

TENDER ADDENDUM

All-Terrain Telescopic Variable Reach Forklift

ES015

March 28, 2022

ADDENDUM No. 3

The following shall be read in conjunction with and shall form an integral part of the Tender / Proposal and Contract Documents:

➤ Please see the questions and answers below:

Question 4: Would it be possible to visit the site to make sure we supply the proper attachments that fit the existing unit that the NCC has?

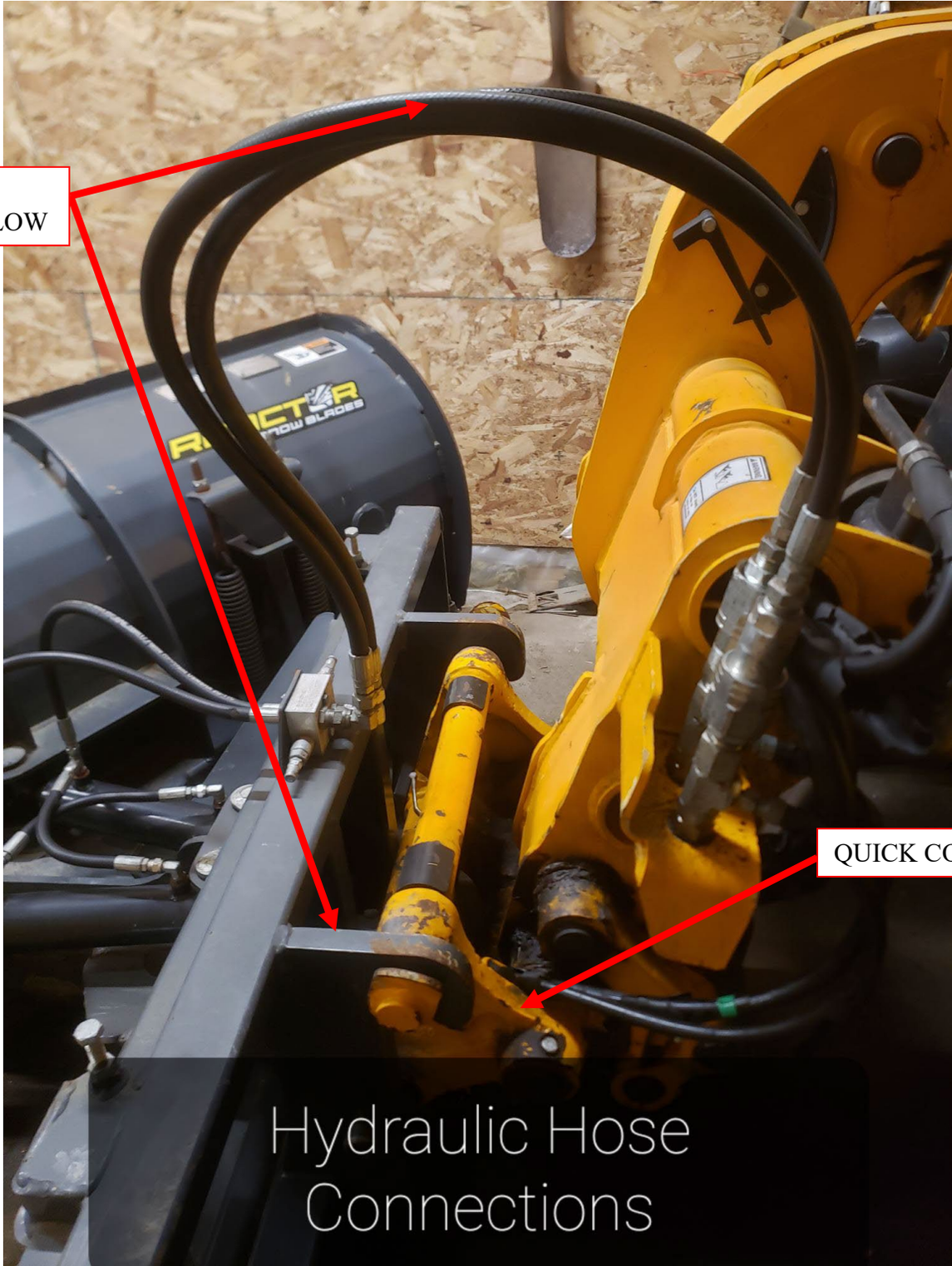
Answer 4: Instead of a site visit, we have provided further details and photos of the currently owned Reactor Plow (Model # P/N SB308JCBQ, S/N 151067-01-01, 950 LB). Please find additional details and photos on the following pages.

Question 5: You have amended the following: Lift Capacity - Not less than 6,000 lbs instead of 6,500 lbs pounds. Do you agree to change the Lift Capacity from 6,000 lbs to 5,940 lbs?

Answer 5: We cannot agree to change the minimum Lift Capacity below 6,000 lbs. We require a Lift Capacity of no less than 6,000 lbs.

Correction to Addendum 2 - Answer to Question 2 should be: 5,500 lbs lift capacity is not acceptable for NCC needs. We require a minimum of 6,000 lbs.

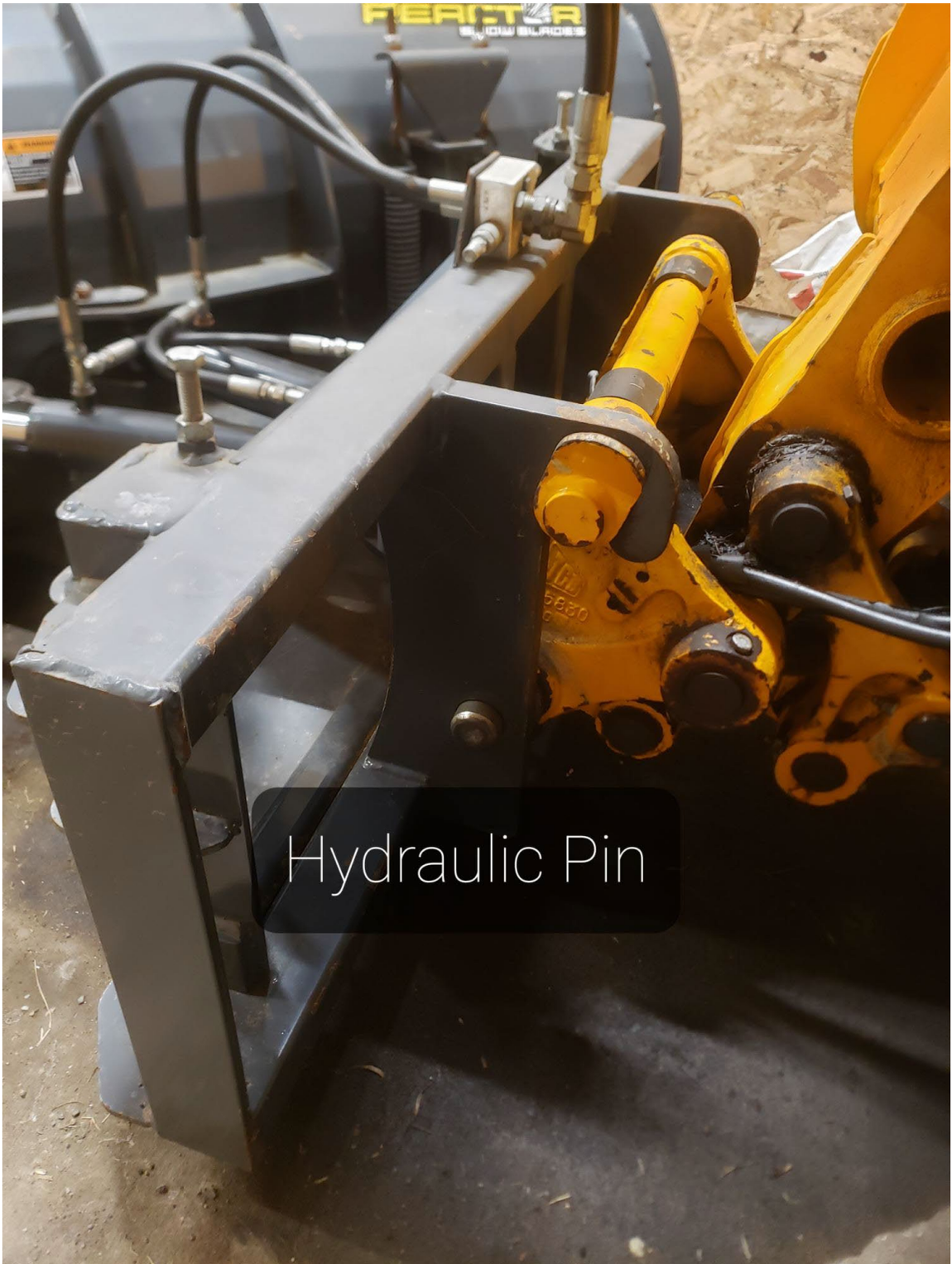
Emilie Scheckman
Senior Contract Officer
Procurement Services
Corporate Services Branch



PART OF
REACTOR PLOW

QUICK CONNECT

Hydraulic Hose
Connections





Width of Plow

REACTOR

ANGLE BLADE

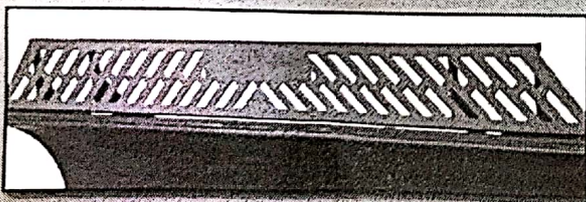
AVAILABLE WITH
FLUIDEDGE



Clear the lot in record time with the high volume capacity of the AMI Reactor Angle Blade, for improved efficiency and greater profitability. That's efficiency and profitability in half the time.

- 6' - 20' Widths
- 1.5' Narrower when Angled
- 70° Angle Range
- Spring-Trip Cutting Edge, Replaceable, Reversible
- Up to 53" High Moldboard
- High Tensile Skid Shoes
- Forward and Lateral Float
- Cross-Over Relief Valve
- 2-Year Limited Warranty Included

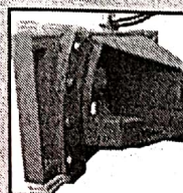
PRODUCT FEATURES



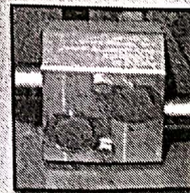
Optional Spill Guard



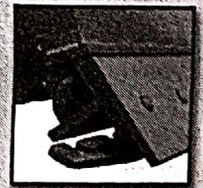
*Optional Forward Float



Lateral Float



Cross-Over Relief Valve



Spring-Trip Cutting Edge

*Optional for 400/500/600 models (not available for 300)

ANGLE BLADE 300

WHEEL LOADER 1 - 1.5 CU. YDS CAPACITY
SKID STEER

Model	FLUIDEDGE	Width	Moldboard Height	Weight (lbs)
SB306	No	6'	30"	850
SB306FE	Yes	6'	30"	850
SB307	No	7'	30"	1010
SB307FE	Yes	7'	30"	1010
SB308	No	8'	30"	1060
SB308FE	Yes	8'	30"	1060
SB309	No	9'	30"	1110
SB309FE	Yes	9'	30"	1110
SB310	No	10'	30"	1160
SB310FE	Yes	10'	30"	1160

ANGLE BLADE 400

WHEEL LOADER 1.5 - 2.5 CU. YDS CAPACITY
LOADER BACKHOE

Model	FLUIDEDGE	Width	Moldboard Height	Weight (lbs)
SB409	No	9'	34"	1935
SB409FE	Yes	9'	34"	1935
SB410	No	10'	34"	2035
SB410FE	Yes	10'	34"	2035
SB412	No	12'	34"	2225
SB412FE	Yes	12'	34"	2225
SB414	No	14'	34"	2505
SB414FE	Yes	14'	34"	2505

ANGLE BLADE 500

WHEEL LOADER 2.75 - 3.5 CU. YDS CAPACITY

Model	FLUIDEDGE	Width	Moldboard Height	Weight (lbs)
SB509	No	9'	42"	2445
SB509FE	Yes	9'	42"	2445
SB510	No	10'	42"	2550
SB510FE	Yes	10'	42"	2550
SB512	No	12'	42"	2815
SB512FE	Yes	12'	42"	2815
SB414	No	14'	42"	3095
SB414FE	Yes	14'	42"	3095
SB516	No	16'	42"	3405
SB516FE	Yes	16'	42"	3405
SB518	No	18'	42"	3700
SB518FE	Yes	18'	42"	3700

ANGLE BLADE 600

WHEEL LOADER 3.25 - 6.25 CU. YDS CAPACITY

Model	FLUIDEDGE	Width	Moldboard Height	Weight (lbs)
SB610	No	10'	53"	3285
SB610FE	Yes	10'	53"	3285
SB612	No	12'	53"	3635
SB612FE	Yes	12'	53"	3635
SB614	No	14'	53"	3900
SB614FE	Yes	14'	53"	3900
SB616	No	16'	53"	4345
SB616FE	Yes	16'	53"	4345
SB618	No	18'	53"	4650
SB618FE	Yes	18'	53"	4650
SB620	No	20'	53"	5005
SB620FE	Yes	20'	53"	5005