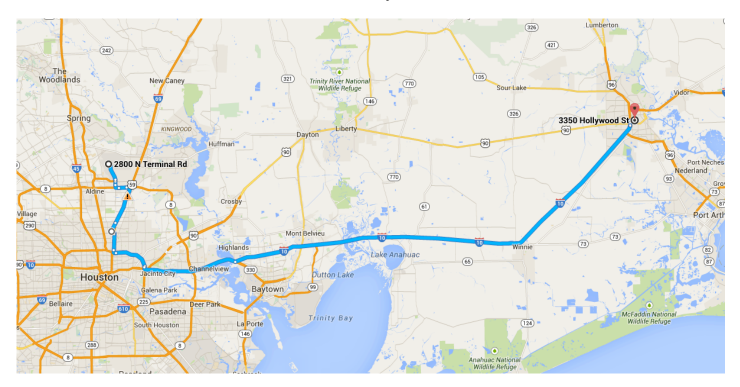


Directions from 2800 N Terminal Rd to 3350 Hollywood St



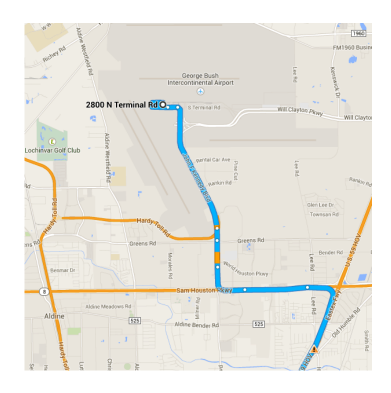
O 2800 N Terminal Rd

Houston, TX 77032

Get on TX-8 Beltway E/Beltway 8 E from John F Kennedy Blvd

		4.6 m	i / 8 min
		4.011	17 0 111111
1	1.	Head west on N Terminal Rd	
_			- 194 ft
	2.	Slight right	
			— 49 ft
4	3.	Keep left to continue toward S Tern Rd	ninal
			0.5 mi
X	4.	Merge onto S Terminal Rd	
			0.2 mi
L	5.	. Turn right onto John F Kennedy Blvd	
			2.3 mi
7	6.	Take the Beltway 8 exit on the left	
			0.2 mi
*	7.	Merge onto John F Kennedy Blvd	

0.5 mi



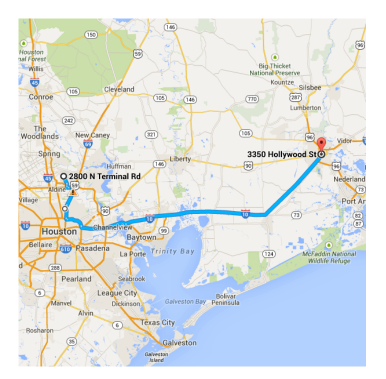
8. Merge onto TX-8 Beltway E/Beltway 8 E via the ramp on the left to U.S. 59

0.9 mi

Take I-10 E to Interstate 10 Access Rd in Beaumont. Take exit 851 from I-10 E

93.3 mi / 1 h 25 min ¥ Merge onto TX-8 Beltway E/Beltway 8 E 10. Take the exit onto I-69/US-59 S toward Houston 5.8 mi 11. Exit onto Jensen Dr toward Saunders Rd/Parker Rd 1.6 mi 12. Turn left onto Tidwell Rd 0.5 mi 13. Turn right toward Eastex Freeway Service Rd 128 ft 14. Turn right onto Eastex Freeway Service Rd 15. Take the ramp on the left onto I-69/US-59 S 2.3 mi Take the Interstate 610 E exit 0.7 mi Merge onto I-610 E 4.9 mi Take exit 26A for I-10 E/I-10 W toward Beaumont/Downtown 0.2 mi 19. Keep left at the fork, follow signs for

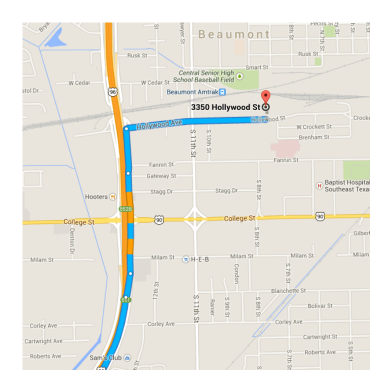
Interstate 10 E/Beaumont and merge onto I-10 E 13.3 mi 20. Keep left at the fork to stay on I-10 E 62.6 mi 21. Take exit 851 toward US-90/Liberty/College Street 0.1 mi



Continue on Interstate 10 Access Rd. Drive

to Hollywood Ave

		1.3 mi	/ 3 min	
*	22.	Merge onto Interstate 10 Access R	Rd 0.4 mi	
7	23.	Slight right onto I-10 Frontage Rd	0.4 mi	
L →	24.	Take the 2nd right onto Hollywood	0.2 1111	



Beaumont, TX 77701

These directions are for planning purposes only. You may find that construction projects, traffic, weather, or other events may cause conditions to differ from the map results, and you should plan your route accordingly. You must obey all signs or notices regarding your route.

Map data ©2014 Google