

## JUNE 18, 2024 DESIGN REVIEW BOARD MEETING AGENDA

**NOTICE IS HEREBY GIVEN** that the Pleasant Grove City Design Review Board will hold a Public Hearing on <u>Tuesday</u>, <u>June 18</u>, <u>at 5:30 p.m.</u> in the Community Room at the Police and Court Building located at 108 S 100 East in Pleasant Grove, Utah. The public hearing shall be preceded by a work session from 5:00 p.m. to 5:30 p.m. City Staff will host the meeting, **FOR THE FOLLOWING**:

## 1. Public Hearing: <u>Site Plan – Located at 19 Main Street</u> (Old Fort Neighborhood)

Public Hearing to consider the request of Parra Numa for a site plan amendment to change the exterior paint color for a commercial building located at 19 Main Street in the Downtown Village – Commercial Zone.

## 2. Public Hearing: <u>Site Plan – Located at 1262 West Pleasant Grove Blvd</u> (Sam White's Lane Neighborhood)

Public Hearing to consider the request of McKay Christensen for a site plan amendment to change exterior materials for two (2) new apartment buildings, located at 1262 West Pleasant Grove Boulevard in The Grove Zone – Commercial Sales Subdistrict with BMU Overlay.

Review and approve the minutes for the May 6<sup>th</sup>, 2024, meeting.

For assistance in understanding the above items, you may contact City Planner, Jacob Hawkins, at (801) 785-6057.

## **CERTIFICATE OF POSTING:**

I certify that the above notice and agenda were posted in three public places within Pleasant Grove City limits and on the State (<a href="http://pmn.utah.gov">http://pmn.utah.gov</a>) and City (<a href="www.plgrove.org">www.plgrove.org</a>) websites.

Posted by: /s/ Christina Gregory, Planning & Zoning Assistant

Date: June 5, 2024 Time: 4:00 p.m.

Place: City Hall, Library and Community Room at 108 S 100 E.

\*Note: In accordance with the Americans with Disabilities Act, Pleasant Grove City will make reasonable accommodation for participation in the meeting. Request assistance by contacting Pleasant Grove City at (801) 785-5045, at least 48 hours prior to the meeting.