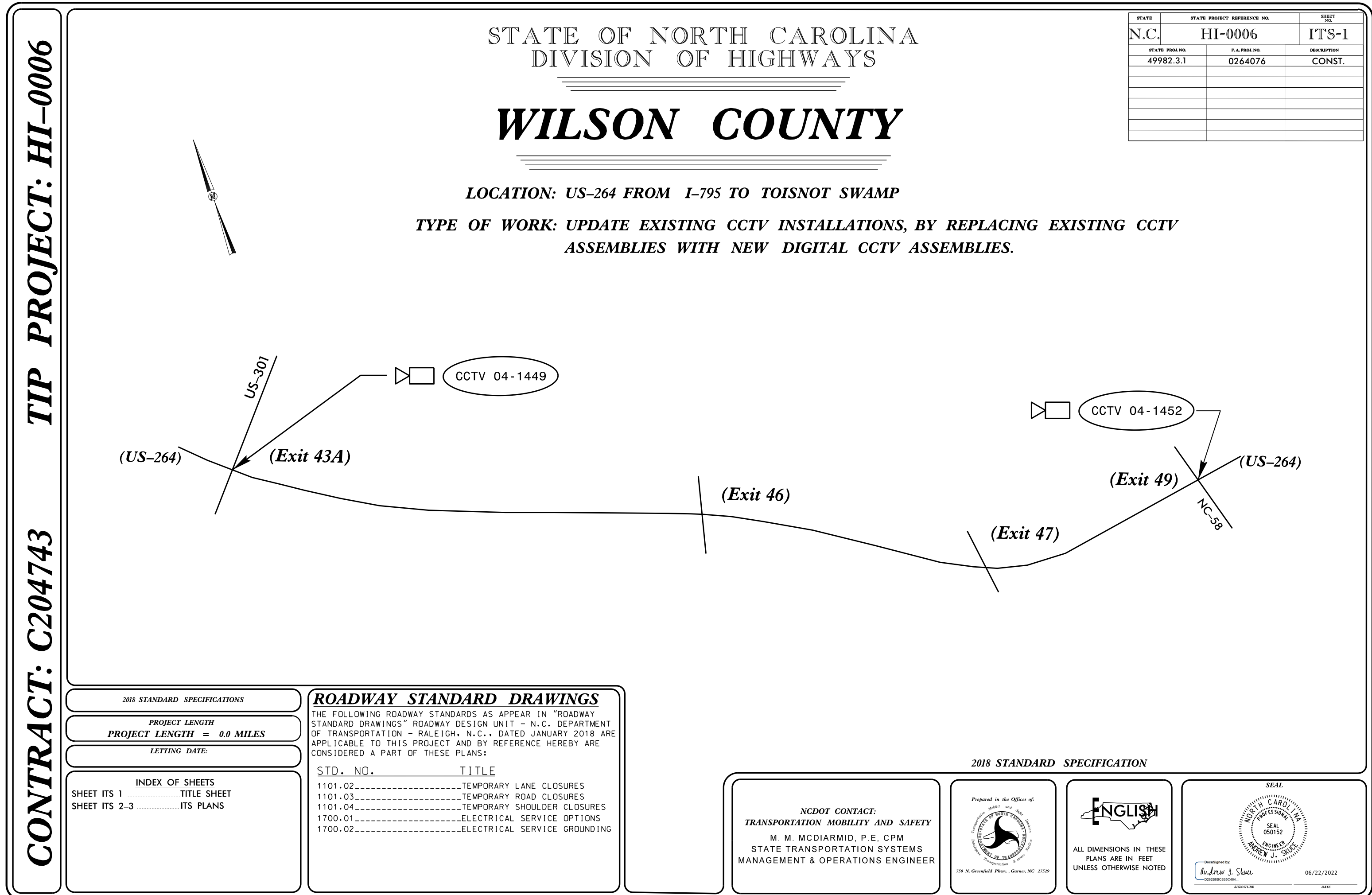
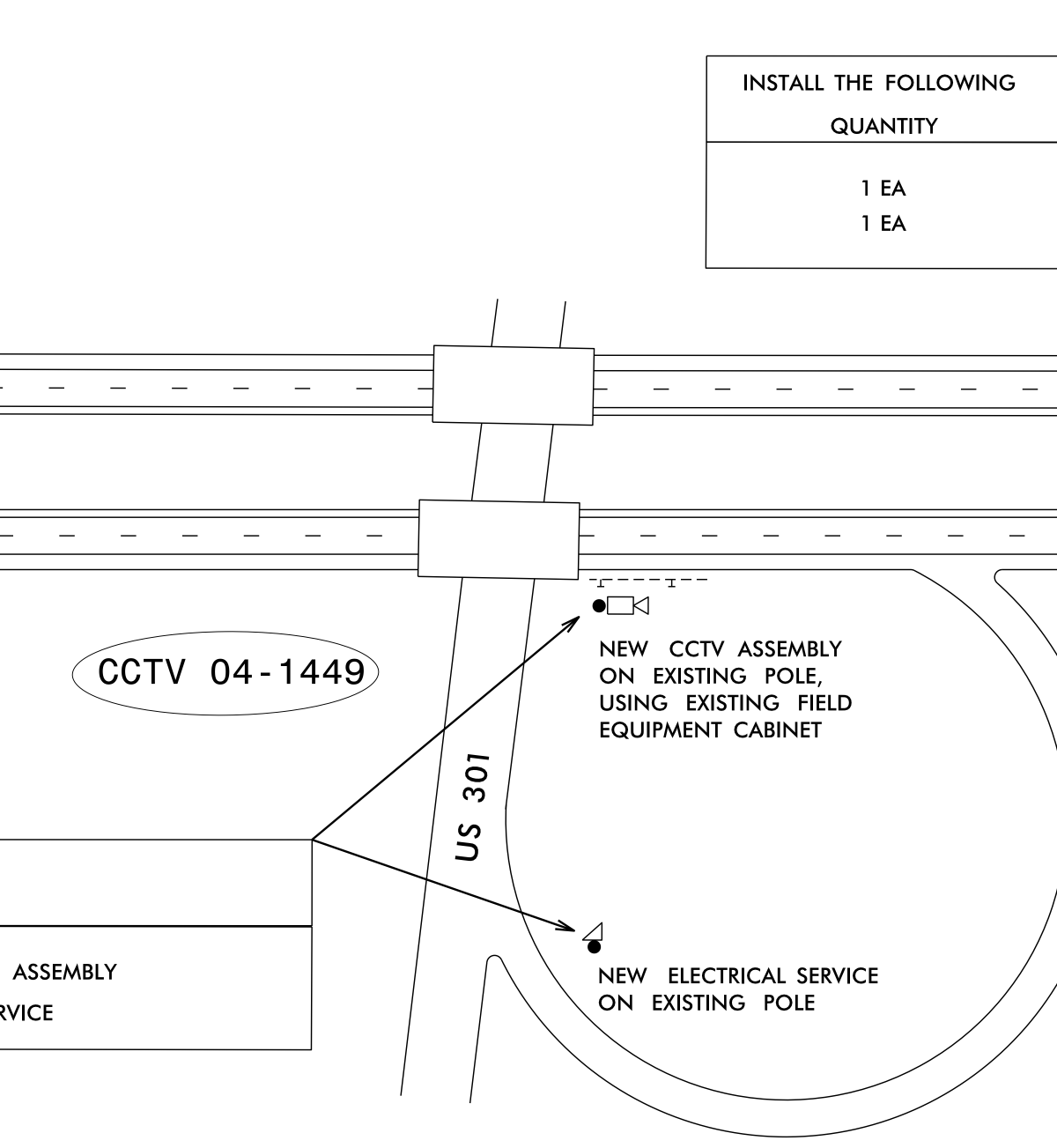
This electronic collection of documents is provided for the convenience of the user and is Not a Certified Document -

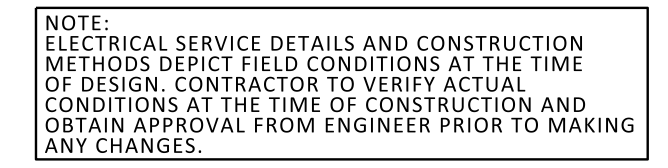
The documents contained herein were originally issued and sealed by the individuals whose names and license numbers appear on each page, on the dates appearing with their signature on that page. This file or an individual page shall not be considered a certified document.



STATE	STATE	PROJECT REFERENCE NO.	SHEET NO.
N.C.	HI-0006		ITS=1
STAT	E PROJ. NO.	F. A. PROJ. NO.	DESCRIPTION
499	982.3.1	0264076	CONST.







TO

		PROJECT REFERENCE NO. HI-0006	SHEET NO. ITS-2
DESCRIPTI	ON		
DIGITAL (CCTV CAMERA ASSEMBLY		
METER BA	SE/DISCONNECT COMBINATION	PANEL	
	- ← US 264 WB		
λ.			
	NEW ELECTRICAL SERVICE EQUI	PMENT	
	METER BASE/ DISCONNECT		
	COMBO PANEL		
	INSTALL NEW SERVICE D WITH A MINIMUM 125 MAIN SERVICE DISCONN	AMP	
′ /	WITH 1 SINGLE POLE, 15 CIRCUIT BREAKER		
/	125		
/	COORDINATE WITH EXIS		
	EXISTING CONDUIT AND COPPER FEEDER CONDU	CTORS	
	TO CONNECT TO EQU CABINET DISCONNECT A	IPMENT	
(IT 43A		OT CONSIDERED GNATURES COMF	
Prepared in the Offices of:		SEAL	
Nobility and Sacher		H CAR	
	ITS DEVICE REPLACEMENT	SFAI	
		LSON SEAL 050152	
Greenfield Pkwy., Garner, NC 27529	PLAN DATE: JUNE 2022 REVIEWED BY: A.JSKUCE, PREPARED BY: B. CHRISTIAN REVIEWED BY:	PEDocuSigned by ///////	SKUCT III
SCALE O	REVISIONS INIT.	DATE Andrew J. Skue	C 06/07/2022
N NTS		D262B8BC8B5C464	DATE

QUANTITY	DESCRIPTION
1 EA 1 EA	EXISTING CCTV CA
	N C
	NEW CC USING EX
US 264 EB → -	
INSTALL THE FOLLOWING	DESCRIPTION
INSTALL THE FOLLOWING QUANTITY	
	DIGITAL CCTV CAN

