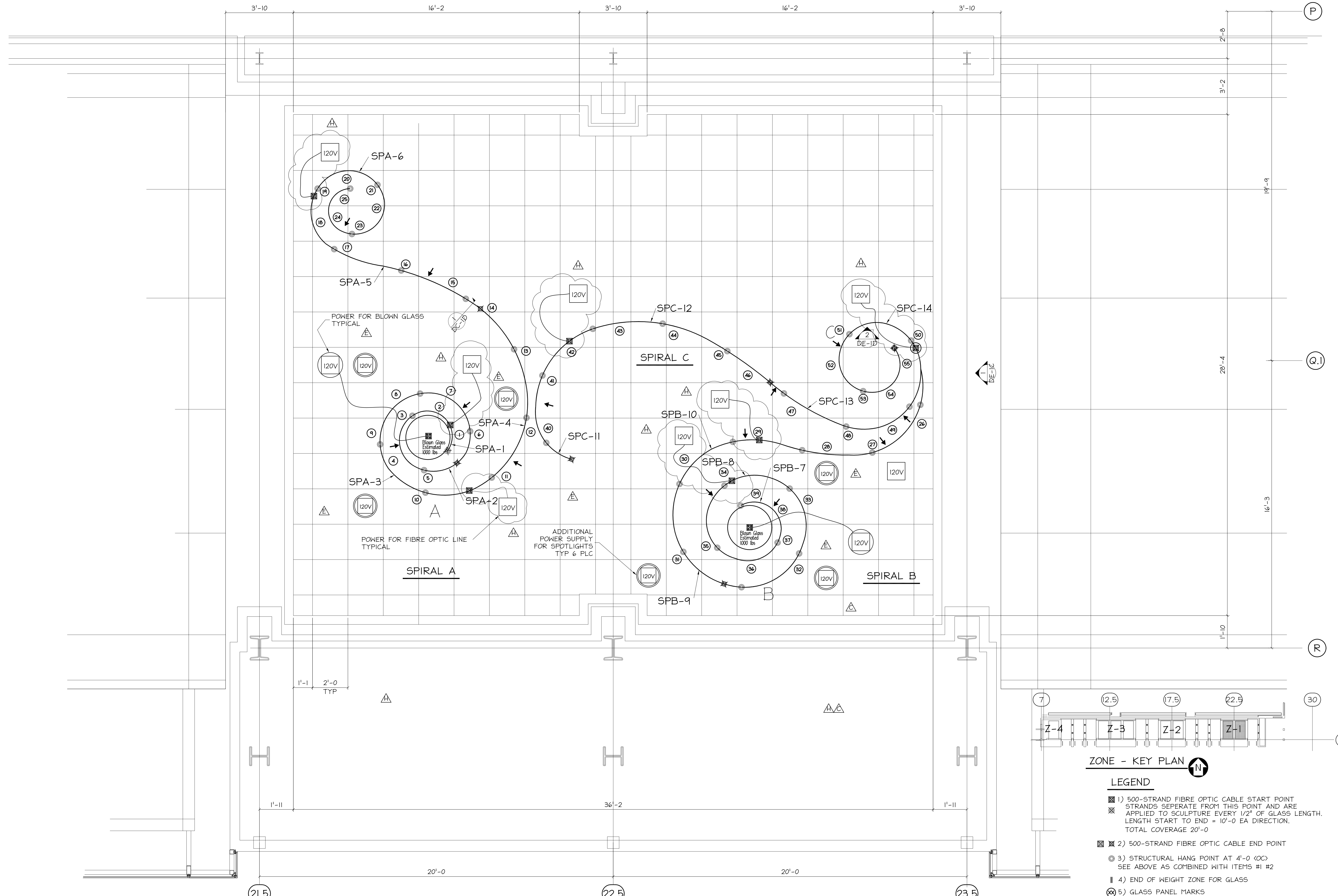


© MOODY GARDENS - 7/8/03 - 2:00pm - E:\BOPR - melissa



NOTES:
 * 4'-0" O.C. MAXIMUM SPACING ON STRUCTURAL HANGERS
 * ADDITIONAL HANGERS MAY BE USED FOR LEVELING
 * MINIMUM NUMBER OF STRUCTURAL HANGER PER SPIRAL:
 SPIRAL A = 17 HANGERS @ 4'-0" O.C. MAX.
 SPIRAL B = 13 HANGERS @ 4'-0" O.C. MAX.
 SPIRAL C = 13 HANGERS @ 4'-0" O.C. MAX.

Plan Ribbon Light Glass Sculpture

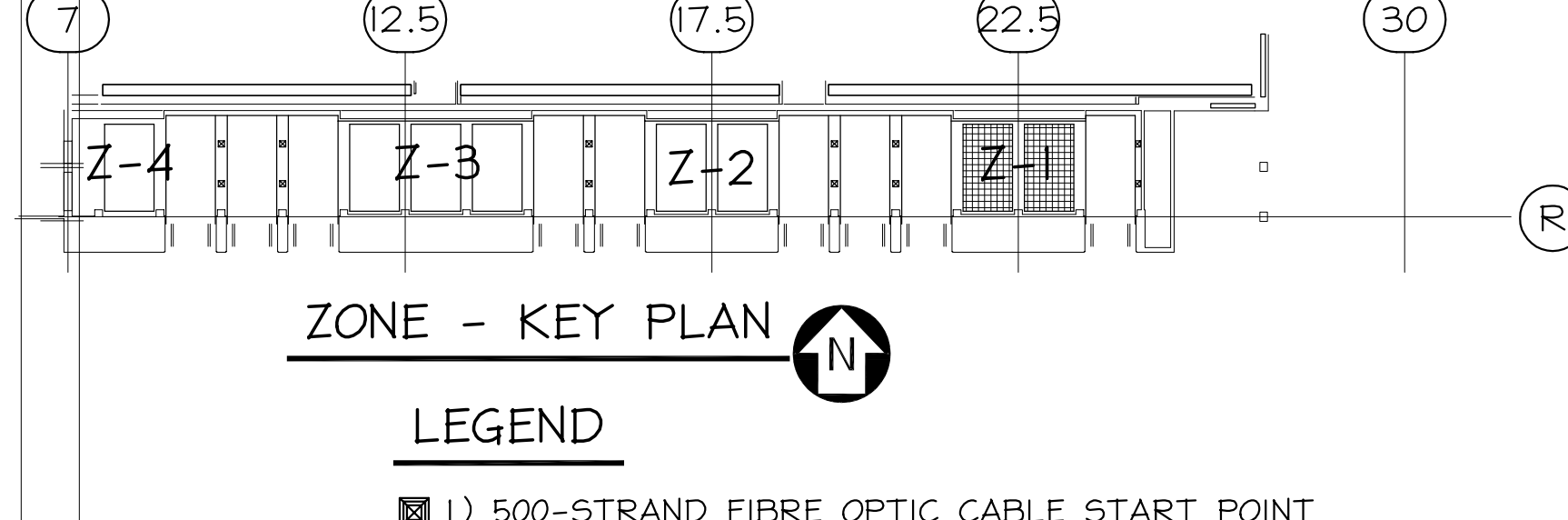
REV	DATE	BY	DESCRIPTION	DWG STATUS	DATE
H	4/7/03	ADI	FOR APPROVAL - SPIRAL FRAMES B & C - REVISED POWER SUPPLY		
G	3/31/03	ADI	FOR APPROVAL - SPIRAL FRAME A		
F	3/18/03	ADI	FOR APPROVAL - GLASS PANELS		
E	3/17/03	ADI	ADD POWER SUPPLIES FOR SPOTLIGHTS		
D	3/12/03	ADI	For Approval - Glass Panels For Spiral A and C	FOR FABRICATION	
C	2/25/03	ADI	Revised Power Supply Boxes And Grid Layout	FOR FABRICATION	
B	2/18/03	GA	added struct hang points and power locations for lights	FOR PURCHASING	
A	2/16/03	GA	for review & development	FOR APPROVAL	

MOODY GARDENS
 ART GLASS RIBBON SCULPTURE
 GALVESTON, TX

DESIGNER: Design Trends, Inc. ADI / ANGLE DETAILING, INC.
 CONTR: Gilbane Building Co. ADI JOB# 2003-265

SAVOY STUDIOS
 611 N TILLAMOOK ST PORTLAND, OR 97227
 Phone: 503.282.5095 FAX: 282.2183

DRAWN BY: GA CHKD BY: JH JOB NO. 02-178 DWG. NO. DE-1a



- LEGEND
- 1) 500-STRAND FIBRE OPTIC CABLE START POINT STRANDS SEPERATE FROM THIS POINT AND ARE APPLIED TO SCULPTURE EVERY 1/2" OF GLASS LENGTH START TO END = 10'-0" EA DIRECTION. TOTAL COVERAGE 20'-0"
 - 2) 500-STRAND FIBRE OPTIC CABLE END POINT
 - 3) STRUCTURAL HANG POINT AT 4'-0" O.C. SEE ABOVE AS COMBINED WITH ITEMS #1 & #2
 - 4) END OF WEIGHT ZONE FOR GLASS
 - 5) GLASS PANEL MARKS
 - 6) 1/4" SIDE OF GLASS - NON CARVED SIDE

VERIFICATION OF DIMENSIONS, DETAILS, AND ETC. ARE REQUESTED WHERE INDICATED. IF EACH VERIFICATION IS NOT NOTED OTHERWISE, IT WILL BE ASSUMED TO BE CORRECT AS SHOWN