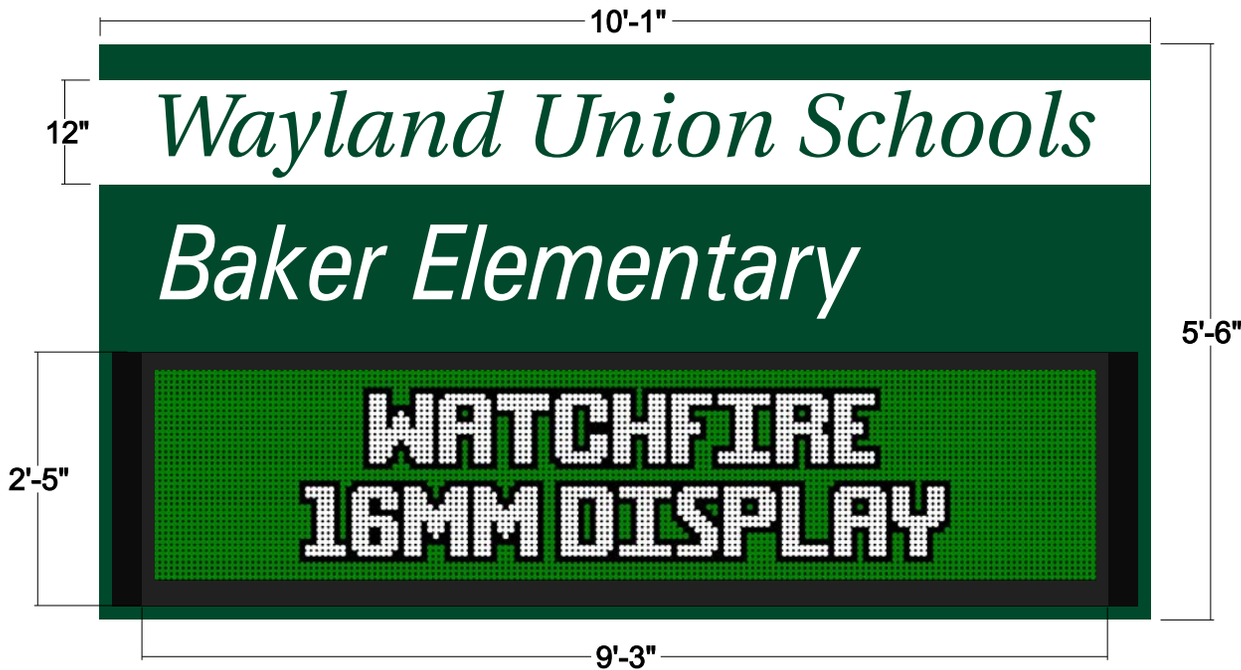
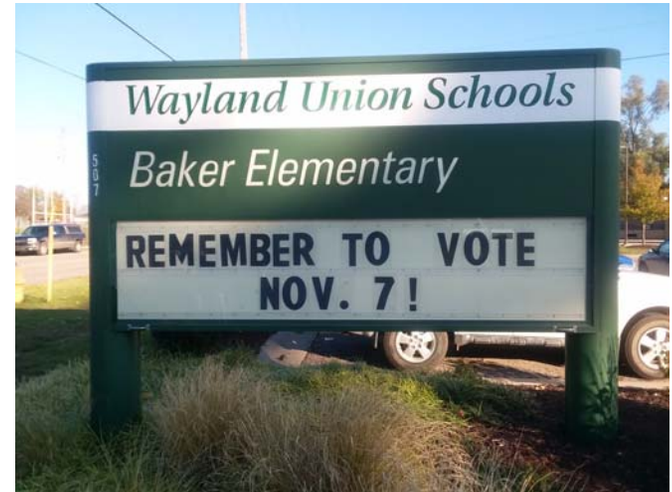


Sign Updates

- Existing double sided sign to be removed
- Sign body and pole covers to be refurbished with Matthews Acrylic Polyurethane with a UV clear Coat
- Retainers and faces to be replaced with SignComp 1 1/2" retainer with CNC routed aluminum faces backed with 3/16" white acrylic with 3M 3630 translucent vinyl
- Internal illumination to be updated to 12 volt LED illumination and to be UL listed and labeled
- Photocell to be included

Electronic LED Display

- Watchfire Full Color double sided 16mm with 36x162 matrix
- Cabinet to be 2'-5" x 9'-3" with 2'-0" x 9'-0" viewable area
- Display not to protrude more than 1" beyond the sign cabinet
- Includes a temperature probe with photocell sensor
- Communication to be 4G Wireless Cellular with life-of-sign data plan
- 5 year parts and labor warranty



Sign Updates

- Existing double sided sign to be removed
- Sign body and pole covers to be refurbished with Matthews Acrylic Polyurethane with a UV clear Coat
- Retainers and faces to be replaced with SignComp 1 1/2" retainer with CNC routed aluminum faces backed with 3/16" white acrylic with 3M 3630 translucent vinyl
- Internal illumination to be updated to 12 volt LED illumination and to be UL listed and labeled
- Photocell to be included

Electronic LED Display

- Watchfire Full Color double sided 16mm with 36x162 matrix
- Cabinet to be 2'-5" x 9'-3" with 2'-0" x 9'-0" viewable area
- Display not to protrude more than 1" beyond the sign cabinet
- Includes a temperature probe with photocell sensor
- Communication to be 4G Wireless Cellular with life-of-sign data plan
- 5 year parts and labor warranty

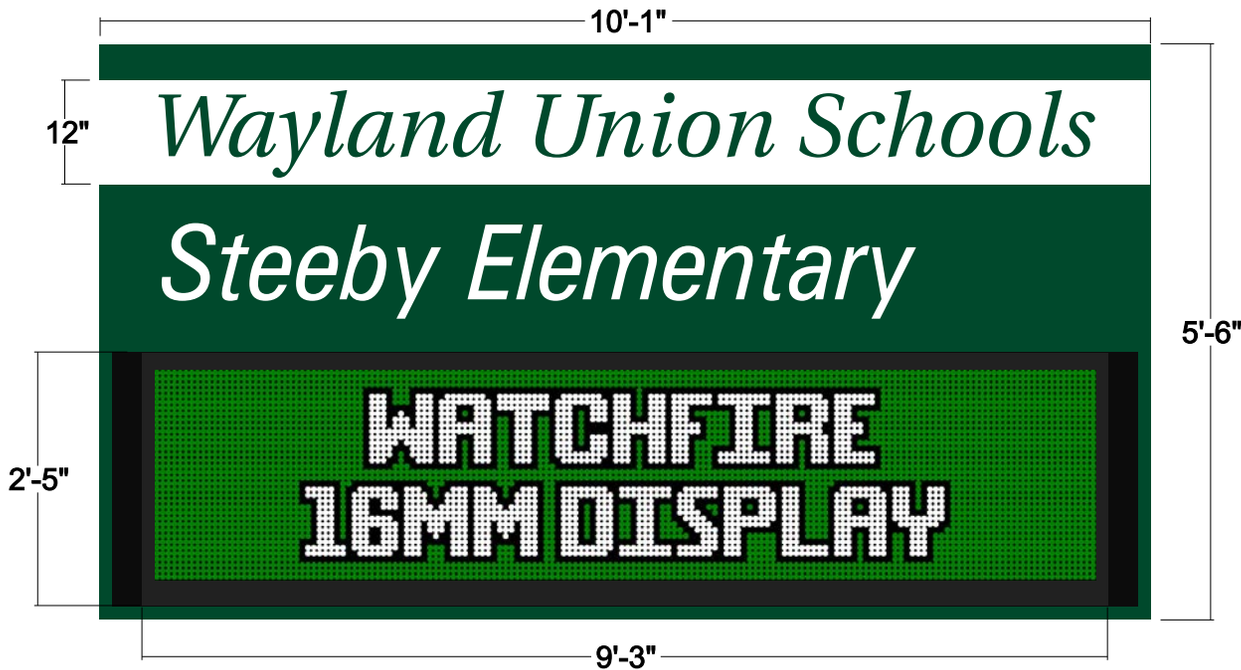
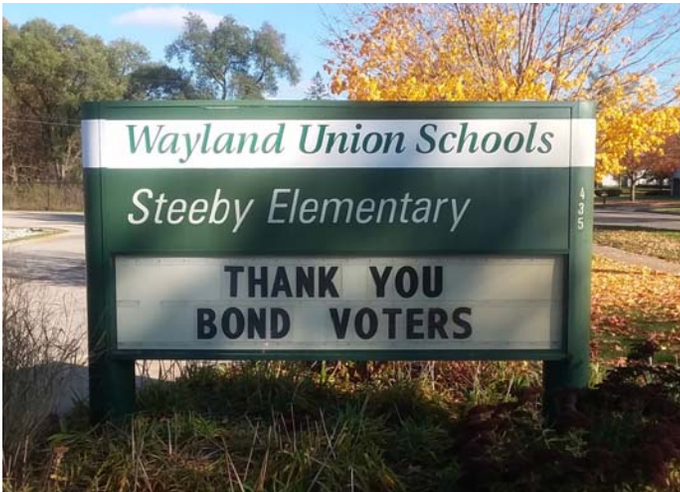


Sign Updates

- Existing double sided sign to be removed
- Sign body and pole covers to be refurbished with Matthews Acrylic Polyurethane with a UV clear Coat
- Retainers and faces to be replaced with SignComp 1 1/2" retainer with CNC routed aluminum faces backed with 3/16" white acrylic with 3M 3630 translucent vinyl
- Internal illumination to be updated to 12 volt LED illumination and to be UL listed and labeled
- Photocell to be included

Electronic LED Display

- Watchfire Full Color double sided 16mm with 36x162 matrix
- Cabinet to be 2'-5" x 9'-3" with 2'-0" x 9'-0" viewable area
- Display not to protrude more than 1" beyond the sign cabinet
- Includes a temperature probe with photocell sensor
- Communication to be 4G Wireless Cellular with life-of-sign data plan
- 5 year parts and labor warranty

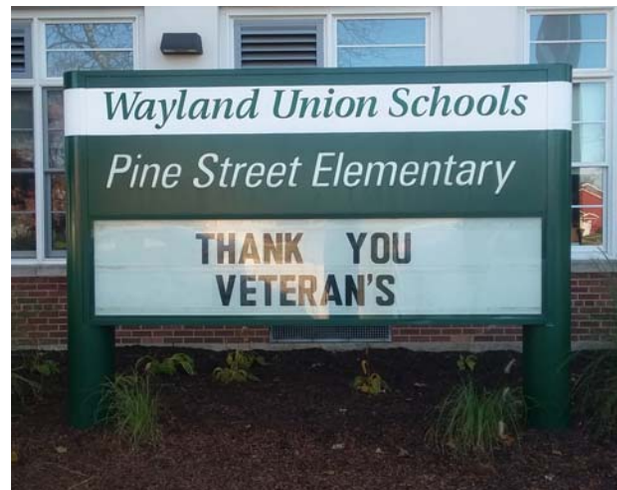


Sign Updates

- Existing single sided sign to be removed
- Sign body and pole covers to be refurbished with Matthews Acrylic Polyurethane with a UV clear Coat
- Retainers and faces to be replaced with SignComp 1 1/2" retainer with CNC routed aluminum faces backed with 3/16" white acrylic with 3M 3630 translucent vinyl
- Internal illumination to be updated to 12 volt LED illumination and to be UL listed and labeled
- Photocell to be included

Electronic LED Display

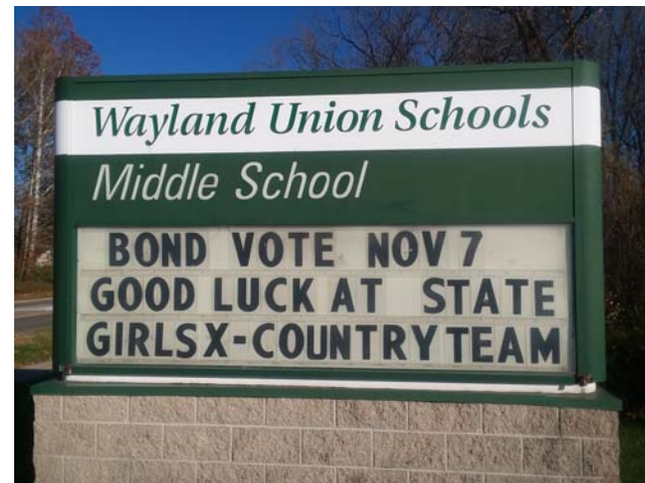
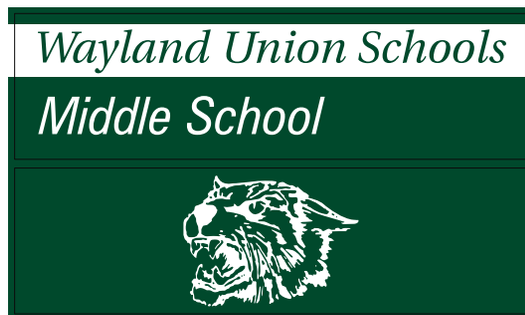
- Watchfire Full Color single sided 16mm with 36x162 matrix
- Cabinet to be 2'-5" x 9'-3" with 2'-0" x 9'-0" viewable area
- Display not to protrude more than 1" beyond the sign cabinet
- Includes a temperature probe with photocell sensor
- Communication to be 4G Wireless Cellular with life-of-sign data plan
- 5 year parts and labor warranty



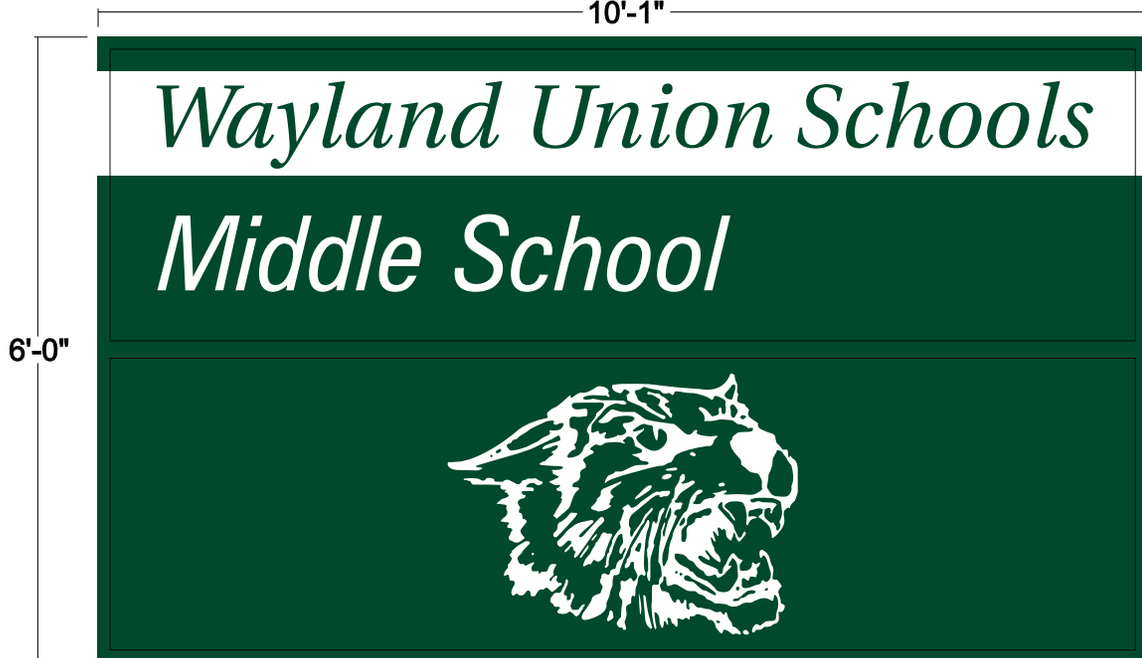
Sign Updates

- Existing double sided non-illuminated sign to be removed
- Sign body and pole covers to be refurbished with Matthews Acrylic Polyurethane with a UV clear Coat
- Retainers and faces to be replaced with SignComp 1 1/2" retainer with painted aluminum composite faces with 3M 7125 vinyl

East Face



10'-1"



West Face



Sign Updates

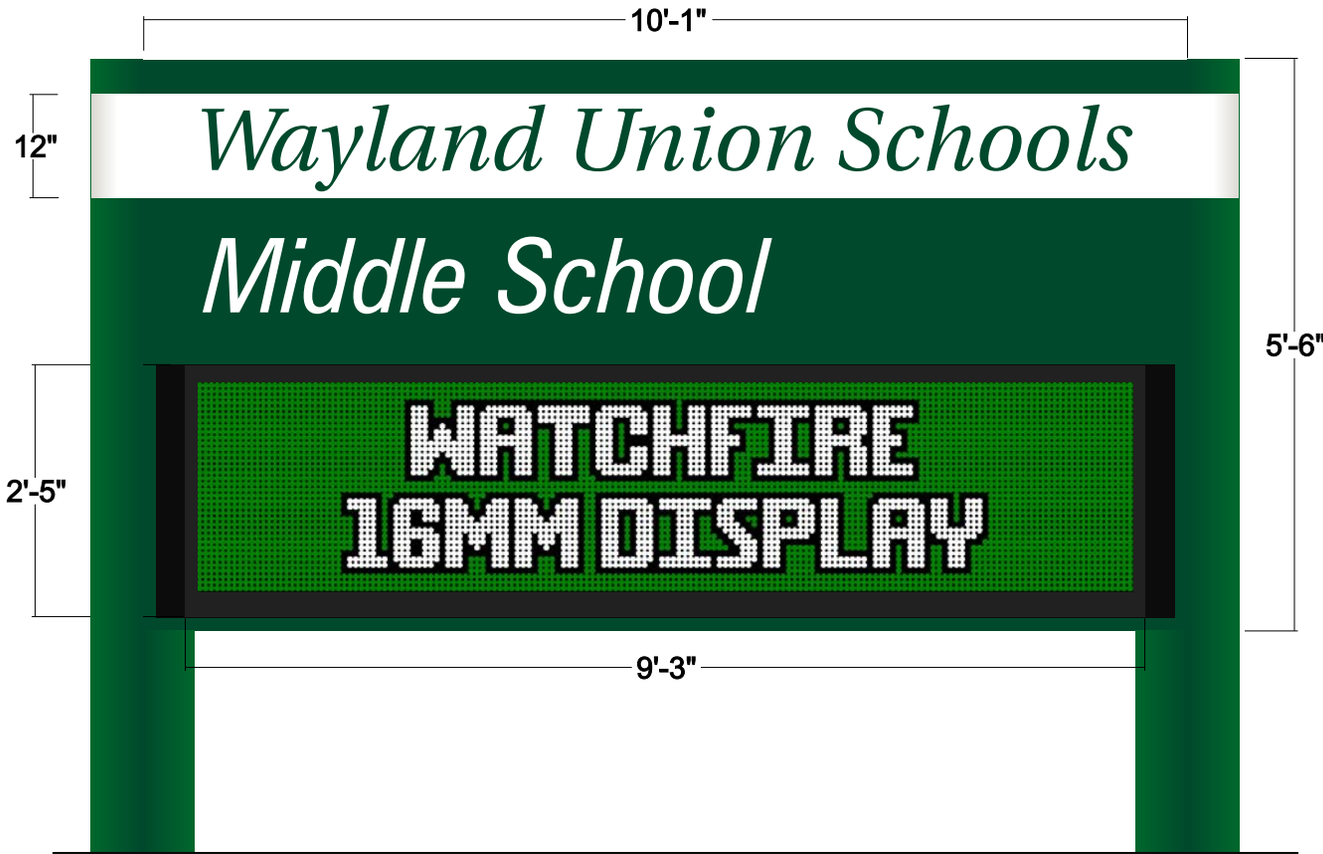
- Existing double sided sign to be removed
- New sign to be fabricated with SignComp Medium body with 1 1/2" retainers
- Faces to be CNC routed aluminum backed with 3/16" white acrylic with 3M 3630 translucent vinyl
- Pole Covers to be SignComp Series 12 Radius post cover
- Paint to be Matthews Acrylic Polyurethane with a UV clear Coat
- Support to be two 3" x 3" x 1/4" steel support poles direct buried in concrete 42" deep
- Internal illumination to be updated to 12 volt LED illumination and to be UL listed and labeled
- Photocell to be included

Electronic LED Display

- Watchfire Full Color Double Sided 16mm with 36x162 matrix
- Cabinet to be 2'-5" x 9'-3" with 2'-0" x 9'-0" viewable area
- Display not to protrude more than 1" beyond the sign cabinet
- Includes a temperature probe with photocell sensor
- Communication to be 4G Wireless Cellular with life-of-sign data plan
- 5 year parts and labor warranty



Existing Sign to be replaced



Sign Updates

- Existing double sided sign to be removed
- Existing externally mounted changeable sign cabinets to be recycled
- Sign body and faces to be refurbished with Matthews Acrylic Polyurethane with a UV clear Coat
- Existing aluminum faces to have backer replaced with 3/16" white acrylic with 3M 3630 translucent vinyl
- Internal illumination to be updated to 12 volt LED illumination and to be UL listed and labeled
- Photocell to be included

Electronic LED Display

- Watchfire Full Color double sided 16mm with 36x162 matrix
- Cabinet to be 2'-5" x 9'-3" with 2'-0" x 9'-0" viewable area
- Display not to protrude more than 7" beyond the sign cabinet
- Includes a temperature probe with photocell sensor
- Communication to be 4G Wireless Cellular with life-of-sign data plan
- 5 year parts and labor warranty

