# IN THE UNITED STATES BANKRUPTCY COURT FOR THE DISTRICT OF DELAWARE

	_ )	
In re:	)	Chapter 11
WELDED CONSTRUCTION, L.P., et al., 1	) )	Case No. 18-12378 (LSS
Debtors.	)	(Jointly Administered)

#### **CERTIFICATE OF SERVICE**

I, YunKyung Yu, depose and say that I am employed by Kurtzman Carson Consultants LLC (KCC), the claims and noticing agent for the Debtors in the above-captioned case.

On January 31, 2023, at my direction and under my supervision, employees of KCC caused to be served the following document via Electronic Mail upon the service list attached hereto as **Exhibit A**; and via First Class Mail upon the service list attached hereto as **Exhibit B**:

• Post-Confirmation Quarterly Summary Report for the Period from October 1, 2022 Through December 31, 2022 [Docket No. 1916]

Dated: February 2, 2023

/s/ YunKyung Yu YunKyung Yu 222 N Pacific Coast Highway, 3<sup>rd</sup> Floor El Segundo, CA 90245 Tel 310.823.9000

The Debtors in these chapter 11 cases, along with the last four digits of each Debtor's federal tax identification number, are: Welded Construction, L.P. (5008) and Welded Construction Michigan, LLC (9830). The mailing address for each of the Debtors is P.O. Box 470, Perrysburg, OH 43552-0470.



## Exhibit A

### Case 18-12378-LSS Doc 1917 Filed 02/02/23 Page 3 of 5 Exhibit A

## **UST Service List**

### **Served via Electronic Mail**

Description	CreditorName	CreditorNoticeName	Email
	Office of the United States		
US Trustee for District of DE	Trustee Delaware	Jane M. Leamy	Jane.M.Leamy@usdoj.gov

In re: Welded Construction, L.P., et al. Case No. 18-12378 (LSS)

## Exhibit B

### Case 18-12378-LSS Doc 1917 Filed 02/02/23 Page 5 of 5 Exhibit B

#### **UST Service List**

### Served via First Class Mail

Description	CreditorName	CreditorNoticeName	Address1	Address2	City	State	Zip
	Office of the United States						
US Trustee for District of DE	Trustee Delaware	Jane M. Leamy	844 King St Ste 2207	Lockbox 35	Wilmington	DE	19801

In re: Welded Construction, L.P., et al.

Case No. 18-12378 (LSS)