



- EX EXISTING
- ⑤ MOTOR CONNECTION - NO. INDICATES HORSEPOWER
- ☒ STARTER AND FUSED DISCONNECT
- ➡ NOTE INDICATION
- /— WIRE IN CONDUIT RUN OVERHEAD - CONCEALED IN OR ABOVE CEILING IN WALL OR EXPOSED ON STRUCTURE
- -/ - - WIRE IN CONDUIT RUN CONCEALED BELOW FLOOR, IN WALL OR BELOW GRADE
- /— INDICATES GROUNDING CONDUCTOR
- a,b,c,... INDICATES NEW CIRCUITS

① LEGEND  
SCALE: NONE

- GENERAL CONTRACT NOTES:
- CONTRACTOR SHALL PERFORM ALL WORK WITH MINIMAL INTERRUPTION TO UTILITY OPERATIONS. COORDINATE ALL WORK WITH OWNER.
  - ALL INFORMATION SHOWN ON THIS SHEET REPRESENTS EXISTING SITE CONDITIONS AS BEST UNDERSTOOD AT TIME OF SURVEY. CONTRACTOR SHALL VERIFY EXISTING CONDITIONS PRIOR TO BID.

- REFERENCE NOTES:
- CONTRACTOR SHALL PROVIDE NEW CIRCUIT BREAKER AS SHOWN.
  - CONTRACTOR SHALL ROUTE 1" C TO EXISTING BUILDING MONITORING SYSTEM (BMS) FOR PUMP ALARMS. PULL 3 PAIRS OF #14 AWG WIRE. COORDINATE EXACT BMS TIE-IN LOCATION PRIOR TO BID.
  - CONTRACTOR SHALL PROVIDE 1.5" C FOR PUMP POWER AND SENSOR CABLE BY PUMP SUPPLIER AND 1" C FOR WATER LEVEL SENSOR CABLE BY PUMP SUPPLIER IN PATH SHOWN. ALL CONDUIT SHALL BE RUN EXPOSED OVERHEAD.

② BASEMENT FLOOR PLAN - POWER - ELECTRICAL  
SCALE: 1/4" = 1'-0"