

REV	DESCRIPTION OF CHANGE	REVIEWED BY	ISSUE DATE
A	FIRST ISSUE	X.YAN	2024-03-13

NOTES:

MATERIAL:

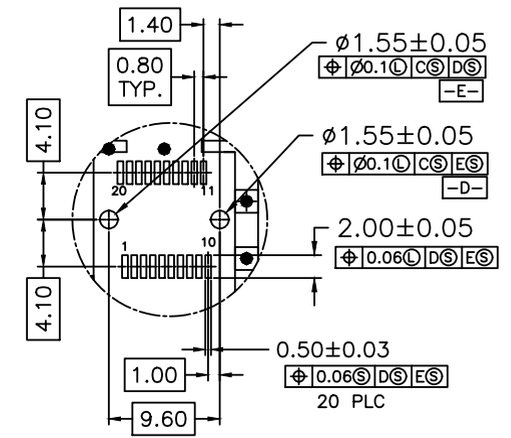
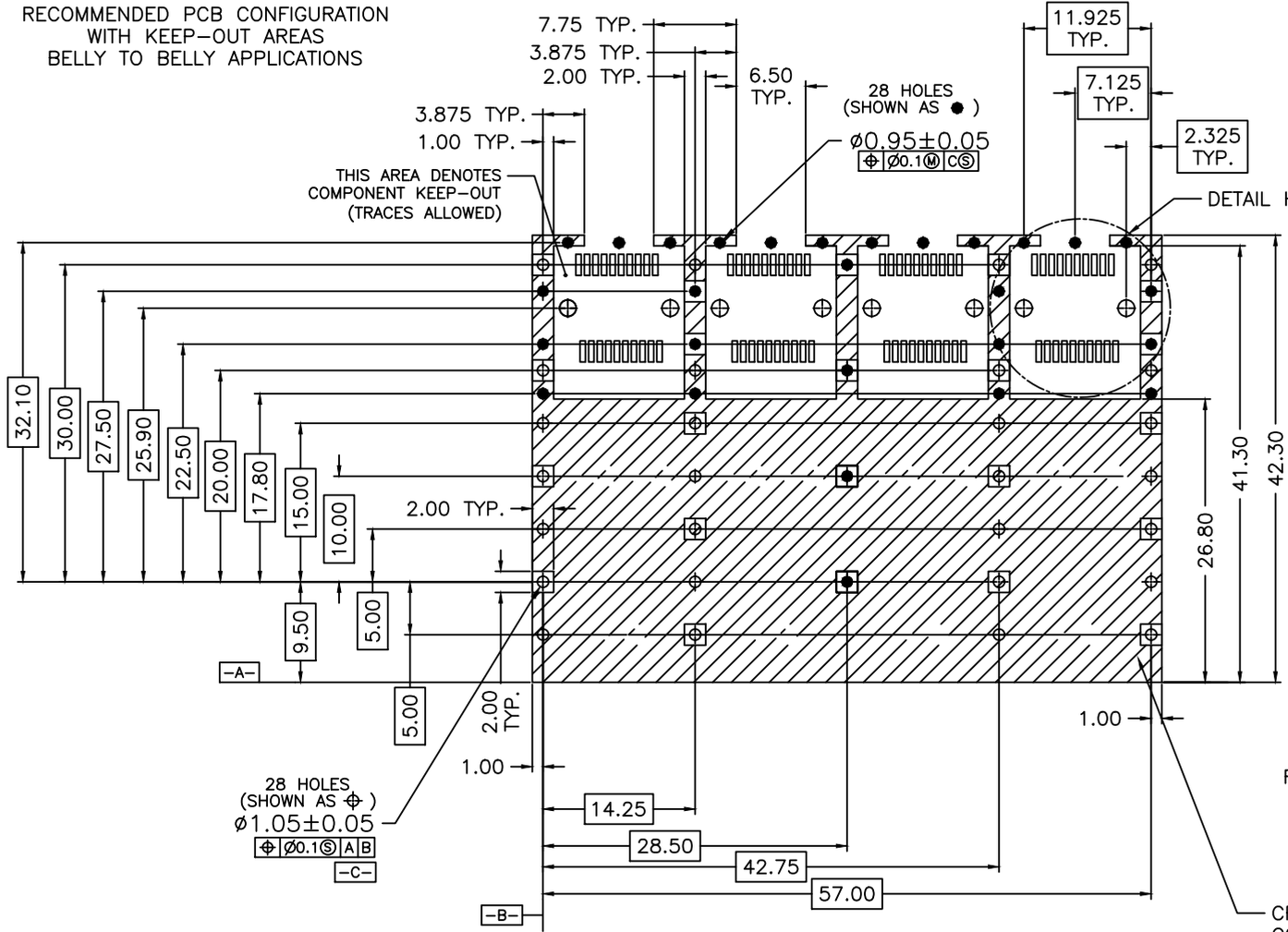
CAGE: COPPER ALLOY C7701, 20u" MIN NI-PLATED, THICKNESS 0.25 MM
 MIDDLE WALL: COPPER ALLOY C7701, 20u" MIN NI-PLATED, THICKNESS 0.25mm
 BACK SPRING: STAINLESS STEEL SUS304, THICKNESS 0.25mm

PACKAGING: TRAY PACKAGING.

OPERATING TEMPERATURE: -40°C TO +85°C
 STORAGE TEMPERATURE: -55°C TO +105°C

TITLE			CND-tek 深圳磁联达电子有限公司 Shen zhen cnd-tek Electronics Co., Ltd				
PART NO. SFP 21692601 1x4Y+			GENERAL TOLERANCE			UNIT:MM	SIZE: A4
APPROVE	CHECK	DRAW	.X±0.20	.X±1°	SCALE: 1:1	SHEET:1/4	REV:A
			.XX±0.15	.XX±5°			
			.XXX±0.10				

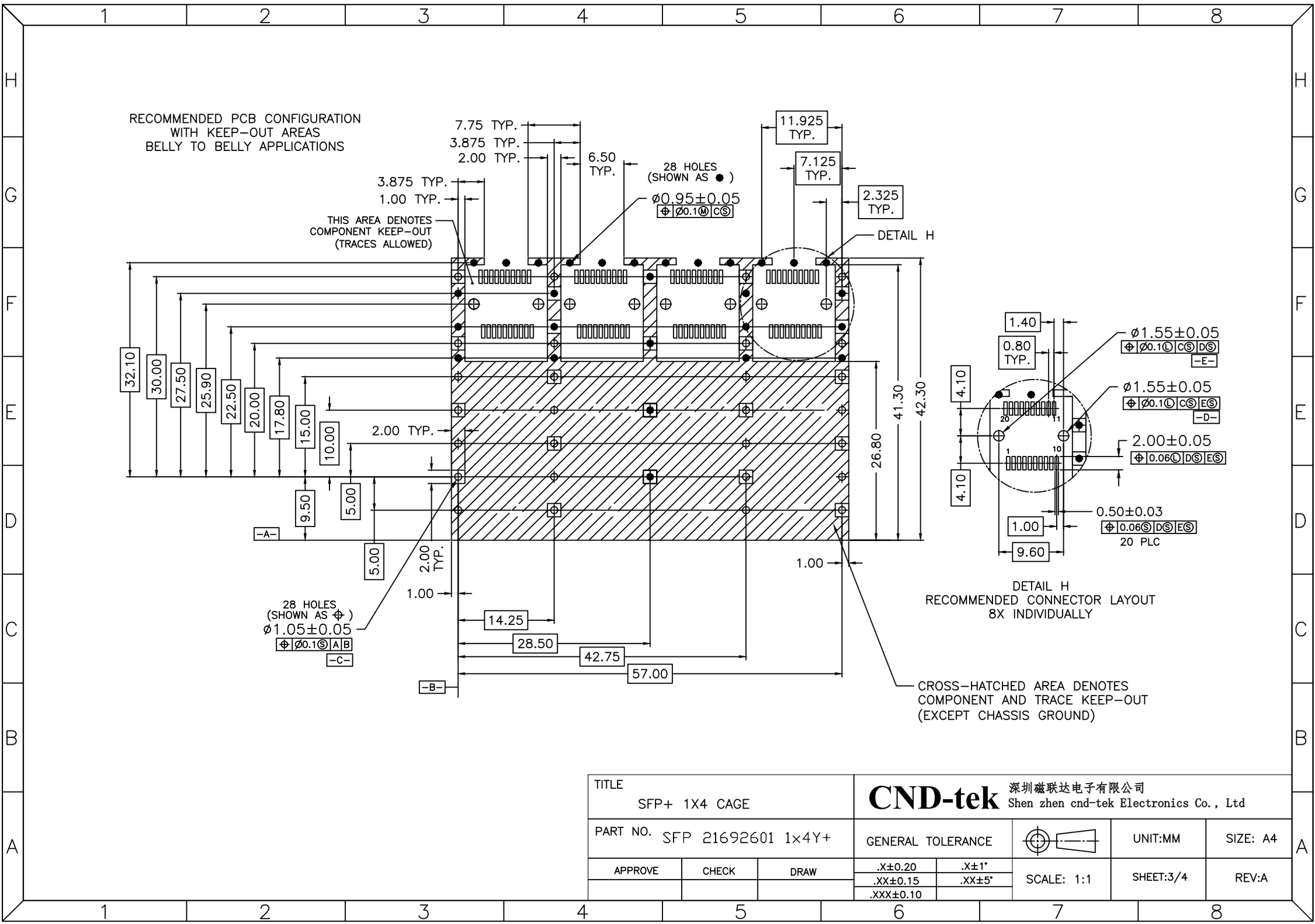
RECOMMENDED PCB CONFIGURATION
WITH KEEP-OUT AREAS
BELLY TO BELLY APPLICATIONS

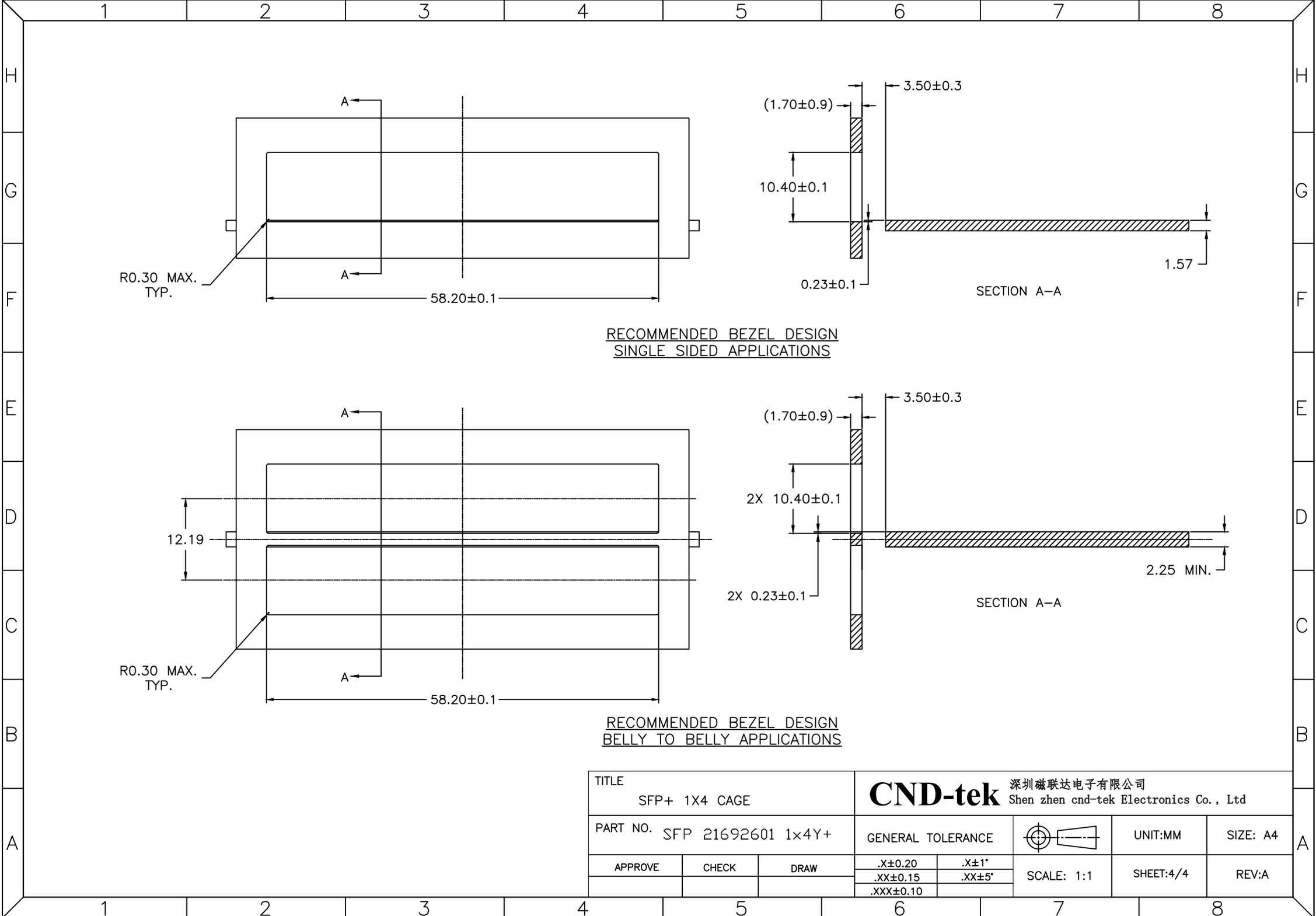


DETAIL H
RECOMMENDED CONNECTOR LAYOUT
8X INDIVIDUALLY

CROSS-HATCHED AREA DENOTES
COMPONENT AND TRACE KEEP-OUT
(EXCEPT CHASSIS GROUND)

TITLE			CND-tek 深圳磁联达电子有限公司 Shen zhen cnd-tek Electronics Co., Ltd		
SFP+ 1X4 CAGE					
PART NO. SFP 21692601 1x4Y+			GENERAL TOLERANCE		UNIT:MM
APPROVE	CHECK	DRAW	.X±0.20	.X±1*	SCALE: 1:1
			.XX±0.15	.XX±5*	SHEET:3/4
			.XXX±0.10		REV:A





RECOMMENDED BEZEL DESIGN
SINGLE SIDED APPLICATIONS

RECOMMENDED BEZEL DESIGN
BELLY TO BELLY APPLICATIONS

TITLE			CND-tek 深圳磁联达电子有限公司 Shen zhen cnd-tek Electronics Co., Ltd				
PART NO. SFP 21692601 1x4Y+			GENERAL TOLERANCE			UNIT:MM	SIZE: A4
APPROVE	CHECK	DRAW	.X±0.20	.X±1°	SCALE: 1:1	SHEET:4/4	REV:A
			.XX±0.15	.XX±5°			
			.XXX±0.10				