

PROJECT LENGTH		PLANS PREPARED FOR THE TOWN OF LEWISVILLE Kimley »H			Kimley »Ho	
ROADWAY TIP PROJECT U-5617	=	0.290 MILES		BY:		NC LICENSE #F-0102 FAVETTEVILLE STREET, SUITE 600 RALEIGH, NORTH CAROLINA 27601 PHONE: (919) 677-2000
			ŀ	2020 STANDARD SPECIFICATIONS		
NGTH TIP PROJECT U-5617	=	0.290 MILES				
					JE	EFFREY W. MOORE, P.E.
				LETTING DATE:		PROJECT ENGINEER
					T	HUNTER SABINS, E.I.T.
						PROJECT DESIGN ENGINEER
			J			

2018 ROADWAY ENGLISH STANDARD DRAWINGS

		THE FOL N.C.DEP AND BY	LOWING ROADWAY ARTMENT OF TR REFERENCE HERE
2018 SPE	EFFECTIVE: 01-16-18	STD.NO.	ТІТ
GRADING	AND SURFACING OR RESURFACING AND WIDENING: THE GRADE LINES SHOWN DENOTE THE FINISHED ELEVATION OF THE PROPOSED	200.03 225.02	METHOD OF CL GUIDE FOR GR
	SURFACING AT GRADE POINTS SHOWN ON THE TYPICAL SECTIONS. WHERE NO GRADE LINES ARE SHOWN, THE PROFILES SHOWN DENOTE THE TOP ELEVATION OF THE EXISTING PAVEMENT ALONG THE CENTER LINE OF SURVEY ON WHICH THE PROPOSED RESURFACING WILL BE PLACED. GRADE LINES MAY BE ADJUSTED BY THE ENGINEER IN ORDER TO SECURE A PROPER TIE-IN.	300.01 654.01 838.01 840.00 840.01 840.02	METHOD OF DE METHOD OF DE PAVEMENT REF CONCRETE END CONCRETE BAS BRICK CATCH E CONCRETE CAT
CLEARING	:	840.03 840.14	FRAME, GRATES CONCRETE DRO
	CLEARING ON THIS PROJECT SHALL BE PERFORMED TO THE LIMITS ESTABLISHED BY METHOD III.	840.15 840.16 840.18	BRICK DROP INI DROP INLET FF CONCRETE GRA
SUPERELE	EVATION:	840.22 840.25 840.27	FRAMES AND W ANCHORAGE FO BRICK GRATED
	ALL CURVES ON THIS PROJECT SHALL BE SUPERELEVATED IN ACCORDANCE WITH STD.NO.225.04 USING THE RATE OF SUPERELEVATION AND RUNOFF SHOWN ON THE PLANS.SUPERELEVATION IS TO BE REVOLVED ABOUT THE GRADE POINTS SHOWN ON THE TYPICAL SECTIONS.	840.31 840.32 840.45 840.54 840.66	CONCRETE JUN BRICK JUNCTION PRECAST DRAIN MANHOLE FRAM
SIDE ROA	DS:	840.72 846.01	PIPE COLLAR CONCRETE CUR
	THE CONTRACTOR WILL BE REQUIRED TO DO ALL NECESSARY WORK TO PROVIDE SUITABLE CONNECTIONS WITH ALL ROADS, STREETS, AND DRIVES ENTERING THIS PROJECT. THIS WORK WILL BE PAID FOR AT THE CONTRACT UNIT PRICE FOR THE PARTICULAR ITEMS INVOLVED.	848.01 848.02 848.04 848.05 852.01	CONCRETE SIDE DRIVEWAY TURI STREET TURNC CURB RAMP - CONCRETE ISL4

DRIVEWAYS:

DRIVEWAYS SHALL BE CONSTRUCTED IN ACCORDANCE WITH STD. 848.02 USING 3 FOOT RADII OR RADIIAS SHOWN ON THE PLANS.LOCATIONS OF DRIVES WILL BE AS SHOWN ON THE PLANS OR AS DIRECTED BY THE ENGINEER.

STREET TURNOUT:

STREET RETURNS SHALL BE CONSTRUCTED IN ACCORDANCE WITH STD.NO.848.04 USING THE RADIINOTED ON PLANS.

GUARDRAIL:

THE GUARDRAIL LOCATIONS SHOWN ON THE PLANS MAY BE ADJUSTED DURING CONSTRUCTION AS DIRECTED BY THE ENGINEER. THE CONTRACTOR SHOULD CONSULT WITH THE ENGINEER PRIOR TO ORDERING GUARDRAIL MATERIAL.

UTILITIES:

UTILITY OWNERS ON THIS PROJECT ARE :

WINDSTREAM COMMUNICATIONS DUKE ENERGY CITY OF WINSTON SALEM

ANY RELOCATION OF EXISTING UTILITIES WILL BE ACCOMPLISHED BY OTHERS, EXCEPT AS SHOWN ON THE PLANS.

RIGHT-OF-WAY MARKERS:

ALL RIGHT-OF-WAY MARKERS ON THIS PROJECT SHALL BE PLACED BY OTHERS.

CURB RAMPS:

CURB RAMPS ARE SHOWN ON THE PLANS AT APPROXIMATE LOCATIONS. CONSTRUCT ALL CURB RAMPS IN ACCORDANCE WITH STD 848.05 AND/OR DETAILS IN THE PLANS.

PROJECT REFERENCE NO		SHEET NO.	
U <i>-</i> 5617		/-A	
	ROADV EN	VAY DESIGN NGINEER	
		CARO/ ESS/O Docusignerrow Seffally (U. Mo 27/04320045245C 8/2020 G/NE	in the second seco
S"HIGHWAY DESIGN BR	ANCH - PROJECT		
18" PIPE 90 SKEW			

Y STANDARDS AS APPEAR IN "ROADWAY STANDARD DRAWINGS" RANSPORTATION - RALEIGH, N. C., DATED JANUARY, 2018 ARE AI REBY ARE CONSIDERED A PART OF THESE PLANS: TLE LEARING - METHOD III RADING SUBGRADE - SECONDARY AND LOCAL BTAINING SUPERELEVATION - TWO LANE PAVEMENT IPE INSTALLATION PAIRS DWALL FOR SINGLE AND DOUBLE PIPE CULVERTS - 15" THRU 4 ASE PAD FOR DRAINAGE STRUCTURES BASIN - 12" THRU 54" PIPE ATCH BASIN - 12" THRU 54" PIPE S AND HOOD - FOR USE ON STANDARD CATCH BASIN OP INLET - I2" THRU 30" PIPE ILET - I2" THRU 30" PIPE RAME AND GRATES - FOR USE WITH STD. DWG 840.14 AND 840.15 ATED DROP INLET TYPE 'B' - I2" THRU 36" PIPE WIDE SLOT SAG GRATES OR FRAMES - BRICK OR CONCRETE OR PRECAST DROP INLET TYPE 'B' - 12" THRU 36" PIPE NCTION BOX - I2" THRU 66" PIPE ON BOX - I2" THRU 66" PIPE INAGE STRUCTURE ME AND COVER NUCTURE STEPS RB, GUTTER AND CURB & GUTTER EWALK NOUT - RADIUS TYPE OUT PROPOSED CURB & GUTTER ANDS 862.01 GUARDRAIL PLACEMENT 862.02 GUARDRAIL INSTALLATION 876.02 GUIDE FOR RIP RAP AT PIPE OUTLETS

BOUNDARIES AND PROPERTY:

State Line	
County Line	
Township Line	
Citv Line	
Reservation Line	
Property Line	
Existing Iron Pin	· · · ·
Computed Property Corpor	EIP
Property Monument	
Existing Fence Line	xxx-
Proposed Woven Wire Fence	0
Proposed Chain Link Fence	
Proposed Barbed Wire Fence	-
Existing Wetland Boundary	wLB
Proposed Wetland Boundary	
Existing Endangered Animal Boundary ——	EAB
Existing Endangered Plant Boundary	——— ЕРВ ————
Existing Historic Property Boundary ——	нрв ———
Known Contamination Area: Soil ———	— - 💓 — s — 💓
Potential Contamination Area: Soil	— - XX — s — XX
Known Contamination Area: Water	
Potential Contamination Area: Water ——	— - X? = w - X?
Contaminated Site: Known or Potential —	- 300° 300°
BUILDINGS AND OTHER CUL	TURE:
Gas Pump Vent or U/G Tank Cap	— 0
Sign —	<u>©</u>
Well —	₩
Small Mine	— ×
Foundation	— []
Area Outline	
Cemetery	— [
Building	
School	— <u>È</u>
Church	—
Dam	
HYDROLOGY:	
Stream or Body of Water	
Hydro, Pool or Reservoir —————	
Jurisdictional Stream	
Buffer Zone 1	JS BZ 1
Buffer Zone 2	P7 0
	— — BZ Z — — — — — — — — — — — — — — — —
FIOW AFFOW	— — BZ 2 — — — — — — — — — — — — — — — — — —
Disappearing Stream	— — BZ Z — — — — — — — — — — — — — — — —
Disappearing Stream Spring	BZ 2
Disappearing Stream Spring Wetland	$- \frac{BZ}{2}$
Disappearing Stream Spring Wetland Proposed Lateral. Tail. Head Ditch	$- \underbrace{BZ 2}_{BZ 2}$
Disappearing Stream Spring Wetland Proposed Lateral, Tail, Head Ditch Ealse Sump	$- \underbrace{BZ 2}_{H}$

RAILRO

Standard C **RR** Signal Switch — RR Abando **RR** Dismantled

RIGHT OF WAY & PROJECT CONTROL:

Secondary Primary H Primary H Exist Perm New Peri Vertical Be Existing Ri Existing Ri New Righ New Rigł New Righ Concre New Con Concre Existing C New Con Existing Ed New Tem New Tem New Perr New Perr New Perr New Tem New Aeri

ROADS AND RELATED FEATURES:

Existing E Existing C Proposed Proposed Proposed Existing A Proposed Existing C Proposed Equality Sy Pavement VEGET

Single Tre Single Shr

STATE OF NORTH CAROLINA, DIVISION OF HIGHWAYS CONVENTIONAL PLAN SHEET SYMBOLS

DADS:	Note: Not to Scale	* <i>S.U.E.</i> =	Subsurface Utility	Engineering
Gauge ——		ANSPORTATION Hedge		
Milepost ——	MILE	O Woods	Line ———	
	[Orcharc	I ———	
oned	_+_ _+_	Vineyar	d	
ntlad ———		EVIG	TINC STRUCTUR	DEC.

y Horiz and Vert Control Point ——	•
Ioriz Control Point	\bigcirc
loriz and Vert Control Point	۲
nanent Easment Pin and Cap ———	\diamondsuit
manent Easement Pin and Cap ——	\diamond
enchmark ————	
light of Way Marker	\bigtriangleup
light of Way Line	
nt of Way Line	
ht of Way Line with Pin and Cap—	
nt of Way Line with ete or Granite R⁄W Marker	
ntrol of Access Line with ete C/A Marker	
Control of Access	(<u>Ĉ</u>)
ntrol of Access	
asement Line	——— E ———
nporary Construction Easement –	E
nporary Drainage Easement	TDE
manent Drainage Easement	PDE
manent Drainage / Utility Easement	DUE
manent Utility Easement	PUE
nporary Utility Easement	TUE
ial Utility Easement	AUE

Edge of Pavement	
Curb	
Slope Stakes Cut	<u>C</u>
Slope Stakes Fill	<u>F</u>
Curb Ramp ————	CR
Aetal Guardrail ————	<u> </u>
Guardrail ————	<u> </u>
Cable Guiderail ————	
Cable Guiderail	<u> </u>
Symbol ———	$igodoldsymbol{\Theta}$
Removal —	$\times\!\!\times\!\!\times\!\!\times\!\!\times$
CATION:	
ee	යි
irub	¢

Hedge	 ~~~~	~~~~	~~~~	\sim
Noods Line	 <u>ـــبَب</u>	ᡣᡅ		<u></u>
Orchard	 භි	භි	භි	

Vineyard	Vineyard
,	

EXISTING STRUCTURES:

Bridge, Tunnel or Box Culvert	- [CONC
Bridge Wing Wall, Head Wall and End Wall	_) CONC WW (
MINOR: Head and End Wall ——————————————————————————————————	-	CONC HW
Pipe Culvert		
Footbridge	\rightarrow	
Drainage Box: Catch Basin, DI or JB	-	СВ
Paved Ditch Gutter		
Storm Sewer Manhole	-	\$
Storm Sewer		s

UTILITIES:

POWER:	
Existing Power Pole	
Proposed Power Pole	6
Existing Joint Use Pole	
Proposed Joint Use Pole	-0-
Power Manhole	P
Power Line Tower	\boxtimes
Power Transformer	\bowtie
U/G Power Cable Hand Hole	
H-Frame Pole	••
U/G Power Line LOS B (S.U.E.*)	— — — P— — —
U/G Power Line LOS C (S.U.E.*)	P
U/G Power Line LOS D (S.U.E.*)	P

TELEPHONE:

Existing Telephone Pole	-•-
Proposed Telephone Pole	-0-
Telephone Manhole	T
Telephone Pedestal	T
Telephone Cell Tower	, Ĩ,
U/G Telephone Cable Hand Hole	H _H
U/G Telephone Cable LOS B (S.U.E.*)	ī
U/G Telephone Cable LOS C (S.U.E.*)	t
U/G Telephone Cable LOS D (S.U.E.*)	T
U/G Telephone Conduit LOS B (S.U.E.*)	— — — — TC — — —
U/G Telephone Conduit LOS C (S.U.E.*)	TC
U/G Telephone Conduit LOS D (S.U.E.*)	TC
U/G Fiber Optics Cable LOS B (S.U.E.*)	— — — T FO— — —
U/G Fiber Optics Cable LOS C (S.U.E.*)	T F0
U/G Fiber Optics Cable LOS D (S.U.E.*)	T F0

	PROJECT REFERENCE NO. U-5617	SHEE
WATER:		
Water Manhole ———		W
Water Meter ————		\bigcirc
Water Valve		\otimes
Water Hydrant		÷
U/G Water Line LOS B (S.U.E*)		w
U/G Water Line LOS C (S.U.E*)		w
U/G Water Line LOS D (S.U.E*)		w
Above Ground Water Line ——		A/G Water
TV:		
TV Pedestal		C
TV Tower		\otimes
U/G TV Cable Hand Hole		Н _Н
U/G TV Cable LOS B (S.U.E.*)		— TV— — -
U/G TV Cable LOS C (S.U.E.*)		— TV — — –
U/G TV Cable LOS D (S.U.E.*)		TV
U/G Fiber Optic Cable LOS B (S.U.E.*) ——	— TV FO— —
U/G Fiber Optic Cable LOS C	(S.U.E.*) —————	— TV FO— —
U/G Fiber Optic Cable LOS D	(S.U.E.*) ——	— TV FO———
GAS:		
Gas Valve		\diamond
Gas Meter		\Diamond
U/G Gas Line LOS B (S.U.E.*) -		- — C — — -
U/G Gas Line LOS C (S.U.E.*)-		- — C — — -
U/G Gas Line LOS D (S.U.E.*)-		G
Above Ground Gas Line ———		A/G GOS
SANITARY SEWER:		
Sanitary Sewer Manhole ———		
Sanitary Sewer Cleanout		(\div)
U/G Sanitary Sewer Line		SS
Above Ground Sanitary Sewer	A/G Sc	initary Sewe
SS Forced Main Line LOS B (S.	U.E.*)	—FSS— — -
SS Forced Main Line LOS C (S	.U.E.*)	—FSS— — -
SS Forced Main Line LOS D (S	.U.E.*)	FSS
MISCELLANEOUS:		
Utility Pole		•
Utility Pole with Base		·
Utility Located Object		\odot
Utility Traffic Signal Box		S
Utility Unknown U/G Line LOS	B (S.U.E.*)	?UTL
U/G Tank; Water, Gas, Oil ——	[
Underground Storage Tank, App	rox. Loc. ——	UST
A/G Tank; Water, Gas, Oil	[
Geoenvironmental Boring ——		
U/G Test Hole LOS A (S.U.E.*)		
Abandoned Accordina to Utility	Records	



		PROJECT REFERENCE NO.	SHEET NO.
KII	iley » Horn	U-56/7 ROADWAY DES	SIGN
421 FA	/ETTEVILLE STREET, SUITE 600 RALEIGH, NC 27601	ENGINEER	11.
RIGHT-OF-WAY REV.		Ctobeside	N T
CONST. REV.		Justiney O	J. Moore 245g
		1/28/2020	CP-11
		MAREY W. MO	nin.
		DOCUMENT NOT CONS UNLESS ALL SIGNATUR	IDERED FINAL ES COMPLETED
	PAVEMEN	T SCHEDULE	
СІ	PROPOSED APPROX.1.5" ASPHAL AN AVERAGE RATE OF 168 LB	T CONCRETE SURFACE COURSE, S. PER SO.YD.	TYPE S9.5C, AT
C2	PROPOSED APPROX.3" ASPHALT AN AVERAGE RATE OF 168 LB	CONCRETE SURFACE COURSE,T S.PER SO.YD.IN EACH OF TWO	YPE S9.5C, AT LAYERS.
С3	PROPOSED VAR.DEPTH ASPHA AN AVERAGE RATE OF 112 LBS IN LAYERS NOT TO EXCEED 2	LT CONCRETE SURFACE COURSE S.PER SQ.YD.PER I" DEPTH.TO "IN DEPTH.	, TYPE S9.5C, AT BE PLACED
DI	PROPOSED APPROX. 4" ASPHAL AT AN AVERAGE RATE OF 456	T CONCRETE INTERMEDIATE COU 5 LBS. PER SQ.YD.	RSE,TYPE 119.0C,
D2	PROPOSED VAR.DEPTH ASPHA AN AVERAGE RATE OF 114 LBS IN LAYERS NOT LESS THAN 2.	LT CONCRETE INTERMEDIATE CO . PER SO.YD.PER I" DEPTH TO L 5" OR GREATER THAN 4" IN DEPT	URSE, TYPE 119.0C, A BE PLACED H.
ΕI	PROPOSED APPROX. 4" ASPHAL AN AVERAGE RATE OF 456 LB	T CONCRETE BASE COURSE,TYPE PS.PER SQ.YD.	E B25.0C, AT
Ε2	PROPOSED VAR.DEPTH ASPHA AN AVERAGE RATE OF 114 LBS IN LAYERS NOT LESS THAN 3"	LT CONCRETE BASE COURSE, TYP . PER SO.YD. PER I" DEPTH TO L OR GREATER THAN 5.5" IN DEPT	PE B25.0C, AT BE PLACED H.
RI	PROPOSED 2'-6" CONCRETE CU	RB & GUTTER	
R2	PROPOSED I'-6" CONCRETE CUF	RB & GUTTER	
R3	PROPOSED 5" MONOLITHIC CONCI	RETE ISLAND (KEYED-IN)	
S	PROPOSED 4" CONCRETE SIDEW	'ALK	
Т	EARTH MATERIAL		
U	EXISTING PAVEMENT		
V	MILLING ASPHALT PAVEMENT		
W	WEDGING		
VOTES: FOR F FOR F 2. SEE CUTTE GUTTE 3. EXIST GRASS ASPHA OF FL	TILL OR CUT SLOPE F FILL OR CUT SLOPE F FILL OR CUT SLOPE F PLANS AND CROSS ST AND LOCATIONS AND TR LOCATIONS OUTSID ING PAVEMENT TO BA MEDIAN AREAS. SAW ALT PAVEMENT TO PA	IEIGHTS < 5', USE 4: IEIGHTS 5' < 10', USE IEIGHTS ≥ 10', USE 2 ECTIONS FOR MEDIAI O FOR CONCRETE CU E THE TYPICAL SEC E REMOVED IN PROF CUT AND REMOVE E ROVIDE 1' MINIMUM WIL I. SEE "MILLING AND	I SLOPES 3:I SLOPES 2:I SLOPES V IRB & TION RANGE POSED XIST DTH SAWCUT
DIMEN 4. USE 4 RT AN 5. PAVEN	SION DETAIL" "BERM WIDTH FROM D FROM -L- STA 18 MENT EDGE SLOPES	-L- STA 13+49.62 +50.33 TO 19+11.70 R I:I UNLESS OTHERWIST	TO 14+85.96 T. E INDICATEL
3' MI	N. MILLING LIMITS		
, ,, v MIN		WHERE REQUIRED TO SAWCUT EXISTING PAVEMENT TO INSTA FULL DEPTH PAVEMENT, MILL BEYOND SAWCUT LOCATION PRIOR TO SAWCUTTING EXISTIN PAVEMENT AND INSTALLATION NEW PAVEMENT AND / OR NEW CURB AND GUTTER.	NLL 2' NG OF
-74		0507//	

MILLING AND SAWCUT DIMENSION DETAIL

(v)





\$\$\$\$\$\$\$\$YSTIME\$\$\$\$ \$\$\$\$\$\$\$\$\$\$\$\$ \$\$\$\$USERNAME\$\$\$\$ \$





\$\$\$\$\$\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$ \$\$\$\$USERNAME\$\$\$\$ \$







DocuSign Envelope ID: 4099901C-2EF7-45B3-B79E-2E6F04D1E485 STATE OF NORTH CAROLINA DEPT. OF TRANSPORTATION SYAWHJIH ON OF HIGHWWYS SYAWHJIH ON OF UISIVID C.N , HƏIƏJAR 12" THRU 84" PIPE **CONCRETE CATCH BASIN** MINIMUM DEPTH RUGLISH DETAIL DRAWING FOR WITH STEPS 12" DRAWING 840.6(Σ SECTION ELEVATION →____9 | → 840 AL AL USE CLA USE CLA PROVIDE ON CENTE ON CENTE ON CENTE 12" CEN USE FOP IS FOP IS REIN AS SHO' SE TY D. . O. . D. . O. STEPS FRAME, GRATE AND HOOD SEE STD.NO. 840.03 NO Ĥ CT ы ',, **0**-, → `o < NOI SECT В FRAME, GRATE AND SEE STD.NO. 840.0 ,,0⁻,1 "9 **—** × × SECTION Y-Y JRB -3" 5 ...8 "0-,L ΟF RISER HT VARIES BACK PLAN ELEVATIO "9 **— _ _ _ _** STATE OF NORTH CAROLINA DEPT. OF TRANSPORTATION DIVISION OF HIGHWAYS RALEIGH, N.C. ENGLISH DETAIL DRAWING FOR MINIMUM DEPTH CONCRETE CATCH BASIN 12" THRU 84" PIPE

\$\$\$\$\$\$\$\$YSTIME\$\$\$\$\$ \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$ \$\$\$\$UGERNAME\$\$\$\$



													PROJECT REFERENCE NO.	SHEET NO.
													U-5617	2C-6
											JF 2	02		
U	J	,									ET 2 (40D		
9	NE	3									SHE	ω		
												T		
0.026	0.036	0.049	0.085	0.127	0.178	0.243	0.317	0.401	0.546	0.655	0.774	1.010		
0.015	0.023	0.033	0.059	0.092	0.132	0.180	0.235	0.297	0.363	0 440	0.524	0.713		
.772	.829	.887	001	433	.714	.738	.052	.387	.722	.057	- 392 727	062		
235 0	235 0	235 0	235 1	347 1	432 1	543 1	667 2	802 2	973 2	160 3	340 3 530 3	760 4		
0	0	0	0	123 0	161 0.	200 0	235 0	289 0.	340 0	391 1.	442 1. 193 1 !	544 1		
• _				.0	.0	2	1	3 0	0	0		0		
•				36	7" 43	2" 47	3" 51	1" 56	0" 61	3" 66	3" 72 7" 72	3" 84		
:				4 - 1	4'-7	5'-2	5'-6	6′-4	7'-0	7'-8	,00 (m)00 (m)00 (m)	6,-6		
:				ю ,	e S	ю \	e	n	ო ა	ю	ຕ ຕ	00		
:				4'-1"	4'-7"	5'-2"	5'-9"	6′-4″	7'-0"	7'-8"	8'-3" 8'-10'	9'-6		
				0	က	4	4	5	5	9	9	~		
:				1'-5"	1'-11"	2'-5"	3'-1"	3'-8"	4'-4"	5'-0"	5'-6" 6'-2"	6'-10"		
:				4	4	5	5	9	9	7	r 8	0 00		
:				4'-4"	t'-10"	5'-5"	6′-0″	6' - 7"	7'-3"	z'-11"	8'-6" 9'-1"	9'-9"		
:				2"	' - 8" 4	-2"	- 10"	s' -5 "	r' - 1 "	0", - <u>-</u>	- 11 "			
-				-	-		N N	ო 	4	4	<u>זי</u> מ	9		
5,-0,	5	2,-6,	3'-1'	3′-10	4'-6'	4'-11	5'-6'	9,-0	9-9	2, -0 - , 2	7'-6 8'-0'	8′-6′		
-				3'-4"	, - 10"	4'-5"	5'-0"	5'-7"	5'-3"		7'-6"	3'-9"		
:				.'-4"	-10" 3	·'-5" [,]	·-0"		;'-3" (11" 6	,-6" -1"	3	TH CARO	
-2"	-2	-2"	-2"	2" G	-2" 3	-2" 4	-2" 5	-2"	-2" 6	-2" 6	-2" -2"	-2"	SEAL 022966	
-0,"	-0,	-0,	-0"	-0, 2	-0" 2	-0" 2	-0" 2	-0" 2	-0" 2	-0"	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0	0, 5	FIG NEFE HOWERING	ξ.
) M	ω	.'		3.	 3					ັດ 	3.		
12	15	18	24	30	36	42	48	54	60	99	72	84	DOCUMENT NOT UNLESS ALL SIGN	CONSIDERED FINAL ATURES COMPLETED
													CONTRACT STANDA AND DEVELOPMENT	RDS UNIT
F	ĴF	{									0F 2	102	fice 919-707-6950 FAX 9	19-250-4119
J	N										ET 2 (40D	EE PLATE FOR	TITLE
											SHE	00	GINAL BY: 2002 Std.840.01 DAT	3-1-02
													CKED BY: DATI CKED BY: DATI E SPEC.: <u>s:Special Details/jhowe</u>	erton/840d02.dgn

									U –5	617 SUN	MMAR	Y 0.	F EA	RTHИ	VORK								
					_						IN C	UBIC	YARDS								-		
							LO	CATION		UNCL EXCA	ASSIFIED VATION	U EX	NDERCU CAVATIO	r N	EMBT+25	%	BORR	ow	۷	VASTE			
					PH	IASE I																	
					<u>_</u>	- STA 13+4	19 . 62 TO 2	28+82.00	(LT)		666		0		181		0			485	-		
					PH	IASE 2																	
					-L	- STA 13+4	19 . 62 TO 2	28+82.00	(RT)		282		0		1096		814	4		0	-		
					PH	IASE 3															-		
					-L	- STA 21+0	00.00 TO 2	26+00.00 (MEDIAN)		70		0		71		1			0			
					то	TAL					1018		0		1348		815	5		485	-		
					EA	RTH WASTE	E TO REP	PLACE BOR	ROW								-48	35		-485	-		
					PF	OJECT TOT	ALS				1018		0		1348		330	0		0			
					ES	T.5% FOR	REPLACIN	G TOPSOIL	ON BORROW F	PITS							17				-		
					GR SA	Y	S				1018		0		1348		34i 400	7 D		0	-		
										U-5617 (GUAR	DRA.	IL SU	J MM A	IRY								
		TOTAL SHOUL FLARE LENGTI W = TOTA G = GATIN NG = NON	INCE FROM EDGE OF DER WIDTH = DISTA H = DISTANCE FROM L WIDTH OF FLARE FR G IMPACT ATTENUATO I-GATING IMPACT ATT	ANCE FROM EDGE OF A LAST SECTION OF OM BEGINNING OF DR TYPE TL-3 'ENUATOR TYPE TL-3	TRAVEL LANE TO PARALLEL GUARDRAI PARALLEL GUARDRAI TAPER TO END OF	SHOULDER BREAK L TO END OF C GUARDRAIL.	(POINT. GUARDRAIL.																
		SURVEY	BEG. STA.	END STA.	LOCATION		LENGTH	I	WARR	ant point	"N" DIST.	TOTAL SHOULDER	FLARE LEN	NGTH	w		ANCHO	RS	IMPAC ATTENUA TYPE 3	T TOR 50 TERMINAL	REMOVE AND RESET	REMOVE AND STOCKPILE	REMARKS
		-L-	14+85.70	15+10.70	LT	STRAIGHT	SHOP CURVED	DOUBLE FACED	APPROACH END 15 + 45.64	TRAILING END	E.O.L.	WIDTH	APPROACH END 25'	TRAILING AF END	PROACH TRAE END E	ILING G ND T	REU L-2 1	II CAT-1 -	EA G	NG	GUARDRAIL	EXISTING GUARDRAIL	RETAIN EXIST STRUCTURE ANCHOR UN
		-L-	18+13.72	18+38.72	LT	25.00'				17 + 85.17	7'	10′		25'		1′	1				12.50′		RETAIN EXIST STRUCTURE ANCHOR UN
					SUBTOTAL	50.00'											2						
			LESS ANCHOR D	EDUCTIONS																			
				2 @ 25'		50.00/																	
_				2 @ 23		50.00																	
					TOTAL SAY	0					+ +						2				25.00′		
		L	ADDITIONAL GU	I ARDRAIL POSTS =	4 EA			1	I	1			I	I	1	I			<u> </u>		1	I	L

PROJECT REFERENCE NO.	SHEET NO.
U-5617	3B-1
421 FAYETTEVILLE STREET RALEIGH, NC 27	Horn © 2020 7, SUITE 600 7601
DOCUMENT NOT CONSID	DERED FINAL

LESS ALL SIGNATURES COMPLETED



COMPUTED BY:				ANN							DATE: 02/14/2019																			
CHECKED	BY:					DWT							D	ATE	:															
Note:	Inve See	rt Ele "Sta	evat anda	ions Ird S	s indic Specifi	ated a	are for ns For	Bi	d P bad	urp s ar	ose nd S	es c Stru	only	v an ures	d s s, S	hal ect	l no ion	ot b 30	e u: 0-5'	sed '.	ן foi	r pr	oje	ct c	on	stru	icti	on	sta	ke
																														<u>)</u>
LINE & STATION	CET	0						LOPE		(F	RCP,	CSF	Draiı P, CA	nage \AP,	Pipe HDP	e E, o	r PV(C)		(C. S.	PIPI	Ξ			F	₹.C. CLA	PIPI 3S II	E	
SIZE		5	ù V	0	7	NOL	NOL	RED SI	12	15	18	24	30							12	15	18	24	12	15	18	24	30	36	4
THICKNESS OR GAUGE			FROM	ТО				% MINIMUM REQUI							DO NOT USE RCP	DO NOT USE CSP	DO NOT USE CAAF	DO NOT USE HDPE	DO NOT USE PVC	.064	.064	.064	.064							
L 13+65	42	RT	0402		920.7																									
1 12.00	20	1 7	0402	0401	022.4	917.7	917.0	┞		44																			$\left - \right $	┝
L 13+89	32	LI	0404	0403	923.1	920.8	912.0		-												60									
L 19+50	33	LT	0408	- 100	924.2			╞						\vdash				<u> </u>											$\left \right $	
			0408	0407		920.7	920.3			12																				
L 18+31	14	LT	0409		923.4																									Ļ
1 40 40			0409	0408	000 5	921.2	920.7																							
L 19+42	36	RI	0411	0410	923.5	920.9	920 5			20																				
L 18+81	18	RT	0412	0410	923.4	520.5	520.5			20																			┝──┥	
	_		0412	0411		921.2	920.9																							
L 20+61	62	RT	0414		925.8																									
			0414	0413		921.3	920.0																							
L 20+50	50	RT	0415		924.7																									L
1.00.00	70		0415	0414	005.0	921.7	921.3																					 		
L 20+30	73	LI	0418	0417	925.0	922.0	921.9		_																					
L 20+50	42	LT	0419	0417	924.7	522.0	521.5																							
			0419	0418		922.2	922.0																							
			0420	0419		924.3	922.2															16								
L 21+31	23	RT	0501		926.6																									
1 00 45			0501	0414	007.0	923.9	923.0																							
L 22+15	22	RI	0502	0501	927.9	02/ 0	023.0		-																					
L 23+50	22	RT	0502	0001	930.5	524.5	520.5																						┝──┥	
			0503	0502		927.5	924.9																							
L 25+00	22	RT	0505		932.5																									
			0505	0504		929.5	928.8			24																				
L 28+21	34	RT	0507		933.9																									_
1 00.04	04	דח	0507	0506	027 5	932.4	931.2							<u> </u>												16			$\left - \right $	┝
L 28+21	24 16	RT	0508		937.9																									
L 21+25	22	LT	0510		926.5			┢──																					┢─┤	
			0510	0419		923.5	922.5	0.4																						
L 23+00	21	LT	0511		929.5																									Ĺ
			0511	0510		925.3	923.5																							
L 25+00	22	LI	0512	0511	932.5	020.5	205.3																							
L 26+50	24	LT	0513	0011	934.6	525.0	200.0		┢					\vdash															$\left - \right $	
			0513	0512		931.6	929.5																							
L 22+77	16	LT																												
L 23+99	16	LT																											[]	┝
L 24+84	14	LT							-																				$\left - \right $	┝
L 26+07	16 22	LÍ I T						┝	-						┝														⊢┥	-
L 20+63	52	RT						-						$\left \right $	-	ļ											-		$\left - \right $	┢
L 21+10	27	RT																												
L 22+04	17	RT																												Ĺ
L 23+02	15	RT				_		<u> </u>]	ĻЦ	
						SHEE	Τ ΤΟΤΑ	LS		100											60	16				16				
					F	PROJEC	Τ ΤΟΤΑ	LS		100											60	16				16				L

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION **DIVISION OF HIGHWAYS**

ceout.

ST C	\mathbf{F}	PI	PE ,	S,	END	WA	4 <i>LI</i>	LS,	ET	^C . (F	FOR	PI	PES	5 4 8	INCH	IE	CS d	& l	UN	D	ER)																			
42 48	12 1	15 18	R. C. I CLAS	PIPE SS IV	36 42 48	12	15 18	R. C. CLA	PIPE SS V 30 36	6 42 48	ENDWALLS FD. 838.01 OR STD. 838.11 LESS NOTED OTHERWISE)	EINFORCED ENDWALLS	DRAINAGE STRUCTURE	QU, FOR STR TOT F Q S	ANTITIES DRAINAGE UCTURES NOTE: TAL LIN. FT. OR PAY UANTITY HALL BE + (1.3 X B) A B	R STD. 840.02	F GI AN STI	RAME RATE D HO D. 840	<u>=,</u> S, OD 0.03	R STD. 840.15	3RATES STD. 840.16 ML STD. NO. 840D02	TD. 840.18 OR STD. 840.27	TD. 840.19 OR STD. 840.28) FRAME WITH GRATE STD. 840.20	FRAME W/ 2 GRATES STD. 840.20	FRAME W/ GRATE STD. 840.22 FRAME W/ 2 GRATES STD. 840.22	FRAME W/ GRATE STD. 840.24	-RAME W/ 2 GRATE STD. 840.24 FRAME W/ GRATE STD. 840.29	FRAME W/ 2 GRATES STD. 840.29	rD. 840.30	E FOR DRIVEWAY STD. 840.30 DR STD. 840.32	TH TWO GRATES STD. 840.37	STD. 840.52, OR STD. 840.53 COVER STD. 840.54	NG C.B. TO J.B. NG C.B. TO D.I.	NG D.I. TO J.B.	NG J.B. TO D.I.			LL	ABBREVIATIONS C.A.A. CORRUGATED ALUMINIUM C.B. CATCH BASIN C.S. CORRUGATED STEEL D.I. DROP INLET G.D.I. GRATED DROP INLET H.D.P.E. HIGH DENSITY POLYETHY J.B. JUNCTION BOX M.H. MANHOLE N.S. NARROW SLOT P.V.C. POLYVINYL CHLORIDE		ABBREVIATIONSC.A.A.CORRUGATED ALUMINIUM ALLOYC.B.CATCH BASINC.S.CORRUGATED STEELD.I.DROP INLETG.D.I.GRATED DROP INLETH.D.P.E.HIGH DENSITY POLYETHYLENEJ.B.JUNCTION BOXM.H.MANHOLEN.S.NARROW SLOTP.V.C.POLYVINYL CHLORIDE
											LS	2	MASONRY	0' THRU 5'	5' THRU 10' 10' AND ABOVE	.B. STD. 840.01 OI	G		E	D.I. STD. 840.14 O	D.I. FRAME AND G B. SPECIAL DETA	G.D.I. TYPE "B" S	G.D.I. TYPE "D" S' G.D.I. (W.S. FLAT)	G.D.I. (W.S. FLAT)	G.D.I. (W.S. SAG) G.D.I. (W.S. SAG)	G.D.I. (N.S. SAG) F	G.D.I. (N.S. 5AG) F G.D.I. (N.S. FLAT)	G.D.I. (N.S. FLAT)	DRIVEWAY D.I. ST	FRAME W/ GRATE J.B. STD. 840.31 C	STEEL FRAME WI	M.H. STD. 840.51, M.H. FRAME AND	CONVERT EXISTII	CONVERT EXISTIN	CONVERT EXISTII ADJUST C.B.	ADJUST D.I. 15" C.S. ELBOW	18" C.S. ELBOW	FLOWABLE FII	CONCRETE CC	PIPE REMOVA	 R.C. REINFORCED CONCRETE T.B.D.I. TRAFFIC BEARING DROP INLET T.B.J.B. TRAFFIC BEARING JUNCTION BOX W.S. WIDE SLOT
											CY	CY	CY	EACH	LIN. FT. LIN. FT.	Ú	Е	F G	ì		- ບ									_ ,							•	CY	CY	LIN. FT.	REMARKS
														'		1								+																	
														1			1				1																				NCDOT Special Min Depth CB Std. No. 840D02
																																				2					
														1		1		1																							
														1			1				1																				NCDOT Special Min Depth CB Std. No. 840D02
	12	20	\downarrow \downarrow																																						
						_								1			1				1																_				NCDOT Special Min Depth CB Std. No. 840D02
			+																																		_				
		24												1			1	_			1						_										_				NCDOT Special Min Depth CB Std. No. 840D02
	0	54	+ $+$			_		_						1				_	-	1	1			+			_					_					-				
	4	10	+			-					0 700			'					+		1			+													+				
											0.100			1		1		1						+													+				
	1	16																																							
														1								1			1																
		48	3																																						
														1				1			1																				NCDOT Special Min Depth CB Std. No. 840D02
		36	6																																						
																																					2				
			+ $+$											1				1			1											_									NCDOT Special Min Depth CB Std. No. 840D02
	8	30																																			_				
		24	+			_								1		1		1	_																		_				
	0	04												1		1		1																							
	13	36	+											'		-											_														
														1		1		1																							
																																							0.4465		
														1		1		1																							
																																1	1								
			+ $+$											1		1		1														_									
	7	76	+ +															_																			_				
	4-	76												1		1		1									_										-				
	11	/0	+			_		_		+ $+$ $-$				1		1		1	-								_					_					-				
	20	00	+			-								'		1		-						+			+										+				
														1		1		1						+													+				
	14	48																																							
																																								21	12" RCP
																																								25	12" RCP
																																								18	12" RCP
																	\square			Ш						\square														76	12" RCP
																	ЦŢ			ЦĪ				\square																22	12" RCP
			+					\downarrow									\square		-	┡┼				\square			_				\square									49	15" RCP W/ HW
			+									ļ					$\square \vdash$			\square											$\square \downarrow$			+			-			60	15" RCP
		-	+														[]	-									_	+			\square									126	15" KCP
	44	140 04									0 700			10		11	Λ	6 7		4	1 0	1			4		-					4	4				0		0 4465	/U	
	11	, , , ∩, 04	*								U./UU		l	19			4	v /			1 0																2	<u> </u>	U.4405	40/	1
	11	140 84	1								0.700			19		11	4	6 7		1	1 6	1			1							1	1			2	2		0.4465	467	

PROJECT NO.	SHEET NO
U-5617	3D-1

				Г			1
PARCEL No.	SHEET No.	PROPERTY OWNER NAME	DEED BOOK	L	PARCEL No.	SHEET No.	PROPERTY OWNER NAME
1	4, 5	STAHURA CONVEYOR PRODUCTS. INC	DB 1952 PG 2924				
2	4, 5	CHESTER GRAY WHITE	DB 1568 PG 643				
3	5	RICHARD P. STAHURA, JR. & HOLLY E. STAHURA	DB 1814 PG 3654				
4	5	GARY T. YORK	DB 2003 PG 1967				
5	5	KENT CORPORATION	DB 1535 PG 1023, DB 3208 PG 1477				
6	5	JM ELECTRIC, LLC	DB 3327 PG 3832				
7	5	TERRI MOSER	DB 1958 PG 1724				
8	5, 6	KENT CORPORATION	DB 1628 PG 3860				
9	5, 6	JM ELECTRIC, LLC	DB 2151 PG 2503				
10	5, 6	ROBERT E. MOSER & LINDA DULL MOSER	DB 2946 PG 1959				
				_			
				_			
				-			
				-			
				_			
				_			
				_			
				-			
				-			
				-			
				-			
				-			
				_			
				_			
				\vdash			
				╞			
				╞			
				\vdash			
				L			

STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

PARCEL INDEX SHEET

	PROJ. REFERENCE NO. U-5617	SHEET NO. 3P-1
ROPERTY OWNER NAME	DEED BOOK	







-L-PI Sta 30+52.50 $\triangle = 37^{\circ} 14' 02.3'' (RT)$ $D = 19^{\circ} 05' 54.9''$ L = 194.96' T = 101.06' R = 300.00'30+00 BST EIP ME S Th

GENERAL LANDSCAPE NOTES:

1. THE CONTRACT INCLUDES ALL DEMOLITION REQUIRED TO COMPLETE JOB, AND TO REMOVE AND TO DISPOSE OF ITEMS FROM SITE COMPLETELY IN ACCORDANCE WITH LOCAL LAWS. DO NOT BURN OR BURY ANY DEMOLITION ITEMS ON SITE. CONTRACTOR IS RESPONSIBLE FOR MAKING SITE VISIT TO DETERMINE AND VERIFY ALL DEMOLITION REQUIREMENTS PRIOR TO BIDDING. CONTRACTOR SHALL RECYCLE OR DISPOSE OF WASTE PRODUCTS AND PLANT CONTAINERS OFF-SITE IN A RESPONSIBLE MANNER.

2. NOTE NOT USED.

- 3. THE CONTRACTOR SHALL TAKE PROPER PRECAUTIONS NOT TO DAMAGE EXISTING ADJACENT PLANTS, FACILITIES & STRUCTURES THAT ARE TO REMAIN. THE CONTRACTOR SHALL RESTORE DISTURBED AREAS TO THEIR ORIGINAL CONDITION TO THE SATISFACTION OF THE LANDSCAPE ARCHITECT AND OWNER. ADJACENT STREETS & SIDEWALKS SHALL BE MAINTAINED IN A CLEAN CONDITION, MUD & DUST-FREE.
- 4. EXISTING UTILITIES SHOWN ON LANDSCAPE DRAWINGS ARE FOR CONTRACTOR'S CONVENIENCE ONLY. SEE ROADWAY DRAWINGS FOR UTILITY INFORMATION. THE CONTRACTOR MUST LOCATE & VERIFY ALL SUCH INFORMATION, INCLUDING INFORMATION NOT SHOWN ON PLANS, BY CONTACTING THE INDIVIDUAL UTILITY COMPANY & INVESTIGATING THE SITE TO DETERMINE THE EXACT LOCATION OF UTILITY LINES & STRUCTURES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR REPAIRING, AT HIS OWN EXPENSE, AND TO THE SATISFACTION OF THE PROJECT OWNER & THE UTILITY OWNER, DAMAGE TO ANY UTILITY CAUSED BY HIS WORK. THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE OWNER & THE UTILITY OWNER OF ANY DAMAGE TO ANY UTILITY BY HIS OPERATION.
- 5. CONTRACTOR SHALL VERIFY ALL CONDITIONS AND DIMENSIONS AT THE JOB SITE PRIOR TO START OF CONSTRUCTION. IF DISCREPANCIES ARE FOUND, NOTIFY THE LANDSCAPE ARCHITECT IMMEDIATELY FOR CLARIFICATION.
- 6. ALL EXISTING SIGNAGE TO REMAIN UNLESS NOTED OTHERWISE OR SPECIFIED.
- 7. PLANT SPECIES ARE SELECTED FOR HARDINESS IN LOCAL CLIMATE. PERMANENT IRRIGATION IS NOT PART OF THIS CONTRACT. PLANTS ARE TO BE WATERED BY CONTRACTOR DURING ESTABLISHMENT PERIOD. SEE PROJECT SPECIAL PROVISIONS FOR ACTUAL REQUIREMENTS.
- 8. EXISTING CONDITIONS SHOWN ARE BASED ON SURVEY INFORMATION PROVIDED BY OTHERS. IF A DISCREPANCY IS ENCOUNTERED, CONTRACTOR IS TO NOTIFY LANDSCAPE ARCHITECT FOR CLARIFICATION PRIOR TO BEGINNING WORK.

TREE PROTECTION NOTES:

3. NO HEAVY EQUIPMENT SHALL BE USED WITHIN THE DRIP LINE OF AN EXISTING TREE.

- TIMES.

2020

GRAPHIC SCALE IN

1. ALL TREES THAT ARE TO REMAIN, WITHIN OR DIRECTLY ADJACENT TO THE LIMITS OF WORK MUST BE PROTECTED WITH TREE PROTECTION FENCING AS REQUIRED BY THE TOWN OF YOUNGSVILLE. FENCING IS TO BE INSTALLED PRIOR TO CONSTRUCTION, MAINTAINED THROUGHOUT, AND REMOVED ONLY AT THE END OF THE PROJECT.

2. NONE OF THE FOLLOWING SHALL OCCUR WITHIN THE ROOT ZONE OF A TREE WITHOUT PERMISSION OF LANDSCAPE ARCHITECT OR PROJECT ARBORIST: ALTERATION OR DISTURBANCE TO EXISTING GRADE; STAGING OR STORAGE OF CONSTRUCTION MATERIALS, EQUIPMENT, SOIL OR DEBRIS; TRENCHING; OR DISPOSAL OF ANY LIQUIDS.

4. APPROVED EXCAVATIONS WITHIN THE DRIP LINE SHALL PROCEED WITH CARE BY USE OF HAND TOOLS OR EQUIPMENT DESIGNED FOR PRUNING. ALL ROOTS ENCOUNTERED SHALL BE CUT CLEANLY WITHOUT RIPPING. CONTRACTOR SHALL SUBMIT TO PROJECT LANDSCAPE ARCHITECT DATA FOR PRUNING EQUIPMENT AND PRUNING METHODS FOR APPROVAL PRIOR TO TRENCHING.

5. NO ROOTS GREATER THAN 2 INCHES IN DIAMETER SHALL BE CUT WITHOUT PERMISSION OF LANDSCAPE ARCHITECT OR PROJECT ARBORIST. EXPOSED ROOTS 2 INCHES AND LARGER IN DIAMETER SHALL BE WRAPPED IN BURLAP OR OTHER APPROVED MATERIAL AND KEPT MOIST AT ALL

6. IF THERE ARE ANY TREE CONFLICTS ON THIS JOB SITE PERMIT HOLDER MUST SUSPEND ALL WORK THAT CONTRIBUTES TO THE CONFLICT AND IMMEDIATELY CONTACT LANDSCAPE ARCHITECT OR PROJECT ARBORIST FOR DIRECTION AND CLEARANCE TO CONTINUE THE CONFLICTING WORK.

7. TREES THAT ARE PROTECTED SHALL BE THOROUGHLY WATERED AS REQUIRED TO KEEP ROOTS MOIST FROM APRIL THROUGH SEPTEMBER.

CONST. REV.

PROJECT REFERENCE NO. SHEET NO. L1.0 U-5617 R/W SHEET NO. LANDŚCAPE ARCHITECT XXXXXXXXXXX CAR ANDSCAL -DocuSigned Dan Greenber . er -1399 76евв244 ·⁰1/28/2020 ****** **DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED**

<u>SPACING</u>			
15" o.c.			
24" o.c.			
24" o.c.			
<u>SPACING</u>	REMARKS		

DocuSign Envelope ID: 7FEF10C5-9ED8-4794-BC99-70B255BB35A9

GENERAL PLANTING NOTES:

- 1. ALL PLANTS MUST BE HEALTHY, VIGOROUS MATERIAL, FREE OF PESTS AND DISEA
- 2. ALL PLANTS MUST BE CONTAINER GROWN OR BALLED AND BURLAPPED AS INDICATED IN THE PLANT SCHEDULE.
- 3. ALL TREES MUST HAVE A STRAIGHT TRUNK, FULL CANOPY AND MEET ALL REQUIREMENTS SPECIFIED.
- 4. ALL PLANTS ARE SUBJECT TO THE APPROVAL OF THE LANDSCAPE ARCHITECT BEFORE, DURING, AND AFTER INSTALLATION.
- 5. CONTRACTOR SHALL TAG ALL TREES (AS DESIGNATED IN THE MASTER PLANT LIST AT THE NURSERY FOR APPROVAL BY THE LANDSCAPE ARCHITECT PRIOR TO PURCHASE OF THESE MATERIALS.
- 6. ALL SHADE TREES ADJACENT TO PEDESTRIAN WALKWAYS SHALL BE BRANCHED 8 PER ANSI Z60.1 STANDARDS FOR HEIGHT OF BRANCHING - STREET TREES. ALL SH TREES LOCATED WITHIN VEHICLE SIGHT TRIANGLES SHALL BE BRANCHED MIN. 8' (MEASURED FROM ADJACENT PROJECTED CURB LINE ELEVATION) PER ANSI Z60.1 STANDARDS FOR HEIGHT OF BRANCHING - STREET TREES.
- 7. ALL PLANTING BEDS AND TREE RINGS MUST BE COMPLETELY MULCHED AS SPECIFIED IN SPECIAL PROVISIONS.
- 8. THE CONTRACTOR IS RESPONSIBLE FOR VERIFYING ALL QUANTITIES SHOWN ON LANDSCAPE PLANS. ANY FIELD ADJUSTMENTS OR QUANTITY ADJUSTMENTS MUST AUTHORIZED PRIOR TO PLANTING.
- 9. THE CONTRACTOR IS RESPONSIBLE FOR FULLY MAINTAINING ALL PLANTING (INCLUDING BUT NOT LIMITED TO: WATERING, SPRAYING, MULCHING, FERTILIZING, ETC.) OF THE PLANTING AREAS AND LAWN UNTIL SUBSTANTIAL COMPLETION.
- 10. THE CONTRACTOR SHALL COMPLETELY GUARANTEE ALL PLANT MATERIAL FOR A PERIOD OF ONE (1) YEAR BEGINNING ON THE DATE OF SUBSTANTIAL COMPLETION THE CONTRACTOR SHALL PROMPTLY MAKE ALL REPLACEMENTS BEFORE OR AT END OF THE GUARANTEE PERIOD.
- 11. THE LANDSCAPE ARCHITECT SHALL APPROVE THE STAKING LOCATION OF ALL PLANTING BEDS AND SOD LINES PRIOR TO INSTALLATION.
- 12. AFTER BEING DUG AT THE NURSERY SOURCE, ALL TREES IN LEAF SHALL BE ACCLIMATED FOR TWO (2) WEEKS UNDER A MIST SYSTEM PRIOR TO INSTALLATION
- 13. ANY PLANT MATERIAL WHICH DIES, TURNS BROWN, OR DEFOLIATES (PRIOR TO SUBSTANTIAL COMPLETION OF THE WORK) SHALL BE PROMPTLY REMOVED FROM THE SITE AND REPLACED WITH MATERIAL OF THE SAME SPECIES, QUANTITY, AND SIZE AND MEETING ALL PLANT LIST SPECIFICATIONS.
- 14. STANDARDS SET FORTH IN "AMERICAN STANDARD FOR NURSERY STOCK" SHALL CONSTITUTE MINIMUM QUALITY REQUIREMENTS FOR PLANT MATERIAL.
- 15. SAFE, CLEARLY MARKED PEDESTRIAN AND VEHICULAR ACCESS TO ALL ADJACENT PROPERTIES MUST BE MAINTAINED THROUGHOUT THE CONSTRUCTION PROCESS.
- 16. PLANT QUANTITIES ON PLANS ARE CALCULATED TO FILL THE BEDS BASED ON INFORMATION PROVIDED. CONTRACTOR SHALL BE RESPONSIBLE FOR COMPLETE COVERAGE OF ALL PLANTING BEDS AT SPACING SHOWN.
- 17. ROOT FLARE SHALL BEAR THE SAME RELATIONSHIP TO FINISHED GRADE, AS BORN TO PREVIOUS GRADE AND GROWING CONDITIONS.
- 18. ALL ROOT BALLS REMOVED FROM CONTAINERS SHALL BE SCARIFIED PRIOR TO BACKFILLING.
- 19. ALL STRAPPING AND TOP 1/3 OF WIRE BASKET MUST BE CUT AWAY AND REMOVED FROM B&B ROOT BALL PRIOR TO BACKFILLING. REMOVE TOP 1/3 OF THE BURLAP FROM ROOT BALL.

PLANT SCHEDULE - FULL PROJECT

TREES	CODE	<u>QTY</u>	BOTANICAL NAME	COMMON NAME	<u>CONT</u>	CAL	HEIGHT		REMARKS
\bigcirc	LAG SAR	16	Lagerstroemia indica `Sarah`s Favorite`	Sarah`s Favorite Crape Myrtle	B&B	2 1/2" MIN.	10` - 12` HT.		SINGLE TRUNK, 8` CLEAR TRUNK
<u>SHRUBS</u>	CODE	<u>QTY</u>	BOTANICAL NAME	COMMON NAME	CONT	<u>HEIGHT</u>	<u>WIDTH</u>	<u>SPACING</u>	REMARKS
Contraction of the second	ABE LIT	25	Abelia x grandiflora `Little Richard`	Little Richard Abelia	Cont.	24"	18"	36" o.c.	
Santa Separate	CAL KAR	9	Calamagrostis x acutiflora `Karl Foerster`	Feather Reed Grass	1 gal			24" o.c.	
\odot	HYD JAN	9	Hydrangea paniculata `Jane`	Little Lime Hydrangea	Cont.	24-30"	18"	36" o.c.	
2000 2000 2000	JUN BLU	6	Juniperus chinensis `Blue Point`	Blue Point Juniper	Cont.	36" MIN.	18"	48" o.c.	
GROUND COVERS	CODE	<u>QTY</u>	BOTANICAL NAME	COMMON NAME	<u>CONT</u>			<u>SPACING</u>	REMARKS
	NAS PON	115	Nassella tenuissima `Pony Tails`	Mexican Feathergrass	1 gal			15" o.c.	
	PAN SHE	155	Panicum virgatum `Shenandoah`	Switch Grass	1 gal			24" o.c.	
(x x x x x x x x x x x x x x x x x x x	SCH PRA	160	Schizachyrium scoparium `Prairie Blues`	Little Bluestem Grass	1 gal			24" o.c.	
TURF GRASS	CODE	<u>QTY</u>	BOTANICAL NAME	COMMON NAME	<u>CONT</u>			<u>SPACING</u>	REMARKS
د د د د د د د د	FES ARU	37,136 sf	Festuca arundinacea	Tall Fescue Seed	Seed				75% Kentucky 31 / 25% Fine Fescue
	FES ELI	25,480 sf	Festuca arundinacea `Elite`	Tall Fescue Sod	Sod				

		PROJECT REFERENCE NO.	SHEET NO.	
	Kimley»Horn	U-5617	L2.0	
		RW SHEET NO.		
ASE.	421 FAYETTEVILLE STREET, SUITE 600 RALEIGH, NC 27601 Right-of-way rev.	LANDSCAPE ARCHITECT		
Г)		→ Docusigned (9) → Docusigne		
'' ADE		DOCUMENT NOT CONSI UNLESS ALL SIGNATURE	DERED FINAL S COMPLETED	
THE BE				
,				
N. ⁻HE				
N.				
1				
	20. FOR NEW PLANTING AREAS, REMOVE ALL PAVEN CONSTRUCTION DEBRIS; REMOVE COMPACTED S UNCOMPACT AND AMEND THE TOP 24" OF EXISTI MIX STANDARDS FOR TREES. SEE DETAILS THIS S	IENT, GRAVEL SUB-BASE AND SOIL AND ADD 24" NEW TOPSOIL OR ING SOIL TO MEET TOPSOIL PLANTING SHEET AND SPECIAL PROVISIONS.		
N	21. CONTRACTOR SHALL COMPLY WITH ALL APPLICA REGARDING LANDSCAPING. GENERAL CONTRAC OF ALL CONSTRUCTION DEBRIS AND TO RAKE EN	ABLE CODES & ORDINANCES TOR IS TO CLEAN THE ENTIRE SITE NTIRE SITE.		
)	22. CONTRACTOR SHALL MAINTAIN LANDSCAPING FO SODDING AND 60 DAYS AFTER SEEDING, OR AS L ESTABLISH UNIFORM STAND OF THE SPECIFIED O COMPLETION OF THE PROJECT, OR UNTIL ACCEF IS LATER.	OR AT LEAST 30 DAYS AFTER LONG AS IS NECESSARY TO GRASSES, UNTIL SUBSTANTIAL PTANCE OF THE LAWNS, WHICHEVER		

				4x11x4" &	BASIS OF DESIGN: CHOCOLATE GRAY WALL
WALL			SPLIT FINISH WITH	8x11x4"	BY SOUTHERN STONE SUPPLY
STONE	FIELDSTONE	CHOCOLATE GRAY	TEXTURED FACE	NOM.	(www.southernstonesupply.com)
		WHITE MOUNT	ROUGH-HEWN WITH	5' DIAMETER	MILL STONE FROM MEADOWS MILLS, NORT
LL STONE	GRANITE	AIRY GRANITE	FLAME FINISH	2" THICK	WILKESBORO, NC
					BASIS OF DESIGN: CANYON RIVER STONES
(POSED		RANGE OF TANS			SOUTHERN STONE SUPPLY
DOTING	RIVER STONE	AND GRAYS	SMOOTH FINISH	1"-3" RANGE	(www.southernstonesupply.com)
				32" SQUARE	
OLUMN		COLOR TO MATCH		x 12" HEIGHT	FIELD MEASURE EACH COLUMN PRIOR TO
ТОР	STEEL	CORE-TEN STEEL	POWDER COAT	x 3/8" THICK	FABRICATION TO ENSURE PROPER FIT
		COLOR TO MATCH			
ALL SIGN	STEEL	CORE-TEN STEEL	POWDER COAT	PER DETAILS	LASER-CUT LETTERING & GRAPHICS

SHEET NO TMP - 1 TMP-1A & TMP-

TMP-3

TMP-4 & TMP-5 TMP-6 & TMP-7 TMP-8 & TMP-9

Kimley

JEFF MOORE, EVAN PARROTT

INDEX C	DF SHEETS TMP-1
TITLE SHE	ET AND INDEX OF SHEETS
1B LIST OF A LEGEND, T MANAGEMEN PHASING 5 PHASE I D	APPLICABLE ROADWAY STANDARD DRAWINGS, TEMPORARY PAVEMENT MARKINGS IT STRATEGIES, AND GENERAL NOTES
PHASE II	DETAILS
01/28/20 D SUBMITTAL: STAGING C MIDPOINT PRE-FINAL X FINAL	DATE SUBMITTED CONCEPT
TRAFFIC	CONTROL PROJECT ENGINEER
	APPROVED:
	SEAL SEAL

DocuSign Envelope ID: 4099901C-2EF7-45B3-B79E-2E6F04D1E485

ROADWAY STANDARD DRAWINGS

THE FOLLOWING ROADWAY STANDARDS AS SHOWN IN "ROADWAY STANDARD DRAWINGS" -PROJECT SERVICES UNIT - N.C. DEPARTMENT OF TRANSPORTATION - RALEIGH, N.C., DATED JANUARY 2018 ARE APPLICABLE TO THIS PROJECT AND BY REFERENCE HEREBY ARE CONSIDERED A PART OF THESE PLANS:

STD. NO.	TITLE
1101.01	WORK ZONE ADVANCE WARNING SIGNS
1101.02	TEMPORARY LANE CLOSURES
1101.03	TEMPORARY ROAD CLOSURES
1101.04	TEMPORARY SHOULDER CLOSURES
1101.05	WORK ZONE VEHICLE ACCESSES
1101.11	TRAFFIC CONTROL DESIGN TABLES
1110.01	STATIONARY WORK ZONE SIGNS
1110.02	PORTABLE WORK ZONE SIGNS
1115.01	FLASHING ARROW BOARDS
1130.01	DRUMS
1135.01	CONES
1145.01	BARRICADES
1150.01	FLAGGING DEVICES
1160.01	TEMPORARY CRASH CUSHION
1165.01	TRUCK MOUNTED IMPACT ATTENUATOR
1170.01	POSITIVE PROTECTION
1180.01	SKINNY-DRUM
1205.01	PAVEMENT MARKINGS - LINE TYPES & OFFSETS
1205.02	PAVEMENT MARKINGS - 2 LANE & MULTILANE ROADW
1205.04	PAVEMENT MARKINGS - INTERSECTIONS
1205.05	PAVEMENT MARKINGS - TURN LANES
1205.06	PAVEMENT MARKINGS - LANE DROPS
1205.07	PAVEMENT MARKINGS - PEDESTRIAN CROSSWALKS
1205.08	PAVEMENT MARKINGS - SYMBOLS & WORD MESSAGES
1205.09	PAVEMENT MARKINGS - PAINTED ISLANDS
1205.12	PAVEMENT MARKINGS - BRIDGES
1250.01	PAVEMENT MARKER SPACING
1251.01	RAISED PAVEMENT MARKERS - (TEMPORARY & PERMA
1253.01	SNOWPLOWABLE RAISED PAVEMENT MARKERS
1261.01	GUARDRAIL & BARRIER DELINEATOR SPACING
1261.02	GUARDRAIL & BARRIER DELINEATOR TYPES
1262.01	GUARDRAIL END DELINEATION
1264.01	OBJECT MARKERS
1264.02	PLACEMENT OF OBJECT MARKERS
1267.01	FLEXIBLE DELINEATOR INSTALLATION
1267.02	FLEXIBLE DELINEATOR SPACING

K:\RAL_Roadway\0I38I3000 - U-56I7 Lewisville\Plan\WZTC\Plan Sheets\U56I7_tcp_tsh.

2020

	PROJ. REFERENCE NO.	SHEET NO.
	U-5617	TMP-1A
)		
-		
ORARY PAVEMENT M	ARKING	
PAVEMENT MARKING IT	NFS	
PAINT (4" WHITE, 2X)	EDGELINE	
PAINT (4" YELLOW, 2X)	EDGELINE 10' SKIP	
PAINT (4" WHITE, 2X)	3'-9'/SP MINISKIP	
PAINT $(4'')$ WHITE, 2X)	SOLID LANE LINE	
PAINT $(4'' \text{ YELLOW, } 2X)$	DOUBLE CENTER LINE	
PAINT (12" WHITE, 2X)	GORELINE 3'-9'/90 MINITEKID (DOUNDADOUTO C	
(12 WITLE, 2X)	9-9'91 MITHISVIL (ROONDAROOIS (/INE I)
PAVEMENT MARKING SYM	IBOLS	
PAINT 2X (24" YIELD LIN	IE TRIANGLE)	
	Kimley»H	orn
	· · · · · · · · · · · · · · · · · · ·	
DATE:		

MANAGEMENT STRATEGIES

PROPOSED IMPROVEMENTS ALONG WILLIAMS RD (SR 1173) WILL BE CONSTRUCTED WHILE MAINTAINING TRAFFIC AND USING TEMPORARY TRAFFIC PATTERNS WITH TEMPORARY LANE CLOSURES. LOCAL ACCESS TO RESIDENTS AND BUSINESSES WILL BE MAINTAINED AT ALL POSSIBLE TIMES DURING CONSTRUCTION.

GENERAL NOTES

CHANGES MAY BE REQUIRED WHEN PHYSICAL DIMENSIONS IN THE DETAIL DRAWINGS, STANDARD DETAILS AND ROADWAY DETAILS ARE NOT ATTAINABLE TO MEET FIELD CONDITIONS, OR RESULT IN DUPLICATE, OR UNDESIRED OVERLAPPING OF DEVICES. MODIFICATION MAY INCLUDE: MOVING, SUPPLEMENTING, COVERING OR REMOVAL OF DEVICES, AS DIRECTED BY THE ENGINEER.

THE FOLLOWING GENERAL NOTES APPLY AT ALL TIMES FOR THE DURATION OF THE CONSTRUCTION PROJECT, EXCEPT WHEN OTHERWISE NOTED IN THE PLAN, OR DIRECTED BY THE ENGINEER.

TIME RESTRICTIONS

A) DO NOT CLOSE OR NARROW TRAVEL LANES AS FOLLOWS:

ROAD NAME

DAY AND TIME RESTRICTIONS

-L- (SR 1173) WILLIAMS RD

DAILY 7:00 AM TO 9:00 AM AND 4:00 PM TO 6:00 PM

B) DO NOT CLOSE OR NARROW TRAVEL LANES DURING HOLIDAYS AND SPECIAL EVENTS AS FOLLOWS:

ROAD NAME

-L- (SR 1173) WILLIAMS RD

HOLIDAY

- 1. FOR UNEXPECTED OCCURRENCE THAT CREATES UNUSUALLY HIGH TRAFFIC VOLUMES, AS DIRECTED BY THE TOWN OF LEWISVILLE PUBLIC WORKS.
- 2. FOR NEW YEAR'S DAY, BETWEEN THE HOURS OF 6:00 A.M. DECEMBER 31st TO 7:00 P.M. JANUARY 2ND. IF NEW YEAR'S DAY IS ON A FRIDAY, SATURDAY, SUNDAY, OR MONDAY THEN UNTIL 7:00 P.M. THE FOLLOWING TUESDAY.
- 3. FOR EASTER, BETWEEN THE HOURS OF 6:00 A.M. THURSDAY AND 7:00 P.M. MONDAY.
- 4. FOR MEMORIAL DAY, BETWEEN THE HOURS OF 6:00 A.M. FRIDAY AND 7:00 P.M. TUESDAY.
- 5. FOR INDEPENDENCE DAY, BETWEEN THE HOURS OF 6:00 A.M. THE DAY BEFORE INDEPENDENCE DAY AND 7:00 P.M. THE DAY AFTER INDEPENDENCE DAY.

IF INDEPENDENCE DAY IS ON A FRIDAY, SATURDAY, SUNDAY OR MONDAY THEN BETWEEN THE HOURS OF 6:00 A.M. THE THURSDAY BEFORE INDEPENDENCE DAY AND 7:00 P.M. THE TUESDAY AFTER INDEPENDENCE DAY.

- 6. FOR LABOR DAY, BETWEEN THE HOURS OF 6:00 A.M. FRIDAY AND 7:00 P.M. TUESDAY.
- 7. FOR THANKSGIVING DAY, BETWEEN THE HOURS OF 6:00 A.M. TUESDAY AND 7:00 P.M. MONDAY.
- 8. FOR CHRISTMAS, BETWEEN THE HOURS OF 6:00 A.M. THE FRIDAY BEFORE THE WEEK OF CHRISTMAS DAY AND 7:00 P.M. THE FOLLOWING TUESDAY AFTER THE WEEK OF CHRISTMAS.
- 9. FOR "STREET PARTY," OCCURRING AT SHALLOWFORD SQUARE ON THE THIRD SATURDAY OF JUNE, BETWEEN THE HOURS OF 5:00 P.M. THE FRIDAY BEFORE THE "BEACH BLAST" AND 9:00 A.M. ON THE MONDAY FOLLOWING THE "STREET PARTY."

TIME RESTRICTIONS (CONT.)

10. FOR "THE LEWISVILLE CHRISTMAS PARADE" ON THE SECOND SUNDAY OF DECEMBER, BETWEEN THE HOURS OF 5:00 P.M. THE FRIDAY BEFORE "THE LEWISVILLE CHRISTMAS PARADE" AND 9:00 A.M. THE MONDAY FOLLOWING "THE LEWISVILLE CHRISTMAS PARADE."

C) DO NOT CLOSE ROADS AS FOLLOWS:

ROAD NAME

DAY AND TIME RESTRICTIONS

-L- (SR 1173) WILLIAMS RD

ANYTIME

D) DO NOT CONDUCT ANY HAULING OPERATIONS AGAINST THE FLOW OF TRAFFIC OF AN OPEN TRAVELWAY UNLESS THE HAULING OPERATION IS PROTECTED BY BARRIER OR GUARDRAIL OR AS DIRECTED BY THE ENGINEER.

LANE AND SHOULDER CLOSURE REQUIREMENTS

- E) REMOVE LANE CLOSURE DEVICES FROM THE LANE WHEN WORK IS NOT BEING PERFORMED BEHIND THE LANE CLOSURE OR WHEN A LANE CLOSURE IS NO LONGER NEEDED OR AS DIRECTED BY THE ENGINEER.
- F) WHEN PERSONNEL AND/OR EQUIPMENT ARE WORKING WITHIN 15 FT OF AN OPEN TRAVEL LANE, CLOSE THE NEAREST OPEN SHOULDER USING ROADWAY STANDARD DRAWING NO. 1101.04 UNLESS THE WORK AREA IS PROTECTED BY BARRIER OR GUARDRAIL OR A LANE CLOSURE IS INSTALLED.
- G) WHEN PERSONNEL AND/OR EQUIPMENT ARE WORKING ON THE SHOULDER ADJACENT TO AN UNDIVIDED FACILITY AND WITHIN 5 FT OF AN OPEN TRAVEL LANE, CLOSE THE NEAREST OPEN TRAVEL LANE USING ROADWAY STANDARD DRAWING NO. 1101.02 UNLESS THE WORK AREA IS PROTECTED BY BARRIER OR GUARDRAIL.
- H) WHEN PERSONNEL AND/OR EQUIPMENT ARE WORKING WITHIN A LANE OF TRAVEL OF AN UNDIVIDED OR DIVIDED FACILITY, CLOSE THE LANE ACCORDING TO THE TRAFFIC CONTROL PLANS, ROADWAY STANDARD DRAWINGS, OR AS DIRECTED BY THE ENGINEER. CONDUCT THE WORK SO THAT ALL PERSONNEL AND/OR EQUIPMENT REMAIN WITHIN THE CLOSED TRAVEL LANE.
- *I) DO NOT WORK SIMULTANEOUSLY WITHIN 15 FT ON BOTH SIDES OF AN OPEN TRAVELWAY, RAMP, OR LOOP WITHIN THE SAME LOCATION UNLESS PROTECTED WITH GUARDRAIL OR BARRIER.*

PAVEMENT EDGE DROP OFF REQUIREMENTS

J) BACKFILL AT A 6:1 SLOPE UP TO THE EDGE AND ELEVATION OF EXISTING PAVEMENT IN AREAS ADJACENT TO AN OPENED TRAVEL LANE THAT HAS AN EDGE OF PAVEMENT DROP-OFF AS FOLLOWS:

BACKFILL DROP-OFFS THAT EXCEED 2 INCHES ON ROADWAYS WITH POSTED SPEED LIMITS OF 45 MPH OR GREATER.

BACKFILL DROP-OFFS THAT EXCEED 3 INCHES ON ROADWAYS WITH POSTED SPEED LIMITS LESS THAN 45 MPH.

BACKFILL WITH SUITABLE COMPACTED MATERIAL, AS APPROVED BY THE ENGINEER, AT NO EXPENSE TO THE DEPARTMENT.

K) DO NOT EXCEED A DIFFERENCE OF 2 INCHES IN ELEVATION BETWEEN OPEN LANES OF TRAFFIC FOR NOMINAL LIFTS OF 1.5 INCHES. INSTALL ADVANCE WARNING "UNEVEN LANES" SIGNS (W8-11) IN ADVANCE AND A MINIMUM OF EVERY HALF MILE THROUGHOUT THE UNEVEN AREA.

TRAFFIC PATTERN ALTERATIONS

L) NOTIFY THE ENGINEER THIRTY (30) CALENDAR DAYS PRIOR TO ANY TRAFFIC PATTERN ALTERATION.

SIGNING

- M) INSTALL A 40 FT FROM (3) DAYS PF
- N) PROVIDE P
- O) ENSURE AL TRAFFIC PA
- P) INSTALL BL (W8-1) IN A ENGINEER.

TRAFFIC

Q) WHEN LAN AREAS NO (10 FT ON-CL REFER TO S 1130 (DRUN REQUIREME

PAVEME

- R) INSTALL TE ON INTERIN
- ROAD NAM
- -L- (SR 117.
- S) PLACE ONE SECOND AP APPLICATIO
- T) TIE PROPOS LINES.
- U) REMOVE/RE MARKERS B

MISCELLA

- V) LAW ENFOR AND/OR IN1
- W) ALL CURB ON PAVEME COORDINAT

PPROVED:		
	John H CARO FESS/ John y U Ozdita 1/28/2020 MG INE F	1 50

		U-5	5617	TMP-1B
DVANCE WORK ZONE W I THE EDGE OF TRAVEL L RIOR TO THE BEGINNING	ARNING SIGNS WHEN ANE AND NO MORE TH OF CONSTRUCTION.	WORK IS I IAN THRE	WITHIN E	
PERMANENT SIGNING				
L NECESSARY SIGNING	IS IN PLACE PRIOR TO	ALTERING	ANY	
ACK ON ORANGE "DIP" ADVANCE OF THE UNEVE	SIGNS (W8-2) AND/OR EN AREA, OR AS DIREC	"BUMP" S TED BY TH	SIGNS IE	
CONTROL DEVI	CES			
E CLOSURES ARE NOT IN GREATER IN FEET THAN ENTER IN RADII, AND 3 I TANDARD SPECIFICATIO MS), 1135 (CONES) AND ENTS.	I EFFECT SPACE CHANI TWICE THE POSTED SP T OFF THE EDGE OF AI NS FOR ROADS AND S 1180 (SKINNY DRUMS)	NELIZING EED LIMIT N OPEN TI TRUCTURI FOR ADE	DEVICES II (MPH) EX RAVELWAY ES SECTIOI DITIONAL	N WORK CEPT, 7. VS
NT MARKINGS	AND MARKERS	5		
MPORARY PAVEMENT N I LAYERS OF PAVEMENT	ARKINGS AND TEMPO AS FOLLOWS:	RARY PAV	/EMENT M	ARKERS
E	MARKING	MAR	RKER	
3) WILLIAMS RD	PAINT	NOI	VE	
APPLICATION OF PAINT PPLICATION OF PAINT SIZ ON AND EVERY SIX MON	FOR TEMPORARY TRA X (6) MONTHS AFTER T THS AS DIRECTED BY T	FFIC PATT HE INITIA HE ENGIN	TERNS. PLA L IEER.	ICE A
SED PAVEMENT MARKIN	G LINES TO EXISTING F	AVEMEN	T MARKING	5
EPLACE ANY CONFLICTIN BY THE END OF EACH DA	IG/DAMAGED PAVEME Y'S OPERATION.	NT MARK	INGS AND	
ANEOUS				
RCEMENT MAY BE USED TERSECTIONS AS DIRECT	TO MAINTAIN TRAFFIC ED BY THE ENGINEER.	THROUG	H THE WO	RK AREA
RAMP LOCATIONS SHAL ENT MARKING PLANS OF TION WITH THE SIGNING	L BE DERIVED FROM S R AS DIRECTED BY THE AND DELINEATION UN	TATIONIN ENGINEE IIT.	G SHOWN R IN	
	Kin	lev	′ ≫}H	orn

PROJ. REFERENCE NO. SHEET NO.

DATE: ______ OF OF HIGH NORTH CAPO NORTH

TRAFFIC

TRANSPORTATION OPERATIONS PLAN

PHASING

PHASE I

WHILE MAINTAINING TRAFFIC IN THE EXISTING PATTERN USING RSD 1101.04 FOR SHOULDER CLOSURES AND RSD 1101.02 FOR LANE CLOSURES AS NECESSARY IN CONJUCTION WITH THE TEMPORARY LANE CLOSURE DETAILS IN THESE PLANS, PERFORM THE FOLLOWING AS SHOWN ON SHEETS TMP-4 THRU TMP-5;

STEP 1: INSTALL ADVANCE WARNING SIGNS IN ACCORDANCE WITH RSD 1101.01

- STEP 2: REMOVE EXISTING MONOLITHIC ISLANDS AND REPLACE WITH TEMPORARY GRAVEL
- STEP 3: PERFORM WIDENING, CONSTRUCT CURB AND GUTTER AND MONOLITHIC ISLAND, REHABILITATE EXISTING ROUNDABOUTS PER LANDSCAPE PLANS AND SPECIFICATIONS, AND INSTALL ASSOCIATED DRAINAGE UP TO BUT NOT INCLUDING THE FINAL ASPHALT SURFACE COURSE
- NOTE: PROVIDE WEDGING AS NEEDED TO MAINTAIN POSITIVE DRAINAGE AND SMOOTH TRANSITIONS

PHASE II

WHILE MAINTAINING TRAFFIC USING RSD 1101.02 FOR TEMPORARY LANE CLOSURES IN CONJUCTION WITH THE TEMPORARY LANE CLOSURE DETAILS IN THESE PLANS, PERFORM THE FOLLOWING AS SHOWN ON SHEETS TMP-6 THRU TMP-7:

- STEP 1: INSTALL TEMPORARY PAVEMENT MARKINGS, REMOVE CONFLICTING MARKINGS, AND SHIFT TRAFFIC ONTO NEW PATTERN
- STEP 2: PERFORM WIDENING, CONSTRUCT CURB AND GUTTER AND MONOLITHIC ISLAND, REHABILITATE EXISTING ROUNDABOUTS PER LANDSCAPE PLANS AND SPECIFICATIONS, AND INSTALL ASSOCIATED DRAINAGE UP TO BUT NOT INCLUDING THE FINAL ASPHALT SURFACE COURSE

NOTE: PROVIDE WEDGING AS NEEDED TO MAINTAIN POSITIVE DRAINAGE AND SMOOTH TRANSITIONS

PHASE III

WHILE MAINTAINING TRAFFIC USING RSD 1101.02 FOR TEMPORARY LANE CLOSURES IN CONJUCTION WITH THE TEMPORARY LANE CLOSURE DETAILS IN THESE PLANS, PERFORM THE FOLLOWING, AS SHOWN ON SHEETS TMP-8 & TMP-9:

- STEP 1: INSTALL TEMPORARY PAVEMENT MARKINGS, REMOVE CONFLICTING MARKINGS, AND SHIFT TRAFFIC ONTO NEW PATTERN
- STEP 2: CONSTRUCT MEDIAN AND MONOLITHIC ISLANDS
- STEP 3: INSTALL FINAL ASPHALT SURFACE COURSE, INSTALL FINAL PAVEMENT MARKINGS AND MARKERS, REMOVE ALL TRAFFIC CONTROL DEVICES AND OPEN ALL LANES TO TRAFFIC

NOTE: PROVIDE WEDGING AS NEEDED TO MAINTAIN POSITIVE DRAINAGE AND SMOOTH TRANSITIONS

TRAFF

			PROJ. REFERENCE NO.	SHEET NO.
			U-5617	TMP-3
		1/1	1	
		KIM	<u>lev</u> »H	orn
			····/ // ··	
_ DATE:	SION OF HIGHL			
	DATE S			
			ρηδεινίς	
Moon				

	CONSTRUCTION SCHEDULE/SEQUENCE CONSTRUCTION SPECIFICATIONS I. Please refer to the Erosion and Sediment Control plans for detailed construction scheduling and sequencing. 2. Obtain plan approval and other applicable permits including arading permits for borrow site Refer to Section 230 "Borrow	The Self-Inspection Report form is available as a Word Document http://portal.ncdenr.org/web/Ir/erosion cannot access the form, please contact NC at (919) 791-4200.
REVISIONS	 a bidding permits for borrow site. Refer to Section 230 "Borrow Excavation" In the 2018 MCDOT Standard Specifications. Jiedgi the work Ilmits for protection. Held preconstruction and Invite NCDEQ. NCDEQ LOS contact number is (99) 791–4200. Prior to any land disturbing (including denollion) activities. Install temporry gravel construction enforce/exits, concrete washout structures, inter protection, and silt fence as shown on the erosion control plans. In accordance with the erosion control plans and traffic control plans. In accordance with the erosion control plans and traffic control plans. In accordance with the erosion control plans and traffic control plans. In accordance with the erosion control plans and traffic control plans. Campies fail by a sed within werdands to minimize Impacts and tracking, After erosion control measures are in place grade readway, After grading is complete, install erosion control measures are in place grade readway. After grading of stapes, topsall critical eross and permanently wegletate, seed and mulch. See this sheef for seeding plan and seed mixes for Riportan Buffer and Wellond areas. DAI graded areas with Be seedef, fertilized and mulched according to NCDOT specifications to mathetin a vigorous, dense, vegetative cover within 22 colendor days or sooner of completion of any phase of grading. If work on the project ceases for more than the dirementioned length of time, all idsturbed areas shall be averdef, fertilized and mulched according to NCDOT specifications shall be inspected under conditions outlined in the current NPDES permit or sooner. After seeding is established, the contractor shall call NCDEO and erronge for a final sheet sheet shall call and the project. After site is stabilized, control practices will be inspected weekly and after rainial events. Needed repatrs will be made immediately to resto	 MAINTENANCE I. The Contractor shall check all erosio control practices for stability and runoff producing rainfall but in ne week. Any needed repairs will be m Contractor to maintain all practices National Pollutant Discharge Eliming general stormwater permit, a rain g on site. The rain guage must be ke by the contractor must be made and inch of rainfall and once a week. The Contractor shall remove sedime. fence when it becomes 0.5 feet det fence. Slit fence will be repaired a to maintain a barrier. The Contractor shall remove sedime. basin when storage capacity has b filled. Gravel will be cleaned or rey sediment pool no longer drains proj. The Contractor shall fertilize, resead mulch all seeded areas according is vegetative plan to maintain a vigor cover. The angle for graded slopes and t angle that can be retained by vegel erosion-control devices or structure exposed will, within 7 or 14 calend phase of grading, be planted or ot ground cover, devises or structure. Permanent groundcover will be prov within 15 working days or no more (whichever is shorter) following con 6. The Town of Lewisville contact is f <i>LAND</i> Gi CONSTRUCTION SPECIFICATIONS I. Construct and maintain all erosis measures in accordance will the construction schedule. Remove good topsoil, as determit to be graded and filled, and press all critical areas. Scarify areas to be topsoiled t placing topsoil. Clear and grub areas to be fill other objectionable material that w Ensure that fill material is free building debris, and other material to the uproved methods. Permanenty stabilize all graded completed on each area in the gra measures on all graded areas whi 15 working days or longer. Show topsoil stockplies, borrow make sure they are adequately pro- stabilization of these areas in the MAINTENANCE Periodicaliy check all graded areas is nenscerif a grad or diversal resoures on

DocuSign Envelope ID: 4099901C-2EF7-45B3-B79E-2E6F04D1E485

Document and PDF from at 'Ir/erosion.If you have questions or contact NCDEQ Land Quality Section

ENANCE PLAN

ck all erosion and sediment ability and operation following every all but in no case less than once every s will be made immediately by the all practices as designed. Also per arge Elimination System (NPDES) nit, a rain gauge must be installed must be kept onsite and inspections be made and logged after every one ce a week.

nove sediment from behind silt

0.5 feet deep at the

repaired as necessary

nove sediment from sediment acity has been approximately 50% aned or replaced when the drains properly. tilize, reseed as necessary, and

according to specifications in the ain a vigorous, dense vegetative

lopes and fills shall be no greater than the ed by vegetative cover or other adequate or structures. In any event, slopes left 14 calendar days of completion of any inted or otherwise provided with temporary structures sufficient to restrain erosion. will be provided for all disturbed areas or no more than 90 calendar days ollowing completion of construction. contact is Hank Perkins (336)945–1028.

AND GRADING (6.02) IFICATIONS

in all erosion and sedimentation control practices and ce with the approved sedimentation control plan and

l,as determined by a Geotechnical Engineer from areas ed,and preserve it for use in finishing the grading of

topsoiled to a minimum depth of 2 inches before

as to be filled to remove trees, vegetation, roots, or terial that would affect the planned stability of the fill. rial is free of brush, rubbish, rocks, logs, stumps, her materials inappropriate for constructing stable fills.

s not to exceed 9 inches in thickness, and compact to reduce erosion, slippage, settlement, or other

rozen material or soft or highly compressible

a frozen foundation, due to possible subsidence and

other water conveyance measures free of sediment

rings encountered during construction in accordance

all graded areas immediately after final grading is in the grading plan. Apply temporary stabilization areas when work is to be interrupted or delayed for nger.

iles, borrow areas, and spoil areas on the plans, and equately protected from erosion. Include final preas in the plan.

raded areas and the supporting erosion and ractices, especially after heavy rainfalls. Promptly om diversion and other water disposal practices. If cur.repair them immediately. Prompt roded areas before they become significant gullies an effective erosion and sedimentation control plan.

RIP RAP (6.15)

CONSTRUCTION SPECIFICATIONS

Subgrade Preparation – Prepare the subgrade for riprap and filter to the required lines and grades shown on the plans. Compact any fill required in the subgrade to a density approximating that of the surrounding undisturbed material or overfill depressions with riprap. Remove brush, trees, stumps and other objectional material. Cut the subgrade sufficiently deep that the finished grade of the riprap will be at the elevation of the surrounding area. Channels should be excavated sufficiently to allow placement of the riprap in a manner such that the finished inside dimensions and grade of the riprap meet design specifications.

Sand and gravel filter blanket – Place the filter blanket immediately after the ground foundation is prepared. For gravel, spread filter stone in a uniform layer to the specified depth. Where more than one layer of filter material is used, spread the layers with minimal mixing.

Synthetic filter fabric – Place the cloth filter directly on the prepared foundation. Overlap the edges by at least 12 inches, and space anchor pins every 3 ft along the overlap. Bury the upstream end of the cloth a minimum of 12 inches below ground and where necessary, bury the lower end of the cloth or overlap with the next section as required. Take care not to damage the cloth when placing riprap. If damage occurs remove the riprap and repair the sheet by adding another layer of filter material with a minimum overlap of 12 inches around the damaged area. If extensive damage is suspected, remove and replace the entire sheet.

Where large stones are used or machine placement is difficult, a 4-inch layer of fine gravel or sand may be needed to protect the filter cloth.

Stone Placement – Placement of riprap should follow immediately after placement of the filter. Place riprap so that if forms a dense, well-graded mass of stone with a minimum of voids. The desired disbribution of stones throughout the mass may be obtained by selective loading at the quarry and controlled dumping during final placement. Place riprap to its full thickness in one operation. Do not place riprap by dumping through chutes or other methods that cause segregation of stone sizes. Take care not to dislodge the underlying base or filter when placing the stones.

The finished slope should be free of pockets of small stone or clusters of large stones. Hand placing may be necessary to achieve the proper distribution of stone sizes to produce a relatively smooth uniform surface. The finished grade of the riprap should blend with the surrounding area. No overfall or protrusion of riprap should be apparent.

MAINTENANCE

Inspect channels at regular intervals as well as after major rains, and make repairs promptly. Give special attention to the outlet and inlet sections and other points where concentrated flow enters. Carefully check stability at road crossings and look for indications of piping, scour holes, or bank failures. Make repairs immediately. Maintain all vegetation adjacent to the channel in a healthy, vigorous condition to protect the area from erosion and scour during out-of-bank flow. Control of weed and brush growth may be needed in some locations.

VEGETATIVE PLAN (6.10 AND 6.11)

SEEDING SCHEDULE

Shoulders, Side	Ditches, Slopes	(3 : /)
-----------------	-----------------	----------------

			17
Date	Туре	Planting Rate	
Aug.15–Nov.1 Nov.1–Mar.1	Tall Fescue Tall Fescue & Abruzzi Bue	250 Ibs./acre 250 Ibs./acre 25 Ibs./acre	2)
Mar.1–Apr.15 Apr.15–Jun.15 Jun.15–Aug.15	Tall Fescue Hulled Common Bermudagrass Tall Fescue & Browntop Millet ***	250 Ibs./acre 12 Ibs./acre 60 Ibs./acre 35 Ibs./acre	
	or Sorghum-Sudan Hybrids ***	30 Ibs./acre	3)
	<u>Slopes (3;1 to 2:1)</u>		
Mar.I-Jun.I	Sericea Lespedeza (scarified) and	50 Ibs./acre	4)
(Mar.I–Apr.15) (Mar.I–Jun.30) (Mar.I–Jun.30)	Add Tall Fescue or Add Weeping Lovegrass or Add Hulled Common Bermudaaras	60 Ibs./acre 5 Ibs./acre s 8 Ibs./acre	
Jun.I-Sep.I	Tall Fescue *** & Browntop Millet *** or Sorghum-Sudan Hybrids ***	60 Ibs./acre 35 Ibs./acre 30 Ibs./acre	
Sep.I-Mar.I	Sericea Lespedeza (unhulled-unscarified) & Tall Fescue	70 Ibs./acre	5)
(Nov.1-Mar.1)	Add Abruzzi Rve	25 Ibs./acre	

Consult Conservation Engineer or Soil Conservation Service for additional information concerning other alternatives for vegetation of denuded areas. The above vegetation rates are those which do well under local conditions: other seeding rate combinations are possible.

******* Temporary – Reseed according to optimum season for desired permanent vegetation per Section 6.10. Do not allow temporary cover to grow over 12 inches in height before mowing, otherwise, fescue may be shaded out.

November 15. -0Rof 3 inches. 7) Temporary cover -0R-

NOTE: For Riparian Buffer areas, see tables above.

ONST. REV.

SEEDING SPECIFICATIONS

) After rough grading is completed, till soil in areas to be seeded and planted to a depth of six inches. Apply agricultural lime, fertilizer, and superphosphate to disturbed areas to be vegetated. A minimum of 2 tons limestone/acre with 3 tons limestone /acre in clay soils or per soils test 35 Ibs.10-10-10 fertilizer/1000 sq.ft.(1500 lbs/acre) 40 Ibs.50% superphosphate/IOO0 sq.ft.(I750 Ibs/acre)

Disk nutrients into soil to a depth of six inches until surface is uniform and free of large dirt clods. Seeding permanent grass.

3.0 lbs.KY-31 tall fescue/1000 sq.ft.(130 lbs./acre) during February 15 through May 15 or August 15 through

3.0 Ibs.KY-3I tall fescue and 2.0 Ibs.annual ryegrass/1000 sq.ft.during November 15 through February 15. Mulch seeded area with small grain straw at 90 lbs/1000 sa.ft.(2 tons/acre). Spread uniformly. Approximately 1/2 of ground surface should be visible to avoid blocking sunlight to seedlings. Mulch shall be applied by the crimping and mulching application technique. Tack mulch with asphalt emulsion at a rate of 400 gallons emulsion per acre of straw.

6) Mulch around shubbery and trees with pine straw to depth

1.0 lbs.brown top millet/1000 sq.ft.May through August 25.

I.O Ibs.annual ryegrass/1000 sq.ft. August 25 through April. 6) Maintenance: Refertilize if growth is not fully adequate. Reseed, refertilize and mulch immediately following erosion or other damage.

		VARIOUS MULCH ANI
	Let a start a s	
		In channels, roll out strips of netting paralle
		direction of flow and over the protective r
		SYNTHETIC ROVING
		Use North American Green PS 300 permanent eros
		control matting or equivalent product approved by en
		it can be continuously withdrawn from the center us compressed air ejector. Roving expands into a mat fibers as it contacts the soil surface. It is often us straw mulch, but must still be tacked with asphalt.
		Spread roving uniformly over the area at a rate of 0.35 lb/sq yd. Anchor with asphalt immediately after application, at a rate of 450 gallons per acre.
		As a channel lining, and at other sites of concentra the roving mat must be further anchored to prevent undermining. It may be secured with stakes placed intervals no greater than IO ft along the drainagew randomly throughout its width, but not more than IO As an option to staking, the roving can be buried t of 5 inches at the upgrade end and at intervals of
		along the length of the channel.
		Nets alone generally provide little moisture conserv benefits and only limited erosion protection. Theref they are usually used in conjunction with an organ
		such as straw. Except when wood fiber slurry is used, netting sho always be installed over the mulch. Wood fiber may
		sprayed on top of an installed net. Mats, including "excelsior" (wood fiber) blankets, are considered protective mulches and may be used all
		erodible soils, and during all times of the year. Pla matting in firm contact with the soil and staple se
		KKKKKKK VANN - CO
		Filter —/ Fabric
		STONE FOR
		CONT ROL,*5 Filter
		Fabric -
		ACOST.
C		
,202(
.277		

apply additional mulch. If washout occurs, repair the clope grade, reseed and reinstall mulch. Monitor and repair mats and liners as necessary until ground cover is established.

TEMPORARY CHECK DAM DETAIL (6.83)

NOTE: Check dams to be installed as indicated on plan or if grade is steeper per plan detail.

NOTES:

CONSTRUCTION SPECIFICATIONS

I. Place stone to the lines and dimensions shown in the plan on a filter fabric foundation. 2. Keep the center stone section at least 9 inches below natural ground level

where the dam abuts the channel banks. 3. Extend stone at least 1.5 ft beyond the ditch banks to keep overflow water from cutting around the ends of the check dam. 4. Set spacing between dams to assure that the elevation at the top of the lower dam is the same as the toe elevation of the upper dam.

5. Protect the channel downstream from the lowest check dam, considering that water will flow over and around the dam. 6. Make sure that the channel reach above the most upstream dam is stable. 7. Ensure that channel appurtenances, such as culvert entrances below check dams, are not subject to damage or blockage from displaced stones.

MAINTENANCE

clean it out as necessary. Immediately remove all

public roadways.

objectionable materials spilled, washed, or tracked onto

Inspect check dams and channels for damage after each runoff event.

Anticipate submergence and deposition above the check dam and erosion from high flows around the edges of the dam. Correct all damage immediately. If significant erosion occurs between dams, install a protective riprap liner in that portion of the channel.

Remove sediment accumulated behind the dams as needed to prevent damage to channel vegetation, allow the channel to drain through the stone check dam, and prevent large flows from carrying sediment over the dam. Add stones to dams as needed to maintain design height and cross section.

vegetate all disturbed areas or otherwise protect them against

Inspect channels at regular intervals as well as after major rains, and make repairs promptly. Give special attention to the outlet and inlet sections and other points where concentrated flow enters. Carefully check stability at road crossings, and look for indications of piping, scour holes, or bank failures. Make repairs immediately. Maintain all vegetation adjacent to the channel in a healthy, vigorous condition to protect the area from erosion and scour during out-of-bank flow.

Kumley > Horn Million, N. 27801 E-59 W ster IN Million, N. 27801 W ster IN Workster Workster Workster Document Interventer Interventer Store CLASSIGNATION Interventer Interventer Million N.C. 27801 Interventer Store CLASSIGNATURES Completion Interventer Store Classign Interventer Interventer Store Interventer Interventer With Interventer Interventer Store Interventer Interventer With Interventer Interventer With Interventer Interventer Store Interventer Interventer With Interventer Interventer With Inter		PROJECT REFERENCE NO.	SHEET NO.
AT EVENTHALLS SPEER, SUITE 400 WILLINGE 100 WILLINGE 100 <	Kimlev »Horn	U-56I7	EC-9
12 INTERTION 22 (ATTERVILE STREE, SUITE 600 INTERNATE WE STREE Internate WE Street Internate WE Street Internate WE Stree		RW SHEET NO.	N
	421 FAYETTEVILLE STREET, SUITE 600 RALEIGH, NC 27601	ENGINEER	
Improve Improve <td< td=""><td>RIGHT-OF-WAY REV.</td><td>TH CARO</td><td>•</td></td<>	RIGHT-OF-WAY REV.	TH CARO	•
The important independence of the channel, arcsion, Where channel construction will take longer than 30	CONST. REV.	The of the outsidney By: T	
TOTE TABLE Yes Status		Juffary (B)	Moon
Document not considered final Document not considered final UNLESS ALL SIGNATURES COMPLETE Signature Internet construction Internet construction Internet construction will take longer than 30		02443645243	
""""""""""""""""""""""""""""""""""		MG INE K	it is the second se
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETER SIGNATURES COMPLETER FABLE TABLE INTERNATION OF THE PAP DEPTH			
$\begin{tabular}{l lllllllllllllllllllllllllllllllllll$		DOCUMENT NOT CONSID	ERED FINAL
TABLE Interpretation of the channel, arosion. Where channel construction will take longer than 30		UNLESS ALL SIGNATURES	
TABLE STONE CLASSIFICATION RIP RAP DEPTH A 9" B 18" CLASS 1 24" CLASS 2 24"-36" SED WHERE EXCESSIVE STORMWATER VELOCITIES VEGETATIVE LININGS. 'STONE MUST BE DETERMINED BY APPROPRIATE VOCEDURE. 'DEPTH AS PER DESIGN OR REFER TO TABLE. tion to a minimum.Immediately upon completion of the channel, prosion.Where channel construction will take longer than 30			
ISED WHERE EXCESSIVE STORMWATER VELOCITIES VEGETATIVE LININGS. STONE MUST BE DETERMINED BY APPROPRIATE ROCEDURE. DNS FOR D & W VARIES ACCORDING TO DESIGN. DEPTH AS PER DESIGN OR REFER TO TABLE. TO DEPTH AS PER DESIGN OR REFER TO TABLE.			
VEGETATIVE LININGS. STONE MUST BE DETERMINED BY APPROPRIATE ROCEDURE. DNS FOR D & W VARIES ACCORDING TO DESIGN. DEPTH AS PER DESIGN OR REFER TO TABLE. To a minimum.Immediately upon completion of the channel, prosion.Where channel construction will take longer than 30	TABLE STONE CLASSIFICATION A B CLASS 1 CLASS 2	RIP RAP DEPTH 9" 18" 24" 24"-36"	
ROCEDURE. DNS FOR D & W VARIES ACCORDING TO DESIGN. DEPTH AS PER DESIGN OR REFER TO TABLE. tion to a minimum.Immediately upon completion of the channel, erosion.Where channel construction will take longer than 30	TABLE STONE CLASSIFICATION A B CLASS 1 CLASS 2	RIP RAP DEPTH 9" 18" 24" 24"-36"	
DEPTH AS PER DESIGN OR REFER TO TABLE. tion to a minimum.Immediately upon completion of the channel, erosion.Where channel construction will take longer than 30	TABLE STONE CLASSIFICATION A B CLASS 1 CLASS 2	RIP RAP DEPTH 9" 18" 24" 24"-36" S	
tion to a minimum.Immediately upon completion of the channel, erosion.Where channel construction will take longer than 30	TABLE STONE CLASSIFICATION A B CLASS 1 CLASS 2 SED WHERE EXCESSIVE STORMWATER VELOCITIE VEGETATIVE LININGS. STONE MUST BE DETERMINED BY APPROPRIAT ROCEDURE. NAS EOR D. 8. W. VADIES. MOODDING TO DECIDI	RIP RAP DEPTH 9" 18" 24" 24"-36"	
tion to a minimum.Immediately upon completion of the channel, erosion.Where channel construction will take longer than 30	TABLE STONE CLASSIFICATION A B CLASS 1 CLASS 2 ISED WHERE EXCESSIVE STORMWATER VELOCITIE VEGETATIVE LININGS. STONE MUST BE DETERMINED BY APPROPRIAT ROCEDURE. ONS FOR D & W VARIES ACCORDING TO DESIGN. DEPTH AS PER DESIGN OR REFER TO TABLE.	RIP RAP DEPTH 9" 18" 24" 24"-36" 5 E	
ition to a minimum.Immediately upon completion of the channel, erosion.Where channel construction will take longer than 30	TABLE STONE CLASSIFICATION A B CLASS 1 CLASS 2 VSED WHERE EXCESSIVE STORMWATER VELOCITIE VEGETATIVE LININGS. STONE MUST BE DETERMINED BY APPROPRIAT ROCEDURE. ONS FOR D & W VARIES ACCORDING TO DESIGN. CHASS PER DESIGN OR REFER TO TABLE.	RIP RAP DEPTH 9" 18" 24" 24"-36" S E	
ition to a minimum.Immediately upon completion of the channel, erosion.Where channel construction will take longer than 30	Image: Store Classification A B CLASS 1 CLASS 2	RIP RAP DEPTH 9" 18" 24" 24"-36"	
erosion.Where channel construction will take longer than 30	FABLE STONE CLASSIFICATION A B CLASS 1 CLASS 2 SED WHERE EXCESSIVE STORMWATER VELOCITIE VEGETATIVE LININGS. STONE MUST BE DETERMINED BY APPROPRIAT VCEDURE. NS FOR D & W VARIES ACCORDING TO DESIGN. DEPTH AS PER DESIGN OR REFER TO TABLE.	RIP RAP DEPTH 9" 18" 24" 24"-36"	
	TABLE STONE CLASSIFICATION A B CLASS 1 CLASS 2 SED WHERE EXCESSIVE STORMWATER VELOCITIE VEGETATIVE LININGS. TSTONE MUST BE DETERMINED BY APPROPRIATION COLSTON OR REFER TO TABLE. ONS FOR D & W VARIES ACCORDING TO DESIGN. OPEPTH AS PER DESIGN OR REFER TO TABLE.	RIP RAP DEPTH 9" 18" 24" 24"-36" S E	
•	Image: Store Classification Image: Store Classification <td>RIP RAP DEPTH 9" 18" 24" 24"-36" S E</td> <td></td>	RIP RAP DEPTH 9" 18" 24" 24"-36" S E	

Implementing the details and specifications on this plan sheet will result in the activity being considered compliant with the Ground Stabilization and Materi sections of the NCG01 Construction General Permit (Sections E and F, respect permittee shall comply with the Erosion and Sediment Control plan approved delegated authority having jurisdiction. All details and specifications shown of may not apply depending on site conditions and the delegated authority having for the conditions.

SECT	ION E: GROUND STAE	BILIZATION	
Requ	uired Ground Stabiliza	tion Timeframes	
Si	te Area Description	Stabilize within this many calendar days after ceasing land disturbance	Timeframe variati
(a)	Perimeter dikes, swales, ditches, and perimeter slopes	7	None
(b)	High Quality Water (HQW) Zones	7	None
(c)	Slopes steeper than 3:1	7	If slopes are 10' or less in ler not steeper than 2:1, 14 day allowed
(d)	Slopes 3:1 to 4:1	14	 -7 days for slopes greater th length and with slopes steep -7 days for perimeter dikes, ditches, perimeter slopes an Zones -10 days for Falls Lake Wate
(e)	Areas with slopes flatter than 4:1	14	 -7 days for perimeter dikes, ditches, perimeter slopes an -10 days for Falls Lake Wate there is zero slope

Note: After the permanent cessation of construction activities, any areas with ground stabilization shall be converted to permanent ground stabilization as practicable but in no case longer than 90 calendar days after the last land disactivity. Temporary ground stabilization shall be maintained in a manner to r surface stable against accelerated erosion until permanent ground stabilization

GROUND STABILIZATION SPECIFICATION

Stabilize the ground sufficiently so that rain will not dislodge the soil. Use on techniques in the table below:

Temporary Stabilization	Permanent Stabilization
 Temporary grass seed covered with straw or other mulches and tackifiers Hydroseeding Rolled erosion control products with or without temporary grass seed Appropriately applied straw or other mulch Plastic sheeting 	 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 retaining walls Rolled erosion control products with grass see

1.	Select flocculants that are appropriate for the soils being exposed during construction, selecting from the NC DWR List of Approved PAMS/Flocculan
2.	Apply flocculants at or before the inlets to Erosion and Sediment Control M
3.	Apply flocculants at the concentrations specified in the NC DWR List of App PAMS/Flocculants and in accordance with the manufacturer's instructions.
4.	Provide ponding area for containment of treated Stormwater before dischard offsite.
5.	Store flocculants in leak-proof containers that are kept under storm-resista or surrounded by secondary containment structures.

IPLIANCE WITH	EQUIPMENT AND VEHICLE MAINTENANCE	
ne construction	 Provide drip pans under any stored equipment. 	P −A
ials Handling	3. Identify leaks and repair as soon as feasible, or remove leaking equipment from the	
tively). The	project.	
d by the	4. Collect all spent fluids, store in separate containers and properly dispose as	
on this sheet	hazardous waste (recycle when possible).	
ing jurisdiction.	5. Remove leaking vehicles and construction equipment from service until the	
	problem has been corrected.	CONCRETE CLEARLY MARKED SIGNA
	6. Bring used fuels, lubricants, coolants, hydraulic fluids and other petroleum products	
	to a recycling or disposal center that handles these materials.	
		<u>PLAN</u>
ions		BELOW G
	LITTER, BUILDING MATERIAL AND LAND CLEAKING WASTE	
	Rever bury of burn waste. Place litter and debris in approved waste containers. Provide a sufficient number and size of waste containers (e.g. dumpster, trash	
	2. Provide a sufficient number and size of waste containers (e.g. dumpster, trash	CONCRETE WASH
	Peceptacie) on site to contain construction and domestic wastes.	1. Do not disc
	5. Locale waste containers at least 50 feet away from storm drain infets and surface	2. Dispose of,
	A Locate waste containers on areas that do not receive substantial amounts of runoff	and state s
ngth and are	4. Eocale waste containers on aleas that do not receive substantial amounts of runon from upland areas and does not drain directly to a storm drain, stream or wotland	3. Manage Wa
vs are	F Cover waste containers at the end of each workday and before storm events or	addition pla
	5. Cover waste containers at the end of each workday and before storm events of provide secondary containment. Penair or replace damaged waste containers	lot perimet
	provide secondary containment. Repair or replace damaged waste containers.	4. Install tem
nan 50' in	6. Anchor all light weight items in waste containers during times of high winds.	alternate m
per than 4:1	7. Empty waste containers as needed to prevent overflow. Clean up immediately if	review and
, swales,	containers overflow.	types of ter
nd HQW	8. Dispose waste off-site at an approved disposal facility.	5. Do not use
	9. On business days, clean up and dispose of waste in designated waste containers.	sections. S
ershed		discharged
swales.	PAINT AND OTHER LIQUID WASTE	be pumped
nd HOW Zones	1. Do not dump paint and other liquid waste into storm drains, streams or wetlands	6. Locate was
ershed unless	2. Locate paint washouts at least 50 feet away from storm drain inlets and surface	can be show
	waters unless no other alternatives are reasonably available	install prote
	3. Contain liquid wastes in a controlled area	spills or ove
in temporary	4. Containment must be labeled, sized and placed appropriately for the needs of site	7. Locate was
soon as	5. Prevent the discharge of soans, solvents, detergents and other liquid wastes from	entrance pa
sturbing	construction sites.	approving a
render the		8. Install at le
ion is achieved.		limits. Post
	PORTABLE TOUETS	9. Remove lea
	1 Install portable toilets on level ground, at least 50 feet away from storm drains	overflow ev
ne of the	streams or wetlands unless there is no alternative reasonably available. If 50 foot	component
	offset is not attainable, provide relocation of portable toilet behind silt fence or place	products, fo
_	on a gravel pad and surround with sand bags.	10. At the com
	2. Provide staking or anchoring of portable toilets during periods of high winds or in	in an appro
	high foot traffic areas.	caused by r
	3. 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	
d	with properly operating unit.	
		HERBICIDES. PEST
r		1. Store and a
tor	EARTHEN STOCKPILE MANAGEMENT	restrictions
	1. Show stockpile locations on plans. Locate earthen-material stockpile areas at least	2. Store herbi
eed	50 feet away from storm drain inlets, sediment basins, perimeter sediment controls	label, which
	and surface waters unless it can be shown no other alternatives are reasonably	accidental r
	available.	3. Do not stor
J	2. Protect stockpile with silt fence installed along toe of slope with a minimum offset of	possible or
	five feet from the toe of stockpile.	or surface v
ng	3. Provide stable stone access point when feasible.	4. Do not stoc
ulants	4. Stabilize stockpile within the timeframes provided on this sheet and in accordance	
nol Moscures	with the approved plan and any additional requirements. Soil stabilization is defined	
Annroved	as vegetative, physical or chemical coverage techniques that will restrain accelerated	[
ons	erosion on disturbed soils for temporary or permanent control needs.	HAZARDOUS AND
ischarging		1. Create desi
		2. Place hazar
		3. Do not store
		L

UND STABILIZATION AND MATERIALS HANDLING

PART III SELF-INSPECTIO	N, RECORDKEEPI	NG AND REPORTING	PART III SELF-INSPECTION, RECORDKEEPING AND RI	EPORTING	PART III SELE-INSPECTION, RECORD			
SECTION A: SELI Self-inspections below. When a personnel to be which it is safe t greater than 1.0 performed upor	E-INSPECTION are required duri dverse weather of in jeopardy, the i o perform the ins inch occurs outsi o the commencem	ng normal business hours in accordance with the table r site conditions would cause the safety of the inspection nspection may be delayed until the next business day on pection. In addition, when a storm event of equal to or ide of normal business hours, the self-inspection shall be nent of the next business day. Any time when inspections	 SECTION B: RECORDKEEPING 1. E&SC Plan Documentation The approved E&SC plan as well as any approved E&SC plan must be kept up-to-ord following items pertaining to the E&SC plan 	oproved deviation shall be kept on the site. The date throughout the coverage under this permit. The an shall be documented in the manner described:	SECTION C: REPORTING 1. Occurrences that must b Permittees shall report th (a) Visible sediment dep (b) Oil spills if:			
vere delayed sh	all be noted in th	e Inspection Record.	Item to Document	Documentation Requirements	 They are 25 gallons They are less than They cause shoen 			
Inspect (1) Rain gauge maintained in good working order	Frequency (during normal business hours) Daily	Inspection records must include: Daily rainfall amounts. If no daily rain gauge observations are made during weekend or holiday periods, and no individual-day rainfall information is available, record the cumulative rain measurement for those unattended days (and this will determine if a site inspection is	(a) Each E&SC Measure has been installed and does not significantly deviate from the locations, dimensions and relative elevations shown on the approved E&SC Plan.	Initial and date each E&SC Measure on a copy of the approved E&SC Plan or complete, date and sign an inspection report that lists each E&SC Measure shown on the approved E&SC Plan. This documentation is required upon the initial installation of the E&SC Measures or if the E&SC Measures are modified after initial installation.	 They cause sheen of They are within 10 (a) Releases of hazardou of the Clean Water A (Ref: 40 CFR 302.4) o (b) Anticipated bypasses 			
(2) E&SC Measures	At least once per 7 calendar days	 needed). Days on which no rainfall occurred shall be recorded as "zero." The permittee may use another rain-monitoring device approved by the Division. 1. Identification of the measures inspected, 2. Date and time of the inspection, 	(b) A phase of grading has been completed.	Initial and date a copy of the approved E&SC Plan or complete, date and sign an inspection report to indicate completion of the construction phase.	(c) Noncompliance with environment.			
	and within 24 hours of a rain event ≥ 1.0 inch in 24 hours	 Name of the person performing the inspection, Indication of whether the measures were operating properly, Description of maintenance needs for the measure, Description, evidence, and date of corrective actions taken. 	(c) Ground cover is located and installed in accordance with the approved E&SC Plan.	Initial and date a copy of the approved E&SC Plan or complete, date and sign an inspection report to indicate compliance with approved ground cover specifications.	2. Reporting Timeframes and After a permittee becom the appropriate Division other requirements listed			
(3) Stormwater discharge outfalls (SDOs)	At least once per 1. Identification of the discharge outfalls inspected, 7 calendar days 2. Date and time of the inspection, and within 24 3. Name of the person performing the inspection, hours of a rain 4. Evidence of indicators of stormwater pollution such as oil event ≥ 1.0 inch in 5. Inch in		(d) The maintenance and repair requirements for all E&SC Measures have been performed.	Complete, date and sign an inspection report.	reported to the Division's 858-0368 or (919) 733-33			
(4) Perimeter of site	24 hours At least once per 7 calendar days and within 24 hours of a rain event \geq 1.0 inch in	 5. Indication of visible sediment leaving the site, 6. Description, evidence, and date of corrective actions taken. If visible sedimentation is found outside site limits, then a record of the following shall be made: 1. Actions taken to clean up or stabilize the sediment that has left the site limits, 2. Description, evidence, and date of corrective actions taken, and 	(e) Corrective actions have been taken to E&SC Measures.	Initial and date a copy of the approved E&SC Plan or complete, date and sign an inspection report to indicate the completion of the corrective action.	OccurrenceReport(a) Visible sediment•deposition in a•stream or wetlandsediment			
(5) Streams or wetlands onsite or offsite (where accessible)	24 hours At least once per 7 calendar days and within 24 hours of a rain event ≥ 1.0 inch in 24 hours	 3. An explanation as to the actions taken to control future releases. If the stream or wetland has increased visible sedimentation or a stream has visible increased turbidity from the construction activity, then a record of the following shall be made: Description, evidence and date of corrective actions taken, and Records of the required reports to the appropriate Division Regional Office per Part III, Section C, Item (2)(a) of this permit 	 releases. f the stream or wetland has increased visible sedimentation or a stream has visible increased turbidity from the construction activity, then a record of the following shall be made: Description, evidence and date of corrective actions taken, and Records of the required reports to the appropriate Division Regional Office per Part III, Section C, Item (2)(a) of this permit Additional Documentation In addition to the E&SC Plan documents above, the following items shall be kept on the site and available for agency inspectors at all times during normal business hours, unless the requirement not practical:					
(6) Ground stabilization measures	After each phase of grading	 of this permit. 1. The phase of grading (installation of perimeter E&SC measures, clearing and grubbing, installation of storm drainage facilities, completion of all land-disturbing activity, construction or redevelopment, permanent ground cover). 2. Documentation that the required ground stabilization measures have been provided within the required timeframe or an assurance that they will be provided as soon as possible. 	rtificate of coverage, after it is received. the previous 30 days. The permittee shall record spection Record Form provided by the Division or es all the required elements. Use of u of the required paper copies will be allowed if itility as the hard-copy records.	(b) Oil spills and release of hazardous substances per Item 1(b)-(c) aboveW(c) Anticipated bypasses [40 CFR 122.41(m)(3)]A				
NOTE: The rair	n inspection reset	s the required 7 calendar day inspection requirement.	(c) All data used to complete the Notice maintained for a period of three year upon request. [40 CFR 122.41]	of Intent and older inspection records shall be rs after project completion and made available	(d) Unanticipated•bypasses [40 CFR•122.41(m)(3)]qu(e) Noncompliance•with the conditions•of this permit thatnomay endangerin			

NCG01 SELF-INSPECTION, RECORDKEEPING AND REPORTING

EFFECTIVE: 04/01/19

environment[40

CFR 122.41(l)(7)]

HEETS	WATER AND SEWER OWNERS ON PROJECT	SEAL
<u>FION</u> EET SYMBOLOGY	(1) SEWER: WINSTON-SALEM/FORSYTH COUNTY UTILITIES COMMISSION	
CONSTRUCTION SHEETS	(2) WATER: WINSTON-SALEM/FORSYTH COUNTY UTILITIES COMMISSION	
SHEET		SIGNATURE:

PROPOSED WATER SYMBOLS

Water Line (Sized as Shown)
11 1/4 Degree Bend
22 1/2 Degree Bend \cdot · · · · · · · · · · · · · · · · · · ·
45 Degree Bend
90 Degree Bend
Plug
Tee · · · · · · · · · · · · · · · · · ·
Reducer

Gate Valve			•	•	•	•	•	 •	•	•	•	•	•	•	•	•	\otimes
Tapping Valve	9						•										\otimes

Tapping	Valve	•	•	•		•	•	•	•	•	•	•	•		•	·	·	·	\otimes	
Blowoff	Assembly	/			·								•		•	•		•	M	

Fire Hydrant	¢
Relocate Fire Hydrant	¢
Remove Fire Hydrant	¢
Water Meter	0
Relocate Water Meter	0
Remove Water Meter	0

PROPOSED SEWER SYMBOLS

Gravity Sewer Line (Sized as Shown)

Ko Manh Ko (Sized Ko Sized Manhole (Sized per Note) · · · · · · · · · · · · · · · · O

Sanitary Sewer Cleanout

<u>4</u>/9

REVISIONS

STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

UTILITIES PLAN SHEET SYMBOLS

PROPOSED MISCELLANOUS U

Thrust Blo Air Releas

	Plan Note
Encasement by Open Cut	Pay Item
Encasement · · · · · · · · · · · · · · · · · · ·	

EXISTING UTILITIES S`

Power Pole	*Undergroun
Telephone Pole	*Undergroun
Joint Use Pole	*Undergroun
Utility Pole	*Undergroun
Utility Pole with Base	*Undergroun
H-Frame Pole	*Undergroun
Power Transmission Line Tower	*Undergroun
Water Manhole	Abovegroun
Power Manhole	*Undergroun
Telephone Manhole	Abovegroun
Sanitary Sewer Manhole	*Undergroun
Hand Hole for Cable	Abovegroun
Power Transformer	*Undergroun
Telephone Pedestal	Undergroun
CATV Pedestal	SUE Test H
Gas Valve	Water Mete
Gas Meter · · · · · · · · · · · · · · · · · · ·	Water Valve
Located Miscellaneous Utility Object	Fire Hydran
Abandoned According to Utility Records · AATUR	Sanitary Se
End of Information	

*For Existir Utility Line (Type as S Designated (Type as S

	PROJECT REFERENCE NO.	SHEET NO
	U-5617	UC-2
ILINES SIMBOLS		
	-	
:k · · · · · · · · · · · · · · · · · · ·		
Valve · · · · · · · · · · · · · · · · · · ·	0	
lote		
	PAY ITEM	
d Power line		

nd Telephone Cable	
nd Telephone Conduit	·
nd Fiber Optics Telephone Cable	
nd TV Cable	
nd Fiber Optics TV Cable	·
nd Gas Pipeline	• GAS GAS GAS
nd Gas Pipeline	A/G Gas
nd Water Line	· w
nd Water Line	A/G Water
nd Gravity Sanitary Sewer Line	SS
nd Gravity Sanitary Sewer Line	A/G Sanitary Sewer
nd SS Forced Main Line	
nd Unknown Utility Line	
Hole	· 🔉
er	· .
/e · · · · · · · · · · · · · · · · · · ·	· ⊗
int · · · · · · · · · · · · · · · · · · ·	· •
Sewer Cleanout	• 🕀

ng Utilities		
e Drawn from Shown)	Record	
d Utility Line Shown)		

UTILITY CONSTRUCTION

GENERAL NOTES:

1. THE PROPOSED UTILITY CONSTRUCTION SHALL MEET THE APPLICABLE REQUIREMENTS OF THE NC DEPARTMENT OF TRANSPORTATION'S "STANDARD SPECIFICATIONS FOR ROADS AND STRUCTURES" DATED JANUARY 2018.

2. THE EXISTING UTILITIES BELONG TO CITY OF WINSTON SALEM (CITY/COUNTY UTILITIES).CONTACT IS TODD LEWIS, SENIOR-CIVIL ENGINEER, 336-747-6842, TODDL@CITYOFWS.ORG.

3. ALL WATER LINES TO BE INSTALLED WITHIN COMPLIANCE OF THE RULES AND REGULATIONS OF THE NORTH CAROLINA DEPARTMENT OF ENVIRONMENTAL QUALITY, DIVISION OF WATER RESOURCES, PUBLIC WATER SUPPLY SECTION. ALL SEWER LINES TO BE INSTALLED WITHIN COMPLIANCE OF THE RULES AND REGULATIONS OF THE NORTH CAROLINA DEPARTMENT OF ENVIRONMENT QUALITY, DIVISION OF WATER RESOURCES, WATER QUALITY SECTION. PERFORM ALL WORK IN ACCORDANCE WITH THE APPLICABLE PLUMBING CODES.

4. THE UTILITY OWNER OWNS THE EXISTING UTILITY FACILITIES AND WILL OWN THE NEW UTILITY FACILITIES AFTER ACCEPTANCE BY THE DEPARTMENT. THE DEPARTMENT OWNS THE CONSTRUCTION CONTRACT AND HAS ADMINISTRATIVE AUTHORITY. COMMUNICATIONS AND DECISIONS BETWEEN THE CONTRACTOR AND UTILITY OWNER ARE NOT BINDING UPON THE DEPARTMENT OR THIS CONTRACT UNLESS AUTHORIZED BY THE ENGINEER. AGREEMENTS BETWEEN THE UTILITY OWNER AND CONTRACTOR FOR THE WORK THAT IS NOT PART OF THIS CONTRACT OR IS SECONDARY TO THIS CONTRACT ARE ALLOWED, BUT ARE NOT BINDING UPON THE DEPARTMENT.

5. PROVIDE ACCESS FOR THE DEPARTMENT PERSONNEL AND THE OWNER'S REPRESENTATIVES TO ALL PHASES OF CONSTRUCTION. NOTIFY DEPARTMENT PERSONNEL AND THE UTILITY OWNER TWO WEEKS PRIOR TO COMMENCEMENT OF ANY WORK AND ONE WEEK PRIOR TO SERVICE INTERRUPTION. KEEP UTILITY OWNERS' REPRESENTATIVES INFORMED OF WORK PROGRESS AND PROVIDE OPPORTUNITY FOR INSPECTION OF CONSTRUCTION AND TESTING.

6. THE PLANS DEPICT THE BEST AVAILABLE INFORMATION FOR THE LOCATION, SIZE, AND TYPE OF MATERIAL FOR ALL EXISTING UTILITIES. MAKE INVESTIGATIONS FOR DETERMINING THE EXACT LOCATION, SIZE, AND TYPE MATERIAL OF THE EXISTING FACILITIES AS NECESSARY FOR THE CONSTRUCTION OF THE PROPOSED UTILITIES AND FOR AVOIDING DAMAGE TO EXISTING FACILITIES. REPAIR ANY DAMAGE INCURRED TO EXISTING FACILITIES TO THE ORIGINAL OR BETTER CONDITION AT NO ADDITIONAL COST TO THE DEPARTMENT.

7. MAKE FINAL CONNECTIONS OF THE NEW WORK TO THE EXISTING SYSTEM WHERE INDICATED ON THE PLANS, AS REQUIRED TO FIT THE ACTUAL CONDITIONS, OR AS DIRECTED.

8. ALL UTILITY MATERIALS SHALL BE APPROVED PRIOR TO DELIVERY TO THE PROJECT. SEE 1500-7, " SUBMITTALS AND RECORDS" IN SECTION 1500 OF THE STANDARD SPECIFICATIONS.

PROJECT SPECIFIC NOTES:

UTILITIES

1. PRIOR TO CONSTRUCTION, NOTIFY ALL UTILITY OWNERS WHOSE FACILITIES MAY BE AFFECTED TO DETERMINE UTILITY LOCATIONS. THE CONTRACTOR SHALL PROTECT ALL UTILITIES FROM DAMAGE CAUSED BY HIS OPERATIONS OR THOSE OF HIS AGENTS. THE CONTRACTOR SHALL HOLD THE CITY HARMLESS FOR ANY THIRD-PARTY INCONVENIENCE CREATED BY WORK OF HIS OWN FORCES OR THAT OF HIS AGENTS.

2. IN THE EVENT OF DAMAGE TO EXISTING UTILITIES, CONTRACTOR SHALL STOP WORK IMMEDIATELY, TAKE NECESSARY PRECAUTIONS TO PREVENT INJURY OR FURTHER DAMAGE, AND NOTIFY PROPER AUTHORITIES. CONTRACTOR SHALL BE RESPONSIBLE FOR RESTORING/REPAIRING ALL EXISTING STRUCTURES, CONDUITS, OR OTHER UTILITIES DAMAGED BY CONTRACTOR'S OPERATIONS.

·FOR UTILITY LOCATE MEMBERS, CALL NORTH CAROLINA ONE-CALL @ 1-800-632-4949. ·FOR LOCATES OF UTILITIES NOT MEMBERS OF NORTH CAROLINA ONE-CALL CONTACT THE SPECIFIC UTILITY COMPANY.

3. CONTRACTOR SHALL ANTICIPATE HAND DIGGING AROUND EXISTING WATER SERVICES, SANITARY SEWER LATERALS, AND OTHER UTILITIES.

4. FOR EROSION CONTROL MEASURES, SEE EROSION CONTROL PLANS. SUBMITTED SEPARATELY.

5. FOR TRAFFIC CONTROL PLANS, SEE TRANSPORTATION MANAGEMENT PLANS. SUBMITTED SEPARATELY.

WATER AND SEWER

1. THE MOST CURRENT EDITION OF THE CITY OF WINSTON-SALEM TECHNICAL SPECIFICATIONS AND DETAIL DRAWINGS FOR WATER LINE AND SANITARY SEWER LINE CONSTRUCTION WILL GOVERN ALL WATER AND SANITARY SEWER CONSTRUCTION AND INSTALLATION IN COMPLIANCE WITH THE RULES AND REGULATIONS OF THE NCDEQ, DIVISION OF WATER RESOURCES, WATER QUALITY SECTION, AND APPLICABLE PLUMBING CODES, UNLESS NCDOT STANDARDS AND SPECIFICATIONS ARE MORE CONSERVATIVE.

2. WATER MAIN DEPTH OF COVER ON PROFILES IS ASSUMED UNLESS OTHERWISE NOTED. CONTRACTOR SHALL CONFIRM PRIOR TO CONSTRUCTION.

3. FOR STANDARD CURB AND GUTTER STREETS: HYDRANTS, WATER METERS AND SEWER CLEANOUTS SHALL BE PLACED 1-FOOT, 2-INCHES BEHIND BACK OF CURB (MEASURING TO CENTER OF HYDRANT, METER BOX AND CLEANOUT). PLACEMENT MUST BE TOTALLY OUT OF ALL SIDEWALKS.

4. FOR VALLEY CURB AND GUTTER STREETS: HYDRANTS, WATER METERS AND SEWER CLEANOUTS SHALL BE PLACED 5 FEET BEHIND THE CURB. PLACEMENT MUST BE TOTALLY OUT OF ALL SIDEWALKS.

5. FOR RIBBON PAVEMENT STREETS: HYDRANTS, WATER METERS AND SEWER CLEANOUTS SHALL BE PLACED 5 FEET INSIDE OF THE RIGHT-OF-WAY. PLACEMENT MUST BE AT LEAST 2 FEET AWAY FROM ALL DITCHES.

6. DENSITY TESTS BY AN INDEPENDENT TESTING LAB ARE TO BE MADE AS DIRECTED BY THE CITY INSPECTOR AT THE OWNER'S EXPENSE.

7. ANY WORK PERFORMED THAT IS NOT SPECIFICALLY CALLED OUT ON THE PLANS SHALL BE CONSIDERED EXTRA WORK AND BE PAID AT AN AGREED UPON PRICE BETWEEN THE OWNER AND THE CONTRACTOR.

8. CONTRACTOR IS RESPONSIBLE FOR FURNISHING BYPASS PUMPING FOR EXISTING SANITARY SEWER MAINS OR SERVICES AS NECESSARY DURING CONSTRUCTION. CONTRACTOR SHALL GIVE CCU A MINIMUM OF 48 HOURS NOTICE PRIOR TO BEGINNING SUCH CONSTRUCTION. TRAFFIC CONTROL MEASURES, ROAD RAMPS, ETC. SHALL BE PROVIDED AS REQUIRED TO ACCOMMODATE BYPASS OPERATIONS.

WATER

1. CONTRACTOR SHALL ABANDON EXISTING WATER MAIN IN PLACE EXCEPT WHERE REMOVAL IS REQUIRED FOR PROPOSED WORK OR WHERE NOTED. WITHIN THE RIGHT-OF-WAY OF NCDOT MAINTAINED ROADS, CONTRACTOR SHALL FILL ABANDONED WATER MAINS WITH FLOWABLE FILL. ABANDON EXISTING WATER MAINS PER NCDOT 2018 STANDARD SPECIFICATION SECTION 1530.

2. EXISTING WATER MAIN SHALL REMAIN IN SERVICE UNTIL PROPOSED WATER MAIN HAS BEEN TESTED, DISINFECTED AND APPROVED.

3. EXISTING WATER SERVICES AND FIRE HYDRANTS SHALL BE CONNECTED TO PROPOSED WATER MAIN AFTER PROPOSED WATER MAIN HAS BEEN TESTED, DISINFECTED AND APPROVED. AS SPECIFICALLY INDICATED BY PLANS, ALL RELOCATED FIRE HYDRANTS SHALL MEET OR EXCEED THE MOST CURRENT EDITION OF THE CITY OF WINSTON-SALEM'S SPECIFICATIONS. CONTRACTOR SHALL LEAVE THE OLD WATER METERS IN THE WATER METER BOX FOR PICK UP BY THE CITY/COUNTY UTILITIES, OR AS NOTED ON THE DRAWINGS.

4. FOR ALL WATER SERVICES TO BE CONNECTED TO THE PROPOSED WATER MAIN, CONTRACTOR SHALL REPLACE ALL WATER SERVICE PIPING WHICH IS NOT TYPE K COPPER OR IS IN POOR CONDITION, AS DIRECTED BY THE ENGINEER. TO DETERMINE WATER SERVICE PIPING MATERIAL AND CONDITION,

CONTRACTOR SHALL EXPOSE, IN THE PRESENCE OF THE ENGINEER, EACH WATER SERVICE AT THE TIE TO THE EXISTING MAIN, APPROXIMATELY TWO FEET FROM THE METER ON THE WATER MAIN SIDE, AND APPROXIMATELY TWO FEET FROM THE METER BOXES ON THE SERVICE SIDE.

5. FOR ALL WATER SERVICES TO BE DISTURBED BY CONSTRUCTION, CONTRACTOR SHALL REPLACE WATER METER BOXES WHICH DO NOT MEET THE REQUIREMENTS OF THE CAST IRON METER

BOX FOR 5/8" AND 1" METERS DETAIL, AS DIRECTED BY THE ENGINEER. TO DETERMINE COMPLIANCE OF THE WATER METER BOXES, CONTRACTOR SHALL EXPOSE, IN THE PRESENCE OF THE ENGINEER, EACH WATER METER BOX. CONTRACTOR SHALL LOCATE NEW WATER METER BOX PER 3/4" AND 1" WATER CONNECTION DETAIL (C-47 - C-49). CITY/COUNTY UTILITIES WILL PROVIDE THE NEW WATER METER BOXES TO THE CONTRACTOR.

6. WATER VALVES ABANDONED IN PLACE SHALL BE ABANDONED IN THE CLOSED POSITION.

7. PROVIDE CONCRETE THRUST BLOCKS AT ALL WATER MAIN BENDS, TEES, AND CAPS UNLESS OTHERWISE NOTED.

8. FOR ALL WATER SERVICES DISTURBED BY CONSTRUCTION, IF THE WATER SERVICE IS ACTIVE, THEN RECONNECT; IF THE WATER SERVICE IS INACTIVE, THEN REMOVE. REMOVAL SHALL INCLUDE TURNING OFF CORPORATION COCK AT THE MAIN AND PHYSICALLY CUTTING THE PIPE AT THE MAIN.

9. ALL TRANSITION COUPLINGS WILL BE DUCTILE IRON FITTINGS PER CITY OF WINSTON SALEM TECHNICAL SPECIFICATIONS.

PROJECT REFERENCE	۷٥.	SHEET NO.
U-5617		UC-3B
		UTILITY CONSTRUCTION PLANS ONLY CARO $CAROCOROCAROCOROCOROCAROCOROCOROCOROCOROCOROCOROCORO$

		•					
1.	FOR	SL-1	PLAN,	SEE	SHI	EET	UO-

8" D.I. SEWER MAIN RELOCATION – PROJECT 75379

K:\RAL_Roadway\013813000 - U-5617 Lewisville\Plan\Utilities\U5617_ps

	0 5 10	PROJ. REFERENCE NO	D. SHEET NO. X-/
			925
			920
			915
			930
			925
			920
			320
			915
			930
			925
			920
	·		9/5
			930
			925
	<u></u>		920
			- 915
			925
			920
			915
			920
			9/5
			910
80 90 100	110 1	20 130 14	.0 150

		C	5 10	PROJ. REFERENCE NO.	SHEET NO.
					930
					925
		<u></u>	•		920
					015
					9/5
					930
					925
					020
					92.0
					915
					925
					920
					915
					925
					000
					920
					915
					015
					910
					905
					920
					9/5
					925
					920
					9/5
00	00	100	110		160
00	90	100		40 130 140	

		0	5 10	PROJ. REFERENCE	NO. SHEE	Γ ΝΟ . -3
						930
						925
						920
						0.70
						930
						925
						920
						930
						-
						925
						920
						930
		· · · · · · · · · · · · · · · · · · ·			<u> </u>	- 925
						920
						915
						930
						925
						-990
						915
						930
						005
	• • • • • • • • •					925
						920
						915
80	90	100	110 12	20 130	140 150	

)50							
	920						
	925						
	930						
	935						
	920						
	925						
	930						
	200						
	075						
	520						
	020						
	925						
	930						
	935				• • • • • • • • • • • • • • • • • • • •		
	075						
	920						
	JCJ						
	925						
	930						
	935						
	920						
	740						
	925						
	930						
	935						
	740						
	925						
	930						
	935						

30 40 50 60 70

		0	5 10	PROJ. REF	ERENCE NO.	SHEET NO. X-4
						935
						930
						930
~						925
						935
						030
						930
						925
						0.00
						340
						935
						070
	` 、					930
						925
						0.00
						920
						935
						070
						930
						925
						020
						920
						935
						070
						930
						925
						920
						935
						930
						925
						920
80	90	100	110	120 130	0 140	150

	0 5 10	PROJ. REFERENCE NO. U-5617	SHEET NO.
			040
			940
			935
			930
			925
			940
			935
			930
			925
			940
			935
			930
			925
			940
			935
			930
			025
			92.5
			940
			935
			930
			925
			040
			<u> </u>
			935
			930
			925
80 90 100	110 1	20 130 140	150

	0 5 10	PROJ. REFERENCE NO	SHEET NO.
			940
			935
			930
			940
			075
			932
			930
			940
			935
			0.70
			930
			940
			935
			930
			005
			925
			940
			935
			930
			925
			940
			935
			930
			925
80 90 100) 110	120 130 14	0 150

		0	5 10	PROJ.	REFERENCE	NO. SHEE	T NO. _7
							0.40
							940
							935
							010
							340
							935
							930
							945
							940
							935
							070
							330
80	90	100	110	120	130	140 150	