

westauction.com

Online Auction of (54) Trench Plates and Shoring Cages in Vacaville, CA

Auction Opens: Tue, Oct 8 10:00am PT **Auction Closes:** Thu, Oct 10 10:00am PT

Title Lot 0100 (10) 6'x10' Trench Plates **0100A** (10) 6'x10' Trench Plates **0100B** (10) 6'x10' Trench Plate 0101 (9) 5'x10' Trench Plates **0101A** (9) 5'x10' Trench Plates 0102 (3) 6'x8' Trench Plates 0103 (2) 5'x10' Rumble-Strip Trench Plates

0104 8'x12' Shoring Cage

0105 6'x8' Shoring Cage

PAYMENT INFORMATION:

Payment Due: By 12:00 pm (noon), Tuesday, October 15th, 2019.

Payments are not charged automatically unless you have opted in to our auto-pay program. Buyers are fully responsible for paying their invoice.

Buyer's Premium and Sales Tax: There is a 13% Buyer's Premium in effect for this auction. Locationbased sales tax will also be collected for this auction.

How to Pay Your Invoice: Credit cards online, cash/cashier's checks in our Woodland office (Monday-Friday), or wire/bank transfers. No personal/business checks. Payments are NOT accepted at pickup location.

REMOVAL INFORMATION: Bring Copy of PAID Invoice

By Appointment Only Contact Us to Schedule:

Wednesday, October 16th, 2019 from 9:00 am to 3:30 pm

Buyers are responsible for all aspects of removal. All items remaining after this specified time are considered abandoned and forfeited, with no further rights by the Buyer.

Forklift Loading Assistance: Loading will be available at auctioneer?s discretion; wait times may occur. **Delivery Options:**

Steven Murray of Listo Services Transportation at (360) 271-5275 (text okay) Mike of H.M.S Tools and Logistics at (510) 410-7043

Authorization Form: If someone other than you is picking up your auction purchases, please <u>CLICK</u> **HERE** to fill out the authorization form so that we can release your items to your authorized agent.

Buyer's Premium: There is a 13.000% Buyer's Premium in effect for this auction.

1455 E. Kentucky Ave., Woodland, California 95776 -- Phone 530-661-0490 -- Fax 530-661-2499 **westauction.com**