

# EVALUATION OF SAFETY TREATMENTS FOR ROADSIDE CULVERTS

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## 1 INTRODUCTION

### 1.1 Problem Statement

In the United States, approximately 40,000 lives are lost due to traffic fatalities every year (1). Over the years, the number of deaths on the United States' highways has even been higher than war, most diseases, and all natural disasters (2). Approximately one third of all highway deaths have occurred on the roadside. Utility poles, trees, sign supports, culverts, and guardrails are some of the roadside obstacles, most commonly associated with serious ran-off-road accidents. More specifically, striking a culvert or a ditch is the first harmful event for more than 10 percent of the total fatal ran-off-road crashes in the United States (3).

According to American Association of State Highway and Transportation Officials (AASHTO) Roadside Design Guide (RDG) (1), some safety measures may be adopted to reduce hazards created by roadside obstacles. The options, in order of preference, are: (1) remove the obstacle; (2) redesign it; (2) relocate it; (4) reduce the impact severity by using appropriate devices; (5) shield the obstacle; and finally (6) delineate it, if nothing else can be done. In accordance with these options, several research studies have been performed to investigate the viability of treatments for roadside culverts. The most commonly used safety alternatives have been: (1) relocating the hazard by extending the culvert outside the clear zone; (2) reducing the severity of the hazard by placing safety grates over the culvert; (2) shielding the obstacle with guardrail; and (4) delineating the culvert. More than one of these alternatives may be appropriate depending on the specific combination of roadway, roadside and traffic characteristics.

Identifying the most appropriate safety treatment for roadside culverts has not been a simple task. Sometimes, safety treatments have been found to cause more injuries and fatalities than the original culvert. For instance, guardrail installation is an effective safety improvement

on highway sections where high embankments exist. However, guardrail is also a hazard and it must be placed much closer to the travel way than a culvert. In addition, long runs of guardrail are needed to adequately shield traffic from impacting a culvert. These long runs of guardrails placed close to the travel way greatly increase the number of crashes. In fact, placing guardrail to treat small and moderate- sized roadside culverts can actually increase vehicle occupant injuries and fatalities.

Other safety treatments, such as extending the culvert out of the clear zone and placing grates over the culvert also create unanticipated difficulties. Culvert extension creates complicated slope transitions that can also prove to be hazardous to errant motorists. Further, debris can clog grating and reduce the hydraulic flow through the culvert sufficiently to cause flooding problems.

Unfortunately, relatively few studies have focused on developing guidelines for culverts treatments and all of these are now dated. Thus, there is a need to evaluate all of the appropriate culvert safety treatments to determine the most appropriate design for each combination of highway and traffic characteristics.

An evaluation of culvert treatment options should include an incremental benefit to cost analysis. In order to conduct such an analysis, both benefits and direct costs need to be determined. Benefits may be determined in terms of accident cost reduction, while direct costs include installation, repair, and/or maintenance costs. However, direct cost estimation often varies widely from site to site. For instance, costs for culvert extension change from a site to site depending on the amount, cost, and the availability of fill material. Therefore, the direct cost of treating a culvert could be very different even though all other highways and traffic

characteristics are the same. On the other hand, researchers have developed procedures for estimating accident costs to allow one to find the benefits in terms of accident cost reduction.

These techniques attempt to estimate accident costs based upon roadway, roadside, and traffic conditions of a site. Using these techniques, it is possible to relate expected accident costs to roadway and roadside conditions.

After both the benefits and costs have been estimated, one can proceed with an incremental benefit to cost analyses. Even though simple Benefit/Cost (B/C) ratios provide information on which treatment options are cost-effective, one can only find which safety treatment is the most appropriate by using an incremental approach. The general formulation for the incremental B/C ratio is provided in Equation 1.1:

$$B/C \text{ Ratio}_{2-1} = \frac{AC_1 - AC_2}{DC_2 - DC_1} \quad (1.1)$$

where:

B/C Ratio<sub>2-1</sub> = Incremental B/C ratio for Alternative 2 to Alternative 1;

AC<sub>1</sub>, AC<sub>2</sub> = Annualized societal crash cost for Alternatives 1 and 2; and

DC<sub>1</sub>, DC<sub>2</sub> = Annualized direct cost for Alternatives 1 and 2.

The difficulty in estimating the direct cost of a safety treatment makes developing culvert treatment selection guidelines very difficult. The wide variations in construction cost can only be addressed by designers calculating these costs on a site by site basis. However, as shown above, a designer can calculate incremental B/C ratios for any site provided direct costs and accident costs of each treatment option.

## **1.2 Study Objective**

The primary objective of this study is to develop accident costs for a wide range of highway and traffic characteristics. These accident costs will allow highway designers to estimate the incremental B/C ratios for culvert safety treatment options at any particular site. These accident costs should be applicable to four safety treatment options: 1) Do-Nothing, 2) Culvert Extension, 3) Guardrail Protection, and 4) Grating, as well as to a wide range of highway conditions.

## **1.3 Study Scope**

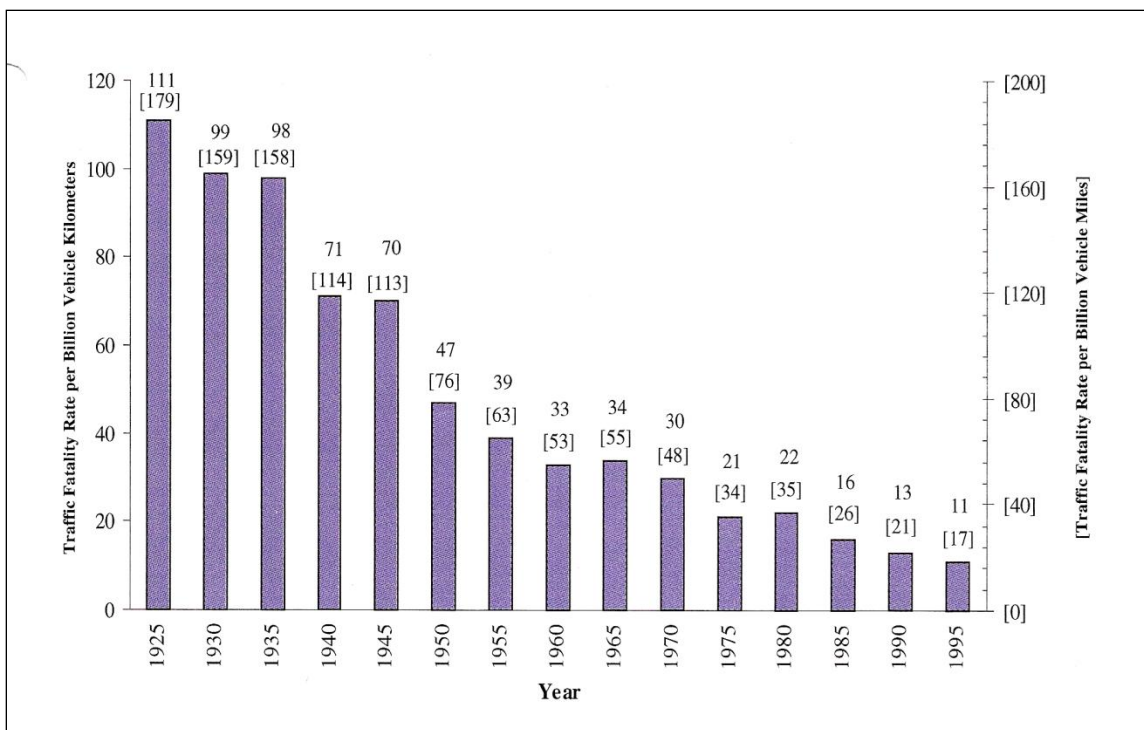
This study is presented in nine chapters as follows: Literature Review, Research Approach, Parametric Study, Accident Cost Prediction, Safety Treatments, Results, Conclusions and Recommendations, and References. This report also contains five appendices. Appendix I shows numerical results from the parametric study; which was undertaken to find roadway, roadside, and traffic characteristics relevant to accident cost changes. Figures 22 through 28 are presented in Appendix II and are intended to help the reader identify the least costly safety treatment for each situation. Appendices III, IV, and V show accident costs as a function of highway characteristics as well as of the applicable safety treatment for the highway classifications: local road, rural arterial and freeway, respectively.

## 2 LITERATURE REVIEW

A summary of relevant information as well as findings from previous research studies are presented below. This chapter is divided into four sections. The first section provides information about the current status of highway and roadside safety. The second section presents cost-effectiveness tools which have been used to evaluate roadside design projects over past years. The third section presents safety alternatives commonly applied to treat roadside culverts, and the fourth explains the limitations and deficiencies of current cost-effectiveness and/or benefit-cost analysis models.

### 2.1 Highway and Roadside Facts

Annually, the number of injuries and deaths occurring due to traffic accidents in the United States has remained very high over the last several decades. According to the AASHTO RDG, the number of annual traffic fatalities has been near 40,000 since the mid-1960s, (1). Vehicle accidents have killed more Americans than any war or natural disaster, and most diseases (2). In the year 2005, the number of traffic fatalities reached 43,443 according to the Fatal Accident Reporting System (FARS) (3). In truth, highway safety improvements have reduced the risk of a fatality. Even though the number of fatalities has remained roughly constant, the fatality rate, in terms of fatalities per 100 million vehicle miles traveled (MVMT), has dropped significantly (1). For example, 1.73 fatalities per 100 MVMT occurred in 1994 as compared to 1.44 fatalities per 100 MVMT in 2004. This reduction amounts to nearly a 17 percent decrease in fatalities when total vehicle miles traveled are considered. As can be seen in Figure 1, the fatality rate has had a downward trend when analyzed from the year 1925 to the year 1995.



**Figure 1. Annual fatality rates from 1925 to 1995 provided by RDG [1]**

The fatality rate reduction may be attributed not only to improvements in highway standards, but also to other factors such as more enforcement, better driver education, as well as improvements in vehicle design. However, much still has to be done. According to FARS, much effort has to be placed on two specific areas which have been identified as the primary causes of fatal accidents, roadside and intersection (3). According to FARS, in 2005, eighty percent of all fatalities occurred either on roadside areas or on intersections. Fifty-nine percent of these fatalities were involved with roadway departure crashes.

Roadside crashes involve vehicles leaving the roadway and rolling over as well as vehicles leaving the roadway and crashing into a fixed obstacle. Just in North Carolina, these types of accidents accounted for approximately 70 percent of the cross-section related collisions

(4). Culverts and ditches alone have been responsible for approximately 12 percent of all traffic fatalities, as shown in Table 1 from the RDG (2).

**Table 1. First harmful event fixed-object fatalities by object type**

FIXED OBJECT	YEAR						
	1993	1994	1995	1996	1997	1998	1999
Boulder	82	96	90	93	87	90	91
Bridge/ Overpass	448	434	459	435	431	402	409
Building	100	77	77	62	96	78	81
Concrete Barrier	229	183	229	221	239	259	280
Culvert/Ditch	1,359	1,380	1,476	1,437	1,396	1,491	1,481
Curb/Wall	810	830	921	947	915	823	753
Embankment	1,060	1,143	1,269	1,239	1,186	1,206	1,268
Fence	397	441	432	478	429	473	512
Guardrail	1,128	1,125	1,191	1,137	1,159	1,248	1,185
Impact Attenuator	23	28	35	26	19	19	24
Sign or Light Support	471	453	580	634	514	504	546
Tree/Shrub	3,035	3,014	3,198	3,128	3,220	3,226	3,348
Utility Pole	1,274	1,096	1,135	1,096	1,111	1,092	1,070
Other Fixed Objects	575	587	564	569	534	508	508
Other Pole/ Support	301	350	359	404	359	312	352
Total Fatalities	11,292	11,237	12,015	11,906	11,695	11,731	11,908

Culverts are structures that are built for drainage purposes and must be placed on the roadside. Consequently, crashes involving culverts have not been uncommon nationwide. Culverts might be located very close to the travel way what makes crashes more likely to occur, as shown in Figure 2. Indeed, culverts have been found to be one of the roadside features that significantly affect the severity of run-off-roadway accidents (5). In another study, culverts were found among the roadside obstacles associated with the highest percentage of severe accidents (6). Unfortunately, developing implementation of safety treatments for roadside culverts has proven to be a difficult task.



**Figure 2. Culvert opening on a local road**

## **2.2 Cost-Effectiveness and/or Benefit-Cost Tools**

Transportation funds have decreased in the past decades. Typically, transportation projects have to compete for funding with other sectors, such as health and security. Furthermore, some transportation projects even have to compete with other transportation projects for state and federal funds. Therefore, safety treatments implemented in the transportation sector shall not only be technically but also economically efficient. The technical viability of safety treatments has been generally examined by analyzing crash data, conducting vehicle crash testing, and performing computer simulations of crash tests. The economical viability of treatments has been checked by applying cost-effectiveness and/or benefit-cost analysis methodologies to the proposed alternatives. Several research studies have shown the



efficacy of economical analyses on roadside safety improvement measures (7-17). Many of these studies also reported limitations which restrict the reliability of the results.

Although it is known that limitations still exist, much progress has been achieved over the last four decades. In 1969, the first encroachment probability model was developed (18). This model was based on the encroachment probability approach, which assumes that crash frequency is proportional to encroachment frequency. In order to estimate the encroachment frequency, encroachments are assumed to follow a uniform probability distribution for any highway segment with similar characteristics. The model developed in 1969 was presented in NCHRP Report 77, and it was based upon the Hutchinson and Kennedy encroachment data. This encroachment data is one of the few encroachment data available nowadays (19). This data was developed by taking measurements of wheel tracks on medians in Illinois back in the 1960s. However, this approach has also led to much scrutiny which will be further discussed in Section 2.3.2. The encroachment model was also relatively crude in that it used too long encroachment extents, certainly caused by the use of the Hutchinson and Kennedy encroachment data. The model utilized average values for vehicle type, speed, and angle. Also, the model was limited to point objects. Nevertheless, the model represented the first effort to assess the economic viability of a safety device by relating encroachment rate to cost rates.

Later, changes in the same model were made to allow its use for any type of object (9). Still, many of the other limitations remained. In 1977, the concept of severity index was included in a subsequent model (20). This change was a major improvement over the previous models developed at that time. However, a single severity index was assigned to each hazard, regardless of the type of roadway involved. Further, the severity indices were estimated based on high-speed crashes which tended to overestimate crash severity. Moreover, the procedure was based

upon the assumption that barriers never allowed penetration. As a result, cars would never impact a shielded hazard.

Other important contributions on this topic were made by Post and McCoy, researchers at the University of Nebraska-Lincoln (14-17). These studies used computer simulation of vehicle behavior to model vehicular impacts against different roadside features. Even though the studies used sites with some different characteristics, major limitations existed. Just one vehicle type was used. These procedures still relied upon only one impact angle and one impact speed. Multiple object crashes were not considered.

In the mid-1980s, the Texas Transportation Institute (TTI) developed the TTI ABC Model. This approach presented six major advances over previous models. First, the model used Cooper's encroachment data (21) instead of Hutchinson and Kennedy encroachment data. Second, the model attempted to account for controlled encroachments (22). Third, the model considered the effect of horizontal and vertical alignment on encroachment frequency based on findings from Wright and Robertson (23). Fourth, the model corrected lateral extent and encroachment frequency distributions found by Cooper (21). Fifth, the model was able to analyze multiple hazards at the same time, thereby allowing for the possibility that a vehicle could travel behind or penetrate through a barrier. Lastly, the model included multiple vehicle types as well as multiple encroachment speed and angle distributions. Encroachment speed and angle distributions were based on findings from the study conducted by Mak (25). Even with such advances, the model presented some limitations that made its results inappropriate and its applications difficult. The impact conditions found by Mak tended to overestimate crash severity since the data used was from crashes against bridge rails and utility poles. Also, because the software did not have a user-friendly interface, its use was extremely limited.

In 1988, the TTI ABC Model was modified by the Federal Highway Administration (FHWA). The modified model was called Benefit/Cost Analysis Program (BCAP) (26). A friendlier interface was developed, but the model incorporated inputs for crash and severity prediction that were much more subjective. This greatly reduced the acceptability of the BCAP.

Subsequently, FHWA strived to provide friendlier benefit/cost analysis programs. FHWA, then, developed ROADSIDE which was basically a simplification of BCAP (27). That model, actually, could not be defined as an improvement over BCAP in terms of accuracy of technical results. ROADSIDE did not consider multiple hazard analysis, and it did consider just one combination of vehicle size, speed, and angle. Those considerations were adopted in order to reduce the time required for running BCAP and to make the program more user-friendly. However, those measures were considered to be a step backward in the technical progress of benefit-cost analysis procedures.

In 2003, a new cost-effectiveness procedure, known as the Roadside Safety Analysis Program (RSAP), was developed by Mak and Sicking (28). NCHRP Report 492 contains descriptions on this procedure which evaluates the cost-effectiveness of roadside safety features. This new procedure RSAP adopted a systematic approach composed by four modules. The encroachment module uses encroachment data in order to estimate encroachment frequency along a highway segment. Cooper's encroachment data (21) was used in RSAP because researchers believed that it provided higher quality data than the encroachment data obtained from Hutchinson and Kennedy encroachment data (33-34). The encroachment module assumes equal encroachment probability throughout segments with similar characteristics, and it also adopts adjustment factors in order to control for horizontal and vertical alignments. The encroachment module determines the encroachment rate for a specific roadway segment and,

afterwards, the crash prediction module uses that information in order to estimate crash frequency given an encroachment rate. The primary function of the severity prediction module is to estimate the severity of a crash predicted by the crash prediction module. Therefore, these three modules that were incorporated into RSAP contain analysis procedures which allow the user to determine how many crashes would occur and their respective severities. The fourth module, benefit/cost analysis module, converts all information gathered from the previous modules (i.e., number and severity of crashes) into accident costs. This process is completed by assigning accident cost to each accident severity level. In RSAP, there are three accident cost sets available for use by the analyst. Accident cost is the only parameter that is needed to calculate the benefits (i.e., accident cost reduction) of implementing a safety treatment. RSAP has presented significant improvement in how encroachments and eventual crashes were assigned by adopting a stochastic solution method instead of a deterministic approach. The Monte Carlo simulation technique used by the stochastic approach assigned encroachments randomly. Therefore, the new methodology tended to provide more realistic results than those found when encroachments were assigned deterministically. Among the improvements over the previous models, the RSAP software has been found to be more user-friendly than many of its predecessors (29).

### **2.3 Safety Treatment Options for Roadside Culverts**

Over the years, three safety treatments have been applied to roadside culverts, including extending the culvert hazard outside the clear zone, providing guardrail protection in front of the culvert, and covering the culvert opening with grating (7). Even though any of these treatments may produce an overall accident severity reduction, accident frequency may actual increase. For instance, the placement of a guardrail installation in front of a culvert would be expected to

decrease the average accident severity, but it may increase accident frequency due to its closer proximity to the traveled way. A large increase in accident frequency would be expected to produce higher total accident costs. In fact, even though a safety treatment may reduce average impact severity, it may still increase the total number of injuries and fatal crashes.

Available literature about the three most commonly adopted measures used to treat roadside culverts (i.e., culvert extension, guardrail protection, and grating) is described below. Related research on these topics is also presented.

### **2.3.1 Culvert Extension**

Culverts have long been recognized as potentially serious roadside obstacles, and engineers have proposed safety treatments to decrease the frequency and/or severity of culvert crashes. The most commonly used safety treatments have been to extend the culvert farther away from the traveled way, to install guardrail, and to place metal grates on the top of the culvert opening. However, in 1978, Kohutec showed that cost-effectiveness and/or benefit-cost analyses indicate that, under certain circumstances, none of those safety treatments may be economically feasible (7). For example, unless the required earth work is minimal and the fill material is abundant, culvert extension tends to be an expensive safety alternative.

Culverts are normally relocated to the edge of the clear zone along a roadway. The clear zone may be defined as a roadside area that is relatively flat and free from roadside obstacles, and a region that is intended to provide drivers with area to redirect the errant vehicle to the roadway or stop it safely. Figure 3 shows a rural freeway segment which contains smooth sideslopes and unobstructed roadside areas.



**Figure 3. Clear zone area on a rural freeway**

Clear zones measuring 30 feet (9.1 meters) wide and with 6:1 embankment slope have been suggested since late 1960s (9). The clear zone concept has been one of the most discussed safety topics addressed by the RDG. As shown in Table 2, clear zone values vary with design speed, average daily traffic, and slope steepness.

Glennon and the Minnesota Department of Transportation have found important clear zone related information (9,30). These studies collected accident data and conducted statistical analyses in order to verify the impact of roadside design policies on single vehicle run-off-the-road accident rates. The safety effect of sideslopes with different steepnesses was examined. Highway accident rates and severities from road sections with 6:1, 4:1, and other steeper sideslopes were compared. Steeper sideslopes usually contained unprotected fixed objects close to the edge of the traveled way. Different highway classifications were adopted as well. Single vehicle run-off-the-road accident data were collected from sites in the States of Illinois,

Minnesota, and Missouri. From this investigation, the highest accident rates were found from sites with sideslopes steeper than 3:1, while the lowest accident rates were found from sites with 6:1 sideslopes. Thus, the design of the roadside, particularly sideslopes, was found to have a direct impact on single vehicle run-off-the-road accident rate.

**Table 2. Clear zone value ranges suggested by RDG (Table 3.1 from the 2002 RDG)**

DESIGN SPEED	DESIGN ADT	FORESLOPES			BACKSLOPES		
		1V:6H or Flatter	1V:5H to 1V:4H	1V:3H	1V:3H	1V:5H to 1V:4H	1V:6H or Flatter
40 mph (64 km/h) or less	UNDER 750	7-10	7-10	**	7-10	7-10	7-10
	750-1500	10-12	12-14	**	10-12	10-12	10-12
	1500-6000	12-14	14-16	**	12-14	12-14	12-14
	OVER 6000	14-16	16-18	**	14-16	14-16	14-16
45-50 mph (72-80 km/h)	UNDER 750	10-12	12-14	**	8-10	8-10	10-12
	750-1500	12-14	16-20	**	10-12	12-14	14-16
	1500-6000	16-18	20-26	**	12-14	14-16	16-18
	OVER 6000	18-20	24-28	**	14-16	18-20	20-22
55 mph (88 km/h)	UNDER 750	12-14	14-18	**	8-10	10-12	10-12
	750-1500	16-18	20-24	**	10-12	14-16	16-18
	1500-6000	20-22	24-30	**	14-16	16-18	20-22
	OVER 6000	22-24	26-32	**	16-18	20-22	22-24
60 mph (96 km/h)	UNDER 750	16-18	20-24	**	10-12	12-14	14-16
	750-1500	20-24	26-32	**	12-14	16-18	20-22
	1500-6000	26-30	32-40	**	14-18	18-22	24-26
	OVER 6000	30-32	36-44	**	20-22	24-26	26-28
65-70 mph (104-112 km/h)	UNDER 750	18-20	20-26	**	10-12	14-16	14-16
	750-1500	24-26	28-36	**	12-16	18-20	20-22
	1500-6000	28-32	34-42	**	16-20	22-24	26-28
	OVER 6000	30-34	38-46	**	22-24	26-30	28-30

Accident rates have also been shown to be sensitive to clear zone widths (9). That is, single-vehicle run-off-the-road accident rates increased as clear zone width decreased from 30 to 20 feet (9.1 to 6 meters). Furthermore, a study of highways with 30-ft (9.1-m) clear zones was conducted by the Minnesota Department of Transportation. This study showed that fatal, injury,

property-damage-only (PDO), and total accident rates were all greater for highway sections with 4:1 embankment slopes within the clear zone as compared to highway sections with 6:1 embankment slopes within the clear zone (30).

In the study conducted by Glennon as well as in the study conducted by the Minnesota Department of Transportation (9, 30), benefit-cost analyses were conducted in order to provide guidelines for where and when to adopt a specific sideslope. From these benefit-to-cost analyses, it was found that the decisions on roadside design should be flexible. That is, they should change according to roadway, roadside, and traffic characteristics. Thus, roadside design policies (i.e., adoption of any clear zone width or allowable slope steepness) should be adjusted for each highway section group with similar characteristics. For instance, it was found that the use of 6:1 slopes can be more cost-effective than 4:1 slopes at traffic volumes between 2,000 and 4,000 vehicles per day (30). In another study, it was found that flattening sideslopes from 3:1 to 7:1 may be related to lower rates of single-vehicle accidents (6).

In a study conducted by Post at the University-of-Nebraska Lincoln, in 1978, the probability of injury accidents was found to significantly decrease by flattening driveway slopes from 3:1 to 8:1. This study also showed that the most cost-effective improvement was a driveway slope from 6:1 to 8:1, while flattening a driveway slope from 8:1 to 10:1 was not cost-effective (14).

### **2.3.2 Guardrail Protection**

Shielding has been widely adopted as a safety treatment for roadside obstacles. However, protective barriers that are used to shield obstacles represent a hazard as well (32). As shown in Figure 4, a crash with a guardrail causes significant damage and instability to a pick-up truck used as the crash testing vehicle by the Midwest Roadside Safety Facility (MWRSF). Even



though, in some cases, crashes against barriers may be less severe than other fixed obstacles, accident costs may still increase since they are often installed closer to the roadway than the hazards, thus causing accident frequency to increase.



**Figure 4. A pickup truck strikes a W-beam guardrail in a full-scale crash test**

Cost-effectiveness and/or benefit-cost analyses attempt to identify the optimum guardrail location and length for each group of roadway, roadside, and traffic characteristics. The RDG presents guidelines for determining guardrail length-of-need. The encroachment data used by the RDG comes from research conducted by Hutchinson and Kennedy in the 1960s (19). The encroachment data provided information on the extent of lateral and longitudinal travel by the encroaching vehicles. From that encroachment data, the guardrail runout length was determined. The guardrail runout length is calculated as the distance that a vehicle would have to travel along the roadway in order to go behind the guardrail and strike the hazard. This distance is measured from the point that the vehicle would need to leave the roadway in order to miss the barrier to the

hazard. The RDG essentially uses encroachment data from the Hutchinson and Kennedy study to determine guardrail runout lengths so that guardrail installations should capture the 85<sup>th</sup> percentile longest encroachment distance.

However, research has shown that traveled distances, found by Hutchinson and Kennedy, are excessive. These encroachment distances were measured from vehicle tracks found in the median. However, there was no means for determining whether these encroachments were controlled or uncontrolled.

The data was collected from newly opened rural interstate freeways with very low traffic volumes, many with less than 5,000 vehicles per day. Further, most of the drivers on these new facilities were unaccustomed to driving on a freeway with wide-flat medians. Hence, drivers were more willing to intentionally pull off of the roadway into the median. When compared to accident data and other sources of encroachment data (e.g., Cooper's study), the data from Hutchinson and Kennedy included a much higher proportion of low angle encroachments, which would indicate a high proportion of controlled or intentional encroachments. Finally, a careful evaluation of the Hutchinson and Kennedy data revealed that the low angle encroachments (i.e., 0 to 5 degrees) were much longer than those from other data sources, while encroachment length compared relatively well for all other angle categories. Hence, it can be concluded that encroachment lengths from Hutchinson and Kennedy's study are excessive and will produce excessive guardrail runout lengths. Runout lengths suggested by Hutchinson and Kennedy are shown in Table 3.

**Table 3. Suggested runout lengths for barrier design by Hutchinson and Kennedy**

	Traffic Volume (ADT)			
Design Speed	Over 6000 vpd	2000-6000 vpd	800-2000 vpd	Under 800 vpd
km/h [mph]	Runout Length	Runout Length	Runout Length	Runout Length
	$L_R$	$L_R$	$L_R$	$L_R$
	m [ft]	m [ft]	m [ft]	m [ft]
110 [70]	145 [475]	135 [445]	120 [395]	110 [360]
100 [60]	130 [425]	120 [400]	105 [345]	100 [330]
90 [55]	110 [360]	105 [345]	95 [315]	85 [280]
80 [50]	100 [330]	90 [300]	80 [260]	75 [245]
70 [45]	80 [260]	75 [245]	65 [215]	60 [200]
60 [40]	70 [230]	60 [200]	55 [180]	50 [165]
50 [30]	50 [165]	50 [165]	45 [150]	40 [130]

Research performed by Sicking and Wolford as well as by Coon, at the University of Nebraska, has confirmed that Cooper's encroachment data provided more accurate and shorter guardrail runout lengths (33-34). These MWRSF researchers developed simplified charts for determining the appropriate length-of-need for guardrail by using benefit-cost analysis techniques combined with Cooper's data. They could verify that guardrail lengths of need found by using benefit-cost analysis techniques were much shorter than those recommended by the RDG and compared relatively well to procedures developed using Cooper's data. Furthermore, research was undertaken to compare the appropriateness of the two data sets, Hutchinson and

Kennedy's to Cooper's, but also to compare the data sets to real-world crash data (34). According to the findings, guardrail runout lengths recommended by Hutchinson and Kennedy were confirmed to be excessive, while the accident data compared very well to the Cooper data. Therefore, since it is believed that real-world crash data may produce more reliable guardrail length-of-need, it is expected that guardrail systems that are based on the guardrail runout lengths recommended by Wolford and Sicking should produce the most appropriate installation lengths. Runout lengths suggested by Wolford and Sicking are displayed in Table 4.

**Table 4. Runout length values recommended by Wolford and Sicking (33)**

Design Speed	Runout Length ( $L_R$ ) Given Traffic Volume (ADT), m(ft)			
	Over 10,000	5,000 to 10,000	1,000 to 5,000	Under 1,000
km/h (mph)				
113 (70)	110 (360)	91 (300)	79 (260)	67 (220)
97 (60)	79 (260)	64 (210)	55 (180)	52 (170)
80 (50)	64 (210)	52 (170)	46 (150)	40 (130)
64 (40)	49 (160)	40 (130)	34 (110)	30 (100)
48 (30)	34 (110)	27 (90)	24 (80)	21 (70)

Finding optimum guardrail lengths has been crucial to minimize costs and maximize benefits. Although determination of where and when to install guardrails has been widely discussed, there has been relatively little direct research performed on this topic. Guardrails may be placed to protect errant motorists from point or discrete hazards (i.e., traffic control devices and luminary supports) or continuous obstacles (i.e., embankments, ditches, and side slopes). For long obstacles, the use of guardrail installations is more likely to be justified. On the other hand, guardrails are less likely to be used when they are installed to protect errant drivers against point

objects. This is due to the fact that, in the last case, the exposure to roadside obstacles would significantly increase since guardrails may also be analyzed as hazards. Therefore, defining the optimum scenario to erect guardrail installations has been an issue. Several studies have been conducted to provide guidelines to address the confusing problems of when and where to install guardrail systems. These studies make use of cost-effectiveness analyses. These analyses allow one to analyze the guardrail use appropriateness for each specific group of roadway, roadside and traffic characteristics (8, 10, 35-37). These studies have shown that when protecting longitudinal obstacles, the use of guardrail tends to be mostly justifiable on cases of highway sections with the existence of steep slopes and moderate to high traffic volumes (7).

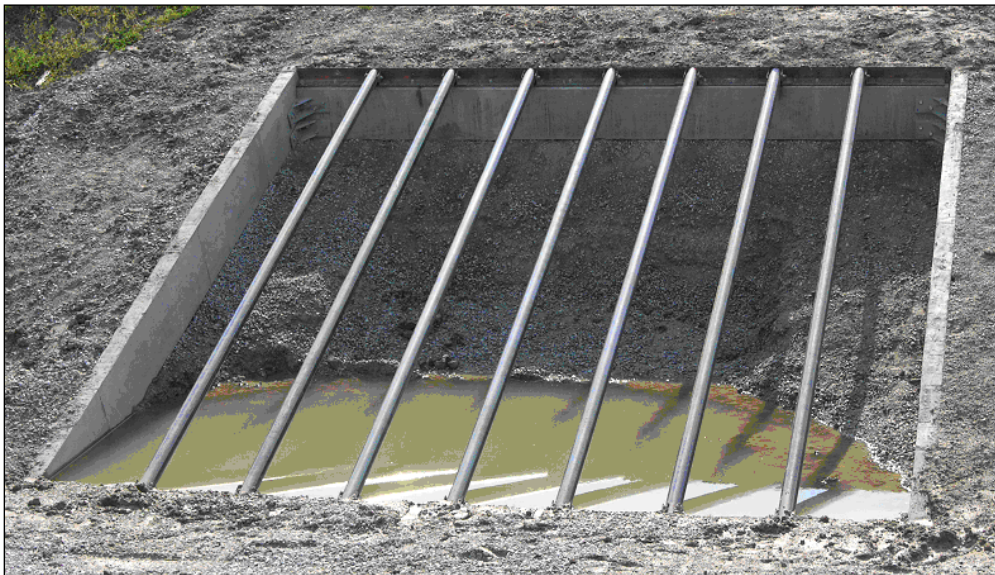
### **2.3.3 Grating**

Culvert extension may be a costly alternative where roadside embankments are high as well as where sideslopes are steep. Guardrail installation may increase accident costs when placed on highway segments with sideslopes because, in these roads, the guardrail has to be installed parallel to the travel way. For all of these reasons, grating may appear to be an attractive safety alternative.

Studies conducted by Ross, the New York State Department of Transportation, and the MWRSF have shown that safety grating may be a feasible and effective safety treatment for culvert openings since the culvert ends are made to be traversable (38- 41). It was found that the terrain, on which the grate was located, had a greater effect on vehicle trajectory than the grate itself (39). Actually, sideslopes and ditches were found to be the dominant vehicle tripping mechanism involved in rollovers (42).

However, grating may be an expensive alternative in the case of relatively flat sideslopes, because the length of the culvert opening greatly increases. Larger culvert grates lead to larger and more costly structures.

Recently, small car and pickup truck crash tests were conducted in order to evaluate the safety performance of culvert grates used to shield a large culvert opening located on a 3:1 slope. These vehicles were launched off of the shoulder edge and down the sloped embankments and onto a culvert opening protected by grates. The encroachment angle and speed were 20 degrees and 25 degrees for the small car and pickup truck, respectively, and 62.14 mph (100 km/h) for both tests. An analysis of the test results showed that both vehicles remained quite stable, experienced very low accelerations, and the safety grating system was found to be structurally adequate (41). Figure 5 shows photos taken from the grating system placed on the culvert opening.



**Figure 5. Safety treatment for cross-section drainage culverts**

## **2.4 Deficiencies of Current Economical Analyses**

As described in the Literature Review chapter, much progress on benefit-cost and/or cost-effectiveness analysis procedures over the past decades. However, deficiencies still exist on current procedures, and further research is needed in order to address these problems.

In this section, some issues which lead to inaccuracies on benefit-cost procedures are commented. Three major issues are described as follows.

### **2.4.1 Crash Frequency Accuracy**

Limitations on the availability of accident data have seriously retarded roadside safety research. Benefit-to-cost and/or cost-effectiveness analyses may be based on encroachment probability or actual crash data. Both methodologies have been highly used and have their respective pros and cons.

Generally, models based on crash data rely on police accident records. A study conducted by Zegeer and Cynecki described a typical procedure for developing a crash data based model (13). Nonlinear regression models were developed to predict utility pole accident experience as a function of roadway and utility pole characteristics. However, crash data based models require a large amount of data. The large sample size is required because of the large degree of variability in highway and roadside conditions. In addition, it is impossible to consider any factor beyond those provided on police-level accident reports. These factors may directly affect road crash rates, but they can seldom be modeled. For example, 6 to 10 years of accident data were collected by Zegeer and Cynecki, resulting in a sample of more than 9,600 utility pole accidents.

On the other hand, encroachment probability based models essentially involve an attempt to predict accident frequency and severity from basic knowledge about encroachments. That is, it

is assumed that crash frequency is proportional to encroachment frequency. Encroachment probability based models use available encroachment data to estimate accident frequency (28).

Thus, both categories of accident prediction models are based on collected data. This fact has been one of the major sources of uncertainty included in most benefit-cost analyses. That is, crash data based models suffer from the inaccuracies inherent to crashes that were not reported and factors that were not included in the police report. Encroachment probability based models suffer from inaccuracies inherent to the current level of understanding about the nature and frequency of encroachments.

#### **2.4.2 Crash Severity Accuracy**

For years, it has been known that inaccuracies exist within estimates of both accident frequency and accident severity. To estimate crash severity, the use of the severity index (SI) has been common practice. The SI value serves as an indicator of how severe a single-vehicle crash may be when occurring against a specific obstacle. Based on the SI, the injury level may be classified in different categories (e.g., fatal, injury, or property damage only). Due to their direct impact on injury level determination, estimations of the SI value are crucial for accurate benefit-cost analysis models. A slight change in the SI value may have a significant impact on total estimated accident costs.

Moreover, studies conducted by Turner and Hall concluded that different methodologies used to estimate severity indexes have resulted in very divergent SI values. Different severity indexes were estimated when the same data set were used, just by using different estimation methods (44).

The RDG presents the most comprehensive listing of SI values available today. Even though the severity indexes suggested by the RDG have been widely used, they are largely based



upon one man's judgment regarding average accident severities. In addition, there are severity indexes that are not available for all roadside obstacles. It is believed that most severity indexes were estimated based on crash data and crash tests. However, many roadside obstacles have never been thoroughly tested or included in a detailed accident analysis study. Hence, a great deal of uncertainty remains in the estimation of SI values included in the RDG.

### **2.4.3 Accident Costs**

Accident costs are also a very important input parameter within any benefit-cost and/or cost-effectiveness analysis model. In these models, dollar values are assigned to each injury level so that the cost of a collision can be estimated (27-28).

Much complexity has been found in accident cost estimation. Different highway accident costs may be found depending upon the methods used to estimate them as well as what costs are considered. Most historical research studies have recommended that accident cost values be based on comprehensive costs. That is, accident costs should also include indirect costs such as those due to suffering, pain, lost quality of life, and an estimate of the public's willingness to pay to reduce risks (45).

However, accident cost estimation has suffered from inaccuracy, because it has heavily been based on collected crash data. Many unreported low injury level accidents, as well as incorrect information on injury levels written on police reports, are some of the sources of inaccuracy included in accident cost values. For example, a person might not have external, but internal injuries only, and then the accident might be classified as a property damage only accident.

### 3 RESEARCH APPROACH

The study described herein utilized an encroachment probability model, the Roadside Safety Analysis Program (RSAP), to identify the benefits of various culvert safety treatment options. This effort was divided into three major tasks: Parametric Study, Accident Cost Prediction, and Safety Treatments.

The following sections describe procedures associated with each of these tasks.

#### 3.1 Parametric Study

A parametric study was undertaken to determine the sensitivity of accident costs to changes in input parameters. This process was intended to identify the highway and roadside characteristics that have the greatest impact on the benefits from a culvert safety treatment. The roadway and roadside parameters found to be important to the estimation of accident costs would be candidates for inclusion in the final benefit estimation procedure while parameters that proved to be less important would be omitted from the study.

The parametric study began with the identification of roadway, roadside and traffic characteristics that could affect accident costs associated with crashes involving roadside culverts. The variables selected for inclusion in the parametric study are shown in Table 5.

After choosing the variables and selecting their values, the sensitivity analysis was conducted by running RSAP to analyze the impact of each variable on accident cost change. The importance of each parameter was then evaluated by changing it to its low, moderate and high values, while values for all other parameters were held constant. By holding all other scenario characteristics constant, the variation in accident costs may be attributed to changes in the variable that has been changed.

**Table 5. Parametric study variables**

Roadway, Roadside and Traffic Variables Used in the Parametric Study									
Average Daily Traffic (Veh./Day)	Traffic Growth Factor (%)	Horizontal Curvature (Degrees)	Culvert Size (ft)	Slope Steepness	Culvert Offset (ft)	Lane Width (ft)	Number of Lanes (Und.)	Culvert Type	Slope Depth (ft)
								Rounded pipe culvert with concrete rip-rap	11
950	0	0	4x6	2 on 1	14	10	2	Vertical end culvert	12
6000	2	2	8x10	4 on 1	16	11	6	Box culvert with tangent wall	14
12000	4	4	10x12	6 on 1	18	12	10	Box culvert with flared wall	20

### 3.2 Accident Cost Prediction

As discussed previously, roadway, roadside, and traffic characteristics were selected based upon results from the parametric study. Table 6 shows the seven variables selected for inclusion in the accident cost analysis and presents all variations in each variable included in the study. Note that as shown in the table, variations in parameters were dependent upon highway functional class.

The selected variables were used to model more than three thousand highway scenarios in RSAP. Accident costs were then predicted out of this modeling process. These predicted costs can be used to determine the benefits (i.e., accident cost reduction) of applying each culvert safety treatment on any particular highway scenario.

### 3.3 Safety Treatments

For all scenarios modeled, accident costs were predicted for a total of four safety treatment options. These options are: (1) leave the culvert unprotected, (2) extend the culvert outside the clear zone, (2) shield the culvert with guardrail, and (4) place safety grates over the culvert.

The do-nothing alternative has been defined as the first alternative. For this alternative, no safety treatment was applied. Therefore, there is no cost to implement this safety treatment. Under normal circumstances, the do-nothing alternative should only be chosen if all safety treatment alternatives do not provide an appropriate reduction in accident costs. The unprotected culvert shown in Figure 6 illustrates this safety option.

**Table 6. Roadway, roadside and traffic characteristics used in the main study analysis**

Slope Steepness	TGF (%)	Curvature (Degrees)	Culvert Size (ft)	Slope Offset (ft)	Culvert Offset (ft)	ADT (Veh./Day)
<b>Local Highway Class</b>						
2:1	0	0L	4x6	2	4	200
						400
4:1	3	5L	8x10	6	10	800
		10L	10x12	10	16	1600
						3000
<b>Rural Arterial Highway Class</b>						
2:1	0	0L	4x6	8	10	1000
						2000
4:1	3	3L	8x10	14	18	4000
		6L	10x12	20	26	8000
						12000
<b>Freeway Highway Class</b>						
2:1	0	0L	4x6	8	10	5000
						25000
4:1	3	2L	8x10	16	18	50000
6:1		4L	10x12	24	26	100000



**Figure 6. Unprotected roadside culvert**

Culvert extension has been defined as the second alternative. Culvert extension has been one of the most widely used methods for safety treatments of roadside culverts. This safety treatment involves relocating the culvert so that it may be located farther away from the traveled way to reduce the risk of vehicles striking the culvert. Even though culvert extension may provide highway users with high safety levels, it may involve high costs with fill material and earthwork as shown in Figure 7. Culvert extension implements the third option for treating roadside hazards recommended by the RDG.

Guardrail installation has been defined as the third alternative. Guardrail installation should correspond to the fifth option (i.e., shield the obstacle) for treating roadside hazards recommended by the RDG. Figure 8 illustrates the guardrail protection option.



**Figure 7. Culvert extension under implementation**



**Figure 8. Guardrail installed to shield culvert opening**

Even though guardrail erection might seem an efficient, safe and obvious alternative to protect errant drivers from hitting roadside culverts, guardrails can actually increase accident costs in some circumstances. Therefore, it is important that one be aware of where and when guardrail installation would provide attractive benefit/cost ratios.

Grating has been defined as the fourth alternative. This safety treatment consists of placing steel tube grates on the culvert top so that errant vehicles do not fall into the opening. This safety option has shown to be an efficient treatment for moderate-sized culverts (41). In addition, grating can become even more attractive when its implementation costs are taken in account. Its costs can be lower than earth work and guardrail installation costs associated with the second and third options of this study. Figure 9 shows a grating installation placed on a roadside area.



**Figure 9. Grating protection**

## 4 PARAMETRIC STUDY

A parametric study was conducted in order to find the highway and traffic characteristics that have the greatest effect on accident costs associated with culvert accidents. The primary objective of this study was to verify whether accident costs were found to be sensitive to a specific variable or not.

Eleven variables were chosen to be included in the parametric study. All these variables were traffic or highway related. Table 5 shows all chosen variables with the respective values assigned for each one of them.

As shown in Table 5, three values were assigned for each variable with the exception of culvert type for which five types were assigned. The culvert types used were: rounded pipe culvert, rounded pipe culvert with concrete rip-rap, vertical end-culvert, box culvert with tangent wall, and box culvert with flared wall. Note that these culverts represent the most widely used designs across the nation.

The results of the parametric study are presented below. The numerical results from the parametric study are presented in Appendix I.

### 4.1 Side Slope

Accident costs were found to decrease significantly as roadside slopes were flattened. This was true for all four safety treatments. The roadside slope is a hazard that can cause vehicles to rollover and flattened slopes are less likely to create rollover than are steeper slopes. This finding is consistent with accident analysis studies that have shown increase in accident severity as roadside slopes become steeper (9, 30). RSAP indicated a much greater effect from increasing the slope from 4:1 to 2:1 than for flattening the slope from 4:1 to 6:1.



## **4.2 Average Daily Traffic (ADT)**

Results show that accident cost increases as ADTs increase. Accident costs almost doubled from ADT 950 to ADT 6,000. However, from ADT 6,000 to ADT 12,000, accident costs slightly increased. This effect arises from the fact that RSAP calculates crash frequency based on encroachment frequency. Furthermore, Cooper's data (21) indicates that encroachment frequency increases rapidly from 0 vehicles per day to an ADT of 5,000. Thereafter, the estimated encroachment frequency flattens out and actually declines somewhat before beginning to increase again as ADT exceed 7,500.

## **4.3 Traffic Growth Factor (TGF)**

The parametric study indicated that as TGF increases, accident costs tend to increase. This finding is not surprising since TGF controls how rapidly traffic volume increases over time. Hence, raising TGF can be considered a surrogate for raising traffic volume.

## **4.4 Slope Offset**

Results show that accident costs decreased as the slope offset distance got longer. Moving the roadside slope farther from the travel way would reduce the number of vehicles that reach the hazard and fewer crashes lead to lower accident costs.

## **4.5 Culvert Offset**

RSAP results show that accident costs from culvert extension option decreased slightly as culvert offset distance got longer; but for the other three alternatives, accident cost variation was not significantly affected by the culvert offset at all. For the first alternative (i.e., leave the culvert unprotected), accident cost remained roughly the same. This result can be attributed to the fact that increasing culvert offset, without increasing the offset to the start of the roadside embankment would necessarily increase the depth of the roadside slope. Deeper roadside slopes

are more severe and this increased risk of a serious slope accident counter balanced the reduced risk of a culvert crash. Notice that as the culvert gets farther from the traveled way, the slope gets deeper for construction and safety reasons (i.e., culverts are constructed with the bottom of the pipe flush with the bottom of the ditch). For the third and fourth alternatives (i.e., guardrail protection and grating), the same thinking applies. For the second alternative (i.e., culvert extension), while there was no significant difference in accident costs between scenarios with culvert offsets of 14 feet (4.2 meters) and 16 feet (4.8 meters), costs dropped as the culvert offset distance increased from 16 feet (4.8 meters) to 18 feet (5.5 meters). Note that, for culvert extensions, some procedures were adopted. First, culverts were extended to a minimum required distance from the travel way. This distance is suggested by the RDG and shown in Table 2. Second, sideslopes had to match with the culvert top. Third, slope steepness values had to be integer values for construction reasons. That is, no slope steepness values such as 4.5:1 or 6.55:1 were used. Because of these procedures, culverts with initial offsets of 14 and 16 feet (4.2 and 4.8 meters) were extended to a final position of 26 feet (7.9 meters) from the travel way, while the culvert with initial offset of 18 feet (5.5 meters) was extended to a final position of 34 feet (10.4 meters) from the travel way.

#### **4.6 Horizontal Alignment**

Results show that accident costs are higher as horizontal curves become sharper. RSAP was found to be very sensitive to horizontal radius. RSAP uses adjustment factors, based on the Georgia study ([13](#)), to deal with encroachment frequency values. Horizontal alignment was one more parameter added to the main analysis of this study.

#### **4.7 Culvert Size**

The results show that accident costs tend to increase as culvert size increases. This finding may be attributed to the fact that larger culverts have higher severity and present a larger target to be struck. Furthermore, deeper slopes must be present when larger culverts are used.

#### **4.8 Slope Depth**

It was found that accident costs did not follow any consistent trend when varying slope depth. This finding was attributed to the fact that as slope depth changed, other variables (e.g., slope width, culvert offset distance, and guardrail length-of-need) changed as well. Therefore, slope depth was allowed to be controlled as a function of other parameters.

#### **4.9 Lane Width**

Results show that accident costs slightly increased as lanes got narrower. It seems reasonable to assume that vehicles encroach the roadside more often when traveling on narrower highway lanes. However, because accident cost variations were within a very short range, lane width was not added as one more parameter in the main analysis of this study.

#### **4.10 Number of Lanes**

Results show that adding traffic lanes increased accident costs. Considering that the traffic volume is roughly the same on all lanes, accident costs were expected to decrease as the number of lanes increase. A careful evaluation of the RSAP program revealed a bug in the code that led to this problem. The RSAP code was found to correctly evaluate roadways with four lanes or less. Hence, the code was implemented for the remaining of the study and only two or four lane highways were considered.

#### 4.11 Culvert Type

Five different culvert types were used in the analysis, including rounded pipe culvert, rounded pipe culvert with concrete rip-rap, vertical end culvert, box culvert with tangent wall, and box culvert with flared wall. These five types represent most of the culverts in use today. Scenarios with rounded pipe culverts presented the lowest accident costs, while scenarios with culvert vertical end culverts presented the highest accident costs. This can be attributed to the fact that the rounded pipe culvert has the lowest accident severity index while the vertical end culvert has the highest accident severity index. The difference between the lowest and highest accident costs was less than 15 percent for all alternatives studied. Even though there is a difference of more than fifty percent between the lowest and highest accident severity indexes, changes on culvert type do not increase accident exposure; therefore, changes on them only are not expected to raise accident costs significantly. Due to small accident cost differences as well as to time and cost constraints, culvert type was not taken in account.

Based upon the parametric study, described above, four variables were found to have relatively limited impact on accident costs. These four variables: number of lanes, lane width, slope depth, and culvert type, were therefore eliminated from the remaining of the study.

## 5 ACCIDENT COST PREDICTION

As stated in Section 1.2, the main objective of this study is to determine accident costs in order to allow highway designers to estimate the incremental B/C ratios for culvert safety treatment alternatives under different roadway and traffic conditions. In order to determine B/C ratios, Benefit-Cost procedures were used. Such procedures are commonly used as an economic tool to aid decision-making. In benefit-cost analyses, the benefits and costs are estimated in terms of the public's willingness to pay for them and willingness to pay to avoid them, respectively. In transportation, benefits are generally measured as the monetary value associated with variables such as reduction in injuries, fatalities, property damage, travel-time, and vehicle operating costs. On the other hand, costs are measured as the direct monetary resource that has to be spent in order to achieve the benefits. Costs include construction, repair, and/or maintenance costs.

Even though benefits are hard to determine, estimating them is made possible by using RSAP. RSAP incorporates stochastic simulation technique to estimate the number of crashes as well as their respective severity (28). RSAP attempts to link the risk of run-off-road crashes to measured encroachment rates and encroachment/crash characteristics. RSAP incorporates the most advanced encroachment probability crash prediction technique available today. RSAP attributes accident costs to five different accident injury levels, as shown in Table 7.

FHWA Comprehensive Costs were used as the used accident costs. These costs include not only direct but also indirect costs associated with highway crashes such as the costs of pain, suffering, and reductions in quality of life. By adopting these comprehensive costs, analysis should tend to be more accurate (45).

**Table 7. FHWA Comprehensive Costs**

INJURY LEVEL	ACCIDENT COSTS (U\$\$)
Property Damage Only (PDO)	2,000
Minor Injury	19,000
Moderate Injury	36,000
Severe Injury	180,000
Fatal Injury	2,600,000

RSAP estimates the accident costs for any specific roadway and roadside conditions. In order to identify accident costs over a wide range of highway conditions; it was necessary to run RSAP for a wide range of highway conditions. As shown in Table 6, combinations of traffic, roadway, and roadside variables were used in order to predict accident costs from a wide range of roadway and roadside characteristics. Variations in each of these variables incorporated in the RSAP analysis are presented below.

### **5.1 Local Road**

Local roads provide land access and circulation to residential, commercial, and industrial areas. They do not require much right-of-way land acquisition and, as a result, roadside obstacles and obstructions are not far from the travel way. Based on this, slope and culvert offset distances were chosen to be short. Values of 2, 6, and 10 feet (0.6, 1.8, and 3 meters) were selected for slope offset and values of 4, 10, and 16 feet (1.2, 3, and 4.8 meters) were selected for culvert offset. Slope steepness values of 2:1 and 4:1 were used which reflects the types of slopes commonly found on constructed roadways with low traffic volumes and design speeds.

Local roads primarily serve intra-country level travels with relatively short distances. Further, low traffic volumes are observed on these roads. Therefore, large degrees of horizontal curvature are also acceptable. Based on this, low traffic volumes of 200, 400, 800, 1,600, and 3,000 vehicles per day, as well as relatively sharp horizontal curvatures of 0, 5, and 10 degrees were incorporated into the analysis. These values for horizontal curve radius were assigned based on the Exhibit 3-14 (Minimum Radius for Design of Rural Highways, Urban Freeways, and High-Speed Urban Streets Using Limiting Values of e and f) from “A Policy on Geometric Design of Highways and Streets” (43). The same procedure was used to calculate horizontal curvature degrees for freeway and rural arterial highway classes.

Note that culvert sizes were equally selected for all three highway classes. Culverts with sizes of 4 by 6 feet (1.2 by 1.8 meters), 8 by 10 feet (2.4 by 3 meters) and 10 by 12 feet (3 by 3.6 meters) were selected. Even though it is known that there are much larger culverts on real-world highways, especially on local roads, the selected sizes are the most commonly seen culvert sizes across the nation. Furthermore, it would be unrealistic to adopt grating as an appropriate safety treatment for extremely large culverts since this treatment is impractical for such roadside structures. The structural capacity required for the grates to overcome too lengthy spans would make this treatment not feasible.

Traffic growth factors were also equally selected for all three highway classes. Considering that traffic volumes grow as employment and population raises, the assumption of equal traffic growth factors for all three highway classes should not be an issue because most parts of the transportation network are mostly located on rural areas where population and employment growth are comparable in most regions.

## **5.2 Rural Arterial**

Rural arterial highways provide a higher degree of mobility compared to local roads, but they do not provide the same degree of accessibility as local roads. Rural arterial highways generally have fewer at grade intersections and move at higher operating speeds than local roadways. Clear zones and shoulders are also usually wider than those for local roads. Traffic volumes for these roadways typically range from 1,000 to 10,000 vehicles per day and speed limits typically range from 40 to 60 mph (64 to 96 km/h).

The slope and culvert offsets adopted for this highway class reflect required offsets for these particular operational and design characteristics. Values of 8, 14, and 20 feet (2.4, 4.2, and 6 meters) were selected for slope offset while values of 10, 18, and 26 feet (3, 4.8, and 7.9 meters) were selected for culvert offset. Similarly, traffic volumes and horizontal curvatures of 1,000, 2,000, 4,000, 8,000, and 12,000 vehicles per day and 0, 3, and 6 degrees, respectively, were assigned to this highway class.

## **5.3 Freeway**

Freeways are high-speed transportation facilities with full access control. They usually carry high traffic volumes. Thus, average daily traffic of 5,000, 25,000, 50,000, and 100,000 vehicles per day were assigned for this study. Even though it is known that there are freeways that carry much higher traffic volumes, it is believed that these values correspond to traffic volumes carried by most freeways.

Safety standards require freeways to have relatively wide shoulders and clear zone distances. Therefore, relatively lengthy slope and culvert offset distances as well as flatter roadside slopes are required. Based on this situation, slope offset distances of 8, 16, and 24 feet (2.4, 4.8, and 4.8 meters) and culvert offset distances of 10, 18, and 26 feet (3, 5.4, and 7.9



meters) were selected. Further, instead of using only 2:1 and 4:1 sideslope steepnesses, as used for local and arterial highways, sideslope steepness of 6:1 was also selected for freeways.

Because drivers travel at high speeds when driving on freeways, the horizontal alignment must be much smoother than on other highway classes. Thus, the degrees of curvature used with freeways were limited to 0, 2, and 4.

## 6 SAFETY TREATMENTS

Four safety treatments were chosen for this study. They are: do-nothing, culvert extension, guardrail installation, and grating. Applications of RSAP to model these treatments are presented below.

### 6.1 Do-nothing

The do-nothing option consists of applying no safety procedure to treat the culvert. Under normal provision of transportation funds, the do-nothing option must only be adopted if there is of benefit on adopting any other safety treatment.

### 6.2 Culvert Extension

Although culvert extension appears to be an efficient safety treatment for roadside culverts, it might not be economically feasible when all costs are considered. In order to extend a cross-drainage culvert out of the clear zone, the roadside embankments must be flared away from the travel way. If flared at a high rate, the flared embankment itself can prevent a serious rollover risk. However, large fill volumes become necessary when low flare rates are used.

Culverts are normally extended to the edge of the clear zone. Thus, for purposes of this study, culverts were extended to the edge of the clear zone in the RDG. The following sections explain how the appropriate clear zone was selected and how extension was accomplished in RSAP.

#### 6.2.1 Clear Zone Concept

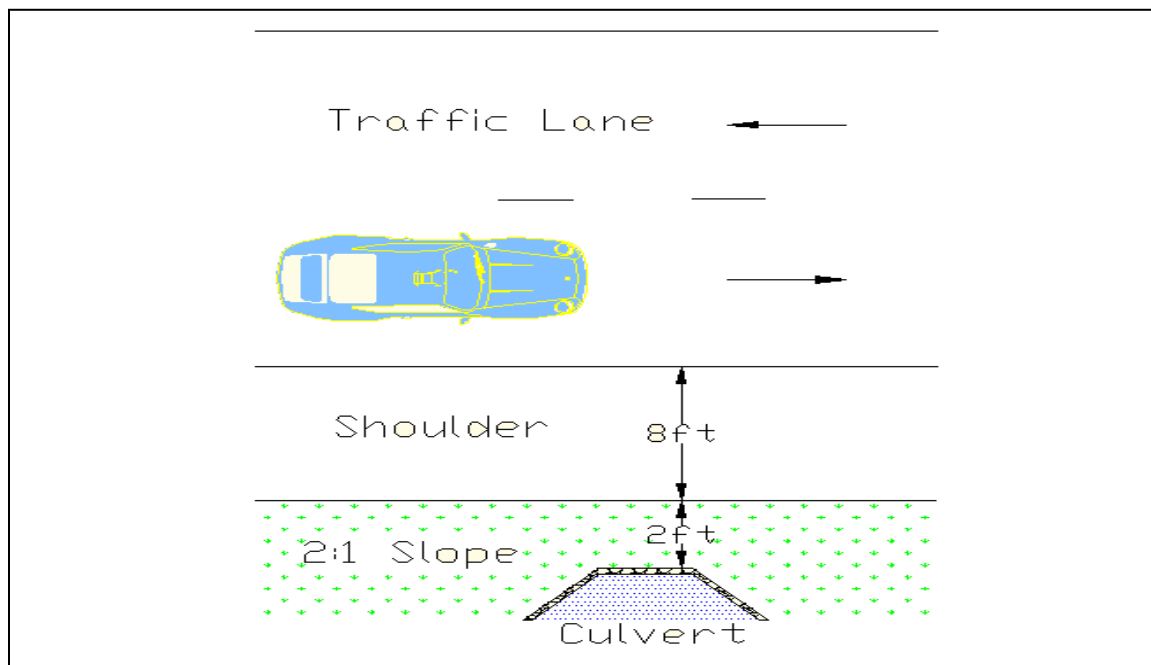
Clear zone may be defined as the unobstructed, relatively flat area on the roadside intended to provide errant drivers with the chance for recovery. Thus, the main function of the clear zone is to provide errant vehicles chances to stop safely or to take recovery action to go back to the traveled way.

The RDG recommends that clear zone width be selected based on the design speed, average daily traffic, and sideslope steepness, as shown in Table 2. The RDG provides ranges of clear zone values for each group of these three highway characteristics. Clear zone widths can be selected from anywhere within the recommended range. Therefore, other factors such as right-of-way availability, environmental impacts, and funding constraints should be considered as well. Cost-effectiveness studies have also shown that roadside policies should be flexible in relation to adoption of clear zone areas (30).

It was impossible to consider site specific issues such as environmental impacts and availability of right-of-way in the study. Hence, average clear zone values were selected from Table 2 of the RDG. For example, for a highway section with average value for each range was used. For instance, for a highway section with average daily traffic of 8,000 vehicles per day, design speed of 70 mph (112.6 km/h) and slope steepness of 8:1, the RDG recommends a clear zone range from 30 to 34 feet (9 to 10.2 meters). The 32-foot (9.6-meters) average value was selected for use in the current study.

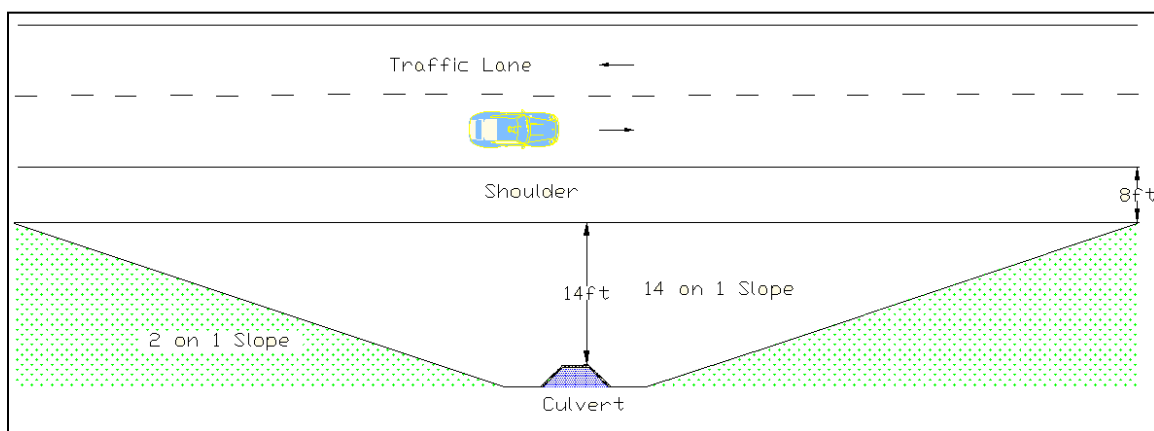
Another important decision in the design of a culvert extension is the selection of slope steepness. Recall that slope steepness is one of the three factors that have direct influence on determining recommended clear zone distance. For purposes of this study, slope steepness was chosen based on the clear zone associated with the pre-existing roadside and geometric characteristics of the roadside. The culvert was then extended to the edge of the clear zone. The top of the culvert then defined the location of one of the slope break points along the roadside. The new slope was then created that extended from the existing edge of the shoulder to the top of the culvert. The following paragraphs illustrate the culvert extension design process.

Culvert extension of Scenario 1 from the rural arterial highway section is described below. The characteristics of this highway section are shown in Appendix IV. The pre-extension roadside geometry for the scenario is shown below in Figure 10.



**Figure 10. Plain view of scenario 1 from the rural arterial highway class**

Table 2 from the RDG was used to select the appropriate clear zone distance based upon the design speed of 60 mph (96.5 km/h), average daily traffic of 1,000, and slope steepness of 6:1 or flatter. Based on these parameters, Table 2 from the RDG recommends a clear zone distance of 20 to 24 feet (6 to 7.2 meters). As noted above, the average value of 22 feet (6.6 meters) from Table 2 was used in the current study. The cross-section of the final position of the culvert is shown in Figure 11.



**Figure 11. Scenario configuration after culvert extension**

Unfortunately, RSAP is only able to model rectangular hazards while the slopes associated with the culvert extension are triangular as shown in Figure 11. In order to model triangular hazards, a series of rectangular hazards were input into RSAP. In order to define the most appropriate model configuration, a study was undertaken to determine how many rectangles would suffice to converge outputs to relatively stable results.

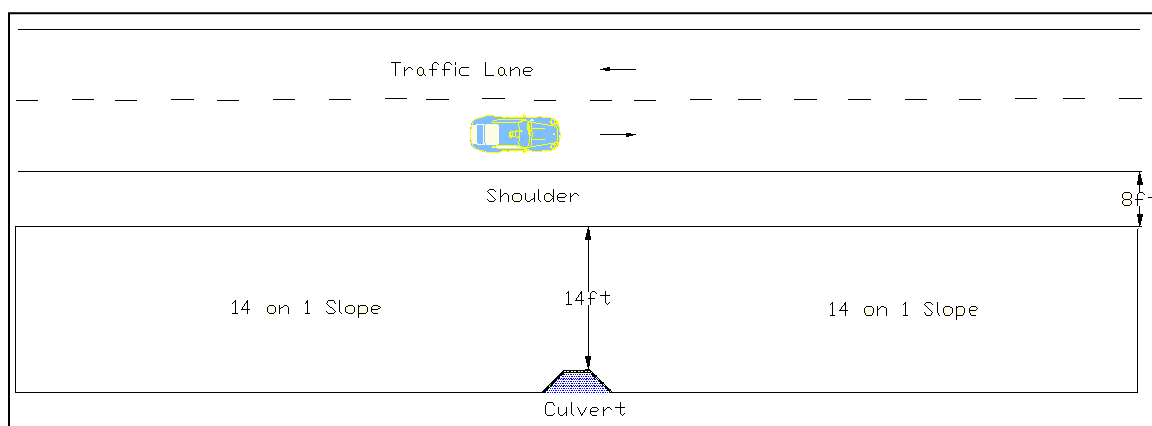
The entire slope was divided into small rectangular hazards to create a “mesh”. A series of slope models with various numbers of rectangular hazards was analyzed including one, two, three, four, and five rectangles. Figures 12 through 16 show the possible configurations for the same scenario according to the number of rectangles adopted.

Accident costs for the models shown in Figures 12 through 16 were calculated using RSAP so that one can see how much accident costs changed as the mesh was refined.

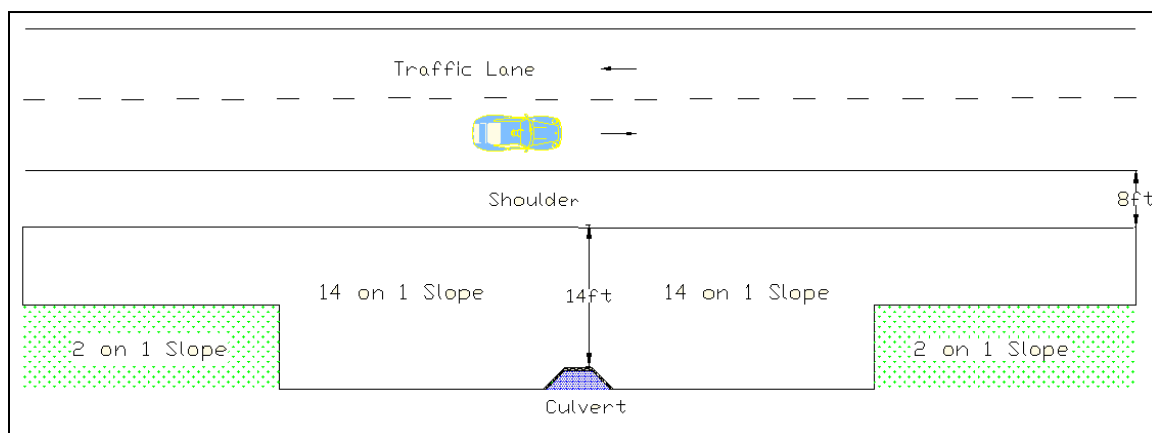
It was found that accident costs increased as the number of rectangles increased. This may be attributed to the fact that the more rectangles the scenario has, the smaller the flattened sideslope area is. However, the degree of accident cost increase was small. Then, it was necessary to define how many rectangles are needed to provide an accurate benefit analysis

while considering time and cost constraints. As the number of rectangles used on the highway scenario increased, the scenario modeling time enormously increased.

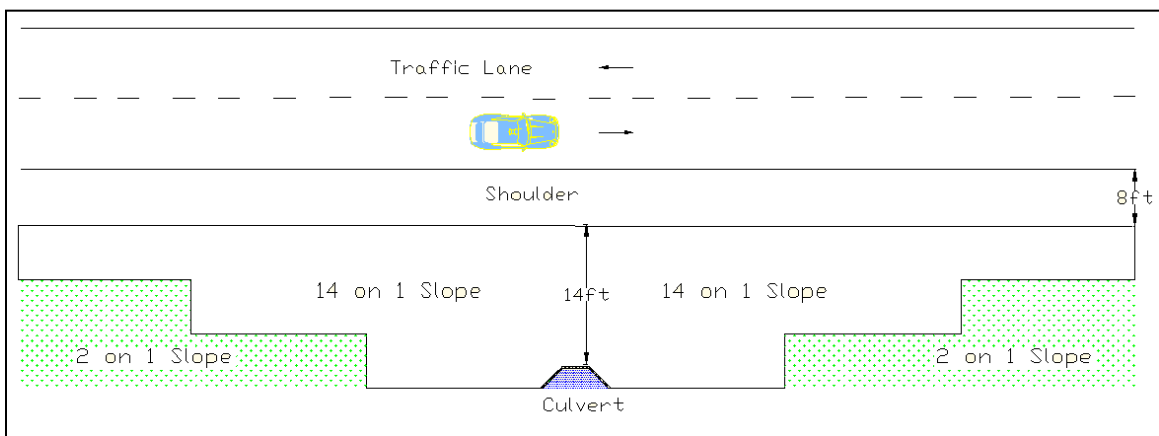
Further, the increase in accident costs with mesh refinement was found to be only 2 percent as each rectangle was added. Thus, highway scenarios with three rectangles were used when applying the culvert extension safety treatment.



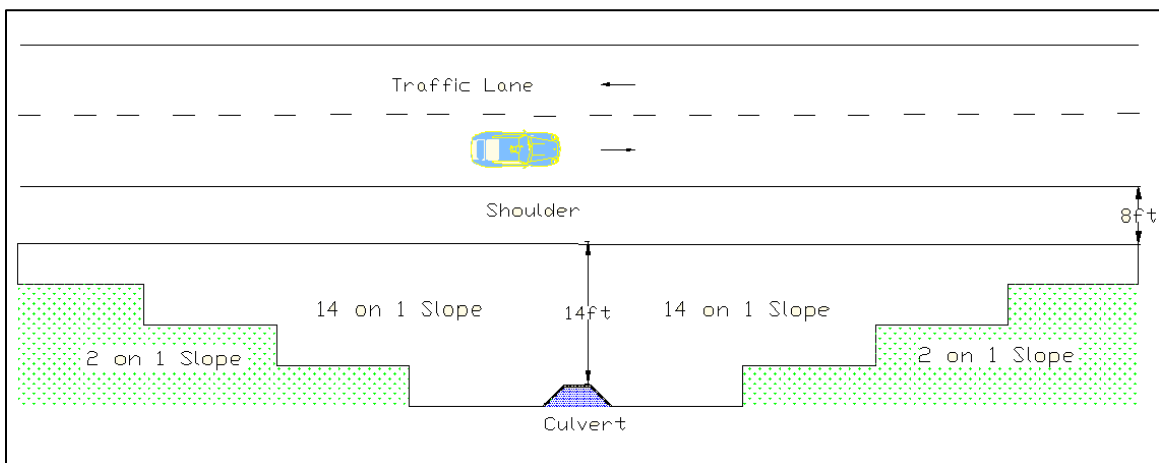
**Figure 12. Scenario with one rectangle**



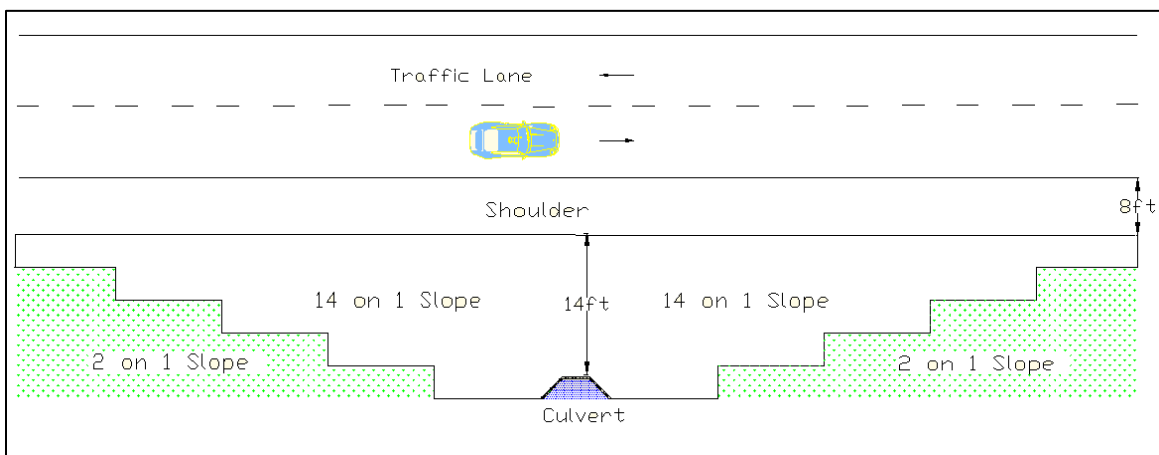
**Figure 13. Scenario with two rectangles**



**Figure 14. Scenario with three rectangles**



**Figure 15. Scenario with four rectangles**



**Figure 16. Scenario with five rectangles**

### 6.3 Guardrail Installation

Guardrail installation was used as the third safety treatment. Accident frequency is expected to increase when a guardrail is used to protect errant drivers from hitting a roadside culvert because guardrails must be closer to the traveled way than the hazard intended to be shielded. Further, a guardrail must be much longer than the hazard in order to prevent vehicles from running behind the guardrail and striking the hazard. In some circumstances, guardrails can actually increase accident costs by raising accident frequency sufficiently to overcome the benefits of reduced accident severity. Proper locations to use protective barriers are sites where the costs associated with accidents, without guardrails, are higher than costs associated with accidents with guardrails. These sites may include highway scenarios with extremely large culverts and deep drop offs as shown in Figure 17.



**Figure 17. Culvert opening shielded by a guardrail installation**



A TL-3 W-beam guardrail was selected for use in this study because it represents the most widely used system across the nation. Guardrail length-of-need was calculated based on the methodology used by the RDG which adopts the following equation for guardrail length-of-need determination:

$$x = \frac{L_a + (b/a)(L_1) - L_2}{(b/a) + (L_a/L_r)} \quad (0.0.2)$$

where:

$b/a$  = Flare rate;

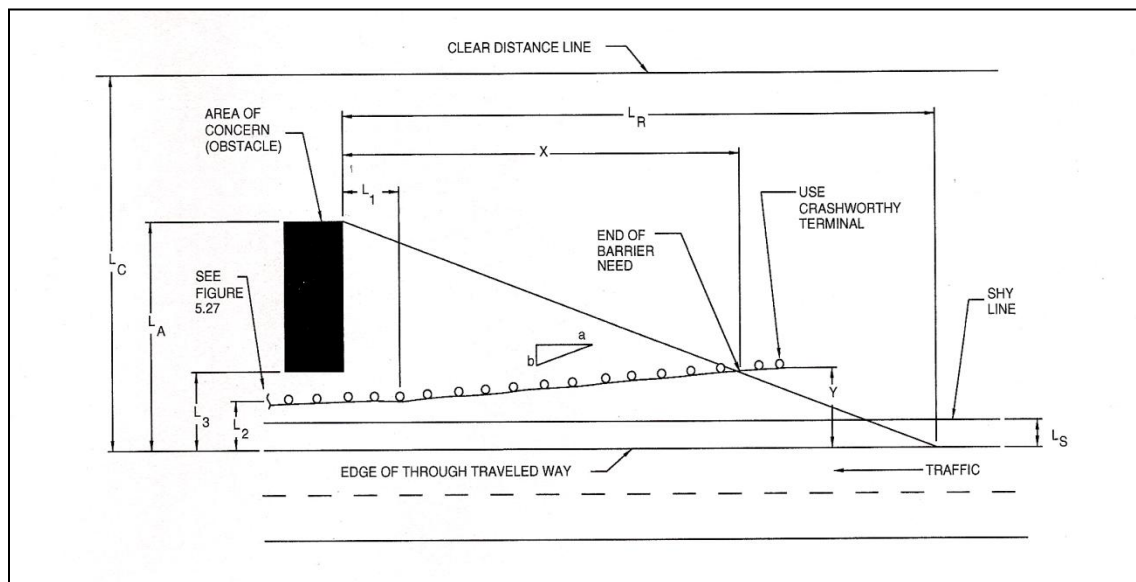
$L_1$  = Tangent length of barrier upstream from the hazard;

$L_2$  = Lateral distance from the edge of the traveled way;

$L_a$  = Distance from the traveled way edge to the back of the hazard; and

$L_r$  = Runout length.

Figure 18 shows what each variable listed above represents on a guardrail installation layout.



**Figure 18. Figure 5.24 from the RDG 2002: “Opposing barrier layout variables”**

In Equation 6.3.1, flare rates were considered. The main reasons behind using flare rates are to decrease accident frequency since the guardrail installation gets farther from the roadway

and to decrease costs by adopting shorter guardrail systems. Figure 19 shows a flared guardrail installation which requires relatively flat sideslopes beyond the shoulder.



**Figure 19. Flared guardrail installation**

However, culverts are roadside obstacles that are placed on roadside slopes. Guardrail use was restricted to tangent installations since guardrail cannot be safely flared onto steep slopes and slope steepnesses used in this study were not flat enough to use flared guardrail installations. Figure 20 shows a tangent guardrail installation placed right beyond the roadway shoulder.



**Figure 20. Tangent guardrail installation**

When flare rate is removed from Equation 6.3.1, the formula for guardrail length-of-need becomes:

$$x = \frac{L_a - L_2}{L_a / L_r} \quad (6.3.2)$$

The runout length  $L_r$  is the theoretical distance needed for most vehicles that leave the roadway to come to a stop. This variable is directly linked to values for the distance traveled by encroaching vehicles. The RDG suggests values for runout lengths that are essentially based on encroachment data collected by Hutchinson and Kennedy (19). More recently, Cooper collected encroachment data from Canadian highways (21). Wolford and Sicking used Cooper's encroachment data and a separate benefit/cost analysis approach to determine optimum guardrail length-of-need (33). The recommended values based upon a B/C analysis match well with those

developed from Cooper's data, both were significantly lower than those shown in the RDG. In order to determine the real appropriateness of each of these three sources of guardrail runout length, required guardrail lengths were compared to those determined from real-world crash data (34) Reconstructions of real-world single vehicle run-off-the-road crashes also matched vehicle runout lengths from Cooper very closely. Thus, runout lengths recommended by Wolford and Sicking were used instead of those suggested by RDG. It is believed that by doing this, more cost-effective guardrail lengths will improve the overall cost effectiveness of guardrail use.

Equation 6.3.2 was used for determination of both upstream and downstream guardrail lengths. The only difference between upstream and downstream calculation is the  $L_a$  value. Since the  $L_a$  value corresponds to the distance between the traveled way edge and the back of the roadside hazard, one more lane width (12 feet or 3.6 meters), corresponding to the opposing lane, is added to the  $L_a$  distance when calculating downstream, or opposing traffic guardrail.

Guardrail end-terminals were also used so that the entire guardrail installation may be set according to current standards. TL-3 guardrail end-terminals are used so that this performance level may match with the performance level of the rest of the guardrail system. Width of 2 feet (0.6 meters) was adopted for guardrail systems. On freeways, guardrail end-terminals are placed on the upstream side of the installation in order to make vehicle impacts safer if guardrail ends are involved in a crash, as shown in Figure 21.



**Figure 21. Upstream side guardrail end-terminal**

#### **6.4 Grating**

Culvert grates were suggested to treat culvert openings greater than 36 inches (0.9 meters) (39). For these culvert openings, grates were placed on the plane of the sideslope and perpendicular to the traffic flow. Also, as presented in the previous chapter, grate designs have shown to be structurally capable of sustaining passenger cars as well as pickup truck impacts. In addition, it was found that decelerations suffered by vehicle occupants were acceptable and that the roadside terrain appeared to influence the trajectory of the vehicles more than the grates themselves. Thus, grating might be a cost-effective safety measure to treat cross-drainage culverts.

In the present study, grating was defined as the fourth safety treatment. In order to implement this treatment, different procedures were adopted depending upon two circumstances. First, for scenarios with 3:1 or flatter slopes, the only change in the scenario was the placement of grates on top of the culvert opening. Second, for scenarios with slopes steeper than 3:1, the entire slope was flattened to 3:1 and a grate was added to the culvert. This approach was adopted because safety grates have been tested successfully on 3:1 slopes ([41](#)) and it is believed that they would not be effective on steeper slopes since rollover propensity on sideslopes steeper than 3:1 is too high.

Crash test has shown that grates do not greatly increase the risk of occupant injury. Thus, the grates were considered to have the same severity as the slope upon which they were installed.

## 7 RESULTS

RSAP was run for every combination of roadway and traffic characteristics shown in Table 6. Accident costs were tabulated for each run and are presented in Appendices III, IV, and V. This chapter is divided in two sub-sections. Section 7.1 describes the main conclusions drawn from accident costs presented in Appendices III, IV, and V. Section 7.2 shows how designers can use the found accident costs to determine the adequate safety treatment for any given project.

### 7.1 Findings

Whenever the direct costs of the various safety treatment options are found to be very similar, the option with the lowest accident cost will provide the most appropriate safety treatment. Further, the safety treatment that produces the lowest accident costs can be considered the safest alternative, regardless of costs. In an effort to help designers better understand the situations where each safety treatment is most likely to be optimal, the following observations were compiled from the accident cost tables in Appendices III, IV, and V.

#### 7.1.1 Local Roads

- Grating was found to produce the lowest accident cost on roads with 2:1 sideslopes.
- Culvert extension was found to produce the lowest accident cost on roads with 4:1 sideslopes and average daily traffic volume not lower than 800.

#### 7.1.2 Rural Arterial

- Grating was found to produce the lowest accident cost on roads with 2:1 sideslopes.
- Grating was found to produce the lowest accident cost on any straight segment road.
- Culvert extension was found to produce the lowest accident cost on roads with 4:1 sideslopes with an offset distance of 8 feet and average daily traffic volume higher than 1000.

### 7.1.3 Freeway

- Grating did produce the lowest accident cost for all scenarios.

## 7.2 Example Applications

Selection of the most appropriate safety treatment for a roadside cross-drainage culvert should be based upon an incremental benefit/cost analysis. This type of analysis can be conducted using the accident costs tabulated in Appendices III through V and direct costs estimated for each safety treatment at any given site. The following paragraphs illustrated how such an analysis can be conducted.

Assume that the costs to implement culvert extension, guardrail installation, and grating are \$15,000, \$5,000, and \$2,000 respectively. Culvert extension costs should include costs related to materials and services such as fill material and earthwork. Guardrail installation costs are proportional to guardrail length-of-need. Finally, grating costs are expected to be lowest among the three since it involves nothing but the grates themselves.

The direct costs for construction of the safety treatments must then be converted to annualized costs in order to match the accident costs tabulated in Appendices III through V. Direct costs are annualized using the following equation:

$$A = P \cdot \left[ \frac{i \cdot (1+i)^n}{(1+i)^n - 1} \right] \quad (7.2.1)$$

where:

A = annual payment required over n years,

P = initial investment required,

i = interest rate, and

n = periods of repayment or project life.



Assume a 4% discount factor of interest rate and a project life of 25 years are used when applying Equation 7.2.1. After being annualized, the direct costs for culvert extension, guardrail installation and grating were estimated to be \$960.18, \$320.06, and \$128.02, respectively.

The incremental benefit-cost ratio for each treatment option can then be calculated using the equation shown below.

$$B / C \text{ Ratio}_{2-1} = \frac{AC_1 - AC_2}{DC_2 - DC_1} \quad (7.2.2)$$

where:

$AC_n$  = Accident cost for safety treatment n, and

$DC_n$  = Direct cost for safety treatment n.

Note that the incremental B/C analysis is easiest to interpret when the treatment options are ordered from the lowest accident cost to highest accident cost. In this example, and most real-world situations, the lowest direct cost option is the do-nothing option. Culvert grates are the second lowest cost and guardrail protection and culvert extension are the third and fourth lowest cost options. First, using Equation 7.2.2, the B/C ratios for constructing culvert grates are calculated as shown below.

$$B / C \text{ Ratio}_{Grating-Do-nothing} = \frac{AC_{Do-nothing} - AC_{Grating}}{DC_{Grating} - DC_{Do-nothing}} = \frac{4,668.98 - 1,769.90}{128.02 - 0} = 22.64$$

Clearly, constructing a culvert grate is cost beneficial since the found B/C ratio is much greater than 1.0. Thus, grating would be recommended over the do-nothing option. Because grating was found to be cost beneficial, the remaining options will be compared to grating. If grating was not found to be cost beneficial, the do-nothing option would be the basis for comparing the remaining alternatives.

The incremental B/C ratio for installing guardrail instead of culvert grating is then calculated using Equation 7.2.2.

$$B / C \text{ Ratio}_{\text{Guardrail-Grating}} = \frac{AC_{\text{Grating}} - AC_{\text{Guardrail}}}{DC_{\text{Guardrail}} - DC_{\text{Grating}}} = \frac{1,769.90 - 4,061.31}{320.06 - 128.02} = -11.93$$

The B/C ratio is negative which means that accident costs associated with guardrail installation are higher than those associated with grating; therefore, grating is a safer treatment than guardrail installation for this example. Because the B/C ratios of guardrail compared to culvert grates is negative, guardrail installation is not recommended. Thus, culvert grating remains the basis for comparison for the culvert extension option. The incremental B/C ratio for culvert extension compared to grating is then calculated using Equation 7.2.2.

$$B / C \text{ Ratio}_{\text{Extension-Grating}} = \frac{AC_{\text{Grating}} - AC_{\text{Extension}}}{DC_{\text{Extension}} - DC_{\text{Grating}}} = \frac{1,769.90 - 4,183.04}{960.18 - 128.02} = -2.89$$

The B/C ratio for this option is also negative. Because transportation agencies seek safety treatments which provide B/C ratios higher than 1.0, neither guardrail installation nor culvert extension were found to provide any benefit over grating. On the other hand, grating was found to provide significant benefits over the option of leaving the culvert unprotected.

Most transportation agencies adopt a threshold value for funding safety projects at a B/C ratio of at least 2.0 because of inaccuracies included in the crash cost prediction algorithms. These inaccuracies include crash frequency prediction, crash severity estimation, and accident cost determination as discussed in Section 2.4. Hence, considering that the B/C ratio of 22.64 is much higher than 2.0, grating is the safety treatment that should be chosen for this example.

Using the accident cost tables shown in Appendices III, IV, and V, and the procedure above, designers should be able to quickly determine which of the four possible safety treatments is most cost beneficial.

## 8 SUMMARY AND CONCLUSIONS

The purpose of this study was to develop guidelines on safety treatments for roadside culverts. Guidelines were developed based on accident costs which were associated with various roadway and roadside conditions. These accident costs were estimated by using an encroachment probability model (28). Therefore, it is possible to quantify the benefits derived from the adoption of each safety treatment applied.

The study began with a parametric study which investigated roadway and roadside characteristics that have significant impact on accident cost change. Eleven variables were initially utilized and three of them were found not to impact accident costs much. Thus, these variables were eliminated from further analysis. The remaining variables were used in order to model highway scenarios from three different highway classes. Values were assigned to the variables used based upon highway functional class. Appendix I shows accident cost variations calculated in the parametric study.

Subsequently, procedures were implemented in order to model the adopted safety treatments in the encroachment probability based model. These procedures were implemented based either on information from the RDG or on findings from relevant literature, and they were discussed in chapter 6. Highway scenarios were then modeled for each combination of roadway and roadside variables as well as for each one of the four safety treatments, resulting in over three thousand scenarios.

The accident cost tables shown in Appendices III, IV, and V display accident costs resulting from each safety treatment under different roadway and roadside conditions. These costs can provide guidance on identifying the most appropriate safety treatment for roadside cross-drainage culverts. This data should greatly simplify the process for conducting benefit cost

analysis of various treatment options, thereby facilitating the design of most 3R and similar projects. Further, the simplified procedures should provide improved application of scarce safety funds, thereby improving overall highway safety.

It should be noted that guardrail installation has not been found to be the safety option with the lowest accident cost for any scenario. Even though guardrail protection has been widely used to protect errant drivers from crashing roadside culverts, it is not the safest option under most circumstances. Culvert extension has been found to be the safety option with the lowest accident costs for scenarios with 4:1 sideslopes, average daily traffic not lower than 1000 and slope offset distances not greater than 10 feet. Therefore, culvert extension seems to be the safest treatment for some scenarios with 4:1 sideslopes. This may be attributed to the fact that, for scenarios with such sideslopes, relatively lengthy clear zone distances are required making sideslopes even flatter and culverts farther from the travel way. It should also be noted that a large proportion of the roadside scenarios showed that grating produced the lowest overall cost. Furthermore, grating has been found to be the safest treatment for all freeway scenarios.

These findings indicate that the choice of culvert safety treatments must be flexible to roadway and roadside characteristics, and that the expanded use of culvert extension and grating can produce safer roadsides.

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## APPENDIX I – PARAMETRIC STUDY RESULTS

	ACCIDENT COSTS (\$)			
	Do-nothing	Culvert extension	Guardrail installation	Grating
<b>SIDE SLOPE STEEPNESS (H:V)</b>				
2H:1V	31614.56	28015.94	24311.19	11005.47
4H:1V	9764.97	6919.98	7348.78	3523.02
6H:1V	5379.83	4854.32	5320.98	870.40

	ACCIDENT COSTS (\$)			
	Do-nothing	Culvert extension	Guardrail installation	Grating
<b>AVERAGE DAILY TRAFFIC (No Vehicles / Day)</b>				
950	15620.76	14704.56	12494.03	5437.81
6000	27576.76	24498.54	21402.82	9599.86
12000	30703.16	25640.77	22646.23	10688.20

	ACCIDENT COSTS (\$)			
	Do-nothing	Culvert extension	Guardrail installation	Grating
<b>TRAFFIC GROWTH FACTOR (%)</b>				
0	27300.46	22799.11	20136.46	9503.67
2	30703.16	25640.77	22646.23	10688.20
4	35416.56	29577.01	26122.78	12329.00

	ACCIDENT COSTS (\$)			
	Do-nothing	Culvert extension	Guardrail installation	Grating
Lane Width (ft)				
10	32252.53	26964.24	23819.72	11223.29
11	31459.14	26258.32	23187.29	10951.61
12	30703.16	25640.77	22646.23	10688.20

	ACCIDENT COSTS (\$)			
	Do-nothing	Culvert extension	Guardrail installation	Grating
NUMBER OF LANES (Und)				
2	27576.76	24498.54	21402.82	9599.86
6	36853.62	34279.32	30840.08	12947.80
10	42259.83	37988.50	35898.75	14731.21

	ACCIDENT COSTS (\$)			
	Do-nothing	Culvert extension	Guardrail installation	Grating
SLOPE OFFSET(ft)				
6	40388.27	35177.46	30621.60	14073.14
10	31614.56	28122.63	24536.63	11005.47
14	24159.50	22676.80	19071.88	8401.34

	ACCIDENT COSTS (\$)			
	Do-nothing	Culvert extension	Guardrail installation	Grating
CULVERT OFFSET (ft)				
14	31614.56	28122.63	24536.63	11005.47
16	31766.35	28531.92	24616.06	11022.43
18	31885.65	25646.36	24704.44	11033.61

	ACCIDENT COSTS (\$)			
	Do-nothing	Culvert extension	Guardrail installation	Grating
SLOPE DEPTH (ft)				
10	31614.56	28122.63	24536.63	11005.47
11	31766.35	28531.92	24616.06	11022.43
12	31885.65	25646.36	24704.44	11033.61
14	32004.74	28388.42	24741.37	11044.66
20	30931.70	28481.02	24420.54	11551.49

HORIZONTAL RADIUS (ft)	ACCIDENT COSTS (\$)			
	Do-nothing	Culvert extension	Guardrail installation	Grating
1080	72526.52	62467.77	58188.34	26327.16
1295	63027.95	53883.22	48574.15	22734.40
1600	46127.84	40096.29	35537.83	16672.03

CULVERT TYPE	ACCIDENT COSTS (\$)			
	Do-nothing	Culvert extension	Guardrail installation	Grating
Rounded pipe culvert	29307.74	26834.40	23632.11	11005.47
Rounded pipe culvert with concrete Rip-rap	29388.99	27124.60	23680.90	11005.47
Vertical end culvert	33348.05	29208.16	25192.95	11005.47
Single box culvert	30511.66	27526.15	24124.04	11005.47
Flared wing wall culvert	31614.56	28122.63	24536.63	11005.47

Culvert Size (ft)	ACCIDENT COSTS (\$)			
	Do-nothing	Culvert extension	Guardrail installation	Grating
4x6	25744.10	23472.51	21247.93	9690.47
8x10	31614.56	28087.38	24536.63	11005.47
10x12	29437.11	27985.5	23527.04	11033.61

APPENDIX II – THE LOWEST ACCIDENT COST SAFETY TREATMENTS

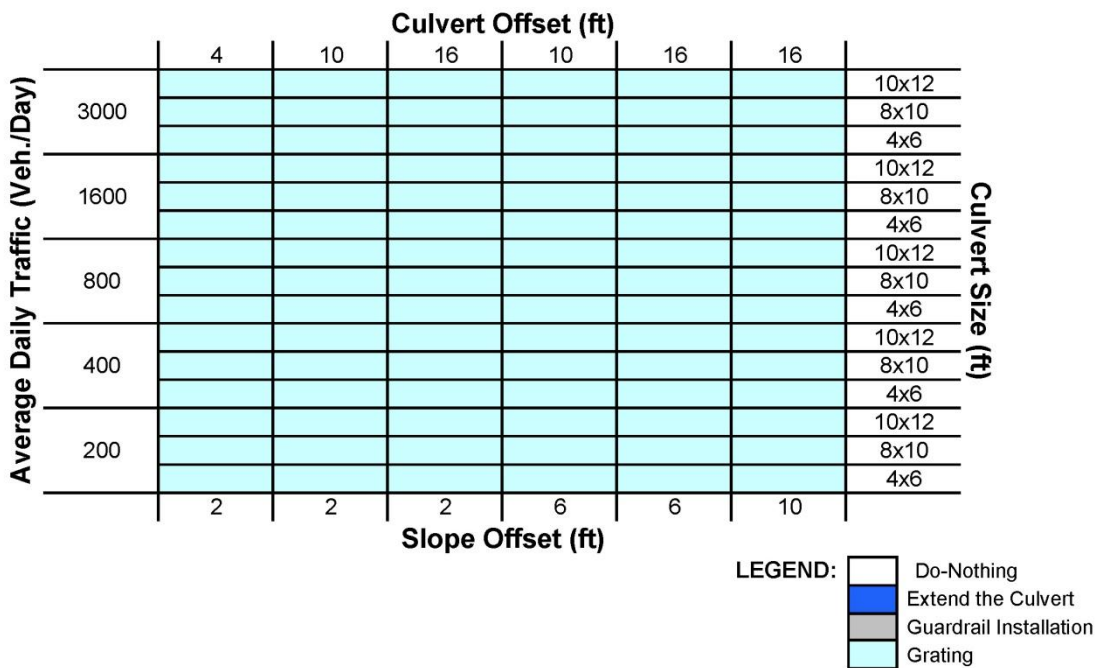


Figure 22. Results from the local road with 2 on 1 side slopes

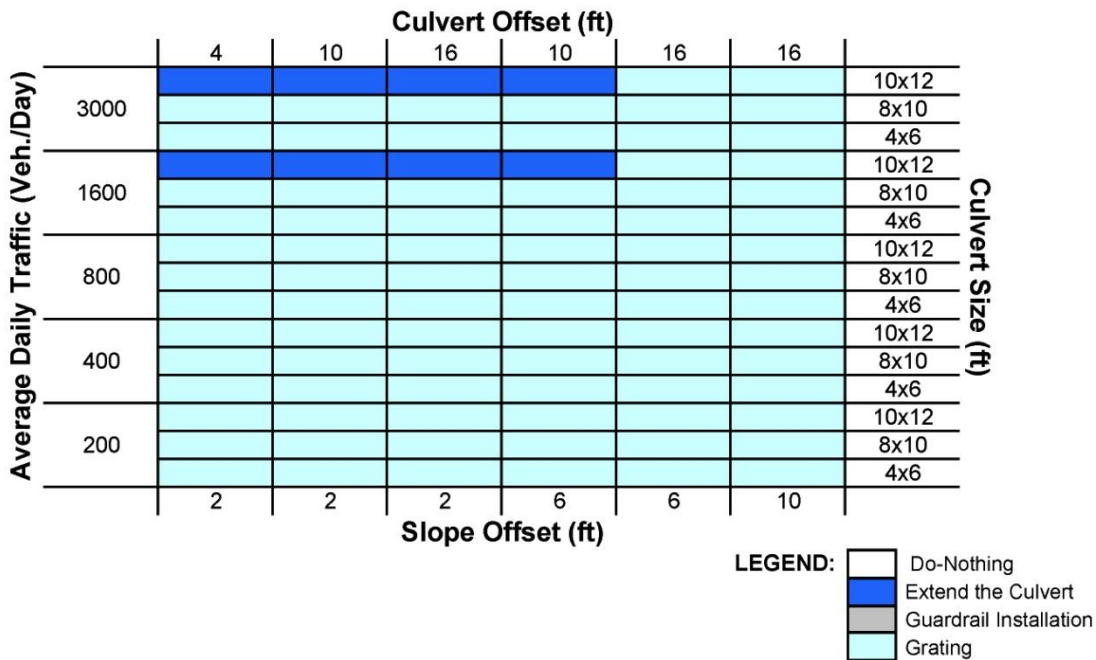


Figure 23. Results from the local road with traffic growth factor of 0% per year, straight segment, and 4 on 1 side slope

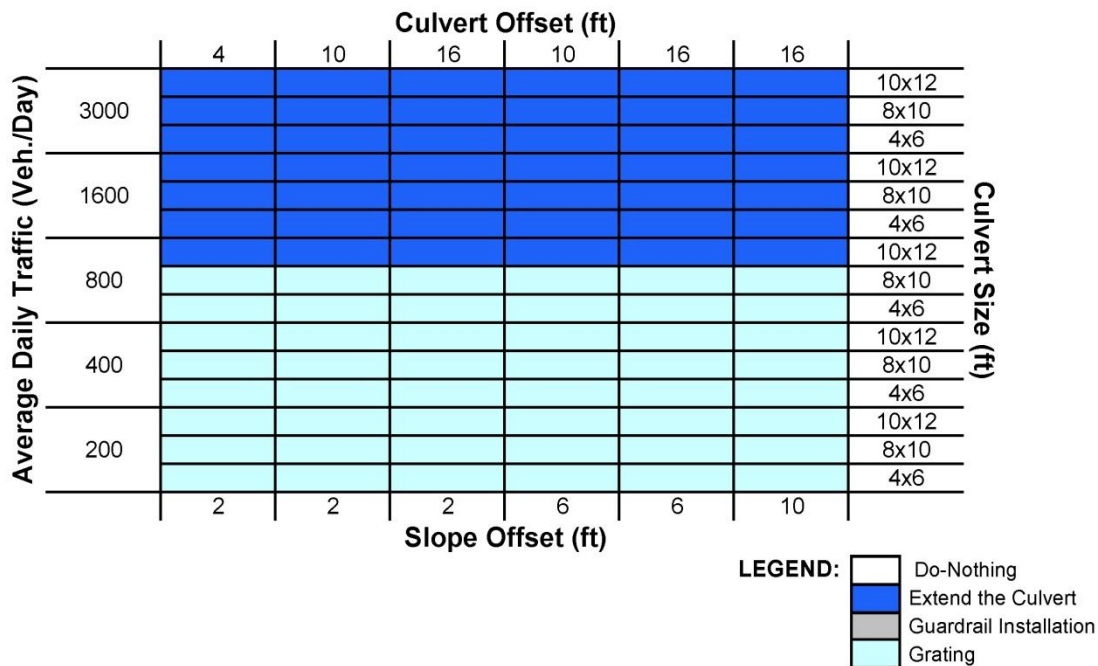


Figure 24. Results from the local road for all other cases

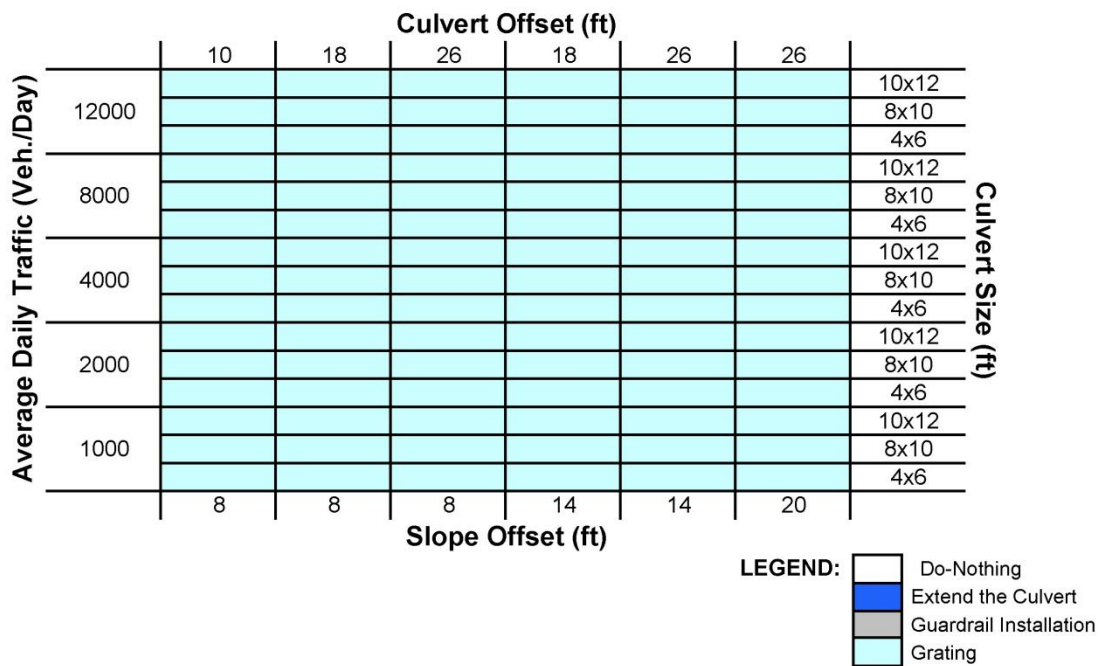


Figure 25. Results from the rural arterial highway with 2 on 1 side slopes

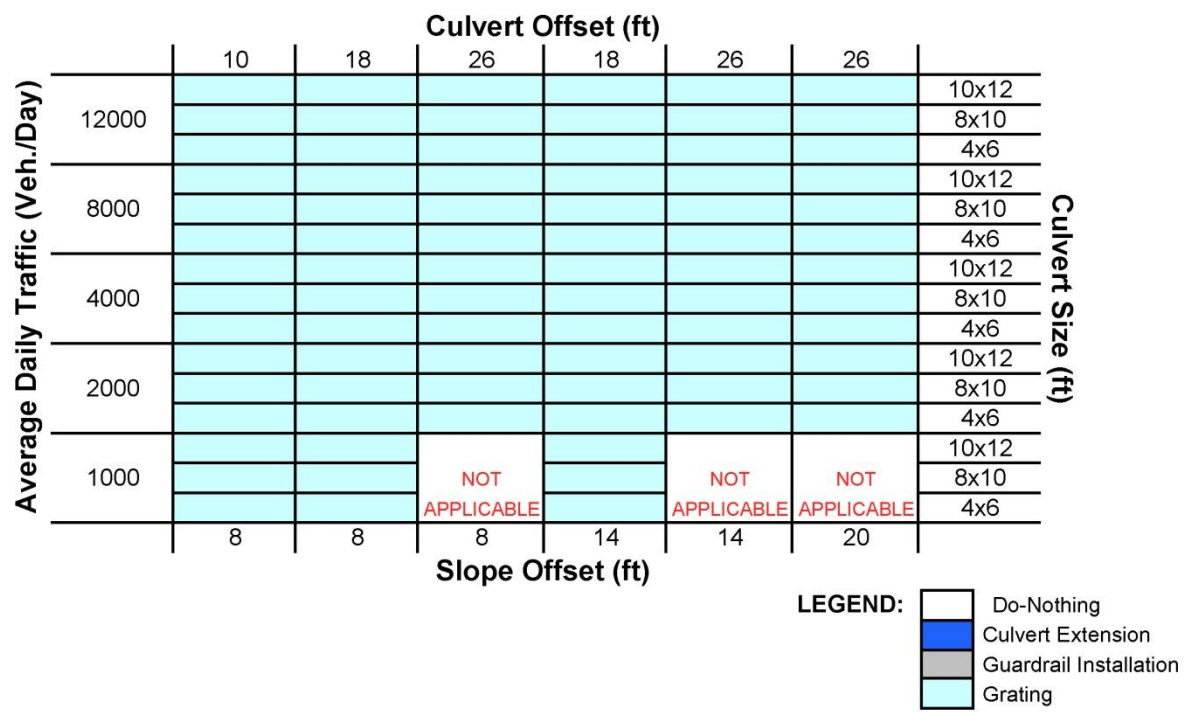


Figure 26. Results from the rural arterial highway with straight segments and 4 on 1 side slopes

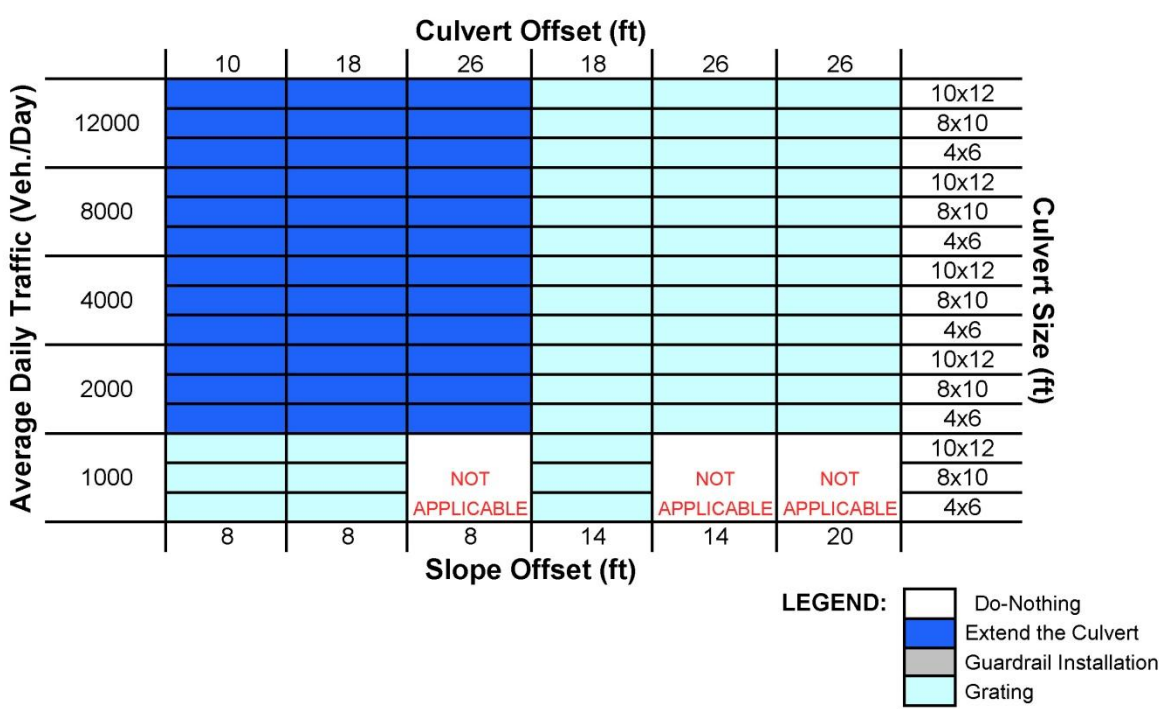
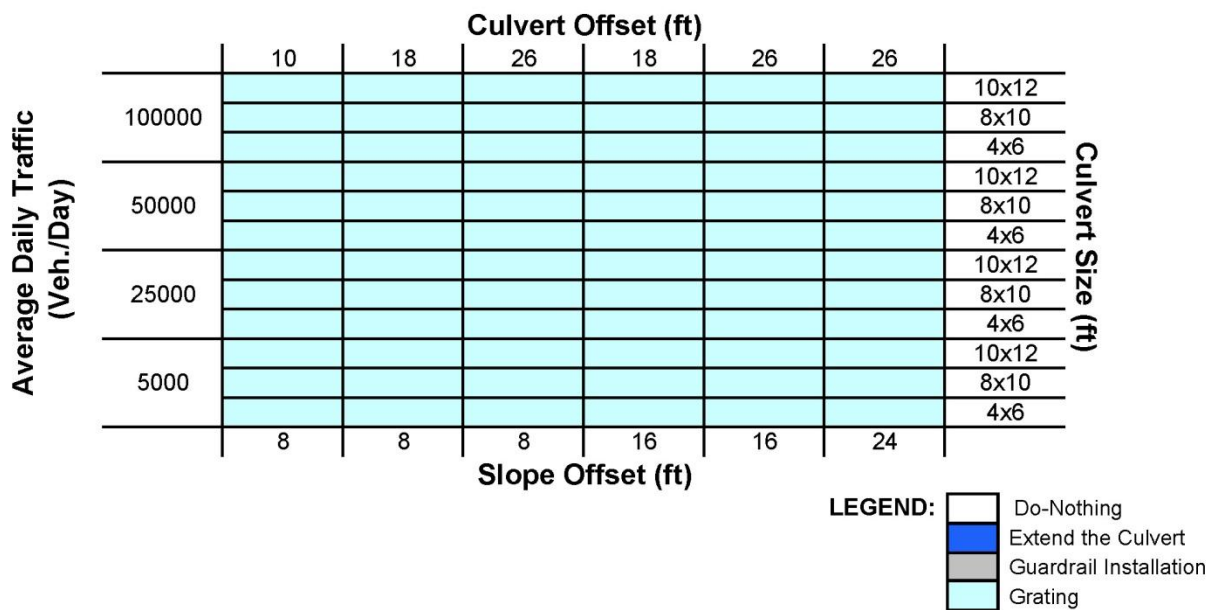


Figure 27. Results from the rural arterial highway with curved segments and 4 on 1 side slopes





**Figure 28. Results from the freeway for any highway scenario**

**APPENDIX III – LOCAL ROAD ACCIDENT COST COMPILATION**

Scen. No.	ADT	TGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)				
				Size	Steepness												
1	200	0	0	4x6	2 on 1	6	10	16	5	4668.98	4183.04	4061.31	1769.9				
2									4	8	4772.56	4251.97	4133.43	1797.76			
3									16	11	5501.96	4826.91	4703.38	2031.47			
4									10	6	3751.07	3661.16	3326.79	1417.36			
5									16	9	3819.43	3526.91	3366.33	1413.33			
6					4 on 1	6	10	16	7	2956.66	2867.41	2658.04	1111.86				
7									4	4.5	1184.52	851.6	1236.84	631.5			
8									10	6	1137.14	925.77	1018.04	637.5			
9									16	7.5	1087.05	884.83	1055.77	640.68			
10									10	5	930.63	796.78	784.44	503.96			
11	200	0	0	4x6	2 on 1	6	16	16	6.5	892.24	715.54	820.42	507.14				
12									16	5.5	722.05	605.15	623.52	394.65			
13									4	9	5137.58	4358.89	4231.39	1803.16			
14									10	12	6625.35	5903.36	5079.06	2576.78			
15									16	15	5895.64	5071.64	4885.38	2038.57			
16					2 on 1	6	10	10	10	10	10	10	4609.12	4345.22	3872.13	1609.85	
17												16	13	4655.23	4283.97	3926.31	1615.64
18												16	11	3608.18	3494.59	3086.37	1258.71
19												4	8.5	1765.96	1185.2	4502.38	642.19
20												10	10	1616.6	1240.18	1310.21	643.66
21	4 on 1	6	10	16	16	16	16	11.5	1476.68	1135.72	1298.13	644.31					
22								10	9	1345.16	1089.95	1025.23	510.12				
23								16	10.5	1225.79	928.24	1029.8	510.77				
24								16	9.5	882.16	814.02	786.75	398.28				
25								4	11	5468.31	5050.69	4744.79	2031.47				
26	10x12	2 on 1	2	10	10	10	10	14	5501.87	4087.71	4674.55	2037.79					
27								16	17	5781.8	5066.7	4882.53	2133.71				

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension		Guardrail Installation		Grating	
										Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)
28							10	12	4353.75	4326.99	3784.97	1614.48			
29					2 on 1	6	16	15	4373.22	4234.79	3776.86	1617.21			
30						10	16	13	3403.61	3450.53	2985.31	1260.6			
31			0	10x12			4	10.5	1086.29	796.36	1305.66	643.89			
32					4 on 1	2	10	12	1016.07	822.28	978.22	644.42			
33							16	13.5	952.15	760.9	964.43	644.68			
34							10	11	833.76	711.65	773.7	510.88			
35						6	16	12.5	778.93	610.41	768.49	511.14			
36						10	16	11.5	629.62	539.46	291.88	398.65			
37							4	5	12046.98	10433.92	10818.04	4575.83			
38						2	10	8	12221.29	10056.67	10875.54	4619.38			
39							16	11	14124.67	11394.87	12235.17	5210.32			
40					2 on 1		10	6	9481.36	9104.04	8608.96	3589.66			
41						6	16	9	9568.44	8579.13	8668.17	3616.73			
42	200	0		4x6		10	16	7	2621.78	1749.3	3655.29	1629.44			
43							4	4.5	7333.97	6988.19	6737.55	2773.74			
44						2	10	6	2386.74	1872.68	2344.44	1637.61			
45			5		4 on 1		16	7.5	2212.52	1710.91	2427.18	1643.2			
46							10	5	1923.66	1576.08	1783.09	1274.79			
47						6	16	6.5	1765.96	1276.69	1774.2	1280.11			
48						10	16	5.5	1399.22	1161.28	1342.35	983.76			
49							4	9	12881.55	10798.91	10984.6	4627.43			
50						2	10	12	6625.35	5903.36	2079.06	2576.78			
51							16	15	14633.43	11694.37	12296.57	5221.97			
52					1 on 2		10	10	11382.67	10583.02	9774.99	4062.47			
53						6	16	13	11373.81	10121.97	9760.13	4072.11			
54				8 x 10		10	16	11	8727.92	8260.12	7639.51	3132.57			
55							4	8.5	3543.64	2124.22	11232.96	1646.35			
56					4 on 1	2	10	10	3115.57	2305.66	2672.47	1648.56			
57							16	11.5	2787.14	2110.21	2608.34	1649.9			

Scen. No.	ADT	TGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)								
				Size	Steepness																
58	200	0	5	10 x 12	2 on 1	6	10	10	9	2537.94	1969.37	2080.09	1285.46								
59								16	10.5	2245.36	1550.45	2021.32	1286.8								
60								16	9.5	1628.05	1438.66	1536.1	990.4								
61								4	11	14081.54	12519.19	12526.34	5210.32								
62								10	14	14135.58	9866.64	12162.31	5220.41								
63								16	17	14860.05	12284.06	12598.6	5463.93								
64			10	12	11009.21	10366.03	9724.38	4069.38	6	15	11048.36	9998	9629.63	4074.41							
65															16	13	8498.47	8330.64	7576.86	3135.86	
66			10	16	10.5	2382.01	1681.95	3853.27	1649.12	4	12	2209.24	1816.73	2355.8	1650.07						
67																10	13.5	2069.36	1634.29	2323.33	1650.43
68																16	11	1770.74	1506.99	1823.85	1286.97
69																10	12.5	1644.59	1251.43	1795.57	1287.3
70																16	11.5	1297.14	1123.96	1368.54	990.89
71																2	4	5	10360.17	8907.44	10250.55
72	16	11	12027.12	9754.26	11586.04	4434.22															
73	10	6	8063.03	7655.73	7911.12	3045.49															
74	16	9	8122.15	7181.25	7960.51	3061.01															
75	10	7	6142.4	5806.82	6047.09	2318.13															
76	16	4.5	2304.12	145.36	4303.51	1388.99															
77	10	4x6	2 on 1	2091.01	1545.39	2648.89	1396.28	2	6	1883.92	1405.07	2712.46	1399.45								
78														10	7.5	1682.61	1292.55	1988.53	1081.93		
79														16	6.5	1499.51	1019.59	1933.75	1085.08		
80														10	5.5	1176.47	937.41	1406.54	822.65		
81														16	9	10999.68	9093.24	10441.15	3943.54		
82														10	12	6625.35	5903.36	5079.06	2576.78		
83	2	8x10	2 on 1	12458.54	9943.51	11601.14	4442.78	16	15												
84													16								
85																					
86																					
87																					

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
88					2 on 1	6	10	10	9651.28	8753.76	8957.33	3439.48
89					2 on 1	10	16	13	9634.14	8385.16	8948.51	3445.73
90							16	11	7292.94	6860.58	6813.85	2614.09
91				8x10			4	8.5	2932.89	1618.61	10457.82	1401.09
92					4 on 1	2	10	10	2564.65	1763.86	2899.18	1402.7
93							16	11.5	2252.62	1629.06	2765.86	1403.54
94							10	9	2081.5	1496.31	2197.9	1088.23
95						6	16	10.5	1357.43	1067.82	1536.75	826.4
96						10	16	9.5	12012.59	10371.36	11655.62	4434.22
97		0	10			2	4	11	12049.54	8189.57	11511.94	4441.62
98					2 on 1		10	14	12659.39	10293.5	11861.78	4647.97
99							16	17	9331.74	8709.83	8895.79	3444.57
100							10	12	9353.63	8317.46	8859.07	3447.5
101						6	16	15	7094.86	6829.92	6822.98	2615.99
102				10x12		10	16	13	2002.52	1349.82	4523.59	1402.97
103							4	10.5	1840.27	1458.4	2640.23	1403.68
104						2	10	12	1715.21	1336.91	2584.65	1403.87
105					4 on 1		16	13.5	1468.33	1194.37	2012.66	1089.1
106							10	11	1357.03	993.08	1974.28	1089.28
107						6	16	12.5	1056.4	871.48	1463.14	826.73
108						10	16	11.5	1806.5	1125.4	2114.35	1088.95
109							4	5	7040.76	6307.96	6124.4	2668.99
110						2	10	8	7196.96	6411.92	6233.16	2711
111							16	11	8296.89	7278.92	7092.63	3063.43
112					2 on 1		10	6	5656.57	5520.99	5016.75	2137.37
113		3	0	4x6		6	16	9	5759.66	5318.53	5076.39	2158.42
114						10	16	7	4458.61	4324.02	4008.28	1676.67
115							4	4.5	1786.24	1284.21	1865.14	952.29
116					4 on 1	2	10	6	1714.79	1396.04	1535.2	961.34
117							16	7.5	1639.26	1334.31	1592.09	966.13

Scen. No.	ADT	TGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)		
				Size	Steepness										
118	200	3	0	4x6	4 on 1	6	10	10	5	1403.37	1201.54	1182.92	759.97		
119								16	6.5	1345.48	1079.02	1237.18	764.77		
120								16	5.5	1088.84	912.56	940.26	595.12		
121								2	4	9	7747.4	6844.58	6830.88	2719.15	
122									10	12	6625.35	5903.36	5079.06	2576.78	
123									16	15	8890.54	7647.96	7367.09	3074.14	
124				10	10	6950.49	6552.54		5839.13	2427.63					
125				2	2 on 1	6	10	13	16	16	11	7020.02	6460.17	5920.83	2436.36
126										16	11	5441.09	5269.79	4654.21	1898.12
127										4	8.5	2663.04	1787.27	6789.52	968.42
128										10	10	2437.81	1870.18	1975.78	970.63
129				2	4 on 1	16	16	11.5	16	16	11.5	2226.82	1712.65	1957.57	971.6
130										10	9	2028.48	1643.63	1546.03	769.26
131										16	10.5	1330.29	1227.54	1186.4	600.59
132	16	9.5	8246.14							7616.38	7155.09	3063.43			
133	2	2 on 1	10	10	11	4	4	11	8296.75	6164.21	7049.15	3072.96			
134							10	14	8718.87	7640.51	7362.8	3217.6			
135							16	17	6565.39	6525.04	5707.69	2434.62			
136							10	12	6594.76	6386.01	5695.46	2438.73			
137	6	10x12	10	16	15	16	16	15	5132.6	5203.35	4501.81	1900.97			
138							16	13	1638.11	1200.91	1968.92	970.98			
139							4	10.5	1532.22	1239.99	1475.15	971.77			
140							10	12	1435.83	1147.42	1454.34	972.16			
141	2	4 on 1	16	16	13.5	16	16	13.5	1257.3	1073.16	1166.72	770.4			
142							10	11	1174.61	920.49	1158.88	770.79			
143							6	12.5	949.45	813.45	892.55	601.15			
144							16	11.5	1848.48	1399.78	1552.93	770.23			
145	5	4x6	2 on 1	2	4	10	4	5	18166.69	15734.21	16313.47	6900.3			
146							10	8	18429.54	15162.32	16400.16	6965.97			
147							16	11	21299.81	17183.31	18450.48	7857.09			

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension		Guardrail Installation		Grating	
										Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)
148					2 on 1	6	10	6	14297.77	13728.77	12982.2	12982.2	5413.15		
149					2 on 1	6	16	9	14429.07	12937.21	13071.49	13071.49	5449.46		
150					4 on 1	10	16	7	11059.52	10538.09	10160.14	10160.14	4182.76		
151				4x6	4 on 1	2	4	4.5	3953.61	2637.92	5512.13	5512.13	2457.18		
152					4 on 1	2	10	6	3599.17	2823.98	3535.39	3535.39	2469.49		
153					4 on 1	2	16	7.5	3336.45	2580.04	3660.15	3660.15	2477.92		
154					4 on 1	6	10	5	2900.85	2376.71	2688.87	2688.87	1922.37		
155					4 on 1	6	16	6.5	2663.04	1925.23	2675.47	2675.47	1930.39		
156					4 on 1	10	16	5.5	2110.01	1751.19	2024.25	2024.25	1483.5		
157					4 on 1	2	4	9	19425.21	16284.61	16564.63	16564.63	6978.1		
158					4 on 1	2	10	12	6625.35	5903.36	5079.06	5079.06	2576.78		
159					4 on 1	2	16	15	22067.01	17634.96	18543.06	18543.06	7874.67		
160					4 on 1	6	10	10	17164.91	15959.05	14740.56	14740.56	6126.16		
161					4 on 1	6	16	13	17151.55	15263.79	14718.14	14718.14	6140.69		
162	200	3	5	8 x 10	4 on 1	10	16	11	13161.59	12456.14	11520.29	11520.29	4723.87		
163					4 on 1	2	4	8.5	5343.76	3203.3	16939.16	16939.16	2482.68		
164					4 on 1	2	10	10	4698.25	3476.91	4030.04	4030.04	2486		
165					4 on 1	6	16	11.5	4202.97	3182.17	3933.35	3933.35	2488.03		
166					4 on 1	6	10	9	3827.18	2969.78	3136.74	3136.74	1938.46		
167					4 on 1	6	16	10.5	2455.07	2169.47	2316.43	2316.43	1493.5		
168					4 on 1	10	16	9.5	21263.78	18878.77	18889.55	18889.55	7857.09		
169					4 on 1	2	4	11	21316.26	14878.76	18340.6	18340.6	7872.32		
170					4 on 1	2	10	14	22408.76	18524.2	18998.52	18998.52	8239.53		
171					4 on 1	6	16	17	16601.74	15631.84	14664.24	14664.24	6136.57		
172				10 x 12	4 on 1	6	10	12	16660.78	15076.85	14521.36	14521.36	6144.15		
173					4 on 1	6	16	15	12815.59	12562.49	11425.8	11425.8	4728.84		
174					4 on 1	10	16	13	3592.03	2536.35	5810.68	5810.68	2486.85		
175					4 on 1	2	4	10.5	3331.5	2739.6	3552.51	3552.51	2488.28		
176					4 on 1	2	10	12	3120.57	2464.49	3503.56	3503.56	2488.83		
177					4 on 1	2	16	13.5	2670.26	2272.53	2750.35	2750.35	1940.73		



Scen. No.	ADT	TGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)														
				Size	Steepness																						
178	200	3	10	10x12	4 on 1	6	10	10	11	2480.01	1887.14	2707.7	1941.23														
179														6	16	12.5	1956.07	1694.92	2063.74	1494.25							
180														10	16	11.5	3385.98	2338.06	3048.13	1940.48							
181														2	4	5	15623.01	13432.3	15457.7	5891.65							
182																					10	10	8	15752.45	12844.25	15697.23	5939.75
183																					16	11	18136.74	14709.3	17471.6	6686.75	
184																					10	6	12158.95	11544.74	11929.86	4592.56	
185														2 on 1	6	10	12248.1	10829.24	12004.35	4615.96							
186																					16	9	9262.67	8756.61	9118.93	3495.71	
187																					4	4.5	3474.58	2190.14	6489.63	2094.58	
188	10	6	3153.21	2330.43	3994.49	2105.57																					
189	4 on 1	16	7.5	2840.92	2118.82	4090.35	2110.35																				
190								10	5	2537.36	1949.15	2998.68	1631.54														
191								6	6.5	2261.24	1537.53	2916.07	1636.29														
192								10	5.5	1774.11	1413.61	2121.04	1240.54														
193	2	4	9	16587.37	13712.48	15743.61	5946.8																				
194								10	12	6625.35	5903.36	5079.06	2576.78														
195								16	15	18787.31	14994.68	17494.36	6699.66														
196								10	10	14554	13200.55	13507.54	5186.69														
197	2 on 1	6	16	14528.16	12644.7	13494.24	5196.12																				
198								10	13	10997.66	10345.66	10275.2	3942.01														
199								4	8.5	4422.75	2440.84	15770.25	2112.82														
200								10	10	3867.46	2659.88	4371.92	2115.25														
201	4 on 1	16	11.5	3396.92	2456.6	4170.89	2116.52																				
202								10	9	3138.87	2256.41	3314.4	1641.01														
203								6	10.5	2046.98	1610.26	2317.39	1246.21														
204								16	9.5	18114.83	15639.88	17576.53	6686.75														
205	2	4	11	18170.55	12349.77	17359385	6697.9																				
206								10	14	19090.2	15522.47	17887.41	7009.08														
207	10x12	2 on 1	2	14072.13	13134.31	13414.74	5194.37																				

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension		Guardrail Installation		Grating	
										Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)
208					2 on 1	6	10	12	14105.16	12542.62	13359.36	5198.78			
209					2 on 1	10	16	15	10698.96	10299.43	10288.97	3944.88			
210						10	16	13	3019.77	2035.51	6821.51	2115.66			
211							4	10.5	2775.1	2199.24	3981.44	2116.73			
212	200	3	10	10x12	4 on 1	2	10	12	2586.52	2016.04	3897.61	2117.01			
213						16	13.5	16	2214.23	1801.09	3035.07	1642.34			
214							10	11	2046.39	1497.56	2977.19	1642.62			
215					2 on 1	6	16	12.5	1593.03	1314.18	2206.4	1246.7			
216						10	16	11.5	2724.18	1697.08	3188.41	1642.13			
217							4	5	9337.95	8366.07	8122.62	3539.8			
218					2 on 1	2	10	8	9545.13	8503.95	8266.87	3595.52			
219						16	11	16	11003.93	9653.82	9406.765	4062.94			
220							10	6	7502.15	7322.33	6653.57	2834.73			
221					2 on 1	6	16	9	7638.87	7053.82	6732.67	2862.66			
222						10	16	7	5913.32	5734.83	5316.07	2223.72			
223							4	4.5	2369.04	1703.21	2473.68	1263			
224					4 on 1	2	10	6	2274.28	1851.53	2415.18	1275			
225						16	7.5	16	2174.1	1769.66	2475.58	1281.36			
226	400	0	0				10	5	1861.25	1593.57	1830.64	1007.92			
227					2 on 1	6	16	6.5	1784.48	1431.07	1900.01	1014.29			
228						10	16	5.5	1444.09	1210.3	1433.06	789.3			
229							4	9	10275.16	9077.77	8462.78	3606.33			
230					2 on 1	2	10	12	6625.35	5903.36	5079.06	2576.78			
231						16	15	16	11791.28	10143.28	9770.76	4077.14			
232							10	10	9218.23	8690.44	7744.27	3219.7			
233					2 on 1	6	16	13	9310.46	8567.94	7852.63	3231.28			
234						10	16	11	7216.36	6989.18	6172.74	2517.42			
235					4 on 1	2	4	8.5	3531.91	2370.4	9004.75	1284.39			
236						10	10	10	3233.2	2480.36	3010.49	1287.32			
237							16	11.5	2953.36	2271.44	2990.41	1288.61			

Scen. No.	ADT	TGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
				Size	Steepness								
238	400	0	0	8x10	4 on 1	6	10	10	9	2690.32	2179.9	2325.9	1020.25
239								16	10.5	2451.58	1856.48	2342.06	1021.54
240								16	9.5	1764.32	1628.05	1773.53	796.55
241								4	11	10936.62	10101.39	9489.59	4062.94
242								10	14	11003.74	8175.41	9349.09	4075.58
243				2 on 1	2	10	16	17	11563.59	10133.39	9765.07	4267.42	
244							10	12	8707.49	8653.98	7569.95	3228.97	
245							16	15	8746.44	8469.58	7553.73	3234.42	
246							10	13	6807.22	3901.05	5970.62	2521.2	
247							4	10.5	2172.58	1592.73	2611.32	1287.78	
248	4 on 1	2	10	10	12	2032.15	1644.56	2250.65	1288.83				
249				16	13.5	1904.3	1521.79	2326.08	1289.35				
250				10	11	1667.52	1423.3	1828.67	1021.76				
251				16	12.5	1557.86	1220.82	1823.5	1022.28				
252				10	11.5	1259.23	1078.86	1393.09	797.29				
253	2	4	10	4	5	24093.96	20867.83	21636.09	9151.67				
254				10	8	24442.57	20109.35	21751.07	9238.77				
255				16	11	28249.33	22789.74	24470.35	10420.64				
256				10	6	18962.72	18208.07	17217.93	7179.31				
257				16	9	19136.87	17158.26	17336.35	7227.46				
258	4x6	2 on 1	10	16	7	14667.93	13976.37	13475.1	5547.47				
259				4	4.5	5243.56	3498.6	7310.58	3258.88				
260				10	6	4773.48	3745.36	6201.51	3275.22				
261				16	7.5	4425.03	3421.83	6226.75	3286.39				
262				10	5	347.32	3152.16	4579.34	2549.58				
263	5	4 on 1	6	16	6.5	3531.92	2553.37	4604.19	2560.22				
264				16	5.5	2798.45	3233.56	3407.51	1967.52				
265				4	9	25763.1	21597.81	21969.2	9254.85				
266				10	12	6625.35	5903.36	5079.06	2576.78				
267				16	15	29266.85	13388.74	14593.13	10443.95				

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
268					2 on 1		10	10	22765.33	51166.04	19549.98	8124.95
269					2 on 1	6	16	13	22747.62	20243.93	19520.25	8144.23
270						10	16	11	17455.85	16520.23	15279.03	6265.13
271				8x10			4	8.5	7087.27	4248.44	22465.93	3292.71
272						2	10	10	6231.15	4611.33	6865.51	3297.11
273					4 on 1		16	11.5	5574.28	4220.42	6772.26	3299.8
274							10	9	5075.88	3938.73	5258.44	2570.92
275					6	6	16	10.5	4490.73	3100.9	5175.78	2573.61
276						10	16	9.5	3256.1	2877.31	3872.88	1980.79
277					2 on 1		4	11	28163.09	25038.38	25052.68	10420.64
278						2	10	14	28271.15	19733.27	24324.61	10440.83
279					2 on 1		16	17	29720.1	24568.11	25197.2	10927.86
280						2	10	12	22018.42	20732.06	19448.77	8138.76
281					6	6	16	15	22096.72	19995.99	19259.27	8148.81
282	400	0				10	16	13	16996.95	16661.28	15153.71	6271.72
283				10x12			4	10.5	4764.01	3363.89	7706.54	3298.24
284						2	10	12	4418.47	3633.45	6248.34	3300.14
285					4 on 1		16	13.5	4138.73	3268.59	6197.76	3300.86
286							10	11	3541.49	3013.99	4783.74	2573.94
287					6	6	16	12.5	3289.17	2502.86	4733.76	2574.6
288						10	16	11.5	2594.28	2247.93	3571.75	1981.78
289					2 on 1		4	5	20720.35	17814.87	20501.1	7813.93
290						2	10	8	20892.02	17034.97	20818.78	7877.73
291					2 on 1		16	11	24054.25	19508.52	23172.08	8868.44
292							10	6	16126.06	15311.46	15822.24	6090.99
293					6	6	16	9	16244.31	1432.51	15921.02	6122.02
294						10	16	7	12284.81	11613.65	12094.18	4636.26
295				4x6	4 on 1		4	4.5	4608.23	2904.71	8607.02	2777.98
296							2	10	6	4182.02	3090.79	6828.71
297						16	7.5	3767.84	2810.14	6798.77	2798.9	

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
298							10	5	3365.23	2585.1	5010.46	2163.87
299				4x6	4 on 1	6	16	6.5	2999.01	2039.18	4956.5	2170.17
300						10	16	5.5	2352.95	1874.83	3540.31	1645.3
301						2	4	9	21999.36	18186.47	20880.3	7887.07
302							10	12	6625.35	5903.36	5079.06	2576.78
303							16	15	24917.07	19887.01	23202.27	8885.57
304					2 on 1		10	10	19302.56	17507.51	17914.66	6878.96
305						6	16	13	19268.29	16770.31	17897.02	6891.46
306				8x10		10	16	11	14585.88	13721.15	13627.71	5228.18
307							4	8.5	5865.77	3237.22	20915.63	2808.18
308						2	10	10	5129.3	3527.73	7331.6	2805.4
309					4 on 1		16	11.5	4505.24	3258.12	7057.64	2807.07
310							10	9	4163	2992.61	5522.99	2176.46
311						6	16	10.5	3613.01	2250.79	5379.28	2177.91
312	400	0	10			10	16	9.5	274.85	2135.64	3888.87	1652.81
313							4	11	24025.18	20742.73	23311.24	8868.44
314						2	10	14	24099.09	16379.15	23023.88	8883.24
315					2 on 1		16	17	25378.78	20587	23723.56	9295.95
316							10	12	18663.47	17419.66	17791.59	6889.15
317						6	16	15	18707.27	16634.92	17718.14	6894.99
318				10x12		10	16	13	14189.73	13659.84	13645.97	5231.98
319							4	10.5	4005.03	2699.63	9047.18	2805.94
320						2	10	12	3680.54	2916.79	6837.16	2807.36
321					4 on 1		16	13.5	3430.43	2673.82	6738.73	2807.73
322							10	11	2936.66	2388.74	5183.62	2178.19
323						6	16	12.5	2714.07	1986.18	5125.33	2178.56
324						10	16	11.5	2112.79	1742.95	3778.08	1653.46
325							4	5	13813	12375.37	12025.24	5236.19
326		3	0	4x6	2 on 1	2	10	8	14119.46	12579.31	12228.61	531861
327							16	11	16288.36	14280.25	13914.78	6010.03

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension		Guardrail Installation		Grating		
										Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	
328				4x6	2 on 1	6	10	6	11097.42	10831.42	9842.18	4193.22				
329								10	16	11299.66	10434.23	9959.18	4234.53			
330								10	16	8747.18	8483.14	7863.7	3289.4			
331					4 on 1	2	4	4	3504.36	2519.44	3659.15	1868.26				
332									10	16	3364.18	2738.85	3572.6	1886.02		
333									16	16	3216	2617.73	3661.95	1895.42		
334									10	10	2753.22	2357.26	2707.94	1490.95		
335					8x10	2 on 1	6	16	2639.66	2116.89	2810.56	1500.36				
336									10	16	2136.15	1790.31	2119.83	167.55		
337							2	4	9	15199.34	13428.13	12518.41	5334.6			
338						10			12	6625.35	5903.36	5079.06	2576.78			
339						16			15	17442.04	15004.26	14453.22	6031.03			
340				10x12		2 on 1	6	10	13635.91	12855.18	11455.57	4762.68				
341								16	13	13772.32	12673.97	11615.86	4779.81			
342	400	3	0			10	16	10674.68	10338.61	9130.92	3723.84					
343						4 on 1	2	4	5224.52	3506.38	13320.12	1899.91				
344					10			10	4782.66	3669.03	4453.21	1904.24				
345					16			11.5	4368.71	3359.99	4423.51	1906.15				
346				10x12	2 on 1	6	10	3979.61	3224.58	3440.54	1509.18					
347								16	10.5	3626.46	2746.17	3464.45	1511.09			
348						10	16	2609.84	2408.26	2623.46	1178.29					
349						2	4	11	16177.79	14942.3	14037.3	6010.03				
350								10	14	16277.09	12093.33	13829.48	6028.72			
351								16	17	17105.24	14989.64	14444.8	6312.5			
352				10x12	2 on 1	6	10	12880.41	12801.25	11197.71	4776.39					
353								16	15	12938.02	12528.48	11173.72	4784.46			
354					10	16	10069.45	10208.26	8831.93	3729.44						
355				10x12	4 on 1	2	4	3213.75	2356.02	3862.75	1904.93					
356								10	12	3006.02	2432.68	3477.15	1906.48			
357						16	13.5	2816.91	2251.08	3440.81	1907.25					

Scen. No.	ADT	TGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)							
				Size	Steepness															
358	400	3	0	10x12	4 on 1	6	10	16	11	2466.65	2105.39	2705.03	1511.42							
359														6	16	12.5	2304.43	1805.87	2697.38	1512.19
360																				
361														4	4	5	35640.56	30868.36	32004.79	13537.45
362																				
363														16	16	11	41787.32	33711.32	36197.32	15414.54
364																				
365														6	16	9	28307.87	25381.04	25644.49	10691.1
366																				
367														4	4	4.5	7756.44	5175.25	10814.05	4820.65
368	10	10	6	7061.08	5540.26	9173.47	4844.81													
369								16	16	7.5	6545.65	5061.68	9210.81	4861.34						
370	10	10	5	5691.08	4662.77	6773.91	3771.42													
371								6	16	6.5	5224.52	3777.03	6810.66	3787.16						
372	10	16	5.5	4139.55	3435.6	5040.49	2910.42													
373								4	4	9	38109.61	31948.18	32497.54	13690.07						
374	10	10	12	6625.35	5903.36	5079.06	2576.78													
375								16	16	15	43292.47	34597.38	36378.95	15449.03						
376	10	10	10	33675.21	31309.48	28918.96	12018.69													
377								6	16	13	33649	29945.48	28874.98	12047.2						
378	10	16	11	25821.25	24437.26	22601.23	9267.58													
379								4	4	8.5	10483.72	6284.44	33232.32	4870.68						
380	10	10	10	9217.32	6821.22	10155.69	4877.19													
381								16	16	11.5	8245.65	6242.99	10017.75	4881.17						
382	10	10	9	7508.4	5826.3	778.45	3802.99													
383								16	16	10.5	6642.83	4586.95	7656.18	3806.96						
384	16	16	9.5	4816.52	4256.21	5728.88	2930.05													
385								4	4	11	41659.74	37037.57	67058.73	15414.54						
386	10	10	14	41819.6	29190.09	35981.75	15444.41													
387								16	16	17	43962.93	36341.94	37272.51	1614.84						

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension		Guardrail Installation		Grating	
										Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)
388					2 on 1	6	10	12	32570.36	30667.53	28769.24	12039.12			
389					2 on 1	10	16	15	32686.18	29578.71	28488.93	12053.99			
390						10	16	13	25142.43	24645.9	22415.86	9277.33			
391			5	10x12	4 on 1	2	4	10.5	7047.08	4975.98	11399.77	4878.87			
392						2	10	10	12	6535.94	5374.72	9242.74	4881.67		
393					4 on 1		16	13.5	6122.14	4835	9167.93	4882.74			
394							10	10	11	5238.68	4458.39	7076.26	3807.45		
395					2 on 1	6	16	12.5	4865.45	3702.31	7002.33	3808.43			
396						10	16	16	11.5	3837.54	3325.2	5283.45	2931.51		
397					2 on 1	2	4	5	30650.2	26352.33	30325.89	11558.62			
398						2	10	10	8	30904.15	25198.67	30795.81	11652.99		
399					2 on 1		16	11	35581.81	28857.63	34276.88	13118.48			
400						6	10	10	6	23854.19	22649.2	23404.76	9009.98		
401					4 on 1	10	16	9	24029.1	21245.48	23550.89	9055.89			
402						10	16	16	7	18172.08	17179.28	17890.1	6858.11		
403					4 on 1		4	4.5	6816.64	4296.75	12731.77	4109.28			
404						2	10	10	6	6186.17	4571.99	10101.24	4130.84		
405	400	3	10		4 on 1		16	7.5	5573.51	4156.84	10056.96	4140.23			
406						6	10	10	5	4977.95	3823.96	7411.63	3200.86		
407					4 on 1	6	16	6.5	4436.24	3016.42	7331.82	3210.18			
408						10	16	16	5.5	3480.55	2773.3	5236.94	2433.77		
409					2 on 1	2	4	9	32542.16	26902.01	30886.82	11666.81			
410						2	10	10	12	6625.35	5903.36	5079.06	2576.78		
411					2 on 1		16	15	36858.14	29417.51	34321.55	13143.82			
412						6	10	10	10	28552.96	25897.68	26499.95	10175.57		
413					4 on 1	6	16	13	28502.27	24807.18	26473.85	10194.07			
414						10	16	16	11	21575.9	20296.77	2058.54	7733.69		
415					4 on 1	2	4	8.5	8676.84	4788.6	30939.07	4145.07			
416						2	10	10	10	7587.42	5218.33	10845.13	4149.84		
417					4 on 1		16	11.5	6664.29	4219.51	10439.88	4152.32			



Scen. No.	ADT	TGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)			
				Size	Steepness											
418	400	3	10	8x10	4 on 1	6	10	10	9	6158.04	4426.77	8169.79	3219.49			
419								16	10.5	2724.18	1697.08	4055.94	1642.13			
420								16	9.5	4015.9	3159.1	5752.54	2444.89			
421								4	11	35538.82	30683.31	34482.74	13118.48			
422								10	14	35648.14	24228.56	34059.66	13140.37			
423				2 on 1	2	16	17	16	10	12	37452.36	30452.96	35092.66	13750.86		
424											27607.6	25767.72	26317.89	10190.65		
425											10	12	27607.6	25767.72	26317.89	10190.65
426											16	15	27672.39	24606.9	26209.24	10199.29
427											16	13	20989.9	20206.08	50785.55	7739.31
428	10x12	4 on 1	10	16	10	10	10.5	5924.38	3993.38	13382.88	4150.64					
429								5444.37	4314.61	10113.74	4152.74					
430								16	13.5	5074.4	3955.19	9968.14	4153.29			
431								10	11	4344.01	3533.5	7667.78	3222.05			
432								16	12.5	4014.73	2938	7581.56	3222.6			
433	800	0	0	4x6	2 on 1	10	16	11.5	2112.79	1742.95	3775.08	1653.46				
434								4	5	17975.56	14890.83	16134.57	6814.13			
435								10	8	18374.38	15658.25	15913.72	6921.37			
436								16	11	21182.57	18583.62	18108.01	7821.15			
437								10	6	14441.64	13158.94	12808.13	5456.85			
438				4 on 1	6	16	9	16	10	7	14707.82	13578.6	12960.39	5510.61		
439											16	7	11383.15	10231.24	10233.41	4280.67
440											4	4.5	4560.4	2865.39	4761.84	2431.27
441											10	6	4377.98	3190.61	5042.08	2454.37
442											16	7.5	4185.14	3406.59	4765.48	2466.61
443	8x10	2 on 1	2	10	16	10	5	3582.91	2543.97	3759.04	1940.26					
444								16	6.5	3435.12	2754.81	3657.52	1952.5			
445								16	5.5	2779.88	2329.82	2758.64	1519.39			
446								4	9	19779.69	16071.27	16290.85	6942.19			
447								10	12	22535.65	18985.98	16566.8	18414.16			
447	16	15	22692.21	19525.81	18808.72	7848.49										

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension		Guardrail Installation		Grating	
										Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)
448					2 on 1	6	10	10	17745.11	15736.03	14907.72	6197.92			
449					2 on 1	10	16	13	17922.63	16493.28	15116.32	6220.22			
450						10	16	11	13891.5	12316.74	11882.53	4846.03			
451					4 on 1	2	4	8.5	6798.94	3744.9	17105.7	2472.45			
452						2	10	10	10	6223.92	4123.77	6067.1	2478.09		
453				8x10	4 on 1		16	11.5	5685.22	4372.52	5756354	2480.58			
454							10	10	9	5178.86	3384.45	4600.45	1963.97		
455					2 on 1	6	16	10.5	4719.3	3650.09	4507.34	1966.47			
456						10	16	16	9.5	3396.32	3133.99	3414.04	1533.36		
457					2 on 1	2	4	11	21052.99	18174.54	18049.81	7821.15			
458						2	10	14	14	21182.21	18719.92	18228.1	21329.88		
459					2 on 1		16	17	22259.92	19506.79	18797.76	8214.78			
460						6	10	12	12	16761.93	15853.22	21296.93	6215.76		
461					4 on 1	10	16	15	16836.91	16303.95	14540.93	6226.27			
462						10	16	16	13	13103.89	12239.87	11493.45	4853.31		
463	800	0		10x12	4 on 1	2	4	10.5	4182.21	2653.19	5592.08	2478.98			
464						2	10	12	12	3911.88	2841.35	5078.91	2481		
465					4 on 1		16	13.5	3665.79	2929.45	4477.71	2482			
466						6	10	11	11	3209.98	2307.48	3949.39	1966.89		
467					2 on 1	6	16	12.5	2998.88	2347.39	3510.24	1967.89			
468						10	16	16	11.5	242.02	2076.8	2681.7	1534.79		
469					2 on 1		4	5	46380.88	36365.65	42609.46	17616.97			
470						2	10	10	8	47051.95	37713.44	41870.82	17784.62		
471					2 on 1		16	11	54379.96	43870.25	47105.43	20059.73			
472						6	10	10	6	36503.25	32085.84	33144.62	13820.17		
473					4 on 1	6	16	9	36838.48	33029.65	33372.48	13912.87			
474						10	16	16	7	28235.77	24364.13	25938.79	10678.89		
475					4 on 1	2	4	4.5	10093.86	5766.11	14072.88	6273.35			
476						2	10	10	6	9188.95	6316.29	14162.3	6304.79		
477							16	7.5	8518.19	6587.02	11986.5	6326.31			

Scen. No.	ADT	TGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)				
				Size	Steepness												
478	800	0	5	4x6	4 on 1	10	6	10	5	7406.09	4953.34	10193.21	4907.95				
479								16	6.5	6798.94	4915.25	8863.06	4928.43				
480								16	5.5	5387.01	4470.92	6559.45	3787.48				
481								4	9	49593.98	37602.34	42290.71	17815.59				
482								10	12	22535.65	18985.98	16566.8	18414.16				
483								16	15	56338.7	45023.34	47341.79	20104.61				
484				8x10	2 on 1	10	10	10	10	43823.27	37537.19	37633.72	15640.53				
485								16	13	43789.16	38969.57	37576.49	15677.64				
486								16	11	33602.51	28629.28	29412.13	12060.38				
487								4	8.5	13643	6806.77	42998.38	6338.46				
488								10	10	11994.96	7642.61	15145.83	6346.94				
489								16	11.5	10730.48	8124.32	13036.61	6352.12				
490								4 on 1	10	10	9	9771.07	5941.34	11482.63	4949.03		
491												16	10.5	8644.65	6099.97	9933.43	4954.2
492												16	9.5	6267.98	5538.83	7455.29	3813.03
493												4	11	54213.95	43688.47	47012.59	20059.73
494	2 on 1	10	10	14	54421.98	44761.75	47987.48	54740.93									
495					16	17	57211.2	47293.62	48505.62	21036.13							
496					10	12	42385.47	38538.2	53864.71	15667.12							
497					16	15	42536.19	38492.29	37074.1	15686.47							
498					16	13	32719.13	29327.88	29170.9	12073.06							
499					10x12	4 on 1	10	4	10.5	9170.72	5700.99	16454.47	6349.12				
500									10	12	8505.56	6145.64	14796.85	6352.77			
501									16	13.5	7967.06	6292.03	11930.69	6354.16			
502	10	11	6817.37	4890.75					11252.17	4954.83							
503	16	12.5	6331.65	4816.79					9112.49	4956.11							
504	16	11.5	4993.98	4327.26					6875.62	3814.92							
505	2	10	4	5					39886.68	30866.83	40219.34	15041.82					
506									10	8	40217.15	31833.4	40076.17	15164.63			
507									16	11	46304.43	37553.91	44606.26	17071.75			

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension		Guardrail Installation		Grating	
										Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)
508				4x6	2 on 1	6	10	6	31042.68	27005.88	30457.83	11725.15			
509							16	9	31270.3	27647.83	30647.97	11784.89			
510					4 on 1	2	10	7	23648.26	20207.24	23281.09	8924.81			
511							4	4.5	8870.85	4744.68	16568.51	5347.62			
512							10	6	8050.38	5208.46	16589.46	5375.67			
513							16	7.5	7253.09	5409.51	13087.63	5387.89			
514					6	10	10	5	647.06	4035.3	11851.63	4165.45			
515							16	6.5	5773.1	3952.42	9541.27	4177.57			
516							16	5.5	4529.42	3609.04	6815.1	3167.19			
517					8x10	2	4	9	42348.78	31656.97	40194.59	15182.62			
518							10	12	22535.65	18985.98	16566.8	18414.16			
519							16	15	47965.38	38282.51	44664.38	17104.72			
520					2 on 1	6	10	10	37157.43	31167.21	34485.74	13242			
521							16	13	37091.46	32282.85	34451.77	13266.07			
522	800	0	10		10x12	4 on 1	10	16	11	28077.82	23519.08	26233.34	10064.24		
523								4	8.5	11291.61	5132.84	40485.13	5394.19		
524				2		2	10	10	9873.9	5780.56	17365.5	5400.4			
525							16	11.5	8672.58	6271.88	13585.95	5403.63			
526							10	9	8013.77	4368.34	13261.17	4189.69			
527				6		10	16	10.5	6955.04	4464.98	10282.13	4192.47			
528							16	9.5	5226.09	4111.1	7486.08	3181.66			
529				2 on 1		2	4	11	46248.49	36362.8	44383.82	17071.75			
530							10	14	46390.75	36650.1	44760.74	46608.89			
531							16	17	48738.66	39629.99	45667.87	17894.7			
532				6		10	10	12	35927.19	31726.4	47582.44	13261.61			
533							16	15	36011.5	32022.22	34107.42	13272.86			
534				4 on 1	2	10	13	27315.23	23699.54	26268.49	10071.57				
535						4	10.5	7709.69	4537.8	18148.54	5401.44				
536						10	12	7085.03	4910.28	17312.34	5404.17				
537				16	13.5	6603.58	5147.1	12972.05	5404.89						

Scen. No.	ADT	TGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)											
				Size	Steepness																			
538	800	3	0	10x12	4 on 1	4 on 1	6	10	11	5653.08	3824.82	12976.07	4193.02											
539														0	10	10x12	4 on 1	6	16	12.5	5224.58	3725.76	9866.27	4193.74
540																								
541														2	5	26134.7	21649.8	23458.08	9907.07					
542																				10	8	26714.53	22765.55	23136.98
543														16	11	30797.36	27018.74	26327.26	11371.19					
544																				10	6	20996.72	19131.79	18621.76
545														6	9	21379.36	19741.95	18843.12	8011.89					
546																				16	7	16549.98	14875.21	14878.37
547														4	4.5	6630.38	4166	6923.25	3534.82					
548	2	6	3635.15	4638.83	7330.69	3568.42																		
549							16	7.5	6084.79	4952.85	6928.54	3586.21												
550	10	5	5209.2	3698.68	5465.28	2820.94																		
551							6	6.5	4994.32	4005.23	5317.68	2838.74												
552	10	5.5	4041.67	3387.33	4010.79	2209.05																		
553							4	9	28757.71	23366.04	23685.29	10093.25												
554	10	12	32764.62	27603.75	24086.5	26772.37																		
555							16	15	33000.93	28388.6	27346.02	11410.93												
556	10	10	25799.63	23024.02	21674.35	9011.16																		
557							6	13	26057.73	23979.61	21977.63	9043.58												
558	10	11	20196.88	17907.33	17276.03	7045.65																		
559							4	8.5	9884.98	5444.71	24870	3594.69												
560	10	10	9048.96	5995.56	8820.96	3602.89																		
561							16	11.5	8265.75	6357.21	8369.44	3606.51												
562	10	9	7529.56	4920.65	6688.6	2855.43																		
563							6	10.5	6861.39	5306.87	6553.23	2859.05												
564	16	9.5	4937.92	4556.52	4963.68	2229.36																		
565							4	11	30608.97	26423.98	26242.64	11371.19												
566	10	14	30796.85	27216.91	26501.86	31011.54																		
567							16	17	32363.73	28360.94	27330.09	11943.47												

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
568					2 on 1	6	10	12	24370.19	23049.01	30963.63	9037.11
569						10	16	15	24479.2	23704.33	21141.07	9052.38
570							16	13	19051.77	17795.56	16710.34	7056.23
571			0	10x12			4	10.5	6080.53	3857.48	8130.33	3604.2
572					4 on 1	2	10	12	5687.49	4131.04	7384.24	3607.13
573							16	13.5	5329.69	4259.13	6510.14	3608.59
574							10	11	4667	3354.85	5742.02	2859.66
575						6	16	12.5	4360.07	3412.88	5103.54	2861.12
576						10	16	11.5	3524.29	3019.47	3898.93	2231.43
577							4	5	67433.22	52872.07	61949.95	25613.33
578						2	10	8	68408.9	54831.62	60876.04	25857.09
579							16	11	79163.1	63783.02	68486.64	29164.86
580					2 on 1	6	10	6	53072.12	46649.64	18189.01	20093.17
581							16	9	53559.52	18021.85	48520.29	20227.94
582	800	3		4x6		10	16	7	41052.02	35423.04	37712.43	15526.05
583							4	4.5	14675.47	8383.35	20460.57	9120.84
584						2	10	6	13359.82	9183.26	20590.59	9166.55
585			5		4 on 1		16	7.5	12384.61	9576.88	17427.18	9197.82
586							10	5	10767.72	7201.67	14819.93	7135.67
587						6	16	6.5	9884.98	7146.28	12886.02	1765.45
588						10	16	5.5	7832.18	6500.28	7513.85	5506.62
589							4	9	72104.75	54670.1	61486.52	25902.11
590						2	10	12	22535.65	18985.98	16566.8	18414.16
591							16	15	81910.91	65459.49	68830.29	29230.11
592					2 on 1		10	10	63714.71	54575.37	54715.71	22739.79
593						6	16	13	63665.12	56657.92	54632.5	22793.74
594				8x10		10	16	11	48854.74	41624.14	42762.34	17534.6
595						2	4	8.5	19835.58	9896.37	62515.39	9215.49
596					4 on 1		10	10	17439.49	11111.6	22020.54	9227.82
597							16	11.5	15601.06	11811.96	18953.94	9235.36

Scen. No.	ADT	TGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)			
				Size	Steepness											
598	800	3	5	8x10	4 on 1	10	6	10	9	14206.17	8638.12	16694.62	7195.4			
599								16	10.5	12568.46	8868.75	14442.22	7202.91			
600								16	9.5	9113.03	8052.91	10839.25	5543.76			
601								4	11	78821.73	63518.72	68351.66	29164.86			
602								10	14	79124.18	65079.16	69769.05	79587.91			
603								2	17	83179.44	68760.26	70520.93	30584.46			
604				10x12	2 on 1	10	16	12	61624.29	56030.73	78313.98	22778.45				
605							10	15	61843.42	55963.99	53902.08	22806.57				
606							16	13	47570.39	42639.84	42411.61	17553.04				
607							4	10.5	13333.33	8288.68	23923.18	9231				
608							10	12	12366.24	8935.16	21513.16	9236.3				
609							16	13.5	11583.31	9148	17346.05	9238.32				
610				800	3	5	4 on 1	6	10	6	10	11	9911.78	7110.67	16358.09	7203.84
611											16	12.5	9205.6	7003.14	13248.65	7205.69
612											16	11.5	7260.76	6291.41	996.48	5546.52
613											4	5	57991.29	4877.32	58474.95	21869.32
614	10	8	58471.77								46282.62	58266.8	22047.88			
615	16	11	67322.08								54599.69	64853.1	24820.65			
616	4x6	2 on 1	10	2	10	6	10	10	6	45133	39263.89	44282.69	17047.22			
617								16	9	45463.94	40197.22	44559.13	17134.07			
618								16	7	3482.24	29379.33	33848.41	12975.79			
619								4	4.5	12897.34	6898.29	24088.98	7774.91			
620								10	6	11704.46	7572.59	24119.44	7815.69			
621								16	7.5	10545.28	7864.9	19028.13	7833.46			
622	10	4 on 1	10	2	10	6	10	10	5	9418.46	5866.93	17231.1	6056.15			
623								16	6.5	8393.52	5707.17	13872.06	6073.78			
624								16	5.5	6585.33	5247.19	9908.48	4604.79			
625								4	9	61570.95	45893.81	58438.98	22074.03			
626								10	12	22535.65	18985.98	16566.8	18414.16			
627								8x10	2 on 1	2	16	15	47965.38	38282.51	44664.38	17104.72

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
628					2 on 1	6	10	10	37157.43	31167.21	34485.74	13242
629					2 on 1	10	16	13	37091.46	32282.58	34451.77	13266.07
630						6	16	11	28077.82	23519.08	26233.34	10064.24
631					4 on 1	6	4	8.5	11291.61	5132.84	40485.13	5394.19
632						10	10	10	9873.9	5780.56	17365.5	5400.4
633				8x10	4 on 1	6	16	11.5	8672.58	6271.88	13585.95	5403.63
634						10	10	9	8013.77	4368.34	13261.17	4189.69
635					6	6	16	10.5	10111.95	6491.64	14949.2	6095.44
636						10	16	16	7598.22	5977.14	10884.02	4625.82
637					2	2	4	11	67240.74	52867.93	64529.7	24820.65
638						10	10	14	67447.58	53285.64	65077.71	67764.73
639	800	3	10		2 on 1	6	16	17	70861.21	57618.1	66396.58	26017.13
640						10	10	12	52234.59	46127.06	69180.17	19281.08
641					6	6	16	15	52357.17	46557.15	49588.82	19297.43
642						10	16	16	39713.65	34456.79	38191.8	14643.06
643					4 on 1	2	4	10.5	11209.13	6597.52	26386.19	7853.17
644						10	10	12	10300.94	7139.06	25170.44	7857.13
645					4 on 1	6	16	13.5	9600.95	7483.37	18860.09	7858.18
646						10	10	11	8219.02	5560.91	18865.93	6096.24
647					6	6	16	12.5	7596.02	5416.89	14344.58	6097.28
648						10	16	16	3524.29	3019.47	3898.93	2231.43
649					2	2	4	5	37076.19	26564.83	30365.4	13012.84
650						10	10	8	37726.81	32463.85	30956.17	14679.99
651					2 on 1	6	16	11	42546.86	26182.84	34960.59	14711.67
652	1600	0	0	4x6		10	10	6	33262.46	26719.79	27782.62	11617.73
653					6	6	16	9	33595.22	25212.63	28458.88	11659.54
654						10	16	16	26039.04	23235.8	22138.21	9083.68
655					4 on 1	2	4	4.5	12744.32	5427.45	31824.24	4634.5
656						10	10	6	11666.47	5388.25	11460.53	4645.07
657					16	16	7.5	10656.71	6697.37	11724.26	4649.74	



Scen. No.	ADT	TGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)			
				Size	Sloepness											
658	1600	0	0	4x6	4 on 1	6	10	10	5	9707.56	4927.1	8657.87	3681.39			
659								16	6.5	8846.12	5982.2	8979.36	3686.06			
660								16	5.5	7258.21	4335.26	6720.57	2874.22			
661								4	9	39462.95	30414.09	33951.07	14660.43			
662								10	12	39705.17	35151.61	33626.69	14706.04			
663				8x10	2 on 1	2	16	15	16	15	41725.3	22266.5	34954.65	14722.83		
664											10	10	31419.54	27042.28	27156.57	11651.19
665											16	13	31560.08	25394.93	27132.41	11670.88
666											16	11	24562.7	22914.99	21421.59	9097.32
667											4	8.5	7862.26	4132.73	9677.9	4646.75
668	0	4 on 1	2	10	10	16	11.5	7332.66	4125.32	9677.05	4650.53					
669								16	11.5	10692	6935.04	15222.7	6975.22			
670								10	9	6016.98	3621.64	7512.86	3686.85			
671								16	10.5	5621.27	3863.81	7579.88	3688.73			
672								16	9.5	4543.73	3086.99	5753.84	2876.9			
673	1600	0	0	2 on 1	2	10	16	11	11	33694.45	25162.78	29113.61	12772.79			
674								10	14	34442	29354.49	29636.42	12973.83			
675								16	17	39705.84	24564.22	33665.87	14660.43			
676								10	12	27070.25	17416.88	23880.26	10228.64			
677								16	15	27563.58	21298.51	24152.36	10329.42			
678				10x12	10	10	16	13	16	13	21337.24	19147.89	19075.59	8023.94		
679											4	10.5	8548.29	4321.92	9091.89	4557.31
680											10	12	8206.34	4403.17	9591.95	4600.62
681											16	13.5	7844.88	5573.77	9990.25	4623.56
682											10	11	6716.02	3851.28	7098.1	3636.93
683	4 on 1	6	16	16	12.5	16	11.5	6438.99	4727.09	7555.08	3659.88					
684								16	11.5	5210.76	3295.95	5591.26	2848.04			
685								4	5	92961.85	61372.34	18935.02	33394.59			
686								10	8	93073.35	76759.89	78223.7	37626.77			
687								16	11	105604.55	54431.19	87766.71	37685.25			

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension		Guardrail Installation		Grating	
										Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)
688				4x6	2 on 1	6	10	6	82144.9	62297.16	70143.41	70143.41	29317.52		
689							16	9	82080.97	56940.43	70689.43	70689.43	29387.08		
690					4 on 1	10	16	62986.51	54348.29	54932.4	54932.4	22606.68			
691				4		4.5	25573.25	10287.07	80089.45	80089.45	11881.18				
692					4 on 1	2	10	6	22484.06	10257.01	29142.13	29142.13	11897.07		
693				16			7.5	20113.85	11210.68	29072.33	29072.33	11906.79			
694					4 on 1	6	10	5	18315.46	9054.71	21952.67	21952.67	9276.75		
695				16			6.5	16204.03	11146.14	21790.43	21790.43	9286.44			
696					4 on 1	10	16	5.5	12975.78	7757.54	16325.39	16325.39	7147.36		
697				4			9	101621.8	72046.15	89308.11	89308.11	37601.12			
698					4 on 1	2	10	12	102011.73	8245.67	82457.67	82457.67	37673.98		
699				16			15	107240.02	46380.06	90293.17	90293.17	37701.96			
700					4 on 1	6	10	10	79449.8	64548.23	69474.12	69474.12	29367.36		
701				16			13	79732.32	59219.71	69415.67	69415.67	29403.63			
702	1600	0	5	8x10	4 on 1	10	16	11	61330.65	54973.89	54536.04	54536.04	22630.46		
703							4	8.5	17216.99	8883.55	28600.04	28600.04	11901.17		
704					4 on 1	2	10	10	15943.31	8951.86	28425.36	28425.36	11908		
705				16			11.5	26003.46	16884.67	4941.41	4941.41	19304.48			
706					4 on 1	6	10	9	12778.87	7760.61	21682.79	21682.79	9281.63		
707				16			10.5	11868.42	7642.14	21837.24	21837.24	9290.02			
708					4 on 1	10	16	9.5	9361.01	6491.04	16230.12	16230.12	7150.91		
709				4			11	86939.02	59545.49	77716.11	77716.11	33022.27			
710					4 on 1	2	10	14	88196.94	70746.83	78123.72	78123.72	33336.54		
711				16			17	101932.98	52807.04	87713.44	87713.44	37601.12			
712					4 on 1	6	10	12	68423.83	41275.36	61810.14	61810.14	25905.34		
713				16			15	69152.2	49164.69	62381.41	62381.41	26079.1			
714				10x12	4 on 1	10	16	13	52926.78	45866.4	48764.83	48764.83	20017.13		
715							4	10.5	18920.51	8974.42	27104.64	27104.64	11759.14		
716					4 on 1	2	10	12	17224.3	8987.62	27237.76	27237.76	11818.07		
717				16			13.5	15966.99	9578.4	27386.84	27386.84	11858.4			

Scen. No.	ADT	TGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
				Size	Sloepness								
718	1600	0	5	10x12	4 on 1	6	10	10	11	13882.41	7830.92	19612.43	9199.74
719								16	12.5	12744.33	9239.08	20187.48	9238.14
720								16	11.5	10097.73	6625.55	14642.63	7099.47
721								4	5	74765.91	50497.71	74452.98	28195.26
722								10	8	75385.38	60023.86	75121.1	28425.46
723								2	2	101932.98	52807.04	87713.44	37601.12
724			4x6	2 on 1	6	16	11	68423.83	41275.36	61810.14	25905.34		
725						10	6	58614.88	41037.05	57512.69	22090.29		
726						16	9	44327.69	37940.11	43684.43	16729.18		
727						4	7	16628.03	73483.72	31983.34	10023.88		
728						10	4.5	15090.11	7383.67	32101	10076.47		
729						16	6	13595.61	7773.95	31843.25	10099.37		
730			10	4 on 1	6	10	5	12142.85	6274.39	22915.12	7807.96		
731						16	6.5	10821.44	7431.36	23368.28	7830.69		
732						16	5.5	8490.21	5210.74	16437.9	5936.77		
733						4	9	79381.02	51356.36	75412.51	28459.19		
734	10	12				79353.16	63660.55	75221.95	32020.22				
735	16	15				89909.11	44061.73	83905.84	32062.09				
736	8x10	2 on 1	6	10	10	69650.06	51615.28	64635.31	24821.57				
737				16	13	68526.4	47712.03	64382.7	24866.69				
738				16	11	52630.71	44483.36	49211.89	18865.01				
739				4	8.5	21165.65	7737.4	76332.91	10111.18				
740				10	10	18505.21	7633.37	33606.43	10122.82				
741				16	11.5	16256.4	8240.49	33472.41	10128.88				
742	10x12	2 on 1	2	10	9	15021.48	6645.4	25025.93	7853.4				
743				16	10.5	13036.94	8358.5	24409.14	7858.61				
744				16	9.5	10331.19	5583.97	18280.01	5963.89				
745				4	11	86690.87	59154.14	83996.95	32000.29				
746				10	14	86957.54	69971.53	83170.32	32053.68				
747				16	17	91358.6	37971.09	85535.98	32071.96				

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension		Guardrail Installation		Grating	
										Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)
748							10	12	67344.02	52651.08	64304.78	64304.78	24858.35		
749					2 on 1	6	16	15	67502.05	48245.52	64436.36	64436.36	24879.42		
750						10	16	13	51201.26	44423.79	49287.65	49287.65	18878.73		
751							4	10.5	14453.65	7145.42	33607.69	33607.69	10124.78		
752						2	10	12	13280.6	7158.73	33507.18	33507.18	10129.9		
753		0	10	10x12	4 on 1		16	13.5	22326.23	14340.79	59133.63	59133.63	17746.31		
754							10	11	10596.46	6084.39	25120.9	25120.9	7859.64		
755						6	16	12.5	979.25	5994.96	25273.54	25273.54	7860.98		
756						10	16	11.5	7623.65	5034.26	18687.4	18687.4	5966.25		
757							4	5	45513.22	33988.96	39325.6	39325.6	17253.02		
758						2	10	8	46522.99	39650.97	40031.79	40031.79	17524.57		
759							16	11	53633.19	33180.45	45474.62	45474.62	19802.77		
760					2 on 1		10	6	36565.51	23526.09	32256.25	32256.25	13816.47		
761						6	16	9	37231.87	28769.25	32624.12	32624.12	13952.59		
762						10	16	7	28821.56	25864.27	25766.61	25766.61	10838.44		
763							4	4.5	11546.71	5837.89	12281	12281	6155.85		
764						2	10	6	11084.83	5947.63	12956.46	12956.46	6214.35		
765	1600	3	0		4 on 1		16	7.5	10596.57	7221.49	13494.47	13494.47	6245.34		
766						6	10	5	9071.75	5202.17	9587.86	9587.86	4912.63		
767							16	6.5	8697.55	3685.18	10205.12	10205.12	4943.63		
768						10	16	5.5	7038.51	4533.7	7552.47	7552.47	3847.03		
769							4	9	50081.16	35882.8	41016.47	41016.47	17577.26		
770						2	10	12	37726.81	32463.85	30956.17	30956.17	14679.99		
771							16	15	54740.73	35366.82	47223.47	47223.47	19871.98		
772					2 on 1		10	10	44929.71	36092.09	37527.74	37527.74	15692.81		
773						6	16	13	45379.19	34228.28	38035.92	38035.92	15749.28		
774				8x10		10	16	11	35172.59	31386.06	29903.49	29903.49	12269.9		
775							4	8.5	17214.56	7331.19	42987.01	42987.01	6260.11		
776					4 on 1	2	10	10	15758.64	7278.25	15480.46	15480.46	6274.39		
777							16	11.5	14394.7	9046.56	15836.69	15836.69	6280.69		

Scen. No.	ADT	TGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)													
				Size	Sloepness																					
778	1600	3	0	8x10	4 on 1	6	10	10	9	13112.62	6655.35	11694.73	4972.68													
779								16	10.5	11949.02	8080.54	12128.99	4978.99													
780								16	9.5	9804.13	5855.91	9077.9	3882.4													
781								16	11	53305.1	41082.24	45859.86	19802.77													
782				2	10	14	53632.29	47481.51	45421.7	19864.37																
783											16	17	56361	30076.77	47215.46	19887.06										
784																	10	12	42440.36	36554.88	36681.1	15738				
785																							16	15	42630.2	34302.54
786																	10x12	2 on 1	6	10	16	13				
787											4	10.5	10620.05	5582.34	13072.55	6276.66										
788																							10	12	9904.69	5572.33
789											16	13.5	14442.37	9367.6	20562.27	9421.87										
790				10	11	8127.51	4891.98	10148.1	4980.07																	
791										16	12.5	7593	5219.09	10238.63	4982.6											
792				10	11.5	13745.45	5799.82	12455.4	3828.74																	
793										4	5	117434.04	80431.86	104976.07	44605.27											
794	10	8	119133.18	95562.21	105526.65	45029.78																				
795							16	11	137687.33	71329.81	118480.09	50790.21														
796	10	6	92424.39	55753.24	83490.87	34991.98																				
797							16	9	93273.17	66274.77	84262.52	35226.68														
798	10	7	71491.55	61954.64	65869.74	27038.4																				
799							4	4.5	25557.13	12122.31	36611.96	15883.81														
800	10	6	23265.95	12140.14	36791.77	15963.42																				
801							16	7.5	21567.62	12938.15	36993.14	16017.89														
802	10	5	18751.85	10577.72	26491.75	12426.67																				
803							16	6.5	17214.57	12479.82	27268.5	12478.54														
804	16	5.5	13639.64	8949.55	19778.73	9589.71																				
805							4	9	125569.45	82899.5	106622.52	45108.18														
806	10	12	93073.35	76759.59	78223.7	37626.77																				
807							8x10	2 on 1	2	16	15	142646.75	73523.65	118552.05	50903.84											

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension		Guardrail Installation		Grating	
										Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)
808				8x10	2 on 1	6	10	10	110958.31	84148.72	94747.15	39601.03			
809							16	13	110871.95	76913.04	95484.69	39694.99			
810						10	16	11	85079.87	73411.67	74200.66	30536.27			
811							4	8.5	34543.4	13895.39	108181.88	16048.66			
812					4 on 1	2	10	10	30370.64	13854.8	39364.12	16070.13			
813				16			11.5	27169.04	45442.98	39269.84	16083.25				
814							10	9	24739.85	12230.77	29652.86	12530.69			
815					6	10	16	10.5	21887.81	15055.8	29433.71	12543.78			
816				16			9.5	17527.21	10478.61	22051.73	9654.39				
817					2	4	4	11	137266.98	97317.29	120634.12	50790.21			
818				10			14	137793.7	111380.79	118662.38	50888.63				
819	1600	3	5		2 on 1	6	16	17	144855.88	62648.48	121964.7	50926.42			
820				10			12	107317.87	87189.38	93843.09	39668.36				
821					6	10	16	15	107699.48	79991.8	93764.13	39717.34			
822				16			13	82843.19	74256.7	73665.28	30567.38				
823					4 on 1	2	4	10.5	23256.08	11999.58	38631.88	16075.66			
824				10			12	21535.64	12091.85	38395.93	16084.89				
825					4 on 1	6	16	13.5	35124.51	22807.19	66851.18	26075.78			
826				10			11	17261.23	10482.75	29288.31	12545.39				
827					6	10	16	12.5	16037.43	10322.72	29496.94	12548.61			
828				16			11.5	12644.51	8768.86	21923.05	9659.18				
829					2	4	4	5	100991.05	68210.45	100568.35	38085.12			
830				10			8	101827.79	81078.03	101470.82	38396.07				
831					2 on 1	6	16	11	137687.33	71329.81	118480.09	50790.21			
832				10			6	92424.39	55753.24	83490.87	34991.98				
833					6	10	16	9	79174.83	55431.33	77686.02	29838.74			
834				16			7	59876.21	51248.11	59007.32	22597.16				
835					4 on 1	2	4	4.5	22460.54	9926.38	43201.92	13539.89			
836				10			6	20383.16	9973.59	43360.85	13610.93				
837					4 on 1	2	16	7.5	20383.16	9973.59	43360.85	13610.93			
				16			7.5	20383.16	9973.59	43360.85	13610.93				

Scen. No.	ADT	TGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
				Size	Sloepness								
838				4x6	4 on 1	6	10	10	5	16402.12	8475.22	30952.9	10546.7
839								16	6.5	14617.21	10038	31565.01	10577.41
840				4x6	4 on 1	10	16	16	5.5	11468.27	7038.48	22203.71	8019.17
841								4	9	107224.97	69370.27	101864.45	38441.62
842				4x6	4 on 1	2	10	10	12	79353.16	63660.55	75221.95	32020.22
843								16	15	121455.91	59515.62	113336.92	43308.29
844				8x10	2 on 1	6	10	10	10	94080.74	69720.02	87307	33528.07
845								16	13	93913.7	64447.65	86965.79	33589.01
846	1600	3	10	8x10	2 on 1	10	16	16	11	71091.62	60086.49	66473.62	25482.16
847								4	8.5	28589.79	10451.4	103107.68	13657.82
848				8x10	4 on 1	2	10	10	10	25000.22	10310.87	45394.34	13673.54
849								16	11.5	21958.54	11130.95	45213.3	13681.71
850				8x10	4 on 1	6	10	10	9	20290.46	8976.36	33804.11	10608.09
851								16	10.5	17609.82	11290.36	32970.97	10615.12
852				8x10	2 on 1	10	16	16	9.5	13955	7542.62	24691.97	8055.8
853								4	11	117098.84	79903.24	113459.99	43224.82
854				8x10	2 on 1	2	10	10	14	117459.05	94514.97	112343.41	43296.93
855								16	17	123403.84	51289.95	115538.86	43321.62
856				8x10	2 on 1	6	10	10	12	90965.82	71119.15	86860.53	33577.74
857								16	15	91179.29	65168.28	87038.27	33606.21
858				10x12	2 on 1	10	16	16	13	69160.77	60006.02	66575.95	25500.7
859								4	10.5	19523.46	9651.78	45396.03	13676.18
860				10x12	4 on 1	2	10	10	12	17938.95	9669.75	45260.27	13683.09
861								16	13.5	30157.46	19371.02	19875.53	23971.06
862				10x12	4 on 1	6	10	10	11	14313.31	8218.58	33932.39	10616.51
863								16	12.5	13228.37	8097.77	34138.57	10618.33
864				10x12	2 on 1	10	16	16	11.5	6137.51	4169.79	7772.07	3886.01
865								4	5	52915.06	39516.6	45721.14	20058.59
866	3000	0	0	4x6	2 on 1	2	10	10	8	54089.05	46099.43	46542.08	20374.6
867								16	11	62355.58	38576.59	52870.18	23023.3

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
868					2 on 1	6	10	6	42512.17	27352.15	37505.48	16063.45
869					2 on 1	10	16	9	43286.91	33448	37828.8	16221.71
870						6	16	7	33508.82	30070.59	29957.04	12601.1
871				4x6	4 on 1	2	4	4.5	13424.56	6787.31	14278.26	7156.98
872						6	10	6	12887.56	6914.9	15063.57	7224.99
873					4 on 1	2	16	7.5	12319.9	8395.93	15689.08	7261.02
874						6	10	10	10547.09	6048.2	11147.14	5711.57
875					4 on 1	2	16	6.5	10112.03	7423.6	11764.78	5747.62
876						6	10	16	5.5	8183.18	5271.02	8780.73
877					4 on 1	2	4	9	58225.88	41718.44	47687	20435.86
878						6	10	10	12	37726.81	32463.85	30956.17
879					2 on 1	2	16	15	66817.23	41118.54	54903.45	23103.78
880						6	10	10	10	52236.65	41961.77	43630.89
881					4 on 1	2	16	13	52759.23	39794.84	44221.8	18310.59
882	3000	0	0	8x10		6	10	16	11	40891.72	36490.39	34766.71
883					4 on 1	2	4	8.5	20014.18	8523.47	49978.01	7278.19
884						6	10	10	10	18321.48	8461.92	17998.05
885					4 on 1	2	16	11.5	16735.71	10517.81	18412.22	7302.13
886						6	10	10	9	15245.13	7737.72	13596.65
887					4 on 1	2	16	10.5	13892.29	9394.68	14101.53	5788.73
888						6	10	16	9.5	11398.58	6808.26	10554.24
889					2 on 1	2	4	11	61974.14	47763.46	53318.08	23023.3
890						6	10	10	14	62354.54	55203.45	52808.66
891					4 on 1	2	16	17	65527.02	34968.17	54894.13	23121.31
892						6	10	10	12	49342.46	42499.82	42647.73
893					4 on 1	2	16	15	49563.17	39881.18	42609.79	18328.4
894						6	10	16	13	38574.21	36030.77	33641.29
895					4 on 1	2	4	10.5	12347.19	6490.2	15198.54	7297.44
896						6	10	10	12	11515.49	6478.57	15197.22
897					4 on 1	2	16	13.5	16791.13	10891.06	23906.32	10954.15



Scen. No.	ADT	TGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
				Size	Sloepness								
898													
899			0	10x12	4 on 1	6	10	16	11	9449.29	5687.56	11798.49	5789.98
900						6	10	16	12.5	8827.85	6067.88	11903.74	5792.93
901						10	16	16	11.5	7135.65	4847.93	9136.05	4517.99
902						2	10	4	5	136532.39	93512.53	122048.38	51859.45
903						2	10	10	8	138507.86	111103.54	122688.49	52352.99
904						2	10	16	11	160079.48	82930.22	137748.56	59050.25
905						6	10	10	6	107455.41	64820.41	97069.03	40682.75
906						6	16	16	9	108442.23	77053.08	97966.17	40955.62
907				4x6		10	16	16	7	83118.25	72030.36	76582.16	31435.67
908						2	10	4	4.5	29713.5	14093.77	42566.18	18467.01
909						2	10	10	6	27049.7	14114.5	42775.23	18559.56
910						6	16	16	7.5	25075.18	15042.29	43009.35	18622.88
911						6	10	10	5	21801.47	12297.98	30800.11	14447.63
912	3000	0	5			10	16	16	6.5	20014.18	14509.41	31703.2	14507.93
913						2	10	4	9	145990.88	96381.48	123962.59	52444.14
914						2	10	10	12	146165.98	120546.7	122845.5	59090.53
915						2	16	16	15	165845.45	85480.84	137832.22	59182.36
916						6	10	10	10	129003.52	97833.87	110155.92	46041.37
917						6	16	16	13	128903.12	89421.45	111013.41	46150.61
918				8x10		10	16	16	11	98916.45	85350.65	86267.95	35502.39
919						2	10	4	8.5	40161.21	16155.21	125775.55	18658.66
920						2	10	10	10	35309.84	16108.01	45765.93	18683.62
921						4 on 1	16	16	11.5	31587.56	17605.69	45656.31	18698.88
922						6	10	10	9	28763.3	14219.86	34475.32	14568.56
923						6	16	16	10.5	25447.44	17504.33	34220.53	14583.78
924						10	16	16	9.5	20377.67	12182.75	25638.01	11224.49
925						2	10	4	11	159590.78	113144.05	140252.91	59050.25
926				10x12	2 on 1	2	10	10	14	160203.16	129494.7	137960.48	59164.68
927						2	16	16	17	168413.84	72837.04	141799.88	59208.61

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension		Guardrail Installation		Grating	
										Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)
928					2 on 1	6	10	12	124771.02	101369.03	109104.84	109104.84	46119.64		
929					2 on 1	10	16	15	125214.7	93000.91	109013.04	109013.04	46176.59		
930						16	13	13	96316.02	86333.11	85645.51	85645.51	35539.74		
931			5	10x12	4 on 1	2	4	10.5	27038.22	13951.07	44914.61	44914.61	18690.05		
932								12	10	12	25037.99	14058.35	44640.28	44640.28	18700.79
933					4 on 1	6	16	13.5	40836.83	26516.34	77723.21	77723.21	30316.49		
934								11	10	11	20068.43	12187.57	34051.48	34051.48	14585.65
935					4 on 1	10	16	12.5	18638.63	12001.51	34294.04	34294.04	14589.4		
936								11.5	16	11.5	14700.9	10193.78	25488.41	25488.41	11230.06
937					2 on 1	2	4	5	117415.27	79303.55	116923.84	116923.84	44278.93		
938								8	10	8	118388.09	94263.79	117973.07	117973.07	44640.45
939					2 on 1	6	16	11	160079.48	82930.22	137748.56	137748.56	59050.25		
940								6	10	6	107455.41	64820.41	97069.03	97069.03	40682.75
941					4 on 1	10	16	9	92051.07	64446.16	90320.14	90320.14	34691.43		
942								7	16	7	69613.91	59582.62	68603.72	68603.72	26272.15
943					4 on 1	2	4	4.5	26113.3	11540.71	50227.87	50227.87	15741.89		
944								6	10	6	23698.09	11595.6	50412.64	50412.64	15824.48
945	3000	0	10		4 on 1	6	16	7.5	21351.07	12208.52	50007.87	50007.87	15860.44		
946								5	10	5	19069.61	9853.55	35986.78	35986.78	12261.92
947					4 on 1	10	16	6.5	16994.41	11670.49	36698.45	36698.45	12297.62		
948								5.5	16	5.5	13333.36	8183.15	25814.71	25814.71	9323.34
949					2 on 1	2	4	9	124663.02	80652	118430.71	118430.71	44693.4		
950								12	10	12	124619.27	99974.98	118131.45	118131.45	50285.79
951					2 on 1	6	16	15	141196.72	69194.67	131768.97	131768.97	50351.54		
952								10	10	10	109381.14	81058.62	101505.79	101505.79	38980.75
953				8x10	4 on 1	10	16	13	109186.94	74928.8	101109.08	101109.08	39051.61		
954								11	16	11	82653.29	69858.39	77284.25	77284.25	29626.33
955					4 on 1	2	4	8.5	33239.36	12151.12	119876.14	119876.14	15878.99		
956								10	10	10	29066.01	11987.73	52776.84	52776.84	15897.27
957					4 on 1	16	11.5	25529.67	12941.18	52566.36	52566.36	15906.78			

Scen. No.	ADT	IGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)													
				Size	Steepness																					
958	3000	0	10	8x10	4 on 1	6	10	16	9.5	23590.31	10436.19	39301.69	12333.29													
959														10	16	10.5	20473.71	13126.52	38333.05	12341.46						
960																					16	9.5	16224.5	8769.28	28707.64	9365.92
961																										
962				10	14	136561.47	109885.98	130613.88	50338.33																	
963										16	17	143473.06	59631.26	134329	50367.04											
964																10	12	105759.61	82685.29	100986.7	39038.5					
965																						6	15	106007.83	75766.63	101193.35
966				10	16	13	80408.43	69764.84	77403.23																	
967										4	10.5	22698.57	11221.45	52778.81	15900.35											
968																10	12	20856.37	11242.35	52620.96	15908.38					
969																						16	13.5	35061.98	22521.34	92865.73
970				10	11	16641.09	9555.17	39450.83	12343.08																	
971										6	12.5	15379.7	9414.71	39690.55	12345.19											
972																10	16	11.5	11972.47	7905.99	29347.41					
973																						4	5	60146.71	44917.15	51969.64
974	10	8	61751.14	52399.62	52902.89	23159.1																				
975							16	11	70877.43	43848.68	60095.7	26169.79														
976													10	6	48322.11	31090.24	42627.78	18258.77								
977																			6	9	49202.73	38019.19	43113.49	18438.66		
978	10	7	38088.32	34180.2	34051.13	14323.23																				
979							4	4.5	15259.23	7714.9	16229.6	8135.09														
980													10	6	14648.84	7859.93	17122.24	8212.39								
981																			16	7.5	14003.6	9543.36	17833.23	8253.35		
982	10	5	11988.52	6874.78	12670.56	6492.15																				
983							6	6.5	11494	8438.15	13486.29	6533.12														
984													16	5.5	9301.54	5991.38	9980.75	5083.93								
985																			4	9	66183.34	41419.9	54204.16	23228.73		
986	10	12	50960	43850.98	41814.46	19829.19																				
987							16	15	75948.82	46738.02	62406.85	26261.26														

Scen. No.	ADT	ITGF	Curvature	Culvert Size	Slope Steepness	Slope		Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
						Offset	Depth						
988							10	10	59375.59	17696.48	49593.72	20738.39	
989					2 on 1	6	16	13	59969.59	45233.42	50265.38	20813.01	
990						10	16	11	46481.34	41477.37	39515.11	16214.94	
991							4	8.5	22749.42	9688.33	56808.27	8272.87	
992				8x10	4 on 1	2	10	10	20825.39	9678.37	20457.76	8291.74	
993							16	11.5	19022.91	1955.23	20928.54	8300.07	
994							10	9	17328.62	8795.19	15454.84	6571.51	
995						6	16	10.5	15790.89	10678.61	16028.72	6579.84	
996						10	16	9.5	12956.37	7738.71	11996.64	5130.67	
997			0				4	11	70443.85	54291317	60604.81	26169.79	
998					2 on 1	2	10	14	70876.23	62747.85	60025.77	26251.2	
999							16	17	74482.3	39747.11	32396.25	26281.19	
1000							10	12	56085.86	48308.07	48476.2	20798.11	
1001						6	16	15	56336.74	45331.55	48433.07	20833.26	
1002	3000	3		10x12		10	16	13	43845.97	40954.93	38238.89	16239.29	
1003							4	10.5	14034.63	7377.19	17275.66	8294.74	
1004						2	10	12	13089.26	7363.96	17274.15	8301.49	
1005					4 on 1		16	13.5	19085.9	12379.49	27173.48	12451.2	
1006							10	11	10740.68	6464.86	13410.93	6581.27	
1007						6	16	12.5	10034.32	6897.14	13530.57	6584.62	
1008						10	16	11.5	8110.85	5510.47	10270.96	5135.44	
1009							4	5	155191.62	106292.45	138728.16	58946.84	
1010						2	10	8	157437.08	126284.54	139455.75	59507.83	
1011							16	11	181956.8	94263.9	156574	67120.38	
1012					2 on 1		10	6	122140.84	73679.11	110335	46242.66	
1013						6	16	9	123262.52	87583.55	111354.74	46552.83	
1014			5	4x6		10	16	7	94477.63	81874.41	87048.29	35731.84	
1015							4	4.5	33774.31	16019.9	48383.5	20990.81	
1016					4 on 1	2	10	6	30746.45	16043.46	18621.12	21096.01	
1017							16	7.5	28502.08	17098.05	48887.23	21167.98	
1018						6	10	5	24780.97	13978.68	65009.42	16422.12	

Scen. No.	ADT	TGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
				Size	Steepness								
1020							10	16	5.5	18025.08	11827.02	26138.02	12673
1021								4	9	165942.75	109553.48	140903.98	59611.44
1022					2 on 1		2	10	12	146165.98	120546.7	122845.5	59090.53
1023								16	15	188510.78	97163.09	156669.11	67270.54
1024								10	10	146633.81	111204.36	125210.41	52333.62
1025								16	13	146519.7	101642.26	126185.09	52457.79
1026				8x10			10	16	11	112434.89	97015.12	98057.79	40354.34
1027								4	8.5	45649.85	18363.06	142964.7	21208.65
1028							2	10	10	40135.46	18309.42	52020.54	21237.02
1029					4 on 1			16	11.5	35904.48	20011.77	51895.94	21254.36
1030								10	9	32694.25	16163.23	39186.9	16559.58
1031								16	10.5	28925.22	19896.56	38897.29	16575.87
1032	3000	3	5				10	16	9.5	23162.59	13847.71	29141.84	12758.48
1033								4	11	181401.3	128606.91	159420.59	67120.38
1034					2 on 1		2	10	14	182097.36	147192.12	156814.91	67250.43
1035								16	17	191430.17	82791.34	161179	67311.37
1036								10	12	141822.89	115222.66	124015.68	52422.59
1037								16	15	142327.2	105710.91	123911.34	52487.33
1038								16	13	109479.07	98131.84	97350.27	40396.79
1039				10x12			10	16	10.5	30733.41	15857.7	51052.88	21244.33
1040							2	10	12	28459.81	15979.64	50741.05	21256.53
1041					4 on 1			16	13.5	46417.8	30140.2	88345.28	34459.71
1042								10	11	22811.09	13853.19	38705.14	16579.01
1043								16	12.5	21185.88	13641.7	38980.84	16583.26
1044								16	11.5	16710	11586.92	28971.79	12764.82
1045								4	5	133461.86	90140.6	117242.99	50330.32
1046							2	10	8	134567.64	107146.38	117209.84	50741.25
1047								16	11	181956.8	94263.9	140083.19	67120.38
1048				10	2 on 1			10	6	122140.84	73679.11	100855.94	46246.66
1049								16	9	104631.25	73253.71	91371.6	39432.55

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension		Guardrail Installation		Grating	
										Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)
1050						10	16	7	79127.71	67725.49	70508.52	29862.64			
1051							4	4.5	29682.09	13117.93	40887.4	17893.26			
1052						2	10	6	26936.79	13180.32	40756.77	17987.13			
1053				4x6	4 on 1		16	7.5	24269.02	13877	40800.6	18028.02			
1054							10	5	21675.76	11200.19	29736.36	13937.7			
1055						6	16	6.5	19316.96	13265.44	29982.13	13978.27			
1056						10	16	5.5	15155.56	9301.5	21617.01	10597.51			
1057							4	9	141700.12	91674.33	118642.13	50801.44			
1058						2	10	12	124619.27	99974.98	118131.45	50285.79			
1059							16	15	160493.42	78651.18	13167.33	57232.85			
1060					2 on 1		10	10	124329.74	92136.52	104403.2	44308.07			
1061						6	16	13	124109	85168.97	103306.98	44388.61			
1062				8x10		10	16	11	93949.12	79405.61	80085.1	33675.22			
1063							4	8.5	37782.02	13811.75	118276.41	18049.1			
1064						2	10	10	33038.33	13626.04	42436.64	18069.88			
1065	3000	3	10		4 on 1		16	11.5	29018.7	14709.79	41862.11	18080.68			
1066							10	9	26814.29	11862.46	31932.32	14018.82			
1067						6	16	10.5	23271.76	14920.46	31096.48	14028.11			
1068						10	16	9.5	18441.83	9967.74	23412.04	10645.91			
1069							4	11	154748.66	105593.88	133045.38	57122.54			
1070						2	10	14	155224.67	124903.58	131424.61	57217.83			
1071					2 on 1		16	17	163080.86	67780.78	135318.12	57250.47			
1072							10	12	120213.31	93985.5	103092.09	44373.71			
1073						6	16	15	120495.41	86121.3	102872.05	44411.34			
1074						10	16	13	91397.47	79299.27	79311.73	33699.72			
1075					4 on 1		4	10.5	25800.68	12755.03	42277.96	18073.37			
1076						2	10	12	23706.71	12778.79	41739.22	18082.5			
1077							16	13.5	39853.74	25599.22	72197.88	31678.28			
1078							10	11	18915.35	10861.03	31656.98	14029.95			
1079						6	16	12.5	17481.57	10701.38	31620.55	14032.35			
1080						10	16	11.5	13608.7	8986.46	23779.46	10650.13			

**APPENDIX IV – RURAL ARTERIAL ACCIDENT COST COMPILATION**

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
1							10	5	11707.41	10696.41	10413.68	4455.44
2					2 on 1	8	18	9	12045.49	11258.58	10592.63	4531.69
3							26	13	13695.31	10947.23	11810.28	5110.39
4							18	6	8045.97	7440.35	7253.2	3044
5				4x6		14	26	10	9193.55	8119.04	8116.15	3452.85
6						20	26	7	5268.41	5063.52	4759.65	1990.94
7					4 on 1	8	10	4.5	3355.95	2389.38	4088.13	1605.56
8							18	6.5	3158.04	2247.45	2889.54	1620.3
9						14	18	5	2285.51	1899.32	1855.42	1092.31
10							10	9	13014.46	11762.4	10929.31	4531.69
11							18	13	14665.42	13614.3	12338.25	5110.39
12					2 on 1	8	26	17	14194.46	10724.39	12113.89	5350.11
13							18	10	9810.65	9100.4	8364.09	3452.85
14	1000	0	0	8x10		14	26	14	9937.85	8768.26	8494.22	3462.39
15						20	26	11	6402.51	6102.99	5511.36	2246.57
16					4 on 1	8	10	8.5	4905.62	3311.98	4112.55	1629.06
17							18	10.5	4281.88	2592.54	3651.87	1632
18						14	18	9	3170.38	2585.62	2365.49	1104.01
19							10	11	13504.2	12991.55	11737.96	5103.02
20							18	15	13598.84	13406.15	11711.76	5116.2
21					2 on 1	8	26	19	14207.66	11514.48	12044.8	5350.11
22							18	12	9175.16	8887.57	8058.4	3459.27
23						14	26	16	9601.3	8742.52	8279.12	3620.17
24						20	26	13	5977.38	6068.15	5273.73	2246.73
25					4 on 1	8	10	10.5	2961.1	2162.61	3370.82	1632
26							18	12.5	2670.82	1902.41	2633.49	1632.96
27						14	18	11	1933.3	1634.98	1740.51	1104.97



Scen. No.	ADT	TGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
				Size	Steepness								
28	1000	0	3	4x6	2 on 1	8	14	10	5	10461.7	9397.7	8936.42	3990.24
29								18	9	10622.83	9578.4	8733.39	4030.93
30								26	13	12128.21	8826.43	9657.31	4539.14
31								18	6	6960.38	6211.01	6067.31	2650.62
32								26	10	7980.31	6678.1	6671.48	2997.62
33								20	7	4411.45	4231.13	3840.76	1682.37
34								10	4.5	2463.72	1636.27	2909.59	1432.29
35								8	6.5	2164.01	1522.01	2065.89	1441.44
36								14	5	1515.03	1231.61	1348.1	950.41
37								10	9	11206.02	9676.66	8891.6	4030.93
38	18	13	12566.27	11224.65	9846.35	4539.14							
39	26	17	12637.56	8301.65	10004.46	4750.37							
40	18	10	8255.07	7208.07	6726.43	2997.62							
41	14	14	8277.42	7024.18	6646.95	3002.86							
42	20	11	5210.95	4971.59	4272.09	1894.43							
43	10	8.5	3183.47	2002.21	2441.62	1446.28							
44	18	10.5	2691.68	1663.21	2337.06	1448.16							
45	14	9	1910.46	1503.55	1523.07	956.94							
46	10	11	12031.76	10851.45	9711.92	4534.11							
47	18	15	12098.64	11324.83	9623.11	4542.38							
48	26	19	12646.92	9559.47	9957.28	4750.37							
49	18	12	7985.67	7282.8	6618.67	3000.58							
50	14	16	8355.79	7311.32	6784.93	3139.69							
51	26	13	5058.07	4940.02	4201.59	1894.88							
52	10	10.5	2135.63	1530.54	2197.53	1448.14							
53	18	12.5	1924.3	1396.54	1998.57	1448.86							
54	14	11	1333.12	1139.07	1298.32	957.65							
55	10	5	28644.31	25544.81	27165.45	10969.56							
56	18	9	29066.21	26268.63	27433.55	11083.84							
57	26	13	33340.73	23530.35	30350.12	12466.57							



Seen. No.	ADT	TGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
				Size	Steepness								
88	1000	3	0	4x6	4 on 1	8	10	10	4.5	4816.01	3428.91	5995.58	2304.08
89							18	18	6.5	4531.99	3225.24	4146.48	2325.24
90							14	18	5	3279.86	2725.64	2662.64	1567.54
91				8x10	2 on 1	8	10	9	18676.59	16879.8	15684.05	6503.26	
92							18	13	21045.83	19537.4	17706.19	7333.73	
93							26	17	20369.53	15390.19	17384.21	7677.75	
94							18	10	14078.91	13059.66	12003.01	4955.06	
95							26	14	14261.45	12583.02	12189.75	4968.76	
96							20	11	9188.02	8758.18	7909.16	3223.97	
97				0	4 on 1	8	10	8.5	7039.88	4752.9	5901.77	2337.81	
98							18	10.5	6144.77	3720.46	5240.67	2342.02	
99	14	9	4549.7				3710.53	3394.63	1584.32				
100	8	11	19379.4				18643.72	16844.74	7323.16				
101	18	15	19515.21				19238.69	16807.13	7342.08				
102	26	19	20388.92				16524.03	17285.06	7677.75				
103	10x12	2 on 1	14				18	12	13166.94	12754.24	11564.32	4964.27	
104							26	16	13778.48	12546.08	11881.07	5195.17	
105							20	13	8577.92	8708.19	7568.13	3224.19	
106							8	10.5	4249.37	3103.48	4837.34	2342.02	
107	4 on 1	14	18	12.5	3832.8	2730.09	3779.23	2343.4					
108				11	2774.4	2346.3	2497.74	1585.7					
109				5	15013.21	13486.3	12824.33	5726.25					
110	2 on 1	8	18	9	15244.45	13745.62	12532.98	5784.64					
111				13	17404.76	12666.5	13858.86	6513.95					
112				6	9988.6	8913.2	8706.98	3803.81					
113				10	11452.26	9583.51	9574	4301.78					
114	4x6	4 on 1	20	7	6330.71	6071.94	5511.74	2414.34					
115				4.5	3535.6	2348.15	4175.44	2055.43					
116				6.5	3105.5	2184.19	2964.69	2068.56					
117	5	2174.16	1767.44	1934.61	1363.91								

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope		Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
						Offset	Depth						
118	1000	3	6	8x10	2 on 1	8	10	9	16081.36	13886.64	12760.02	5784.64	
119							18	13	18033.41	16108.1	14130.14	6513.95	
120							26	17	18135.72	11913.4	14357.04	6817.08	
121							18	10	11846.56	10344.05	9652.86	4301.78	
122							26	14	11878.64	10080.16	9538.8	4309.29	
123							26	11	7478.04	7134.55	6130.72	2718.62	
124							10	8.5	4568.49	2873.31	3503.88	2075.5	
125							18	10.5	3862.73	2386.82	3353.84	2078.17	
126							18	9	2741.64	2157.69	2236.68	1373.27	
127							10	11	17266.35	15572.53	13937.22	6506.74	
128							18	15	17362.34	16251.87	13809.79	6518.61	
129							26	19	18149.15	13718.46	14289.34	6817.08	
130							18	12	11459.95	10451.28	9498.21	4306.02	
131							26	16	11991.1	10492.21	9736.82	4505.66	
132							26	13	7258.65	7089.25	6029.55	2719.27	
133							10	10.5	3064.77	2196.43	3153.59	2078.17	
134							18	12.5	2761.49	2004.13	3144.07	2079.21	
135	18	11	1913.11	1634.63	1863.17	1374.29							
136	10	5	41711.89	37697.19	39368.92	15906.02							
137	18	9	47846.11	33767.57	43554.39	17890.33							
138	26	13	27194.99	24028.95	26099.41	10401.68							
139	18	6	31342.02	26070.84	29297.29	11740.42							
140	26	10	17326.37	16578.71	16831.63	6605.7							
141	26	7	8359.14	5810.83	15395.26	5649.16							
142	10	4.5	7554.56	5525.05	8329.16	5688.91							
143	18	6.5	5191.65	4342.87	5203.78	3728.96							
144	18	5	43289.67	37430.11	39532.43	15906.06							
145	10	9	49121.83	43823.84	44014.5	17890.33							
146	18	13	49915.34	31045.81	45251.09	18715.02							
147	26	17	32122.35	27756.9	29430.51	11740.42							

Seen. No.	ADT	TGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)							
				Size	Steepness															
148	1000	3	6	8x10	2 on 1	14	18	26	10	32244.84	27613.66	29600.56	11751.61							
149														14	26	14	10627.5	6870.46	14318.01	5702.62
150														20	26	11	9292.3	6082.48	9246.88	5708.54
151														10	10	8.5	20344.13	19273.93	18919.73	7434.78
152														18	18	10.5	6478.41	5189.15	5890.09	3748.31
153	1000	3	6	4 on 1	14	18	10	18	9	47576.51	42462.6	43834.55	17871.28							
154														10	10	11	47777.33	44395.48	43515.55	17897.63
155														18	18	15	49948.8	36486.59	45152.86	18715.02
156														26	26	19	31341.21	28143.55	29280.65	11749.15
157														18	18	12	32796.64	28347.56	30286.79	12287.6
158	10x12			2 on 1	14	26	26	16	16	19884.75	19281.3	18845.35	7434.57							
159														20	26	13	7717.17	5781.84	14554.68	5708.54
160														10	10	10.5	7065.06	5372.67	8580.86	5709.32
161														18	18	12.5	4815.03	4309.14	5506.39	3749
162														14	14	11	41106.43	36658.46	38984.17	15742.03
163	2000	0	0	4x6	14	10	18	10	5	21566.29	18093.88	18348.32	8207.39							
164														18	18	9	22188.31	17434.88	18473.78	8347.84
165														26	26	13	25228.19	20142.63	20659.66	70.66
166														18	18	6	14821.52	13705.26	12778.55	5607.37
167														14	14	10	16935.49	14956.12	14261.3	6360.51
168	2000	0	0	4x6	20	26	10	4.5	7	9704.97	8768.93	8475.15	3667.51							
169														10	10	4.5	6182.02	3570.83	4894.4	2957.6
170														18	18	6.5	7368.69	5227.6	6807.5	89.76
171														26	26	8.5	5190.75	3482.97	5202.57	3000.91
172														18	18	5	4210.16	2831.61	3974.69	2012.15
173	8x10			2 on 1	14	26	26	7	3761.44	2554.21	3530.31	2028.29								
174													20	26	5.5	2640.46	1792.43	2201.82	1313.6	
175													10	10	9	23974	19515.96	19043.68	70.29	
176													18	18	13	27015.25	21466.14	21568.45	9413.87	
177													26	26	17	26147.13	21308.99	21008.65	9855.47	



Seen. No.	ADT	TGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
				Size	Steepness								
208	2000	0	3	4x6	4 on 1	20	14	18	5	2790.84	1886.32	3129.3	1750.76
209								26	7	2423.66	1539.56	2396.36	1759.59
210								26	5.5	1627.65	1160.31	1426.12	1109.05
211								10	9	20642.66	15844.71	16379.26	62.43
212								18	13	23148.4	16352.34	18137.99	8361.57
213				26	17	23279.72	17202.61	18429.26	8750.68				
214				2 on 1	8	18	10	15206.76	13246.75	12390.79	5521.93		
215							18	14	15247.89	12878.13	12244.37	5531.58	
216							26	11	9599.11	8202.42	7869.64	3489.73	
217							10	8.5	5864.29	2825.91	4497.72	2664.19	
218	18	10.5	4958.35				3222.14	4373.01	2667.62				
219	4 on 1	26	12.5	26	4292.59	2693.6	4084.84	2668.95					
220				18	9	3519.27	2202.95	2871.09	1762.78				
221				14	11	2957.04	1767.3	2666.13	1764.09				
222				20	9.5	2022.61	1341.35	1596.69	1113.21				
223				10	11	22163.76	18151.68	17890.37	8352.31				
224	4 on 1	8	18	15	22286.98	16706.48	17726.79	8367.54					
225				26	19	23296.96	17609.55	18342.22	8750.68				
226				18	12	14710.44	13410.15	12192.28	5527.38				
227				14	16	14752.68	13062.09	12014.33	5530.85				
228				26	13	9317.49	8350.47	7739.77	3490.57				
229	10x12	4 on 1	10	10.5	3934.06	2355.79	4048.07	2667.62					
230				18	12.5	3544.76	2613.93	4035.85	2668.95				
231				26	14.5	3247.06	2301.72	3583.67	2668.73				
232				18	11	2455.74	1797.43	2601.86	41.44				
233				26	13	2203.74	1549.23	2361.37	1763.9				
234	4x6	2 on 1	20	26	11.5	1465.3	1142.26	1440.11	1113.05				
235				10	5	52765.83	41869.54	46049.05	20207.09				
236				18	9	53543.02	38924.33	45436.45	20417.6				
237	26	13	61417.14	43559.59	50809.01	173.09							

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
238				4x6	2 on 1	14	18	6	34908.56	30844.4	31136.25	13352
239							26	10	40231.84	33465.55	34984.44	15070.46
240				4 on 1	8	20	26	7	22240.81	19330.8	20263.05	8479.34
241							10	4.5	10730.12	6311.65	11672.43	7251.48
242				4 on 1	8	20	18	6.5	12278.58	8977.5	15089.98	220.59
243							26	8.5	8869.81	6338.79	10690.41	7320.11
244				4 on 1	14	20	18	5	6664.21	4772.67	8508.35	4786.64
245							26	7	5997.91	4022.69	6713.5	4804.16
246				4 on 1	20	20	26	5.5	3953.71	3050.19	4099.15	3036.67
247							10	9	55568.31	42467.01	45634.87	172.63
248				2 on 1	8	20	18	13	63054.71	43490.36	51063.25	22964.73
249							26	17	64073.29	45844.43	52796.35	24023.33
250				2 on 1	14	20	18	10	41233.51	35355.04	34975.5	15070.46
251							26	14	41390.74	35029.9	34583.24	15084.83
252				4 on 1	8	20	26	11	26114.53	22158.67	22583.41	9543.57
253	2000	0	6				10	8.5	13641.87	7089.63	12867.76	7320.11
254				4 on 1	8	20	18	10.5	11927.96	8237.51	12868.82	7327.71
255							26	12.5	10578.64	7255.25	11633.92	7328.71
256				4 on 1	14	20	18	9	8315.94	5521.02	8212.05	4811.48
257							26	11	7236.08	4613.07	7465.36	4812.36
258				4 on 1	20	20	26	9.5	4851.29	3574	4659.98	3044.89
259							10	11	61071.07	49035.52	51054.45	22940.28
260				2 on 1	8	20	18	15	61328.85	44818.15	50485.08	22974.1
261							26	19	64116.23	46835.62	52049.28	24023.33
262				4 on 1	14	20	18	12	40230.81	36125.95	34695	15081.67
263							26	16	40336.5	35278.71	34167.95	15083.77
264				4 on 1	8	20	26	13	25524.85	22588.56	22376.69	9543.31
265							10	10.5	9906.07	6263.68	12762.56	7327.71
266				4 on 1	8	20	18	12.5	9068.98	7013.85	12773.81	7328.71
267							26	14.5	8448.77	6320.05	10977.36	7328.47



Seen. No.	ADT	TGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
				Size	Steepness								
268				10x12	4 on 1	20	14	18	11	6180.77	4812.71	8114.03	113.83
269		0	6					26	13	5693.08	4180.75	7005.29	4812.13
270				10x12	4 on 1	20	14	26	11.5	3738.19	3124.84	4383.83	3044.66
271								10	5	27457.26	23036.34	23360.3	10449.3
272				4x6	2 on 1	8	14	18	9	28249.21	22197.33	23520.02	10628.11
273								26	13	32119.45	25644.73	26302.98	89.96
274				4x6	2 on 1	14	14	18	6	18870.12	17448.95	16269.1	7139.06
275								26	10	21561.53	19041.49	18156.87	8097.93
276				4x6	2 on 1	20	10	26	7	12355.95	11164.23	10790.2	4669.32
277								10	4.5	7870.68	4546.22	6231.34	3765.49
278				4x6	4 on 1	8	18	18	6.5	9381.5	6655.55	8667.02	114.27
279								26	8.5	6608.64	4434.36	6623.69	3820.62
280				4x6	4 on 1	14	18	18	5	5360.19	3605.08	5060.41	2561.78
281								26	7	4788.9	3251.91	4494.64	2582.34
282				4x6	2 on 1	20	26	26	5.5	3361.72	2282.04	2803.26	1672.41
283	2000	3	0					10	9	30522.67	24846.88	24245.6	89.48
284				8x10	2 on 1	8	18	18	13	34394.65	27329.76	27460.06	11985.33
285								26	17	33289.39	27129.69	26747.3	12547.55
286				8x10	2 on 1	14	18	18	10	23008.8	21176.95	18838.6	8097.93
287								26	14	23307.12	20400.25	19048.4	8120.31
288				8x10	2 on 1	20	26	26	11	15015.75	13343.84	12437.44	5268.85
289								10	8.5	11505.09	6067.64	8131.96	3820.62
290				8x10	4 on 1	8	18	18	10.5	10042.25	6724.42	8449.31	3827.51
291								26	12.5	8487.77	5400.66	8013.19	3829.76
292				8x10	4 on 1	14	18	18	9	7435.45	4909.07	5398.04	2589.22
293								26	11	6252.24	4268.46	5464.8	2591.47
294				8x10	4 on 1	20	26	26	9.5	4484.69	2959.81	3425.14	1681.55
295								10	11	31671.26	27751.05	26070.41	11968.05
296				10x12	2 on 1	8	18	18	15	31893.2	26628.99	25923.3	11998.96
297								26	19	33321.07	27004.79	26738.53	12547.55

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
298							18	12	6263.84	4579.89	6427.82	3829.76
299					2 on 1	14	26	16	21518.39	20855.11	18075.78	8112.98
300						20	26	13	21622.95	20401.59	17872.8	8119.25
301			0	10x12			10	10.5	14018.67	13351.61	11815.76	5269.21
302					4 on 1	8	18	12.5	6944.63	4238.03	6335.36	3827.51
303							26	14.5	5591.28	3928	5924.57	3829.51
304							18	11	4534.14	3274.67	4186.61	60.74
305						14	26	13	4015.59	2907.25	4031.43	2591.23
306						20	26	11.5	2807.88	2038.8	2576.2	1681.31
307							10	5	24535.58	19704.9	20972.71	9358.21
308							18	9	24913.61	18421.46	20482.32	9453.69
309					2 on 1	8	26	13	28444.15	20715.86	22649.18	79.78
310							18	6	16324.11	14566.55	14229.6	6216.46
311						14	26	10	18716.13	15662.08	15646.54	7030.29
312						20	26	7	10346.12	9011.5	9007.7	3945.64
313							10	4.5	5778.13	3155.11	3256.08	3359.13
314							18	6.5	6427.08	4500.97	6533.97	101.55
315	2000	3	3		4 on 1	8	26	8.5	4530.29	3036.76	4677.18	3391.93
316							18	5	3553.18	2401.59	3984.09	2229
317						14	26	7	3085.7	1960.1	3050.94	2240.23
318						20	26	5.5	2072.25	1477.25	1815.67	1411.99
319							10	9	26281.35	20172.8	20853.37	79.48
320							18	13	29471.54	20819.1	23092.5	10645.59
321					2 on 1	8	26	17	29638.73	21901.62	23463.34	11140.99
322						14	18	10	19360.52	16865.2	15775.42	7030.29
323							26	14	19412.95	16395.88	15589.01	7042.57
324						20	26	11	12221.17	10442.97	10019.28	4442.98
325					4 on 1	8	10	8.5	7466.16	3597.83	5726.3	3391.93
326							18	10.5	6312.76	4102.29	5567.57	3396.3
327							26	12.5	5465.14	3429.38	5200.64	3397.99

Seen. No.	ADT	TGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)							
				Size	Steepness															
328	2000	3	3	8x10	4 on 1	20	14	18	9	4480.59	2804.7	3655.35	2244.3							
329								26	11	3764.78	2250.05	3394.4	2245.96							
330								26	9.5	2575.11	1707.75	2032.84	1417.3							
331								10	11	28217.94	23109.93	22777.24	10633.8							
332								18	15	28374.82	21269.97	22568.98	10653.19							
333				2 on 1	8	26	19	29660.68	22419.72	23352.52	11140.99	15522.69	7037.22	7041.64	4444.04					
334																18	12	18728.69	17073.23	15296.13
335																26	16	18782.48	16630.09	15296.13
336																26	13	11862.63	10631.46	9853.94
337																10	10.5	5008.68	2999.29	5153.83
338	4 on 1	8	18	12.5	4513.04	3327.94	5138.27	3397.99	4562.58	3397.71	52.76	2245.72								
339													26	14.5	4134.02	2930.45	4562.58			
340													18	11	3126.54	2288.41	3312.57			
341													26	13	2805.7	1972.42	3006.4			
342													26	11.5	1865.56	1454.27	1833.49			
343	2 on 1	8	10	5	67179.17	53306.49	58627.66	25726.79	57847.72	25994.8	220.37	16999.19								
344													18	9	68168.66	49556.77	57847.72			
345													26	13	78193.65	55458.19	64687.84			
346													18	6	44444.07	39269.76	39641.33			
347													26	10	51221.44	42606.9	44540.68			
348	4x6	20	26	7	28316.04	24611.14	25798.04	10795.53	14860.83	9232.28	280.85	19187.05								
349													10	4.5	13661.12	8035.73	19211.91			
350													18	6.5	15632.56	11429.77	19211.91			
351													26	8.5	11292.66	8070.28	13610.56			
352													18	5	8484.58	6076.36	10832.47			
353	4 on 1	14	26	7	7636.28	5121.51	8547.34	6116.45	5121.51	3866.15	219.76	29237.7								
354													26	5.5	5033.7	3883.38	5218.86			
355													10	9	70747.17	54067.16	58100.34			
356													18	13	80278.53	55370.05	65011.52			
357													26	17	81575.34	58367.15	67218.02			

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope		Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
					Steepness	Offset						
358				8x10	2 on 1	14	18	10	52496.72	45012.51	44529.29	19187.05
359							26	14	52696.91	44598.56	44029.89	19205.35
360				8	4 on 1	20	26	11	33247.89	28211.46	28752.22	12150.46
361							10	8.5	17368.24	9026.21	16382.68	9319.65
362				14	4 on 1	8	18	10.5	15186.17	10487.65	16384.02	9329.33
363							26	12.5	13468.27	9237.07	14811.81	9330.6
364				20	4 on 1	14	18	9	10587.49	7029.12	10455.23	6125.76
365							26	11	9212.66	5873.16	9504.58	6126.89
366	2000	3	6	10x12	4 on 1	20	26	9.5	6176.45	4550.27	5932.88	3876.62
367							10	11	77753.05	62429.9	65000.32	29206.57
368				8	2 on 1	8	18	15	78081.24	57060.54	64275.42	29249.63
369							26	19	81630.02	59629.09	66266.89	30585.46
370				14	4 on 1	14	18	12	51220.13	45993.99	44172.17	19201.32
371							26	16	51354.69	44915.34	43501.15	19204
372				20	4 on 1	20	26	13	32497.13	28758.77	28489.04	12150.13
373							10	10.5	12611.98	7974.65	16248.74	9329.33
374				8	4 on 1	8	18	12.5	11546.24	8929.72	16263.06	9330.6
375							26	14.5	10756.61	8046.42	13975.9	9330.29
376				14	4 on 1	14	18	11	7869.08	6127.33	10330.44	144.93
377							26	13	7248.18	5322.75	8918.83	6126.6
378				20	4 on 1	20	26	11.5	4759.31	3978.41	5581.3	3876.33
379							10	5	31835.95	26710.01	28317.91	12115.67
380				8	2 on 1	8	18	9	32754.18	25737.2	28804.49	12323.01
381							26	13	37241.62	29734.36	32115.68	13896.66
382				14	4 on 1	14	18	6	21879.39	20231.58	19723.3	8277.54
383							26	10	25000.01	22078.09	22070.23	9389.33
384	4000	0	0	4x6	4 on 1	20	26	7	14326.39	12944.62	12942.9	5413.95
385							10	4.5	9125.84	5271.22	8712.4	4365.98
386				8	4 on 1	8	18	6.5	10877.59	7716.93	12099.18	5576.89
387							26	8.5	7662.54	5141.52	8662.3	4429.91

Seen. No.	ADT	TGF	Curvature	Culvert		Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
				Size									
388				4x6	4 on 1	14	18	5	6214.99	4179.99	6724.08	2970.32	
389						20	26	7	5552.6	3770.5	5793.44	2994.15	
390						20	26	5.5	3897.82	2645.96	3572.16	1939.12	
391						10	10	9	35390.2	28809.27	29719.65	103.76	
392						18	18	13	39879.66	31688.11	33551.39	13896.66	
393					2 on 1	8	26	17	38598.14	31456.13	32941.27	14548.55	
394						14	18	10	26678.07	24554.09	22744.46	9389.33	
395						14	26	14	27023.96	23653.53	23098.31	9415.28	
396						20	26	11	17410.34	15471.82	14987.03	6109.09	
397			0	8x10		10	10	8.5	13339.84	7035.26	11183.25	4429.91	
398						8	18	10.5	11643.71	7796.78	11617.24	4437.89	
399					4 on 1	26	26	12.5	9841.34	6261.92	10339.19	4440.5	
400						18	18	9	8621.2	5691.93	7311.19	3002.13	
401						14	26	11	7249.3	4949.17	7037.39	3004.74	
402	4000	0				20	26	9.5	5199.88	3431.81	4351.05	1949.72	
403						10	10	11	36721.95	32176.58	31919.02	13876.63	
404						18	18	15	36979.29	30875.58	31847.77	13912.47	
405					2 on 1	8	26	19	38634.88	31311.31	32753.7	14548.55	
406						18	18	12	24949.98	24180.93	21913.18	9406.78	
407						14	26	16	25071.22	23655.08	21757	9414.04	
408						20	26	13	16254.27	15480.82	14340.86	6109.5	
409				10x12		10	10	10.5	8052.11	4913.88	9166.25	4437.89	
410						8	18	12.5	7262.75	5549.05	9316.52	4440.5	
411					4 on 1	26	26	14.5	6482.93	4554.41	7948.17	4440.21	
412						18	18	11	5257.21	3796.89	5966.33	3004.74	
413						14	26	13	4655.97	3370.88	5370.93	3004.46	
414						20	26	11.5	3255.66	2363.94	3381.96	1949.43	
415						10	10	5	28448.33	22847.29	25827.56	10850.58	
416			3	4x6	2 on 1	18	18	9	28886.65	21359.18	25637.29	10961.3	
417						8	26	13	32980.22	24019.47	28579.65	12343.27	

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope		Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
						Offset	Depth						
418				4x6	2 on 1	14	18	6	18927.36	16889.52	17310.34	7207.82	
419							26	10	21700.84	18159.75	19447.03	8151.43	
420				4 on 1	8	20	26	7	11996.04	10448.58	10938.75	4574.87	
421							10	4.5	6699.59	3658.27	7891.79	3894.82	
422				4 on 1	8	20	18	6.5	7452.02	5218.76	10055.87	4961.26	
423							26	8.5	5252.74	3521.04	6718.19	3932.85	
424				4 on 1	14	20	18	5	4119.81	2784.57	5656.19	2584.46	
425							26	7	3577.79	2272.69	4317.59	2597.49	
426				4 on 1	20	20	26	5.5	2402.71	1712.84	2509.09	1637.17	
427							10	9	30472.51	23389.81	26080.6	92.16	
428				4 on 1	8	20	18	13	34171.45	24139.17	28962.78	12343.27	
429							26	17	34365.3	25394.34	29580.4	12917.67	
430				4 on 1	14	20	18	10	22448	19554.74	19470.19	8151.43	
431							26	14	22508.79	19010.57	19476.87	8165.67	
432				4 on 1	8	20	26	11	14170.12	12108.34	12290.64	5151.51	
433	4000	0	3				10	8.5	8656.81	4171.58	8841.58	3932.85	
434				4 on 1	20	20	18	10.5	7319.48	4756.5	8733.41	3937.92	
435							26	12.5	6336.68	3976.27	7415.23	3939.88	
436				4 on 1	14	20	18	9	5195.12	3251.97	5496.54	2602.2	
437							26	11	4365.16	2608.87	4833.75	2604.13	
438				4 on 1	8	20	26	9.5	2985.76	1980.09	2845.5	1643.32	
439							10	11	32717.93	26795.34	28478.23	12329.6	
440				4 on 1	20	20	18	15	32899.82	24661.95	28400.33	12352.09	
441							26	19	34390.75	25995.06	29522.48	12917.67	
442				4 on 1	14	20	18	12	21715.41	19795.94	19162.29	8159.47	
443							26	16	21777.77	19282.14	19216.15	8164.59	
444				4 on 1	8	20	26	13	13754.39	12326.89	12174.81	5152.74	
445							10	10.5	5807.42	3477.59	8278.01	3937.92	
446				4 on 1	20	20	18	12.5	5232.74	3858.66	8303.42	3939.88	
447							26	14.5	4793.28	3397.77	6701.57	3939.55	

Seen. No.	ADT	TGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
				Size	Steepness								
448	4000	0	3	10x12	4 on 1	20	14	18	11	3625.14	2653.35	5261.01	2604.13
449								26	13	3253.13	2286.96	4384.95	2603.86
450								26	11.5	2163.07	1686.19	2651.68	1643.07
451								10	5	77892.41	61807.41	73870.95	29829.51
452								18	9	79039.7	57459.72	74600	30140.26
453								26	13	90663.39	64302.25	82531.03	33900.31
454								18	6	51531.68	45532.21	49455.64	19710.1
455								26	10	59389.86	49401.54	55515.32	22246.86
456								26	7	32831.67	28535.94	31894.15	12517.12
457								10	4.5	15839.7	9317.21	24309.02	10704.57
458	18	6.5	18125.53	13252.5	32266.37	13644.21							
459	26	8.5	13093.54	9357.27	20772.04	10805.88							
460	18	5	9837.64	7045.37	16637.35	7065.99							
461	26	7	8854.06	5938.25	12788.45	7091.86							
462	26	5.5	5836.43	4502.67	7653.44	4482.7							
463	10	9	82029.41	62689.39	74909.84	254.84							
464	18	13	93080.76	64200.05	83402.91	33900.31							
465	26	17	94584.38	67675.12	85746.11	35463.01							
466	18	10	60868.52	52190.77	55767.75	22246.86							
467	26	14	61100.62	51710.81	56089.98	22268.08							
468	26	11	38550.02	32710.42	35850.92	14088.13							
469	10	8.5	20138	10465.65	27131.13	10805.88							
470	18	10.5	17607.95	12160.14	27591.22	10817.1							
471	26	12.5	15616.1	10710.13	22381.65	10818.57							
472	18	9	12275.91	8150.07	17247.08	7102.66							
473	26	11	10681.83	6809.77	14199.75	7103.96							
474	26	9.5	7161.43	5275.91	8677.19	4494.83							
475	10	11	90152.54	72385.77	83061.91	33864.22							
476	18	15	90533.06	66160.13	82457.44	33914.15							
477	26	19	94647.77	69138.3	85559.98	35463.01							

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
478							18	12	59388.34	53328.78	55483.79	22263.41
479					2 on 1	14	26	16	59544.36	52078.1	55700.54	22266.52
480						20	26	13	37679.54	33345.01	35709.97	14087.74
481		0	6	10x12			10	10.5	14623.24	9246.38	27579.61	10817.1
482					4 on 1	8	18	12.5	13387.55	10353.77	27918.76	10818.57
483							26	14.5	12472	9329.6	21460.71	10818.21
484							18	11	9123.99	7104.47	17473.69	7103.96
485						14	26	13	8404.06	6171.58	13634.67	7103.62
486						20	26	11.5	5518.28	4612.86	8526.88	4494.5
487							10	5	29835.05	25031.28	26538.12	11354.2
488							18	9	30695.57	24119.61	26994.12	11548.5
489					2 on 1	8	26	13	34900.97	27865.55	30097.2	13023.25
490							18	6	20504.26	18960.02	18483.69	7757.3
491						14	26	10	23428.75	20690.47	20683.11	8799.21
492						20	26	7	13425.97	12131.04	12129.44	5073.68
493							10	4.5	8552.28	4939.92	8164.82	4091.58
494							18	6.5	10193.93	7231.92	11338.74	5226.38
495	4000	3	0		4 on 1	8	26	8.5	7180.94	4818.38	8117.88	4151.49
496							18	5	5824.38	3917.28	6301.47	2783.63
497						14	26	7	5203.62	3533.52	5429.32	2805.97
498						20	26	5.5	3652.84	2479.67	3347.65	1817.24
499							10	9	33165.91	26998.6	27851.76	97.23
500							18	13	37373.21	29696.5	31442.67	13023.25
501					2 on 1	8	26	17	36172.24	29479.1	30870.91	13634.17
502						14	18	10	25001.35	23010.86	21314.96	8799.21
503							26	14	25325.5	22166.9	21646.58	8823.52
504						20	26	11	16316.1	14499.41	14045.09	5725.13
505					4 on 1	8	10	8.5	12501.43	6593.09	10480.38	4151.49
506							18	10.5	10911.9	7306.75	10887.1	4158.97
507							26	12.5	9222.81	5868.36	9689.37	4161.41



Seen. No.	ADT	TGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)				
				Size	Steepness												
508	4000	3	0	8x10	4 on 1	20	14	18	9	8079.36	5334.19	6851.68	2813.45				
509								26	11	6793.68	4638.11	6595.09	2815.89				
510								26	9.5	4873.06	3216.12	4077.58	1827.18				
511								10	11	34413.97	30154.28	29912.9	13004.48				
512								18	15	34655.13	28935.04	29846.13	13038.07				
513				2 on 1	8	26	19	36206.66	29343.39	30695.12	13634.17						
514												18	12	23381.87	22661.15	20535.93	8815.56
515												26	16	23495.49	22168.36	20389.56	8822.37
516												26	13	15232.68	14507.85	13439.53	5725.52
517												10	10.5	7546.03	4605.04	8590.15	4158.97
518	10x12	4 on 1	8	18	12.5	6806.28	4976.51	8730.98	4161.41								
519										26	14.5	6075.48	4268.16	7448.63	4161.15		
520										18	11	4926.79	3558.26	5591.34	2815.89		
521										26	13	4363.34	3159.02	5033.36	2815.63		
522										20	11.5	3051.01	2215.36	3169.4	1826.91		
523	3	4x6	2 on 1	8	10	5	26660.34	21411.33	24204.29	10168.62							
524											18	9	27071.12	20016.75	24025.98	10272.38	
525											26	13	30907.4	22509.84	26783.41	11567.49	
526											18	6	17737.77	15828.01	16222.38	6754.8	
527											14	10	20336.94	17018.4	18224.78	7639.11	
528	3	4x6	20	26	7	11242.08	9791.89	10251.25	4287.34								
529										10	4.5	6278.52	3428.34	7395.79	3650.03		
530										18	6.5	6983.66	4890.76	9423.86	4649.44		
531										26	8.5	4922.61	3299.74	6295.95	3685.67		
532										18	5	3860.88	2609.56	5300.69	2422.03		
533	20	14	26	7	3352.92	2129.85	4046.23	2434.23									
534									26	5.5	2251.7	1605.18	2351.4	1534.27			
535									10	9	28557.3	21919.76	24441.42	86.36			
536	8x10	2 on 1	8	18	13	32023.76	22622.02	27142.46	11567.49								
537										26	17	32205.43	23798.29	27721.27	12105.79		

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope		Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)			
					Steepness	Offset									
538	4000	3	3	8x10	2 on 1	18	10	21037.13	18325.71	18246.48	7639.11				
539						26	14	21094.1	17815.75	18252.74	7652.45				
540						26	11	13279.52	11347.32	11518.17	4827.73				
541					4 on 1	10	8.5	8112.72	3909.4	8285.88	3685.67				
542						18	10.5	6859.45	4457.55	8184.52	3690.42				
543						26	12.5	5938.42	3726.36	6949.18	3692.26				
544					14	18	9	4868.61	3047.58	5151.08	2438.66				
545						26	11	4090.81	2444.9	4529.94	2440.46				
546						26	9.5	2798.11	1855.64	2666.66	1540.03				
547					10x12	3	3	10x12	2 on 1	10	11	30661.6	25111.24	26688.36	11554.68
548										18	15	30832.06	23111.94	26615.36	11575.75
549									26	19	32229.28	24361.26	27666.98	12105.79	
550									14	18	12	20350.59	18551.76	17957.94	7646.64
551										26	16	20409.03	18070.25	18008.41	7651.44
552									20	26	13	12889.92	11552.14	11409.62	4828.89
553										10	10.5	5442.42	3259.02	7757.73	3690.42
554										18	12.5	4903.86	3616.14	7781.55	3692.26
555	4 on 1	26	14.5	4492.02					3184.22	6280.38	3691.95				
556		18	11	3397.3					2486.58	4930.35	2440.46				
557	20	26	13	3048.67	2143.23	4109.35	2440.2								
558		10	11.5	2027.12	1580.21	2485.02	1539.8								
559		10	5	72996.86	57922.8	69228.14	27954.72								
560	2 on 1	6	6	4x6	8	18	9	74072.03	53848.37	69911.38	28245.94				
561						26	13	84965.18	60260.84	77343.94	31769.67				
562					14	18	6	48292.9	42670.5	46347.34	18471.31				
563						26	10	55657.19	46296.64	52026.17	20848.64				
564	4 on 1	6	6	4x6	20	26	7	30768.2	26742.45	29889.59	11730.42				
565						10	4.5	14844.17	8731.62	22781.19	10031.79				
566					18	6.5	16986.33	12419.58	30238.42	12786.66					
567					8	26	8.5	12270.6	8769.16	19466.51	10126.72				

Seen. No.	ADT	TGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)						
				Size	Steepness														
568	4000	3	6	4x6	4 on 1	20	14	18	5	9219.34	6602.57	15591.69	6621.89						
569								26	7	8297.58	5565.03	11984.69	6646.13						
570								26	5.5	5469.61	4219.67	7172.42	4200.96						
571								10	9	76873.85	58749.35	70201.73	238.82						
572								18	13	87230.61	60165.07	78161.02	31769.67						
573				26	17	88639.73	63421.72	80356.95	33234.15										
574				8x10	2 on 1	8	18	10	14	26	18	10	57042.92	48910.57	52262.73	20848.64			
575											26	14	57260.43	48460.77	52564.71	20868.53			
576											26	11	36127.14	30654.56	33597.68	13202.69			
577											10	8.5	18872.33	9807.88	25425.94	10126.72			
578	18	10.5	16501.29								11395.87	25857.11	10137.24						
579	4 on 1	8	26	12.5	14634.62	10036.99	20974.96	10138.62	6656.25	11504.36	7637.84	16163.1	6657.48						
580														18	9	11504.36	7637.84	16163.1	6656.25
581														26	11	10010.48	6381.77	13307.29	6657.48
582														20	9.5	6711.33	4944.32	8131.83	4212.33
583														10	11	84486.43	67836.3	77841.45	31735.85
584	2 on 1	8	18	15	84843.04	62001.95	77274.97	31782.64	88699.14	64792.94	80182.52	33234.15	20864.15						
585														26	19	88699.14	64792.94	80182.52	33234.15
586														18	12	55655.77	49977.05	51996.62	20864.15
587														26	16	55801.98	48804.98	52199.75	20867.06
588														14	12	55801.98	48804.98	52199.75	20867.06
589	10x12	20	26	13	35311.37	31249.27	33465.59	13202.33	10137.24	13704.17	8665.25	25846.22	10138.62						
590														10	10.5	13704.17	8665.25	25846.22	10137.24
591														18	12.5	12546.14	9703.04	26164.06	10138.62
592														26	14.5	11688.13	8743.24	20111.9	10138.28
593														18	11	8550.54	6657.96	16375.47	6657.48
594	4 on 1	14	26	13	7875.87	5783.7	12777.73	6657.16	20	26	11.5	7990.96	4212.02						
595														10	5	22798.65	18190.17	18990.55	8676.39
596														18	9	23456.23	17952.75	18957.63	8824.87
597														26	13	26669.82	21293.65	21176.02	9951.81

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope		Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
					Steepness	Offset						
598				4x6	2 on 1	14	18	6	15668.47	14265.67	13346.73	5927.79
599							26	10	17903.24	15810.77	14800.8	6723.97
600				4 on 1	8	20	26	7	10259.55	9090.02	8785.43	3877.09
601							10	4.5	6535.28	3234.72	5157.47	3126.61
602				4 on 1	8	20	18	6.5	6149.86	3485.11	5688.68	3155.33
603							26	8.5	5487.37	2868.4	5501.75	3172.39
604				4 on 1	14	20	18	5	4450.74	2670.23	3567.59	2127.13
605							26	7	3976.38	3054.98	3717.15	2144.2
606				4 on 1	20	20	26	5.5	2791.35	1888.11	2292.66	1388.66
607							10	9	25341.44	19328.62	19448.22	8824.87
608				4 on 1	8	20	18	13	28558.99	22282.36	22076.59	9951.81
609							26	17	27641.26	22526.66	21441.05	10418.73
610				4 on 1	14	20	18	10	19104.95	16816.8	15255.84	6723.97
611							26	14	19352.65	16939.8	15260.38	6742.56
612				4 on 1	20	20	26	11	12468.06	10575.97	10024.6	4374.9
613	8000	0	0				10	8.5	9553.05	8335.62	6654.72	3172.39
614				4 on 1	8	20	18	10.5	8338.4	5314.45	6857.01	3178.1
615							26	12.5	7047.67	3520.88	6603.27	3179.97
616				4 on 1	14	20	18	9	6173.9	3570.39	4388.98	2149.91
617							26	11	5191.43	3810.59	4462.84	2151.78
618				4 on 1	20	20	26	9.5	3723.78	2800.35	2817.83	1396.25
619							10	11	26297.67	21796.54	21043.91	9937.46
620				4 on 1	8	20	18	15	26481.96	21923.37	20897.96	9963.13
621							26	19	27667.57	22422.95	21347.81	10418.64
622				4 on 1	14	20	18	12	17867.41	17143.56	14587.67	6736.47
623							26	16	18697.27	17024.91	14906.53	7049.8
624				4 on 1	20	20	26	13	11640.16	10894.59	9557.99	4375.19
625							10	10.5	5766.35	3169.18	5258.01	3178.1
626				4 on 1	8	20	18	12.5	5201.07	3571.43	5319.3	3179.97
627							26	14.5	4642.62	2609.3	4936.04	3179.77

Seen. No.	ADT	TGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
				Size	Steepness								
628	8000	0	0	10x12	4 on 1	20	14	18	11	3764.84	2481.69	4389.23	2151.78
629								26	13	3334.28	2641.93	3327.66	2151.58
630								26	11.5	2331.48	1897.09	2129.27	1396.04
631								10	5	20372.68	15314.1	18249.5	7770.42
632								18	9	20686.58	14951.86	18092.43	7849.71
633								26	13	23618.1	17201.05	20171.7	8839.38
634			4x6	2 on 1	8	18	6	13554.44	11906.18	12291.17	5161.73		
635						26	10	15540.61	13004.73	13727.42	5837.48		
636						26	7	8590.72	7509.81	7755.91	3276.2		
637						10	4.5	4797.77	2205.61	5965.15	2789.19		
638						18	6.5	4214.13	2000.04	6003.67	2807.02		
639						26	8.5	3761.64	1848.05	3958.36	2816.43		
640			8	4 on 1	14	18	5	2950.32	1749.42	3701.2	1850.81		
641	26	7				2562.16	1937.85	2579.04	1860.14				
642	26	5.5				1720.65	1068.75	1510.15	1172.42				
643	10	9				21816.29	15588.01	18364.8	7849.71				
644	18	13				24471.18	17560.63	20460.88	8839.38				
645	26	17				24610	18185.63	20812.05	9250.82				
646	2 on 1	8	18	18	10	16075.67	13620.42	13843.88	5837.48				
647				26	14	16119.2	13614.27	13564.37	5847.67				
648				26	11	10147.63	8186.33	8703.31	3689.15				
649				10	8.5	6199.39	5622.19	6701.32	2816.43				
650				18	10.5	5241.69	2816.64	6625.24	2820.06				
651				26	12.5	4537.88	1999.7	4340.49	2821.46				
652	8x10	4 on 1	8	18	9	3720.38	1987.86	4111.64	1863.52				
653				26	11	3126.02	2221.25	2836.7	1864.89				
654				26	9.5	2138.19	1558.16	1698.99	1176.83				
655				10	11	23430.27	17622.77	20134.28	8829.58				
656				18	15	23560.53	17762.27	20011.66	8845.69				
657				26	19	24628.23	18615.82	20715.09	9250.72				

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
658					2 on 1	14	18	12	15551.04	14142.54	13473.61	5843.23
659							26	16	16271.82	14237.83	13808.91	6114.14
660				10x12		20	26	13	9849.92	8883.91	8617.08	3690.03
661			3				10	10.5	4158.87	2288.57	6339.11	2820.06
662					4 on 1	8	18	12.5	3747.32	2394.41	6314.79	2821.46
663							26	14.5	3432.61	1821.48	3841.83	2821.23
664							18	11	2596.07	1719.3	3976.53	1864.89
665						14	26	13	2329.66	1849.29	2510.79	1864.7
666						20	26	11.5	1549.04	1274.12	1538.2	1176.65
667							10	5	55781.05	42010.68	53004.54	21361.79
668							18	9	56602.64	40360.2	53358.55	21584.33
669					2 on 1	8	26	13	64926.71	46048.73	59001.47	24277.01
670							18	6	36903.35	32484.58	35380.41	14114.98
671				4x6		14	26	10	42530.82	35377.89	39637	15931.63
672						20	26	7	23511.72	20610.37	22752.31	8963.88
673							10	4.5	11343.27	5849.26	18974.45	7665.86
674							18	6.5	10251.47	5101.51	19868.52	7719.8
675	8000	0	6		4 on 1	8	26	8.5	9376.67	4859.68	11695.42	7738.4
676							18	5	7045.02	4615.33	11681.77	5060.16
677						14	26	7	6340.65	5157.32	7329.12	5078.69
678						20	26	5.5	4179.64	2823.27	4482.1	3210.19
679							10	9	58761.54	42323.29	53602.12	21584.33
680							18	13	66657.86	47207	59355.47	24277.01
681					2 on 1	8	26	17	67734.65	48464.14	60747.83	25396.22
682							18	10	43589.73	36906.61	39972.63	15931.63
683						14	26	14	43755.95	37031.8	39659.5	15946.83
684						20	26	11	27606.8	21958.18	25524.37	10088.92
685				8x10			10	8.5	14421.42	14758.41	20920.68	7738.4
686					4 on 1	8	18	10.5	12609.57	7192.87	21285.6	7746.44
687							26	12.5	11183.14	5176.8	12426.1	7747.5

Seen. No.	ADT	TGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)		
				Size	Steepness										
688	8000	0	6	8x10	4 on 1	14	18	26	9	8791.14	5224.39	13250.42	5086.42		
689									11	7649.57	5899.05	8016.53	5087.36		
690									9.5	5128.51	4097.64	5073.76	3218.88		
691									11	64560.88	48070.68	58970.1	24251.16		
692									15	64833.38	47927.52	58981.76	24286.92		
693				19	67780.05	49511.96	60572.96	25396.1							
694				2 on 1	8	26	18	12	18	26	19	42529.73	38374.61	39513.88	15943.48
695											16	44504.74	38467.38	40731.75	16674.15
696											13	26983.42	24195.02	25458.34	10088.65
697											10.5	10472.13	6228.08	21398.29	7746.44
698	12.5	9587.21	6397.5								21693.08	7747.5			
699	4 on 1	8	26	18	14.5	8	18	12.5	9587.21	6397.5	21693.08	7747.5			
700								14.5	8931.56	4864.04	11722.16	7747.24			
701								11	6533.96	4717.44	13551.32	5087.36			
702								13	6018.4	5116.14	7564.52	5087.11			
703								11.5	3951.81	3471.26	4783.21	3218.64			
704	2 on 1	10	5	10	25069.54	20002.02	20882.13	20845.93	9703.88						
705										9	25792.62	19740.96	20845.93	9703.88	
706										13	29326.3	23414.63	23285.29	10943.07	
707										6	17229.15	15686.62	14676.16	6518.24	
708										10	19686.51	17385.62	16275.05	7393.72	
709	3	0	4x6	26	7	14	26	10	11281.46	9995.44	9660.51	4263.27			
710								4.5	7186.23	3556.92	5671.18	3438.04			
711								6.5	6762.43	3832.25	6255.31	3469.62			
712								8.5	6033.94	3154.11	6049.76	3488.38			
713								8	4894.06	2936.2	3922.94	2339.01			
714	4 on 1	14	26	7	4372.45	3359.28	4087.41	2357.77							
715									5.5	3069.38	2076.18	2521.02	1526.98		
716									9	27865.61	21253.87	21385.38	9703.88		
717									13	31403.65	24501.82	24275.55	10943.07		
717									17	30394.51	24770.45	23576.71	11456.5		

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope		Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
					Steepness	Offset						
718	8000	3	0	8x10	2 on 1	18	10	21007.92	18491.86	16775.42	7393.72	
719						26	14	21280.3	18627.12	16780.41	7414.16	
720						26	11	13709.95	11629.4	11023.11	4810.66	
721					4 on 1	8	10	8.5	10504.6	9165.9	7317.57	3488.38
722							18	10.5	9168.96	5843.8	7540.01	3494.66
723							26	12.5	7749.66	3871.58	7261	3496.72
724							18	9	6788.86	3926.03	4826.15	2364.06
725				14	20	26	11	5708.53	4190.15	4907.37	2366.12	
726						26	9.5	4094.7	3079.29	3098.5	1535.32	
727						10	11	28917.08	23967.61	23140.01	10927.29	
728				10x12	8	2 on 1	18	15	29119.73	24107.07	22979.53	10955.52
729							26	19	30423.43	24656.42	23474.19	11456.4
730							18	12	19647.12	18851.17	16040.69	7407.47
731							26	16	20559.63	18720.7	16391.31	7752.01
732	26	13	12799.59				11979.76	10510.03	4810.99			
733	8	20	10				10.5	6340.72	3484.85	5781.74	3494.66	
734			18	12.5	5719.13	3921.82	5849.13	3496.72				
735			26	14.5	5105.05	2869.2	5427.7	3496.49				
736			18	11	4139.84	2728.88	3819.84	2366.12				
737	14	20	26	13	3666.39	2905.08	3659.11	2365.89				
738			26	11.5	2563.7	2086.05	2341.36	1535.1				
739	4x6	3	4 on 1	10	5	22401.93	16839.48	18687.86	8544.4			
740				18	9	22747.09	16441.16	18263.5	8631.59			
741				26	13	25970.61	18914.38	20100.35	9719.83			
742				18	6	14904.55	13092.11	12720.38	5675.87			
743				26	10	17088.55	14300.08	14025.38	6418.92			
744				26	7	9446.41	8257.84	8058.66	3602.53			
745				8	20	10	4.5	5275.66	2425.3	4915.96	3067.01	
746						18	6.5	4633.88	2199.26	4848.56	3086.62	
747	26	8.5	4136.33			2032.13	4352.64	3096.97				



Seen. No.	ADT	TGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)								
				Size	Steepness																
748	8000	3	3	4x6	4 on 1	20	14	18	5	3244.19	1923.67	3114.19	2035.16								
749								26	7	2817.36	2130.88	2835.93	2045.42								
750								26	5.5	1892.04	1175.2	1660.57	1289.21								
751								10	9	23989.32	17140.68	18551.4	8631.59								
752								18	13	26908.66	19309.78	20416.65	9719.83								
753				2 on 1	8	26	17	27061.31	19997.03	20751.32	10172.25	14082.99	6418.92	6430.14	4056.61						
754																18	10	17676.9	14977.1	14082.99	6418.92
755																26	14	17724.78	14970.34	13838.03	6430.14
756																26	11	11158.4	9001.74	8988.49	4056.61
757																10	8.5	6816.89	6182.2	5374.31	3096.97
758	4 on 1	8	26	12.5	4989.88	2198.88	4772.83	3102.5	2049.13	2050.65	1294.05	9709.07									
759													18	9	4090.95	2185.86	3332.75	2049.13			
760													26	11	3437.39	2442.5	3119.26	2050.65			
761													26	9.5	2351.17	1713.37	1868.22	1294.05			
762													10	11	25764.07	19378.11	20309.41	9709.07			
763	2 on 1	8	26	15	25907.3	19531.5	19982.19	9726.78	10172.15	6425.26	10172.15	9726.78									
764													18	19	27081.35	20470.08	20522.78	10172.15			
765													26	12	17100.02	15551.23	13770.78	6425.26			
766													18	16	17892.59	15656.01	14022.42	6723.15			
767													26	13	10831.04	9768.8	8797.17	4057.58			
768	10x12	4 on 1	26	10.5	4573.11	2516.52	4814.88	3100.96	3102.5	3102.5	3102.5	3102.5									
769													18	12.5	4120.58	2632.9	4801.15	3102.5			
770													26	14.5	3774.52	2002.92	4224.5	3102.24			
771													18	11	2854.66	1890.55	3105.46	2050.65			
772													26	13	2561.71	2033.49	2760.88	2050.43			
773	6	2 on 1	26	11.5	1703.33	1401.03	1691.42	1293.85	23489.56	23734.26	26695.15										
774												10	5	61337.19	46195.21	52476.55	23489.56				
775												18	9	62240.62	44380.33	51915.54	23734.26				
776	8	26	13	71393.83	50635.48	57672.87	26695.15														
777								26	13	71393.83	50635.48	57672.87	26695.15								

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
778	8000	3	6	4x6	2 on 1	14	18	6	40579.16	35720.25	35714.11	15520.92
779							26	10	46767.16	38901.75	39748.14	17518.52
780							26	7	25853.64	22663.29	23216.12	9856.74
781							10	4.5	12473.13	6431.88	14338.02	8429.43
782							18	6.5	11272.58	5609.66	14652.16	8488.74
783							26	8.5	10310.64	5343.73	12860.35	8509.2
784							18	5	7746.75	5075.05	9079.13	5564.19
785							26	7	6972.22	5671.02	8059.14	5584.56
786							20	5.5	4595.96	3104.49	4928.55	3529.95
787							10	9	64614.56	46538.96	52632.83	23734.26
788	8000	3	6	8x10	2 on 1	8	18	13	73297.41	51909.11	58236	26695.15
789							26	17	74481.45	53291.47	59424.47	27925.84
790							18	10	47931.54	40582.74	39893.45	17518.52
791							26	14	48114.32	40720.4	39159.83	17535.23
792							20	11	30356.61	24145.35	25807.61	11093.84
793							10	8.5	15857.88	16228.44	15561.66	8509.2
794							18	10.5	13865.56	7909.33	15488.12	8518.04
795							26	12.5	12297.06	5692.44	13663.82	8519.2
796							18	9	9666.79	5744.78	9987.42	5593.06
797							26	11	8411.52	6486.63	8815.03	5594.09
798	8000	3	6	10x12	2 on 1	20	26	9.5	5639.34	4505.79	5579.14	3539.5
799							10	11	70991.55	52858.82	57985.58	26666.73
800							18	15	71291.2	52701.41	57082.77	26706.05
801							26	19	74531.37	54443.67	59015.09	27925.71
802							18	12	46765.96	42196.96	39289.61	17531.55
803							26	16	48937.69	42298.97	40494.82	18335
804							20	13	29671.14	26605	25558.22	11093.54
805							10	10.5	11515.22	6848.43	15483.29	8518.04
806							18	12.5	10542.16	7034.74	15551.41	8519.2
807							26	14.5	9821.2	5348.53	12889.76	8518.91

Seen. No.	ADT	TGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
				Size	Steepness								
808	8000	3	6	10x12	4 on 1	20	14	18	11	7184.78	5187.33	9964.65	5594.09
809								26	13	6617.87	5625.74	8318	5593.82
810								26	11.5	4345.43	3817.02	5259.65	3539.24
811	12000	0	0	4x6	2 on 1	8	10	18	9	24852.58	19828.91	21291.74	9458.04
812								18	9	25569.39	19570.11	21346.87	9619.89
813								26	13	29072.49	23211.98	23497.68	10848.36
814								18	6	17080.04	15550.85	14759.28	6461.82
815								26	10	19516.13	17235.15	16272.67	7329.73
816								26	7	11183.82	9908.93	9708.34	4226.37
817								10	4.5	7124.04	3526.14	7029.63	3408.28
818								18	6.5	6703.9	3799.08	7702.28	3439.59
819								26	8.5	5981.72	3126.81	7073.43	3458.19
820								18	5	4851.7	2910.79	4693.95	2318.76
821								14	7	4334.61	3330.2	4624.33	2337.37
822								26	5.5	3042.82	2058.21	2823.3	1513.76
823	10	9	27624.44	21069.93	21817.07	9619.89							
824	18	13	31131.86	24289.77	24249.93	10848.36							
825	26	17	30131.45	24556.07	23878.58	11357.35							
826	18	10	20826.11	18331.81	16682.79	7329.73							
827	26	14	21096.13	18465.9	16782.68	7349.99							
828	26	11	13591.3	11528.75	11009.98	4769.03							
829	8x10	0	0	4 on 1	8	10	8.5	10413.68	9086.57	8784.45	3458.19		
830							18	10.5	9089.6	5793.22	9082.52	3464.42	
831							26	12.5	7682.59	3838.07	8243.82	3466.46	
832							18	9	6730.1	3892.05	5717.04	2343.6	
833							26	11	5659.13	4153.88	5482.27	2345.64	
834							26	9.5	4059.26	3052.64	3411.04	1522.04	
835							10	11	28666.81	23760.18	23349.75	10832.72	
836							18	15	28867.71	23898.43	23104.21	10860.7	
837							26	19	30160.13	24443.03	23873.69	11357.25	

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope		Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
					Steepness	Offset						
838				10x12	2 on 1	14	18	12	19477.08	18688.02	16203.66	7343.36
839							26	16	20381.7	18558.67	16521.13	7684.91
840			0	4 on 1	8	26	13	12688.82	11876.08	10516.03	4769.35	
841							10	10.5	6285.84	3454.69	7752.04	3464.42
842						18	12.5	5669.63	3887.87	7886.88	3466.46	
843						26	14.5	5060.87	2844.37	6598	3466.23	
844						18	11	4104.01	2705.26	5054.16	2345.64	
845					14	26	13	3634.66	2879.94	4388.94	2445.51	
846					20	26	11.5	2541.52	2068	2759.03	1521.81	
847						10	5	22208.05	16693.74	19527.76	8470.46	
848						18	9	22550.22	16298.87	19317.76	8556.88	
849				4x6	2 on 1	8	26	13	25745.84	18750.68	21262.04	9635.71
850							18	6	14775.55	12978.81	13128.91	5626.75
851						14	10	16940.65	14176.32	14355.08	6363.37	
852						20	7	9364.65	8186.37	8353.65	3571.35	
853						10	4.5	5230	2404.31	7031.27	3040.47	
854						18	6.5	4593.78	2180.22	7226.1	3059.91	
855	12000	0	3		4 on 1	8	26	4100.53	2014.54	5932.87	3070.16	
856						18	5	3216.11	1907.02	4333.77	2017.55	
857						26	7	2792.98	2112.43	3726.33	2027.71	
858						20	5.5	1875.67	1165.03	2147.92	1278.05	
859						10	9	23781.7	16992.33	19820.57	8556.88	
860				8x10	2 on 1	8	18	13	26675.77	19142.66	21539.72	9635.71
861							26	17	26827.1	19823.96	21871.53	10084.22
862						14	10	17523.92	14847.48	14623.6	6363.37	
863						26	14	17571.37	14840.77	14340.48	6374.49	
864						20	11	11061.83	8923.84	9310.87	4021.5	
865						10	8.5	6757.89	6128.69	7982.41	3070.16	
866					4 on 1	8	18	10.5	5713.91	3070.39	7889.95	3074.12
867						26	12.5	4946.7	2179.85	6380.01	3075.65	

Seen. No.	ADT	TGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
				Size	Steepness								
868	12000	0	3	8x10	4 on 1	20	14	18	9	4055.55	2166.95	4795.18	2031.4
869								26	11	3407.64	2421.36	4111.14	2032.9
870								26	9.5	2330.82	1698.54	2388.74	1282.85
871								10	11	25541.09	19210.39	21310.4	9625.04
872								18	15	25683.09	19362.46	21082.48	9642.6
873				26	19	26846.97	20292.91	21622.22	10084.11				
874				10x12	2 on 1	8	18	12	16952.03	15416.64	14284.71	6369.65	
875							26	16	17737.73	15520.51	14677.41	6664.96	
876							26	13	10737.3	9684.26	9168.45	4022.46	
877							10	10.5	4533.54	2494.74	7570.33	3074.12	
878	18	12.5	4084.92				2610.12	7582.39	3075.65				
879	4 on 1	20	14	26	14.5	3741.85	1985.58	5909.49	3075.39				
880				18	11	2829.95	1874.19	4707.05	2032.9				
881				26	13	2539.54	2015.89	3784.84	2032.69				
882				26	11.5	1688.59	1388.9	2281.45	1282.65				
883				10	5	60806.34	45795.41	57185.69	23286.27				
884	2 on 1	8	18	18	9	61701.95	43996.23	57528.77	23528.85				
885				26	13	70775.94	50197.25	63452.84	26464.12				
886				18	6	40227.96	35411.11	38301.61	15386.59				
887				26	10	46362.41	38565.07	42788.08	17366.91				
888				26	7	25629.89	22467.15	24787.08	9771.43				
889	4x6	4 on 1	8	10	4.5	12365.18	6376.21	22949.29	8356.47				
890				18	6.5	11175.02	5561.11	24447.86	8415.27				
891				26	8.5	10221.41	5297.48	19123.9	8435.55				
892				18	5	7679.7	5031.12	14257.95	5516.03				
893				26	7	6911.88	5621.94	11650.52	5536.22				
894	8x10	2 on 1	8	26	5.5	4556.18	3077.62	6828.78	3499.4				
895				10	9	64055.35	46136.18	58023.64	23528.85				
896				18	13	72663.05	51459.86	63948.41	26464.12				
897				26	17	73836.84	52830.25	65148.16	27684.15				

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope		Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)		
					Steepness	Offset								
898	12000	0	6	8x10	2 on 1	18	10	47516.71	40231.52	43001.7	17366.91			
899						26	14	47697.91	40367.98	42851	17383.47			
900					20	11	30093.89	23936.38	27701.33	10997.83				
901					4 on 1	10	8.5	15720.64	16087.99	26220.25	8435.55			
902						18	10.5	13745.56	7840.87	26783.29	8444.32			
903						26	12.5	12190.63	5643.17	20431.79	8445.46			
904					14	18	9	9583.13	5695.06	16256.53	5544.65			
905						26	11	8338.72	6430.49	12833.01	5545.67			
906						20	9.5	5590.53	4466.79	7760.07	3508.87			
907					12000	0	10x12	2 on 1	10	11	70377.14	52401.35	63568.89	26435.94
908									18	15	70674.2	52245.29	63459.19	26474.92
909								8	26	19	73886.33	53972.48	64919.12	27684.03
910	18	12	46361.22	41831.76					42634.16	17379.82				
911	26	16	48514.15	41932.89					43817.02	18176.32				
912	20	26	13	29414.35				26374.74	27571.82	10997.53				
913		10	10.5	11415.56				6789.16	26792.89	8444.32				
914		18	12.5	10450.92				6973.85	27080.08	8445.46				
915	4 on 1	26	14.5	9736.2				5302.24	19800.84	8445.18				
916		18	11	7122.6				5142.43	16620.94	5545.67				
917		26	13	6560.59				5577.05	12558.86	5545.41				
918	12000	0	0	2 on 1				26	11.5	4307.82	3783.99	7738.99	3508.61	
919					10	5	29919.3	23871.46	25632.52	11386.27				
920				8	18	9	30782.26	23559.89	25698.88	11581.12				
921					26	13	34999.54	27944.24	28288.19	13060.03				
922					18	6	20562.17	18721.23	17862.01	7779.2				
923				14	26	10	23494.91	20748.9	19672.17	8824.05				
924					26	7	13463.88	11929.08	11735.47	5088.01				
925					10	4.5	8576.43	4245.02	8712.99	4103.14				
926				4 on 1	18	6.5	8070.63	4573.6	9508.19	4140.83				
927					26	8.5	7201.22	3764.28	8515.5	4163.21				

Seen. No.	ADT	TGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)						
				Size	Steepness														
928	12000	3	0	4x6	4 on 1	20	14	18	5	5840.83	3504.21	5790.88	2791.49						
929								26	7	5218.31	4009.13	5567.1	2813.89						
930								26	5.5	3663.16	2477.82	3398.89	1822.38						
931								10	9	33256.27	25365.48	26393.34	11581.12						
932								18	13	37478.75	29241.76	29322	13060.03						
933				26	17	36274.39	29562.35	28870.65	13672.79										
934				8x10	2 on 1	8	18	10	14	26	18	10	25071.95	22069.14	20163.82	8824.05			
935											26	14	25397.02	22230.57	20279.53	8848.44			
936											26	11	16362.17	13879.13	13298.37	5741.3			
937											10	8.5	12536.73	10939.06	10797.16	4163.21			
938	18	10.5	10942.71								6974.29	11167.82	4170.71						
939	4 on 1	8	26	12.5	9248.85	4620.55	9924.5	4173.17	8102.18	4685.52	7026.24	2821.39	2823.85						
940														18	9	8102.18	4685.52	7026.24	2821.39
941														26	11	6812.86	5000.74	6599.95	2823.85
942														26	9.5	4886.82	3674.98	4106.45	1832.34
943														10	11	34511.16	28604.2	28110.1	13041.2
944	2 on 1	8	18	15	34753	28770.63	27942.07	13074.89	34753	28770.63	27942.07	13074.89	13074.89						
945														26	19	36308.91	29426.26	28740.85	13672.67
946														18	12	23447.9	22497.97	19507.12	8840.46
947														26	16	24536.94	22342.25	19963.24	9251.65
948														14	14	24536.94	22342.25	19963.24	9251.65
949	10x12	20	26	13	15275.7	14297.27	12705.99	5741.69	15275.7	14297.27	12705.99	5741.69	5741.69						
950														10	10.5	7567.34	4159.01	9332.45	4170.71
951														18	12.5	6825.5	4680.5	9494.79	4173.17
952														26	14.5	6092.64	3424.25	7943.14	4172.9
953														18	11	4940.7	3256.79	6084.56	2823.85
954	4 on 1	14	26	13	4375.66	3467.07	5283.72	2823.58	4375.66	3467.07	5283.72	2823.58	2823.58						
955														26	11.5	3059.66	2489.6	3321.52	1832.07
956														10	5	26735.63	20097.11	23508.91	10197.34
957	4x6	2 on 1	8	26	13	30994.68	22573.41	25596.76	11600.15	30994.68	22573.41	25596.76	11600.15						
957														18	9	27147.56	19261.74	23256.1	10301.39

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope		Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
					Steepness	Offset						
958	12000	3	3	4x6	2 on 1	14	18	6	17787.87	15624.81	15805.52	6773.88
959							26	10	20394.37	17066.46	17281.67	7660.68
960							26	7	11273.83	9855.33	10056.72	4299.44
961							10	4.5	6296.25	2894.48	8464.74	3660.34
962							18	6.5	5530.32	2624.71	8699.29	3683.73
963							26	8.5	4936.51	2425.25	7142.41	3696.08
964							18	5	3871.78	2295.81	5217.3	2428.87
965							26	7	3362.39	2543.1	4486.03	2441.11
966							20	5.5	2258.06	1402.55	2585.82	1538.61
967							10	9	28630.11	20456.58	23861.42	10301.39
968	18	13	32114.2	23045.3	25931.05	11600.15						
969	26	17	32296.38	23865.5	26330.51	12140.1						
970	18	10	21096.54	17874.45	17604.93	7660.68						
971	26	14	21153.67	17866.38	17264.1	7674.06						
972	20	11	13317.02	10743.15	11209.08	4841.37						
973	12000	3	3	8x10	4 on 1	8	10	8.5	8135.64	7378.16	9609.79	3696.08
974							18	10.5	6878.82	3696.36	9498.48	3700.84
975							26	12.5	5955.19	2624.26	7680.71	3702.69
976							18	9	4882.35	2608.72	5772.78	2445.54
977							26	11	4102.36	2915	4949.29	2447.35
978							20	9.5	2806.01	2044.82	2875.74	1544.38
979							10	11	30748.19	23126.84	25654.98	11587.31
980							18	15	30919.13	23309.92	25380.59	11608.45
981							26	19	32320.3	24430.06	26030.37	12139.98
982							18	12	20408.06	18559.65	17196.95	7668.24
983	26	16	21353.95	18684.7	17669.71	8023.76						
984	20	13	12926.33	11658.6	11037.63	4842.53						
985	10	10.5	5457.79	3003.35	9113.7	3700.84						
986	18	12.5	4917.71	3142.25	9128.23	3702.69						
987	26	14.5	4504.71	2390.38	7114.26	3702.38						



Seen. No.	ADT	TGF	Curvature	Culvert		Slope	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
				Size	Steepness								
988	12000	3	6	10x12	4 on 1	20	18	26	11	3406.9	2256.29	5666.68	2447.35
989										3057.28	2426.87	4556.46	2447.09
990										2032.84	1672.06	2746.58	1544.15
991										73203.01	55131.77	68844.2	28033.67
992										74281.21	52965.8	69257.23	28325.71
993										85205.12	60431.02	76389.05	31859.39
994										48429.29	42630.41	46110.21	18523.47
995										55814.37	46427.38	51511.34	20907.52
996										30855.08	27047.55	29840.45	11763.54
997										14886.09	7676.14	27628	10060.12
998	13453.29	6694.86	29432.08	10130.9									
999	12305.26	6377.49	20322.71	10155.32									
1000	9245.38	6056.82	17164.74	6640.59									
1001	8321.01	6768.09	14025.73	6664.9									
1002	5485.06	3705.06	8220.97	4212.82									
1003	77114.39	55542.03	69852.99	28325.71									
1004	87476.95	61951.05	76985.66	31859.39									
1005	88890.05	63600.82	78430	33328.16									
1006	57204.01	48433.57	51768.52	20907.52									
1007	57422.14	48597.85	51587.09	20927.46									
1008	36229.16	28816.32	33348.83	13239.97									
1009	18925.62	19367.87	31565.8	10155.32									
1010	16547.88	9439.4	32243.63	10165.87									
1011	14675.95	6793.65	24597.24	10167.25									
1012	11536.85	6856.12	19570.77	6675.05									
1013	10038.75	7741.48	15449.29	6676.28									
1014	6730.28	5377.44	9342.13	4224.23									
1015	84725.02	63084.48	76528.77	31825.47									
1016	85082.64	62869.61	76396.7	31872.39									
1017	88949.62	64975.91	78154.26	33328									

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope		Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension		Guardrail Installation		Grating Acc. Cost (\$)
					Steepness	Offset				Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	
1018	12000	3	6	10x12	2 on 1	14	18	12	55812.95	50360.06	51326.04	20923.07		
1019							26	16	58404.8	50481.8	52750.05	21881.95		
1020							26	13	35411.09	31751.8	33192.93	13239.61		
1021	12000	3	6	10x12	4 on 1	8	10	10.5	13742.87	8173.28	32255.2	10165.87		
1022							18	12.5	12581.57	8395.62	32600.94	10167.25		
1023							26	14.5	11721.14	6383.22	23837.66	10166.92		
1024	12000	3	6	10x12	4 on 1	14	18	11	8574.69	6190.83	20009.47	6676.28		
1025							26	13	7898.11	6714.05	15119.25	6675.96		
1026							26	11.5	5186.06	4555.43	9316.74	4223.92		

**APPENDIX V – FREEWAY ACCIDENT COST COMPILATION**

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation		Grating Acc. Cost (\$)
											Acc. Cost (\$)	Acc. Cost (\$)	
1							10	5	38409.57	33274.62	33302.77	14772.25	
2							18	9	40085.92	34328.67	34553.28	15333.12	
3						8	26	13	46222.43	39458.41	39808.43	17666.65	
4				2 on 1			18	5	27586.84	25931.34	24649.78	10569.35	
5						16	26	9	28699.52	26207.13	25272.75	11041.78	
6						24	26	5	20990.17	20453.58	18701.98	8042.73	
7							10	4.5	11939.29	8245.60	8485.41	5347.72	
8							18	6.5	11530.26	9193.23	9441.33	5482.02	
9				4 on 1		8	26	8.5	10622.04	8424.74	9848.85	5589.11	
10						16	18	4.5	8783.51	7032.03	6009.58	3831.27	
11							26	6.5	8215.98	6800.73	6720.71	3938.38	
12						24	26	4.5	6135.44	4931.53	4557.67	2765.32	
13							10	4.33	9367.66	6021.82	6143.59	1349.87	
14							18	5.66	8191.46	6253.93	6768.65	1376.14	
15	5000	0	0	6 on 1		8	26	7	6990.06	4969.78	7092.15	1395.86	
16							18	4.33	7005.03	5251.66	4341.89	970.37	
17						16	26	5.66	7662.73	5213.12	6272.20	1251.36	
18						24	26	4.33	5284.02	3787.40	3270.11	740.08	
19							10	9	43193.43	37366.69	35512.63	15333.12	
20							18	13	49368.23	41549.13	41154.18	17666.65	
21						8	26	17	48429.31	42938.27	41763.61	18700.41	
22				2 on 1			18	9	30987.57	29352.65	25924.13	11041.78	
23						16	26	13	35345.93	33844.93	30210.50	12655.60	
24						24	26	9	23485.29	22073.28	19833.38	8396.36	
25							10	8.5	18397.10	10274.93	11691.62	5589.11	
26				4 on 1		8	18	10.5	14155.16	11842.66	12699.35	5669.21	
27							26	12.5	15363.45	13174.90	13254.41	5709.43	
28						16	18	8.5	13334.74	11433.69	8471.50	4018.48	

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing	Culvert	Guardrail	Grating	
									Acc. Cost (\$)	Extension	Installation	Acc. Cost (\$)	
29	5000	0	0	8x10	4 on 1	16	26	10.5	12326.49	9826.95	9372.17	4058.71	
30						26	8.5	10091.10	8591.22	6451.19	3043.86		
31					10	8.33	15636.67	9751.35	9743.10	1405.84			
32					18	9.66	13540.26	9483.68	10233.43	1409.68			
33					26	11	11314.00	7988.40	10224.19	1409.25			
34					6 on 1	8	18	8.33	11831.55	9234.11	7072.93	1003.91	
35								16	9.66	9949.79	6975.06	7473.56	1003.48
36								26	8.33	8766.54	6620.85	5146.25	753.46
37								10	11	45121.88	41053.64	38847.48	17450.15
38					8	26	18	15	46164.42	41623.32	44341.42	19910.90	
39	19	48940.05	43063.88	42012.58				18737.91					
40	11	32410.51	32269.31	28530.08				12546.07					
41	15	33282.24	33951.77	29126.64				12736.48					
42	10x12	4 on 1	26	11	24791.11	24783.17	21664.23	9499.47					
43				10	10.5	11272.41	8563.14	9210.71	5669.21				
44						18	12.5	10706.07	8915.76	9633.14	5709.43		
45				26	14.5	9981.49	8454.04	9746.92	5724.80				
46	16	10.5	18	8304.68	7327.02	6657.77	4058.71						
47				26	12.5	7788.73	6543.33	6926.13	4074.07				
48	26	10.5	26	6279.38	5465.93	4976.08	3059.22						
49				10	10.33	8313.58	5150.17	6685.94	1409.25				
50	18	11.66	18	6558.62	5002.30	6818.51	1409.25						
51				26	13	6090.32	4087.11	6727.09	1409.25				
52	6 on 1	8	18	6225.07	4759.27	4807.80	1003.48						
53				26	11.66	5249.47	3600.62	4875.41	1003.48				
54	26	10.33	26	4550.39	3385.76	3361.58	753.46						
55				10	5	29989.79	25610.43	25788.22	11517.42				
56	4x6	2 on 1	26	30823.79	25542.03	26263.15	11846.21						
57				8	13	35552.57	29234.99	29976.49	13564.71				

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
58					2 on 1	16	18	5	21291.87	19989.48	18582.97	8175.34
59						24	26	9	21892.42	20158.64	18724.45	8432.97
60							26	5	16052.26	15743.32	14223.14	6178.19
61							10	4.5	7828.62	5508.59	5763.99	4158.60
62							18	6.5	7481.40	6059.02	6237.18	4236.35
63				4x6	4 on 1	8	26	8.5	6997.48	5783.40	6453.34	4298.20
64						16	18	4.5	5668.25	4655.49	4027.92	2954.07
65							26	6.5	5254.08	4393.62	4220.60	3015.93
66						24	26	4.5	3819.80	3285.83	3123.91	2235.37
67							10	4.33	5656.47	3362.46	3948.02	1043.30
68							18	5.66	4879.45	3379.78	3964.49	1058.47
69						8	26	7	4082.14	2902.02	4219.19	1069.87
70	5000	0	2		6 on 1		18	4.33	4121.33	3095.48	2538.08	742.84
71						16	26	5.66	4354.17	3092.39	3358.62	953.30
72						24	26	4.33	2961.28	2219.93	1853.32	561.56
73							10	9	32417.38	27764.48	26795.63	11846.21
74							18	13	37067.44	30591.56	30433.51	13564.71
75						8	26	17	37245.34	31593.46	31142.19	14325.79
76					2 on 1		18	9	23061.98	21734.95	19178.79	8432.97
77						16	26	13	26338.74	25451.05	22042.04	9641.14
78						24	26	9	17386.66	16432.36	14659.36	6374.22
79							10	8.5	11523.50	6582.27	7472.87	4298.20
80							18	10.5	8919.70	7547.84	7761.23	4344.44
81						8	26	12.5	9656.09	7986.20	7999.33	4374.10
82					4 on 1		18	8.5	8222.28	6903.29	5250.82	3062.18
83						16	26	10.5	7491.02	5922.13	5408.65	3091.83
84						24	26	8.5	6009.56	4937.70	3818.65	2309.10
85							10	8.33	9187.73	5229.97	5580.59	1077.20
86							18	9.66	7702.39	5099.40	29874.05	1079.92
87						8	26	11	6345.49	4189.97	33577.75	1079.59

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
88	5000	0	2	10x12	6 on 1	16	18	8.33	6628.28	4888.91	31501.46	764.32
89							26	9.66	5431.20	3633.07	3676.77	763.99
90							24	8.33	4702.82	3455.78	2552.15	571.28
91							10	11	35135.57	31242.57	29874.05	13436.38
92							18	15	35653.08	30569.99	33577.75	15264.58
93							26	19	37659.77	31670.31	31501.43	14351.25
94							18	11	24945.62	24302.00	21335.36	9569.27
95							16	15	25405.27	25289.46	21561.09	9697.90
96							24	11	18873.75	18530.21	16549.53	7216.54
97							10	10.5	7493.48	5496.63	6315.86	4344.44
98	18	12.5	7113.39	5799.26	6305.81	4374.10						
99	26	14.5	6565.49	5243.39	6320.33	4384.72						
100	18	10.5	5409.94	4661.50	4314.91	3091.83						
101	16	12.5	4957.47	4177.21	4314.00	3102.45						
102	24	10.5	3900.47	3418.65	3109.26	2319.72						
103	10	10.33	4935.53	2859.49	4039.55	1079.59						
104	18	11.66	3961.18	2787.24	3930.53	1079.59						
105	26	13	3530.39	2300.96	3923.37	1079.59						
106	18	10.33	3580.25	2634.99	2711.36	763.99						
107	26	11.66	2934.92	1989.89	2657.22	763.99						
108	24	10.33	2485.87	1854.79	1859.39	571.28						
109	10	5	65774.66	55620.05	56392.71	25231.97						
110	18	9	67194.69	52731.89	56876.02	25796.02						
111	26	13	77350.58	61473.39	65588.32	29472.25						
112	18	5	44828.68	41912.73	40040.64	17188.60						
113	26	9	45652.77	42575.62	40143.17	17686.07						
114	24	5	32950.70	32400.03	30062.90	12699.67						
115	10	4.5	15432.03	10002.68	11525.86	9109.13						
116	18	6.5	13579.70	10991.76	11552.83	9222.43						
117	8	8.5	12899.13	10506.77	11669.46	9352.93						

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
118					4 on 1	16	18	4.5	9854.13	8254.99	7649.55	6195.14
119						24	26	6.5	9364.60	7759.80	7856.39	6318.71
120				4x6	6 on 1	8	26	4.5	7153.37	6100.14	6364.33	4848.85
121							10	4.33	9800.20	4920.48	6445.76	2273.23
122						18	5.66	7349.83	4943.77	6443.36	2304.84	
123						26	7	6383.41	4308.73	6481.06	2327.19	
124						18	4.33	6057.49	4525.78	4171.76	1558.13	
125						26	5.66	6632.10	4623.64	5389.27	1996.51	
126						24	4.33	4468.20	3337.21	2941.36	1154.33	
127						10	9	70055.89	58227.89	57427.18	25796.02	
128						18	13	79471.07	63842.30	65506.06	29472.25	
129					2 on 1	8	26	81409.73	66596.77	68201.94	31107.71	
130						18	9	47296.81	44173.66	40363.11	17686.07	
131						16	26	54063.40	52216.46	46150.62	20168.30	
132	5000	0	4			24	26	34874.29	33045.54	30545.62	13096.46	
133						10	8.5	20606.69	11229.29	12821.60	9352.93	
134						18	10.5	15857.67	13664.38	12779.06	9440.63	
135						26	12.5	16717.97	14370.91	13040.97	9497.98	
136				8x10	4 on 1	8	18	8.5	13224.27	11205.96	8738.53	6403.41
137							16	26	10.5	12575.93	10479.28	9060.61
138						24	26	8.5	9973.32	8404.87	6683.83	4738.50
139						10	8.33	16812.72	9054.26	8963.92	2584.56	
140						18	9.66	13063.30	8950.66	8756.50	2591.82	
141						26	11	11170.58	7505.94	8828.22	2591.00	
142					6 on 1	16	18	8.33	11030.50	8315.55	6110.50	1766.67
143						24	26	9.66	9354.17	6447.05	6257.65	1765.84
144						26	8.33	8048.98	6070.34	4512.82	1294.91	
145						10	11	84653.59	73837.66	71633.85	32210.95	
146						18	15	85427.88	71715.84	92653.69	42268.92	
147				10x12	2 on 1	8	26	19	90423.45	73514.15	75436.61	34417.70



Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)			
													6 on 1	8	26
148	5000		4	10x12	2 on 1	16	18	11	57607.29	55688.69	50176.40	22100.62			
149							26	15	58752.82	57902.39	50977.33	22377.71			
150						24	26	11	42835.90	41317.99	38273.91	16364.88			
151					0	4	10x12	4 on 1	8	10	10.5	15790.63	11531.73	13164.60	10420.66
152										18	12.5	14695.85	12373.82	13385.21	10483.97
153									26	14.5	14077.68	11645.22	13410.83	10513.58	
154									18	10.5	10726.20	9472.36	9169.42	7131.41	
155									16	12.5	10242.23	8878.98	9242.23	7161.12	
156									24	26	10.5	7190.39	6340.54	6053.83	4761.78
157					6 on 1		10x12	4 on 1	10	10	10.33	8793.39	4973.25	7050.75	2347.32
158										18	11.66	6413.87	4910.43	6955.28	2347.32
159									26	13	6271.75	4113.05	6997.13	2347.32	
160									18	10.33	5786.67	4492.81	4843.30	1599.77	
161									26	11.66	5077.55	3467.09	4896.76	1599.77	
162									16	10.33	4240.97	3165.43	3448.92	1173.13	
163									24	26	10.33	42396.87	36383.86	36759.93	16305.76
164									2 on 1		10x12	4 on 1	18	18	9
165	26	13	51020.78	43554.59	43940.95	19500.63									
166	18	5	30450.63	28557.30	27208.68	11666.56									
167	26	9	31678.82	28830.25	27896.32	12188.03									
168	4x6	0	10x12	4 on 1	24	26	5	23169.16	22576.87	20643.43	8877.65				
169						10	4.5	13178.71	9101.58	9366.28	5902.86				
170					18	6.5	12727.21	10019.70	10421.43	6051.11					
171	3	0	10x12	4 on 1	8	26	8.5	11724.72	9299.31	10871.26	6169.32				
172						16	4.5	9698.33	7762.03	6633.43	4228.99				
173					26	6.5	9068.89	7111.75	7418.39	4347.23					
174	6 on 1		10x12	4 on 1	24	26	4.5	6772.35	5443.48	5030.81	3052.38				
175						10	4.33	10340.12	6308.83	6781.36	1490.00				
176					18	5.66	9041.81	6403.85	7471.30	1518.99					
177	8	26	7	7715.70	5485.69	7828.39	1540.76								

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
178				4x6	6 on 1	16	18	4.33	7732.22	5796.83	4792.62	1071.10
179						24	26	5.66	8458.20	5754.30	6923.32	1381.26
180							26	4.33	5832.55	4180.57	3609.58	816.90
181							10	9	47677.34	40779.57	39199.20	16924.86
182							18	13	54493.14	45862.35	45426.39	19500.63
183					2 on 1	8	26	17	53456.76	47710.96	28615.32	20641.70
184							18	9	34204.39	32133.92	28615.32	12188.03
185						16	26	13	39015.19	37358.37	33346.66	13969.38
186						24	26	9	25923.30	24364.71	21892.28	9267.98
187							10	8.5	20306.90	11341.57	12905.33	6169.32
188							18	10.5	15624.61	13072.04	14071.67	6257.73
189						8	26	12.5	16958.33	14542.59	14630.35	6302.13
190	5000	3	0	8x10	4 on 1		18	8.5	14719.02	12620.62	9350.92	4435.64
191						16	26	10.5	13606.10	10847.09	10345.10	4480.04
192						24	26	8.5	11138.66	9349.41	7120.88	3359.84
193							10	8.33	17259.92	10763.64	10754.53	1551.78
194							18	9.66	14945.88	10468.18	11295.76	1556.02
195						8	26	11	12488.51	8817.68	11285.57	1555.54
196					6 on 1		18	8.33	13059.78	10192.71	7807.17	1108.13
197						16	26	9.66	10982.67	7699.14	8249.39	1107.65
198						24	26	8.33	9676.60	7308.16	5680.48	831.68
199							10	11	49805.99	45315.43	42880.24	19261.65
200							18	15	50956.75	45944.24	56514.57	25377.08
201						8	26	19	54020.52	47534.34	43373.91	20683.10
202				10x12	2 on 1	16	18	11	35775.04	35619.19	31491.79	13848.48
203						24	26	15	36737.27	37213.99	32150.28	14058.65
204							26	11	27364.68	27355.91	23913.19	10485.61
205							10	10.5	12442.60	9452.08	10166.88	6257.73
206					4 on 1	8	18	12.5	11817.47	9841.30	10633.15	6302.13
207							26	14.5	11017.67	8904.96	10758.75	6319.09

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)		
208	5000	3	0	10x12	4 on 1	16	18	10.5	9166.79	8087.64	7348.91	4480.04		
209						26	26	12.5	8597.28	7229.20	7645.13	4497.00		
210						24	26	10.5	6931.25	6143.79	5492.65	3376.80		
211						10	10	10.33	9176.61	5684.81	7380.01	1555.54		
212					18	18	11.66	7239.47	5521.59	7526.34	1555.54			
213					8	26	13	6722.56	4511.40	7425.43	1555.54			
214					18	18	10.33	6871.30	5253.33	5306.89	1107.65			
215					16	26	11.66	5794.42	3974.40	5381.52	1107.65			
216					24	26	10.33	5022.76	3736.60	3710.55	831.68			
217					10	10	5	33103.04	28269.05	28465.30	12712.04			
218	18	18	9	34023.60	28193.55	28989.53	13075.97							
219	8	26	13	39243.29	32269.88	33088.35	14972.86							
220	18	18	5	23502.18	22064.59	20512.07	9024.03							
221	5000	3	2	4x6	2 on 1	16	26	9	24165.07	22251.31	20668.06	9308.40		
222						24	26	5	17718.65	17377.64	15699.64	6819.55		
223						10	10	4.5	8641.31	6080.43	6362.35	4590.30		
224						18	18	6.5	8258.05	6688.01	6884.66	4676.12		
225					8	26	8.5	7723.56	6383.77	7123.27	4744.40			
226					16	18	4.5	6256.67	5138.78	4446.06	3260.73			
227					26	26	6.5	5799.50	4849.73	4658.74	3329.02			
228					24	26	4.5	4216.33	3626.93	3448.21	2467.42			
229					10	10	4.33	6243.67	3711.52	4357.87	1151.60			
230					18	18	5.66	5385.98	3730.63	4376.04	1168.35			
231	26	26	7	4505.91	3203.27	4657.18	1180.94							
232	6 on 1	8	4.33	4549.17	3416.82	2801.56	819.99							
233								16	26	5.66	4806.18	3431.41	3707.27	1052.26
234								24	26	4.33	3268.70	2450.38	2045.71	619.86
235								10	10	9	35782.63	30646.72	29577.29	13075.97
236	18	18	13	40915.41	33767.28	33592.81	14972.86							
237	8	26	17	41111.79	34873.18	34375.06	15812.95							



Seen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing		Culvert		Guard-rail		Grating
									Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	
268	5000	3	4	10x12	6 on 1	16	18	10.33	3951.91	2908.22	2992.82	843.30			
269							26	11.66	3239.60	2196.46	2933.07	843.30			
270						24	10.33	2743.93	2047.33	2052.42	630.59				
271						2 on 1	10	5	72602.72	61393.97	62246.84	27851.30			
272								18	9	74170.16	58205.99	62780.32	28473.90		
273							8	26	13	85380.34	67854.94	72397.05	32531.77		
274					18				5	49482.34	46263.69	44197.26	18972.95		
275					16			26	9	50391.98	46695.40	44310.43	19522.06		
276								24	5	36391.31	35763.48	33183.73	14018.02		
277					4x6	4 on 1	10	4.5	17034.03	11041.06	12722.35	10054.75			
278								18	6.5	14989.41	12132.81	12752.13	10179.81		
279							26	8.5	14238.19	11597.48	12880.87	10323.85			
280				8		16	4.5	10877.09	9360.88	8443.65	6838.26				
281							26	6.5	10336.74	8565.34	7025.71	6974.66			
282						24	26	4.5	7898.96	6733.39	7025.01	5352.21			
283					10		4.33	10817.56	5431.27	7114.89	2509.21				
284				6 on 1	18	5.66	8112.82	5456.98	7112.25	2544.10					
285						26	7	7046.07	4756.02	7153.85	2568.77				
286					8	18	4.33	6686.32	4995.60	4604.83	1719.88				
287						26	5.66	7320.58	5103.62	5948.73	2203.77				
288				8x10	24	26	4.33	4932.04	3683.64	3246.71	1274.16				
289							10	9	77328.39	64272.53	63388.69	28473.90			
290						18	13	87720.96	70469.77	72306.24	32531.77				
291					8	26	17	89860.87	73510.18	75281.98	34337.00				
292							18	9	52206.69	48759.33	44553.20	19522.06			
293							16	13	59786.10	57637.05	50941.51	22261.97			
294				4 on 1	24	26	9	38494.59	36475.99	33716.57	14456.00				
295						10	8.5	22745.87	12395.00	14152.62	10323.85				
296						18	10.5	17503.85	15082.88	14105.65	10420.66				
297	8	12.5	18453.47	15862.76	14394.75	10483.97									

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension		Guardrail Installation		Grating Acc. Cost (\$)
										Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	
298					4 on 1	16	18	8.5	14597.08	12369.25	9645.68	10001.19	7068.14	
299						24	26	10.5	13881.44	11567.14	10001.19	7131.41		
300				8x10			26	8.5	11008.65	9277.38	7377.68	5230.41		
301							10	8.33	16812.72	9054.26	8963.92	2584.56		
302							18	9.66	13063.30	8950.66	8756.50	2591.82		
303					6 on 1	8	26	11	11170.58	7505.94	8828.22	2591.00		
304							18	8.33	11030.50	8315.55	6110.50	1766.67		
305						16	26	9.66	9354.17	6447.05	6257.65	1765.84		
306						24	26	8.33	8048.98	6070.34	4512.82	1294.91		
307							10	11	84653.59	73837.66	71633.85	32210.95		
308							18	15	85427.88	71715.84	92653.69	42268.92		
309						8	26	19	90423.45	73514.15	75436.61	34417.70		
310	5000	3	4		2 on 1		18	11	57607.29	55688.69	50176.40	22100.62		
311						16	26	15	58752.82	57902.39	50977.33	22377.71		
312						24	26	11	42835.90	41317.99	38273.91	16364.88		
313							10	10.5	15790.63	11531.73	13164.60	10420.66		
314							18	12.5	14695.85	12373.82	13385.21	10483.97		
315						8	26	14.5	14077.68	11645.22	13410.83	10513.58		
316				10x12	4 on 1		18	10.5	10726.20	9472.36	9169.42	7131.41		
317						16	26	12.5	10242.23	8878.98	9242.23	7161.12		
318						24	26	10.5	7936.82	6998.75	6682.28	5256.10		
319							10	10.33	9706.22	5489.52	7782.69	2591.00		
320							18	11.66	7079.69	5420.18	7677.31	2591.00		
321					6 on 1	8	26	13	6922.82	4540.03	7723.51	2591.00		
322						16	18	10.33	6387.38	4959.21	5346.08	1765.84		
323						24	26	11.66	5604.65	3828.00	5405.10	1765.84		
324							26	10.33	4681.23	3494.03	3806.95	1294.91		
325							10	5	101650.28	85656.84	85811.76	39094.52		
326	25000	0	0	4x6	2 on 1		18	9	106086.70	89613.97	88909.23	40578.86		
327						8	26	13	122326.86	104426.02	102707.88	46754.50		

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
328	25000	0	0	4x6	2 on 1	16	18	5	73008.09	66592.07	63997.52	27971.61
329							26	9	75952.81	66454.65	65390.47	32778.24
330						24	5	55550.12	54130.00	48471.93	21284.96	
331						10	4.5	31597.13	20498.09	21956.37	14152.64	
332					18	6.5	30514.64	22965.89	24263.41	14508.08		
333					26	8.5	28111.05	21865.98	25604.96	14791.48		
334					18	4.5	23245.41	17221.42	15472.74	10139.38		
335					26	6.5	21743.46	15282.44	17262.44	10422.87		
336				4 on 1	24	26	4.5	17256.07	15609.71	11544.96	7737.01	
337						10	4.33	24791.36	13500.62	15939.99	3572.41	
338					18	5.66	21678.55	13763.67	17379.86	3641.93		
339					8	7	18499.07	14545.17	18815.11	3694.12		
340				6 on 1	16	18	4.33	18538.69	13347.06	11148.88	2568.07	
341						26	5.66	16007.27	12508.99	12805.81	2620.26	
342						24	4.33	13984.06	12103.74	8335.50	1958.60	
343						10	9	114310.68	94027.46	91182.39	40578.86	
344	18	13	130652.16		111432.69	105928.01	46754.50					
345	26	17	128167.34		113634.93	107561.45	49490.32					
346	2 on 1	8	18		9	82008.08	76162.84	66826.48	29221.89			
347			16		13	93542.40	84711.35	77912.60	33492.84			
348		24	9	62153.43	61004.86	51456.52	22220.81					
349		10	8.5	48687.61	31567.46	29431.60	14791.48					
350	8x10	4 on 1	18	10.5	44615.59	33819.17	32093.66	15003.47				
351			26	12.5	40659.10	19428.48	33834.39	15109.92				
352			18	8.5	35290.16	28002.75	21571.84	10634.85				
353			16	10.5	32621.85	28855.04	23504.91	10741.30				
354		24	8.5	26705.92	24262.42	16157.90	8055.51					
355		10	8.33	41382.19	23252.88	24417.20	3720.52					
356		18	9.66	35834.07	22985.33	25637.08	3730.70					
57		8	11	29942.32	20169.80	26511.13	3729.55					

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension		Guardrail Installation		Grating Acc. Cost (\$)
										Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	
358				8x10	6 on 1	16	18	8.33	31311.99	22003.94	17818.95	2656.84		
359						24	26	9.66	26331.94	21102.94	18717.57	2655.69		
360							26	8.33	23200.50	19874.86	12700.38	1994.03		
361							10	11	119414.29	105328.74	99954.47	46181.53		
362							18	15	122173.36	110155.41	101996.43	47082.21		
363					2 on 1	8	26	19	129519.04	114247.41	108124.09	49589.58		
364							18	11	85773.86	83154.54	73890.36	33202.97		
365						16	26	15	88080.88	83650.58	75344.45	33706.88		
366						24	26	11	65609.26	67602.38	52198.68	25140.19		
367							10	10.5	29832.25	21276.79	24033.78	15003.47		
368							18	12.5	28333.43	22788.41	24913.47	15109.92		
369						8	26	14.5	26415.84	19248.57	25455.63	15150.58		
370	25000	0	0	10x12	4 on 1		18	10.5	21978.21	18458.50	17293.15	10741.30		
371						16	26	12.5	20612.75	18513.43	17981.02	10781.96		
372						24	26	10.5	16618.29	15850.55	12676.85	8096.17		
373							10	10.33	22001.74	12397.31	17532.42	3429.55		
374							18	11.66	17357.27	12072.44	17894.46	3729.55		
375						8	26	13	16177.94	12231.32	17954.24	3729.55		
376					6 on 1		18	10.33	16474.54	11259.84	12583.00	2655.69		
377						16	26	11.66	13892.64	10821.79	12720.43	2655.69		
378						24	26	10.33	12042.52	9803.96	8686.84	1994.03		
379							10	5	79367.48	65200.25	66894.88	30480.66		
380							18	9	81574.62	67171.22	66735.27	31350.80		
381						8	26	13	94089.27	77369.90	76275.09	35898.73		
382				4x6	2 on 1	16	18	5	56348.57	51668.46	48619.28	21635.91		
383						24	26	9	57937.91	48897.42	48309.31	25032.15		
384							26	5	42482.04	41664.44	37208.63	16350.49		
385							10	4.5	20718.32	13969.08	14901.06	11005.66		
386							18	6.5	19799.40	15212.94	16086.26	11211.42		
387					4 on 1	8	26	8.5	18518.72	14964.77	16623.95	11375.12		



Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Sleepiness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
388	25000	0	2	4x6	4 on 1	16	18	4.5	15000.93	11645.05	10576.25	7817.89
389						26	26	6.5	13904.83	10530.95	11060.10	7981.62
390						24	26	4.5	10976.97	9777.73	7858.14	5910.07
391					6 on 1	8	10	4.33	14969.76	8053.12	10332.56	2761.07
392						18	18	5.66	12913.38	8242.89	10429.72	2801.23
393						26	26	7	10803.32	8653.19	10724.80	2831.40
394						8	18	4.33	10907.03	7426.55	6842.25	1966.00
395					2 on 1	16	26	5.66	9097.22	7354.35	7075.66	1996.18
396						24	26	4.33	7836.99	6545.33	4783.44	1486.16
397						10	10	9	85792.05	70597.09	68377.16	31350.80
398	18	18	13	98098.34		80960.05	77476.94	35898.76				
399	26	26	17	98569.16		83610.52	79693.56	37912.95				
400	8	18	9	61033.14		56069.57	49551.42	22317.72				
401	25000	0	2	8x10	2 on 1	16	26	13	69705.02	59881.30	56607.03	25515.11
402						24	26	9	46013.49	45702.02	38236.48	16869.26
403						8	10	8.5	30496.75	19403.37	19301.12	11375.12
404					4 on 1	18	18	10.5	27984.85	20943.24	19744.59	11497.49
405						26	26	12.5	25554.67	16318.91	20231.81	11575.97
406						18	18	8.5	21760.13	16998.19	13643.31	8103.99
407						16	26	10.5	19824.85	16883.51	13852.93	8182.48
408					4 on 1	24	26	8.5	15904.21	14363.47	9785.61	6111.00
409						10	10	8.33	24307.24	12400.03	14403.34	2850.79
410					6 on 1	18	18	9.66	20384.24	12153.30	13923.32	2857.98
411	26	26	11	16793.24		12800.37	13744.88	2857.13				
412	8	18	8.33	17541.64		11713.71	9550.30	2022.75				
413	16	26	9.66	14373.59		11239.08	9436.52	2021.90				
414	24	26	8.33	12445.92		10457.98	6541.04	1511.89				
415	2 on 1	10	10	11		92985.69	78608.82	76060.24	35559.16			
416		18	18	15		94355.27	80902.96	76494.48	36095.30			
417		26	26	19		99665.95	83726.32	80125.11	37980.34			



Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing	Culvert	Guardrail	Grating			
									Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)		Acc. Cost (\$)		
448	25000	0	4	4x6	6 on 1	16	18	4.33	16031.05	10953.25	11651.11	4123.55			
449							26	5.66	13859.52	11165.53	12110.89	4180.60			
450							24	4.33	11825.01	9843.70	8136.70	3054.92			
451							10	9	185401.72	146445.39	148378.48	68268.73			
452				18	13	210318.81	168957.55	168119.12	77997.82						
453				2 on 1	8	26	17	215449.44	176244.89	175493.05	82326.01				
454						18	9	125170.20	114162.66	104792.52	46805.87				
455						16	13	143342.50	120076.89	119770.90	53375.07				
456						24	9	92294.23	91944.22	79624.08	34659.56				
457				8x10	4 on 1	10	10	8.5	54535.24	32615.61	34189.80	24752.36			
458							18	10.5	46707.82	34507.89	34281.08	24984.46			
459							26	12.5	44243.83	28467.22	34839.82	25136.24			
460							18	8.5	34997.80	27994.42	23549.46	16946.50			
461				25000	0	4	8x10	4 on 1	16	26	10.5	33281.99	27857.27	24280.86	17098.19
462										26	8.5	26394.22	23902.94	17573.53	12540.37
463										10	8.33	40309.99	19691.00	22583.02	6196.71
464	18	9.66	31320.43							19479.11	21909.38	6214.13			
465	25000	0	4	8x10	4 on 1	8	26	11	26782.45	21827.28	22037.89	6212.14			
466							18	8.33	26446.59	18248.28	15191.76	4235.75			
467							26	9.66	22427.46	18376.97	15450.45	4233.75			
468							24	8.33	19298.14	16557.63	11087.45	3104.67			
469	10x12	2 on 1	10	10	11	202964.52	165753.08	166381.16	77228.63						
470						18	15	204820.94	171945.14	166862.55	78421.70				
471						26	19	216798.27	177834.82	175780.19	82519.52				
472						18	11	138118.59	129188.21	118079.45	52988.20				
473	10x12	2 on 1	10	16	140865.12	121393.23	119765.59	53652.56							
474					26	15	102702.88	103386.52	90321.11	39236.27					
475					10	10.5	37859.43	25983.22	32519.20	24984.46					
476					18	12.5	35234.61	26800.28	32796.04	25136.24					
477	10x12	4 on 1	4	8	14.5	33752.49	22957.97	32846.00	25207.25						

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension		Guardrail Installation		Grating Acc. Cost (\$)
										Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	
478	25000	3	0	4x6	4 on 1	16	18	10.5	25717.02	21541.34	22596.82	17098.19		
479							26	12.5	24556.65	21090.02	22595.46	17169.43		
480							26	10.5	19029.23	18271.32	16297.71	12601.98		
481							10	10.33	23271.52	12063.31	20001.96	6212.14		
482							18	11.66	16974.20	11924.28	19779.26	6212.14		
483							26	13	16598.08	13086.06	19845.73	6212.14		
484							18	10.33	15314.32	10737.05	13639.33	4233.75		
485							26	11.66	13437.64	10814.10	13631.77	4233.75		
486							26	10.33	11223.66	9212.40	9702.98	3104.67		
487							10	5	167252.73	140020.00	141192.45	64325.10		
488							18	9	174552.31	147448.50	146288.94	66767.40		
489							26	13	201273.44	171819.88	168992.88	76928.64		
490							18	5	120125.62	109568.87	105299.85	46023.76		
491							26	9	124970.77	109342.76	107591.78	53932.47		
492							26	5	91400.74	89064.09	79754.45	35021.72		
493							10	4.5	51989.09	33727.02	36126.45	23286.38		
494							18	6.5	50207.98	37787.49	39922.39	23871.22		
495	26	8.5	46253.20	35977.72	42129.73	24337.53								
496	18	4.5	38247.39	28335.69	25458.45	16683.07								
497	26	6.5	35776.13	25145.33	28403.18	17149.51								
498	26	4.5	28392.69	24281.06	18995.79	12730.28								
499	10	4.33	40791.06	22213.58	26227.24	5877.95								
500	18	5.66	35669.32	22646.39	28596.37	5992.33								
501	26	7	30437.90	23932.25	30957.89	6078.21								
502	18	4.33	30503.09	20589.94	18344.08	4225.43								
503	26	5.66	26337.95	20581.97	21070.35	4311.31								
504	26	4.33	23009.01	18593.37	13715.01	3222.62								
505	10	9	188083.81	154710.34	150029.12	66767.40								
506	18	13	214971.69	180923.81	174291.20	76928.64								
507	26	17	210883.22	188214.78	176978.81	81430.09								

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)																						
508	25000	3	0	8x10	2 on 1	16	18	9	134933.97	123494.64	109954.55	48080.94																						
509						26	26	13	153912.23	137920.75	128195.38	55108.25																						
510						24	26	9	102265.65	100375.82	84665.23	36561.55																						
511						10	10	8.5	80109.33	51033.11	48425.98	24337.53																						
512						18	18	10.5	73409.34	57397.11	52806.07	24686.31																						
513					4 on 1	8	26	6	8	18	18	12.5	66899.42	31967.12	55670.23	24861.47																		
514																	18	8.5	58065.50	45528.82	35493.75	17498.31												
515																							16	10.5	53675.14	47477.33	38674.37	17673.46						
516																													26	8.5	43941.23	40069.73	26585.79	13254.33
517																																		
518	18	9.66	58960.46	37819.45	42182.59	6138.39																												
519							26	11	49266.32	38569.54	43620.72	6136.51																						
520													18	8.33	51519.94	36204.71	29318.84	4371.50																
521																			16	9.66	43325.89	34722.22	30797.41	4369.61										
522																									26	8.33	38173.50	32701.57	20896.88	3280.93				
523	10	11	196481.19	173305.19	164462.47	75985.89																												
524							18	15	201020.88	181246.86	167822.28	77467.84																						
525													26	19	213107.23	187979.73	177904.56	81593.40																
526																			18	11	141130.08	136820.33	121577.29	54631.30										
527																									26	15	144925.98	136234.08	123969.80	55460.42				
528	24	11	107951.77	111231.20	92935.11	41365.01																												
529							10	10.5	49085.21	35008.27	39544.56	24686.31																						
530													18	12.5	46619.10	37495.46	40991.97	24861.47																
531																			26	14.5	43463.93	31671.10	41884.03	24928.37										
532																									18	10.5	36162.37	30371.15	28453.70	17673.46				
533	26	12.5	33915.69	30461.52	29585.50	17740.36																												
534							26	10.5	27343.29	26080.09	20858.16	13321.23																						
535													10	10.33	36201.09	20398.21	28847.38	6136.51																
536																			18	11.66	28559.20	19863.68	29443.08	6136.50										
537																									26	13	26520.04	20125.09	29541.45	6136.51				

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)																											
													18	26	26	10	18	26	18	26	26	10	18	26	18	26	18	26	26	10	18	26	18	26	18	26	18	26	18
538							18	10.33	27106.79	18753.55	20703.74	4369.61																											
<b>539</b>			<b>0</b>	<b>10x12</b>	<b>6 on 1</b>	16	<b>26</b>	11.66	22858.59	17805.89	20929.87	4369.61																											
<b>540</b>						<b>24</b>	<b>26</b>	10.33	19814.45	16317.27	14293.10	3280.93																											
541							10	5	130589.19	107278.80	110067.11	50152.07																											
542							18	9	134220.77	110521.78	109804.48	51583.78																											
543					2 on 1	8	26	13	154812.05	127302.43	125501.06	59066.89																											
544							18	5	92714.47	85013.95	79996.89	35599.16																											
545						16	26	9	95329.55	80454.54	79486.90	41187.26																											
546						24	26	5	69898.85	68553.59	61222.12	26902.67																											
547							10	4.5	34089.39	22984.37	26988.75	18108.42																											
548							18	6.5	32577.42	25030.98	26467.92	18446.98																											
549				4x6	4 on 1	8	26	8.5	30470.22	24622.65	27352.62	18716.32																											
550						16	18	4.5	24682.14	19160.46	17401.88	12863.35																											
551							26	6.5	22878.64	17327.35	18198.01	13132.75																											
552	25000	3	2			24	26	4.5	18061.22	16088.02	12929.58	9727.28																											
553							10	4.33	24630.86	13250.40	17000.93	4542.99																											
554							18	5.66	21247.34	13562.64	17160.79	4609.07																											
555						8	26	7	17775.51	14237.74	17646.31	4658.72																											
556					6 on 1		18	4.33	17946.15	12219.46	11258.07	3234.80																											
557						16	26	5.66	14968.33	12100.65	11642.11	3284.46																											
558						24	26	4.33	12894.78	10769.52	7870.54	2445.29																											
559							10	9	141160.02	116158.62	112506.02	51583.78																											
560							18	13	161408.47	133209.58	127478.55	59066.89																											
561				8x10		8	26	17	162183.16	137570.59	131125.73	62380.98																											
562					2 on 1	16	18	9	100422.36	92255.41	81531.29	36721.00																											
563						24	26	13	114690.83	98527.14	93139.74	41981.90																											
564							26	9	75709.41	75196.93	62913.32	27756.25																											
565							10	8.5	50178.55	31925.80	31757.56	18716.32																											
566							18	10.5	46045.55	34459.46	32487.23	18917.68																											
567					4 on 1	8	26	12.5	42047.00	26850.72	33288.90	19046.81																											

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
568	25000	3	2	8x10	4 on 1	16	18	8.5	35803.55	27968.38	22448.35	13334.10
569						26	10.5	32619.30	27779.69	22793.25	13463.24	
570						24	26	8.5	26168.37	23633.28	16101.00	10054.87
571						10	8.33	39994.50	20402.69	23715.34	4690.62	
572					18	9.66	33539.70	19996.73	22909.07	4702.45		
573					8	26	11	27631.16	21061.40	22615.46	4701.04	
574					18	8.33	28862.56	19273.44	15713.82	3328.18		
575					16	9.66	23649.93	18492.50	15526.60	3326.78		
576				24	26	8.33	20478.20	17207.30	10762.46	2487.60		
577				10	11	152996.23	129340.92	125147.55	58508.11			
578				18	15	155249.70	133115.64	125862.04	59390.28			
579				26	19	163987.77	137761.12	131835.78	62491.87			
580				18	11	108624.55	102999.41	91071.34	41668.95			
581				16	15	110626.11	97736.54	91567.46	42229.07			
582				24	26	11	82184.88	83966.09	70567.76	31424.08		
583				10	10.5	32630.00	22329.99	27117.09	18917.68			
584	18	12.5	30974.95	23618.87	27184.92	19046.81						
585	26	14.5	28589.12	19481.08	27046.47	19093.04						
586	18	10.5	23557.33	19064.14	18893.49	13463.24						
587	26	12.5	21569.81	18692.93	18670.65	13509.47						
588	24	26	10.5	16984.42	16140.05	13530.81	10101.11					
589	10	10.33	21491.56	11383.52	17670.56	4701.04						
590	18	11.66	17248.79	11086.40	17362.83	4701.04						
591	26	13	15372.93	11671.53	17143.49	4701.04						
592	18	10.33	15590.02	10417.29	11903.37	3326.78						
593	16	11.66	12779.98	10015.87	11794.08	3326.78						
594	24	26	10.33	10824.62	8955.17	8032.88	2487.62					
595	10	5	286412.72	232057.09	240914.36	109871.45						
596	18	9	292596.19	235314.06	241263.20	112327.58						
597	26	13	336819.59	267683.06	276304.41	128335.59						

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
598					2 on 1	16	26	9	198792.91	164623.02	171684.69	86380.83
599						24	26	5	143482.33	141084.48	130228.23	55300.12
600							10	4.5	67198.05	41512.75	51438.83	39665.31
601				4x6	4 on 1	8	18	6.5	59132.18	43075.05	51337.85	40158.66
602							26	8.5	56168.68	44842.32	51360.04	40726.90
603						16	18	4.5	42909.38	33923.43	34042.32	26976.47
604							26	6.5	40777.74	31164.93	34784.51	27514.55
605						24	26	4.5	31578.41	28129.72	24695.25	20031.86
606							10	4.33	42674.53	20150.70	30176.49	9898.67
607							18	5.66	32004.52	20095.29	29597.92	10036.30
608						8	26	7	27796.26	22566.06	30168.02	10133.63
609					6 on 1		18	4.33	26377.07	18022.20	19170.44	6784.79
610	25000	3	4			16	26	5.66	22804.10	18371.47	19926.95	6878.65
611						24	26	4.33	19456.56	16196.57	13387.91	5026.48
612							10	9	305055.19	240957.45	244138.12	112327.58
613							18	13	346053.16	277998.38	276618.84	128335.59
614							26	17	354494.94	289988.75	288751.75	135457.08
615						8	18	9	205951.80	187840.28	172422.92	77013.17
616					2 on 1	16	26	13	235852.05	197571.42	197067.94	87821.96
617						24	26	9	151858.53	151282.64	131011.41	57027.95
618							10	8.5	89730.88	53664.89	56255.01	40726.90
619							18	10.5	76851.84	56778.38	56405.20	41108.79
620						8	26	12.5	72797.66	46838.90	57324.54	41358.52
621							18	8.5	57584.48	46061.29	38747.68	27883.34
622				8x10	4 on 1	16	26	10.5	54761.32	45835.63	39951.09	28132.92
623						24	26	8.5	43428.37	39329.28	28915.03	20633.59
624							10	8.33	66325.02	32399.06	37157.51	10195.91
625							18	9.66	51533.82	32050.42	36049.12	10224.57
626						8	26	11	44067.16	35914.04	36260.57	10221.30
627					6 on 1							



Seen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
628	25000	3	4	10x12	6 on 1	16	18	8.33	43514.54	30025.25	24996.12	6969.38
629							26	9.66	36901.56	30236.99	25421.78	6966.11
630							24	8.33	31752.67	27243.50	18243.00	5108.35
631							10	11	333952.56	272725.84	273759.25	127069.99
632							18	15	337007.09	282914.09	274551.34	129033.05
633							26	19	356714.28	292604.78	289224.19	135775.47
634							8	11	227256.77	212562.95	194284.84	87185.41
635							16	15	231775.83	199737.30	197059.20	88278.54
636							24	11	168984.67	170109.52	148612.02	64558.35
637							10	10.5	62292.93	42752.12	53506.26	41108.79
638	18	12.5	57974.11	44096.49	539061.76	41358.52						
639	8	14.5	55535.47	37774.45	54043.96	41475.36						
640	18	10.5	42314.12	35443.57	37180.22	28132.92						
641	16	12.5	40404.88	34700.97	37177.99	28250.13						
642	24	10.5	31310.21	30063.16	26815.84	20734.94						
643	10	10.33	38290.36	19848.65	32910.71	10221.30						
644	18	11.66	27928.91	19619.90	32544.29	10221.30						
645	8	13	27310.05	21531.46	32653.65	10221.30						
646	18	10.33	25197.78	17666.47	22441.80	6966.11						
647	16	11.66	22109.95	17793.24	22429.36	6966.11						
648	24	10.33	18467.12	15157.84	15965.03	5108.35						
649	10	5	240203.88	201092.94	202776.80	92381.98						
650	18	9	250687.33	211761.56	210096.22	95889.53						
651	26	13	289063.50	246763.06	242703.02	110482.84						
652	18	5	172521.19	157359.86	151228.81	66098.09						
653	16	9	179479.69	157035.13	154520.42	77456.36						
654	24	5	131267.28	127911.45	114541.20	50297.25						
655	10	4.5	74665.34	48437.85	51883.83	33443.28						
656	18	6.5	72107.37	54269.37	57335.46	34283.20						
657	8	8.5	66427.60	51670.23	69943.60	34952.90						

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)							
													16	24	8	16	24	8	16
658					4 on 1	16	18	4.5	54929.88	40694.95	36562.74	23959.78							
659					4 on 1	24	26	6.5	51380.71	36113.05	46106.29	24629.67							
660																			
661				4x6	6 on 1	8	10	4.33	58583.02	31902.54	37666.86	8441.75							
662									18	5.66	51227.32	32524.13	50515.63	8606.02					
663					6 on 1	16	26	7	43714.09	34370.86	54162.59	8729.36							
664								18	4.33	43807.71	29570.71	31660.48	6068.45						
665					24	26	26	5.66	37825.85	29559.27	35425.90	6191.79							
666								26	4.33	33044.92	26703.29	23072.04	4628.24						
667					8	10	10	9	270120.94	222190.83	215467.81	95889.53							
668								18	13	308736.56	259837.91	250312.33	110482.84						
669					2 on 1	16	26	17	302864.78	270309.00	254172.20	116947.70							
670								18	9	193788.53	177359.67	157913.77	69052.55						
671					8	24	26	13	221044.61	198078.06	184110.75	79144.98							
672								26	9	146871.17	144157.06	121593.92	52508.71						
673	50000	0	0	8x10	4 on 1	8	10	8.5	115050.86	73292.38	69548.09	34952.90							
674									18	10.5	105428.51	82432.17	75838.66	35453.82					
675					16	26	26	12.5	96079.16	45910.31	90490.00	35705.38							
676								18	8.5	83392.12	65387.27	50975.17	25130.60						
677					24	26	26	10.5	77086.79	68185.66	61517.34	25382.15							
678								26	8.5	63107.21	57547.06	41998.76	19035.51						
679					8	10	10	8.33	97787.84	54947.52	57698.86	8791.74							
680								18	9.66	84677.41	54315.29	71193.39	8815.79						
681					6 on 1	16	26	11	70754.95	55392.53	73291.05	8813.09							
682								18	8.33	73991.55	51996.23	48333.79	6278.22						
683					24	26	26	9.66	62223.48	49867.13	50593.68	6275.51							
684								26	8.33	54823.77	46965.12	34298.24	4711.98						
685				10x12	2 on 1	8	10	11	282180.97	248896.23	236196.59	109128.89							
686									18	15	288700.78	260301.86	241021.84	111257.23					
687						26	19	306058.91	269971.44	255501.75	117182.25								

Seem. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)		
688	50000	0	0	10x12	2 on 1	16	18	11	202687.23	196497.67	174606.03	78460.01		
689						26	26	15	208138.80	195655.72	178042.09	79650.77		
690						24	26	11	155037.42	159747.25	133470.91	59407.31		
691						10	10	10.5	70494.87	50277.94	56792.83	35453.82		
692					4 on 1	8	18	12.5	66953.09	53849.96	58871.57	35705.38		
693								14.5	62421.73	45485.18	70370.97	35801.46		
694								10.5	51935.43	43618.22	40864.44	25382.15		
695								12.5	48708.80	43748.02	48922.36	25478.23		
696					6 on 1	24	10	10.5	39269.70	37455.52	33919.30	19131.60		
697								10	10	10.33	51991.04	29295.36	41429.84	8813.09
698								18	18	11.66	41015.95	28527.68	52577.15	8813.09
699								8	26	13	38087.36	28903.11	52906.33	8813.09
700					0	6 on 1	18	10.33	38930.04	26933.35	36381.31	6275.51		
701								11.66	32828.89	25572.34	36878.42	6275.51		
702								10.33	28456.97	23434.42	25025.89	4711.98		
703								5	187548.67	154070.92	158075.42	72027.07		
704	2 on 1	8	18	9	192764.25	158728.41	157698.23	74083.25						
705				13	222336.89	182828.31	180241.23	84830.28						
706				5	133154.02	122094.74	114889.40	51126.55						
707				9	136909.72	115546.65	114156.94	59152.03						
708	4 on 1	24	10	5	100386.85	98454.82	87925.56	38636.88						
709				4.5	48958.26	33009.52	35211.84	26006.83						
710				6.5	46786.82	35948.82	38012.52	26493.05						
711				8.5	43760.50	35362.39	48661.93	26879.88						
712	2	4x6	16	4.5	35447.83	27517.73	24992.12	18473.99						
713				6.5	32857.69	24885.07	31673.75	18860.90						
714				4.5	25939.04	23105.18	21531.56	13965.75						
715				10	35374.18	19029.87	24416.27	6524.52						
716	6 on 1	8	18	5.66	30514.86	19478.30	33911.80	6619.42						
717				7	25528.71	20447.86	35046.82	6690.73						

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
718				4x6	6 on 1	16	18	4.33	25773.77	17549.26	21276.87	4645.74
719						24	26	5.66	21497.12	17378.63	22390.08	4717.05
720							26	4.33	18519.14	15466.90	14635.44	3511.86
721							10	9	202730.20	166823.88	161578.11	74083.25
722							18	13	231810.48	191312.00	183081.25	84830.28
723					2 on 1	8	26	17	232923.08	197575.17	188319.23	89589.89
724							18	9	144223.89	132494.73	117093.04	52737.70
725						16	26	13	164715.88	141502.03	133764.78	60293.27
726						24	26	9	108731.80	107995.80	90354.41	39862.78
727							10	8.5	72065.09	45850.98	45609.36	26879.88
728							18	10.5	66129.38	49489.75	46657.29	27169.05
729						8	26	12.5	60386.76	38562.28	57640.45	27354.51
730	50000	0	2	8x10	4 on 1		18	8.5	51420.10	40167.44	32239.71	19150.08
731						16	26	10.5	46846.96	39896.44	38665.05	19335.54
732						24	26	8.5	37528.31	33941.47	26891.29	14440.54
733							10	8.33	57439.03	29301.79	34059.33	6736.55
734							18	9.66	48168.81	28718.76	42755.93	6753.53
735						8	26	11	39683.13	30247.82	42622.91	6751.51
736					6 on 1		18	8.33	41451.63	27680.00	28675.81	4779.84
737						16	26	9.66	33965.40	26558.43	28645.35	4777.83
738						24	26	8.33	29410.23	24712.66	19579.56	3572.65
739							10	11	219729.08	185755.95	179733.55	84027.77
740							18	15	222965.44	191177.09	180759.67	85294.72
741						8	26	19	235514.81	197848.81	189338.98	89749.14
742				10x12	2 on 1	16	18	11	156003.66	147924.97	130794.20	59843.82
743						24	26	15	158878.23	140366.58	131506.72	60648.25
744							26	11	118031.71	120589.84	101347.51	45130.41
745							10	10.5	46862.33	32069.74	38944.84	27169.05
746							18	12.5	44485.39	33920.79	39042.25	27354.51
747					4 on 1	8	26	14.5	41058.93	27978.20	48736.07	27420.92

Seen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)		
748	50000	0	2	10x12	4 on 1	16	18	10.5	33832.40	27379.41	27134.32	19335.54		
749						26	26	12.5	31002.76	26846.29	33111.82	19401.94		
750						24	26	10.5	24392.57	23179.90	23322.88	14506.94		
751						10	10	10.33	20865.59	16348.71	25377.98	6751.51		
752					6 on 1	18	18	11.66	24772.25	15921.99	34638.57	6751.51		
753						26	26	13	22078.19	16762.33	34655.07	6751.51		
754						8	18	10.33	22389.96	14961.03	23480.79	4777.83		
755						16	26	11.66	18354.26	14384.53	23458.86	4777.83		
756					2 on 1	24	26	10.33	15546.03	12861.18	15855.31	3572.65		
757						10	10	5	411338.22	333274.97	345994.69	157794.41		
758						18	18	9	420218.75	337951.69	346495.69	161321.86		
759						8	26	13	483731.19	386045.28	396820.91	183792.56		
760					2 on 1	18	18	5	280347.31	257477.52	246592.97	107493.23		
761						16	26	9	285501.00	236427.12	246568.91	124057.81		
762						24	26	5	206065.44	202621.72	187030.28	79420.55		
763						10	10	4.5	96508.04	59619.50	73875.06	59966.25		
764	4 on 1	18	18	6.5	84924.04	61863.22	73730.03	57674.78						
765		8	26	8.5	80667.95	64401.33	102034.45	58490.87						
766		16	18	4.5	61625.29	48719.92	48890.66	38742.88						
767		26	26	6.5	58563.89	44758.23	65931.56	39515.66						
768	24	24	4.5	45308.97	40399.14	44637.75	28769.21	14216.21						
769									10	4.33	61288.01	28939.88	43338.66	14413.86
770									18	5.66	45964.02	28860.32	70306.85	14553.65
771									26	7	39920.24	32408.76	72161.40	9744.13
772	6 on 1	8	4.33	37882.04	25883.00	43396.26	9744.13							
773								16	5.66	32750.62	26384.61	45361.67	9878.94	
774								24	4.33	27942.99	23261.07	28875.45	7218.89	
775								10	9	438112.03	346056.59	350624.59	161321.86	
776	2 on 1	8	13	496992.12	399253.78	397272.53	184312.12							
777								17	509116.06	416474.06	414697.44	194539.81		



Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
808	50000	0	4	10x12	6 on 1	16	18	10.33	36188.38	25372.11	31120.85	10004.54
809									31753.72	25554.18	51886.74	10004.54
810									26521.98	21769.28	35780.70	7336.47
811									442797.16	370931.97	374462.19	170214.30
812									461863.72	390172.16	388002.00	176584.34
813									532196.38	454871.84	447382.62	203381.48
814									313539.78	287436.91	274662.75	120114.35
815									325896.62	286155.97	280738.47	140791.83
816									239249.30	234040.09	209545.08	91826.14
817									137513.84	87540.92	95626.51	61619.40
818	131821.06	97446.56	105098.91	63126.52								
819	120518.84	94231.27	127930.92	64367.25								
820	99578.02	73700.25	66035.16	43527.93								
821	92583.79	65623.99	83313.81	44768.97								
822	73650.48	63594.55	54823.97	33356.89								
823	107323.48	57351.90	68953.19	15548.57								
824	93029.48	58047.17	92329.66	15852.98								
825	78872.34	62172.66	98976.18	16068.13								
826	79331.44	53181.27	57072.41	11033.34								
827	68115.66	53375.21	64038.88	1124.51								
828	59582.56	48151.04	41746.60	8436.66								
829	497910.19	409064.47	398498.75	176584.34								
830	567983.31	477824.28	461644.56	203381.48								
831	557956.69	498029.53	468988.78	215053.33								
832	351639.72	323134.34	286575.66	125515.83								
833	401388.06	360499.28	334492.88	14707.59								
834	267594.25	263897.53	221943.78	95702.66								
835	210586.03	133110.53	127993.23	64367.25								
836	192298.38	149188.25	139400.25	65241.52								
837	174182.11	82934.88	165038.56	65655.98								

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)				
													Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	
838	50000	3	0	8x10	4 on 1	16	18	8.5	1511.87.50	117994.38	91940.80	45643.27				
839						24	26	10.5	139134.39	123213.87	111232.30	46057.73				
840						8	26	8.5	114112.53	104090.22	76121.33	34645.92				
841					6 on 1	24	10	8.33	178681.75	98837.92	106033.95	16170.85				
842						8	18	9.66	153464.34	98035.34	129534.01	16209.25				
843						26	26	11	127176.32	100278.64	132999.94	16204.92				
844						16	18	8.33	133760.42	93185.77	87015.17	11389.61				
845						24	26	9.66	111569.74	89132.30	91025.60	11385.28				
846					2 on 1	8	26	8.33	98182.23	83858.98	61536.76	8573.45				
847						24	10	11	519992.94	458785.81	435815.62	201027.69				
848						8	18	15	531804.56	479124.16	444769.81	204742.31				
849						26	26	19	563557.94	497296.25	470907.81	215427.80				
850						16	18	11	368475.94	359975.34	317635.56	142538.45				
851						24	26	15	378207.41	359707.22	323830.28	144504.92				
852						8	26	11	282718.00	292929.34	245776.67	108176.30				
853					50000	3	0	10x12	4 on 1	10	10	10.5	129171.41	91811.28	104391.17	65241.52
854										18	18	12.5	122462.83	98213.87	107965.16	65655.98
855	26	26	14.5	113542.44						83157.80	129080.69	65809.37				
856	6 on 1	8	18	10.5					94242.92	79063.73	74161.96	46057.73				
857		16	26	12.5					87930.55	78928.59	88690.27	46211.12				
858		24	26	10.5					70995.17	67883.93	61605.05	34799.29				
859		8	10	10.33					94766.31	52592.75	75800.23	16204.92				
860		26	18	11.66					74691.63	51119.32	96260.62	16204.92				
861	6 on 1	8	26	13					68536.83	52271.96	96717.30	16204.92				
862		16	18	10.33					70333.52	48231.16	65750.47	11385.28				
863		24	26	11.66					58780.93	45909.83	66591.57	11385.28				
864		8	26	10.33	50841.92	41755.37	45008.07	8573.45								
865		26	10	5	346686.69	285210.94	292192.50	133139.64								
866		8	18	9	356037.00	293057.38	292819.75	136905.92								
867		26	26	13	410737.44	337104.72	336867.28	156716.80								



Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)			
													2 on 1	16	18
868	50000	3	2	4x6	2 on 1	16	18	5	241882.77	223390.84	209874.06	92950.86			
869							26	9	248731.09	210866.22	210270.16	107559.83			
870						24	5	182855.69	180054.52	161371.27	70430.23				
871						10	4.5	89105.03	60622.89	66773.65	48066.98				
872					4 on 1	18	18	6.5	84940.13	65878.44	70494.76	48952.10			
873							26	8.5	79482.11	64756.84	90293.16	49658.18			
874						16	18	4.5	63625.36	50192.47	45826.46	33577.50			
875							26	6.5	59042.37	45056.26	57137.57	34283.70			
876					6 on 1	24	26	4.5	46689.47	42136.20	39475.44	25449.19			
877							10	4.33	63738.48	34797.29	45179.50	12061.29			
878						8	18	5.66	54669.38	35196.17	62942.97	12234.76			
879							26	7	45611.33	37127.64	64756.62	12361.59			
880					50000	3	2	6 on 1	16	18	4.33	45955.50	31667.82	38506.07	8449.26
881										26	5.66	38198.00	31397.90	39693.09	8576.09
882									24	26	4.33	32928.30	27824.80	26615.76	6400.34
883										10	9	374210.22	308856.69	300598.03	136905.92
884	8	13	17	18	26	18	13	427865.00	352994.75	343436.91	156716.80				
885						26	17	431449.53	364111.88	349930.03	165363.42				
886					2 on 1	9	261818.89	242295.48	215091.06	95895.48					
887											16	13	299688.59	258138.12	245172.11
888	8x10	24	9	26	10	10	8.5	130838.77	83265.45	84460.84	49658.18				
889						18	10.5	119376.09	90353.30	85977.52	50173.44				
890					8	26	12.5	108857.51	70288.89	106085.74	50483.36				
891						18	8.5	92005.66	72334.81	58302.63	34798.98				
892	4 on 1	16	26	10.5	83733.46	72085.14	70293.66	35108.91							
893			26	8.5	67232.23	61551.07	48781.25	26274.65							
894		10	10	8.33	103271.71	53019.55	62443.12	12437.92							
895			18	9.66	86057.53	52139.45	77301.02	12465.04							
896	6 on 1	8	26	11	70878.55	54894.33	78327.35	12461.81							
897															

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope		Culvert		Do-Nothing Acc. Cost (\$)	Culvert Extension		Guardrail Installation		Grating Acc. Cost (\$)
						Offset	Depth	Offset	Depth		Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	
898				8x10	6 on 1	16	18	8.33	73762.16	49910.74	51930.33	8679.53			
899						24	26	9.66	60380.23	48026.11	51760.77	8676.31			
900							10	8.33	52190.61	44613.07	35401.00	6500.57			
901							10	11	406036.66	344302.19	334383.41	155273.41			
902							18	15	412000.53	352632.78	336339.31	157523.97			
903					2 on 1	8	26	19	435219.53	364970.56	352143.66	165617.69			
904							18	11	283633.09	269983.41	239103.42	108783.26			
905						16	26	15	288840.75	255964.31	240898.31	110118.04			
906						24	26	11	215114.50	220336.09	185957.11	82146.27			
907							10	10.5	85317.55	58841.11	72139.43	50173.44			
908							18	12.5	80836.48	62382.32	72348.62	50483.36			
909						8	26	14.5	74710.12	51341.18	90064.34	50589.38			
910	50000	3	2	10x12	4 on 1		18	10.5	60760.07	49770.98	48750.66	35108.91			
911						16	26	12.5	55747.86	48857.82	60381.69	35214.90			
912						24	26	10.5	43896.89	42090.50	42609.37	26380.65			
913							10	10.33	55598.58	29538.18	46853.00	12461.81			
914							18	11.66	44393.38	29031.40	63968.23	12461.81			
915						8	26	13	39600.35	30463.12	63928.23	12461.81			
916					6 on 1		18	10.33	39908.57	26996.22	42733.81	8676.31			
917						16	26	11.66	32630.95	25911.94	42668.36	8676.31			
918						24	26	10.33	27560.14	23152.29	28802.17	6500.57			
919							10	5	758374.94	616494.56	643102.25	291069.09			
920							18	9	774654.62	622716.06	645132.31	297552.53			
921						8	26	13	892251.88	707644.75	734905.06	339845.38			
922					2 on 1		18	5	507647.84	468601.47	449177.59	194775.70			
923						16	26	9	517166.56	430533.88	448434.56	224859.22			
924						24	26	5	374963.81	369622.75	340885.94	144653.17			
925							10	4.5	175020.22	109936.67	137534.94	105038.23			
926							18	6.5	154226.00	114046.75	137183.19	106341.82			
927					4 on 1	8	26	8.5	147424.72	118812.78	189558.86	107551.80			

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)						
928	50000	3	4	4x6	4 on 1	16	18	4.5	110247.20	89176.34	89203.01	70184.40						
929						26	26	6.5	105687.71	81909.65	121637.91	71621.38						
930						24	26	4.5	82035.20	73935.04	81353.43	52391.86						
931						6 on 1	10	4.33	109744.48	53255.44	80603.04	26224.27						
932							18	5.66	82583.49	53301.78	130936.17	26589.75						
933					6 on 1	8	26	7	72255.62	59679.77	134098.06	26837.34						
934													18	4.33	67577.89	47339.02	79467.16	17668.23
935													16	5.66	58909.76	48641.30	83139.41	17907.26
936													24	26	4.33	50329.02	42538.22	52833.76
937					50000	3	4	4x6	2 on 1	10	10	9	807210.31	643220.81	651365.31	297552.53		
938	18	13	916364.31	736024.12						741468.81	339845.38							
939	8	26	17	939416.00						767533.75	770683.12	358441.31						
940													18	9	535549.50	492023.78	451357.73	200472.94
941	2 on 1	16	26	13						614288.44	517239.81	515895.69	228502.97					
942									26					9	397228.81	395769.78	344361.88	149084.19
943									10					8.5	234081.98	140923.17	149421.11	107851.80
944									18					10.5	200727.17	149235.61	150309.61	108827.59
945	8	26	12.5	190903.98					123856.03	206789.48	109422.65							
946												18	8.5	148746.00	120599.23	101652.09	72564.51	
947					4 on 1	16	10.5	142254.22				120371.00	137346.88	73159.55				
948															24	26	8.5	113077.82
949	8x10	4 on 1	10	8.33	171838.16	84595.79	98112.22	26985.53										
950									18	9.66	133334.30	84119.57	151084.08	27051.24				
951									8	26	11	114721.52	94478.80	152873.73	27043.74			
952																18	8.33	111986.22
953	8x10	6 on 1	16	9.66	95571.86	79212.29	100731.59	18113.24										
954									24	26	8.33	82125.77	71001.66	70139.38	13333.85			
955									10x12	2 on 1	8	10	884691.56	727139.81	730929.12	336687.56		
956																	18	15
957	26	19	945021.31	771203.88	771398.06	359171.09												

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert		Do-Nothing	Culvert Extension		Guardrail Installation		Grating	
							Offset	Depth		Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)	Acc. Cost (\$)
958							18	11	591367.19	555963.44	508827.19	508827.19	226942.05		
959					2 on 1	16	26	15	603085.69	520409.88	513777.72	513777.72	229541.23		
960						24	26	11	441548.53	445899.44	390484.81	390484.81	168614.95		
961							10	10.5	163131.08	114265.91	143016.62	143016.62	108827.59		
962						8	18	12.5	152083.36	118167.46	144062.50	144062.50	109422.65		
963							26	14.5	146065.27	100006.98	201551.80	201551.80	109690.54		
964	50000	3	4	10x12	4 on 1		18	10.5	109521.39	92707.92	97452.74	97452.74	73159.55		
965						16	26	12.5	104920.14	90990.60	131220.30	131220.30	73428.23		
966						24	26	10.5	81525.82	78727.18	92690.60	92690.60	54114.46		
967							10	10.33	99198.58	51966.38	87953.66	87953.66	27043.74		
968							18	11.66	72385.40	51387.47	144517.70	144517.70	27043.74		
969						8	26	13	71110.20	56447.43	145579.47	145579.47	27043.74		
970					6 on 1		18	10.33	64828.21	45977.98	93766.77	93766.77	18113.24		
971						16	26	11.66	57010.75	45965.97	94987.34	94987.34	18113.24		
972						24	26	10.33	47527.66	39442.31	65445.01	65445.01	13333.85		
973							10	5	671209.12	562744.44	567149.12	567149.12	257941.42		
974							18	9	699878.81	590976.31	588781.81	588781.81	267511.44		
975						8	26	13	806123.12	689497.56	678140.25	678140.25	308037.78		
976					2 on 1		18	5	471250.25	433621.94	412654.06	412654.06	180520.67		
977						16	26	9	489559.38	432528.72	421870.62	421870.62	212630.72		
978						24	26	5	360213.97	353193.66	317594.81	317594.81	138392.95		
979							10	4.5	208335.84	131620.88	144938.88	144938.88	93377.56		
980							18	6.5	198830.33	146931.33	158779.94	158779.94	95625.15		
981	100000	0	0	4x6	4 on 1	8	26	8.5	180951.94	141989.70	193021.83	193021.83	97511.41		
982						16	18	4.5	149437.08	110399.18	98874.46	98874.46	65407.46		
983							26	6.5	138430.00	98661.88	124399.13	124399.13	67294.16		
984						24	26	4.5	110280.88	95684.82	82259.45	82259.45	50253.28		
985							10	4.33	162084.61	85629.02	104089.06	104089.06	23557.33		
986							18	5.66	139758.73	87650.05	139246.81	139246.81	24020.20		
987					6 on 1	8	26	7	118023.44	93385.15	149253.31	149253.31	24335.39		

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
988	100000	0	0	4x6	6 on 1	16	18	4.33	118976.26	79421.74	85121.46	16587.24
989							26	5.66	101805.80	79908.45	96220.51	16902.45
990							24	4.33	89122.24	72025.82	62577.36	12703.31
991							10	9	754718.75	620520.94	604352.88	267511.44
992							18	13	859941.31	723260.38	699422.69	308037.78
993				2 on 1	8	26	17	845457.25	754695.69	711307.31	325510.34	
994						18	9	528012.94	486396.00	430344.16	188668.33	
995						16	13	602978.81	542296.56	502643.02	215873.83	
996						26	9	402804.19	398372.16	335631.38	144089.66	
997						10	8.5	317868.38	199793.47	193135.45	97511.41	
998	8x10	4 on 1	8	18	10.5	289654.38	224035.92	210215.00	98792.60			
999				26	12.5	261402.94	124194.08	248582.42	99376.71			
1000				18	8.5	226899.03	177285.31	136606.41	68575.43			
1001				26	10.5	208243.11	184548.00	166664.53	69159.55			
1002				24	8.5	170985.06	155785.09	114343.76	52119.01			
1003	100000	0	0	6 on 1	10	10	8.33	269433.69	147622.52	159723.55	24480.07	
1004						18	9.66	230267.30	146498.70	194823.47	24532.95	
1005						8	11	189860.38	150198.70	199717.80	24527.00	
1006						18	8.33	200394.55	138507.31	130032.07	17100.00	
1007						26	9.66	166311.38	132224.17	135971.78	17094.04	
1008	10x12	2 on 1	24	26	8.33	146245.17	124655.84	91654.89	12894.92			
1009				10	11	788058.94	695413.19	663567.44	304597.38			
1010				18	15	805777.75	725627.50	674450.44	310040.88			
1011				26	19	853691.06	753485.75	713922.19	326026.09			
1012				18	11	553921.19	541868.25	477685.12	214185.48			
1013	10x12	2 on 1	16	26	15	568387.62	541310.94	486950.47	216961.44			
1014				24	11	425792.12	442077.59	370992.16	162779.48			
1015				10	10.5	195103.22	138388.98	157762.39	98792.60			
1016				18	12.5	184773.14	148202.86	163232.25	99376.71			
1017				8	14.5	170742.64	125434.42	195089.28	99587.96			

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)	
													18
1018					4 on 1	16	18	10.5	141515.69	118643.66	111301.12	69159.55	
1019					4 on 1	24	26	12.5	131620.58	117915.71	133100.41	69370.74	
1020				10x12	4 on 1	24	26	10.5	106365.99	101861.27	92556.14	52330.24	
1021			0	10x12	4 on 1		10	10.33	142686.53	78427.73	114337.80	24527.00	
1022					4 on 1		18	11.66	112397.26	76562.01	145322.66	24527.00	
1023					6 on 1	8	26	13	102389.62	78331.48	145880.28	24527.00	
1024					6 on 1		18	10.33	105331.27	72222.34	98487.49	17094.04	
1025					6 on 1	16	26	11.66	87545.39	68757.59	99694.99	17094.04	
1026					6 on 1	24	26	10.33	75618.95	61999.58	67216.12	12894.92	
1027					6 on 1		10	5	526377.56	433362.03	444998.62	202143.98	
1028					6 on 1		18	9	540314.19	445022.53	449249.69	207831.34	
1029					6 on 1	8	26	13	623397.50	511524.44	313341.12	237861.00	
1030					6 on 1		18	5	363449.00	337117.00	316641.22	139735.67	
1031					6 on 1	16	26	9	373762.50	318306.81	318364.97	161714.30	
1032	100000	0			6 on 1	24	26	5	275207.44	271619.62	243973.81	106049.04	
1033					6 on 1		10	4.5	134041.61	91690.48	101764.59	72974.27	
1034					6 on 1		18	6.5	127583.01	99412.91	107236.64	74305.90	
1035			2	4x6	6 on 1	8	26	8.5	119417.78	97777.75	137397.73	75369.90	
1036					6 on 1	16	18	4.5	94903.72	75546.91	69855.65	50469.60	
1037					6 on 1		26	6.5	88128.49	67565.08	86150.15	51533.82	
1038					6 on 1	24	26	4.5	69763.13	63360.29	59644.43	38311.83	
1039					6 on 1		10	4.33	95298.26	52129.80	68637.26	18313.29	
1040					6 on 1	8	18	5.66	81451.19	52714.63	95796.24	18574.96	
1041					6 on 1		26	7	67840.38	55771.77	98291.52	18763.07	
1042					6 on 1	16	18	4.33	68265.62	47367.73	58039.32	12704.80	
1043					6 on 1	24	26	5.66	56619.61	47021.83	59736.87	12892.91	
1044					6 on 1		26	4.33	48828.85	41860.98	39831.83	9635.97	
1045					6 on 1		10	9	567684.38	468726.97	458116.16	207831.34	
1046					6 on 1		18	13	649058.81	535375.44	523345.97	237861.00	
1047				8x10	6 on 1	8	26	17	655867.31	555130.19	532928.38	250853.80	

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)		
1048	100000	0	2	8x10	2 on 1	16	18	9	393247.03	365534.03	324153.38	144176.41		
1049						16	26	13	450313.19	388865.97	369472.81	164637.83		
1050						24	26	9	297791.88	297607.25	250749.44	109310.65		
1051						4 on 1	10	10	8.5	196530.42	125011.08	128651.45	75369.90	
1052							18	18	10.5	178688.06	135958.00	130299.70	76134.98	
1053					8		26	12.5	162804.06	105831.35	158591.25	76576.09		
1054					4 on 1	18	8.5	136970.17	108087.12	86704.88	52298.92			
1055								16	26	10.5	124572.62	107959.70	104410.84	52740.03
1056								24	26	8.5	100077.10	91684.77	73235.54	39518.46
1057								10	10	8.33	154200.72	79476.05	94346.50	18871.49
1058	6 on 1	18	9.66	230267.30	146498.70	194823.47	24532.95							
1059				8	26	11	189860.38	150198.70	199717.80	24527.00				
1060				16	18	8.33	109434.86	74350.33	77883.03	13038.66				
1061	100000	0	2	8x10	6 on 1	16	26	9.66	89525.19	71880.38	77524.30	13034.22		
1062						24	26	8.33	77297.06	66559.28	53041.41	9777.30		
1063						2 on 1	10	10	11	616367.62	523367.25	509542.03	235705.45	
1064							18	18	15	625405.88	534934.25	512636.00	239040.64	
1065							8	26	19	660678.38	554858.19	536583.19	251203.84	
1066					2 on 1	18	11	426402.38	407230.47	360644.06	163522.30			
1067								16	26	15	434214.75	385498.59	363796.62	165412.86
1068					4 on 1	26	11	323154.53	332235.00	281101.75	123580.76			
1069								10	10	10.5	128368.72	89197.70	109746.23	76134.98
1070								18	18	12.5	121487.07	94471.48	109849.73	76576.09
1071	10x12	8	14.5	112370.85	77614.70	136723.09	76722.09							
1072				4 on 1	18	18	10.5	90661.30	74969.29	739985.08	52740.03			
1073					16	26	12.5	83246.59	73494.61	90939.46	52886.03			
1074					24	26	10.5	65582.23	63228.77	64387.75	39664.43			
1075	6 on 1	10	10.33	83113.11	44541.65	71084.93	18904.38							
1076				18	18	11.66	66152.41	43603.38	96442.41	18904.38				
1077	8	26	13	59042.32	45742.01	96944.63	18904.38							

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope		Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
						Offset	Depth						
1078							18	10.33	59270.58	40362.42	64283.33	13034.22	
1079			2	10x12	6 on 1	16	26	11.66	48384.00	38736.07	64161.72	13034.22	
1080						24	26	10.33	40792.50	34418.59	43277.62	9777.30	
1081							10	5	1149668.25	936415.44	979579.62	441381.72	
1082						8	18	9	1174263.12	942839.00	986738.25	451192.47	
1083							26	13	1352985.88	1071340.75	1120307.88	515222.53	
1084					2 on 1		18	5	761307.19	703856.75	676041.38	292218.12	
1085						16	26	9	775752.62	647866.25	675646.94	337414.62	
1086						24	26	5	563989.56	556506.06	514807.91	217699.56	
1087							10	4.5	262715.72	166732.89	205957.03	159243.64	
1088							18	6.5	231697.12	172870.14	207740.84	161217.42	
1089				4x6	4 on 1	8	26	8.5	222323.91	180185.03	289200.16	163511.41	
1090						16	18	4.5	164109.53	134404.00	134389.64	105280.80	
1091							26	6.5	158169.84	123624.91	183621.69	107470.18	
1092	100000	0	4			24	26	4.5	123017.56	111903.02	122778.28	78842.02	
1093							10	4.33	163454.22	80696.02	122819.18	39767.70	
1094							18	5.66	123257.66	80575.24	199848.91	40322.68	
1095						8	26	7	108331.52	90218.43	205193.56	40688.95	
1096					6 on 1		18	4.33	100415.57	71422.66	120951.27	26518.28	
1097						16	26	5.66	87985.48	73126.46	125594.32	26872.12	
1098						24	26	4.33	75231.14	64520.52	80852.45	19772.41	
1099							10	9	1223227.25	975985.00	994156.75	451192.47	
1100							18	13	1389238.00	1115720.88	1129202.88	515222.53	
1101						8	26	17	1424809.25	1162289.62	1174288.75	643179.25	
1102				8x10	2 on 1		18	9	803107.06	741767.25	679713.25	300820.56	
1103						16	26	13	922084.44	778828.50	777731.94	342784.12	
1104						24	26	9	597819.62	595784.38	519766.66	22487.81	
1105							10	8.5	351711.88	215465.91	227944.48	163511.41	
1106							18	10.5	301816.72	227881.42	229234.52	164958.77	
1107					4 on 1	8	26	12.5	287742.56	187612.36	315087.19	165801.62	



Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
1108	100000	0	4	8x10	4 on 1	16	18	8.5	222150.83	181565.92	153041.30	108870.03
1109							26	10.5	213191.30	181586.56	207295.42	109713.08
1110							24	8.5	169706.22	154935.48	144613.39	81008.59
1111							10	8.33	257111.73	127609.75	149802.77	40898.64
1112							18	9.66	199333.61	126854.15	230437.98	40989.12
1113					6 on 1	8	26	11	172155.23	141642.14	233015.05	40978.81
1114							18	8.33	166868.25	117832.68	148285.55	27171.74
1115							26	9.66	142967.12	118957.98	152193.77	27161.42
1116							24	8.33	122751.25	106668.40	105861.09	20041.27
1117							10	11	1341552.00	1105019.62	1113492.12	510608.41
1118	100000	0	4	10x12	2 on 1	18	18	15	1353056.62	1130008.75	1116394.38	517836.28
1119							26	19	1433064.12	1166497.75	1174596.38	544184.31
1120							18	11	887191.56	836698.69	766335.19	340529.41
1121							26	15	904734.50	781335.06	773535.06	344205.06
1122							24	11	664085.06	671808.88	589395.31	253529.36
1123					4 on 1	10	10	10.5	245677.33	173452.34	218009.61	164958.77
1124							18	12.5	229277.02	179402.80	219372.38	165801.62
1125							8	14.5	220547.39	151322.62	307131.25	166170.50
1126							26	10.5	163771.52	139518.78	146843.11	109713.08
1127							16	12.5	157203.22	137368.84	197958.45	110083.06
1128	10x12	24	26	10.5	122354.20	118562.85	140011.33	81328.63				
1129				10	10.33	148419.64	78250.53	133496.36	40978.81			
1130				18	11.66	108329.73	77396.94	220543.94	40978.81			
1131				26	13	106722.48	85104.79	222037.94	40978.81			
1132				18	10.33	96581.44	68904.30	141713.44	27161.42			
1133	6 on 1	16	26	11.66	85051.99	68844.76	143392.03	27161.42				
1134			24	10.33	70821.65	59171.60	98224.38	20041.27				
1135			10	5	1407872.00	1180365.50	1189604.50	541036.31				
1136			18	9	1468007.12	1239582.25	1234979.38	561109.50				
1137			8	13	1690856.25	1446232.25	1422410.12	646114.19				
	3	0	4x6	2 on 1	8	26	13					

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)	
													18
1138					2 on 1		18	5	988455.00	909529.00	865548.56	378645.03	
1139						16	26	9	1026858.69	905117.50	884880.44	443898.84	
1140						24	26	5	755554.62	740829.38	666160.19	290281.47	
1141							10	4.5	436987.78	276076.91	304011.62	195860.94	
1142				4x6	4 on 1		18	6.5	417049.81	308190.81	333043.47	200575.28	
1143						8	26	8.5	379549.59	297825.69	404866.41	204531.77	
1144						16	18	4.5	313446.69	231564.06	207390.78	137193.22	
1145							26	6.5	290359.16	206944.89	260929.17	141150.59	
1146						24	26	4.5	231315.92	200700.44	172540.53	105407.05	
1147							10	4.33	339975.06	179608.25	218328.48	49411.88	
1148						8	18	5.66	293146.22	183847.41	292072.44	50382.76	
1149							26	7	247556.06	195876.84	313061.25	51043.88	
1150				6 on 1			18	4.33	249554.61	166588.38	178543.64	34792.00	
1151						16	26	5.66	213539.31	167609.27	201824.06	35453.16	
1152	<b>100000</b>	3	0			24	26	4.33	186935.34	151075.31	131257.00	26645.40	
1153							10	9	1583034.75	1301552.75	1267639.88	561109.50	
1154							18	13	1803740.75	1517050.38	1467050.38	646114.19	
1155						8	26	17	1773360.25	1582986.25	1491978.62	682763.19	
1156					2 on 1		18	9	1107515.62	1020223.44	902653.81	395734.84	
1157						16	26	13	1264757.75	1137475.75	1054301.88	452798.84	
1158						24	26	9	844888.31	835592.00	703992.25	302230.38	
1159							10	8.5	666734.06	419070.03	405104.72	204531.77	
1160							18	10.5	607554.75	469918.97	440929.34	207219.06	
1161					8		26	12.5	548296.88	260499.08	521405.66	208444.25	
1162				8x10	4 on 1		18	8.5	475924.38	371858.81	286534.16	143838.06	
1163						16	26	10.5	436793.28	387092.38	349581.53	145063.28	
1164						24	26	8.5	358643.91	326761.72	239837.88	109320.46	
1165							10	8.33	565141.50	309640.59	335022.72	51347.34	
1166							18	9.66	482989.38	307283.38	408645.38	51458.27	
1167					6 on 1	8	26	11	398235.22	315044.22	418911.31	51445.78	

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing		Culvert		Guardrail		Grating																		
									Acc. Cost (\$)	Ext. Cost (\$)	Acc. Cost (\$)	Inst. Cost (\$)	Acc. Cost (\$)																				
1168	1000000	3	0	10x12	6 on 1	16	18	8.33	420330.78	290521.34	272744.38	35867.53	35855.03	27047.30																			
1169																24	26	9.66	348840.81	277342.34	285203.00	35855.03											
1170																							8.33	306751.59	261467.64	192247.61	27047.30						
1171																												10	11	1652966.38	1458640.38	1391843.38	638897.88
1172																																	
1173					26	19	1790630.75	1580448.50	1497463.38	683845.00																							
1174											18	11	1161858.62	1136577.38	1001952.25	449257.50																	
1175																	16	15	1192202.25	1135408.50	1021386.44	455080.12											
1176																							24	26	11	893105.81	927264.88	778162.06	341432.59				
1177																														10	10.5	409232.12	290273.12
1178	18	12.5	387564.62	310857.88	342382.25	208444.25																											
1179							8	14.5	358135.44	263100.72	409202.91	208887.34																					
1180													18	10.5	296831.41	248857.00	233455.88	145063.28															
1181																			16	12.5	276076.28	247330.09	279180.25	145506.25									
1182																									24	26	10.5	223104.39	213655.64	194137.98	109763.52		
1183	10	10.33	299287.28	164503.41	239825.38	51445.78																											
1184							18	11.66	235755.06	160590.05	304816.62	51445.78																					
1185													8	13	214763.88	164301.53	305986.25	51445.78															
1186																			18	10.33	220934.02	151487.52	206579.09	35855.03									
1187																									16	11.66	183627.88	144220.16	209111.86	35855.03			
1188	24	26	10.33	158611.97	130045.12	27047.30																											
1189							10	5	1104085.50	908983.81	933391.81	424000.28																					
1190													18	9	1133317.62	933441.94	942308.44	435929.59															
1191																			8	13	1307586.25	1072930.75	1076741.25	498917.28									
1192																									18	5	762340.12	707108.31	664160.06	293097.81			
1193	16	9	783972.88	667653.69	667775.62	339198.34																											
1194							24	26	5	577252.00	569726.56	511739.00																			222439.56		
1195													10	4.5	281154.44	192322.27	213452.86	153064.70															
1196																			18	6.5	267607.41	208520.19	224930.58	155857.83									
1197																									8	8.5	250480.72	205090.41	288193.97	158089.58			



Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)
1228	100000	3	2	10x12	2 on 1	16	18	11	894385.88	854172.50	756456.75	342990.62
1229							26	15	910772.44	808589.50	763069.31	346956.16
1230							24	11	677821.81	696868.25	589615.44	259212.62
1231						8	10	10.5	269255.47	187093.59	230194.47	159694.36
1232							18	12.5	254821.08	198155.44	230411.58	160619.59
1233							26	14.5	235699.67	162798.08	286778.88	160925.81
1234					4 on 1	16	18	10.5	190163.53	157249.30	155184.89	110623.05
1235							26	12.5	174611.05	154156.12	190746.98	110929.30
1236							24	10.5	137559.78	132623.36	135054.34	83196.77
1237					6 on 1	8	10	10.33	174331.08	93426.83	149101.78	39652.24
1238							18	11.66	138755.73	91458.79	202289.52	39652.24
1239							26	13	123842.23	95944.60	203342.92	39652.24
1240	16	18	10.33	124320.99			84660.82	134835.33	27339.49			
1241		26	11.66	101486.22			81249.52	134580.23	27339.49			
1242		24	10.33	85562.93			72193.55	90775.51	20508.04			
1243	2 on 1	10	10	5	2411448.25	1964147.00	2054684.50	925805.44				
1244			18	9	2463036.50	1977620.38	2069699.75	946383.62				
1245			8	13	2837909.75	2247155.00	2349864.00	1080687.88				
1246		16	18	5	1596854.50	1476351.12	1418008.00	612932.31				
1247			26	9	1627154.25	1358910.25	1417180.62	707732.81				
1248			24	5	1182977.38	1167280.88	1079818.25	456628.41				
1249	4 on 1	10	10	4.5	551050.62	349724.97	431998.34	334016.12				
1250			18	6.5	485988.56	362597.94	435739.91	338156.16				
1251			26	8.5	466328.03	377941.06	606602.12	342967.88				
1252		16	18	4.5	344222.44	281914.59	281884.47	220828.22				
1253			26	6.5	331763.81	259305.28	385149.56	225420.48				
1254			24	4.5	258031.36	234718.47	257529.45	165372.42				
1255	18	10	4.33	342847.91	169261.20	257615.27	83413.41					
1256		18	5.66	258534.97	169007.89	419186.31	84577.48					
1257	6 on 1	8	7	227227.12	189234.64	430396.91	85345.74					

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing Acc. Cost (\$)	Culvert Extension Acc. Cost (\$)	Guardrail Installation Acc. Cost (\$)	Grating Acc. Cost (\$)	
													18
1258				4x6	6 on 1	16	18	4.33	210623.31	149810.19	253697.28	55622.54	
1259									184551.00	153383.97	263436.16	56364.71	
1260				8x10	2 on 1	8	26	4.33	157798.56	135332.86	169589.36	41472.95	
1261									2565739.75	2047144.62	2085260.12	946383.62	
1262									2913949.50	2340243.00	2368521.50	1080687.88	
1263									2988561.25	2437921.25	2463090.25	1139327.50	
1264									1684530.25	1555869.00	1425709.75	630976.12	
1265									1934087.25	1633605.62	1631305.50	718995.25	
1266									1253936.50	1249667.62	1090219.12	470447.34	
1267									737721.44	451943.25	478117.34	342967.88	
1268									633065.56	477985.06	480823.19	346003.75	
1269									603544.69	393520.06	660900.69	347771.59	
1270				465965.00	380837.47	321006.59	228356.73						
1271				447172.25	380880.75	434805.59	230124.97						
1272				355961.56	324979.78	303328.94	169916.86						
1273	100000	3	4	10x12	2 on 1	16	26	8.33	539296.12	267663.53	314213.75	85785.59	
1274										418105.50	266078.66	483347.47	85975.38
1275										361098.50	297096.75	488752.91	85953.73
1276										350008.84	247156.00	311031.38	56993.18
1277										299875.91	249516.36	319228.94	56971.53
1278										257472.78	223738.69	222045.41	42036.89
1279										2813927.25	2317797.25	2335567.75	1071009.62
1280										2838058.50	2370212.25	2341655.50	1086170.25
1281										3005875.25	2446748.25	2463735.50	1141435.62
1282										1860898.88	1754989.38	1607400.62	714266.00
1283				1897695.50	1638863.00	1622502.50	721975.75						
1284				1392929.25	1409130.25	1236266.62	531781.94						
1285				515312.25	363819.19	457278.75	346003.75						
1286				480912.38	376300.34	460137.12	347771.59						
1287				462601.81	317401.69	644212.88	348545.38						

Scen. No.	ADT	TGF	Curvature	Culvert Size	Slope Steepness	Slope Offset	Culvert Offset	Slope Depth	Do-Nothing	Culvert		Grating
									Acc. Cost (\$)	Extension	Guardrail Installation	
1288					4 on 1	16	18	10.5	343513.44	292642.97	308005.88	230124.97
1289						24	26	12.5	329736.38	288133.44	415221.06	230901.03
1290					6 on 1	24	26	10.5	256639.92	248687.55	293676.09	170588.17
1291						10	10	10.33	311312.69	164131.80	280010.81	85953.73
1292	1000000	3	4	10x12		8	18	11.66	227223.38	162341.38	462594.59	85953.73
1293						26	26	13	223852.16	178508.69	465728.25	85953.73
1294					6 on 1	16	18	10.33	202581.14	144527.89	297246.25	56971.53
1295						24	26	11.66	178397.94	144403.03	300767.16	56971.53
1296						24	26	10.33	148549.58	124113.41	206028.31	42036.89

