



Area Calculation

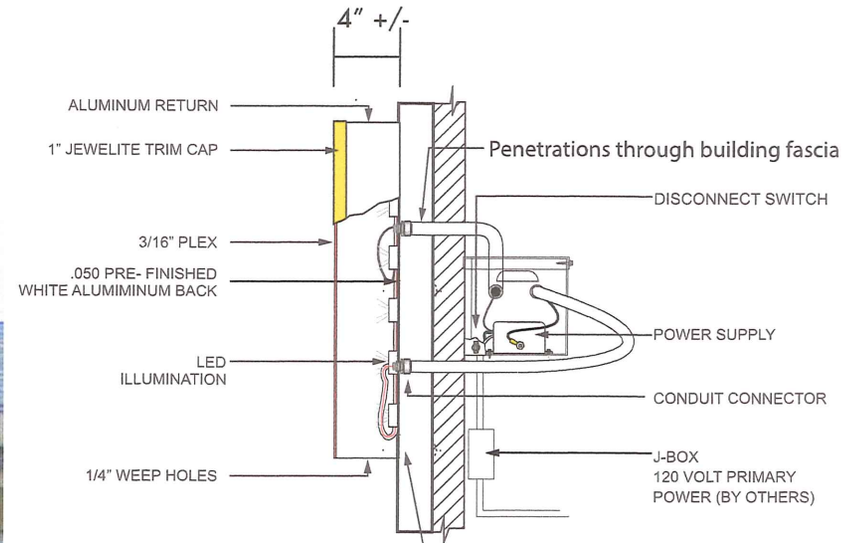
$36" \times 90" = 3,240 \text{ sq in}$
 $144/3,240 = 22.5 \text{ sq ft}$

One dedicated 120 V/20 amp circuit required
 Locate lead or whip centered inside on sign
 -By Others

36" +/-

90" +/-

Remove sign from existing location and re-install at new location on building fascia (below)
 -Install centered on store front vertically and horizontally on building fascia



**TYPICAL DETAILS
 NTS**

- Bright Yellow -Letter Faces
- White - Letter returns/sides

Mechanical fasteners
 -1/4" x 20 toggle bolts used to fasten sign to EIFS fascia

Sign relocation, Qty: 1

- Travel to site, remove existing internally illuminated sign
- Repair/service sign as needed
- Install sign at new location
- Sign attaches to building fascia with screws through back
- CSC to remove/service and re-install

Marcy's Clayground
 6685 Dublin Center Drive, Dublin, OH 43017 P. 614-348-7473

\\SBSSRV\UserShares\T\nichols\Chris's jobs\Marcy's Clayground\Drawings



**Marcy's Clayground Bldg Sign
 Remove and Re-Install Existing**
 -1- 05/09/16

Project Layout
 Approved
 Approved as Noted

UL Permit Required
 YES
 NO

Install as per NEC 600
 -Grounding
 -Bonding

Sales: CR
 Design: TN
 Dwg: 16-077
 Job #: 00000

Approval Signature _____ / /

1