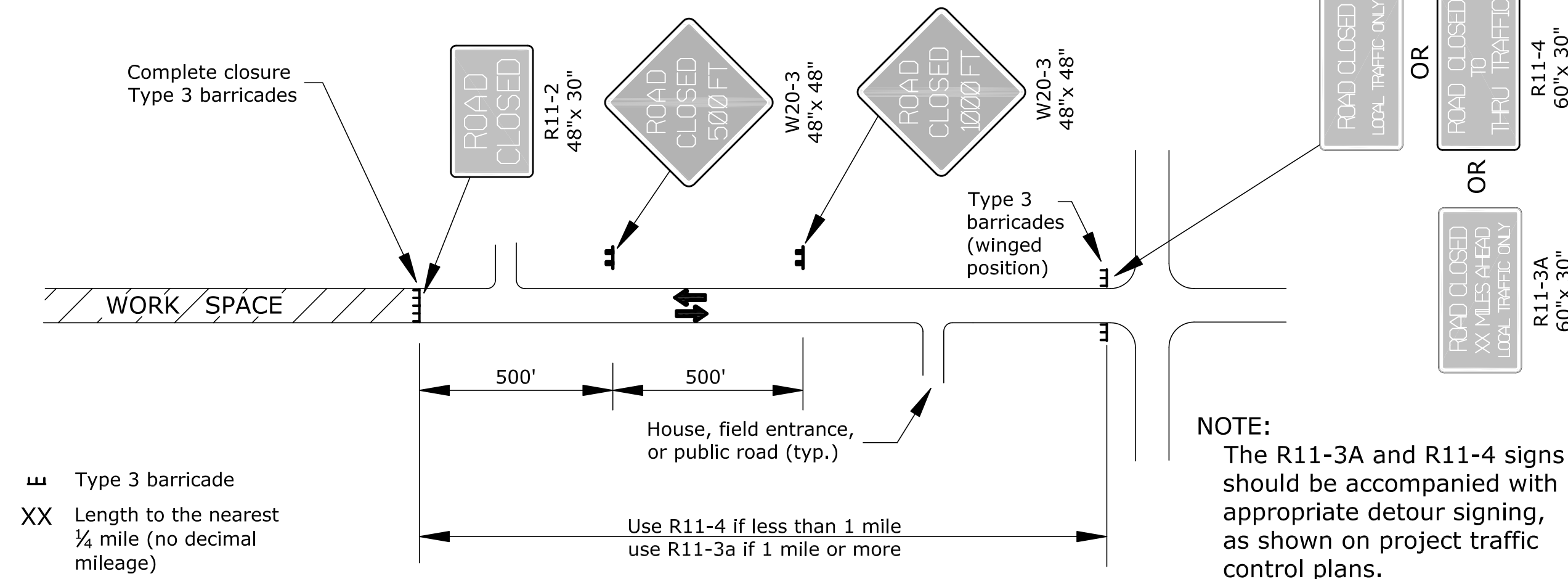
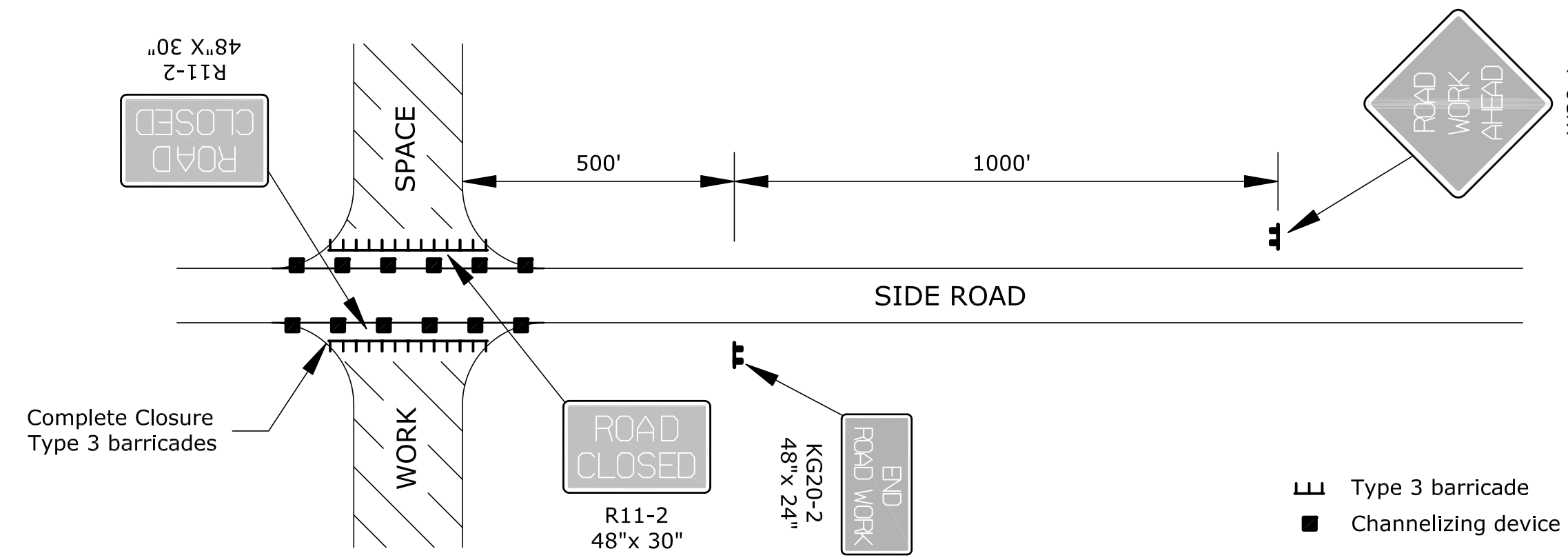


Note: Signs shown for one approach to work zone.



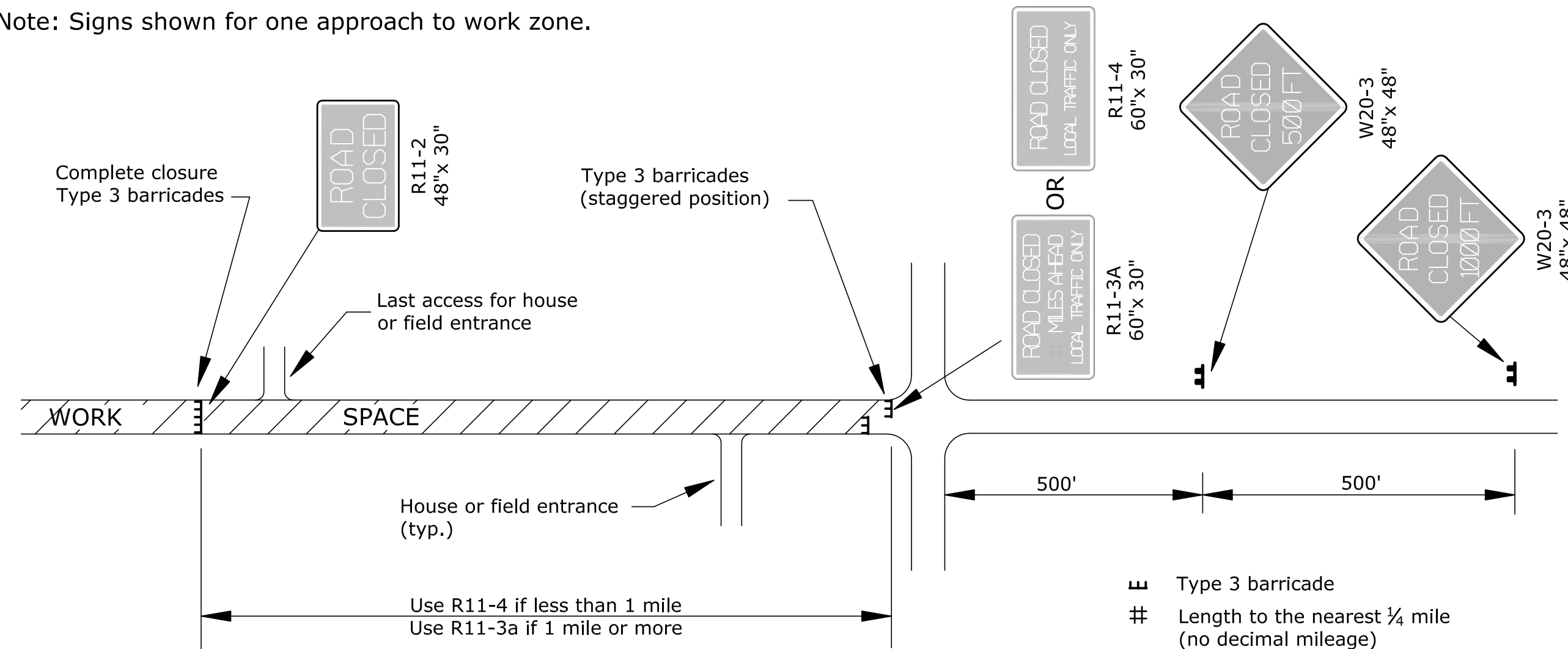
**FIGURE 1: TYPICAL SIGNING FOR ROAD CLOSURE (MAINLINE OR SIDE ROAD)**

Note: Sign shown for one approach to intersection (work zone).

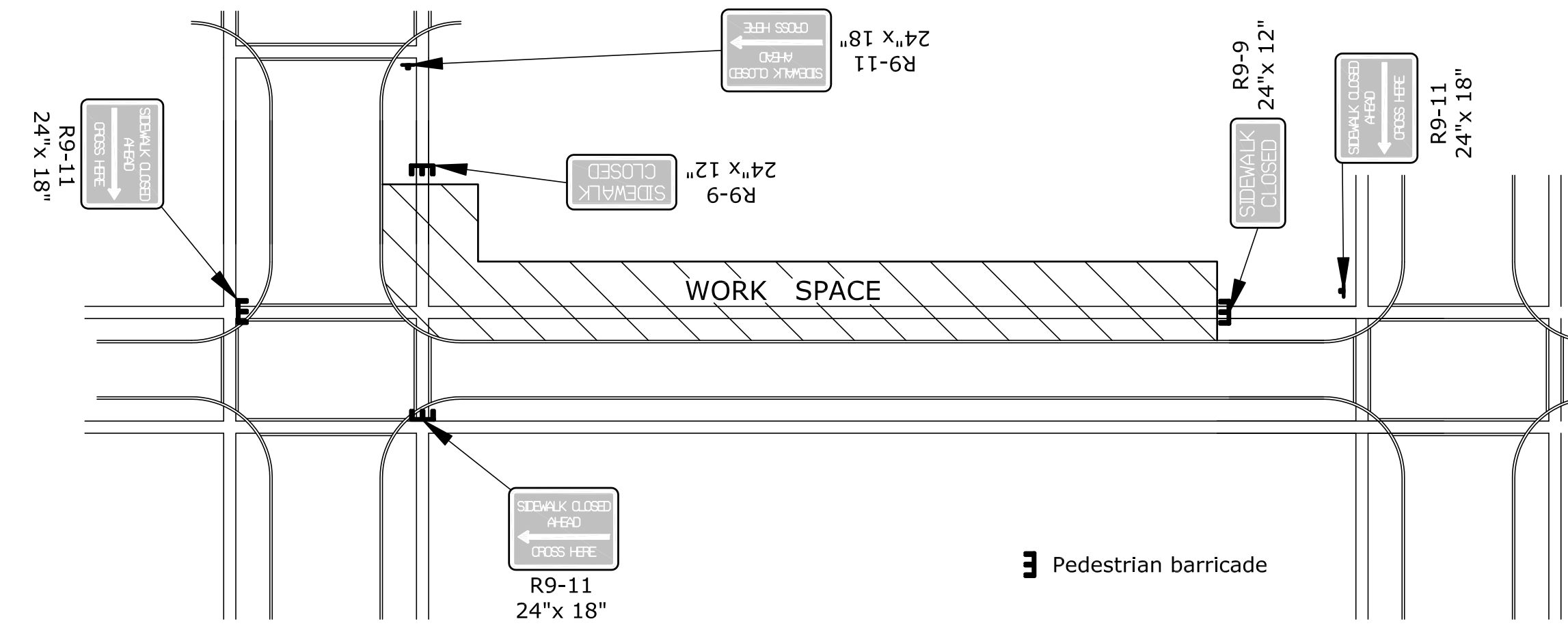


**FIGURE 2: TYPICAL SIGNING FOR SIDE ROAD OPEN**

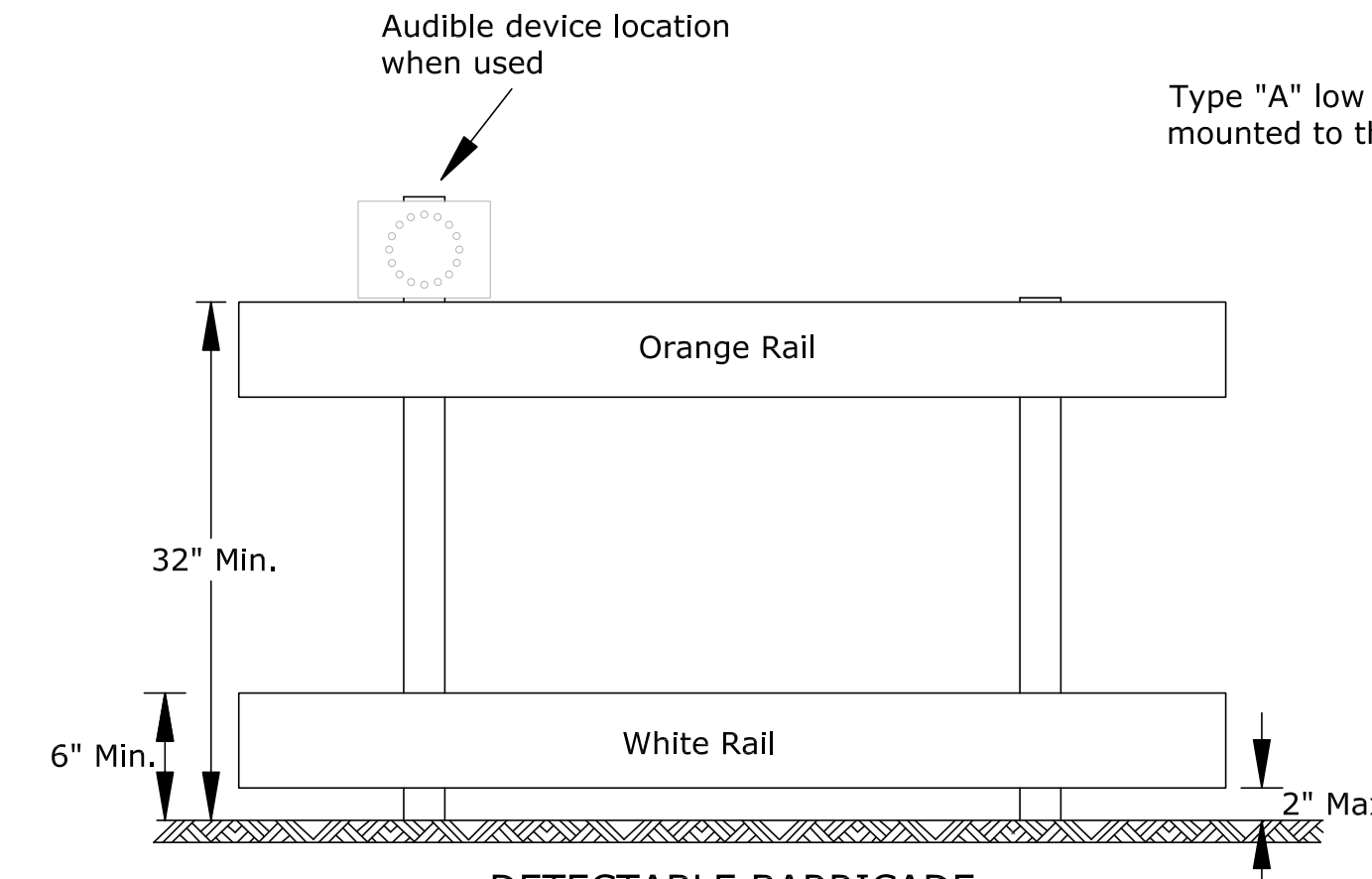
Note: Signs shown for one approach to work zone.



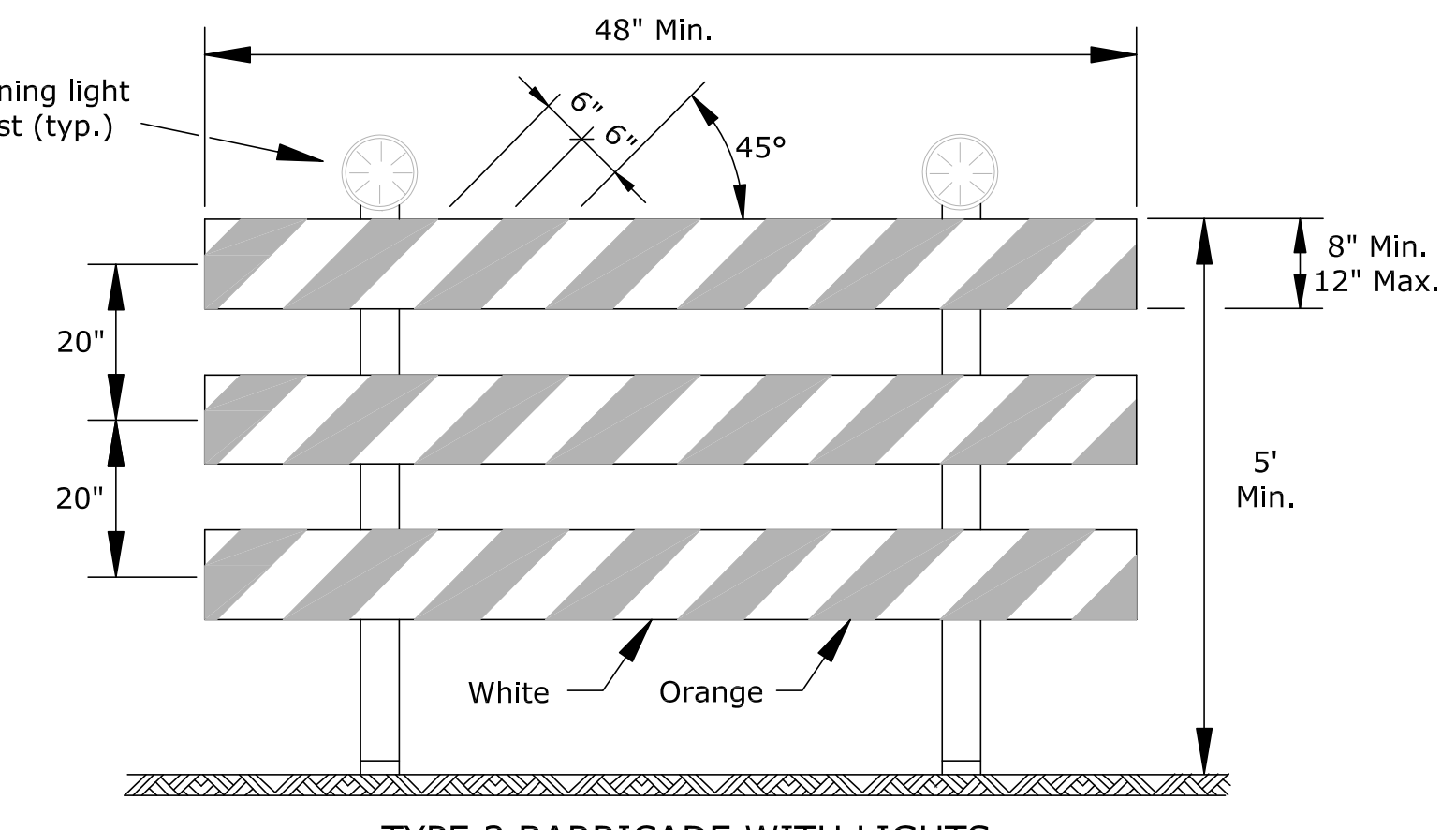
**FIGURE 3: TYPICAL SIGNING FOR ROAD CLOSURE - LOCAL TRAFFIC ACCESS**



**FIGURE 4: TYPICAL SIGNING FOR SIDEWALK CLOSED WITH OPPOSITE SIDEWALK AVAILABLE**



- DETECTABLE BARRICADE**
1. Support device shall not project beyond the detection plate into the pathway.
  2. Barricades shall be used to close the entire width of the pathway.
  3. Do not use warning lights on pedestrian barricades.
  4. Do not use warning lights on audible devices.



- TYPE 3 BARRICADE WITH LIGHTS**
- Approved signs mounted on Type 3 barricades should not cover more than 50% of the top two rails or 33% of the total area of the three rails.
- When barricades are placed end-to-end or staggered, a Type "A" low intensity warning light shall be mounted to the vertical post near each outside corner of the end barricades.

**ROAD CLOSED GENERAL NOTES**

As shown in Figure 1, at the point where thru traffic must detour and local traffic can proceed to the location where the roadway is completely closed, the R11-3a (ROAD CLOSED # MILES AHEAD LOCAL TRAFFIC ONLY) or R11-4 (ROAD CLOSED LOCAL TRAFFIC ONLY or ROAD CLOSED TO THRU TRAFFIC) sign shall be used with Type 3 barricades (winged position), placed on the shoulders of roadway.

As shown in Figure 3, when local traffic must be allowed access into the work zone, Type 3 barricades shall be longitudinally staggered to maintain the appearance of a closed roadway. A second line of end-to-end Type 3 barricades shall be placed just beyond the last access point in the work zone, to completely close the roadway.

The R11-4 (ROAD CLOSED TO THRU TRAFFIC or ROAD CLOSED LOCAL TRAFFIC ONLY) sign shall be used when the distance to the point of complete closure of the roadway is less than 1 mile.

The R11-3a (ROAD CLOSED # MILES AHEAD LOCAL TRAFFIC ONLY) sign shall be used when the distance to the point of complete closure of the roadway is 1 mile or greater.

The words "BRIDGE OUT" (or BRIDGE CLOSED) may be substituted for the words "ROAD CLOSED" on the R11-3a or R11-4 sign where applicable.

|   |   |   |   |
|---|---|---|---|
| 11TH STREET WEST                            | 11TH STREET WEST                            | 11TH STREET WEST                            | 11TH STREET WEST                            |
| KDOT TE704                                  | KDOT TE704                                  | KDOT TE704                                  | KDOT TE704                                  |
| CITY OF WICHITA, KANSAS                     | CITY OF WICHITA, KANSAS                     | CITY OF WICHITA, KANSAS                     | CITY OF WICHITA, KANSAS                     |
| GARY JANZEN, P.E. - CITY ENGINEER           | GARY JANZEN, P.E. - CITY ENGINEER           | GARY JANZEN, P.E. - CITY ENGINEER           | GARY JANZEN, P.E. - CITY ENGINEER           |
| C.O.M. Project #472-85228, OCA #765342      | C.O.M. Project #472-85228, OCA #765342      | C.O.M. Project #472-85228, OCA #765342      | C.O.M. Project #472-85228, OCA #765342      |
| POE & ASSOCIATES, INC.                      | POE & ASSOCIATES, INC.                      | POE & ASSOCIATES, INC.                      | POE & ASSOCIATES, INC.                      |
| CONSULTING ENGINEERS                        | CONSULTING ENGINEERS                        | CONSULTING ENGINEERS                        | CONSULTING ENGINEERS                        |
| 544 West Douglas Avenue   Wichita, KS 67203 | 544 West Douglas Avenue   Wichita, KS 67203 | 544 West Douglas Avenue   Wichita, KS 67203 | 544 West Douglas Avenue   Wichita, KS 67203 |
| Phone 316.685.4114   FAX 316.685.4444       | Phone 316.685.4114   FAX 316.685.4444       | Phone 316.685.4114   FAX 316.685.4444       | Phone 316.685.4114   FAX 316.685.4444       |
|   |   |   |   |
|   |   |   |   |
| Engineer: J. DICKMAN                        | Engineer: J. DICKMAN                        | Engineer: J. DICKMAN                        | Engineer: J. DICKMAN                        |
| Designer: J. UNRUH                          | Designer: J. UNRUH                          | Designer: J. UNRUH                          | Designer: J. UNRUH                          |
| Dwg. P: 102107\102107-Base                  | Dwg. P: 102107\102107-Base                  | Dwg. P: 102107\102107-Base                  | Dwg. P: 102107\102107-Base                  |
| Job No: 102107                              | Job No: 102107                              | Job No: 102107                              | Job No: 102107                              |
| Date: JUNE 2016                             | Date: JUNE 2016                             | Date: JUNE 2016                             | Date: JUNE 2016                             |
| 19  | 25  | 25  | 25  |