



REINFORCEMENT SCHEDULE										
RI	#5 BARS @ 10" O.C. VERT. #4 BARS @ 10" O.C. HORIZ.									
R2	#5 BARS @ 8" O.C. VERT. #4 BARS @ 10" O.C. HORIZ.									
R3	#5 BARS @ 12" O.C. VERT. #4 BARS @ 10" O.C. HORIZ.									
R4	#4 BARS @ 12" O.C. E.F. VERT. #4 BARS @ 12" O.C. E.F. HORIZ.									
R5	#5 BARS @ 10" O.C. VERT. #4 BARS @ 12" O.C. HORIZ.									
R6	#4 BARS @ 12" O.C. VERT. #4 BARS @ 12" O.C. HORIZ.									

D ARCH E1 30" x 42"

## NORTH ELEVATION (9 1/4" PANEL TYP. U.N.O.) SCALE: 1/8" = 1'-0"

(LOOKING FROM INSIDE OF BUILDING ALONG COLUMN LINE A)

NOTES: I. VERIFY ALL PANEL AND OPENING DIMENSIONS W/GENERAL CONTRACTOR & ARCHITECT PRIOR TO CASTING PANELS W/DOORS AND WINDOWS.

2. PROVIDE I-#5 E.F. AROUND PERIMETER OF PANEL U.N.O.
3. CONTINUE REINFORCING THROUGH KNOCK-OUT OPENINGS.

4. BLOCKING AT TOP OF WALL TO REMAIN AFTER CONSTRUCTION OF PANELS. 5. HORIZONTAL STEEL CONTINUES THROUGH PANEL LEGS AT ALL OPENINGS.

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							490'-0"								
	54	-0"			-	-			54	'-0"				-	
27'-0"		27'-0"						-0"		- -	27'-0"				
26'-1 5/8" (PANEL SIZE)	3/8"- - TNIOL "\$/4"	-	26'-11 1/ (PANEL SI	ZE) 3,	3/8" - TNIOL "41		26'-1 (PANEL	SIZE)	- TAIOL "74"	1	26'-11 (PANEL		3/8" 3/4" JOINT-		
	6'-3 5/8" 5"			<u>6'-9"</u> 6	'-3 5/8" 5"		<u> </u>	<u> </u>		6'-3 5/8" 5"	6'-9"	<u> </u>	6'- <u>3 5/8"</u> 5"-	6" 	
)-#5 E.F. @ PERIMETE DF PANEL TYP. U.N.O. I		   B/POCKET  / EL. 144'-1"		1		B/POCKET	<u>r</u> > 1/4"			B/POCKET					
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(N22)       R1			(N23) REINF. SA AS PANEL	ME			REINF. AS PAN	SAME			N2 REINF. AS PAI	SAME			
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#5 E.F.         0.C.			·					<b></b>						<b>T</b>	
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		1'-6"		DE #4 BARS	1'-6"	1'-6"	i		<u>1'-6"</u>	1'-6"		╺╼╾╾╾┷┛┙┤		┻╤ ╡╡	
												-4" 5'-0 5/8"	-		
IDE (2)-#4x1'-3" BARS BIDE OF MAN DOOR O	PENING									O.C. INSI	DE OF MAN DO	OR OPENING			

## NORTH ELEVATION (9 I/4" PANEL TYP. U.N.O.) SCALE: I/8" = I'-O"

(LOOKING FROM INSIDE OF BUILDING ALONG COLUMN LINE C)

NOTES: I. VERIFY ALL PANEL AND OPENING DIMENSIONS W/GENERAL CONTRACTOR & ARCHITECT PRIOR TO

- CASTING PANELS W/DOORS AND WINDOWS. 2. PROVIDE I-#5 E.F. AROUND PERIMETER OF PANEL U.N.O.
- 3. CONTINUE REINFORCING THROUGH KNOCK-OUT OPENINGS.

4. BLOCKING AT TOP OF WALL TO REMAIN AFTER CONSTRUCTION OF PANELS. 5. HORIZONTAL STEEL CONTINUES THROUGH PANEL LEGS AT ALL OPENINGS.



