



Legislation Details (With Text)

File #: 202446
Type: Public Hearing **Status:** Agenda Ready
In control: Administrative Zoning Hearing

On agenda: 10/26/2022

Title: Middlefield Park Master Plan, Michael Tymoff for Google LLC, PL-2021-249; APN: 160-57-004, 160-57-006, 160-57-007, 160-57-008, 160-57-009, 160-57-010, 160-57-011, 160-57-012, 160-57-013, 160-58-001, 160-58-016, 160-58-017, 160-59-005, 160-59-006

Request for a Development Agreement between the City of Mountain View and Google LLC for 14 properties located in the Middlefield Park Master Plan (associated with Planning Application No's PL-2020-149 and PL-2021-121) on a 40-acre project site; and a Supplemental Environmental Impact Report (SEIR) has been prepared pursuant to CEQA Guidelines. This project is generally located at the northeast corner of Ellis Street and East Middlefield Road and north of West Maude Avenue between Logue Avenue and Clyde Avenue in the P-41 (East Whisman) Precise Plan.

Project Planner: Lindsay Hagan

Sponsors:

Indexes:

Code sections:

Attachments: 1. Staff Memo, 2. Findings Report, 3. Draft Development Agreement

Date	Ver.	Action By	Action	Result
10/26/2022	1	Administrative Zoning Hearing		

Middlefield Park Master Plan, Michael Tymoff for Google LLC, PL-2021-249; APN: 160-57-004, 160-57-006, 160-57-007, 160-57-008, 160-57-009, 160-57-010, 160-57-011, 160-57-012, 160-57-013, 160-58-001, 160-58-016, 160-58-017, 160-59-005, 160-59-006

Request for a Development Agreement between the City of Mountain View and Google LLC for 14 properties located in the Middlefield Park Master Plan (associated with Planning Application No's PL-2020-149 and PL-2021-121) on a 40-acre project site; and a Supplemental Environmental Impact Report (SEIR) has been prepared pursuant to CEQA Guidelines. This project is generally located at the northeast corner of Ellis Street and East Middlefield Road and north of West Maude Avenue between Logue Avenue and Clyde Avenue in the P-41 (East Whisman) Precise Plan.

Project Planner: Lindsay Hagan