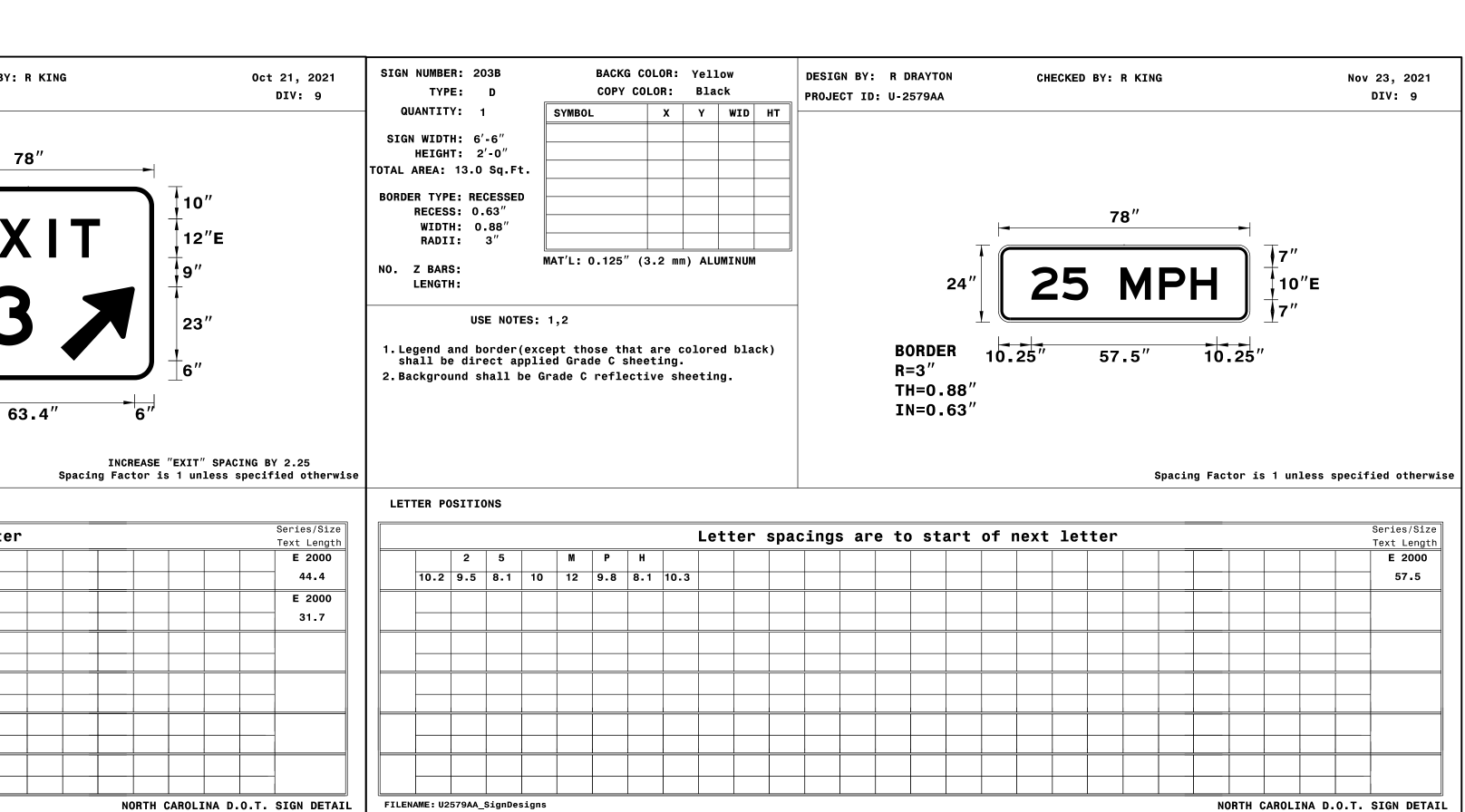
SIGN NUMBER: 212 Type: A	_		COLOR:	Green White		DESIG			AYTON 79AA		CH	ECKED B
QUANTITY: 1		SYMBOL	X	Y WI								
SIGN WIDTH: 6'-6' Height: 5'-0		AR_Type A	49	6 18.	3 29.3							
TOTAL AREA: 32.5 Sq	.Ft.									H		
BORDER TYPE: FLUSH										T		
RECESS: 0" WIDTH: 1.5'	. -											`
WIDTH: 1.5' Radii: 6"	\vdash								31″	7		
NO. Z BARS: 2	M/	AT'L: 0.125"	(3.2 mr	n) ALUMINU	IM							
LENGTH: 70.0							e	60 ″		<u>+</u>		
						-			10//5	1		
USE N	0TES: 1	,2							18″E			
1.Legend and bord shall be direct												
	er(exce	pt those th	at are d	olored b	.ack)					\pm		
					ack)				11″	/†		
shall be direct 2.Background shal					ack)				11″			
					ack)			B	11" ORDER	+ + 8	6"	
					ack)			R	ORDER =6"	⊥ \ - 8	6"	
					ack)			R	ORDER	⊥ \ - 8	6"	
					ack)			R	ORDER =6"	⊥ \ - 8	.6"	
2.Background shal					ack)			R	ORDER =6"	⊥ \ - 8	.6"	
				eeting.				R	ORDER =6" H=1.5"	8	.6"	
2.Background shal				eeting.		cings	are	R	ORDER =6"	8	.6"	lett
2.Background shal	1 be Gr	ade C refle		eeting.		cings	are	R	ORDER =6" H=1.5"	8	.6"	lett
2.Background shal	1 be Gr I .8 6.8	ade C refle		eeting.		cings	are	R	ORDER =6" H=1.5"	8	.6"	lett
2. Background shal	1 be Gr I .8 6.8	ade C refle T 9 16.8		eeting.		cings	are	R	ORDER =6" H=1.5"	8	next	lett
2.Background shal	1 be Gr I .8 6.8	ade C refle T 9 16.8		eeting.		cings	are	R	ORDER =6" H=1.5"	8	.6"	lett
2. Background shal	1 be Gr I .8 6.8	ade C refle T 9 16.8		eeting.		cings		R	ORDER =6" H=1.5"	8	next	lett
2.Background shal	1 be Gr I .8 6.8	ade C refle T 9 16.8		eeting.		cings		R	ORDER =6" H=1.5"	8	next	
2.Background shal	1 be Gr I .8 6.8	ade C refle T 9 16.8		eeting.		ICINGS		R	ORDER =6" H=1.5"	8	next	
2.Background shal	1 be Gr I .8 6.8	ade C refle T 9 16.8		eeting.		cings		R	ORDER =6" H=1.5"	8	next	1ett
2.Background shal	1 be Gr I .8 6.8	ade C refle T 9 16.8		eeting.				R	ORDER =6" H=1.5"	8	next	
2.Background shal	1 be Gr I .8 6.8	ade C refle T 9 16.8		eeting.				R	ORDER =6" H=1.5"	8	next	
2. Background shal	1 be Gr I .8 6.8	ade C refle T 9 16.8		eeting.				R	ORDER =6" H=1.5"	8	next	

11/2022 (11/2022) (11/2022)

____ DocuSign Envelope ID: 7A0970C4-95F3-4687-83DC-7D1D858641DC _____



SIGN DESIGNS