20171081

Digsafe Number

N/A

2017

## Notice To Police 2017 The Department of Public Works

Has Issued this Permit For: Non Excavation Occupancy

| Effective Expires | /e: 6/2/2017   |         | NORTHERN CON<br>1516 PARK STRE<br>PALMER MA |               | 01069           | Permit Class:<br>Phone:<br>Emergency Phone: | (413) 289-1230               |  |  |
|-------------------|--|---------|---|---------------|-----------------|---|------------------------------|--|--|
| Purpose<br>MGM o  |  | work at | 25 various location                         | ns. Completir | ng traffic sign | Contact Person:<br>al maintenance and C     |                              |  |  |
| ocation           |  |         |   |               |                 | This is a:                                  | N/A                          |  |  |
| treet:            | 00000  | VARIO   | OUS LOCATIONS                               | Between:      | And:            |   |                              |  |  |
| earest (          | Cross Street   |         |   |               |                 |   | A Secretary of the secretary |  |  |
| Notes:            | otes: MGM off-site project work at 25 various locations. Completing traffic signal maintenance and Operational work. |         |   |               |                 |   |                              |  |  |
|                   |  |         |   |               |                 | 1   |                              |  |  |

|              | Department of Public Works          |
|--------------|-------------------------------------|
| Approved By: | Engineering Division (413) 787-6510 |

I have read the Manual for Occupying Streets in the City of Springfield and hereby agree to comply strictly with the terms of this license and indemnify the City of Springfield from all Loss, Cost or reason for such occupancy. I agree to pay all fees specified on this permit associated with this Construction or Special Event. I agree that all Construction Work Zone Traffic Controls must conform with the M.U.T.C.D. Part 6.

| S | ia | na | tii | re | Ωf | Δn | nl | ica | nt. |
|---|----|----|-----|----|----|----|----|-----|-----|
|   |    |    |     |    |    |    |    |     |     |