	Welding Procedu	re Specification (WPS)	SchoolM ID-03 Date: 01/02/2020 Page: 1 of 1 Rev.: 01.0
Welding process:		parent metal 1:	1
Product type:		parent metal 2:	
welding position:		base thickness:	
Weld joint preparation:		Pipe diameter:	
weld preparation			
Remarks			
Drawing No.			
Component 1		Component 2	
Creation of th	ne sweat connection	welding se	quence
	Welding filler	further in	formation
Norm name 1:	Welding filler		
	Welding filler	root gap (b)):
Norm name 1:	Welding filler):):
Norm name 1: Manufacturer's name 1:	Welding filler	root gap (b) depth of root face (c)):):): °
Norm name 1: Manufacturer's name 1: Norm name 2:	Welding filler	root gap (b) depth of root face (c) included angle (α)):):): o
Norm name 1: Manufacturer's name 1: Norm name 2:		root gap (b) depth of root face (c) included angle (β) bevel angle (r)):):): o
Norm name 1: Manufacturer's name 1: Norm name 2: Manufacturer's name 2:		root gap (b) depth of root face (c) included angle (α) bevel angle (β) Radius (r)):):):): o
Norm name 1: Manufacturer's name 1: Norm name 2: Manufacturer's name 2: Temperature:		root gap (b) depth of root face (c) included angle (α) bevel angle (β) Radius (r) t treatment interpass temperature):):):): o
Norm name 1: Manufacturer's name 1: Norm name 2: Manufacturer's name 2:		root gap (b) depth of root face (c) included angle (α) bevel angle (β) Radius (r)):):):): o