

LEGEND

CHR EXISTING CHILLED WATER RETURN TO REMAIN

EXISTING CHILLED WATER SUPPLY TO REMAIN

EXISTING CONDENSING WATER RETURN TO BE REMOVED

EXISTING CONDENSING WATER SUPPLY TO BE REMOVED.

EXISTING CHILLED WATER RETURN TO BE REMOVED.

EXISTING CHILLED WATER SUPPLY TO BE REMOVED.

EXISTING EQUIPMENT AND RELATED PIPING, DUCTWORK, ETC.

TO BE REMOVED/SALVAGED.

PLAN NOTES:

- CARRIER MOD. # DG6162CE WATER CHILLER TO BE REMOVED.
- 2. CARRIER MOD. # DG6162CE WATER CHILLER TO BE REMOVED.
- 3. CUTLER-HAMMERCONTROL CABINET TO BE REMOVED.
- CUTLER-HAMMERCONTROL CABINET TO BE REMOVED.
- 5. EXISTING MCC TO REMAIN
- 6. MARATHON ELECTRIC CHILLER PUMP MOD. # 5KXA326AN223V TO BE REMOVED

- 7. GENERAL ELECTRIC CHILLER PUMP MOD. # 5KXA326AN223V TO BE REMOVED
- 8. CHWS PIPE TO BE CUT AND CAPPED
- 9. MARATHON ELECTRIC CHILLER MOTOR W/PUMP MOD. # DF145TTDR7927ACW TO BE REMOVED

DAYTON CHILLER MOTOR W/PUMP MOD # 3N657A TO BE REMOVED

- 10. ELECTRIC WATER HEATER
 PATTERSON KELLEY CO.
 MOD. # 144B1-16B TO BE REMOVED
- 11. CTWS PIPE TO BE REMOVED AT WALL

- 12. CHWR/CHWS PIPE TO BE REMOVED
- 13. TRANE 60 TON CHILLER MOD. # CRHE600C3AOPOR2C2BO TO BE REMOVED
- 14. CTWS PIPE TO BE CUT AND CAPPED AT SUPPORTS(near wall)
- 15. CHWR PIPE TO BE CUT AND CAP AT VALVE.
- GENERAL ELECTRIC CHILLER PUMP MOD. # 5KXA326AN223V TO BE REMOVED.
- 17. MARATHON ELECTRIC CHILLER PUMP MOD. # EC256TTDR7060DBW TO BE REMOVED.

- 18.DISCONNECT POWER & REMOVE CONDUIT & CABLE BETWEEN CHILLER & CONTROL CAB.
- 19. DISCONNECT POWER & REMOVE CONDUIT & WIRING BETWEEN EQUIPMENT & MCC.
- 20. EXISTING CHILLER WATER PUMPS TO REMAIN.
- 21. DISCONNECT ELECTRICAL POWER TO NEAREST POWER PANEL
- 22. DISCONNECT & REMOVE EXISTING CONTROL.

STATE OF WEST VIRGINIA

STOP POINT OF DEMOLITION WORK ON STSTEM EXISTING WALL TO REMAIN

DEPARTMENT OF ADMINISTRATION

GENERAL SERVICES DIVISION

CHARLESTON, WEST VIRGINIA

BUILDING 1 PROJECT: EQUIPMENT REMOVAL

DRAWING TITLE: CHILLER REMOVAL			DRAWING NO	
DRAWN BY: BMG	NONE	DATE: 05/21/07	EQ-B1-BR	
Drawning Approved By: Scott Mason			CAD PATH SEQUENCE:	