DEFAULT PHASING DIAGRAM ALTERNATE PHASING DIAGRAM PHASING DIAGRAM DETECTION LEGEND DETECTED MOVEMENT **---**UNDETECTED MOVEMENT (OVERLAP) SIGNAL FACE I.D. UNSIGNALIZED MOVEMENT **----**PEDESTRIAN MOVEMENT <----> All Heads L.E.D. R (Y G $\overleftarrow{}$ 23 21 22 R/W -----MAXTIME TIMING CHART PHASE FEATURE 7 2 4 Walk * _ _ _ Ped Clear * _ _ _ Min Green 12 7 7 6.0 2.0 2.0 Passage * Max 1 * 90 30 30 3.0 4.8 3.0 Yellow Change Red Clear 1.3 2.3 2.3 Added Initial * 1.5 _ _ Maximum Initial * 34 _ _ Time Before Reduction 15 _ _ Time To Reduce * 30 — _ 3.0 Minimum Gap _ _ Advance Walk _ _ _ Х Non Lock Detector Х _ Vehicle Recall MIN RECALL _ -

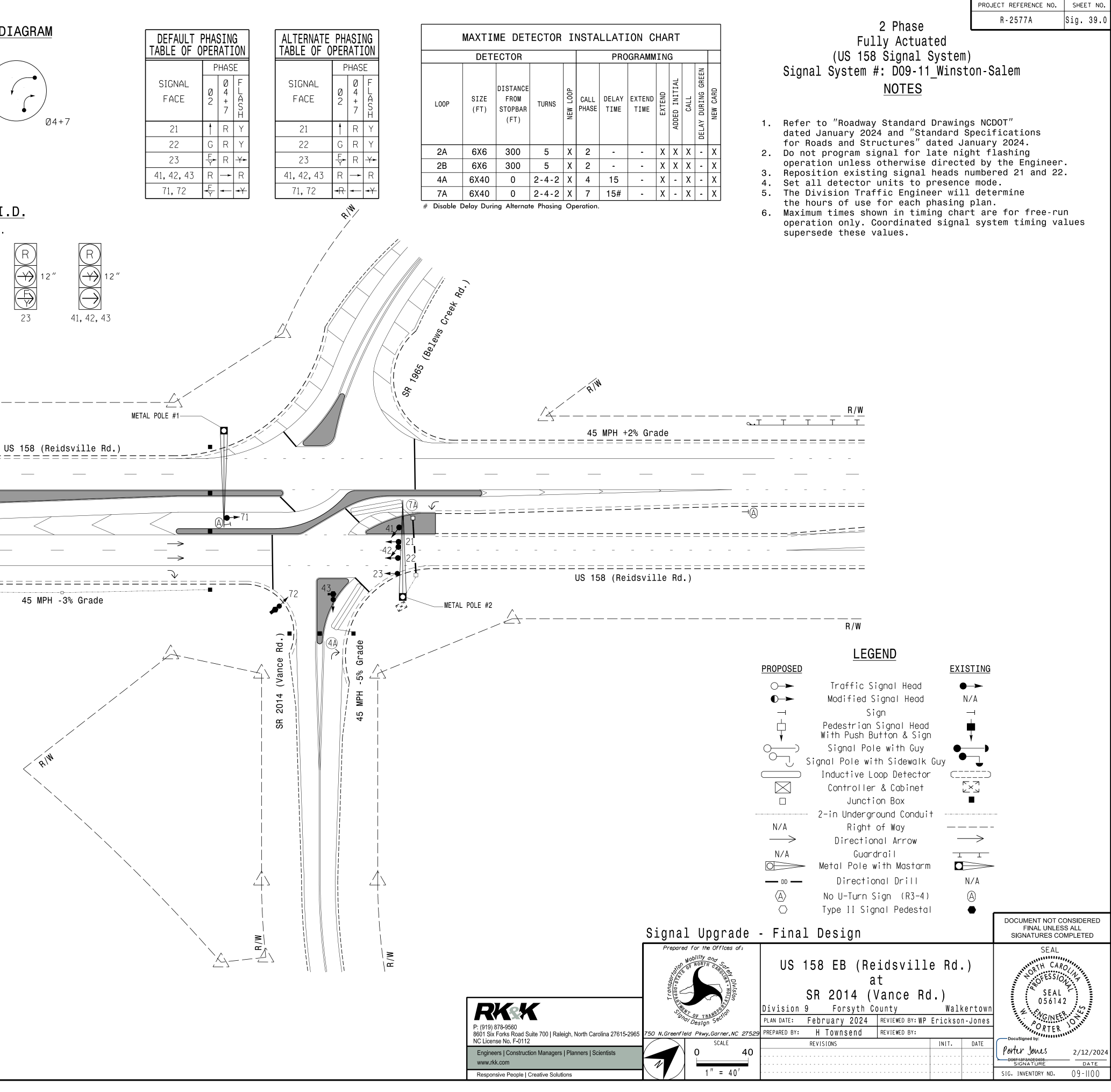
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* These values may be field adjusted. Do not adjust Min Green and Extension times for phase 2 lower than what is shown. Min Green for all other phases should not be lower than 4 seconds.

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Dual Entry



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ADDED INITIAL	CALL	DELAY DURING GREEN	NEW CARD	
Х	Х		Х	
X X	X X X	÷	X X X X	
<u>.</u>	Х	÷	Х	
÷	Х	÷	Х	