



- NORTH LOOP



SECONDARY CONDUIT AND CABLE SCHEDULE				
MK	FROM	TO	DESCRIPTION	REMARK
S1	XFMR T10	MD8 10		
S2	XFMR T6	MDP6	2 - 4 #350 MCM & 1 #2/OG -4" C	
S3	XFMR T7	MDP7	2 - 4 #350 MCM & 1 #2/OG -4" C	
S4	XFMR T24	MDP24	2 - 4 #4/0 MCM & 1 #1/OG -4" C	
S5	XFMR T22	MDP22		
S6	XFMR T19	MSB 19	5 - 4 #500 MCM & 1 #4/OG -4" C	
S7	XFMR T22	XFMR T99-480		
S8	XFMR T23	MDP23		
S9	XFMR T106	MDP106	2 - 4 #4/0 MCM & 1 #1/OG -4" C	
S10	XFMR T18	MSB18	5 - 4 #500 MCM & 1 #4/OG -4" C	
S11	XFMR T136	MD136		
S12	XFMR T117/480	MDP		
S13	XFMR T2/208	MSB2	4 - 4 #350 MCM & 1 #4/OG -4" C	ETR
S14	XFMR T2/480	MDP2A	2 - 4 #4/0 MCM & 1 #1/OG -4" C	ETR
S15	XFMR 116A			ETR
S16	XFMR 117-208	MSB17	5 - 4 #500 MCM & 1 #4/OG -4" C	
S17	XFMR T1-208	MSB1B	10 - 4 #600 MCM - 4" C	ETR
S18	XFMR T1-480	MSB1A	2 - 4 #600 MCM - 4" C	ETR
S18A	XFMR T1-480	DPNH1	2 - 4 #600 MCM - 4" C	ETR
S19	XFMR T103	MSB104	8 - 4 #500 MCM - 4" C	ETR
S20	XFMR T3	MDP3	3 #1/0 & 1 #6G - 2" C.	
S21	XFMR T4	MDP4	3 #4/0 & 1 #2G - 4" C.	ETR
S22	XFMR T27	MD27	3 #1 & 1 #6G - 2" C.	
S23	XFMR T99-480	DISC SW.		
S23A	XFMR T99-480	MD99-480		

CONSTRUCTION DOCUMENTS | 00%

VA FORM 08-6231