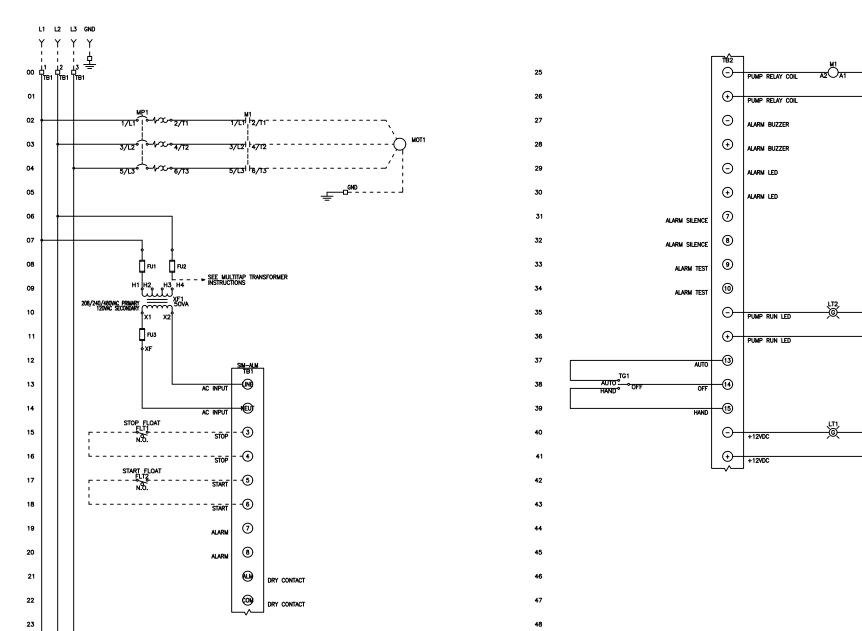
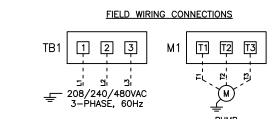
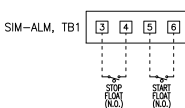
REVISIONS					
ZONE	REV	DESCRIPTION	DATE	APPROVED	
	- 1	UPDATED SCHEMATIC AND TORQUE TABLE	11/6/20	JED	







MULTI-TAP TRANSFORMER:

CONNECT FACTORY TAGGED WIRES TO APPROPRIATE TRANSFORMER VOLTAGE TAP. SEE BELOW FOR CONNECTIONS:

FOR 208V OPERATION, CONNECT TO FUSE INPUT HF & TO TRANSFORMER TAP H2.

FOR 240V OPERATION, CONNECT TO FUSE INPUT HF & TO TRANSFORMER TAP H3.

FOR 480V OPERATION, CONNECT TO FUSE INPUT HF & TO TRANSFORMER TAP H4.

DASHED LINE INDICATES FIELD WIRING.

USE COPPER CONDUCTORS ONLY.

TEMPERATURE RATING OF CONDUCTORS IS TO BE: 60°C (140°F) FOR UNDER 100A. 75°C (167°F) FOR OVER 100A.

BRANCH CIRCUIT PROTECTION SHALL BE PROVIDED BY THE INSTALLER: MUST BE SIZED ACCORDING TO PUMP/MOTOR MANUFACTURING SPECIFICATIONS.

VERIFY CORRECT OPERATION OF CONTROL PANEL AFTER INSTALLATION IS COMPLETE.

		DRAWN BY:
FIELD WIRING TORQUE	SPECS.	
TERMINAL BLOCK UT 2,5	5 IN-LB	APPROVED E
TERMINAL BLOCK UT 4	7 IN-LB	APPROVED
TERMINAL BLOCK UT 6	15 IN-LB	
TERMINAL BLOCK UT 10	15 IN-LB	
TERMINAL BLOCK UT 16	25 IN-LB	THIS DI
TERMINAL BLOCK UT 35	30 IN-LB	PROPRIE
TB1 & TB2 PCB	5 IN-LB	AND SH
TRANSFORMER H1F, H2F & H3F	15 IN-LB	
TRANSFORMER H1, H2 & H3	10 IN-LB	OR DIS
DS1 VLS3P63-125 R2	45 IN-LB	PR
DS1 LK4JU3CN 100A	36 IN-LB	AU'
DS1 LK4MU3N 200A	200 IN-LB	

APPROVED BY: DATE:
KM 6/22/14 TITLE:

THIS DRAWING CONTAINS
PROPRIETARY INFORMATION
AND SHALL NOT BE USED
OR DISCLOSED WITHOUT
PRIOR WRITTEN

B

TITLE:

TITLE

AUTHORIZATION.

DATE:

KJ 6/22/14

SEEWYER.

SIM3-(1-10) CONTROL SCHEMATIC

 SIZE
 DWG NO.
 PART NO.
 SIM3-(1-10)
 REV

 SCALE
 NONE
 SHEET
 1 OF

