

El Camino College
Parking and Traffic Advisory Council
October 25, 2017

Stephanie Bennett
 Mike Blada
 Lyn Clemons
 Randal Davis

Amy Hanoa
 Tom Hazell
 Jonelle Jones-Morrison
 Kate McLaughlin

Erick Mendoza
 Gary Robertson
 Mike Trevis
 A.S.O. Rep. – Juan Ortiz

The meeting started at 1:01 p.m.

The minutes of September 27, 2017 were approved.

Parking Lot C Update

The lights on the top deck and third level of Lot C are still out. The third and fourth levels will continue to be blocked off for entry starting at 4:30pm Monday through Friday until the situation has been remedied.

There have been reports of cars speeding in Lot C. There have also been reports of cars with loud mufflers and motorcycles setting off car alarms. Signs were ordered for all the levels with wording provided by the lawyer stating to be mindful of the neighbors across the street or parking privileges will be lost. This was a stipulation to the litigation.

V.P. Fahnestock spoke to Tom Brown and had requested Tom have the traffic flow engineer of Lot C come back and fix some of the signage issues related to the traffic flow in the structure.

The charging stations have arrived but have not been installed. The signage and wording for the stations are being worked on.

Credit Cards

The credit card feature was installed on October 1st on nine machines spread throughout campus. They are not marked but the students have been using them. Erick will work with Public Relations and Marketing to put the locations of the 9 machines on the campus map. The machines only take Visa and Mastercard.

Roundtable

Tom Hazell – Is Lot F done? It is about 90 percent complete.

Mike Blada – Can the committee suggest that the parking lots be resurfaced? Lots J and K are in bad shape. Lot L will also need to be done. Chief Trevis will bring this issue to V.P. Fahnestock.

Stephanie Bennett – Did anything new come out on the special event parking fees? It is still being worked on. The parking fee is still \$3.00 per car.

The meeting ended at 1:37 p.m.