

REVISIONS				
REV.	ECN	DESCRIPTION	DATE	APPROVED
C		PIN MARKING ADDED, CORRECTED HOLE QUANTITY	APR30/14	CM

AMPHENOL PART NUMBER CONFIGURATION
U98 - B 2 1 X - X 0 X X

INSULATING TAPE OPTION
1 = STANDARD (NO INSULATING TAPE)
2 = WITH INSULATING TAPE ON BOTTOM CAGE

PACKAGING
1 = TRAY PACKAGING

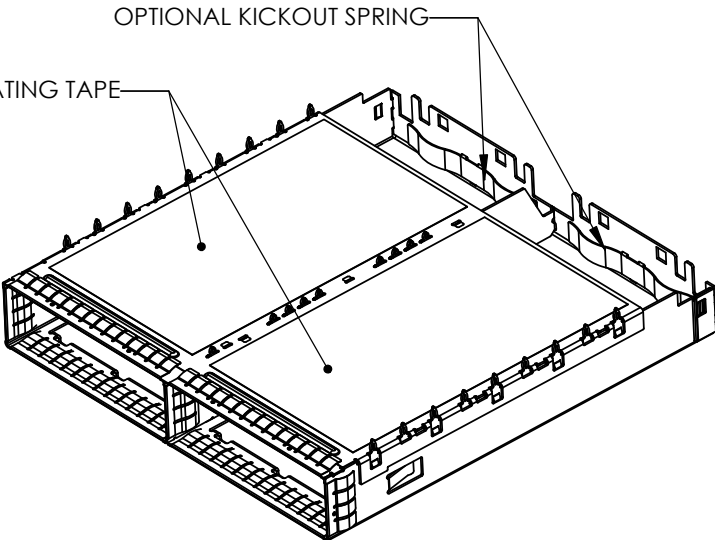
KICKOUT SPRING OPTION
A = WITHOUT KICKOUT SPRINGS
B = WITH KICKOUT SPRINGS

PLATING OPTION
1 = NICKEL

VIEW OF CAGE ASSEMBLY
(P/N U98-B21X-10X1)

BOTTOM VIEW OF CAGE ASSEMBLY
WITHOUT KICKOUT SPRINGS OR INSULATING TAPE OPTION
(P/N U98-B211-10A1)

BOTTOM VIEW OF CAGE ASSEMBLY
WITH KICKOUT SPRINGS AND INSULATING TAPE OPTION
(P/N U98-B212-10B1)



- NOTES:
- MATERIAL:
CAGE AND EMI SPRINGS MATERIAL: COPPER ALLOY
OPTIONAL KICKOUT SPRING: COPPER ALLOY
OPTIONAL INSULATING TAPE: POLYIMIDE FILM

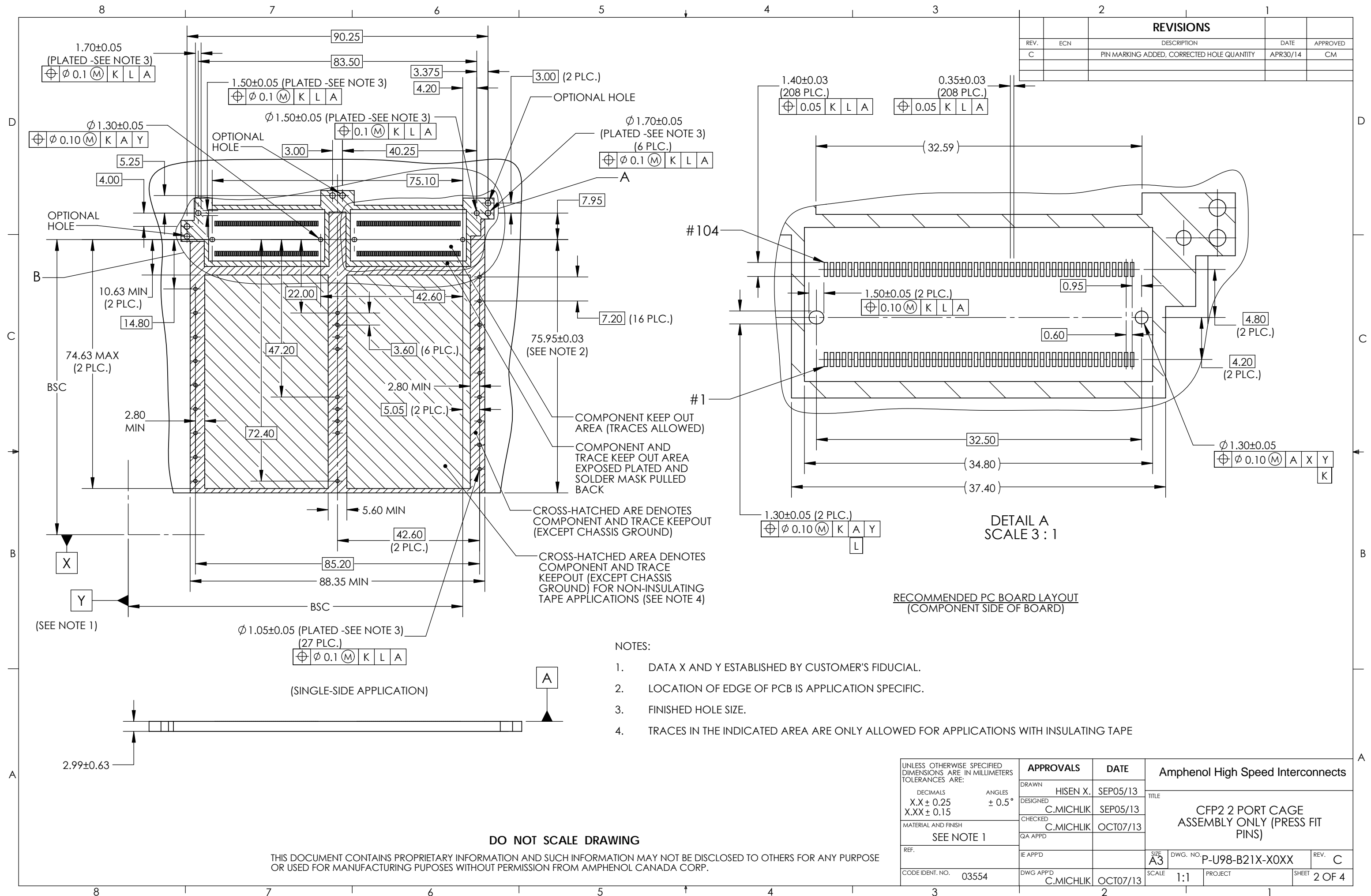
CAGE PLATING: 3.81µm (100µin) MIN. NICKEL
 - CAGE IS INTENDED TO BE COMPLIANT WITH THE CFP2 TRANSCEIVER SPECIFICATION.

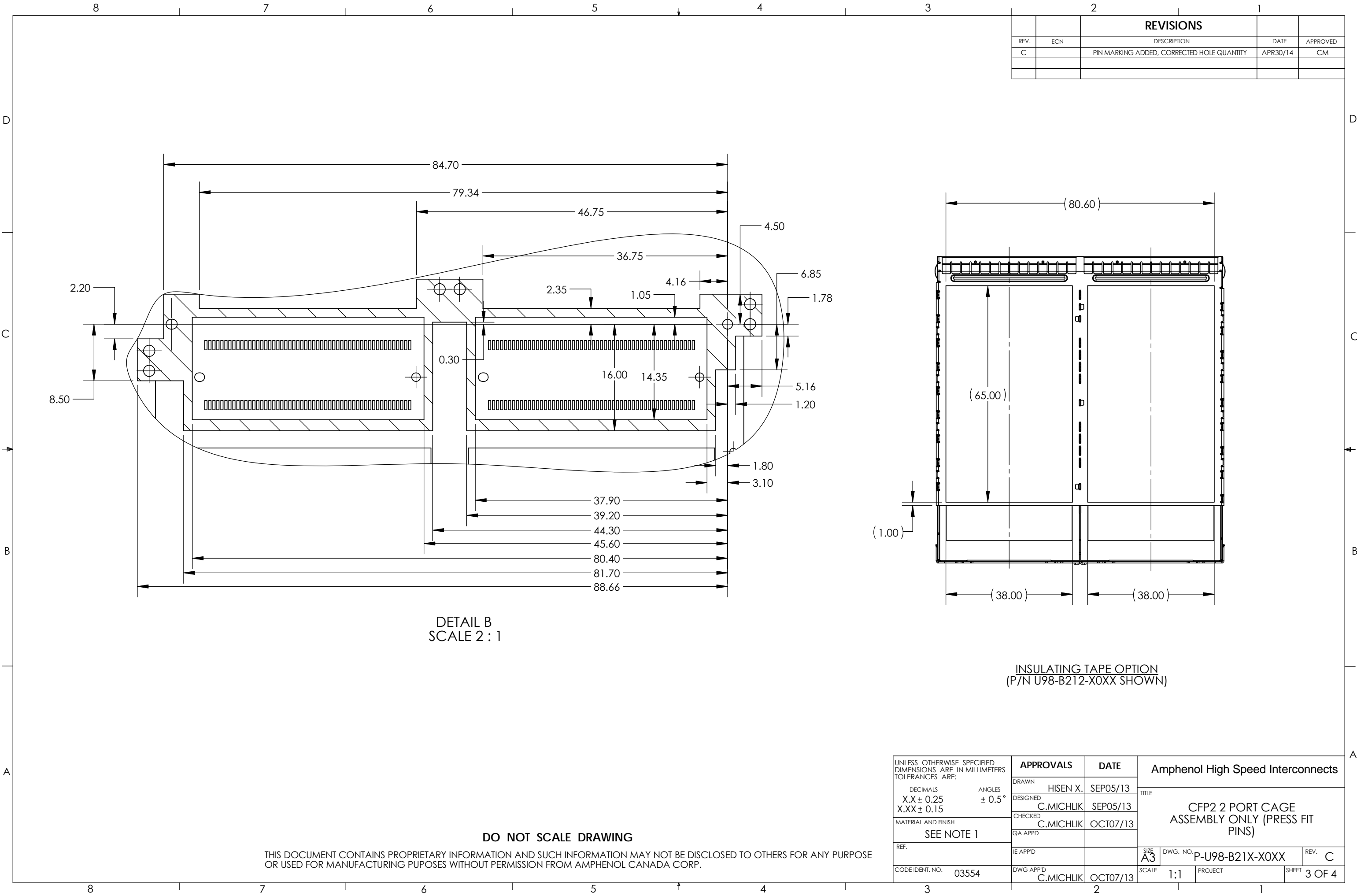


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UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS TOLERANCES ARE: DECIMALS X.X ± 0.25 X.XX ± 0.15 ANGLES ± 0.5° MATERIAL AND FINISH SEE NOTE 1 REF. CODE IDENT. NO. 03554		APPROVALS	DATE	Amphenol High Speed Interconnects	
		DRAWN HISEN X. DESIGNED C.MICHLIK CHECKED C.MICHLIK QA APP'D IE APP'D DWG APP'D C.MICHLIK	SEP05/13 SEP05/13 OCT07/13 OCT07/13	TITLE CFP2 2 PORT CAGE ASSEMBLY ONLY (PRESS FIT PINS)	
		SIZE A3 SCALE 1:1	DWG. NO. P-U98-B21X-X0XX PROJECT	REV. C	SHEET 1 OF 4





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DETAIL B
SCALE 2 : 1

INSULATING TAPE OPTION
(P/N U98-B212-X0XX SHOWN)

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		DRAWN	HISEN X.	SEP05/13	TITLE CFP2 2 PORT CAGE ASSEMBLY ONLY (PRESS FIT PINS)			
		DESIGNED	C.MICHLIK	SEP05/13				
		CHECKED	C.MICHLIK	OCT07/13				
		QA APP'D			SIZE A3	DWG. NO. P-U98-B21X-X0XX	REV. C	
		DWG APP'D C.MICHLIK		OCT07/13	SCALE 1:1	PROJECT	SHEET 3 OF 4	

