www.palmyratown.org phone: (207) 938-4871

SIGN APPLICATION & PERMIT FOR COMMERICAL & INDUSTRIAL DISTRICTS

| 1. | AP | PLICANT: | | |
|----|-------------------|---|--|--|
| 2. | SIG | SN ADDRESS: | | |
| 3. | SIGN DESCRIPTION: | | | |
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| | | | | |
| 4. | | ALL SIGN: | | |
| | | PROJECTION FROM OUTSIDE WALL SURFACE: | | |
| | p) | SIZE OF SIGN: | | |
| | | SIZE OF WALL AREA SIGN IS TO BE INSTALLED: | | |
| | d) | TOTAL AREA OF ALL WALL SIGNS INCLUDING PROPOSED: | | |
| 5. | PROJECTING SIGN: | | | |
| | a) | AREA OF SIGN: | | |
| | b) | DOES SIGN EXTEND INTO PUBLIC RIGHT-OF-WAY? | | |
| | c) | SIGN DISTANCE FROM LOT SIDE LINE: | | |
| | d) | SIGN HEIGHT ABOVE THE MEAN CENTERLINE STREET GRADE: | | |
| | | SIGN ELEVATION ABOVE THE SIDEWALK: | | |
| | f) | SIGN ELEVATION ABOVE A DRIVEWAY OR ALLEY: | | |
| 6. | GROUND SIGN: | | | |
| | a) | HEIGHT ABOVE THE MEAN CENTERLINE STREET GRADE: | | |
| | b) | SETBACKS FROM ALL SIDES: | | |
| | c) | AREA OF SIGN ONE SIDE: | | |
| | d) | AREA OF SIGN ALL SIDES: | | |
| 7. | RO | OF SIGN: | | |
| | a) | HEIGHT ABOVE THE ROOF: | | |
| | | SETBACKS FROM ALL SIDES: | | |
| | | AREA ON ALL SIDES: | | |

| IYRA | A PLANNING BOARD APPROVAL | |
|------|---|---|
| CAN | NT SIGNATURE: D | ATE: |
| • | | |
| c) | DISTANCE FROM EDGE OF PAVEMENT | |
| , | | LUT LINES |
| | | |
| | ACTUAL GROUND LEVEL ADJACENT TO THE SIGN, WHICHEVER | IS LOWER: |
| , | | |
| | | |
| | | |
| | | |
| b) [| DISTANCE FROM THE RIGHT-OF-WAY: | |
| a) A | AREA ON ONE SIDE: | |
| P∩R' | RTARI F SIGN: | |
| | | |
| a) F | PLACED ON THE INSIDE OF THE COMMERCIAL BUILDING: | |
| | b) POI a) b) CH a) b) c) d) CAN | b) PERCENTAGE OF GLASS AREA OF THE PANE SIGN IS DISPLAYED: PORTABLE SIGN: a) AREA ON ONE SIDE: b) DISTANCE FROM THE RIGHT-OF-WAY: CHANGEABLE OR ILLUMINATED SIGN: a) DISPLAY NOT CHANGED MORE THAN ONCE/20 MINUTES?: b) PHASING, ROLLING, SCROLLING, FLASHING OR BLENDING?: c) THIS IS THE ONLY CHANGEABLE SIGN ON THE PROPERTY?: d) HEIGHT ABOVE THE CENTERLINE OF THE NEAREST PUBLIC RIGH ACTUAL GROUND LEVEL ADJACENT TO THE SIGN, WHICHEVER FOR ALL GROUND SIGNS, PROVIDE A SITE PLAN TO SCALE INDICATI a) LOCATION OF SIGN AND ALL DISTANCES TO FRONT AND SIDE b) DISTANCE FROM CENTERLINE OF ROAD c) DISTANCE FROM EDGE OF PAVEMENT d) LOCATION OF ALL DRIVEWAYS AND PARKING LOTS e) LOCATION OF THE BUILDING |