

City of Pomona

Legislation Details (With Text)

File #: 19-2213 Version: 1 Name:

Type: Consent Calendar Status: Agenda Ready

File created: 12/4/2019 In control: Planning Commission

On agenda: 12/11/2019 Final action:

Title: 5. Time Extension (EXT 13049-2019)

5. Time Extension (EXT 13049-2019)
Project Address: 2488 S. Reservoir St.

Project Applicant: Thomas Kim
Project Planner: Ata Khan, Senior Planner

Council District: District No. 3

A request for a one-year time extension for Modification of Conditional Use Permit (MODCUP 6924-2017) and Variance (VAR 6925-2017), which proposes to add an automatic car wash tunnel to an existing automobile service station and convenience store, and reduced property setbacks, on a 39,909 square foot lot located at 2488 South Reservoir Street.

Recommendation:

The Planning Division recommends that the Planning Commission approve Time Extension (EXT 13049-2019) granting a one-year time extension for Modification of Conditional Use Permit (MODCUP 6924-2017) and Variance (VAR 6925-2017).

Sponsors:

Indexes:

Code sections:

Attachments: 1. Staff Report, 2. Attachment 1 - Resolution No. 18-045 (MODCUP 6924-2017), 3. Attachment 2-

Resolution No. 18-046 (VAR 6925-2017), 4. Attachment 3- Applicant Justification

Date Ver. Action By Action Result

5. <u>Time Extension (EXT 13049-2019)</u>

Project Address: 2488 S. Reservoir St.

Project Applicant: Thomas Kim

Project Planner: Ata Khan, Senior Planner

Council District: District No. 3

A request for a one-year time extension for Modification of Conditional Use Permit (MODCUP 6924-2017) and Variance (VAR 6925-2017), which proposes to add an automatic car wash tunnel to an existing automobile service station and convenience store, and reduced property setbacks, on a 39,909 square foot lot located at 2488 South Reservoir Street.

Recommendation:

The Planning Division recommends that the Planning Commission approve Time Extension (EXT 13049-2019) granting a one-year time extension for Modification of Conditional Use Permit (MODCUP 6924-2017) and Variance (VAR 6925-2017).