



# Scope Scoop

Issue No. 74

SEPTEMBER 30, 1959

AS ANNOUNCED ON THE PAGING SYSTEM YESTERDAY, CEDAR STREET IS CLOSED AT THE INTERSECTION OF JENKINS ROAD TO NORTHBOUND TRAFFIC. THE CLOSURE ALSO CUTS OFF SOUTHBOUND TRAFFIC AT THE INTERSECTION OF CEDAR HILLS BOULEVARD AND WALKER ROAD.

THIS MEANS THAT JENKINS ROAD IS NOW A DETOUR FOR CEDAR STREET TRAFFIC AND WILL THEREFORE BE A TWO-WAY ROAD FOR ALL PURPOSES. TRAFFIC CONTROL WILL STILL BE MAINTAINED DURING THE 3:30 EXIT OF DAY-SHIFT TRAFFIC.

OUR COOPERATION WITH THE COUNTY IN MAKING THE TRAFFIC SITUATION DURING THE NEXT TWO DAYS AS AGREEABLE AS POSSIBLE TO ALL DRIVERS, BOTH TEKTRONIX EMPLOYEES AND THE GENERAL PUBLIC WILL HELP HASTEN THE DAY THAT ROADS WILL BE FINISHED. A VERY SPECIAL REQUEST HAS BEEN MADE AND IS BEING REPEATED--THAT THE GENERAL FLOW OF TRAFFIC AVOID USING THE RESIDENTIAL STREETS OF THE HOUSING AREA TO THE NORTH AS AN ACCESS TO WALKER ROAD. EMPLOYEES WITH A HOME ADDRESS IN THE AREA SHOULD BE THE ONLY ONES ENTERING THE AREA.

THE DETOUR CONDITION WILL PROBABLY BE IN EFFECT UNTIL MONDAY, OCTOBER 5. AS SOON AS CEDAR STREET IS REOPENED, TRUCKS WILL BEGIN WORK ON THE NEW ACCESS ROAD--ADDING GRAVEL IN PREPARATION FOR SURFACING. IN THE MEANTIME, SPEEDS SHOULD BE KEPT AT A MINIMUM AND SINGLE LANE TRAFFIC WITH NO PASSING WILL AVOID GRAVEL TOSSING.

PROMISED BEFORE FOUL WEATHER, IF WORK PROGRESSES AS SCHEDULED, IS THE OILING OF JENKINS ROAD THROUGH TO MERLO AND THE SURFACING OF NEW COUNTY ROAD #1883, THE ACCESS TO WALKER ROAD. THE CLOSURE OF CEDAR STREET WILL ALLOW A GRADING OF THE ROAD BED TO A LEVEL ABOUT THREE FEET LOWER THAN THE PRESENT RISE WHICH WILL IMPROVE VISIBILITY TO THE WALKER ROAD INTERSECTION.

ATTENTION OF ALL DRIVERS IS ASKED IN STUDYING ROUTES AVAILABLE TO DISPERSE TRAFFIC AWAY FROM THE CROWDED WALKER ROAD/CEDAR HILLS BOULEVARD ROUTE. A QUICK NON-STOP ACCESS TO SUNSET HIGHWAY WOULD BE VIA BUTNER ROAD AND MURRAY. ALSO, PORTLAND BOUND TRAFFIC CAN TAKE THE BEAVERTON ROUTE VIA CANYON ROAD WHICH MERGES WITH SUNSET.

*OVER - Please*



