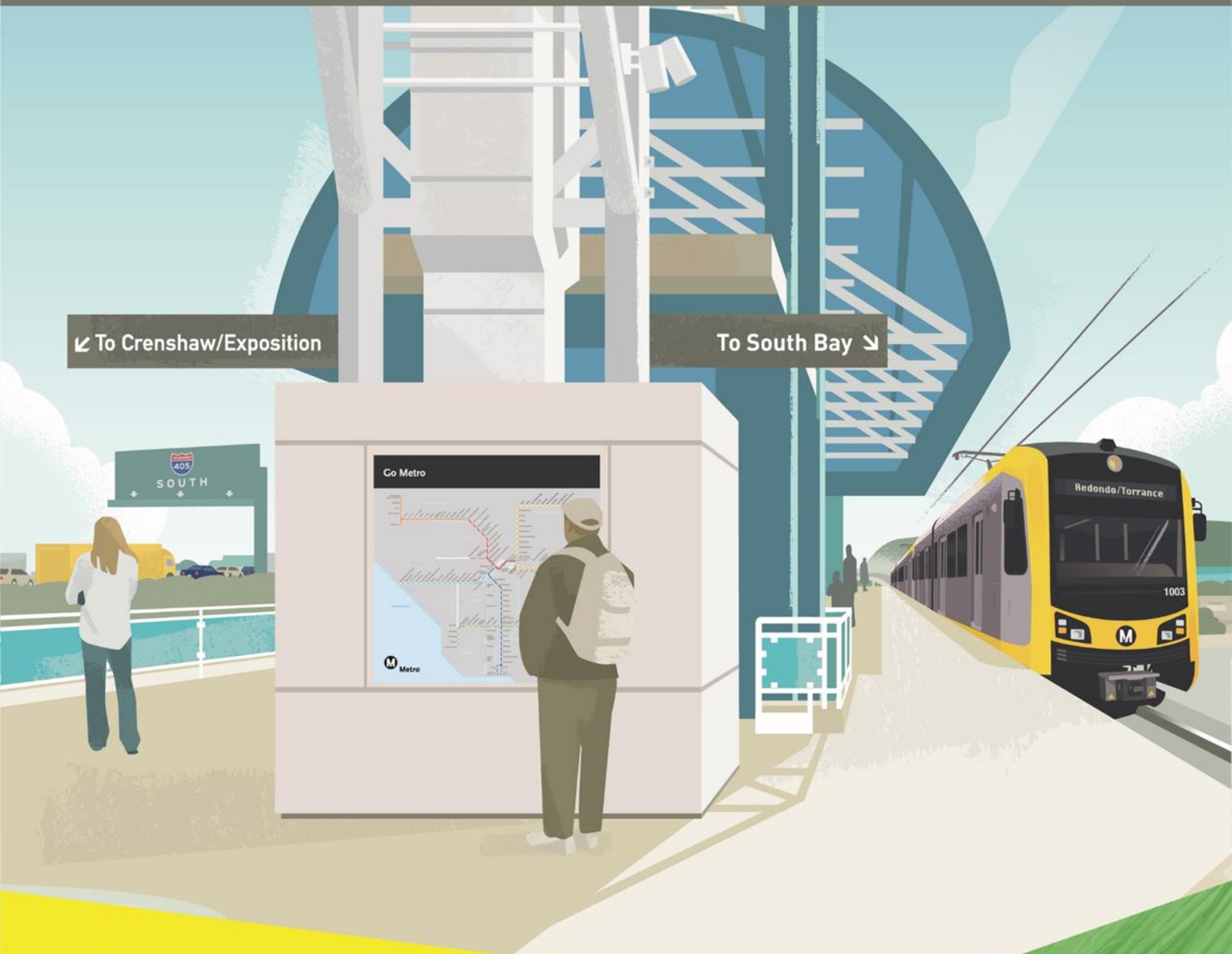


Draft Environmental Impact Report

January 2023

C LINE (GREEN) EXTENSION TO TORRANCE



Metro

C Line (Green) Extension to Torrance

Draft Environmental Impact Report

January 2023

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