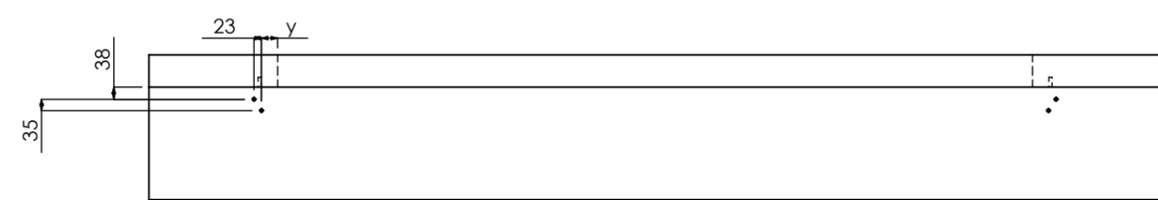
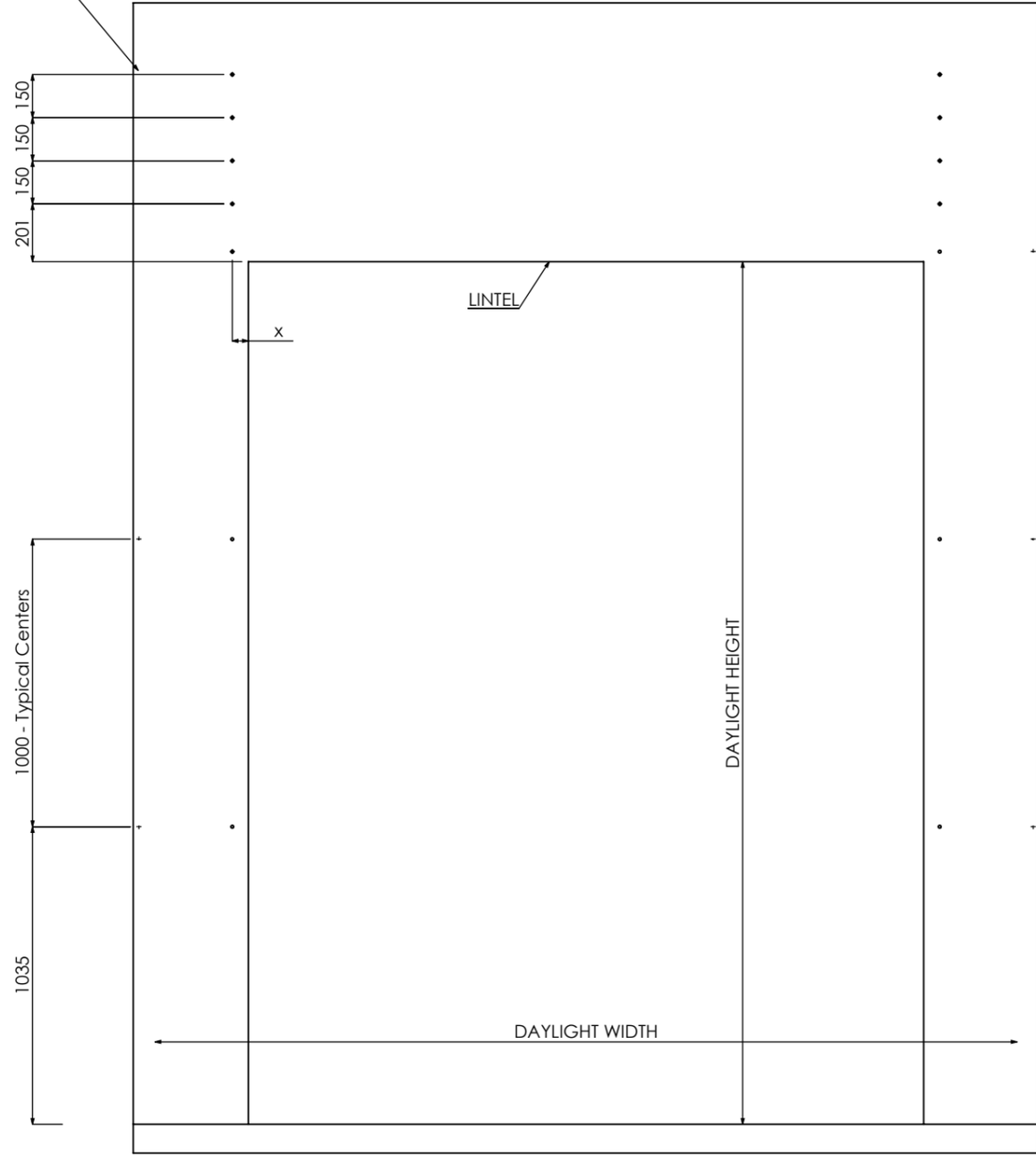


NOTE:  
Hatched Area Shows Recommended  
Working Clearances

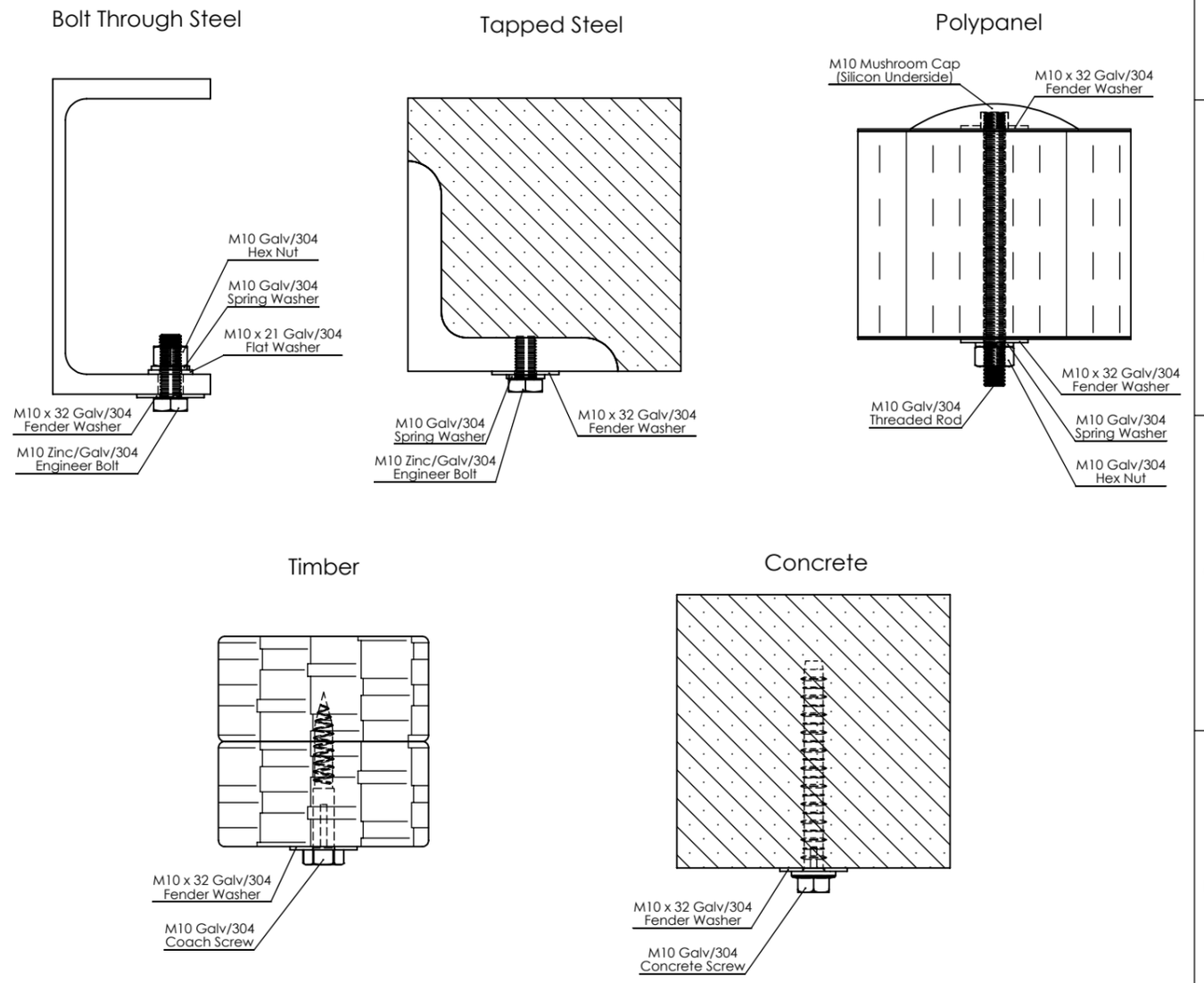
		<b>General Tolerances</b>		Scale: 1:19	Current Revision: a	Surface Treatment:																			
		Steel Folds - ±1° Steel Cuts - ±0.3mm		Weight: N/A		N/A																			
Copyright Only By Auto Mossa Equipment Ltd				Timber Cuts - ±1mm		Material: N/A																			
<table border="1"> <thead> <tr> <th>Rev</th> <th>Changes Made</th> <th>Rev Date</th> <th>Name</th> </tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td><td> </td></tr> </tbody> </table>				Rev	Changes Made	Rev Date	Name																	Page: A3	Drawn By: JWIL
Rev	Changes Made	Rev Date	Name																						
Notes:		Description: <b>Hyperchill Clearance Dimensions</b> <b>Opening Height ≤6000mm</b>																							
Drawing No: 8001N006					SHEET 2 OF 3																				

**\*\* IMPORTANT \*\***  
 Top Head Plate  
 Hole Always  
 Required.  
 At Least 2 Of 4  
 Head Fixings  
 Required Per Side.

**\*\* IMPORTANT \*\***  
 IF GROUND ISN'T LEVEL, LOWER SIDE TO HAVE  
 DIFFERENCE ADDED TO FIXING CENTERS



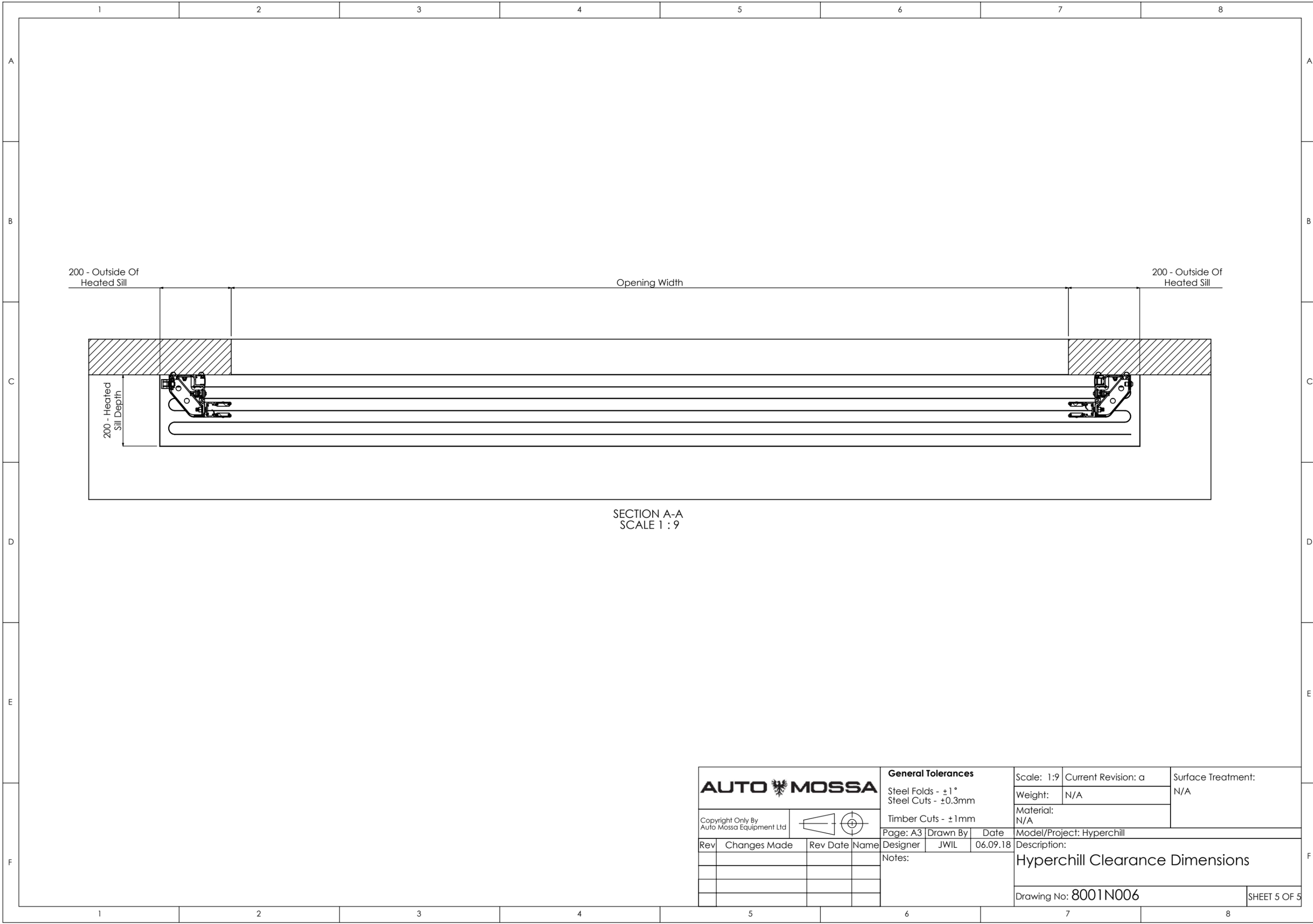
STANDARD FIXING DETAILS



Clearance Variables		
Variable	Dimension	Condition
x	56	Standard
	131	75mm Guides Flush
	181	125mm Guides Flush
y	50	Standard
	125	75mm Guides Flush
	175	125mm Guides Flush

**NOTES:**  
 - Dimensions Assume Openings Are Square & Level  
 - Dimensions Are The Same For Both Sides Of Opening

		<b>General Tolerances</b>		Scale: 1:22	Current Revision: a	Surface Treatment:
		Steel Folds - ±1° Steel Cuts - ±0.3mm		Weight: N/A		N/A
Copyright Only By Auto Mossa Equipment Ltd		Timber Cuts - ±1mm		Material: N/A		
Page: A3		Drawn By: JWIL	Date: 28.06.18	Model/Project: Hyperchill		
Rev	Changes Made	Rev Date	Name	Description: Hyperchill Clearance Dimensions Fixing Details		
				Drawing No: 8001N006		
				SHEET 4 OF 5		



SECTION A-A  
SCALE 1 : 9

				<b>General Tolerances</b>			Scale: 1:9	Current Revision: a	Surface Treatment: N/A
				Steel Folds - $\pm 1^\circ$ Steel Cuts - $\pm 0.3\text{mm}$			Weight:	N/A	
Copyright Only By Auto Mossa Equipment Ltd				Timber Cuts - $\pm 1\text{mm}$			Model/Project: Hyperchill		
				Page: A3	Drawn By	Date	Description:		
Rev	Changes Made	Rev Date	Name	Designer	JWIL	06.09.18	Hyperchill Clearance Dimensions		
				Notes:			Drawing No: 8001N006		
							SHEET 5 OF 5		