

Diversion and Abandonment of Kirkwood #3 Lift Station

Page 1 of 2

Contact Info:

Non-Emergency

Dial 311 - give the operator the following info and describe your issue.

Project number R-000536-0021 -4

Diversion and Abandonment of Kirkwood #3 Lift Station to New Harvest Moon Lift Station

Emergency

Contractor: Boyer, Inc.

Datta Shirodkar, Contractor Project Manager 713-466-5395

Kevin Treadwell, Superintendent 281-413-4264

Shawn Adams, General Foreman 281-381-7931

Construction Manager

IDS Engineering Group 713-462-3178

Travis Sellers, Construction Manager

Lee Ewing, Inspector lewing@idseg.com

Department of Public Work

Hugh Kim, Project Manager (City of Houston) 832-395-3961

Phase 1 Winter 2020 to Spring 2020

Harvest Moon Lift Station to Robins Loop Trail, Robins Loop Trail to Maple Rock Drive

Phase 2 Spring 2020 to Summer 2020

Maple Rock Drive to Lashbrook, Lashbrook to Carriage Hill, Carriage Hill to Heathwood Drive

Phase 3 Summer 2020 to Fall 2020

Heathwood Drive to Brecon Hall Drive

Phase 4 Fall 2020 to Winter 2020

Brecon Hall Drive to Kirkwood Road

Phase 5 Winter 2020 to Spring 2021

Kirkwood Road to Kirkwood Lift Station #3

Prior to each phase, door hangers will be distributed to homes that will be affected with contact information

Diversion and Abandonment of Kirkwood #3 Lift Station (continued)

Page 2 of 2

Working hours will be Monday through Saturday, 7 am to 7 pm. Residents will be notified of Sunday work.

Restoration will be completed at the end of each phase.

There will always be one lane open for traffic (wide enough for emergency vehicle access).

No access to the neighborhood will be blocked.

Driveways will not normally be blocked. If a driveway is to be blocked temporarily, resident will be given 72 hours notice.

Supplies are taken to worksite as needed, daily.

Workers will park in lay-down area (Kirkwood Lift Station)

Work will be done in the street only.

There may be temporary water shut offs. Residents will be given 72 hour notice.

There will be a total of 10 holes dug along the entire route. Each hole will take approximately 10 days to dig. Holes will vary in size from 13 feet diameter to 10 X 20 feet rectangles. Work from one hole to the next will take 4 to 6 weeks.