

ADDENDUM TO AGENDA

CITY OF HEDWIG VILLAGE, TEXAS REGULAR CITY COUNCIL MEETING/ EMERGENCY ADDENDUM TO AGENDA JANUARY 17, 2019 6:30 P.M. – 955 PINEY POINT ROAD

The City Council of Hedwig Village, Texas is holding a Regular City Council Meeting on January 17, 2019 at 6:30 p.m. and the following Emergency items have been added to the Regular Agenda to address an imminent threat to public health and safety, specifically being the condition of the property located at 9533 Katy Freeway #157, Houston, TX 77024 (HCAD #0410770000558 and mailing address: 9535 Katy Freeway, Houston, Texas 77024) within the boundaries of the City.

ADDITIONS

- 7. **CONSIDERATION FOR REQUESTS FOR COUNCIL AUTHORIZATION** The City Council will discuss and consider possible action on the following:
 - C. CONSIDERATION AND POSSIBLE ACTION ON AN ORDER FINDING THE PROPERTY LOCATED AT 9533 KATY FREEWAY #157, HOUSTON, TX 77024 (HCAD #0410770000558 AND MAILING ADDRESS: 9535 KATY FREEWAY, HOUSTON, TEXAS 77024) ALSO KNOWN AS THE MEMORIAL INN AND SUITES TO CONSTITUTE AN IMMEDIATE AND SERIOUS DANGER TO LIFE, PUBLIC SAFETY OR PROPERTY, DECLARING AN EMERGENCY AND ORDERING EMERGENCY MEASURES PURSUANT TO SECTION 14.100 OF THE HEDWIG VILLAGE CITY CODE.
 - D. ESTABLISH HEARING DATE ON ANY EMERGENCY ORDER ADOPTED CONCERNING THE PROPERTY AT 9533 KATY FREEWAY #157, HOUSTON, TX 77024 (HCAD #0410770000558 AND MAILING ADDRESS: 9535 KATY FREEWAY, HOUSTON, TEXAS 77024) ALSO KNOWN AS THE MEMORIAL INN AND SUITES WITHIN HEDWIG VILLAGE, TEXAS.
- *Note:* The above item(s) will be considered under its respective category, but follow the last number on the Hedwig Village, Regular City Council Meeting Agenda for Thursday, January 17, 2019 @ 6:30 p.m.

I do hereby certify that the agenda for the January 17, 2019 Emergency Addendum to the Regular City Council Meeting of the City Council of Hedwig Village, Texas was posted on the Bulletin Board at City Hall this the 17th day of January 2019, at 2:00 p.m.

Kelly Johnson

City Administrator/City Secretary-Treasurer

{00200994.docx }