## **ELECTRIC SERVICE DATA SHEET – VILLAGE OF VERSAILLES UTILITIES**

			DATE					
COMPANY		CONTACT PERSON						
ADDRESS								
		FAX #						
	ita alaa aa							
Please enclose <u>2 copies</u> of you preliminary estimate of dema	•			aiso comp	nete the t	below its	tea	
Lights	KW	1	Misc. Equipn	nent			_KW	
Receptacles	KW	1	Total (New)				_KW	
Resistance Heat	KW	1	Existing				_KW	
Motors	KW	1	Total DemandKW					
Largest Motor	HP							
Secondary Service Requested	Vo	lt	Phase	Wire				
		Submitt	ed by					
********	*******	*******	******	******	******	*****	*****	
	(To be comple	eted by the V	illage of Vers	ailles)				
The following is a checklist of Village Electric Dept. and Elec	trical Contract	tor.		·	responsi			
Service Equipment	Furnished b	•		illed by				
(A) = G	Owner	Utility	Own	er	Utility	_	10.44	
(A) Transformer						Type	KVA	
(B) Primary Terminations								
(1) at Pole						-		
(2) at Transformer				<del></del>		-		
(C) Weatherhead						-		
(D) Primary Conduit				<del></del>		-		
(E) Secondary Conduit				<del></del>			V	
(F) Primary Conductor				<del></del>			V	
(G) Secondary Conductor				<del></del>		-		
(H) Secondary Connections				<del></del>		-		
(I) Transformer Pad				<del></del>		-		
(J) Current Transformer				<del></del>		Size		
(K) C.T. Cabinet				<del></del>		Size _		
(L) Metering Conduit				<del></del>		-		
(M) Meter Base				<del></del>		-		
(N) Primary Trench & Fill				<del></del>		-		
(O) Secondary Trench & Fill								

Remarks		
Approved by:		Title:
•	Village of Versailles	Date:

## Note:

All concrete transformer pads shall be constructed as follows:

- Concrete pad shall be 12" wider on all sides than the pad-mount transformer to be used. The Village will provide dimensions of the transformer unit.
- Concrete shall be ODOT Class QC Mix, 10" thick minimum, #4 rebar 12" O/C.
- Pad shall extend out of the finish ground elevation a minimum of 6" on all sides.
- Pad shall be poured on 4" of compacted ODOT #411 limestone aggregate.