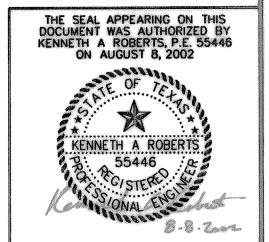


CONSTRUCTION PHASING NOTES

- CONSTRUCT STORMWATER MAIN IN LAKE MEADOWS COURT AND KENWAY DRIVE TO THE EAST SIDE OF THE ALLEY WEST OF VILLAGE GREEN DRIVE AND THE WASTEWATER MAIN AT THE INTERSECTION OF LAKE MEADOWS
- REMOVE 15 FEET OF EXISITNG PAVEMENT ON THE SOUTH SIDE OF KENWAY DRIVE AND WEST SIDE OF WHITTLE WAY. TRAFFIC FLOW WILL BE
- 3. CONSTRUCT WASTEWATER MAIN AND LATERALS (CONNECT TO EXISTING HOUSE LATERALS) ON THE SOUTH SIDE OF KENWAY DRIVE AND WEST SIDE OF WHITTLE WAY AND LATERALS TO THE CENTERLINE OF STREET. CONSTRUCT STORMWATER MAIN, LATERALS AND INLETS ON THE SOUTH SIDE OF KENWAY DRIVE AND LATERALS TO THE CENTERLINE OF STREET INSTALL WATER SERVICE LINES AND METER BOXES ON THE SOUTH SIDE OF KENWAY DRIVE AND WEST SIDE OF WHITTLE WAY (DO NOT CONNECT
- 4. LIME SUBGRADE AND PLACE NEW CONCRETE PAVEMENT, DRIVEWAYS AND ALLEY APPROACHES ON THE SOUTH SIDE OF KENWAY DRIVE AND WEST SIDE OF WHITTLE WAY. REPAIR SIDEWALKS AND PLANT GRASS.
- SWITCH TRAFFIC TO NEW PAVEMENT ON KENWAY DRIVE AND WHITTLE WAY. REMOVE THE REMAINING EXISITNG PAVEMENT ON THE NORTH SIDE OF KENWAY DRIVE AND EAST SIDE OF WHITTLE WAY. TRAFFIC FLOW WILL
- 6. CONSTRUCT WASTEWATER MAIN AND REMAINING LATERALS (CONNECT TO EXISTING HOUSE LATERALS) ON THE NORTH SIDE OF KENWAY DRIVE AND EAST SIDE OF WHITTLE WAY. CONSTRUCT STORMWATER LATERALS AND INLETS ON THE NORTH SIDE OF KENWAY DRIVE. INSTALL WATER MAIN AND REMAINING SERVICE LINES AND METER BOXES ON THE NORTH SIDE OF KENWAY DRIVE AND EAST SIDE OF WHITTLE WAY (CONNECT ALL WATER
- 7. LIME SUBGRADE AND PLACE NEW CONCRETE PAVEMENT, DRIVEWAYS AND ALLEY APPROACHES ON THE NORTH SIDE OF KENWAY DRIVE AND EAST SIDE OF WHITTLE WAY. REPAIR SIDEWALKS AND PLANT GRASS. OPEN
- 8. REMOVE 15 FEET OF EXISITING PAVEMENT ON THE EAST SIDE OF RIDGE VIEW DRIVE, SOUTH SIDE OF SHORE TRAIL DRIVE, SOUTH SIDE OF SHOREVIEW DRIVE AND THE ALLEY PAVEMENT EAST OF SHORE TRAIL DRIVE. TRAFFIC FLOW WILL BE ONE-WAY SOUTH ON RIDGE VIEW DRIVE AND ONE-WAY WEST ON SHORE TRAIL DRIVE AND SHOREVIEW DRIVE
- 9. CONSTRUCT WASTEWATER MAIN AND LATERALS (CONNECT TO EXISTING HOUSE LATERALS) ON THE EAST SIDE OF RIDGE VIEW DRIVE AND LATERALS TO THE CENTERLINE OF STREET. CONSTRUCT STORMWATER MAIN, LATERALS AND INLETS ON THE EAST SIDE OF RIDGE VIEW DRIVE, LATERALS AND INLETS ON THE SOUTH SIDE OF SHORE TRAIL DRIVE, LATERALS TO THE CENTERLINE OF STREET AND THE STORMWATER MAIN AND INLETS IN THE ALLEY. INSTALL WATER SERVICE LINES AND METER BOXES ON THE EAST SIDE OF RIDGE VIEW DRIVE (DO NOT CONNECT TO
- 10. LIME SUBGRADE AND PLACE NEW CONCRETE PAVEMENT, DRIVEWAYS AND ALLEY APPROACHES ON THE EAST SIDE OF RIDGE VIEW DRIVE, SOUTH SIDE OF SHORE TRAIL DRIVE, SOUTH SIDE OF SHOREVIEW DRIVE AND THE ALLEY PAVEMENT EAST OF SHORE TRAIL DRIVE. REPAIR SIDEWALKS AND
- 11. SWITCH TRAFFIC TO NEW PAVEMENT ON RIDGE VIEW DRIVE, SHORE TRAIL DRIVE, SHOREVIEW DRIVE AND THE ALLEY. REMOVE THE REMAINING EXISITNG PAVEMENT ON THE WEST SIDE OF RIDGE VIEW DRIVE, NORTH SIDE OF SHORE TRAIL DRIVE AND NORTH SIDE OF SHOREVIEW DRIVE. TRAFFIC FLOW WILL BE ONE-WAY NORTH ON RIDGE VIEW DRIVE AND ONE-WAY EAST ON SHORE TRAIL DRIVE AND SHOREVIEW DRIVE DURING THIS
- 12. CONSTRUCT REMAINING WASTEWATER LATERALS (CONNECT TO EXISTING HOUSE LATERALS) ON THE WEST SIDE OF RIDGE VIEW DRIVE. CONSTRUCT REMAINING STORMWATER LATERALS AND INLETS ON THE WEST SIDE OF RIDGE VIEW DRIVE AND NORTH SIDE OF SHORE TRAIL DRIVE. INSTALL WATER MAIN AND REMAINING SERVICE LINES AND METER BOXES ON THE WEST SIDE OF RIDGE VIEW DRIVE (CONNECT ALL WATER SERVICE LINES
- 13. LIME SUBGRADE AND PLACE NEW CONCRETE PAVEMENT, DRIVEWAYS AND ALLEY APPROACHES ON THE WEST SIDE OF RIDGE VIEW DRIVE, NORTH SIDE OF SHORE TRAIL DRIVE AND NORTH SIDE OF SHOREVIEW DRIVE. REPAIR SIDEWALKS AND PLANT GRASS. OPEN RIDGE VIEW DRIVE, SHORE



CONSTRUCTION PHASING

DATE PROJECT NO. AUGUST 01-3018-01