Maryland

NOAA, National Weather Service, Silver Spring, Maryland <u>PF tabular | PF graphical | Maps & aerials</u>

Duration	- X24	21 AN		Avera	ge recurren	ce interval (years)		195 10	
Duration	1	2	5	10	25	50	100	200	500	1000
5-min	4.85 (4.43-5.33)	5.60 (5.14-6.14)	6.36 (5.82-6.96)	7.20 (6.58-7.87)	8.03 (7.30-8.77)	8.72 (7.90-9.53)	9.34 (8.40-10.2)	9.90 (8.84-10.8)	10.5 (9.34-11.5)	11.1 (9.78-12.2
10-min	3.88 (3.54-4.25)	4.48 (4.10-4.91)	5.09 (4.86-5.57)	5.76 (6.26-6.30)	6.40 (5.81-6.99)	6.95 (6.28-7.58)	7.42 (6.67-8.09)	7.85 (7.01-8.57)	8.33 (7.39-9.11)	8.77 (7.70-9.61
15-min	3.23 (2.95-3.55)	3.76 (3.44-4.12)	4.30 (3.93-4.70)	4.86 (4.43-5.31)	5.41 (4.91-5.90)	5.86 (5.30-6.40)	6.25 (5.62-6.82)	6.60 (5.90-7.21)	6.99 (6.20-7.65)	7.34 (6.45-8.04
30-min	2.21 (2.02-2.43)	2.60 (2.38-2.84)	3.05 (2.79-3.34)	3.52 (3.21-3.85)	4.00 (3.64-4.37)	4.41 (3.99-4.82)	4,79 (4.30-5.22)	5.14 (4.59-5.61)	5.56 (4.93-8.08)	5.94 (5.22-8.51
60-min	1.38 (1.26-1.52)	1.63 (1.49-1.78)	1.96 (1.79-2.14)	2.29 (2.09-2.50)	2.67 (2.42-2.91)	2.99 (2.71-3.27)	3.30 (2.96-3.60)	3.60 (3.22-3.94)	3.99 (3.54-4.36)	4.34 (3.81-4.75
2- <mark>h</mark> r	0.807 (0.731-0.893)	0.955 (0.870-1.05)	1.16 (1.06-1.28)	1.38 (1.25-1.51)	1.63 (1.47-1.79)	1.87 (1.67-2.04)	2.09 (1.86-2.29)	2.32 (2.06-2.54)	2.63 (2.31-2.88)	2.92 (2.53-3.20
3-hr	0.569 (0.516-0.632)	0.674 (0.615-0.746)	0.823	0.984 (0.891-1.08)	1.18 (1.06-1.30)	1.36 (1.21-1.49)	1.53 (1.36-1.69)	1.72 (1.52-1.89)	1.98 (1.72-2.18)	2.22 (1.91-2.45
6-hr	0.342 (0.311-0.378)	0.405	0.495	0.592 (0.538-0.651)	0.711 (0.642-0.780)	0.823 (0.738-0.901)	0.935 (0.831-1.02)	1.06 (0.929-1.15)	1.22 (1.08-1.33)	1.38 (1.18-1.51
12-hr	0.200 (0.182-0.220)	0.237 (0.217-0.261)	0.291 (0.266-0.320)	0.350 (0.318-0.384)	0.423 (0.383-0.463)	0.493 (0.442-0.538)	0.564 (0.501-0.615)	0.641 (0.563-0.698)	0.749 (0.646-0.815)	0.852 (0.724-0.92
24-hr	0.118 (0.110-0.128)	0.143 (0.133-0.155)	0.182 (0.169-0.197)	0.213 (0.197-0.230)	0.257 (0.237-0.278)	0.293 (0.269-0.317)	0.332 (0.302-0.358)	0.372 (0.337-0.403)	0.431 (0.387-0.467)	0.479 (0.426-0.52
2-day	0.068 (0.063-0.074)	0.082 (0.077-0.089)	0.104 (0.096-0.112)	0.121 (0.112-0.131)	0.145 (0.134-0.157)	0.165 (0.152-0.178)	0.186 (0.170-0.201)	0.208 (0.189-0.225)	0.240 (0.216-0.261)	0.266 (0.237-0.29
3-day	0.048 (0.045-0.052)	0.058	0.073	0.085	0.101 (0.094-0.109)	0.115 (0.108-0.124)	0.129 (0.118-0.139)	0.144 (0.131-0.155)	0.165 (0.149-0.179)	0.183
4-day	0.038 (0.036-0.041)	0.046 (0.043-0.049)	0.057 (0.053-0.061)	0.066 (0.062-0.071)	0.079 (0.073-0.085)	0.090 (0.083-0.096)	0.101 (0.092-0.108)	0.112 (0.102-0.120)	0.128 (0.116-0.138)	0.141 (0.127-0.15
7-day	0.025 (0.023-0.027)	0.030	0.037	0.043 (0.040-0.046)	0.051 (0.047-0.054)	0.057	0.064	0.071 (0.065-0.076)	0.080	0.088
10-day	0.020 (0.019-0.021)	0.024 (0.022-0.026)	0.029	0.033 (0.031-0.035)	0.039 (0.036-0.041)	0.043 (0.040-0.046)	0.048 (0.044-0.051)	0.053	0.059	0.065
20-day	0.013 (0.012-0.014)	0.016 (0.015-0.017)	0.019	0.021 (0.020-0.023)	0.025	0.028	0.030	0.033 (0.031-0.035)	0.037	0.040
30-day	0.011 (0.010-0.012)	0.013 (0.012-0.014)	0.015	0.017 (0.018-0.018)	0.019 (0.018-0.021)	0.021 (0.020-0.023)	0.023	0.025 (0.023-0.027)	0.028	0.030 (0.027-0.03
45-day	0.009 (0.009-0.010)	0.011 (0.010-0.011)	0.013 (0.012-0.013)	0.014 (0.013-0.015)	0.016 (0.015-0.017)	0.017 (0.016-0.018)	0.018 (0.017-0.020)	0.020 (0.019-0.021)	0.022	0.023 (0.021-0.02
60-day	0.008 (0.008-0.009)	0.010 (0.009-0.010)	0.011 (0.011-0.012)	0.012 (0.012-0.013)	0.014 (0.013-0.014)	0.015 (0.014-0.018)	0.016 (0.015-0.017)	0.017 (0.016-0.018)	0.018 (0.017-0.019)	0.019 (0.018-0.02
¹ Precipitati Numbers in (for a given are not cheo	on frequency (parenthesis a duration and a cked against p	PF) estimates re PF estimate werage recurre robable maxim	in this table are s at lower and ence interval) w um precipitatio	e based on freq upper bounds o fill be greater th n (PMP) estima	uency analysis of the 90% con tan the upper b ates and may b	s of partial dura fidence interva ound (or less t se higher than	ition series (PE I. The probabil han the lower currently valid i	DS). Ity that precipit. bound) is 5%. I PMP values.	ation frequency Estimates at up	estimates per bounds

PRELIMINARY PEAK FLOW REDUCTION									
	PREDEVELOPED	POST DEVELOPED							
RETURN EVENT	PEAK RUN-OFF	PEAK RUN-OFF	REDUCTION						
(YEARS)	(CFS)	(CFS)	(%)						
1	1.36	0.77	43.4%						
2	2.10	1.05	50.0%						
10	4.97	2.69	45.9%						
25	6.38	4.53	29.0%						

* Note - 1 year post dev. peak run-off must not exceed 1 year pre-dev. peak run-off and 10 year and 25 year post dev. peak run-ff must be 10% less than 10 year and 25 year pre-dev. peak run-off

STAGE-STORAGE (NORTH BIORETENTION CELL)								
ELEVATION (FEET)	AREA (FT^2)	VOLUME (FT^3)						
341	1200.0	0.0						
342	2305.0	1752.5						
343	3420.0	4615.0						

STAGE-STORAGE (SOUTH BIORETENTION CELL)								
ELEVATION (FEET)	AREA (FT^2)	VOLUME (FT^3)						
337	355.0	0.0						
338	694.0	1752.5						
339	1167.0	1451.3						

	Cc	Cc	Q10									
SITY	RUNOFF	RUNOFF	DSCHRG	SLOPE	Dtheo	SIZE	Vfull	Qfull	LENGTH	SEGMENT	UPPER	LOWER
	COEFF	COEFF							PIPE	TIME	INVERT	INVERT
R)			(CFS)	(FT/FT)	(INCHES)	(INCHES)	(FT/SEC)	(CFS)	(FT)	(MIN)		
)	0.90	0.90	1.9	0.0025	12.2	18	3.0	5.3	125.0	0.7	335.39	335.08
)	0.90	0.90	6.5	0.0025	19.5	24	3.6	11.3	91.0	0.4	335.31	335.08
)	0.90	0.90	6.5	0.0015	21.4	24	2.8	8.8	120.0	0.7	335.08	334.90
)	0.90	0.90	8.3	0.0015	23.4	24	2.8	8.8	31.3	0.2	334.95	334.90
)	0.90	0.90	9.1	0.0060	18.8	24	5.6	17.5	25.0	0.1	334.90	334.75

ZEBULON ANIMAL HOSPITAL DVM SERVICES REALTY, LLC

£ ⊡
ZE
PROJECT NUMBER:
PROJECT PHASE:
DATE: 08.01.2023
SHEET TITLE:
STORMWATER PLAN
SHEET NUMBER:
SW1

Image: constrained by the second se	INDEC DRE GLADERANT FOR MAMMAY ACCESS CX 2X 2X ALUMINUM ANGLES & BLACH CONNER INDEC DRE GLADERANT FOR PACING THE BASIS ARE NOT CONNER INDEC DRE CON WITH'S SIT MECON SIT MECON CONNER INDEC DRE CON SIT MECON SIT MECON CONNER INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY INDEC DRE CON CURRY IND	, The second sec
RISER BOUYANCY CALCULATION RISER BOX (Precast Concrete) LENGTH WIDTH THICKNS DEPTH WEIGHT INCH INCH FT LBS 48 48 6 * REQUIRED WEIGHT MUST BE 110% OF THE WEIGHT	NImage: Market ANTI-FLOTATION FILLTOTALTDISPLACDLENGTHWDTHTHICKNSPROP. WT*REQ. WT.H2O LBSFTFTINCHLBSLBS08580.003389525.009438.00T OF DISPLACED WATERImage: Market All States	DATE: 08.01.2023
		BIORETENTION CEL PLANS

SHEET TITLE: **BIORETENTION CELL** PLANS SHEET NUMBER:

SW2

DISSIPATOR PAD/OUTLET PROTECTION SCHEDULE														
				(NYDOT	METHOD)									
								NUMBER	DISTANCE	APRON	APRON		STONE	D50
LOCATION	Qmax	Q10	V10	Vmax	PIPE DIA. ¹			OF PIPES	CENT-CENT	LENGTH ²	WDTH ³	CLASS	DEPTH ⁴	STONE
	CFS	CFS	FPS	FPS	INCHES	ZONE	Μ		FEET	(La) FEET	FEET	STONE	INCHES	SIZE
FES-1	3.93	2.25	3.54	4.10	18	2	6	1	1	9	7	В	22	8
¹ Pipes: Do =	Pipe Diam	neter; Ch	annels:	Do = Squ	are root of th	ne cross	sec	tional area o	of flow at channe	outlet				

THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL WORK ZONE TRAFFIC CONTROL IN OR ADJACENT TO NCDOT OR TOWN RIGHT-OF-WAY. ALL METHODS SHALL CONFORM TO THE MANUAL ON UNIFORM TRAFFIC CONTROL

UNUSABLE EXCAVATED MATERIALS AND ALL WASTE RESULTING FROM CLEARING AND GRUBBING SHALL BE DISPOSED OF AT AN APPROVED PERMITTED OFF-SITE LOCATION BY CONTRACTOR. CONTRACTOR RESPONSIBLE FOR COMPLYING WITH ALL REQUIREMENTS/ CONDITIONS OF ALL ENCROACHMENTS & PERMITS INCLUDING PROVIDING BONDS/INSURANCE IF REQUIRED. CALL ONE CALL CENTER AT 1-800-632-4949 OR 811 FOR LOCATIONS OF EXISTING UTILITIES THREE WORKING DAYS MINIMUM PRIOR TO EXCAVATION.

ALL AREAS NOT COVERED BY BUILDING OR PAVING TO BE GRASSED, LANDSCAPED OR LEFT NATURAL AS INDICATED.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR REVIEWING ALL EXISTING JOB CONDITIONS. ANY ADVERSE CONDITIONS AFFECTING WORK SHOWN ON THESE DRAWINGS SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER FOR POSSIBLE CLARIFICATION OR RECONCILIATION.

THESE DRAWINGS DO NOT CONTAIN THE REQUIREMENTS FOR JOB SAFETY. ALL PROVISIONS FOR SAFETY SHALL BE SOLE RESPONSIBILITY OF THE CONTRACTOR.

THIS DOCUMENT IS NOT REPRESENTED TO COMPLY WITH ALL REQUIREMENTS CONTAINED IN THE ADA OR OTHER LAWS. ENGINEERS ARE NOT LICENSED TO INTERPRET LAWS OR GIVE ADVICE CONCERNING LAWS, THE OWNER

OBTAIN PLAN APPROVAL BEFORE STARTING PROJECT. NO WORK TO BE DONE ON SITE UNTIL THE SEDIMENTATION AND EROSION CONTROL PLAN HAS BEEN APPROVED AND PERMIT ACQUIRED. A PRECONSTRUCTION CONFERENCE MAY BE REQUIRED BEFORE ANY WORK BEGINS. NOTIFY THE NCDEQ LQS BEFORE WORK BEGINS AT PHONE NUMBER (919)791-4200. MAINTAIN ON SITE A RAIN GAUGE, RECORDS, COPY OF THE PERMIT AND SEDIMENT & EROSION CONTROL PLANS.

PHASE CONSTRUCTION TO LIMIT TIME OF EXPOSURE AND PROVIDE GROUND COVER UNDER GUIDELINES OF THE NPDES PERMIT.

INSTALL CONSTRUCTION ENTRANCE AND SILT FENCE ACCORDING TO PLANS.

BEGIN GRADING. INSTALL BIORETENTION CELLS AND STORMWATER SYSTEM. INSTALL BIORETENTION CELL MEDIA MIX IMMEDIATELY AFTER UNDERDRAIN INSTALLATION. ALL APPLICABLE E&S CONTROL MEASURES ARE TO REMAIN AND BE PROPERLY MAINTAINED UNTIL A VIGOROUS STAND OF PERMANENT VEGETATION IS ESTABLISHED.

WHEN CONSTRUCTION IS COMPLETE AND ALL AREAS STABILIZED, REMOVE TEMPORARY MEASURES ONLY AFTER INSPECTION BY NCDENR.

B. STREET IN FRONT OF THE PROJECT SITE SHALL BE KEPT CLEAN AT ALL TIMES OR A WASH STATION WILL BE REQUIRED

EROSION AND SEDIMENT CONTROL DEVICES SHALL BE CHECKED AT LEAST ONCE EVERY WEEK AND AFTER EVERY RUN-OFF PRODUCING RAINFALL. SEDIMENT SHALL BE REMOVED AND DEVICES REPAIRED AND/OR REPLACED AS NECESSARY.

SILT FENCE CALCULATIONS

LOCATION	DRAINA GE A REA	SILT FENCE		MAX. AREA	SILTE	ENCE
	(ACRES)	(LINEARFT)	SLOPE	(ACRES)	UO	LET
SF#1 - S SIDE, ALONG LOT LINE	0.22	145	1.00%	0.33	NO	
SF#2 - DITCH ALONG N. A RENDELL	0.30	425	1.50%	0.98	NO	
ote: Silt fence outlets if required to be i	nstalled at the low est po	oint along the silt f	ence			
Maximum allow able drainage area	for silt fence outlet < 1.0) acre.				

CONTRACTOR SHALL NOTIFY AND COOPERATE WITH ALL UTILITY COMPANIES OR FIRMS HAVING FACILITIES ON OR ADJACENT TO THE SITE BEFORE DISTURBING, ALTERING, REMOVING, RELOCATING, ADJUSTING OR CONNECTING TO SAID FACILITIES. CONTRACTOR SHALL RAISE OR LOWER TOPS OF EXISTING MANHOLES AS REQUIRED TO MATCH FINISHED GRADES. BEFORE ANY MACHINE WORK IS DONE, CONTRACTOR SHALL STAKE OUT AND MARK ITEMS ESTABLISHED BY THE SITE PLAN. CONTROL POINTS SHALL BE PRESERVED AT ALL TIMES DURING THE COURSE OF THE PROJECT. LACK OF THE PROPER WORKING POINTS AND GRADE STAKES MAY REQUIRE CESSATION OF OPERATIONS UNTIL SUCH POINTS AND GRADES HAVE BEEN REPLACED TO THE OWNERS SATISFACTION.

OFFSITE BORROW MATERIAL PLACED ON SITE SHOULD BE LOW PLASTICITY (PI LESS THAN 25 AND LL LESS THAN 50) AND SHALL BE FREE OF ORGANIC MATERIAL OR DEBRIS PLACE FILL IN 8" TO 10" LOOSE LIFTS AND COMPACT TO 95% OF THE STANDARD PROCTOR MAXIMUM DRY DENSITY, ASTM D698. THE MOISTURE CONTENT OF THE SOIL SHOULD BE MAINTAINED WITHIN ± 3 PERCENTAGE POINTS OF THE OPTIMUM MOISTURE CONTENT DETERMINED BY THE SAME TEST. OFF-SITE BORROW MATERIAL TO BE OBTAINED FROM A PERMITTED SOURCE.

DISTURBED AREA = $1.42 \text{ AC.} \pm$

SEAL SEAL SEAL SEAL SI Wake Forest Road Raleigh, NC 27604 J 919.805.3586
ZEBULON ANIMAL HOSPITAL DVM SERVICES REALTY, LLC DATE: DATE: DATE:
SHEET TITLE: SEDIMENTATION AND EROSION CONTROL PLAN SHEET NUMBER: SE1

	Representative S	ioll Types	Percent C
SIDD Soil	USCS,	AASHTO	Standard Proctor
Gravelly Sand (Category I)	SW, SP, GW, GP	A1,A3	100 95 90 85 80 61
Sandy Silit (Category II)	GM, SM, ML Also GC, SC with less than 20% passing #200 slove	A2,A4	100 95 90 85 80 49
Silty Clay (Category III)	CL, MH QC, SC	A5,A6	100 95 90 85 80 45
	СН		100 95 90 45

TOWN OF ZEBULON STD. TRENCH INSTALLATION (TRENCH CONDITION SHOWN) UBE WITH STANDARD SPECIFICATIONS OILY UBE WITH STANDARD SPECIFICATIONS OILY UBE WITH STANDARD SPECIFICATIONS OILY USE WITH STANDARD SPECIFICATIONS ONLY

Table 2	Standard EMBANKMENT Installation Soils and Minimum Compaction Requirements				
Installation Type ⁴	Bedding Thickness	Haunch and Outer Bedding	Lower Side		
Type 1	D _D /24 minimum, not less than 75 mm (3°). If rock foundation,use D _D /12 minimum, not less than 150 mm (6°).	98% Category I	90% Category I, 95% Category II, or 100% Category III		
Type 2	D ₀ /24 minimum, not les than 75 mm (3 ⁻). If rock foundation, use D ₀ /12 minimum,not less than 150 mm (6 ⁻).	90% Category I or 95% Categiry II	85% Category I, 90% Category II, or 95% Category III		
Type 3	$D_0/24$ minimum, not less than 73 mm (3"). If rock foundation, use $D_0/12$ minimum, not less than 130 mm (6").	85% Category I, 90% Category II, or 95% Category III	85% Category I, 90% Category II, or 95% Category III		
Type 4	D ₀ /24 minimum, not less than 75 mm (3 [°]). If rock foundation, use D ₀ /12 minimum, not less than 150 mm (6 [°]).	No compaction required, except If Category III, use 85% Category III	No compaction required, except If Category III, use 85% Category III		
mpaction and : aterial with a : ulvalent modifit i in the outer pipe springlit ajority of the : subtrench es subtrench is : an 0.1 H or, i low the bottom	solis symbols — i.e. "S minimum standard Pro ed Practor values. bedding, haunch, and he, shall be compacted soli in the overfill zone defined as a trench wi or roadways, its top is o of the gavement bas	BX Category I' refe compaction of lower side zones, e to at least the sa th its top below fin s at an elevation lov material.	rs to Category 1 98%. See Table except within DO/ me compaction of ished grade by r wer than 0.3 m		

zones.
3.3 For subtrenches with wall of natural soil, any portion of the lower side zone in the subtrench wall shall be at least as firm as an equivalent soil placed to the compaction requirements specified for the lower side zone and as firm as the majority of soil in the overfill zone, or shall be removed and replaced with soil compacted to the specified level.
4. Type 1 installation = relatively high quality material & high compaction.

TOWN OF ZEBULO	N	_
STD. TRENCH INSTALLATION	SCALE: DETAIL #	
(TRENCH CONDITION SHOWN)	DATE:	SHEET #
USE WITH STANDARD SPECIFICATIONS ONLY		

THE RIPRAP AND GRAVEL FILTER MUST CONFORM TO THE SPECIFIED GRADING LIMITS SHOWN ON THE PLANS. FILTER CLOTH, WHEN USED MUST MEET DESIGN REQUIREMENTS AND BE PROPERLY PROTECTED FROM PUNCHING OR TEARING DURING INSTALLATION. REPAIR ANY DAMAGE BY REMOVING THE RIPRAP AND PLACING ANOTHER PIECE OF FILTER CLOTH OVER THE DAMAGED AREA. ALL CONNNECTING JOINTS SHOULD OVERLAP SO THE TOP LAYER IS ABOVE THE DOWNSTREAM LAYER A MINIMUM OF 1 FOOT. IF THE DAMAGE IS EXTENSIVE, REPLACE THE ENTIRE FILTER CLOTH. RIPRAP MAY BE PLACED BY EQUIPMENT, BUT TAKE CARE TO AVOID DAMAGING THE FILTER. THE MINIMUM THICKNESS OF THE RIPRAP SHOULD BE 1.5 TIMES THE MAXIMUM STONE DIAMETER. RIPRAP MAY BE FIELD STONE OR ROUGH QUARRY STONE. IT SHOULD BE HARD ANGULAR, HIGHLY WEATHER-RESISTANT AND WELL GRADED. CONSTRUCT THE APRON ON ZERO GRADE WITH NO OVERFILL AT THE END. MAKE THE TOP OF THE RIPRAP AT THE DOWNSTREAM END LEVEL WITH THE RECEIVING AREA OR SLIGHTLY BELOW IT. ENSURE THAT THE APRON IS PROPERLY ALIGNED WITH THE RECEIVING STREAM AND PREFERABLY STRAIGHT THROUGHOUT ITS LENGTH. IF A CURVE IS NEEDED TO FIT SITE CONDITIONS, PLACE IT IN THE UPPER SECTION OF THE APRON. IMMEDIATELY AFTER CONSTRUCTION, STABILIZE ALL DISTURBED AREAS WITH VEGETATION. MAINTENANCE: INSPECT RIPRAP OUTLET STRUCTURE WEEKLY AND AFTER SIGNIFICANT (½ INCH OR GREATER RAINFALL EVENTS TO SEE IF ANY EROSION AROUND OR BELOW THE RIPRAP HAS TAKEN PLACE, OR IF STONES HAVE BEEN DISLOGED. IMMEDIATELY MAKE ALL NEEDED REPAIRS TO PREVENT FURTHER DAMAGE. DISSIPATOR PAD/OUTLET PROTECTION NO SCALE FILTREXX SILTSOXX PERSPECTIVE VIEW NOTES: INSTALL FILTREXX SILTSOXX IN FRONT OF CURB OPENING TO A MINIMUM OF 12" BEYOND THE OPENING, EACH SIDE. ANCHOR THE FILTREXX SILTSOXX BEHIND THE CURB WITH A WOODEN STAKE. STAKES SHALL BE ANCHORED A MINIMUM OF 12" INTO SOIL. STANDARD INLET PROTECTION FOR CURB INLET PROTECTION AND CURB SEDIMENT CONTAINMENT WILL USE 8" DIAMETER INLET PROTECTION. DURING CURB INSTALLATION, INLET PROTECTION SHALL BE COMPACTED TO BE SLIGHTLY SHORTER THAN CURB HEIGHT. IF INLET PROTECTION BECOMES CLOGGED WITH DEBRIS AND SEDIMENT, THEY SHALL BE MAINTAINED SO AS TO ASSURE PROPER DRAINAGE AND WATER FLOW INTO THE STORM DRAIN. IN SEVERE STORM EVENTS, OVERFLOW OF THE INLET PROTECTION MAY BE ACCEPTABLE TO KEEP THE AREA FROM FLOODING CURB AND DRAIN INLET PROTECTION SHALL BE POSITIONED SO AS TO PROVIDE A PERMEABLE PHYSICAL BARRIER TO THE DRAIN ITSELF, ALLOWING SEDIMENT TO COLLECT ON THE OUTSIDE OF THE INLET PROTECTION. CONCRETE BLOCKS SHALL BE USED A SPACER TO KEEP THE FILTREXX SILTSOXX FROM BLOCKING THE CURB OPENING. CONCRETE BLOCKS SHALL BE USED AT BOTH ENDS OF THE OPENING AND EVERY 4'. FILTREXX SILTSOXX CURB CUT INLET PROTECTION CONSTRUCTION SPECIFICATION: MATERIALS USED IN THE COMPOST SOCK MUST MEET THE SPECIFICATIONS OUTLINED IN THE NC EROSION CONTROL AND SEDIMENT CONTROL PLANNING AND DESIGN MANUAL FOR COMPOST SOCKS AND COMPOST BLANKETS. COMPOST SOCKS SHOULD BE LOCATED AS SHOWN ON THE EROSION AND SEDIMENTATION CONTROL PLAN. PRIOR TO INSTALLATION, CLEAR ALL OBSTRUCTIONS INCLUDING ROCKS, CLODS, AND OTHER DEBRIS GREATER THAN ONE INCH THAT MAY INTERFERE WITH PROPER FUNCTION OF THE COMPOST SOCK. COMPOST SOCKS SHOULD BE INSTALLED PARALLEL TO THE TOE OF A GRADED SLOPE, A MINIMUM OF 10 FEET BEYOND THE TOE OF THE SLOPE. SOCKS LOCATED BELOW FLAT AREAS SHOULD BE LOCATED AT THE EDGE OF THE LAND-DISTURBANCE. THE ENDS OF THE SOCKS SHOULD BE TURNED SLIGHTLY UP SLOPE TO PREVENT RUNOFF FROM GOING AROUND THE END OF THE SOCKS. FILL SOCK NETTING UNIFORMLY WITH COMPOST TO THE DESIRED LENGTH SUCH THAT LOGS DO NOT DEFORM. OAK OR OTHER DURABLE HARDWOOD STAKES 2" X 2" IN CROSS SECTION SHOULD BE DRIVEN VERTICALLY PLUMB, THROUGH THE CENTER OF THE COMPOST SOCK. STAKES SHOULD BE PLACED AT A MAXIMUM INTERVAL OF 4 FEET, OR A MAXIMUM INTERVAL OF 8 FEET IF THE SOCK IS PLACED IN A 4 INCH TRENCH. THE STAKES SHOULD BE DRIVEN TO A MINIMUM DEPTH OF 12 INCHES, WITH A MINIMUM OF 3 INCHES PROTRUDING ABOVE THE COMPOST SOCK. IN THE EVENT STAKING IS NOT POSSIBLE (i.e. WHEN SOCKS ARE USED ON PAVEMENT) HEAVY CONCRETE BLOCKS SHALL BE USED BEHIND THE SOCK TO HOLD IT IN PLACE DURING RUNOFF EVENTS. IF THE COMPOST SOCK IS TO BE LEFT AS PART OF THE NATURAL LANDSCAPE, IT MAY BE SEEDED AT THE TIME OF INSTALLATION FOR ESTABLISHMENT OF PERMANENT VEGETATION USING THE SEEDING SPECIFICATION IN THE EROSION AND SEDIMENTATION CONTROL PLAN. COMPOST SOCKS ARE NOT BE BE USED IN PERENNIAL OR INTERMITTENT STREAMS. MAINTENANCE: INSPECT COMPOST SOCKS WEEKLY AND AFTER EACH SIGNIFICANT RAINFALL EVENT (1 INCH OR GREATER). REMOVE ACCUMULATED SEDIMENT AND ANY DEBRIS. THE COMPOST SOCK MUST BE REPLACED IF CLOGGED OR TORN. IF PONDING BECOMES EXCESSIVE, THE SOCK MAY NEED TO BE REPLACED WITH A LARGER DIAMETER OF A DIFFERENT MEASURE. THE SOCK NEEDS TO BE REINSTALLED IF UNDERMINED OR DISLODGED. THE COMPOST SOCK SHALL BE INSPECTED UNTIL LAND DISTURBANCE IS COMPLETE AND THE AREA ABOVE THE MEASURE HAS BEEN PERMANENTLY ESTABLISHED. DISPOSAL/RECYCLING: COMPOST MEDIA IS A COMPOSTED ORGANIC PRODUCT RECYCLED AND MANUFACTURED FROM LOCALLY GENERATED ORGANIC, NATURAL, AND BIOLOGICALLY BASED MATERIALS. ONCE ALL SOIL HAS BEEN STABILIZED AND CONSTRUCTION ACTIVITY HAS BEEN COMPLETED, THE COMPOST MEDIA MAY BE DISPERSED WITH A LOADER, RAKE, BULLDOZER OR SIMILAR DEVICE AND MAY BE INCORPORATED INTO THE SOIL AS AN AMENDMENT OR LEFT ON THE SOIL SURFACE TO AID IN PERMANENT SEEDING OR LANDSCAPING. LEAVING THE COMPOST MEDIA ON SITE REDUCES REMOVAL AND DISPOSAL COSTS COMPARED TO OTHER SEDIMENT CONTROL DEVICES. THE MESH NETTING MATERIAL WILL BE EXTRACTED FROM THE MEDIA AND DISPOSED OF PROPERLY. THE PHOTODEGRADABLE MESH NETTING MATERIAL WILL DEGRADE IN 2 TO 5 YEARS IF LEFT ON SITE. BIODEGRADABLE MESH NETTING MATERIAL IS AVAILABLE AND DOES NOT NEED TO BE EXTRACTED AND DISPOSED OF, AS IT WILL COMPLETELY DECOMPOSE IN APPROXIMATELY 6 TO 12 MONTHS. USING BIODEGRADABLE COMPOST SOCKS COMPLETELY ELIMINATES THE NEED AND COST OF REMOVAL AND DISPOSAL

PIPE OUTLET TO FLAT AREA WITH NO DEFINED CHANNEL

3do

PLAN VIEW

SECTION A - A

CONSTRUCTION SPECIFICATION:

ALSO BE FILLED BY INCREASING THE RIPRAP THICKNESS.

TYPE B PIPE OUTLET TO WELL-DEFINED CHANNEL

do

FLOW

SLOPE = 0%

PLAN VIEW

SECTION B - B

mplementing activity being sections of th permittee sha delegated au nay not appl	ABILIZATION & CONSTRUCTIO Ig the details a g considered c he NCG01 Con hall comply wit uthority having ly depending c	AND MATERIALS HA IN GENERAL PERMIT nd specifications on ompliant with the G struction General Pe h the Erosion and Se g jurisdiction. All det.	NDLING PRACTICES FOR COMPLIANCE WITH this plan sheet will result in the construction round Stabilization and Materials Handling rmit (Sections E and F, respectively). The diment Control plan approved by the ails and specifications shown on this sheet d the delegated authority having jurisdiction.	 EQUIPMENT AND VEHICLE MAINTENANCE Maintain vehicles and equipment to prevent discharge of fluids. Provide drip pans under any stored equipment. Identify leaks and repair as soon as feasible, or remove leaking equipment from the project. Collect all spent fluids, store in separate containers and properly dispose as hazardous waste (recycle when possible). Remove leaking vehicles and construction equipment from service until the problem
SECTION E: G	GROUND STAB	BILIZATION		has been corrected.
	Re	quired Ground Stat	ilization Timeframes	 Bring used fuels, lubricants, coolants, hydraulic fluids and other petroleum products to a recycling or disposal center that handles these materials
Site Area I	Description	Stabilize within thi many calendar days after ceasing land disturbance	s Timeframe variations	LITTER, BUILDING MATERIAL AND LAND CLEARING WASTE
(a) Perime swales, perime	eter dikes, s, ditches, and eter slopes	7	None	 Provide a sufficient number and size of waste containers (e.g dumpster, trash receptacle) on site to contain construction and domestic wastes. Locate waste containers at least 50 feet away from storm drain inlets and surface
(b) High Qu (HQW)	uality Water) Zones	7	None	waters unless no other alternatives are reasonably available.4. Locate waste containers on areas that do not receive substantial amounts of runoff
(c) Slopes 3:1	steeper than	7	If slopes are 10' or less in length and are not steeper than 2:1, 14 days are allowed	from upland areas and does not drain directly to a storm drain, stream or wetland.5. Cover waste containers at the end of each workday and before storm events or provide secondary containment. Repair or replace damaged waste containers.
(d) Slopes :	3:1 to 4:1	14	 -7 days for slopes greater than 50' in length and with slopes steeper than 4:1 -7 days for perimeter dikes, swales, ditches, perimeter slopes and HQW Zones -10 days for Falls Lake Watershed 	 Anchor all lightweight items in waste containers during times of high winds. Empty waste containers as needed to prevent overflow. Clean up immediately if containers overflow. Dispose waste off-site at an approved disposal facility. On business days, clean up and dispose of waste in designated waste containers.
			-7 days for perimeter dikes, swales, ditches, perimeter slopes and HQW Zones	PAINT AND OTHER LIQUID WASTE 1. Do not dump paint and other liquid waste into storm drains, streams or wetlands,
(e) Areas w flatter t	with slopes than 4:1	14	-10 days for Falls Lake Watershed unless there is zero slope	 Locate paint washouts at least 50 feet away from storm drain inlets and surface waters unless no other alternatives are reasonably available. Surface in the state of the stat
(e) Areas w flatter t Note: After th ground stabil practicable bu activity. Tem surface stable	with slopes than 4:1 the permanent lization shall b put in no case l nporary ground le against acce	14 cessation of constru- e converted to pern onger than 90 calen d stabilization shall I lerated erosion unti	-10 days for Falls Lake Watershed unless there is zero slope uction activities, any areas with temporary nanent ground stabilization as soon as dar days after the last land disturbing be maintained in a manner to render the permanent ground stabilization is achieved	 Locate paint washouts at least 50 feet away from storm drain inlets and surface waters unless no other alternatives are reasonably available. Contain liquid wastes in a controlled area. Containment must be labeled, sized and placed appropriately for the needs of site. Prevent the discharge of soaps, solvents, detergents and other liquid wastes from construction sites.
(e) Areas w flatter t note: After th ground stabil practicable bi activity. Tem surface stable GROUND STA Stabilize the g :echniques in	with slopes than 4:1 lization shall b pot in no case l nporary ground le against acce ABILIZATION S ground suffici n the table bel Temporary Stabl	14 c cessation of constru- e converted to perm onger than 90 calen d stabilization shall H lerated erosion unti SPECIFICATION ently so that rain wi ow:	-10 days for Falls Lake Watershed unless there is zero slope uction activities, any areas with temporary nanent ground stabilization as soon as dar days after the last land disturbing be maintained in a manner to render the permanent ground stabilization is achieved.	 Locate paint washouts at least 50 feet away from storm drain inlets and surface waters unless no other alternatives are reasonably available. Contain liquid wastes in a controlled area. Containment must be labeled, sized and placed appropriately for the needs of site. Prevent the discharge of soaps, solvents, detergents and other liquid wastes from construction sites. PORTABLE TOILETS Install portable toilets on level ground, at least 50 feet away from storm drains, streams or wetlands unless there is no alternative reasonably available. If 50 foot offset is not attainable, provide relocation of portable toilet behind silt fence or place on a gravel pad and surround with sand bags.
 (e) Areas w flatter t Note: After the ground stabil practicable but activity. Tem surface stabile GROUND STA Stabilize the generation of stabilize the generation of the mulcion of the stabilize the generation of the stabilize the generation of the stabilize the generation of the stabilize the generation of the stabilized by stabilize the generation of the stabilized by stabilize the generation of the stabilized by stabiliz	with slopes than 4:1 lization shall b bout in no case l porary ground e against acce ABILIZATION S ground suffici n the table bel Temporary Stabi y grass seed cove ches and tackifie ting sion control proc emporary grass se	14 c cessation of constru- e converted to perm onger than 90 calen d stabilization shall H lerated erosion unti SPECIFICATION ently so that rain wi ow: Ilization ered with straw or rs ducts with or eed w or other mulch	-10 days for Falls Lake Watershed unless there is zero slope uction activities, any areas with temporary nanent ground stabilization as soon as dar days after the last land disturbing be maintained in a manner to render the permanent ground stabilization is achieved. I not dislodge the soil. Use one of the Permanent grass seed covered with straw or other mulches and tackifiers Geotextile fabrics such as permanent soil reinforcement matting Hydroseeding Shrubs or other permanent plantings covered	 Locate paint washouts at least 50 feet away from storm drain inlets and surface waters unless no other alternatives are reasonably available. Contain liquid wastes in a controlled area. Containment must be labeled, sized and placed appropriately for the needs of site. Prevent the discharge of soaps, solvents, detergents and other liquid wastes from construction sites. PORTABLE TOILETS Install portable toilets on level ground, at least 50 feet away from storm drains, streams or wetlands unless there is no alternative reasonably available. If 50 foot offset is not attainable, provide relocation of portable toilet behind silt fence or place on a gravel pad and surround with sand bags. Provide staking or anchoring of portable toilets during periods of high winds or in high foot traffic areas. Monitor portable toilets for leaking and properly dispose of any leaked material. Utilize a licensed sanitary waste hauler to remove leaking portable toilets and replace with properly operating unit.
(e) Areas w flatter t Note: After tI ground stabil practicable by activity. Tem surface stable GROUND ST/ Stabilize the s techniques in GROUND ST/ Stabilize the s techniques in • Temporary other mulcl • Hydroseedi • Rolled eros without ter • Appropriate	with slopes than 4:1 the permanent lization shall b but in no case li- nporary ground le against acce ABILIZATION S ground suffici- n the table bot y grass seed cover ches and tackifier ding sion control proc imporary grass see tely applied straw- reting	14 c cessation of constru- e converted to permonger than 90 calen d stabilization shall herated erosion unti SPECIFICATION ently so that rain wi ow: illization ered with straw or rs ducts with or ered w or other mulch	-10 days for Falls Lake Watershed unless there is zero slope uction activities, any areas with temporary nament ground stabilization as soon as dar days after the last land disturbing be maintained in a manner to render the permanent ground stabilization is achieved. I not dislodge the soil. Use one of the Permanent grass seed covered with straw or other mulches and tackifiers Geotextile fabrics such as permanent soil reinforcement matting Hydroseeding Shrubs or other permanent plantings covered with mulch Uniform and evenly distributed ground cover sufficient to restrain erosion	 Locate paint washouts at least 50 feet away from storm drain inlets and surface waters unless no other alternatives are reasonably available. Contain liquid wastes in a controlled area. Containment must be labeled, sized and placed appropriately for the needs of site. Prevent the discharge of soaps, solvents, detergents and other liquid wastes from construction sites. PORTABLE TOILETS Install portable toilets on level ground, at least 50 feet away from storm drains, streams or wetlands unless there is no alternative reasonably available. If 50 foot offset is not attainable, provide relocation of portable toilet behind silt fence or place on a gravel pad and surround with sand bags. Provide staking or anchoring of portable toilets during periods of high winds or in high foot traffic areas. Monitor portable toilets for leaking and properly dispose of any leaked material. Utilize a licensed sanitary waste hauler to remove leaking portable toilets and replace with properly operating unit.
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 (e) Areas w flatter t Note: After tI ground stabil practicable by activity. Tem surface stable GROUND ST/ Stabilize the g techniques in Temporary other mulc Hydroseedi Rolled eros without ter Appropriate Plastic sheet 	with slopes than 4:1 the permanent lization shall b but in no case li- nporary ground le against acce ABILIZATION S ground sufficien n the table bel Temporary Stabi y grass seed cover ches and tackifier ling sion control proceed tely applied straw tely applied straw teting AMIDES (PAMS flocculants the flocculants at flocculants at //Flocculants at	14 c cessation of constru- e converted to perm onger than 90 calen d stabilization shall H lerated erosion unti SPECIFICATION ently so that rain wi ow: Ilization ered with straw or rs ducts with or ered with straw o	-10 days for Falls Lake Watershed unless there is zero slope uction activities, any areas with temporary nanent ground stabilization as soon as dar days after the last land disturbing be maintained in a manner to render the permanent ground stabilization is achieved. I not dislodge the soil. Use one of the Permanent Stabilization Permanent grass seed covered with straw or other mulches and tackifiers Geotextile fabrics such as permanent soil reinforcement matting Hydroseeding Shrubs or other permanent plantings covered with mulch Uniform and evenly distributed ground cover sufficient to restrain erosion Structural methods such as concrete, asphalt or retaining walls Rolled erosion control products with grass seed FS or the soils being exposed during <i>List of Approved PAMS/Flocculants.</i> to Erosion and Sediment Control Measures. pecified in the <i>NC DWR List of Approved</i> h the manufacturer's instructions.	 Locate paint washouts at least 50 feet away from storm drain inlets and surface waters unless no other alternatives are reasonably available. Contain liquid wastes in a controlled area. Containment must be labeled, sized and placed appropriately for the needs of site. Prevent the discharge of soaps, solvents, detergents and other liquid wastes from construction sites. PORTABLE TOILETS Install portable toilets on level ground, at least 50 feet away from storm drains, streams or wetlands unless there is no alternative reasonably available. If 50 foot offset is not attainable, provide relocation of portable toilet behind silt fence or place on a gravel pad and surround with sand bags. Provide staking or anchoring of portable toilets during periods of high winds or in high foot traffic areas. Monitor portable toilets for leaking and properly dispose of any leaked material. Utilize a licensed sanitary waste hauler to remove leaking portable toilets and replace with properly operating unit. EARTHEN STOCKPILE MANAGEMENT Show stockpile locations on plans. Locate earthen-material stockpile areas at least 50 feet away from storm drain inlets, sediment basins, perimeter sediment controls and surface waters unless it can be shown no other alternatives are reasonably available. Protect stockpile with silt fence installed along toe of slope with a minimum offset of five feet from the toe of stockpile. Provide stable stone access point when feasible. Stabilize stockpile within the timeframes provided on this sheet and in accordance with the approved plan and any additional requirements. Soil stabilization is defined as vegetative, physical or chemical coverage techniques that will restrain accelerated erosion on disturbed soils for temporary or permanent control needs.

ZEBULON ANIMAL HOS	DVM SERVICES REALTY, LLC
PROJECT N	IUMBER:
PROJECT P	HASE:
DATE: 0	8.01.2023
SHEET TITLE SEDIME EROSI	NTATION AND ON CONTROL DETAILS NCG01
SHEET NUM	BER:
	DT3

N. ARENDELL AVE ELEVATION

N. ARENDELL AVE ELEVATION A1.1

GREEN PACE ROAD ELEVATION

GREEN PACE ROAD ELEVATION A1.2

NORTHEAST ELEVATION

NORTHEAST ELEVATION A1.3

SOUTHEAST ELEVATION

SOUTHEAST ELEVATION A1.4