

Date: 10/7/2021

Subject:

Utility Relocation Work Plan for:	Smithville Communications, Inc.
Facility Type:	Communications

Section 1: General Information

A. INDOT/LPA Project Information

1	DES NO.:	1900402
2	Route Number:	17 th Street
3	Location:	From 325' east of Monroe Street to Grant Street, Bloomington, IN
4	Work Type:	Bike/Pedestrian Facilities
5	Letting Date:	04/06/2022
6	Date Work Plan Needed	12/15/2021
7	Target Date for Utility to be out of conflict with INDOT Project	04/30/2022
	Intermediate Phase	NA
	Intermediate Phase	NA

B. Utility Designated Contact – Information

1.	Designated Contact Name:	Joe Bryniarski	
2.	Office telephone:	812-320-9317	
3.	Mobile telephone:	812-320-9317	
4.	Email address:	joe.bryniarski@smithville.com	
5.	Agency name	Smithville Communications	
6.	Address:	1600 W. Temperance	
7.	City, State, Zip Code:	Ellettsville, IN 47429	
8.	Construction Emergency Contact:		
	Name:	John Sexton	
	Number:	O: 812-935-2306 M: 812-327-1405	

C.	By signing here, the Utility has determined to the best of their ability that they do not have facilities within
	the project area:

Signature of Utility Representative	Print Name	 Date

Note: A signature by the utility representative at item "(C)" fulfills the requirement to complete the rest of this form and affirms their contact information above is correct



D. INDOT/LPA Utility Coordinator Contact Information

1.	Utility Coordinator Name:	Mark Riehle	
2.	Office Telephone:	812-759-4144	
3.	Mobile Telephone:	812-309-1625	
4.	Email Address:	mriehle2@lochgroup.com	
5.	Agency Name:	Lochmueller Group, Inc.	
6.	Address:	6200 Vogel Road	
7.	City, State, Zip Code	Evansville, IN 47715	

<u>Section 2:</u> A narrative description of existing facilities within the project limits and any facility relocation that will be required. [IAC 13-3-3(c)]

- A. Describe what types of existing active and inactive facilities are present.
 Exiting active facilities consist of buried fiber optic cable in duct with a vacant duct placed in the same bore/trench and handholes.
- B. Describe the location of existing active and inactive facilities.
 Existing fiber cable & duct are located along the south side of the sidewalk along the south side of W.
 17th St. from a Smithville handhole near the utility pole at ~Sta.137+00 to a Smithville handhole within the sidewalk at the ramp at the SW corner of 17th & Walnut (~Sta.138+30) and then the fiber cable & duct turn south and exit the project limits.
- C. Describe what will be done with existing active and inactive facilities.Smithville facilities are not anticipated to present any conflict with the project and will be left in place.
- D. Describe the details of the proposed new facilities.
 n/a
- E. Describe the proposed location of the new facilities. n/a
- F. By signing here, the Utility has determined to the best of their ability that they have facilities within the project area and the facilities are not in conflict with the project based upon the plans received on

Joseph Bryniarski

Joseph Bryniarski 2021.10.07 11:58:29 -04'00'

Signature of Utility Representative

Print Name

Date

Note: A signature by the utility representative at item "(F)" fulfills the requirement to complete the rest of this form and affirms their contact information above is correct.



Section 3: A statement whether the facility relocation is or is not dependent on the acquisition of additional property interests with a description of that work. [IAC 13-3-3(c) (2) (B)]

<u>Section 4:</u> A statement whether the utility is or is not willing to allow the INDOT contractor to do the required work as part of the highway contract. [IAC 13-3-3(c) (3)]

Section 5: From the date the work plan is approved by both parties; please provide the Utility's pre-construction scheduling information. [IAC 13-3-3(c) (4), IAC 13-3-3(c) (5)]

A.	The expected lead time in calendar days to obtain required permits:	Enter Total Days
В.	The expected lead time in calendar days to obtain materials:	Enter Total Days
C.	The expected lead time in calendar days to schedule work crews:	Enter Total Days
D.	If the contractor is being selected by competitive bid what is the date of selection?	Enter Bid Date
E.	The expected lead time in calendar days to obtain new property interests:	Enter Days
F.	The earliest date when the utility could begin to implement the preconstruction activities of the work plan:	Enter Date
G.	The total number of calendar days for pre-construction activities: (accounting for concurrent activities)	Enter Total Days



Section 6: The Utility Construction Scheduling Information. [IAC 13-3-3(c) (4), IAC 13-3-3(c) (5)]

A.	A statement whether the facility relocation is or is not dependent on work to be done by another utility with a description of that work. [IAC 13-3-3(c)(2)(A)(i)]			
	1. Utility A, with a description of the required work.			
	2. Utility B, with a description of the required work.			
	3. Utility C, with a description of the required work.			
B.	A statement whether the facility relocation is or is not dependent on work to be done by the department or the department's contractor with a description of that work. [IAC 13-3- $3(c)(2)(A)(ii)$]			
	1. Work item A			
	2. Work item B			
	3. Work item C			
C.	How many calendar days after the events identified in Sec 6 A and B are completed can the utility begin construction: Enter Total Days			
D.	The number of calendar days to complete the relocation work: Enter Total Relocation Days			



Section 7: A drawing of sufficient detail with station, offset, elevations, and scale to show the proposed location of the facility relocation, which takes precedence over the narrative description of the work, needs to be on INDOT Construction drawings. [IAC 13-3-3(c) (6)]. Plans must be attached to this Work Plan Document.		
<u>Section 8</u> : For each work plan the utility shall include a cost estimate for the facilit work the estimate will identify betterment and salvage which is not reimbursable.		eimbursable
<u>Section 9</u> : For work the utility is entitled to be compensated by the Department, to documentation of property interests and compensable land rights. [IAC 13-3-3(d)]	ne work plan shall	include
<u>Section 10</u> : The implementation of this approved work plan is dependent upon the will be provided when items in Section 6 are accomplished)	issuance of: (a no	tice to proceed
Items Completed	Yes	Not Applicable
An executed reimbursement agreement with INDOT/LPA:		
A relocation permit from INDOT/LPA:		
(Note: Double-click on box in Yes or NA to mark it with an "X")	,	
Signature of Utility Representative	Date	



Utility Representative Name Printed				
INDOT/LPA use only below this point INDOT/LPA use only below this point				
INDOT/LPA use only below this point IND	OT/LPA use on	ly below this	point	
The following sections are to be used by INDOT personnel to review t	he utility relocat	on work plan.		
Section 11: The Department shall review the work plan to ensure tha	t it: [IAC 13-3-3(6	e)]	1	
Description	Yes	N/A	Utility Coordinator	
			Initials	
(1.a) is compatible with department permit requirements	X		MR	
(1.b) is compatible with the project plans	X		MR	
(1.c) is compatible with the construction schedule	X		MR_	
(1.d) is compatible with other utility relocation work plans	X		MR	
(2.a) has reasonable relocation scheme		X	MR	
(2.b) has a reasonable cost for compensable work		X	MR	
(Note: Double-click on box under Yes or N/A to mark it with an "X") Make Richle		2/16/2021		
Utility Coordinator Signature		Date		
Mark Riehle				
Utility Coordinator Name Printed				
Section 12: Approved Work Plan. [IAC 13-3-3(f)]				
I have reviewed the work plan and have been made aware of t	he schedule an	d budget.		
G				



Project Manager Signature (LPA Project – ERC Signature)	Date
Project Manager Name Printed (LPA Project – FRC Name Printed)	