UTILITY ADJUSTMENT SCHEDULE (UAS)

UTILITY: Crow	<u>rn Castle LLC</u>	PROJECT #: 721		Date:	06/22/2021		
	OD 440 + D + - '''		0	riginal S	chedule		
PROJECT:	SR 140 at Batesville Hickory Road		herokee				
ROUTE/ROAD:	SR 140, Batesville Rd and Hickory Rd	DESCR: Inters	section Improvemen	t			
A. SUMMARY OF UTILITY FACILITIES AND UTILITY ADJUSTMENT SCHEDULE LIST ALL EXISTING FACILITIES WITHIN PROJECT (exclude minor items) Provide Quantity, Type of Facility and Type of Service Provided: 1280' existing aerial 48ct FOC					QUANTITY IN CONFLICT 1280 LF LF		
					LF		
					LF		
Existing facility locations were identified using <i>records / maps field review</i> dated: <u>06/10/2021</u> This schedule is based on <i>Preliminary Plans</i> dated: <u>06/03/2021</u> If any changes are made to the plans after this date, which affect the Utility, then this schedule may require modification. Prepared by (Utility Representative) Title Phone Date							
		<u>Operations</u>					
Venesia Horne		<u>Manager</u>	<u>678-495-7737</u>	<u>06/2</u>	<u>22/2021</u>		
Approved by:		Title	Phone	Date	е		
					_		
Comments: Field R	epresentative Mike Pi	tts 404-246-5550					
Comments: Field Representative Mike Pitts 404-246-5550 B. SPECIAL REQUIREMENTS (staging required, dependent activities, joint-use coordination, etc.) NONE							
New power poles transfer	set, make ready o	directives complete, a	ind poles released to	o Crown (Castle for		

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UTILITY ADJUSTMENT SCHEDULE (UAS)

UTILITY: Crown Castle LLC PROJECT #: 72115 Date: 06/22/2021

C. WORK PLAN - provide disposition of all existing and proposed facilities on project:

	J			
Location: Please identify by station(s), location number(s) or sheet number(s)	Description of Utility Work	Dependent Activities	Plan Stage No.	Days
1st remaining pole approx. STA 9+00/RT (outside project limits) to approx. 21+80/LF	Engineer relocation of existing facilities to attach to relocated utility poles and existing underground facilities that are in conflict.	Receipt of NTP and final plans and receipt of utility owner final relocation plans.	0	10
1st remaining pole approx. STA 9+00/RT (outside project limits) to approx. 21+80/LF	Transfer aerial 48 CT FOC to newly relocated pole line	Poles set, make ready directives complete and poles released to Crown Castle	0	14
<u> </u>				

D. SCHEDULE SUMMARY FOR WORK PLAN:

Exclude weekends, weather delays and non-productive time:

Prior to After Work Phase **Total Estimated Days Project Award** Project Award Preliminary Engineering 5 0 0 Right-of-Way Acquisition NA 0 0 Construction Engineering 10 0 10 Material Procurement 15 0 0 Clearing & Trimming 0 0 NA Construction 14 25 0 Splicing or Tie-in Work 10 0 0 Service Considerations NA 0 0 **Temporary Work** NA 0 0

Project Duration for Non-Concurrent Activities in Days: 14

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