Scope Of Work

I. General A. Federal Fi

A. Federal Funding? If yes, add additional task to meet federal funding requirements.

- 1) Task I:
- 2) Task II:
- 3) Task III:

B. Data Collection/Review

- 1) Review Reports/Studies/Drawings
- 2) Site Visit(s)
- 3) Staff Meeting(s)

C. Survey - See General Requirements in the GIS Checklist for Survey Requirements

- 1) Acquire Temporary Right of Entry
- 2) Establish Project Control ~ set 3 monuments minimum (typically every project)
- 3) ROW Survey ~ How detailed the ROW research needs to be? {Specify One}
 - a) Route Survey per TSPS Manual of Practice Requirements for Category 2 Route Survey ~ typically used for most project
 - b) Boundary Survey ~ typically for full depth reconstruction with drainage. Signed and sealed boundary survey shall be submitted per TSPS Manual of Practice Requirements for Category 1A Land Title Survey
- 4) Existing Conditions Survey~ Survey all utilities & surface features within the project limits.

Elevations for all inverts and top of lids. How far inside ROW? XX Feet?

- 5) Topographic Survey {Specify One}
 - a) Use COSM Lidar + Limited Topo Survey
 - b) Full topographic survey with enough detail to prepare 1' contours
- 6) Tree Survey Specify which level of details is needed. Project limits exhibit agreed on in advance. {Specify One}
 - a) All trees 9" and above should be surveyed and tagged ~ Typical Option
 - b) All trees & shrubs should be tagged within project limits ~ Rarely used
 - c) Condition Assessment by Consultants/City Arborist after trees are tagged and surveyed by surveyor. Occurs after 6.a. and tree mitigation table and after 60% submittal. May be added by CIS if needed.

D. Field Investigations

- 1) Subsurface Utility Locate
- 2) Geotechnical
- 3) Geological Assessment Typically Recharge Zone Only
- 4) Field Visit to confirm existing structure dimensions

E. Determine Easement/Land Acquisition Requirements

- 1) Prepare Aerial Exhibits showing Temporary Workspace Limits as well as proposed easement/ROW takings.
- 2) Field Notes
- 3) Appraisal ~ Typically completed with on-calls
- 4) Title Work ~ Typically completed with on-calls
- 5) Negotiations of Easements ~ Typically completed in-house

II. Preliminary Phase (PER)

A. Meetings

- 1) Project Meetings
- 2) Public Meeting(s)
- 3) Prepare Exhibits For Public Meetings
- 4) Utility Coordination Meeting(s)

B. Pipelines - Wastewater (gravity main)

- 1) Determine Alignment(s)
- 2) Preliminary Hydraulics/Modeling ~ Typically not required; refer to Master Plans
- 3) Other(_

C. Pipelines – Wastewater (force main)

- 1) Determine Alignment(s)
- 2) Preliminary Hydraulics/Modeling ~ Typically not required; refer to Master Plans
- 3) Other(______

D. Pipelines – Water

- 1) Determine Alignment(s)
- 2) Preliminary Hydraulics/Modeling ~ Typically not required; refer to Master Plans
- 3) Other(_____

E. Plants/Facilities

- 1) Develop Design Parameters
- 2) Other(_____

F. Streets

- 1) Traffic Counts
- 2) Cross-Section Alternatives Concept (Culvert and Bridge)
- 3) Plan view Alternatives Concept (Culvert and Bridge)
- 3) Complete Street Assessment
- 4) Traffic Signals
- 5) Sidewalks
- 6) Other(_____

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G. San Marcos Electric (SMEU)
1) Underground Conduit
2) Photometric for Street Lighting (check with SMEU, they have in-house as well)
3) If effected by project, coordination required
H. Drainage
1) Watershed Analysis
2) Determine Alignments
3) Preliminary Hydraulics/Modeling
4) LID/Water Quality
5) Other)
I. Project Sustainability
1) Alternative Methods For Construction- Alternatives City should consider to improve the project, include associated tradeoffs
2) Alternative Green Solutions
3) Review Engineering Sustainability Checklist
J. Texas Historic Commission
1) Letter Only to THC - typically projects that occurs within limits of an existing road
2) Archeological - Desktop Review and Archeological Background Study
3) Archeological - Permit Application (if required)
4) Archeological - Archeological Survey with shovel testing (if required)
5) Archeological - Archeological Survey Report to THC
K. Determine Project Permitting/Design Requirements
Review Project to determine if any additional permits are needed (Typical Permits listed below)
1) TxDOT ROW
2) County ROW
3) Floodplain Zone
4) TCEQ
a. Edwards Contributing
b. Recharge Zone
c. WPAP
d. SCS
5) TPWD - Parks
6) UPRR - Railroad
7) FAA Jurisdiction
8) US Army Corps of Engineers
9) US Fish and Wildlife Service
11) Texas Historical Commission
10) Other()
L. Utility Coordination
Review Project to determine which utilities are within the project limits
Identify Utility Conflicts - Prepare an overall exhibit and utility conflict matrix
3) Coordinate with Utility Companies to resolve conflicts ~ Typically handled by City Staff
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811
811 Pedernales Electric
811 Pedernales Electric Bluebonnet Electric
811 Pedernales Electric Bluebonnet Electric Century Link
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	/60/90/100%) ~ See Engineering/CIP Plan Review Checklist For Additional Details
Meetings	
 Project Meetings 	
	eekly, Monthly, or Specify:_Monthly
2) Public Meeting(s)	
3) Prepare Exhibits F	
4) Utility Coordination	
Design Sheet Categorie Over Page	
2) Index	
3) General Notes	
-,	y Sheet (Required by 90% submittal)
5) Project Layout & S	
6) Typical Sections	
	able Of All Trees & Plan of Replacement Trees. If number of trees are small, show on Erosion Control Sheets
8) Erosion Control -	
	T Template (Required on all projects)
	Template (Required on all projects)
	mporary - combined as one plan set
	mporary - prepared as 2 separate plan sets
Sequence of Cons Traffic Control Pla	ruction/Phase (can be combined with Traffic Control Narrative if needed)
,	rements - simple write up and standard details
	g - Typical Section & Plan Sheet for every phase
11) Removal	AT the second of the second second brane.
12) Roadway - Plan &	Profile
13) Grading Plan For I	ntersections - show limits of accessible path
14) Driveways {Speci	.y One}
 a. Plan & Profile f 	σ Each Driveway
b. Driveway Table	
15) Drainage	
a. Hydrologic Cald	
b. Drainage Area Ic. Detention Basin	•
d. Plan and Profile	ii Required
e. Laterals Profiles	
f. Water Quality	
16) Structural	
a. Bridge Layout	
b. Bridge Secdtion	
c. Bridge Details	
d. Standard Detail	
17) Retaining Walls {	pecify One}
	cally 24" and smaller
	Typically 24" and larger
18) Water Line {Speci	
J J1	ally 8" Utility Project Only
b. Plan & Profile -	Required for 12" and Larger. May want it for Full Depth Reconstruction or Drainage Projects
20) Force Main Plan &	
21) Reclaimed Water	
	cally 8" Utility Project Only
	Required for 12" and Larger. May want it for Full Depth Reconstruction or Drainage Projects
22) Lift Station	
a. Site Plan	
b. Mechanical Pla	
c. Structural Plan	
e. Electrical Plan	
f. Control Panel So	· · · · · · · · · · · · · · · · · · ·
g. RTU Schematic	·
	ground {Specify One} (Conduit only)
a. Plan only	
b. Plan & Profile	
24) Electrical – Lighti	g
25) Traffic Signals	
a. Existing Layoutb. Temporary Sign	al Decian
c. Proposed Signal	· · · · · ·
d. Phasing & Timi	
e. Signal Wiring	.o

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- f Elevations
- g. Quantities & Notes
- 26) Signing & Pavement Markings
- 27) Utility Layout (Color Coded)
- 28) Landscaping Creek Bank restoration and habitat planting
- 29) Irrigation
- 30) Cross-Sections (Every 50')

C. Permits

- 1) TDLR Review
- COSM Floodplain Permit
 - 3) TXDOT Permit ~ Typically submitted by COSM Staff
- 4) Hays County Permit
- 5) Others: TCEQ
- 6) Others:

D. Utility Coordination

- 1) Update Utility Conflicts Prepare an overall exhibit and utility conflict matrix
- 2) Coordinate with Utility Companies to resolve conflicts ~ Typically handled by City Staff

E. Deliverables – (Must follow COSM CADD standards)

- 1) Monthly Status Report
- 2) 30% Submittal (1 PDF, DWG) (1"=40'H & 1"=10'V)
 - a. Plan Set
 - i. Plan Sheets (see items under III. b. Design Phase)
 - i. Submittals may be delayed as indicated on the Engineering/CIP Plan Review Checklist
 - b. Opinion of Probable Construction Cost
 - c. Construction Schedule Duration by Tasks
 - e. GIS Submittal Checklist
 - f. Engineering/CIP Plan Review Checklist
- 3) 60% Submittal (1 PDF) (1"=40'H & 1"=10'V)
 - a. Plan Set
 - i. Plan Sheets (see items under III. b. Design Phase)
 - ii. Submittals **may be delayed as indicated** on the Engineering/CIP Plan Review Checklist
 - iii. Profile of all utilities specified except Water & Force Main
 - iv. List of Standard Details COSM and COA
 - v. List of Standard Specifications COSM Div 1 and CO
 - vi. Project Specific/Special Details
 - b. Opinion of Probable Construction Cost
 - c. Construction Schedule Duration by Tasks
 - e. Response Comments to 30% Design
 - f. Engineering/CIP Plan Review Checklist
- 4) 90% Submittal (1 PDF)
 - a. Plan Set
 - i. Plan Sheets (Include items from 60% submittal)
 - ii. Quantities Broken down by page
 - iii. Profile of All Utilities Specified Above
 - iv. Project Specific/Special Details
 - b. Opinion of Probable Construction Cost
 - c. Construction Schedule
 - d. Specifications Submitted as a single PDF
 - i. Index of Specs
 - ii. Modifications to Austin Specs
 - iii. COSM Adopted Specs Project Specific
 - iv. Special Provisions
 - v. Special Specifications
 - e. Bid Form (Excel File)
 - f. Response Comments to 60% Design
 - h. Engineering/CIP Plan Review Checklist
- 5) 100% Submittal (1 PDF, 1 DWG)
 - a. Sealed Plan Set (include all items from 30% 60%, & 90% submittal)
 - b. Opinion of Probable Construction Cost
 - c. Construction Schedule
 - d. Specifications Submitted as a single PDF
 - i. Index of Specs
 - ii. Modifications to Austin Specs
 - iii. COSM Adopted Specs Project Specific
 - iv. Special Provisions
 - v. Special Specifications
 - e. Bid Form (Excel File)
 - f. Response Comments to 90% Design
 - g. Engineering/CIP Plan Review Checklist
 - h. GIS Submittal Checklist
 - i. Construction Checklist

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IV. Bid Phase
A. Meetings
Attend Pre Bid Meeting ~ Agenda prepared by COSM Staff
2) Answer Questions
3) Issues Addenda to Purchasing
B. Bid Review
1) Bid Tabulation of Submitted Bids
2) Reference check for bid qualification & Recommendation of Award
a. Check for Debarment and perform a background check (only required for Federal Funded Jobs)
b. Verify References of top 3 bidders
C. Deliverables
1) Letter of recommendation (add statement that debarment has been checked)
2) After Bid Opening - Conformed Plans (1 PDF, 1 DWG, 2-22"x34" Sets, 4-11"x17" Sets)
V. Construction Phase
A. Assist with Construction Tasks
1) Project Meetings
2) Attend Pre-Construction Meeting ~ Agenda prepared by COSM Staff
3) Submittal Review
4) Respond to Requests for Information/Modifications
5) Construction Observation (Site Visits Per Month) ~ Typically Not Required
6) Construction Inspection ~ Typically Not Required
Notes:

7) Construction Monitoring As Required By THC or Others ~ Typically Not Required
Notes:

8) Pay Estimate Review
9) Review Change Orders
10) TDLR Inspection & Approval
11) Project Startup - Typically Lift Station Projects Only
Notes:
10. 15. 19.19.
12) Attend Final Walk Through
B. Survey
1) Reset Monuments ~ Typically not required unless the design duration is long
2) Construction Layout For SMEU - Typically only enough detail for SMEU to move overhead in advance of CIP project. {Specify One}
a) Stake proposed poles and proposed features within 5' of poles
b) Stake proposed & existing ROW within project limits C. Deliverables
1) Site Visit Reports
2) Submittal Response & Log
3) RFI Response & Log
VI. Record Drawing Phase
A. Survey ~ See GIS Submittal Checklist For Items To Be Surveyed
1) Record Drawing Survey - After construction is completed, survey installed appurtenances and invert elevations
B. Plan Revisions
1) Update alignment on plans to reflects GPS data.
2) Update text on Profiles Inverts to reflect Record Drawing Survey.
C. Deliverables
1) Draft Drawings (1-22"x34" Set, 1-11"x17" Set)
2) Final Drawings Per GIS Checklist
3) GIS Submittal Checklist & Additional Required Submittals

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