



	FOUN	DATION 1	NOTES:				
	1.		NATE ALL DIMENSIONS WITH ARCHITECTURAL DRAWIN LOOR = 314'-9" UNLESS OTHERWISE NOTED.				
	2.		INDICATES CONCRETE WALL THICKNESS AS NOTED.				
			INDICATES CONTINUOUS CONCRETE WALL FOOTING.				
			INDICATES STEPPED FOOTING SEE 1/54.01.				
	3.		INDICATES INTERIOR 8" NON-BEARING CMU PARTITIC WALL EXTENDING TO STRUCTURE ABOVE. SEE SHEE S5.50 FOR TYP. DETAILS. FOR EXACT LOCATIONS SEE ARCH.				
	4.	"F_"	INDICATES CONCRETE SPREAD FOOTING. SEE S4.01 FOR SCHEDULE.				
	5.	L 197	INDICATES CONCRETE COLUMN WITH SIZE AS NOTED SEE \$3.50 FOR SCHEDULE.				
	6.		INDICATES HSS COLUMN ORIGINATING AT FOUNDATIC				
	8.		INDICATES DRILLED PIER WITH DIAMETER AND LENGTH MEASURED FROM BOTTOM OF GRADE BEAM AS NOTED SEE 1/S4.03.				
	٩.	GB_	INDICATES GRADE BEAM. SEE 54.02.				
	1Ø.	T.O.F.	INDICATES TOP OF FOOTING RELATIVE TO FINISH FLOOR. TOP OF FOOTING = $-2'-0''$ U.N.O.				
	1Ø.	FOR BO	TTOM REINFORCEMENT SEE SHEET S2.01B.				
	11. 🛒		INDICATES DEPRESSED SLAB. SEE 5/S4.00.				
	12. SEE S4.00 FOR TYP. SLAB ON GRADE DETAILS.						
	13.	13. SEE S4.01 FOR TYP. FOUNDATION DETAILS.					
	14.		I-STRUCTURAL STUD WALLS ARE NOT SHOWN. FOR ON SEE ARCH.				
	15.		REINFORCEMENT PER THE STRUCTURAL				
	16.	CONTRACTOR TO COORDINATE DIMENSIONS, QUANTITIES, ETC. OR ELEVATOR RELATED ITEMS REQUIRING STRUCTURAL SUPPORT OR ATTACHMENT TO STRUCTURE WITH ELEVATOR SHOP DRAWINGS.					
	17.	FOR HOL	JSEKEEPING PADS SEE ARCH. & 8/S4.0 SIM.				

	Date Scale Drawn By Job No.	09-26-2008 1/8" = 1'-0" rdw 4034	FOUN REINF PLAN

CHITECTURAL DRAWINGS. IISE NOTED.

ETE WALL FOOTING. SEE 1/S4.Ø1. ARING CMU PARTITION ABOVE. SEE SHEET EXACT LOCATIONS

ATING AT FOUNDATION.

JCTURAL ION OR DETAIL. ONS, QUANTITIES, QUIRING STRUCTURAL 'E WITH ELEVATOR

NDATION TOP FORCING I - NORTH