



Roll Call Number

20-1226

Agenda Item Number

27

Date August 3, 2020

APPROVING FISCAL YEAR 2022 TRAFFIC SAFETY FUND APPLICATION TO THE IOWA DEPARTMENT OF TRANSPORTATION (IOWA DOT)

BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF DES MOINES, IOWA: That the City Manager is hereby authorized to submit an application to the Iowa DOT for Traffic Safety Funds to cover a portion of the construction costs for the E University Avenue and E 30th Street Intersection Improvements project.

The City further agrees that if this project is funded and constructed, the City of Des Moines will provide adequate resources to maintain the improvements for their useful life.

(Council Letter Number 20-339 attached)

Moved by Gatto to adopt.

FORM APPROVED: s/Kathleen Vanderpool

Kathleen Vanderpool
Deputy City Attorney

SLN Funding Source: Traffic Safety Funds in the amount of \$357,000 are requested for this project. \$643,000 (remaining amount pending funding award) 2020-2021 CIP, Page Street Improvements - 10, E 30th Street and University Avenue, C038EG99 S.

Table with 5 columns: COUNCIL ACTION, YEAS, NAYS, PASS, ABSENT. Rows include COWNIE, BOESEN, GATTO, GRAY, MANDELBAUM, VOSS, WESTERGAARD, and TOTAL (7 yeas).

CERTIFICATE

I, P. Kay Cmelik, City Clerk of said City hereby certify that at a meeting of the City Council of said City of Des Moines, held on the above date, among other proceedings the above was adopted.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my seal the day and year first above written.

MOTION CARRIED APPROVED
J. M. Franklin Cownie Mayor

P. Kay Cmelik City Clerk

***Application for FY2022 Traffic Safety Funds
Iowa Department of Transportation***

(Site Specific)

***E University Avenue and
E 30th Street***

Intersection Improvements



***Division of Traffic and Transportation
Corey Bogenreif, P.E.
Principal Traffic Engineer***

August 15, 2020

IOWA DOT

Application for SITE-SPECIFIC TSIP FUNDS

GENERAL INFORMATION

DATE: _____

Location / Title of Project E University Avenue and E 30th Street

Applicant City of Des Moines

Contact Person Calvin Miller Title Engineering Administrative
Manager

Complete Mailing Address 400 Robert D. Ray Drive
Des Moines, IA 50309-1891

Phone 515-283-4748 E-Mail cbmiller@dmgov.org
(Area Code)

If more than one highway authority is involved in this project, please indicate and fill in the information below (use additional sheets if necessary).

Co-Applicant(s) N/A

Contact Person _____ Title _____

Complete Mailing Address _____

Phone _____ E-Mail _____

PLEASE COMPLETE THE FOLLOWING PROJECT INFORMATION:

Funding Amount

Total Safety Cost \$ 357,000

Total Project Cost \$ 1,000,000

Safety Funds Requested \$ 357,000

Does this project appear on a Safety Improvement Candidate List or is there a safety study recommendation for this project?

Yes – Explain This intersection is #12 on the SICL developed on 10/5/18
 No

APPLICATION CERTIFICATION FOR PUBLIC AGENCY

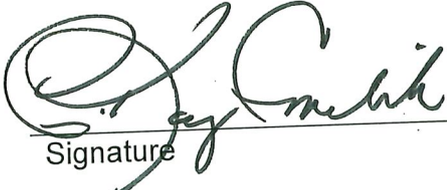
To the best of my knowledge and belief, all information included in this application is true and accurate, including the commitment of all physical and financial resources. This application has been duly authorized by the participating public agency(ies). I understand the attached resolution(s), where applicable, binds the participating public agency(ies) to assume responsibility for any additional funds, if required, to complete the project. In addition, the participating public agency(ies) agrees to maintain any new or improved public streets or roadways for a minimum of five years.

I understand that, although this information is sufficient to secure a commitment of funds, a firm contract between the applicant and the Department of Transportation is required prior to the authorization of funds.

Representing the City of Des Moines

Signed:  8-5-20
Signature Date Signed

T.M. Franklin Cownie, Mayor
Printed Name

Attest:  8-5-20
Signature Date Signed

P. Kay Cmelik, City Clerk
Printed Name

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NARRATIVE

Project Description

This project includes capacity, safety, and traffic signal improvements at E University Avenue and E 30th Street in Des Moines. Traffic signal improvements include equipment upgrades, traffic signal retiming including the yellow change and red clearance intervals, and the addition of protected/permissive southbound left phase with flashing yellow arrow. Geometric improvements include the offset of all left turn lanes to create positive offset, removal of right-turn channelizing islands and removal of fixed object in islands, addition of a signal controlled, dedicated northbound right turn-lane, and pedestrian crossing improvements.

The total project cost is estimated to be approximately \$1,000,000. The portion of the project that is anticipated to improve safety is estimated to be approximately \$357,000. A total of \$357,000 is being requested from State Traffic Safety Improvement Program funds.

Existing Conditions

E University Avenue (IA Highway 163) is classified as a Principal Arterial roadway with a posted speed limit of 35 mph. Within the project limits, E University Avenue is a four-lane divided cross-section with left turn-lanes. The eastbound approach has a dedicated left turn lane, two through lanes, and a dedicated right turn lane with a channelizing island at the intersection of E 30th Street. The westbound approach has a dedicated left turn lane and two through lanes. The 2016 Average Daily Traffic for E University was 25,400 vehicles per day (vpd) west of E 30th Street and 24,800 vpd east of E 30th Street.

E 30th Street south of E University Avenue is a four-lane undivided roadway and is classified as a Minor Arterial roadway with a posted speed limit of 35 mph. North of E University Avenue, E 30th Street is a two-lane roadway and is classified as a Collector roadway with a posted speed limit of 25 mph. The northbound approach includes a dedicated left turn lane, one through lane, and a yield-controlled right turn slip lane. The southbound approach includes a dedicated left turn lane, a through lane, and a shared through/right lane. The 2016 Average Daily Traffic for E 30th Street was 5,300 north of E University Avenue and 11,700 south of E University Avenue.

Project Justification

The intersection of E University Avenue and E 30th Street was ranked 12th overall on the Statewide Improvement Candidate List (SICL) developed on October 5, 2018. Crash history was reviewed using the Iowa Crash Analysis Tool (ICAT) for a three-year period from 2017-2019. The leading manner of crashes identified were rear-end and angle/broadside due to left turning vehicles.

Rear-end crashes can be reduced by adjusting the traffic signal timing including the yellow change and red clearance intervals. Traffic signal green time is proposed to be retimed to provide adequate green time for each movement. A review of the traffic signal timings showed that the yellow change and red clearance intervals did not meet current best practices. Based on the ITE's Guidelines for Determining Traffic Signal Change and Clearance Intervals the following signal timing changes are proposed:

		Southbound	Westbound	Northbound	Eastbound
Yellow Change (sec)	Existing	3.50	4.00	3.50	4.00
	Proposed	4.10	4.10	4.10	4.10
Red Clearance (sec)	Existing	1.00	1.00	1.00	1.00
	Proposed	2.50	2.00	2.50	2.00

Angle/broadside crashes due to left turning vehicles can be reduced by providing positive offset to allow turning vehicles better sight lines to oncoming traffic. This project proposes to modify/remove existing medians for east and westbound traffic and modified pavement markings for north and south bound traffic to allow for positive offset for left turn lanes at all approaches.

Crash reduction factors (CRF) for the proposed intersection improvements were obtained from the Crash Modification Factors Clearinghouse. A CRF of 35.7 for rear-end crashes only was selected for increasing the total change interval (yellow + red). A CRF of 38 for left-turn crashes only was selected for improving the left-turn lane offset to create positive offset.

The traffic signal equipment at the intersection needs updated to meet current City standards. The traffic signal poles in the southwest and southeast quadrants of the intersection are currently in channelizing medians and have been struck on multiple occasions. Moving these poles behind the back of curb will remove two fixed objects within the roadway. The relocation of these signal poles to behind the sidewalk cannot be quantified using CRF; however, it is the City of Des Moines' opinion that this is a significant safety improvement related to the replacement of the traffic signal equipment.

Lastly, this project is proposed to improve pedestrian crossings on all approaches with improved, ADA-compliant curb ramps and pedestrian pushbutton placement as well as pedestrian countdown indications. This improvement cannot be quantified using CRF; however, it is the City of Des Moines' opinion that this is a significant safety improvement for pedestrians.

Based on current Iowa DOT value factors, the total estimated loss from crashes during the described three-year period is \$305,600 for rear-end crashes and \$1.29 million for angle/broadside crashes (See Exhibit "L"). The request of \$357,000 for traffic safety relates benefit-to-cost ratios of 1.31 for the traffic signal improvements and 50.46 for the left turn lane improvements.

ITEMIZED BREAKDOWN OF ALL COSTS

**PRELIMINARY ESTIMATE
E UNIVERSITY AVE AND E 30TH ST INTERSECTION IMPROVEMENTS**

DATE: 7-15-20



ITEM NO.	DESCRIPTION	UNIT	ESTIMATED UNITS	UNIT PRICE	TOTAL AMOUNT
1	MODIFIED SUBBASE	CY	135	\$55.00	\$7,425.00
2	EXCAVATION, CLASS 10	LS	1	\$10,000.00	\$10,000.00
3	BASE WIDENING, PCC	SY	600	\$105.00	\$63,000.00
4	PAVEMENT SCARIFICATION	SY	8,000	\$6.00	\$48,000.00
5	HMA OVERLAY	TON	2,000	\$130.00	\$260,000.00
6	HMA BINDER	TON	100	\$750.00	\$75,000.00
7	PCC MEDIAN	SY	50	\$105.00	\$5,250.00
8	REMOVAL OF PCC MEDIAN	SY	160	\$50.00	\$8,000.00
9	HMA PATCH FOR PCC MEDIAN REMOVAL	SY	110	\$50.00	\$5,500.00
10	REMOVAL OF PAVEMENT	SY	490	\$25.00	\$12,250.00
11	REMOVE AND REPLACE CURB	LF	80	\$100.00	\$8,000.00
12	SUBDRAIN, LONGITUDINAL	LF	220	\$50.00	\$11,000.00
13	STORM SEWER, 15" RCP	LF	8	\$150.00	\$1,200.00
14	CONVERT INTAKE TO MANHOLE	EACH	1	\$2,500.00	\$2,500.00
15	INTAKE	EACH	1	\$5,000.00	\$5,000.00
16	ADJUST MANHOLE	EACH	1	\$2,000.00	\$2,000.00
17	ADJUST MANHOLE	SY	200	\$60.00	\$12,000.00
18	SIDEWALK, PCC, 4 IN.	SY	60	\$70.00	\$4,200.00
19	SIDEWALK, PCC, 6 IN.	SY	120	\$80.00	\$9,600.00
20	SIDEWALK, BRICK	SY	96	\$40.00	\$3,840.00
21	DETECTABLE WARNINGS	SF	300	\$20.00	\$6,000.00
22	REMOVAL OF SIDEWALK	STA	15	\$200.00	\$3,000.00
23	PAVEMENT MARKINGS REMOVED	EACH	3	\$150.00	\$450.00
24	PAVEMENT MARKINGS SYMBOLS REMOVED	STA	60	\$350.00	\$21,000.00
25	DURABLE PAVEMENT MARKINGS (EPOXY)	EACH	12	\$150.00	\$1,800.00
26	DURABLE PAVEMENT MARKING SYMBOLS (EPOXY)	LS	1	\$15,000.00	\$15,000.00
27	REMOVAL OF TRAFFIC SIGNALIZATION	LS	1	\$7,000.00	\$7,000.00
28	TEMPORARY TRAFFIC SIGNALS	LS	1	\$290,000.00	\$290,000.00
29	TRAFFIC SIGNALIZATION	LS	1	\$30,000.00	\$30,000.00
30	TRAFFIC CONTROL	LS	1	\$61,985.00	\$61,985.00
30	MOBILIZATION				
TOTAL CONSTRUCTION COST					\$990,000.00
RIGHT-OF-WAY COSTS					\$10,000.00
ESTIMATED TOTAL PROJECT COST					\$1,000,000.00

PREPARED BY: Gary Hlavka

LEFT TURN LANE COSTS	\$45,000.00
TRAFFIC SIGNAL COSTS	\$312,000.00

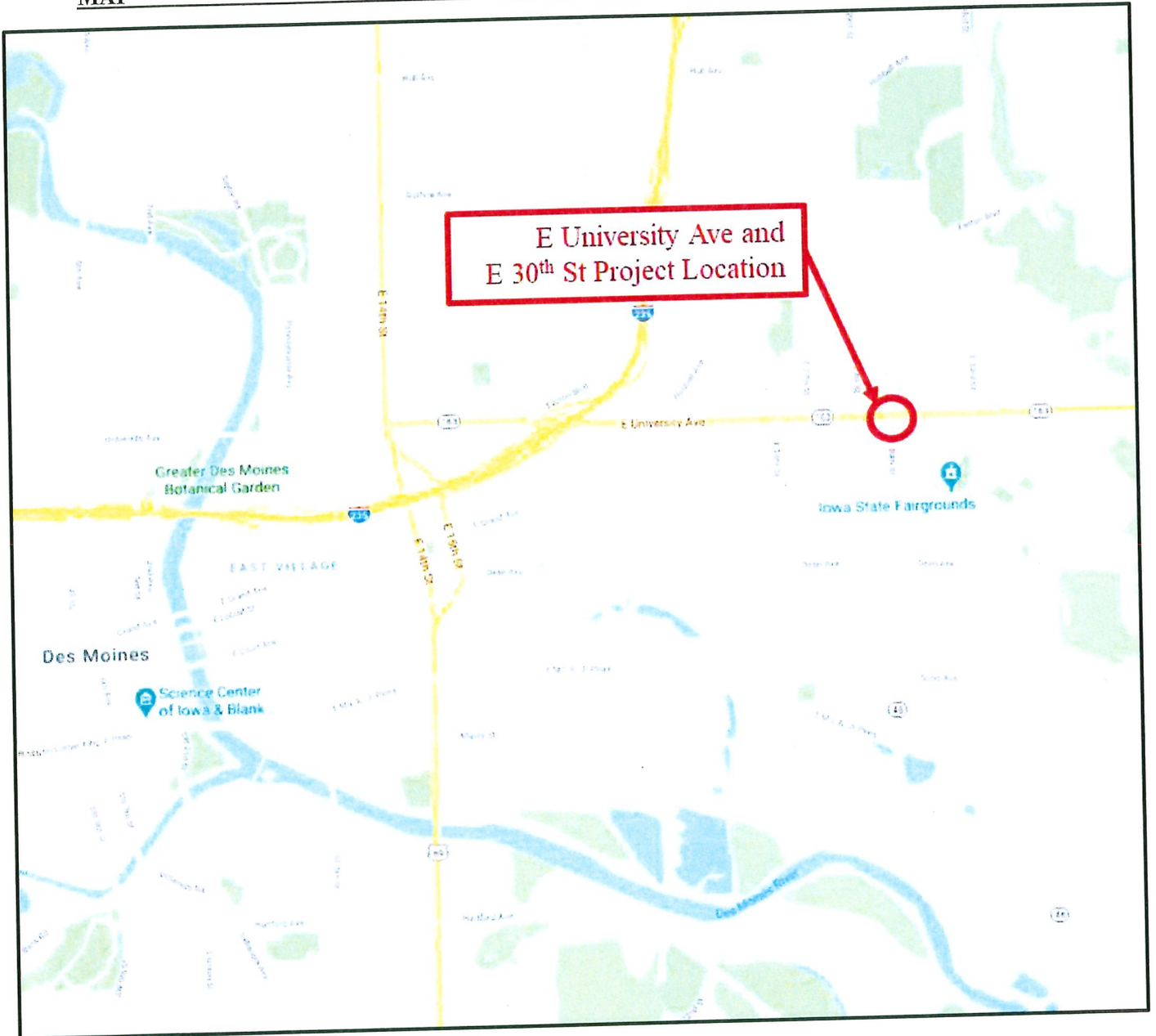
Anticipated Funding Sources

Total Project Cost	\$1,000,000
Safety Related Improvements	\$357,000 (TSF Funding Request)
Local	\$643,000 (Remaining Amount)

TIME SCHEDULE

Preliminary Plan Design	January 2021 – July 2021
Property Acquisitions (if necessary)	July 2021 – December 2021
Final Plan Preparation.....	July 2021 – December 2021
Plan Approval & Project Letting	January 2022 – March 2022
Construction.....	August 2022 (after State Fair) – July 2022

MAP



COLOR PICTURES

EASTBOUND APPROACH

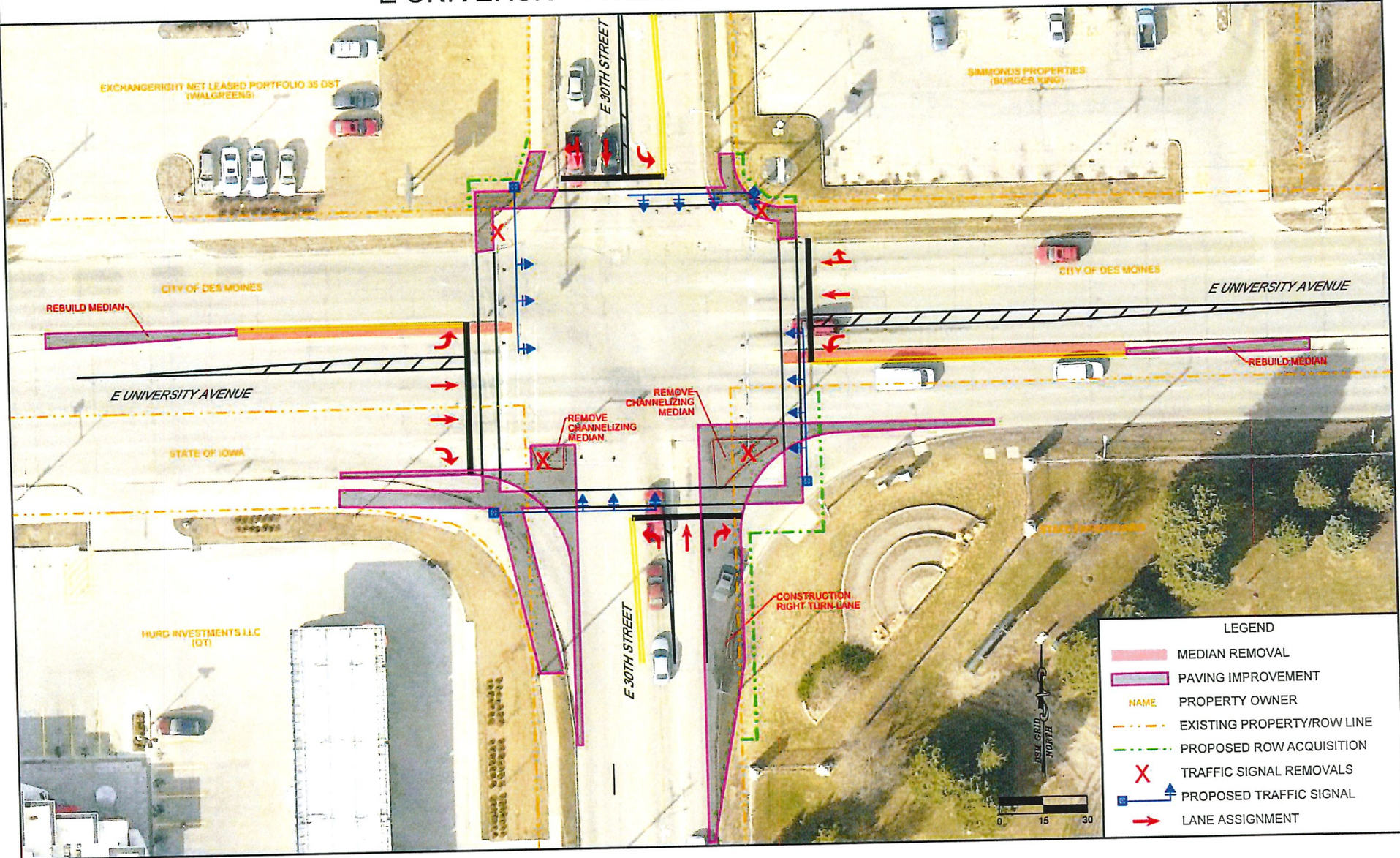


NORTHBOUND APPROACH

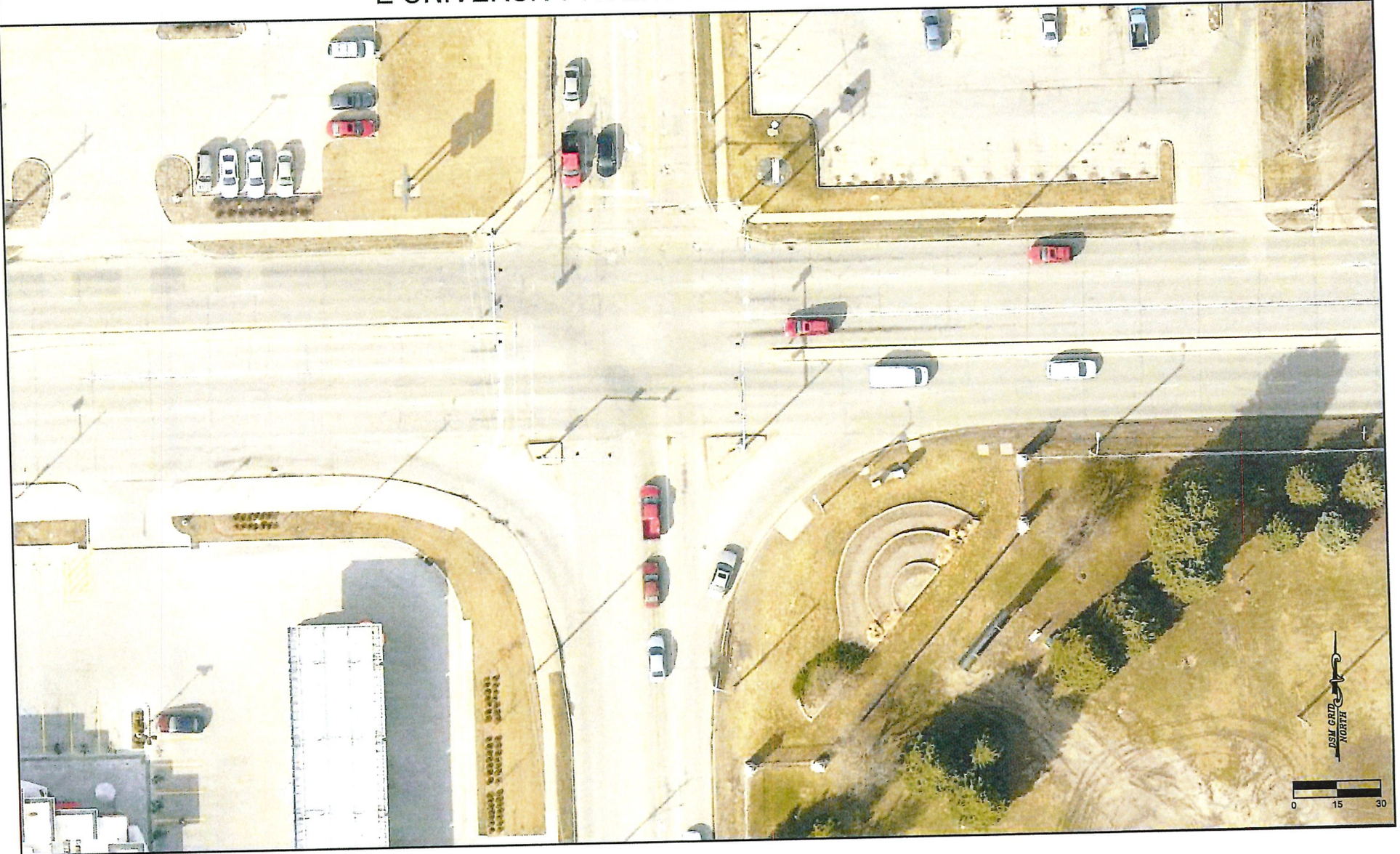




PLAN VIEW E UNIVERSITY AVENUE AND E 30TH STREET



AERIAL PHOTOGRAPHY E UNIVERSITY AVENUE AND E 30TH STREET



ICAT CRASH SUMMARY OF MOTOR VEHICLE ACCIDENTS



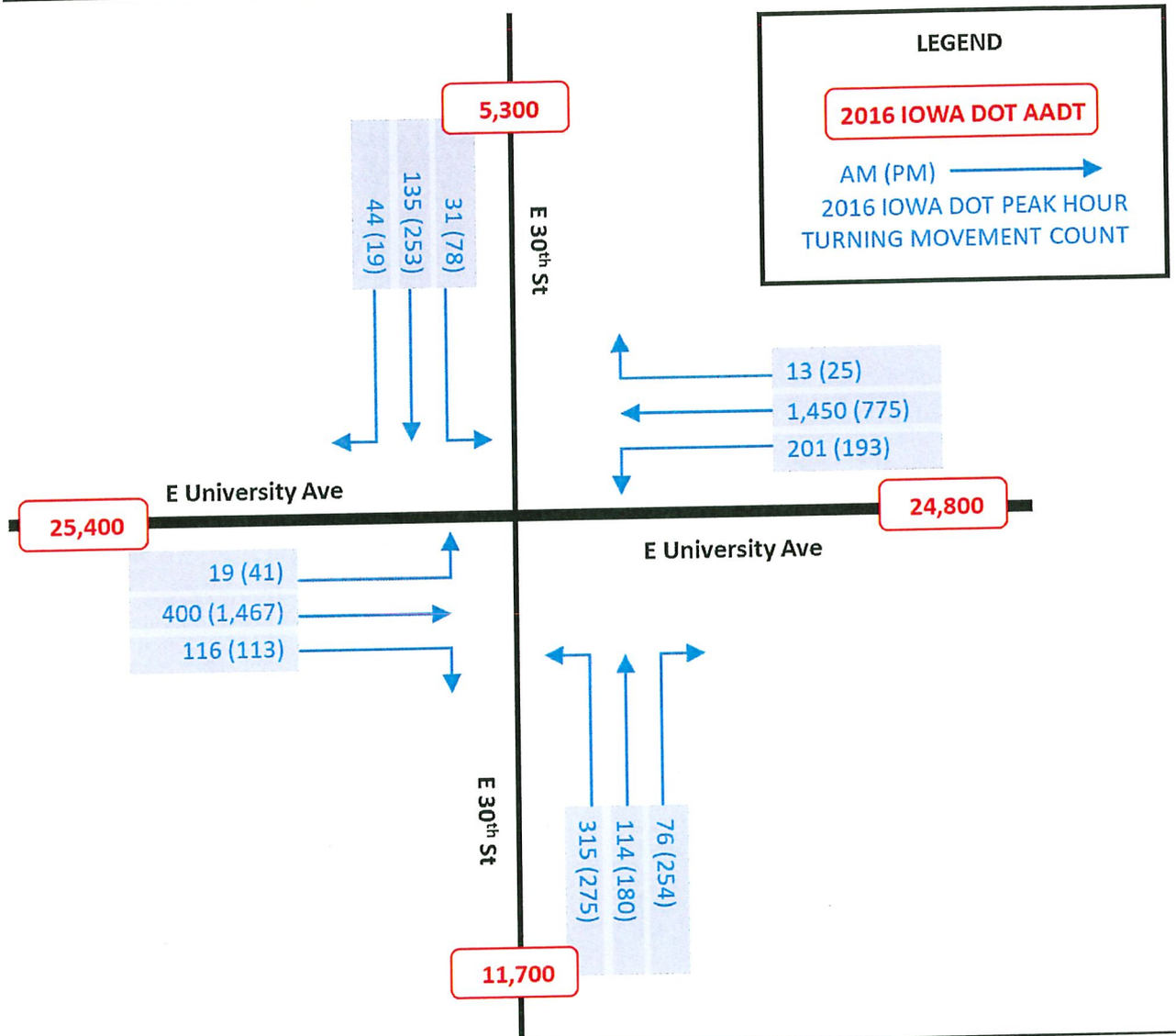
**Iowa Crash Analysis Tool
Quick Report
2017-2019**

Crash Severity		68	Injury Status Summary		35
Fatal Crash		0	Fatalities		0
Suspected Serious Injury Crash		4	Suspected serious/incapacitating		4
Suspected Minor Injury Crash		8	Suspected minor/non-incapacitating		9
Possible/Unknown Injury Crash		11	Possible (complaint of pain/injury)		14
Property Damage Only		45	Unknown		8

Property/Vehicles/Occupants		Average Severity	
Property Damage Total (dollars):	363,115.00	Fatalities/Fatal Crash:	0.00
Average (per crash dollars):	5,339.93	Fatalities/Crash:	0.00
Total Vehicles:	139.00	Injuries/Crash:	0.40
Average (per crash):	2.04	Major Injuries/Crash:	0.06
Total Occupants:	202.00	Minor Injuries/Crash:	0.13
Average (per crash):	2.97	Possible/Unknown Injuries/Crash:	0.21

Major Cause		68	Manner of Crash Collision		68
Animal	0	Ran traffic signal	6	Non-collision (single vehicle)	4
Ran stop sign	0	Failed to yield to emergency vehicle	0	Head-on (front to front)	2
FTYROW: At uncontrolled intersection	0	FTYROW: Making right turn on red signal	1	Rear-end (front to rear)	19
FTYROW: From stop sign	0	FTYROW: From yield sign	1	Angle, oncoming left turn	15
FTYROW: Making left turn	16	FTYROW: From driveway	0	Broadside (front to side)	13
FTYROW: From parked position	0	FTYROW: To pedestrian	0	Sideswipe, same direction	11
FTYROW: Other	0	Drove around RR grade crossing gates	0	Sideswipe, opposite direction	1
Disregarded RR Signal	0	Crossed centerline (undivided)	0	Rear to rear	0
Crossed median (divided)	0	Traveling wrong way or on wrong side of road	0	Rear to side	0
Aggressive driving/road rage	0	Driving too fast for conditions	0	Not reported	0
Exceeded authorized speed	2	Improper or erratic lane changing	4	Other	2
Operating vehicle in an reckless, erratic, ca...	2	Followed too close	13	Unknown	1
Passing: On wrong side	0	Passing: Where prohibited by signs/markings	0		
Passing: With insufficient distance/inadequa...	0	Passing: Through/around barrier	0		
Passing: Other passing	0	Made improper turn	3		
Driver Distraction: Manual operation of an e...	0	Driver Distraction: Talking on a hand-held d...	0		
Driver Distraction: Talking on a hands free ...	0	Driver Distraction: Adjusting devices (radio...	0		
Driver Distraction: Other electronic device ...	0	Driver Distraction: Passenger	0		
Driver Distraction: Unrestrained animal	0	Driver Distraction: Reaching for object(s)/f...	0		
Driver Distraction: Inattentive/lost in thou...	0	Driver Distraction: Other interior distracti...	0		
Driver Distraction: Exterior distraction	0	Ran off road - right	1		
Ran off road - straight	0	Ran off road - left	0		
Lost control	2	Swerving/Evasive Action	0		
Over correcting/over steering	0	Failed to keep in proper lane	1		
Failure to signal intentions	1	Traveling on prohibited traffic way	0		
Vehicle stopped on railroad tracks	0	Other: Vision obstructed	0		
Other: Improper operation	0	Other: Disregarded warning sign	0		
Other: Disregarded signs/road markings	0	Other: Illegal off-road driving	0		
Downhill runaway	0	Separation of units	0		
Towing improperly	0	Cargo/equipment loss or shift	0		
Equipment failure	0	Oversized load/vehicle	0		
Other: Getting off/out of vehicle	0	Failure to dim lights/have lights on	0		
Improper backing	0	Improper starting	0		
Illegally parked/unattended	1	Driving less than the posted speed limit	0		
Operator inexperience	0	Other	2		
Unknown	12	Not reported	0		
Other: No Improper action	0		0		

TRAFFIC VOLUMES AND TURNING MOVEMENTS



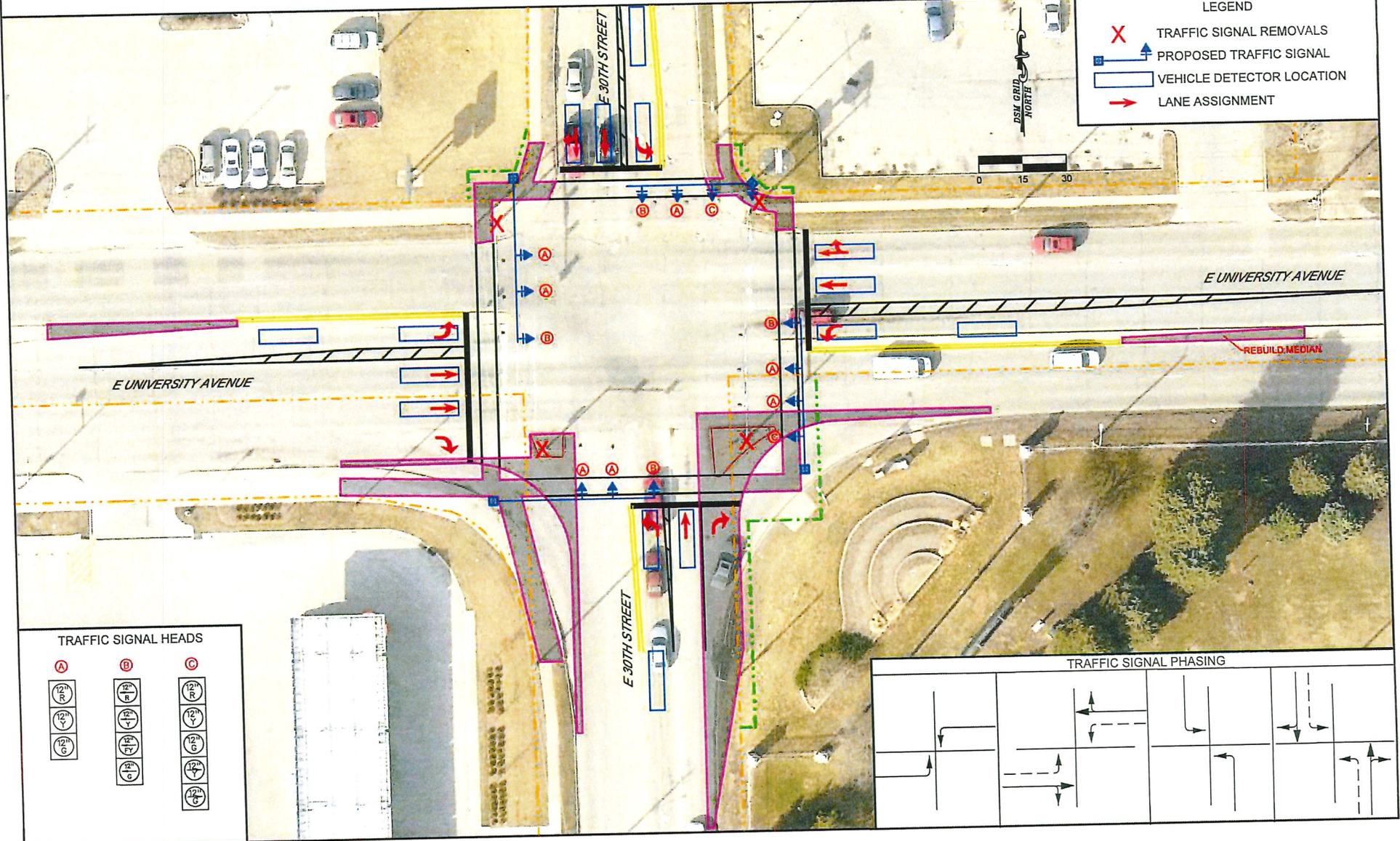
Traffic Volume Notes:

- Source: Iowa DOT 2016 Turning Movement Count Summary
- Date Collected: September 1, 2016
- Recent and accurate traffic data could not be collected due to COVID-19 traffic reductions.

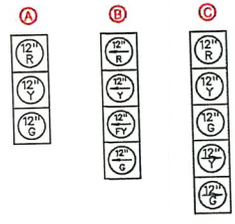
TRAFFIC SIGNAL LAYOUT E UNIVERSITY AVENUE AND E 30TH STREET

LEGEND

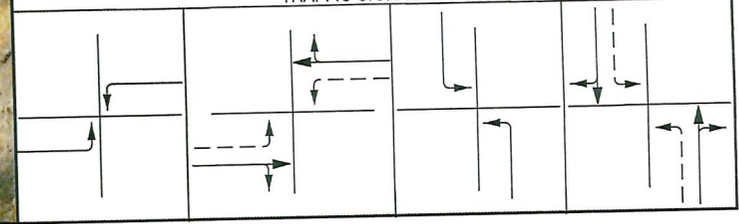
- X TRAFFIC SIGNAL REMOVALS
- ↑ PROPOSED TRAFFIC SIGNAL
- VEHICLE DETECTOR LOCATION
- LANE ASSIGNMENT



TRAFFIC SIGNAL HEADS



TRAFFIC SIGNAL PHASING



BENEFIT/COST

Intersection or Spot Benefit / Cost Safety Analysis
Iowa DOT Office of Traffic & Safety

Rev. 5/18

County: Polk Prepared by: City of Des Moines Date Prepared: Jul 16, 2020
Intersection: E University Avenue & E 30th Street

Improvement

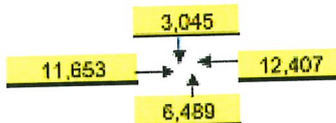
Proposed Improvement(s): Relime traffic signal and increase yellow change and red clearance intervals

\$ 312,000	Estimated Improvement Cost, EC	15	Estimated Service Life, years, Y
\$ 100	Other Annual Cost (after initial year), AC	36	Crash Reduction Factor (integer), CRF
\$ 1,112	Present Value Other Annual Costs, OC	4.0%	Discount Rate (time value of \$), INT
$OC = \frac{AC}{INT} \left(1 - \frac{1}{(1 + INT)^Y} \right)$		\$ 313,112	Present Value Cost, COST = EC + OC

Traffic Volume Data

Source: Iowa DOT 2016 Turning Movement Traffic Count 9/1/2016 Date of traffic count

Daily Entering Vehicles by Approach (or AADT / 2)



12,261,810 Current Annual Entering Veh., AEV = DEV * 365

34,876 veh / day, Final Year DEV, FDEV

187.18 MEV, Total Million Entering Veh. Over life of Project, TMEV

$$TMEV = \frac{AEV}{-G} \left(1 - \left(\frac{1+G}{1} \right)^Y \right) / 10^6$$

0.3% Projected Traffic Growth (0%-10%), G

33,594 Current Daily Entering Vehicles, DEV

Crash Data

2017	First full year -->	2019	Last full year	3.0 years, Time Period, T
	Additional months			
0	Fatal Crashes	0	Fatalities @	\$4,500,000 \$ -
		0	Major Injuries @	\$325,000 \$ -
3	Injury Crashes	2	Minor Injuries @	\$65,000 \$ 130,000
		1	Possible Injuries @	\$35,000 \$ 35,000
16	Property Damage Only		(assumed cost per crash)	\$7,400 \$ 140,600
19	Total Crashes, TA		-OR- enter all Property Costs of all crashes:	Total \$ Loss, LOSS \$ 305,600

6.33 Current Crashes / Year, AA = TA / T

\$ 16,084 Cost per Crash, AVC = LOSS / TA

96.7 Total Expected Crashes, TECR = CR x TMEV

2.26 Crashes Avoided First Year AAR = AA x CRF / 100

\$ 36,366 Crash Costs Avoided In First Year, AAR x AVC

34.5 Total Avoided Crashes, TECR x CRF / 100

0.52 Crashes / MEV, Crash Rate, CR

$$CR = TA \times 10^6 / (DEV \times 365 \times T)$$

\$ 410,741 Present Value of Avoided Crashes, BENEFIT

$$BEN = \frac{AVC \times AAR}{(INT - G)} \left(1 - \left(\frac{1+G}{1+INT} \right)^Y \right)$$

Benefit / Cost Ratio

Benefit : Cost = \$410,741 : \$313,112 = 1.31 : 1

Intersection or Spot Benefit / Cost Safety Analysis

Iowa DOT Office of Traffic & Safety

County: Polk Prepared by: City of Des Moines Date Prepared: Jul 16, 2020
 Intersection: E University Avenue & E 30th Street

Improvement

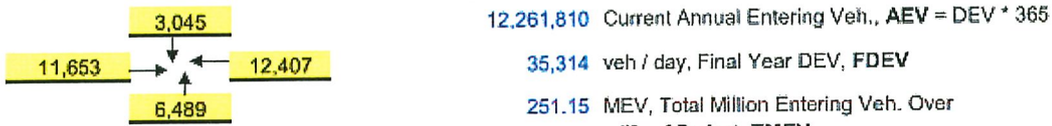
Proposed Improvement(s): Modify/Remove Median and Pavement Markings to allow for positive offset for left turn lanes at all approaches

\$ <u>45,000</u> Estimated Improvement Cost, EC	20 Estimated Service Life, years, Y
\$ - Other Annual Cost (after initial year), AC	38 Crash Reduction Factor (integer), CRF
\$ - Present Value Other Annual Costs, OC	4.0% Discount Rate (time value of \$), INT
$OC = \frac{AC}{INT} \left(1 - \frac{1}{(1 + INT)^Y} \right)$	
\$ <u>45,000</u> Present Value Cost, COST = EC + OC	

Traffic Volume Data

Source: Iowa DOT 2016 Turning Movement Traffic Count 9/1/2016 Date of traffic count

Daily Entering Vehicles by Approach (or AADT / 2)



0.3% Projected Traffic Growth (0%-10%), G
 33,594 Current Daily Entering Vehicles, DEV

$$TMEV = \frac{AEV}{-G} \left(1 - \left(\frac{1+G}{1} \right)^Y \right) / 10^6$$

Crash Data

<u>2017</u> First full year -->	<u>2019</u> Last full year			3.0 years, Time Period, T
Additional months				
<u>0</u> Fatal Crashes	→	<u>0</u> Fatalities @	\$4,500,000	\$ -
<u>11</u> Injury Crashes	→	<u>2</u> Major Injuries @	\$325,000	\$ 650,000
<u>17</u> Property Damage Only	→	<u>4</u> Minor Injuries @	\$65,000	\$ 260,000
<u>28</u> Total Crashes, TA	→	<u>5</u> Possible Injuries @	\$35,000	\$ 175,000
		(assumed cost per crash)	\$7,400	\$ 207,200
		-OR- enter all Property Costs of all crashes:		
		Total \$ Loss, LOSS	\$	<u>1,292,200</u>

9.33 Current Crashes / Year, AA = TA / T	0.76 Crashes / MEV, Crash Rate, CR
\$ <u>46,150</u> Cost per Crash, AVC = LOSS / TA	CR = TA x 10 ⁶ / (DEV x 365 x T)
191.2 Total Expected Crashes, TECR = CR x TMEV	\$ <u>2,270,740</u> Present Value of Avoided Crashes, BENEFIT
3.55 Crashes Avoided First Year AAR = AA x CRF / 100	
\$ <u>163,679</u> Crash Costs Avoided in First Year, AAR x AVC	
72.6 Total Avoided Crashes, TECR x CRF / 100	
	$BEN = \frac{AVC \times AAR}{(INT - G)} \left(1 - \left(\frac{1+G}{1+INT} \right)^Y \right)$

Benefit / Cost Ratio

Benefit : Cost = \$2,270,740 : \$45,000 = 50.46 : 1