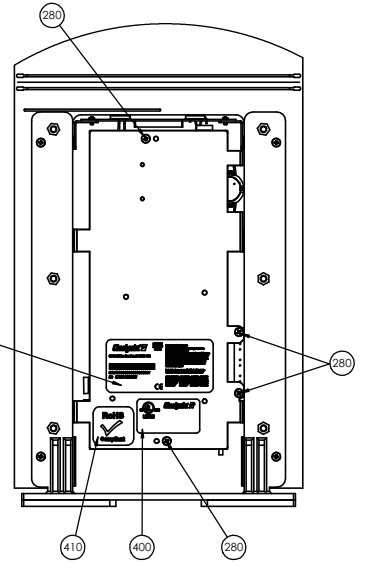
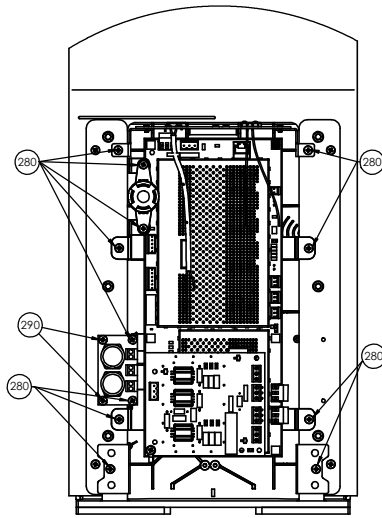
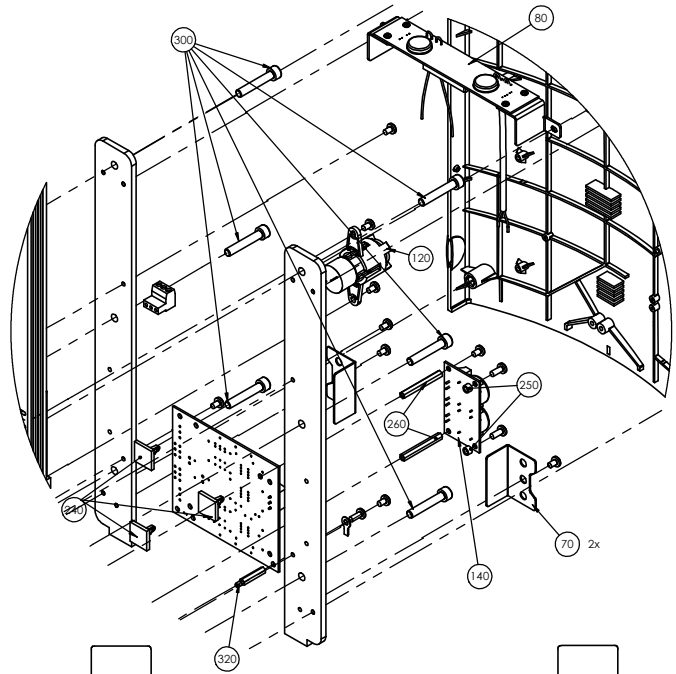
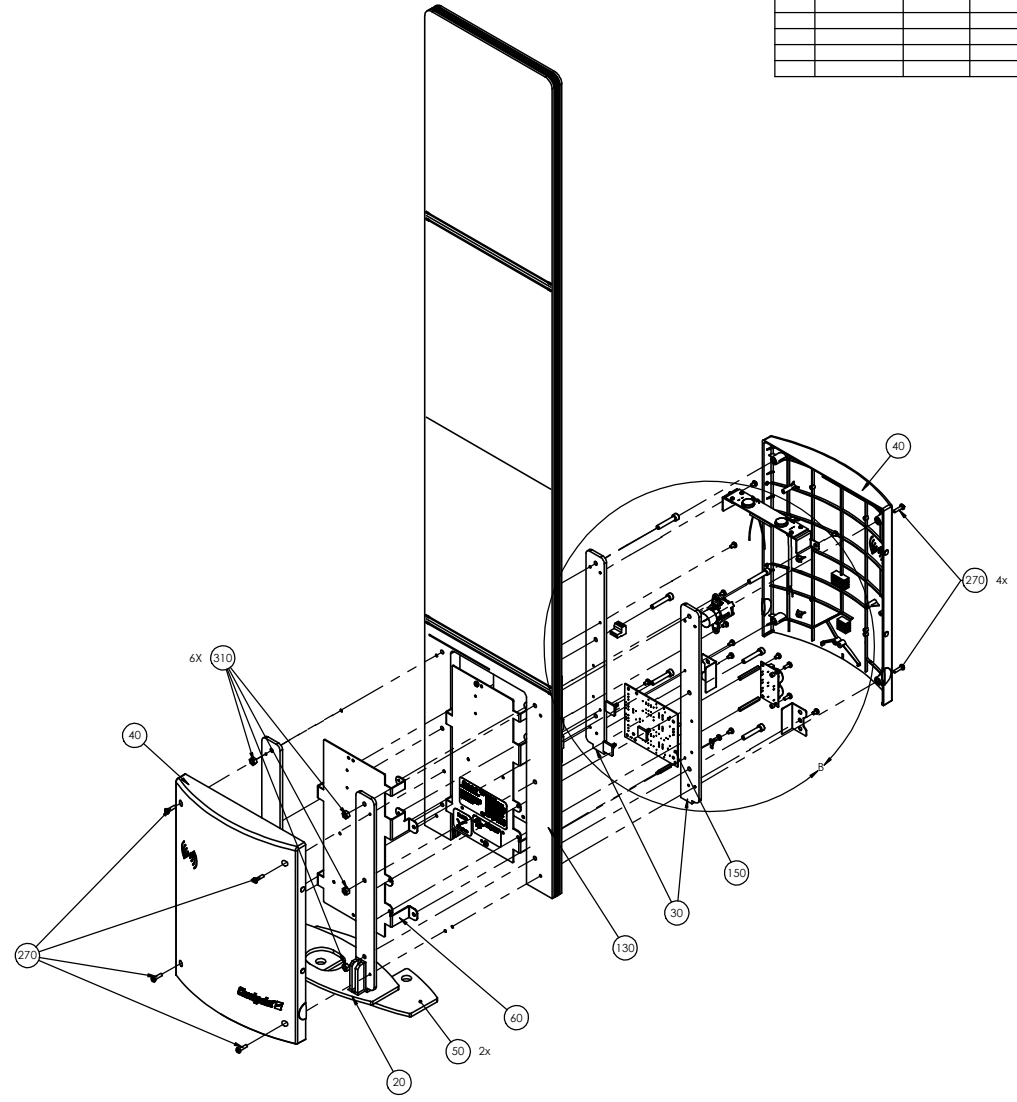
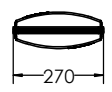
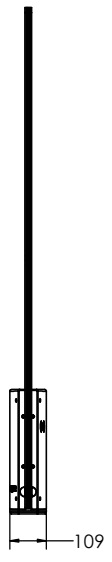
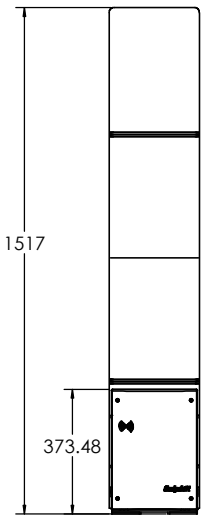


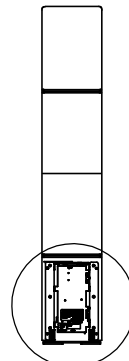
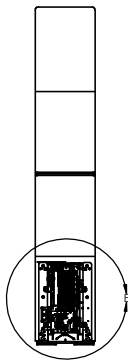
REVISIONS			
LEVEL	DESCRIPTION	DATE	ENGINEER
*60	CR2637C	2013/1/16	31angA



DETAIL B  
SCALE 1 : 2

DETAIL E  
SCALE 2 : 5

DETAIL F  
SCALE 2 : 5  
Maße und Kontur gemäß 3D-Daten  
All dimensions according to 3D-CAD-File  
THIS DRAWING HAS BEEN CREATED FROM 3D-DATA  
NO DIMENSIONS TO BE GIVEN. ALL CHANGES MUST BE COMPLETED USING  
3D WORKING SOFTWARE APPLICATION.



NO DIMENSIONS OF THIS DRAWING WILL BE ACCEPTED UNLESS APPROVED BY CHECKPOINT SYSTEMS ENGINEERING DEPARTMENT.

DATE:	2013.01.16
BY:	31angA
CHECKED BY:	
APPROVED BY:	

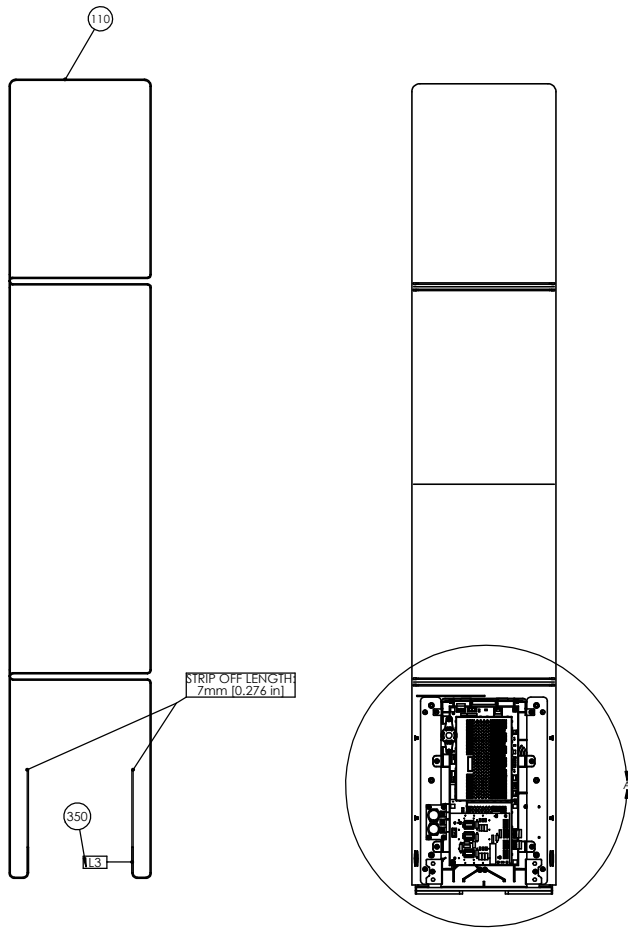
DESIGNER:	31angA
DATE:	2013.01.16
SCALE:	1:1
PROJECT:	10077144
DESCRIPTION:	CLASSIC STYLE NGL P8B

**Checkpoint**

**DWG ASSY, CLASSIC STYLE NGL P8B**

FILE: **A1**    **10077144**

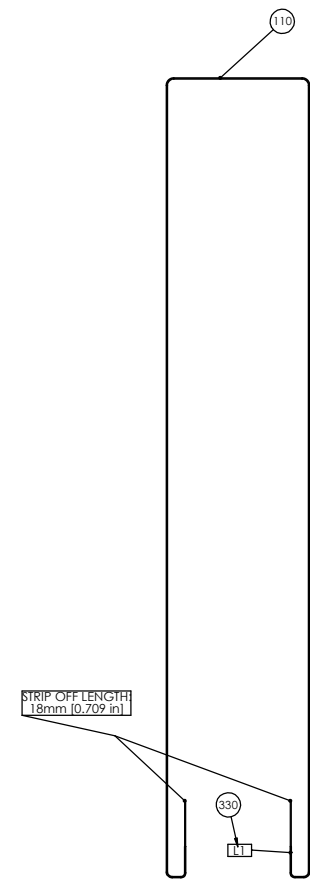
SCALE: **1:1**    CJD: SHANGHAI    SHEET 1 OF 2



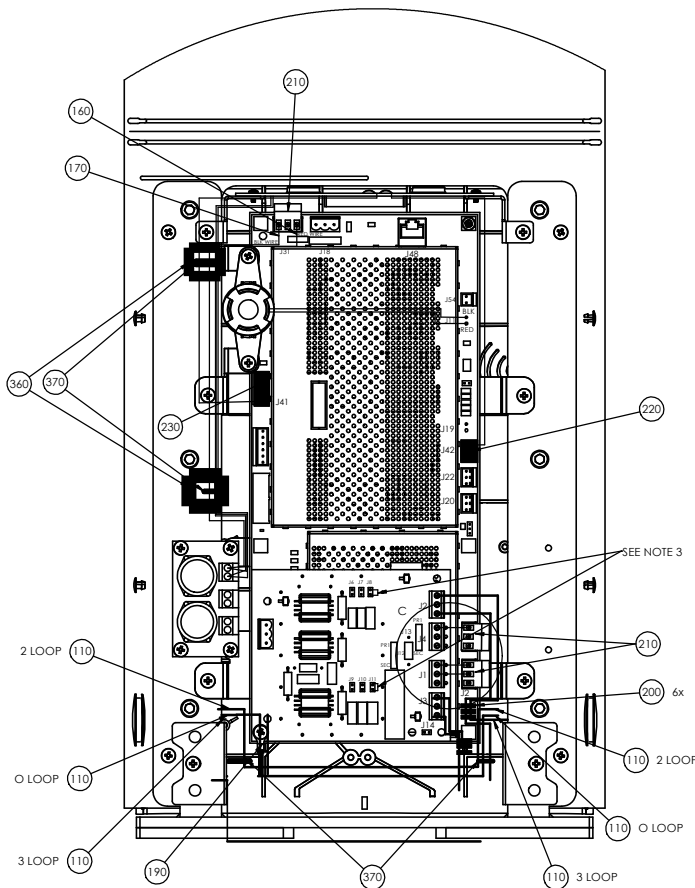
LOOP 3



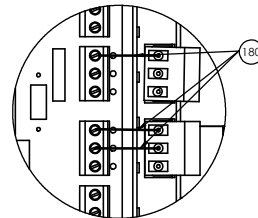
LOOP 2



LOOP 1



DETAIL A  
SCALE 1 : 1.5



DETAIL C  
SCALE 2 : 1.5

- NOTES:
1. ALL ASSEMBLY MATERIALS AND PROCESSES MUST BE COMPLIANT WITH CHECKPOINT ENVIRONMENTAL REGULATIONS COMPLIANCE SPECIFICATION 7299437.
  2. ALL REFERENCED DOCUMENTS MUST BE CONFORM TO THE LATEST REVISION.
  3. JUMPER SETTING: J8 AND J11 INSTALLED.
  4. USE SCREW FROM READER PCB (ITEM 130) TO SECURE RING TERMINAL (ITEM 190).