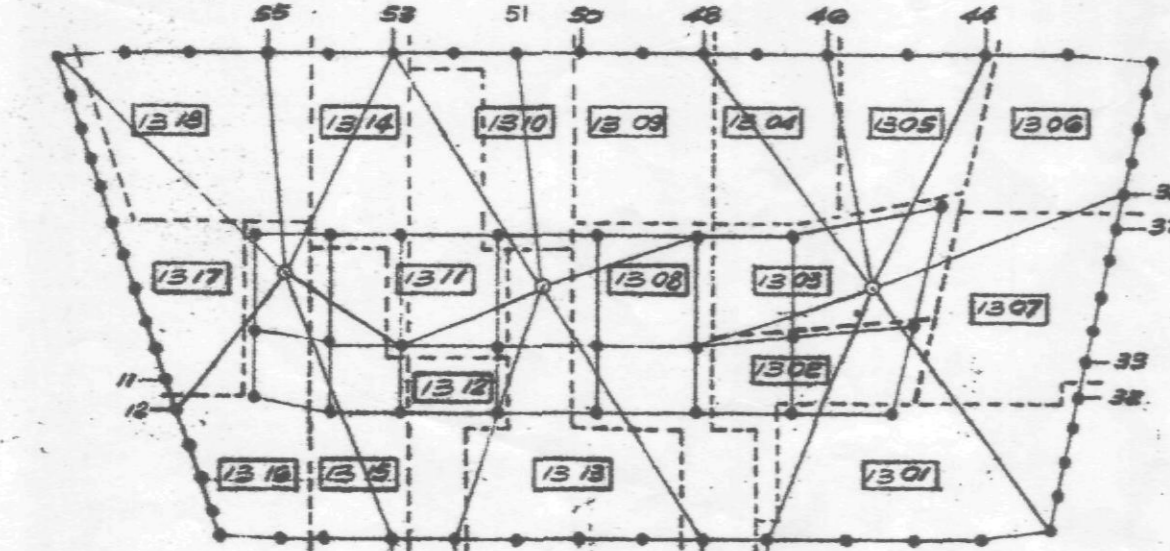
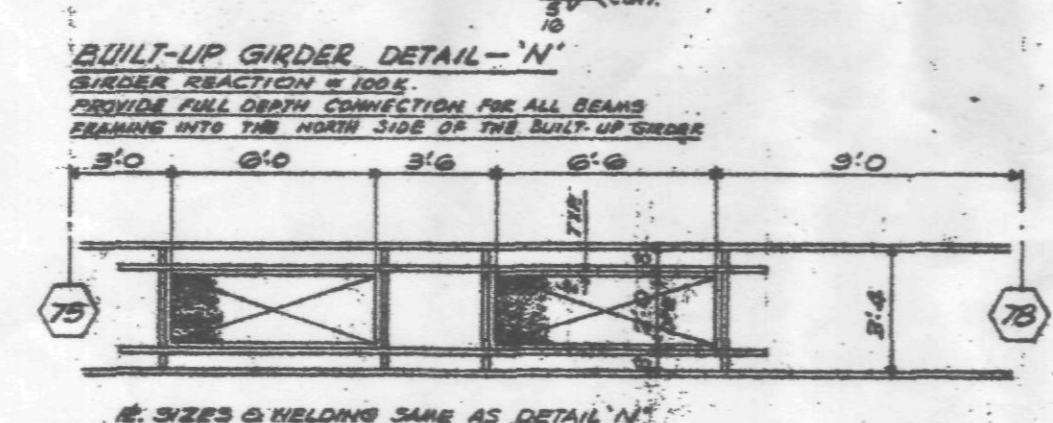
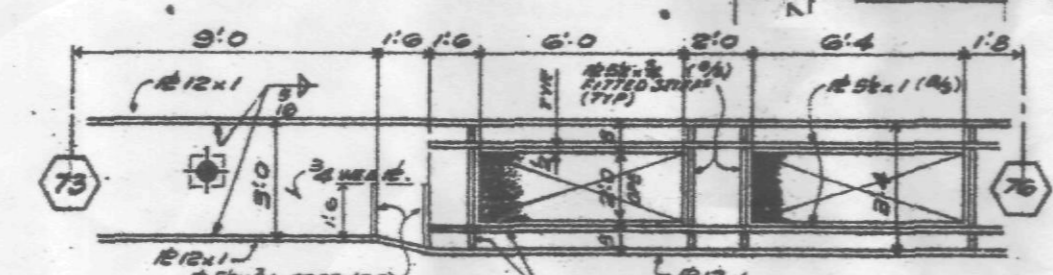


FOR KEY PLAN SHOWING CONNECTION LOCATIONS SEE DWG. 9100



KEY PLAN SHOWING SHIPPING DRYS



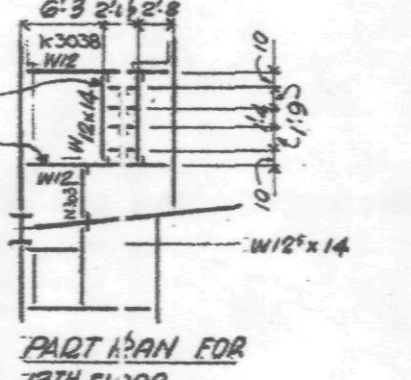
BUILT-UP GIRDER DETAIL - 'S'

12" CONG. SLAB 12TH FLOOR EL. 457.9
12" CONG. SLAB 13TH FLOOR EL. 465.0
TOP OF STEEL 5" BELOW FIN. CONG. SLAB U.M.
ALL BEAMS SHALL BE ASTM A-572 GRADE 50 EXCEPT
WIND GIRDERS INDICATED 'W' ON PLAN.
ALL BEAMS W12x19(-7) & SPANDREL BRACE BEAMS W12x19(-7)
RIGID SHALL BE ASTM A-36

ALL COB ARE A56 EXCEPT COB WITH * WHICH ARE A572 GR.50
REIN. # FOR COB WITH * UP TO 2" THK - A572 GR.50
OVER 2" THK - A588
OVER 4" THK - A572 GR.42
OVER 6" THK - A588

BEAM OPENING & ELEVATIONS ARE GIVEN WITH
RESPECT TO TOP OF STEEL.
[] INDICATES # 5 SHEAR STUDS, FIELD APPLIED
[-] INDICATES CAMBER

FOR GENERAL NOTES - SEE 5120
COL. SCHEDULE - SEE 117A
FOR SPAN AND CONNECTIONS TO
PERFORMERS AND WIND GIRDERS SEE 'W-1'
FOR ADDITIONAL STUDS SEE CUST. DWG. 5B REV. 1



PART PLAN FOR 13TH FLOOR

REVISIONS

NO.	DATE	BY	DESCRIPTION
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			

NOTES

1	1/16/85	BF	NOTE FOR ADD. STUDS (X-2)
2	5/29/85	GP	X-26 OPENING @ COL 66 REV. 1
3	5/19/85	GP	DERRICK SUPPORT BMS @ 13TH
4	5/19/85	GP	REIN. CLASST 'C' REIN. 3/12/85
5	5/19/85	GP	TO APPROVE 4/12/85
6	5/19/85	GP	REV. 1/31/85

FRANKEL STEEL LIMITED
28 ATTWELL DRIVE UNIT 1 REXDALE ONTARIO M9W 6P9
DATE: 04-75
SHEET: 6/21