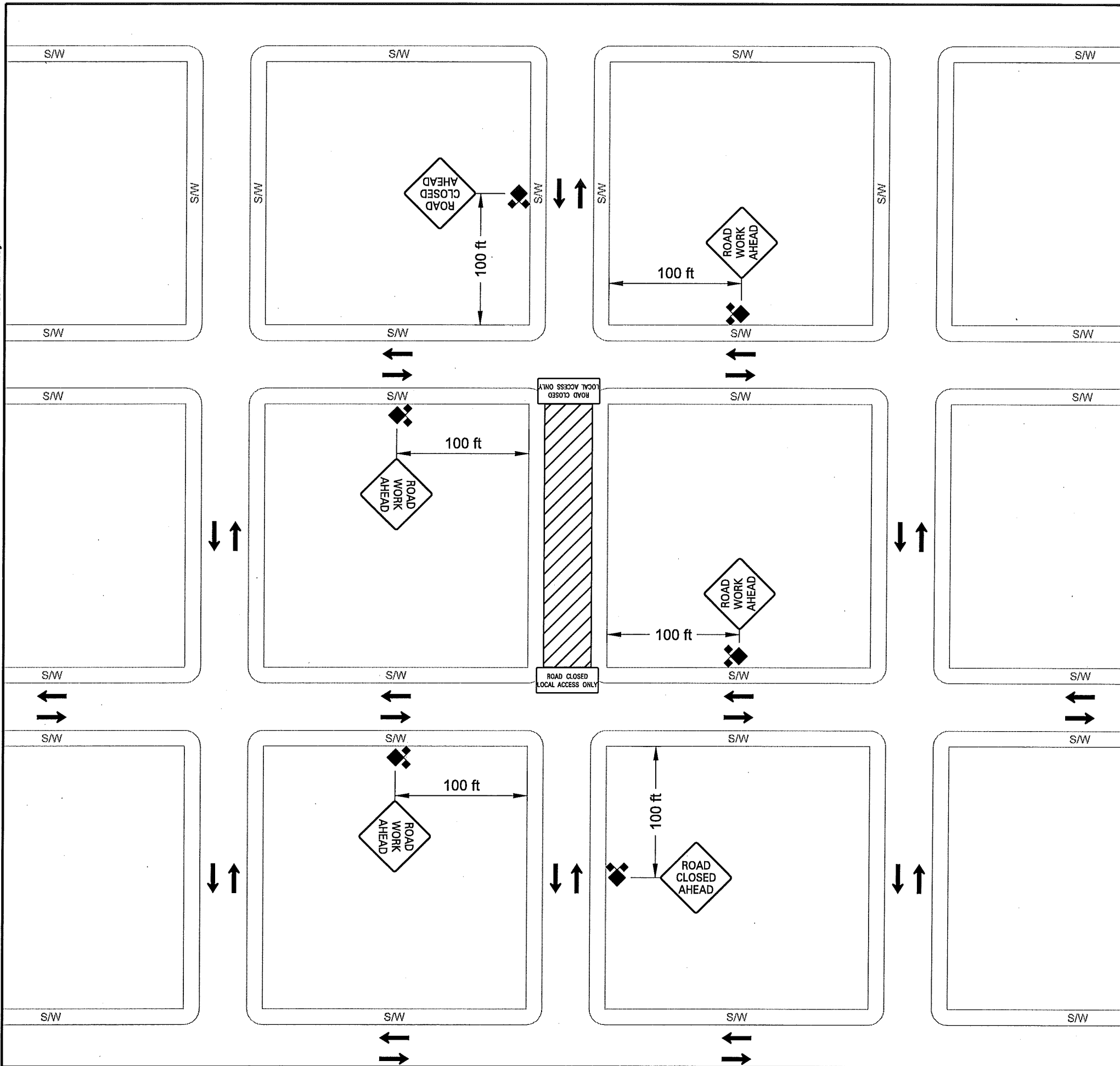




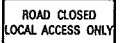
Plot Date: 7/28/2015 9:23:38 AM Filename: U:\austation\UGN\CITY OF PORTLAND - STANDARD DRAWINGS\SECTION DIVISIONS\3-STREETS\MICROSTATION STD DRAWING NO P-471\PLT\_SHT\_P-471.dgn



**NOTES**


- For use on low volume residential street.
- Contractor shall have a copy of the traffic control plans on site at all times.
- Provide and maintain local access at all times for residents and businesses.
- All sign spacing to be 100 feet (maximum).
- Cone off work zone with 28-inch tall cones (minimum) or tubular markers with 20 foot spacing (maximum) on taper and 10 foot spacing (maximum) on corner radius.
- Close crosswalk, when required, with Type II Barricade and Crosswalk Closed sign. Only close one crosswalk at any one time.
- Remove on-street parking, as necessary, within work zone area to maintain required roadway width for Local Traffic.
- Install Road Closure Signs on Type III barricades.
- Provide notification to all property owners within road closure at least 2 days prior to start of work unless otherwise specified by contract or permit.
- Sign placement shall not restrict safe pedestrian and bicycle access.
- All TCP plans and signage requirements shall conform to current MUTCD.

**LEGEND:**

- Traffic Cone
-  Work Zone
- S/W Sidewalk
-  Sign 36" x 36" minimum
-  Sign 60" x 30"

The selection and use of this Standard Drawing, while designed in accordance with generally accepted engineering principles and practices, is the sole responsibility of the user.

Note:  
All material and workmanship shall be in accordance with the City of Portland Standard Construction Specifications.


 BUREAU OF TRANSPORTATION  
 CITY OF PORTLAND OREGON  
*Steve Townson*  
 City Engineer

Standard Drawing Title		Standard Drawing No.
<b>TRAFFIC CONTROL PLAN ONE BLOCK ROAD CLOSURE WITH LOCAL ACCESS</b>		
Effective Date: 07-23-2015	Calc. Book No.:	
Baseline Report Date:		
<b>P-471</b>		