

Urgent Return receipt Expand Group Restricted Prevent Copy

Brian Ching Hong CHAN/PLAND

寄件者: Carmen Ting < >
寄件日期: 2025年02月26日星期三 17:27
收件者: Brian Ching Hong CHAN/PLAND
副本: wshiu
主旨: DD77 Lot 70 SC SS8 - 臨時工場(預製暖通空調系統管道及相關管件生產線)
附件: Site DD77 Lot 70 SC SS8.docx
類別: Internet Email

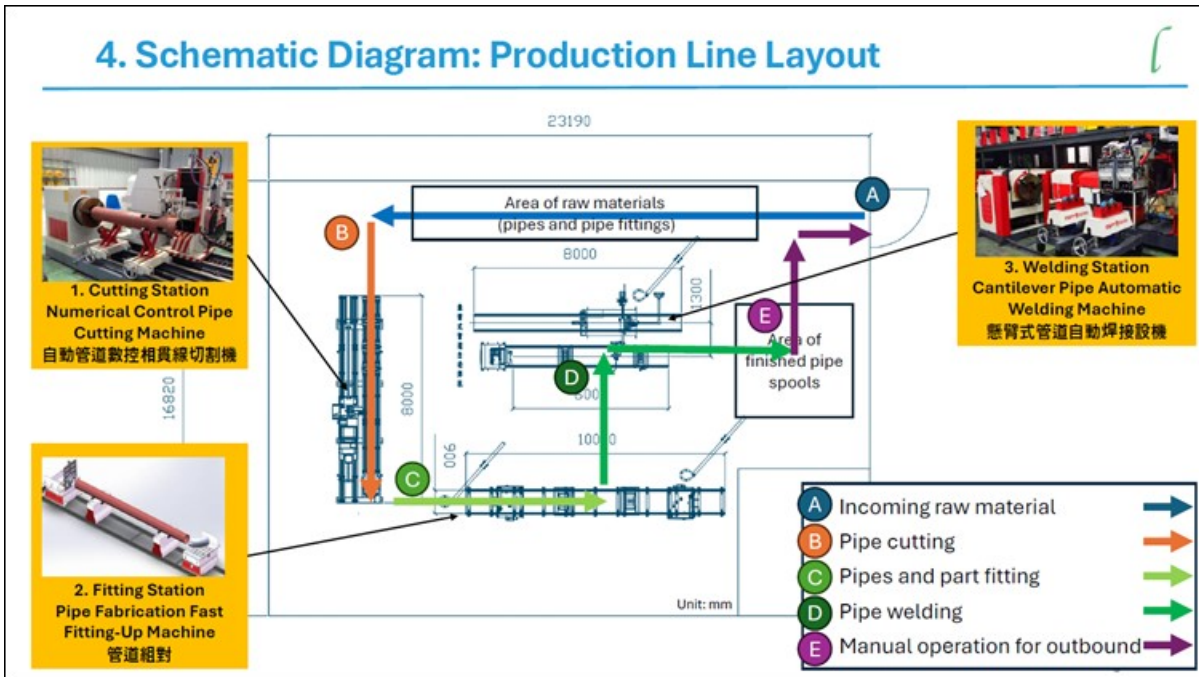
Dear Mr. Chan,

Follow up our recent call for the captioned site.

The production layout consists of three modules of machines that perform the pipe cutting, fitting, and welding processes. Several job cranes are used for handling pipes and associated parts between the modules.

Suitable pipe material: wall thickness 3-15mm, diameter 50-600mm, length <12m

Item	Machine	Production process	Machine basic specification
1	Numerical Control Pipe Cutting Machine (管道數控相貫線切割機)	Perform the cutting procedures of the required length and holes for the pipe raw material	Dimension: 14.5*3*2.8m Rated power: 50kW Weight: Max 4500kg/sub-modules
2	Pipe Fabrication Fast Fitting-Up Machine and Cantilever Pipe Automatic Welding Machine (管道組對及焊接設備)	Perform the fitting procedures between "pipe to pipe" & "pipe to associated fittings"	Dimension: 15*1.2*1.2m Rated power: 6kW Weight: Max 1000kg/ sub-modules
3	Cantilever Pipe Automatic Welding Machine (焊接設備)	Perform the welding procedures	Dimension: 14.5*2.8*2.8m Rated power: 30kW Weight: Max 2000kg/ sub-modules



If any, please contact again.

Thank you.

Carmen TING

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4. Schematic Diagram: Production Line Layout

