



2ND FLOOR FRAMING PLAN
 1/8"=1'-0"
 TOP OF STEEL ELEVATION = 77'-7" UNLESS NOTED (A7)
 INDICATES NEW FLOOR SLAB AREA
 NEW FLOOR SLAB IS 2 1/2" CONCRETE WITH
 40# REINFORCING STR. @ 18" ON CENTER.
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COLUMN MARK	SIZE	SOIL OR BASE PLATE	TOP OF COLUMN ELEV.	COMMENTS
1-AB	TS34x141/8	16" x 16" x 1/2" PL	88'-4 1/8"	PROVIDE 1" VERTICAL GAP CONNECTION AT THIS ABOVE
1-AC	TS34x141/8	16" x 16" x 1/2" PL	88'-4 1/8"	
1-AD	TS34x141/8	16" x 16" x 1/2" PL	88'-4 1/8"	
1-AE	TS34x141/8	16" x 16" x 1/2" PL	88'-4 1/8"	
1-AF	TS34x141/8	16" x 16" x 1/2" PL	88'-4 1/8"	
1-AG	TS34x141/8	16" x 16" x 1/2" PL	88'-4 1/8"	
1-AH	TS34x141/8	16" x 16" x 1/2" PL	88'-4 1/8"	
1-AI	TS34x141/8	16" x 16" x 1/2" PL	88'-4 1/8"	
1-AJ	TS34x141/8	16" x 16" x 1/2" PL	88'-4 1/8"	
1-AK	TS34x141/8	16" x 16" x 1/2" PL	88'-4 1/8"	
1-AL	TS34x141/8	16" x 16" x 1/2" PL	88'-4 1/8"	
1-AM	TS34x141/8	16" x 16" x 1/2" PL	88'-4 1/8"	
1-AN	TS34x141/8	16" x 16" x 1/2" PL	88'-4 1/8"	
1-AO	TS34x141/8	16" x 16" x 1/2" PL	88'-4 1/8"	
1-AP	TS34x141/8	16" x 16" x 1/2" PL	88'-4 1/8"	
1-AQ	TS34x141/8	16" x 16" x 1/2" PL	88'-4 1/8"	
1-AR	TS34x141/8	16" x 16" x 1/2" PL	88'-4 1/8"	
1-AS	TS34x141/8	16" x 16" x 1/2" PL	88'-4 1/8"	
1-AT	TS34x141/8	16" x 16" x 1/2" PL	88'-4 1/8"	
1-AU	TS34x141/8	16" x 16" x 1/2" PL	88'-4 1/8"	
1-AV	TS34x141/8	16" x 16" x 1/2" PL	88'-4 1/8"	
1-AW	TS34x141/8	16" x 16" x 1/2" PL	88'-4 1/8"	
1-AX	TS34x141/8	16" x 16" x 1/2" PL	88'-4 1/8"	
1-AY	TS34x141/8	16" x 16" x 1/2" PL	88'-4 1/8"	
1-AZ	TS34x141/8	16" x 16" x 1/2" PL	88'-4 1/8"	

	2ND FLOOR FRAMING PLAN	OCT 01, 2003 Revisions	Project: FOREST CITY CHEVOLET BRIGHTON AVE PORTLAND, MAINE	ARCHETYPE, P.A. ARCHITECTS 48 Union Wharf Portland, Maine 04101 (207) 772-8022 Fax (207) 772-4056		The Station Logo (603) 882-2222 207-878-8238 Fax 207-878-8233
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