

January 3, 2017

Hidalgo County Executive Office
Attn: Monica Salinas Badillo, Court Administrator
2818 S. Bus. Hwy 281
Edinburg, TX 78539

RE: SH 107/Bus 281 Intersection & Drainage Improvements (Limits: At Courthouse Square & Outfall) PO#750481 - L&G Project#161501

Dear Ms. Badillo:

We are submitting a monthly progress report in sufficient detail to support the progress of the work and in support of a request for payment. Attached for your approval is our invoice for services rendered for the month of December 2016.

- L & G's Invoice
- Exhibit C – Work Schedule

Work Authorization #1

FC 11002 ~ CATEGORY III TRAFFIC IMPACT ANALYSIS STUDY		% Complete
NO UPDATE: L&G continues to coordinate the efforts of the Traffic Impact Analysis Study. We have provided TxDOT with a detailed plan of action and have received their approval via a letter received December 16, 2016. We will now set up a meeting in January with the City of Edinburg & County to discuss the next steps.	L&G	38%
FC 11005 ~ DESIGN SCHEMATIC FOR TRAFFIC CIRCULATION AND OUTFALLS		
UPDATED: L&G has prepared preliminary layouts of the drainage work and has identified and mapped the Level 3 Traffic Impact study area. We continue to develop the detailed schematic.	L&G	30%
FC 11006 ~ OFFICE SURVEYS FOR SCHEMATIC (PRELIM. OWNERSHIP ID & PROP. RIGHTS)		
UPDATED: L&G has field verified multiple utilities along the project, uploaded the appraisal district database for property ownership and has continues to place the information on the preliminary schematic.	L&G	40%
FC 11008 ~ UPDATE SCHEMATIC BASED ON COMMENTS AS PROVIDED BY TxDOT/FHWA		
NO UPDATE: This task has not started.	L&G	0%
FC 11020 ~ CATEGORY III IMPACT ANALYSIS STUDY / SUB		
UPDATED: All traffic counts and field investigations have been completed. ETSI is developing the traffic model for the existing roadway network, conducting traffic analysis for the existing conditions and preparing the exhibits with traffic volumes and analysis results. We have provided TxDOT with a detailed plan of action and have received their approval via a letter received December 16, 2016. We will now set up a meeting in January with the City of Edinburg & County to discuss the next steps.	ETSI	38%

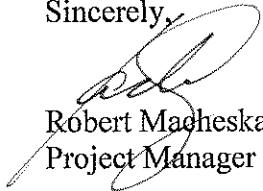
FC 12001 ~ EA REPORTS		
NO UPDATE: The project has been initiated with TxDOT. The scoping document/development tool and corresponding attachments have been prepared.	L&G	10%
FC 12002 ~ PUBLIC INVOLVEMENT WITH STAKEHOLDERS AND 1 PUBLIC MEETING		
NO UPDATE: This task has not started.	L&G	0%
FC 12003 ~ PUBLIC INVOLVEMENT WITH STAKEHOLDERS AND 1 PUBLIC MEETING		
NO UPDATE: This task has not started.	L&G	0%
FC 12007 ~ ARCHEOLOGICAL AND HISTORICAL RESEARCH		
NO UPDATE: This task has not started.	L&G	0%
FC 12008 ~ ENGINEERING TECHNICAL SUPPORT AT PUBLIC MEETINGS WITH LAYOUTS, ETC.		
UPDATED: L&G continues to develop the required exhibits in preparation for the needed public meeting to be scheduled in the near future. We have provided TxDOT with a detailed plan of action and have received their approval via a letter received December 16, 2016. We will now set up a DCC meeting in order to facilitate the public meeting.	L&G	30%
FC 12009 ~ ENGINEERING TECHNICAL SUPPORT AT PUBLIC HEARINGS WITH LAYOUTS, ETC.		
NO UPDATE: This task has not started.	L&G	0%
FC 12070 ~ ARCHEOLOGICAL AND HISTORICAL RESEARCH / SUB		
NO UPDATE: This task has not started.	AmaTerra	0%
FC 13007 ~ SUB-SURFACE UTILITY ENG. FOR RDWYS SURROUNDING COURTHOUSE		
NO UPDATE: L&G has coordinated with the surveyor and identified all of the utility lines for the needed SUE work based on the existing crossings that could potentially impact the proposed storm sewer system.	L&G	10%
FC 13070 ~ SUB-SURFACE UTILITY ENG. FOR RDWYS SURROUNDING COURTHOUSE / SUB		
NO UPDATE: ROWSS has begun the preliminary utility research and preliminary utility mapping. They have provided a map identifying all of the existing utilities along the corridor and we will meet within the next week to discuss all of the SUE locations.	ROWSS	10%
FC 15001 ~ FIELD SURVEY FOR DESIGN & EXIST ROW MAPPING		
NO UPDATE: L&G has coordinated with the surveyor and identified priority areas for the existing ROW Mapping and provided them with boundaries to begin their design survey work.	L&G	30%

FC 15010 ~ FIELD SURVEY FOR DESIGN & EXIST ROW MAPPING / SUB		
NO UPDATE: ROWSS has recovered the preliminary boundary & ROW corners along SH 107 & one block outside of the courthouse square. Secondary project control points have been set along SH 107 and the courthouse square with horizontal values established by GPS RTK methods and vertical values by digital level loop holding elevation 100.09'. 90% of the topography for the: utility locates, culverts, irrigation structures, intersecting streets, existing storms drains, driveways/turnouts, existing drainage facilities, signs & mailboxes has been completed.	ROWSS	67.1%
FC 16101 ~ HYDROLOGICAL MAP		
UPDATED: L&G continues to develop the preliminary Hydrologic Map in preparation for an upcoming public meeting. We have provided TxDOT with a detailed plan of action and have received their approval via a letter received December 16, 2016. We will now set up a DCC meeting in order to discuss the outfall options.	L&G	40%
FC 16302 ~ DEVELOP CONCEPTUAL TRAFFIC CONTROL PLAN OF SH 107 DRAINAGE STRUCTURES		
UPDATED: L&G continues to work on the TCP Typical Sections, Layouts and Sequence of Construction for the possible construction along SH 107. Special note is being taken to make sure that a minimal impact to the travelling public is being made.	L&G	30%
FC 16307 ~ PRELIMINARY COMPENSABLE UTILITY IDENTIFICATION OF SCHEMATIC		
UPDATED: L&G has identifies the utilities present on the preliminary schematic from our database. We are currently verifying their existence in the field and coordinating with the individual utility companies for their property interest. We have begun researching all of the utility lines within the Courthouse Square and will proceed accordingly based on the recommendations of TxDOT's correspondence.	L&G	40%
FC 60001 ~ ROW ACQUISITION PROCESS OF BUSINESS 281 @ COURTHOUSE SQUARE CLOSURE		
<ul style="list-style-type: none"> • Project presence has been established at 900 S. Stewart Road in Mission, Texas 78572 @ L&G Engineering-Transportation Consulting Engineers Right of Way Office. The office is open during normal County and State work hours with available personnel to answer questions about the project. • Project files have been created and are maintained in the office. Personnel are available on a daily basis for project meetings as determined by the County. • We have received TxDOT's verification that there is no reversionary clause in the current ROW easement dedication and thus the current Bus 281 ROW would be treated as surplus property. We will begin to facilitate the surplus property process accordingly. 	L&G	20%

FC 60101 ~ COMPENSABLE UTILITY COORDINATION FOR BUSINESS 281 @ COURTHOUSE SQUARE		
UPDATED: L&G continues to research the existing deeds and ROW easement documents along Business 281 within the courthouse square and has coordinated correspondence to TxDOT for their concurrence with our plan of action for the adjustment of the utilities along the proposed abandoned ROW. We have received their determination via a letter received December 16, 2016 wherein TxDOT stated that all utilities within the existing Bus 281 ROW would need to relocate their lines at their expense or reach an agreement with the new owner of record to remain in place. We will now proceed accordingly.	L&G	30%

Should you have any questions or require additional information, please do not hesitate to give me a call at (956) 585-1909.

Sincerely,



Robert Macheska, P.E., CFM
Project Manager

L & G Consulting Engineers Inc
2100 W. Expressway 83
Mercedes, TX 78570
(956) 565-9813 Fax (956) 565-9018

INVOICE #: 11326103
INVOICE DATE: 12/31/16

BILL TO: 100

Hidalgo County Executive Office
 2818 S. Bus. Hwy 281
 Edinburg, TX 78539

JOB: 161501

SH 107/Bus 281 Intersection &
 Drainage Improv. (@ Courthouse
 Square & Outfall) PO#750481

DESCRIPTION	CONTRACT	PREVIOUS APPLICATIONS	CURRENT COMPLETED	TOTAL COMPLETED	% COMPL	BALANCE TO FINISH
Engineering services for the month of December 2016.						
11002-Traffic Evalu	30,000.00	11,400.00		11,400.00	38.0	18,600.00
11005-Schem Developm	320,000.00	96,000.00		96,000.00	30.0	224,000.00
11006-Pre1. ROW Requ	31,500.00	9,450.00	3,150.00	12,600.00	40.0	18,900.00
11008-Schm Rdwy TxDO	31,500.00				0.0	31,500.00
11020-Traffic Eval/SU	130,613.38	49,665.44		49,665.44	38.0	80,947.94
12001-EA Reports	110,822.80	11,082.28		11,082.28	10.0	99,740.52
12002-Pub Invmt (PM)	38,759.68				0.0	38,759.68
12003-Pub Invmt (PH)	38,986.08				0.0	38,986.08
12007-Arch & Hist	8,042.86				0.0	8,042.86
12008-Eng/Pub Mtgs	42,000.00	12,600.00		12,600.00	30.0	29,400.00
12009-Eng/Pub Hearin	26,250.00				0.0	26,250.00
12070-Arch & Hist/SU	17,537.20				0.0	17,537.20
13007-Sub-Surface Ut	25,000.00	2,500.00		2,500.00	10.0	22,500.00
13070-Sub-Surface Ut	75,000.00	7,500.00		7,500.00	10.0	67,500.00
15001-Field Survey	50,479.00	15,143.70		15,143.70	30.0	35,335.30
15010-Field Srvy/Sub	167,521.00	46,580.00	65,885.00	112,465.00	67.1	55,056.00
16101-Hydro Map	75,000.00	22,500.00		22,500.00	30.0	52,500.00
16302-Traf Cntrl Pln	72,000.00	21,600.00	7,200.00	28,800.00	40.0	43,200.00
16307- Pre1 Comp Uti	63,000.00	18,900.00	6,300.00	25,200.00	40.0	37,800.00
60001-ROW Req Admin	216,000.00	43,200.00		43,200.00	20.0	172,800.00
60101-Compens Utilit	113,400.00	34,020.00		34,020.00	30.0	79,380.00
TOTALS:	1,683,412.00	402,141.42	82,535.00	484,676.42	28.8	1,198,735.58

ORIGINAL CONTRACT SUM \$ 1,683,412.00
 CHANGE BY CHANGE ORDER \$ 0.00
 CONTRACT SUM TO DATE \$ 1,683,412.00
 TOTAL COMPLETED TO DATE \$ 484,676.42
 LESS PREVIOUS INVOICES \$ 402,141.42

PROJECT MANAGER'S SIGNATURE

CURRENT PAYMENT DUE \$ 82,535.00



INVOICE RECEIVED BY: Puckett on 11/11/17
 GOODS/ SRVS RECEIVED BY: Moore on Dec 2016
 PO# 750481

6-1350-



R. O. W. SURVEYING SERVICES, L.L.C.

December 30, 2016

Jacinto Garza, President/CEO
L & G Engineering
Attn: Robert Macheska, P.E.
2100 W. Expressway 83
Mercedes, Texas 78570

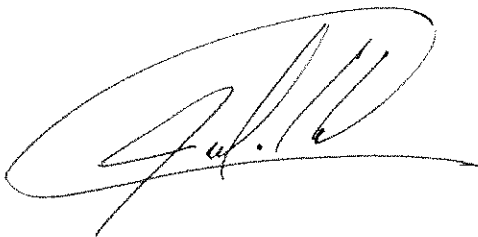
RE: Invoice #R16-121
Hidalgo County Courthouse Phase I Project
Work Authorization #26
Limits: From Courthouse To SH 107 (North Outfall)

Dear Mr. Macheska:

Attached for your approval is our invoice for services rendered for the month of December, 2016. Additional attachments have a progress report and project Schedule C.

Thank you for your business. Should you have any questions or require additional information, please do not hesitate to give me a call at (956) 451-2670.

Sincerely,

A handwritten signature in black ink, appearing to read 'Julio Cerda', with a large, stylized flourish above the name.

Julio Cerda, P.E.
President/CEO

R. O. W. SURVEYING SERVICES, L.L.C.

Progress Report as of December 30, 2016:

FC130 ROW Map, Parcel Description, Metes & Bounds Description, and Title Reports

No Activity

FC150 Field Surveying (Control Hz & Vt)

PHASE I

o A. Primary Project Control

No Activity.

o B. Secondary Project Control

Complete-All points set for project with horizontal and vertical values established

PHASE II

C. Setting Benchmarks

1. Setting Benchmarks

No Activities.

2. Topography & Cross Section Survey

90%-Field crews have completed topo along SH 107 and ½ Block outside of Courthouse Square. Office staff verifying data

3. Locate Visible Utilities

90%-Field crews have completed topo along SH 107 and ½ Block outside of Courthouse Square. Office staff verifying data

4. Cross Culverts, Driveway Culverts, Inverts

90%-Field crews have completed topo along SH 107 and ½ Block outside of Courthouse Square. Office staff verifying data

5. Right of Entry, ROW Research, Appraisal Dist. Records

100%- Field crews and staff have completed coordination with courthouse staff for right of entry.

6. Proposed Centerline on Existing Pavement Pre-Construction for Utilities

No. Activities.

7. Profile and Cross Section Intersecting Streets

90%-Field crews have completed topo along SH 107 and ½ Block outside of Courthouse Square. Office staff verifying data

8. Irrigation Crossing

90%-Field crews have completed topo along SH 107 and ½ Block outside of Courthouse Square. Office staff verifying data

9. Existing Storm Drain H & V

90%-Field crews have completed topo along SH 107 and ½ Block outside of Courthouse Square. Office staff verifying data

R. O. W. SURVEYING SERVICES, L.L.C.

10. Tie Existing Underground & Overhead Utilities w/Engineer (No SUE)

90%-Field crews have completed topo along SH 107 and ½ Block outside of Courthouse Square. Office staff verifying data

11. Additional Field Surveying: Irrigation Lines, Outfalls, & Driveways & Turnouts

90%-Field crews have completed topo along SH 107 and ½ Block outside of Courthouse Square. Office staff verifying data

15. Profiles of Existing Drainage Facilities

90%-Field crews have completed topo along SH 107 and ½ Block outside of Courthouse Square. Office staff verifying data

17. Obtain Elevations of Manholes & Valves of Utilities

90%-Field crews have completed topo along SH 107 and ½ Block outside of Courthouse Square. Office staff verifying data

18. Provide Temporary Signs, Traffic control, flags, safety equipment, etc.

90%-Field crews have completed topo along SH 107 and ½ Block outside of Courthouse Square. Safety signs used when field crews onsite.

21. Inventory Signs, Mailboxes, & Driveways

90%-Field crews have completed topo along SH 107 and ½ Block outside of Courthouse Square. Office staff verifying data

22. Survey Controlled Data Sheets per TxDOT guidelines

No Activities

23. Recover & Establish Existing CL & ROW

90%-Field crews have completed topo along SH 107 and ½ Block outside of Courthouse Square. Office staff verifying data

25. Coordinate with the Engineer for Existing CL Staking

90%-Field crews have completed topo along SH 107 and ½ Block outside of Courthouse Square. Office staff verifying data. Project basemap to be completed by next invoice

26. Subsurface Utility Engineering

a. Courthouse Square

No Activities

b. SH107 & North Outfall

No Activities

R. O. W. SURVEYING SERVICES, L.L.C.

PHASE III

Final Reports & Deliverables

○ **A. CADD file (2D &3D) for limits of Project**

Office staff verifying survey data collected by field crews. Existing Right of Ways and Blocks being prepared by CADD technicians.

○ **B. Final Report and Deliverables**

Design survey and project basemap to be complete by next invoice.

Project Management & Oversight

○ **A. Meeting & Coordination with Engineers**

Continued coordination with Robert regarding project progress and deliverables.

○ **B. QC/QA Survey**

Field and office staff progress checked daily.

R. O. W. Surveying Services, L.L.C.

900 S. Stewart Road, Suite 13
Mission, TX 78572
TBPLS Reg. # 10193886
956-424-3335

INVOICE

INVOICE NUMBER : **R16-121**
Date: **December 31, 2016**
Our Order No.: **R16073**

BILL TO:
Jacinto Garza, P.E.
L & G Engineering
Attn: Robert Macheska, P.E.
2100 W. Expressway 83
Mercedes, Texas 78570

RE: Hidalgo County Courthouse-Phase I (Work Authorization No. 26)
Limits: From Courthouse Square To: SH 107 (North Outfall)

Task and Description	Contract Amount	Invoice to Date	Paid to Date	Current Amount Due	Contract Balance	AMOUNT
Function Code 130 - Right of Way Map						
A. Existing Right of Way 1/2 Block Perimeter around Courthouse Square	\$5,500.00	\$1,375.00	\$550.00	\$0.00	\$4,125.00	25.00%
B. Existing Right of Way along SH107	\$5,000.00	\$1,250.00	\$500.00	\$0.00	\$3,750.00	25.00%
C. Existing Right of Way along North Outfall	\$4,000.00	\$1,000.00	\$400.00	\$0.00	\$3,000.00	25.00%
Sub-Total (FC 130):	\$14,500.00	\$3,625.00	\$1,450.00	\$0.00	\$10,875.00	25.00%
Function Code 150						
Phase I - Field Surveying (Control Hz & Vt)						
A. Primary Project Control						
1. Establish Primary Control	\$3,675.00	\$1,838.00	\$368.00	\$0.00	\$1,837.00	50.01%
B. Secondary Project Control						
1. Set Additional Secondary Control Points as Needed	\$4,290.00	\$4,290.00	\$429.00	\$2,145.00	\$0.00	100.00%
2. Horizontal Values Established with RTK or VRS	\$3,837.00	\$3,837.00	\$384.00	\$0.00	\$0.00	100.00%
3. Vertical Values Established with Digital Level	\$3,673.00	\$3,673.00	\$368.00	\$0.00	\$0.00	100.00%
Phase II - DTM Topography and Cross Sections						
C. Setting Benchmarks						
1. Setting Benchmark	\$3,720.00	\$372.00	\$372.00	\$0.00	\$3,348.00	10.00%
2. Topographic & Cross Sections	\$8,570.00	\$7,713.00	\$857.00	\$5,570.00	\$857.00	90.00%
3. Locate Visible Utilities						
a. Utilities	\$6,600.00	\$5,940.00	\$660.00	\$4,290.00	\$660.00	90.00%
4. Cross Culverts, Driveway Culverts, Inverts	\$5,880.00	\$1,470.00	\$588.00	\$0.00	\$4,410.00	25.00%
5. Right of Entry, ROW Research, Appraisal Dist. Records	\$3,074.00	\$3,074.00	\$308.00	\$2,305.00	\$0.00	100.00%
6. Proposed Centerline on Existing Pavement Pre-Construction for Utilities	\$4,466.00	\$447.00	\$447.00	\$0.00	\$4,019.00	10.01%
7. Profile and Cross Section Intersecting Streets	\$5,032.00	\$4,529.00	\$503.00	\$3,271.00	\$503.00	90.00%
8. Irrigation Crossings	\$6,190.00	\$5,571.00	\$619.00	\$4,023.00	\$619.00	90.00%
9. Existing Storm Drain H&V	\$8,250.00	\$7,425.00	\$825.00	\$5,362.00	\$825.00	90.00%
10. Tie Existing Underground & Overhead Utilities Coordinate w/Engineer (No. SUE)	\$4,047.00	\$3,643.00	\$405.00	\$3,238.00	\$404.00	90.02%
11. Additional Field Surveying						
a. Irrigation Lines	\$7,182.00	\$6,464.00	\$718.00	\$4,668.00	\$718.00	90.00%
b. Outfalls (Location to be determined)	\$7,218.00	\$6,497.00	\$722.00	\$4,692.00	\$721.00	90.01%
c. Driveways and Turnouts	\$3,792.00	\$3,413.00	\$380.00	\$2,465.00	\$379.00	90.01%
15. Profiles of Existing Drainage Facilities	\$5,688.00	\$5,120.00	\$569.00	\$3,698.00	\$568.00	90.01%
17. Obtain Elevations of Manholes & Valves of Utilities	\$4,120.00	\$3,708.00	\$412.00	\$2,678.00	\$412.00	90.00%
18. Provide ten. signs, traffic control, flags, safety equip., etc.	\$3,720.00	\$3,348.00	\$372.00	\$2,418.00	\$372.00	90.00%
19. Ties to Existing Bridges or Culvert that may be in conflict w/new const.						
21. Inventory Signs, Mailboxes, & Driveways	\$3,792.00	\$3,413.00	\$380.00	\$2,465.00	\$379.00	90.01%
22. Survey Control Data Sheets per TxDot	\$3,932.00	\$0.00	\$0.00	\$0.00	\$3,932.00	0.00%
23. Recover & Establish Existing CL & ROW	\$4,046.00	\$3,642.00	\$405.00	\$2,630.00	\$404.00	90.01%
25. Coordinate with the Engineer for Existing CL Staking	\$747.00	\$673.00	\$75.00	\$598.00	\$74.00	90.09%
Phase III - Final Report & Deliverables						
A. CADD file (2D & 3D) for limits of project	\$7,660.00	\$3,830.00	\$766.00	\$1,915.00	\$3,830.00	50.00%
B. Final Report and Deliverables	\$9,160.00	\$4,580.00	\$916.00	\$2,290.00	\$4,580.00	50.00%
Project Management and Oversight						
A. Meeting and Coordination w/ Engineers	\$10,750.00	\$5,375.00	\$1,075.00	\$2,687.00	\$5,375.00	50.00%
B. QC/QA Survey	\$9,910.00	\$4,955.00	\$991.00	\$2,477.00	\$4,955.00	50.00%
Sub-Total (FC 150):	\$153,021.00	\$108,840.00	\$14,914.00	\$65,885.00	\$44,181.00	71.1275%
Sub-Total (Field Survey For Design & Exist ROW: FC 130 + FC 150):	\$167,521.00	\$112,465.00	\$16,364.00	\$65,885.00	\$55,056.00	67.1349%
Subsurface Utility Engineering (SUE)						
a. Courthouse Square (\$1000/per test hole, approximate test holes 450)	\$45,000.00	\$4,500.00	\$4,500.00	\$0.00	\$40,500.00	10.00%
b. SH107 & North Outfall (\$500/per test hole, approximate test holes 65)	\$30,000.00	\$3,000.00	\$3,000.00	\$0.00	\$27,000.00	10.00%
Sub-Total (SUE):	\$75,000.00	\$7,500.00	\$7,500.00	\$0.00	\$67,500.00	10.0000%
GRAND TOTAL:	\$242,521.00	\$119,965.00	\$23,864.00	\$65,885.00	\$122,556.00	49.4658%
TOTAL DUE:				\$65,885.00		

DIRECT ALL INQUIRIES TO:
JULIO CERDA, P.E.
(956)451-2670
email: julio@southtexasig.com

MAKE ALL CHECKS PAYABLE TO:
R. O. W. Surveying Services, L.L.C.
Attn: JULIO CERDA, P.E.
900 S. Stewart Road, Suite #13, Mission, Texas 78572

THANK YOU FOR YOUR BUSINESS!

TASK AND DESCRIPTION	FIRM	Mar/Apr	2019													
			JUN	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL		
Contract																
Execute Contract	County	Selected														
Develop Prelim Layouts & Cost Estimates	L&G															
Coordinated With TxDOT/HCDD#1/Hidalgo County	L&G															
Developed Proposal for HCMPO Funding	L&G															
Data Collection	L&G															
Phase I: Traffic Impact Analysis & Road Closure of Business 281																
Traffic Impact Analysis (TIA)																
Dev Traffic Impact Analysis Report & Recommendations	ETSI															
Courthouse Square/Bus 281 ROW Investigation																
Investigate Property Rights/Deed Research	L&G															
Develop Existing ROW Map of Bus 281	ROWSS															
Appraisal of Bus 281 ROW Only @ Courthouse Square	Leonel Garza															
Ph. I Survey For Courthouse Square & Surroundings	ROWSS															
Ph. I (Contaminated Soil) Study For Bus 281 Only	L&G															
Permitted Utility Coord/Adjust within Bus 281 ROW	L&G/TxDOT															
Road Closure of Business 281																
TxDOT Accepts TIA Recommendation	TxDOT															
TxDOT Approves Road Closure (Road not closed)																
Note: Bus 281 remains open until 6 mo. into Construction	TxDOT															
Coord/Follow Surplus Property Proc for Bus 281 ROW abandonment (TxDOT, AG's Off, Sec of State, Gov. Office)	County, L&G, TxDOT															
Phase IA: EA, Public Involvement, Schem																
Public Involvement																
Public Outreach (Stakeholders & Prop Owners)	L&G															
Advertise & Conduct Public Meeting	TxDOT															
Schematic																
Design Survey	ROWSS															
Permitted Util Coord for Courthouse Square and SH 107	L&G															
Outfall Coordination with HCDD #1	L&G															
Develop SH 107/Bus 281 Drainage & TIA Schematic	L&G															
Hydrologic Map (w/input from UTRGV & Edbg)	L&G															
TxDOT Review & Revisions	TxDOT															
TxDOT Schematic Approval	TxDOT															
Environmental Document																
Scoping Meeting & Coordination	L&G															
Draft Environmental Document, Field Visits, etc...	L&G															
Submit Final Draft Document	L&G															
Agency Review & Revisions	L&G															
Environmental Decision Based on CE (No ROW)	TxDOT															
Phase II: PS&E																
Intersection Improvements																
Coordinate Permitted Utility Adjustments	L&G															
Outfall Coordination with HCDD #1	L&G															
30% PS&E Completion	L&G															
60% PS&E Completion	L&G															
90% PS&E Completion	L&G															
95% PS&E Completion	L&G															
100% PS&E Completion	L&G															
TxDOT Plan Set Sent To Austin for Letting	TxDOT															
Drainage Improvements																
Coordinate Permitted Utility Adjustments	L&G															
30% PS&E Completion	L&G															
60% PS&E Completion	L&G															
90% PS&E Completion	L&G															
95% PS&E Completion	L&G															
100% PS&E Completion	L&G															
TxDOT Plan Set Sent To Austin for Letting	TxDOT															
Phase III: Construction & Letting																
Intersection Improvements																
Let Project (Est. Earliest Date: March 2018)	TxDOT															
HCMPO Prop Funding Available Within Current TIP (FY 2017-2020)	HCMPO															
Construction Duration	TxDOT															
Bus 281 Road Closure (Est. December 2018)	TxDOT															

L&G
TXL
HID