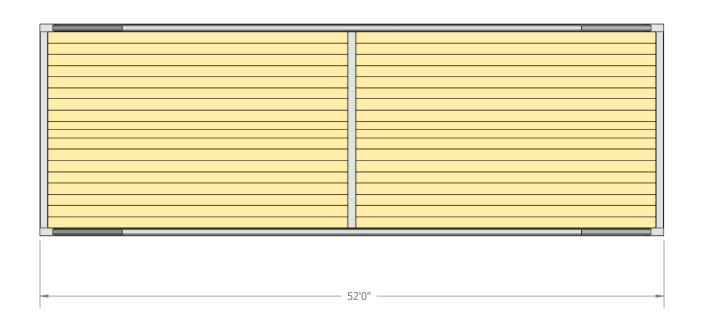
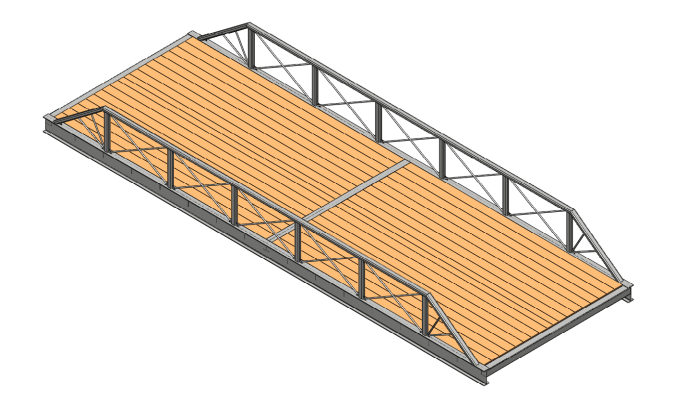
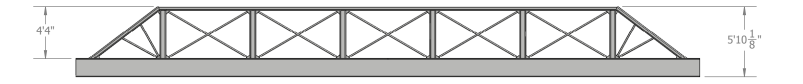
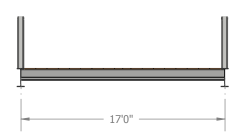
52 x 17 STEEL BRIDGE





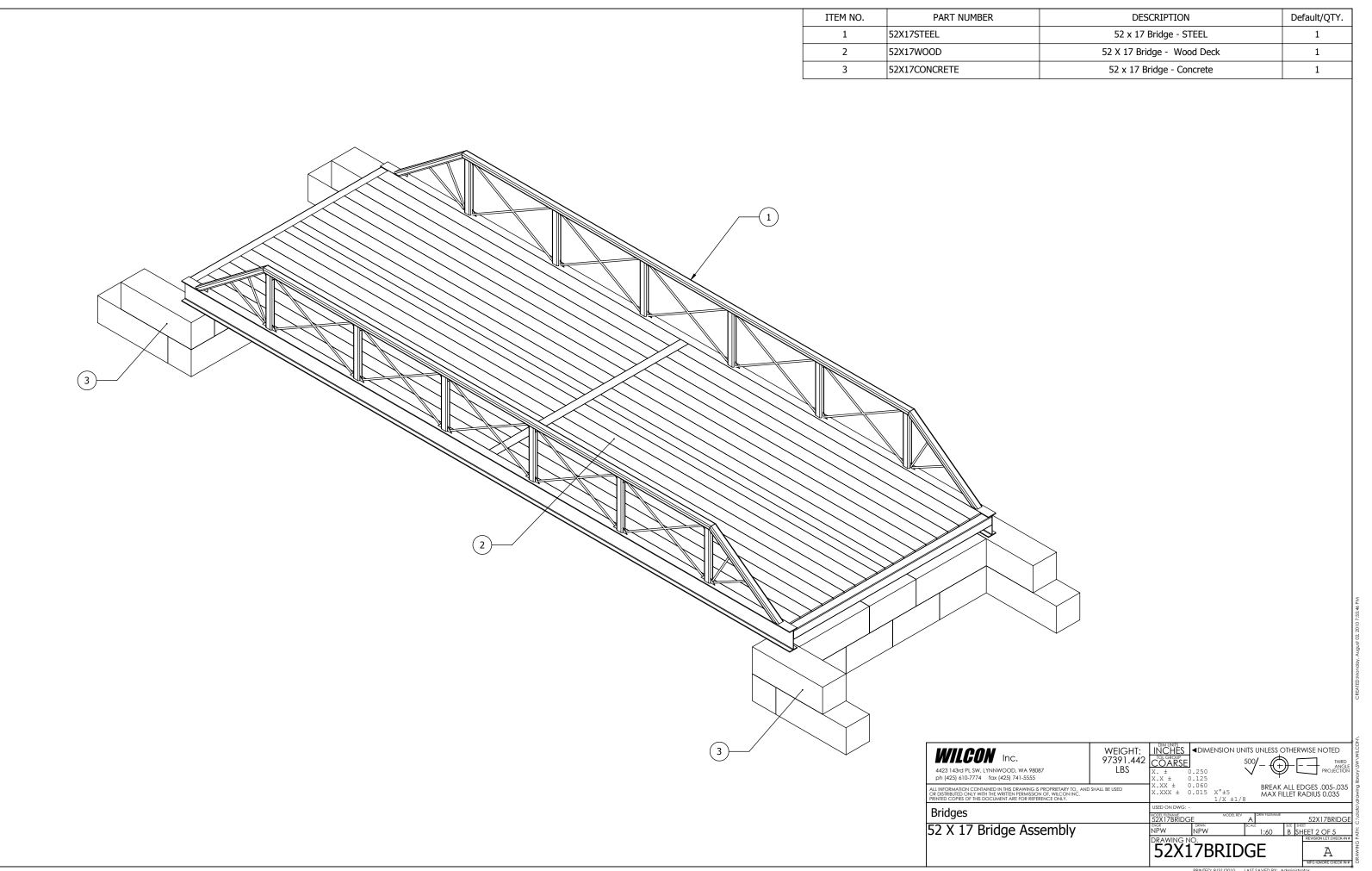


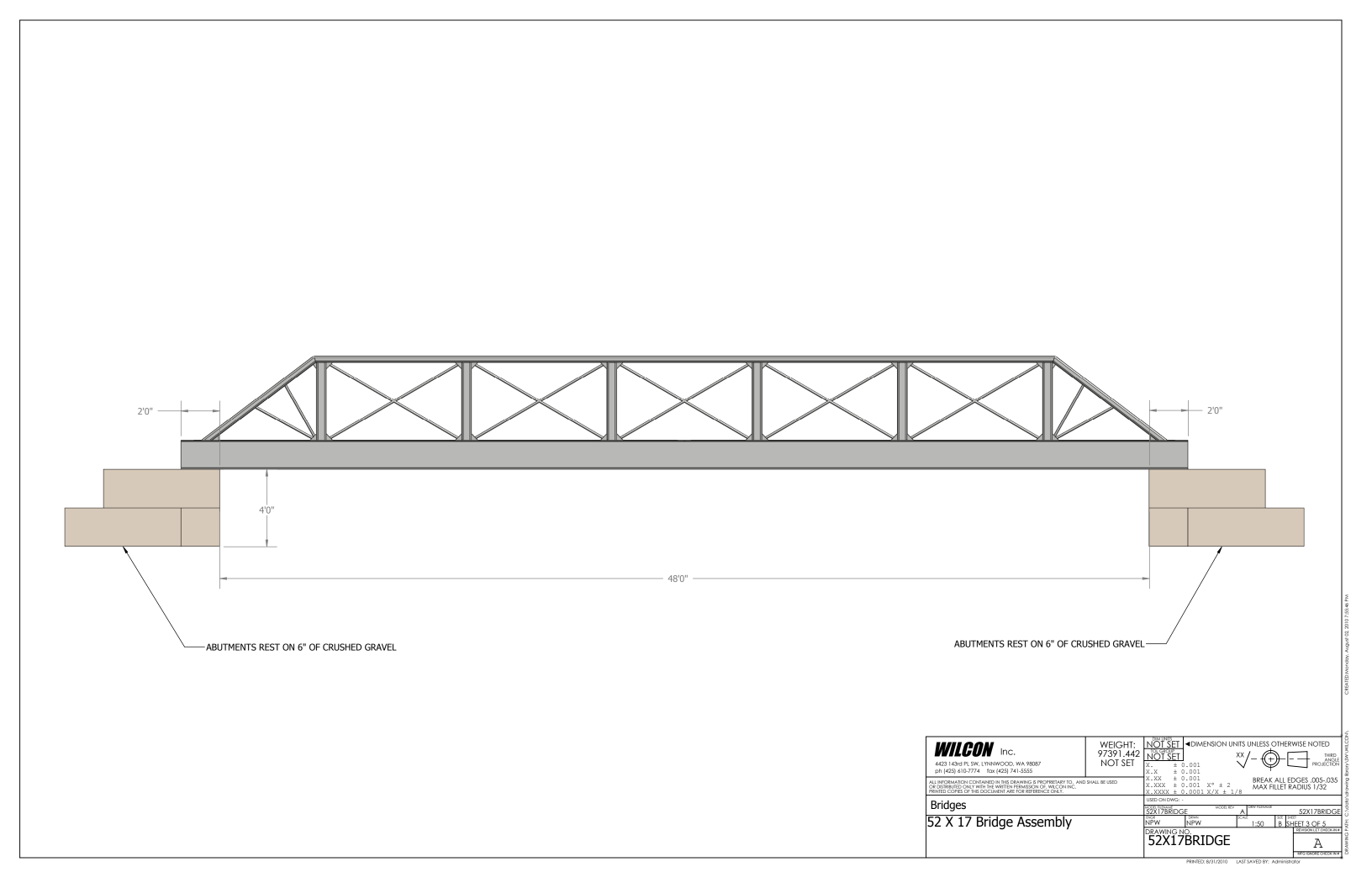


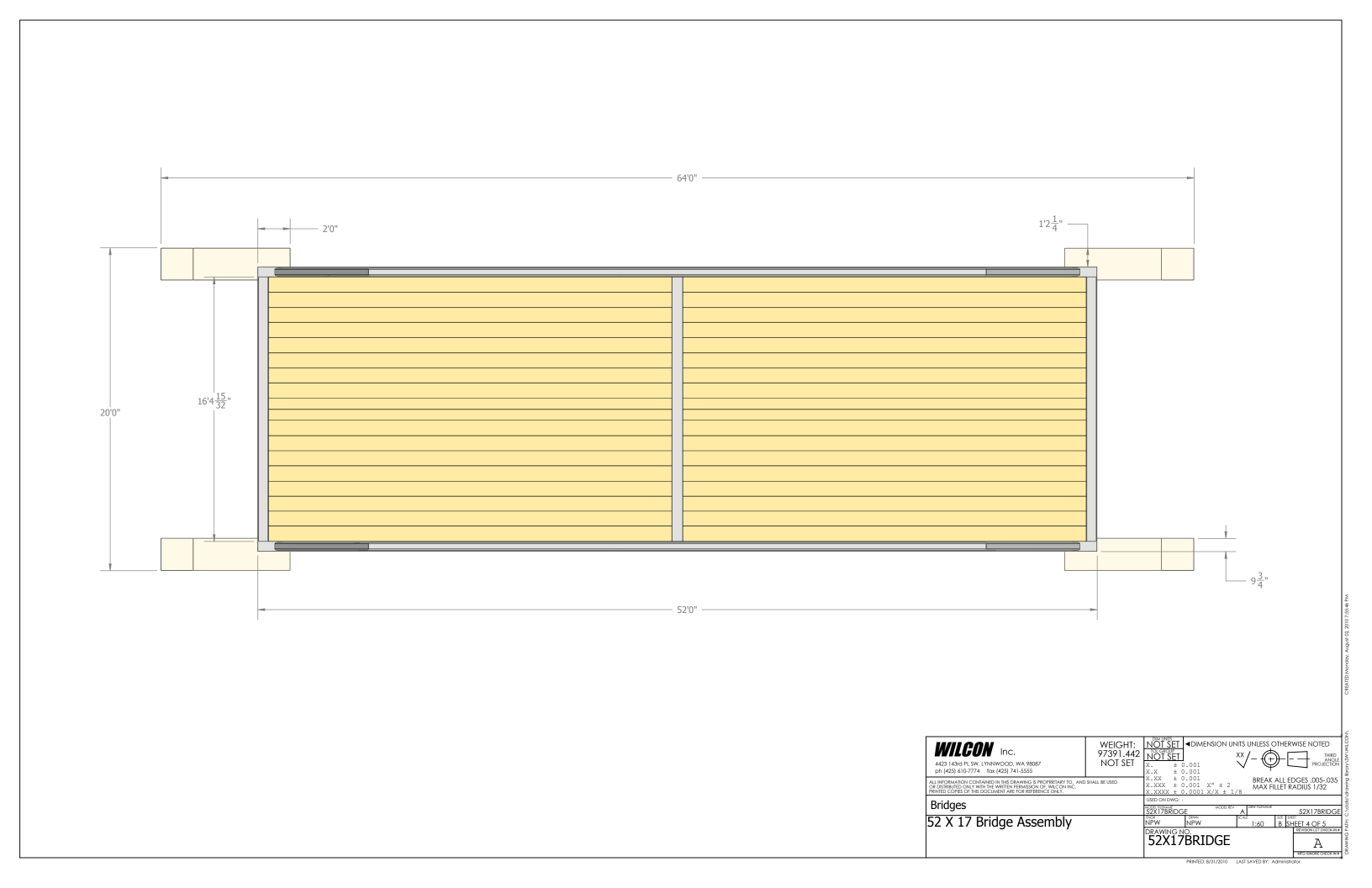
GENERAL NOTES:

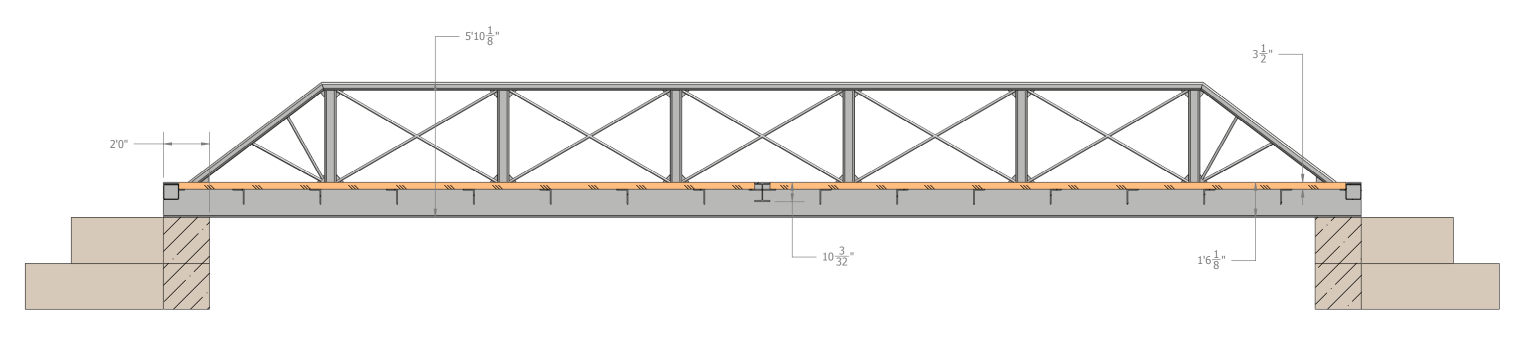
- MAIN BEAMS: W18X55 HSLA MATERIAL: A36 STEEL OR EQUIVALENT FACTOR OF SAFETY = 5

WILCON Inc. 4423 143rd PL SW, LYNNWOOD, WA 98087 ph (425) 610-7774 fax (425) 741-5555	WEIGHT: 97391.442 LBS	INCHES TOLGROUP COARSI X. ± X.X ±	_	ENSION UNITS 500		THER	WISE NOTED THIRD ANGLE PROJECTION
		x.xx ± x.xxx ±	0.060 0.015	X°±5 1/X ±1/8			DGES .005035 ADIUS 0.035
Bridges		USED ON DWG MODEL FILENAME 52X17BRID		MODEL REV	DRW FILENAME		52X17BRIDGE
52 X 17 Bridge Assembly		NPW DRAWING	NPW NPW	SCAL	1:96	B SH	EET 1 OF 5 REVISION LET.CHECK-IN#
		52X	17E	BRIDG	E		A MEG IGNORE CHECK IN #

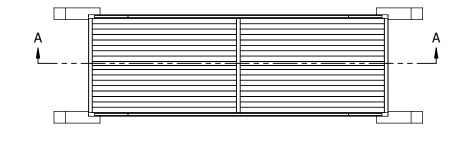












							ź		
WILCON Inc. 4423 143rd PL SW, LYNNWOOD, WA 98087 ph (425) 610-7774 fax (425) 741-5555	WEIGHT: 97391.442 NOT SET	X.X ±	■ DIMENSION U 0.001 0.001	××/- () -E	THIRD ANGLE PROJECTION	library\\$W\WILCOI		
L INFORMATION CONTAINED IN THIS DRAWING IS PROPRIETARY TO, AND SHALL BE USED DISTIBILITED ONLY WITH THE WRITTEN PERMISSION OF, WILCON INC. INTEC COPIES OF THIS DOCUMENT ARE FOR REFERENCE ONLY.			0.001 0.001 X° ± 2 0.0001 X/X ± 3	MAX		GES .005035 ADIUS 1/32	drawina		
Bridges			USED ON DWG: - MODEL RIEPAME 52X 17BRIDGE A DRW FILENAME 52X 17BRIDGE 52X 17BRIDGE						
2 X 17 Bridge Assembly		DRAWING I	NPW VO. VBRIDGE	SCALE 1:50		EET 5 OF 5 REVISION LET.CHECK-IN#	RAWING PATH: C		
		1			-	MEC ICHODE CHECK IN A	ň		