SCHEDULE OF QUANTITIES

X8040310 - ELECTRIC SERVICE DISCONNECT										
LOCATION NO.	STRUCTURE NO.	UNIT	QUANTITY	DESCRIPTION						
5-01	5 S 010 1057 R249.73	EACH	1.0	Re-using foundations. Truss (circuit #15/601) is wired in series between light poles #15/101 & #15/501 reconnect the electric circuit and keep highway lighting operational. See "ELECTRIC s						
5-02	5 S 010 1057 L250.43	EACH	1.0	Re-using foundations. Truss (circuit #15/602) is wired in series between light poles #15/503 & # conduit. Use new HANDHOLE to reconnect the electric circuit and keep highway lighting operation HANDHOLE to paid for as 81400100 - Handhole - 1.0 EACH. Place in ground of						
5-03	5 S 010 1057 L237.52	EACH	1.0	Truss lighting # 49/605 is end of run stubbed from nearby light pole # 49/144. Disconnect electrica DISCONNECT". Unit Duct between light poles # 49/145 and # 49/144 appears to be several feet East of conflict is evident. Contractor shall use caution during foundation run						

The information provided in this chart is the best guess based on "As-Built" plans and by looking in each foundation for the number of unit ducts. Contractor shall verify the existing path of the electrical circuit and adjust work as needed. The pay items X8040310 ELECTRICAL SERVICE DISCONNECT and 81400100 HANDHOLE shall cover all work needed to comply with "ELECTRICAL SERVICE DISCONNECT".

<u>5 S 010 1057 L237.52</u> PROPOSED LOCATION vs EXISTING LOCATION



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of the proposed drilled shaft foundations - no emoval.										
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02. Foundation does not appear to have See "ELECTRIC SERVICE DISCONNECT".										
00 Foundation data and an and a foundation in the second										
. Use new end supports as junction box to SERVICE DISCONNECT".										
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