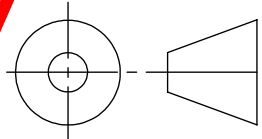


REVISIONS						
REV.	FAB CAD FILE	NATIVE DRAWING FILE	NATIVE CAD FILE	DESCRIPTION	DATE	APPROVED
0.1	VeriRadio PCB-0.1.DXF	VeriRadio PCB-0.1.SLDDRW	VeriRadio PCB-0.1.SLDASM	Initial Prototype Release.	6/23/16	AF/MC


ITEM NO.	PART NUMBER	DESCRIPTION	VeriTrack/QTY.
1	VeriRadio PCB-0.2	VeriRadio PCB	1
2	0603 LED	Ref Rohm SML-51, Ref Digikey 511-1313-1-ND	1
3	b3u-1000p		1
4	Keystone Battery Contact Assembly	Keystone Battery Contact Assembly	1
5	User_Library-V0805HD		1
6	781710002		1

Preliminary
6/23/2016
Do not fabricate from this data



THIRD ANGLE PROJECTION

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS
DRAWING IS THE SOLE PROPERTY OF
DT Engineering Associates, Inc.
ANY REPRODUCTION IN PART OR AS A
WHOLE WITHOUT THE WRITTEN PERMISSION
OF DT Engineering Associates, Inc.
IS PROHIBITED.

CUSTOMER VERISOLUTIONS	DRAWN BY T. Burkhard	DATE 06/23/16	TITLE: VERIRADIO BOARD LAYOUT			<div>DT ENGINEERING ASSOCIATES INC. 920 Reserve Dr. Suite 190 Roseville, CA95678 Tel. 916 474-5167 Fax 916 749-3793 www.dtengineer.com</div>		
PROGRAM NAME VERITRACK	ENGINEER T. Burkhard	DATE 06/23/16						
NEXT ASSEMBLY VERITRACK	CHECKED A. Fechter	DATE 06/23/16	DWG. NO. VeriRadio PCB					
TOLERANCES See Notes	APPROVED M. Crocker	DATE 06/23/16						
			SCALE: 1:1	WEIGHT:	SHEET 1 OF 1	SIZE B	REVISION	0.1