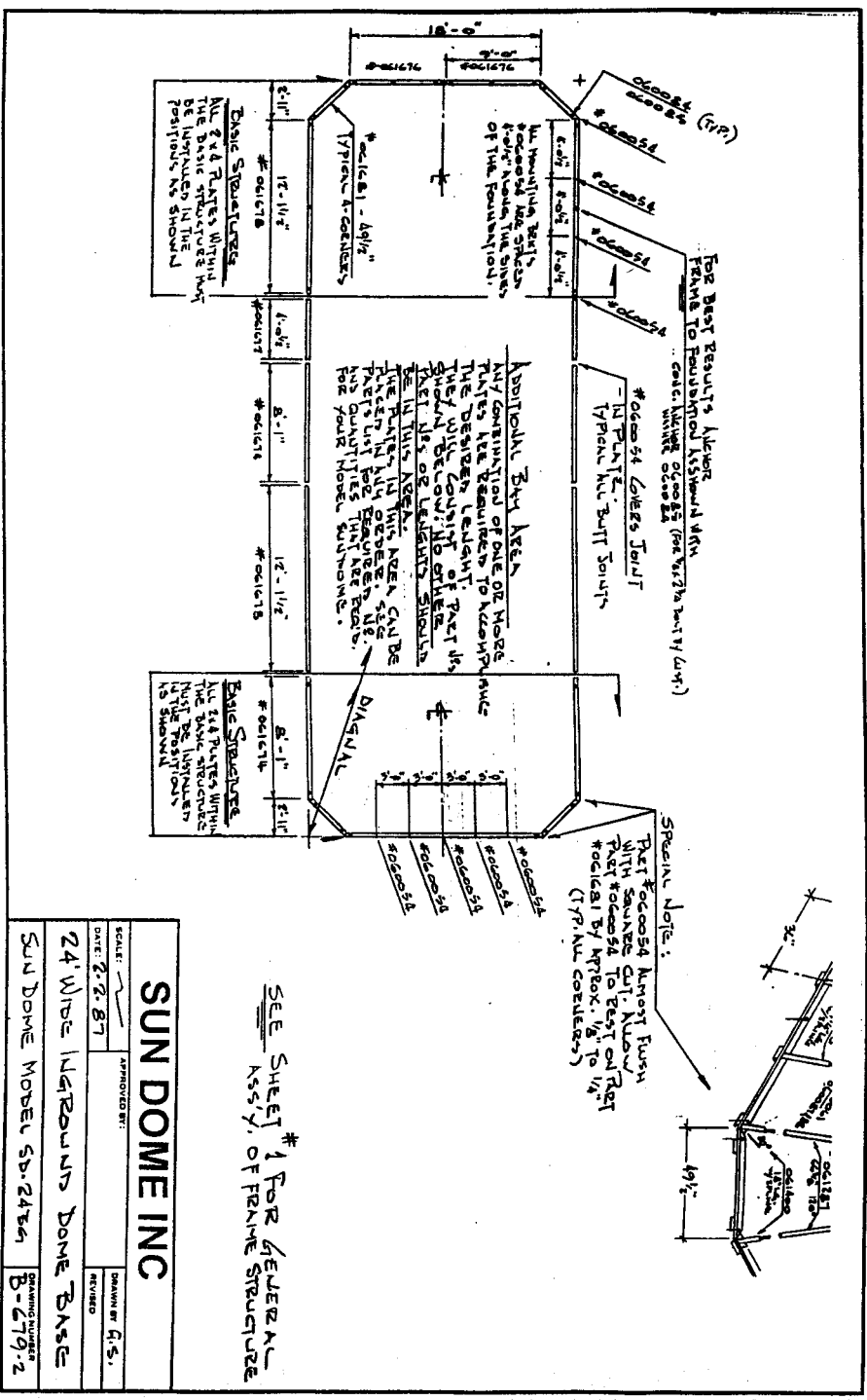


SUN DOME INC			
SCALE: 1/4" = 1'-0"	APPROVED BY:	DRAWN BY A.S.	
DATE: 9-29-87		REVISED	
SUN DOME 24'-0" MODEL			
SUBJECT: HEIGHT DIMENSIONS		DRAWING NUMBER SD-24	

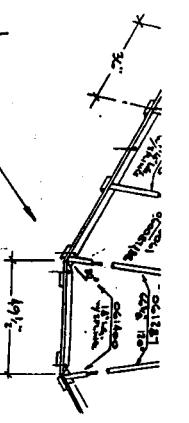
18 11 17 REVISED 02.04.88



FOR BEST RESULT'S ALLOW FRAMING TO FOUNDATION AS SHOWN WITH CONC. UNDER #000085 (SEE 24' WIDE BASE BY 4/11/77)

Verticality has been checked. ANY CONTRIBUTION OF ONE OR MORE RAFTS ARE REQUIRED TO ACCOMPANY THE DESIGNER'S RECOMMENDATION. THEY WILL CONSIST OF RAFTS WITH DIMENSIONS AS SHOWN IN THIS AREA. THE RAFTS IN THIS AREA CAN BE USED IN ANY MANNER SEE PARTS LIST FOR REQUIR'D NO. AND QUANTITIES THAT ARE PARTS FOR YOUR MODEL SUBMITTED.

Special Note: RAFT #000084 ALMOST FUSION WITH SQUARE CUT KLUMBY RAFT #000084 TO RAFT ON RAFT RAFTS BY #17008 (8 TO 1/4") (TYPICAL CONNECTORS)

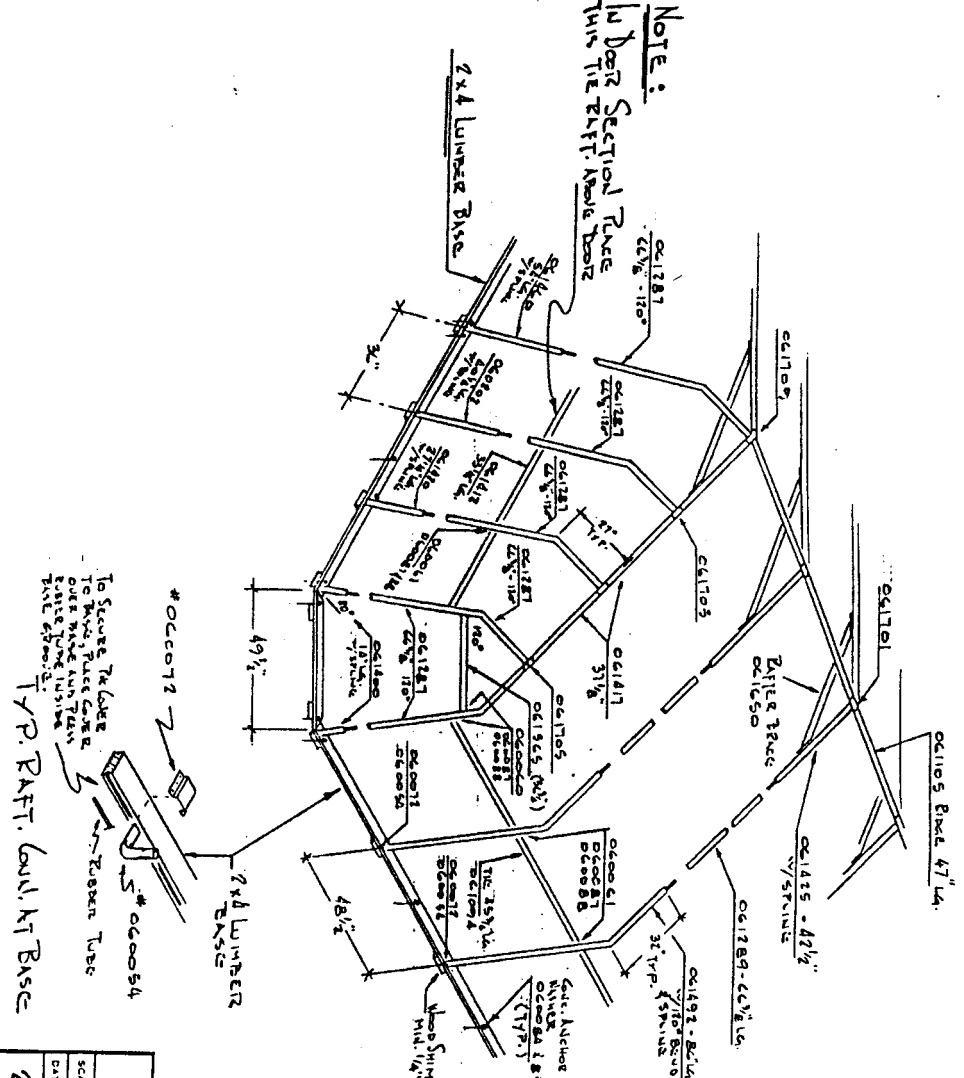


SUN DOME INC

SEE SHEET # 1 FOR GENERAL ASS'Y. OF FRAME STRUCTURE

SCALE: 1/8" = 1'-0"	APPROVED BY:
DRAWN BY: G.S.	REVIEWED:
DATE: 2-2-87	
SUN DOME MODEL SP-2464	REVISION NUMBER: B-679-2

SHT #2 of 2



To Secure The LUMBER TO RAFT, PLACE CONCRETE OVER RAFT AND THEN ATTACH THE LUMBER TO RAFT. SPRING

24x LUMBER CASE

#OC0012

3" TYP. RAFT. BUILD UP BASE

SCHEDULE OF LENGTHS			PARTS		
RAHS	Length	Diameter	Stock No	No	Part
Base 5-RAHS	66'-0 1/2"	93'-3 3/8"	OC0054	20	RAFT SEAT
6-RAHS	30'-1"	37'-9 7/8"	OC0060		END CLAMP
7- "	34'-1 1/2"	41'-1 3/8"	OC0061		CRS CLAMP
8- "	38'-2"	44'-11 1/2"	OC1701		RAFT RB
9- "	42'-2 1/2"	48'-0 1/4"	OC0012		RAFT SEAT
10- "	46'-3"	51'-7 1/4"	OC1705		CANTON 4H
11- "	50'-3 1/2"	55'-7 7/8"	OC1709		CANTON 4R
12- "	54'-4"	59'-11 3/4"	OC0057		SOFT BRACKET
13- "	58'-4 1/2"	63'-0 5/8"	OC0058		SOFT BRACKET
14- "	62'-5"	66'-2"	OC0059		SOFT BRACKET

SEE SHEET #2 FOR STRUCTURE OF DOME BASE.

SUN DOME INC		SCALE: _____
DATE: 2-2-87		APPROVED BY: _____
24' WIDE LAZAROUND DOME FRAME		DRAWN BY: G.S.
SUN DOME MODEL SD-24B6g		REVISED _____
SH: # 10F 2		DATE: _____