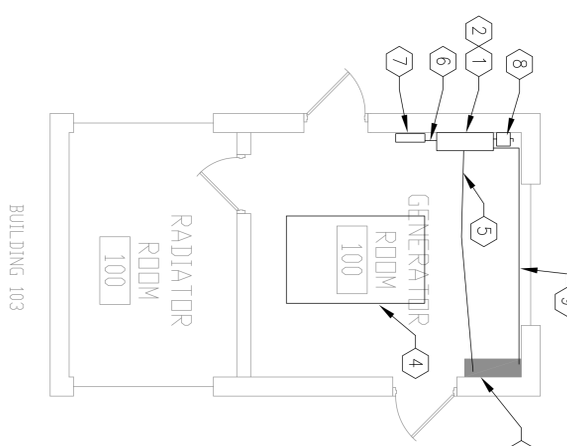


GENERAL NOTES

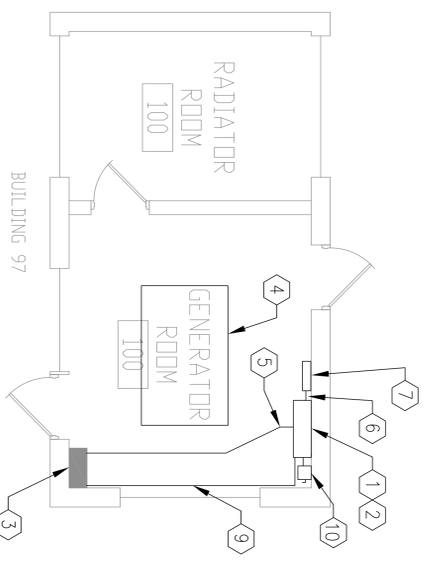
- A. SEE SPECIFICATIONS FOR ALLOWED CHANGE TIMES. CHANGES SHALL BE COORDINATED AND APPROVED BY OWNER.
- B. CONTRACTOR SHALL RELOCATE PANE AND PORTING GEORGE AND AFTER GUNNY REPLACEMENT. COORDINATE AND RESPONSIBLE TO OWNER PRIOR TO PLACING BACK INTO SERVICE.

PLAN NOTES

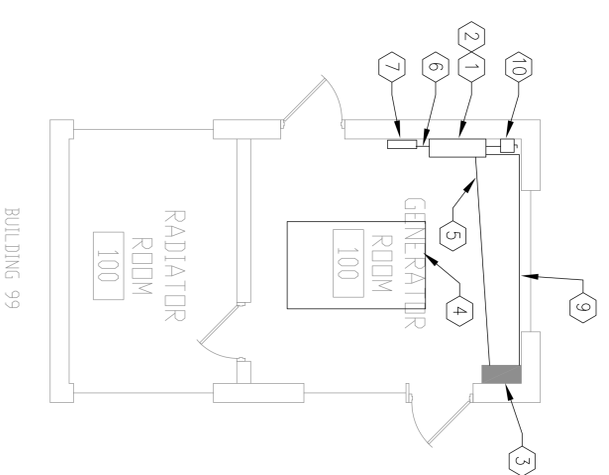
- ① DISCONNECT AND REMOVE EXISTING 100 AMP-3 POLE OPEN TRANSITION ATS AND PROVIDE (REPLACED) WITH NEW ASKO 300 SERIES OR EQUAL 100 AMP-4 POLE OPEN TRANSITION ATS. RE-USE EXISTING FEEDER AND CONDUIT WHERE POSSIBLE. IF FEEDER FEEDER LENGTH IS NOT ADEQUATE REPLACE WITH NEW.
- ② APPROXIMATE LOCATION OF EXISTING SOURCE FEEDER. SITE VERIFY EXACT LOCATION AND CONDITIONS PRIOR TO BID.
- ③ APPROXIMATE LOCATION OF EXISTING GENERATOR SWITCHBOARD. SITE VERIFY EXACT LOCATION AND CONDITIONS PRIOR TO BID.
- ④ APPROXIMATE LOCATION OF EXISTING GENERATOR FEEDER. VERY EXACT LOCATION AND CONDITIONS PRIOR TO BID.
- ⑤ APPROXIMATE LOCATION OF EXISTING SWITCHBOARD (GENERATOR) FEEDER. VERY EXACT LOCATION AND CONDITIONS PRIOR TO BID.
- ⑥ APPROXIMATE LOCATION OF EXISTING LOAD FEEDER. SITE VERIFY EXACT LOCATION AND CONDITIONS PRIOR TO BID.
- ⑦ APPROXIMATE LOCATION OF EXISTING LOAD PANEL. SITE VERIFY EXACT LOCATION AND CONDITIONS PRIOR TO BID.
- ⑧ APPROXIMATE LOCATION OF EXISTING SOURCE DISCONNECT. SITE VERIFY EXACT LOCATION AND CONDITIONS PRIOR TO BID.
- ⑨ APPROXIMATE LOCATION OF EXISTING CONTROL, CONDUIT AND CABLE. SITE VERIFY EXACT LOCATION AND CONDITIONS PRIOR TO BID.
- ⑩ PROVIDE A NEW 100AMP HEAVY DUTY DISCONNECT INTERFERE AND EXISTING SOURCE FEEDER AND MAKE ALL REQUIRED CONNECTION SHOWN IN DETAILS 5/151 AND 6/151 BELOW.



1 GENERATOR BUILDING 103 ELECTRICAL PLAN
SCALE = 1/4"=1'-0"



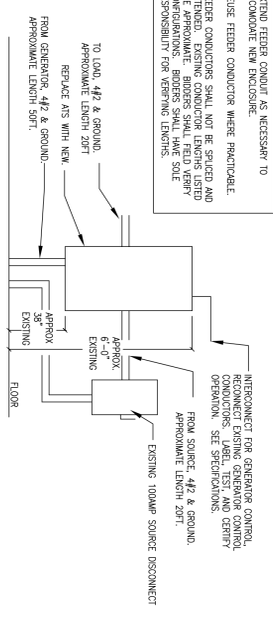
2 GENERATOR BUILDING 97 ELECTRICAL PLAN
SCALE = 1/4"=1'-0"



3 GENERATOR BUILDING 99 ELECTRICAL PLAN
SCALE = 1/4"=1'-0"

BUILDING 103 ATS NOTES

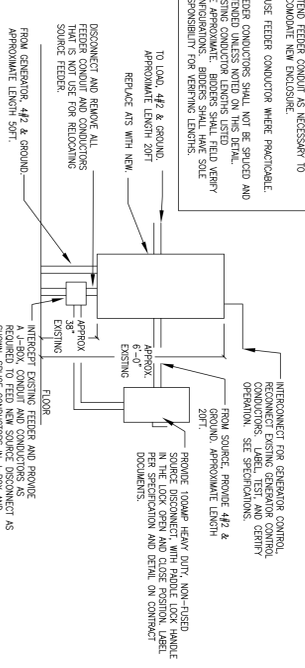
- A. EXTEND FEEDER CONDUIT AS NECESSARY TO ACCOMMODATE NEW ENCLOSURE.
- B. REUSE FEEDER CONDUCTOR WHERE PRACTICABLE.
- C. FEEDER CONDUCTORS SHALL NOT BE SPliced AND EXTENDED UNLESS NOTED ON THIS DETAIL. EXISTING CONDUCTOR LENGTHS LISTED IN THE DETAIL SHALL BE VERIFIED. BIDDER SHALL HAVE SOLE RESPONSIBILITY FOR VERIFYING LENGTHS.



4 GENERATOR BUILDING 103 ATS DETAIL

BUILDING 97 ATS NOTES

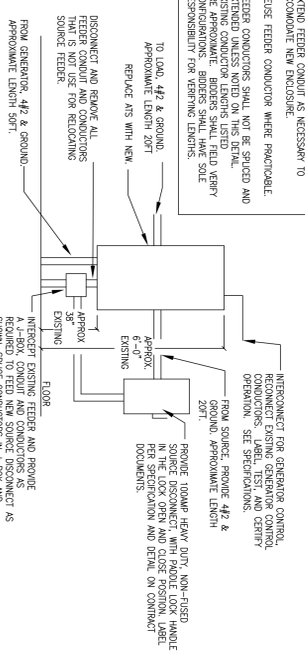
- A. EXTEND FEEDER CONDUIT AS NECESSARY TO ACCOMMODATE NEW ENCLOSURE.
- B. REUSE FEEDER CONDUCTOR WHERE PRACTICABLE.
- C. FEEDER CONDUCTORS SHALL NOT BE SPliced AND EXTENDED UNLESS NOTED ON THIS DETAIL. EXISTING CONDUCTOR LENGTHS LISTED IN THE DETAIL SHALL BE VERIFIED. BIDDER SHALL HAVE SOLE RESPONSIBILITY FOR VERIFYING LENGTHS.



5 GENERATOR BUILDING 97 ATS DETAIL

BUILDING 99 ATS NOTES

- A. EXTEND FEEDER CONDUIT AS NECESSARY TO ACCOMMODATE NEW ENCLOSURE.
- B. REUSE FEEDER CONDUCTOR WHERE PRACTICABLE.
- C. FEEDER CONDUCTORS SHALL NOT BE SPliced AND EXTENDED UNLESS NOTED ON THIS DETAIL. EXISTING CONDUCTOR LENGTHS LISTED IN THE DETAIL SHALL BE VERIFIED. BIDDER SHALL HAVE SOLE RESPONSIBILITY FOR VERIFYING LENGTHS.



6 GENERATOR BUILDING 99 ATS DETAIL

100% CONSTRUCTION DOCUMENTS - FOR CONSTRUCTION

CONSULTANTS: 		ARCHITECT/ENGINEERS: 	
Project Title: ENLARGED ELECTRICAL PLANS		Project Title: Transfer Switches	
Location: St. Cloud VA Health Care System		Building Number: 656-12-183	
Date: April 6, 2012		Drawing Number: E2.1	
Checked: JKK		DWG: 4 of 8	

VA FORM DB-62231