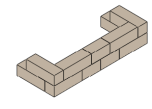
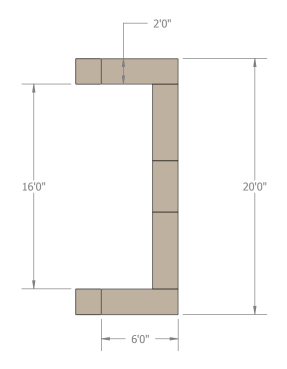
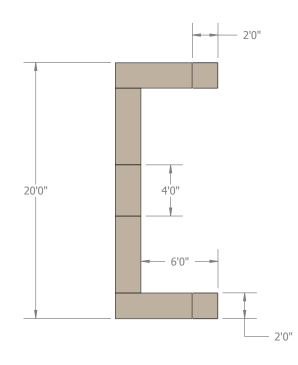
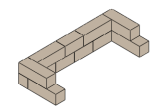
## 52 x 17 BRIDGE - CONCRETE









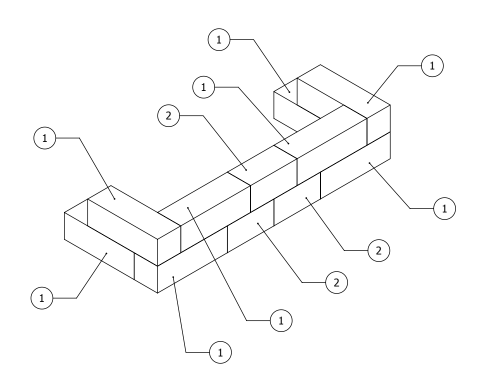


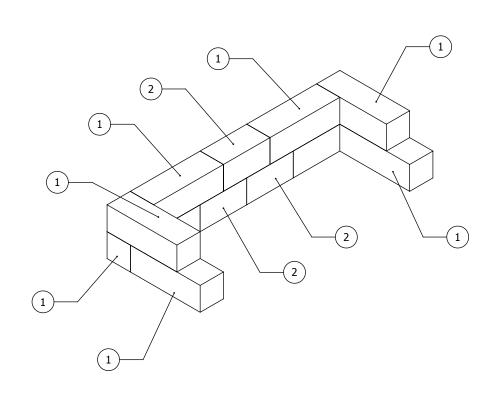
## **GENERAL NOTES:**

- CONCRETE BLOCKS 2X2X6 6" DEEP CRUSHED GRAVEL FOOTING

<b>WILCON</b> Inc. 4423 143rd PL SW, LYNNWOOD, WA 98087 ph (425) 610-7774 fax (425) 741-5555	WEIGHT: 71995.39 LBS	INCHES TOLGROUP COARS X. ± X.X ± X.XX ±	0.250 0.125	ENSION UNITS ( 500	JNLESS OTI	HERWIS	E NOTED  THIRD ANGLE PROJECTION
ALL INFORMATION CONTAINED IN THIS DRAWING IS PROPRIETARY TO, AND SHALL BE USED OR DISTRIBUTED ONLY WITH THE WRITTEN PERMISSION OF, WILCON INC. PRINTED COPIES OF THIS DOCUMENT ARE FOR REFERENCE ONLY.			0.060	X°±5 1/X ±1/8	BREAK AI MAX FILL		ES .005035 IUS 0.035
BRIDGES		USED ON DWG		MODEL REV A	DRW FILENAME	52X1	7CONCRETE
52 x 17 Bridge - Concrete		DRAWING	NO.				I 1 OF 3

ITEM NO. Description		QTY.	Weight		
1	2X2X6 CONCRETE BLOCK	16	3599.77		
2	2X2X4 CONCRETE BLOCK	6	2399.85		





<b>WILCON</b> Inc. 4423 143rd PL SW, LYNNWOOD, WA 98087 ph (425) 610-7774 fax (425) 741-5555	WEIGHT: 71995.39 LBS	INCHES TOLGROUP COARS X. ± X.X ±	0.250 0.125		IITS UNLESS	OTHER	PROJE	THIRD ANGLE ECTION
ALL INFORMATION CONTAINED IN THIS DRAWING IS PROPRIETARY TO, AND SHALL BE USED OR DISTRIBUTED ONLY WITH THE WRITTEN PERMISSION OF, WILCON INC. PRINTED COPIES OF THIS DOCUMENT ARE FOR REFERENCE ONLY.		X.XX ± X.XXX ±	0.060 0.015	X°±5 1/X ±1/8	MAX		DGES .005- RADIUS 0.03	
BRIDGES		USED ON DWG MODEL FILENAME 52X17CO1	NCRETE	MODEL REV	A DRW FILENAM	5	2X17CONC	CRETE
52 x 17 Bridge - Concrete		NPW DRAWING	NPW		1:70	B SI	HEET 2 OF 3 REVISION LET.CH	
		52X	170	CONC	CRET	Έ	А	

