## PRFUP20251485

Work shall immediately cease in the work zone for a pedestrian spotter, available at all times, to escort pedestrians around the work area.

| City of Puyallup Development & Permitting Services ISSUED PERMIT |              |  |
|--|--------------|--|
| Building   | Planning     |  |
| Engineering  | Public Works |  |
| Fire OF V  | Traffic      |  |

NIGHT WORK REQUIRED. ROAD WORK ALLOWED:

Sunday - Thursday PM - 5AM

Call communications center at 253-287-4456 on night of work. Request a job start inspection through the CityView portal and leave a message for the inspectors by calling 253-435-3650 at least 48 hours in advance of job start.

The applicant shall notify all residents and businesses within 300 feet of the work area 48 hours in advance of start date by distributing informational door hangers, displaying work on message boards, or on signs posted visibly along the right-of-way. The City-issued permit packet shall be posted at the job site and available to inspectors at all times.

RIVER ROAD

END ROAD WORK 500 SEE NOTE #3 SEE NOTE #6 VEHICLE TO PROTECT WORKZONE <del>\_</del> °°, SEE NOTE #3 350 350 RIGHT LANE CLOSED 350

## NOTES:

- FOR ARTERIAL WORK ZONES SUCH AS: S. MERIDIAN, BYPASS RIVER ROAD, 39TH AVE SE
- 2 TRAFFIC CONTROL DEVICES SHALL BE RETROREFLECTIVE DRUMS
- 3 TAPER LENGTH EQUALS WIDTH OF LANE TIMES SPEED LIMIT SQUARED DIVIDED BY 60

$$L = \frac{WS^2}{60}$$

- DISTANCE BETWEEN SIGNS IS MANDITORY UNLESS FIELD CONDITIONS DETERMINE OTHERWISE
- 5 CALL COMM CENTER DAY OF CLOSURE 841-5431 5.1 CLOSURE FOR WEEKDAYS ONLY 5.2 TIMES: 9:00 AM TO 3:00 PM
- DISTANCE BETWEEN CONES EQUALS SPEED LIMIT IN UNITS OF FEET



**OUTSIDE LANE CLOSURE ON** 

ROAD WORK



| DRAWN PLOTTING J. HUNTER NTS/        | g scale Date A<br>1=1 04-0 | PPROVED REVISED 09-30- | 1 101 |
|--------------------------------------|----------------------------|------------------------|-------|
| FILE NAME I:\DRAWINGS\PUBLIC WORKS\T | CHECKE<br>TRAFFIC\TCP M.   | D BY REVISE S. TAND    |       |

MULTILANE STREET