

WORK AREAS—2016-MAY 14-DRAINAGE DITCH REPAIR

Crystal...Begin work near **6285** as marked and continue approx. 200 ft. south...

6340...cleanout/remove rocks-sand-gravel from paved ditch along a/c dike approx. 75 ft. and continue removal of smaller built up areas to drop inlet approx. 50 ft.

6832...near Oakridge South—remove rock/debris overburden approx. 60 ft. northward to corner.

7546/7544...shape/grade ditch 25 ft. north to flow line of drop inlet pipe. Grade/shape ditch approx. 85 ft. southward to improve flow line from high point of ditch line near oak tree. Note: property owner will be improving encroachment.

7420...shape/grade approx. 25 ft. to drop inlet.

7448...from south driveway shape/grade approx. 35 ft. southward and approx. 75 ft. northward to mail box.

Sodalite...approx. 350 ft. from Crystal near fire hydrant, shape/grade ditch on both sides of road approx. 20 ft. at culvert and create a sediment bowl at the inflow and outflow of cross culvert. Remove/level erosion in roadway approx. 60 ft. to driveway east of culvert.

Amalgam...beginning approx. 100 ft. from Crystal, shape/grade ditch to improve water run-off away from driveways. Continue approx. 350 ft. shape/grade ditch to improve water control. ****NOTE** E.I.D. residential water line appears to be located in or near ditch line. Use caution in this area.**