

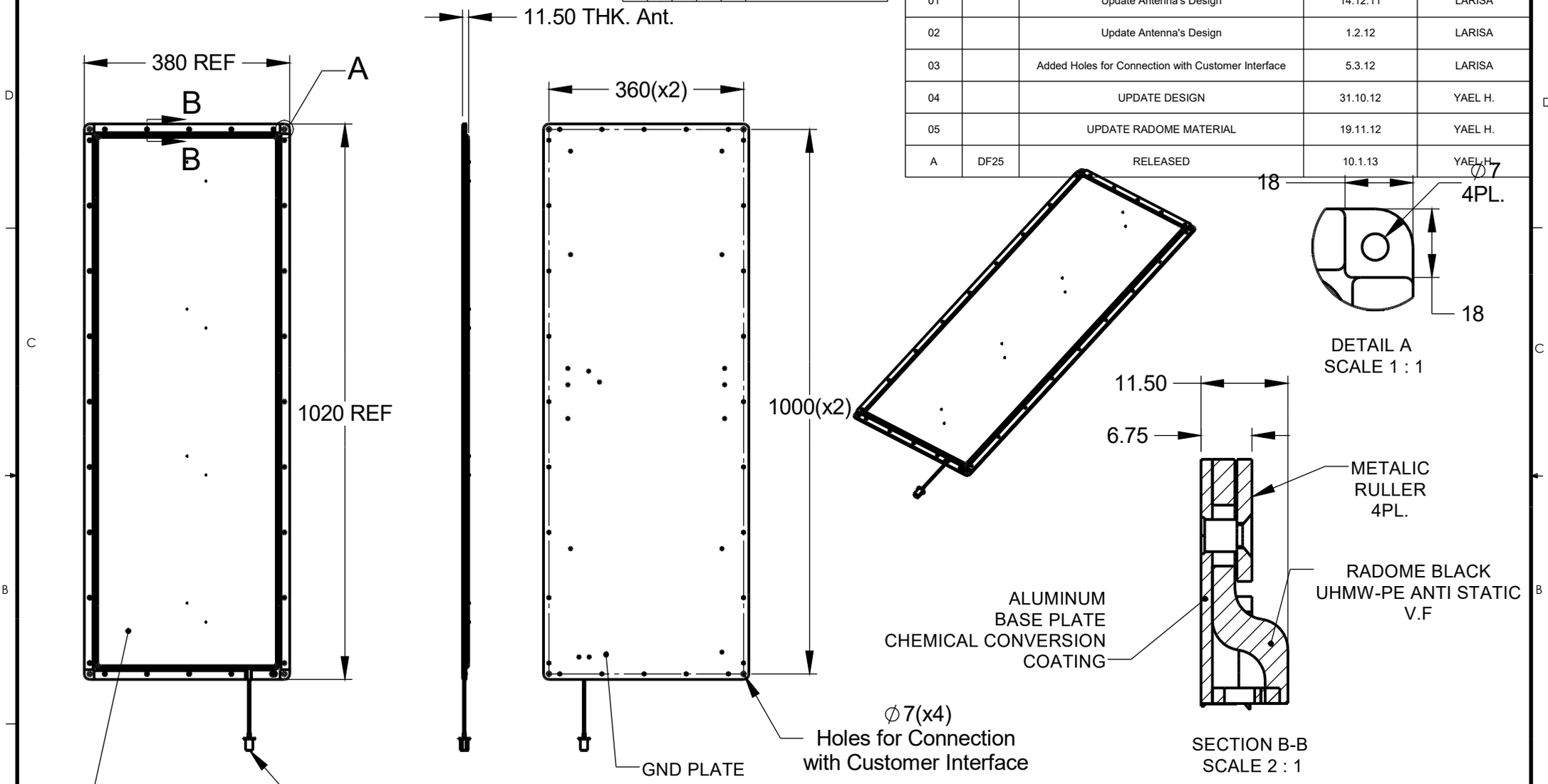
THIS DOCUMENT AND THE INFORMATION CONTAINED IN IT ARE PROPRIETARY AND CONFIDENTIAL TO M.T.I NO PERSON IS ALLOWED TO COPY, REPRINT, REPRODUCE OR PUBLISH ANY PART OF THIS DOCUMENT, NOR DISCLOSE ITS CONTENTS TO OTHERS, NOR MAKE ANY USE OF IT, NOR ALLOW OR ASSIST OTHERS TO MAKE ANY USE OF IT - UNLESS BY THE PRIOR WRITTEN EXPRESS AUTHORIZATION OF M.T.I AND THEN ONLY TO EXTENT AUTHORIZED. (C) COPYRIGHT - M.T.I WIRELESS EDGE LTD.

**SHEET REVISION STATUS**

5	4	3	2	1	SHEET NO
				A	LATEST REV

**REVISIONS**

REV.	ECO	DESCRIPTION	DATE	APPROVED
01		Update Antenna's Design	14.12.11	LARISA
02		Update Antenna's Design	1.2.12	LARISA
03		Added Holes for Connection with Customer Interface	5.3.12	LARISA
04		UPDATE DESIGN	31.10.12	Yael H.
05		UPDATE RADOME MATERIAL	19.11.12	Yael H.
A	DF25	RELEASED	10.1.13	Yael H.



UNLESS OTHERWISE SPECIFIED  
DIMENSIONS ARE IN mm  
PER ANSI Y14.5M-1982

TOLERANCE	
LINEAR	ANGULAR
$\pm 0.2$	$\pm 1^\circ$



CONTRACT TO			
DWG	Yael	Yael	7.1.13
CHKD	SERGEY	S.Z	8.1.13
DSGN	ROSTMY	M.R	8.1.13
PROJ	ROSTMY	M.R	8.1.13
MFG	QA	MOTOVICH	MOTI 10.1.13

**Mti** WIRELESS EDGE LTD.

TITLE **ANTENNA 865-928MHZ MT-263028/CLH ICD**

SIZE **A3** DWG NO **RD43196800C**

SCALE- 1:7 SHEET 1 OF 1

MT-263028/CLH
NEXT ASSY