
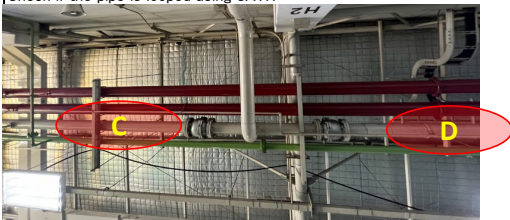
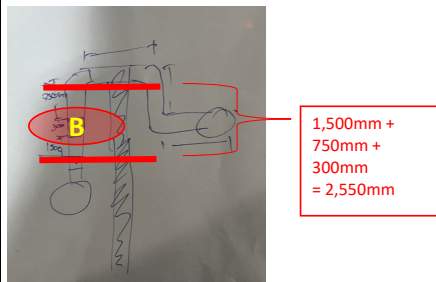
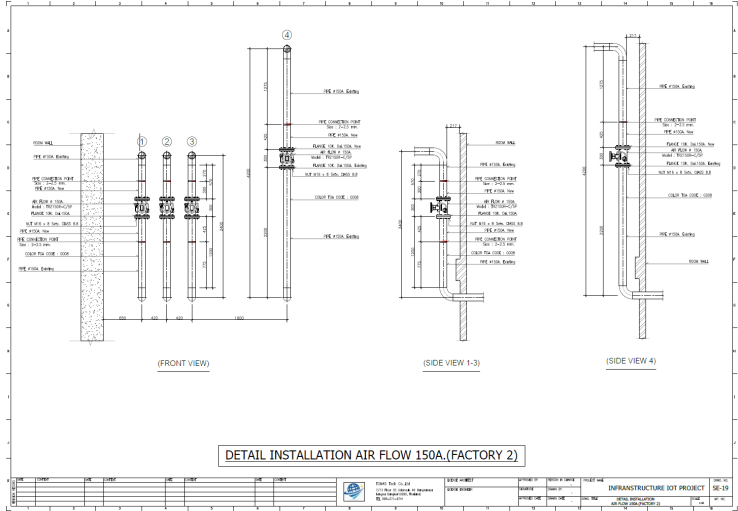


Minutes of Meeting

Date and time	Subject	Meeting Place				
27/May/2024 16:15-17:20	IoT infrastructure installation work	JTEKT AUTOMOTIVE (THAILAND) CO., LTD. Factory2,3 Compressor Room				
Attendance					SIGN	
JTEKT AUTOMOTIVE (THAILAND) CO., LTD. Mr. Kishio						
Aichi Tokei Denki Co.,Ltd. Mr. Funahashi , Ms. Panjaneer						
Tomas Tech Co.,Ltd. Ryo Nozaki , Nattapol (Secretary)					<i>Ryo Nozaki</i> 27/May/2024	
Sub-theme	Speaker	Content			Responsible PIC	Deadline
Agenda		1. Confirmation of the installation position of the air flow meter at the factory 3 2. Confirmation of the installation position of the air flow meter at the factory 2				
Agenda1		1. Confirmation of the installation position of the air flow meter at the factory 3 A description of the current issue. The installation location was changed from the originally planned installation point A to point B. As a result of being changed to point B, it no longer complies with the specifications of the air flow meter. The change from point A to point B was instructed by JATH Khun Kriangsak.				
Current issues	Tomas Nozaki					
	Aichi Mr.Funahashi	When installing at point B, the straight length required is 2,550 mm. From the valve to the bottom of the air flow meter 1,500mm Air flow meter length 300mm Pipe length from air flow meter 300mm At the time of the visits on August 5, 2023 and February 5, 2024, the proposal was for installation at point A. If it were to be installed at point B, piping work would be required.				
	JATH Mr. Khisio	JATH understands that if the plant is at point B, piping work will be required. JATH will send a drawing showing the piping on the factory side and the distances to pillars, etc. to Tomas Tech. Sending piping drawings JATH → Tomas Tech			JATH Mr.Kishio	31-May-24
Countermeasure	Tomas Nozaki	Tomas Tech proposes three countermeasures:				
	JATH Mr.Kishio	Option 1 has the highest priority. Options 2 and 3 will be decided based on delivery time and cost.				
	Tomas Nozaki	Option 1: An air flow meter is installed at either point C or point D of the factory piping.				
	Aichi	If this piping is looped, the same value can be obtained at one point, C or D, as if it were installed at point B.				
	Mr.Funahashi	C and D can be installed without any problems regarding the sensors.				
	JATH Mr.Kishio	Check if the pipe is looped using JATH			JATH Mr.Kishio	31-May-24
						
	Tomas Nozaki	Option 2: Piping work for B. Additional work will be carried out to ensure a straight pipe of 2,550 mm for section B. Send the following drawings and additional costs to Mr. Kishio of JATH. The following is an image			Tomas Tech Nozaki	31-May-24
						

Minutes of Meeting

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Attendance			SIGN	
JTEKT AUTOMOTIVE (THAILAND) CO., LTD. Mr. Kishio				
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Sub-theme	Speaker	Content	Responsible PIC	Deadline
Agenda2 Confirmation	Tomas Nozaki	Option 3: Attach sensors to two locations, C and D. If the piping is not looped, by attaching it to C and D, it will be able to know the consumption amount.	Tomas Tech Nozaki	31-May-24
	Aichi Mr.Funahashi	The sum of C and D matches the result of B. There must be no air leakage upstream and downstream of C and D. The delivery time for the same model is one month within Japan. If it includes overseas shipping, it will take an extra 3 weeks. Send the following drawings and additional costs to Mr. Kishio of JATH.		
	JATH Mr.Kishio	After receiving the costs and drawings for each option, JATH will proceed with its internal review.		
	Tomas Nozaki	The following drawing is assumed to be the installation location of the air flow meter in the second factory. Tomas Tech would like to confirm that this drawing is OK. JATH Khun Kriangsak has already approved it.		
Next plan				
	Aichi Mr.Funahashi	There is no problem with the above diagram. If the upstream part is 500+alpha, there is no problem.		
	JATH Mr.Kishio	There is no problem with the above diagram.		
	Tomas Nozaki	After preparing various estimates for the installation location of the third factory, the necessary proposals will be considered.	JATH Mr.Kishio	4-Jun-24
	Tomas Nozaki	Installation of flowmeters in the second factory. Scheduled for June 2nd.	Tomas Tech Nozaki	4-Jun-24
		that's all	Tomas Tech Nozaki	2-Jun-24