CITY OF LOS ANGELES

INTER-DEPARTMENTAL MEMORANDUM

Date: September 5, 2024

To:Street and Transportation Projects Oversight Committee
Carlos RiosFrom:Carlos Rios, Principal Transportation Engineer
Bureau of Capital Projects and Coordination/Evaluation
Department of Transportation

Subject: The Department of Transportation's Traffic Signal Construction Program

RECOMMENDATION

Receive and File

DISCUSSION

The Department of Transportation (DOT) is responsible for the evaluation, approval, design, construction and maintenance of all traffic control devices in the City of Los Angeles. The following table summarizes DOT's updated list of authorized traffic controls, including new signals, new left signal upgrades, new pedestrian hybrid beacons (HAWKS), and rapid rectangular flashing beacons on an active work plan.

		Status		
Type of Control	Qty (Previously reported)	Funded & Future Budget Requests / On a Work Plan (Previously reported)	In Active Construction (Previously reported)	Activated (since last report on 12/22/2023)
New Traffic Signals	81 (75)	64 (64)	17 (11)	8
New Left Turn Upgrades	178 (174)	128 (150)	50 (24)	26
Pedestrian Hybrid Beacons (HAWKs)	236 (225)	217 (206)	19 (19)	13
Rapid Rectangular Flashing Beacons (RRFB)	53 (52)	32 (50)	21 (2)	8
Subtotal	548 (526)	441 (470)	107 (56)	55

c: Daniel Mitchell, LADOT Carlos Rios, LADOT David Hirano, CAO Salyna Cun, CAO