A w	DOCUMENT NUMBER REVISION #		APPROVAL DATE:
	FBM 12004	1	09/03/12
STEEL CITY NOT	FRM-12004	1	EFFECTIVE DATE:
TITLE:	Ultrasonic Thickness Examination Report	SOP(s) #: SOP-12004	09/07/12

General Information:

Customer: Tri-Logic Service	Date: 06/10/21	
Address: 555 Cannelton Rd., Darlington, PA	PO #: N/A	
Unit Description: Sand Trap		
Work Order #: 1129-07	Manuf. Serial #1C021-19	

Examination Information:

Examination Technique: UT-100	Material Type: CS	Surface Condition: As Prepared
NDT Procedure: SOP-122001	Scanning: See Examination Data Table	Scanning Extent: 100% Areas Identified
Technique:	Reference dB:	Scanning dB:
Manual	23.7 dB	Plus 20
Screen Range:	Offset:	Velocity:
2"+	.287 µsec	.2332 in/µsec

Equipment Used:

	Equipinionit Good.				
	ID Number / S/N	Description	Standard Calibration	Standard Calibration	
			Date	Due Date	
	SCNDT-2 GE USM GO+ 037908 1018 Steel Calibration Block		06/10/21	06/10/21	
			N/A	N/A	

A w	DOCUMENT NUMBER	DOCUMENT NUMBER REVISION #	
STEEL CITY NOT	EDNA 1200A	1	09/03/12
	FRM-12004	1	EFFECTIVE DATE:
TITLE:	Ultrasonic Thickness Examination Report	SOP(s) #: SOP-12004	09/07/12

Examination Data & Pictures



Overall

A w	DOCUMENT NUMBER REVISION #		APPROVAL DATE:	
STEEL CITY NOT	FDM 12004	1	09/03/12	
	FRM-12004	1	EFFECTIVE DATE:	
TITLE:	Ultrasonic Thickness Examination Report	SOP(s) #: SOP-12004	09/07/12	

General Location	Specific Location	Rotational Location	Nominal Diameter (in.)	Lowest Measurement (in.)
Inlet	A1	0 deg	2	0.749
Inlet	A2	90 deg	2	0.750
Inlet	A3	180 deg	2	0.712
Inlet	A4	270 deg	2	0.728
Shell	B1	180 deg	24	1.384
Shell	B2	180 deg	24	1.445
Shell	B3	180 deg	24	1.378
Shell	B4	180 deg	24	1.461
Shell	C1	0 deg	24	1.406
Shell	C2	90 deg	24	1.421
Shell	C3	180 deg	24	1.426
Shell	C4	270 deg	24	1.423
Drain	E1	0 deg	2	0.750
Drain	E2	90 deg	2	0.736
Drain	E3	180 deg	2	0.732
Drain	E4	270 deg	2	0.741
Outlet	F1	0 deg	2	0.741
Outlet	F2	90 deg	2	0.737
Outlet	F3	180 deg	2	0.743
Outlet	F4	270 deg	2	0.741

Under no circumstances shall Steel City NDT, LLC be liable for any incidental, special, punitive, or consequential damages arising out of or in connection with this agreement or the services performed hereunder, including but not limited to, liability for lost profits, business interruption, or loss of business. The maximum total liability of Steel City NDT, LLC arising out of or relating to the services performed under this agreement, regardless of the form of action, whether in contract, statute, tort (including, without limitation, negligence), or otherwise, shall in no event exceed the fees paid to Steel City NDT, LLC here under. Inspection results only valid at time of inspection.

Areas inspected were selected by Tri-Logic Service and in no way gives validation of the thickness outside of the inspection areas.

Form Sign-Off	Signature	Level	Date
Technician	Eric Mateya	II	06/10/21