

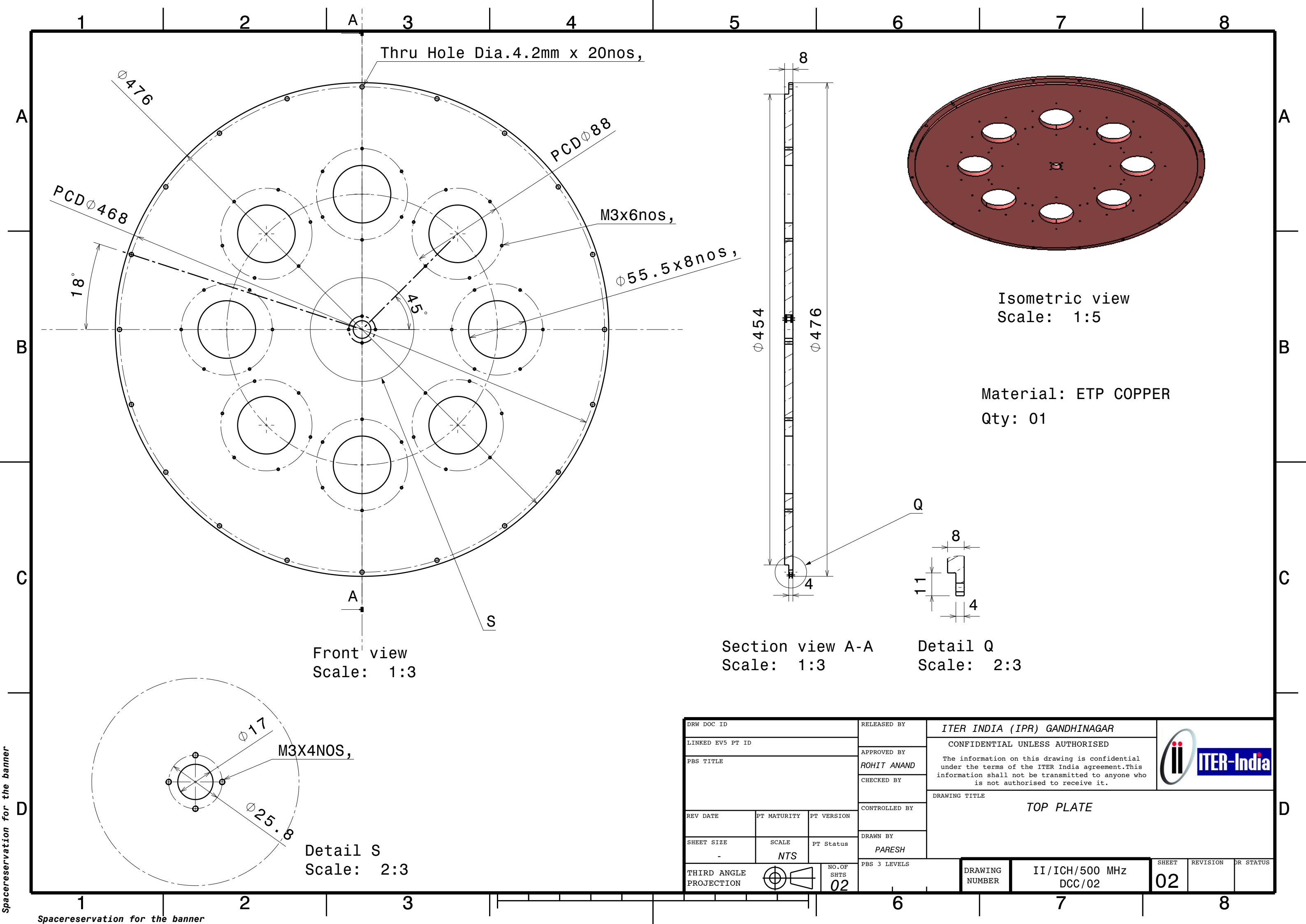


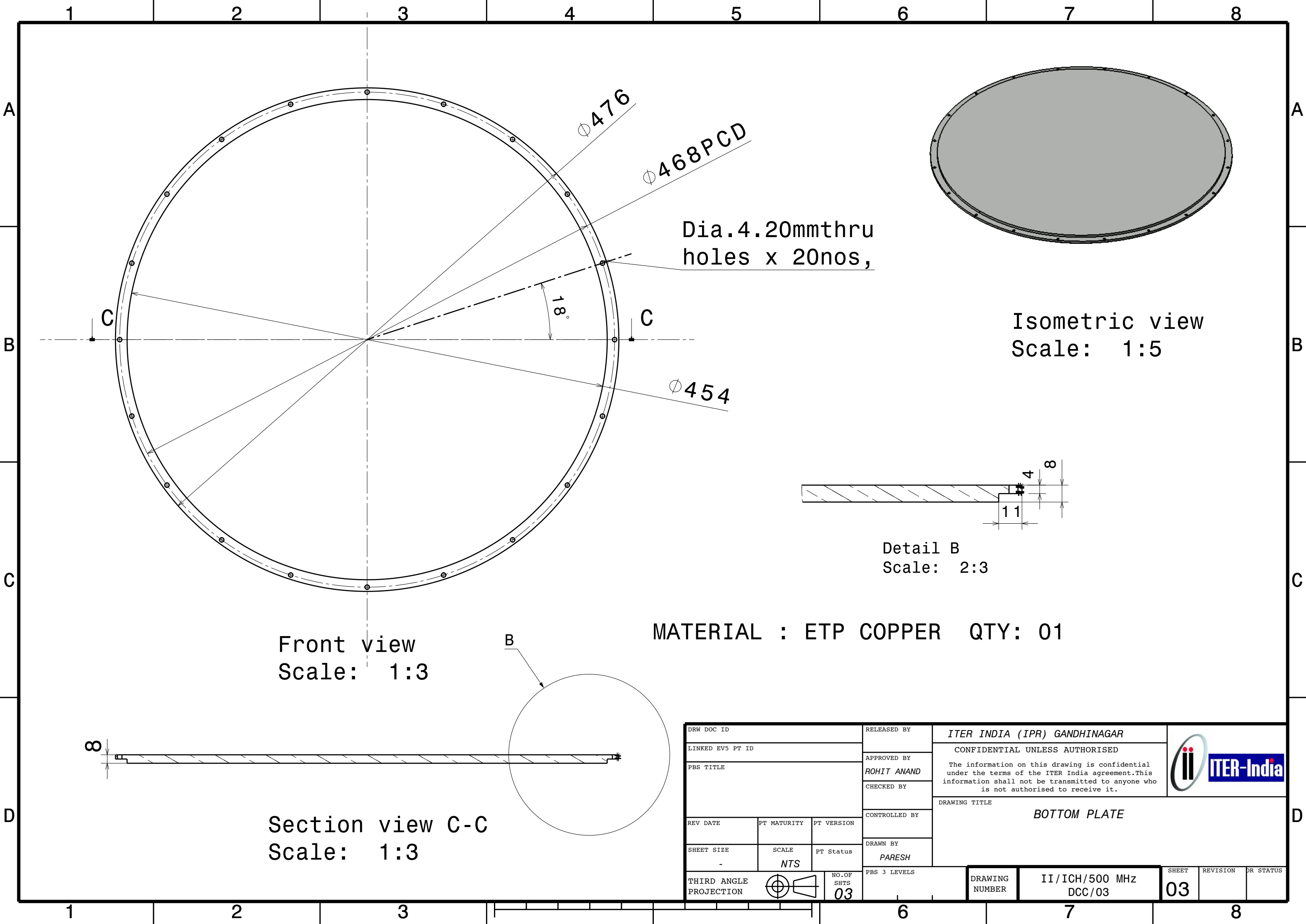
Isometric view
Scale: 1:2

Bill of Material: MAIN_ DCC ASSY 500MHz

QTY	PART NUMBER/NAME	TYPE
1	NEW TOP PLATE	Part
1	FINGER CONTACT	Part
1	OUTER CYLINDER	Part
1	BOTTOM PLATE	Part
1	N Connector	Part
8	PORT ASSY	Assembly
1	N-CONNECTOR WITH COPPER TUNER	Part
40	SS 304 PLAIN WASHER 4x9	Part
40	SS 304 ALLEN BOLT M4x16	Part
1	FINGER CONTACT	Part

DRW DOC ID			RELEASED BY		ITER INDIA (IPR) GANDHINAGAR			
LINKED EV5 PT ID			APPROVED BY		CONFIDENTIAL UNLESS AUTHORISED			
PBS TITLE			ROHIT ANAND		The information on this drawing is confidential under the terms of the ITER India agreement. This information shall not be transmitted to anyone who is not authorised to receive it.			
			CHECKED BY					
REV DATE			PT MATURITY		PT VERSION		DRAWING TITLE	
16/01/2024							500MHz DCC ASSEMBLY	
SHEET SIZE			SCALE		PT Status		DRAWN BY	
-			NTS				PARESH	
THIRD ANGLE PROJECTION					NO.OF SHTS		PBS 3 LEVELS	
					01		DRAWING NUMBER	
							II/ICH/500 MHz DCC/01	
							SHEET	
							REVISION	
							DR STATUS	
							01	







Front view
Scale: 1:3

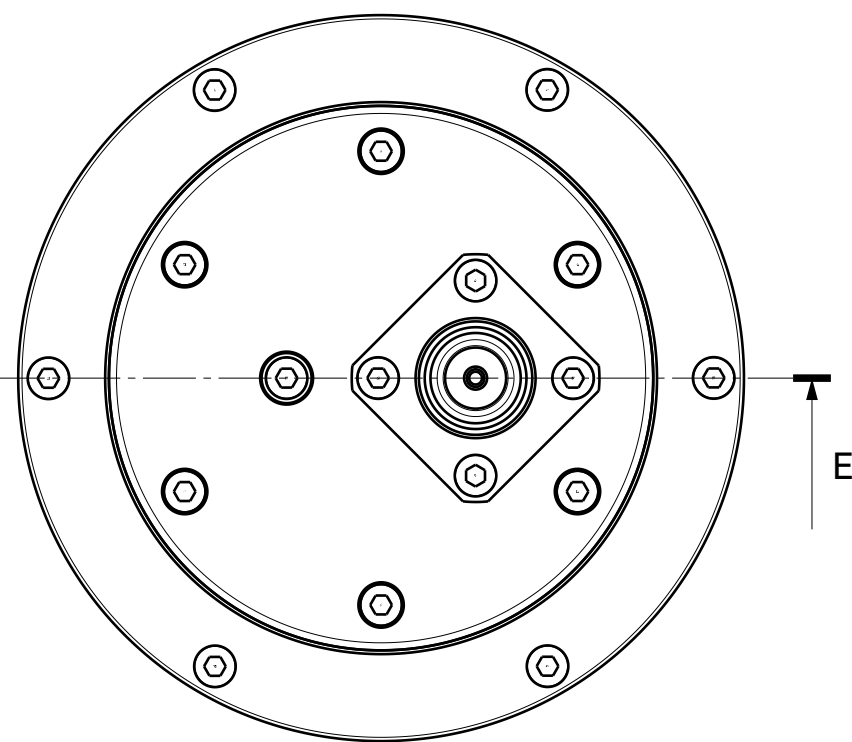
Isometric view
Scale: 1:5

Detail B
Scale: 2:3

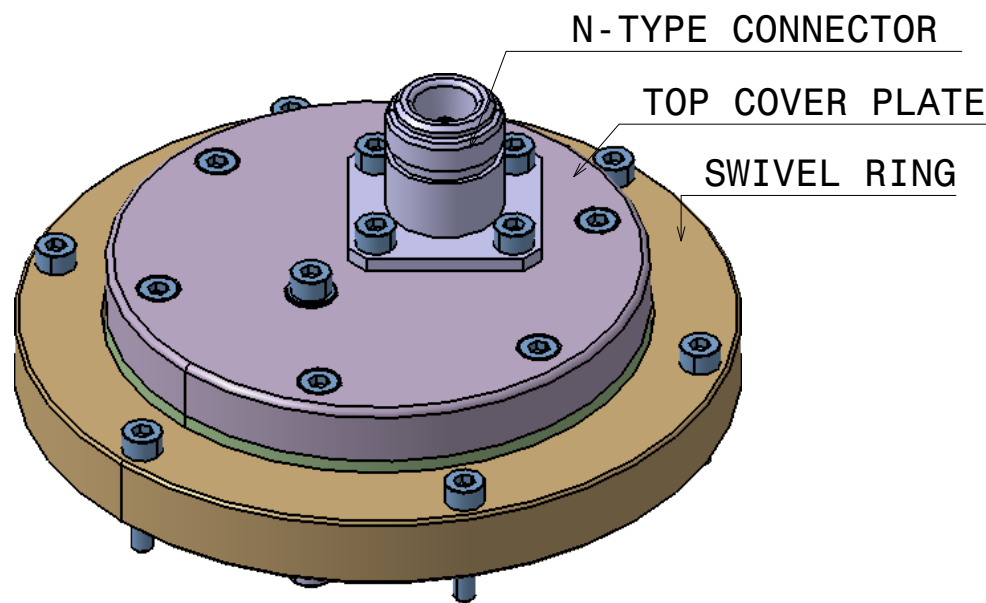
MATERIAL : ETP COPPER QTY: 01

Section view C-C
Scale: 1:3

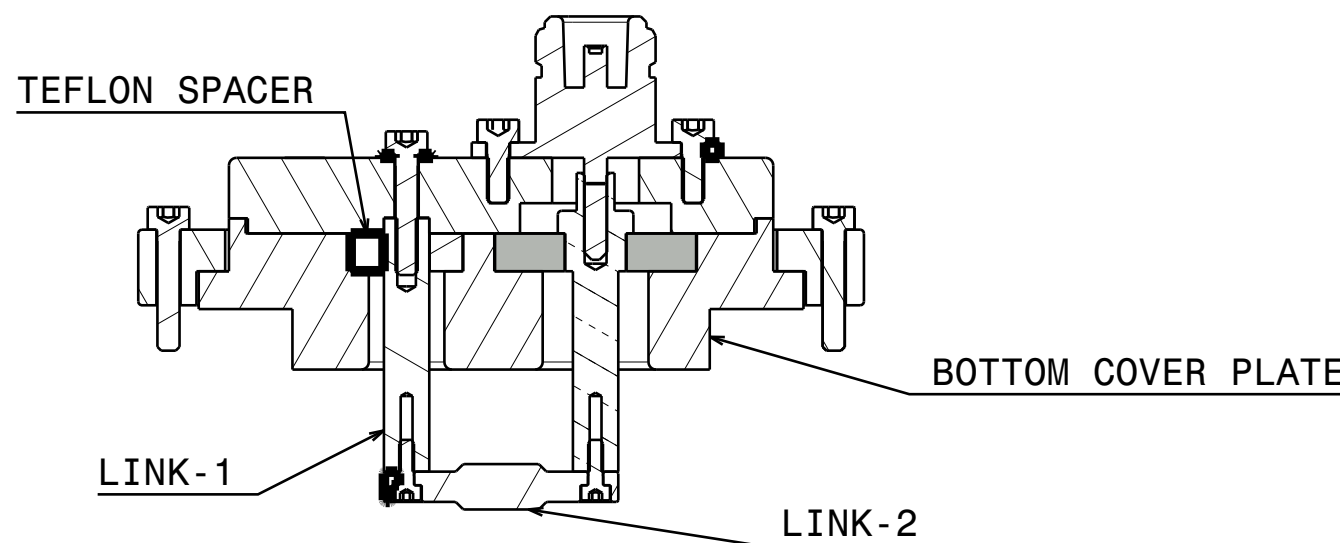
DRW DOC ID			RELEASED BY APPROVED BY <i>ROHIT ANAND</i> CHECKED BY CONTROLLED BY DRAWN BY <i>PARESH</i>		ITER INDIA (IPR) GANDHINAGAR						
LINKED EV5 PT ID					CONFIDENTIAL UNLESS AUTHORISED						
PBS TITLE					The information on this drawing is confidential under the terms of the ITER India agreement. This information shall not be transmitted to anyone who is not authorised to receive it.						
					DRAWING TITLE <i>BOTTOM PLATE</i>						
REV DATE	PT MATURITY	PT VERSION									
SHEET SIZE -	SCALE NTS	PT Status									
THIRD ANGLE PROJECTION			NO.OF SHTS 03	PBS 3 LEVELS		DRAWING NUMBER	II / ICH / 500 MHz DCC / 03		SHEET 03	REVISION	DR STATUS



Auxiliary view D
Scale: 1:1



Isometric view
Scale: 1:1





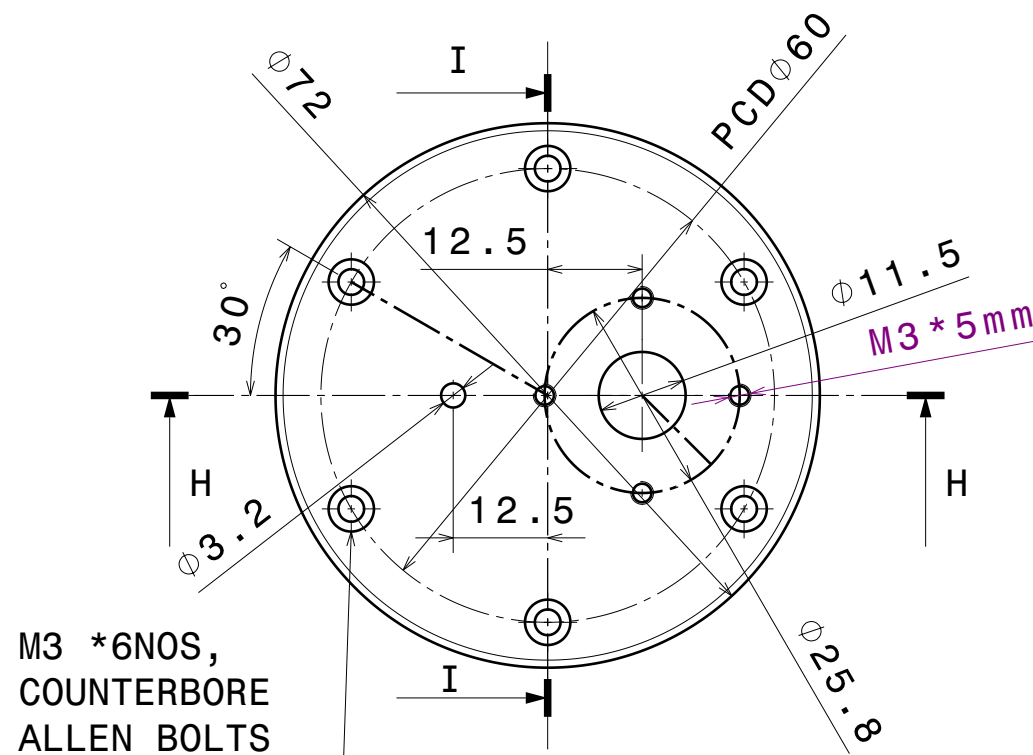
Section view E-E
Scale: 1:1

TOTAL PORT ASSEMBLY : 08 NOS,

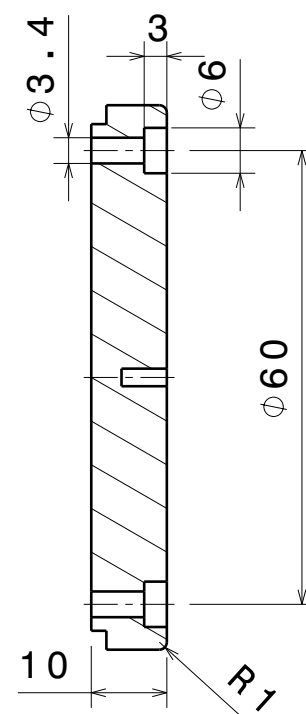
Bill of Material:PORT ASSEMBLY

PART NAME/NUMBER	TYPE	QTY
CONNECTOR ASY	Assembly	1
TOP COVER PLATE	Part	1
BOTTOM COVER PLATE	Part	1
TEFLON SPACER RING	Part	1
LINK-1	Part	1
LINK-2	Part	1
SWIVEL RING FOR PORT	Part	1
SS 304 ALLEN BOLT M2x8MM	Part	2
SS 304 WASHER 3x7MM	Part	1
SS 304 ALLEN BOLT M3x16MM	Part	1
SS 304 ALLEN BOLT M3x12MM	Part	6
SS 304 ALLEN BOLT M3x8MM	Part	4
SS 304 ALLEN BOLT M3x18MM	Part	6

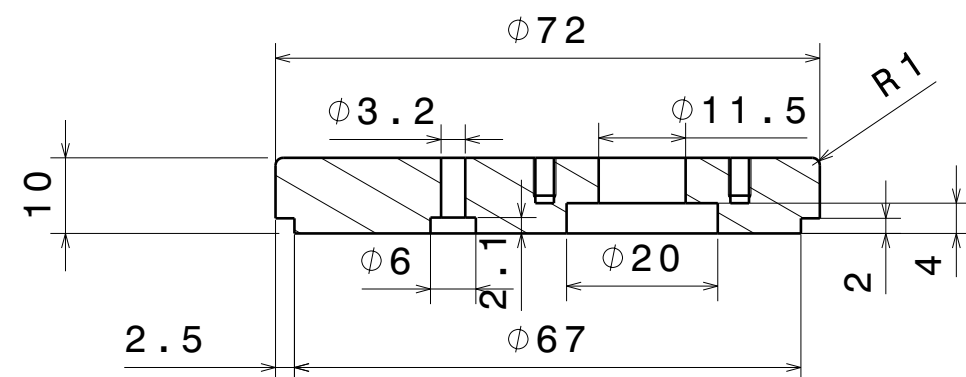
DRW DOC ID			RELEASED BY		ITER INDIA (IPR) GANDHINAGAR			
LINKED EV5 PT ID			APPROVED BY		CONFIDENTIAL UNLESS AUTHORISED			
PBS TITLE			ROHIT ANAND		The information on this drawing is confidential under the terms of the ITER India agreement. This information shall not be transmitted to anyone who is not authorised to receive it.			
			CHECKED BY					
REV DATE			PT MATURITY		PT VERSION		DRAWING TITLE	
SHEET SIZE			SCALE		PT Status		PORT ASSEMBLY	
-			NTS					
THIRD ANGLE PROJECTION					NO.OF SHTS 04		DRAWING NUMBER	
							II/ICH/500 MHz DCC/04	
							SHEET 04	
							REVISION	
							DR STATUS	



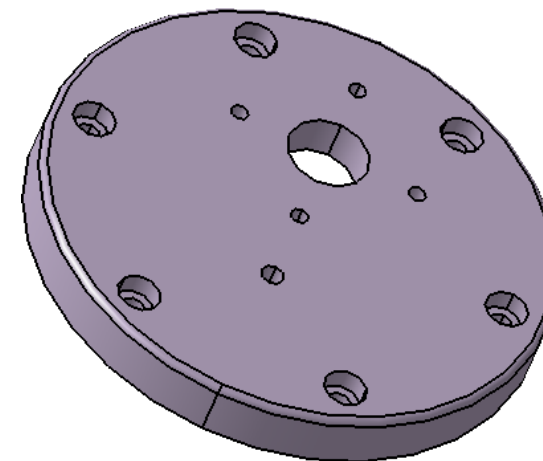
Front view
Scale: 1:1



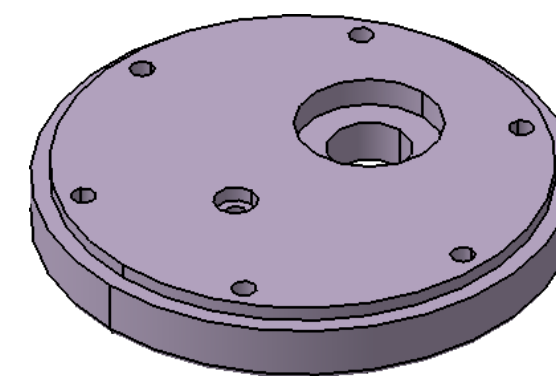
Section view I-I
Scale: 1:1



Section view H-H
Scale: 1:1





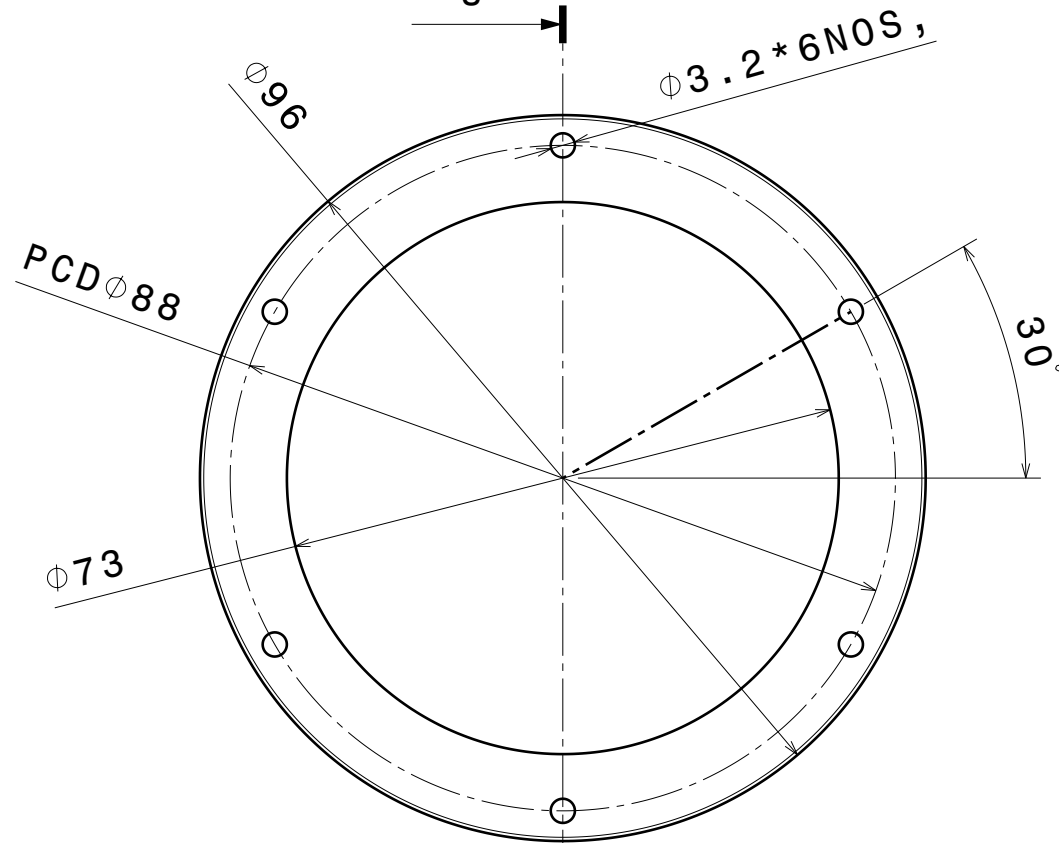
Isometric view
Scale: 1:1



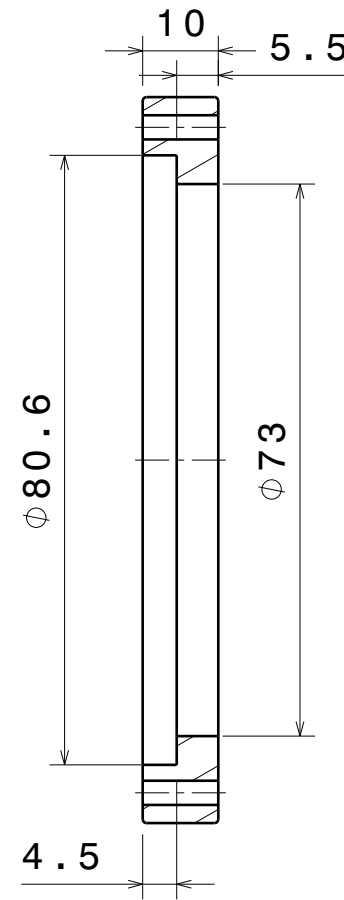
Isometric view
Scale: 1:1

MATERIAL: ALUMINIUM 6061-T6 QTY: 08NOS,

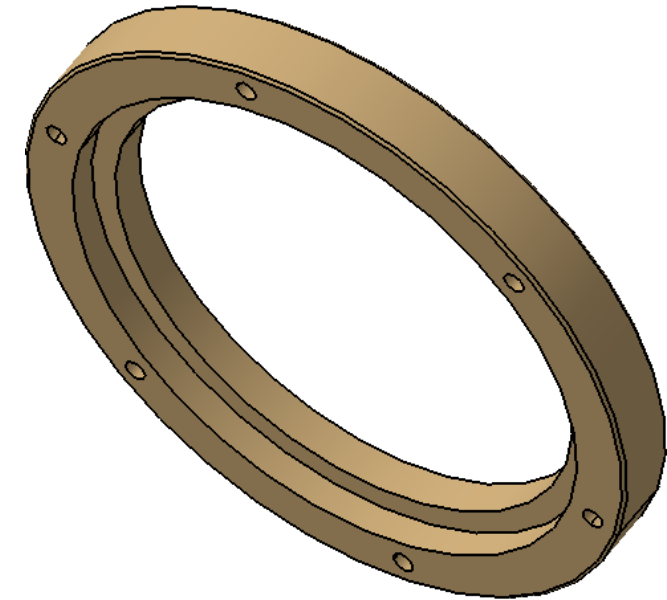
DRW DOC ID			RELEASED BY		ITER INDIA (IPR) GANDHINAGAR													
LINKED EV5 PT ID			APPROVED BY		CONFIDENTIAL UNLESS AUTHORISED													
PBS TITLE			ROHIT ANAND		The information on this drawing is confidential under the terms of the ITER India agreement. This information shall not be transmitted to anyone who is not authorised to receive it.													
			CHECKED BY															
			CONTROLLED BY		DRAWING TITLE TOP COVER PLATE													
REV DATE		PT MATURITY	PT VERSION								DRAWN BY							
SHEET SIZE		SCALE	PT Status								PARESH							
-		NTS				PBS 3 LEVELS			DRAWING NUMBER		II / ICH / 500 MHZ DCC / 06		SHEET 06		REVISION		DR STATUS	
THIRD ANGLE PROJECTION					NO. OF SHTS 06													



Front view
Scale: 1:1





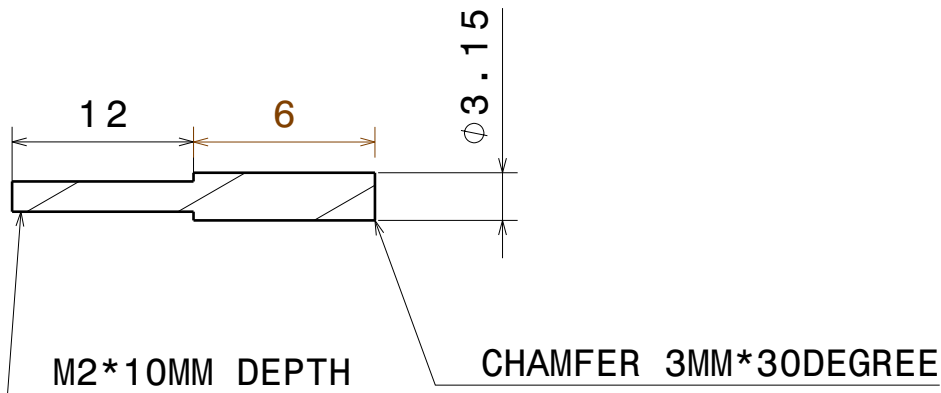
Section view J-J
Scale: 1:1



Isometric view
Scale: 1:1

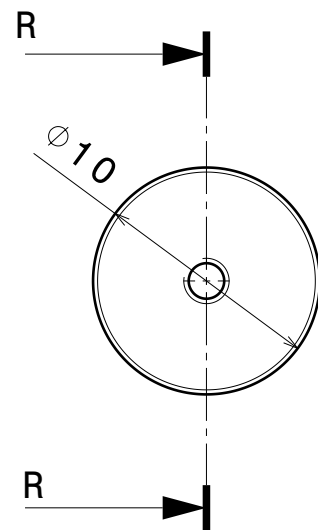
MATERIAL: ALUMINIUM 6061-T6 QTY: 08NOS,

DRW DOC ID			RELEASED BY		ITER INDIA (IPR) GANDHINAGAR													
LINKED EV5 PT ID			APPROVED BY		CONFIDENTIAL UNLESS AUTHORISED													
PBS TITLE			ROHIT ANAND		The information on this drawing is confidential under the terms of the ITER India agreement. This information shall not be transmitted to anyone who is not authorised to receive it.													
REV DATE			PT MATURITY		PT VERSION		CHECKED BY		DRAWING TITLE SWIVEL RING									
SHEET SIZE			SCALE		PT Status		CONTROLLED BY											
-			NTS				DRAWN BY											
THIRD ANGLE PROJECTION					NO. OF SHTS 07		PBS 3 LEVELS		DRAWING NUMBER		II/ICH/500 MHz DCC/07		SHEET 07		REVISION		DR STATUS	



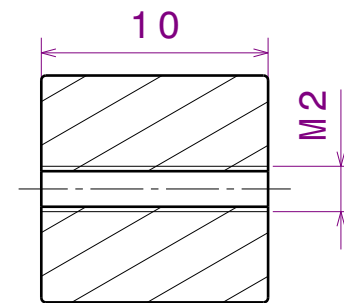
Section view P-P
Scale: 2:1

Material: ETP COPPER Qty: 4nos,


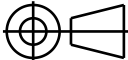


Front view
Scale: 3:1

Material: ETP COPPER Qty: 4nos,



Section view R-R
Scale: 3:1

DRW DOC ID			RELEASED BY		ITER INDIA (IPR) GANDHINAGAR		<div></div>		
LINKED EV5 PT ID					CONFIDENTIAL UNLESS AUTHORISED				
PBS TITLE			APPROVED BY		The information on this drawing is confidential under the terms of the ITER India agreement.This information shall not be transmitted to anyone who is not authorised to receive it.				
			ROHIT ANAND						
			CHECKED BY		DRAWING TITLE				
REV DATE			PT MATURITY		PT VERSION		N-TYPE CONNECTOR PIN WITH COPPER TUNER		
SHEET SIZE			SCALE		PT Status				
-			NTS						
THIRD ANGLE PROJECTION					NO.OF SHTS		DRAWING NUMBER		
					05		II/ICH/500 MHz DCC/09		
							09		
							REVISION		
							DR STATUS		