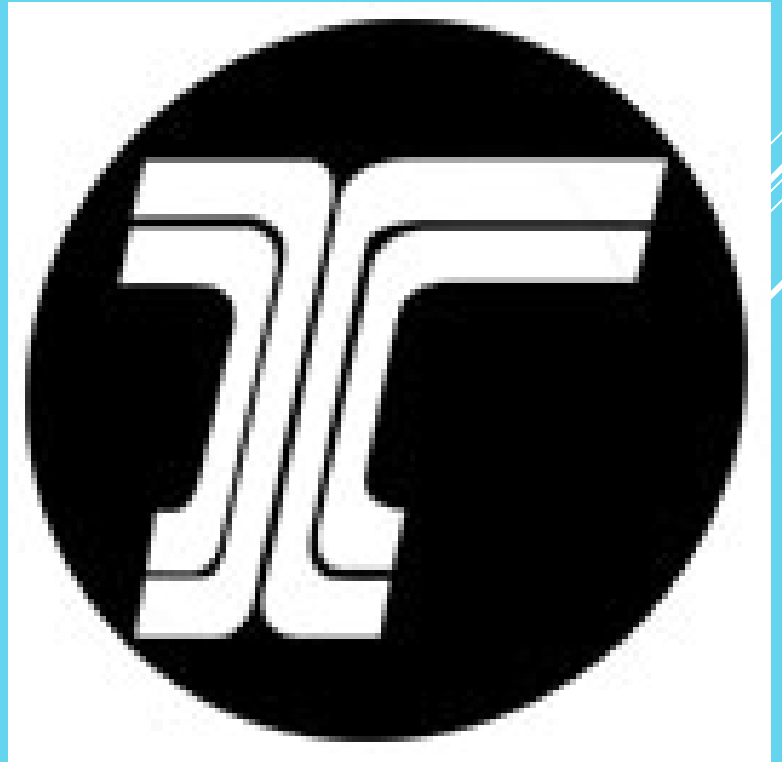


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Specialty Tools and Equipment

Three parallel white diagonal lines are located in the bottom right corner of the slide, extending from the right edge towards the center.

Silica Control









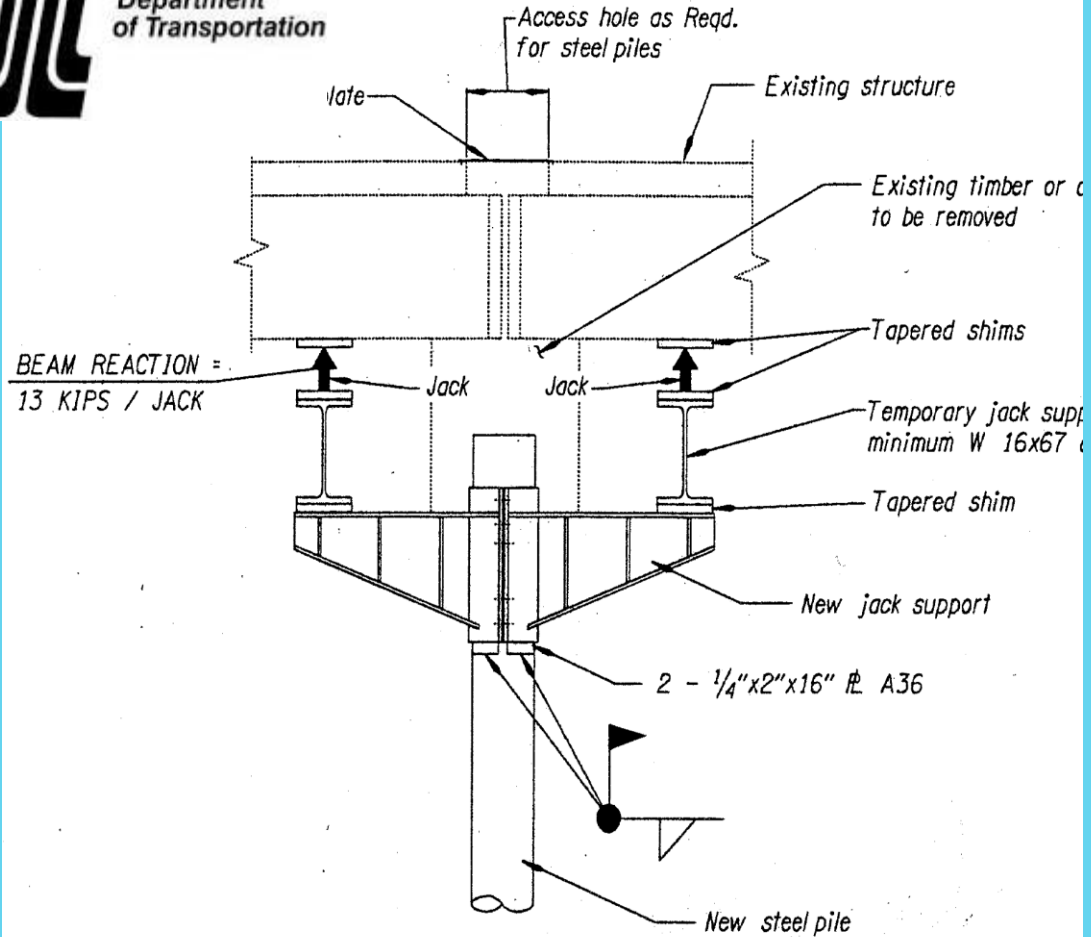






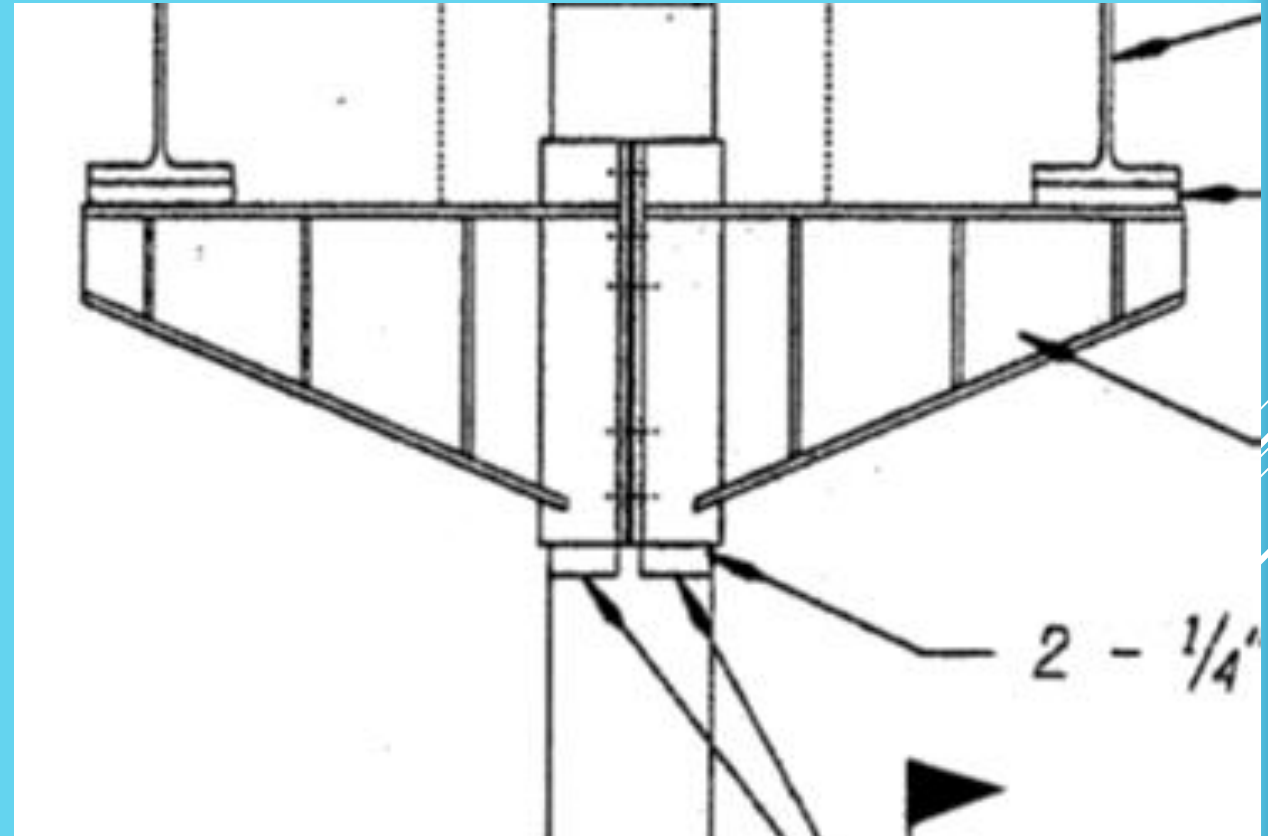
Pile Clamp Inserts





JACK DETAIL

Scale 1/4"=1'







QUINCY ENGINEERING, INC.

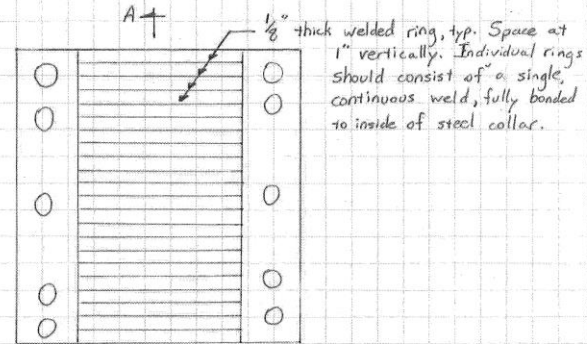
Project Beer Creek Crossbeam Repl. Description Weld "Ring" Pattern Detail

Job No. C21-700

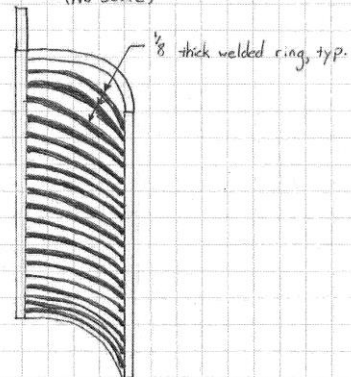
By JKG Date 6/16/14

SHEET

1



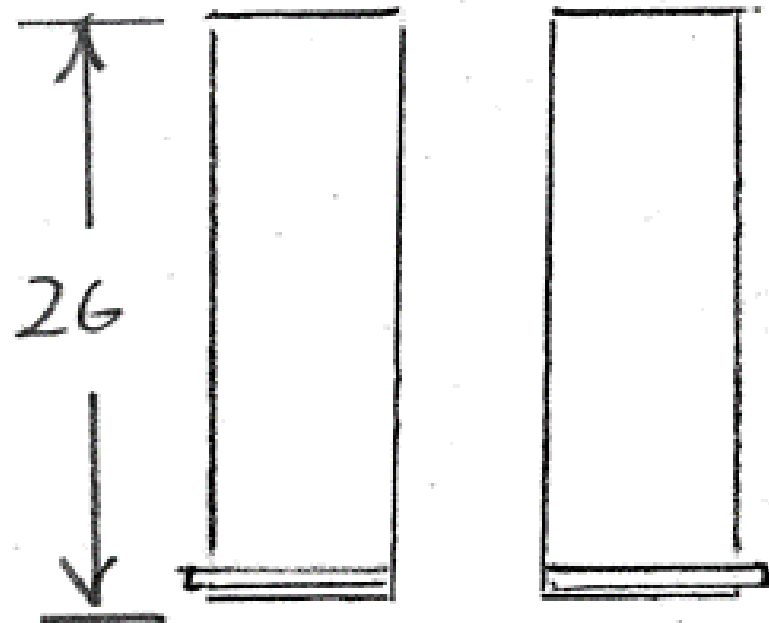
Weld Ring Detail
(No Scale)



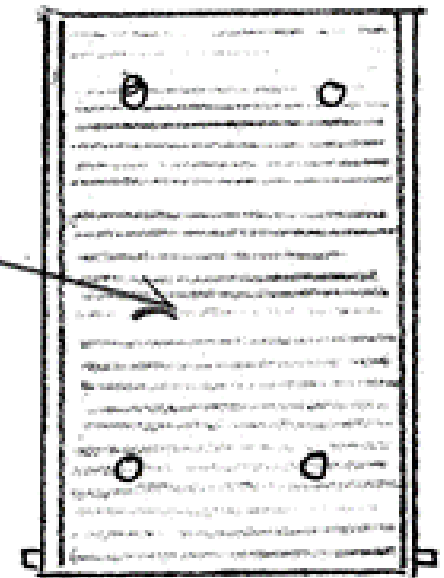
Section A-A

PILE CLAMPS & INSERTS

21



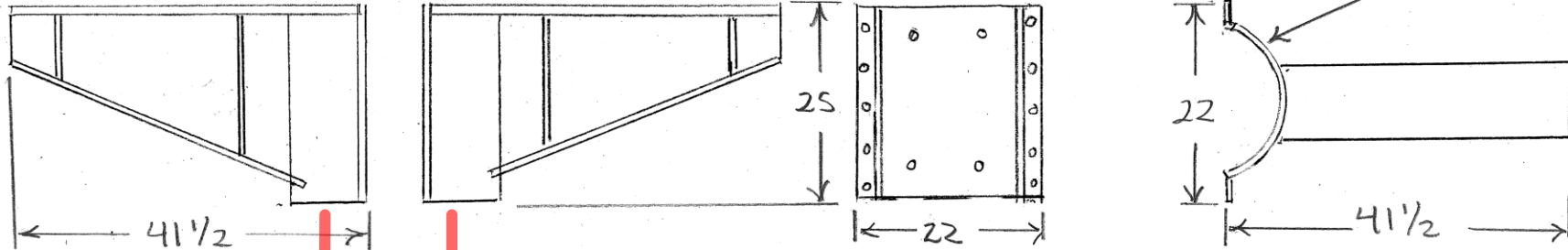
WELDS ON
INTERIOR OF
INSERT



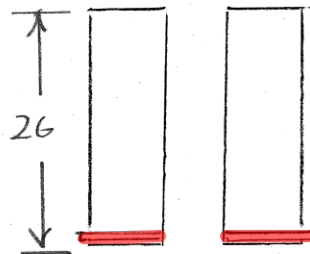
INSERTS NEEDING FABRICATION

DW MCLAIN
CCBM
20 JUN 14

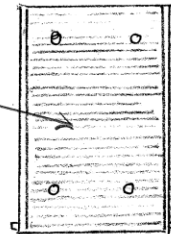
PILE CLAMPS & INSERTS



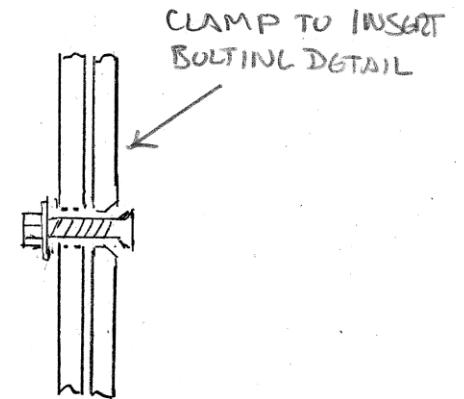
EXISTING PILE CLAMPS (DIMENSIONS APPROXIMATE)



WELDS ON
INTERIOR OF
INSERT



INSERTS NEEDING FABRICATION



DW MCLAIN
CCBM
20 JUN 14













Beaver Dam Destroyer





Beam Trolley





Beam Roller





Beam Clamp





Locking Jack Plate







Pile Stub Puller













Timber Beam Lifting Tool

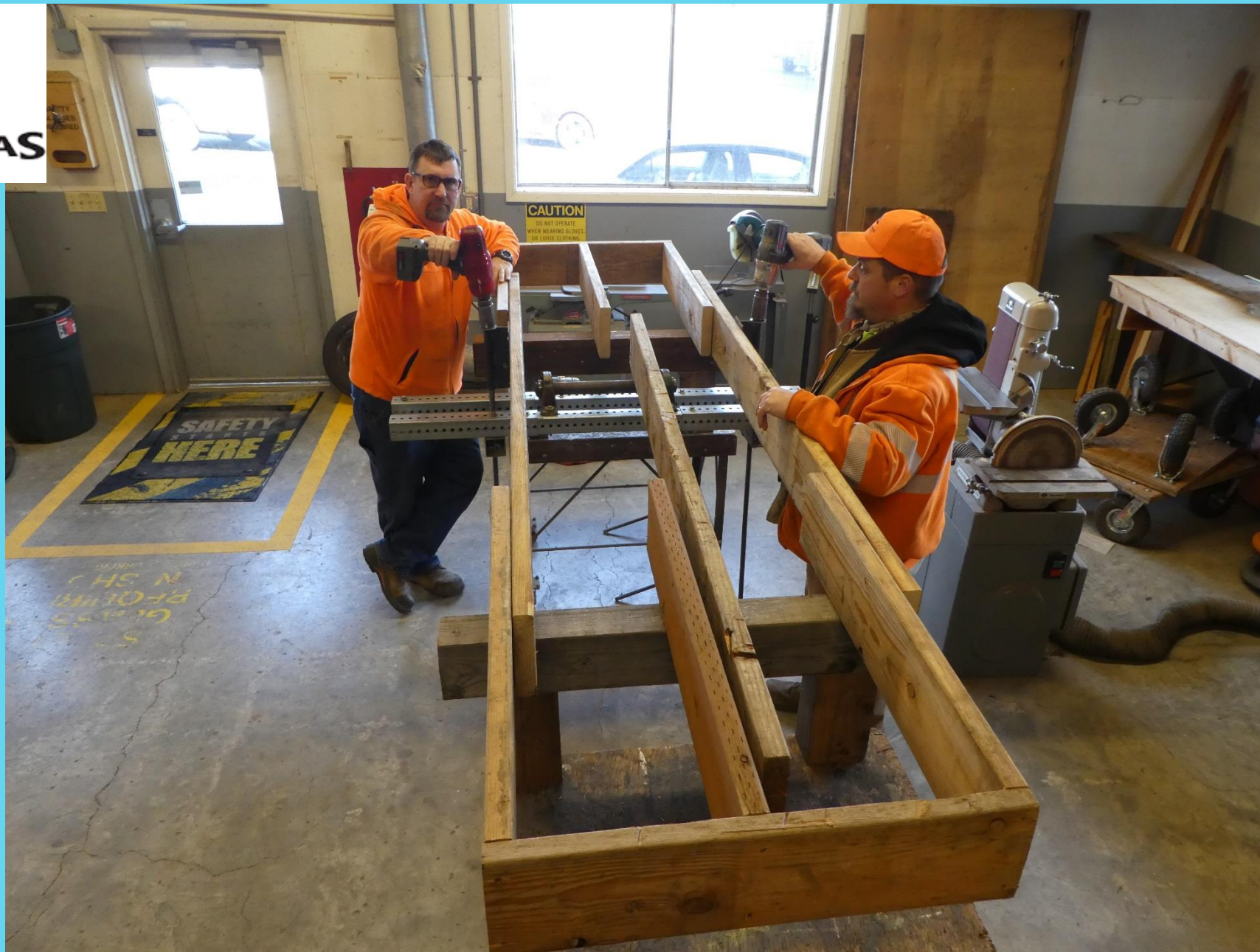




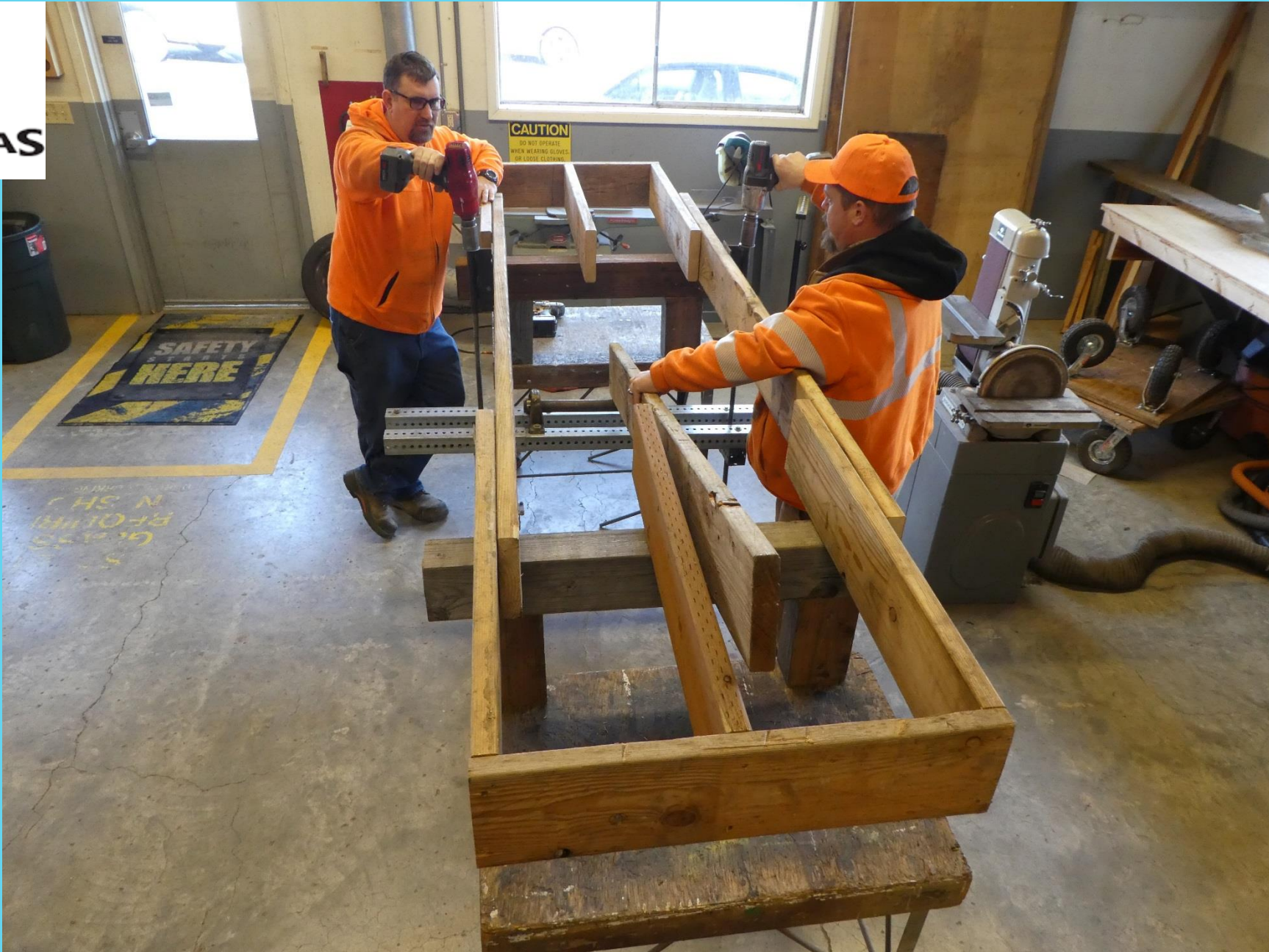


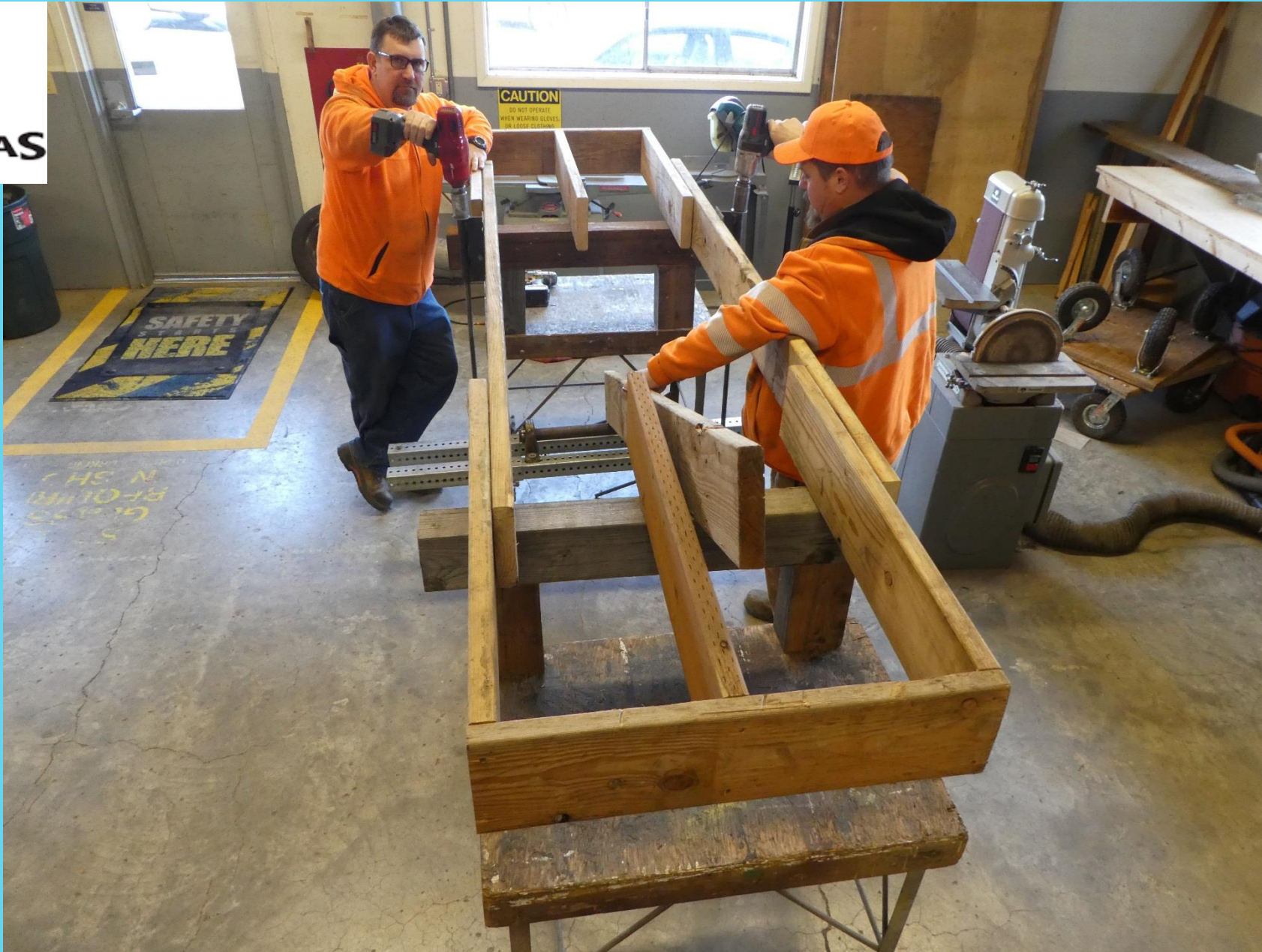








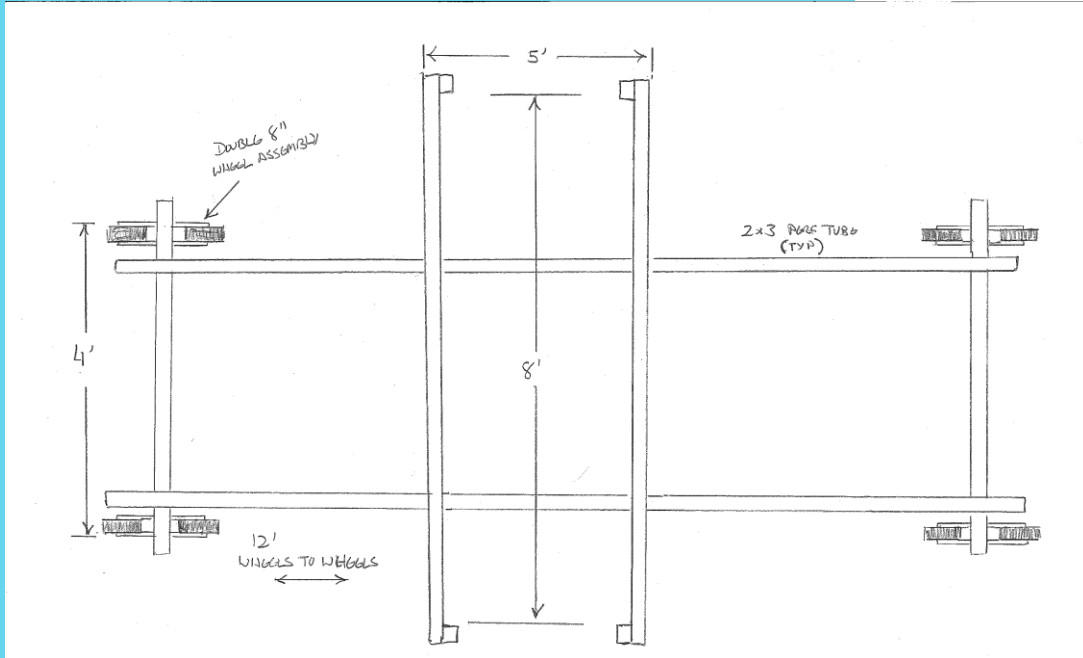
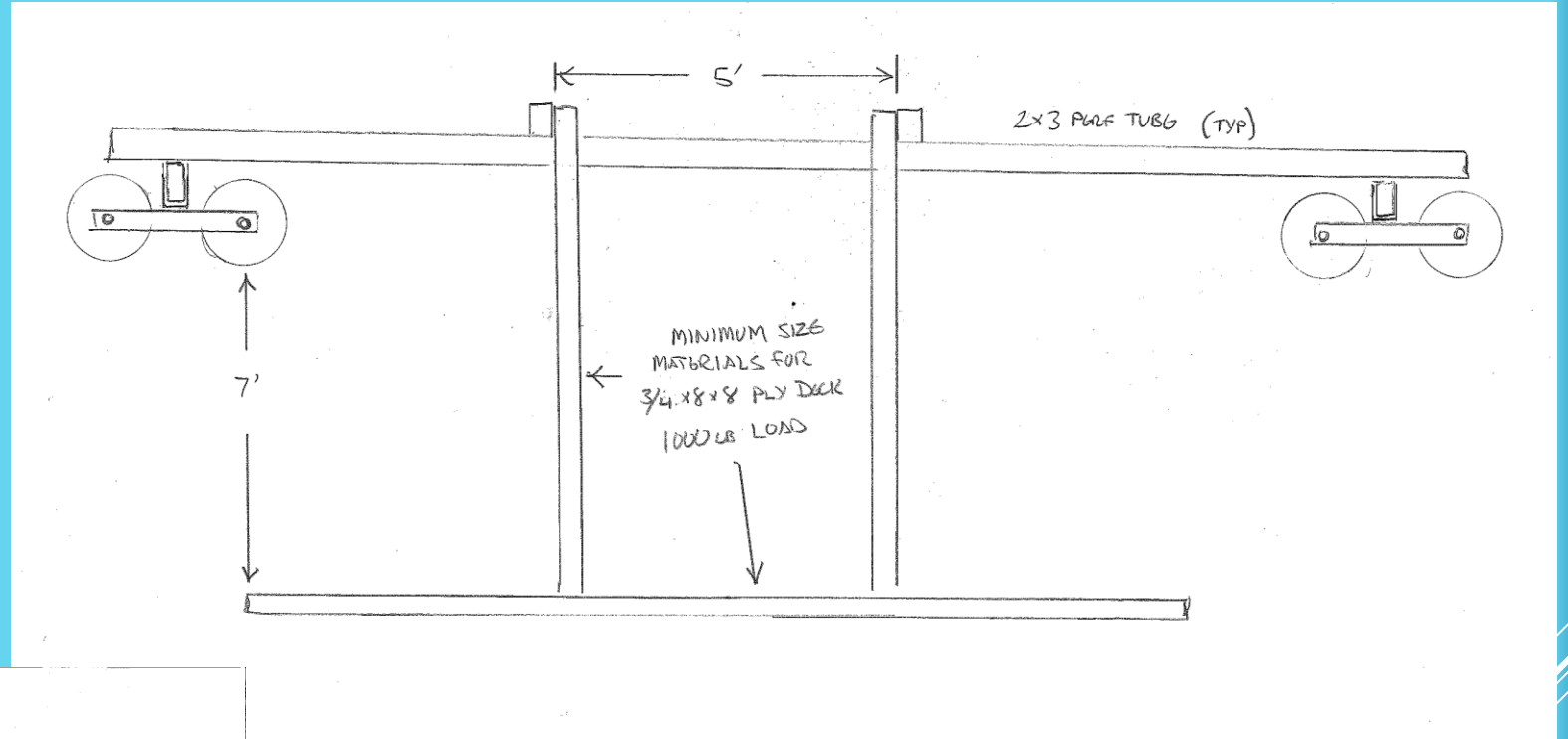


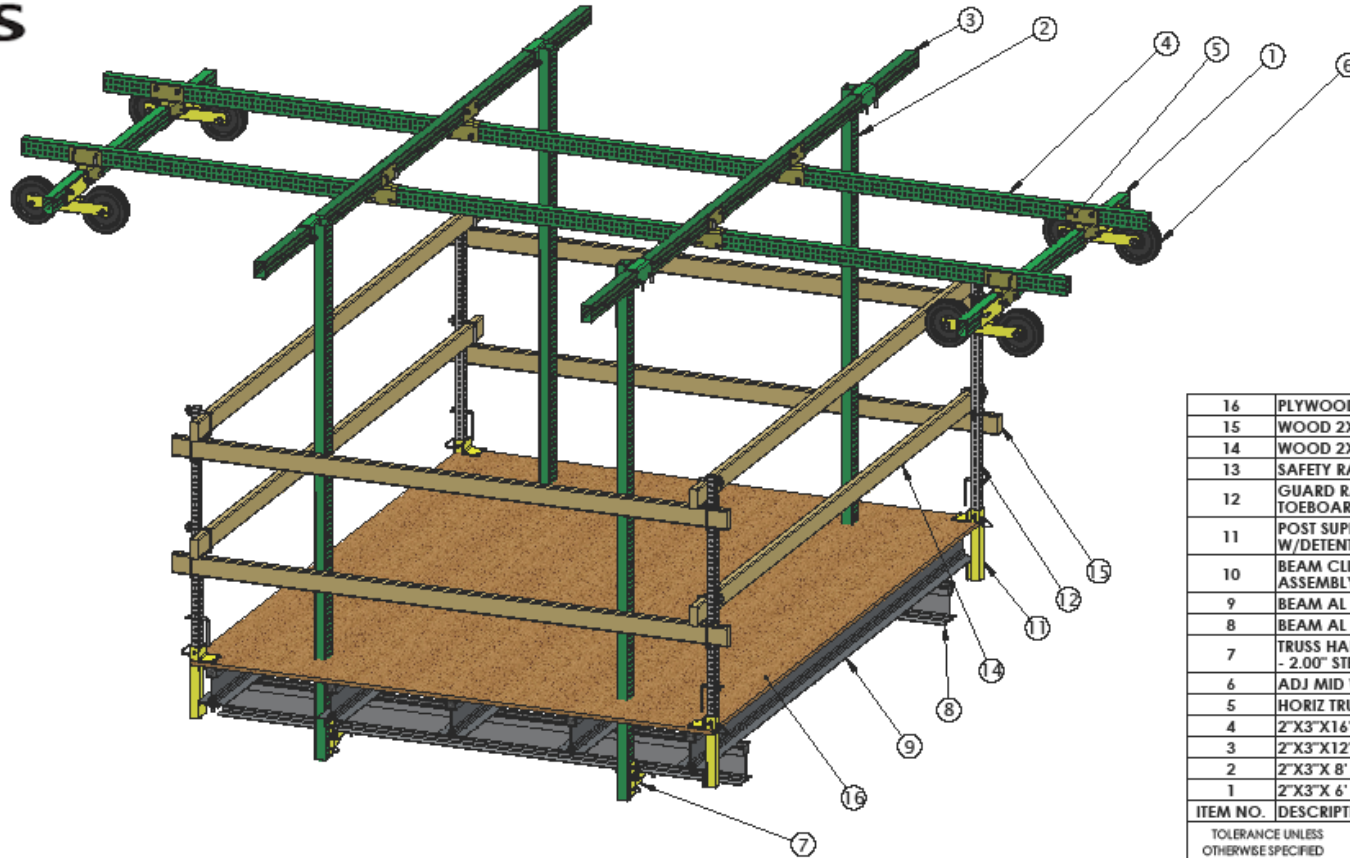


Specialty Scaffolds









16	PLYWOOD 3/4" (NOT INCLUDED)	--	1
15	WOOD 2X4 X 8'-6" (NOT INCLUDED)	--	4
14	WOOD 2X4 X 10'-6" (NOT INCLUDED)	--	4
13	SAFETY RAIL J-BLT, WOODRAILS 2X4, 4.38"	SL-35D	8
12	GUARD RAIL POST STEEL 48.00" W/SL-35D & TOEBOARD CLAMP	SL-71B48GW	4
11	POST SUPPORT ALUM BEAM SIDE ADAPTER 6.50" W/DETENT PIN	SL-84ABAS65	4
10	BEAM CLIP .50 X 1.62 TBLT/NUT A-CLAMP ASSEMBLY	SL-0929259	20
9	BEAM AL 6.50 X 10'L W/NAILER	SL-BM650X010	5
8	BEAM AL 6.50 X 8'L W/PLASTIC NAILER	SL-BM650X008	2
7	TRUSS HANGER SUPPORT W/DETENT PINS FOR 1.75 - 2.00" STEM SINGLE BEAM	SLP-702TSB4A	4
6	ADJ MID WHEEL ASSY	SL-15LAS	4
5	HORIZ TRUSS SUPPORT	SL-15TSF	8
4	2"X3"X16' STEEL PERF VERT STEM	SL-7016	2
3	2"X3"X12' STEEL PERFORATED VERTICAL STEM	SL-7012	2
2	2"X3"X 8' STEEL PERF VERT STEM	SL-7008A	4
1	2"X3"X 6' STEEL PERF VERTICAL STEM	SL-7006	2
ITEM NO.	DESCRIPTION	PART NO.	QTY

TOLERANCE UNLESS OTHERWISE SPECIFIED	2 PLC. ±0.030 3 PLC. ±0.005	FRAC. ±1/16 ANGULAR ±1°	3rd ANGLE PROJECTION
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(269) 754-8989 FAX (269) 754-8897
www.swing-lo.com info@swing-lo.com

SCALE: NTS DATE: 03/07/2017 APPROVED BY: DRAWN BY: MDC REVISED:

TITLE: ROLLING CART PLATFORM 8FT X 10FT

CUST: CLACKAMAS COUNTY D.O.T. DRAWING NUMBER: PG 1 OF 2 CLADOT100

RATED LOAD: 500 LBS.



Parapet Hanger





SWL
5000lbs

Anchors





Triton Barriers







Barrier sections in end taper displaced from impact

Rhino PD-200G Guardrail Post Driver



Tugger Capstan Winch







Track Burner





Pipe Burner / Beveller





Concrete Slab Saw





Tone Shear Wrench





Aqua Dam









Hydra Platform







Needle Beam Platform





10.21.2011 11:21

Resistograph (Timber Bore)







Timber Saws







Bridge Bolt Slide Hammer





Hydraulic Jacks



Pump



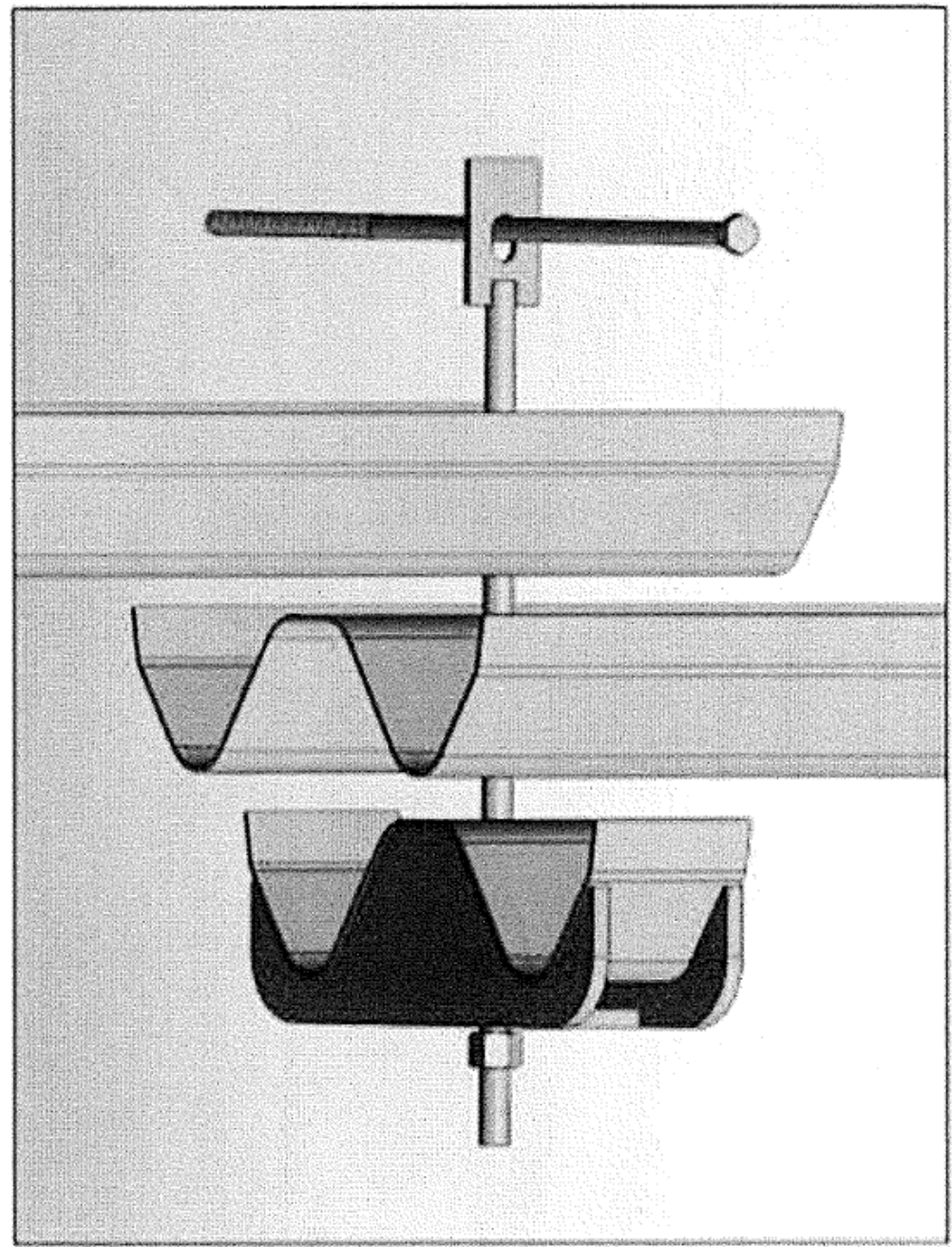
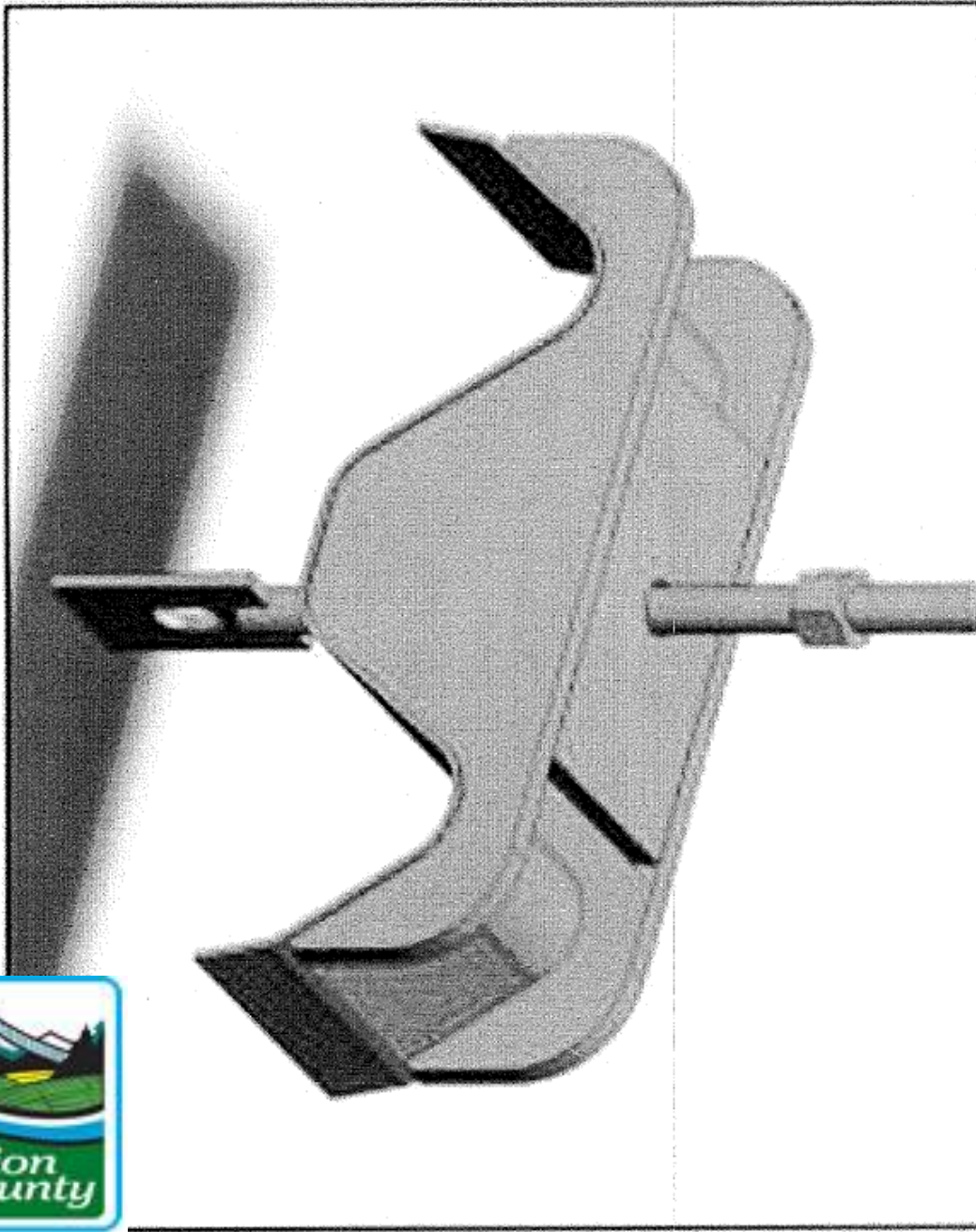
Manifold





MGR Clamp





Hook Truck Tank w/ 2" Pump



Drift Hook





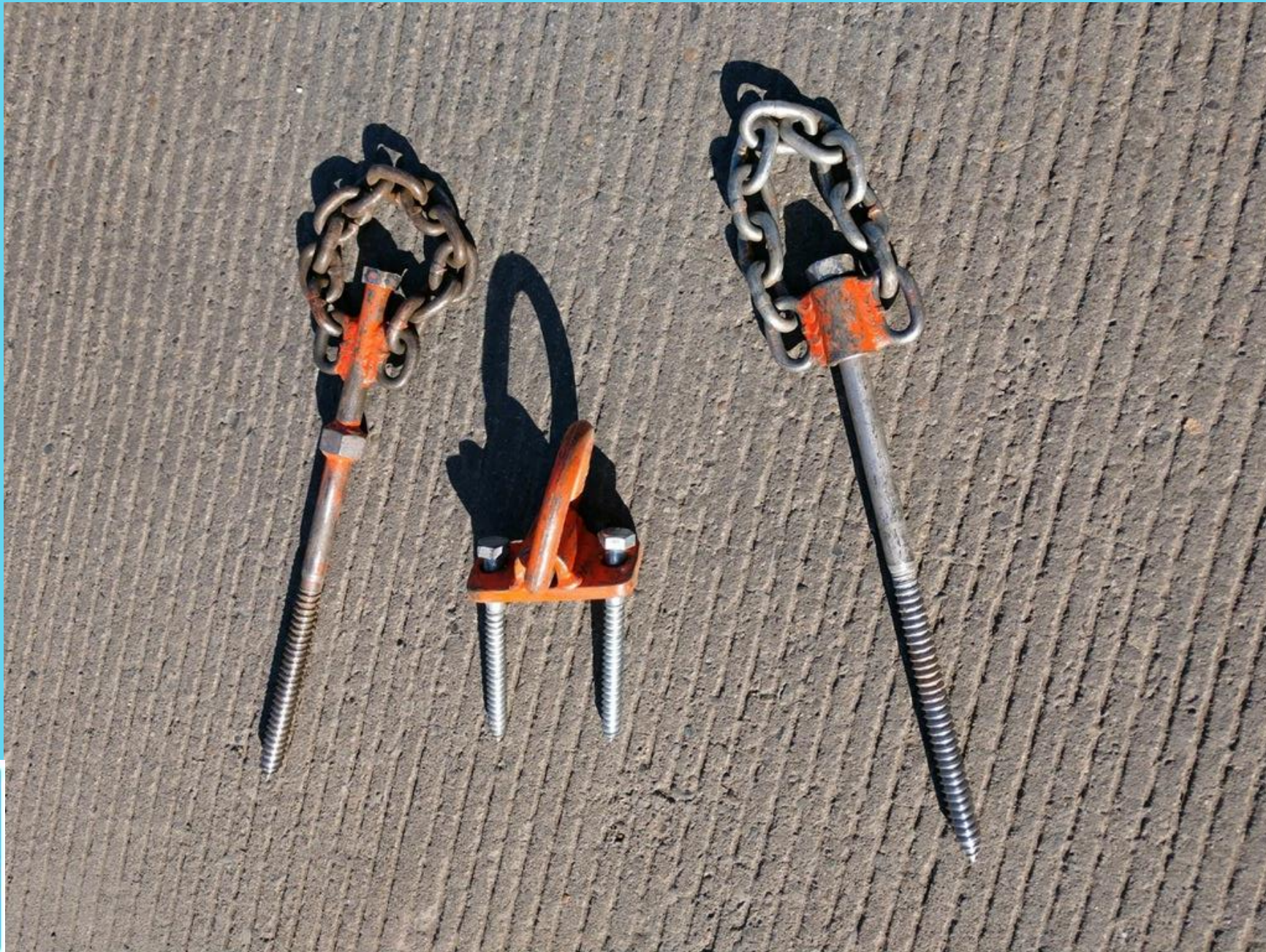
Horizontal Fall Protection





Post Pulling Devices





Questions? Comments?

Three parallel white lines of varying lengths are positioned in the bottom right corner of the slide, angled upwards from left to right.

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