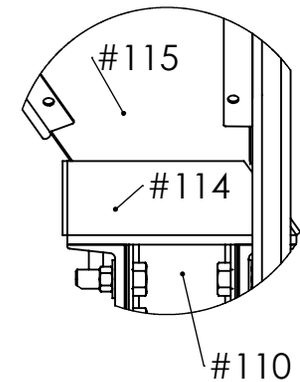


DETAIL C: SHAKER ASSEMBLY #121 SLIDES ONTO THE BOLTS WELDED TO GRATE STRUCTURE #92. NUTS SECURE THE CONNECTION.

DETAIL D: #115 HOPPER ASSEMBLY SITS IN INTERFACE SADDLE #114 WHICH IS BOLTED TO #110, BASE ASSEMBLY

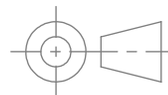


**LICENSE INFORMATION**

ALL INFORMATION IS RELEASED UNDER THE OSE LICENSE FOR DISTRIBUTIVE ECONOMICS. FOR FURTHER INFORMATION GO TO:

[OPENSOURCEECOLOGY.ORG/WIKI/LICENSE](https://opensourceecology.org/wiki/license)

	NAME	DATE	PROJECT:	
DRAWN		YYYY/MM/DD		
CHECKED		YYYY/MM/DD	DESCRIPTION:	
APPR.		YYYY/MM/DD	CEB Press Main Assembly	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES				
ANGLES	.X	.XX	.XXX	
± .5	± .1	± .03	± .005	



THIRD ANGLE PROJECTION

SIZE	DWG. NO.	REV
<b>A</b>	DetailsC,D	<b>A</b>
SCALE: NONE	WEIGHT: XX.XLBS	SHEET 1 OF 1