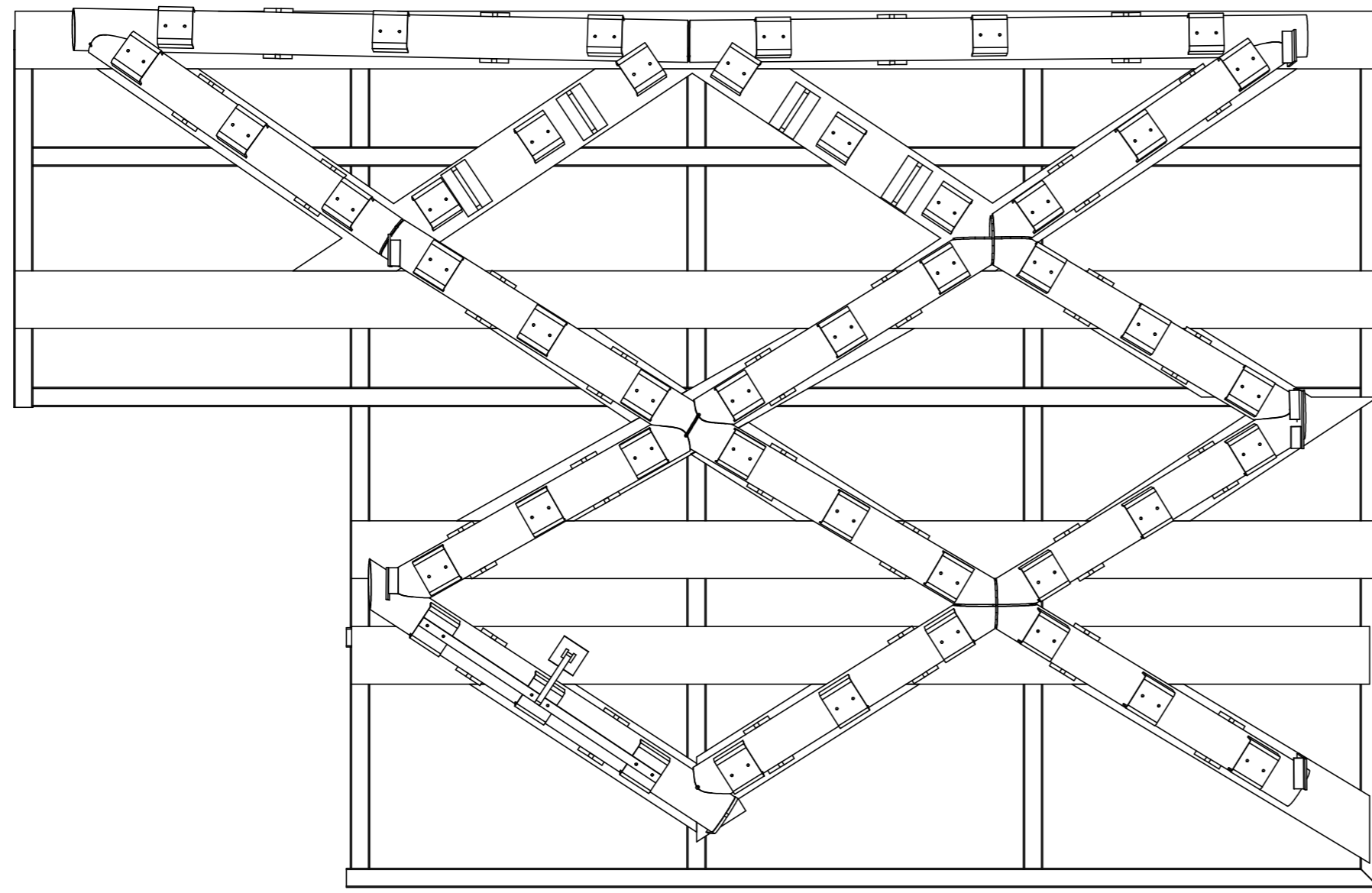
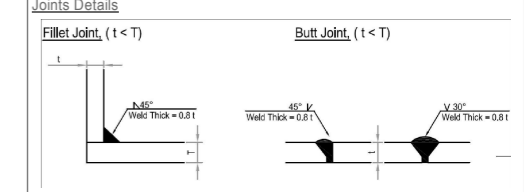


Material Specification
Quantities & Part List

- Material Notes:**
- All material are A 36, OR Equivalent material in according with client Specification
 - Material Certificate shall be verified before any fabrication work
 - Material shall be checked for any mechanical defects
 - Material handling and storage shall be done in according to client specification
 - For unlisted material, Mechanical Test shall be done ASME II and the result shall be verified to ASTM A 36

Welding Specification



Curr. Rev.
00

- Drawing Notes:**
- All Dimension in mm, except specified
 - All work shop details are include within drawing
 - Fabrication Procedure shall be approved from consultant
 - All testing shall be done in according to ITP
 - Any extra details may be add after issuing technical query from client
 - 3D view, Only Added for simplification

Rev.	Description	Date	Name	Date	Name
00	First Issue	10.05.2016	Ahmed Sami	10.05.2016	
		Checked		Approved	

Document ID.	Description
PP. EN. MS. 051. A	Method Statement
PP. EN. AN. 051. A	Stress Analysis Report
PP. EN. SC. 051. A	Static Calculation

Project Code PP. 015. 007	Part Description N/A	Document ID. PP. EN. EQ - DD - 001	Category Code 01	Acceptance Code By User:	Status G	Sheet Number 01 / 01
By PowerHouse Category Code 1. For Approval 2. For Review 3. For Entomation		Status Code F. For prefabrication G. For construction H. For work preparation I. As-Built M. General issue	By PowerHouse Acceptance Code 1. Approved / reviewed 2. Approved / reviewed as noted 3. Not approved Pls, Re-submitDate Name		AIC Corporation	

	Date	Name	Designation
Prepared		Eng. Ahmed Sami	
Check			
Approved			

- Legend:**
- Indicate part No.
 - Indicate weld serial No. as indicated in welding procedure & testing schedule (Doc. ID).
 - Indicates Nozzles No.