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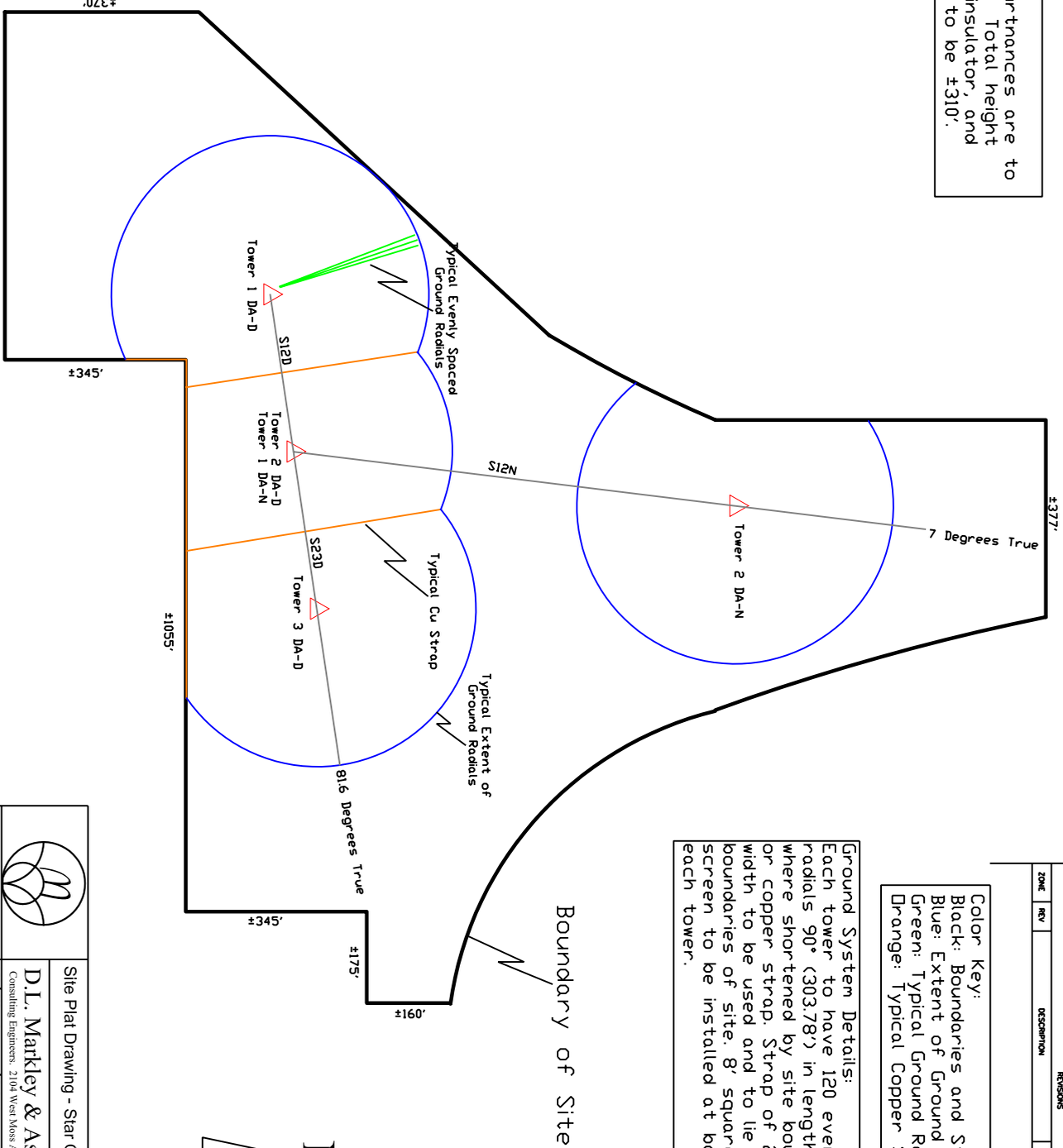
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Tower Information:
 Towers without appurtenances are to be 303.78' in height. Total height including base pier, insulator, and obstruction lighting to be ±310'.

Tower Spacings:
 S12D=90°=303.78'
 S23D=90°=303.78'
 S12N=252°=850.58'

Ground System Details:
 Each tower to have 120 evenly spaced radials 90° (303.78') in length except where shortened by site boundaries or copper strap. Strap of 2 inch width to be used and to lie within boundaries of site. 8' square ground screen to be installed at base of each tower.

Color Key:
 Black: Boundaries and Structures.
 Blue: Extent of Ground Radials.
 Green: Typical Radials.
 Orange: Typical Copper Strap.



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ZONE	REV	DESCRIPTION	DATE	APPROVED



Site Plat Drawing - Star Over Orlando, Inc.
D.L. Martley & Associates, Inc.
 Consulting Engineers, 2104 West Moss Ave., Peoria, Illinois 61604
 Drawn: JDR
 Approved: DLM
 SIZE: SCALE: SHEET: 1 OF 1
 DATE NO: 072104-01
 REV: A B