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Based on traffic generated, this needs to be a full TIS per ECM Appendix B.1.2.A

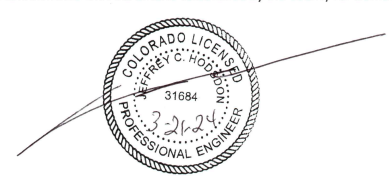
Grandview Reserve Filing No. 1 Transportation Memorandum

Ensure all items under ECM Appendix B.2.3.B & B.2.4.B are addressed.

(LSC #S244090) March 21, 2024

Traffic Engineer's Statement

This traffic report and supporting information were prepared under my responsible charge and they comport with the standard of care. So far as is consistent with the standard of care, said report was prepared in general conformance with the criteria established by the County for traffic reports.



Developer's Statement

| i, the | Developer, | have read | and wil | I comply with a | ll commitments r | made on my | behalf wit | thin this | report. |
|--------|------------|-----------|---------|-----------------|------------------|------------|------------|-----------|---------|
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| | Date | |
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Grandview Reserve Filing No. 1 Transportation Memorandum

Prepared for: Mr. Phil Stuepfert HR Green 5619 DTC Parkway – Suite 1150 Greenwood Village, CO 80111

MARCH 19, 2024

LSC Transportation Consultants, Inc.

Prepared by: Jeffrey C. Hodsdon, P.E. and Kirstin D. Ferrin, P.E.

LSC # S244090



CONTENTS

| REPORT CONTENTS | 1 |
|---|---|
| PREVIOUS TRAFFIC REPORTS | |
| LAND USE AND ACCESS | 2 |
| Land Use | |
| Site Access | 2 |
| Pedestrian and Bicycle Accommodations | |
| Sight Distance Analysis | |
| TRIP GENERATION | 3 |
| DIRECTIONAL DISTRIBUTION AND ASSIGNMENT | 3 |
| TOTAL TRAFFIC | 3 |
| FUNCTIONAL CLASSIFICATIONS AND LANEAGE | 3 |
| DEVIATONS TO ECM CRITERIA | 3 |
| TRANSPORTATION IMPROVEMENT FEE PROGRAM | 4 |
| Project Fees | 4 |
| ROADWAY IMPROVEMENTS | 4 |
| Enclosures: | 4 |

Tables 1-2

Figures 1-3

Appendix Table 1



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March 19, 2024

Mr. Phil Stuepfert HR Green 5619 DTC Parkway – Suite 1150 Greenwood Village, CO 80111

> RE: Grandview Reserve Filing No. 1 El Paso County, Colorado Transportation Memorandum LSC # S234340

Dear Phil:

In response to your request, LSC Transportation Consultants, Inc. has prepared this transportation memorandum for Filing No. 1 of the Grandview Reserve development in El Paso County, Colorado. As shown in Figure 1, the Filing No. 1 area is located just east of Eastonville Road.

REPORT CONTENTS

The report contains the following:

- The projected average weekday and peak-hour vehicle trips to be generated by the site;
- The assignment of the site's projected traffic volumes to the key area streets and intersections; and
- Findings and recommendations.

PREVIOUS TRAFFIC REPORTS

LSC completed a Master Traffic Impact Study (MTIS) for Grandview Reserve (Sketch Plan) dated December 15, 2020 (SKP201) and a TIS for the Phase 1 PUD and Preliminary Plan dated May 9, 2022 (PUDSP2110). LSC also recently completed the TIS for phases 2 and 3 of the Grandview Reserve (PUDSP236).

The original sketch plan report assumed the initial development would occur on the parcels on the east end of the overall development with access to US Highway 24 (US Hwy 24) only. Initial development phases, Phase 1 (approved), Phase 2 (currently under review), and Phase 3 (to be submitted soon), have since been shown to occur on the west side of the master plan area with

Page 2

access only to Eastonville Road and the initial segment of Rex Road east of Eastonville (i.e., the road connection to US Highway 24 will be implemented later with future phases beyond Phase 3).

A list of other traffic studies in the area of study completed within the past five years (that LSC is aware of) is attached for reference. This study accounts for the land use, trip generation, and roadway network included in these studies. The older previous area studies generally assumed Rex Road would not extend from Eastonville Road to US Hwy 24 in the 20-year horizon, as is now planned and permitted by CDOT (note: NTP outstanding). The older previous studies also assumed fewer dwelling units on this site.

A traffic report, entitled Eastonville Road Project Conceptual Design Report was also recently completed for Eastonville Road by Wilson & Company (for El Paso County).

LAND USE AND ACCESS

Land Use

Grandview Reserve Filing No. 1 is planned to include 119 lots for single-family homes. This filing was included as part of the approved Preliminary Plan and PUD for Phase 1 of Grandview Reserve and the land use is consistent with the land use shown in those plans. Figure 2 shows site plan for Phases 1 through 3 of Grandview Reserve and the location of the currently proposed Filing No. 1.

Site Access

A full-movement public-street connection, Brixham Drive, is proposed to Eastonville Road to provide access to the Filing No. 1 subdivision. Based on the criteria contained in the El Paso County Engineering Criteria Manual (ECM), the required intersection spacing for Minor Arterial roadways is ¼ mile (1,320 feet). The location of Brixham Drive meets the intersection spacing criteria. This street-connection intersection spacing along Eastonville Road is in conformance with the Grandview Reserve Phase 1 Updated Traffic Impact Analysis and the approved Filing No. 1 PUD/Preliminary Plan.

Pedestrian and Bicycle Accommodations

Please refer to the Grandview Reserve Phase 1 Updated Traffic Impact Analysis (PUDSP2110), dated May 9, 2022 for a discussion of pedestrian and bicycle accommodations.

Sight Distance Analysis

Please refer to the Grandview Reserve Phase 1 Updated Traffic Impact Analysis (PUDSP2110), dated May 9, 2022 for the sight-distance analysis of the intersection of Eastonville/Brixham.

Page 3

TRIP GENERATION

The Filing No. 1 site-generated vehicle trips were estimated using the nationally-published, trip-generation rates from *Trip Generation*, 11th Edition, 2021 by the Institute of Transportation Engineers (ITE). Table 1 (attached) shows the trip-generation estimates. The trip-generation estimate is consistent with estimates assumed for the same area in the Phase 1 TIS and the Phases 2 and 3 TIS. Studies.

Grandview Reserve Filing No. 1 is expected to generate about 1,122 new external vehicle trips on the average weekday, with about half entering and half exiting the site during a 24-hour period. During the morning peak hour of the adjacent street traffic, which occurs between 6:45 and 7:45 a.m., about 21 vehicles would enter and 62 vehicles would exit the site. During the afternoon peak hour of the adjacent street traffic, which occurs between 4:00 and 5:00 p.m., about 70 vehicles would enter and 41 vehicles would exit the site.

DIRECTIONAL DISTRIBUTION AND ASSIGNMENT

The directional distribution of the site-generated traffic volumes on the area roadways is an important factor in determining the site's traffic impacts. When the distribution percentages from the previous Grandview Reserve studies were applied to the trip-generation estimates (from Table 1), the short-term, Filing No. 1 site-generated traffic volumes on the area roadways were determined. Figure 3 shows the short-term Filing No.1-only generated traffic volumes.

TOTAL TRAFFIC

Please refer to the *Grandview Reserve Phases 2 & 3 Preliminary Plan & PUD Traffic Impact Analysis* (PUDSP236), dated March 4, 2024, for a discussion of short-term, intermediate-term, and long-term traffic analysis.

FUNCTIONAL CLASSIFICATIONS AND LANEAGE

Please refer to the *Grandview Reserve Phase 1 Updated Traffic Impact Analysis* (<u>PUDSP2110</u>), dated May 9, 2022 for a the recommended Functional Classifications and Laneage for key street segments in the vicinity of the site. As shown in that report, **all streets within the currently-proposed Filing No. 1** are **proposed to be classified as Urban Local.**

DEVIATONS TO ECM CRITERIA

No additional deviations to the criteria contained in the El Paso County *Engineering Criteria Manual (ECM)* have been submitted as part of this application.

TRANSPORTATION IMPROVEMENT FEE PROGRAM

Project Fees

This project will be required to participate in the El Paso County Road Improvement Fee Program. Grandview Reserve will join the ten-mil PID. The ten-mil PID building-permit fee portion associated with this option is \$1,221 per single-family dwelling unit. The total building-permit fee \$145,299 for the 119 single-family lots within Filing No. 1. Note: The fee rate is subject to change.

ROADWAY IMPROVEMENTS

The attached Table 2 presents recommended roadway improvements for the overall Grandview Reserve development. Although the currently proposed Grandview Reserve Filing No. 1 is within the approved Grandview Reserve Phase 1 (PUDSP2110) this table was taken from the *Grandview Reserve Phases 2 & 3 Preliminary Plan & PUD Traffic Impact Analysis* (PUDSP236), dated March 4, 2024 as it includes decisions and changes made since the Phase 1 TIS was approved. The improvements needed with the currently-proposed Filing No. 1 have been highlighted.

- A southbound left-turn lane will be required on Eastonville Road approaching Brixham.
 The proposed Eastonville Road cross section includes a left-turn lane in the center median. Based on the ECM criteria, this lane should be 205 feet long plus a 160-foot taper.
- A northbound right-turn deceleration lane will be required on Eastonville Road approaching Brixham Drive. Based on the *ECM* criteria, these lanes should be 155 feet long plus a 160-foot taper.

Address participation in offsite improvements for this Filing.

* * * * *

Please contact me if you have any questions regarding this report.

Respectfully Submitted,

LSC TRANSPORTATION CONSULTANTS, INC.

By: Jeffrey C. Hodsdon, P.E.

Principal

JCH/KDF:jas

Enclosures: Tables 1-2

Figures 1-3

Appendix Table 1

Tables 1-2



| Table 1 |
|----------------------------|
| Trip Generation Estimate |
| Grandview Reserve Filing 1 |

| | | | Trip Generation Rates (1) | | | Total Trips Generated | | | ated | | | |
|------|-------------|------------|---------------------------|------|------|-----------------------|------|---------|------|------|------|------|
| Land | Land | Trip | Average | Mori | · | After | | Average | | ning | | noon |
| Use | Use | Generation | Weekday | Peak | Hour | Peak | Hour | Weekday | Peak | Hour | Peak | Hour |
| Code | Description | Units | Traffic | In | Out | In | Out | Traffic | In | Out | In | Out |
| | | | | | | | | | | | | |

Notes:

(1) Source: "Trip Generation, 11th Edition, 2021" by the Institute of Transportation Engineers (ITE).

(2) DU = dwelling unit

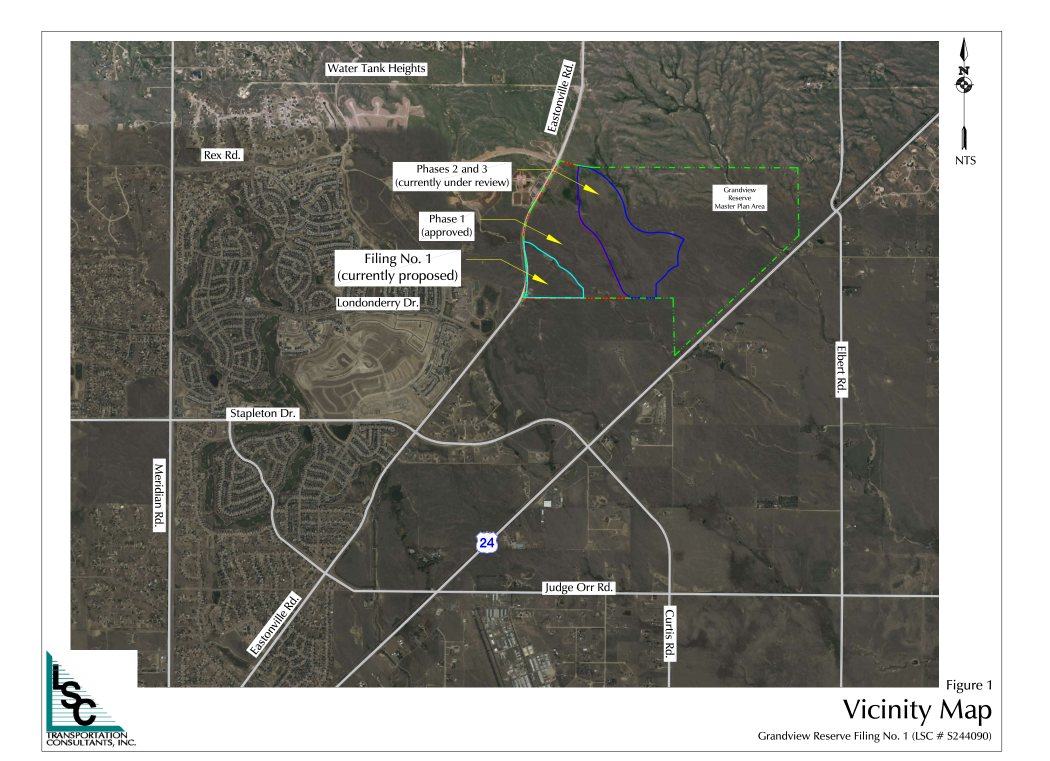
Source: LSC Transportation Consultants, Inc.

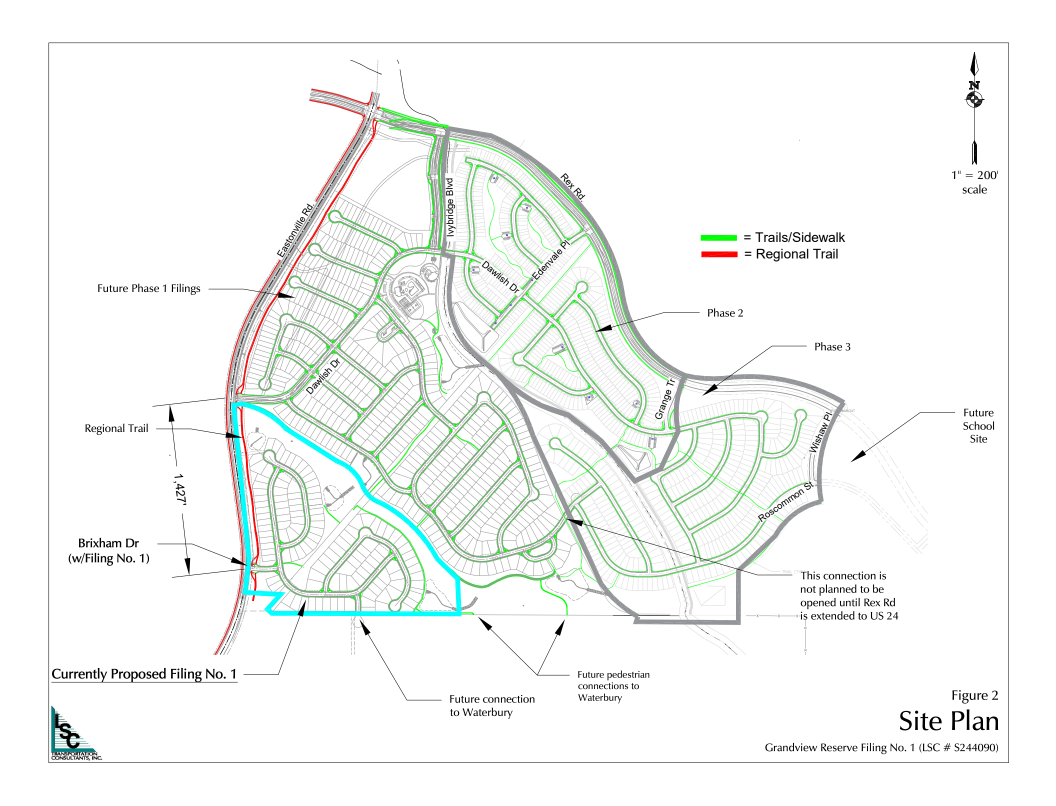
Mar-24

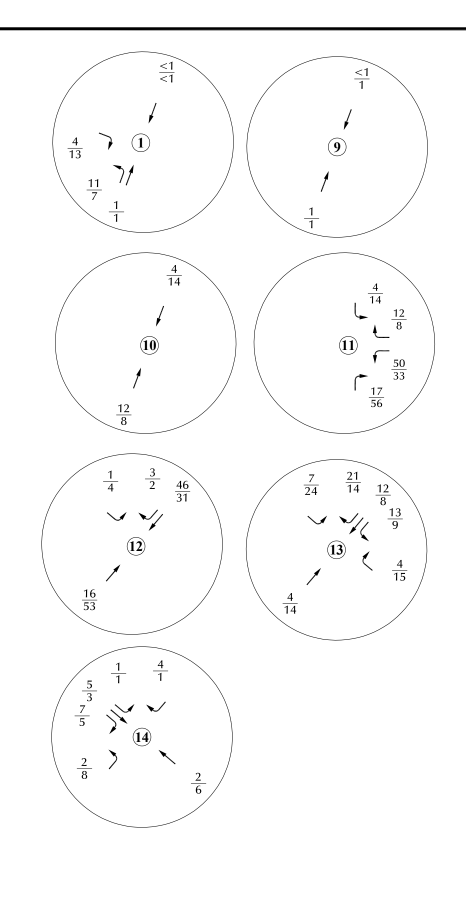
| | Table 2 Grandview Reserve Filing 1 | | | | | | | |
|----------|--|--|--|---|--|--|--|--|
| Item # | Roadway Improvements | | | | | | | |
| | | Roadway Segment Improvements | 9 | , | | | | |
| 1 | Eastonville Road: Stapleton to Londonderry final grading and paving | dependent on PPRTA funding priorities | TBD by EPC; PPRTA "A-List" Project | PPRTA | | | | |
| 2 | Eastonville Road: Londonderry to Rex final grading and paving | With Grandview Reserve development | With Grandview Reserve Filing 1 | Grandview Reserve | | | | |
| 3 | Falcon Regional Trail: Construct east of Eastonville Road along the Filing 1 frontage Falcon Regional Trail: Construct east of Eastonville Road along the remaining Phase | With Grandview Reserve development | With Grandview Reserve Filing 1 | Grandview Reserve | | | | |
| 4 | 1 frontage | With Grandview Reserve development | With future Grandview Reserve Phase 1 filings Existing Deficienty; | Grandview Reserve | | | | |
| 4 | Eastonville: Road Rex to Latigo initial grading and paving | Average Daily Traffic > 200 vehicles per day (ECM); Average Daily Traffic > 300 vehicles per day (fee study trigger) | TBD by EPC; PPRTA list shows as an "A-List" project, however, this segment is shown as a future "Phase II" in the Wilson Eastonville Study | PPRT and/or with funds from developer escrows, and/or Fee Program funds or bonds | | | | |
| 5 | Eastonville Road: Rex to Latigo upgrade to an Urban Minor Arterial (per MTCP) (note: 2016 MTCP shows "Rural") Future phase of the PPRTA project | Average Daily Traffic > 600 vehicles per day ⁽¹⁾ | TBD by EPC; PPRTA Phase II (Per Wilson Study) | PPRT and/or with funds from developer escrows, and/or Fee Program funds or bonds | | | | |
| 6 | Eastonville Road: Stapleton to Grandview Reserve south boundary upgrade to 4-Lane Rural Minor Arterial (per MTCP) (Project plan shows a three-lane cross section) | average daily traffic > 20,000 vehicles per day | dependent on PPRTA funding priorities | PPRTA | | | | |
| 7 | Rex Road: Construct-new road segment from Eastonville to first access point east of Eastonville Road (lvybridge Boulevard) | With Grandview Reserve development | With future Grandview Reserve Phase 1 filings | Grandview Reserve | | | | |
| 8 | Rex Road: Construct new road segment from Eastonville to first access point luybridge Drive to Phase 3 access (Intersection #6) | With Grandview Reserve development | With Grandview Reserve Phases 2 and 3 | Grandview Reserve | | | | |
| 8 | Rex Road: Construct new road segment from Intersection #6 to US Hwy 24 Adequate right-of-way should be reserved to allow for the construction of left-turn and right-turn deceleration lanes at all potential future access points | With Grandview Reserve development | With future Grandview Reserve filings beyond Phases 2 and 3 | d Grandview Reserve | | | | |
| 9 | Rex Road: Construct new segment from Estate Ridge to Eastonville | With adjacent Meridian Ranch development | Will be completed late 2023 and open to traffic by spring 2024 | Meridian Ranch | | | | |
| 10 | Stapleton Drive: Meridian Road to Eastonville Road complete southern (eastbound) half | average daily traffic > 18,000 vehicles per day | Shown in 2040 MTCP | El Paso County | | | | |
| 11 | Stapleton Drive: Eastonville Road to US 24 complete southern (eastbound) half | average daily traffic > 18,000 vehicles per day | Shown in 2040 MTCP | Waterbury Metro District | | | | |
| | Lastoriville (Vodu to 00 24 complete southern (eastround) hair | Intersections Improvements | | | | | | |
| | | Intersection #1 Eastonville Road/Rex Road | | I | | | | |
| 12 | Construct as modern one-lane roundabout | With Grandview Reserve Phase 1 | With future Grandview Reserve Phase 1 filings | PPRTA/EI Paso County ⁽¹⁾ | | | | |
| | | Intersection #2 Rex Road/Ivybridge Boulevard | | | | | | |
| 13 | Construct an eastbound right-turn deceleration lane on Rex Road approaching lrybridge | eastbound right-turn volume > 50 vph | With future Grandview Reserve Phase 1 filings | Grandview Reserve | | | | |
| 14 | Stripe the planned center median on Rex Road for a westbound left-turn deceleration lane-approaching lvybridge | westbound left-turn volume > 25 vph | With future Grandview Reserve Phase 1 filings | Grandview Reserve | | | | |
| | | Intersection #4 Rex Road/Edenvale Place | | | | | | |
| | | | | | | | | |
| 15 | Stripe the planned center median on Rex Road for a westbound left-turn deceleration lane-approaching Edenvale Place | westbound left-turn volume > 25 vph | With Grandview Reserve Phase 2 | Grandview Reserve | | | | |
| | | Intersection #5 Rex Road/Grange Trail | | | | | | |
| 16 | Stripe the planned center median on Rex Road for a westbound left-turn deceleration lane on Rex Road approaching Grange Trail | westbound left-turn volume > 25 vph | With Grandview Reserve Phase 2 | Grandview Reserve | | | | |
| | | Intersection #6 Rex Road/Wishaw Place | | I | | | | |
| 17 | Construct as a modern one-lane roundabout | With the construction of Rex Road to the Grandview Reserve Phase 3 access | With Grandview Reserve Phase 3 | Grandview Reserve | | | | |
| | Intersection Construct the intersection of US Hwy 24 as a channelized-T type intersection with a | #9 US Hwy 24/Rex Road Intersection (Per CDOT Access With the opening of the access | Permit No. 221088) With future Grandview Reserve filings beyond | | | | | |
| 18 | northeastbound left-turn deceleration lane and a northeastbound left-turn acceleration lane on US Hwy 24 | Once the intersection is traffic signal controlled | Phases 2 and 3 | Grandview Reserve | | | | |
| 19 | Construct a second northeastbound left-turn deceleration lane on US Hwy 24 approaching Rex | and level of service and/or queueing issues arrise | With future Grandview Reserve filings beyond Phases 2 and 3 | Grandview Reserve | | | | |
| 20 | Construct a southwestbound right-turn deceleration lane on US Hwy 24 approaching Rex | southwestbound right-turn volume > 10 vph | With future Grandview Reserve filings beyond Phases 2 and 3 | Grandview Reserve | | | | |
| 21 | Construct a southwestbound right-turn acceleration lane on US Hwy 24 at Rex | southeastbound right-turn volume >10 vph | With future Grandview Reserve filings beyond Phases 2 and 3 | Grandview Reserve | | | | |
| 22 | Signalization of the intersection of US Hwy 24/Rex. The channelized-T configuration shall be retailed and the siganl would be a "directional signal". | When Traffic Signal Warrant(s) are met. The decision on timing of traffic signal installation rests with the Colorado Department of Transportation | Long-Term Future (to be evaluated with each filing) | Grandview Reserve | | | | |
| | | Intersection #10 Eastonville Road/Dawlish Drive | | | | | | |
| 23 | Construct as a modern one-lane roundabout | With Grandview Reserve Phase 1 Intersection #11 Eastonville Road/Brixham Drive | With future Grandview Reserve Phase 1 filings | Grandview Reserve | | | | |
| 24 | Construct a northbound right-turn deceleration lane on Eastonville approaching Brixham | northbound right-turn volume > 50 vph | With Grandview Reserve Filing 1 | Grandview Reserve | | | | |
| 25 | Construct a southbound left-turn deceleration lane on Eastonville approaching Brixham | southbound left-turn volume > 25 vph | With Grandview Reserve Filing 1 | Grandview Reserve | | | | |
| | | Intersection #12 Eastonville Road/Londonderry Dri | ve | | | | | |
| 26 | Reconstruct as modern one-lane roundabout | Short-Term (under design as part of the Eastonville PPRTA F | | PPRTA Eastonville Phase 1 Project/El Paso County | | | | |
| 27 | Reconstruct as modern one-lane (expandable) roundabout | Intersection #13 Eastonville Road/Stapleton Drive | | PPRTA Eastonville Phase 1 Project/El Paso County | | | | |
| <u> </u> | , | (under design as part of the Eastonville PPRTA F | , | | | | | |
| 28 | Expand to multi-lane modern roundabout | With Improvement #11: Stapleton Drive - US Hwy 24 to Eastonville Roa | | El Paso County | | | | |
| | | Intersection #14 Stapleton Drive/US Hwy 24 Intersec | tion | | | | | |
| 29 | Convert from Two-Way, Stop-Sign Control to Signal Control | When Traffic Signal Warrant(s) are met. The decision on timing of traffic signal installation rests with the Colorado Department of Transportation | Anticipated in the short-term. It is our understanding that this is on the CDOT list of intersections planned for signalization. | CDOT; along with any available escrow collected from area developments through the access permitting process | | | | |
| 30 | Add northeast-bound dual left-turn lane | As needed with future developments (Will require Stapleton Drive to be widened to two westbound through lanes between US Hwy 24 and Dumont Dr) | Anticipated in the short-term | Area developments as required or potentially escrow participation toward future improvements. | | | | |
| 31 | Add other dual left-turn lanes | As needed with future developments (Will require Items Stapleton and US Hwy 24 widened to two through lanes in all directions) | Future | Area developments as required | | | | |
| 32 | Potential long-term capacity upgrades (jughandle, a Jr Interchange, etc.) | When level of service degrades below acceptable levels | Shown in US Highway 24 PEL Study; | CDOT; along with any available escrow collected from area developments-through the access permitting process. | | | | |
| | These thresholds are utilized in the Fee Study for determination of inclusion of improve | | <u> </u> | i i | | | | |
| (2) | Signal escrow amounts may be required in leu of signal installation with future resident SC Transportation Consultants, Inc. (March 2024) | | e TIS Reports and CDOT requirements from review | w of those future TIS reports. | | | | |

Figures 1-3

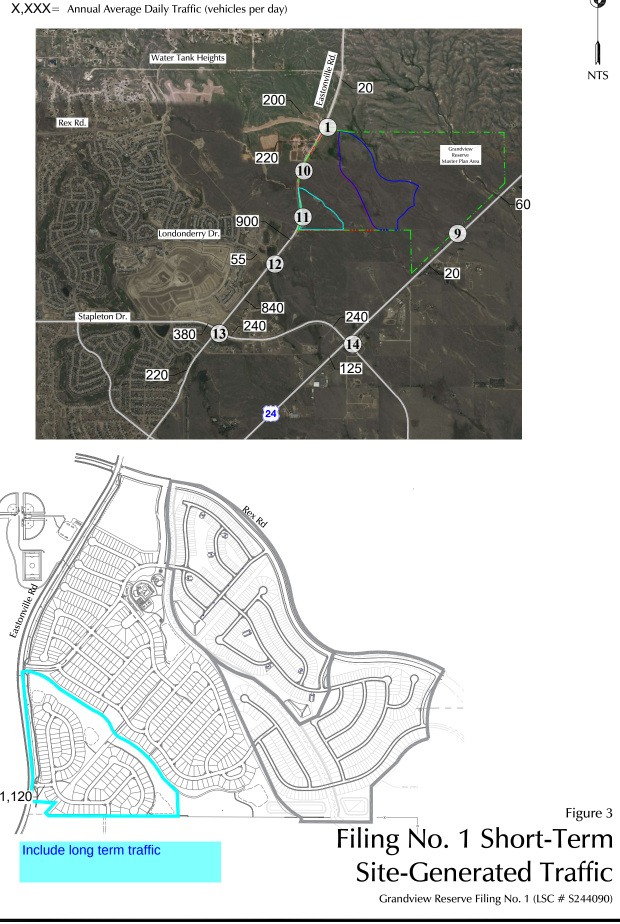














Appendix Table 1



Appendix Table 1 Area Trafffic Impact Studies by LSC Grandview Reserve Filing No. 1

| Study | Date |
|--|---------------------|
| 4-Way Ranch/Waterbury | |
| 4-Way Ranch Updated TIA | January 29, 2009 |
| Waterbury PUD Development Plan Updated TIA | January 10, 2013 |
| Waterbury Filing Nos. 1 and 2 TIA | December 18, 2020 |
| 4-Way Ranch Commercial Master Traffic Impact Analysis | December 20, 2022 |
| 4-Way Ranch Commercial Phase 1 Traffic Technical Memorandum | November 30, 2023 |
| · | 1101011001 30, 2023 |
| Meridian Ranch | |
| Meridian Ranch Sketch Plan TIA | April 11, 2011 |
| Meridian Ranch Filing 11 Updated TIA | November 26, 2013 |
| Stonebridge at Meridian Ranch Filing No. 1 Updated TIA | April 23, 2014 |
| Stonebridge at Meridian Ranch Transportation Memorandum | July 28, 2015 |
| Meridian Ranch Filing 8 Updated TIA | December 23, 2014 |
| Meridian Ranch Filing 9 Updated TIA | May 21, 2015 |
| Meridian Ranch Sketch Plan 2015 Amendment TIA | July 30, 2015 |
| The Vistas at Meridian Ranch TIA | March 24, 2016 |
| Meridian Ranch Estates Filing No. 2 Transportation Memorandum | August 27, 2015 |
| The Vistas at Meridian Ranch Updated Transportation Memorandum | June 20, 2017 |
| Londonderry Drive Pedestrian Operations and Safety Study | February 8, 2017 |
| Stonebridge Filing 3 at Meridian Ranch Updated TIA | March 20, 2017 |
| Meridian Ranch Sketch Plan 2017 Amendment TIA | October 3, 2017 |
| WindingWalk at Meridian Ranch and The Enclave at Stonebridge at Meridian Ranch Updated Traffic Impact Analysis | May 10, 2018 |
| Rolling Hills Ranch at Meridian Ranch PUDSP Traffic Impact Analysis | June 29, 2020 |
| The Estates at Rolling Hills Ranch Filing No. 1 Traffic Impact Analysis | May 13, 2020 |
| Rolling Hills Ranch at Meridian Ranch Filing No. 1 Traffic Impact Analysis | July 14, 2020 |
| The Estates at Rolling Hills Ranch Filing No. 2 Traffic Impact Study | October 8, 2020 |
| Rolling Hills Ranch at Meridian Ranch Filing No. 2 Transportation Memorandum | December 29, 2020 |
| Rolling Hills Ranch at Meridian Ranch Filing No. 3 Transportation Memorandum | June 29, 2021 |
| Meridian Ranch 2021 Sketch Plan Amendment Traffic Impact Study | June 25, 2021 |
| The Sanctuary at Meridian Ranch Transportation Memorandum | May 3, 2022 |
| Rolling Hills Ranch North PUD Transportation Memorandum | October 30, 2023 |
| | , |
| Grandview Reserve | |
| Grandview Reserve Updated Master TIA | December 5, 2020 |
| Grandview Reserve Phase 1 TIA | May 9, 2022 |
| Grandview Reserve Phases 2 & 3 TIA | March 4, 2024 |
| Meadowlake Ranch | |
| Meadowlake Ranch Traffic Impact Analysis | May 29, 2019 |
| Latigo Preserve | |
| Latigo Preserve Filing No. 10 | March 31, 2022 |
| Source: LSC Transportation Consultants, Inc. | Mar-24 |

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