## Ameren Information Transfer Contractor Feedback Document

Return this Document with the Job Package at the completion of this Project

If there was any information different or unexpected from what was shared at the beginning of this project, please provide the necessary feedback below so that Ameren can update their data and thus provide more accurate information in the future.

Date:	Click here to enter text.	Time:	Click here to enter text.
Contractor	Click here to enter text.		
Scope of Work Performed:	Click here to enter text.		
Substation & Circuit on	Click here to enter text.		
which work was performed:	Click here to enter text.		

The following four requirements (1, 2a, 2b and 2c) were mandatory to be provided to the contractor. If the system information that we knew at the time was different than what was actually in the field please indicate below. Due to system design/operation there is always the possibility of hazardous induced voltage. All substation grounds are assigned to be minimum 4-0 copper unless it was otherwise identified. If you needed to use different sized please indicate below. Contractors are asked to refer to pole Ameren tagging protocol for condition of distribution poles upon last inspection. If there were any discrepancies in the pole condition identification please indicate below.

1. Voltage and Corresponding MAD (if line is de-energized, tested and grounded, MAD does not apply)

Chart applies to qualified electrical workers only	Minimum Approach Distance (MAD)		Grounding Information	11 27
Nominal voltage in kilovolts	Phase to ground	Phase to phase	Minimum Ground Size	Ground size used and
phase to phase	(ftin)	(ftin)	(Copper)	material
□ 0.05 - 0.300	Avoid contact	Avoid contact	NA	
□ 0.301 - 0.750	1-1	1-1	NA	
□ 0.751 - 5.0	2-1	2-1	2/0	
□ 5.1 - 15.0	2-2	2-3	2/0	
□ 15.1 – 36.0	2-7	3-0	2/0	
□ 46.1 - 72.5	3-4	4-0	2/0	
□ 121.1 – 145.0	3-10	4-10	*	
□ 145.1 − 169.0	4-4	5-5	*	
□ 169.1 – 242.0	5-8	8-5	*	
□ 242.1 − 362.0	8-6	13-6	*	

* If	If stipulated by Ameren Representative, then utilize the following information:	
Pr	rotective Grounds Fault Current Clearing Times or Size	-
If c	different than indicated, please explain below.	
2.	Presence of:     a. Equipment grounds: Clickhere to entertext.     b. Protective (personal) grounds: Clickhere to entertext.         (if yes, contractor must call dispatch)     c. Circuits and equipment, including electric supply lines, communication lines and fire-protective signaling circuits: Clickhere to entertext.	
СО	he following four requirements (3a, 3b, 3c and 4) were provided to the contractor if know ondition if different than shared. . Condition of:	vn. Please indicate curren
J.	a. Equipment grounds: Clickhere to entertext. b. Protective (personal) grounds: Clickhere to entertext. c. Environment relating to safety: Clickhere to entertext.	- - -
4.	Information about the design and operation of the installation the contractor needs to know assessments related to safety and to protect their employees or requested by the contractor conditions): Clickhere to enter text.	
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Crew Leader / Contractor Rep. Signature: