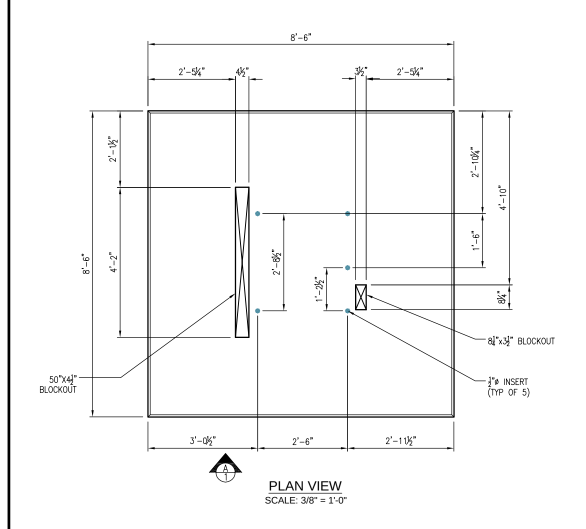
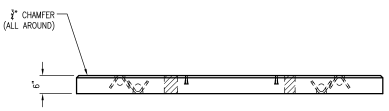
## **GENERAL DESIGN NOTES**

- 1. CONCRETE: 28 DAY COMPRESSIVE STRENGTH fc = 5,000 psi.
- 2. REINFORCING: ASTM A-615, GRADE 60.
- 3. SLAB DESIGNED FOR 3,000 Lb. DEAD LOAD.
- 4. SLAB SHALL BE SUPPORTED BY A 3" (MIN) LAYER OF LEVEL COMPACTED CRUSHED STONE OR SAND BED.





VIEW A SCALE: 3/8" = 1'-0"

WEIGHT						
SECTION	WEIGHT (lbs)	Concrete(CY)				
SLAB	5,450	1.35				



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## 52EU STANDARD PAD SUBMITTAL LAYOUT

8'6"X8'6"X6"

CUSTOMER T (PIN #ATT.100052139)

A I & I (PIN #A1 I.100052139)								
DATE	SALES	DRAWN	ENGINEER	CHECKED	SALES ORDER			
7/31/14		EP	-		_			
	DRAWING N	REVISION	SHEET					
ATT-52EU				REV DATE	1 OF 1			

## **REVISIONS**

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REV	DATE	BY	SHEET	DESCRIPTION OF REVISION	REQUESTED BY	ŀ
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