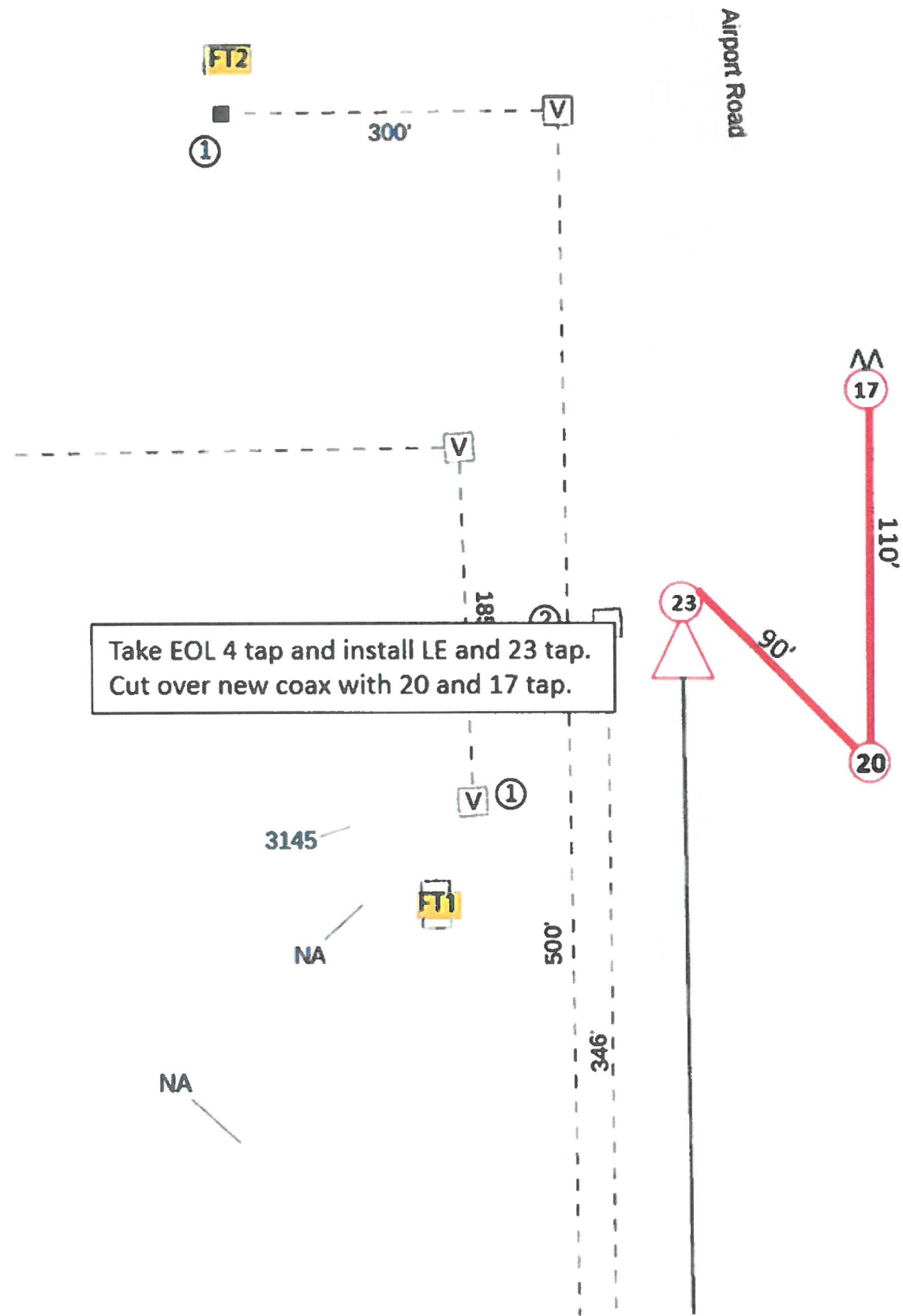


## Survey Info

PRISM ID:	<a href="#">5413980 - Map</a>	Originator:	SRO Billing Integration	Business/Company Name:	REGAL PLASTIC, *
Construction Type:	Single Site	Const Supervisor:	Brennan, Tim A (P2346651)	Address:	3160 AIRPORT RD
Process State:	S2 - Survey in Progress	Construction Coordinator:	Chartier, Chad W (cchartier) - cchartier	City/State/Zip:	LA CROSSE, WI 54603
Project Status:	In Progress	Total Project Cost:	5377.68	Cross Street:	
Input Date:	06/02/24	Total Passings:	2	Prop Dev Status:	
Hub:	LACROSS - ONALASKA-WI Tentative Svc Dt:			Coax: Yes	Fiber: N/A
Node:	40024 - 40024	Entity:	1108	Construction Survey Completed:	Yes
Construction Due Date:		Priority Class:		Construction Sub Type:	BAU

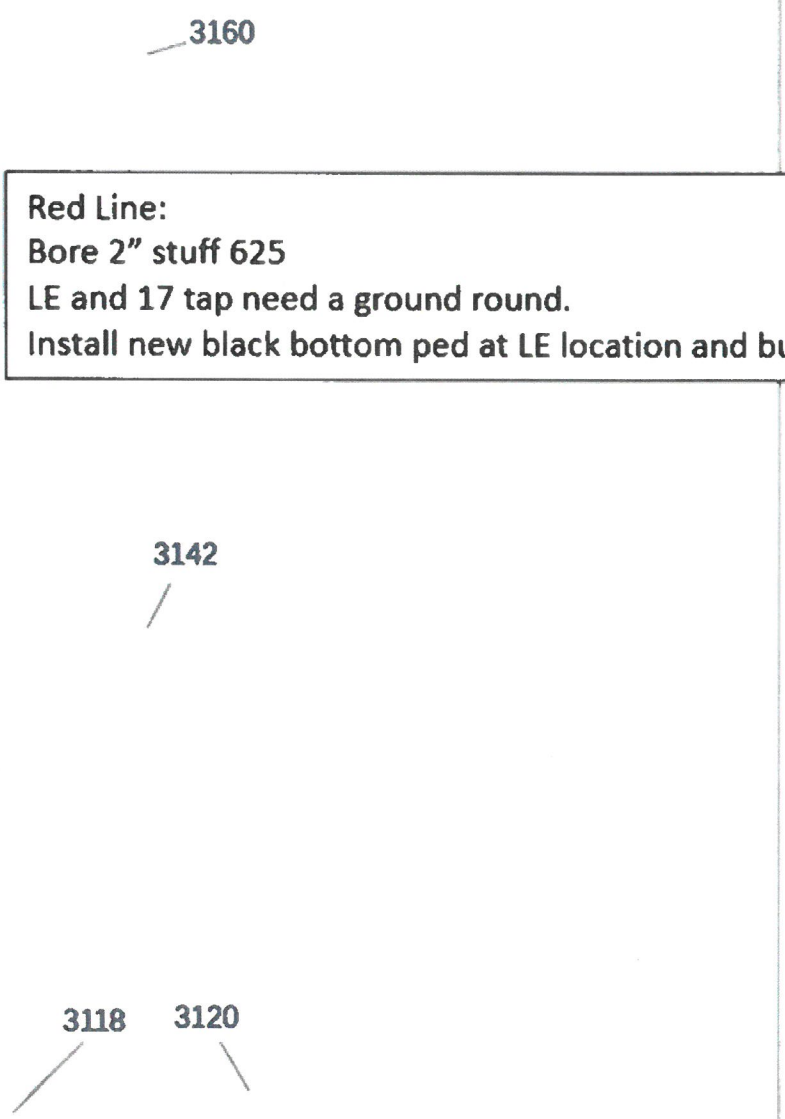
### ▼ Contacts

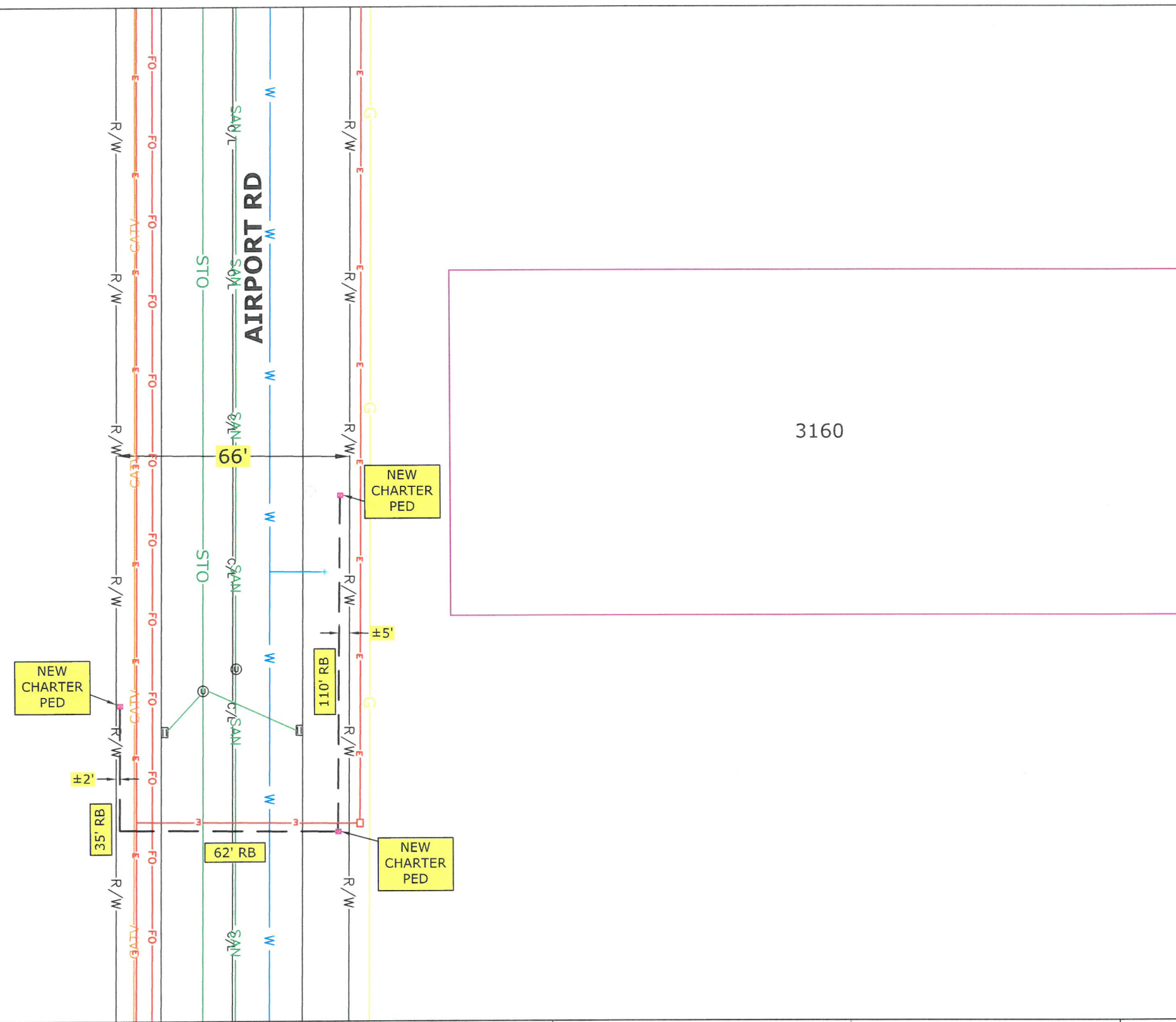
Name	Email	Primary Site	Phone Type	Phone	Type	AE SIs ID
REGAL PLASTIC, *		Yes	Mobile	(816) 621-2154	Customer	87927
Montgomery, Tamara	Tamara.Montgomery@charter.com	No	Work	(999) 999-9999	Account Executive	87927



Take EOL 4 tap and install LE and 23 tap.  
Cut over new coax with 20 and 17 tap.

Red Line:  
Bore 2" stuff 625  
LE and 17 tap need a ground round.  
Install new black bottom ped at LE location and bullet peds at the tap locations.





**CONSTRUCTION NOTE:**  
 BURY CABLE AT A MINIMUM OF 30" DEPTH  
 UNLESS OTHERWISE NOTED ON PRINTS.

**CONSTRUCTION NOTE:**  
 CHARTER COMMUNICATIONS WILL PLACE  
 PROPOSED CABLES IN CORRIDOR AS CLOSE TO  
 THE BACK OF RIGHT-OF-WAY AS POSSIBLE,  
 PENDING LOCATES.

**LEGEND**  
 TB : TREE BORE(DIRECTIONAL BORE)  
 RB : ROAD BORE (DIRECTIONAL BORE)  
 T : TRENCH  
 HD : HAND DIG  
 P : PLOW

**CHARTER COMMUNICATIONS PROPOSES  
 TO BURY COAX COMMUNICATION CABLE  
 IN A 2" CONDUIT**

--- = COAX CABLE  
 ⊕ = POTHOLE UTILITIES

**CONSTRUCTION NOTE:**  
 POTHOLE WHERE  
 NECESSARY AND ADJUST  
 DEPTH ACCORDINGLY

THE UTILITIES SHOWN ON THIS PLAN ARE  
 INDICATED IN ACCORDANCE WITH AVAILABLE  
 RECORDS. THE CONTRACTOR SHALL BE  
 RESPONSIBLE FOR OBTAINING EXACT  
 LOCATIONS AND ELEVATIONS OF ALL UTILITIES  
 FROM THE OWNERS OF THE RESPECTIVE  
 UTILITIES AND FROM FIELD VERIFICATION.

SCOPE OF WORK MAY NOT  
 BE INCLUSIVE OF ALL FEDERAL/STATE/LOCAL  
 PERMITS REQUIRED FOR PROJECT. CLIENT IS  
 RESPONSIBLE FOR ANY ADDITIONAL REVIEW  
 AND/OR PERMITS NOT SPECIFICALLY  
 DICTATED IN OUR SCOPE OF WORK.

**CONTACT THE STREET DEPARTMENT FOR  
 ANY CONCRETE OR ASPHALT REMOVAL  
 1-608-789-7340 (TROY SCHMUTZER)**

**LEGEND**

○ JOINT POLE	ANCHOR	□ MANHOLE	— GROUND
⊕ NEW JOINT POLE	NEW ANKHOP	○ 100 EXISTING FIBER COIL	— NEW GROUND
○ POWER POLE	JOINT ANCHOR	○ 100 NEW FIBER COIL	— PROPERTY LINE
✕ NEW POWER POLE	NEW JOINT ANCHOR	□ EXISTING HAND HOLE	— ROADWAY CENTERLINE
○ TELEPHONE POLE	FOREIGN ANCHOR	□ NEW HAND HOLE	● FIBER WARNING SIGN
● NEW TELEPHONE POLE	DOWNGUY	□ SHRUBS	— HD TRAFFIC LIGHT
□ EXISTING PEDESTAL	NEW DOWNGUY	○ DECIDUOUS TREE	— HYDRANT
■ NEW PEDESTAL	UTILIT. VALVE		— STREET LIGHT
			— CONIFEROUS TREE

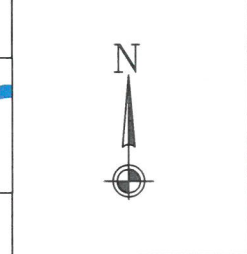
**LINETYPES**

PROPOSED FIBER	— F —
PROPOSED STRAND	— S —
GAS	— G —
WATER	— W —
ELECTRICAL	— E —
STORM	— STO —
SANITARY	— SAN —
CABLE TV	— CATV —
NEW AERIAL	— A —

PROJECT # 5413980  
 PERMIT ID #5413980CITY

**Charter**  
 COMMUNICATIONS

1228 12TH AVE S  
 ONALASKA, WI 54650

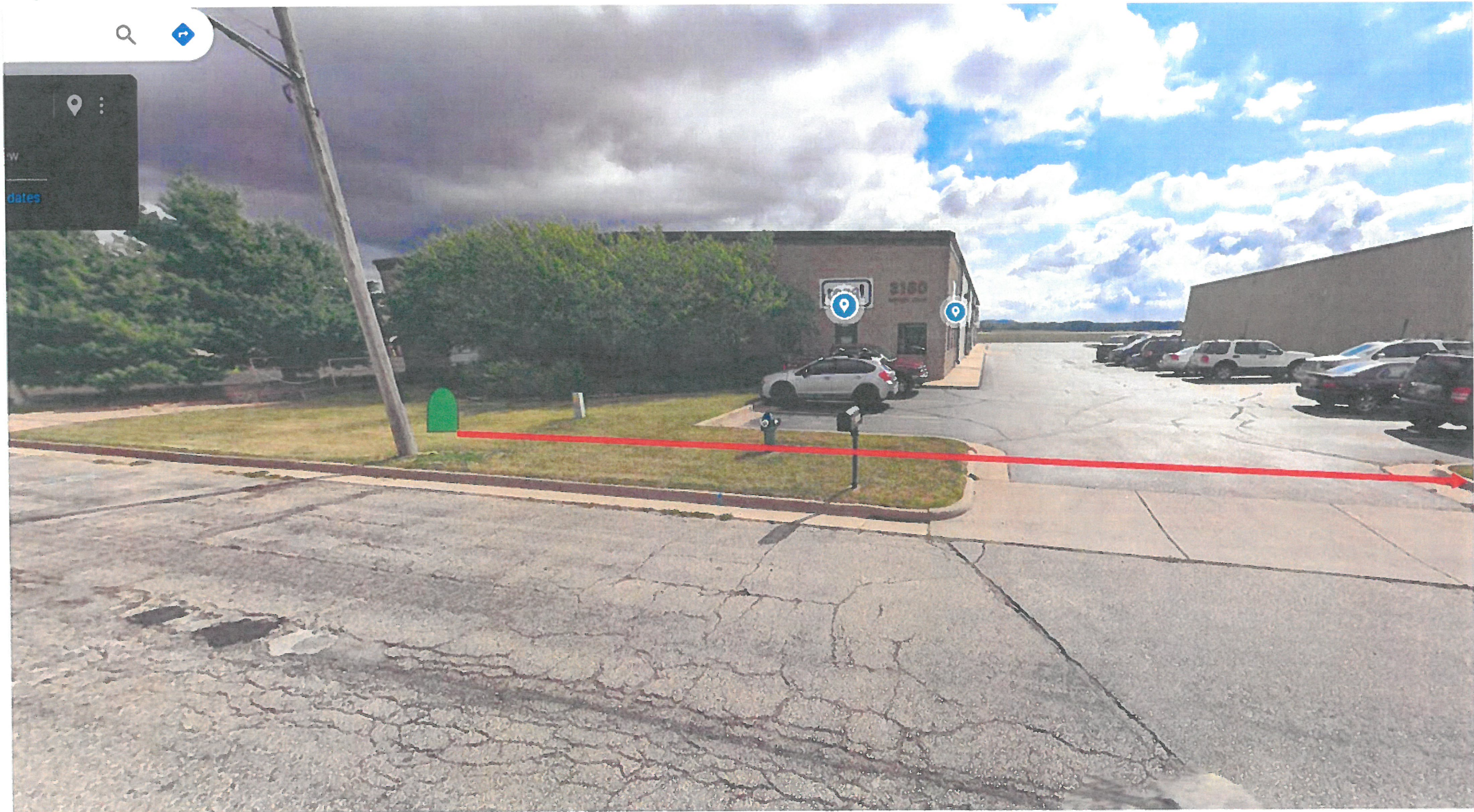


ADDRESS 3160 AIRPORT RD		LOCATION LA CROSSE, WI	
FIELD BY:	DATE:		
DRAFTED BY: MP	DATE: 6/14/2024		
DESIGNED BY:	DATE:		
ASBULTS BY:	DATE:		

**mi-TECH**

(920)465-8018  
 GREEN BAY, BROWNSVILLE,  
 NEW BERLIN & MINNEAPOLIS









Take out metal tap ped and install black bottom amp ped.