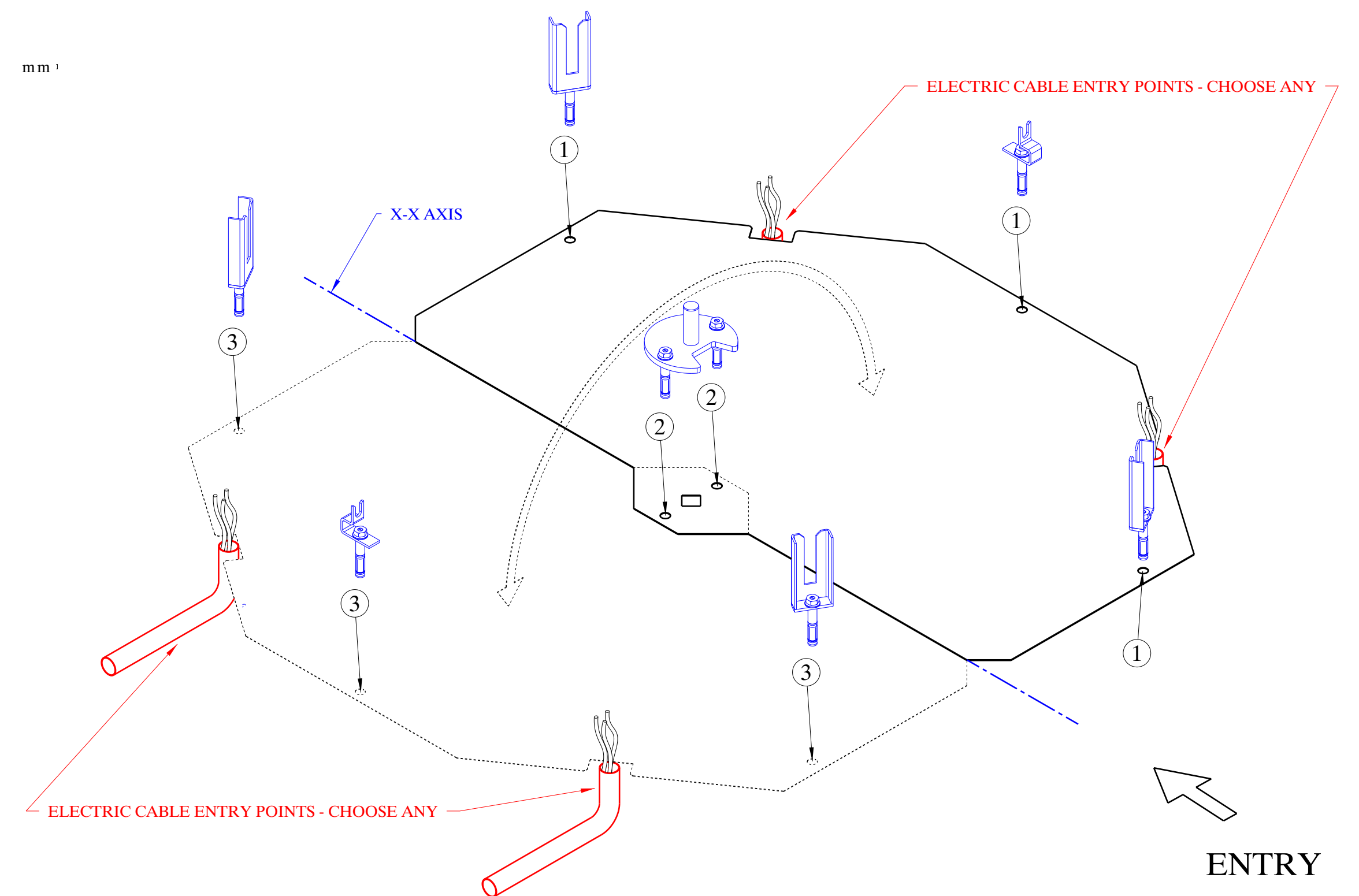
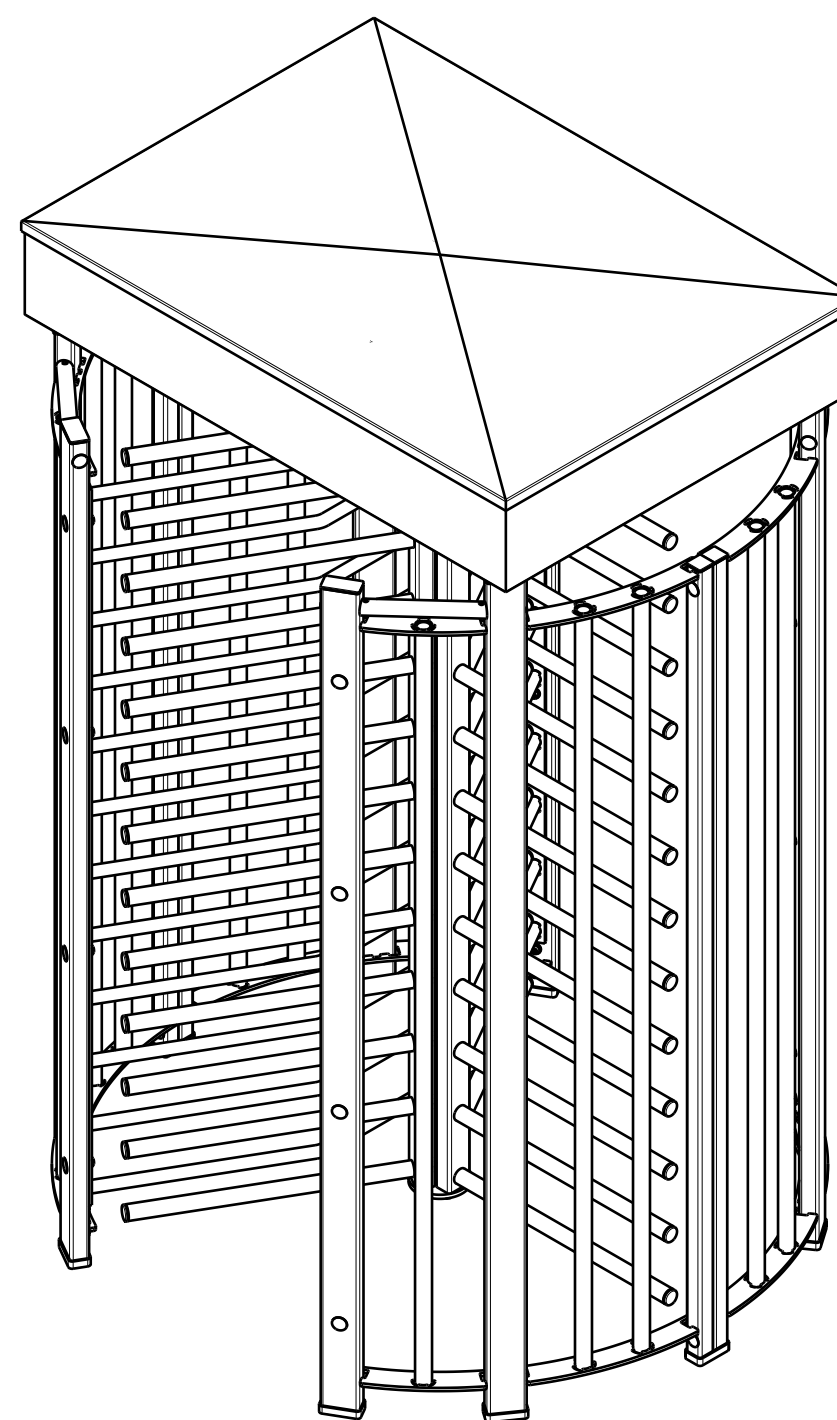
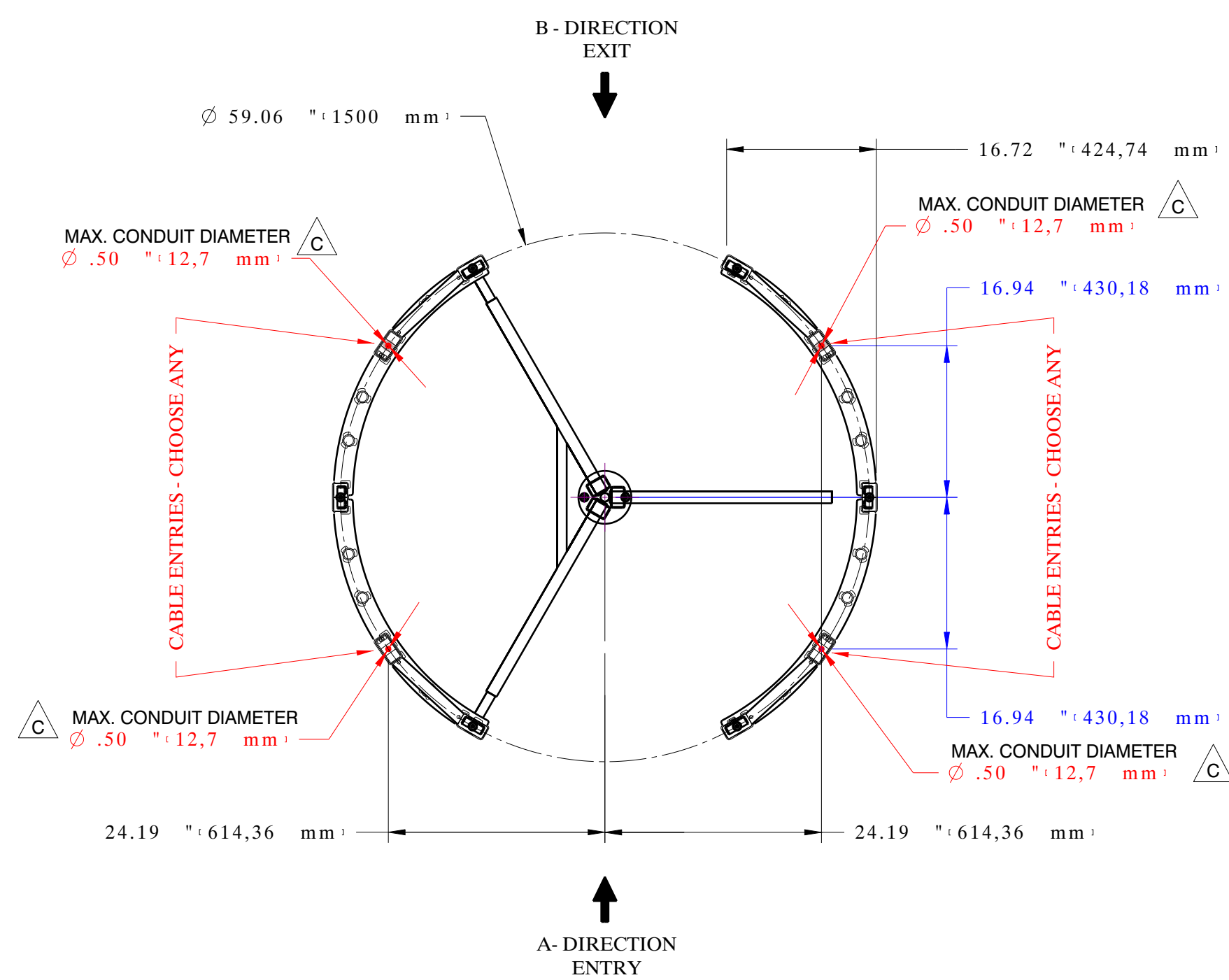


TEMPLATE POSITIONING ARTICLE N°GAB-E-0007770



- Position the template with regard to the entry direction
- 4 cables entry points are available (max. Ø1/2" [12,7 mm])
- Mark points (1) and (2), as well as X-X axis
- Rotate the template around X-X axis
- Position the template according to points (2)
- Mark points (3)

A-A' SECTION



- POWER SUPPLY : Single phase 120V - 2x 12 AWG cable (as per local electrical code)  
Recommended PVC tube dimension for power supply cable : Ø 1/2 inch [12,7 mm]
- CONTROL CABLE : Control cable with shield  
Recommended PVC tube dimension for control cable : Ø 1/2 inch [12,7 mm]
- ALL CABLES TO BE SUPPLIED WITH A MINIMUM 3 METERS FREE TAIL

MATERIAL/MATERIAL		FABRICATION		LES DIMENSIONS SONT EN POUCES, DIMENSIONS ARIEL EN INCHES		ERABRER & ENLEVER LES ARÊTES VIVES			
TRAITEMENT/TREATMENT				TOLERANCES		1994-NE PAS MESURER SUR LE DESSIN			
FINISH				XXX ± .010		BREAK ALL SHARP EDGES AND CORNERS		FECHER / FRENAM NAM-TR370-IN-02-EN-CATDrawing	
SMAIP		POIDS/WEIGHT		SURFACE		ALL DIM PER ASME Y14.5 1994 DO NOT SCALE DRAWING			
LES INFORMATIONS CONTENUES SUR LES DESSINS DE ASA INC. SONT CONFIDENTIELLES ET SONT LA PROPRIÉTÉ DE ASA INC. TOUTES REPRODUCTIONS, DISTRIBUTIONS OU UTILISATIONS SONT INTERDITES SANS LA PERMISSION DE ASA INC.				TITRE <b>TR370 - INSTALLATION WITH TEMPLATE</b>		ECHELLE/SCALE N/A		DATE 2011/01/13	FEUILLE/HEET 1 / 1
INFORMATION DISCLOSED HERE IS CONFIDENTIAL AND IS THE PROPERTY OF ASA INC. ANY REPRODUCTION, DISTRIBUTION OR USE IS PROHIBITED WITHOUT A WRITTEN CONSENT BY ASA INC.				DESSINÉ PAR SSA		VÉRIFIÉ PAR MTO			
MODIFICATIONS/CHANGES				DATE		CHECKED BY		C	
REVISIONS				PARBY		MTO			C