



LEGEND:
 □ DISCONNECT SWITCH

ROOF PLAN - EQUIPMENT LAYOUT
 1:100

- NOTES:**
1. DISCONNECT EXISTING HVAC EQUIPMENT.
 2. REMOVE EXISTING CABLING AND CONDUIT BACK TO SOURCE, PATCH OPENINGS.
 3. INSTALL PITCH POCKETS FOR ROOF PENETRATIONS FOR POWER SUPPLY CABLES, ETHERNET CABLES, AND CONTROL SIGNAL CABLES.
 4. SUPPLY AND INSTALL NEW 3C-#1/0 TECK CABLE FROM MCC-M1 TO AHU-M651, INSTALL NEW 80A BREAKER.
 5. SUPPLY AND INSTALL NEW 3C-#1/0 TECK CABLE FROM TEMPORARY DISTRIBUTION PANELBOARD DP-M798 TO AHU-639. RE-USE EXISTING 150A BREAKER.

B.M. ELEV.		DESIGNED BY BLM		ENGINEER'S SEAL		NORTH END SEWAGE TREATMENT PLANT NEWPCC MAIN BUILDING - HVAC REPLACEMENT ELECTRICAL - ROOF PLAN	CITY DRAWING NUMBER 1-0101M-E0058-001
		DRAWN BY SCK					SHEET 7 OF 21
		CHECKED BY -					
		APPROVED BY -					
		HDR. SCALE VERTICAL					
0	Issued for Tender	17/04/13	BLM	RELEASED FOR CONSTRUCTION	CONSULTANT PROJECT NO. 163526		E-01
NO.	REVISIONS	DATE	BY	DATE			