

SHEET NOTES:

- SNI EXISTING UTILITY METER TO REMAIN.
- $\rm SN2$ EXISTING 200A 120/240V-34-4W FUSED SERVICE DISCONNECT SWITCH TO BE RELOCATED.
- SN3 EXISTING 200A MLO IZO/24OV-3q-4W 42 POLE PANELBOARD TO RELOCATED.
- SN4 PROVIDE A 30A/2P NON PUSED GENERAL DUTY DISCONNECT SWITCH FOR HEAT PLIMP HP-I. LABEL COVER WITH CIRCUIT ID, MOUNT WITH BOTTOM AT 9-I' AFG.
- SN5- PROVIDE A 60A/2P NON FUSED GENERAL DUTY DISCONNECT SWITCH FOR HEAT PUMP AHT LABEL COVER WITH CIRCUIT ID.
- SN6 PROVIDE A 30A/3P NON FUSED GENERAL DUTY DISCONNECT SWITCH FOR WATER HEATER WHIL LABEL COVER WITH CIRCUIT ID.

DEVICE & SYMBOL LEGEND

SYMBOLS SHOWN ARE STANDARD SYMBOLS, SOME MAY NOT BE USED ON THIS PROJECT.

- SHIBBOS SHOWN ARE STANDARD SHIBBOS, SOME MAY TOO! BE LEDD ON THIS PROJECT,

 20 A FLIFT WOMENTED DUREN SOME RECEPTIONE, THAN & 260P SPEC GADE GALLESS NOTED OTHERWISE)
 A ROCKITES MOUNTING FEIGHT TO BE 6" ABOVE COUNTER TOP OF BACKSPALISH,
 B INDICATES MOUNTING FEIGHT TO BE 6" ABOVE COUNTER TOP OF RESPINA,
 20 INDICATES SHOWER STEED OF PRIFIEL DRIVE, NO. 20. THORUL AT ALL DEVICES AND SHITCHES,
- FILISH MOUNTED DUPLEX 20A GFI RECEPTACLE, NEMA 5-20R SPEC GRADE MOUNT AT 18' AFF LINO.

 S FILISH MOUNTED SINGLE POLE 20A SWITCH SPEC GRADE FILISH MOUNT AT 48' AFF.
- FLUSH MOUNTED THREE-WAY 20A SWITCH SPEC GRADE FLUSH MOUNT AT 48' AFF.
- FLUSH MOUNTED FOUR-WAY 20A SWITCH SPEC GRADE FLUSH MOUNT AT 48' AFF.
- FLUSH MOUNTED OHOV LED DIMMER SWITCH FLUSH MOUNT AT 48" AFF.
- So FLUSH MOUNTED DUAL TECH OCCUPANCY SWITCH, SET OFF DELAY TO 20 MIN. FLUSH MOUNT AT 48' AFF.
- Sm TWO POLE MOTOR RATED SWITCH, SQUARE D KGI OR EQUAL. MOUNT ON OR ADJACENT TO MECHANICAL LINIT. LABEL COVER WITH CIRCUIT ID.
- (J) CEILING MOUNTED JUNCTION BOX
- H WALL MOUNTED JUNCTION BOX
- , FUSED SAFETY SWITCH (SIZE AS NOTED)
- NON-FLSED SAFETY SWITCH (SIZE AS NOTED
- ARROW NOICHTES HOME RIN CROUT TO PANEL NOICHTED (E. PANEL CIRC, BKR. 3), 20A CROUT, 342, 1430 TYPICAL LINESS NOTED OTHERWISE.
- FLUSH MOUNTED DATAMOICE OUTLET SINGLE GANG PLASTER RING, 4" SO, BOX 2 VBD WITH 3/4" EMPTY CONDUIT TO ABOVE CEILING FOR OWNERS DATAMELCO WIRING. PROVIDE BLANK COVER.



STUDIO

Landscape Architecture Architecture Community Planning Historic Preservation

120 W. Campbell Ave. SW Roanoke, VA 24011 (540) 342-5263 www.hillstudio.com

> NARROWS DOWNTOWN FACADES

OUTFITTERS BUILDING

Project Status



ELECTRICAL POWER PLAN

AUG 19, 2022

MONTH, DAY, YEAR
AUG 19, 2022

Drawn By: WBB

Review By WBB

Sheet No.

CARBO, INC.
ENGINEERING SERVICES
P.O. BOX 188
ROCKY MOUNT, VA 24151
ENGINEERING