

			PROJECT REFERENCE NO.	SHEET NO.	
			W-5510	2A-4	
	Kimley»	HOLU	ROADWAY DESIGN ENGINEER	PAVEMENT DESIGN ENGINEER	
	P.O. BOX 33068 RALEIGH, N.C. 27636–3068		CAROUNIE CAROUNIE		
			SEAL 029876		
ソ			DocuSigned by:		
			Maff West 1/4/2016 DOCUMENT NOT CON	SIDERED FINAL	
	NOTES:		UNLESS ALL SIGNATU		
<b>·</b> /	1. PAVEMENT EDGE SLOPES ARE 1:1 UNLESS OTHERWISE				
	NOTED 2. SEE PLANS FOR TAPER LOCATIONS				
	3. SEE PLANS FOR SPECIFIC ISLAND LOCATIONS AND TYPE				
	4. SEE MATCH LINE SECTIONS FOR EXCEPTIONS TO STATION LIMITS				
.5′	<ul> <li>5. SIDEWALK LOCATIONS, WIDTH, AND OFFSETS FROM BACK OF CURB WILL VARY. SEE PLANS FOR SPECIFIC LOCATIONS AND DIMENSIONS.</li> <li>6. USE WEDGING AS NECESSARY (SEE DETAIL W2, SHEET 2A-10)</li> <li>7. SEE DETAIL W4, SHEET 2A-10 FOR MINIMUM WIDENING AND SAWCUT DETAIL</li> </ul>				
SIDE					
WALK					
	EVICTINO				
	EXISTING GROUND				
-7	4:1		EMENT SCHED		
	<i>C1</i>	TYPE S9.5B, A	PROX. 1.5" ASPHALT CONCRETE T AN AVERAGE RATE OF 168	LBS. PER SO. YD.	
(52)	C2		PROX. 3" ASPHALT CONCRETE T AN AVERAGE RATE OF 168 WO LAYERS.		
52	C3	PROPOSED VAR. DEPTH ASPHALT CONCRETE SURFACE COURSE. TYPE S9.5B. AT AN AVERAGE RATE OF 112 LBS. PER SO. YD. PER IT DEPTH. TO BE PLACED IN LAYERS NOT LESS THAN 1.5" IN DEPTH OR GREATER THAN 2" IN DEPTH.			
	DI		PPROX. 4" ASPHALT CONCRETE INTERMEDIATE COURSE T AN AVERAGE RATE OF 456 LBS. PER SO.YD.		
	D2	PROPOSED VAR. DEPTH ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 119.0B, AT AN AVERAGE RATE OF 114 LBS. PER SO. YD. PER I" DEPTH TO BE PLACED IN LAYERS NOT LESS THAN 2.5" OR GREATER THAN 4" IN DEPTH.			
	EI	PROPOSED APPROX. 5" ASPHALT CONCRETE BASE COURSE TYPE B25.0B, AT AN AVERAGE RATE OF 570 LBS. PER SO. YD.			
	E2		D APPROX. 4" ASPHALT CONCRETE BASE COURSE 5.0B, AT AN AVERAGE RATE OF 456 LBS. PER SO. YD.		
	E3	TYPE B25,0B, PER I DEPTH	AR.DEPTH ASPHALT CONCRET AT AN AVERAGE RATE OF 114 TO BE PLACED IN LAYERS NO N 5.5" IN DEPTH.	LBS. PER SO. YD.	
	JI	PROPOSED IO"	AGGREGATE BASE COURSE		
	LI		STABILIZER AGGREGATE TO BE APPLIED TO ASSIST WITH SUBGRADE STABILITY		
	RI	PROPOSED 2'-	6" CONCRETE CURB & GUTTEF	7	
	R2	PROPOSED I'-I	5 CONCRETE CURB & GUTTER		
	R3		O CONCRETE VALLEY GUTTER		
	R4	PROPOSED 5" I	NONOLITHIC CONCRETE ISLAND	(KEYED-IN)	
	R5	PROPOSED RE	TAINING WALL		
	SI	PROPOSED 8"	REINFORCED CONCRETE PAVEI	MENT (TRUCK APRON)	
	S2	PROPOSED 4" (	CONCRETE SIDEWALK		
	T	EARTH MATER	IAL		
	U	EXISTING PAVE	MENT		
	VI	MILLING ASPHA	LT PAVEMENT (1.5" DEPTH)		
	V2		LT PAVEMENT, VARIABLE DEPT	ΓΗ (O" – 1.5")	
	W	VARIABLE_DEP	TH ASPHALT PAVEMENT V2.SHEET 2A-10)		
	<b>VV</b>	(SEE DEI AIL V	IZ, SMEEI ZA-IUI		