				REV DESCRIPTION	BY DATE
				A CHANGED REBAR B NCS UPDATES	AT 7/13/15 CP 6/28/17
×	6'-0"	<i>X</i>			
×					
		1,-0"			
	~				
بر ۲ - ۲	(4) 3/4" FERRULE LOOP INSER (2 EACH SIL	TS_/			
		5'-3"			
	>				
	11" 4'-2"	, 11"			
 		X			
	PLAN VIEW				
	SCALE: 1/2" = 1'-0"			STRUCTURAL NOTES	
				1. CONCRETE: 28 DAY COMPRESSIVE	STRENGTH fc = 5,000 psi
				2. REBAR: ASTM A-615 GRADE 60 3. MESH: ASTM A-1064 GRADE 65	
۲ ۲ ۲	6'-0"			4. DESIGN: ACI 318-14 BUILDING C	DDE
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ے پ	-			U OIdcasti 411 E. FRYERD. CHANDLER, AZ 85225	e Precast®
		٣, ٣		PHONE: (480) 963-2678	
	SIDE VIEW			THIS DOCUMENT IS THE PROPERTY OF OLDCASTLE PRECA SUBMITTED FOR REFERENCE PURPOSES ONLY, AND SHALL INJURIOUS TO THE INTERESTS OF, OR WITHOUT THE WRITH DEPOSIT IN OCCUPIENT RESTS OF, OR WITHOUT THE WRITH DEPOSIT. INC. OR DEPOSIT OF DEPOSIT.	NOT BE USED IN ANY WAY EN PERMISSION OF OLDCASTLE
	SCALE: 1/2" = 1'-0"			PRECAST, INC. COPYRIGHT 62017 OLDCASTLE PRECAST, IN 72" X 63" X 6" PADMOUNT	L ALL RIGHTS RESERVED
				CUSTOMER ELECTRICAL DISTRICT	
				DATE SALES DRAWN ENGINEER 7/10/15 JH	
			WEIGHT 1,850 LB	S. DRAWING NUMBER	REVISION SHEET 1 OF 1 REV DATE 1 OF 1
			VOLUME 0.46 YD	,, , , , , , , , , , , , , , , , , , ,	