

Process Line Report

Project Number

End User

Engineering Company

Project Name

Customer

Location



Dwg. Name	Line No.	Size	Spec	Rating	Serv.	Area	Count	Pressure	Temperature	Pipe Material
A2-PID-001	100-PRD-101-150_MM	100	150_MM	150	PRD	A5	101	14 BAR	78 C	A-106-B
A2-PID-001	100-PRD-101-150_MM	100	150_MM	150	PRD	A5	101	14 BAR	78 C	A-106-B
A2-PID-001	100-PRD-102-150_MM	100	150_MM	150	PRD	A5	102	14 BAR	78 C	A-106-B
A2-PID-001	100-STM-200-150_MM	100	150_MM	150	STM	A5	200	14 BAR	78 C	A-106-B
A2-PID-001	150-PRD-100-150_MM	150	150_MM	150	PRD	A5	100	14 BAR	78 C	A-106-B
A2-PID-001	150-PRD-100-150_MM	150	150_MM	150	PRD		100	14 BAR	78 C	A-106-B
A2-PID-001	150-STB-201-150_MM	150	150_MM	150	STB		201	14 BAR	78 C	A-106-B
A2-PID-001	150-STB-301-150_MM	150	150_MM	150	STB		301	14 BAR	78 C	A-106-B
A2-PID-001	150-STB-301-150_MM	150	150_MM		STB		301			
A2-PID-001	150-STB-401-150_MM	150	150_MM		STB		401			
A2-PID-001	150-STM-200-150_MM	150	150_MM	150	STM	A5	200	14 BAR	78 C	A-106-B
A2-PID-001	150-STM-200-150_MM	150	150_MM	150	STM	A5	200	14 BAR	78 C	A-106-B
A2-PID-001	150-STM-300-150_MM	150	150_MM	150	STM	A5	300	14 BAR	78 C	A-106-B
A2-PID-001	150-STM-400-150_MM	150	150_MM	150	STM	A5	400	14 BAR	78 C	A-106-B
A2-PID-001	150-STM-500-150_MM	150	150_MM	150	STM	A5	500	14 BAR	78 C	A-106-B
A2-PID-001	80-PRD-101-150_MM	80	150_MM	150	PRD	A5	101	14 BAR	78 C	A-106-B
A2-PID-002	100-SRL-100-150_MM	100	150_MM	150	SRL	A1	100	14 BAR	78 C	A-106-B