

TAG INFO	**************************************
----------	--

NEST LOCATION & NOTES _____

			MOVEMENT				DIA	DIMENSIONS SUPPLIED BY FACTORY		
LOOP #	PIPE SIZE	END FITTING	SEISMIC ALL	A	EXTEN- SION	MAX SERVICE PSVTEMP	INSUL THICK	A OAL	B CENTER OF PIPE TO BOTTOM OF LOOP	© DISTANCE BETWEEN PIPE
1		-						A ₁	B ₁	
2								A ₂	B ₂	C1
3								Аз	B ₃	C ₂
4								A 4	В4	Сз

MISC. LOOP NOTES: There is no limit to the number of loops in a nest. Any sequence of pipe diameters is acceptable. Loops do not have to "hang down" as illustrated; up, down, sideways is acceptable.

PIPE GUIDES								
FOR LOOP#	SIZE	QTY.	MODEL#	NOTES				
1								
2								
3								
4								

CUSTOMER	FLEXICI	RAF	Т		
PROJECT	"Flexible Piping Solutions"				
ENGINEER	DESCRIPTION:				
CONTRACTOR	ML LOOP NEST				
	U.S. PATENT # 5,195,784				
P.O. NO	DRAWN BY:	DATE:	DRAWING NO:		
	P.B.	7-2-01	MLNST		