



## GENERAL NOTES:

1. TEST ALL FUNCTIONS IN ACCORDANCE WITH SSI T00001.
2. PACK ALL SWITCH DOCUMENTATION INSIDE ENCLOSURE.
3. PACK ENCLOSURE DOCUMENTATION INSIDE ENCLOSURE.
4. PACK ELECTRICAL DIAGRAM INSIDE ENCLOSURE.
5. PACK ARC FLASH LABEL #99452 INSIDE ENCLOSURE.

**Preliminary Drawing**

Not to be used w/o approval  
Use for \_\_\_\_\_ only.  
Approval \_\_\_\_\_  
Date 17/06/2016

GENERAL NOTES: ALL DIMENSIONS IN INCHES (mm). TOLERANCE TO BE APPLIED UNLESS OTHERWISE SPECIFIED: 0.000 ± .005, .000 ± .005 X .010, .000 ± .005 X .02 ± .004, UNSPECIFIED ANGLES ± 1°. SPECIFIED ANGLES ± 0°30'. DIMENSIONS APPLY AFTER PLATING. SHARP EDGES TO BE BREAK ALL SHARP EDGES.		
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DRAWN BY: GO	DATE: 06.15.16	CHECKED BY: DZH
ENGINEERING APPROVED	DATE: 06.15.16	DATE: 06.15.16
FOR MFG:	MFG REF:	FILE #: ES1TENC3-1.DRW
ENGINEERING APPROVED	DATE: 5001	INITIAL RELEASE ECO NO SCALE: 1:4
AS BUILT:	PART NO. (WHEN FPRINT THAN DWG):	
DESCRIPTION: ENCLOSURE ASSY, ES1T, TYPE 3R		
DRAWING/PART NUMBER: ES1TENC3	REV: -	
SHEET 1 OF 1		