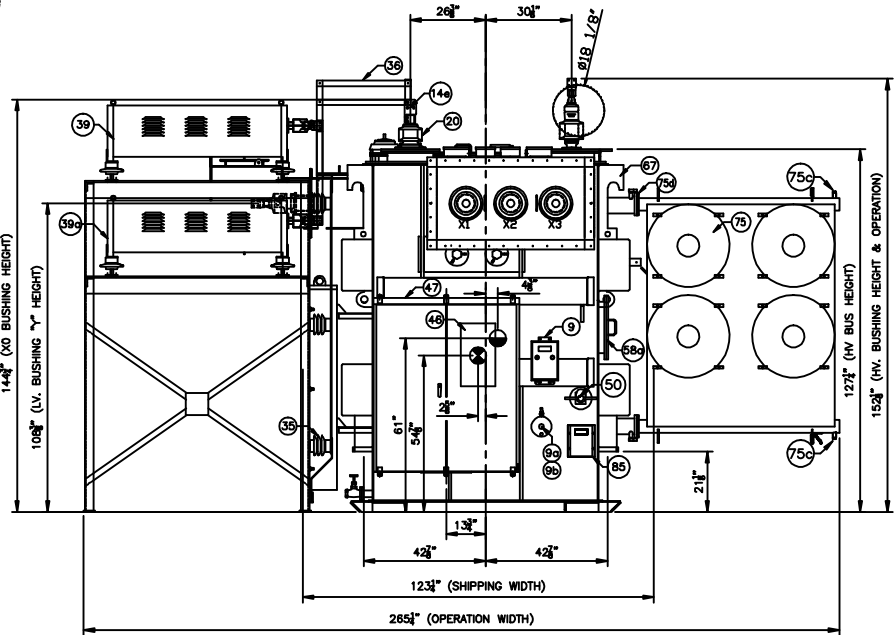
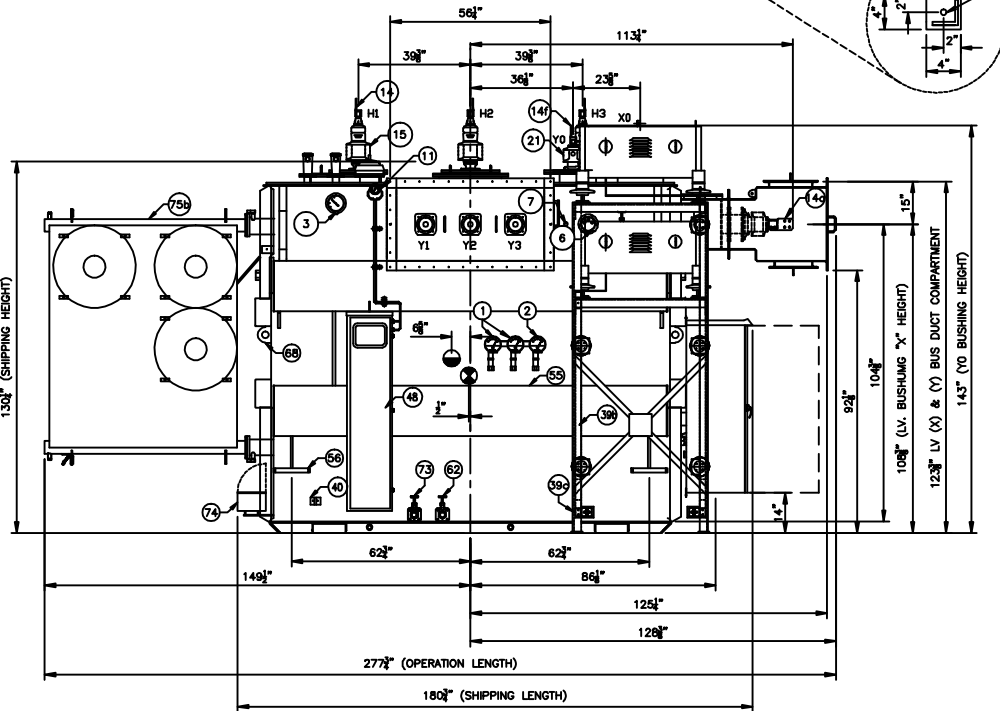


THE HATCHED AREA REPRESENTS THE BOTTOM OF THE TRANSFORMER, THIS AREA DOESN'T SIT ON THE FLOOR.



Stone & Webster Inc / LSP Pike Energy LLC  
 P.O. # : 13354-ED02-01-11  
 I.O. # : 13354-1000  
 Project : Pike Combined Cycle Project  
 Customer : LSP Pike Energy LLC  
 GE Req. # TDS - 15718 / 15010  
 PROLEC GE Serial No. : G1011-01, G1011-02, G1011-03, G1011-04  
 Equipment. N° : 1ATX-XS-101 (G1011-01), 1ATX-XS-201 (G1011-02), 2ATX-XS-101 (G1011-03), 2ATX-XS-201 (G1011-04)

AUXILIARY TRANSFORMER  
 H=26.25/35 (39.2 @ 65°C) MVA  
 L=17.25/23 (23.78 @ 65°C) MVA  
 Y=9/12 (13.44 @ 65°C) MVA, ONAN/ONAP  
 601Z, THREE PHASE, 55/85°C, ALTITUDE 3300FT.  
 18 KV. DELTA - 4.16 KV. WYE - 4.16 KV. WYE

QTY.	ITEM	DESCRIPTION
2	1	WINDING TEMPERATURE INDICATOR, QUALITROL, 104-683-03, (49T-1/2)
1	2	LIQUID TEMPERATURE INDICATOR, QUALITROL, 104-692-03, (260-1)
1	3	MAGNETIC LIQUID LEVEL GAUGE, QUALITROL, 032-088-01, (71Q-1)
1	4	PRESSURE RELIEF DEVICE, QUALITROL, LPRD00-00008306, (63PR-1)
1	6	RAPID PRESSURE RELAY, QUALITROL, 910-014-05, (63FP-1)
1	8	THERMAL PLATE, QUALITROL, 3WT-DWG. 150-1025-1
1	9	THERMO-WELL, LIQUID TEMPERATURE INDICATOR
1	9	HYDRAN MONITOR(94H-1)
1	9a	HYDRAN SENSOR
1	9b	HYDRAN (1-1/2\"/>

NOTES:  
 a) ITEMS REMOVE FOR SHIPMENT WITHOUT OIL ARE MARKED WITH (\*).  
 b) ITEMS REMOVE FOR SHIPMENT WITH OIL ARE MARKED WITH (a).  
 c) NUMBERING IS ACCORDING WITH G.E. PROLEC STD. LIST.  
 d) UNIT DESIGNED ACCORDING WITH SPEC 3 PS-E007 REV. 4  
 UNIT SUITABLE TO OPERATE AS AUXILIARY TRANSFORMER

APPROXIMATE WEIGHTS	POUNDS
CORE & COILS:	51280
TANK & FITTINGS:	35740
MAIN TANK LIQUID (4089 GALS):	30715
RADIATORS LIQUID (490 GALS):	3690
TOTAL WEIGHT:	121425
UNTANKING WEIGHT ( HEAVIEST PIECE ) :	51280
SHIPPING WEIGHT WITHOUT OIL:	69695

TOLERANCES	
Center line distance of not inclined bushings	±1/4"
Center line distance of inclined bushings	+1"
Bushings height (distance to floor)	-5/8"
Outlet of control cabinet distance	±1/2"
Hv & Lv bushings center line	±1/4"
Bushings & surge arrester center line	±1/4"
Surge arrester height (distance to floor)	±1/2"
Center tank distance to short side	±1/2"
Center tank distance to large side	±1/2"
Conservator height	±1/2"
Anchoring center line	±1/8"
Bracing base center line	±1/8"
Outline	+1/16"
Dimensions 118"-197"	-3/16"
Dimensions 197" & Above	±1/2"

REV. 1 05/21/03 CT TERMINAL BOX, MANHOLE, CORE GROUNDING TERMINAL BOX, LIFTING EYE COVER, BUS DUCT AND BUS DUCT ADD, PRESSURE RELAY & TANK, GROUNDING RESISTOR SUPPORT, MAIN TANK, COILS AND APPROXIMATE WEIGHT CHANGE.	REV. 3 05/21/03 ITEM 14b MODIFIED, ITEM 86 & DETAIL TERTIARY BUSHING (THIS REVISION APPLI FOR THE UNITS 01 & 02)
REV. 2 05/21/03 ITEM #224 CHANGE, DIMENSIONS CENTER LINE TO CENTER HV, CENTER LINE TO HV, Y0 ADD, ITEM 85 ADD, APPROXIMATE WEIGHT CHANGE & ITEM 5 CHANGE DESCRIPTION.	REV. 4 05/21/03 Montoya

Title: TRANSFORMER'S OUTLINE  
 Scale: 3/8" = 1'  
 Dimensions in : IN  
 Drawing No. G101101D801  
 Sheet : 1 of 1  
 Rev : 3