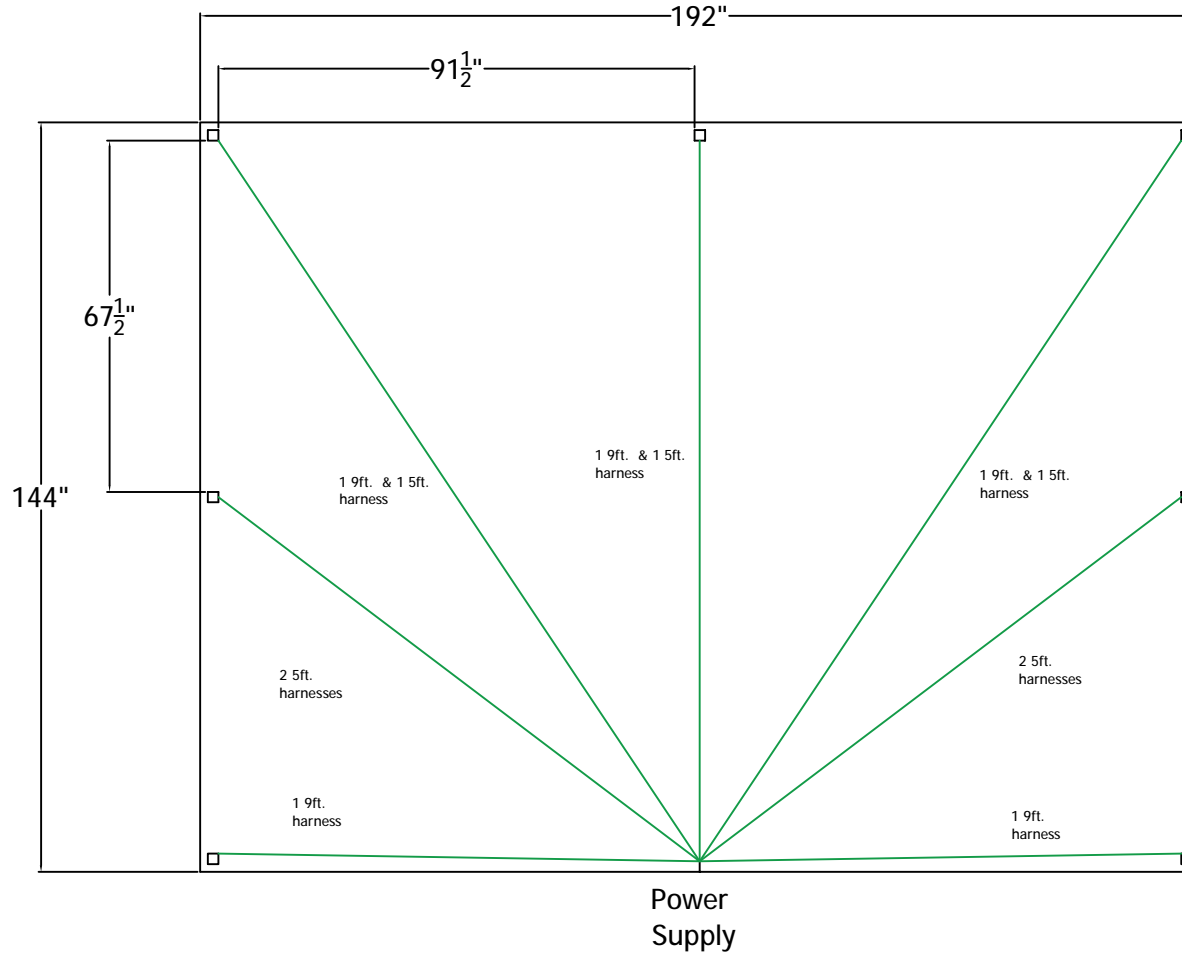


| REV. | LOC. | REVISION                              | DATE       |
|------|------|---------------------------------------|------------|
| A    |      | RELEASE PENDING APPROVAL              |            |
| B    |      | Shortened balusters 1/8" per ECO # 90 | 06-13-2013 |
| C    |      | Added rail dimensions                 | 03-11-2016 |



Run from each post back to power supply  
 Green line represents runs. 7 different runs  
 Each Post  
 1) Light  
 1) 5ft. Wire to go down post.  
 Enough wire to reach back to transformer.

Totals:  
 7) lights  
 7) 5ft. wire harness to go down post  
 7) 5ft. Wire harnesses to go back to transformer  
 5) 9ft. Wire Harnesses to go back to transformer  
 1) 5Way Splitter. The other two wires can use the two ports left on the transformer  
 50 Watt Transformer

House

|                                                                             |                                             |                                 |           |
|-----------------------------------------------------------------------------|---------------------------------------------|---------------------------------|-----------|
| SHEET SIZE= C                                                               | DRAWN BY: GLK                               | PART NUMBER:<br>Lighting layout |           |
| SCALE = none                                                                | DATE DRAWN:<br>03-29-2017                   | STYLE:<br>---                   |           |
| STANDARD TOLERANCE:<br>.00 ±.01 FRACTIONS:<br>.000 ±.005 1" ANG. ±.5° ±1/8" | LOC ACAD:                                   | FILE NAME:                      | SHEET OF  |
| FINISH:                                                                     | L/CAD<br>DWG/Drawings<br>2017/Miscellaneous | DRAFT:<br>20091104-1            | REV.<br>C |



3446 US 6 EAST  
 Bremen, IN 46506