









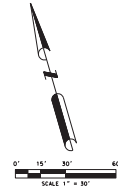













 EN-10.01 (R1-1)	 R3-TL MUST TURN LEFT	 R3-TL MUST TURN RIGHT	 R5-1 DO NOT ENTER	 2B-46 (R7-DL)
 2B-46 (R7-TL)	 2B-46 (R7-R)	 R3-SR ONLY	 R3-SL ONLY	 R6-TL ONE WAY
				 R6-R ONE WAY

Please confirm all items bubbled are to be paint and not thermoplastic



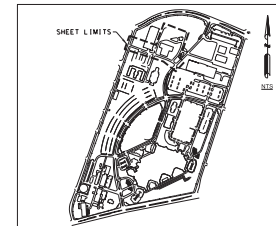
#### LEGEND:

-  DIRECTIONAL TRAFFIC FLOW
-  PERMANENT SIGN
-  4" (SLD) (W) TYPE I PVMT MKRG
-  4" (BRK) (W) TYPE I PVMT MKRG
-  4" (SLD) (Y) TYPE I PVMT MKRG
-  4" (BRK) (Y) TYPE I PVMT MKRG
-  8" (SLD) (W) TYPE I PVMT MKRG
-  24" (SLD) (W) TYPE I PVMT MKRG
-  (SLD) (W) TYPE I HC PRKG SYMB
-  (SLD) (W) TYPE I "ARROW" PVMT MKRG
-  (SLD) (W) TYPE I "WORD" PVMT MKRG
-  FIRE LANE (R) TYPE II PVMT MKRG
-  4" (SLD) (W) TYPE II PVMT MKRG

#### NOTES:

- CONTRACTOR TO ADHERE TO LOCAL MUNICIPALITY AND CLIENT PAVEMENT MARKING STANDARDS OR GUIDELINES. REFERENCED MUTCD STANDARDS SHOULD BE CURRENT AND PULLED FROM THE MOST RECENT MUTCD MANUAL DURING CONSTRUCTION.
- WHERE SHOWN ON THE PLANS, "FIRE LANE" CURBS SHALL BE MARKED WITH A RED STRIPE 4-INCHES IN HEIGHT AND STENCILED EVERY 50-FEET IN WHITE LETTERS AT LEAST 3-INCHES IN HEIGHT WITH THE WORDS, "FIRE LANE NO PARKING / TOW AWAY ZONE" SO AS TO PREVENT PARKING IN THE AREA. LIMITS SHALL BE FROM CURB END-RADIUS TO CURB END-RADIUS.
- WHERE SHOWN ON THE PLANS, "FIRE LANE" CURBS SHALL BE MARKED WITH A RED STRIPE 4-INCHES IN HEIGHT AND STENCILED EVERY 50-FEET IN WHITE LETTERS AT LEAST 3-INCHES IN HEIGHT WITH THE WORDS, "FIRE LANE NO PARKING / TOW AWAY ZONE" SO AS TO PREVENT PARKING IN THE AREA. LIMITS SHALL BE FROM CURB END-RADIUS TO CURB END-RADIUS.
- ALL PAVEMENT MARKINGS ARE CLASSIFIED AS THERMO-PLASTIC (TYPE I), EXCEPT AT FIRE LANE AND CROSSWALK LOCATIONS WHERE THE CONTRACTOR WILL USE PAINT (TYPE I).



#### PROJECT KEY MAP



100% CONSTRUCTION DOCUMENTS - IFC

**HORIZONTAL CONTROL**  
COORDINATES SHOWN HEREON ARE BASED ON GPS OBSERVATIONS THE LOCAL GPS NETWORK TX COORDINATE SYSTEM SOUTH CENTRAL ZONE. 420M. NAD83 (2011 ADJ.) AND ARE SURFACE AND CAN BE CONVERTED TO GRID BY APPLYING THE AVERAGE SCALE FACTOR OF 0.99999791.

**VERTICAL CONTROL**  
FLOODPLAIN REFERENCE MARK NUMBER 040105 IS AN HPCO BRASS BOLT STAMPED D100 BM14 ONE MILE AT BRADWOOD HOLLOWAY & BRAYS, BAYOU 5, OF HOLCOMBE BOULEVARD LOCATED ON DOWNSTREAM E. SIDEWALK OF BRIDGE AT STREAM CENTER IN KEYMAP 032E IN THE BRAYS WATERSHED NEAR STREAM D1052505 ADJ. ELEV. 43.68 FEET NAVD 1988, 2001 ADJUSTED.

CONSULTANTS										CIVIL ENGINEER				APPROVED: DIRECTOR		SHEET TITLE CATE TERRACE RD SIGNAGE AND STRIPING PLAN		PROJECT TITLE VA HOUSTON ROAD REPAIRS		VA PROJECT NUMBER 580-16-102		<div>Office of Construction and Facilities Management</div> <div>Department of Veterans Affairs</div>
GEOTECHNICAL ENGINEER GORDON/CONA ENGINEERING SERVICES, INC. TYPE FIRM REG. NO. 17076 11711 NORTH FREEDWAY, SUITE 200 HOUSTON, TX 77060 (281) 428-1347		TRAFFIC ENGINEER WALTER P. MOORE TYPE FIRM REG. NO. 1095 1301 MONKEY, SUITE 1100 HOUSTON, TX 77055 (713) 637-7000		SURVEYOR LUPHER, LLC TYPE FIRM REG. NO. 10150807 5421 BRYSTONE DRIVE HOUSTON, TX 77041 (281) 551-4718		 H2B, INC. 1225 N. LOOP WEST SUITE 800 HOUSTON, TX 77008 (713) 864-2000				APPROVED: ASSOCIATE DIRECTOR		APPROVED: ASSISTANT DIRECTOR		APPROVED: CHIEF, FACILITIES MANAGEMENT		PROJECT LOCATION MICHAEL E. DEBAKEY VA MEDICAL CENTER 2052 HOLCOMBE BLVD HOUSTON, TX 77030-4298		BUILDING NUMBER NA				
ACQ/ADM #1 Revision #1		Date								APPROVED: ACQS. RESEARCH AND DEVELOPMENT				DATE 05/12/2017		CHECKED ALL		DRAWN KCW		DWG. 32 OF 50		