APPENDIX R: Traffic Noise



DEIS Reasonable Alternatives Traffic Noise Analysis Technical Report

Spur 399 Extension (CSJ 0364-04-051, 0047-05-058, 0047-10-002)

Texas Department of Transportation, Dallas District, Collin County May 2022 Amended

The environmental review, consultation, and other actions required by applicable Federal environmental laws for this project are being, or have been, carried-out by TxDOT pursuant to 23 U.S.C. 327 and a Memorandum of Understanding dated December 9, 2019, and executed by FHWA and TxDOT.

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TxDOT proposes to upgrade and extend Spur 399 in McKinney, Texas between US 75 and US 380. The Spur 399 Extension would be an eight-lane, access-controlled freeway with one-way frontage roads on each side within an anticipated right-of-way (ROW) width of between 165 and 696 feet (ft), with an average of 400 ft, depending on location. Frontage roads may be eliminated, and the primary travel lanes may be elevated (on bridge/viaduct) in some locations. In this analysis, the existing year is 2021 and the design year is 2050. The freeway facility would also include ramps, direct connector roadways, frontage roads, and arterial roadways to support connectivity to the existing roadway network. Grade-separated interchanges would be constructed at major crossroads including US Highway (US) 75 / State Highway (SH) 5 and existing US 380. The project area is approximately 919.54 acres (ac), extends approximately 13.24 miles, and intersects 174 parcels. Permanent and temporary easements are included in project schematic plans.

The range of alternatives under consideration includes the No-Build Alternative and two build alternatives on new location that share a common segment connecting to existing Spur 399 at US 75.

The Purple Alternative is a section of the TxDOT Recommended Alignment from the US 380 Collin County *Feasibility Study*, primarily on new location west of the McKinney National Airport (Airport) connecting existing Spur 399 and US 75 with US 380.

The Orange Alternative is also primarily on new location south and east of the Airport, connecting existing Spur 399 and US 75 with US 380.

Introduction

This analysis was accomplished in accordance with TxDOT's (FHWA-approved) Traffic Noise Policy (2019).

Sound from highway traffic is generated primarily from a vehicle's tires, engine, and exhaust. It is commonly measured in decibels and is expressed as "dB."

Sound occurs over a wide range of frequencies. However, not all frequencies are detectable by the human ear; therefore, an adjustment is made to the high and low frequencies to approximate the way an average person hears traffic sounds. This adjustment is called A-weighting and is expressed as "dB(A)."

Because traffic sound levels are never constant due to the changing number, type, and speed of vehicles, a single value is used to represent the average or equivalent sound level and is expressed as "Leq."

The traffic noise analysis typically includes the following elements:

- Identification of land use activity areas that might be impacted by traffic noise.
- Determination of existing noise levels.
- Prediction of future noise levels.
- Identification of possible noise impacts.
- Consideration and evaluation of measures to reduce noise impacts.

The FHWA has established the following Noise Abatement Criteria (NAC) shown in **Table 1**, for various land use activity areas that are used as one of two means to determine when a traffic noise impact would occur.

Activity Category	FHWA (dB(A) Leq)	Description of Land Use Activity Areas
A	57 (exterior)	Lands on which serenity and quiet are of extra-ordinary significance and serve an important public need and where the preservation of those qualities is essential if the area is to continue to serve its intended purpose.
B1	67 (exterior)	Residential
с	67 (exterior)	Active sport areas, amphitheaters, auditoriums, campgrounds, cemeteries, day care centers, hospitals, libraries, medical facilities, parks, picnic areas, places of worship, playgrounds, public meeting rooms, public or nonprofit institutional structures, radio studios, recording studios, recreation areas, Section 4(f) sites, schools, television studios, trails, and trail crossings
D	52 (interior)	Auditoriums, day care centers, hospitals, libraries, medical facilities, places of worship, public meeting rooms, public or nonprofit institutional structures, radio studios, recording studios, schools, and television studios
E	72 (exterior)	Hotels, motels, offices, restaurants/bars, and other developed lands, properties, or activities not included in A-D or F.
F	-	Agricultural, airports, bus yards, emergency services, industrial, logging, maintenance facilities, manufacturing, mining, rail yards, retail facilities, shipyards, utilities (water resources, water treatment, electrical), and warehousing.
G		Undeveloped lands that are not permitted.

Table 1:	FHWA	Noise	Abatement	Criteria	(NAC)
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Source: Guidelines for Analysis and Abatement of Roadway Traffic Noise (TxDOT 2019)

A noise impact occurs when either the absolute or relative criterion is met:

Absolute criterion - The predicted noise level at a receptor approaches, equals, or exceeds the NAC. "Approach" is defined as one dB(A) below the NAC. For example: a noise impact would occur at a Category B residence if the noise level is predicted to be 66 dB(A) or above.

Relative criterion - The predicted noise level substantially exceeds the existing noise level at a receptor even though the predicted noise level does not approach, equal or exceed the NAC. "Substantially exceeds" is defined as more than 10 dB(A). For example: a noise impact would occur at a Category B residence if the existing level is 54 dB(A) and the predicted level is 65 dB(A).

When a traffic noise impact occurs, noise abatement measures must be considered. A noise abatement measure is any positive action taken to reduce the impact of traffic noise on an activity area.

¹ As of Oct 1, 2021, Category B receptors include permitted new residential development for Meridian at Southgate and NewGrowth McKinney. Development permits issued after Oct 1, 2021, were not included in the analysis.

Analysis

The FHWA traffic noise modeling software (TNM 2.5) was used to calculate existing and predicted traffic noise levels. The model primarily considers the number, type, and speed of vehicles; highway alignment and grade; cuts, fills, and natural berms; surrounding terrain features; and the locations of activity areas likely to be impacted by the associated traffic noise. The existing traffic numbers are compiled based on Streetlight data. The existing classification is extracted from the January 2021 Traffic Projection Methodology Memorandum for Spur 399. Posted speeds are used for existing. The 2050 predicted average daily traffic noise analysis would be made available to local officials to ensure, to the maximum extent possible, future developments are planned, designed, and programmed in a manner that would avoid traffic noise impacts. On the date of approval of this document (Date of Public Knowledge), TxDOT is no longer responsible for providing noise abatement for new development adjacent to the preferred alternative once one is selected.

The approved traffic data used in this analysis is included in Attachment B.

Validation

A validation study was performed in order to ensure that traffic noise is the main source of noise and to verify that the existing model accurately predicts existing traffic noise based on current conditions. Model validation compares field-collected sound level measurements to traffic noise levels calculated in an existing condition model that used field-collected traffic parameters. Differences between the measured and calculated levels for this project were within the +/- 3 dB(A) tolerance allowed by FHWA. Therefore, the existing noise model is considered validated for this project. Additional information on the validation study is included in **Attachment C**.

Results

Existing and predicted traffic noise levels were modeled at receptor locations (**Table 2 and Table 3**) that represent the land use activity areas adjacent to the proposed project that might be impacted by traffic noise and potentially benefit from feasible and reasonable noise abatement.

PURPLE ALTERNATIVE Representative Receptors	NAC Category ²	NAC Level	Existing	Predicted 2050	Change (+/-)	Noise Impact (Yes/No)
R-007 Residential	В	67	58	66	8	Yes
R-008 Residential	В	67	59	67	8	Yes
R-009 Residential	В	67	60	68	8	Yes
R-010 Residential	В	67	60	70	10	Yes
R-011 Residential	В	67	62	71	9	Yes
R-012 Residential	В	67	63	72	9	Yes
R-013 Residential	В	67	64	73	9	Yes
R-014 Residential	В	67	67	73	6	Yes
R-015 Residential	В	67	68	69	1	Yes
R-016 Residential	В	67	68	67	-1	Yes
R-017 Residential	В	67	68	66	-2	Yes

Table 2:	Purple Alternative Traffic Noise Le	evels dB(A) Lea
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² Abbreviations: NAC, Noise Abatement Criteria; dB(A), A-weighted decibel; Leq, average/equivalent sound level.

PURPLE ALTERNATIVE Representative Receptors	NAC Category ²	NAC Level	Existing	Predicted 2050	Change (+/-)	Noise Impact (Yes/No)
R-018 Residential	В	67	67	70	3	Yes
R-019 Residential	В	67	67	66	-1	Yes
R-020 Residential	В	67	67	65	-2	No
R-021 Residential	В	67	67	66	-1	Yes
R-022 Residential	В	67	67	65	-2	No
R-023 Residential	В	67	66	64	-2	No
R-024 Residential	В	67	66	64	-2	No
R-025 Residential	В	67	59	66	7	Yes
R-026 Residential	В	67	60	68	8	Yes
R-027 Residential	В	67	61	68	7	Yes
R-028 Residential	В	67	61	68	7	Yes
R-029 Residential	В	67	63	71	8	Yes
R-030 Residential	В	67	64	71	7	Yes
R-031 Residential	В	67	63	70	7	Yes
R-032 Residential	В	67	63	69	6	Yes
R-033 Residential	В	67	62	69	7	Yes
R-034 Residential	В	67	63	69	6	Yes
R-035 Residential	В	67	62	68	6	Yes
R-036 Residential	В	67	62	68	6	Yes
R-037 Residential	В	67	63	69	6	Yes
R-038 Residential	В	67	61	68	7	Yes
R-039 Residential	В	67	61	67	6	Yes
R-040 Residential	В	67	60	67	7	Yes
R-041 Residential	В	67	61	68	7	Yes
R-042 Residential	В	67	61	68	7	Yes
R-043 Residential	В	67	61	69	8	Yes
R-044 Residential	В	67	60	68	8	Yes
R-045 Residential	В	67	60	67	7	Yes
R-046 Residential	В	67	59	67	8	Yes
R-047 Residential	В	67	59	67	8	Yes
R-048 Residential	В	67	59	68	9	Yes
R-049 Residential	В	67	59	68	9	Yes
R-050 Residential	В	67	60	68	8	Yes
R-051 Residential	В	67	60	68	8	Yes
R-052 Residential	В	67	60	68	8	Yes
R-053 Residential	В	67	60	68	8	Yes
R-054 Residential	В	67	60	68	8	Yes

PURPLE ALTERNATIVE Representative Receptors	NAC Category ²	NAC Level	Existing	Predicted 2050	Change (+/-)	Noise Impact (Yes/No)
R-055 Residential	В	67	59	68	9	Yes
R-056 Residential	В	67	59	69	10	Yes
R-057 Residential	В	67	59	68	9	Yes
R-058 Residential	В	67	59	68	9	Yes
R-059 Residential	В	67	59	68	9	Yes
R-060 Residential	В	67	58	68	10	Yes
R-061 Residential	В	67	58	68	10	Yes
R-062 Residential	В	67	58	68	10	Yes
R-063 Residential	В	67	58	68	10	Yes
R-064 Residential	В	67	58	68	10	Yes
R-065 Residential	В	67	58	68	10	Yes
R-066 Residential	В	67	58	67	9	Yes
R-067 Residential	В	67	57	67	10	Yes
R-068 Residential	В	67	60	68	8	Yes
R-069 Residential	В	67	59	68	9	Yes
R-070 Residential	В	67	60	68	8	Yes
R-071 Residential	В	67	59	68	9	Yes
R-072 Residential	В	67	56	66	10	Yes
R-073 Residential	В	67	56	66	10	Yes
R-074 Residential	В	67	55	66	11	Yes
R-075 Residential	В	67	56	66	10	Yes
R-076 Residential	В	67	56	66	10	Yes
R-077 Residential	В	67	56	67	11	Yes
R-078 Residential	В	67	56	67	11	Yes
R-079 Residential	В	67	57	67	10	Yes
R-080 Residential	В	67	57	67	10	Yes
R-081 Residential	В	67	57	67	10	Yes
R-082 Residential	В	67	57	67	10	Yes
R-083 Residential	В	67	57	67	10	Yes
R-084 Residential	В	67	57	67	10	Yes
R-085 Residential	В	67	57	67	10	Yes
R-086 Residential	В	67	57	67	10	Yes
R-087 Residential	В	67	57	67	10	Yes
R-088 Residential	В	67	58	67	9	Yes
R-089 Residential	В	67	57	68	11	Yes
R-090 Residential	В	67	57	68	11	Yes
R-091 Residential	В	67	58	68	10	Yes

PURPLE ALTERNATIVE Representative Receptors	NAC Category ²	NAC Level	Existing	Predicted 2050	Change (+/-)	Noise Impact (Yes/No)
R-092 Residential	В	67	58	67	9	Yes
R-093 Residential	В	67	58	68	10	Yes
R-094 Residential	В	67	58	68	10	Yes
R-095 Residential	В	67	58	67	9	Yes
R-096 Residential	В	67	58	67	9	Yes
R-097 Residential	В	67	58	67	9	Yes
R-098 Residential	В	67	59	68	9	Yes
R-099 Residential	В	67	59	68	9	Yes
R-106 Residential	В	67	57	64	7	No
R-107 Residential	В	67	55	62	7	No
R-108 Residential	В	67	62	65	3	No
R-109 Residential	В	67	56	63	7	No
R-110 Residential	В	67	59	64	5	No
R-111 Residential	В	67	63	66	3	Yes
R-112 Residential	В	67	59	64	5	No
R-113 Residential	В	67	57	63	6	No
R-114 Residential	В	67	60	71	11	Yes
R-115 Residential	В	67	59	70	11	Yes
R-116 Residential	В	67	64	68	4	Yes
R-117 Residential	В	67	63	73	10	Yes
R-118 Residential	В	67	61	71	10	Yes
R-119 Residential	В	67	61	70	9	Yes
R-120 Residential	В	67	60	71	11	Yes
R-121 Residential	В	67	63	71	8	Yes
R-122 Residential	В	67	63	70	7	Yes
R-123 Residential	В	67	58	67	9	Yes
R-124 Residential	В	67	63	71	8	Yes
R-125 Residential	В	67	59	65	6	No
R-126 Residential	В	67	58	64	6	No
R-127 Residential	В	67	60	64	4	No
R-128 Residential	В	67	49	69	20	Yes
R-129 Residential	В	67	49	64	15	Yes
R-130 Residential	В	67	48	62	14	Yes
R-131 Residential	В	67	48	62	14	Yes
R-132 Residential	В	67	48	62	14	Yes
R-133 Residential	В	67	48	62	14	Yes
R-134 Residential	В	67	48	62	14	Yes

PURPLE ALTERNATIVE Representative Receptors	NAC Category ²	NAC Level	Existing	Predicted 2050	Change (+/-)	Noise Impact (Yes/No)
R-135 Residential	В	67	47	62	15	Yes
R-136 Residential	В	67	47	62	15	Yes
R-137 Residential	В	67	47	62	15	Yes
R-138 Residential	В	67	47	62	15	Yes
R-139 Residential	В	67	47	62	15	Yes
R-140 Residential	В	67	46	62	16	Yes
R-141 Residential	В	67	46	63	17	Yes
R-142 Residential	В	67	47	63	16	Yes
R-143 Residential	В	67	46	63	17	Yes
R-144 Residential	В	67	47	63	16	Yes
R-145 Residential	В	67	48	61	13	Yes
R-146 Residential	В	67	47	61	14	Yes
R-147 Residential	В	67	47	61	14	Yes
R-148 Residential	В	67	47	61	14	Yes
R-149 Residential	В	67	47	61	14	Yes
R-150 Residential	В	67	47	61	14	Yes
R-151 Residential	В	67	46	61	15	Yes
R-152 Residential	В	67	46	61	15	Yes
R-153 Residential	В	67	46	61	15	Yes
R-154 Residential	В	67	46	61	15	Yes
R-155 Residential	В	67	46	61	15	Yes
R-156 Residential	В	67	46	61	15	Yes
R-157 Residential	В	67	46	62	16	Yes
R-158 Residential	В	67	46	61	15	Yes
R-159 Residential	В	67	52	63	11	Yes
R-160 Residential	В	67	51	63	12	Yes
R-161 Residential	В	67	50	62	12	Yes
R-162 Residential	В	67	51	62	11	Yes
R-163 Residential	В	67	50	61	11	Yes
R-164 Residential	В	67	50	61	11	Yes
R-165 Residential	В	67	49	60	11	Yes
R-166 Residential	В	67	49	61	12	Yes
R-167 Residential	В	67	57	71	14	Yes
R-168 Residential	В	67	54	66	12	Yes
R-169 Residential	В	67	61	67	6	Yes
R-170 Residential	В	67	66	67	1	Yes
R-171 Residential	В	67	56	63	7	No

PURPLE ALTERNATIVE Representative Receptors	NAC Category ²	NAC Level	Existing	Predicted 2050	Change (+/-)	Noise Impact (Yes/No)
R-172 Residential	В	67	54	61	7	No
R-173 Residential	В	67	57	63	6	No
R-174 Residential	В	67	54	64	10	No
R-175 Residential	В	67	55	64	9	No
R-176 Residential	В	67	57	65	8	No
R-177 Residential	В	67	58	66	8	Yes
R-178 Residential	В	67	56	65	9	No
R-179 Residential	В	67	55	65	10	No
R-180 Residential	В	67	55	64	9	No
R-181 Residential	В	67	54	64	10	No
R-202 Future Residential Development	В	67	57	66	9	Yes
R-203 Future Residential Development	В	67	57	66	9	Yes
R-204 Future Residential Development	В	67	56	65	9	No
R-205 Future Residential Development	В	67	54	63	9	No
R-206 Future Residential Development	В	67	54	63	9	No
R-207 Future Residential Development	В	67	56	64	8	No
R-208 Future Residential Development	В	67	57	64	7	No
R-209 Future Residential Development	В	67	57	64	7	No
R-210 Future Residential Development	В	67	58	64	6	No
R-211 Future Residential Development	В	67	59	65	6	No
R-212 Future Residential Development	В	67	58	65	7	No
R-213 Future Residential Development	В	67	58	65	7	No
R-214 Future Residential Development	В	67	57	64	7	No
R-215 Future Residential Development	В	67	57	64	7	No
R-216 Future Residential Development	В	67	57	64	7	No
R-217 Future Residential Development	В	67	56	63	7	No
R-218 Future Residential Development	В	67	56	63	7	No
R-219 Future Residential Development	В	67	55	63	8	No
R-220 Future Residential Development	В	67	55	63	8	No
R-221 Future Residential Development	В	67	55	63	8	No
R-222 Future Residential Development	В	67	55	63	8	No
R-223 Future Residential Development	В	67	54	63	9	No
R-224 Future Residential Development	В	67	54	63	9	No
R-225 Future Residential Development	В	67	54	63	9	No
R-226 Future Residential Development	В	67	54	63	9	No
R-227 Future Residential Development	В	67	53	62	9	No
R-228 Future Residential Development	В	67	53	62	9	No

PURPLE ALTERNATIVE Representative Receptors	NAC Category ²	NAC Level	Existing	Predicted 2050	Change (+/-)	Noise Impact (Yes/No)
R-229 Future Residential Development	В	67	53	62	9	No
R-230 Future Residential Development	В	67	52	61	9	No
R-231 Future Residential Development	В	67	52	61	9	No
R-232 Future Residential Development	В	67	52	61	9	No
R-233 Future Residential Development	В	67	53	61	8	No
R-234 Future Residential Development	В	67	53	62	9	No
R-235 Future Residential Development	В	67	53	62	9	No
R-236 Future Residential Development	В	67	53	62	9	No
R-237 Future Residential Development	В	67	54	62	8	No
R-238 Future Residential Development	В	67	54	63	9	No
R-239 Future Residential Development	В	67	54	63	9	No
R-240 Future Residential Development	В	67	54	63	9	No
R-241 Future Residential Development	В	67	55	63	8	No
R-242 Future Residential Development	В	67	55	63	8	No
R-243 Future Residential Development	В	67	55	64	9	No
R-244 Future Residential Development	В	67	56	64	8	No
R-245 Future Residential Development	В	67	57	64	7	No
R-246 Future Residential Development	В	67	57	64	7	No
R-247 Future Residential Development	В	67	57	63	6	No
R-248 Future Residential Development	В	67	57	63	6	No
R-249 Future Residential Development	В	67	57	64	7	No
R-250 Future Residential Development	В	67	57	64	7	No
R-251 Future Residential Development	В	67	56	63	7	No
R-252 Future Residential Development	В	67	57	63	6	No
R-253 Future Residential Development	В	67	56	63	7	No
R-254 Future Residential Development	В	67	57	64	7	No
R-255 Future Residential Development	В	67	57	64	7	No
R-256 Future Residential Development	В	67	57	64	7	No
R-257 Future Residential Development	В	67	56	63	7	No
R-258 Future Residential Development	В	67	57	64	7	No
R-259 Future Residential Development	В	67	56	64	8	No
R-260 Future Residential Development	В	67	57	64	7	No
R-261 Future Residential Development	В	67	57	64	7	No
R-262 Future Residential Development	В	67	57	65	8	No
R-263 Future Residential Development	В	67	57	65	8	No
R-264 Future Residential Development	В	67	58	66	8	Yes
R-265 Future Residential Development	В	67	58	66	8	Yes

PURPLE ALTERNATIVE Representative Receptors	NAC Category ²	NAC Level	Existing	Predicted 2050	Change (+/-)	Noise Impact (Yes/No)
R-266 Future Residential Development	В	67	58	66	8	Yes
R-267 Future Residential Development	В	67	58	66	8	Yes
R-268 Future Residential Development	В	67	58	66	8	Yes
R-269 Future Residential Development	В	67	59	66	7	Yes
R-270 Future Residential Development	В	67	59	66	7	Yes
R-271 Future Residential Development	В	67	61	68	7	Yes
R-272 Future Residential Development	В	67	61	68	7	Yes
R-273 Future Residential Development	В	67	62	69	7	Yes
R-274 Future Residential Development	В	67	61	68	7	Yes
R-275 Future Residential Development	В	67	62	69	7	Yes
R-276 Future Residential Development	В	67	62	69	7	Yes
R-277 Future Residential Development	В	67	62	69	7	Yes
R-278 Future Residential Development	В	67	62	69	7	Yes
R-279 Future Residential Development	В	67	62	69	7	Yes
R-280 Future Residential Development	В	67	61	69	8	Yes
R-281 Future Residential Development	В	67	58	66	8	Yes
R-282 Future Residential Development	В	67	58	67	9	Yes
R-283 Future Residential Development	В	67	59	66	7	Yes
R-284 Future Residential Development	В	67	60	67	7	Yes
R-285 Future Residential Development	В	67	60	67	7	Yes
R-286 Future Residential Development	В	67	61	68	7	Yes
R-287 Future Residential Development	В	67	62	68	6	Yes
R-288 Future Residential Development	В	67	62	68	6	Yes
R-289 Future Residential Development	В	67	57	66	9	Yes
R-290 Future Residential Development	В	67	57	65	8	No
R-291 Future Residential Development	В	67	58	65	7	No
R-292 Future Residential Development	В	67	58	66	8	Yes
R-293 Future Residential Development	В	67	58	66	8	Yes
R-294 Future Residential Development	В	67	59	66	7	Yes
R-295 Future Residential Development	В	67	59	66	7	Yes
R-296 Future Residential Development	В	67	57	65	8	No
R-297 Future Residential Development	В	67	56	64	8	No
R-298 Future Residential Development	В	67	56	64	8	No
R-299 Future Residential Development	В	67	56	63	7	No
R-300 Park	С	67	52	64	12	Yes
R-304 Park	С	67	49	69	20	Yes
R-305 Park	С	67	62	67	5	Yes

PURPLE ALTERNATIVE Representative Receptors	NAC Category ²	NAC Level	Existing	Predicted 2050	Change (+/-)	Noise Impact (Yes/No)
R-306 Park	С	67	52	65	13	Yes
R-309 Institution	С	67	64	67	3	Yes
R-310 Institution	С	67	67	69	2	Yes

Table 3. Orange Alternative Traffic Noise Levels dB(A) Leq

ORANGE ALTERNATIVE Representative Receptors	NAC ³ Category	NAC Level	Existing	Predicted 2050	Change (+/-)	Noise Impact (Yes/No)
R-001 Residential	В	67	65	72	7	Yes
R-002 Residential	В	67	59	65	6	No
R-003 Residential	В	67	47	69	22	Yes
R-004 Residential	В	67	49	67	18	Yes
R-005 Residential	В	67	48	68	20	Yes
R-006 Residential	В	67	50	69	19	Yes
R-007 Residential	В	67	58	66	8	Yes
R-008 Residential	В	67	59	67	8	Yes
R-009 Residential	В	67	60	68	8	Yes
R-010 Residential	В	67	60	70	10	Yes
R-011 Residential	В	67	62	71	9	Yes
R-012 Residential	В	67	63	72	9	Yes
R-013 Residential	В	67	64	73	9	Yes
R-014 Residential	В	67	67	73	6	Yes
R-015 Residential	В	67	68	69	1	Yes
R-016 Residential	В	67	68	67	-1	Yes
R-017 Residential	В	67	68	66	-2	Yes
R-018 Residential	В	67	67	70	3	Yes
R-019 Residential	В	67	67	66	-1	Yes
R-020 Residential	В	67	67	65	-2	No
R-021 Residential	В	67	67	66	-1	Yes
R-022 Residential	В	67	67	65	-2	No
R-023 Residential	В	67	66	64	-2	No
R-024 Residential	В	67	66	64	-2	No
R-025 Residential	В	67	59	66	7	Yes
R-026 Residential	В	67	60	68	8	Yes
R-027 Residential	В	67	61	68	7	Yes

³ Abbreviations: NAC, Noise Abatement Criteria; dB(A), A-weighted decibel; Leq, average/equivalent sound level.

ORANGE ALTERNATIVE Representative Receptors	NAC ³ Category	NAC Level	Existing	Predicted 2050	Change (+/-)	Noise Impact (Yes/No)
R-028 Residential	В	67	61	68	7	Yes
R-029 Residential	В	67	63	71	8	Yes
R-030 Residential	В	67	64	71	7	Yes
R-031 Residential	В	67	63	70	7	Yes
R-032 Residential	В	67	63	69	6	Yes
R-033 Residential	В	67	62	69	7	Yes
R-034 Residential	В	67	63	69	6	Yes
R-035 Residential	В	67	62	68	6	Yes
R-036 Residential	В	67	62	68	6	Yes
R-037 Residential	В	67	63	69	6	Yes
R-038 Residential	В	67	61	68	7	Yes
R-039 Residential	В	67	61	67	6	Yes
R-040 Residential	В	67	60	67	7	Yes
R-041 Residential	В	67	61	69	8	Yes
R-042 Residential	В	67	61	69	8	Yes
R-043 Residential	В	67	61	69	8	Yes
R-044 Residential	В	67	60	68	8	Yes
R-045 Residential	В	67	60	67	7	Yes
R-046 Residential	В	67	59	67	8	Yes
R-047 Residential	В	67	59	68	9	Yes
R-048 Residential	В	67	59	68	9	Yes
R-049 Residential	В	67	59	68	9	Yes
R-050 Residential	В	67	60	69	9	Yes
R-051 Residential	В	67	60	69	9	Yes
R-052 Residential	В	67	60	69	9	Yes
R-053 Residential	В	67	60	69	9	Yes
R-054 Residential	В	67	60	69	9	Yes
R-055 Residential	В	67	59	69	10	Yes
R-056 Residential	В	67	59	69	10	Yes
R-057 Residential	В	67	59	69	10	Yes
R-058 Residential	В	67	59	69	10	Yes
R-059 Residential	В	67	59	69	10	Yes
R-060 Residential	В	67	58	69	11	Yes
R-061 Residential	В	67	58	69	11	Yes
R-062 Residential	В	67	58	69	11	Yes
R-063 Residential	В	67	58	69	11	Yes
R-064 Residential	В	67	58	69	11	Yes

ORANGE ALTERNATIVE Representative Receptors	NAC ³ Category	NAC Level	Existing	Predicted 2050	Change (+/-)	Noise Impact (Yes/No)
R-065 Residential	В	67	58	68	10	Yes
R-066 Residential	В	67	58	68	10	Yes
R-067 Residential	В	67	57	67	10	Yes
R-068 Residential	В	67	60	69	9	Yes
R-069 Residential	В	67	59	69	10	Yes
R-070 Residential	В	67	60	69	9	Yes
R-071 Residential	В	67	59	69	10	Yes
R-072 Residential	В	67	56	66	10	Yes
R-073 Residential	В	67	56	67	11	Yes
R-074 Residential	В	67	55	66	11	Yes
R-075 Residential	В	67	56	66	10	Yes
R-076 Residential	В	67	56	66	10	Yes
R-077 Residential	В	67	56	67	11	Yes
R-078 Residential	В	67	56	67	11	Yes
R-079 Residential	В	67	57	67	10	Yes
R-080 Residential	В	67	57	68	11	Yes
R-081 Residential	В	67	57	68	11	Yes
R-082 Residential	В	67	57	68	11	Yes
R-083 Residential	В	67	57	68	11	Yes
R-084 Residential	В	67	57	68	11	Yes
R-085 Residential	В	67	57	68	11	Yes
R-086 Residential	В	67	57	68	11	Yes
R-087 Residential	В	67	57	68	11	Yes
R-088 Residential	В	67	58	68	10	Yes
R-089 Residential	В	67	57	68	11	Yes
R-090 Residential	В	67	57	68	11	Yes
R-091 Residential	В	67	58	68	10	Yes
R-092 Residential	В	67	58	68	10	Yes
R-093 Residential	В	67	58	68	10	Yes
R-094 Residential	В	67	58	68	10	Yes
R-095 Residential	В	67	58	68	10	Yes
R-096 Residential	В	67	58	67	9	Yes
R-097 Residential	В	67	58	67	9	Yes
R-098 Residential	В	67	59	68	9	Yes
R-099 Residential	В	67	59	68	9	Yes
R-100 Residential	В	67	61	69	8	Yes
R-101 Residential	В	67	46	64	18	Yes

ORANGE ALTERNATIVE Representative Receptors	NAC ³ Category	NAC Level	Existing	Predicted 2050	Change (+/-)	Noise Impact (Yes/No)
R-102 Residential	В	67	47	73	26	Yes
R-103 Residential	В	67	48	65	17	Yes
R-104 Residential	В	67	51	64	13	Yes
R-105 Residential	В	67	52	65	13	Yes
R-121 Residential	В	67	63	71	8	Yes
R-122 Residential	В	67	63	70	7	Yes
R-123 Residential	В	67	58	67	9	Yes
R-124 Residential	В	67	63	71	8	Yes
R-125 Residential	В	67	59	65	6	No
R-126 Residential	В	67	58	64	6	No
R-127 Residential	В	67	60	63	3	No
R-128 Residential	В	67	49	56	7	No
R-129 Residential	В	67	49	58	9	No
R-173 Residential	В	67	57	63	6	No
R-174 Residential	В	67	54	64	10	No
R-175 Residential	В	67	55	64	9	No
R-176 Residential	В	67	57	65	8	No
R-177 Residential	В	67	58	66	8	Yes
R-178 Residential	В	67	56	65	9	No
R-179 Residential	В	67	55	65	10	No
R-180 Residential	В	67	55	65	10	No
R-181 Residential	В	67	54	64	10	No
R-182 Residential	В	67	52	64	12	Yes
R-183 Residential	В	67	55	63	8	No
R-184 Residential	В	67	53	64	11	Yes
R-185 Residential	В	67	53	62	9	No
R-186 Residential	В	67	49	60	11	Yes
R-187 Residential	В	67	47	65	18	Yes
R-188 Residential	В	67	47	60	13	Yes
R-189 Residential	В	67	47	66	19	Yes
R-190 Residential	В	67	42	59	17	Yes
R-191 Residential	В	67	41	55	14	Yes
R-192 Residential	В	67	43	58	15	Yes
R-193 Residential	В	67	43	56	13	Yes
R-194 Residential	В	67	54	57	3	No
R-195 Residential	В	67	57	59	2	No
R-196 Residential	В	67	56	59	3	No

ORANGE ALTERNATIVE Representative Receptors	NAC ³ Category	NAC Level	Existing	Predicted 2050	Change (+/-)	Noise Impact (Yes/No)
R-197 Residential	В	67	50	59	9	No
R-198 Residential	В	67	49	58	9	No
R-199 Residential	В	67	52	59	7	No
R-200 Residential	В	67	43	59	16	Yes
R-201 Residential	В	67	68	73	5	Yes
R-202 Future Residential Development	В	67	57	67	10	Yes
R-203 Future Residential Development	В	67	57	66	9	Yes
R-204 Future Residential Development	В	67	56	65	9	No
R-205 Future Residential Development	В	67	54	63	9	No
R-206 Future Residential Development	В	67	54	63	9	No
R-207 Future Residential Development	В	67	56	64	8	No
R-208 Future Residential Development	В	67	57	64	7	No
R-209 Future Residential Development	В	67	57	64	7	No
R-210 Future Residential Development	В	67	58	64	6	No
R-211 Future Residential Development	В	67	59	65	6	No
R-212 Future Residential Development	В	67	58	65	7	No
R-213 Future Residential Development	В	67	58	65	7	No
R-214 Future Residential Development	В	67	57	64	7	No
R-215 Future Residential Development	В	67	57	64	7	No
R-216 Future Residential Development	В	67	57	64	7	No
R-217 Future Residential Development	В	67	56	63	7	No
R-218 Future Residential Development	В	67	56	63	7	No
R-219 Future Residential Development	В	67	55	63	8	No
R-220 Future Residential Development	В	67	55	63	8	No
R-221 Future Residential Development	В	67	55	63	8	No
R-222 Future Residential Development	В	67	55	63	8	No
R-223 Future Residential Development	В	67	54	63	9	No
R-224 Future Residential Development	В	67	54	63	9	No
R-225 Future Residential Development	В	67	54	63	9	No
R-226 Future Residential Development	В	67	54	63	9	No
R-227 Future Residential Development	В	67	53	62	9	No
R-228 Future Residential Development	В	67	53	62	9	No
R-229 Future Residential Development	В	67	53	62	9	No
R-230 Future Residential Development	В	67	52	61	9	No
R-231 Future Residential Development	В	67	52	61	9	No
R-232 Future Residential Development	В	67	52	61	9	No
R-233 Future Residential Development	В	67	53	61	8	No

ORANGE ALTERNATIVE Representative Receptors	NAC ³ Category	NAC Level	Existing	Predicted 2050	Change (+/-)	Noise Impact (Yes/No)
R-234 Future Residential Development	В	67	53	62	9	No
R-235 Future Residential Development	В	67	53	62	9	No
R-236 Future Residential Development	В	67	53	63	10	No
R-237 Future Residential Development	В	67	54	63	9	No
R-238 Future Residential Development	В	67	54	63	9	No
R-239 Future Residential Development	В	67	54	63	9	No
R-240 Future Residential Development	В	67	54	63	9	No
R-241 Future Residential Development	В	67	55	63	8	No
R-242 Future Residential Development	В	67	55	63	8	No
R-243 Future Residential Development	В	67	55	64	9	No
R-244 Future Residential Development	В	67	56	64	8	No
R-245 Future Residential Development	В	67	57	64	7	No
R-246 Future Residential Development	В	67	57	64	7	No
R-247 Future Residential Development	В	67	57	64	7	No
R-248 Future Residential Development	В	67	57	63	6	No
R-249 Future Residential Development	В	67	57	64	7	No
R-250 Future Residential Development	В	67	57	64	7	No
R-251 Future Residential Development	В	67	56	64	8	No
R-252 Future Residential Development	В	67	57	63	6	No
R-253 Future Residential Development	В	67	56	63	7	No
R-254 Future Residential Development	В	67	57	64	7	No
R-255 Future Residential Development	В	67	57	65	8	No
R-256 Future Residential Development	В	67	57	64	7	No
R-257 Future Residential Development	В	67	56	63	7	No
R-258 Future Residential Development	В	67	57	64	7	No
R-259 Future Residential Development	В	67	56	65	9	No
R-260 Future Residential Development	В	67	57	64	7	No
R-261 Future Residential Development	В	67	57	65	8	No
R-262 Future Residential Development	В	67	57	65	8	No
R-263 Future Residential Development	В	67	57	65	8	No
R-264 Future Residential Development	В	67	58	66	8	Yes
R-265 Future Residential Development	В	67	58	66	8	Yes
R-266 Future Residential Development	В	67	58	66	8	Yes
R-267 Future Residential Development	В	67	58	66	8	Yes
R-268 Future Residential Development	В	67	58	66	8	Yes
R-269 Future Residential Development	В	67	59	66	7	Yes
R-270 Future Residential Development	В	67	59	66	7	Yes

ORANGE ALTERNATIVE Representative Receptors	NAC ³ Category	NAC Level	Existing	Predicted 2050	Change (+/-)	Noise Impact (Yes/No)
R-271 Future Residential Development	В	67	61	68	7	Yes
R-272 Future Residential Development	В	67	61	68	7	Yes
R-273 Future Residential Development	В	67	62	69	7	Yes
R-274 Future Residential Development	В	67	61	69	8	Yes
R-275 Future Residential Development	В	67	62	69	7	Yes
R-276 Future Residential Development	В	67	62	69	7	Yes
R-277 Future Residential Development	В	67	62	69	7	Yes
R-278 Future Residential Development	В	67	62	69	7	Yes
R-279 Future Residential Development	В	67	62	69	7	Yes
R-280 Future Residential Development	В	67	61	69	8	Yes
R-281 Future Residential Development	В	67	58	66	8	Yes
R-282 Future Residential Development	В	67	58	67	9	Yes
R-283 Future Residential Development	В	67	59	67	8	Yes
R-284 Future Residential Development	В	67	60	67	7	Yes
R-285 Future Residential Development	В	67	60	67	7	Yes
R-286 Future Residential Development	В	67	61	68	7	Yes
R-287 Future Residential Development	В	67	62	68	6	Yes
R-288 Future Residential Development	В	67	62	69	7	Yes
R-289 Future Residential Development	В	67	57	66	9	Yes
R-290 Future Residential Development	В	67	57	66	9	Yes
R-291 Future Residential Development	В	67	58	66	8	Yes
R-292 Future Residential Development	В	67	58	66	8	Yes
R-293 Future Residential Development	В	67	58	66	8	Yes
R-294 Future Residential Development	В	67	59	66	7	Yes
R-295 Future Residential Development	В	67	59	67	8	Yes
R-296 Future Residential Development	В	67	57	65	8	No
R-297 Future Residential Development	В	67	56	64	8	No
R-298 Future Residential Development	В	67	56	64	8	No
R-299 Future Residential Development	В	67	56	63	7	No
R-301 Park	С	67	45	63	18	Yes
R-304 Park	С	67	49	69	20	Yes
R-305 Park	С	67	62	67	5	Yes
R-306 Park	С	67	52	65	13	Yes
R-307 Park	С	67	42	63	21	Yes
R-308 Park	С	67	41	60	19	Yes
R-309 Institution	С	67	64	67	3	Yes
R-310 Institution	С	67	67	69	2	Yes

ORANGE ALTERNATIVE Representative Receptors	NAC ³ Category	NAC Level	Existing	Predicted 2050	Change (+/-)	Noise Impact (Yes/No)
R-311 Residential	В	67	47	70	23	Yes
R-312 Residential	В	67	49	69	20	Yes
R-313 Residential	В	67	60	71	11	Yes
R-314 Residential	В	67	53	68	15	Yes
R-315 Residential	В	67	57	59	2	No
R-316 Residential	В	67	56	58	2	No

Abbreviations: NAC, Noise Abatement Criteria; dB(A), A-weighted decibel; Leq, average/equivalent sound level.

As indicated in **Table 2 and Table 3**, the proposed project would result in a traffic noise impact at one or more representative receptor locations. Of the 273 Category B and C receptors analyzed for the Purple Alternative, 183 receptors are impacted. Of the 256 Category B and C receptors analyzed for the Orange Alternative, 164 receptors are impacted. **Table 4** summarizes the impacts resulting from both build alternatives.

	Number of Receptors Impacted	Number with Significant Increases	Number of Receptors Benefited by Feasible and Reasonable Barriers
PURPLE ALTERNATIVE	183	52	26
ORANGE ALTERNATIVE	164	49	26

 Table 4. Summary of Traffic Noise Impacts of the Purple and Orange Alternatives

Noise abatement measures will be considered for each location with predicted noise impacts.

Abatement Analysis

Before any abatement measure can be proposed for incorporation into the project, it must be both feasible and reasonable. Feasibility and reasonableness considerations include constructability, the predicted acoustic reductions provided by an abatement measure, a cost allowance, and whether the adjacent receptors desire abatement. Receptors associated with an abatement measure that achieve a noise reduction of five dB(A) or greater are called benefited receptors.

In order to be "feasible," the abatement measure must benefit a minimum of two impacted receptors AND reduce the predicted noise level by at least five dB(A) at greater than 50 percent of the first-row impacted receptors. Engineering considerations, such as access, drainage, and utility locations, are also factored into the feasibility assessment of a potential noise barrier.

In order to be "reasonable," the abatement measure must also reduce the predicted noise level by at least seven dB(A) for at least one benefited receptor (noise reduction design goal) and not exceed the standard barrier cost of 1,500 square feet per benefited receptor. In addition, an abatement measure may not be reasonable if the construction costs are unreasonably high due to site constraints, as determined through an alternate barrier cost assessment.

The following noise abatement measures were considered: traffic management, alteration of horizontal and/or vertical alignments, acquisition of undeveloped property to act as a buffer zone, and the construction of noise barriers.

Traffic management – Control devices could be used to reduce the speed of the traffic; however, the minor benefit of one dB(A) per five mph reduction in speed does not outweigh the associated increase in congestion and air pollution. Other measures such as time or use restrictions for certain vehicles are prohibited on state highways.

Alteration of horizontal and/or vertical alignments – Any alteration of the existing alignment would displace existing businesses and residences, require additional ROW and not be cost effective/reasonable.

Buffer zone – The acquisition of undeveloped property to act as a buffer zone is designed to avoid rather than abate traffic noise impacts and, therefore, is not feasible.

Noise barriers – Noise barriers in the form of noise walls are the most commonly used noise abatement measures and were considered for this project. A noise abatement analysis was conducted as part of this report. A more comprehensive noise abatement analysis will be conducted as more detailed design data becomes available for the Preferred Alternative. This future analysis will be documented in the Final Environmental Impact Statement (FEIS). Noise barriers were evaluated for each of the impacted receptor locations with the following results:

R-001, R-003, R-004, R-101, R-111, R-128, R-129, R-182, R-186, R-188 to R-193, R-200, R-201, and R-308 - These receptors are separate, isolated residences, which are not associated with a neighborhood or subdivision. Because a noise abatement measure must potentially benefit a minimum of two impacted receptors, noise abatement for these locations is not feasible.

Barrier 2: R-041 to R-099, R-202 and R-203 (Figure 1-2 and Figure 2-2) - These receivers represent a total of 61 impacted residences in Greens of McKinney neighborhood along both alternatives. Based on preliminary calculations, a noise barrier 1,499 feet in length, 20 feet in height, and located along the ROW would not be sufficient to achieve the minimum, feasible reduction of 5 dB(A) for a majority of impacted receptors or the noise reduction design goal of 7 dB(A).

Barrier 3: R-007 to R-040, R-125 and R-126 (Figure 1-5 and Figure 2-5) – Barrier 3 is proposed under the separate SH-5 project (CSJ 0047-05-054, etc.) and would not be modified for this project. This barrier was reevaluated with the new roadway design to confirm that the previously proposed noise barrier would meet the TxDOT feasibility and reasonableness requirements. These receivers represented 30 impacted residences at the High Point Manufactured Home Community along northbound SH 5 east of the SH 5/ Spur 399 interchange. Barriers were placed along the proposed TxDOT ROW on the hill nearer to the top of slope and residences. The barrier set was placed north and south of Crestwood Road. The barrier is in two sections with a gap required to maintain access to the community at Crestwood Road.

Results of the previous noise traffic analysis for the proposed SH 5 project indicated that a traffic noise barrier would be both feasible and reasonable. A 12-foot high traffic noise barrier approximately 629 feet long was modeled and benefits 14 receivers, of which 10 were along the first-row receivers, including the 7 dB(A) design goal reduction and 91% (10 out of 11) of the impacted first row receivers. Total cost of the barrier would be \$136,128 or \$13,613 for each benefited receiver. The noise barrier achieves the design goal of 7 dB(A), the minimum feasible reduction of 5 dB(A) and the reasonable, cost-effectiveness criterion of \$25,000. Total cost was estimated using \$18 per square foot in accordance with TxDOT's 2011 Guidelines for Analysis and Abatement of Roadway Traffic Noise.

Barrier 4: R-121 to R-124 and R-174 to R-181 (Figure 1-7 and Figure 2-7) - These receivers represent a total of 5 impacted residences in Greens of McKinney neighborhood along both alternatives. Based on preliminary calculations, a noise barrier 437 feet in length (two segments 303, and 134 feet long), 20 feet in height, and located along the ROW would not be sufficient to achieve the minimum, feasible reduction of 5 dB(A) for a majority of impacted receptors or the noise reduction design goal of 7 dB(A).

Barrier 5: R-306 (Figure 1-8 and Figure 2-8) – This receptor represents the centroid of the impacted park

area associated with Wilson Creek Greenbelt along both alternatives. The impacted area of the park is predicted to be approximately 21 acres and is equivalent to 77 residential receptors, based on a 12,322 square feet average residential lot size in the project area. A continuous noise barrier, 20 feet in height and approximately 1,259 feet in length, would not reduce noise levels by at least 5 dB(A) or meet the noise reduction design goal of 7 dB(A) for the receptor representing the centroid of the impacted park area.

Barrier 6: R-304 (Figure 1-9 and Figure 2-9) – This receptor represents the centroid of the impacted area of proposed park over the existing landfill along both alternatives. The impacted area of the park is predicted to be approximately 78 acres and is equivalent to 278 residential receptors, based on a 12,322 square feet average residential lot size in the project area. A continuous noise barrier, 20 feet in height and approximately 1,585 feet in length, would not reduce noise levels by at least 5 dB(A) or meet the noise reduction design goal of 7 dB(A) for the receptor representing the centroid of the impacted park area.

Barrier 7: R-006 and R-187 (Figure 2-11) - These receivers represent a total of 2 impacted residences in the neighborhood near Country Lane and Old Mill Road along the Orange Alternative. Based on preliminary calculations, a noise barrier 289 feet in length, 20 feet in height, and located along the ROW would not be sufficient to achieve the minimum, feasible reduction of 5 dB(A) for a majority of impacted receptors or the noise reduction design goal of 7 dB(A).

Barrier 8: R-301 (Figure 2-21) – This receptor represents the centroid of the impacted area of the McKinney Future Parkland along the Orange Alternative. The impacted area of the park is predicted to be approximately 62 acres and is equivalent to 221 residential receptors, based on a 12,322 square feet average residential lot size in the project area. A continuous noise barrier, 20 feet in height and approximately 1,666 feet in length, would not reduce noise levels by at least 5 dB(A) or meet the noise reduction design goal of 7 dB(A) for the receptor representing the centroid of the impacted park area.

Barrier 9: R-130 to R-158 (Figure 1-11) - These receivers represent a total of 29 impacted residences in the Bramblewood Mobile Home Community along the Purple Alternative. It is not feasible to locate a noise barrier here due to intervening land use (commercial/industrial) between the receivers and the barrier.

Barrier 10: R-159 to R-166 (Figure 1-12) - These receivers represent a total of 8 impacted residences in the residential neighborhood near Industrial Boulevard along the Purple Alternative. It is not feasible to locate a noise barrier here due to intervening land use (a large commercial building) between the receivers and the barrier.

Barrier 11: R-114 to R-120 and R-167 to R-170 (Figure 1-13) - These receivers represent a total of 11 impacted residences in the Mouzon neighborhood along the Purple Alternative. Based on preliminary calculations, a noise barrier 741 feet in length (two segments 323, and 418 feet long), 20 feet in height, and located along the ROW would not be sufficient to achieve the minimum, feasible reduction of 5 dB(A) for a majority of impacted receptors or meet the noise reduction design goal of 7 dB(A).

Barrier 12: R-300 (Figure 1-14) – This receptor represents the centroid of the impacted area of the Trinity River Greenway for the Purple Alternative. The impacted area of the park is predicted to be approximately 11 acres and is equivalent to 40 residential receptors, based on a 12,322 square feet average residential lot size in the project area. A continuous noise barrier, 20 feet in height and approximately 2,073 feet in length, would not reduce noise levels by at least 5 dB(A) or meet the noise reduction design goal of 7 dB(A) for the receptor representing the centroid of the impacted park area.

Barrier 13: R-310 (Figure 1-1 and Figure 2-1) – This receptor represents the four impacted Category C dwelling unit equivalents at the 28 classrooms at Collin County Community College for both alternatives. Based on preliminary calculations, a noise barrier 1,298 feet in length (three segments 420, 485, and 393 feet long), 20 feet in height, and located along the ROW would be sufficient to achieve the minimum, feasible reduction of 5 dB(A) for a majority of impacted receptors, but would not meet the 7 dB(A) noise reduction design goal.

Barrier 14: R-309 (Figure 1-1 and Figure 2-1) – This receptor represents the 20 impacted Category C dwelling unit equivalent at the 281- bed Medical Center of McKinney along both alternatives. Based on preliminary calculations, a noise barrier 1,338 feet in length (three segments 356, 368, and 614 feet long), 20 feet in height, and located along the ROW would not be sufficient to achieve the minimum, feasible reduction of 5 dB(A) for a majority of impacted receptors or meet the noise reduction design goal of 7 dB(A).

Barrier 15: R-303 (Figure 2-13) - This receptor represents the centroid of the impacted area of the Fairview Nature Preserve along the Orange Alternative. The impacted area of the park is predicted to be approximately 44 acres and is equivalent to 157 residential receptors, based on a 12,322 square feet average residential lot size in the project area. A continuous noise barrier, 20 feet in height and approximately 874 feet in length, would not reduce noise levels by at least 5 dB(A) or meet the noise reduction design goal of 7 dB(A) for the receptor representing the centroid of the impacted area.

Barrier 16: R-100, R-313 and R-314 (Figure 2-17) - These receivers represent a total of three impacted residences in the neighborhood near the intersection of Harry McKillop Boulevard and Almeta Lane along the Orange Alternative. Based on preliminary calculations, a noise barrier 335 feet in length, 20 feet in height, and located along the ROW would reduce noise levels by at least 5 dB(A) for two benefited receivers and 7 dB(A) (design goal) for one of the benefited receivers. However, with the total surface area of abatement at 6,700 square feet or 3,350 square feet per benefited receiver, the barrier would exceed the cost-reasonableness criterion of 1,500 square feet per benefited receptor.

Barrier 17: R-305 (Figure 1-8 and Figure 2-8) – This receptor represents the centroid of the impacted area of the Wilson Creek Greenbelt (West of SH 5) along both alternatives. The impacted area of the park is predicted to be approximately 9 acres and is equivalent to 33 residential receptors, based on a 12,322 square feet average residential lot size in the project area. A continuous noise barrier, 20 feet in height and approximately 1,797 feet in length, would not reduce noise levels by at least 5 dB(A) or meet the noise reduction design goal of 7 dB(A) for the receptor representing the centroid of the impacted area.

Barrier 18 R-102 to R-105, R-184, R-185 and R-311 (Figure 2-12 and Figure 2-13) - These receivers represent a total of 6 impacted residences in the neighborhood along Old Mill Road along the Orange Alternative. Based on preliminary calculations, a noise barrier 593 feet in length, 20 feet in height, and located along the ROW reduce noise levels by at least 5 dB(A) for two benefited receivers and 7 dB(A) (design goal) for two of the benefited receivers. However, with the total surface area of abatement at 11,860 square feet or 5,930 square feet per benefited receiver, the barrier would exceed the cost-reasonableness criterion of 1,500 square feet per benefited receptor.

Barrier 19 R-005, and R-312 (Figure 2-14) - These receivers represent a total of 2 impacted residences in the neighborhood along Old Mill Road along the Orange Alternative. Based on preliminary calculations, a noise barrier 183 feet in length, 20 feet in height, and located along the ROW would not be sufficient to achieve the minimum, feasible reduction of 5 dB(A) for a majority of impacted receptors or the noise reduction design goal of 7 dB(A).

Barrier 20 R-307 (Figure 2-14) - This receptor represents the centroid of the impacted area at the Fairview Soccer Complex along the Orange Alternative. The impacted area of the park is predicted to be approximately 50 acres and is equivalent to 177 residential receptors, based on a 12,322 square feet average residential lot size in the project area. A continuous noise barrier, 20 feet in height and approximately 327 feet in length, would not reduce noise levels by at least 5 dB(A) or meet the noise reduction design goal of 7 dB(A) for the receptor representing the centroid of the impacted area.

Feasible and Reasonable Barriers

The following barrier is both feasible and reasonable based on the initial barrier analysis. **Table 5** summarizes the proposed barrier. The reasonable/feasible barrier analysis recommendations will be included in the Draft Environmental Impact Statement (DEIS).

Barrier	Locations	Receptor Number - Type	Number of Benefited Receivers	Length (feet)	Height (feet)	Total Barrier Area (ft²)	Length / Benefited Receiver (ft)
1	Magnolia Ranch Apartments	R-173, R-245 to R-299, Residential	12	961	18	17,298	1,442

Table	5:	Pro	posed	Noise	Barriers
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Barrier 1: R-173, R-245 to R-299 (Figure 1-3 and Figure 2-3) - These receivers represent a total of 30 impacted residences at the permitted Magnolia Ranch Apartments along both alternatives. Based on preliminary calculations, a noise barrier 961 feet in length, 18 feet in height, and located along the ROW would reduce noise levels by at least 5 dB(A) for 12 benefited receptors and meet the noise reduction design goal of 7 dB(A) for at least one of those receptors. With a total area of abatement of 17,298 square feet or 1,442 square feet per benefited receptor, the barrier would be cost reasonable. Therefore, Barrier 1 is considered acoustically feasible and cost effective.

Statement of Likelihood

Any subsequent project design changes may require a reevaluation of this preliminary noise barrier proposal. The final decision to construct the proposed noise barrier will not be made until completion of the project design, utility evaluation, and polling of all benefited and adjacent property owners and residents.

Noise Contours for Land Use Planning

To avoid noise impacts that may result from future development of properties adjacent to the project, local officials responsible for land use control programs must ensure, to the maximum extent possible, that no new activities are planned or constructed along or within the following predicted (2050) noise impact contours (see **Table 6**).

Land Use	Impact Contour	Distance from Right of Way
NAC category B & C	66 dB(A)	≈370 feet
NAC category E	71 dB(A)	≈224 feet

Table 6. Noise Contours for Land Use Planning

Impact contours are one dB(A) lower than the NAC per category to reflect impacts that would occur as a result of approaching the NAC for the respective contours. Permit research was conducted using the best available online data from the City of McKinney as of October 1, 2021. This research was based on available online permit search and address information from the Collin Central Appraisal District database.

Construction Noise

Noise associated with the construction of the project is difficult to predict. Heavy machinery, the major source of noise in construction, is constantly moving in unpredictable patterns. However, construction normally occurs during daylight hours when occasional loud noises are more tolerable. None of the receptors are expected to be exposed to construction noise for a long duration; therefore, any extended disruption of normal activities is not expected. Provisions will be included in the plans and specifications that require the contractor to make every reasonable effort to minimize construction noise through abatement measures such as work-hour controls and proper maintenance of muffler systems.

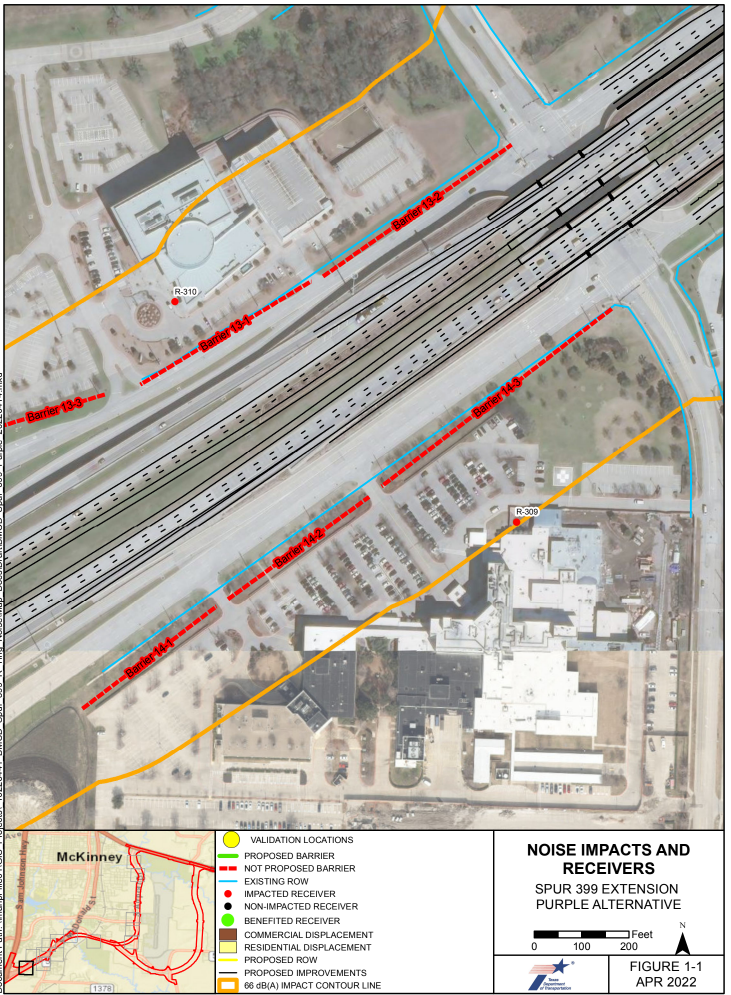
Local Official Notification and Date of Public Knowledge Statement

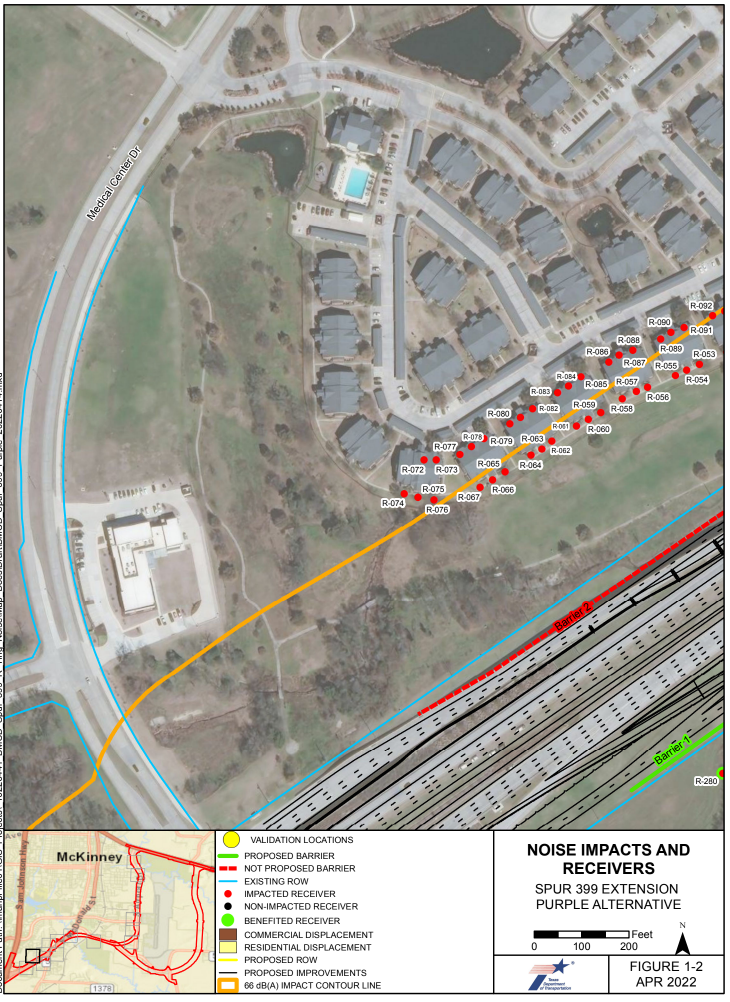
A copy of this Traffic Noise Analysis Report will be available to local officials. On the date of the environmental decision for this project (Date of Public Knowledge), FHWA and TxDOT are no longer responsible for providing noise abatement for new development adjacent to the project.

List of Attachments

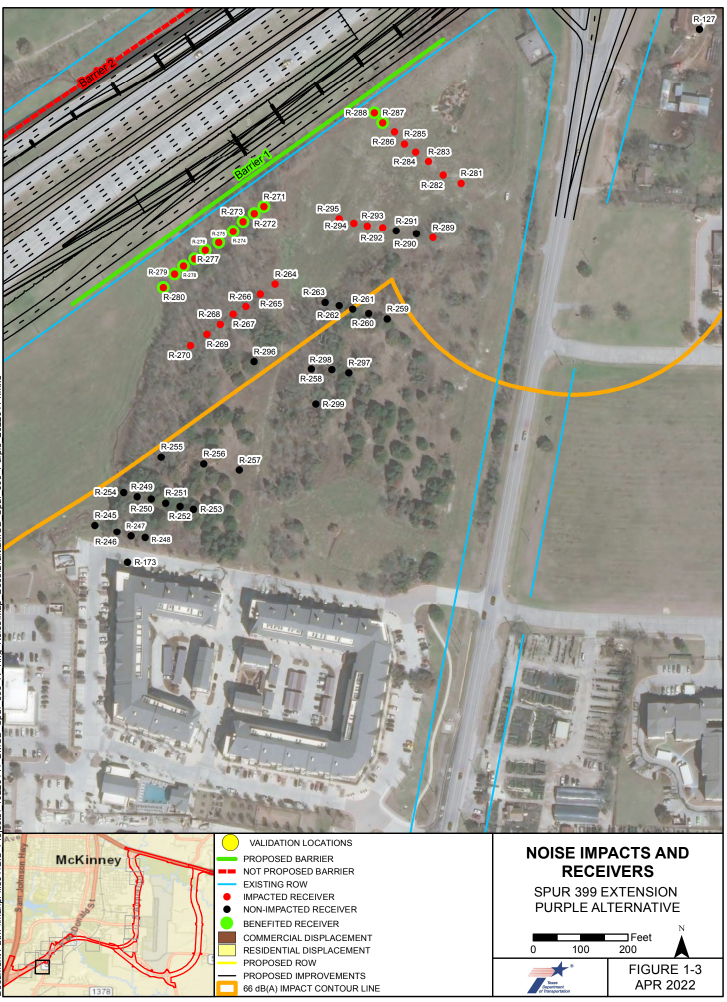
- A. Map figures
- B. Traffic data
- C. Existing Model Validation Study

Attachment A – Map Figures

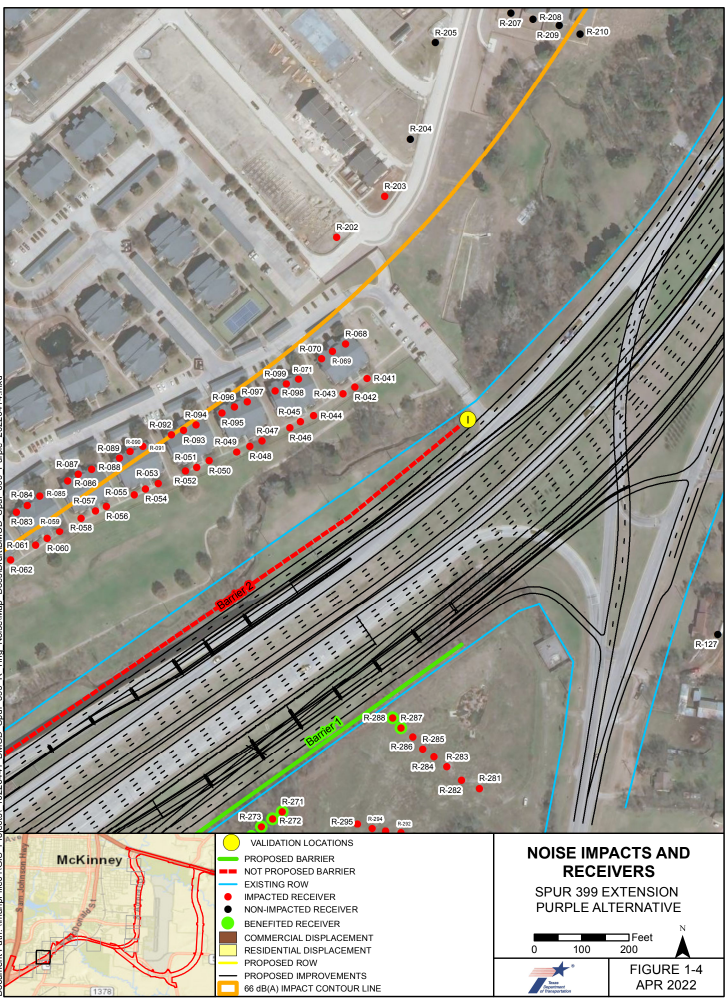


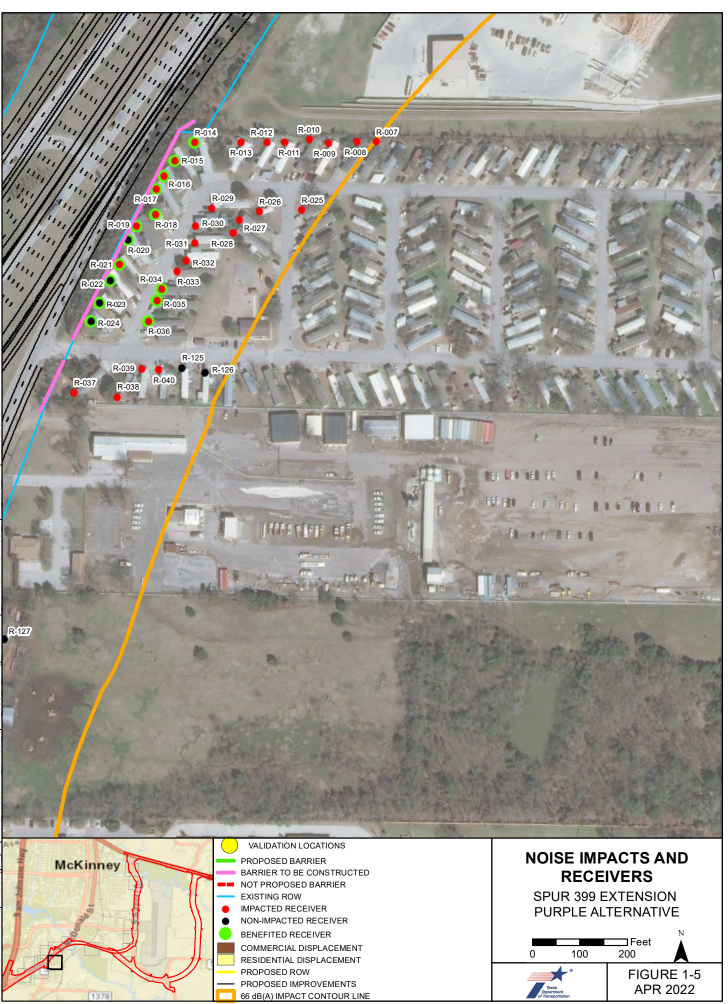


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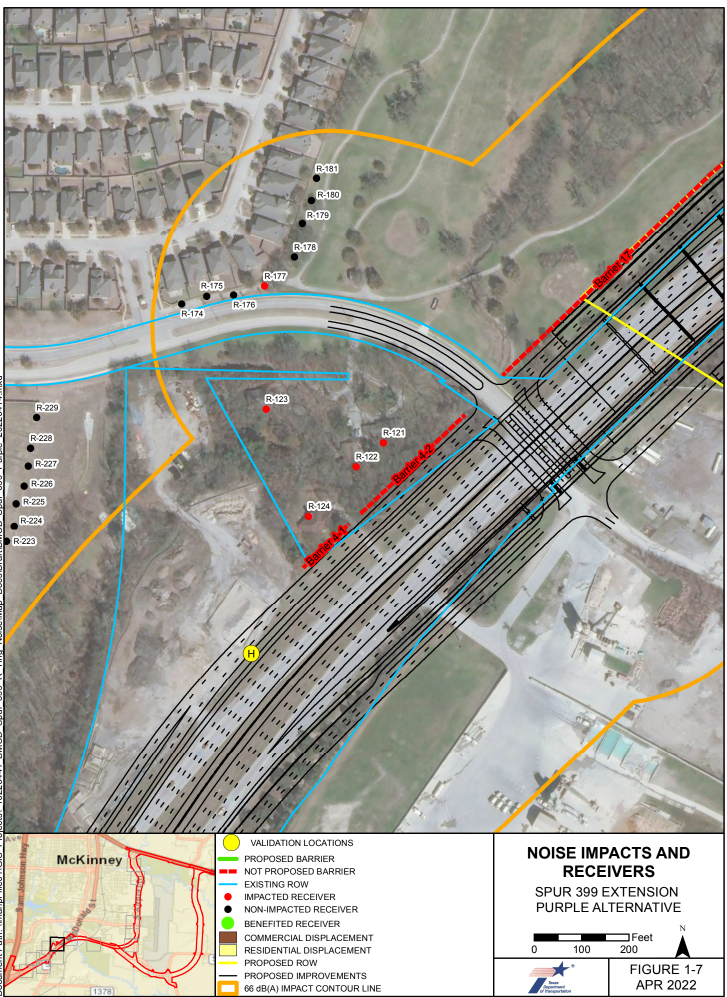




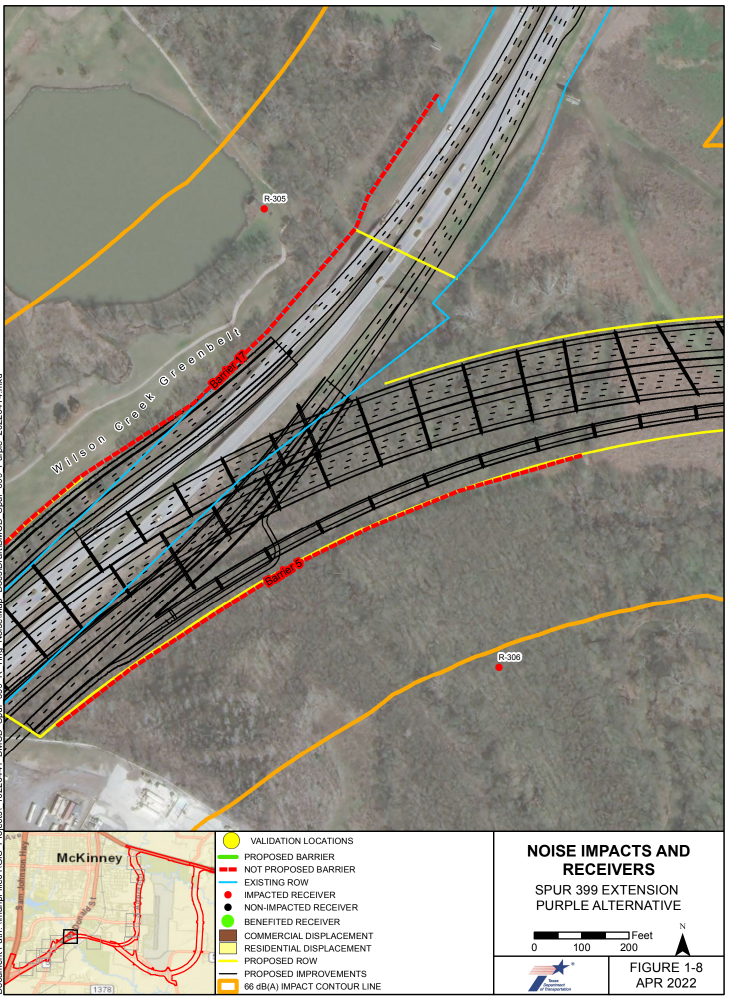
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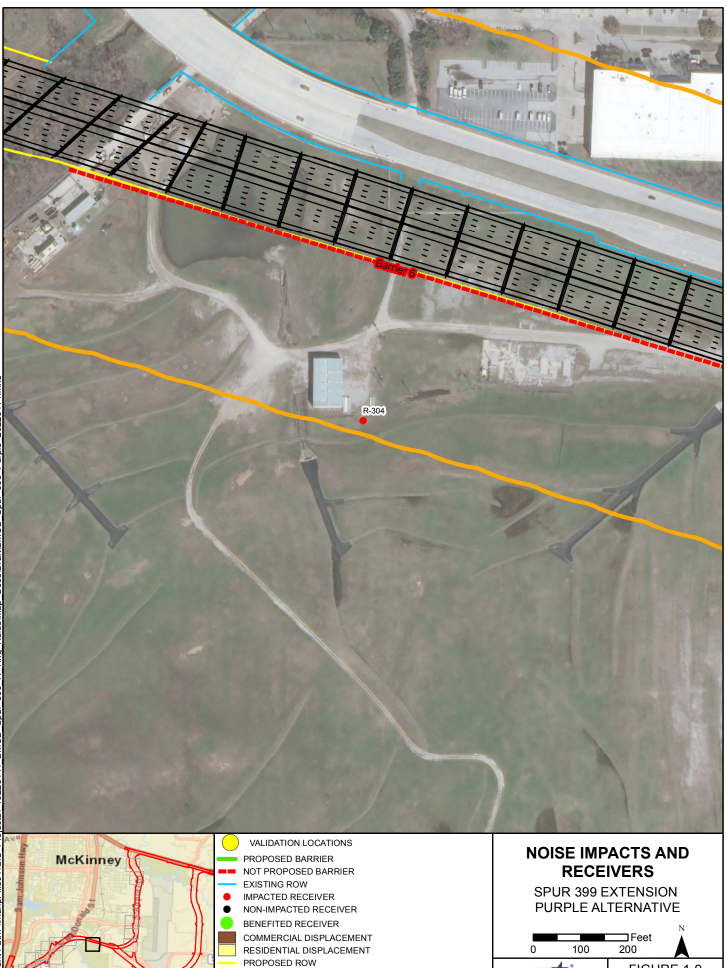


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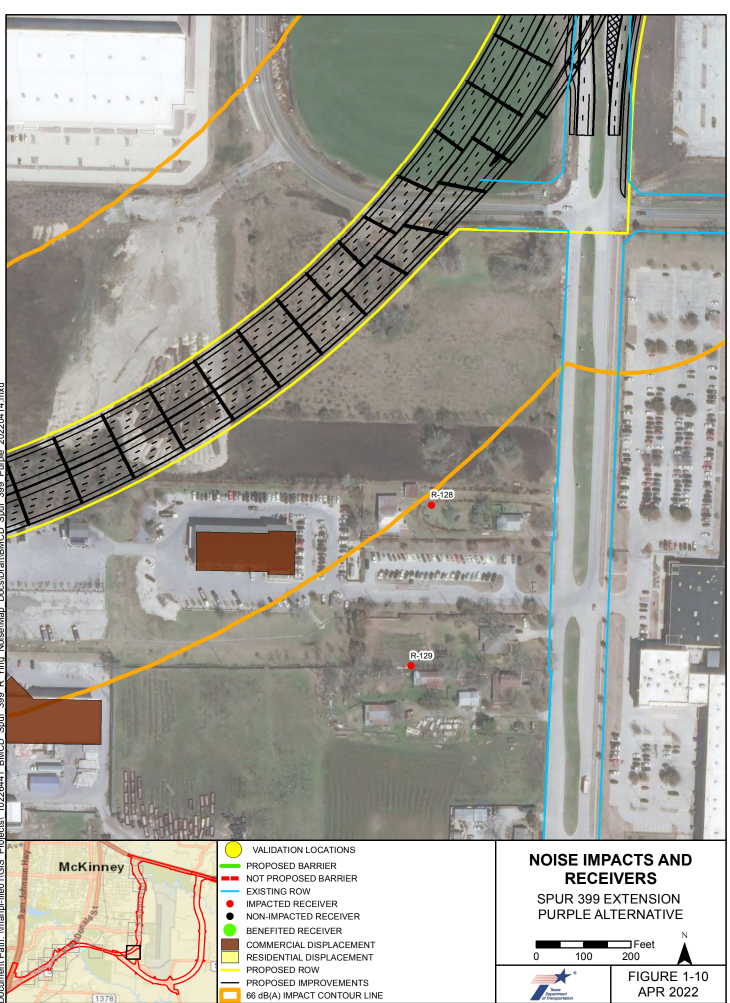
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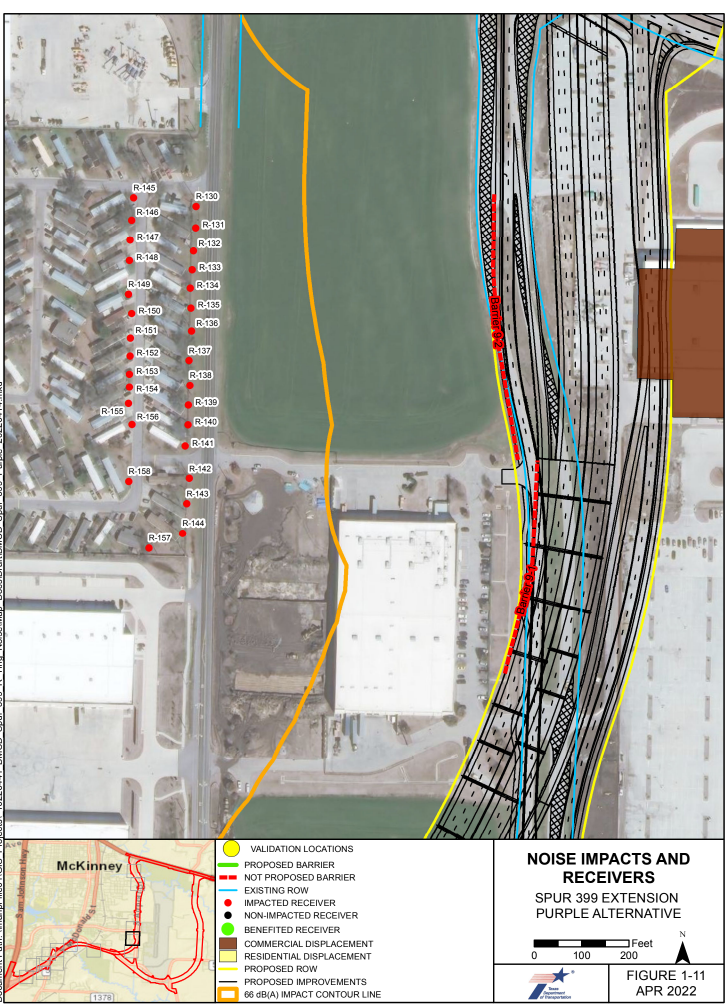
66 dB(A) IMPACT CONTOUR LINE

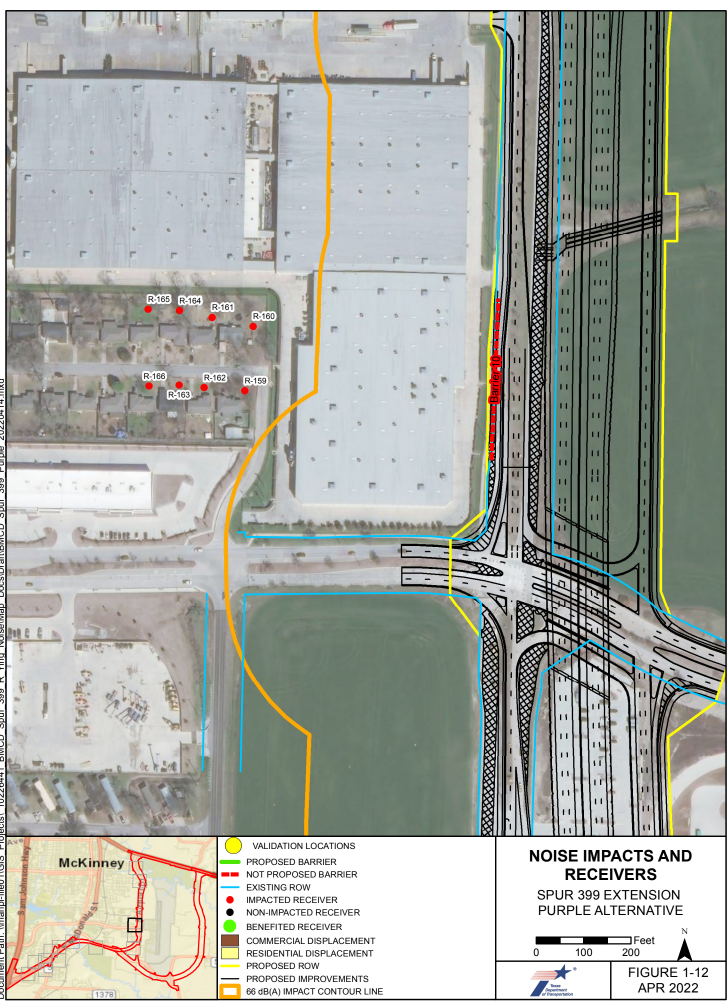
FIGURE 1-9

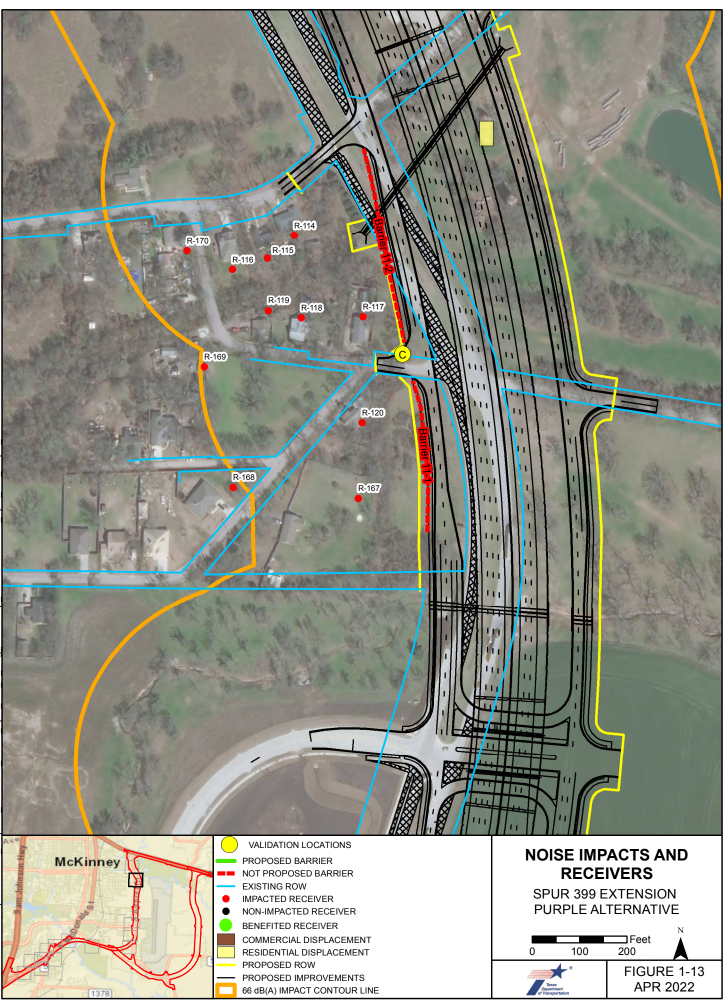
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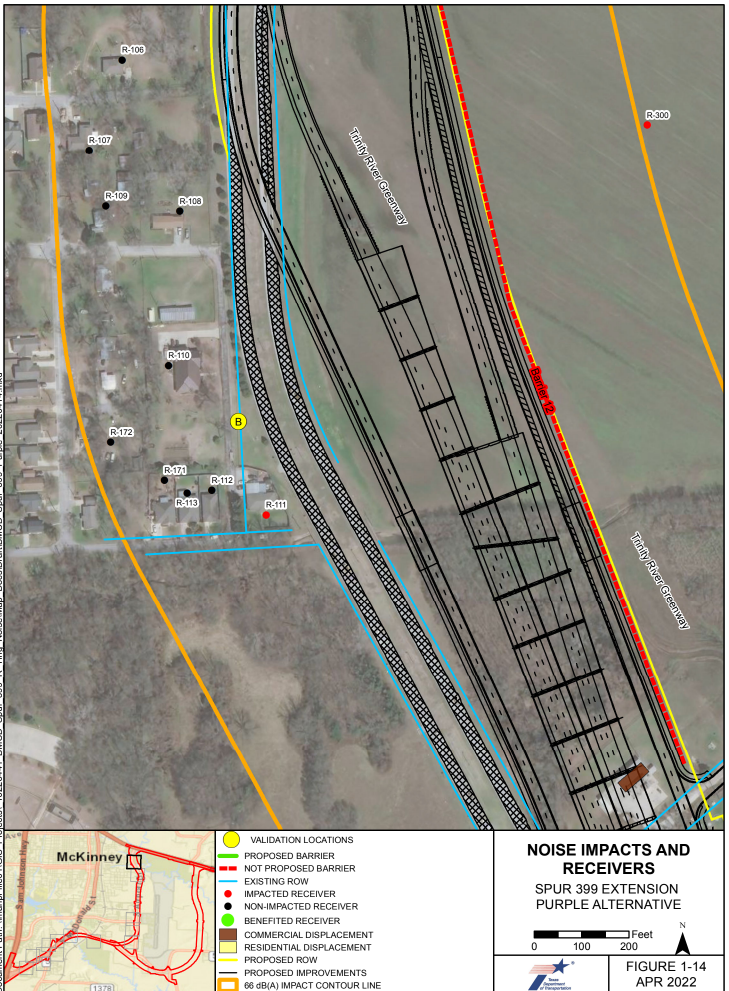


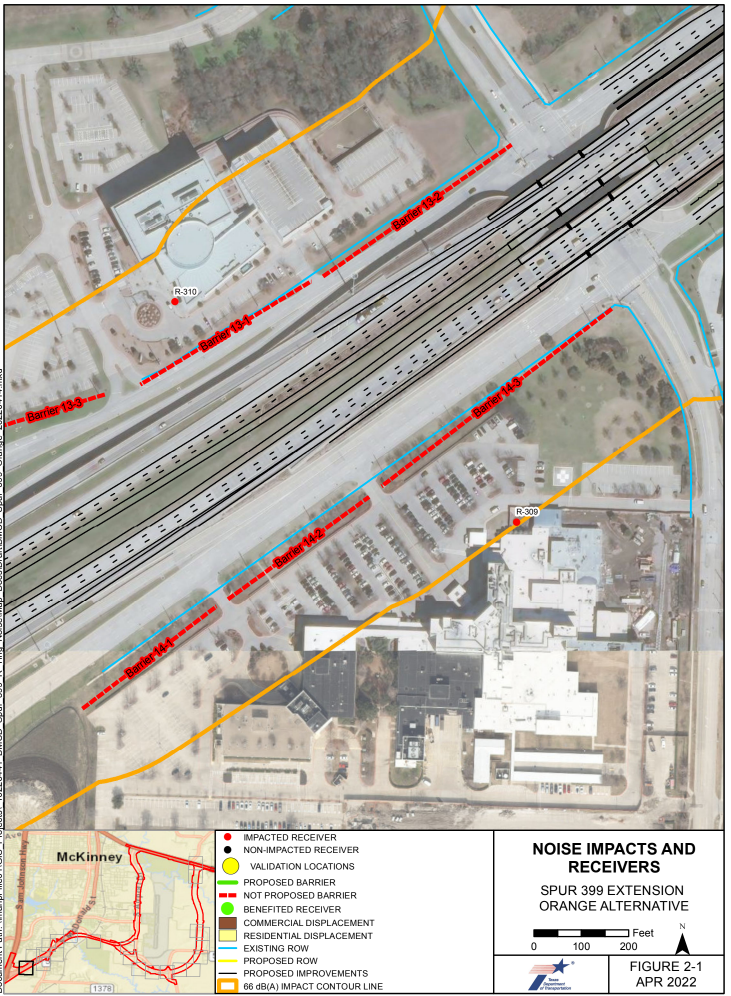


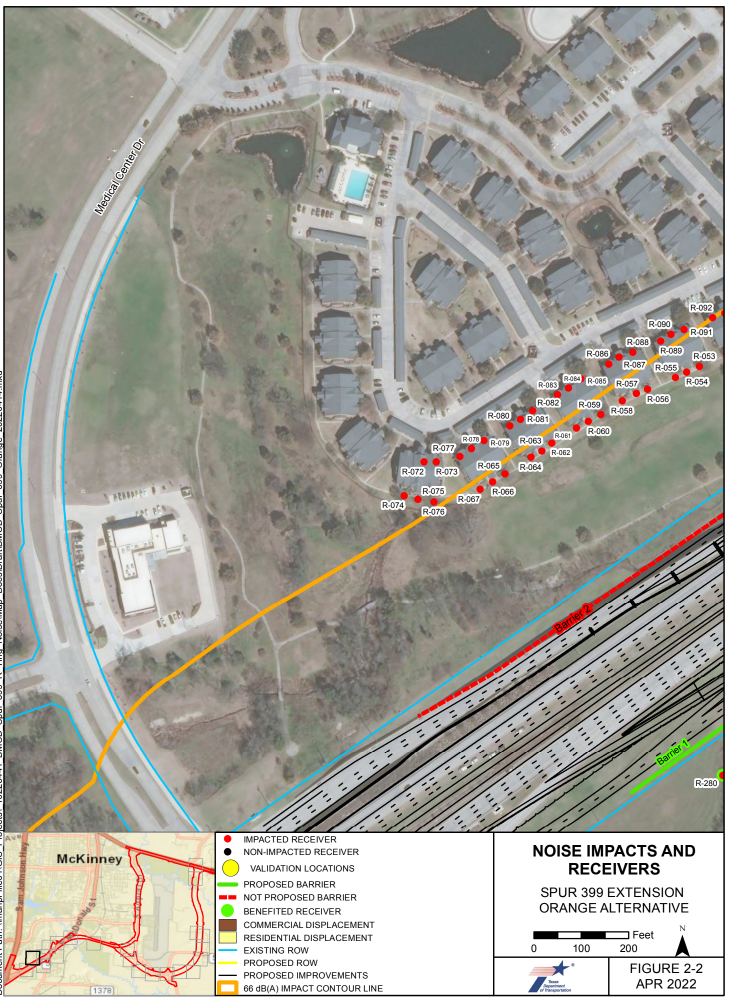


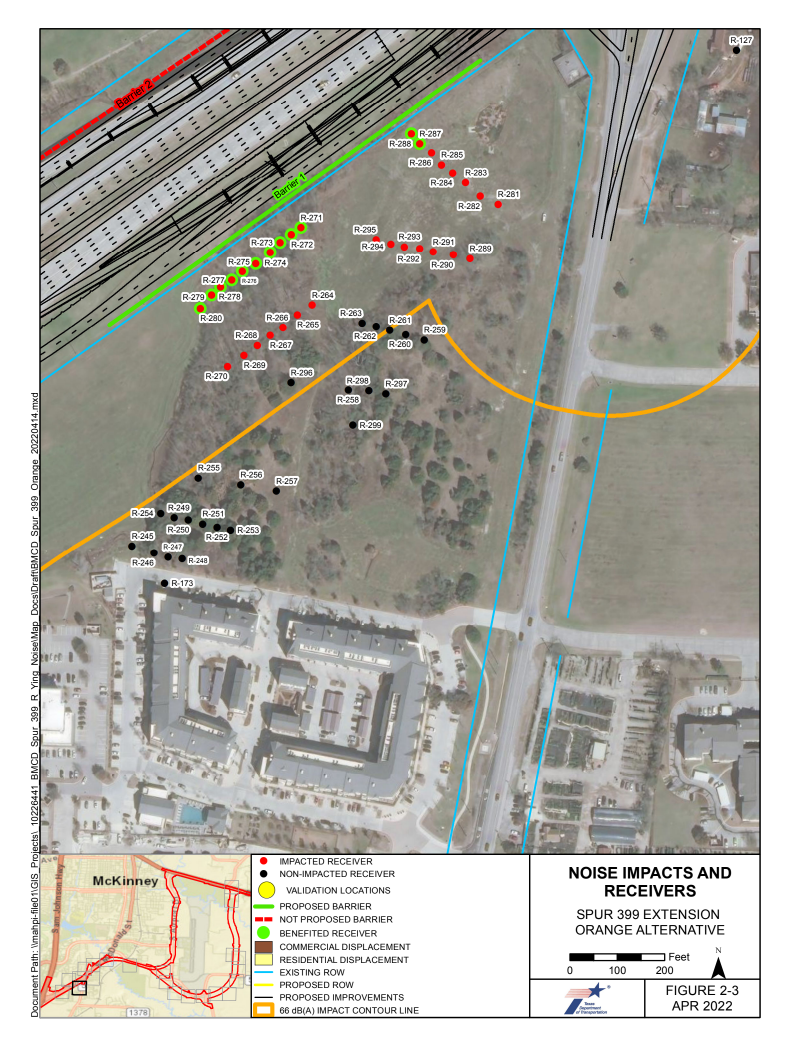


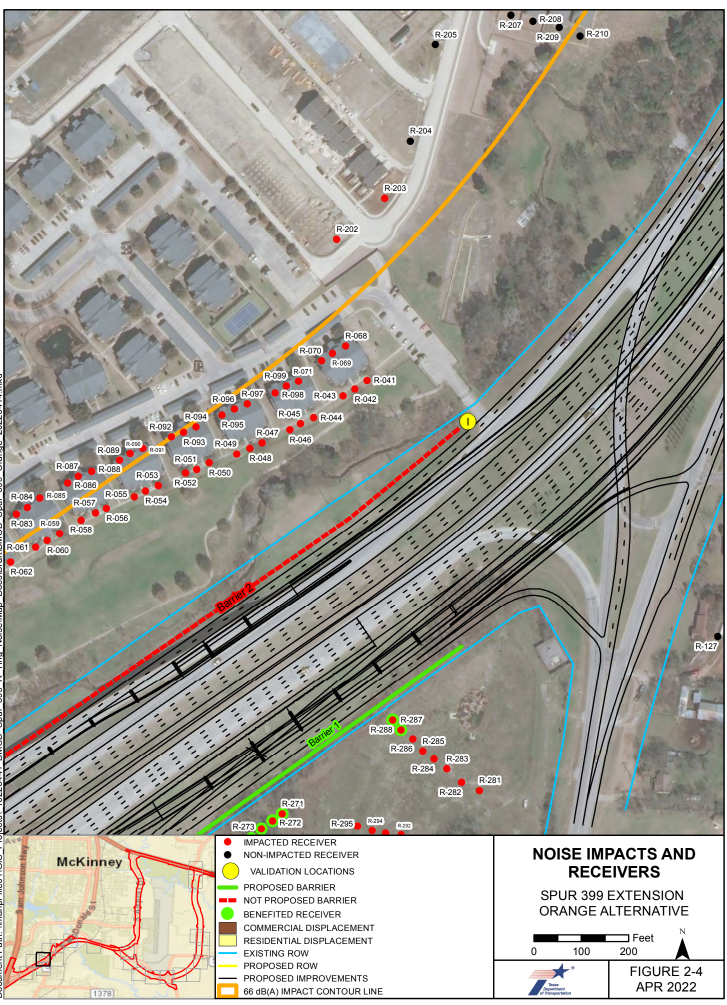
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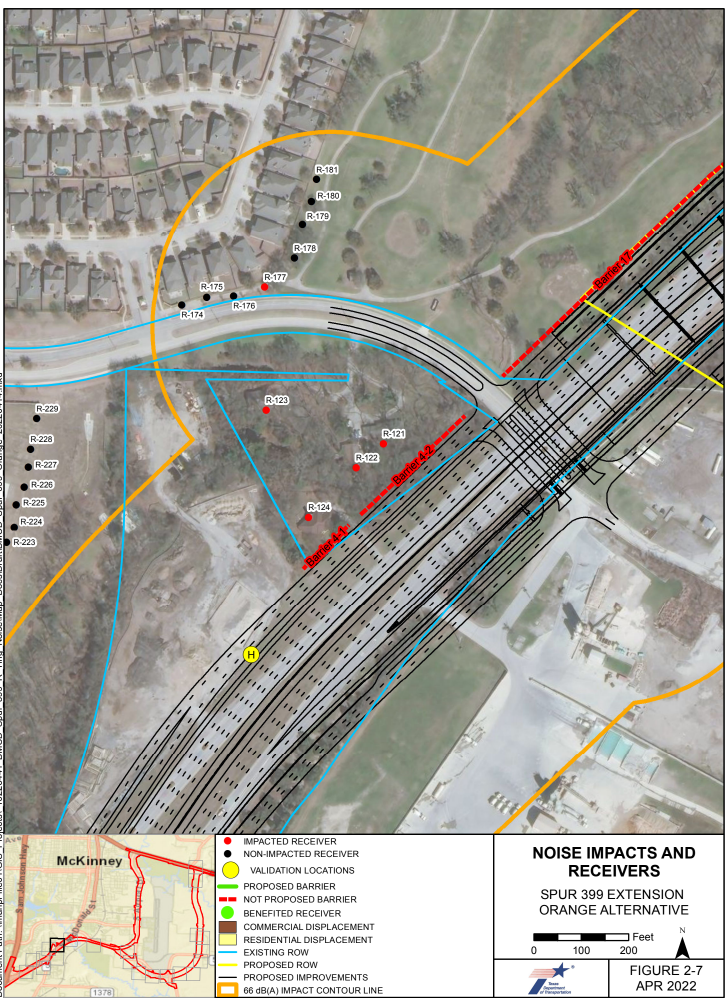




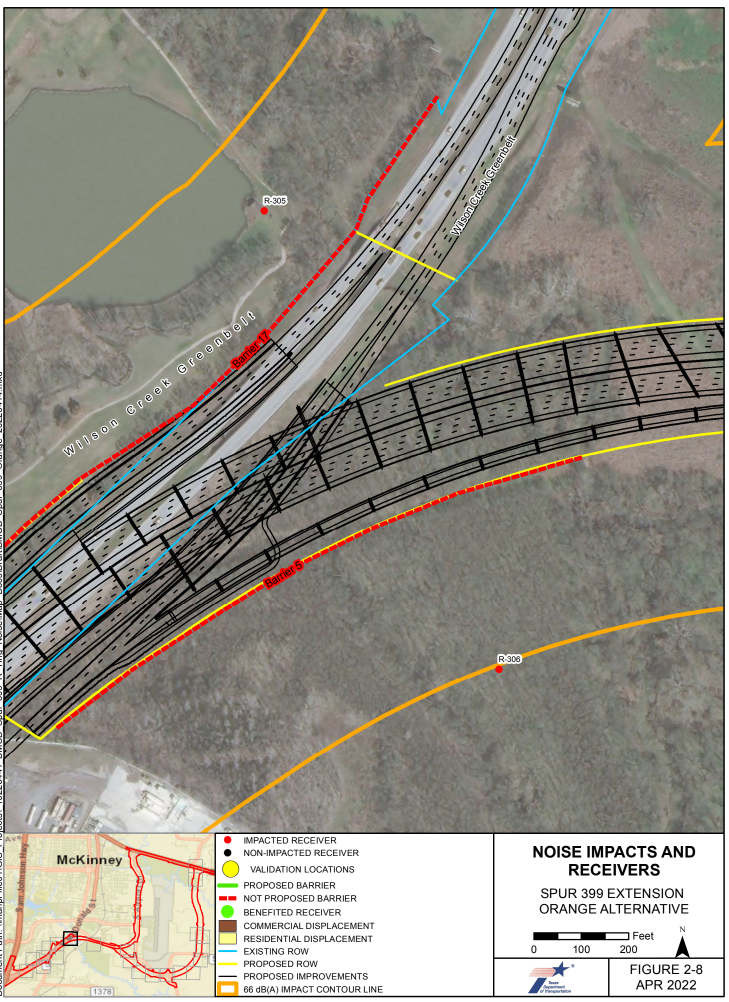


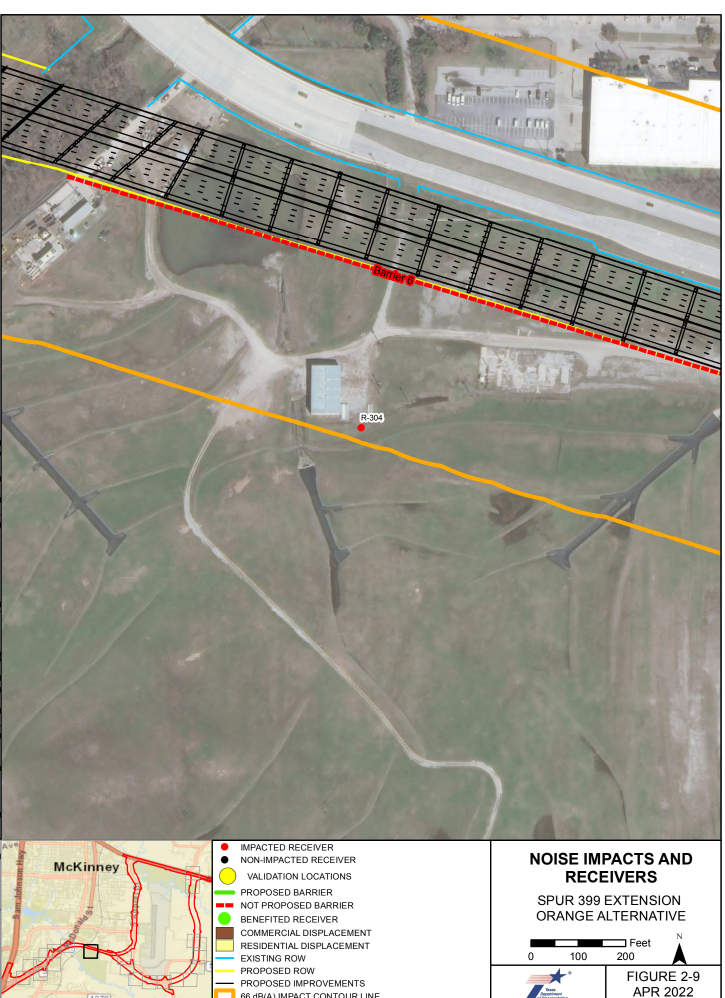


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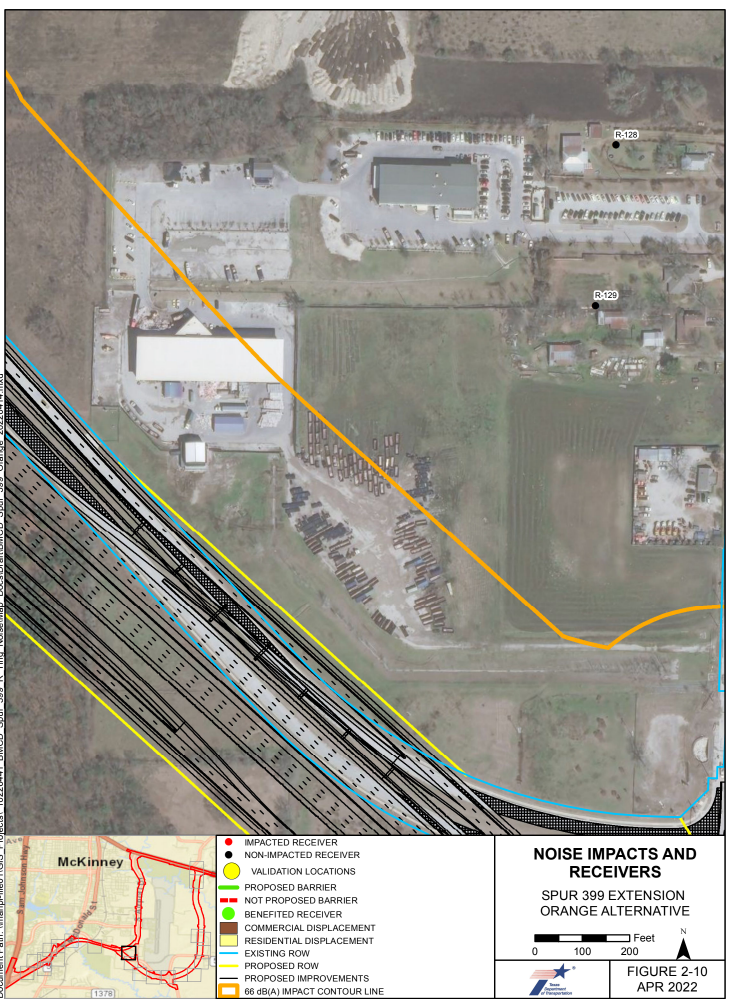
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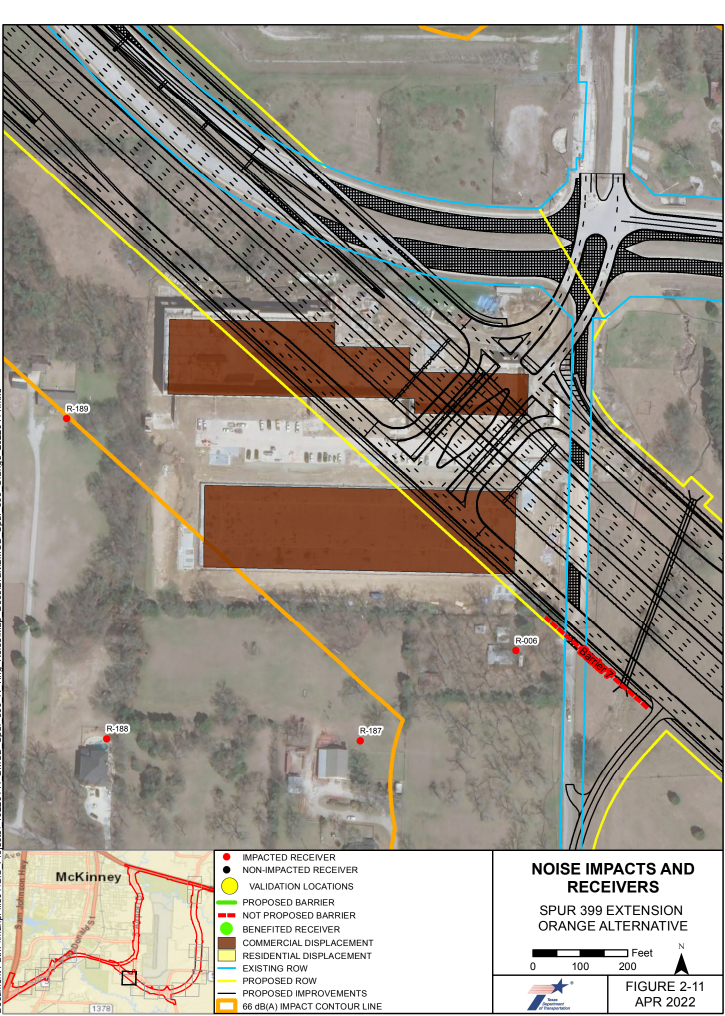


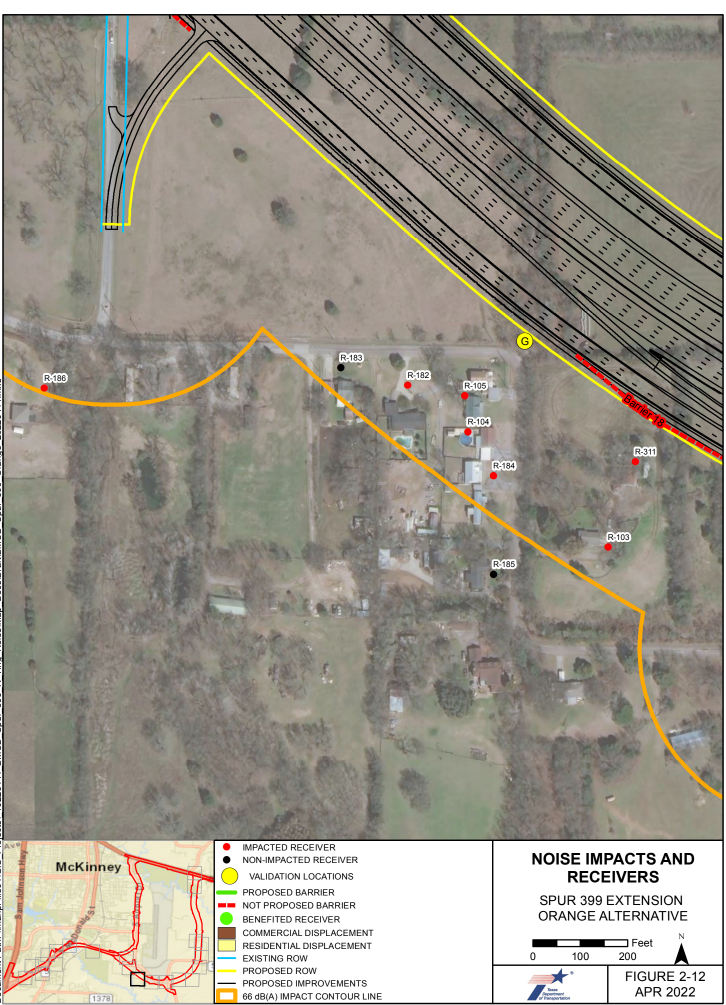


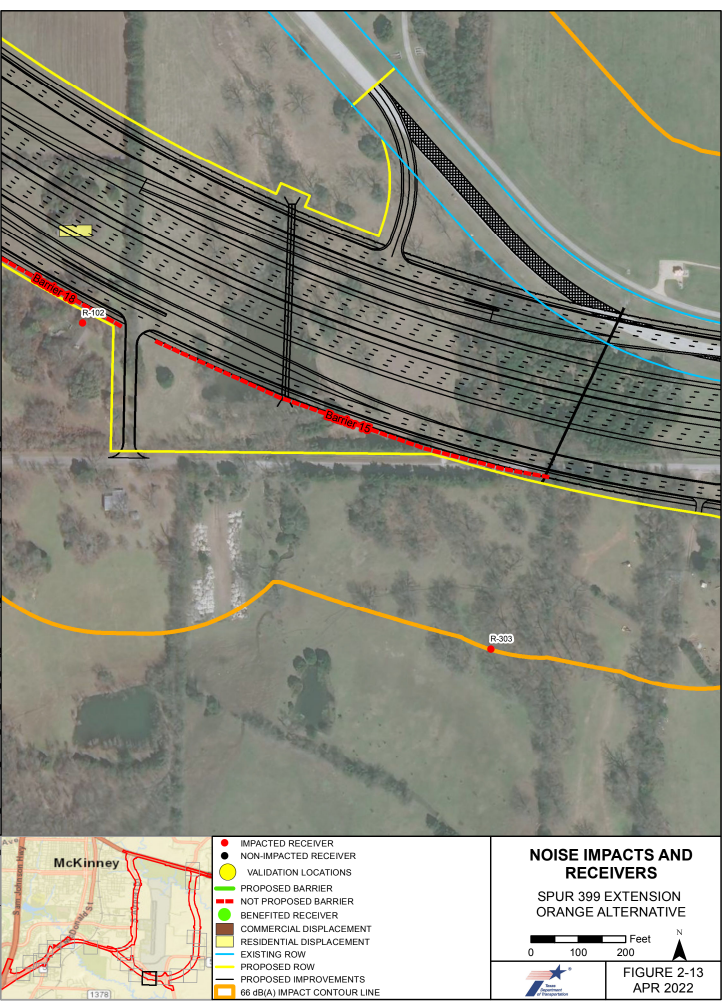
66 dB(A) IMPACT CONTOUR LINE

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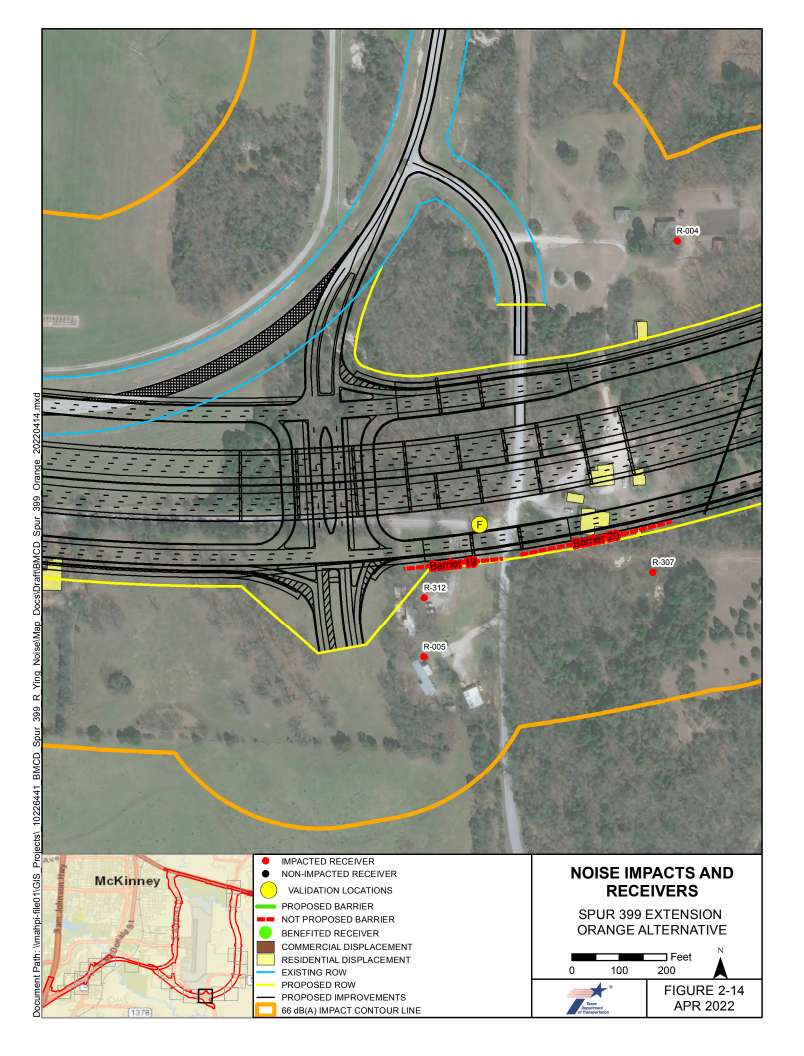


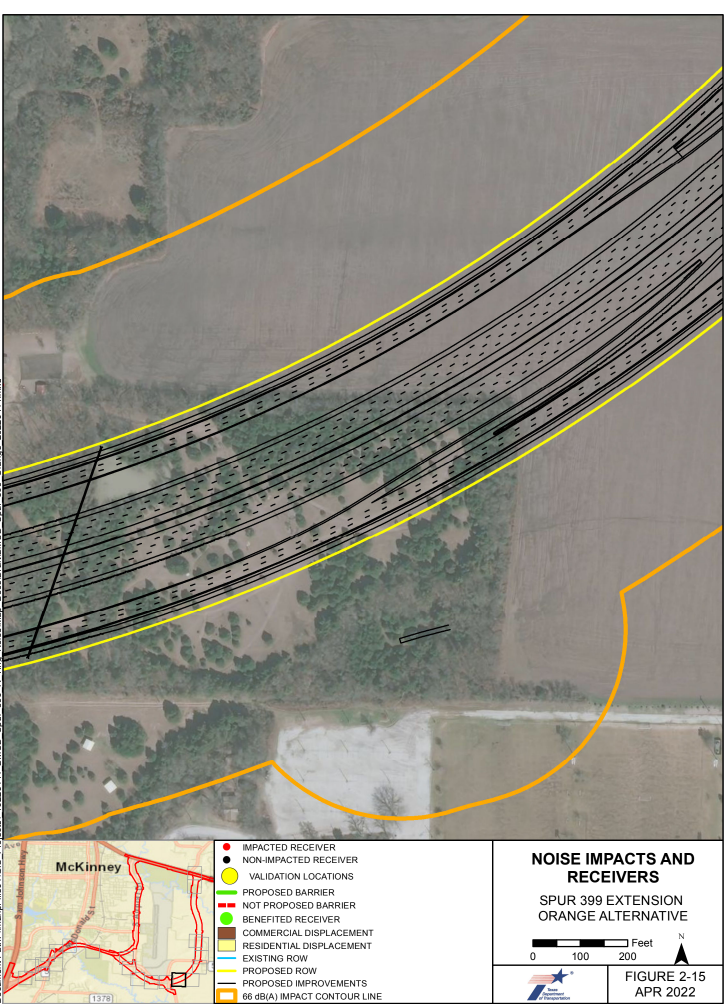




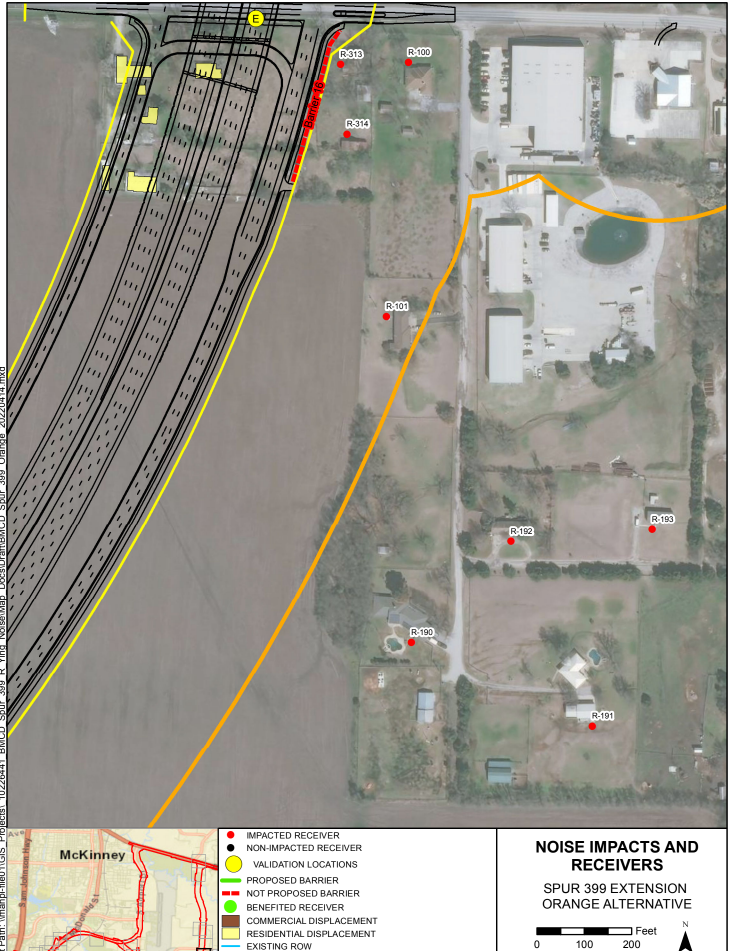


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PROPOSED ROW

PROPOSED IMPROVEMENTS

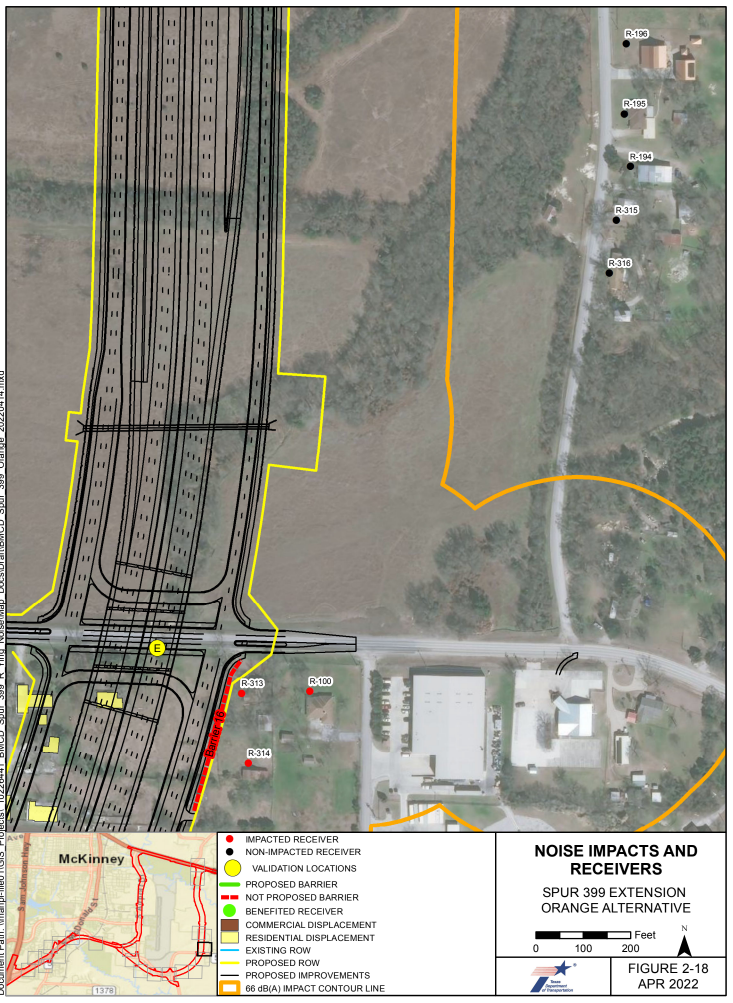
66 dB(A) IMPACT CONTOUR LINE

FIGURE 2-17

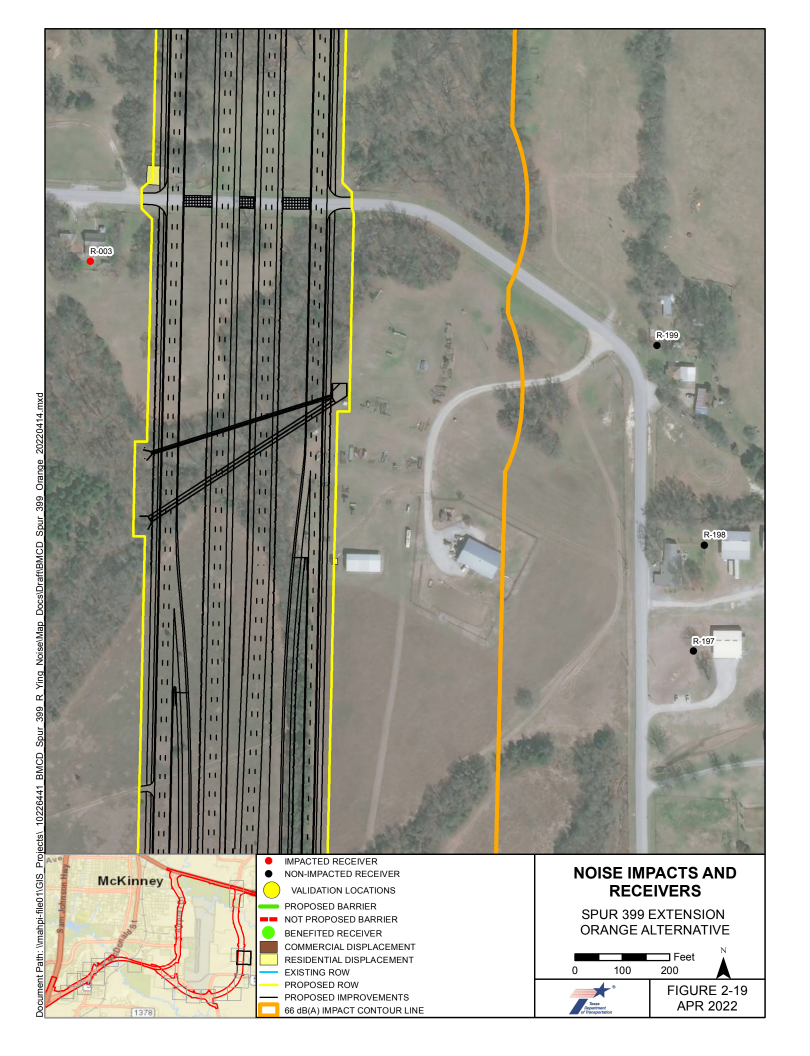
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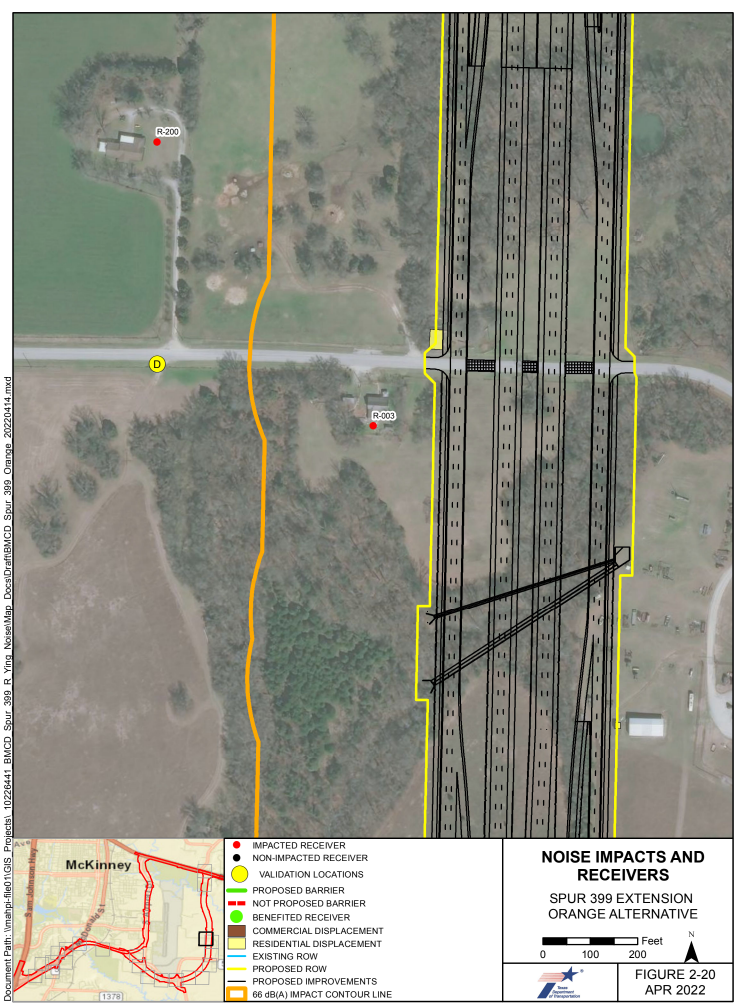
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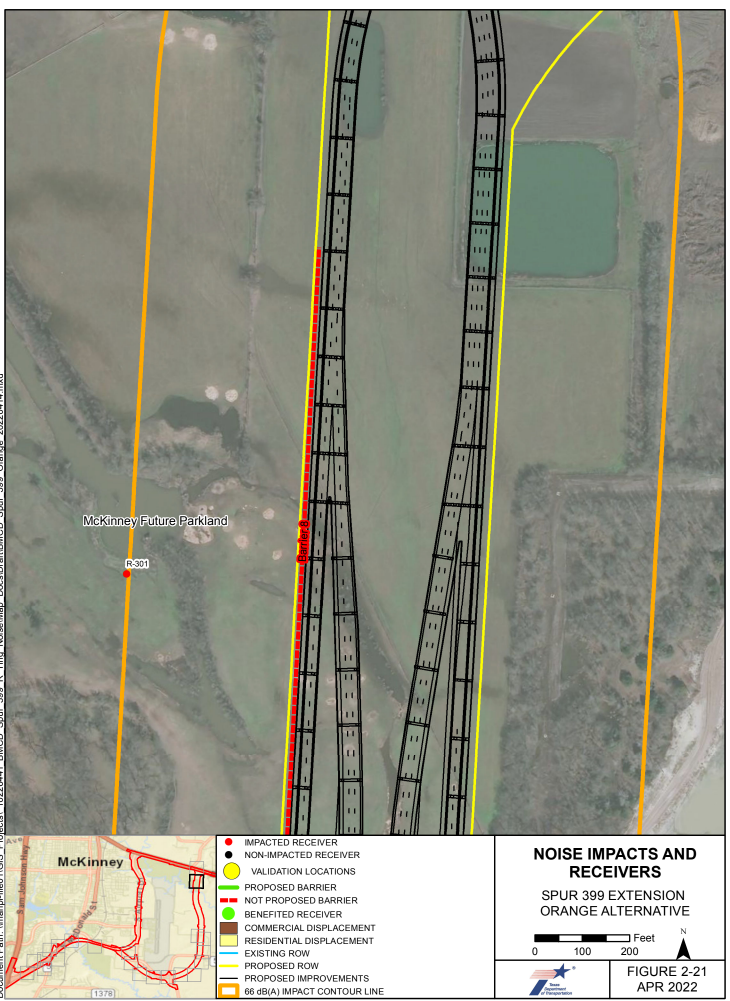


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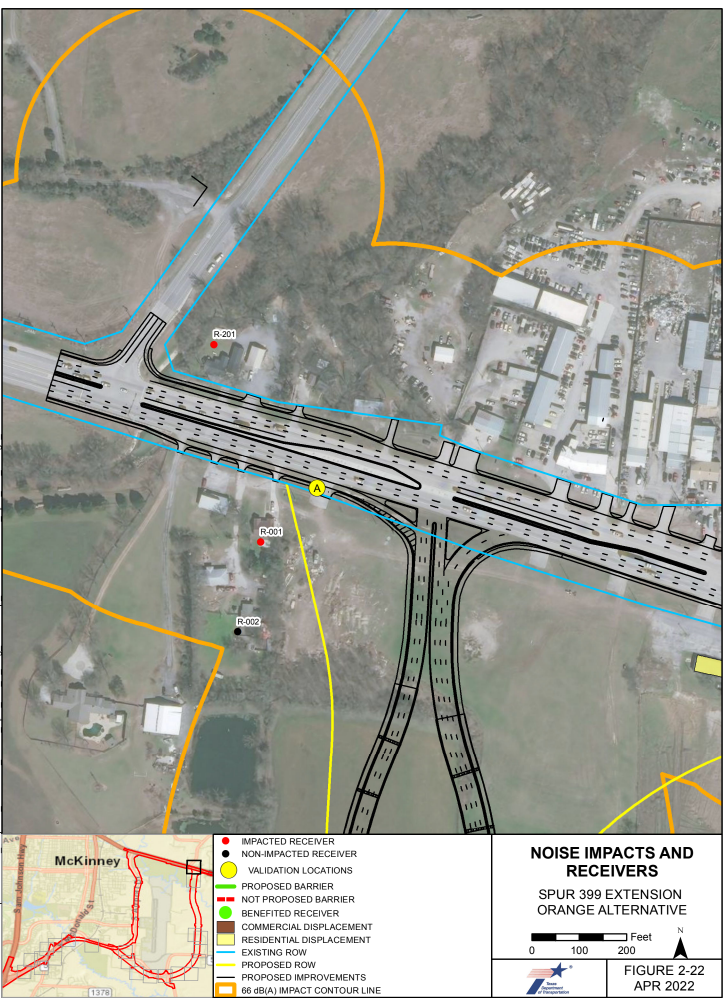




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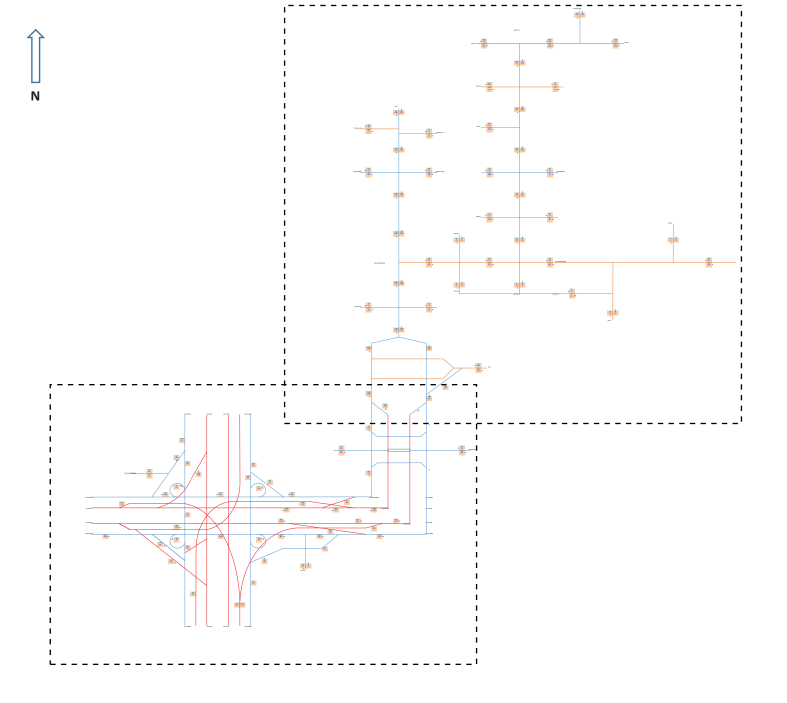
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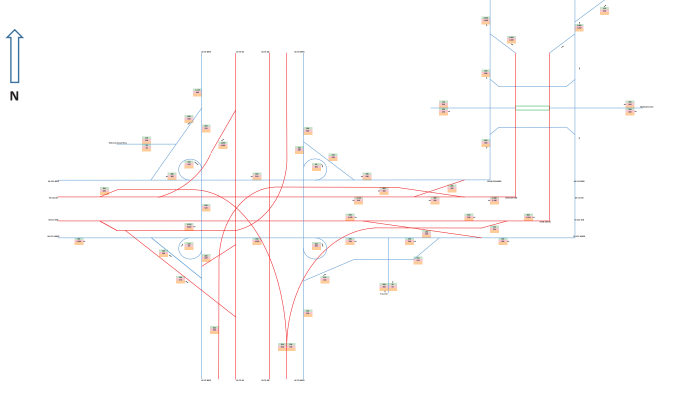


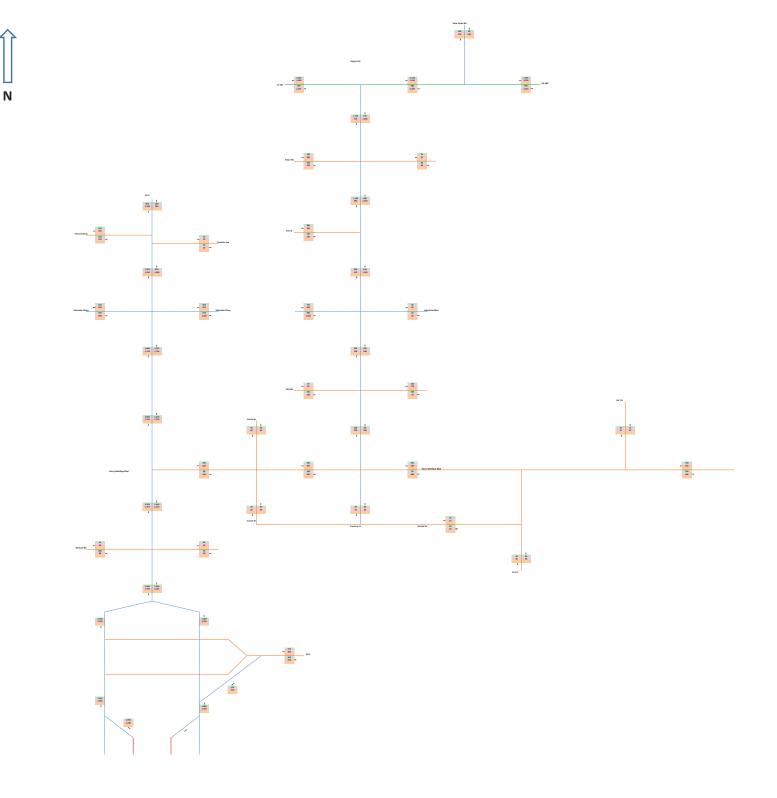
Attachment B – Traffic Figures

Legend: Study Corridor US 380 Signalized Crossroads, frongtage road, ramps Stop controlled/free two-way driveway or roadway crossing or running parallel US 75

> TMC Collected on 2/4/2020 AM Peak 7:15AM-8:15AM PM Peak 4:45PM-5:45PM Streetlight data, whole year 2019, Tue-Thur AM Peak 7:00AM-8:00AM PM Peak 5:00PM-6:00PM TCDS Data, year depends AM Peak 7:15AM-8:15AM PM Peak 4:45PM-5:45PM







DATA CALCULATIONS FOR USE IN AIR & NOISE ANALYSIS

FHWA F	ormat Vehicle Cla	ass. Counts
Light	Motorcycles	89
Duty	Passenger	29453
Vehicles	Pickup or Van	8188
Single	Buses	31
Units	Other 2 Axle	1228
	3 Axles	462
	4 Axles or more	32
Truck	3-4 Axles	145
Combs.	5 Axles	719
	6 Axles or more	6
Semi-	5 Axles or less	2
Trailer-	6 Axles	0
Trailer	7 Axles or more	0

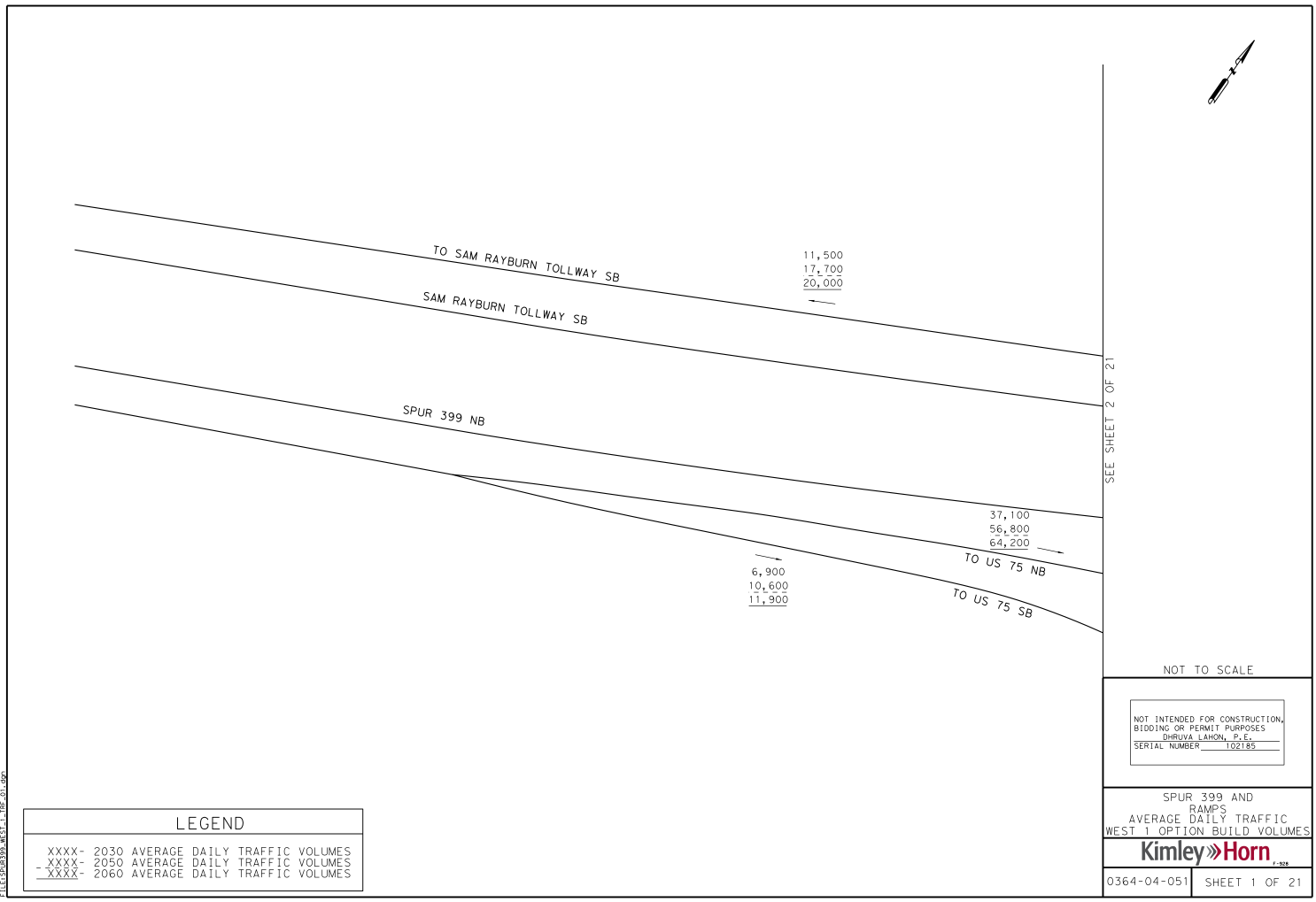
	NI 1	0/
	Number	%
Light	37730	93.5
Medium	1331	3.3
Heavy	1294	3.2
Trucks	2625	6.5
SECTION 1		
US		
	ADT	DHV
Light	94.0	96.4
Medium	3.0	1.8
Heavy	3.0	1.8
	Total Vehicles	40355
	Total Trucks	2625
	Total Singles	4109.5
Total Tandems		2016.5
Aک	KLE FACTOR	2.33
SING	0.67	

SN, ST	3, 8			
Design Periods	1	2		
Year 1	30	30		
Year 2	50	60		
ADT	47200	47200		
% Trks	6.0	6.0		
Growth Rate	1.780	1.674		
Years	20	30		
Facil Type	В	В		
S.N.	3	3		
SLAB	8	8		
Weight Sta	99999	99999		
Axle Factor	2.33	2.33		
Single Axle	0.67	0.67		

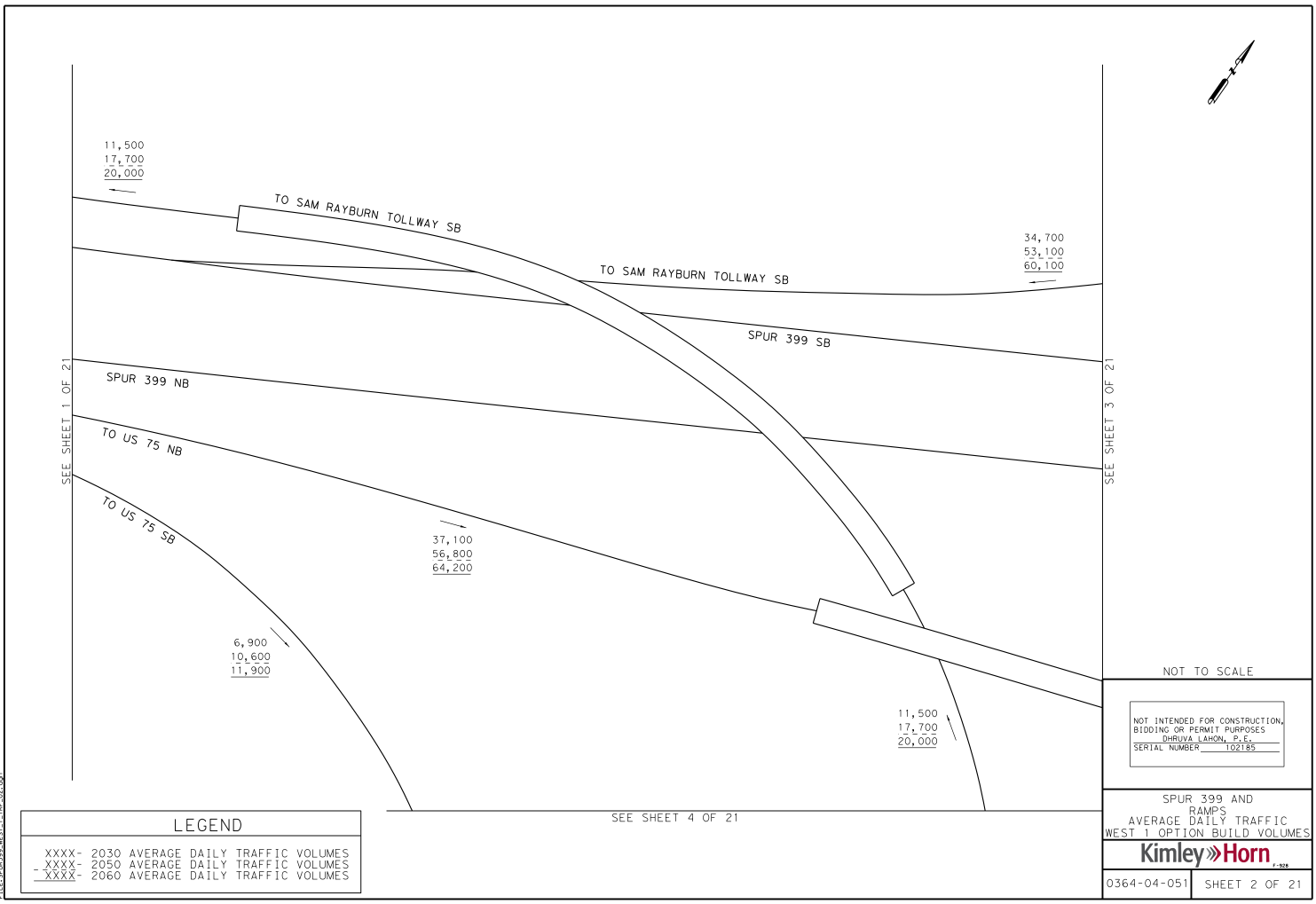
OUTPUT DATA FROM KIPS: ENTER FOR TAHD FORM

SN, ST	3, 8			
Design Periods	1	2		
ATHWLD				
% T in ATHWLD				
FLEXIBLE				
RIGID				

2050 Purple Alternative Traffic Volumes

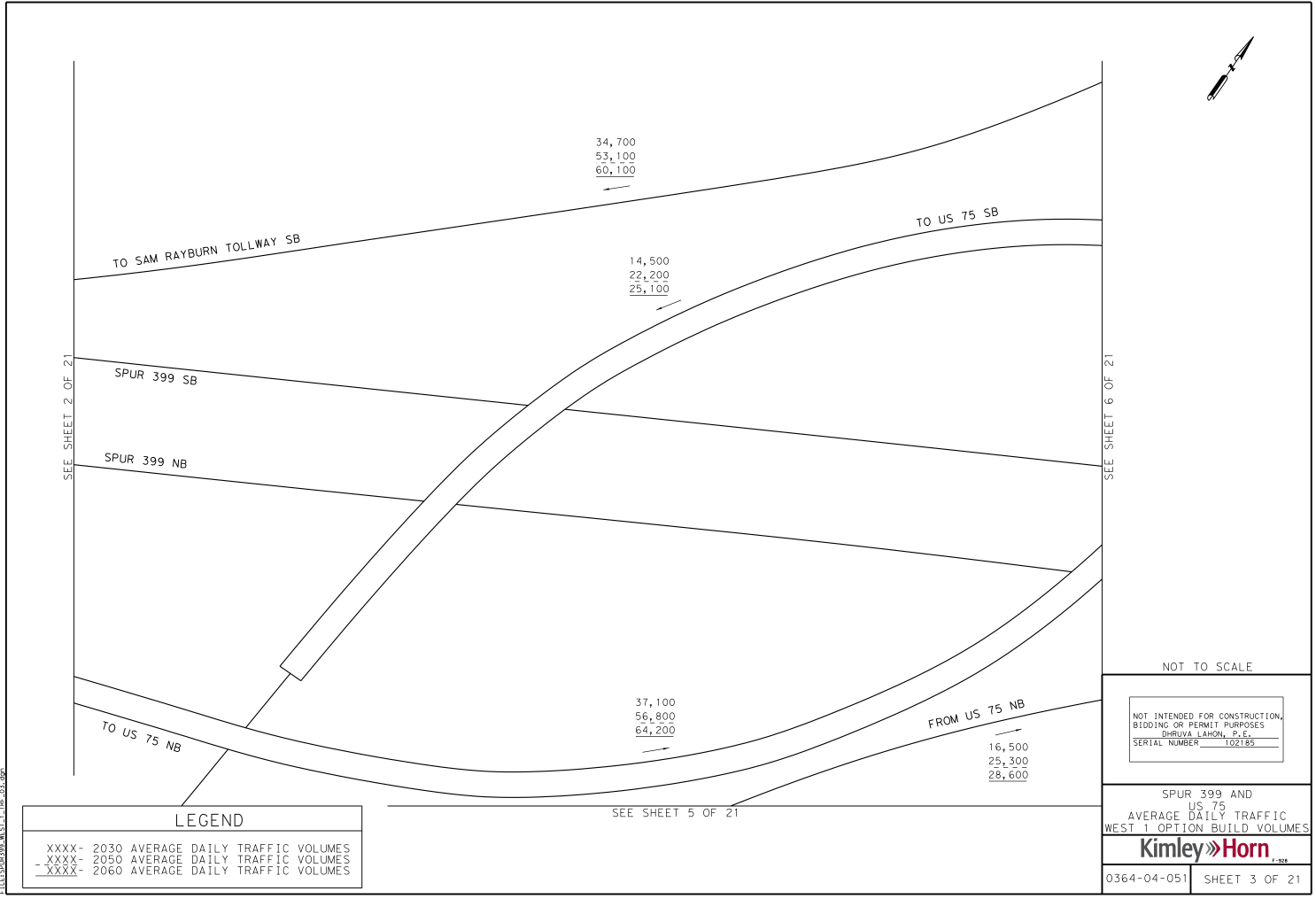


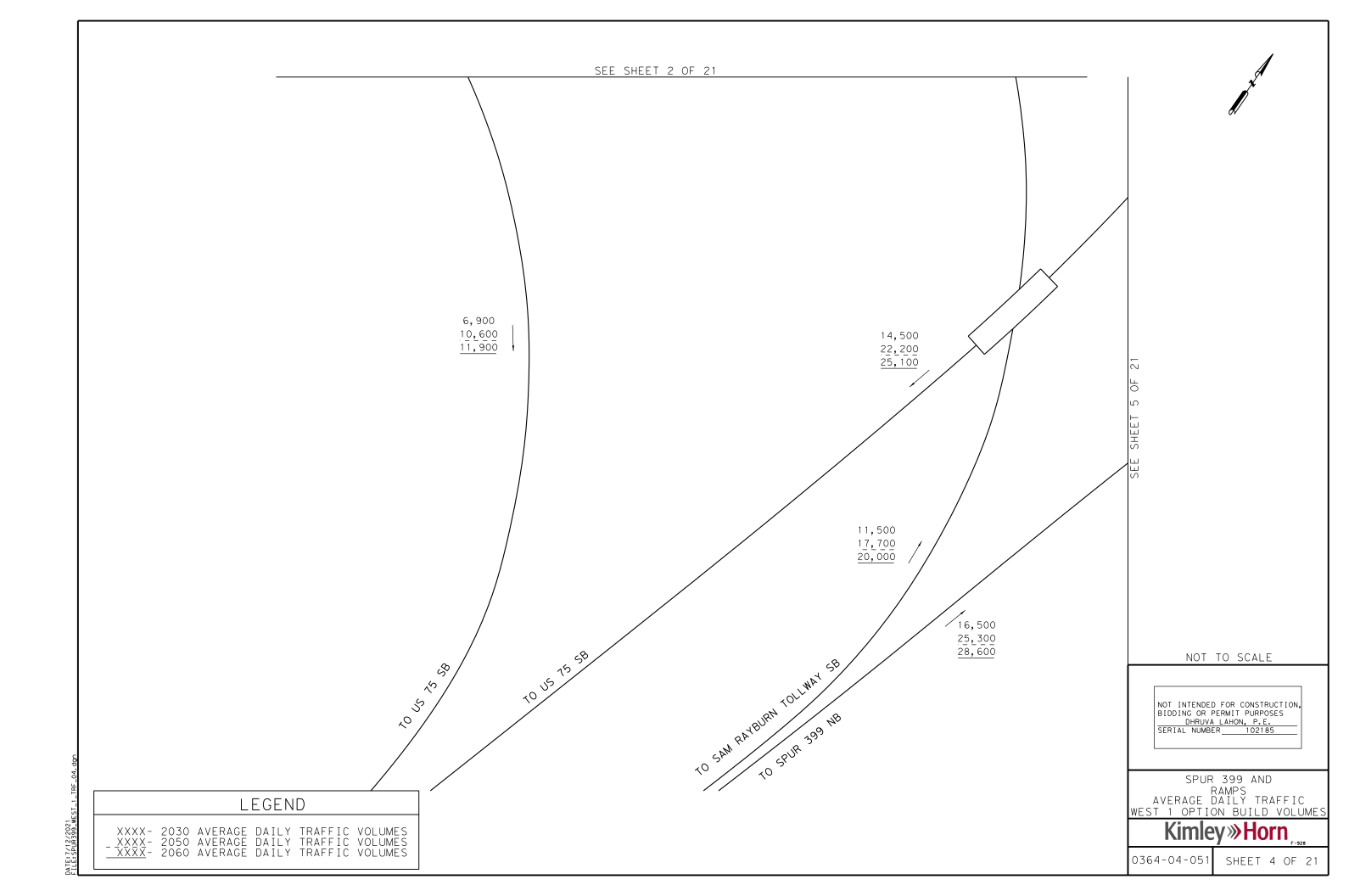
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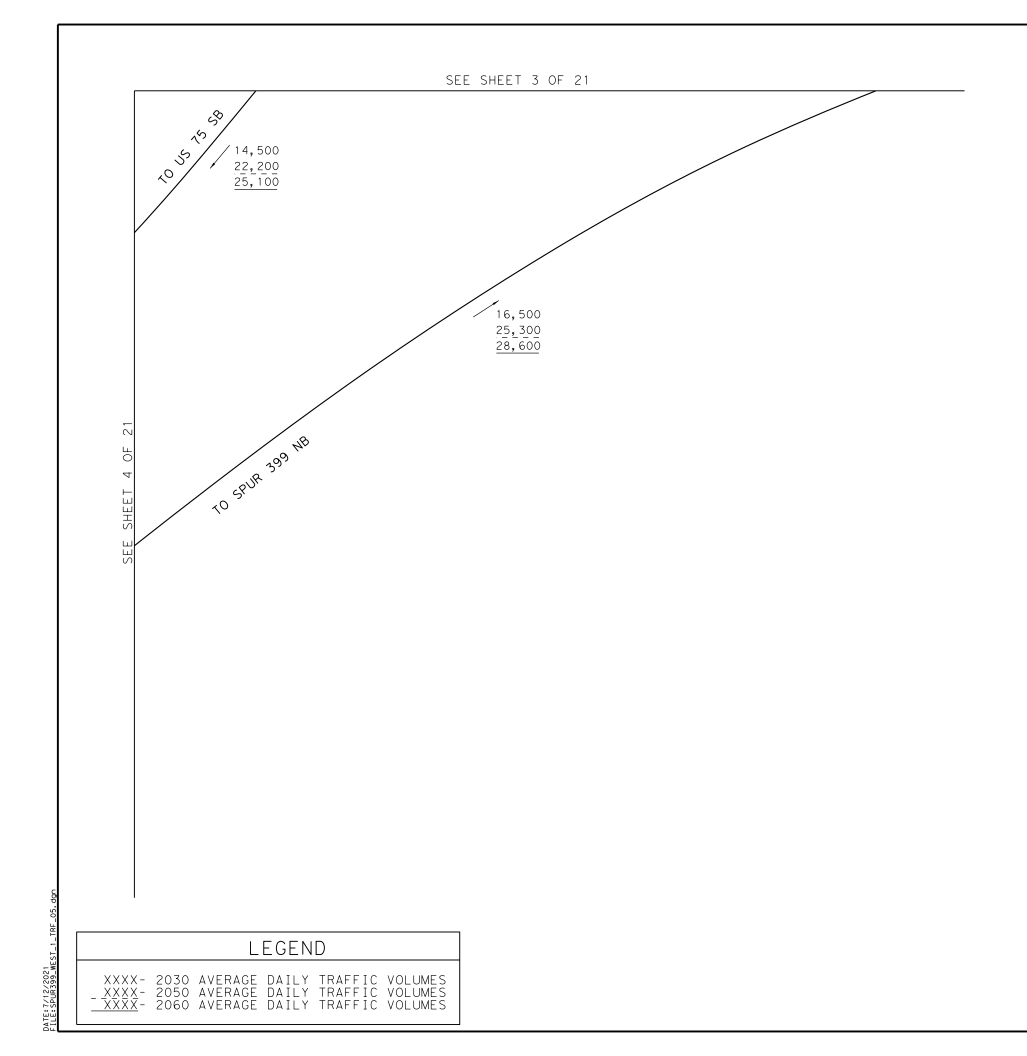


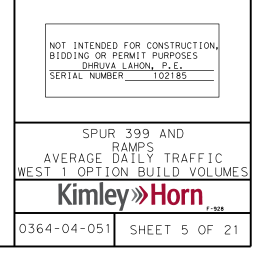
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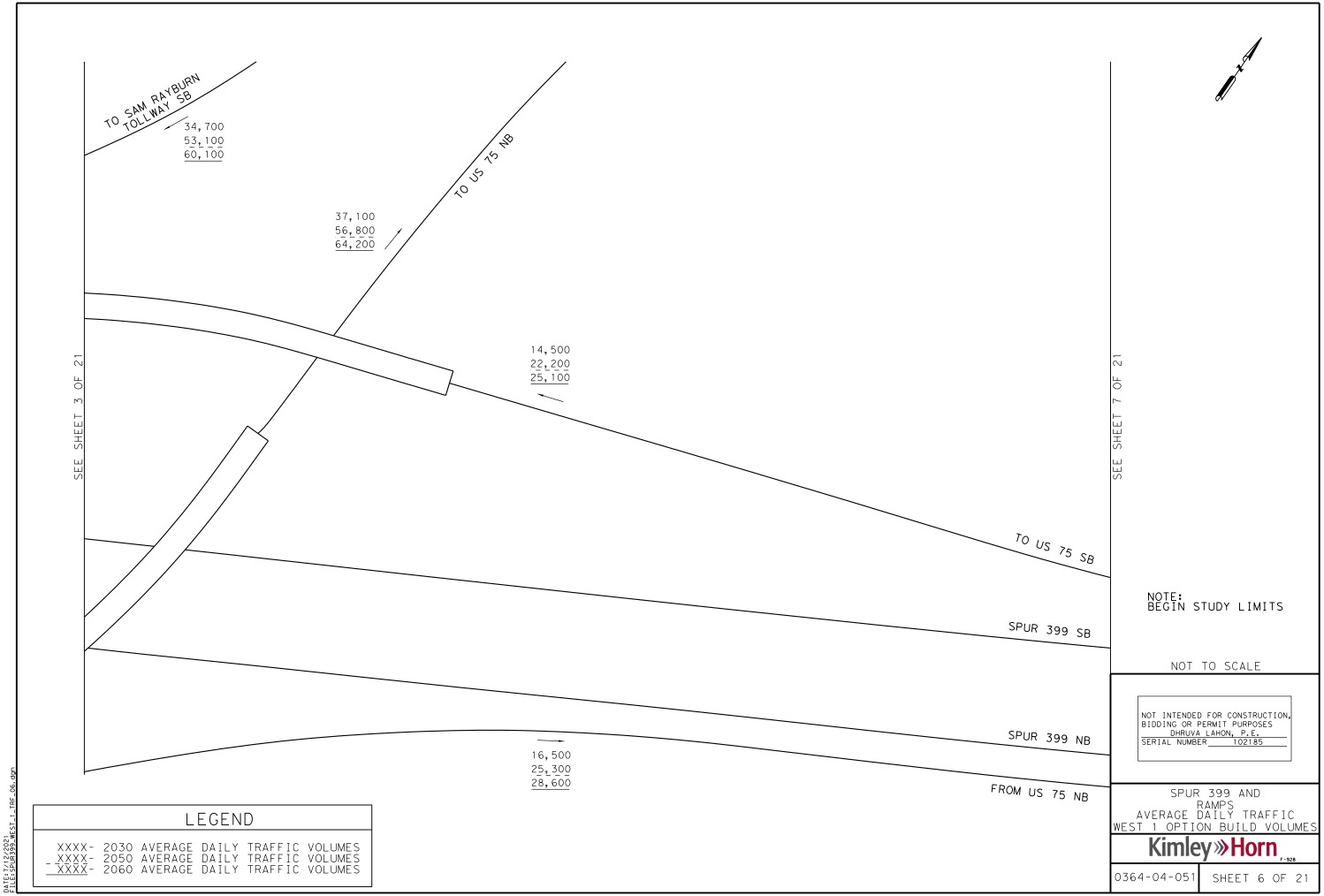


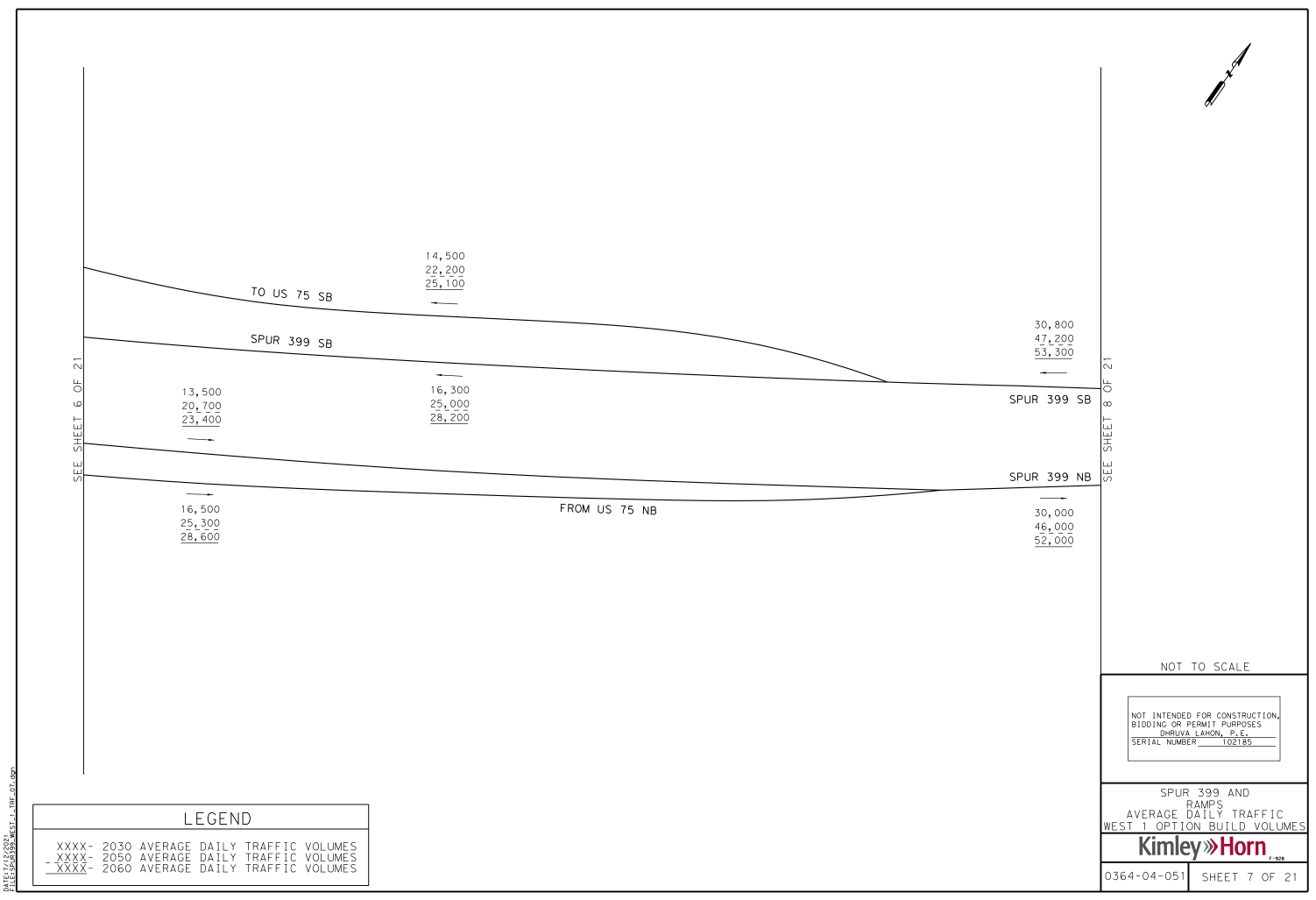




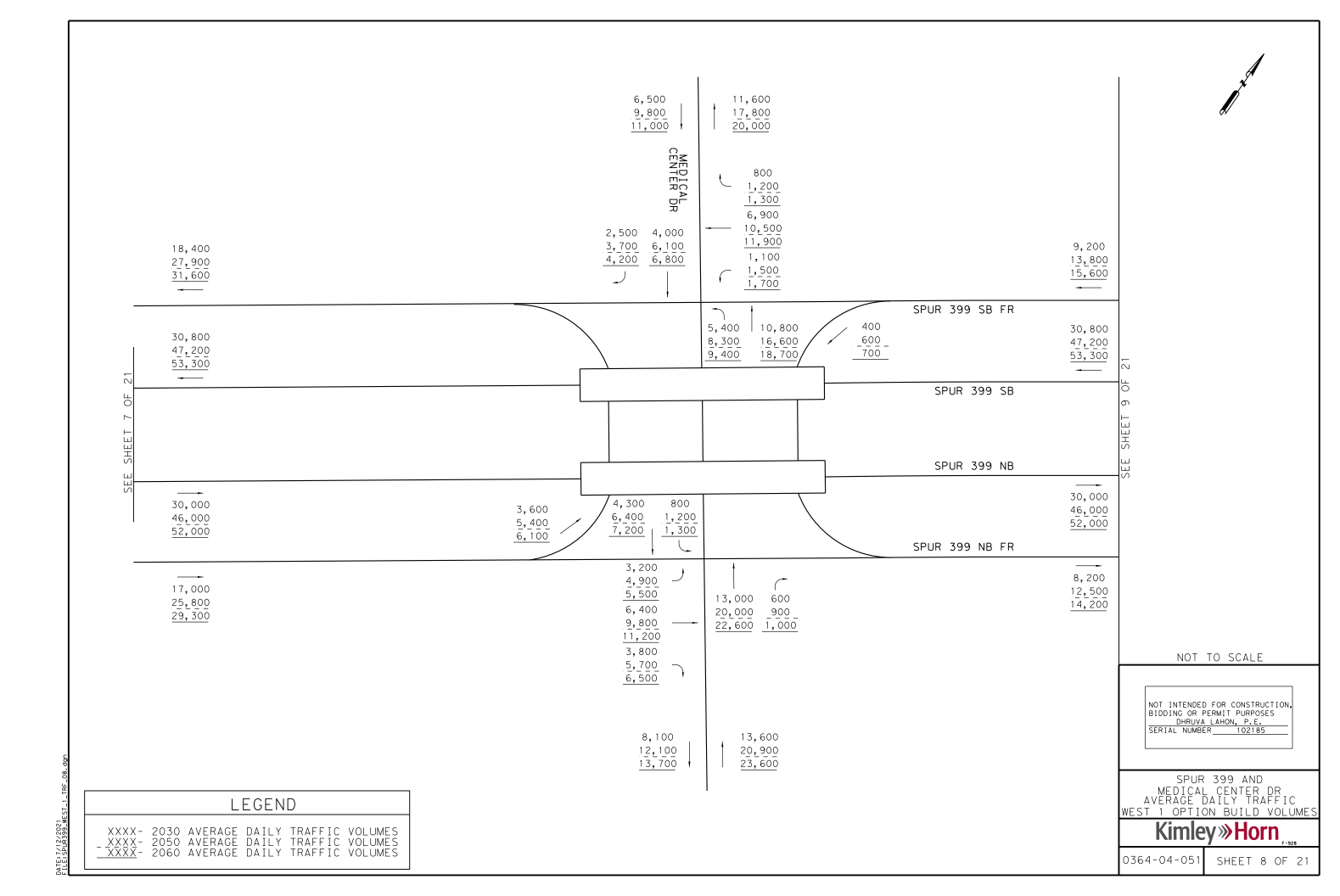


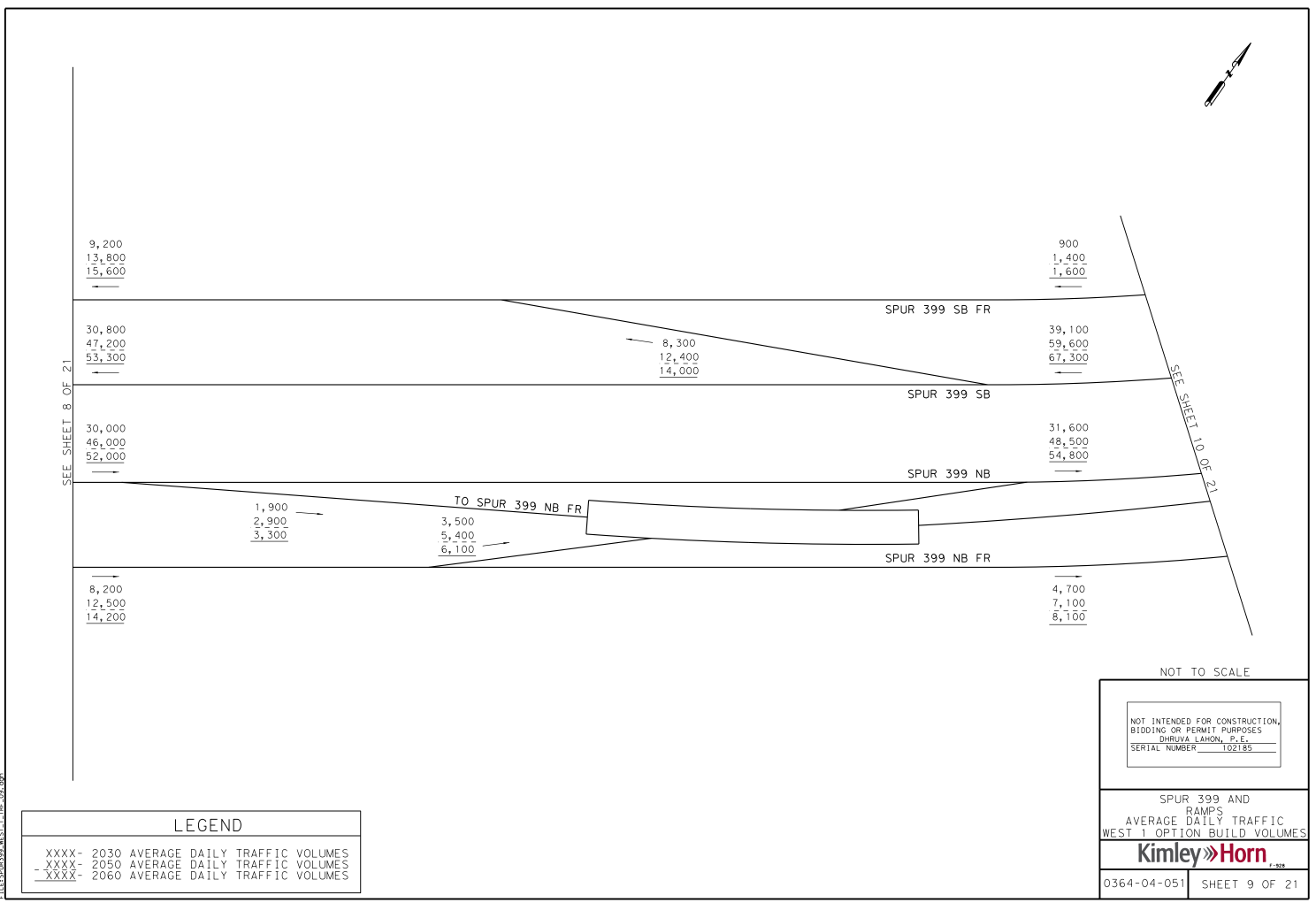
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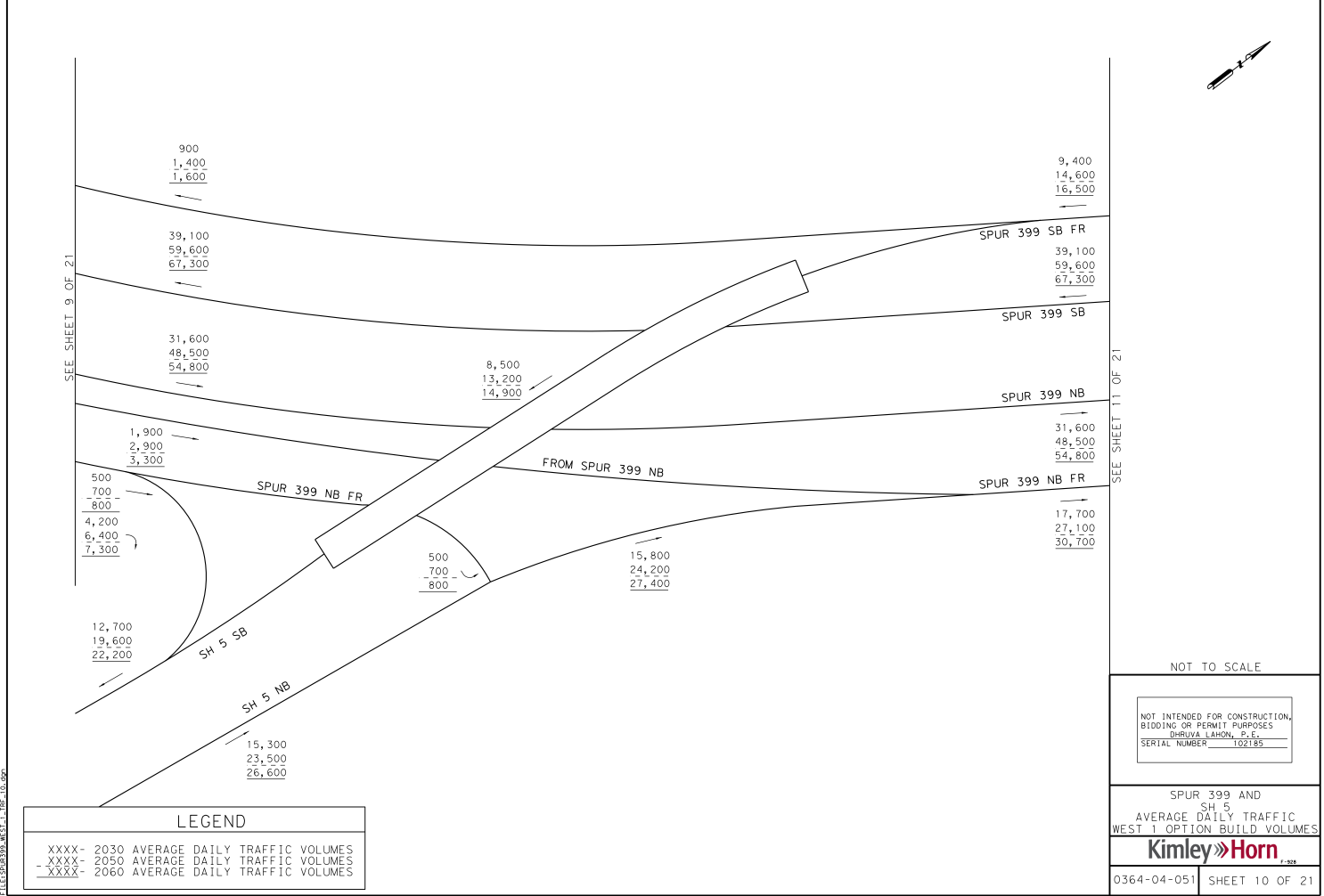


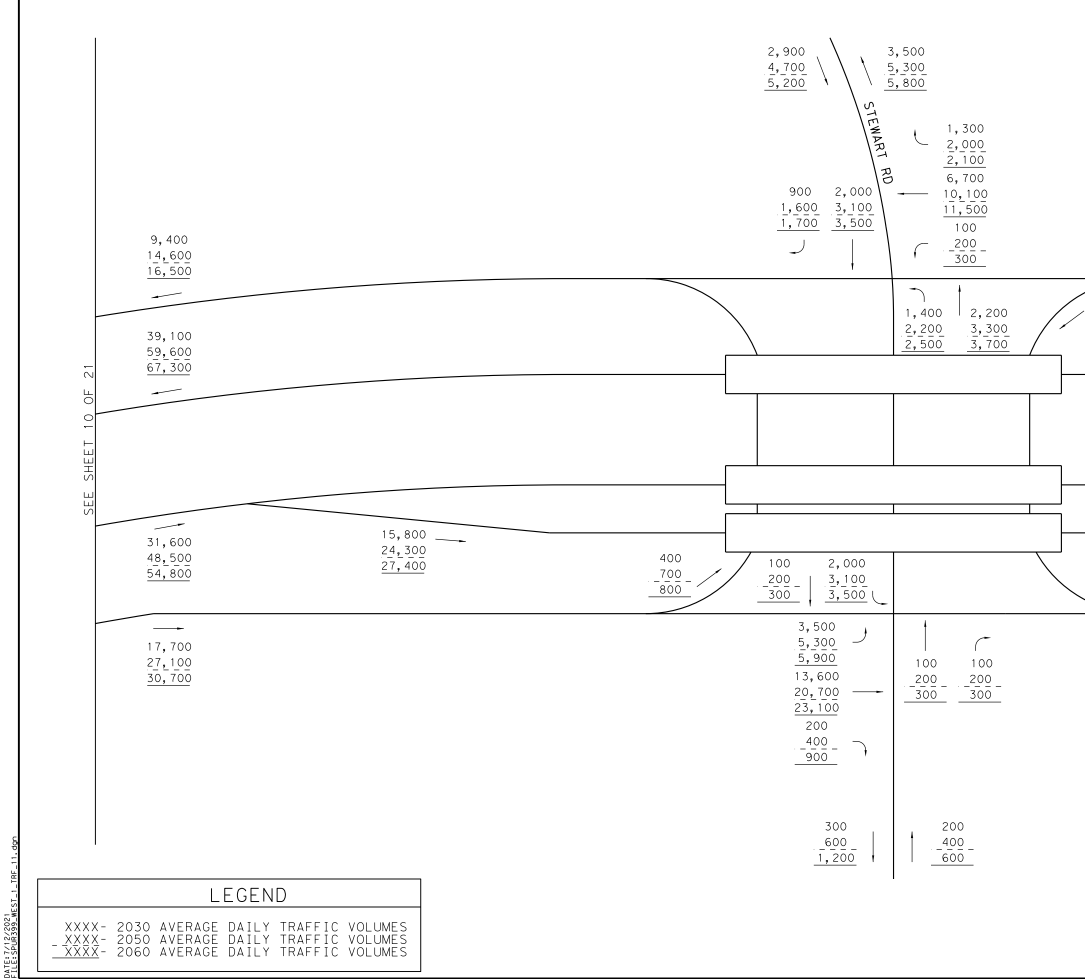


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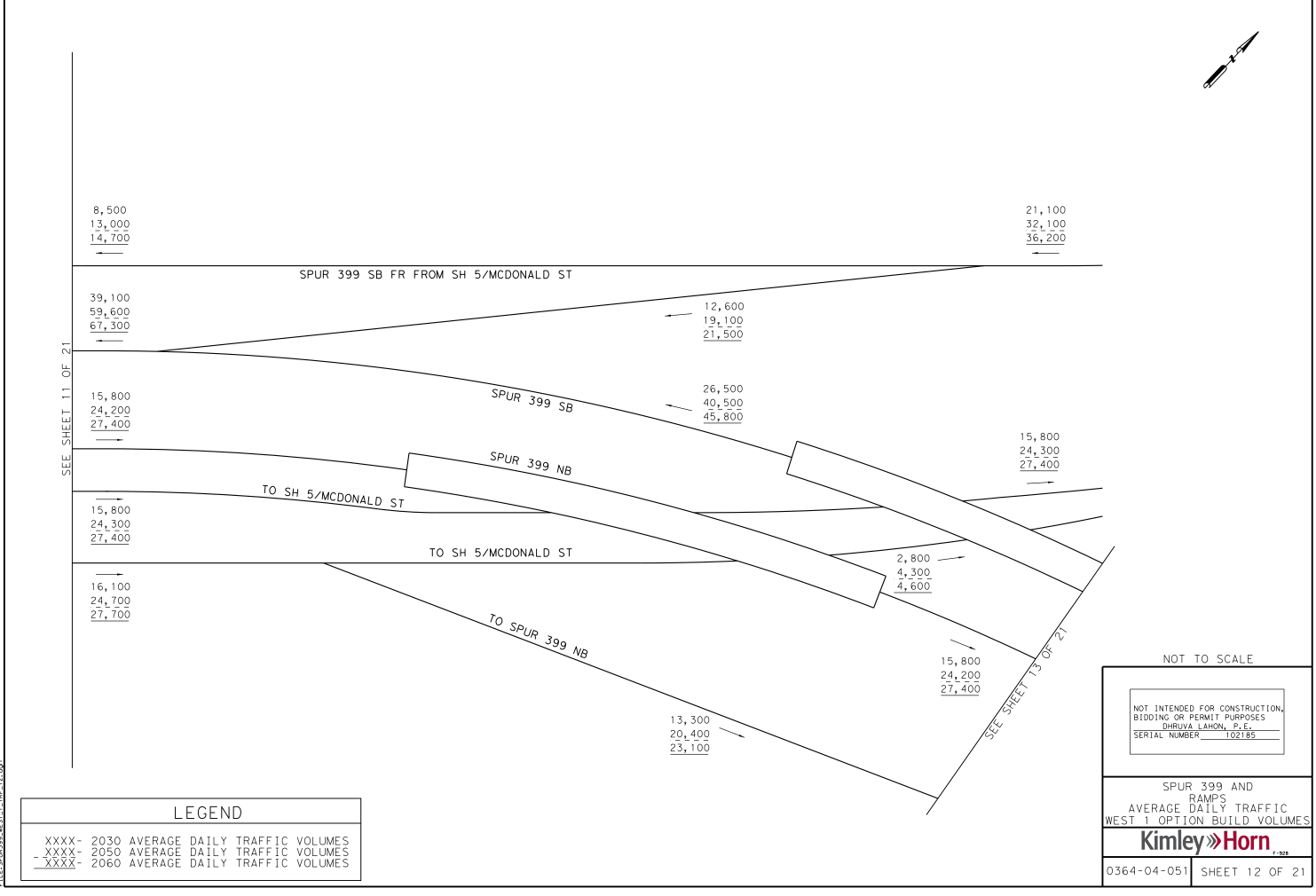


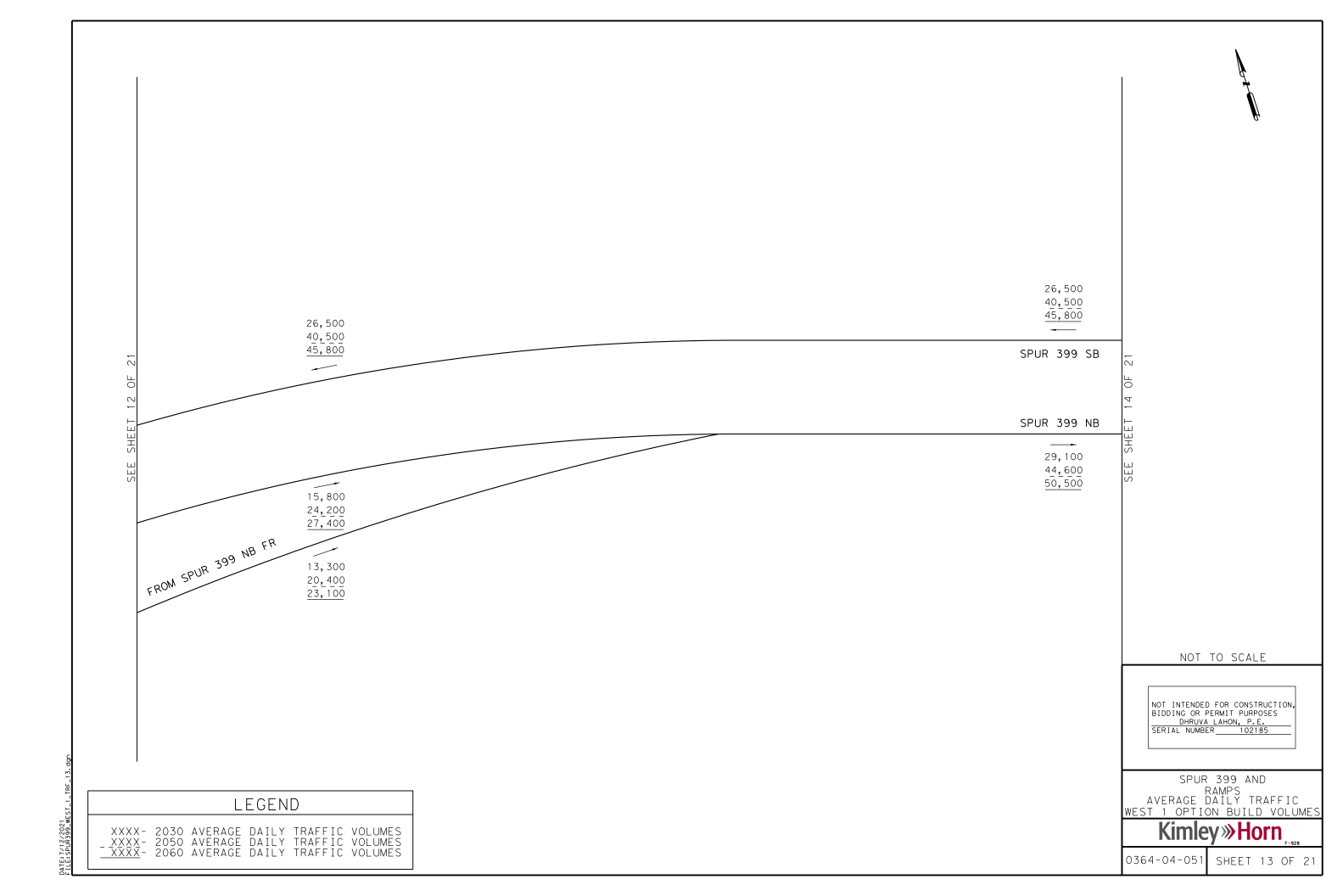


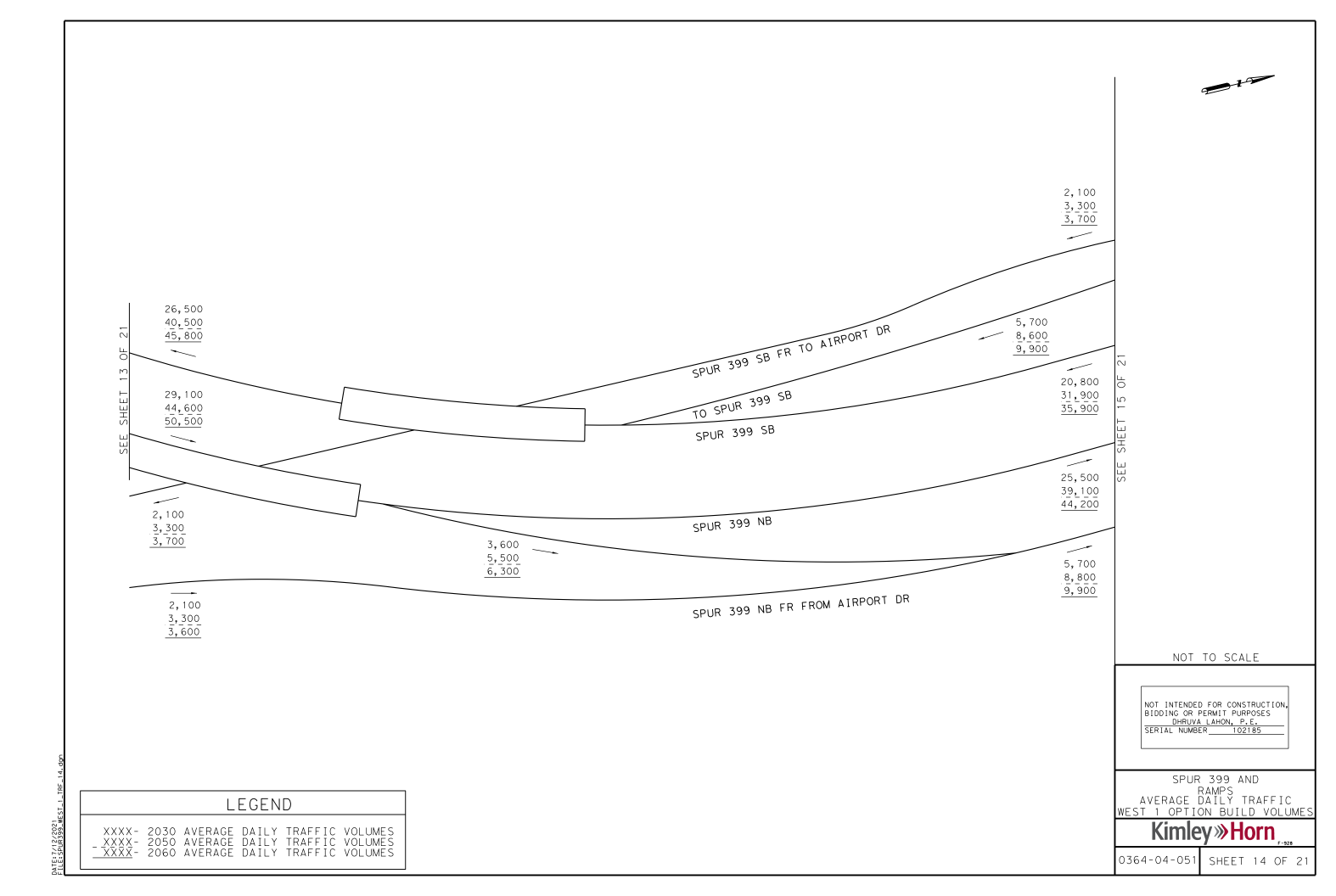


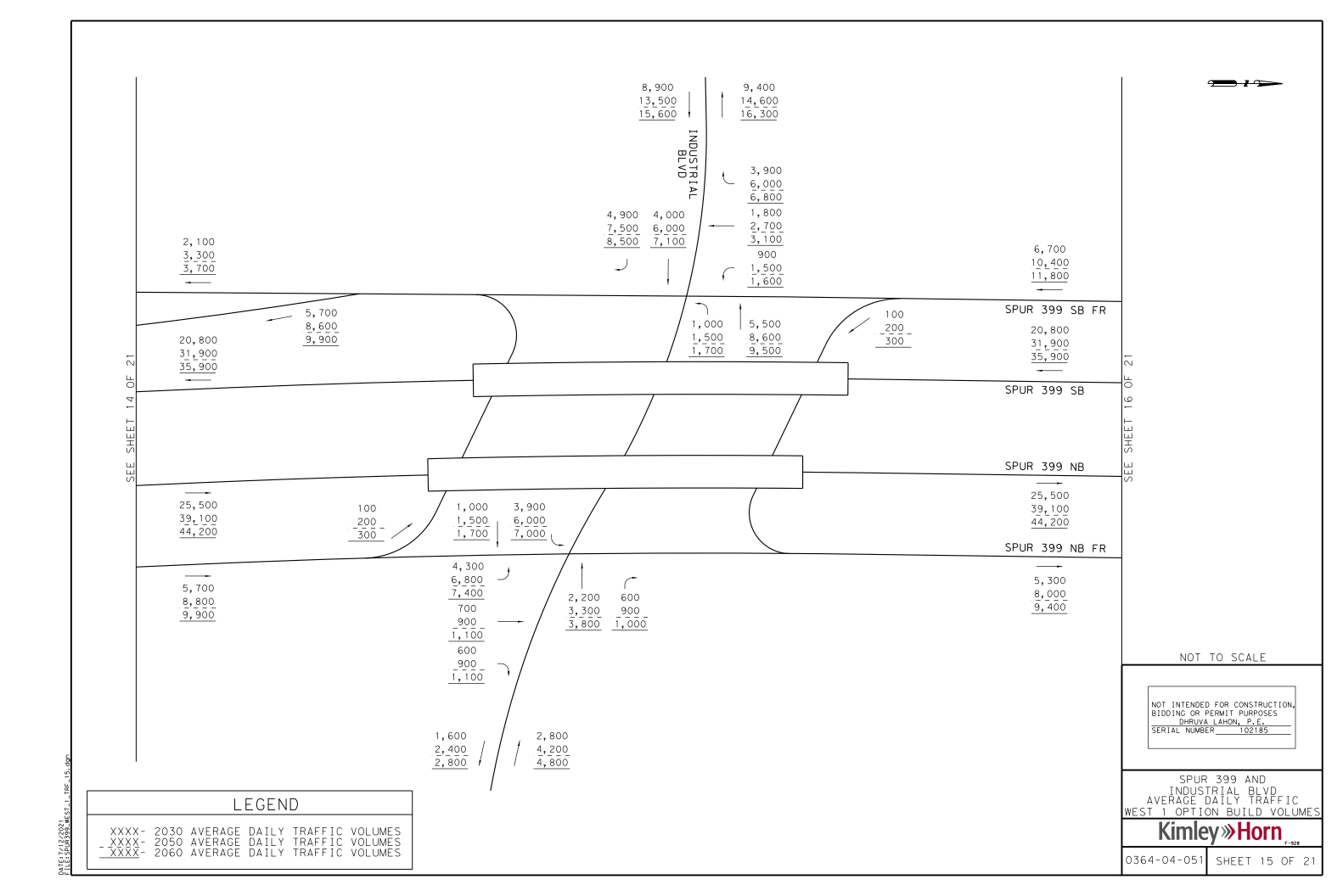


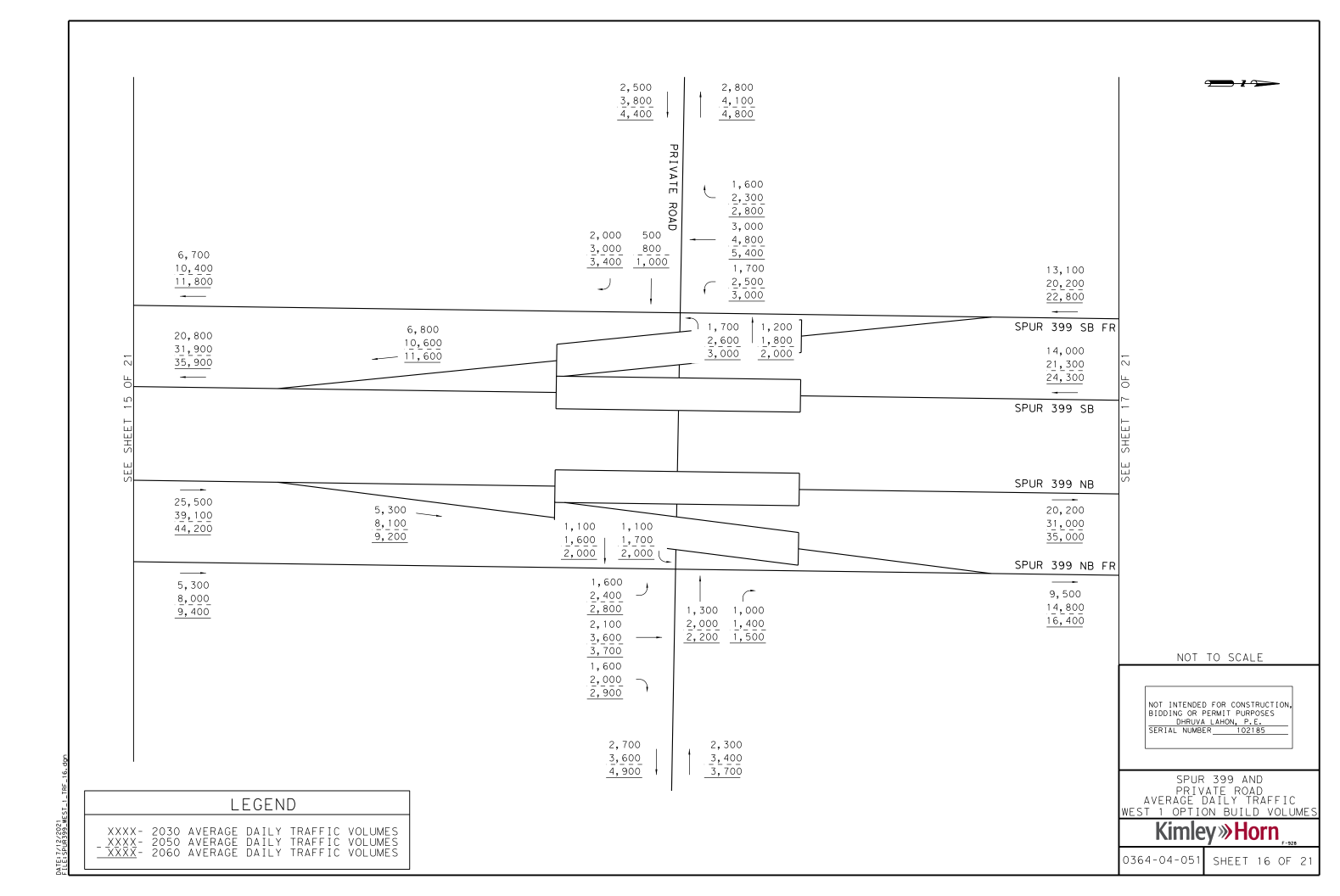
8,500 13,000 14,700 SPUR 399 SB FR	
400 39,100 700 59,600 800 67,300 SPUR 399 SB	-
15,800 24,200 27,400	SHEET 12 OF 21
SPUR 399 NB TO SH 5/ S MCDONALD ST NB	SEE SH
15,800 24,300 27,400 SPUR 399 NB FR	
16,100 24,700 27,700	NOT TO SCALE
	NOT INTENDED FOR CONSTRUCTION, BIDDING OR PERMIT PURPOSES DHRUVA LAHON, P.E. SERIAL NUMBER 102185
	SPUR 399 AND STEWART RD AVERAGE DAILY TRAFFIC WEST 1 OPTION BUILD VOLUMES Kimley »Horn
	0364-04-051 SHEET 11 OF 21

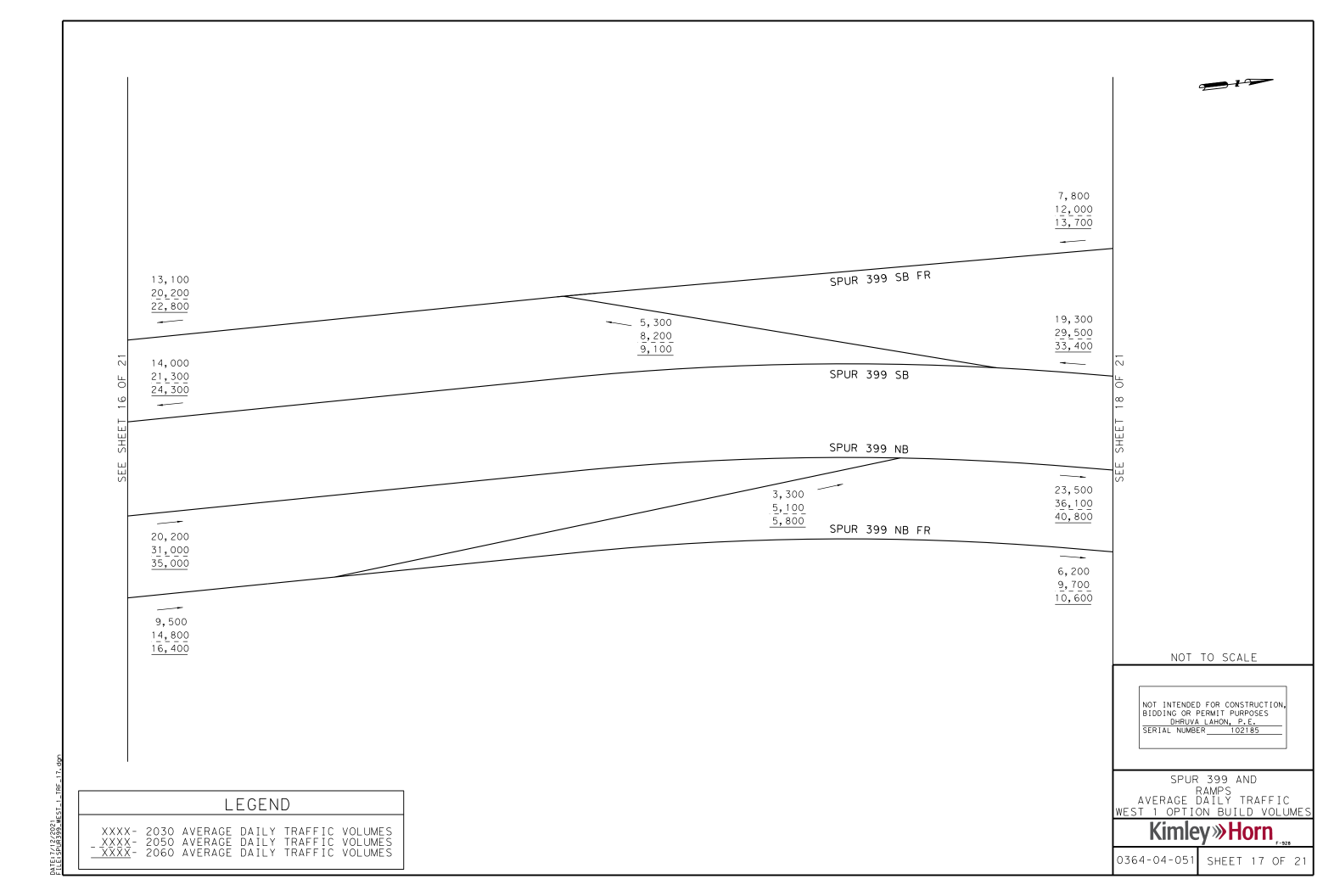


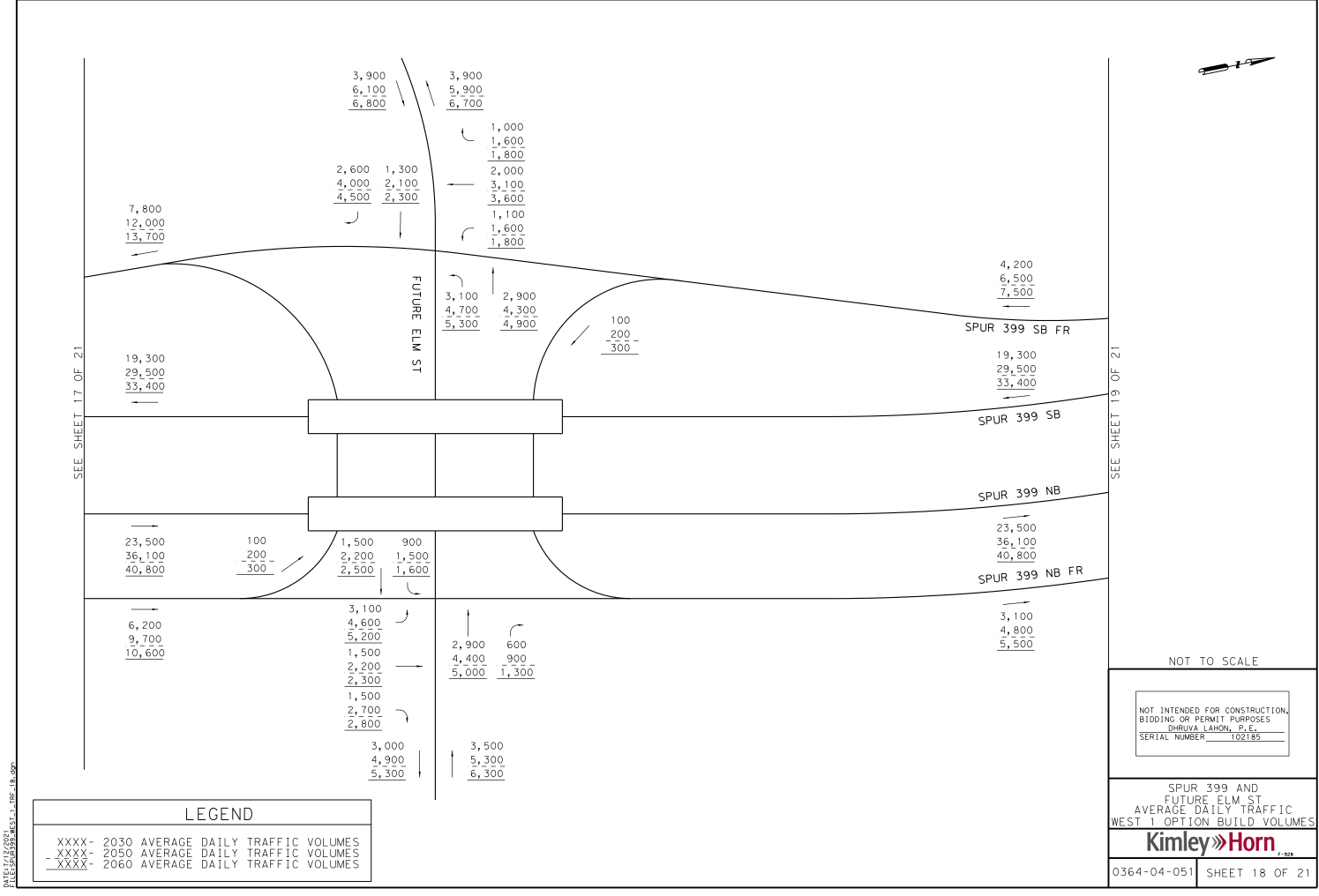


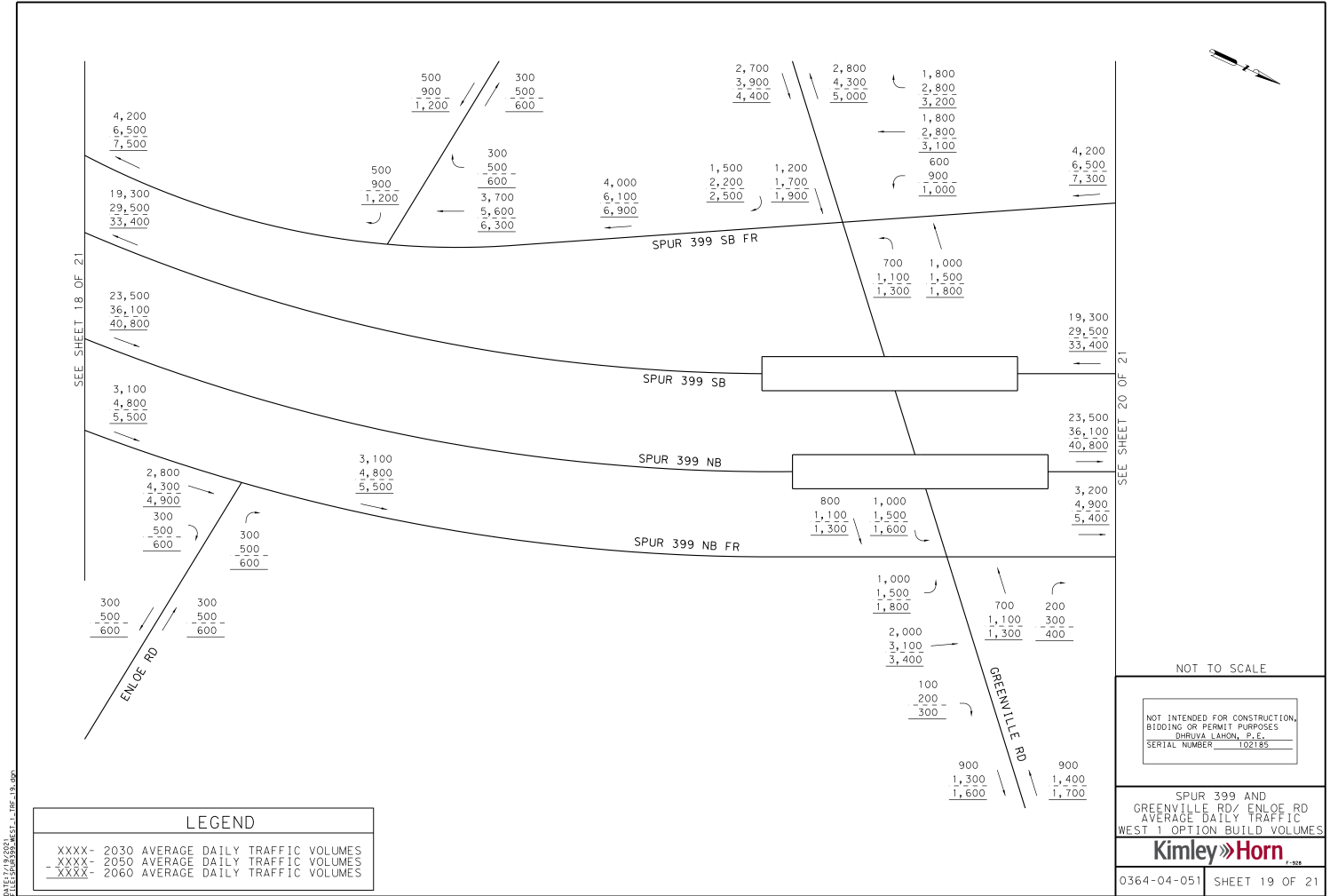




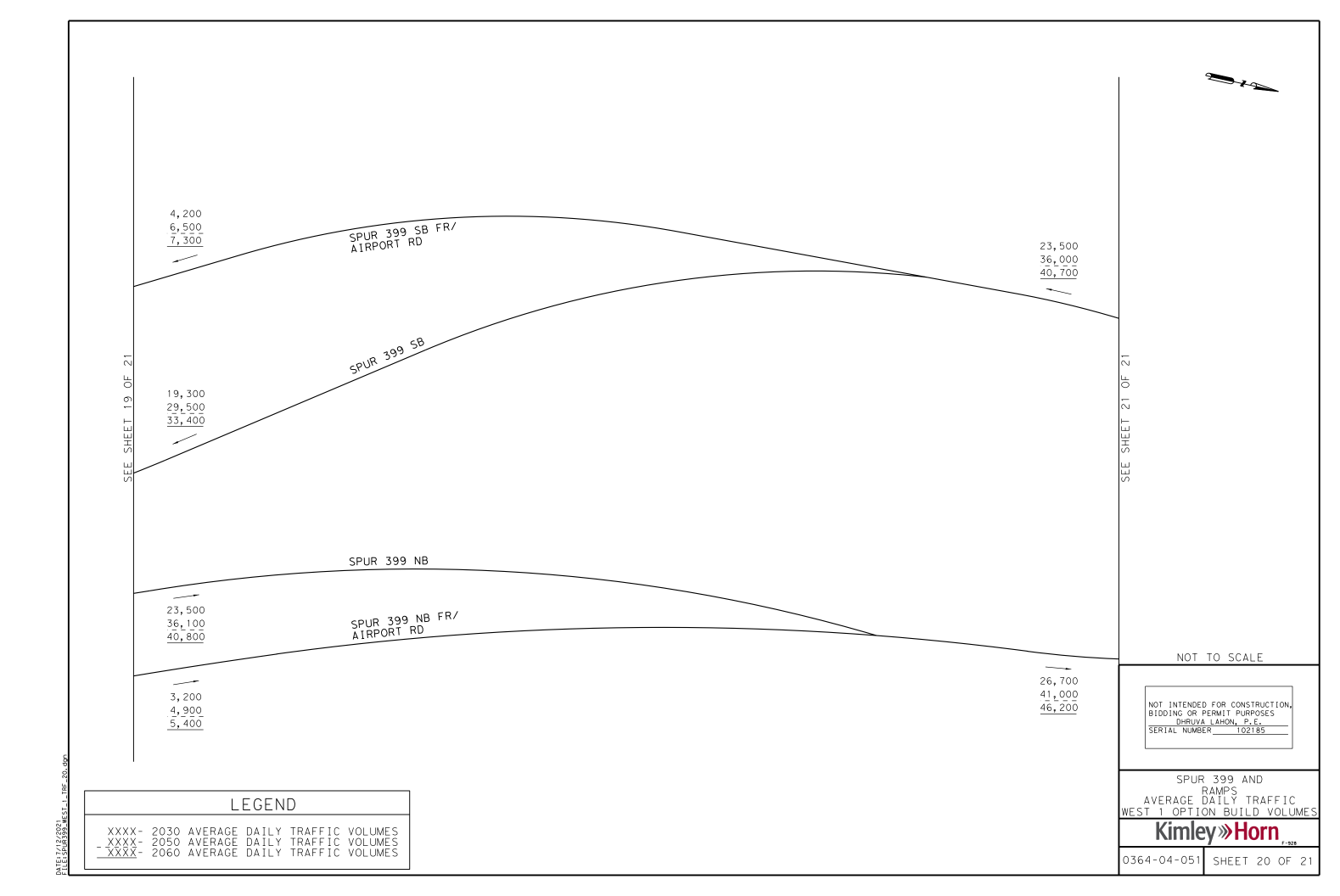


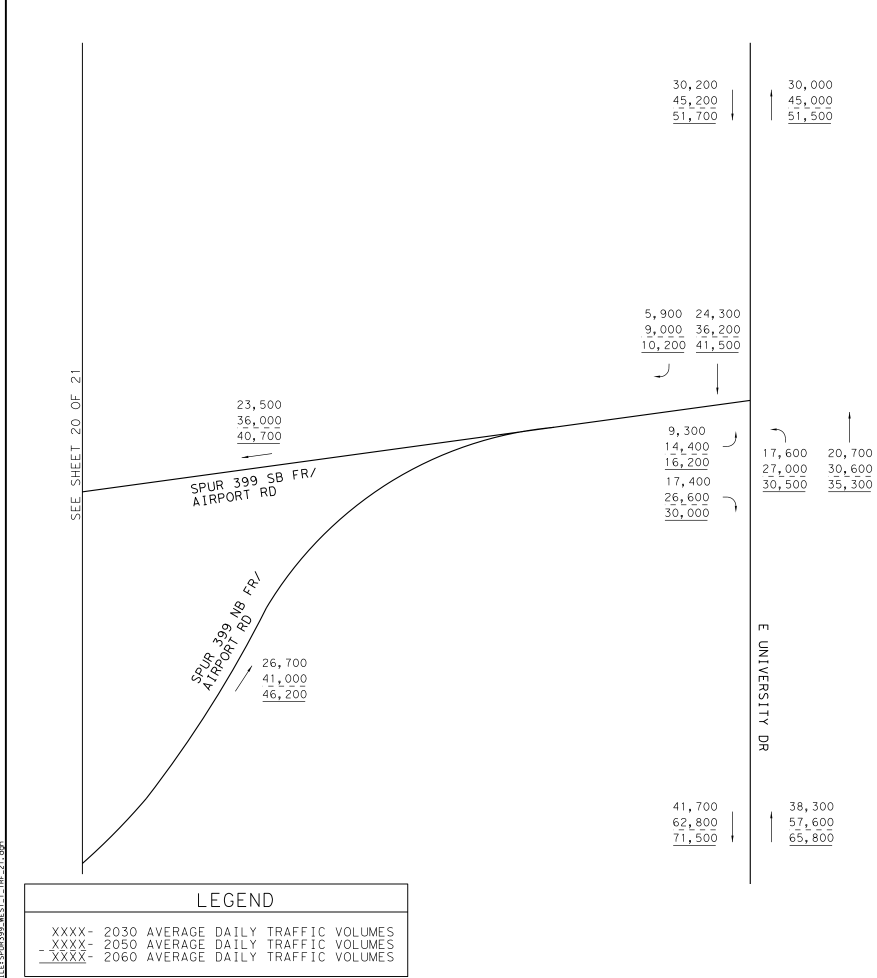


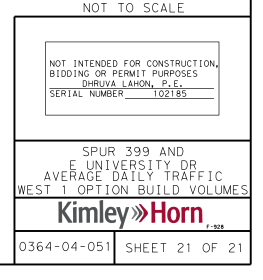




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andem xles in	Percent Tandem Axles in ATHWLD	Single	e Axle I Directio 20 Yo (203) S N	r of Equivalent 18 Load Applications on Expected for a ear Period 0 to 2050) Rigid Pavement 9,632,000	SLAB
andem xles in ΓΗWLD	Tandem Axles in ATHWLD	Pavement	(203) S N	0 to 2050) Rigid Pavement	
xles in [HWLD	Axles in ATHWLD	Pavement	S N	Rigid Pavement	
<u>rhwld</u>	ATHWLD	Pavement	N	Pavement	
					8"
30	30	7,564,000) 3	9,632,000	8"
30	30	7,564,000) 3	9,632,000	8"
30	30	7,564,000) 3	9,632,000	8"
		Single	e Axle I Directio	r of Equivalent 18 Load Application on Expected for a	5
	Percent			ear Period	
	Tandem		<u>, `</u>		
	Axles in			-	SLAB
HWLD	ATHWLD	Pavement	N	Pavement	<u> </u>
30	30	12,232,500) 3	15,577,000	8"
ande xles [HW	Tando Axles ATHW	em s in VLD	em s in Flexible VLD Pavement	em (203 s in Flexible S VLD Pavement N	em (2030 to 2060) s in Flexible S Rigid VLD Pavement N Pavement

Dallas District											Novembe	/ -
									Single	Axle L	of Equivalent 18 oad Applications n Expected for a	
				Base	Year			Percent			ar Period	
	Averag	e Daily	Dir		Per	cent		Tandem		(2030	to 2050)	
Description of Location		affic	Dist	К		icks	ATHWLD	Axles in	Flexible	S	Rigid	SLAE
	2030	2050	%	Factor	ADT	DHV		ATHWLD	Pavement	Ν	Pavement	
<u>Spur 399/ Scenario West 1/ Mainlanes/ Option C</u>												
Section 2												
From Direct Connectors, Northeast of US 75 To Ramps, Northeast of Medical Center Dr.	60,800	93,200	54 - 46	11.6	5.3	3.5	12,200	30	10,674,500	3	13,559,500	8"
Collin County												
Data for Use in Air & Noise	 Analysis											
		Base Y	ear									
Vehicle Class	% of	ADT	% of	DHV								
Light Duty	94	l.7	96	6.5								
Medium Duty	2	.7	1	.8								
Heavy Duty	2	.6	1	.7								
							1		Total Number of Equivalent 18k Single Axle Load Applications One Direction Expected for a			
				Base	Year		-	Percent			ar Period	
	Averag		Dir			cent		Tandem		· ·	to 2060)	0.7-
Description of Location		affic 2060	Dist %	K	ADT	icks DHV	ATHWLD	Axles in ATHWLD	Flexible	S N	Rigid	SLAE
Crun 200/ Cooncris West 4/ Mainlanes/ Ontion C	2030	2060	%	Factor					Pavement	IN	Pavement	
Spur 399/ Scenario West 1/ Mainlanes/ Option C												
Section 2												
From Direct Connectors, Northeast of US 75 To Ramps, Northeast of Medical Center Dr.	60,800	105,300	54 - 46	11.6	5.3	3.5	12,300	30	17,270,000	3	21,937,500	8"
Collin County												

Dallas District											Novembe	
											of Equivalent 18	
											oad Applications n Expected for a	
				Basa	Year			Percent			ar Period	
	Averag	e Daily	Dir	Dase		cent		Tandem			to 2050)	
Description of Location	-	affic	Dist	к		icks	ATHWLD	Axles in	Flexible	(2000 S	Rigid	SLAE
	2030	2050	%	Factor	ADT	DHV		ATHWLD	Pavement	N	Pavement	OLAD
Spur 399/ Scenario West 1/Mainlanes/ Option C												
Section 3												
Frame Damage Marthaget of Mardiael Contan Dr	70 700	400 400	EA 40	11.0	4 7		40.000	20	11 010 500	~	10.070.000	0"
From Ramps, Northeast of Medical Center Dr To Steward Rd.	70,700	108,100	54 - 46	11.6	4.7	3.1	12,200	30	11,013,500	3	13,976,000	8"
Collin County												
Data for Use in Air & Noise	Analysis											
		Base Y										
Vehicle Class	% of		% of									
Light Duty		5.3	96									
Medium Duty		.4		.6								
Heavy Duty	2	.3	1	.5						<u> </u>		
											of Equivalent 18	
											oad Applications n Expected for a	
				Base	Year			Percent			ar Period	
	Averag	e Dailv	Dir	Babb		cent		Tandem			to 2060)	
Description of Location		affic	Dist	К		icks	ATHWLD	Axles in	Flexible	S	Rigid	SLAB
	2030	2060	%	Factor	ADT	DHV	1	ATHWLD	Pavement	Ν	Pavement	
Spur 399/ Scenario West 1/Mainlanes/ Option C												
Section 3												
From Ramps, Northeast of Medical Center Dr	70,700	122,100	54 46	11.6	4.7	3.1	12,300	30	17,814,000	3	22,606,000	8"
To Steward Rd.	10,700	122,100	54 - 40	11.0	4./	^{3.1}	12,300	30	17,014,000	3	22,000,000	0
Collin County												

Dallas District											Novemb	er 8, 2021
									Total N	umber	of Equivalent 18	k
											oad Applications	
							-	-	One D		n Expected for a	
				Base	Year			Percent		20 Ye	ar Period	
	Averag	e Daily	Dir		Per	cent		Tandem		(2030	to 2050)	
Description of Location	Tra	affic	Dist	K	Tru	cks	ATHWLD	Axles in	Flexible	S	Rigid	SLAB
	2030	2050	%	Factor	ADT	DHV		ATHWLD	Pavement	N	Pavement	
Spur 399/ Scenario West 1/ Mainlanes/Option C												
Section 4												
From Stewart Rd.	55,600	85.100	54 - 46	11.6	5.6	3.7	12,200	30	10,295,500	3	13,083,500	8"
To Private Drive	,	,					,		-, -,		-,,	-
Collin County												
Data for Use in Air & Noise A	nalysis											
		Base Y	ear		1							
Vehicle Class	% of	ADT	% of	DHV								
Light Duty	94	1.4	96	6.3								
Medium Duty	2	.8	1	.8								
Heavy Duty	2			.9								
									Total N	umber	of Equivalent 18	k
											oad Applications	
											n Expected for a	
				Base	Year			Percent			ar Period	
	Averag	e Daily	Dir		Per	cent		Tandem		(2030	to 2060)	
Description of Location	Tra	affic	Dist	К	Tru	cks	ATHWLD	Axles in	Flexible	Ś	Rigid	SLAB
	2030	2060	%	Factor	ADT	DHV		ATHWLD	Pavement	N	Pavement	
Spur 399/ Scenario West 1/ Mainlanes/Option C												
Section 4												
From Stewart Rd.	55,600	96.300	54 - 46	11.6	5.6	3.7	12,300	30	16,672,500	3	21,188,000	8"
To Private Drive	· ·	,					,					
Collin County												

Dallas District											Novembe	/ -
											of Equivalent 18	
											oad Applications n Expected for a	
				Base	Veer			Percent			ar Period	
	Averag	e Deilu	Dir	Dase		cent		Tandem			to 2050)	
Description of Leasting	Averag	e Dally affic	Dist	к	Tru				Flexible	(2030 S	· · · · · · · · · · · · · · · · · · ·	SLA
Description of Location	2030	2050	%	r. Factor	ADT		ATHWLD	Axles in ATHWLD	Pavement	N	Rigid Pavement	SLA
Spur 399/ Scenario West 1/ Mainlanes/Option C	2030	2030	70	T actor	ADT	DITV			Tavement		Tavement	
Spur 399/ Scenario West 1/ Mainanes/Option C												
Section 5												
From Private Rd.	42,800	65 600	54 - 46	11.6	5.8	3.8	10,100	30	8,211,000	3	10,437,000	8"
From Private Rd. To North of Greenville Rd.	42,000	00,000	54 - 40	0.11	5.8	3.8	12,100	30	0,211,000	3	10,437,000	0
Collin County												
Commeduate												
Data for Use in Air & Noise	Analysis											
		Base Y										
Vehicle Class	% of ADT % of DHV											
Light Duty	94	1.2	96	6.2								
Medium Duty	2	.9	1	.9								
Heavy Duty	2	.9	1	.9								
											of Equivalent 18	
											oad Applications	
											n Expected for a	
	-			Base				Percent			ar Period	
	Averag		Dir			cent		Tandem		· · · · · · · · · · · · · · · · · · ·	to 2060)	
Description of Location		affic	Dist	К		cks	ATHWLD	Axles in	Flexible	S	Rigid	SLA
	2030	2060	%	Factor	ADT	DHV		ATHWLD	Pavement	N	Pavement	
Spur 399/ Scenario West 1/ Mainlanes/Option C												
Section 5												
From Private Rd.	42,800	74,200	54 - 46	11.6	5.8	3.8	12,100	30	13,293,500	3	16,898,000	8"
To North of Greenville Rd.												
Collin County												

Dallas District											Novembe	
									Single	Axle L	of Equivalent 18 oad Applications n Expected for a	
				Base	Year			Percent			ar Period	
	Averag	e Daily	Dir		Per	cent	1	Tandem		(2030	to 2050)	
Description of Location	Tra	ffic	Dist	К	Tru	cks	ATHWLD	Axles in	Flexible	S	Rigid	SLAE
	2030	2050	%	Factor	ADT	DHV	1	ATHWLD	Pavement	Ν	Pavement	
Spur 399/ Scenario West 1 / Frontage Road/Option C												
Section 1												
From US 75 To West of Medical Center Dr.	35,400	53,700	54 - 46	11.6	3.4	2.6	11,500	30	3,472,000	3	4,138,500	8"
Collin County												
Data for Use in Air & Noise A	nalysis											
	Base Year											
Vehicle Class	% of ADT % of DHV											
Light Duty	96	6.6	97	' .4								
Medium Duty	1.	.7	1	.3								
Heavy Duty	1.	.7	1	.3								
			-						Total Number of Equivalent 18k Single Axle Load Applications One Direction Expected for a			
	1			Base	Year			Percent			ar Period	
	Averag		Dir			cent		Tandem		· ·	to 2060)	-
Description of Location	Tra		Dist	K		cks	ATHWLD	Axles in	Flexible	S	Rigid	SLAE
	2030	2060	%	Factor	ADT	DHV		ATHWLD	Pavement	Ν	Pavement	
Spur 399/ Scenario West 1 / Frontage Road/Option C												
Section 1												
From US 75 To West of Medical Center Dr.	35,400	60,900	54 - 46	11.6	3.4	2.6	11,500	30	5,629,000	3	6,709,500	8"
Collin County												

Dallas District											Novemb	er 8, 2021
									Total Nu	umber	of Equivalent 18	k
											oad Applications	
											n Expected for a	
				Base	Year			Percent			ar Period	
	Average		Dir		Per			Tandem		<u>`</u>	to 2050)	
Description of Location	Tra		Dist	K		cks	ATHWLD	Axles in	Flexible	S	Rigid	SLAB
	2030	2050	%	Factor	ADT	DHV		ATHWLD	Pavement	Ν	Pavement	
Spur 399/ Scenario West 1 / Frontage Road/Option C												
Section 2												
From Medical Center Dr	17,400	26,300	54 - 46	11.6	3.4	2.6	11,000	30	1,702,500	3	2,029,500	8"
To SH 5	17,400	20,000	0	11.0	0.4	2.0	11,000	00	1,7 02,000	Ŭ	2,020,000	Ĭ
Collin County												
Data for Use in Air & Noise A	nalysis											
		Base Y	ear									
Vehicle Class	% of	ADT	% of	DHV								
Light Duty	96	6.6	97	'.4								
Medium Duty	1.	.7	1.	.3								
Heavy Duty	1.	.7	1.	.3								
									Single One D	Axle Lo irection	of Equivalent 18 bad Applications n Expected for a	
				Base				Percent			ar Period	
	Average		Dir		Per			Tandem			to 2060)	
Description of Location	Tra		Dist	К		cks	ATHWLD	Axles in	Flexible	S	Rigid	SLAB
	2030	2060	%	Factor	ADT	DHV		ATHWLD	Pavement	Ν	Pavement	
Spur 399/ Scenario West 1 / Frontage Road/Option C												
Section 2												
From Medical Center Dr	17,400	29,800	54 - 46	11.6	3.4	2.6	11,000	30	2,759,000	3	3,288,500	8"
To SH 5												
Collin County												

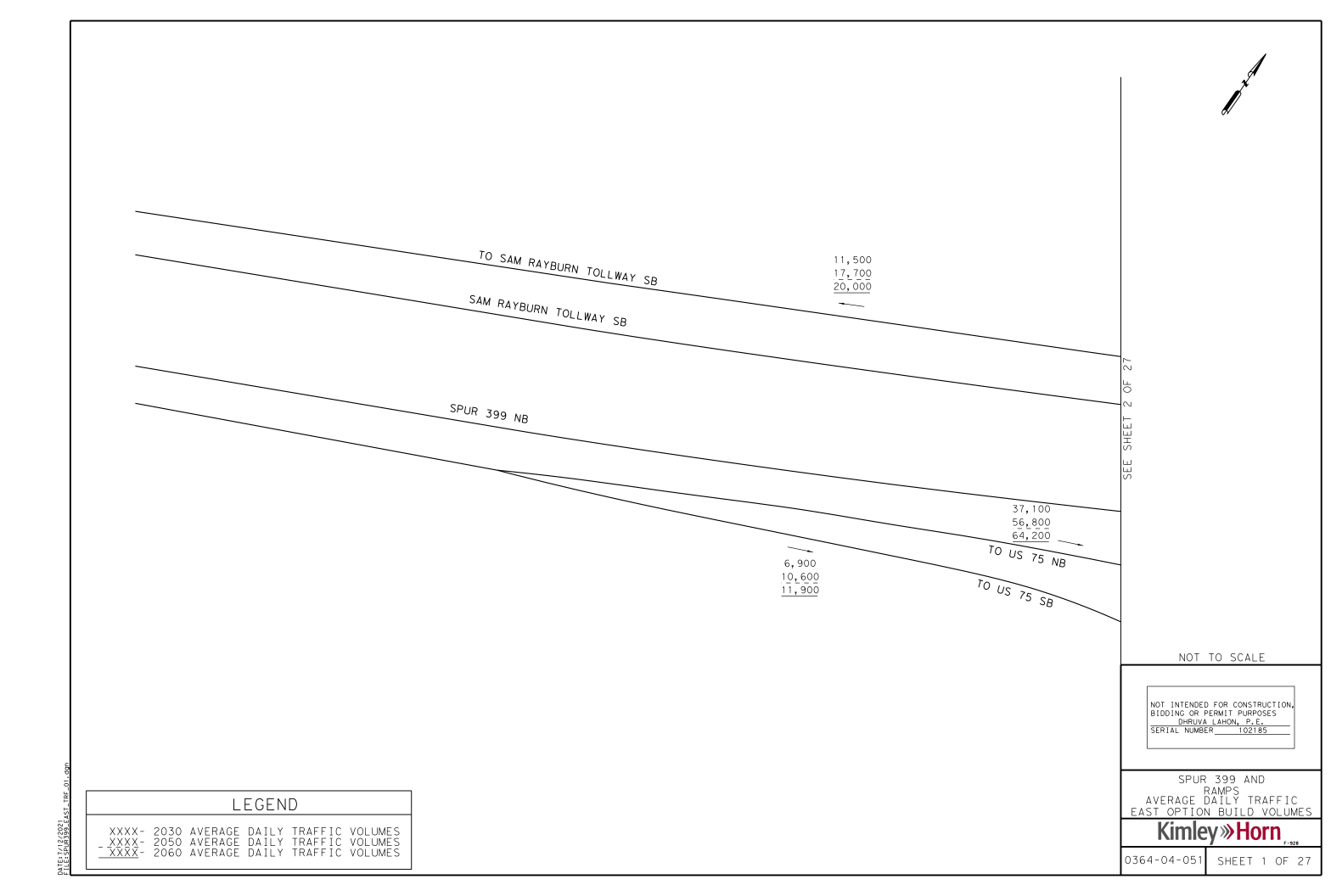
Dallas District											Novemb	
											of Equivalent 18	
											oad Applications	
			1						One D		n Expected for a	
				Base	Year			Percent			ar Period	
	Averag		Dir			cent		Tandem		<u> </u>	to 2050)	
Description of Location		affic	Dist	К		cks	ATHWLD	Axles in	Flexible	S	Rigid	SLAB
	2030	2050	%	Factor	ADT	DHV		ATHWLD	Pavement	N	Pavement	
Spur 399/ Scenario West 1 /Frontage Rd./ Option C												
Section 3												
From SH 5 To SH 5/McDonald St.	27,100	41,700	54 - 46	11.6	3.7	2.8	11,300	30	2,910,500	3	3,473,000	8"
Collin County												
Data for Use in Air & Noise A	nalysis											
Vahiala Olaan	0/ - 5	Base Y	ear % of	DUIV								
Vehicle Class	% of											
Light Duty		3.3		7.2								
Medium Duty		.9		.4								
Heavy Duty	1	.8	1	.4					T () N		(=	
									Single	Axle L	of Equivalent 18 oad Applications n Expected for a	
				Base	Year			Percent		30 Ye	ar Period	
	Averag		Dir		Per	cent		Tandem		(2030	to 2060)	-
Description of Location		affic	Dist	К		cks	ATHWLD	Axles in	Flexible	S	Rigid	SLAB
	2030	2060	%	Factor	ADT	DHV		ATHWLD	Pavement	Ν	Pavement	
Spur 399/ Scenario West 1 /Frontage Rd./ Option C												
Section 3												
From SH 5 To SH 5/McDonald St.	27,100	47,200	54 - 46	11.6	3.7	2.8	11,400	30	4,715,000	3	5,626,000	8"
Collin County												

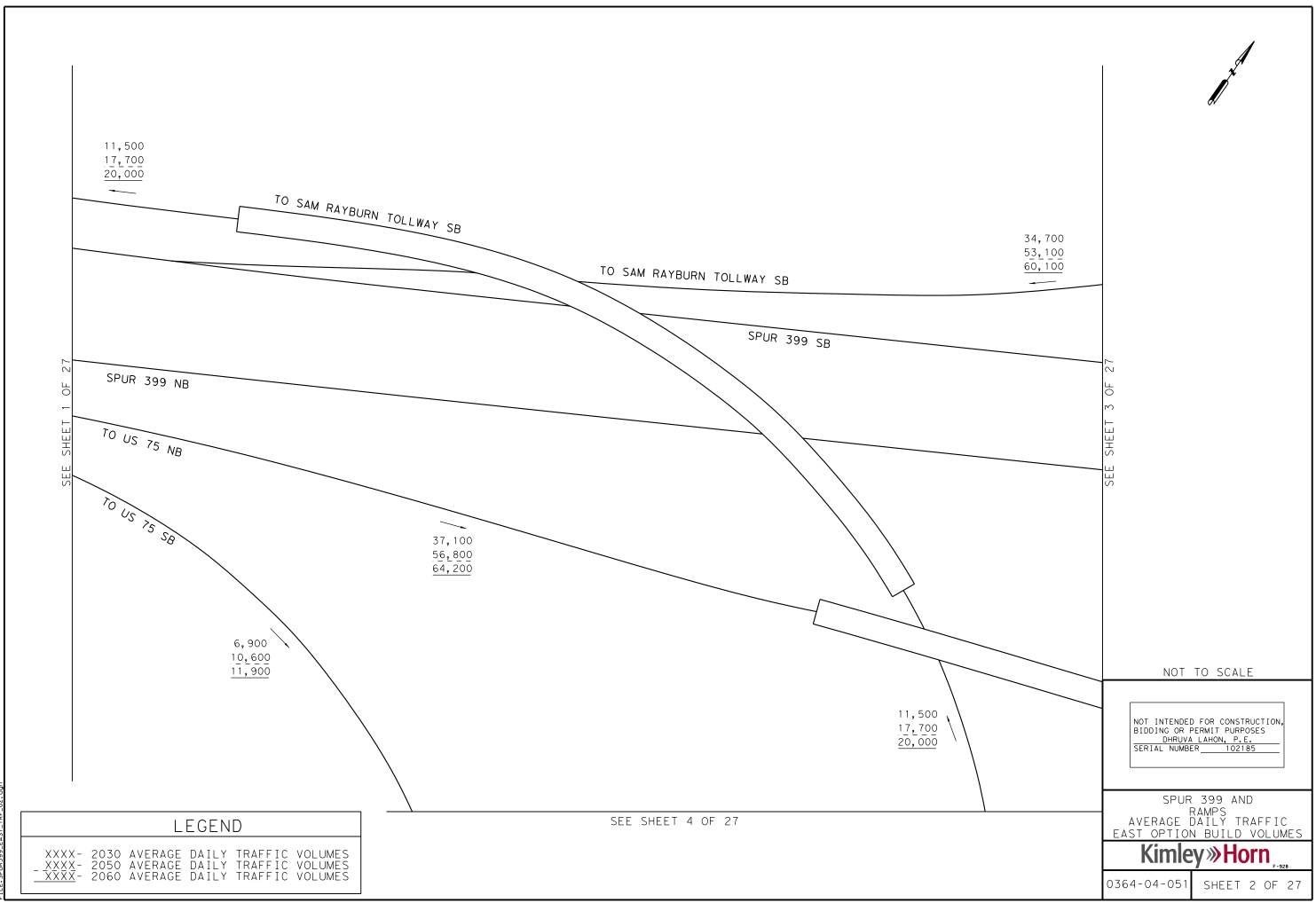
Dallas District											Novembe	
											of Equivalent 18	
											oad Applications n Expected for a	
			I	Basa	Year			Percent			ar Period	
	Averag	o Daily	Dir	Dase		cent		Tandem			to 2050)	
Description of Location	-	affic	Dist	к		icks	ATHWLD	Axles in	Flexible	(2030 S	Rigid	SLA
Description of Eccation	2030	2050	%	Factor	ADT	DHV		ATHWLD	Pavement	N	Pavement	JLAL
Spur 399/ Scenario West 1 /Frontage rd./ Option C												
Section 4												
From South of Industrial Blvd	13,500	20,700	54 - 46	11.6	3.7	2.8	10,900	40	1,446,500	3	1,726,500	8"
To Private Rd												
Collin County												
Data for Use in Air & Noise	halveie											
		Base Y	oar									
Vehicle Class	% of		% of	DHV								
Light Duty		6.3	97									
Medium Duty	1	.9	1	.4								
Heavy Duty	1	.8	1	.4								
											of Equivalent 18	
											oad Applications	
											n Expected for a	
	Ι.			Base	Year			Percent			ar Period	
	Averag		Dir	1Z		cent		Tandem	El contra	· ·	to 2060)	
Description of Location	2030	affic 2060	Dist %	K Factor	ADT	icks DHV	ATHWLD	Axles in ATHWLD	Flexible Pavement	S N	Rigid Pavement	SLAB
Spur 399/ Scenario West 1 /Frontage rd./ Option C	2030	2060	70	Factor	ADT				Pavement	IN	Pavement	
Spur 399/ Scenario West 1 /Frontage ru./ Option C												
Section 4												
From South of Industrial Blvd	13,500	23.500	54 - 46	11.6	3.7	2.8	10,900	40	2,348,000	3	2,801,500	8"
To Private Rd	,	,					,		_,_ ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-
Collin County												

Dallas District											Novembe	er 8, 2021
									Total Nu	umber	of Equivalent 18	k
											oad Applications	
											n Expected for a	
	1			Base	Year			Percent			ar Period	
	Averag		Dir			cent		Tandem		<u>`</u>	to 2050)	
Description of Location		affic	Dist	к		cks	ATHWLD	Axles in	Flexible	S	Rigid	SLAB
	2030	2050	%	Factor	ADT	DHV		ATHWLD	Pavement	Ν	Pavement	
Spur 399/ Scenario West 1/Frontage Rd. / Option C												
Section 5												
From Private Rd. To Future Elm St	22,600	35,000	54 - 46	11.6	3.5	2.6	11,100	30	2,308,500	3	2,752,500	8"
Collin County												
Data for Use in Air & Noise A	nalveie		<u>i </u>	<u>і </u>								i
Data for Ose in Air & Hoise A		Base Y	ear		1							
Vehicle Class	% of		% of	DHV	1							
Light Duty	96			7.4	1							
Medium Duty	1.			.4	1							
Heavy Duty	1		1.		1							
									Single One D	Axle Lo irection	of Equivalent 18 oad Applications n Expected for a	
	1		 	Base				Percent			ar Period	
	Averag		Dir			cent		Tandem			to 2060)	
Description of Location			Dist	K	Tru		ATHWLD	Axles in	Flexible	S	Rigid	SLAB
	2030	2060	%	Factor	ADT	DHV		ATHWLD	Pavement	Ν	Pavement	<u>i</u>
Spur 399/ Scenario West 1/Frontage Rd. / Option C												1
Section 5												
From Private Rd. To Future Elm St	22,600	39,200	54 - 46	11.6	3.5	2.6	11,200	30	3,715,500	3	4,430,500	8"
Collin County												

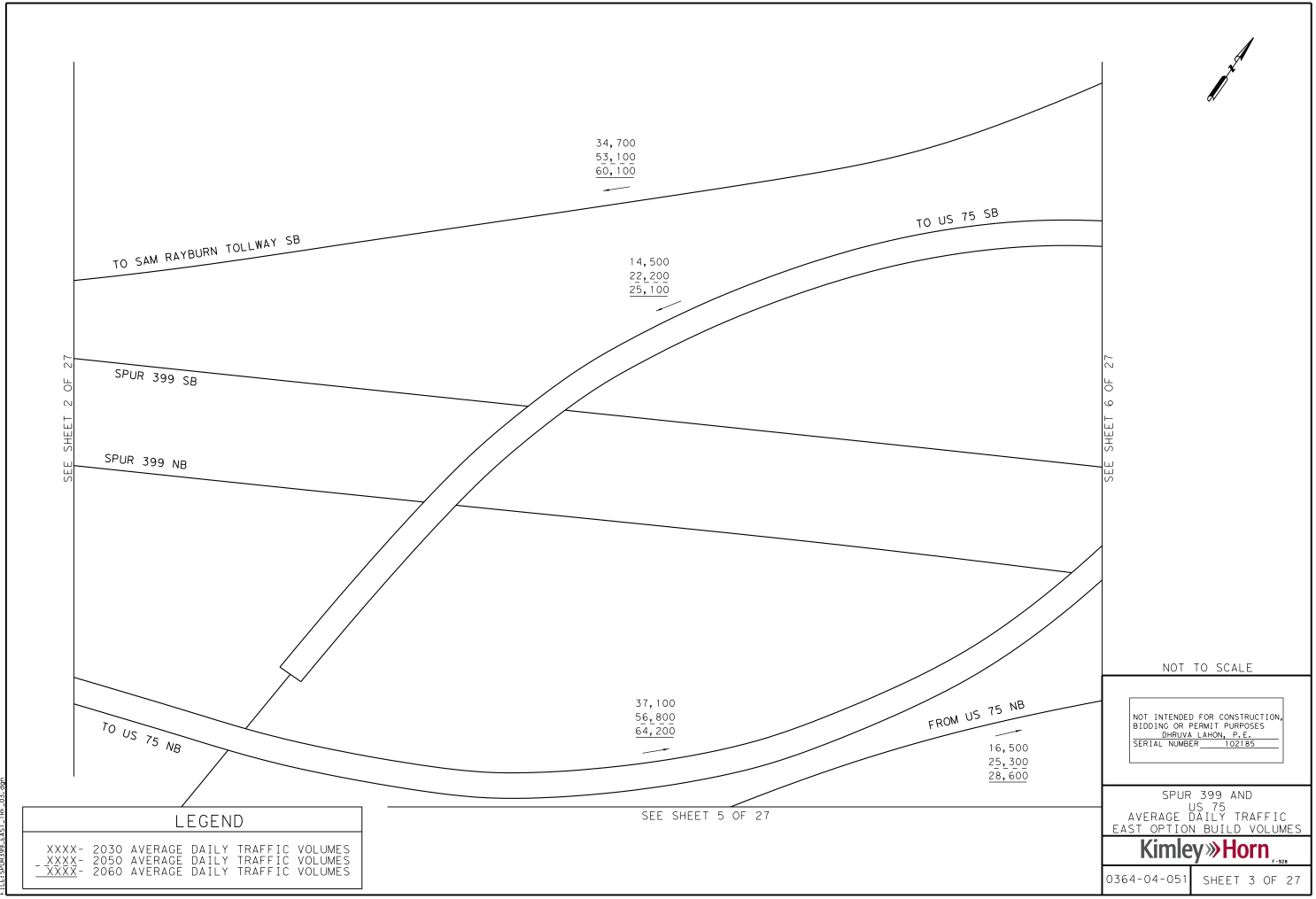
Dallas District											Novembe	
									Single	Axle L	of Equivalent 18l oad Applications n Expected for a	
				Base	Year			Percent			ar Period	
	Averag		Dir		Per	cent		Tandem		(2030	to 2050)	
Description of Location		affic	Dist	K		cks	ATHWLD	Axles in	Flexible	S	Rigid	SLAE
	2030	2050	%	Factor	ADT	DHV		ATHWLD	Pavement	Ν	Pavement	
Spur 399/ Scenario West 1/ Frontage Rd. / Option C												
Section 6												
From Future Elm St To North of Greenville Rd	7,400	11,400	54 - 46	11.6	6.8	5.1	10,900	40	1,443,500	3	1,732,000	8"
Collin County												
Data for Use in Air & Noise A	nalysis											
Vehicle Class	% of	Base Y		DHV								
Light Duty		3.2		1.9								
Medium Duty		.5		.6								
Heavy Duty		.3		.5								
							-		Single One D	Axle L irectio	of Equivalent 18l oad Applications n Expected for a	
	1			Base	Year			Percent			ar Period	
	Averag		Dir			cent		Tandem		· ·	to 2060)	-
Description of Location		affic	Dist	K		cks	ATHWLD	Axles in	Flexible	S	Rigid	SLAE
	2030	2060	%	Factor	ADT	DHV		ATHWLD	Pavement	Ν	Pavement	
Spur 399/ Scenario West 1/ Frontage Rd. / Option C												
Section 6												
From Future Elm St To North of Greenville Rd	7,400	12,700	54 - 46	11.6	6.8	5.1	10,900	40	2,315,000	3	2,778,000	8"
Collin County												

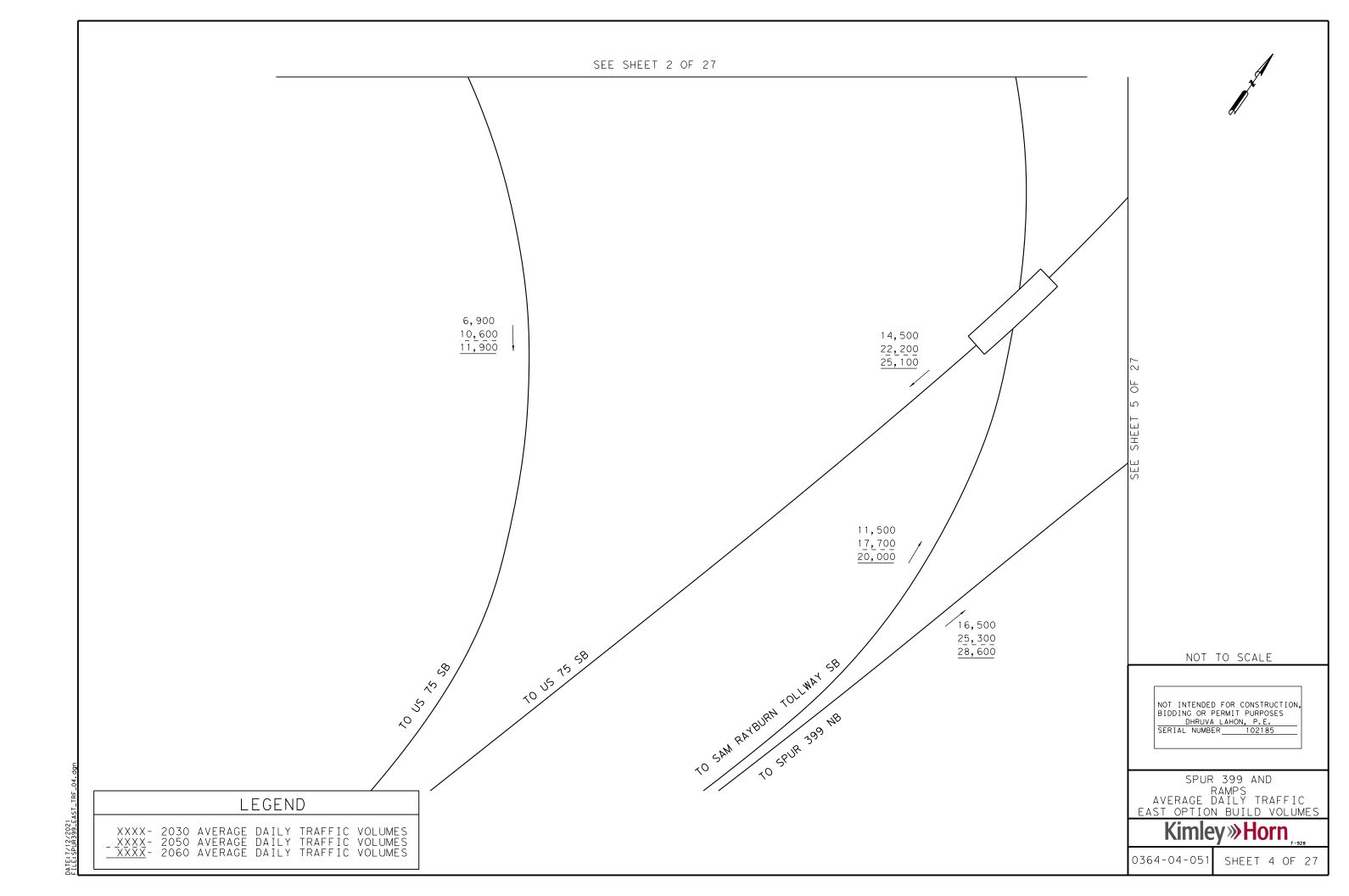
2050 Orange Alternative Traffic Volumes

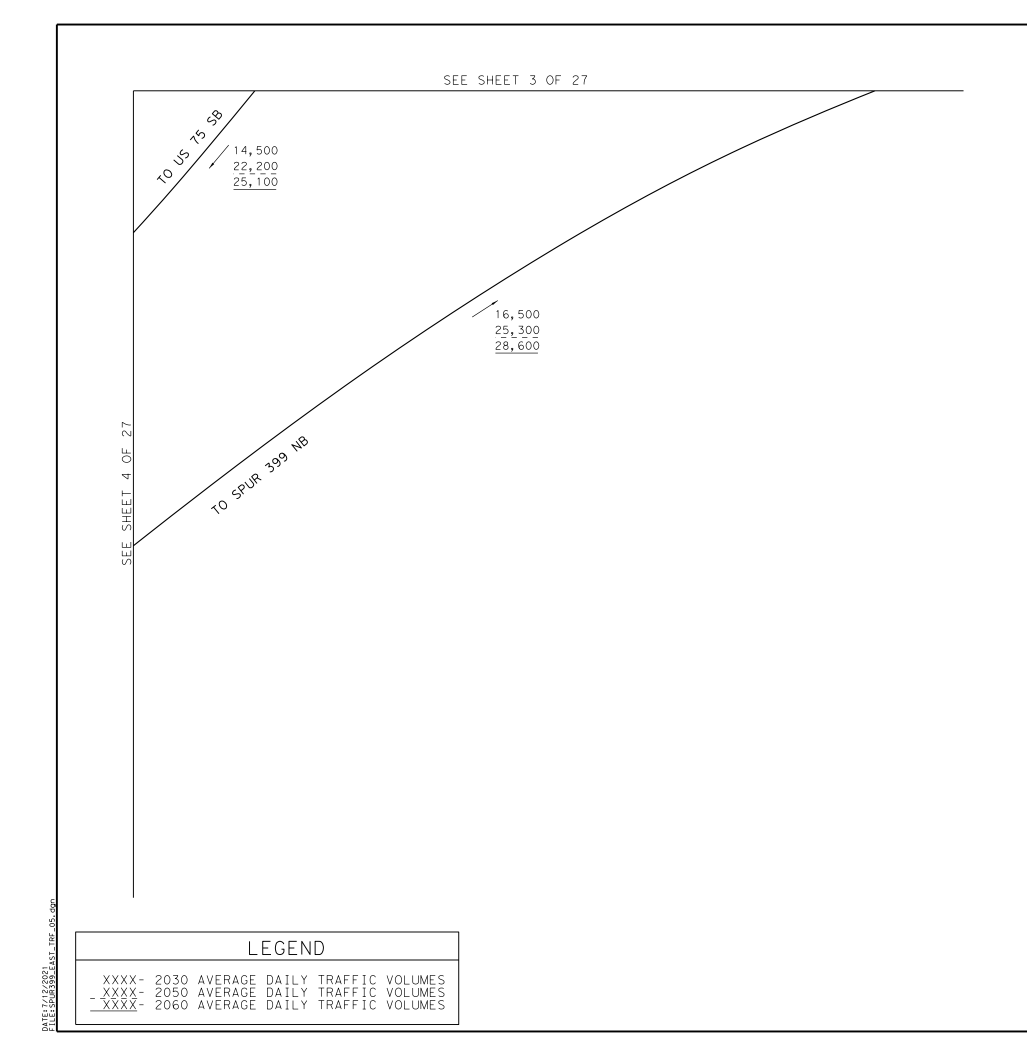


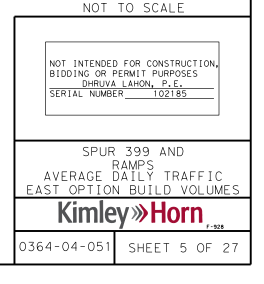


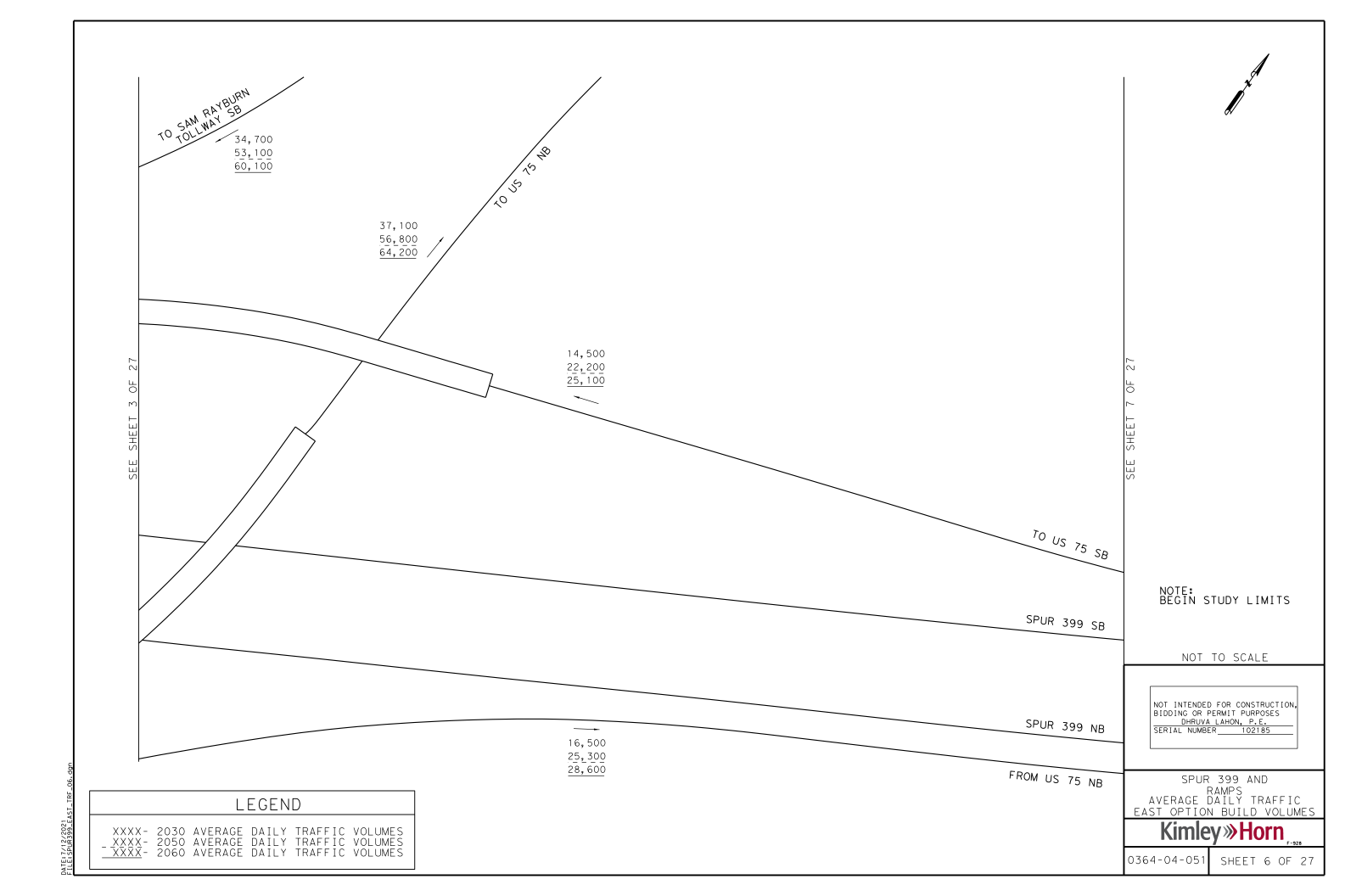
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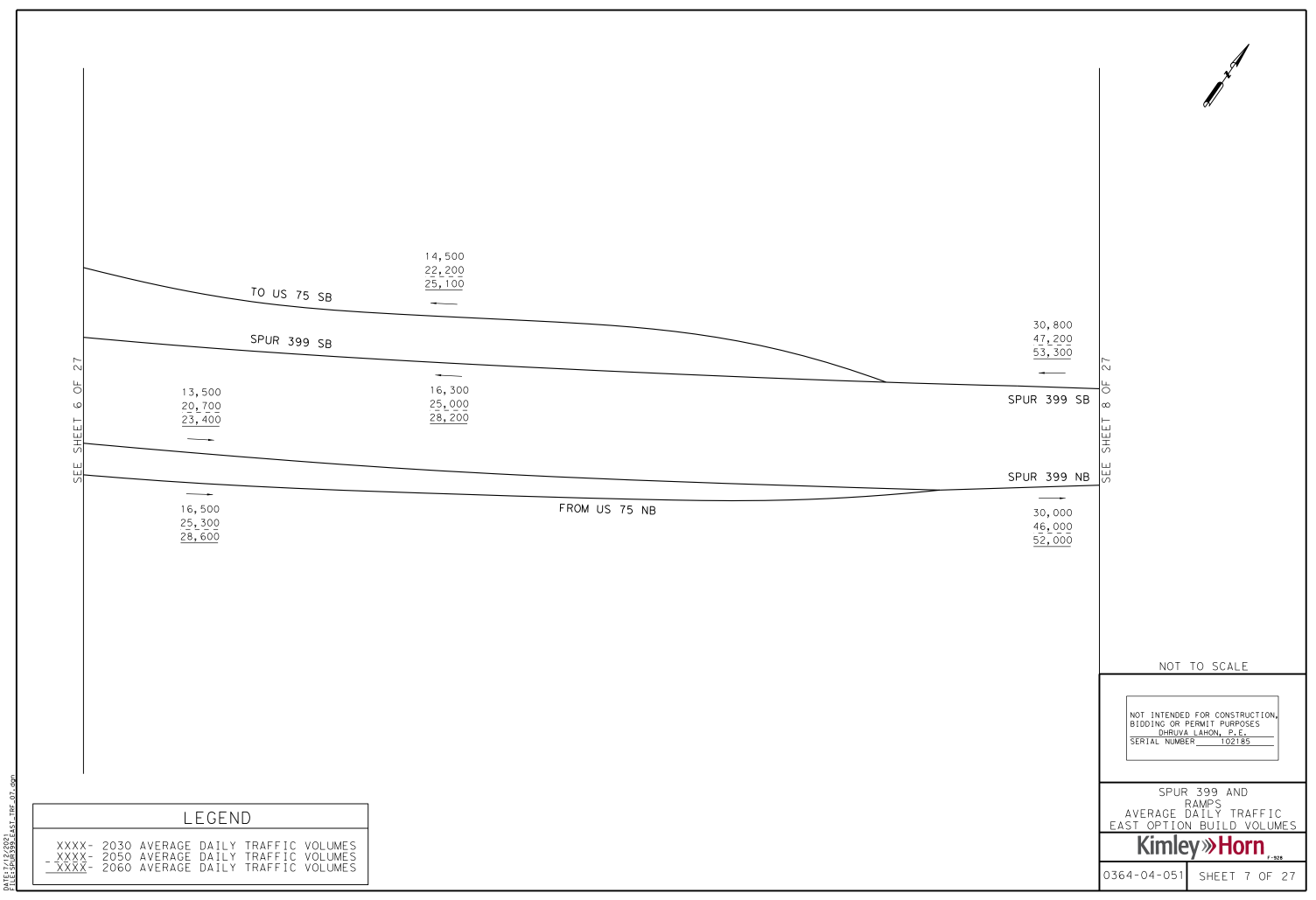




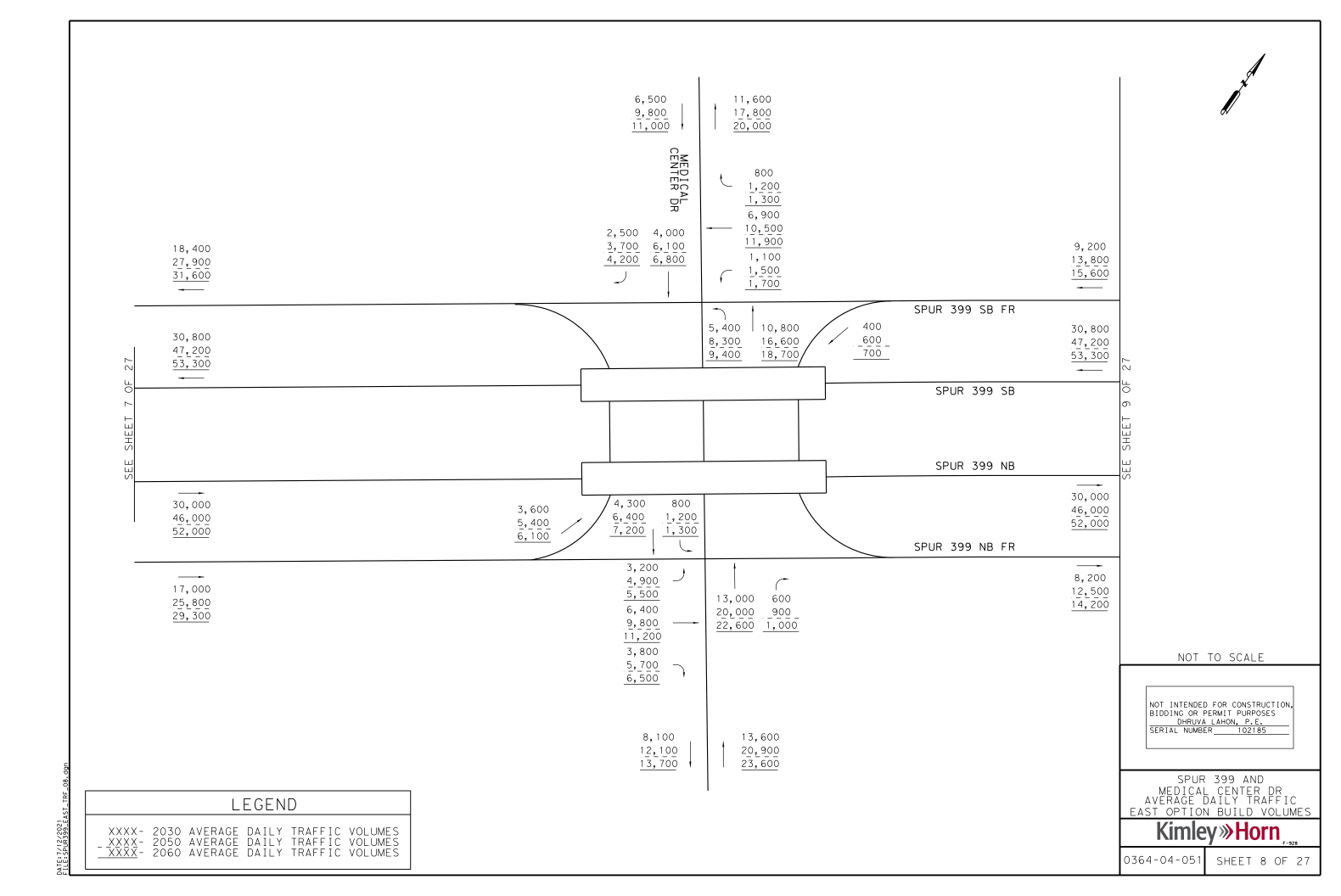


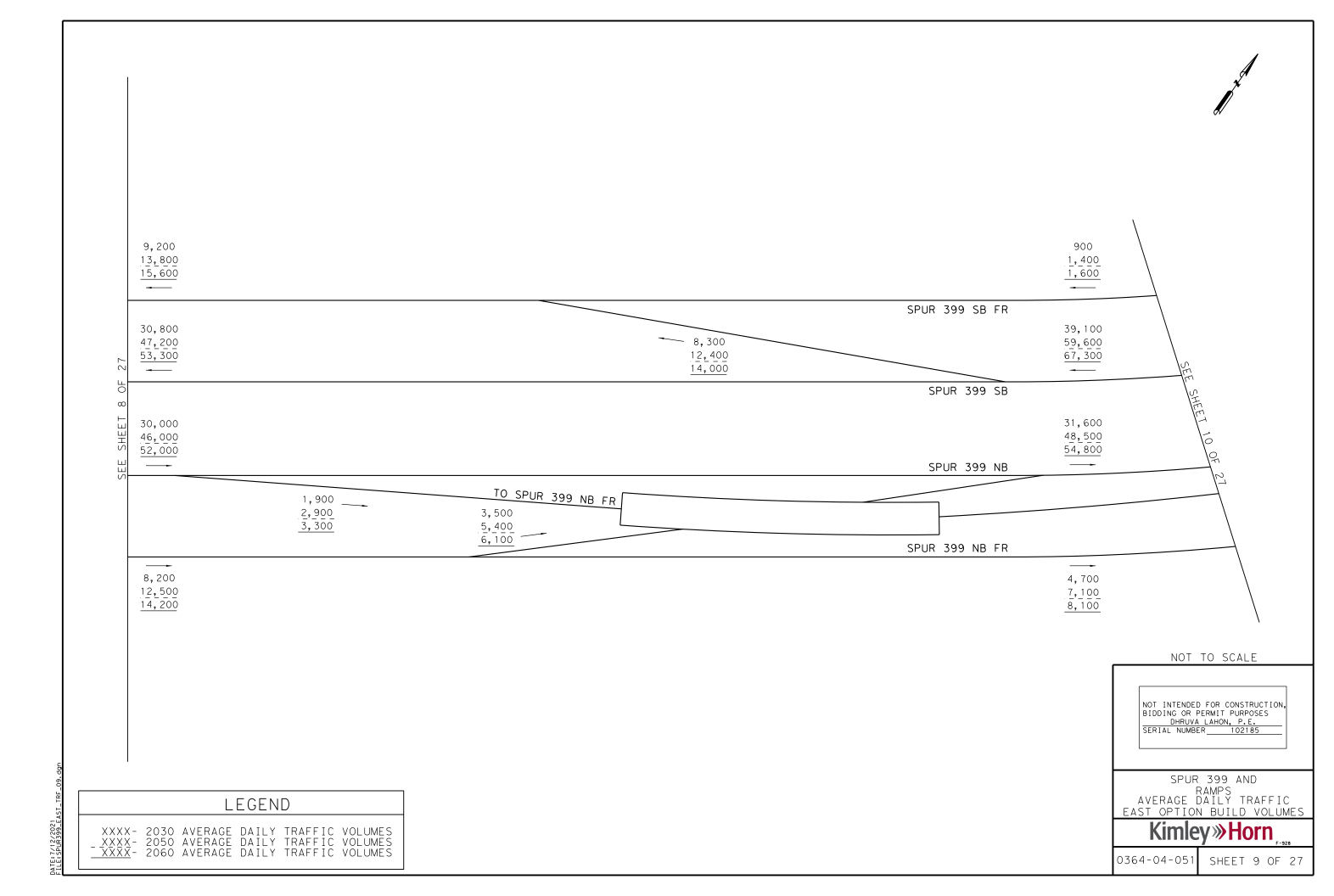


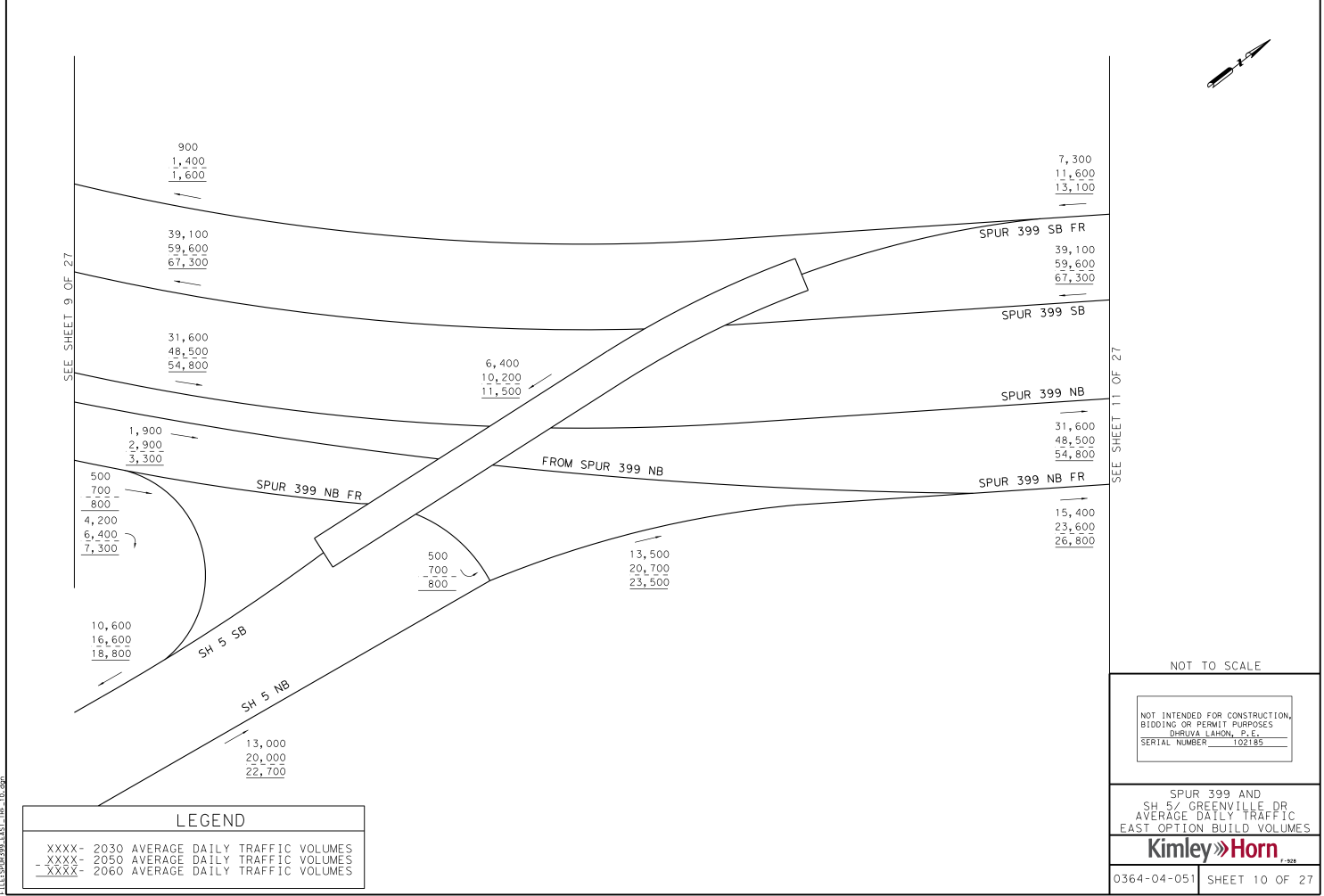


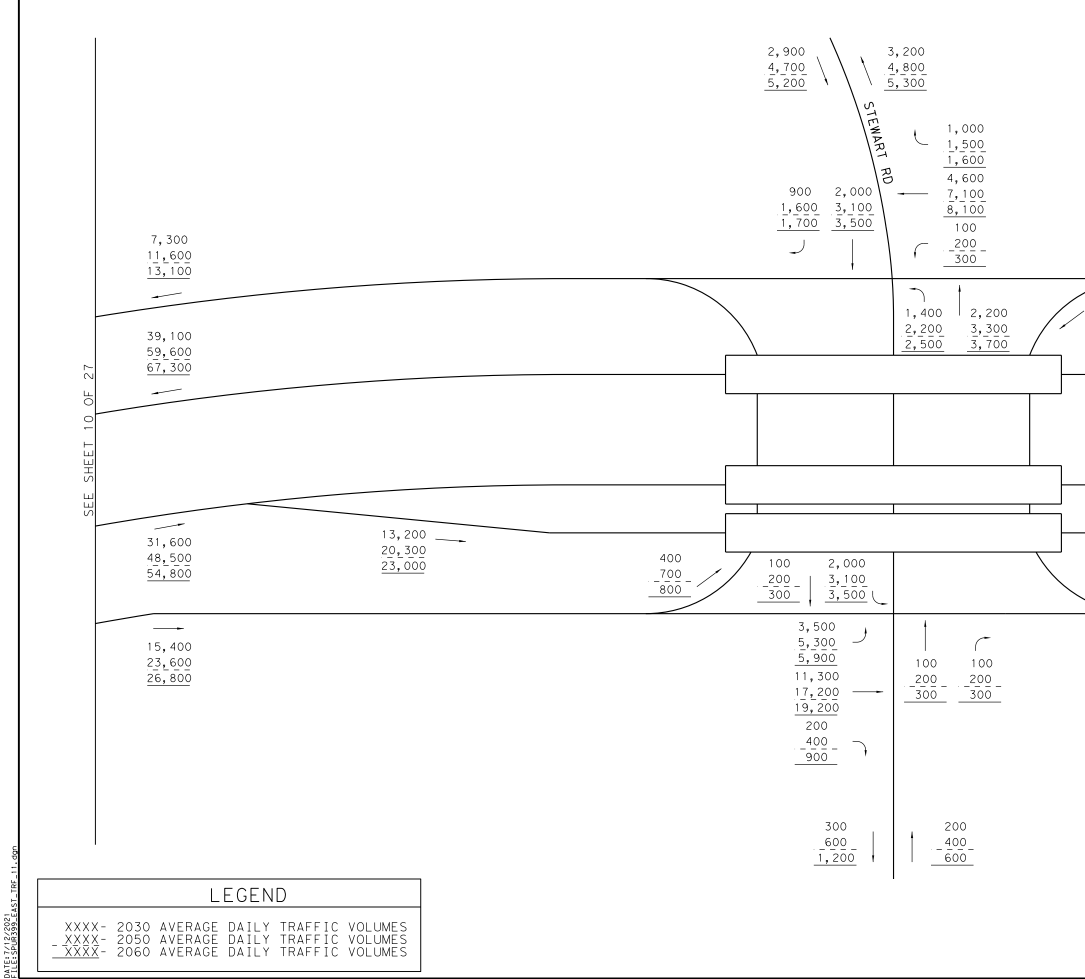


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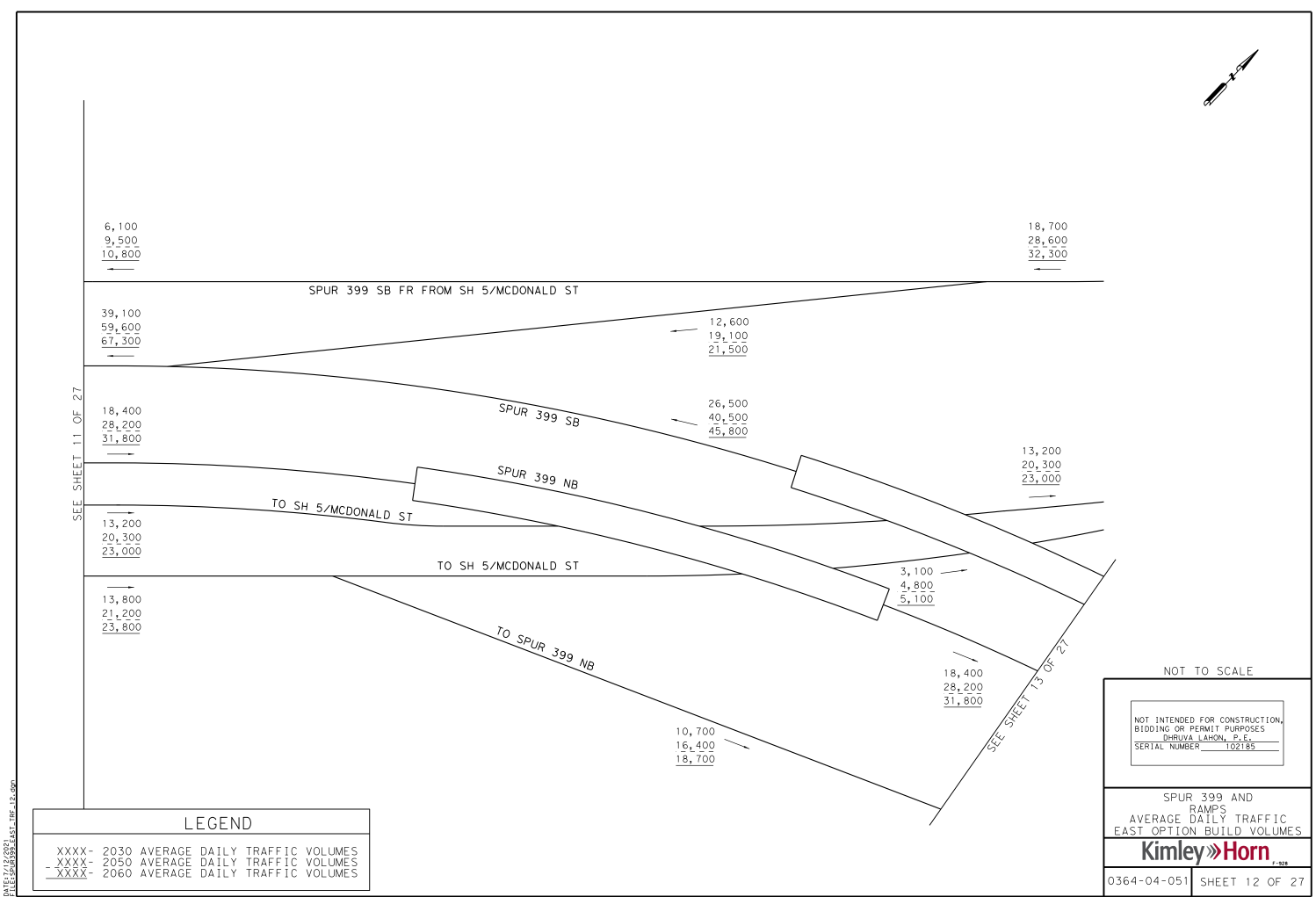


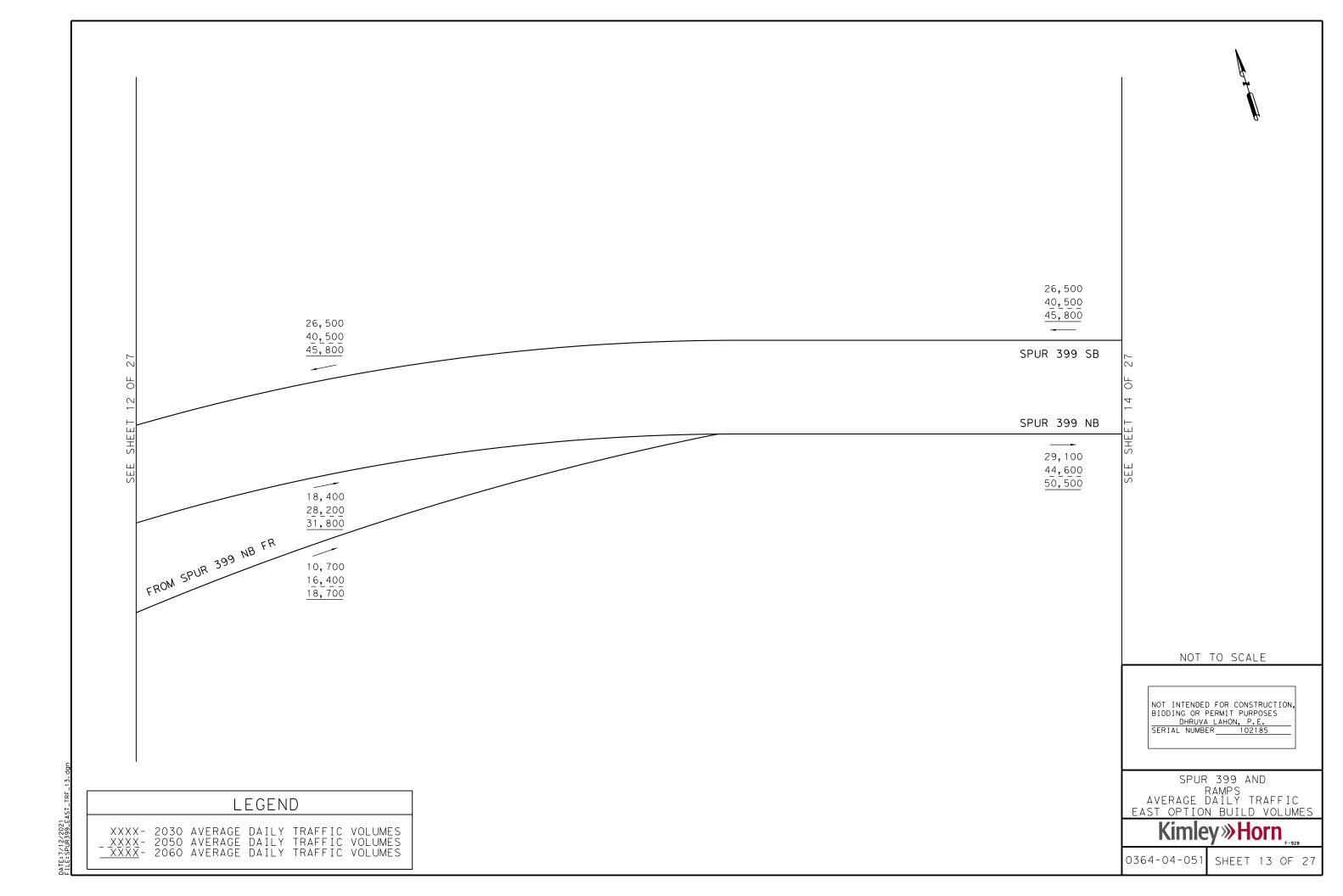


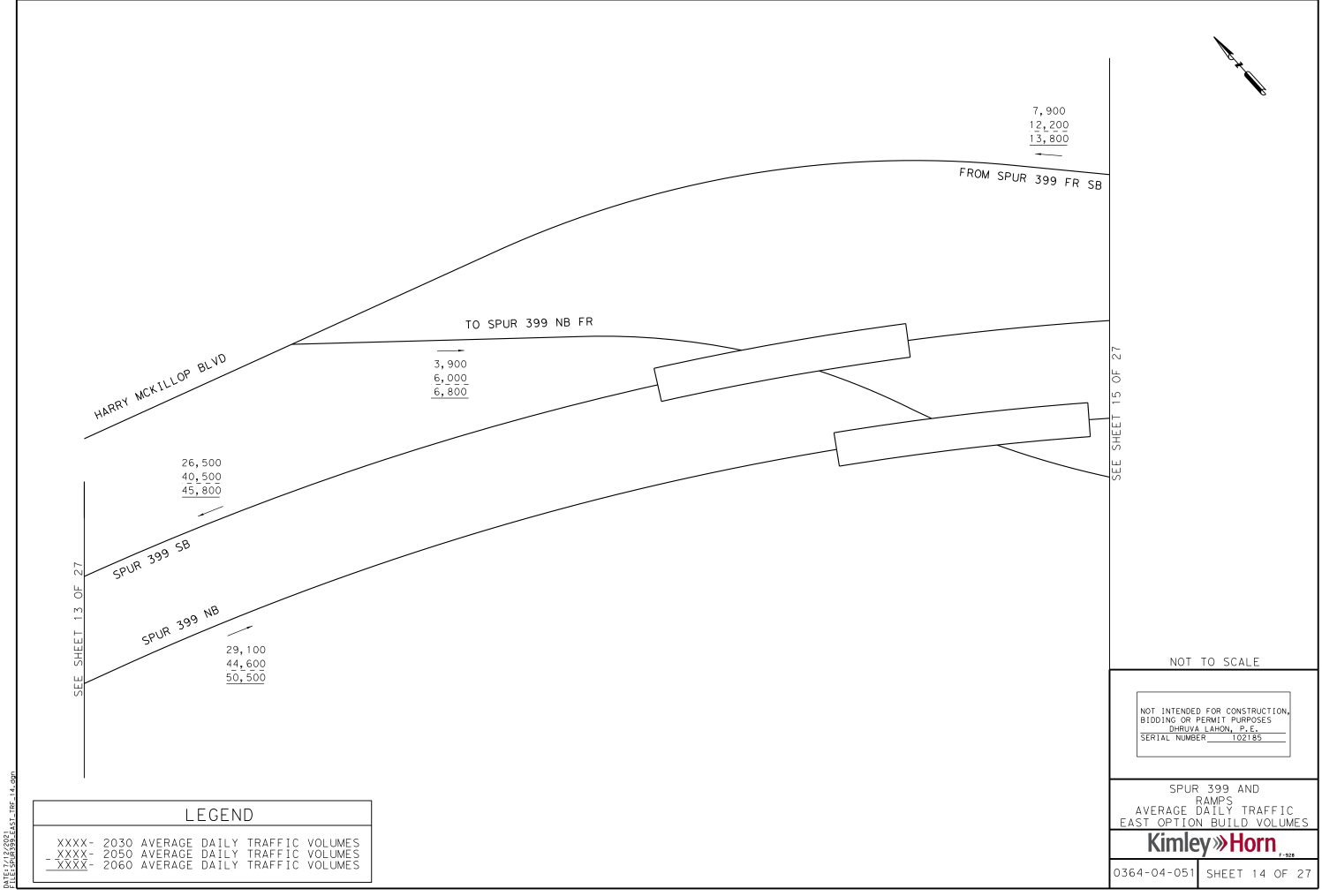


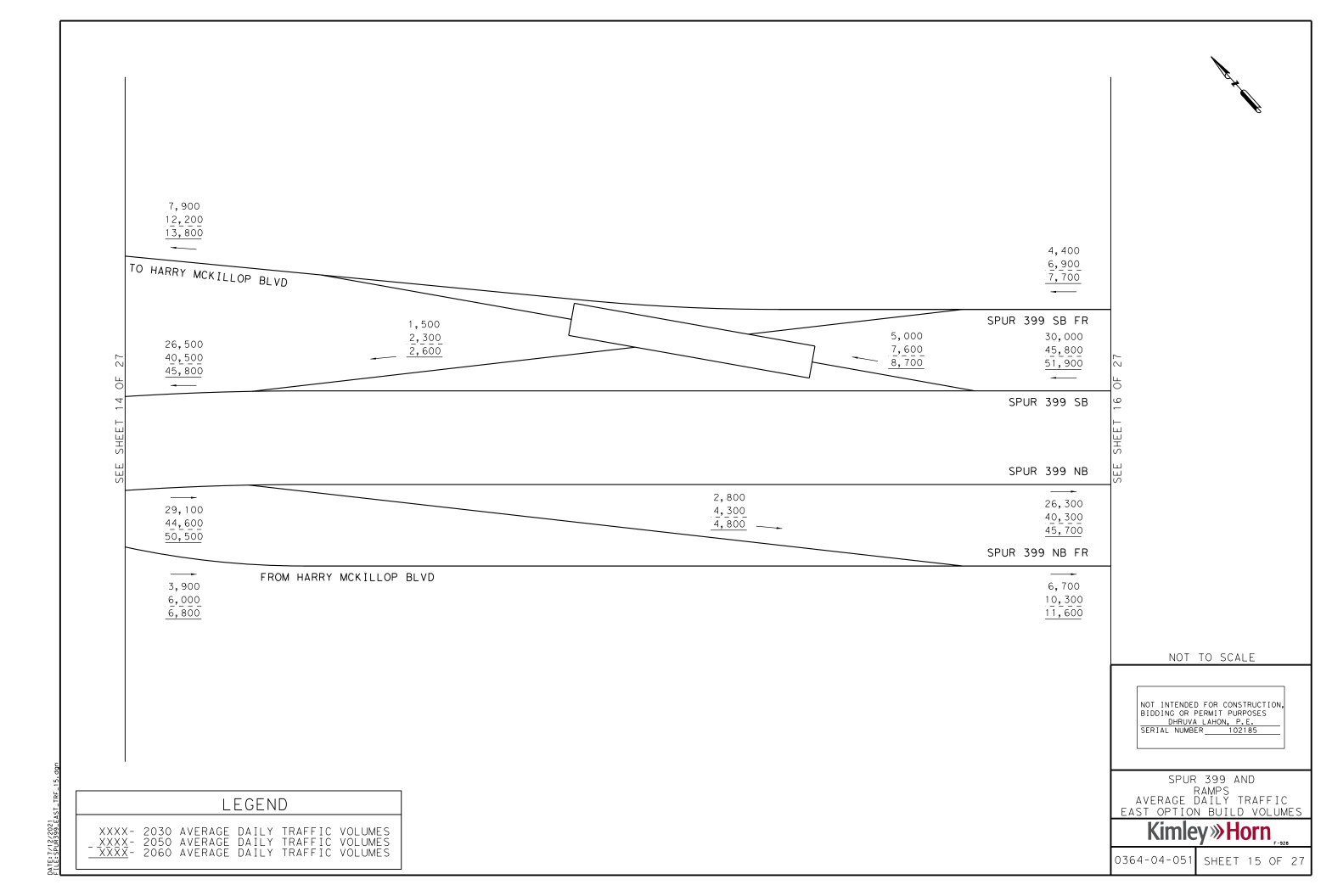


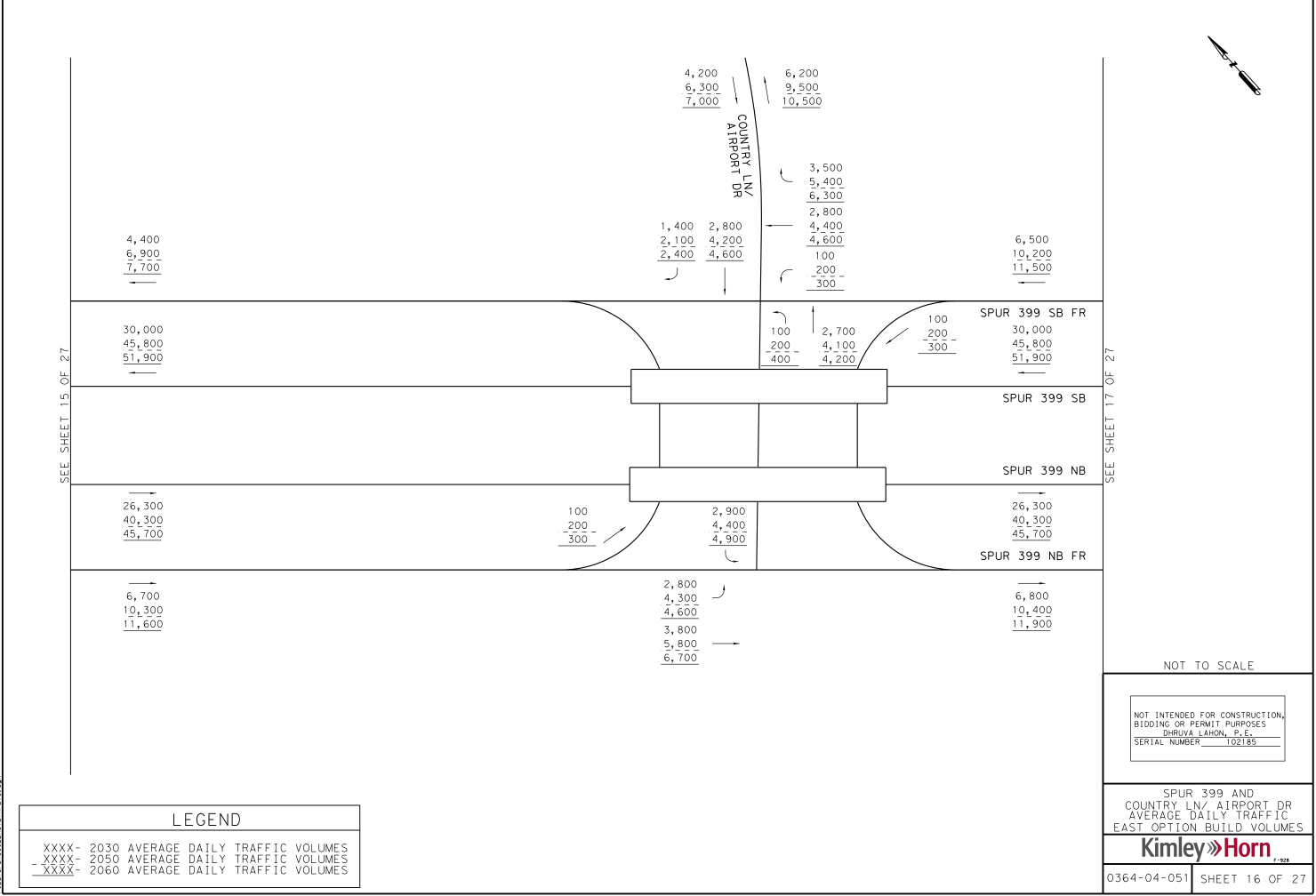
6,100 9,500 10,800 SPUR 399 SB FR 400 39,100 700 59,600	
800 SPUR 399 SB	2
18,400 28,200 31,800 SPUR 399 NB	SHEET 12 OF 2
TO SH 5/ S MCDONALD ST NB	С С С
13,200 20,300 23,000	
SPUR 399 NB FR 13,800 21,200 23,800	
<u></u>	NOT TO SCALE
	NOT INTENDED FOR CONSTRUCTION, BIDDING OR PERMIT PURPOSES DHRUVA LAHON, P.E. SERIAL NUMBER 102185
	SPUR 399 AND STEWART RD AVERAGE DAILY TRAFFIC EAST OPTION BUILD VOLUMES
	Kimley »Horn 0364-04-051 SHEET 11 OF 27

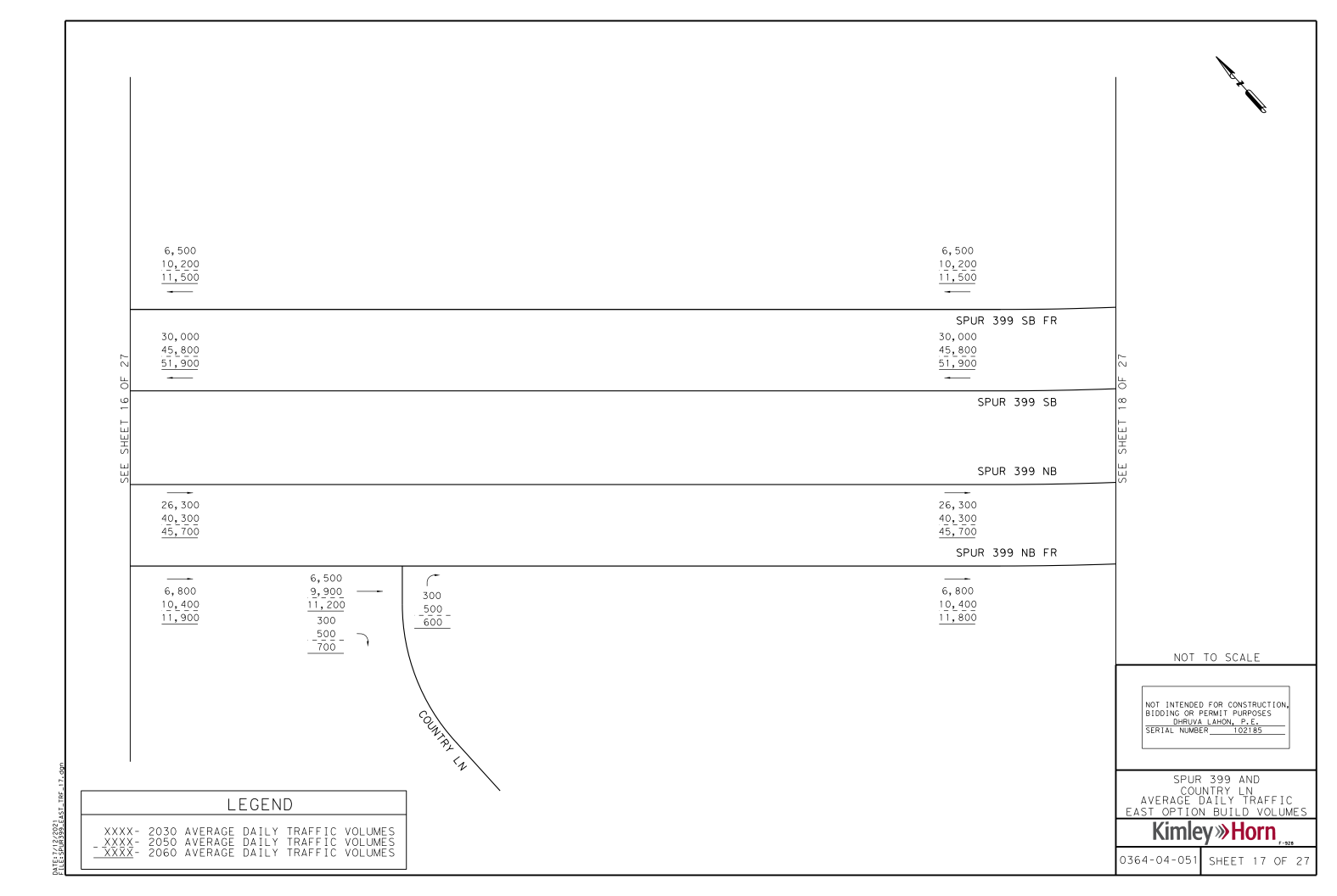


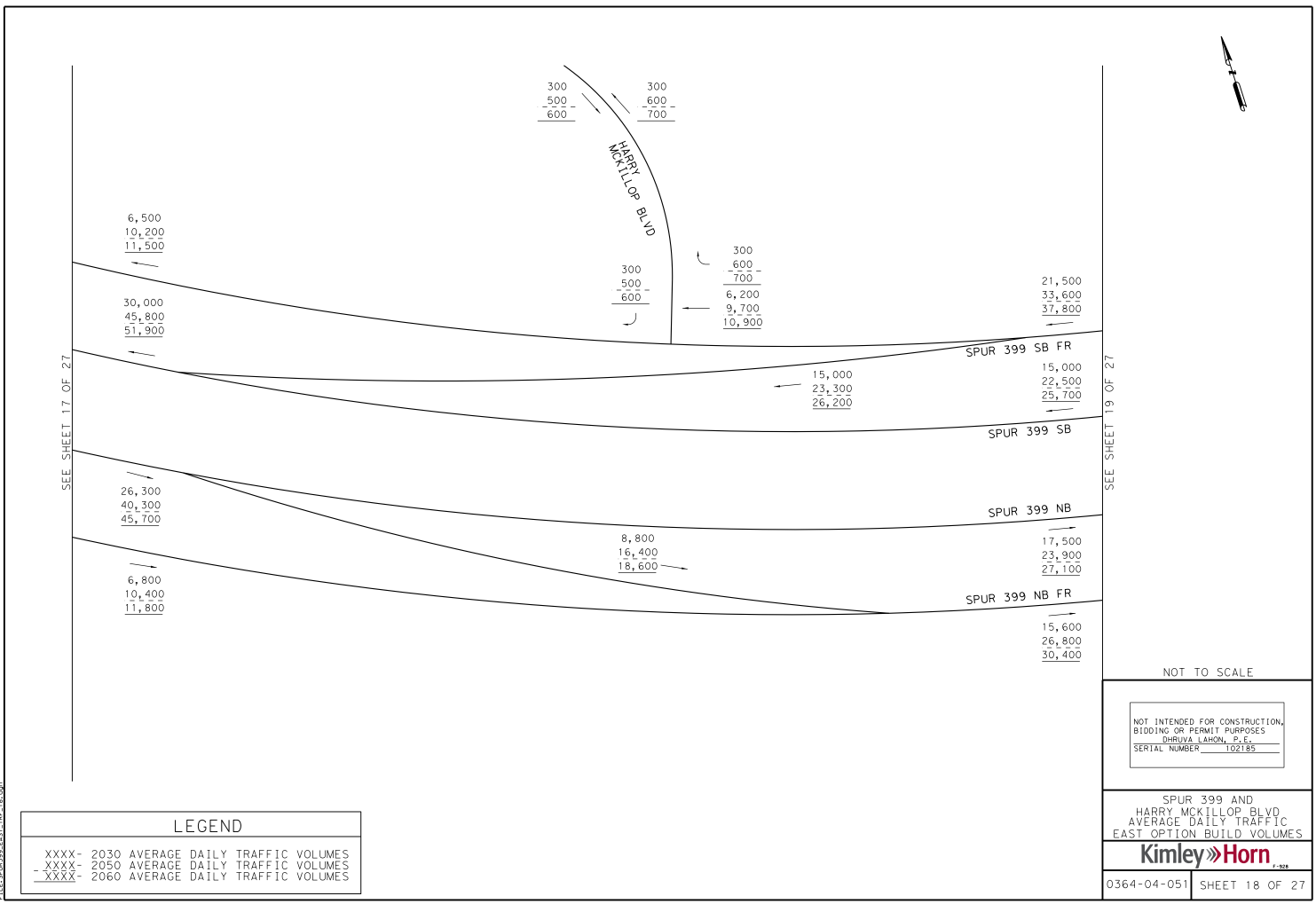


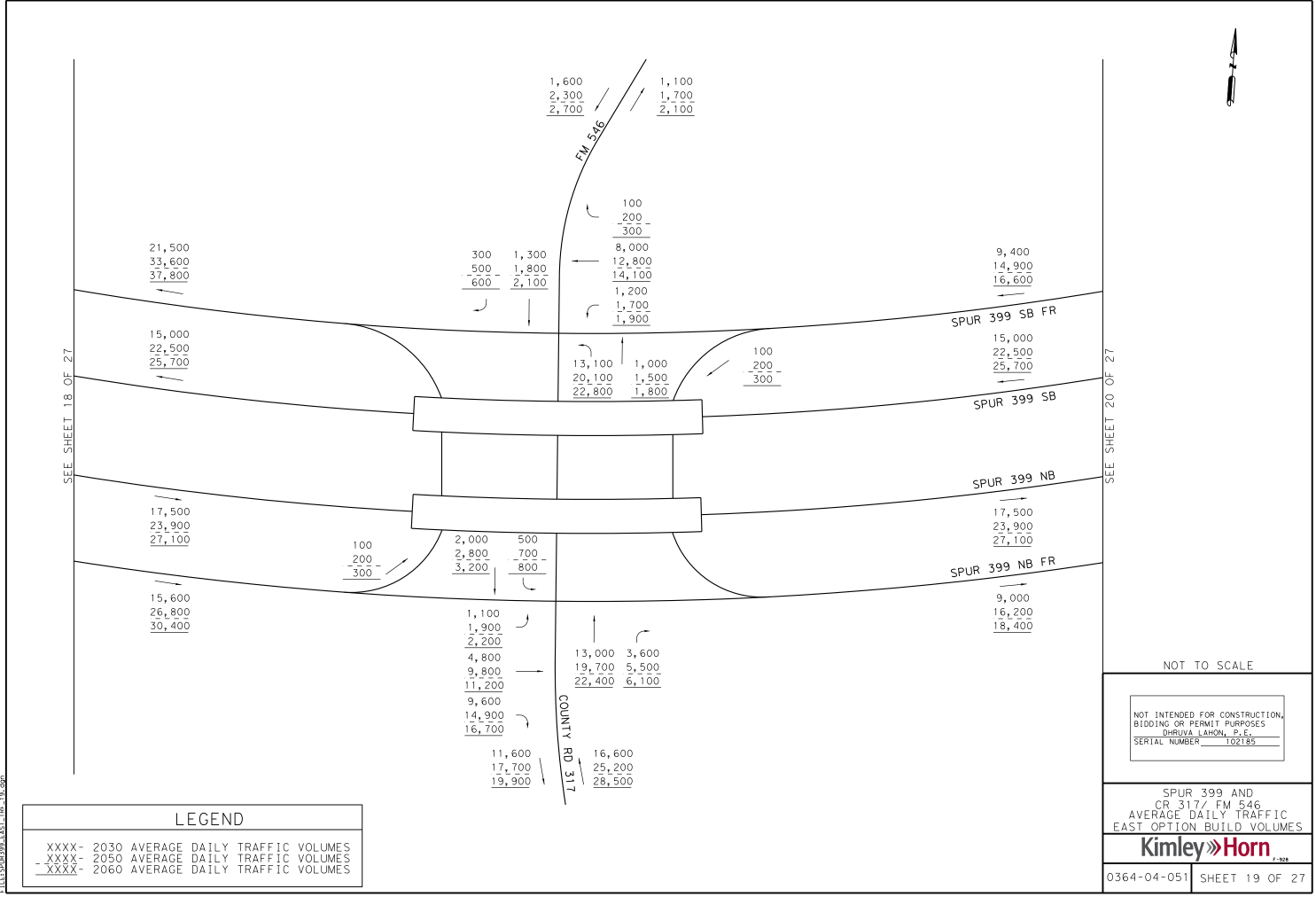


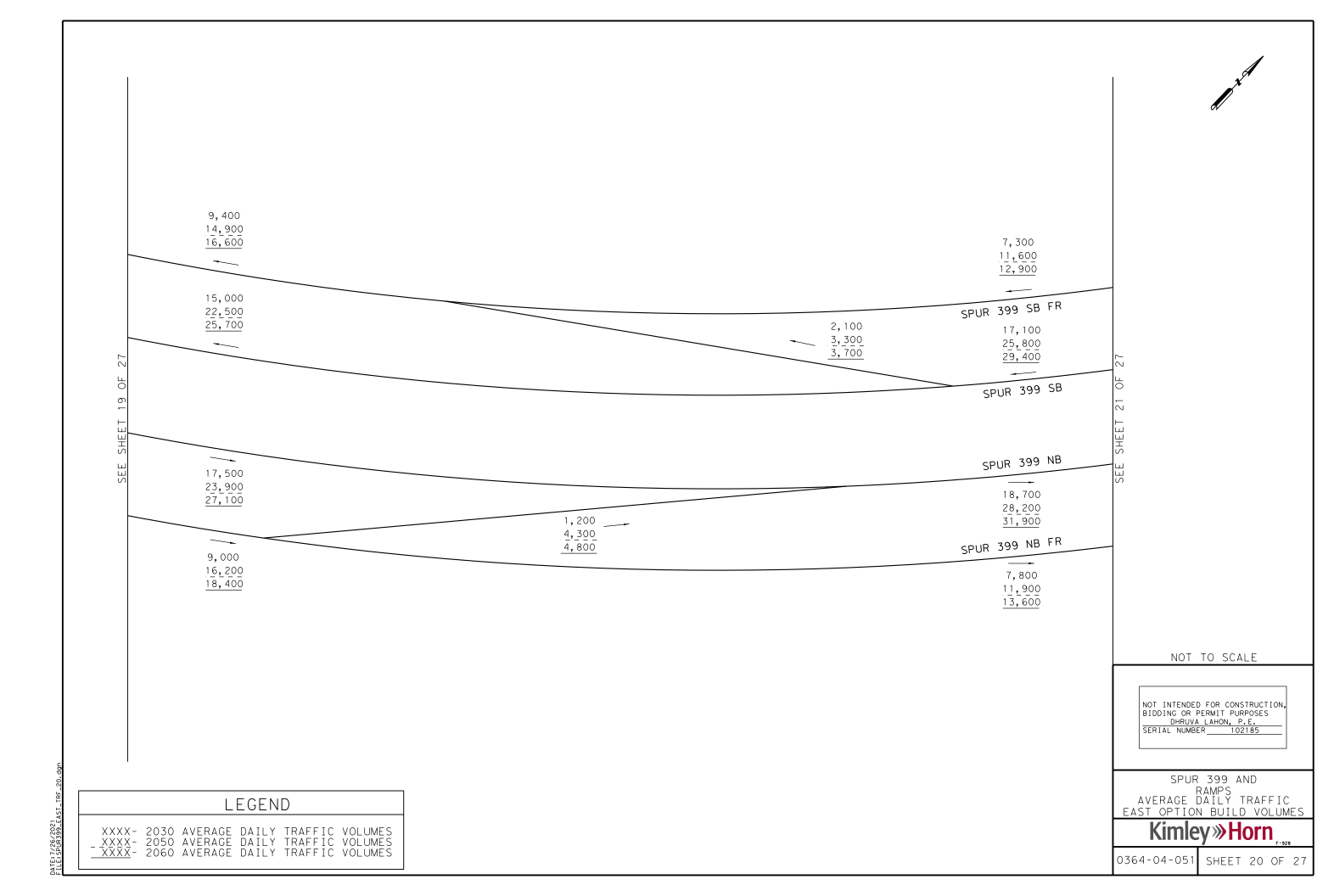


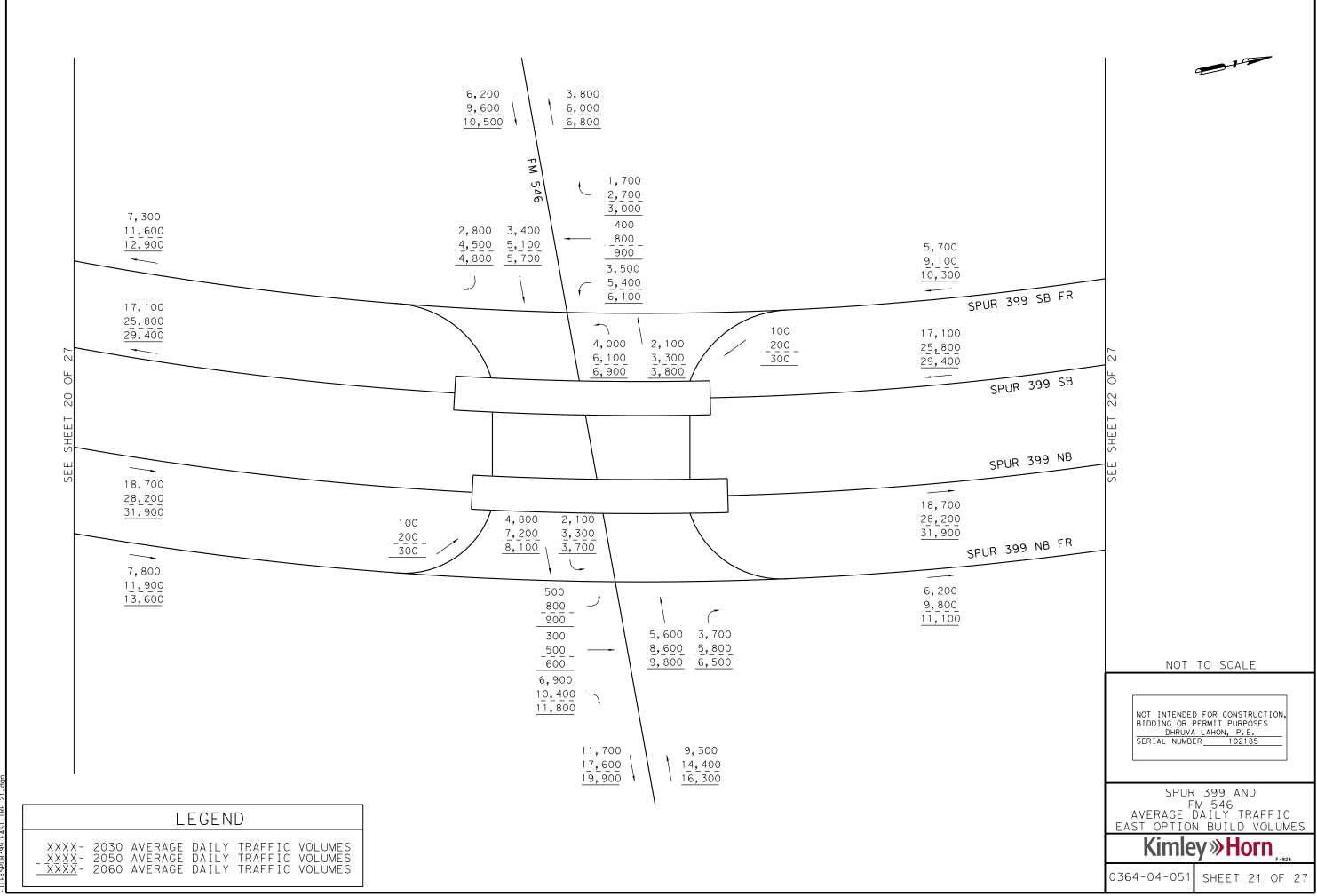


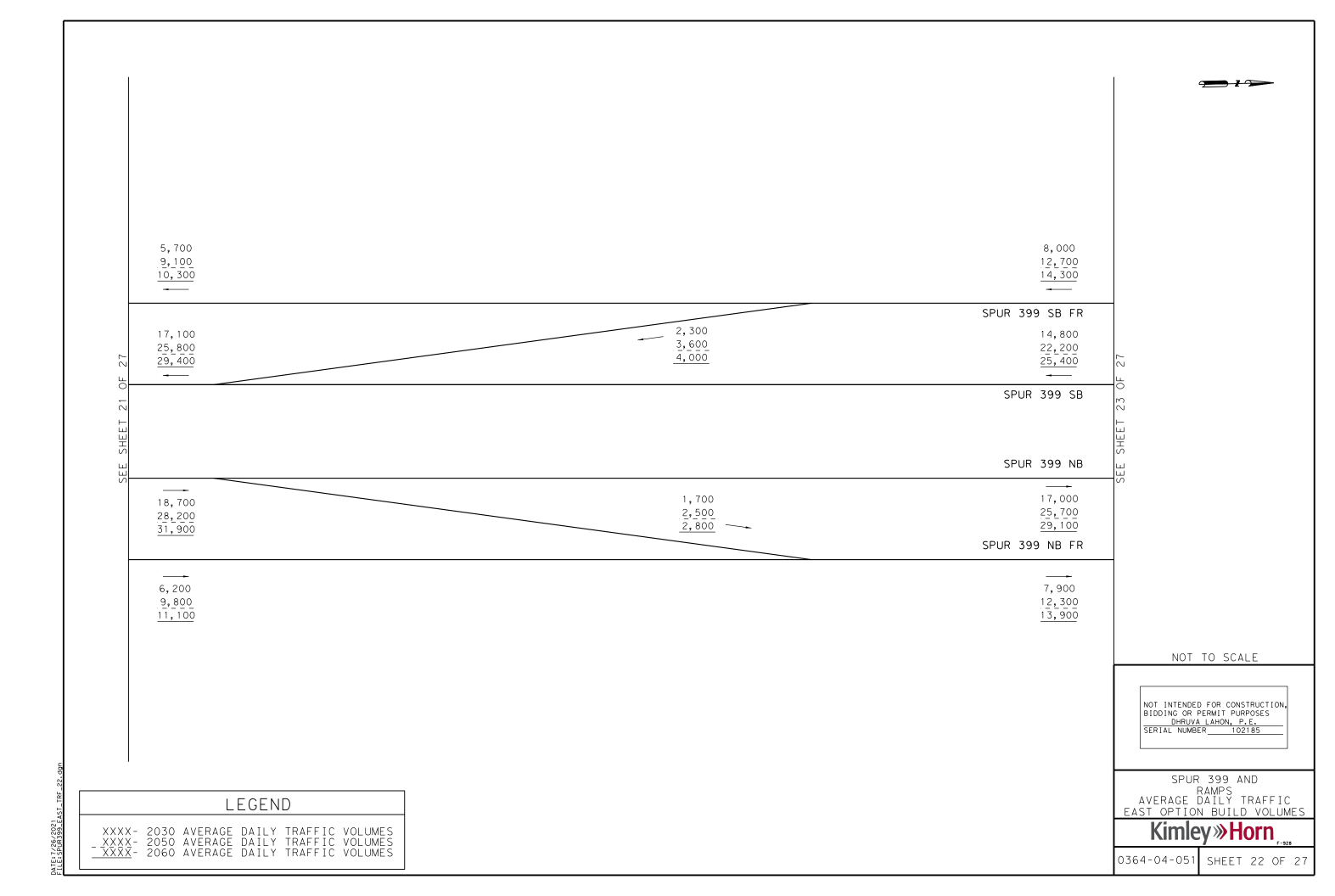


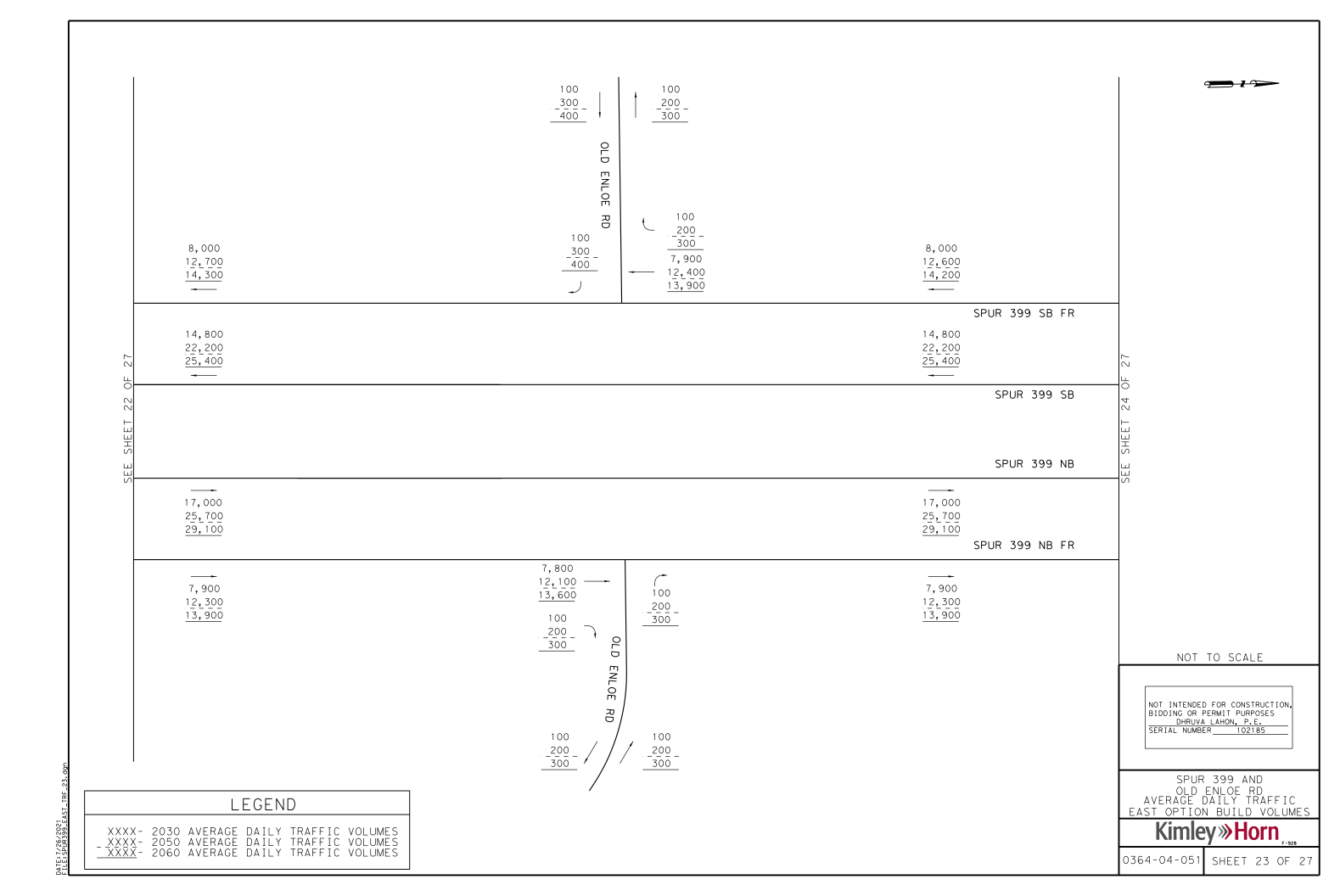


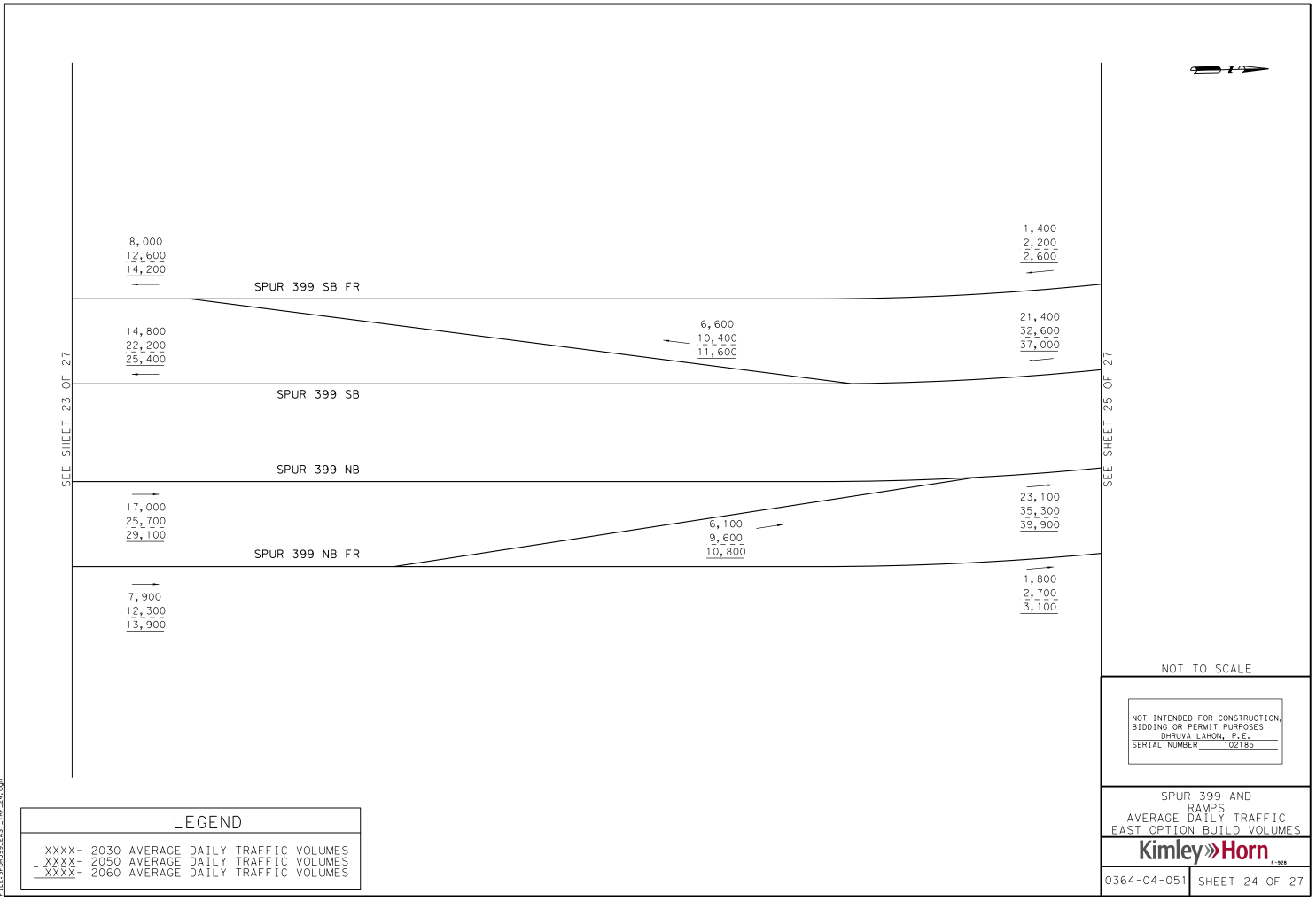


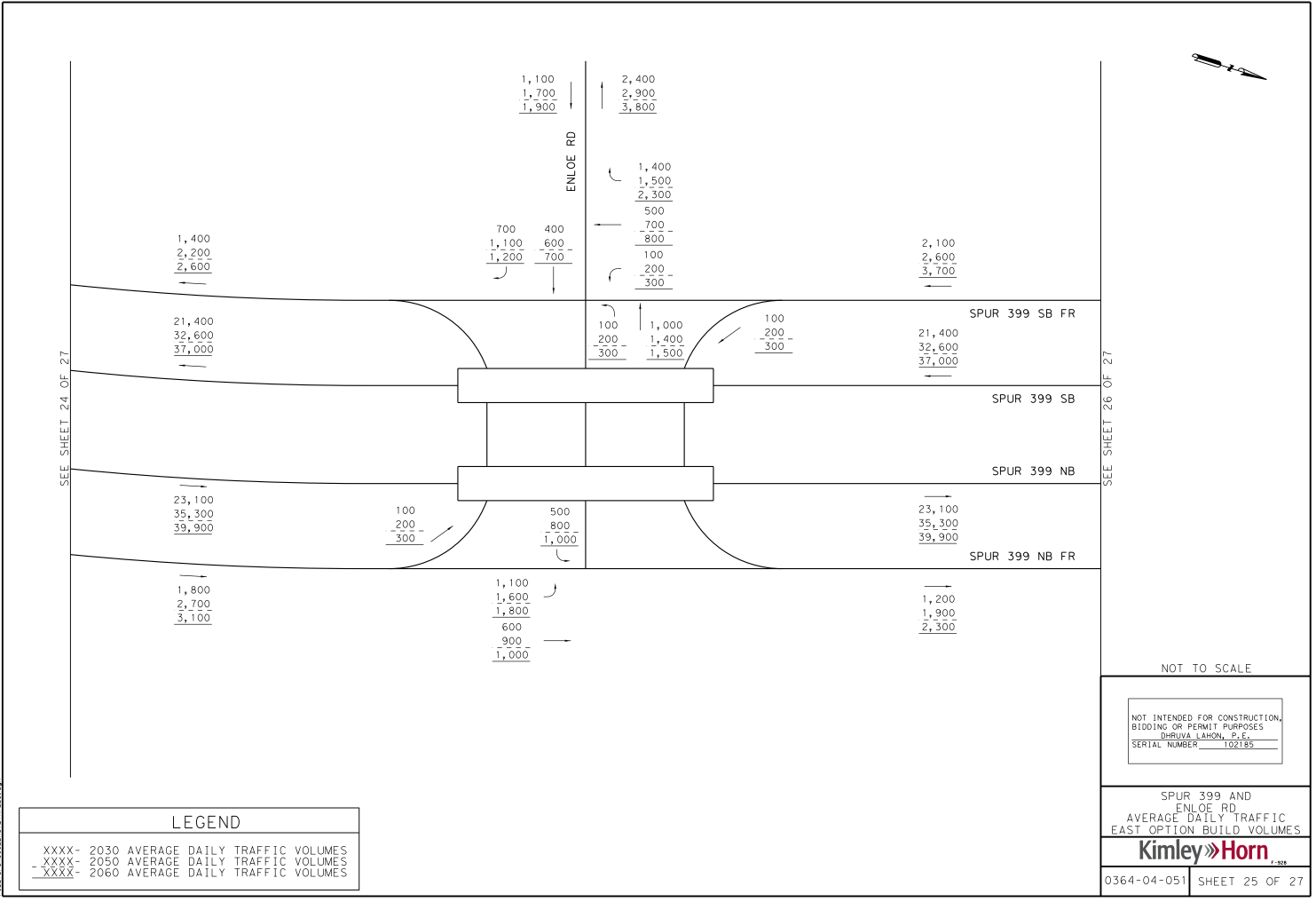


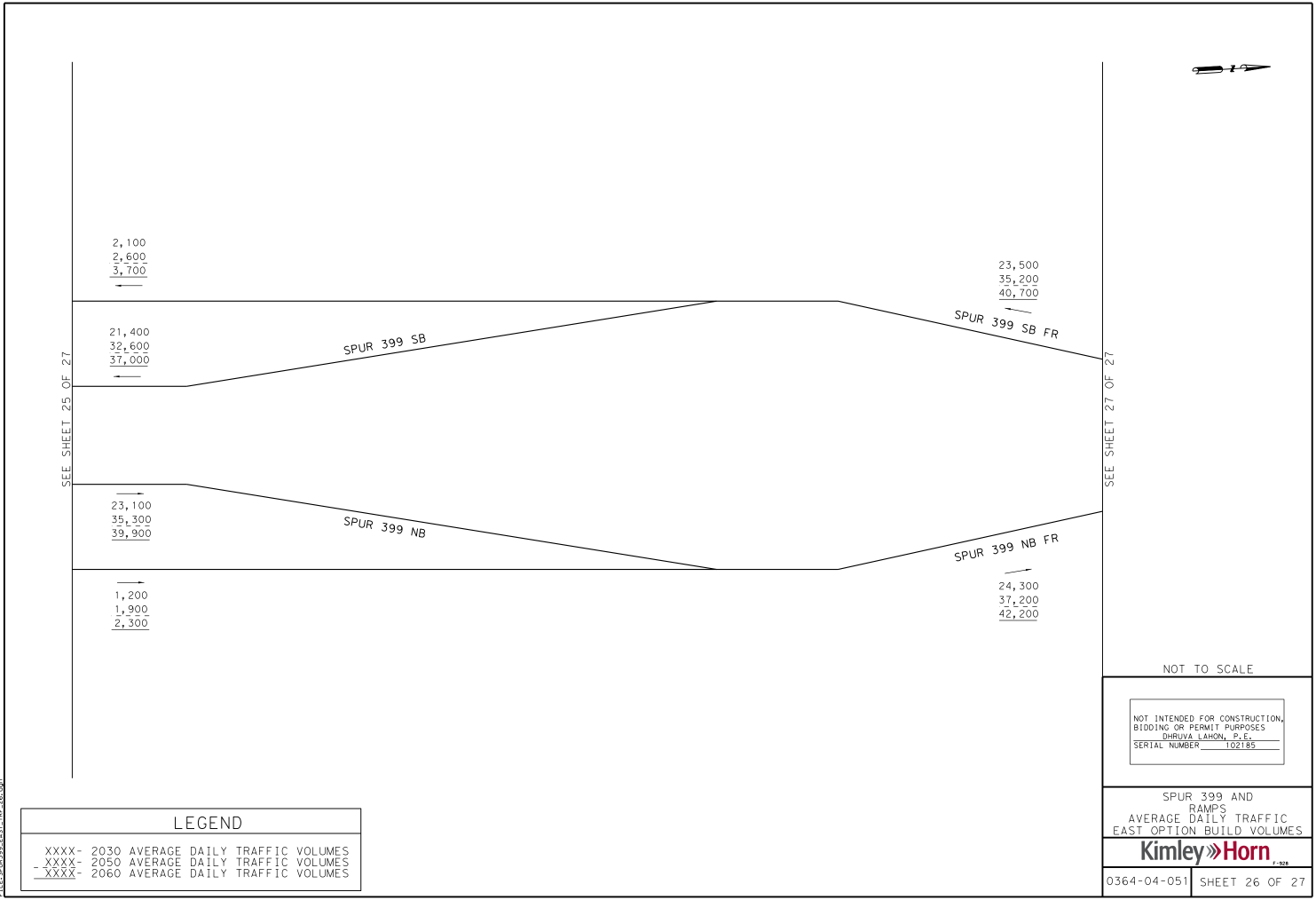


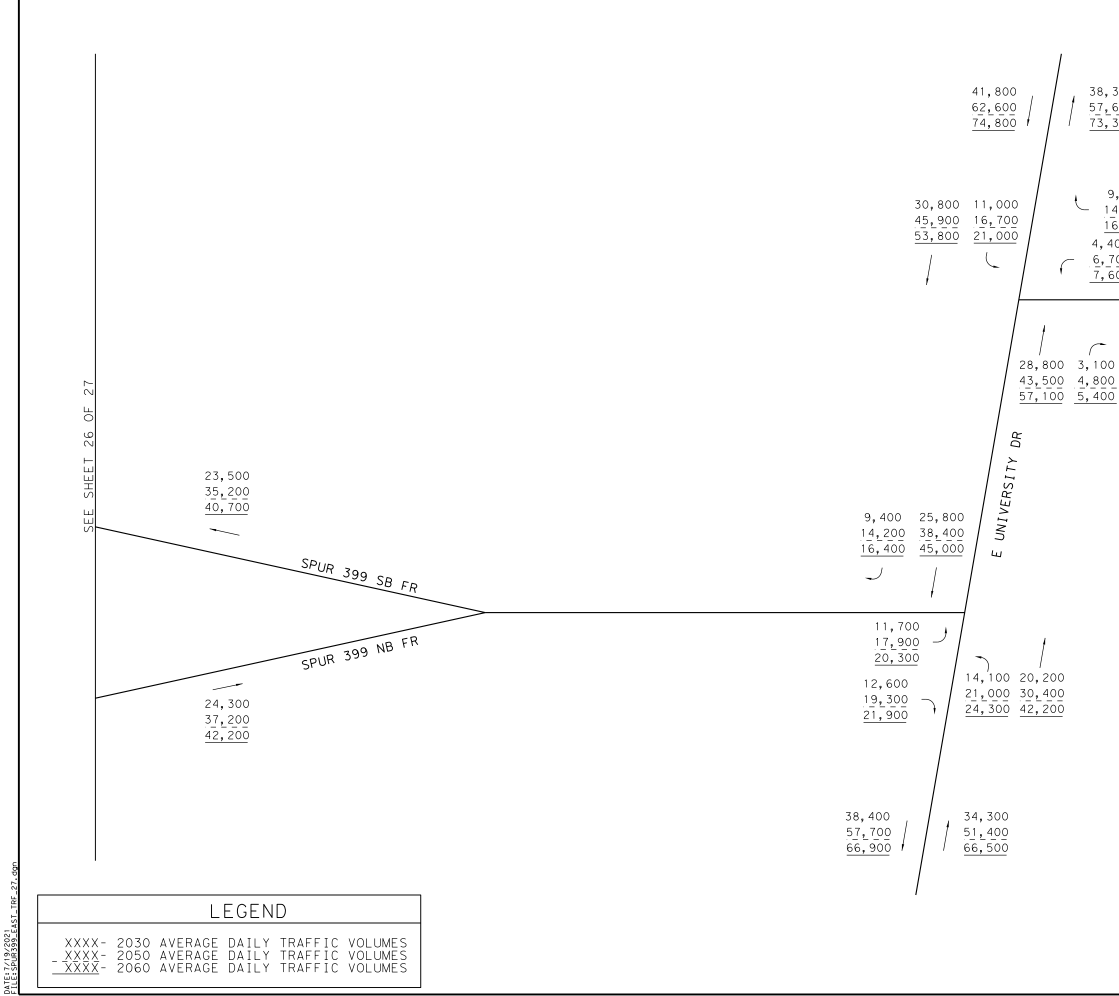








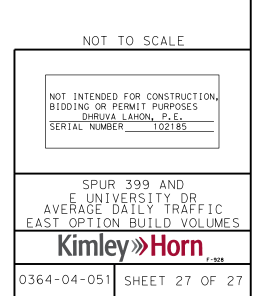




57,600 73,300		
9,500 14,100 16,200 4,400 6,700 7,600	FM 1827/ NEW HOPE	RD



38,300



Dallas District												r 27, 202 [,]										
						Single	Axle L	of Equivalent 18 oad Applications														
			1				1				n Expected for a											
	-			Base	Year			Percent			ar Period											
	Averag	•	Dir			cent		Tandem		· ·	to 2050)	-										
Description of Location			Dist	K	ADT	cks DHV	ATHWLD	Axles in	Flexible	S	Rigid	SLAE										
Over 2004 Over site First Outline O/Mindeman	2030	2050	%	Factor	ADT			ATHWLD	Pavement	N	Pavement											
Spur 399/ Scenario East-Option C/ Mainlanes																						
Section 1																						
From US 75 To Direct Connector, Northeast of US 75	29,800	45,700	54 - 46	11.6	7.7	5.1	12,000	30	7,564,000	3	9,632,000	8"										
Collin County																						
Data for Use in Air & Noise	Analysis																					
	Base Year																					
Vehicle Class		ADT		DHV																		
Light Duty		92.3								<u> </u>				1.9								
Medium Duty				.6																		
Heavy Duty	3	.8	2	.5								-										
									Single	Axle L	of Equivalent 18 oad Applications n Expected for a											
				Base	Year			Percent		30 Ye	ar Period											
	Averag		Dir			cent		Tandem			to 2060)											
Description of Location		affic	Dist	К		cks	ATHWLD	Axles in	Flexible	S	Rigid	SLAB										
	2030	2060	%	Factor	ADT	DHV		ATHWLD	Pavement	Ν	Pavement											
Spur 399/ Scenario East-Option C/ Mainlanes																						
Section 1																						
From US 75 To Direct Connector, Northeast of US 75	29,800	51,600	54 - 46	11.6	7.7	5.1	12,100	30	12,232,500	3	15,577,000	8"										
Collin County																						

Dallas District											October	, -												
								of Equivalent 18l oad Applications	K															
											n Expected for a													
				Base	Year			Percent			ar Period													
	Averag	e Daily	Dir	Dase		cent	1	Tandem			to 2050)													
Description of Location	-	affic	Dist	к		icks	ATHWLD	Axles in	Flexible	(2000 S	Rigid	SLAE												
	2030	2050	%	Factor	ADT	DHV		ATHWLD	Pavement	N	Pavement	02,12												
Spur 399/Scenario East/Option C/Mainlanes																								
Section 2																								
From Direct Connectors, Northeast of US 75 To Ramps, Northeast of Medical Center Dr.	60,800	93,200	54 - 46	11.6	5.3	3.5	12,200	30	10,674,500	3	13,559,500	8"												
Collin County																								
Data for Use in Air & Noise	Analysis																							
		Base Y	'ear																					
Vehicle Class	% of	ADT	% of	DHV																				
Light Duty	94	94.7		94.7 2.7		2.7		2.7				2.7				96.5								
Medium Duty	2															.8								
Heavy Duty	2	.6	1	.7																				
									Single	Axle L	of Equivalent 18l oad Applications n Expected for a													
				Base	Year			Percent			ar Period													
	Averag		Dir			cent		Tandem		`	to 2060)													
Description of Location	Tra 2030	affic 2060	Dist %	K Factor	Tru ADT	icks DHV	ATHWLD	Axles in ATHWLD	Flexible Pavement	S N	Rigid Pavement	SLAB												
Spur 399/Scenario East/Option C/Mainlanes																								
Section 2																								
From Direct Connectors, Northeast of US 75 To Ramps, Northeast of Medical Center Dr.	60,800	105,300	54 - 46	11.6	5.3	3.5	12,300	30	17,270,000	3	21,937,500	8"												
Collin County																								

Dallas District											October	,
											of Equivalent 18	
											oad Applications n Expected for a	
				Base	Year			Percent			ar Period	
	Averag	e Dailv	Dir	Dubb		cent		Tandem			to 2050)	
Description of Location	-	affic	Dist	к	Tru	cks	ATHWLD	Axles in	Flexible	S	Rigid	SLA
	2030	2050	%	Factor	ADT	DHV		ATHWLD	Pavement	Ν	Pavement	
Spur 399/ Scenario East/ Option C/Mainlanes												
Section 3												
From Ramps, Northeast of Medical Center Dr.	70,700	108,100	54 - 46	11.6	4.7	3.1	12,200	30	11,013,500	3	13,976,000	8"
To Stewart Rd.												
Callin County												
Collin County												
Data for Use in Air & Noise	Analysis											
		Base Y	ear									
Vehicle Class	% of	ADT	% of DHV									
Light Duty		95.3		6.9								
Medium Duty	2	.4	1	.6								
Heavy Duty	2	.3	1	.5								
											of Equivalent 18	
											oad Applications	
											n Expected for a	
		D. ''	Di	Base		1		Percent			ar Period	
Description of Location	Averag	e Dally affic	Dir Dist	к		cent cks	ATHWLD	Tandem Axles in	Flexible	(2030 S	to 2060) Rigid	SLAB
Description of Education	2030	2060	%	Factor	ADT	DHV	AINVLD	ATHWLD	Pavement	N	Pavement	SLAD
Spur 399/ Scenario East/ Option C/Mainlanes	2000	2000	70	1 40101		DIIV			1 avennenn	11	Tavement	
opul 333/ dechand Last option of Mainanes												
Section 3												
<u></u>												
From Ramps, Northeast of Medical Center Dr.	70,700	122,100	54 - 46	11.6	4.7	3.1	12,300	30	17,814,000	3	22,606,000	8"
To Stewart Rd.												
Collin County												

Dallas District									Total Nu	mbor	October of Equivalent 18	,								
										oad Applications										
											n Expected for a									
	-			Base	Year			Percent			ar Period									
	Averag		Dir		Per	cent		Tandem		(2030	to 2050)									
Description of Location		affic	Dist	К		icks	ATHWLD	Axles in	Flexible	S	Rigid	SLAE								
	2030	2050	%	Factor	ADT	DHV		ATHWLD	Pavement	Ν	Pavement									
Spur 399/ Scenario East/ Option C/ Mainlanes																				
Section 4																				
From Stewart Rd. To Harry McKillop Blvd East	57,500	87,800	54 - 46	11.6	5.5	3.6	12,200	30	10,445,000	3	13,272,000	8"								
Collin County																				
Data for Use in Air & Noise																				
		Base Y		5107																
Vehicle Class		% of ADT		DHV																
Light Duty		94.5						<u>94.5</u> 2.8				6.4								
Medium Duty			1																	
Heavy Duty	2	.7	1	.8					Tatal N		-f									
									Single	Axle L	of Equivalent 18l oad Applications n Expected for a									
				Base	Year			Percent		30 Ye	ar Period									
	Averag		Dir			cent		Tandem		1	to 2060)									
Description of Location		affic	Dist	K		icks	ATHWLD	Axles in	Flexible	S	Rigid	SLAE								
	2030	2060	%	Factor	ADT	DHV		ATHWLD	Pavement	Ν	Pavement									
Spur 399/ Scenario East/ Option C/ Mainlanes																				
Section 4																				
From Stewart Rd. To Harry McKillop Blvd East	57,500	99,100	54 - 46	11.6	5.5	3.6	12,300	30	16,886,500	3	21,456,500	8"								
Collin County																				

Dallas District											October											
								of Equivalent 18 oad Applications														
											n Expected for a											
				Base	Year			Percent			ar Period											
	Averag	e Daily	Dir			cent	Ì	Tandem			to 2050)											
Description of Location	-	affic	Dist	к	Tru	cks	ATHWLD	Axles in	Flexible	S	Rigid	SLAE										
	2030	2050	%	Factor	ADT	DHV		ATHWLD	Pavement	Ν	Pavement											
Spur 399/ Scenario East/ Option C/ mainlanes																						
Section 5																						
From Harry McKillop Blvd East	35,800	54,000	54 - 46	11.6	6.9	4.6	12,100	30	8,072,500	3	10,273,000	8"										
To Old Enloe Rd.																						
Collin County																						
Data for Upp in Air & Noise	Analysia																					
Data for Use in Air & Noise		Base Y																				
Vehicle Class	% of		ear % of	DHV																		
Light Duty						93.1																
Medium Duty	3			.3																		
Heavy Duty	3	.4	2	.3																		
	•								Total Νι	umber	of Equivalent 18	ĸ										
											oad Applications											
											n Expected for a											
	-			Base				Percent			ar Period											
	Averag		Dir			cent		Tandem		`	to 2060)	<u> </u>										
Description of Location			Dist	K		cks	ATHWLD	Axles in	Flexible	S	Rigid	SLAB										
Over 000/ Over whe Frenk Outline Of which have	2030	2060	%	Factor	ADT	DHV		ATHWLD	Pavement	Ν	Pavement											
Spur 399/ Scenario East/ Option C/ mainlanes																						
Section 5																						
Section 5																						
From Harry McKillop Blvd East	35,800	61 300	54 - 46	11.6	6.9	4.6	12,100	30	13,093,500	3	16,662,500	8"										
To Old Enloe Rd.	55,000	01,000	54 - 40	11.0	0.5	4.0	12,100	50	10,090,000	5	10,002,000	0										
Collin County																						
,																						

Dallas District											October					
							of Equivalent 18									
											oad Applications					
			1					_			n Expected for a					
	1 -			Base	Year			Percent			ar Period					
	Averag	•	Dir			cent		Tandem		`	to 2050)	-				
Description of Location		affic	Dist	K		cks	ATHWLD	Axles in	Flexible	S	Rigid	SLA				
	2030	2050	%	Factor	ADT	DHV		ATHWLD	Pavement	N	Pavement					
Spur 399/ Scenario East/ Option C/ Mainlanes																
Section 6																
From Old Enloe Rd.	44,500	67 900	54 - 46	11.6	5.8	3.8	12,100	30	8,514,000	3	10,822,000	8"				
To North of Enloe Rd.	44,000	07,500	04 - 40	11.0	0.0	0.0	12,100	50	0,014,000	5	10,022,000	0				
Collin County																
,																
Data for Use in Air & Noise	Analysis															
		Base Y	'ear													
Vehicle Class	% of	ADT	% of	DHV												
Light Duty	94	94.2						6.2								
Medium Duty	2	.9	1	.9												
Heavy Duty	2	.9	1	.9												
									Single . One D	Axle L irectio	of Equivalent 18 oad Applications n Expected for a					
	1.			Base	Year			Percent			ar Period					
	Averag		Dir			cent	AT1 11 4/1 5	Tandem		`	to 2060)	0				
Description of Location			Dist	K		cks	ATHWLD	Axles in	Flexible	S	Rigid	SLAE				
	2030	2060	%	Factor	ADT	DHV		ATHWLD	Pavement	Ν	Pavement					
Spur 399/ Scenario East/ Option C/ Mainlanes																
Section 6																
From Old Enloe Rd. To North of Enloe Rd.	44,500	76,900	54 - 46	11.6	5.8	3.8	12,100	30	13,793,500	3	17,533,500	8"				
Collin County																

Dallas District											Octobe	r 27, 2021
											of Equivalent 18	
											oad Applications	
									One D		n Expected for a	
	1			Base	Year			Percent			ar Period	
	Averag	-	Dir			cent		Tandem		<u> </u>	to 2050)	
Description of Location		offic	Dist	К		cks	ATHWLD	Axles in	Flexible	S	Rigid	SLAB
	2030	2050	%	Factor	ADT	DHV		ATHWLD	Pavement	Ν	Pavement	
Spur 399/ Scenario East/Frontage Road/ Option C												
Section 1												
From US 75	35,400	53 700	54 - 46	11.6	3.4	2.6	11,500	30	3,472,000	3	4,138,500	8"
To Medical Center Dr.	00,100	00,100	01 10		0.1	2.0	11,000		0, 11 2,000	Ŭ	1,100,000	Ű
Collin County												
Data for Use in Air & Noise A	nalysis											
		Base Y										
Vehicle Class	% of	ADT	% of	DHV								
Light Duty	96	6.6	97	7.4								
Medium Duty	1	.7	1	.3	1							
Heavy Duty	1	.7	1	.3								
									Single	Axle Lo	of Equivalent 18 oad Applications n Expected for a	
	•			Base	Year			Percent			ar Period	
	Averag		Dir			cent		Tandem		<u>`</u>	to 2060)	
Description of Location		offic	Dist	К		cks	ATHWLD	Axles in	Flexible	S	Rigid	SLAB
	2030	2060	%	Factor	ADT	DHV		ATHWLD	Pavement	N	Pavement	
Spur 399/ Scenario East/Frontage Road/ Option C												
Section 1												
From US 75	35,400	60 900	54 - 46	11.6	3.4	2.6	11,500	30	5,629,000	3	6,709,500	8"
To Medical Center Dr.	00,100	00,000	01 10	11.0	0.4	2.0	11,000		0,020,000	Ŭ	0,700,000	Ĭ
Collin County												

Dallas District											Octobe	r 27, 2021
											of Equivalent 18	
											oad Applications	
									One D		n Expected for a	
	1			Base	Year			Percent			ar Period	
	Averag	-	Dir			cent		Tandem		<u> </u>	to 2050)	
Description of Location		offic	Dist	К		cks	ATHWLD	Axles in	Flexible	S	Rigid	SLAB
	2030	2050	%	Factor	ADT	DHV		ATHWLD	Pavement	N	Pavement	
Spur 399/ Scenario East /Frontage Road/ Option C												
Section 2												
From Medical Center Dr To SH 5	17,400	26,300	54 - 46	11.6	3.4	2.6	11,000	30	1,702,500	3	2,029,500	8"
Collin County												
Data for Use in Air & Noise A	nalvsis											
		Base Y	ear									
Vehicle Class	% of		% of	DHV								
Light Duty	96		97									
Medium Duty	1			.3								
Heavy Duty	1			.3								
									Single	Axle L	of Equivalent 18 oad Applications n Expected for a	
				Base	Year			Percent		30 Ye	ar Period	
	Averag		Dir			cent		Tandem		<u>`</u>	to 2060)	
Description of Location		offic	Dist	К		cks	ATHWLD	Axles in	Flexible	S	Rigid	SLAB
	2030	2060	%	Factor	ADT	DHV		ATHWLD	Pavement	N	Pavement	
Spur 399/ Scenario East /Frontage Road/ Option C												
Section 2												
From Medical Center Dr To SH 5	17,400	29,800	54 - 46	11.6	3.4	2.6	11,000	30	2,759,000	3	3,288,500	8"
Collin County												

Dallas District												r 27, 202
							of Equivalent 18					
											bad Applications	
			1	Base	Veer			Percent			ar Period	
	Averag	o Doihr	Dir	Dase		cent		Tandem			to 2050)	
Description of Location	Tra	•	Dist	к		cent icks	ATHWLD	Axles in	Flexible	(2030 S	Rigid	SLA
Description of Location	2030	2050	%	Factor	ADT	DHV		ATHWLD	Pavement	N N	Pavement	
Spur 399/ Scenario East /Frontage Rd./ Option C	2000	2000	70	1 40101	7,01				Tuvomon		1 uvenient	
Section 3												
From SH 5 To SH 5/McDonald St.	22,700	35,200	54 - 46	11.6	3.5	2.6	11,100	30	2,320,500	3	2,767,000	8"
Collin County												
Data for Use in Air & Noise A	nalysis											
		Base Y										
Vehicle Class	% of		% of									
Light Duty		6.5	97									
Medium Duty	1		1									
Heavy Duty	1	.7	1	.2								
									Single	Axle Lo	of Equivalent 18 bad Applications n Expected for a	
				Base	Year			Percent		30 Ye	ar Period	
	Averag	e Daily	Dir		Per	cent		Tandem		(2030	to 2060)	
Description of Location		offic	Dist	К		cks	ATHWLD	Axles in	Flexible	S	Rigid	SLAE
	2030	2060	%	Factor	ADT	DHV		ATHWLD	Pavement	Ν	Pavement	
Spur 399/ Scenario East /Frontage Rd./ Option C												
Section 3												
From SH 5 To SH 5/McDonald St.	22,700	39,900	54 - 46	11.6	3.5	2.6	11,200	30	3,763,500	3	4,487,500	8"
Collin County												

Dallas District									Tatal N		October	,											
										of Equivalent 18 oad Applications													
											n Expected for a												
				Base	Year			Percent			ar Period												
	Averag	e Dailv	Dir			cent		Tandem			to 2050)												
Description of Location	-	affic	Dist	к	Tru	cks	ATHWLD	Axles in	Flexible	S	Rigid	SLA											
•	2030	2050	%	Factor	ADT	DHV		ATHWLD	Pavement	Ν	Pavement												
Spur 399/ Scenario East / Frontage Road/Option C																							
Section 4																							
From Harry McKillop Blvd West	13,300	20,600	54 - 46	11.6	3.8	2.9	10,900	40	1,471,500	3	1,756,500	8"											
To Harry McKillop Blvd East																							
Collin County																							
Data for Use in Air & Noise A	Analysis																						
		Base Y																					
Vehicle Class		% of ADT		DHV																			
Light Duty		96.2										96.2			'.1								
Medium Duty			1																				
Heavy Duty	1	.9	1	.5						<u> </u>	(= : : : : : : : : : : : : : : : : : : :	1											
											of Equivalent 18												
											oad Applications												
				Base	Voar			One			ar Period												
	Averag	e Daily	Dir	Dase		cent		Tandem			to 2060)												
Description of Location		affic	Dist	к		icks	ATHWLD	Axles in	Flexible	(2000 S	Rigid	SLAB											
	2030	2060	%	Factor	ADT	DHV		ATHWLD	Pavement	N	Pavement	01,10											
Spur 399/ Scenario East / Frontage Road/Option C																							
<u></u>																							
Section 4																							
From Harry McKillop Blvd West	13,300	23,400	54 - 46	11.6	3.8	2.9	10,900	40	2,390,000	3	2,853,000	8"											
To Harry McKillop Blvd East																							
Collin County																							

Dallas District											October	
									Total Number of Equivalent 18k Single Axle Load Applications			
											n Expected for a	
				Base	Voar			Percent				
	Averag	e Daily	Dir	Dase		cent		Tandem	20 Year Period (2030 to 2050)			
Description of Location	Average Daily Traffic		Dist	к	Trucks		ATHWLD	Axles in	Flexible	S Rigid		SLAB
Description of Education	2030	2050	%	Factor	ADT			ATHWLD	Pavement	N	Pavement	ULAD
Spur 399/ Scenario East / Frontage Road/Option C												
Section 5												
From Harrry McKillop Blvd East	37,100	60,400	54 - 46	11.6	3.5	2.6	11,600	30	3,908,000	3	4,660,000	8"
To FM 546 / CR 317												
Collin County												
Data for Use in Air & Noise A	Analysis											
		Base Y										
Vehicle Class	% of ADT		% of DHV									
Light Duty		6.5	97.4									
Medium Duty	1			.4								
Heavy Duty	1	.7	1	.2								
											of Equivalent 18	
											oad Applications	
				Deee	Veen			Democrat			n Expected for a	
	Average Daily Dir				Percent			Percent Tandem	30 Year Period (2030 to 2060)			
Description of Location		e Dally affic	Dir Dist	к		cent icks	ATHWLD	Axles in	Flexible	(2030 S	Rigid	SLAB
	2030	2060	%	Factor	ADT	DHV		ATHWLD	Pavement	N	Pavement	JLAD
Spur 399/ Scenario East / Frontage Road/Option C	2000	2000	70	1 40101	7,01				1 uveinent		1 uvoinionit	
opur 333/ ocenano Last / Hontage Road/Option o												
Section 5												
From Harrry McKillop Blvd East	37,100	68.200	54 - 46	11.6	3.5	2.6	11,700	30	6,331,000	3	7,549,000	8"
To FM 546 / CR 317							,		-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	.,,	-
Collin County												

Dallas District											October	, -	
									Single	Axle L	of Equivalent 18 oad Applications n Expected for a		
				Base	e Year			Percent	20 Year Period				
	Averag	e Daily	Dir		Per	cent		Tandem	(2030 to 2050)				
Description of Location	Traffic		Dist K		Trucks		ATHWLD	Axles in	Flexible	S Rigid	Rigid	SLAE	
	2030	2050	%	Factor	ADT	DHV		ATHWLD	Pavement	Ν	Pavement		
Spur 399/ Scenario East /Frontage Road/ Option C													
Section 6													
From FM 546/CR 317 To Ramps, North of Old Enloe Rd.	18,400	31,100	54 - 46	11.6	3.8	2.9	11,100	30	2,149,000	3	2,565,000	8"	
Collin County													
Data for Use in Air & Noise /	Analysis												
		Base Y	ear										
Vehicle Class	Vehicle Class % of ADT		T % of DHV										
Light Duty	96	6.2	97.1										
Medium Duty	1	.9	1	.4									
Heavy Duty	1	.9	1	.5									
									Single One D	Axle L irectio	of Equivalent 18l oad Applications n Expected for a		
	-		Base					Percent	30 Year Period				
	Averag		Dir		Percent			Tandem		· ·	to 2060)		
Description of Location		affic	Dist	K		icks	ATHWLD	Axles in	Flexible	S	Rigid	SLAE	
	2030	2060	%	Factor	ADT	DHV		ATHWLD	Pavement	Ν	Pavement		
Spur 399/ Scenario East /Frontage Road/ Option C													
Section 6													
From FM 546/CR 317 To Ramps, North of Old Enloe Rd.	18,400	35,000	54 - 46	11.6	3.8	2.9	11,100	30	3,477,500	3	4,151,000	8"	
Collin County													

Same Year Same Year Ore Direction Spectred for a 20 Year Period Description of Location Average Daily Dit K Period Same Year Ore Direction Spectred for a 20 Year Period Spur 399/ Scenario East / Frontage Road/Option C Section 7 Pavement N N N <th colsp<="" th=""><th>Dallas District</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>October</th><th></th></th>	<th>Dallas District</th> <th></th> <th>October</th> <th></th>	Dallas District											October						
Image Date One Direction Expected for a bit of a percent randem in the percent randem in t										Total Number of Equivalent 18k									
100000000000000000000000000000000000																			
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Attachment C – Existing Model Validation Study

A validation study was performed in order to verify that the existing model accurately predicts existing traffic noise based on current conditions and to ensure that traffic noise is the main source of noise. Model validation compares field-collected sound level measurements to traffic noise levels calculated in an existing condition model that used field-collected traffic parameters.

Seven validation sites were selected along the project ROW (Figure 1). Field measurements were collected on June 10th, 2021 between 8 AM and 5 PM. The weather was mostly sunny and dry, with light winds less than 12 mph. During the measurements, traffic was free-flowing and traveling at a relatively constant speed.

A sound level meter was used to measure sound levels in dB(A) Leq. The sound level meter was positioned on a tripod with the microphone facing the roadway and set at a height of five feet. The measurement duration was 30 minutes. The meter was calibrated before measurements were taken and at the end of the day.

Concurrently with the sound level measurement, traffic was counted by personnel in the field to obtain traffic counts by vehicle classification (car, medium truck, and heavy truck). Because the noise modeling software uses a vehicle per hour input, vehicle counts for the 30-minute measurement interval were multiplied by two to convert the values to the hourly condition. Weather conditions, including temperature and wind speed/direction were obtained from published meteorological information. Field data sheets are included at the end of Attachment C.

The FHWA traffic noise modeling software (TNM 2.5) was used to calculate existing traffic noise levels at each validation location, based on the field-observed conditions. The validation model run(s) used the existing roadway parameters, observed hourly traffic counts, and observed speeds.

The traffic noise model validation results are shown in Table 1.

Location	Validation Site	Field- Measured Level dB(A) Leq	Modeled Level dB(A) Leq	Difference (+/-)	Validated?
А	US 380 University Drive	76.2	74.6	-1.6	Yes
В	Airport Road	63.2	62.6	-0.6	Yes
С	Airport Road	65.4	65.4	0.0	Yes
E	FM 546	69.8	71.7	1.9	Yes
F	FM 317	56.9	55.1	-1.8	Yes
Н	TX 399/5	71.9	71.4	-0.5	Yes
I	TX 399/5	74.3	73.0	-1.3	Yes

Table 1.	Traffic	Noise	Levels	dB(A) Leq
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Differences between the measured and model-calculated sound levels were within the +/- 3 dB(A) tolerance allowed by FHWA. Therefore, the existing noise model is considered validated for this project.

Additionally, background noise measurements were taken at two locations near Enloe Road and Old Mill Road, as listed in **Table 2** below. These measurements were performed the same day and under the same conditions as described for the traffic noise measurements above.

Location	Validation Site	Field- Measured Level dB(A) Leq	Modeled Level dB(A) Leq	Difference (+/-)	Validated?
D	Enloe Road	48.1		N/A	N/A
G	Old Mill Road	52.0		N/A	N/A

Table 2. Background Levels dB(A) Leq

Reading: A

Project Description: __10226441 - BMCD US380 Spur399 SCH ENV

Noise Source: US 380 – University Drive Traffic Date: June 10, 2021 Personnel: <u>RMB</u>

	Equipment	Туре	Serial #
	Sound Level Meter	Larson Davis	824A2636
	Microphone/Preamp	Larson Davis 2541; PRM902	7490
	Calibrator	Larson Davis CAL200	2618
SLM SETTINGS	(circle one)	FAST SLOW	
WEIGHTING (c	ircle one)	<u>A</u> Lin.	

WEIGHTING (circle one)

Location Description: __Location A – US 380 University Drive

SITE SKETCH: Including noise source, receptors, reference distances, North arrow, wind direction arrow, terrain and shielding, roadway profile, and direct lines of sight:

SLM placed on south side of roadway, 45ft from edge of shoulder (~53ft from edge of nearest travel lane), in front of berm running east of placement. Good line-of-sight.



Posted speed 60 mph. Free-flowing traffic at speed to the extent possible due to traffic light at FM 1827 – New Hope Road. Light cycle approximately 50-55 sec red, 70-100 sec green. Slight grade eastbound affecting heavy truck gearing. Limited traffic queue at light eastbound, significant queue at light westbound ~0.4 miles (best estimate). Individual heavy truck passbys 78-82 dBA. Traffic noise dominant ; all measurements valid.

Start Time:	Stop Time:	Duration:
8:24 AMPM	8:54 AMPM	30 minutes
Wind Speed/Direction: 7-12 mph	S/SE Per	centiles:
Temperature: 82-88 F		Humidity: 65-80% RH
Calibration results before:	114.1 dBA and afte	r 114.2 dBA

Traffic Count Roadway: US 380 – University Drive EB (Top Row) and WB (Bottom Row)

Autos	Medium Trucks	Heavy Trucks	Buses	Motorcycles
470 per 29	6 per 29	70 per 29		1 per 29 minutes
minutes	minutes	minutes		
1200-1480 per	35 per 26	16 per 26		
30 minutes	minutes	minutes		
(40-50 likely	(2-3 likely	(3-4 likely		
representative	representative	representative		
per minute)	per minute)	per minute)		

FS

SHORT-TERM TRAFFIC NOISE MONITORING LOG SHEET

PROJECT:

10226441 - BMCD US380 Spur399 SCH ENV

JOB NO.:

10226441

SITE/READING NO .: File 11

LOCATION/ADDRESS: Location A

PERSONNEL: RMB DATE: 6/10/2021

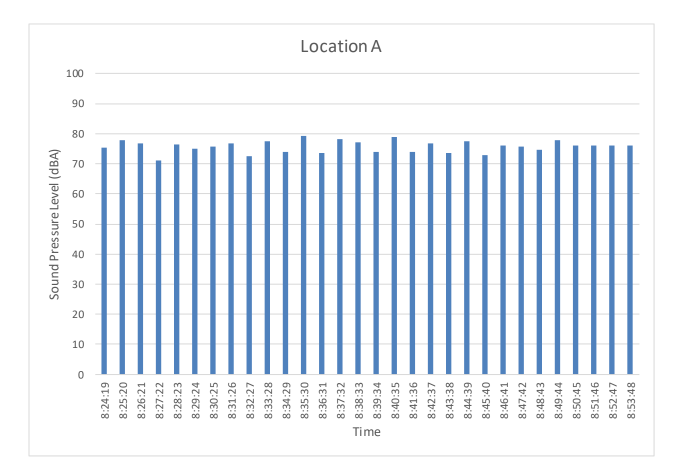
#	1 Minute Period Starting	Meas'd Leq (dBA)	√ or X	Other Noise Sources	COMMENTS
1	8:24:19	75.5			Westboundacceleration
2	8:25:20	77.8			Vehicles stopped at light, truck acceleration uphill
3	8:26:20	76.9			Westbound acceleration
4	8:27:20	71.2			Acceleration to stop
5	8:28:19	76.3			Acceleration
6	8:29:20	74.9			
7	8:30:20	75.6			
8	8:31:20	76.6			
9	8:32:20	72.6			Stop, loud music from jeep
10	8:33:20	77.3			Flowing traffic
11	8:34:20	73.9			Flowing traffic
12	8:35:20	79.1			
13	8:36:20	73.5			Stop
14	8:37:20	78.2			Acceleration
15	8:38:20	77.2			
16	8:39:20	74.0			Stop
17	8:40:20	79.0			
18	8:41:20	73.8			
19	8:42:19	76.9			
20	8:43:20	73.4			
21	8:44:20	77.6			
22	8:45:20	72.8			
23	8:46:19	76.2			
24	8:47:20	75.8			
25	8:48:20	74.5			
26	8:49:20	77.9			
27	8:50:20	76.0			
28	8:51:20	76.1			
29	8:52:20	75.9			
30	8:53:20	76.1			

TOTAL Leq = 76.2 dBA

SUBSET Leq =

v = Other sources contributed to Leq X = Exclude period - contaminated by non-characteristic sources

>> ADD SKETCH AND WEATHER CONDITIONS TO REVERSE OR OTHER SHEET <<



		Eastbound				West	bound	
#	Auto	Med	Hvy	Motorcycle	Auto	Med	Hvy	Motorcycle
1	11	0	3	0	50	0	3	0
2	12	0	6	0	50	1	3	0
3	12	0	1	0	40-50	2	3	0
4	11	0	0	0	40-50	3	0	0
5	11	0	3	0	40-50	2	1	0
6	6	0	1	0	40-50	2	0	0
7	19	0	3	0	40-50	4	0	0
8	13	1	3	0	40-50	0	1	0
9	6	0	0	0	40-50	4	0	0
10	48	2	0	0	40-50	1	2	0
11	6	0	2	0	40-50	3	0	0
12	26	0	4	0	40-50	0	0	0
13	10	0	3	0	40-50	0	0	0
14	30	0	2	0	40-50	0	0	0
15	8	0	3	0	40-50	1	0	0
16	32	1	5	0	40-50	2	0	0
17	5	0	2	0	40-50	4	0	0
18	13	0	4	0	40-50	0	0	0
19	16	1	0	0	40-50	0	0	0
20	25	0	2	0	40-50	0	0	0
21	18	0	3	0	40-50	0	0	0
22	11	0	1	0	40-50	1	2	0
23	15	1	5	0	40-50	0	0	0
24	18	0	1	0	40-50	3	0	0
25	26	0	2	0	40-50	0	0	0
26	13	0	2	0	40-50	2	1	0
27	21	0	5	1	40-50			
28	6	0	1	0	40-50			
29	22	0	3	0	40-50			
30					40-50			

Westbound generally averaged 40-50 Auto, 2-3 Med trucks, and 3-4 Hvy trucks per a representative minute and had heaviest traffic.

FSS

Project Description: __10226441 - BMCD US380 Spur399 SCH ENV

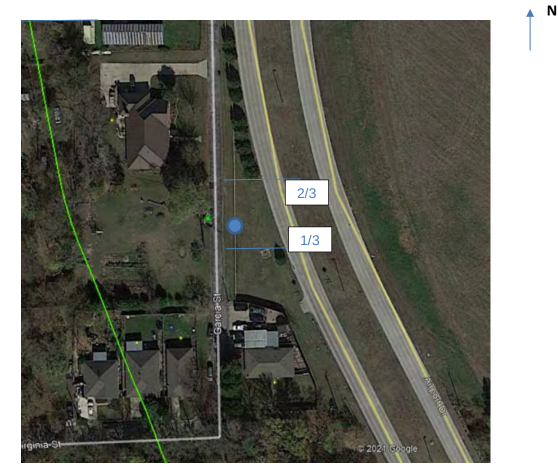
Noise Source: <u>Airport Road Traffic</u> Date: June 10, 2021 Personnel: <u>RMB</u>

	Equipment	Туре	Serial #
	Sound Level Meter	Larson Davis	824A2636
	Microphone/Preamp	Larson Davis 2541; PRM902	7490
	Calibrator	Larson Davis CAL200	2618
SLM SETTINGS (circle one)		FAST SLOW	
WEIGHTING (circle one)		<u>A</u> Lin.	

Location Description: __Location B - Airport Road

SITE SKETCH: Including noise source, receptors, reference distances, North arrow, wind direction arrow, terrain and shielding, roadway profile, and direct lines of sight:

SLM placed at fence line along Garcia Street, approximately 2/3 of the way south between evergreen trees as shown. Note, near lane of SB direction closed due to construction. Posted speed 45 mph. Traffic through construction zone perhaps 5 mph reduced from posted (negligible affect). Significant 'clop-clop' of tires between 8-10ft sections of concrete all of roadway.



Start Time:	Stop Time:	Duration:
9:16 AMPM	9:46 AMPM	30 minutes

Wind Speed/Direction: 7-12 S / SE Percentiles:_____

Temperature: 82-88 F

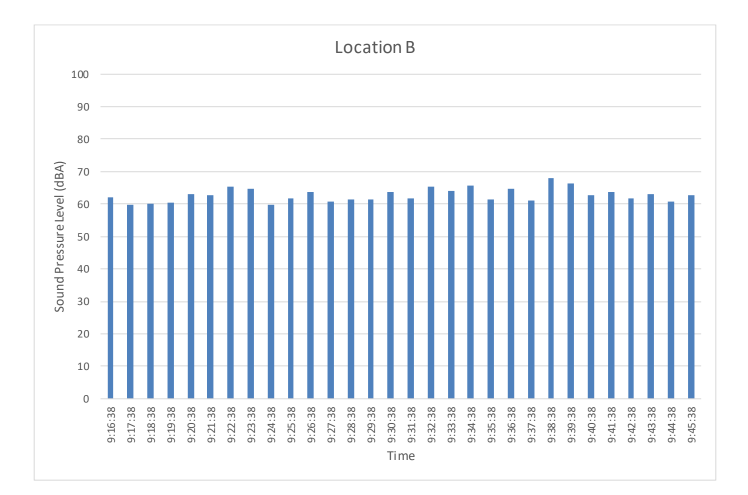
Humidity: 65-80% RH

Calibration results before:_____114.1 dBA and after _____114.2 dBA

Traffic Count Roadway: Airport Road SB (Top Row) and NB (Bottom Row)

Autos	Medium Trucks	Heavy Trucks	Buses	Motorcycles
336	2	15		
190	17	1		

FJS



PROJECT: 10226441 - BMCD US380 Spur399 SCH ENV

JOB NO.:

10226441

SITE/READING NO.: File 12

PERSONNEL: RMB DATE: 6/10/2021

LOCATION/ADDRESS: Location B

#	1 Minute Period Starting	Meas'd Leq (dBA)	√ or X	Other Noise Sources	COMMENTS
1	9:16:38	62.0			Dog barking
2	9:17:38	59.8			
3	9:18:38	60.2			
4	9:19:38	60.5			
5	9:20:38	63.1			
6	9:21:38	62.8			
7	9:22:38	65.3			
8	9:23:38	64.6			
9	9:24:38	59.8			
10	9:25:38	61.8			
11	9:26:38	63.6			
12	9:27:38	60.7			
13	9:28:38	61.3			
14	9:29:38	61.5	х		Dog barking (61 dBA)
15	9:30:38	63.8			
16	9:31:38	61.6			Dog barking
17	9:32:38	65.3			
18	9:33:38	63.9	х		Small plane, dog barking
19	9:34:38	65.6			
20	9:35:38	61.4			
21	9:36:38	64.6			
22	9:37:38	61.1	х		Construction noise – dragging signs
23	9:38:38	68.0			
24	9:39:38	66.2	х		Trailer rattle noise
	9:40:38	62.7			
26	9:41:38	63.8			
27	9:42:38	61.7			
	9:43:38	63.1			
29	9:44:38	62.9			
30	9:45:38	58.6			

TOTALLeq = 63.3 dBA

SUBSET Leq =

v = Other sources contributed to Leq X = Exclude period - contaminated by non-characteristic sources

>> ADD SKETCH AND WEATHER CONDITIONS TO REVERSE OR OTHER SHEET <<

		South	bound		Northbound			
#	Auto	Med	Hvy	Motorcycle	Auto	Med	Hvy	Motorcycle
1	9	0	0	0	6	0	0	0
2	7	0	0	0	4	0	0	0
3	5	0	0	0	9	2	0	0
4	12	0	0	0	7	1	0	0
5	14	0	0	0	10	0	0	0
6	7	0	1	0	9	0	0	0
7	16	0	1	0	8	1	0	0
8	10	0	1	0	10	0	0	0
9	7	0	0	0	5	0	0	0
10	12	0	0	0	7	1	0	0
11	13	0	1	0	7	0	0	0
12	13	0	0	0	1	0	0	0
13	11	0	0	0	11	0	0	0
14	9	0	1	0	6	0	0	0
15	15	0	1	0	2	0	0	0
16	11	0	0	0	6	1	0	0
17	13	0	1	0	7	1	0	0
18	16	0	0	0	18	2	0	0
19	10	0	2	0	4	0	0	0
20	12	0	0	0	7	1	0	0
21	12	0	1	0	5	1	0	0
22	14	0	0	0	7	0	0	0
23	9	0	0	0	10	2	1	0
24	8	0	1	0	7	3	0	0
25	18	0	0	0	4	1	0	0
26	8	1	1	0	7	0	0	0
27	13	1	0	0	3	0	0	0
28	11	0	1	0	11	0	0	0
29	17	0	1	0	2	0	0	0
30	4	0	1	0	7	0	0	0

Project Description: __10226441 - BMCD US380 Spur399 SCH ENV

Noise Source: ____Airport Road Traffic ____Date: ____Date: _____ Personnel: RMB______

	Equipment	Туре	Serial #
	Sound Level Meter	Larson Davis	824A2636
	Microphone/Preamp	Larson Davis 2541; PRM902	7490
	Calibrator	Larson Davis CAL200	2618
SLM SETTINGS	(circle one)	FAST SLOW	
WEIGHTING (circle one)		<u>A</u> Lin.	

Location Description: __Location C - Airport Road

SITE SKETCH: Including noise source, receptors, reference distances, North arrow, wind direction arrow, terrain and shielding, roadway profile, and direct lines of sight:

SLM placed near telephone pole along SB side of Enloe Road, ~65ft from nearest travel lane of Airport Road. Significant 'clop-clop' of tires between 8-10ft sections of concrete all of roadway.

Ν



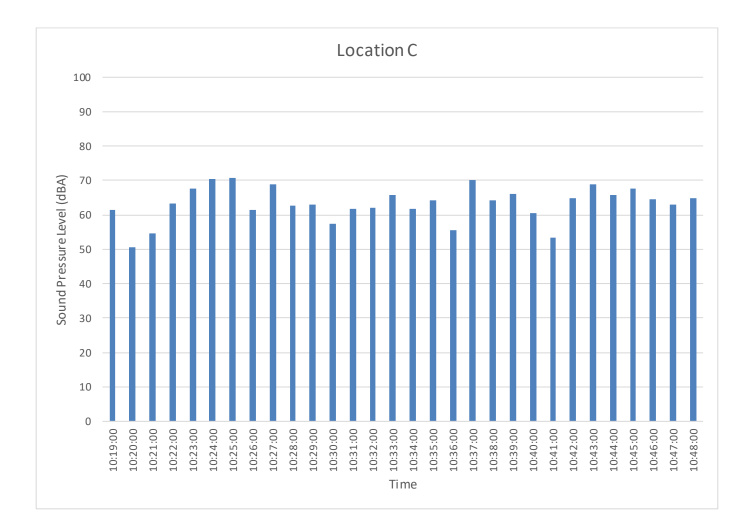
Near lane of NB side of road closed for construction. Approximatley 5-10 mph reduction from posted speed limit. SLM paused intermittently to avoid vehicles passby contributions on Enloe Road.

Start Time:	Stop Time:	Duration:
10:19AMPM	10:49 AMPM	30 minutes
Wind Speed/Direction: 7-12 S/SE	Percentiles:	
Temperature: 82-88 F	Humidity	: 65-80% RH
Calibration results before:114	4.1 dBA and after114.2	2 dBA

Traffic Count Roadway: Airport Road SB (Top Row) and NB (Bottom Row)

Autos	Medium Trucks	Heavy Trucks	Buses	Motorcycles
255	7	27		1
226	18	8		0

FJS



PROJECT: 10226441 - BMCD US380 Spur399 SCH ENV

JOB NO.:

10226441

SITE/READING NO.: File 13

PERSONNEL: RMB DATE: 6/10/2021

LOCATION/ADDRESS: Location C

#	1 Minute Period Starting	Meas'd Leq (dBA)	√ or X	Other Noise Sources	COMMENTS
1	10:19:00	61.3			
2	10:20:00	50.5			
3	10:21:00	54.7			
4	10:22:00	63.3			
5	10:23:00	67.6			
6	10:24:00	70.3			
7	10:25:00	70.6			
8	10:26:00	61.5			Slight wind gust
9	10:27:00	68.9			
10	10:28:00	62.6			Distant small plane
11	10:29:00	63.0			
12	10:30:00	57.4			
13	10:31:00	61.9			Distant small plane
14	10:32:00	62.2			
15	10:33:00	65.9			
16	10:34:00	61.8			Slight wind gust
17	10:35:00	64.1	х		Vehicle back-up beeper
18	10:36:00	55.7			
19	10:37:00	70.1			
20	10:38:00	64.2			
21	10:39:00	66.1			
22	10:40:00	60.5			
23	10:41:00	53.5			
24	10:42:00	65.0			
25	10:43:00	69.0			Breeze
26	10:44:00	65.9			Horn
27	10:45:00	67.5			Breeze
28	10:46:00	64.7			
29	10:47:00	63.0			Breeze
30	10:48:00	64.9			Distant small plane, breeze

TOTAL Leq = 65.4 dBA

SUBSET Leq =

v = Other sources contributed to Leq X = Exclude period - contaminated by non-characteristic sources

>> ADD SKETCH AND WEATHER CONDITIONS TO REVERSE OR OTHER SHEET <<

		South	bound		Northbound			
#	Auto	Med	Hvy	Motorcycle	Auto	Med	Hvy	Motorcycle
1	0	0	0	0	9	5	2	0
2	0	0	0	0	2	1	0	0
3	8	0	0	0	5	1	0	0
4	11	0	4	0	8	1	1	0
5	10	0	3	0	6	0	0	0
6	19	0	3	0	?	0	0	0
7	6	0	1	0	9	3	1	0
8	10	0	2	0	1	0	0	0
9	9	0	0	0	7	0	1	0
10	4	0	0	0	4	0	1	0
11	8	0	1	0	2	1	0	0
12	2	0	1	0	7	0	0	0
13	16	0	0	0	8	0	0	0
14	8	2	0	0	4	0	0	0
15	13	2	0	0	2	0	0	0
16	1	0	0	0	4	1	0	0
17	12	0	3	0	6	0	1	0
18	8	0	2	0	6	0	0	0
19	3	0	0	0	6	1	0	0
20	0	0	0	0	8	0	0	0
21	0	0	1	0	3	0	0	0
22	17	0	2	0	10	1	0	0
23	12	1	2	1	7	0	0	0
24	20	0	0	0	3	1	0	0
25	11	2	0	0	8	0	0	0
26	4	0	0	0	8	1	0	0
27	20	0	0	0	10	0	1	0
28	6	0	1	0	7	0	0	0
29	12	0	0	0	10	1	0	0
30	5	0	1	0	6	0	0	0

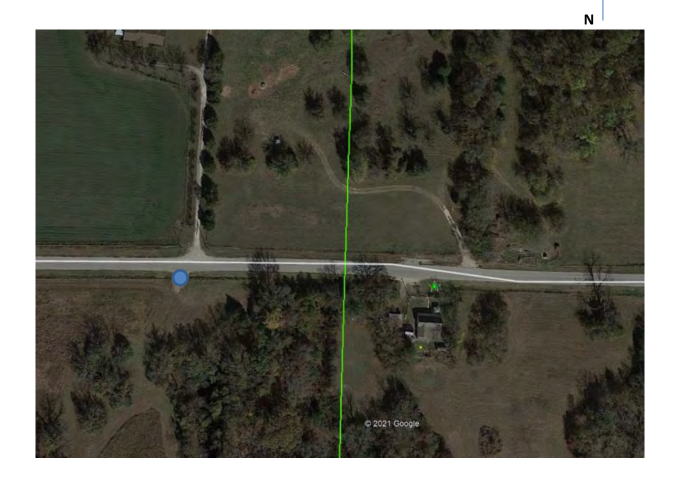
Project Description: __10226441 - BMCD_US380 Spur399 SCH_ENV

Noise Source:	Background Noise	Date:June 10, 2021	Personnel: <u>RMB_</u>
	Equipment	Туре	Serial #
	Sound Level Meter	Larson Davis	824A2636
	Microphone/Preamp	Larson Davis 2541; PRM902	7490
	Calibrator	Larson Davis CAL200	2618
SLM SETTINGS	(circle one)	FAST SLOW	
WEIGHTING (circle one)		Lin.	

Location Description:__Location D – Enloe Road

SITE SKETCH: Including noise source, receptors, reference distances, North arrow, wind direction arrow, terrain and shielding, roadway profile, and direct lines of sight:

SLM placed along Enloe Road. This is a background noise measurement. SLM paused for any limited vehicle passby on Enloe Road.

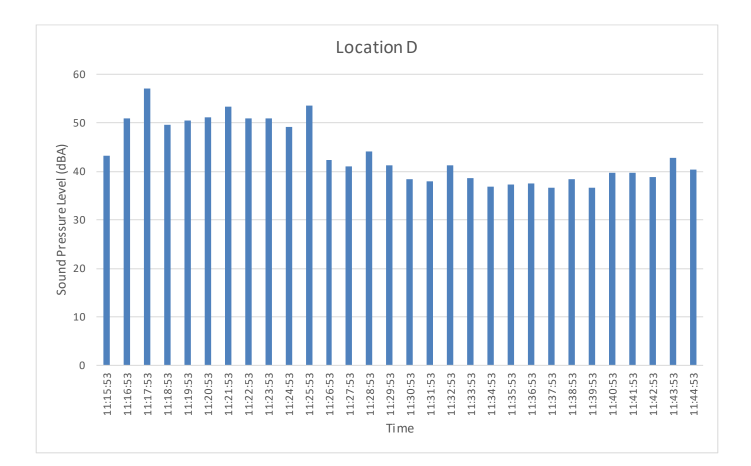


FS

Start Time:	Stop Time:	Duration:			
11:15AMPM	11:45 AMPM	30 minutes			
Wind Speed/Direction: 7-12 S/SE	Perce	ntiles:			
Temperature: 82-88 F		Humidity: 65-80% RH			
Calibration results before:114.1 dBA and after114.2 dBA					
Traffic Count Roadway: N/A					

Autos	Medium Trucks	Heavy Trucks	Buses	Motorcycles

FX



PROJECT:

10226441 - BMCD US380 Spur399 SCH ENV

JOB NO.:

10226441

SITE/READING NO.: File 14

LOCATION/ADDRESS: Location D

PERSONNEL: RMB DATE: 6/10/2021

#	1 Minute Period Starting	Meas'd Leq (dBA)	√ or X	Other Noise Sources	COMMENTS
1	11:15:53	43.2			Distant small plane
2	11:16:53	50.8			Birds, small plane takeoff
3	11:17:53	57.0			Small plane overflight, small plane take off
4	11:18:53	49.5			Distant small plane, small plane overflight
5	11:19:53	50.5			Small plane takeoff
6	11:20:53	51.2			Distant small plane, small plane overflight
7	11:21:53	53.3			Small plane takeoff, birds
8	11:22:53	51.0			Small plane take off, distant small plane
9	11:23:53	51.0			Small plane take off, small plane overflight
10	11:24:53	49.2			Helicopter
11	11:25:53	53.6			Helicopter, breeze
12	11:26:53	42.4			Distant small plane, breeze, birds
13	11:27:53	41.1			Birds, distant dog barking, distant small plane
14	11:28:53	44.0			Distant passenger jet
15	11:29:53	41.2			Birds, distant passenger jet
16	11:30:53	38.3			Distant vehicles, distant dog barking, birds
17	11:31:53	37.9			Distant traffic
18	11:32:53	41.3			Distant passenger jet
19	11:33:53	38.6			Breeze, distant dog barking
20	11:34:53	36.9			Birds, distant dog barking, distant passenger jet
21	11:35:53	37.3			Insects
22	11:36:53	37.5			Distant plane engine
23	11:37:53	36.6			Birds, distant traffic
24	11:38:53	38.4			Birds, distant dog barking
25	11:39:53	36.6			
26	11:40:53	39.8			Distant passenger jet, distant dog barking
27	11:41:53	39.7			Distant truck
28	11:42:53	38.9			Distant passenger jet
29	11:43:53	42.7			Distant passenger jet
	11:44:53	40.4			Distant passenger jet

TOTAL Leq = 48.1 dBA

SUBSET Leq =

v = Other sources contributed to Leq X = Exclude period - contaminated by non-characteristic sources

>> ADD SKETCH AND WEATHER CONDITIONS TO REVERSE OR OTHER SHEET <<

Background noise floor in the upper 30 dBA range.

Reading: <u>E</u>

, ,			
Noise Source:	FM 546 Traffic	Date:June 10, 2021	Personnel: <u>RMB</u>
	Equipment	Туре	Serial #
	Sound Level Meter	Larson Davis	824A2636
	Microphone/Preamp	Larson Davis 2541; PRM902	7490
	Calibrator	Larson Davis CAL200	2618
SLM SETTINGS	(circle one)	FAST SLOW	
WEIGHTING (c	ircle one)	Lin.	
	• • • • • •		

Project Description: <u>10226441 - BMCD</u> US380 Spur399 SCH ENV

Location Description: __Location E – FM 546 Traffic

SITE SKETCH: Including noise source, receptors, reference distances, North arrow, wind direction arrow, terrain and shielding, roadway profile, and direct lines of sight:

SLM placed stop sign ~28ft from edge of nearest travel lane. Posted speed 55 mph

Ν

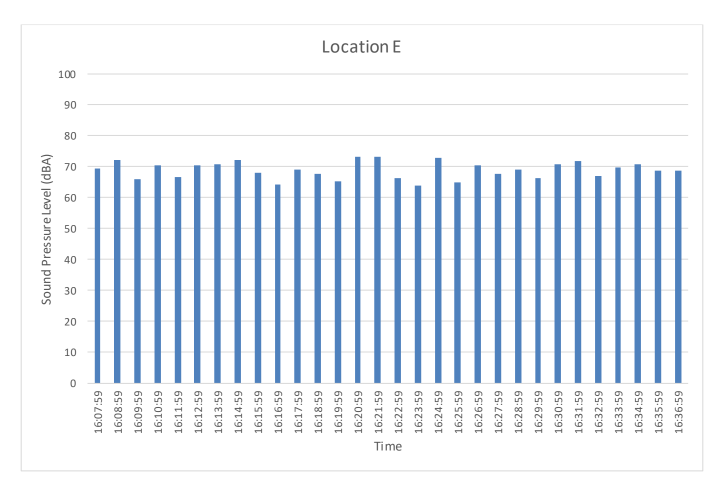


Start Time:	Stop Time:	Duration:
4:07 AMPM	4:37 AMPM	30 minutes
Wind Speed/Direction: 7-12 S / SE	Percentiles:	
Temperature: 82-88 F	Humidity	: 65-80% RH

Calibration results before:_____114.1 dBA and after _____114.2 dBA

Traffic Count Roadway: FM 546 EB (Top Row) and WB (Bottom Row)

Autos	Medium Trucks	Heavy Trucks	Buses	Motorcycles
235		3		3
	1			
71	3	3		1



IF.

SHORT-TERM TRAFFIC NOISE MONITORING LOG SHEET

PROJECT:

10226441 - BMCD US380 Spur399 SCH ENV

JOB NO.:

SITE/READING NO.: File 20

LOCATION/ADDRESS: Location E

10226441

PERSONNEL: RMB

DATE: 6/10/2021

#	1 Minute Period Starting	Meas'd Leq (dBA)	√ or X	Other Noise Sources	COMMENTS
1	4:07:59	69.6			Small plane passby
2	4:08:59	72.3			Distant passenger jet, distant small plane
3	4:09:59	66.1			Distant small plane
4	4:10:59	70.6			Distant small planes
5	4:11:59	66.6			Distant small plane
6	4:12:59	70.5			Distant small plane
7	4:13:59	70.9			Small plane passby
8	4:14:59	72.2			Distant small planes
9	4:15:59	68.2			Distant small planes
10	4:16:59	64.3			Small plane passby
11	4:17:59	69.2			Distant small plane
12	4:18:59	67.8			Distant small plane
13	4:19:59	65.2			Distant small planes
14	4:20:59	73.3			Distant small planes
15	4:21:59	73.4			Distant small planes
16	4:22:59	66.5			Distant small planes
17	4:23:59	63.9			Distant small planes
18	4:24:59	72.8			
19	4:25:59	65.0			Small plane passby
20	4:26:59	70.4			Distant small plane, vehicle music
21	4:27:59	67.8			Distant small plane
22	4:28:59	69.2			Distant small plane
23	4:29:59	66.4			Small plane passby
24	4:30:59	70.9			Small plane passby
25	4:31:59	72.0			Distant small planes
26	4:32:59	67.2			Distant small planes
27	4:33:59	69.9			Small plane passby
28	4:34:59	70.8			Distant small planes
29	4:35:59	68.8			
30	4:36:59	68.9			Distant small planes

TOTAL Leq = 69.8 dBA

SUBSET Leq =

v = Other sources contributed to Leq X = Exclude period - contaminated by non-characteristic sources

>> ADD SKETCH AND WEATHER CONDITIONS TO REVERSE OR OTHER SHEET <<

Typically ambient \sim 50 dBA.

		Eastk	ound		Westbound			
#	Auto	Med	Hvy	Motorcycle	Auto	Med	Hvy	Motorcycle
1	9	0	0	0	0	0	0	0
2	8	0	0	0	3	0	1	0
3	6	0	0	0	3	0	0	0
4	2	0	0	0	3	0	1	1
5	4	0	0	0	2	0	0	0
6	7	0	0	0	4	1	0	0
7	5	0	0	0	1	0	0	0
8	7	0	1	0	6	1	0	0
9	10	0	0	0	0	0	0	0
10	4	0	0	0	0	0	0	0
11	12	0	0	1	0	0	0	0
12	7	0	0	0	1	0	0	0
13	4	0	0	0	4	0	0	0
14	10	0	0	1	5	0	0	0
15	15	0	1	0	4	0	0	0
16	5	0	0	0	3	0	0	0
17	4	0	0	0	1	0	0	0
18	20	0	0	0	2	0	0	0
19	1	0	0	0	1	0	0	0
20	12	0	0	1	2	0	0	0
21	9	0	0	0	1	0	0	0
22	15	0	0	0	1	0	0	0
23	5	0	0	0	3	0	0	0
24	5	1	1	0	3	0	0	0
25	7	0	0	0	3	0	1	0
26	7	0	0	0	2	0	0	0
27	13	0	0	0	1	0	0	0
28	9	0	0	0	2	0	0	0
29	7	0	0	0	3	1	0	0
30	6	0	0	0	7	0	0	0

Reading:___F___

Project Description: <u>10226441 - BMCD</u> US380 Spur399 SCH ENV

Noise Source: <u>Background/FM 317 Traffic</u> Date: June 10, 2021 Personnel: <u>RMB</u>

	Equipment	Туре	Serial #
	Sound Level Meter	Larson Davis	824A2636
	Microphone/Preamp	Larson Davis 2541; PRM902	7490
	Calibrator	Larson Davis CAL200	2618
SLM SETTINGS	(circle one)	FAST SLOW	

WEIGHTING (circle one)

Lin.

Location Description: Location F – Background/FM 317 Traffic

SITE SKETCH: Including noise source, receptors, reference distances, North arrow, wind direction arrow, terrain and shielding, roadway profile, and direct lines of sight:

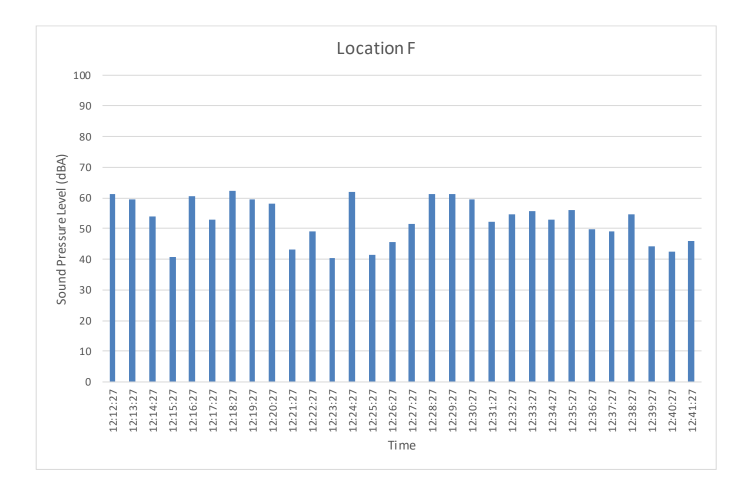
SLM placed stop sign on Old Mill Road, approximately 50 from near lane of FM 317. SLM pause for very limited Old Mill Road traffic. Posted speed 35 mph.



Start Time:	Stop Time:	Duration:		
12:12 AMPM	12:42 AMPM	30 minutes		
Wind Speed/Direction: 7-12 S/SE	Percen	tiles:		
Temperature: 82-88 F	I	Humidity: 65-80% RH		
Calibration results before:114	1.1 dBA and after	114.2 dBA		
Traffic Count Roadway: FM 317 SB (Top Row) and NB (Bottom Row)				

Autos	Medium Trucks	Heavy Trucks	Buses	Motorcycles
30	0	1		
14	0	1		

FJS



PROJECT:

10226441 - BMCD US380 Spur399 SCH ENV

JOB NO.:

10226441

SITE/READING NO.: File 15

LOCATION/ADDRESS: Location F

PERSONNEL: RMB DATE: 6/10/2021

#	1 Minute Period Starting	Meas'd Leq (dBA)	√ or X	Other Noise Sources	COMMENTS
1	12:12:27	61.4			Small plane passby, helicopter
2	12:13:27	59.6			Roosters, birds, barnyard animals, small plane passby
3	12:14:27	53.9			Small plane passby
4	12:15:27	40.9			Barnyard animals
5	12:16:27	60.5			Distant small planes
6	12:17:27	52.9			Distant misc. activity, barnyard animals
7	12:18:27	62.2			Small plane passby
8	12:19:27	59.7			Distant small plane, small plane passby
9	12:20:27	58.2			Distant small plane
10	12:21:27	43.3			Distant truck, distant small plane, birds
11	12:22:27	49.2			Distant small plane
12	12:23:27	40.4			Barnyard animals, small plane passby
13	12:24:27	62.1			Barnyard animals
14	12:25:27	41.6			
15	12:26:27	45.6			Small plane passby
16	12:27:27	51.7			Distant small plane
17	12:28:27	61.3			Small plane approach
18	12:29:27	61.3			Small plane passby
19	12:30:27	59.7			
20	12:31:27	52.2			
21	12:32:27	54.7			Distant small plane, birds
22	12:33:27	55.8			
23	12:34:27	52.9			Birds
24	12:35:27	55.9			Distant car engine start, birds
25	12:36:27	49.7			Birds
26	12:37:27	49.2			Birds chirping
27	12:38:27	54.6			Distant machine
28	12:39:27	44.3			Birds, barnyard animals
29	12:40:27	42.6			Small plane passby
	12:41:27	45.8			Distant small plane

TOTAL Leq = 56.9 dBA

SUBSET Leq =

v = Other sources contributed to Leq X = Exclude period - contaminated by non-characteristic sources >> ADD SKETCH AND WEATHER CONDITIONS TO REVERSE OR OTHER SHEET <<

.,		South	bound			Northbound			
#	Auto	Med	Hvy	Motorcycle	Auto	Med	Hvy	Motorcycle	
1	3	0	0	0	1	0	0	0	
2	1	0	0	0	0	0	0	0	
3	0	0	0	0	0	0	0	0	
4	0	0	0	0	0	0	0	0	
5	2	0	1	0	2	0	1	0	
6	2	0	0	0	0	0	0	0	
7	2	0	0	0	0	0	0	0	
8	1	0	0	0	0	0	0	0	
9	1	0	0	0	0	0	0	0	
10	0	0	0	0	0	0	0	0	
11	0	0	0	0	0	0	0	0	
12	2	0	0	0	0	0	0	0	
13	0	0	0	0	0	0	0	0	
14	1	0	0	0	1	0	0	0	
15	0	0	0	0	0	0	0	0	
16	4	0	0	0	2	0	0	0	
17	2	0	0	0	3	0	0	0	
18	1	0	0	0	0	0	0	0	
19	1	0	0	0	1	0	0	0	
20	2	0	0	0	2	0	0	0	
21	1	0	0	0	0	0	0	0	
22	1	0	0	0	1	0	0	0	
23	1	0	0	0	0	0	0	0	
24	0	0	0	0	0	0	0	0	
25	1	0	0	0	0	0	0	0	
26	0	0	0	0	1	0	0	0	
27	0	0	0	0	0	0	0	0	
28	1	0	0	0	0	0	0	0	
29	0	0	0	0	0	0	0	0	
30	0	0	0	0	0	0	0	0	

Fillett Descrip	10220441 - DIVIC	<u>D_03360_3pui399_3CI1_LINV</u>	<u> </u>
Noise Source:	Background Noise	Date:June 10, 2021	Personnel: <u>RMB_</u>
	Equipment	Туре	Serial #
	Sound Level Meter	Larson Davis	824A2636
	Microphone/Preamp	Larson Davis 2541; PRM902	7490
	Calibrator	Larson Davis CAL200	2618
SLM SETTINGS	(circle one)	FAST SLOW	
WEIGHTING (c	ircle one)	<u>A</u> Lin.	
	• •• • • •		

Project Description: <u>10226441 - BMCD_US380_Spur399_SCH_ENV</u>

Location Description:__Location G – Old Mill Road

SITE SKETCH: Including noise source, receptors, reference distances, North arrow, wind direction arrow, terrain and shielding, roadway profile, and direct lines of sight:

SLM placed along Old Mill Road. This is a background noise measurement. SLM paused for any limited vehicle passby on Old Mill Road.

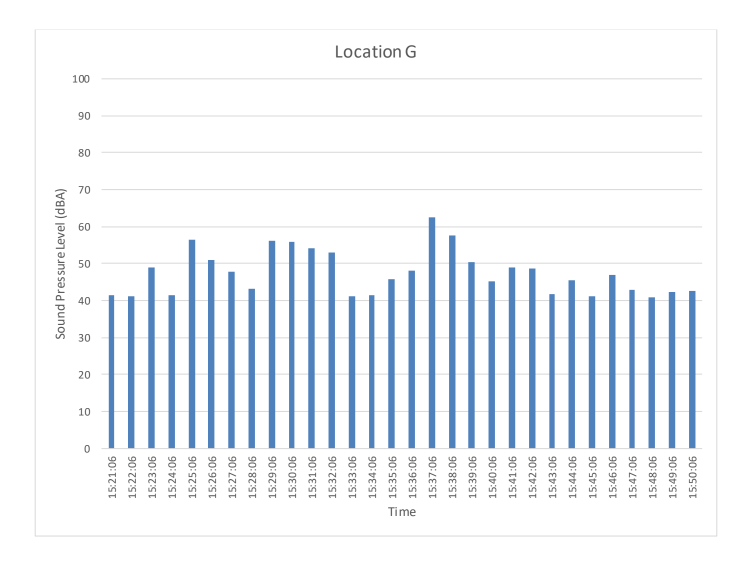


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Start Time:	Stop Time:	Duration:
3:21 AMPM	3:51 AMPM	30 minutes
Wind Speed/Direction: 7-12 S/	SE Perce	entiles:
Temperature: 82-88 F		Humidity: 65-80% RH
Calibration results before:	_114.1 dBA and after_	114.2 dBA
Traffic Count Roadway: N/A		

 Autos
 Medium Trucks
 Heavy Trucks
 Buses
 Motorcycles

 Image: Structure of the structure



PROJECT: JOB NO.: 10226441 - BMCD US380 Spur399 SCH ENV 10226441

SITE/READING NO.: File 19

LOCATION/ADDRESS: Location G

PERSONNEL: RMB DATE: 6/10/2021

#	1 Minute Period Starting	Meas'd Leq (dBA)	√ or X	Other Noise Sources	COMMENTS	
1	3:21:06	41.4			Birds chirping, distant lawn mower	
2	3:22:06	41.3			Breeze, distant small plane	
3	3:23:06	48.9			Birds chirping, distant truck	
4	3:24:06	41.4			Distant passenger jet, distant traffic, engine start	
5	3:25:06	56.6			Small plane passby	
6	3:27:06	51.0			Distant small planes, distant traffic, small plane passby	
7	3:28:06	47.9			Distant small plane	
8	3:29:06	43.2			Helicopter	
9	3:30:06	56.2	х		Talking cyclist, small plane passby	
10	3:31:06	55.8			Distant small planes, distant pickup truck backing/accel	
11	3:32:06	54.3			Small plane passby	
12	3:33:06	53.1			Distant heavy truck, distant small plane	
13	3:34:06	41.3			Distant small plane	
14	3:35:06	41.4			Distant small plane	
15	3:37:06	45.8			Small plane passby	
16	3:38:06	48.1			Small plane passby (71 dBA)	
17	3:39:06	62.6			Small plane passby (2x)	
18	3:40:06	57.7			Distant small plane	
19	3:41:06	50.			Birds	
20	3:42:06	45.1			Distant small plane	
21	3:43:06	49.0			Birds, distant small planes	
22	3:44:06	48.8			Distant traffic, distant passenger jet	
23	3:45:06	41.9			Birds	
24	3:46:06	45.6			Distant traffic	
25	3:47:06	41.2			Small plane passby	
26	3:48:06	47.1			Distant small plane	
27	3:49:06	43.0			Distant traffic, distant small plane	
28	3:50:06	40.9			Distant traffic, distant small plane, horn	
29	3:51:06	42.4			Distant traffic, distant dog barking, distant passenger jet	
30	3:52:05	42.7			Distant passenger jet, distant traffic, small plane passby	

TOTAL Leq = 52.3 dBA

SUBSET Leq =

v = Other sources contributed to Leq X = Exclude period - contaminated by non-characteristic sources

>> ADD SKETCH AND WEATHER CONDITIONS TO REVERSE OR OTHER SHEET <<

Background noise floor in the upper 30 dBA range.

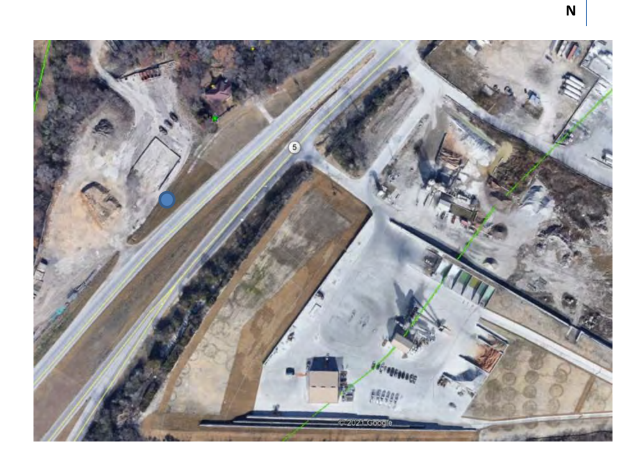
TX 399/5 Traffic	Date: June 10, 2021	Personnel: <u>RME</u>
Equipment	Туре	Serial #
Sound Level Meter	Larson Davis	824A2636
Microphone/Preamp	Larson Davis 2541; PRM902	7490
Calibrator	Larson Davis CAL200	2618
(circle one)	FAST SLOW	
ircle one)	Lin.	
	Sound Level Meter Microphone/Preamp Calibrator	EquipmentTypeSound Level MeterLarson DavisMicrophone/PreampLarson Davis 2541; PRM902CalibratorLarson Davis CAL200G(circle one)FASTSLOW

Project Description: ___10226441 - BMCD_US380_Spur399_SCH_ENV

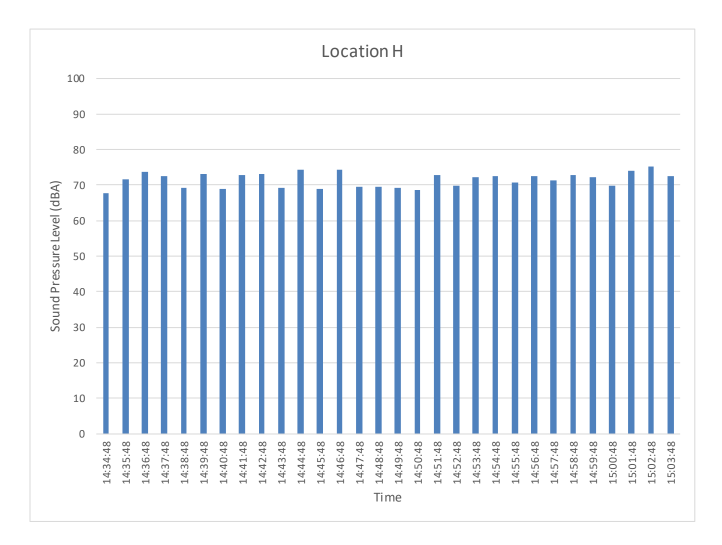
Location Description: __Location H – TX 399/5 Traffic

SITE SKETCH: Including noise source, receptors, reference distances, North arrow, wind direction arrow, terrain and shielding, roadway profile, and direct lines of sight:

SLM placed ~30ft from shoulder; 40-45ft from edge of nearest travel lane. Posted speed limit 55 mph.



FJS

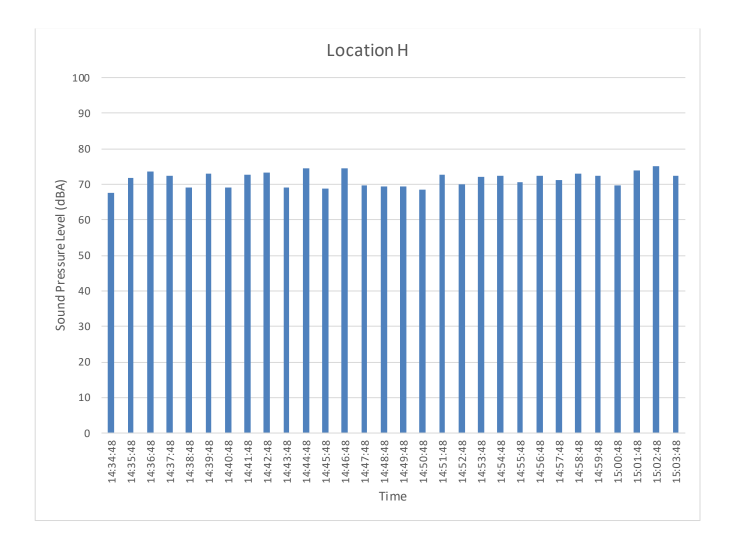


FSS

Start Time:	Stop Time:	Duration:			
2:35 AMPM	3:05 AMPM	30 minutes			
Wind Speed/Direction: 7-12 S/SE	Perce	ntiles:			
Temperature: 82-88 F		Humidity: 65-80% RH			
Calibration results before:1	L4.1 dBA and after_	114.2 dBA			
Traffic Count Roadway: TX-5/399 SB (Top Row) and NB (Bottom Row)					

Autos	Medium Trucks	Heavy Trucks	Buses	Motorcycles
638	6	40	1	
				1
677	36	9		

*Note roadway direction in table



SHORT-TERM TRAFFIC NOISE MONITORING LOG SHEET

PROJECT: 102	226441 - BMCE) US380 S	Spur399	SCHENV
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JOB NO.:

10226441

SITE/READING NO.: File 18

LOCATION/ADDRESS: Location H

PERSONNEL: RMB DATE: 6/10/2021

#	1 Minute Period Starting	Meas'd Leq (dBA)	√ or X	Other Noise Sources	COMMENTS
1	2:34:48	67.7			
2	2:35:48	71.7			
3	2:36:48	73.6			
4	2:37:48	72.5			
5	2:38:48	69.1			
6	2:39:48	73.0			
7	2:40:48	69.0			
8	2:41:48	72.7			
9	2:42:48	73.2			
10	2:43:48	69.2			
11	2:44:48	74.4			
12	2:45:48	68.8			
13	2:46:48	74.4			
14	2:47:48	69.6			
15	2:48:48	69.5			
16	2:49:48	69.3			
17	2:50:48	68.5			
18	2:51:48	72.7			
19	2:52:48	69.9			
20	2:53:48	72.2			
21	2:54:48	72.4			
22	2:55:48	70.7			
23	2:56:48	72.5			
24	2:57:48	71.2			
	2:58:48	72.9			
26	2:59:48	72.3			
27	3:00:48	69.8			
28	3:01:48	73.9			
29	3:02:48	75.1			
30	3:03:48	72.5			

TOTAL Leq = 71.9 dBA

SUBSET Leq =

v = Other sources contributed to Leq X = Exclude period - contaminated by non-characteristic sources

>> ADD SKETCH AND WEATHER CONDITIONS TO REVERSE OR OTHER SHEET <<

.,		South	bound		Northbound			
#	Auto	Med	Hvy	Motorcycle	Auto	Med	Hvy	Motorcycle
1	10	0	0	0	18	1	0	0
2	24	0	0	0	23	3	1	0
3	30	0	2	0	15	1	0	0
4	22	0	3	0	13	2	1	0
5	14	0	0	0	31	1	0	0
6	38	0	4	0	21	1	0	0
7	10	0	1	0	31	2	0	0
8	31	0	0	0	10	3	0	0
9	23	0	3	0	15	0	0	0
10	9	0	1	0	33	1	1	0
11	39	0	2	1	20	4	1	0
12	15	0	0	0	20	0	0	0
13	27	1	1	0	26	0	0	0
14	17	0	0	0	20	2	0	0
15	17	0	0	0	13	0	0	0
16	9	0	1	0	35	0	0	0
17	20	0	1	0	20	1	0	0
18	34	0	0	0	17	2	1	0
19	11	0	0	0	34	1	1	0
20	45	2	2	0	24	1	0	0
21	12	0	0	0	31	1	0	0
22	25	2	4	0	28	0	0	0
23	22	0	2	0	22	1	0	0
24	14	0	2	0	28	2	1	0
25	26	0	3	0	17	0	0	0
26	11	0	1	0	28	2	0	0
27	31	1	4	0	23	0	0	0
28	13	0	1	0	8	0	1	0
29	26	0	2	0	32	3	1	0
30	13	0	0	0	21	1	0	0

NB Traffic counts include merging traffic from Greenville Drive. 1 Bus at 19th minute SB.

SHORT-TERM TRAFFIC NOISE MONITORING LOG SHEET

Reading: I

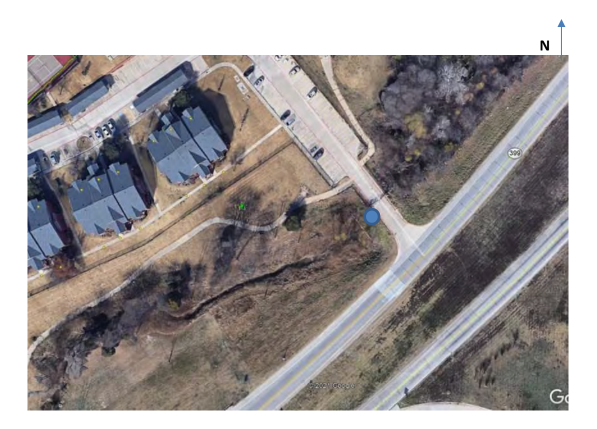
Noise Source:	TX 399/5 Traffic	Date: June 10, 2021	Personnel: <u>RMB</u>
	Equipment	Туре	Serial #
	Sound Level Meter	Larson Davis	824A2636
	Microphone/Preamp	Larson Davis 2541; PRM902	7490
	Calibrator	Larson Davis CAL200	2618
SLM SETTINGS	(circle one)	FAST SLOW	
WEIGHTING (circle one)		Lin.	

Project Description: <u>10226441 - BMCD_US380_Spur399_SCH_ENV</u>

Location Description:__Location I – TX 399 /5 Traffic

SITE SKETCH: Including noise source, receptors, reference distances, North arrow, wind direction arrow, terrain and shielding, roadway profile, and direct lines of sight:

SLM placed ~40ft from nearest travel lane of SB TX-399/5. Traffic influenced by signal light at Greenville Drive. Light cycle ~30s green / 30s red. Posted speed limit 55 mph.



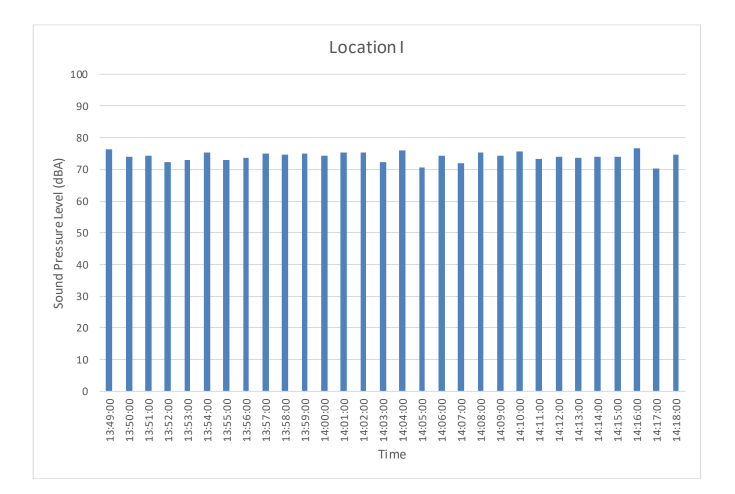
FSS

Start Time:	Stop Time:	Duration:			
1:49 AMPM	2:19 AMPM	30 minutes			
Wind Speed/Direction: 7-12 S/SE	Perce	ntiles:			
Temperature: 82-88 F		Humidity: 65-80% RH			
Calibration results before:114.1 dBA and after114.2 dBA					
Traffic Count Roadway: TX-399/5 SB (Top Row) and NB (Bottom Row)					

Autos	Medium Trucks	Heavy Trucks	Buses	Motorcycles
510	9	34		4
602	40	4		3
				•

*Note roadway direction in table

FC



SHORT-TERM TRAFFIC NOISE MONITORING LOG SHEET

PROJECT: JOB NO.: 10226441 - BMCD US380 Spur399 SCH ENV 10226441

SITE/READING NO.: File 16

LOCATION/ADDRESS: Location1

PERSONNEL: RMB DATE: 6/10/2021

#	1 Minute Period Starting	Meas'd Leq (dBA)	√ or X	Other Noise Sources	COMMENTS
1	1:49:00	76.3			
2	1:50:00	74.1			
3	1:51:00	74.3			
4	1:52:00	72.2			
5	1:53:00	72.9			Deceleration NB lanes
6	1:54:00	75.3			Stop / NB acceleration
7	1:55:00	73.0			NB stop
8	1:56:00	73.6			Distant small plane
9	1:57:00	75.0			NB stop / acceleration
10	1:58:00	74.5			
11	1:59:00	74.9			
12	2:00:00	74.2			
13	2:01:00	75.4			
14	2:02:00	75.3			
15	2:03:00	72.2			
16	2:04:00	76.1			
17	2:05:00	70.5			
18	2:06:00	74.2			
19	2:07:00	72.0			
20	2:08:00	75.2			
21	2:09:00	74.2			
22	2:10:00	75.7			
23	2:11:00	73.3			
24	2:12:00	73.9			
25	2:13:00	73.6			
26	2:14:00	74.0			
27	2:15:00	73.9			
28	2:16:00	76.5			
29	2:17:00	70.2			
30	2:18:00	74.6			

TOTALLeq = 74.3 dBA

SUBSET Leq =

v = Other sources contributed to Leq X = Exclude period - contaminated by non-characteristic sources >> ADD SKETCH AND WEATHER CONDITIONS TO REVERSE OR OTHER SHEET <<

Distant lawn equipment initial 5 minutes or so, but not significant noise contributions.

		South	bound		Northbound			
#	Auto	Med	Hvy	Motorcycle	Auto	Med	Hvy	Motorcycle
1	26	0	1	0	17	0	0	0
2	17	1	1	0	25	3	0	0
3	14	0	2	0	15	3	0	0
4	14	0	1	0	10	0	0	0
5	15	1	0	0	26	1	0	0
6	19	0	2	0	22	0	0	0
7	15	0	0	0	16	1	0	0
8	12	0	2	0	24	0	1	1
9	15	0	1	1	23	4	1	0
10	24	0	2	0	30	2	0	0
11	15	0	1	0	20	3	0	0
12	23	0	1	0	19	0	0	0
13	13	0	1	0	12	0	0	0
14	8	1	4	0	21	3	0	0
15	14	0	0	0	23	2	1	0
16	28	0	3	0	23	2	0	0
17	6	1	1	0	14	2	0	0
18	25	0	0	1	23	0	0	0
19	14	0	0	0	23	3	0	0
20	14	0	3	0	15	3	0	0
21	22	0	0	0	17	1	0	0
22	16	2	1	0	20	1	0	0
23	21	2	1	0	25	1	0	1
24	16	0	3	0	18	1	0	0
25	30	1	0	0	30	0	0	0
26	25	0	0	1	19	1	0	0
27	19	0	0	0	23	0	1	0
28	2	0	2	1	18	0	0	0
29	5	0	0	0	17	0	0	0
30	23	0	1	0	14	3	0	1

A validation study was performed in order to verify that the existing model accurately predicts existing traffic noise based on current conditions and to ensure that traffic noise is the main source of noise. Model validation compares field-collected sound level measurements to traffic noise levels calculated in an existing condition model that used field-collected traffic parameters.

Seven validation sites were selected along the project ROW (Figure 1). Field measurements were collected on June 10th, 2021 between 8 AM and 5 PM. The weather was mostly sunny and dry, with light winds less than 12 mph. During the measurements, traffic was free-flowing and traveling at a relatively constant speed.

A sound level meter was used to measure sound levels in dB(A) Leq. The sound level meter was positioned on a tripod with the microphone facing the roadway and set at a height of five feet. The measurement duration was 30 minutes. The meter was calibrated before measurements were taken and at the end of the day.

Concurrently with the sound level measurement, traffic was counted by personnel in the field to obtain traffic counts by vehicle classification (car, medium truck, and heavy truck). Because the noise modeling software uses a vehicle per hour input, vehicle counts for the 30-minute measurement interval were multiplied by two to convert the values to the hourly condition. Weather conditions, including temperature and wind speed/direction were obtained from published meteorological information. Field data sheets are included at the end of Attachment C.

The FHWA traffic noise modeling software (TNM 2.5) was used to calculate existing traffic noise levels at each validation location, based on the field-observed conditions. The validation model run(s) used the existing roadway parameters, observed hourly traffic counts, and observed speeds.

The traffic noise model validation results are shown in Table 1.

Location	Validation Site	Field- Measured Level dB(A) Leq	Modeled Level dB(A) Leq	Difference (+/-)	Validated?
А	US 380 University Drive	76.2	74.6	-1.6	Yes
В	Airport Road	63.2	62.6	-0.6	Yes
С	Airport Road	65.4	65.4	0.0	Yes
E	FM 546	69.8	71.7	1.9	Yes
F	FM 317	56.9	55.1	-1.8	Yes
н	TX 399/5	71.9	71.4	-0.5	Yes
I	TX 399/5	74.3	73.0	-1.3	Yes

Table 1. Traffic Noise Levels dB(A) Leq

Differences between the measured and model-calculated sound levels were within the +/- 3 dB(A) tolerance allowed by FHWA. Therefore, the existing noise model is considered validated for this project.

Additionally, background noise measurements were taken at two locations near Enloe Road and Old Mill Road, as listed in **Table 2** below. These measurements were performed the same day and under the same conditions as described for the traffic noise measurements above.

Location	Validation Site	Field- Measured Level dB(A) Leq	Modeled Level dB(A) Leq	Difference (+/-)	Validated?
D	Enloe Road	48.1		N/A	N/A
G	Old Mill Road	52.0		N/A	N/A

Table 2. Background Levels dB(A) Leq