## SCHEDULE OF QUANTITIES

## INDIVIDUAL TRUSS LOCATIONS

Location No.	5-05			
Structure No.	5 C 092 1074 R022.24			
County / Route	County / Route VERMILION CO Exit 220 - Lynch Rd. Southbound - just North of I-74			
Scope of Work	This overhead cantilever is to be removed and & replaced with a breakaway ground mount.		1.	
CODE NUMBER	PAY ITEM	UNIT	QUANTITY	
63200310	GUARDRAIL REMOVAL	FOOT	116.00	
72000300	SIGN PANEL - TYPE 3	SQFT	148.50	
72400330	REMOVE SIGN PANEL - TYPE 3	SQFT	159.25	
72700100	STRUCTURAL STEEL SIGN SUPPORT - BREAKAWAY	POUND	1196.00	
73400100	CONCRETE FOUNDATIONS	CUYD	2.82	
73600200	REMOVE OVERHEAD SIGN STRUCTURE - CANTILEVER	EACH	1.00	
73700300	REMOVE CONCRETE FOUNDATION OVERHEAD	EACH	1.00	
X7012620	TRAFFIC CONTROL AND PROTECTION, STANDARD 701501	EACH	1.00	
X7015005	CHANGEABLE MESSAGE SIGN	CAL DA	5.00	
X8040310	ELECTRICAL SERVICE DISCONNECT	EACH	1.00	

Location No.	5-06		
Structure No.	No Exisitng Structure		
County / Route	VERMILION CO Exit 220 - Lynch Rd. Northbound - just South of I-74		·
Scope of Work	A breakaway ground mount shall be installed on Lynch Rd. at Sta. 1362+73		
	for NB drivers. (Sta. 1362+73 is near the beginning of the I-74 EB turn lane taper)		
CODE NUMBER	PAY ITEM	UNIT	QUANTITY
72000300	SIGN PANEL - TYPE 3	SQFT	148.50
72700100	STRUCTURAL STEEL SIGN SUPPORT - BREAKAWAY	POUND	1470.00
73400100	CONCRETE FOUNDATIONS	CUYD	3.80

·····		Ţ	X80403	310 - ELECTRIC SERVICE DISCONNECT
LOCATION NO.	STRUCTURE NO.	UNIT	QUANTITY	DESCRIPTION
5-01	5 S 092 1074 R213.03	EACH	0.0	There is no Electrical Service or Lighting at this Sign Structure
5-02	5 C 092 l074 R214.21	EACH	1.0	Truss lighting # 66/602 is end of run stubbed from nearby light pole # 66/103. Disconnect electrical connection per "ELECTRIC SERVICE DISCONNECT". Unit Duct between light poles # 66/104 and # 66/103 must be located prior to construction. Contractor shall use caution during drilled shaft construction and foundation removal.
5-03	5 C 092 1074 L214.50	EACH	1.0	Truss lighting # 65/602 is end of run stubbed from nearby light pole # 65/104. Disconnect electrical connection per "ELECTRIC SERVICE DISCONNECT". Unit Duct between light poles # 65/104 and # 65/103 must be located prior to construction. Contractor shall use caution during drilled shaft construction and foundation removal.
5-04	5 C 092 l074 R215.65	EACH	1.0	Truss lighting # 67/601 is wired in series between light pole # 67/105 and the junction box on the SE corner of the bridge. Disconnect electrical connection at the light pole, the truss, and the junction box. 240' of new Unit Duct (UD 2#6 #6G XLPUSE 1") will be paid for between #67/105 and the junction box on the SE corner of the bridge to maintain the lighting circuit.
5-05	5 C 092 1074 R022.24	EACH	1.0	Truss lighting # 68/601 is end of run stubbed from nearby light pole # 68/102. Disconnect electrical connection per "ELECTRIC SERVICE DISCONNECT". Unit Duct between light poles # 68/102 and # 68/103 must be located prior to construction of the drilled shafts for the breakaway ground mount. Contractor shall use caution during drilled shaft construction and foundation removal.

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 81603035 UD 2#6 #6G XLPUSE 1" shall cover all work needed to comply with "ELECTRICAL SERVICE DISCONNECT".

\*D-5 OVD SIN STR REPL 2011-17

TOTAL SHEET SHEET NO.
LION 39 5
TRACT NO. 46140