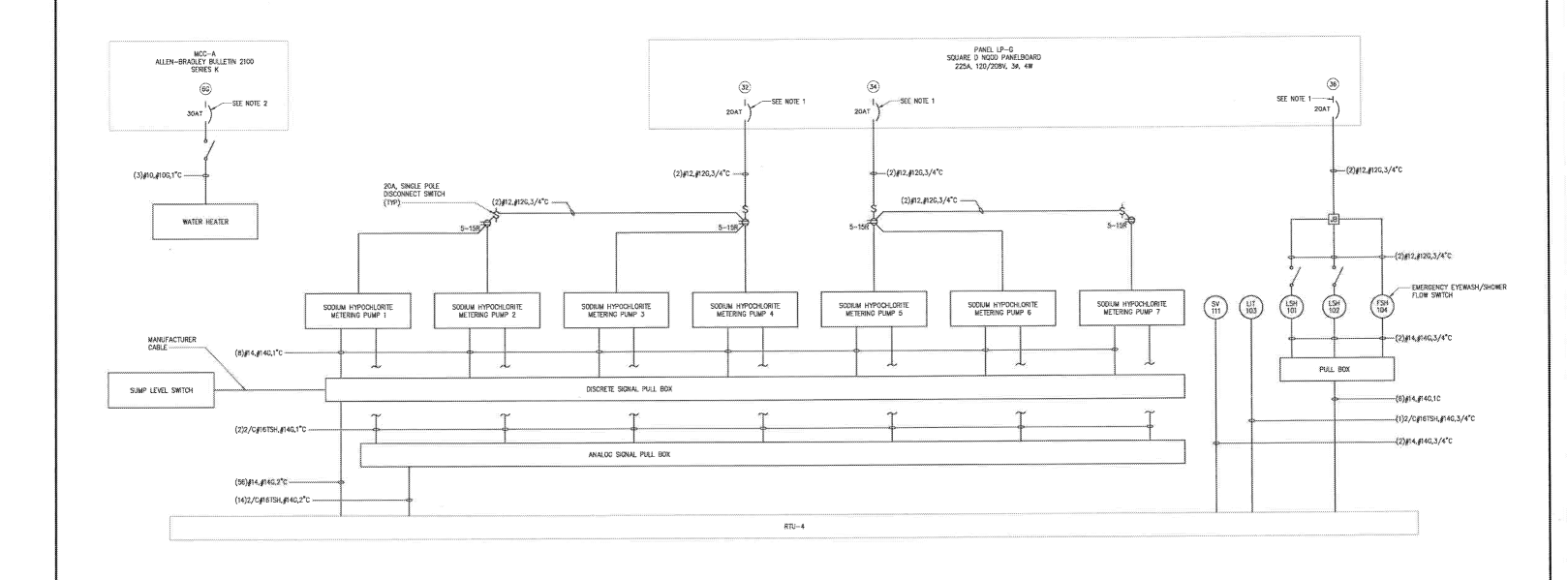
NOTE

- FURNISH AND INSTALL NEW MOLDED CASE CRCLIT BREAKER AS INDICATED. CIRCUIT BREAKER SHALL BE 120VAC, 1—POLE, 1—PHASE, BOLT—ON TYPE WITH 10KA SHORT CIRCUIT RATING MATCHING THE EXISTING PANEL.
- FURNISH AND INSTALL NEW CIRCUIT BREAKER, ALLEN-GRADLEY MODEL 2183FZ-AKB-32TGM, AND BLANK DOOR, ALLEN-BRADLEY MODEL 2100-BKOS, IN EXISTING SPARE MCC SPACE IN SECTION 66.



DESIGNED JAD

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CHECKED

PROJENGR. JAD

2 NECORD BRAWNOS 04/2015 ALS
1 FINAL DESIGN 09/2014 ALS
NO. ISSUED FOR DATE BY APPROVED

ALAN 19 ALAN 19 STUBE JOSEPH 19 SONAL 19

RECORD DRAWING
THIS DRAWING HAS BEEN
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CHANCES REPORTED BY
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UC NUMBER 052009

HAZEN AND SAWYER Environmental Engineers & Scientists

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WESTERN VIRGINIA WATER AUTHORITY ROANOKE, VIRGINIA

CARVINS COVE WATER TREATMENT FACILITY
DISINFECTION IMPROVEMENTS

CHEMICAL BUILDING NO.1
ELECTRICAL
SINGLE LINE DIAGRAM AND ELEVATION

3		RECORD DRAWINGS
THE SCALE BAR	DATE OCTOBER 2014	
SHOWN BELOW MEASURES ONE	H&S JOB 31197-000	
INCH LONG ON THE ORIGINAL DRAWING.	CONTRACT NUMBER	DRAWING NUMBER
DRAMING.	1	E101

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