STAGE 1 – CONSTRUCTION SEQUENCE

1. INSTALL SEWER & SEWER CONTROL MEASURES

2. CONSTRUCT LEFT LANE BETWEEN STUD #7 & STUD #10

STAGE 2 – CONSTRUCTION SEQUENCE

1. CLEAN THE EXISTING LANE DRIVING LANE PART OF THE SHOULDER LANE USE HAND HOLE OPENING WITH 1' LANE AND PART BLOCK LANE DRIVING LANE.


3. INSTALL SLIDING WITHIN THE PROPOSED DRAINAGE LOCATION INSTALL SLIDING LONG LENGTH OF THE EXISTING SWALE AT STUD #7. PLACE SLIDING BAY OF THE DRAINAGE UNEVEN.

4. INSTALL THE DRAINAGE PIPE MATERIALS AND SOCKET SUCCULENTS PIPE DETERMINED IN THE DESIGN FOR SEWER MEASURES AND INSTALLING PIPE EXP. FOR THE DRAINAGE AT STUD #7.

5. INSTALL THE DRAINAGE PIPE BETWEEN ST FINDS AND STUD #10. TEMPORARY USE THE DRAINAGE PIPE WHILE INSTALLING THE HOLES OF THE DRAINAGE.

6. GRADE AND CONSTRUCT THE BASE OF THE PROPOSED ROAD SHOWN IN THE WORK AREA.

STAGE 3 – CONSTRUCTION SEQUENCE

1. OPEN THE CONSTRUCTED BASE AND CLOSE THE EXISTING LANE ROAD W/ TEMPORARY LANE DIVIDERS AND PART OF THE DRAINAGE LANE USE TEMPORARY LANE DIVIDERS.

2. CLEAR THE EXISTING LANE DIVIDERS AND INSTALL TRUE RUBBER LANE DIVIDERS AND CREATE WITH THE HOLES ALTERNATING THRU.

3. CONSTRUCT THE DRAINAGE PIPE AT THE PAINTED DRAINAGE LOCATION.

4. INSTALL DRAINAGE PIPE AND ALLOW THE WATER TO FLOW THROUGH THE PIPES.

5. FINISH GRADING AND INSTALL DRAINAGE PIPE AND BARRIERS.

6. REMOVE THE DRAINAGE & SEWER CONTROL MEASURES. REMOVE THE 1ST PLASTIC DRAINAGE PIPE AND DRAIN BASE.
STAGE 1 – CONSTRUCTION SEQUENCE

1. CLOSE EAST OF NORTHBACK LANE, USE TWO-LANE TRAFFIC OPERATION WITH 15'-6" LANE.
2. INSTALL SHADING AND CONSTRUCT MEDIAN.
3. NATIVE SHRUBS GROW THE RIGHT SIDE OF TRAFFIC.

LEGEND:

- NORTH AREA
- 66' TEMPORARY PRECAST CONCRETE CURB (TPCC)